

**MOEA** 

# 2021 CNS CATALOG



BUREAU OF STANDARDS, METROLOGY AND INSPECTION  
MINISTRY OF ECONOMIC AFFAIRS  
REPUBLIC OF CHINA

## PREFACE

The Bureau of Standards, Metrology and Inspection (BSMI) under the Ministry of Economic Affairs (MOEA) is the authority responsible for the establishment and promotion of National Standards of the Republic of China (CNS) in Taiwan. CNS Standards are established by consensus and promulgated by MOEA after the final review performed by the National Standards Review Council, which is comprised of representatives from the related interested parties, experts, manufacturers, academia and government departments. CNS Standards can provide common and repeated use, rules, guidelines or characteristics for products, processes and services.

Being the national standard body in Taiwan, the BSMI bears the responsibility to develop and operate a standardization system that is relevant and can effectively respond to the needs of national policies and industrial and social development, as well as keep pace with scientific and technological advancement by way of actively harmonizing CNS Standards with international standards. Through these dedicated effects, BSMI can make a meaningful contribution to enhance the overall living quality, support the technical upgrade of industry and reduce technical barriers of foreign trade.

To facilitate the public to access the CNS Standards easily, the BSMI provides the “CNS Online Service” (<https://www.cnsonline.com.tw>) information system, which can provide the related information of CNS Standards, e.g. full text of CNS Standards, historical search for each superseded CNS Standard, up-to-date information of the most popular CNS Standards, etc. Previewing the full text of each CNS Standard on this information system is free.

By the end of 2020, the number of current CNS Standards in Chinese amounts to 12,146, of which 1,622 CNS Standards in English version are available. This catalog will act as a useful guide for you to look for the targeted CNS Standard you need.

## HOW TO USE THE CATALOG

Each CNS Standard is identified by one CNS number and one Category number. Two examples of the elements of each entry are illustrated below:

Example 1: \* 560 A2006 2018-04 Steel bars for concrete reinforcement  
(1) (2) (3) (4) (5)

Example 2: 1086 A1008 withdrawn Dimensions of concrete pipes (→CNS 483)  
(6) (7)

Illustration :

- (1) English version is available (“\*” denotes there is English version of the corresponding CNS Standard)
- (2) CNS number
- (3) Category number
- (4) Date of current edition, year - month
- (5) Title of standard
- (6) This edition of standard is withdrawn
- (7) The withdrawn standard is replaced by other CNS standard shown in the parentheses

## CONTENTS (by CNS Category)

Category	Subcategory	Sector	Page
Civil Engineering and Architecture	A1	General	1
	A2	Building Materials	2
	A3	Testing and Inspection	8
	A4	Machines and Equipments for Working	22
Mechanical Engineering	B1	General	23
	B2	Spare Parts	35
	B3	Tools	52
	B4	Machines	61
	B5	Steel Pipes and Cylinders	63
	B6	Measuring Instruments	66
	B7	Testing and Inspection	68
	B8	Automation	77
Electrical Engineering	C1	General	80
	C2	Electric Wires and Cables	86
	C3	Testing and Inspection	91
	C4	Electric Machinery, Appliances and Materials	98
Electronic Engineering	C5	General	122
	C6	Testing and Inspection	127
	C7	Electronic Instruments and Parts	145
Automotive and Aircraft Engineering	D1	General	153
	D2	Spare Parts	155
	D3	Testing and Inspection	160
	D4	Tools	165
Railway Engineering	E1	Materials	166
	E2	Testing and Inspection	167
	E3	General	167
Shipbuilding Engineering	F1	Testing and Inspection	169
	F2	Materials	169
	F3	Tools and Machines	169
	F4	General	174
	F5	Electric Engineering for Shipbuilding	174
Ferrous Materials and Metallurgy	G1	General	178
	G2	Testing and Inspection	178
	G3	Materials and Products	186
Non-ferrous Materials and Metallurgy	H1	General	193
	H2	Testing and Inspection	193
	H3	Non-ferrous Materials and Products	198
Nuclear Engineering	J1	General	202
	J2	Testing and Inspection	202

## CONTENTS (by CNS Category)

Category	Subcategory	Sector	Page
	J3	Nuclear Engineering Materials	205
Chemical Industry	K0	General	206
	K1	Materials	207
	K2	Pigments and Paints	212
	K3	Plastics	217
	K4	Rubbers	221
	K5	Oils	223
	K6	Testing and Inspection	228
	K7	Chemical Reagents	265
	K8	Miscellaneous	278
	K9	Relationship with Public Nuisance	279
Textile Industry	L1	General	283
	L2	Spare Parts of Textile Machines	283
	L3	Testing and Inspection	285
	L4	Materials and Products	293
Mining	M1	Materials	297
	M2	Tools for Miners	297
	M3	Testing and Inspection	299
	M4	General	305
Agriculture	N1	Agricultural Products	306
	N2	Feeds	308
	N3	Fertilizers and Agricultural Insecticide	309
	N4	Testing and Inspection	311
Food	N5	Food	317
	N6	Testing and Inspection	321
	N7	Deep sea water	333
Wood Industry	O1	General	334
	O2	Testing and Inspection	335
Pulp and Paper Industry	P1	General	338
	P2	Pulp and Paper	338
	P3	Testing and Inspection	340
Environmental Protection	Q1	General	344
	Q2	Environmental Management	345
	Q3	Environmental Engineering Devices	346
	Q4	Resource Products	346
Ceramic Industry	R1	General	347
	R2	Pottery Wares	347
	R3	Testing and Inspection	351
	R4	Laboratory Apparatus	357

## CONTENTS (by CNS Category)

Category	Subcategory	Sector	Page
Domestic Commodities	S1	Domestic Wares	358
	S2	Testing and Inspection	364
	S3	Accessible design	370
Medical Equipments and Appliances	T1	Surgical Machines and Appliances	372
	T2	Medical Appliances and Sanitary Goods	375
	T3	Dental Equipments and Appliances	376
	T4	Testing and Inspection	378
	T5	General	379
Information and Communications	X0	General	385
	X1	Communications Technology	387
	X2	Communications Equipments	401
	X3	Software	403
	X4	Computer and Peripheral Equipments	404
	X5	Coding and Representation of Data Elements	406
	X6	Applications of Information	409
	X7	Testing, Verification and Validation	420
Industrial Safety	Z1	General	421
	Z2	Safety Equipments	423
	Z3	Testing and Inspection	428
Quality Control	Z4	Quality Control	428
Physical Distribution and Packaging	Z5	Packaging Materials	432
	Z6	Testing and Inspection	436
General and Miscellaneous	Z7	Miscellaneous	439
	Z8	Testing and Inspection	449
	Z9	Photography and Motion Pictures	454

## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
1	Z7	439	29	B2	35	76	B3	52	123	B3	52	170	B3	52
2	Z7	439	30	B2	35	77	K5	223	124	B3	52	171	B3	52
3	B1	23	31	C1	80	78	K6	228	125	B3	52	172	B3	52
3-1	B1	23	32	C1	80	79	B1	23	126	B3	52	173	B3	52
3-2	B1	23	33	C1	80	80	K1	207	127	B6	66	174	B1	23
3-3	B1	23	34	D3	160	81	K5	223	128	B6	66	175	B1	23
3-4	B1	23	35	Z7	439	82	N1	306	129	B6	66	176	B7	68
3-5	B1	23	36	D3	160	83	N1	306	130	B6	66	177	B3	52
3-6	B1	23	37	Z7	439	84	N1	306	131	B3	52	178	B3	52
3-7	B1	23	38	D3	160	85	N1	306	132	B3	52	179	N1	306
3-8	B1	23	39	C4	98	86	N1	306	133	B3	52	180	C1	80
3-9	B1	23	40	D3	160	87	N1	306	134	B3	52	181	C3	91
3-10	B1	23	41	K6	228	88	Z7	439	135	B3	52	182	B6	66
3-11	B1	23	42	C1	80	89	Z7	439	136	B3	52	183	B2	35
3-12	B1	23	43	D3	160	90	P1	338	137	B3	52	184	B2	35
3-13	B1	23	44	D3	160	91	D3	160	138	B3	52	185	B2	35
3-14	B1	23	45	D3	160	92	K5	223	139	B3	52	186	B2	35
3-15	B1	23	46	K6	228	93	K6	228	140	B3	52	187	K6	228
3-16	B1	23	47	H3	198	94	B7	68	141	B3	52	188	K6	228
3-17	B1	23	48	K1	207	95	B7	68	142	B3	52	189	K6	228
3-18	B1	23	49	N3	309	96	B7	68	143	B3	52	190	K6	228
4-1	B1	23	50	K1	207	97	B7	68	144	B3	52	191	K6	228
4-2	B1	23	51	K1	207	98	B7	68	145	B3	52	192	K5	223
5	P1	338	52	K1	207	99	B7	68	146	B4	61	193	N5	317
6	H3	198	53	N3	309	100	B7	68	147	B2	35	194	K1	207
7	H3	198	54	K1	207	101	B7	68	148	B2	35	195	K1	207
8	H3	198	55	N3	309	102	C1	80	149	B3	52	196	K1	207
9	H3	198	56	S2	364	103	C1	80	150	B2	35	197	K1	207
10	M3	299	57	S2	364	104	C1	80	151	B2	35	198	H2	193
11	K5	223	58	K6	228	105	C1	80	152	B2	35	199	H2	193
12	K6	228	59	K6	228	106	C1	80	153	B2	35	200	H2	193
13	K2	212	60	K6	228	107	C1	80	154	B2	35	201	H2	193
14	K2	212	61	R2	347	108	C1	80	155	B2	35	202	H2	193
15	K2	212	62	K1	207	109	G1	178	156	B2	35	203	H2	193
16	K2	212	63	K1	207	110	G1	178	157	B2	35	204	M1	297
17	K1	207	64	D3	160	111	G1	178	158	B2	35	205	M1	297
18	K1	207	65	B3	52	112	G1	178	159	B2	35	206	N5	317
19	K1	207	66	B3	52	113	G1	178	160	B2	35	207	K5	223
20	K1	207	67	B3	52	114	K1	207	161	B2	35	208	N1	306
21	K1	207	68	B1	23	115	K6	228	162	B7	68	209	B3	52
22	K1	207	69	D3	160	116	K5	223	163	B3	52	210	B3	52
23	K1	207	70	D3	160	117	K6	228	164	B3	52	211	B1	23
24	K1	207	71	B1	23	118	K5	223	165	B3	52	212	B3	52
25	K1	207	72	B3	52	119	K6	228	166	B3	52	213	B3	52
26	K1	207	73	A2	2	120	B2	35	167	B3	52	214	B3	53
27	B2	35	74	A3	8	121	B2	35	168	B3	52	215	B3	53
28	B2	35	75	B1	23	122	B2	35	169	B3	52	216	B3	53

## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
217	B1	23	264	K1	207	311	B3	53	358	B2	35	393	B2	36
218	B3	53	265	G3	186	312	B3	53	359	B2	35	394	B2	36
219	B3	53	266	N3	309	313	B3	53	360	B2	35	395	B2	36
220	B3	53	267	G2	178	314	B3	53	361	B2	35	396	B2	36
221	B3	53	268	G2	178	315	B3	53	362	B2	36	397	B2	36
222	B3	53	269	G2	178	316	C1	80	363	B2	36	398	B2	36
223	B3	53	270	H2	193	317	C1	80	363-1	B2	36	399	B2	36
224	B1	23	271	H2	193	318	C4	98	363-2	B2	36	400	C1	80
225	B3	53	272	H2	193	319	B3	54	364	B2	36	401	C1	80
226	B3	53	273	H2	193	320	B3	54	365	B2	36	402	C1	80
227	B3	53	274	H2	193	321	B3	54	366	B7	68	403	C1	80
228	B3	53	275	H2	193	322	B3	54	366-1	B7	68	404	C1	80
229	B3	53	276	H2	193	323	B3	54	366-2	B7	68	405	C1	80
230	B3	53	277	H2	193	324	B3	54	366-3	B7	68	406	C1	80
231	B3	53	278	H2	193	325	B3	54	366-4	B7	68	407	C1	80
232	B3	53	279	K6	228	326	B3	54	366-5	B7	68	408	C1	80
233	B3	53	280	K6	228	327	B3	54	366-6	B7	68	409	C1	80
234	B3	53	281	K6	228	328	B3	54	366-7	B7	68	410	C1	80
235	B3	53	282	K6	228	329	B3	54	366-8	B7	68	411	C1	80
236	B3	53	283	K6	228	330	B2	35	366-9	B7	68	412	C1	80
237	B1	23	284	M3	299	331	B2	35	367	H3	198	413	C5	122
238	B3	53	285	K6	228	332	B2	35	368	H3	198	414	C5	122
239	B3	53	286	K6	228	333	B2	35	369	H1	193	415	C5	122
240	B3	53	287	K6	228	334	B2	35	370	H3	198	416	C5	122
241	B3	53	288	K6	228	335	B2	35	371	H3	198	417	C5	122
242	B3	53	289	M3	299	336	Z5	432	372	H3	198	418	C4	98
243	B3	53	290	K6	228	337	Z5	432	373	N5	317	419	C4	98
244	B3	53	291	K6	228	338	Z5	433	374	K1	207	420	C4	98
245	B3	53	292	M3	299	339	Z5	433	375	K1	207	421	C4	98
246	B3	53	293	G2	179	340	Z5	433	376	N5	317	422	D2	155
247	B3	53	294	G2	179	341	B2	35	377	K1	207	423	N5	317
248	B3	53	295	K6	228	342	B1	23	378	K5	223	424	N2	308
249	B3	53	296	K5	223	343	B2	35	379	K1	207	425	N2	308
250	B3	53	297	N5	317	344	B2	35	380	K1	207	426	K1	207
251	B3	53	298	C3	91	345	B2	35	381	A2	2	427	N3	309
252	B3	53	299	C1	80	346	B2	35	382	R2	347	428	N3	309
253	B3	53	300	B1	23	347	B2	35	383	R2	347	429	N4	311
254	B3	53	301	B3	53	348	B2	35	384	S1	358	430	K1	207
255	B3	53	302	B3	53	349	B2	35	385	Z7	439	431	K1	207
256	B3	53	303	B3	53	350	B2	35	386	Z7	439	432	K1	207
257	B3	53	304	B3	53	351	B2	35	386-1	Z7	439	433	K1	207
258	B3	53	305	B3	53	352	B2	35	387	A2	2	434	K1	207
259	B3	53	306	B3	53	353	B2	35	388	B2	36	435	K1	207
260	S1	358	307	B3	53	354	B2	35	389	B2	36	436	K1	207
261	K5	223	308	B3	53	355	B2	35	390	B2	36	437	S1	358
262	N3	309	309	B3	53	356	B2	35	391	B2	36	438	S2	364
263	K1	207	310	B3	53	357	B2	35	392	B2	36	439	S1	358



## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
440	S2	364	487	A3	8	531	B1	24	564	B6	66	604	K2	212
441	Z2	423	488	A3	8	532	B1	24	565	B7	68	605	K2	212
442	O1	334	489	A3	8	533	B6	66	566	B2	36	606	K2	212
443	O1	334	490	A3	9	534	B6	66	567	B2	37	607	K2	212
444	O1	334	491	A3	9	535	B6	66	568	B2	37	608	K2	212
445	O1	334	492	B2	36	536	B6	66	569	B2	37	609	K2	212
446	O1	334	493	B2	36	537	B6	66	570	B2	37	610	K2	212
447	O1	334	494	B2	36	538	B6	66	571	B2	37	611	N5	317
448	O1	334	495	B2	36	539	B6	66	572	B2	37	612	R1	347
449	O1	334	496	B2	36	540	B3	54	573	B2	37	613	R3	351
450	O2	335	497	B2	36	541	B3	54	574	B2	37	614	R3	351
451	O2	335	498	B2	36	542	B3	54	575	G3	186	615	R3	351
452	O2	335	499	B2	36	543	B7	68	576	L2	283	616	R3	351
453	O2	335	500	B2	36	544	B7	68	577	L2	284	617	R3	351
454	O2	335	500-2	B2	36	545	C4	98	578	L2	284	618	R3	351
455	O2	335	500-3	B2	36	546	C2	86	579	L2	284	619	R3	351
456	O2	335	501	B2	36	547	C4	98	580	L3	285	620	R3	351
457	O2	335	501-2	B2	36	548	N6	321	581	L2	284	621	R3	351
458	O2	335	502	B2	36	549	S1	358	582	L2	284	622	R3	351
459	O2	335	503	B2	36	550	N5	317	583	L2	284	623	R3	351
460	O2	335	504	B2	36	551	N6	321	584	L2	284	624	R3	352
461	R1	347	505	B2	36	552	S1	358	585	L2	284	625	R1	347
462	R2	347	506	B2	36	553	S2	364	586	L2	284	626	K6	228
463	R2	347	507	B2	36	554	K2	212	587	L2	284	627	K6	228
464	R2	347	508	B2	36	555	A2	2	588	L2	284	628	K6	228
465	R3	351	509	B2	36	556	A1	1	589	L2	284	629	K6	228
466	R1	347	510	B2	36	557	A1	1	590	L2	284	630	K6	228
467	R2	347	511	B2	36	558	A1	1	591	L2	284	631	K6	228
468	R2	347	512	B2	36	559-1	A3	9	592	L2	284	632	K6	228
469	R2	347	513	B2	36	559-2	A3	9	593	L2	284	633	K1	207
470	R3	351	514	B2	36	559-3	A3	9	594	L2	284	634	N3	309
471	R1	347	515	B2	36	559-4	A3	9	595	L2	284	635	K6	228
472	R2	347	516	B2	36	559-5	A3	9	596	L3	285	636	K1	208
473	R2	347	517	B2	36	559-6	A3	9	596-2	L3	285	637	G3	186
474	R3	351	518	B1	23	559-7	A3	9	596-3	L3	285	638	G3	186
475	R2	347	519	B1	23	559-8	A3	9	596-4	L3	285	639	G3	186
476	R3	351	520	B1	23	559-9	A3	9	596-5	L3	285	640	G3	186
477	R3	351	521	B1	23	559-10	A3	9	596-6	L3	285	641	G3	186
478	A2	2	522	B6	66	559-11	A3	9	596-7	L3	285	642	G3	186
479	A3	8	523	B6	66	559-12	A3	9	596-8	L3	285	643	G2	179
480	R1	347	524	B6	66	559-13	A3	9	597	C4	98	644	G1	178
481	R1	347	525	B6	66	559-14	A3	9	598	C4	98	645	G1	178
482	R3	351	526	B6	66	559-15	A3	9	599	C3	91	646	G1	178
483	A1	1	527	B6	66	560	A2	2	600	C4	98	647	G1	178
484	A3	8	528	B6	66	561	B6	66	601	K2	212	648	H1	193
485	A3	8	529	B1	23	562	B6	66	602	K2	212	649	H1	193
486	A3	8	530	B1	23	563	B6	66	603	K2	212	650	H1	193

## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
651	H1	193	698	K6	228	745	K4	221	785	R3	352	832	B5	63
652	H1	193	699	K1	208	746	K6	229	786	R3	352	833	B5	63
653	H2	193	700	K1	208	747	K4	221	787	R3	352	834	B5	63
654	H2	193	701	K2	212	748	K6	229	788	B7	69	835	B5	63
655	H2	193	702	L3	285	749	N5	317	789	B5	63	836	B5	63
656	H2	193	703	N6	321	750	N6	321	790	B5	63	837	B5	63
657	H2	193	704	R1	347	751	N6	321	791	B5	63	838	B5	63
658	H2	193	705	R3	352	752	B7	69	792	B5	63	839	B5	63
659	B7	68	706	S1	358	753	H3	198	793	B5	63	840	B5	64
660	B7	68	707	B4	61	754	H3	198	794	B5	63	841	B5	64
661	B7	68	708	B5	63	755	H3	198	795	B5	63	842	B5	64
662	B7	68	709	B5	63	756	H3	198	796	B5	63	843	B5	64
663	B7	69	710	B5	63	757	H3	198	797	B5	63	844	B5	64
664	B7	69	711	B5	63	758	H3	198	798	B5	63	845	B5	64
665	B7	69	712	B2	37	759	H3	198	799	B5	63	846	B5	64
666	C2	86	713	B2	37	760	H2	193	800	B5	63	847	B5	64
667	C2	86	714	B2	37	761	N5	317	801	B5	63	848	B5	64
668	C2	86	715	B2	37	762	N6	321	802	Z5	433	849	B5	64
669	C1	80	716	B2	37	763	S2	364	803	Z6	436	850	B5	64
670	C2	86	717	B2	37	764	K5	223	804	C3	92	851	B5	64
671	C2	86	718	B2	37	765	N6	321	805	S2	364	852	B5	64
672	C2	86	719	C4	98	766	K2	212	806	K4	221	853	B5	64
673	C2	86	720	C3	92	767	K6	229	807	K4	221	854	B5	64
674	C2	86	721	C4	98	768	K5	223	808	K4	221	855	B5	64
675	C2	86	722	S1	358	769	K6	229	809	K4	221	856	A1	1
676	C2	86	723	S2	364	770	K2	212	810	K4	221	857	A2	3
677	C1	80	724	S1	358	771	K6	229	811	K4	221	858	A2	3
678	C1	80	725	K6	228	772	K2	212	812	K4	221	859	A2	3
679	C2	86	726	K6	228	773	K6	229	813	K4	221	860	A2	3
680	C1	80	727	K6	228	774	K2	212	814	K4	221	861	A2	3
681	C1	80	728	K6	228	775	K6	229	815	K6	229	862	A2	3
682	C3	91	729	K6	228	776	K2	212	816	K6	229	863	A2	3
683	C3	91	730	K6	228	777	K6	238	817	K6	229	864	A2	3
684	C3	92	731	K6	228	778	K2	212	818	K6	229	865	A2	3
685	C3	92	732	K6	228	779	K2	212	819	L4	293	866	A2	3
686	C3	92	733	K6	228	780	K2	212	820	N1	306	867	A2	3
687	C3	92	734	K6	228	781	K2	212	821	N1	306	868	A2	3
688	C3	92	735	K6	229	782	K6	229	822	N5	317	869	A2	3
689	C3	92	736	K4	221	783	K6	229	823	R2	347	870	A2	3
690	C4	98	737	K6	229	783-1	K6	229	824	R3	352	871	A2	3
691	C7	145	738	K4	221	783-2	K6	229	825	G3	186	872	A2	3
692	C4	98	739	K6	229	783-3-1	K6	229	826	G2	179	873	A2	3
693	C4	98	740	S2	364	783-3-2	K6	229	827	Z5	433	874	A2	3
694	C3	92	741	S2	364	783-4	K6	229	828	B5	63	875	A2	3
695	C4	98	742	S2	364	783-5	K6	229	829	B5	63	876	A2	3
696	C4	98	743	S2	364	783-6	K6	229	830	B5	63	877	A2	3
697	K1	208	744	K6	229	784	R3	352	831	B5	63	878	C2	86

## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
879	C2	86	926	A2	3	973	N6	321	1014	B3	54	1061	K1	208
880	C2	86	927	C4	98	974	N6	321	1015	B3	54	1062	K6	230
881	C2	86	928	C2	86	975	N6	321	1016	B3	54	1063	K1	208
882	C2	86	929	C2	86	976	N6	322	1017	B3	54	1064	K6	230
883	C3	92	930	C2	86	977	N6	322	1018	B3	54	1065	S1	358
884	Z2	423	931	C2	86	978	N6	322	1019	B3	54	1066	S2	364
885	S2	364	932	C2	86	979	N6	322	1020	B3	54	1067	K8	278
886	K6	229	933	C2	86	980	N6	322	1021	B3	54	1068	K6	230
887	S1	358	934	C2	86	981	R1	347	1022	B3	54	1069	N5	317
888	S2	364	935	C2	86	982	R2	347	1023	B3	54	1070	N5	317
889	O1	334	936	C2	86	983	R2	347	1024	B7	69	1071	N6	322
890	R1	347	937	C2	86	984	R2	348	1025	B3	54	1072	R2	348
891	R2	347	938	C2	86	985	R2	348	1026	B3	54	1073	R3	352
892	R2	347	939	C2	86	986	R2	348	1027	B3	54	1074	R2	348
893	R2	347	940	C3	92	987	R2	348	1028	C4	98	1075	R3	352
894	R2	347	941	G3	186	988	R2	348	1029	C4	98	1076	R2	348
895	R2	347	942	G3	186	989	R2	348	1030	C3	92	1077	R3	352
896	R2	347	943	G3	186	990	R3	352	1031	H2	193	1078	R3	352
897	R2	347	944	G3	186	991	R2	348	1032	K1	208	1079	S2	364
898	R2	347	945	G3	186	992	R3	352	1033	K6	230	1080	S2	364
899	R2	347	946	G3	186	993	R3	352	1034	K1	208	1081	S1	358
900	R2	347	947	G3	186	994	R3	352	1035	K6	230	1082	S1	358
901	R2	347	948	G3	186	995	R3	352	1036	K1	208	1083	S2	364
902	R2	347	949	G3	186	996	R3	352	1037	K6	230	1084	A1	1
903	R3	352	950	G3	186	997	K6	229	1038	K6	230	1085	A1	1
904	S1	358	951	G3	186	998	K6	229	1039	K6	230	1086	A1	1
905	S1	358	952	G3	187	999	K1	208	1040	K6	230	1087	K3	217
906	S1	358	953	G3	187	1000	K5	224	1041	K6	230	1088	K6	230
907	C3	92	954	S2	364	1001	K6	229	1042	K2	212	1089	K6	230
908	G3	186	955	N6	321	1002	K6	229	1043	K6	230	1090	P2	338
909	K6	229	956	N6	321	1002-1-1	K6	229	1044	K2	212	1091	P2	338
910	K6	229	957	N4	311	1002-1-2	K6	229	1045	K6	230	1092	C4	98
911	K6	229	958	N6	321	1002-2	K6	229	1046	R3	352	1093	K5	224
912	K6	229	959	N3	309	1002-3	K6	230	1047	R1	347	1094	K6	230
913	K6	229	960	K6	229	1002-4	K6	230	1048	R2	348	1095	B7	69
914	K6	229	961	N3	309	1002-5	K6	230	1049	R2	348	1096	B3	54
915	K6	229	962	N3	309	1003	K6	230	1050	A3	9	1097	B3	54
916	K6	229	963	K6	229	1004	K6	230	1051	B3	54	1098	B3	54
917	K6	229	964	S1	358	1005	K1	208	1052	B3	54	1099	B3	54
918	K1	208	965	S2	364	1006	K6	230	1053	B3	54	1100	B3	54
919	K6	229	966	L4	293	1007	M1	297	1054	B3	54	1101	B3	54
920	K6	229	967	N6	321	1008	M1	297	1055	C3	92	1102	F3	169
921	K6	229	968	N6	321	1009	N4	311	1056	C4	98	1103	B3	54
922	N1	306	969	N6	321	1010	R3	352	1057	C4	98	1104	B3	54
923	C4	98	970	N6	321	1011	R3	352	1058	G2	179	1105	B3	54
924	S1	358	971	N6	321	1012	R3	352	1059	K6	230	1106	B3	54
925	S1	358	972	N6	321	1013	C3	92	1060	N4	311	1107	B3	54

## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
1108	B3	54	1155	K4	221	1202	B3	55	1248-2	K2	213	1293	K6	231
1109	B3	54	1156	K6	230	1203	B3	55	1248-3	K2	213	1294	K6	231
1110	B7	69	1157	K2	213	1204	B3	55	1248-4	K2	213	1295	K3	217
1111	G2	179	1158	K6	230	1205	B3	55	1249	K6	230	1296	K3	217
1112	K2	212	1159	Z5	433	1206	B3	55	1250	N5	317	1297	K6	231
1113	K6	230	1160	Z5	433	1207	B3	55	1251	N5	317	1298	K3	217
1114	N3	309	1161	Z5	433	1208	B3	55	1252	N5	317	1299	K6	231
1115	N4	311	1162	Z8	449	1209	B3	55	1253	N5	317	1300	K3	217
1116	L3	285	1163	A3	9	1210	B3	55	1254	N5	317	1301	K6	231
1117	L3	285	1164	A3	9	1211	B3	55	1255	N5	317	1302	K3	217
1118	M1	297	1165	A3	9	1212	B3	55	1256	N5	317	1303	K6	231
1119	N1	306	1166	A3	9	1213	B3	55	1257	N5	317	1304	K5	224
1120	N1	306	1167	A3	9	1214	B7	69	1258	R3	352	1305	N5	317
1121	N1	306	1168	A3	9	1215	C4	98	1259	Z5	433	1306	Z1	421
1122	N1	306	1169	A3	9	1216	K6	230	1260	A2	3	1307	C4	99
1123	R2	348	1170	A3	9	1217	K6	230	1261	Z1	421	1308	H3	198
1124	R3	352	1171	A3	9	1218	K6	230	1262	C6	127	1309	N3	309
1125	R2	348	1172	A3	9	1219	K6	230	1263	C7	145	1310	N4	311
1126	R3	352	1173	A3	9	1220	K6	230	1264	C7	145	1311	L4	293
1127	R3	352	1174	A3	9	1221	K6	230	1265	C6	127	1312	L3	285
1128	Z5	433	1175	A3	9	1222	K6	230	1266	C3	92	1313	N5	317
1129	D3	160	1176	A3	9	1223	K6	230	1267	C4	98	1314	N5	317
1130	B3	54	1177	A3	9	1224	L4	293	1268	C3	92	1315	P2	338
1131	B3	54	1178	A3	9	1225	L3	285	1269	K8	278	1316	P2	338
1132	B3	54	1179	C7	145	1226	L3	285	1270	K8	278	1317	P2	338
1133	B3	54	1180	G3	187	1227	L3	285	1271	K8	278	1318	Z6	436
1134	B3	54	1181	H3	198	1228	N5	317	1272	K6	230	1319	Z5	433
1135	B3	54	1182	H2	193	1229	N5	317	1273	K6	230	1320	Z5	433
1136	B3	54	1183	R2	348	1230	A3	9	1274	K6	230	1321	Z5	433
1137	B3	54	1184	R3	352	1231	A3	9	1275	K6	230	1322	Z5	433
1138	B3	54	1185	B3	54	1232	A3	9	1276	K6	230	1323	B7	69
1139	B3	54	1186	B3	54	1233	A3	9	1277	K6	230	1324	B7	69
1140	B3	54	1187	B3	55	1234	A3	9	1278	K6	230	1325	Z1	421
1141	B3	54	1188	B3	55	1235	A3	9	1279	K6	230	1326	C4	99
1142	B7	69	1189	B3	55	1236	A3	9	1280	K6	230	1327	C3	92
1143	C4	98	1190	B3	55	1237	A3	10	1281	K6	231	1328	C4	99
1144	C3	92	1191	B3	55	1238	A3	10	1282	K6	231	1329	C4	99
1145	C4	98	1192	B3	55	1239	A3	10	1283	K6	231	1330	C4	99
1146	C4	98	1193	B3	55	1240	A2	3	1284	K6	231	1331	K5	224
1147	C4	98	1194	B3	55	1241	A3	10	1285	K6	231	1332	Z1	421
1148	C4	98	1195	B3	55	1242	G3	187	1286	K6	231	1333	K2	213
1149	C3	92	1196	B3	55	1243	G3	187	1287	K6	231	1334	K6	231
1150	E1	166	1197	B3	55	1244	G3	187	1288	K6	231	1335	L3	285
1151	S1	358	1198	B3	55	1245	A2	3	1289	K6	231	1336	Z3	428
1152	S2	364	1199	B3	55	1246	C4	98	1290	K6	231	1337	B5	64
1153	K4	221	1200	B3	55	1247	H2	193	1291	K6	231	1338	N6	322
1154	K6	230	1201	B3	55	1248	K2	213	1292	K6	231	1339	N3	309

## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
1340	K1	208	1387	Z2	423	1433-1	B3	55	1478	L4	293	1519	K7	266
1341	K6	231	1388	L4	293	1433-2	B3	55	1479	L3	286	1520	K7	266
1342	K1	208	1389	L3	285	1434	B3	55	1480	L4	293	1521	K7	266
1343	K6	231	1390	L4	293	1435	G3	187	1481	L3	286	1522	K7	266
1344	N6	322	1391	P3	340	1436	N3	309	1482	N4	311	1523	K7	266
1345	N5	317	1392	P2	338	1437	N4	311	1483	N4	311	1524	K7	266
1346	N5	317	1393	P2	338	1438	N5	317	1484	N5	317	1525	K7	266
1347	N5	317	1394	P2	338	1439	K6	231	1485	N6	322	1526	K7	266
1348	N1	306	1395	Z4	428	1440	K3	217	1486	N5	317	1527	K7	266
1349	O1	334	1396	H3	198	1441	K6	231	1487	N6	322	1528	K7	266
1350	O2	335	1397	K1	208	1442	L4	293	1488	C4	99	1529	K7	266
1351	P3	340	1398	K5	224	1443	L4	293	1489	G1	178	1530	K7	266
1352	P3	340	1399	K5	224	1444	L3	285	1490	G1	178	1531	K7	266
1353	P3	340	1400	K6	231	1445	M1	297	1491	L3	286	1532	K7	266
1354	P3	340	1401	L4	293	1446	N1	306	1492	L3	286	1533	K7	266
1355	P3	340	1402	L3	285	1447	N1	306	1493	L3	286	1534	K7	266
1356	P3	340	1403	N4	311	1448	N1	306	1494	L3	286	1535	K7	266
1357	P3	340	1404	N4	311	1449	N1	306	1494-6	L3	286	1536	K7	266
1358	P3	340	1405	L4	293	1450	N5	317	1494-7	L3	286	1537	K7	266
1359	G2	179	1406	L4	293	1451	N6	322	1494-8	L3	286	1538	K7	266
1360	G2	179	1407	L3	285	1452	L4	293	1494-9	L3	286	1539	K7	266
1361	G2	179	1408	Z2	423	1453	O1	334	1494-10	L3	286	1540	K7	266
1362	B2	37	1409	C4	99	1454	P2	338	1494-12	L3	286	1541	K7	266
1363	Z1	421	1410	C4	99	1455	P2	338	1495	L3	286	1542	K7	266
1364	C2	86	1411	C4	99	1456	P2	338	1496	L3	286	1543	K7	266
1365	C2	86	1412	E1	166	1457	P2	338	1497	L3	286	1544	K7	266
1366	C2	86	1413	K1	208	1458	P2	338	1498	L3	286	1545	K7	266
1367	C2	86	1414	K1	208	1459	P2	338	1499	L3	286	1546	K7	266
1368	C2	86	1415	K6	231	1460	P2	338	1500	L3	286	1547	K7	266
1369	C2	86	1416	N5	317	1461	P2	338	1501	K7	265	1548	K7	266
1370	C3	92	1417	N2	308	1462	P2	338	1502	K7	265	1549	K7	266
1371	C4	99	1418	N6	322	1463	P2	338	1503	K7	265	1550	K7	266
1372	C7	145	1419	K6	231	1464	P2	338	1504	K7	265	1551	K7	266
1373	C4	99	1420	K6	231	1465	P2	338	1505	K7	265	1552	K7	266
1374	K1	208	1421	K1	208	1466	P3	340	1506	K7	265	1553	K7	266
1375	K6	231	1422	K6	231	1467	Z1	421	1507	K7	265	1554	K7	266
1376	K6	231	1423	K1	208	1468	G3	187	1508	K7	265	1555	K7	266
1377	K5	224	1424	K6	231	1469	K5	224	1509	K7	265	1556	K7	266
1378	K5	224	1425	K1	208	1470	K5	224	1510	K7	265	1557	K7	266
1379	K1	208	1426	K6	231	1471	K5	224	1511	K7	266	1558	K7	266
1380	K6	231	1427	Z2	423	1471-1	K5	224	1512	K7	266	1559	K7	266
1381	K1	208	1428	Z2	423	1472	K5	224	1513	K7	266	1560	K7	266
1382	K6	231	1429	Z2	423	1473	K1	208	1514	K7	266	1561	K7	266
1383	K1	208	1430	K4	221	1474	K1	208	1515	K7	266	1562	K7	266
1384	K6	231	1431	K4	221	1475	L4	293	1516	K7	266	1563	K7	266
1385	K1	208	1432	K4	221	1476	L4	293	1517	K7	266	1564	K7	267
1386	K6	231	1433	B3	55	1477	L4	293	1518	K7	266	1565	K7	267

## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
1566	K7	267	1613	K7	267	1660	K7	268	1707	K7	269	1753	K7	270
1567	K7	267	1614	K7	267	1661	K7	268	1708	K7	269	1754	K7	270
1568	K7	267	1615	K7	267	1662	K7	268	1709	K7	269	1755	K7	270
1569	K7	267	1616	K7	267	1663	K7	268	1710	K7	269	1756	K7	270
1570	K7	267	1617	K7	267	1664	K7	268	1711	K7	269	1757	K7	270
1571	K7	267	1618	K7	267	1665	K7	268	1712	K7	269	1758	K7	270
1572	K7	267	1619	K7	267	1666	K7	268	1713	K7	269	1759	K7	270
1573	K7	267	1620	K7	267	1667	K7	268	1714	K7	269	1760	K7	270
1574	K7	267	1621	K7	268	1668	K7	268	1715	K7	269	1761	K7	270
1575	K7	267	1622	K7	268	1669	K7	268	1716	K7	269	1762	K7	270
1576	K7	267	1623	K7	268	1670	K7	268	1717	K7	269	1763	K7	270
1577	K7	267	1624	K7	268	1671	K7	268	1718	K7	269	1764	K7	270
1578	K7	267	1625	K7	268	1672	K7	268	1719	K7	269	1765	K7	270
1579	K7	267	1626	K7	268	1673	K7	268	1720	K7	269	1766	K7	270
1580	K7	267	1627	K7	268	1674	K7	268	1721	K7	269	1767	K7	270
1581	K7	267	1628	K7	268	1675	K7	268	1722	K7	269	1768	K7	270
1582	K7	267	1629	K7	268	1676	K7	268	1723	K7	269	1769	K7	270
1583	K7	267	1630	K7	268	1677	K7	268	1723-1	K7	269	1770	K7	270
1584	K7	267	1631	K7	268	1678	K7	268	1724	K7	269	1771	K7	270
1585	K7	267	1632	K7	268	1679	K7	268	1725	K7	269	1772	K7	270
1586	K7	267	1633	K7	268	1680	K7	269	1726	K7	269	1773	K7	270
1587	K7	267	1634	K7	268	1681	K7	269	1727	K7	269	1774	K7	270
1588	K7	267	1635	K7	268	1682	K7	269	1728	K7	269	1775	K7	270
1589	K7	267	1636	K7	268	1683	K7	269	1729	K7	269	1776	K7	270
1590	K7	267	1637	K7	268	1684	K7	269	1730	K7	269	1777	K7	270
1591	K7	267	1638	K7	268	1685	K7	269	1731	K7	269	1778	K7	270
1592	K7	267	1639	K7	268	1686	K7	269	1732	K7	269	1779	K7	270
1593	K7	267	1640	K7	268	1687	K7	269	1733	K7	269	1780	K7	270
1594	K7	267	1641	K7	268	1688	K7	269	1734	K7	270	1781	K7	270
1595	K7	267	1642	K7	268	1689	K7	269	1735	K7	270	1782	K7	270
1596	K7	267	1643	K7	268	1690	K7	269	1736	K7	270	1783	K7	270
1597	K7	267	1644	K7	268	1691	K7	269	1737	K7	270	1784	K7	270
1598	K7	267	1645	K7	268	1692	K7	269	1738	K7	270	1785	K7	270
1599	K7	267	1646	K7	268	1693	K7	269	1739	K7	270	1786	K7	270
1600	K7	267	1647	K7	268	1694	K7	269	1740	K7	270	1787	K7	270
1601	K7	267	1648	K7	268	1695	K7	269	1741	K7	270	1788	K7	270
1602	K7	267	1649	K7	268	1696	K7	269	1742	K7	270	1789	K7	270
1603	K7	267	1650	K7	268	1697	K7	269	1743	K7	270	1790	K7	270
1604	K7	267	1651	K7	268	1698	K7	269	1744	K7	270	1791	K7	270
1605	K7	267	1652	K7	268	1699	K7	269	1745	K7	270	1792	K7	270
1606	K7	267	1653	K7	268	1700	K7	269	1746	K7	270	1793	K7	271
1607	K7	267	1654	K7	268	1701	K7	269	1747	K7	270	1794	K7	271
1608	K7	267	1655	K7	268	1702	K7	269	1748	K7	270	1795	K7	271
1609	K7	267	1656	K7	268	1703	K7	269	1749	K7	270	1796	K7	271
1610	K7	267	1657	K7	268	1704	K7	269	1750	K7	270	1797	K7	271
1611	K7	267	1658	K7	268	1705	K7	269	1751	K7	270	1798	K7	271
1612	K7	267	1659	K7	268	1706	K7	269	1752	K7	270	1799	K7	271

## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
1800	K7	271	1847	K7	271	1894	K7	272	1941	K7	273	1988	K7	274
1801	K7	271	1848	K7	271	1895	K7	272	1942	K7	273	1989	K7	274
1802	K7	271	1849	K7	272	1896	K7	272	1943	K7	273	1990	K7	274
1803	K7	271	1850	K7	272	1897	K7	272	1944	K7	273	1991	K7	274
1804	K7	271	1851	K7	272	1898	K7	272	1945	K7	273	1992	K7	274
1805	K7	271	1852	K7	272	1899	K7	272	1946	K7	273	1993	K7	274
1806	K7	271	1853	K7	272	1900	K7	272	1947	K7	273	1994	K7	274
1807	K7	271	1854	K7	272	1901	K7	272	1948	K7	273	1995	K7	274
1808	K7	271	1855	K7	272	1902	K7	272	1949	K7	273	1996	K7	274
1809	K7	271	1856	K7	272	1903	K7	272	1950	K7	273	1997	K7	274
1810	K7	271	1857	K7	272	1904	K7	272	1951	K7	273	1998	K7	274
1811	K7	271	1858	K7	272	1905	K7	272	1952	K7	273	1999	K7	274
1812	K7	271	1859	K7	272	1906	K7	272	1953	K7	273	2000	K7	274
1813	K7	271	1860	K7	272	1907	K7	273	1954	K7	273	2001	K7	274
1814	K7	271	1861	K7	272	1908	K7	273	1955	K7	273	2002	K7	274
1815	K7	271	1862	K7	272	1909	K7	273	1956	K7	273	2003	K7	274
1816	K7	271	1863	K7	272	1910	K7	273	1957	K7	273	2004	K7	274
1817	K7	271	1864	K7	272	1911	K7	273	1958	K7	273	2005	K7	274
1818	K7	271	1865	K7	272	1912	K7	273	1959	K7	273	2006	K7	274
1819	K7	271	1866	K7	272	1913	K7	273	1960	K7	273	2007	K7	274
1820	K7	271	1867	K7	272	1914	K7	273	1961	K7	273	2008	K7	274
1821	K7	271	1868	K7	272	1915	K7	273	1962	K7	273	2009	K7	274
1822	K7	271	1869	K7	272	1916	K7	273	1963	K7	273	2010	K7	274
1823	K7	271	1870	K7	272	1917	K7	273	1964	K7	274	2011	K7	274
1824	K7	271	1871	K7	272	1918	K7	273	1965	K7	274	2012	K7	274
1825	K7	271	1872	K7	272	1919	K7	273	1966	K7	274	2013	K7	274
1826	K7	271	1873	K7	272	1920	K7	273	1967	K7	274	2014	K7	274
1827	K7	271	1874	K7	272	1921	K7	273	1968	K7	274	2015	K7	274
1828	K7	271	1875	K7	272	1922	K7	273	1969	K7	274	2016	K7	274
1829	K7	271	1876	K7	272	1923	K7	273	1970	K7	274	2017	K7	274
1830	K7	271	1877	K7	272	1924	K7	273	1971	K7	274	2018	K7	274
1831	K7	271	1878	K7	272	1925	K7	273	1972	K7	274	2019	K7	274
1832	K7	271	1879	K7	272	1926	K7	273	1973	K7	274	2020	K7	274
1833	K7	271	1880	K7	272	1927	K7	273	1974	K7	274	2021	K7	274
1834	K7	271	1881	K7	272	1928	K7	273	1975	K7	274	2022	K7	275
1835	K7	271	1882	K7	272	1929	K7	273	1976	K7	274	2023	K7	275
1836	K7	271	1883	K7	272	1930	K7	273	1977	K7	274	2024	K7	275
1837	K7	271	1884	K7	272	1931	K7	273	1978	K7	274	2025	K7	275
1838	K7	271	1885	K7	272	1932	K7	273	1979	K7	274	2026	K7	275
1839	K7	271	1886	K7	272	1933	K7	273	1980	K7	274	2027	K7	275
1840	K7	271	1887	K7	272	1934	K7	273	1981	K7	274	2028	K7	275
1841	K7	271	1888	K7	272	1935	K7	273	1982	K7	274	2029	K7	275
1842	K7	271	1889	K7	272	1936	K7	273	1983	K7	274	2030	K7	275
1843	K7	271	1890	K7	272	1937	K7	273	1984	K7	274	2031	K7	275
1844	K7	271	1891	K7	272	1938	K7	273	1985	K7	274	2032	K7	275
1845	K7	271	1892	K7	272	1939	K7	273	1986	K7	274	2033	K7	275
1846	K7	271	1893	K7	272	1940	K7	273	1987	K7	274	2034	K7	275

## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
2035	K7	275	2081	M1	297	2128	N1	306	2175	N5	317	2222	B2	37
2036	K7	275	2082	M3	299	2129	N1	306	2176	R2	348	2223	Z1	421
2037	K7	275	2083	P2	338	2130	N1	306	2177	R3	352	2224	Z1	421
2038	K7	275	2084	P3	340	2131	N1	306	2178	A2	3	2225	C2	86
2039	K7	275	2085	P2	338	2132	N1	306	2179	A2	3	2226	C2	86
2040	K7	275	2086	P3	340	2133	N1	306	2180	Z5	433	2227	C2	86
2041	K7	275	2087	N4	311	2134	N1	306	2181	B7	69	2228	K3	217
2042	K7	275	2088	N1	306	2135	N5	317	2182	C2	86	2228-1	K3	217
2043	K7	275	2089	N5	317	2136	N5	317	2183	C2	86	2228-2	K3	217
2044	K7	275	2090	N1	306	2137	N6	322	2184	C2	86	2228-3	K3	217
2045	K7	275	2091	N1	306	2138	B4	61	2185	C2	86	2229	K6	231
2046	K7	275	2092	N1	306	2139	B1	24	2186	K1	208	2230	K4	221
2047	K7	275	2093	N1	306	2140	B1	24	2187	K6	231	2231	K6	232
2048	K7	275	2094	N1	306	2141	B1	24	2188	K8	278	2232	K3	217
2049	L4	293	2095	N1	306	2142	B1	24	2189	K6	231	2233	K6	232
2050	L3	286	2096	N1	306	2143	B1	24	2190	K1	208	2234	K1	208
2051	N1	306	2097	N1	306	2144	B1	24	2191	K6	231	2235	K1	208
2052	N5	317	2098	N1	306	2145	F3	169	2192	K8	278	2236	K1	208
2053	P2	338	2099	N1	306	2146	C2	86	2193	K6	231	2237	K1	208
2054	P3	340	2100	N1	306	2147	C4	99	2194	K5	224	2238	K1	208
2055	L3	286	2101	N4	311	2148	G3	187	2195	K6	231	2239	K6	232
2056	G3	187	2102	N5	317	2149	G2	179	2196	K4	221	2240	K5	224
2057	B4	61	2103	N6	322	2150	G3	187	2197	K6	231	2241	K6	232
2058	C7	145	2104	N5	317	2151	G2	179	2198	K1	208	2242	N5	317
2059	C4	99	2105	N6	322	2152	G3	187	2199	K1	208	2243	N2	308
2060	C4	99	2106	N5	317	2153	G2	179	2200	K8	278	2244	N2	308
2061	C4	99	2107	N6	322	2154	H3	198	2201	K6	231	2245	N4	311
2062	C4	99	2108	Z5	433	2155	K1	208	2202	K1	208	2246	N5	317
2063	C2	86	2109	Z6	436	2156	K6	231	2203	K6	231	2247	N5	317
2064	C4	99	2110	Z7	439	2157	K1	208	2204	L4	293	2248	R3	352
2065	G3	187	2111	G2	179	2158	K6	231	2205	L4	293	2249	H3	198
2065-1	G3	187	2112	G2	179	2159	K2	213	2206	L4	293	2250	H2	193
2066	G3	187	2113	Z8	449	2160	K2	213	2207	M1	297	2251	H3	198
2067	G3	187	2114	Z8	449	2161	K2	213	2208	N5	317	2252	H2	193
2068	H3	198	2115	Z8	449	2162	K2	213	2209	N6	322	2253	H3	198
2069	H2	193	2116	Z2	423	2163	K2	213	2210	N1	306	2254	H2	193
2070	K2	213	2117	K1	208	2164	K2	213	2211	N1	306	2255	H3	198
2071	K6	231	2118	K6	231	2165	N1	306	2212	N1	306	2256	H2	193
2072	K1	208	2119	N1	306	2166	N4	311	2213	N5	317	2257	H3	198
2073	K6	231	2120	N1	306	2167	N5	317	2214	N6	322	2258	H2	194
2074	K1	208	2121	N1	306	2168	N6	322	2215	O1	334	2259	K5	224
2075	K6	231	2122	N1	306	2169	N5	317	2216	O2	335	2260	K5	224
2076	K1	208	2123	N1	306	2170	N6	322	2217	R2	348	2261	K5	224
2077	K6	231	2124	N1	306	2171	N5	317	2218	R3	352	2262	K5	224
2078	K5	224	2125	N1	306	2172	N6	322	2219	K3	217	2263	K1	208
2079	L3	286	2126	N1	306	2173	N5	317	2220	A2	3	2264	K5	224
2080	M1	297	2127	N1	306	2174	N6	322	2221	A3	10	2265	K5	224



## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
2266	K5	224	2313	A3	10	2358	K6	232	2404	S1	358	2451	K1	208
2267	S1	358	2314	A2	3	2359	K1	208	2405	K5	224	2452	K6	232
2268	S1	358	2315	A3	10	2360	K6	232	2406	K6	232	2453	K1	208
2269	K6	232	2316	F1	169	2361	K1	208	2407	S1	358	2454	K6	232
2270	N5	317	2317	C7	145	2362	K1	208	2408	K6	232	2455	K1	209
2271	N5	317	2318	C7	145	2363	K1	208	2409	S1	358	2456	K3	217
2272	L3	286	2319	C7	145	2364	K2	213	2410	K2	213	2456-1	K3	217
2273	L3	286	2320	C7	145	2365	K6	232	2411	K6	232	2456-2	K3	217
2274	L3	286	2321	C7	145	2366	K1	208	2412	L4	293	2456-3	K3	217
2275	L3	286	2322	C4	99	2367	K6	232	2413	L4	293	2456-5	K3	217
2276	L3	286	2323	G3	187	2368	K1	208	2414	L4	293	2457	K6	232
2277	L3	286	2324	K5	224	2369	K6	232	2415	M2	297	2458	K3	217
2278	L3	286	2325	K5	224	2370	K1	208	2416	N4	311	2459	K6	232
2279	L3	286	2326	K1	208	2371	K6	232	2417	N6	322	2460	L4	293
2280	L3	286	2327	K1	208	2372	K2	213	2418	N5	318	2461	L3	286
2281	L3	286	2328	K1	208	2373	K6	232	2419	N5	318	2462	L3	286
2282	L3	286	2329	K1	208	2374	L4	293	2420	N6	322	2463	S1	358
2283	L4	293	2330	K1	208	2375	L4	293	2421	N5	318	2464	S1	358
2284	L3	286	2331	K6	232	2376	L4	293	2422	N6	322	2465	A3	10
2285	L4	293	2332	K6	232	2377	N5	318	2423	N1	307	2466	A2	3
2286	N2	308	2333	N6	322	2378	N1	306	2424	N1	307	2467	B7	69
2287	N2	308	2334	K3	217	2379	N5	318	2425	N1	307	2468	B1	24
2288	N2	308	2335	K6	232	2380	P2	338	2426	N1	307	2469	B7	69
2289	N2	308	2336	L1	283	2381	P2	338	2427	N1	307	2470	B7	69
2290	N2	308	2337	L1	283	2381-1	P2	338	2428	N1	307	2471	C4	99
2291	N2	308	2338	L3	286	2382	P2	338	2429	N1	307	2472	G3	187
2292	N2	308	2339	L3	286	2383	P2	338	2430	N1	307	2473	G3	187
2293	N2	308	2339-1	L3	286	2384	P2	338	2431	N1	307	2474	H3	198
2294	N2	308	2339-2	L3	286	2385	P2	338	2432	N1	307	2475	H3	198
2295	N2	308	2340	L3	286	2386	P2	338	2433	N1	307	2476	K2	213
2296	N2	308	2341	N5	318	2387	P3	340	2434	N5	318	2477	S1	358
2297	N2	308	2342	N5	318	2388	P3	340	2435	N5	318	2478	K6	232
2298	N5	317	2343	N5	318	2389	Z5	433	2436	N4	311	2479	K1	209
2299	N6	322	2344	N5	318	2390	P2	338	2437	N4	311	2480	K6	232
2300	N5	317	2345	N5	318	2391	P2	338	2438	N4	311	2481	K1	209
2301	N6	322	2346	N5	318	2392	R2	348	2439	N4	311	2482	K6	232
2302	O1	334	2347	N5	318	2393	R3	352	2440	P2	338	2483	K1	209
2303	O2	335	2348	N5	318	2394	R2	348	2441	R2	348	2484	K6	232
2304	P2	338	2349	N1	306	2395	Z7	439	2442	R2	348	2485	K6	232
2305	P2	338	2350	N1	306	2396	Z2	423	2443	Z5	433	2486	K6	232
2306	R2	348	2351	N5	318	2397	Z2	423	2444	Z5	433	2487	K6	232
2307	Z7	439	2352	R2	348	2398	Z2	423	2445	Z6	436	2488	K6	232
2308	S1	358	2353	R2	348	2399	Z7	439	2446	S1	358	2489	K6	232
2309	Z7	439	2354	Z5	433	2400	Z5	433	2447	S1	358	2490	K6	232
2310	Z5	433	2355	C4	99	2401	Z6	436	2448	B5	64	2491	K6	232
2311	Z4	429	2356	C4	99	2402	B4	61	2449	C4	99	2492	K6	232
2312	Z4	429	2357	K1	208	2403	B4	61	2450	C4	99	2493	K6	232

## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
2494	K6	232	2541	R2	348	2588	K1	209	2634	K6	233	2681	K6	233
2495	K6	232	2542	Z5	433	2589	K1	209	2635	K6	233	2682	K5	224
2496	K6	232	2543	Z6	436	2590	K5	224	2636	S1	358	2683	K5	224
2497	K6	232	2544	Z6	436	2591	K6	233	2637	L4	293	2684	L4	294
2498	K6	232	2545	S1	358	2592	K6	233	2638	L3	287	2685	L3	287
2499	K6	232	2546	C7	145	2593	N2	308	2639	L4	293	2686	L4	294
2500	K6	232	2547	C4	99	2594	N2	308	2640	L4	293	2687	L3	287
2501	K6	232	2548	C2	86	2595	N2	308	2641	L3	287	2688	L4	294
2502	Z1	421	2549	C2	86	2596	N3	309	2642	M1	297	2689	L3	287
2503	L4	293	2550	H3	198	2597	P2	338	2643	M1	297	2690	L3	287
2504	L3	286	2551	K6	232	2598	Z7	440	2644	M1	297	2691	B3	55
2505	L4	293	2552	K8	278	2599	S1	358	2645	P3	340	2692	B3	55
2506	L3	286	2553	K6	232	2600	S1	358	2646	P2	338	2693	B3	55
2507	M3	299	2554	K1	209	2601	S1	358	2647	Z7	440	2694	S1	358
2508	M1	297	2555	K6	232	2602	A2	3	2648	Z8	449	2695	B4	61
2509	N5	318	2556	K1	209	2603	C4	99	2649	S1	358	2696	B7	69
2510	N1	307	2557	K6	232	2604	C3	92	2650	Z1	421	2697	B7	69
2511	N4	311	2558	K5	224	2604-1	C3	92	2651	Z5	433	2698	C2	86
2512	P3	340	2559	S1	358	2605	C7	145	2652	Z3	428	2699	G3	187
2513	P3	340	2560	S2	364	2606	C4	99	2653	B7	69	2700	F1	169
2514	P3	340	2561	K1	209	2607	C4	99	2654	C4	99	2701	H3	198
2515	Z7	440	2562	L4	293	2608	G2	179	2655	C2	86	2702	H3	198
2516	Z7	440	2563	L4	293	2609	H3	198	2656	C6	127	2703	K2	213
2517	Z2	423	2564	L4	293	2610	K1	209	2657	C4	99	2704	K6	233
2518	C4	99	2565	L4	293	2611	K6	233	2658	C4	99	2705	K6	233
2519	E1	166	2566	L4	293	2612	K1	209	2659	C1	80	2706	K3	217
2520	G3	187	2567	L3	286	2613	K6	233	2660	C4	99	2707	L4	294
2521	Z7	440	2568	L4	293	2614	K1	209	2661	C4	99	2708	L4	294
2522	Z2	423	2569	L3	286	2615	K6	233	2662	C4	99	2709	L3	287
2523	K1	209	2570	N1	307	2616	K1	209	2663	C4	99	2710	N2	308
2524	K6	232	2571	Z1	421	2617	K1	209	2664	E1	166	2711	N2	308
2525	K1	209	2572	Z7	440	2618	K6	233	2665	E1	166	2712	N4	311
2526	K1	209	2573	Z7	440	2619	K1	209	2666	G3	187	2713	N4	311
2527	K6	232	2574	Z5	433	2620	K6	233	2667	G3	187	2714	N1	307
2528	K1	209	2575	Z6	436	2621	K1	209	2668	G3	187	2715	O1	334
2529	K1	209	2576	Z6	436	2622	K6	233	2669	G3	187	2716	O1	334
2530	K5	224	2577	Z6	436	2623	K1	209	2670	G3	187	2717	O2	335
2531	K6	232	2578	Z6	437	2624	K6	233	2671	G3	187	2718	P2	338
2532	S1	358	2579	Z4	429	2625	K2	213	2672	G3	187	2719	P2	338
2533	K4	221	2580	Z4	429	2626	K2	213	2673	G3	187	2720	P3	340
2534	K6	232	2581	B5	64	2627	K2	213	2674	H3	198	2721	P3	340
2535	K3	217	2582	B5	64	2628	K2	213	2675	H3	198	2722	Z7	440
2536	K6	232	2583	B5	64	2629	K6	238	2676	K3	217	2723	Z8	449
2537	L1	283	2584	B5	64	2630	S1	358	2677	K3	217	2724	B5	64
2538	N5	318	2585	B5	64	2631	K1	209	2678	K1	209	2725	B4	61
2539	N5	318	2586	D2	155	2632	K6	233	2679	K6	233	2726	B7	69
2540	N5	318	2587	K1	209	2633	K6	233	2680	K1	209	2727	C2	86

## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
2728	C2	86	2770-5	N4	311	2799	B5	64	2846	S1	359	2881	N1	307
2729	C4	99	2770-6	N4	311	2800	G1	178	2847	S1	359	2882	N1	307
2730	C4	99	2770-7	N4	311	2801	C1	80	2848	S1	359	2883	N2	308
2731	D3	160	2770-8	N4	311	2802	C3	92	2849	S1	359	2884	N2	308
2732	D1	153	2770-9	N4	311	2803	C4	99	2850	S1	359	2885	R3	352
2733	D3	160	2770-10	N4	311	2804	C4	99	2851	S1	359	2886	R3	352
2734	D3	160	2770-11	N4	311	2805	C4	99	2852	S1	359	2887	R3	352
2735	D3	160	2770-12	N4	311	2806	C4	99	2853	S1	359	2888	R3	352
2736	D3	160	2770-13	N4	311	2807	C7	145	2854	S1	359	2889	R3	352
2737	D3	160	2770-14	N4	311	2808	C6	127	2855	S1	359	2890	R3	352
2738	D3	160	2770-15	N4	311	2809	K2	213	2856	S1	359	2891	R3	352
2739	D3	160	2770-16	N4	311	2810	K6	233	2857	A1	1	2892	R3	352
2740	D3	160	2770-17	N4	311	2811	L4	294	2858	B5	64	2893	R3	352
2741	D3	160	2770-18	N4	311	2812	N5	318	2859	B5	64	2894	R3	352
2742	D3	160	2770-19	N4	311	2813	N6	322	2860	B5	64	2895	R2	348
2743	D3	160	2770-20	N4	311	2814	N5	318	2861	B2	37	2896	N6	322
2744	D3	160	2770-21	N4	311	2815	N5	318	2862	B2	37	2897	C4	99
2745	D3	160	2770-22	N4	311	2816	N5	318	2863	B7	69	2898	C4	99
2746	K1	209	2771	N5	318	2817	N1	307	2864	B2	37	2899	C2	87
2747	K6	233	2772	N5	318	2818	N1	307	2865	B7	69	2900	C2	87
2748	K6	233	2773	Z5	433	2819	N1	307	2866	B7	69	2901	C4	99
2749	K6	233	2774	P2	338	2820	N1	307	2867	M2	297	2902	C4	99
2750	K6	233	2775	P2	338	2821	N1	307	2867-1	M2	297	2903	C4	99
2751	K6	233	2776	P2	338	2822	N1	307	2867-2	M2	297	2904	G3	187
2752	K6	233	2777	A2	3	2823	N2	308	2867-3	M2	297	2905	G3	187
2753	K6	233	2778	A3	10	2824	N1	307	2867-4	M2	297	2906	G3	187
2754	K6	233	2779	Z4	429	2825	N1	307	2867-5	M2	297	2907	G3	187
2755	K6	233	2779-1	Z4	429	2826	N4	312	2867-6	M2	297	2908	G2	179
2756	K6	233	2780	B7	69	2827	Z7	440	2867-7	M2	297	2909	G1	178
2757	K6	233	2781	B5	64	2828	Z7	440	2867-8	M2	297	2910	G2	179
2758	K6	233	2782	B5	64	2829	Z7	440	2867-9	M2	297	2911	G2	179
2759	K6	233	2783	B5	64	2830	Z7	440	2867-10	M2	297	2912	H3	198
2760	K6	233	2784	B5	64	2831	C4	99	2867-11	M2	298	2913	K6	233
2761	K6	233	2785	C4	99	2832	N5	318	2867-12	M2	298	2914	K6	233
2762	K6	233	2786	C4	99	2833	S1	358	2868	G1	178	2915	K6	233
2763	K6	233	2787	E1	166	2834	S1	358	2869	B2	37	2916	K1	209
2764	M2	297	2788	E1	166	2835	S1	358	2870	O1	334	2917	K6	233
2765	M2	297	2789	K1	209	2836	S1	358	2871	O1	334	2918	K1	209
2766	M2	297	2790	K6	233	2837	S1	358	2872	N1	307	2919	K6	233
2767	M3	299	2791	K1	209	2838	S1	358	2873	N1	307	2920	P2	338
2768	L4	294	2792	K6	233	2839	S1	358	2874	N5	318	2921	N5	318
2769	L3	287	2793	N1	307	2840	S1	358	2875	N5	318	2922	N5	318
2770	N4	311	2794	B5	64	2841	S1	358	2876	N1	307	2923	N6	322
2770-1	N4	311	2795	B5	64	2842	S1	358	2877	N5	318	2924	R3	352
2770-2	N4	311	2796	B5	64	2843	S1	358	2878	N5	318	2925	Z4	429
2770-3	N4	311	2797	B5	64	2844	S1	358	2879	N5	318	2926	C4	99
2770-4	N4	311	2798	B5	64	2845	S1	359	2880	N1	307	2927	A1	1

## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
2928	B4	61	2975	K5	224	3022	K6	234	3069	C7	145	3115	K1	209
2929	B5	64	2976	K5	224	3023	K5	224	3070	C4	100	3116	K6	234
2930	C4	99	2977	K5	224	3024	K6	234	3071	C1	80	3117	K1	209
2931	C4	99	2978	K5	224	3025	K5	224	3072	K1	209	3118	S1	359
2932	C4	100	2979	K5	224	3026	N4	312	3073	K6	234	3119	S1	359
2933	C4	100	2980	K5	224	3027	N2	308	3074	K1	209	3120	B2	37
2934	C4	100	2981	K5	224	3028	S1	359	3075	K6	234	3121	B2	37
2935	D2	155	2982	K5	224	3029	Z7	440	3076	N3	309	3122	B2	37
2936	G3	187	2983	K1	209	3030	Z7	440	3077	N4	312	3123	B2	37
2937	G3	187	2984	S1	359	3031	Z7	440	3078	Z2	423	3124	B2	37
2938	G3	187	2985	K3	217	3032	Z5	433	3079	Z2	423	3125	B2	37
2939	K3	217	2986	K6	234	3033	G2	179	3080	N4	312	3126	B1	24
2940	K6	234	2987	K3	217	3034	G2	179	3081	K6	234	3127	B2	37
2941	M2	298	2988	K6	234	3035	A1	1	3082	K1	209	3128	B2	37
2942	M3	299	2989	K1	209	3036	A2	3	3083	N4	312	3129	B2	37
2943	B5	64	2990	K6	234	3037	A2	3	3084	O2	335	3129-1	B2	37
2944	C4	100	2991	K6	234	3038	B7	69	3085	O2	335	3129-2	B2	37
2945	D2	155	2992	N6	322	3039	B5	65	3086	P3	340	3130	B2	37
2946	D3	160	2993	N5	318	3040	B5	65	3086-1	P3	340	3131	B2	37
2947	G3	187	2994	Z7	440	3041	B5	65	3087	L4	294	3132	B2	37
2948	K2	213	2995	S2	364	3042	B5	65	3088	S1	359	3133	B2	37
2949	K2	213	2996	S1	359	3043	C4	100	3089	S1	359	3134	B2	37
2950	K1	209	2997	S1	359	3044	H3	199	3090	A2	3	3135	B2	37
2951	N1	307	2998	S1	359	3045	H2	194	3091	A2	3	3136	B2	37
2952	P3	340	2999	Z6	437	3046	K1	209	3092	A2	3	3137	B2	37
2953	P3	340	3000	O1	334	3047	Z2	423	3093	B3	55	3138	B1	24
2954	P2	339	3001	A2	3	3048	Z2	423	3094	B3	55	3139	K1	209
2955	P2	339	3002	B4	61	3049	N5	318	3095	B3	55	3140	K6	234
2956	P3	340	3003	B4	61	3050	N6	322	3096	B3	55	3141	K4	221
2957	Z7	440	3004	F1	169	3051	K6	234	3097	B3	55	3142	K3	217
2958	B5	64	3005	B7	69	3052	L3	287	3098	B3	55	3143	K6	234
2959	B4	61	3006	B3	55	3053	N1	307	3099	B3	55	3144	K3	217
2960	C4	100	3007	B3	55	3054	N2	308	3100	B3	55	3145	K6	234
2961	C3	92	3008	B3	55	3055	N5	318	3101	S1	359	3146	P2	339
2962	C4	100	3009	C7	145	3056	N5	318	3102	D2	156	3147	R2	348
2963	C3	92	3010	C7	145	3057	N5	318	3103	D3	160	3148	Z5	433
2964	G3	187	3011	D2	156	3058	N5	318	3104	D1	153	3149	Z4	429
2965	G3	187	3012	D2	156	3059	R2	348	3105	D3	160	3150	B3	55
2966	H3	198	3013	G1	178	3060	R2	348	3106	D3	160	3151	B3	55
2967	H2	194	3014	G3	187	3061	R2	348	3107	D3	160	3152	B3	55
2968	H3	199	3015	K1	209	3062	R2	348	3108	D3	160	3153	B3	55
2969	K5	224	3016	K6	234	3063	R2	348	3109	N2	308	3154	B3	55
2970	K5	224	3017	K1	209	3064	F2	169	3110	D3	160	3155	B3	55
2971	K5	224	3018	K6	234	3065	R2	348	3111	D3	160	3156	B3	55
2972	K5	224	3019	K1	209	3066	Z7	440	3112	D3	160	3157	B7	69
2973	K5	224	3020	K6	234	3067	C7	145	3113	D3	160	3158	G1	178
2974	K5	224	3021	K1	209	3068	C7	145	3114	H3	199	3159	G3	187

## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
3160	H3	199	3207	C2	87	3247	Z5	433	3294	K6	234	3328	Z7	440
3161	H2	194	3208	C7	145	3248	Z5	433	3295	K3	217	3329	C4	100
3162	H2	194	3209	C6	127	3249	Z3	428	3296	K6	234	3330	C4	100
3163	K8	278	3210	C4	100	3250	Z7	440	3297	K2	213	3331	G3	188
3164	K1	209	3211	D2	156	3251	Z7	440	3298	R2	348	3332	G3	188
3165	K1	209	3212	K8	278	3252	B4	62	3299	R3	353	3333	H3	199
3166	K1	209	3213	K6	234	3253	N2	308	3299-1	R3	353	3334	H3	199
3167	K1	209	3214	K1	209	3254	B4	62	3299-2	R3	353	3335	K1	209
3168	K1	209	3215	K6	234	3255	B4	62	3299-3	R3	353	3336	K6	234
3169	K6	234	3216	K3	217	3256	C4	100	3299-4	R3	353	3337	K1	210
3170	K1	209	3217	K6	234	3257	C3	92	3299-5	R3	353	3338	K6	234
3171	K1	209	3218	N6	322	3258	C4	100	3299-6	R3	353	3339	K1	210
3172	K6	234	3219	O1	334	3259	C6	128	3299-7	R3	353	3340	K6	234
3173	M2	298	3220	R2	348	3260	C7	145	3299-8	R3	353	3341	K1	210
3174	M2	298	3220-1	R2	348	3261	C4	100	3299-9	R3	353	3342	K1	210
3175	M2	298	3220-2	R2	348	3262	C2	87	3299-10	R3	353	3343	K6	234
3176	B4	61	3220-3	R2	348	3263	C3	92	3299-11	R3	353	3344	L3	287
3177	K1	209	3220-4	R2	348	3264	C4	100	3299-12	R3	353	3345	M1	297
3178	K6	234	3220-5	R2	348	3265	C4	100	3299-13	R3	353	3346	M1	297
3179	K1	209	3220-6	R2	348	3266	C4	100	3300	A2	3	3347	Z6	437
3180	K6	234	3220-7	R2	348	3267	Z3	428	3301	C2	87	3348	N5	318
3181	K1	209	3221	R3	353	3268	E1	166	3302	N2	308	3349	N6	322
3182	K6	234	3222	Z4	429	3269	G3	187	3303	B3	55	3350	N5	318
3183	K6	234	3223	Z5	433	3270	G3	188	3304	F1	169	3351	N6	322
3184	N5	318	3224	B3	55	3271	G3	188	3305	B4	62	3352	N4	312
3185	N5	318	3225	C4	100	3272	K3	217	3306	C7	145	3353	N4	312
3186	N2	308	3226	C3	92	3273	K6	234	3307	C3	92	3354	N4	312
3187	R3	352	3227	C4	100	3274	K6	234	3308	K3	217	3355	N4	312
3188	R3	352	3228	C4	100	3275	K6	234	3309	K6	234	3356	N4	312
3189	R3	353	3229	G3	187	3276	K6	234	3310	K3	217	3357	N4	312
3190	R3	353	3230	G3	187	3277	K6	234	3311	K6	234	3358	N4	312
3191	R3	353	3231	G3	187	3278	K6	234	3312	K6	234	3359	N4	312
3192	Z5	433	3232	H3	199	3279	K6	234	3313	K6	234	3360	N4	312
3193	Z7	440	3233	K2	213	3280	K6	234	3314	N5	318	3361	N4	312
3194	B5	65	3234	K6	234	3281	K4	221	3315	N1	307	3362	R2	348
3195	B5	65	3235	K6	234	3282	N5	318	3316	N1	307	3363	Z5	433
3196	B4	62	3236	K6	234	3283	S1	359	3317	N1	307	3364	Z1	421
3197	B4	62	3237	K6	234	3284	L4	294	3318	P3	340	3365	Z5	433
3198	G3	187	3238	K1	209	3285	M2	298	3319	R2	348	3366	Z6	437
3199	C2	87	3239	Z2	423	3286	N5	318	3320	R2	348	3367	N5	319
3200	C4	100	3240	L4	294	3287	N4	312	3321	R2	348	3368	N5	318
3201	C3	92	3241	P2	339	3288	R2	348	3322	R2	348	3369	B2	37
3202	C1	80	3242	R2	348	3289	R3	353	3323	R2	348	3370	B2	37
3203	C4	100	3243	R3	353	3290	G3	188	3324	R2	348	3371	B3	55
3204	C3	92	3244	R3	353	3291	G3	188	3325	R2	348	3372	B3	55
3205	C2	87	3245	R3	353	3292	G3	188	3326	Z1	421	3373	B3	55
3206	C2	87	3246	R3	353	3293	K3	217	3327	Z6	437	3374	B7	69

## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
3375	C4	100	3403	P1	338	3450	N6	322	3497	N5	318	3543	C3	92
3376	C1	80	3404	N4	312	3451	N6	322	3498	P2	339	3544	C7	145
3376-0	C1	80	3405	S1	359	3452	N6	323	3499	P2	339	3545	C6	128
3376-1	C1	80	3406	Z3	428	3453	N6	323	3500	P3	340	3546	C7	145
3376-2	C1	80	3407	Z3	428	3454	N6	323	3501	P2	339	3547	H3	199
3376-4	C1	80	3408	A3	10	3455	N6	323	3502	R2	348	3548	K8	278
3376-5	C1	81	3409	B3	55	3456	N5	318	3503	R3	353	3549	K6	235
3376-6	C1	81	3410	B3	56	3457	P2	339	3504	Z2	423	3550	K4	222
3376-7	C1	81	3411	B3	56	3458	R3	353	3505	Z7	440	3551	K6	235
3376-10	C1	81	3412	B2	37	3459	R2	348	3506	Z7	440	3552	K6	235
3376-10-2	C1	81	3413	B3	56	3460	S1	359	3507	Z7	440	3553	K6	235
3376-11	C1	81	3414	B3	56	3461	S1	359	3508	Z8	449	3554	K6	235
3376-12	C1	81	3415	Z1	421	3462	S1	359	3509	Z7	440	3555	K6	235
3376-13	C1	81	3416	Z1	421	3463	Z7	440	3510	Z7	440	3556	K6	235
3376-14	C1	81	3417	Z1	421	3464	Z8	449	3510-1	Z7	440	3557	K6	235
3376-15	C1	81	3418	Z1	421	3465	Z5	433	3511	Z6	437	3558	K6	235
3376-16	C1	81	3419	Z1	421	3466	Z3	428	3512	Z8	449	3559	K6	235
3376-17	C1	81	3420	Z1	421	3467	B5	65	3513	B3	56	3560	K6	235
3376-18	C1	81	3421	Z1	421	3468	B3	56	3514	Z3	428	3561	K6	235
3376-19	C1	81	3422	C4	100	3469	B3	56	3515	B2	37	3562	K6	235
3376-20	C1	81	3423	C4	100	3470	B7	69	3516	C7	145	3563	K6	235
3377	C1	81	3424	C4	100	3471	C2	87	3517	K6	235	3564	K6	235
3378	M3	299	3425	C4	100	3472	D2	156	3518	K6	235	3564-1	K6	235
3379	G3	188	3426	C4	100	3473	D2	156	3519	K8	278	3564-2	K6	236
3380	K1	210	3427	C4	100	3474	D2	156	3520	L4	294	3564-3	K6	236
3381	K6	234	3428	C4	100	3475	G3	188	3521	L3	287	3564-4	K6	236
3382	K6	235	3429	C4	100	3476	G3	188	3522	L1	283	3565	K6	236
3383	K6	235	3430	C4	100	3477	G3	188	3523	Z5	433	3566	K6	236
3384	K6	235	3431	C3	92	3478	S1	359	3524	M2	298	3567	K6	236
3385	K6	235	3432	C6	128	3479	K6	235	3525	M2	298	3568	K6	236
3386	K6	235	3433	C5	122	3480	K1	210	3526	N5	318	3569	K6	236
3387	K6	235	3434	C4	100	3481	K6	235	3527	N5	318	3570	K6	236
3388	K6	235	3435	H3	199	3482	K6	235	3528	N6	323	3571	K6	236
3389	K6	235	3436	N3	309	3483	K6	235	3529	Z5	433	3572	K6	236
3390	K6	235	3437	N4	312	3484	K6	235	3530	Z5	433	3573	K6	236
3391	K6	235	3438	N5	318	3485	S1	359	3531	Z5	433	3574	K6	236
3392	Z3	428	3439	N5	318	3486	L4	294	3532	Z5	433	3575	K6	236
3393	L4	294	3440	N6	322	3487	L4	294	3533	Z5	433	3576	K6	236
3394	L3	287	3441	N6	322	3488	L4	294	3534	Z6	437	3577	K6	236
3395	K1	210	3442	N6	322	3489	L4	294	3535	Z5	433	3578	K6	236
3396	K6	235	3443	N6	322	3490	L3	287	3536	Z5	433	3579	L4	294
3397	K1	210	3444	N6	322	3491	N4	312	3537	A1	1	3580	Z3	428
3398	K6	235	3445	N6	322	3492	N4	312	3538	A1	1	3581	Z3	428
3399	K6	235	3446	N6	322	3493	N4	312	3539	A1	1	3582	Z2	423
3400	N2	308	3447	N6	322	3494	N2	308	3540	B1	24	3583	N5	318
3401	N2	308	3448	N6	322	3495	N5	318	3541	B6	66	3584	N6	323
3402	P1	338	3449	N6	322	3496	N1	307	3542	B2	37	3585	N2	308

## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
3586	R2	348	3633	C6	128	3680	M2	298	3727	K6	236	3765-4	C4	100
3587	R3	353	3634	C6	128	3681	M3	299	3728	L4	294	3765-5	C4	100
3588	R2	348	3635	C6	128	3682	N4	312	3729	L3	287	3765-6	C4	100
3589	R2	348	3636	H3	199	3683	N5	318	3730	N2	308	3765-7	C4	100
3590	R3	353	3637	K3	217	3684	N1	307	3731	N2	308	3765-8	C4	100
3591	Z3	428	3638	Z2	423	3685	P3	340	3732	N5	318	3765-9	C4	101
3592	Z7	440	3639	N6	323	3686	P3	340	3733	N5	319	3765-10	C4	101
3593	Z8	449	3640	N6	323	3687	P3	340	3734	K8	278	3765-11	C4	101
3594	B1	24	3641	N6	323	3688	Z5	433	3735	S1	359	3765-12	C4	101
3595	B1	24	3642	N6	323	3689	Z7	440	3736	N6	323	3765-13	C4	101
3596	B1	24	3643	N6	323	3690	Z3	428	3737	C4	100	3765-14	C4	101
3597	B3	56	3644	N6	323	3691	A2	3	3738	C6	128	3765-15	C4	101
3598	B3	56	3645	N6	323	3692	C4	100	3739	C6	128	3765-21	C4	101
3599	B3	56	3646	N6	323	3693	C4	100	3740	C2	87	3765-23	C4	101
3600	B3	56	3647	N6	323	3694	C5	122	3741	C3	92	3765-24	C4	101
3601	B3	56	3648	N6	323	3695	C5	122	3742	Z5	433	3765-25	C4	101
3602	B3	56	3649	N6	323	3696	G3	188	3743	Z5	433	3765-28	C4	101
3603	B3	56	3650	N6	323	3697	G3	188	3744	Z5	433	3765-29	C4	101
3604	B3	56	3651	N6	323	3698	K5	224	3745	Z5	433	3765-30	C4	101
3605	B3	56	3652	N6	323	3699	K1	210	3746	Z5	433	3765-31	C4	101
3606	B3	56	3653	N6	323	3700	K1	210	3746-1	Z5	433	3765-32	C4	101
3607	B3	56	3654	R2	349	3701	K1	210	3746-2	Z5	433	3765-34	C4	101
3608	B3	56	3655	R2	349	3702	K1	210	3746-3	Z5	434	3765-35	C4	101
3609	B3	56	3656	R3	353	3703	K1	210	3746-4	Z5	434	3765-36	C4	101
3610	B3	56	3657	R2	349	3704	K6	236	3746-5	Z5	434	3765-39	C4	101
3611	B3	56	3658	Z1	421	3705	N3	309	3747	Z5	434	3765-40	C4	101
3612	B3	56	3659	B3	56	3706	K4	222	3748	P2	339	3765-41	C4	101
3613	B3	56	3660	S1	359	3707	K3	217	3748-1	P2	339	3765-42	C4	101
3614	B3	56	3661	B7	69	3708	N2	308	3749	P2	339	3765-43	C4	101
3615	B7	69	3662	B7	69	3709	N2	308	3750	K9	279	3765-51	C4	102
3616	B2	37	3663	C1	81	3710	Z7	440	3751	K9	279	3765-52	C4	102
3617	B3	56	3664	C7	145	3711	Z8	449	3752	K9	279	3765-53	C4	102
3618	C4	100	3665	C5	122	3712	Z8	449	3753	K1	210	3765-55	C4	102
3619	C2	87	3666	G1	178	3713	L4	294	3754	K6	236	3765-59	C4	102
3620	C1	81	3667	H3	199	3714	C4	100	3755	K6	236	3765-60	C4	102
3621	C1	81	3668	K4	222	3715	C4	100	3756	N5	319	3765-61	C4	102
3622	C6	128	3669	K4	222	3716	K1	210	3757	N5	319	3765-65	C4	102
3623	C6	128	3670	K4	222	3717	K6	236	3758	N5	319	3765-66	C4	102
3624	C6	128	3671	K4	222	3718	K1	210	3759	L4	294	3765-73	C4	102
3625	C6	128	3672	K4	222	3719	K1	210	3760	L3	287	3765-74	C4	102
3626	C6	128	3673	K4	222	3720	K1	210	3761	N6	323	3765-75	C4	102
3627	C6	128	3674	K4	222	3721	K6	236	3762	K6	236	3765-78	C4	102
3628	C6	128	3675	K4	222	3722	N6	323	3763	A2	3	3765-79	C4	102
3629	C6	128	3676	L4	294	3723	N6	323	3764	A3	10	3765-80	C4	102
3630	C6	128	3677	L4	294	3724	N2	308	3765	C4	100	3765-81	C4	102
3631	C6	128	3678	L4	294	3725	R2	349	3765-2	C4	100	3765-84	C4	102
3632	C6	128	3679	L3	287	3726	K1	210	3765-3	C4	100	3765-90	C4	102

## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
3766	C4	102	3813	F3	169	3860	Z7	440	3907	C3	92	3954	L4	294
3767	C7	145	3814	F3	169	3861	Z8	449	3908	C3	92	3955	L3	287
3768	C5	122	3815	F3	169	3862	S1	359	3909	C3	92	3956	L4	294
3769	C6	128	3816	F3	169	3863	S1	359	3910	C4	102	3957	L3	287
3770	C5	122	3817	F3	169	3864	B7	69	3911	C3	92	3958	L3	287
3771	C6	128	3818	J1	202	3865	B7	69	3912	F3	169	3959	N2	308
3772	C5	122	3819	J1	202	3866	B7	69	3913	F1	169	3960	N3	309
3773	C5	122	3820	J1	202	3867	B7	69	3914	F1	169	3961	Z6	437
3774	C6	128	3821	J1	202	3868	B7	69	3915	G2	179	3962	N6	323
3775	K6	236	3822	K9	279	3869	B7	69	3916	K9	279	3963	N5	319
3776	K6	236	3823	K9	279	3870	B7	69	3917	K9	279	3964	N6	323
3777	K6	236	3824	G3	188	3871	B7	69	3918	K3	217	3965	R2	349
3778	K1	210	3825	G2	179	3872	B7	69	3919	K5	224	3966	R2	349
3779	K6	236	3826	G3	188	3873	B7	69	3920	K6	236	3967	R2	349
3780	G3	188	3827	G3	188	3874	B7	69	3921	K2	213	3968	R1	347
3781	G2	179	3828	G3	188	3875	B7	69	3922	K6	236	3969	R1	347
3782	G3	188	3829	G2	179	3876	B7	69	3923	K1	210	3970	R1	347
3783	G2	179	3830	G3	188	3877	B7	69	3924	N2	308	3971	R1	347
3784	G3	188	3831	G2	179	3878	B7	70	3925	N5	319	3972	D2	156
3785	G2	179	3832	G3	188	3879	B7	70	3926	Z7	440	3973	D3	160
3786	R3	353	3833	G3	188	3880	B7	70	3927	Z7	440	3974	B3	56
3787	R2	349	3834	G3	188	3881	B7	70	3928	A2	3	3975	B3	56
3788	R2	349	3835	K2	213	3882	B7	70	3929	A3	10	3976	B3	56
3789	R2	349	3836	K6	236	3883	B7	70	3930	A2	3	3977	B3	56
3790	R2	349	3837	K2	213	3884	B7	70	3931	A3	10	3978	B3	56
3791	N6	323	3838	K6	236	3885	B7	70	3932	B2	37	3979	B3	56
3792	K9	279	3839	L1	283	3886	B7	70	3933	B7	70	3980	B3	56
3793	K9	279	3840	L1	283	3887	B7	70	3934	B2	37	3981	B1	24
3794	K9	279	3841	L1	283	3888	C3	92	3935	B7	70	3982	B2	37
3795	K9	279	3842	L2	284	3889	C3	92	3936	C6	128	3983	B7	70
3796	K9	279	3843	L2	284	3890	C3	92	3937	F3	169	3984	C3	92
3797	K9	279	3844	L1	283	3891	C3	92	3938	F1	169	3985	C3	92
3798	K9	279	3845	L3	287	3892	G3	188	3939	G2	179	3986	C3	92
3799	Z7	440	3846	L3	287	3893	G2	179	3940	G2	179	3987	C3	92
3800	S1	359	3847	L1	283	3894	K6	236	3941	G2	179	3988	C1	81
3801	A3	10	3848	L1	283	3895	K3	217	3942	K9	279	3989	C1	81
3802	A2	3	3849	L1	283	3896	K6	236	3943	K9	279	3990	C4	102
3803	A2	3	3850	L1	283	3897	M1	297	3944	K9	279	3991	C3	92
3804	A3	10	3851	L1	283	3898	N5	319	3945	K2	213	3992	C4	102
3805	C4	102	3852	L1	283	3899	N5	319	3946	K6	236	3993	C3	93
3806	C3	92	3853	L4	294	3900	N5	319	3947	K6	236	3994	C4	102
3807	C4	102	3854	L3	287	3901	S1	359	3948	K6	236	3995	C3	93
3808	F3	169	3855	L4	294	3902	Z3	428	3949	K6	236	3996	C1	81
3809	F3	169	3856	L4	294	3903	A3	10	3950	K1	210	3997	C6	128
3810	F3	169	3857	N5	319	3904	A3	10	3951	K6	236	3998	C6	128
3811	F3	169	3858	Z7	440	3905	A2	3	3952	K2	213	3999	C5	122
3812	F3	169	3859	Z7	440	3906	A2	3	3953	K6	236	4000	G3	188



## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
4001	G2	179	4048	H2	194	4095	S2	364	4142	N2	308	4189	Z7	440
4002	G3	188	4049	K9	279	4096	B3	56	4143	N6	323	4190	B3	57
4003	G2	179	4050	K9	279	4097	B7	70	4144	N5	319	4191	B3	57
4004	G3	188	4051	K9	279	4098	B3	56	4145	N6	323	4192	B3	57
4005	G2	179	4052	K9	279	4099	B3	56	4146	N5	319	4193	B3	57
4006	H3	199	4053-1	K3	218	4100	B3	56	4147	N5	319	4194	B3	57
4007	H2	194	4054	K6	236	4101	B3	56	4148	N5	319	4195	H2	194
4008	H3	199	4055	K6	236	4102	B3	56	4149	N5	319	4196	H2	194
4009	H2	194	4056	N5	319	4103	B3	56	4150	P2	339	4197	K6	237
4010	K1	210	4057	N5	319	4104	B2	38	4151	R3	353	4198	K6	237
4011	K6	236	4058	N6	323	4105	B2	38	4152	B5	65	4199	K6	237
4012	K6	236	4059	Z5	434	4106	B1	24	4153	Z5	434	4200	K6	237
4013	K6	236	4060	Z6	437	4107	B2	38	4154	S1	359	4201	K6	237
4014	K6	236	4061	A2	3	4108	B2	38	4155	G3	188	4202	N5	319
4015	N5	319	4062	A3	10	4109	B2	38	4156	G2	179	4203	P2	339
4016	A2	3	4063	A2	3	4110	K6	237	4157	H3	199	4204	R2	349
4017	A3	10	4064	A3	10	4111	K1	210	4158	H2	194	4205	R2	349
4018	B1	24	4065	A2	3	4112	A1	1	4159	H2	194	4206	R2	349
4019	B1	24	4066	A3	10	4113	A1	1	4160	H2	194	4207	R2	349
4020	B1	24	4067	B2	37	4114	A1	1	4161	H2	194	4208	R2	349
4021	B1	24	4068	B7	70	4115	A1	1	4162	H2	194	4209	Z5	434
4022	B1	24	4069	B3	56	4116	B4	62	4163	K1	210	4210	Z5	434
4023	B1	24	4070	B3	56	4117	C4	102	4164	K1	210	4211	Z6	437
4024	B1	24	4071	B3	56	4118	D2	156	4165	K1	210	4212	A2	3
4025	B1	24	4072	B3	56	4119	D3	160	4166	A2	3	4213	A3	10
4026	B1	24	4073	B3	56	4120	Z7	440	4167	A3	10	4214	Z7	440
4027	B1	24	4074	D4	165	4121	Z7	440	4168	B7	70	4215	B3	57
4028	B2	37	4075	D4	165	4122	Z7	440	4169	B2	38	4216	B3	57
4029	B7	70	4076	D4	165	4123	Z7	440	4170	B2	38	4217	B7	70
4030	B3	56	4077	D4	165	4124	Z7	440	4171	B2	38	4218	B1	24
4031	B3	56	4078	D4	165	4125	H3	199	4172	B2	38	4219	B1	24
4032	B3	56	4079	C4	102	4126	H3	199	4173	B2	38	4220	B1	24
4033	B3	56	4080	H3	199	4127	H3	199	4174	B6	66	4221	B2	38
4034	B3	56	4081	H3	199	4128	K5	224	4175	B6	66	4222	B2	38
4035	B1	24	4082	H3	199	4129	K5	224	4176	B6	66	4223	B2	38
4036	B1	24	4083	H3	199	4130	K1	210	4177	B6	66	4224	B2	38
4037	B3	56	4084	K9	279	4131	K1	210	4178	G3	188	4225	B2	38
4038	B3	56	4085	K9	279	4132	K6	237	4179	G2	179	4226	B2	38
4039	B3	56	4086	K1	210	4133	K1	210	4180	K1	210	4227	B2	38
4040	B7	70	4087	K1	210	4134	K1	210	4181	K1	210	4228	B2	38
4041	G3	188	4088	K6	236	4135	K1	210	4182	K1	210	4229	B2	38
4042	G2	179	4089	K3	218	4136	K1	210	4183	K1	210	4230	B2	38
4043	G3	188	4090	N6	323	4137	K1	210	4184	K1	210	4231	B2	38
4044	G2	179	4091	N6	323	4138	K1	210	4185	N2	309	4232	B2	38
4045	H3	199	4092	N5	319	4139	K6	237	4186	N5	319	4233	B7	70
4046	H2	194	4093	R3	353	4140	K1	210	4187	Z5	434	4234	B2	38
4047	H3	199	4094	S1	359	4141	K6	237	4188	Z5	434	4234-1	B2	38

## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
4234-2	B2	38	4280	K6	237	4327	C7	145	4372	B1	25	4414	B2	39
4234-3	B2	38	4281	K6	237	4328	C7	145	4373	B2	39	4415	B2	39
4235	B1	24	4282	K6	237	4329	C5	122	4374	B2	39	4416	B2	39
4236	B2	38	4283	K6	237	4330	C5	122	4375	B2	39	4417	B2	40
4237	B2	38	4284	K1	210	4331	C5	122	4376	B2	39	4418	B2	40
4238	B1	24	4285	K6	237	4332	C4	102	4377	B2	39	4419	B2	40
4239	B1	24	4286	K6	237	4333	H3	199	4378	B2	39	4420	B2	40
4240	B1	24	4287	Z5	434	4334	H3	199	4379	B2	39	4421	B2	40
4241	B7	70	4288	Z6	437	4335	H3	199	4380	C1	81	4422	B2	40
4242	B1	24	4289	Z5	434	4336	H3	199	4381	C7	145	4423	B2	40
4243	B1	24	4290	Z6	437	4337	N5	319	4382	C7	145	4424	B2	40
4244	B1	25	4291	Z5	434	4338	N6	323	4383	H3	199	4425	B2	40
4245	B1	25	4292	Z6	437	4339	Z6	437	4384	H3	199	4426	B2	40
4246	B2	38	4293	Z5	434	4340	Z5	434	4385	H3	199	4427	B2	40
4247	B2	38	4294	Z6	437	4341	R2	349	4386	H3	199	4428	B2	40
4248	B2	38	4295	B3	57	4342	R2	349	4387	K1	210	4429	B2	40
4249	B2	38	4296	B3	57	4343	R3	353	4388	K1	210	4430	B2	40
4250	B2	38	4297	B3	57	4344	Z8	449	4389	K5	224	4431	B2	40
4251	B2	38	4298	B7	70	4345	Z7	440	4390	K6	237	4432	B2	40
4252	B2	38	4299	B7	70	4345-1	Z7	440	4391	K6	237	4433	B2	40
4253	B2	38	4300	B7	70	4345-2	Z7	440	4392	K6	237	4434	B2	40
4254	B2	38	4301	B7	70	4346	Z8	449	4393	K6	237	4435	G3	188
4255	B2	38	4302	B7	70	4347	A1	1	4394	K6	237	4436	G2	180
4256	B3	57	4303	B2	38	4348	A1	1	4394-1	K6	237	4437	G3	188
4257	B3	57	4304	B2	38	4349	A2	3	4394-2	K6	237	4438	G2	180
4258	B3	57	4305	B2	38	4350	B7	70	4394-3	K6	237	4439	A1	1
4259	B7	70	4306	B2	38	4351	B7	70	4394-4	K6	237	4440	A1	1
4260	B7	70	4307	B2	38	4352	B2	39	4394-5	K6	237	4441	B7	70
4261	B7	70	4308	B2	38	4353	B1	25	4395	K6	237	4442	G3	188
4262	B7	70	4309	B2	39	4354	B1	25	4396	K6	237	4443	G3	188
4263	B7	70	4310	B2	39	4355	B2	39	4397	L4	294	4444	G3	188
4264	B7	70	4311	B2	39	4356	B2	39	4398	N5	319	4445	G3	188
4265	B7	70	4312	B2	39	4357	B2	39	4399	N6	323	4446	K6	237
4266	B3	57	4313	B2	39	4358	B2	39	4400	B3	57	4447	K6	237
4267	B3	57	4314	B2	39	4359	B2	39	4401	B3	57	4448	K6	237
4268	T1	372	4315	B2	39	4360	B2	39	4402	B2	39	4449	K1	210
4269	G3	188	4316	B2	39	4361	B2	39	4403	B2	39	4450	K6	237
4270	G2	179	4317	B1	25	4362	B2	39	4404	B2	39	4451	K3	218
4271	G3	188	4318	B1	25	4363	B2	39	4405	B2	39	4452	K6	237
4272	G2	179	4319	B1	25	4364	B2	39	4406	B2	39	4453	N5	319
4273	G3	188	4320	B2	39	4365	B2	39	4407	B2	39	4454	N6	323
4274	G2	179	4321	B2	39	4366	B2	39	4408	B1	25	4455	N6	323
4275	K1	210	4322	B2	39	4367	B2	39	4409	B2	39	4456	N5	319
4276	K6	237	4323	B1	25	4368	B2	39	4410	B2	39	4457	R3	353
4277	K8	278	4324	B1	25	4369	B2	39	4411	B2	39	4458	A2	3
4278	K6	237	4325	B1	25	4370	B1	25	4412	B2	39	4459	A3	10
4279	K1	210	4326	B1	25	4371	B2	39	4413	B2	39	4460	A2	4

## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
4461	A3	10	4508	C7	146	4555	B2	40	4601	B4	62	4648	B2	41
4462	B2	40	4509	C7	146	4556	B2	40	4602	B7	70	4649	B2	41
4463	B2	40	4510	C7	146	4557	B2	40	4603	B2	41	4650	B2	41
4464	B2	40	4511	C7	146	4558	B2	40	4604	B2	41	4651	B2	41
4465	B2	40	4512	C7	146	4559	B2	41	4605	B2	41	4652	B2	41
4466	B2	40	4513	C7	146	4560	B2	41	4606	B2	41	4653	B2	41
4467	B2	40	4514	C7	146	4561	B2	41	4607	B2	41	4654	B2	41
4468	B2	40	4515	C7	146	4562	B2	41	4608	B2	41	4655	B2	41
4469	B2	40	4516	C7	146	4563	B2	41	4609	B2	41	4656	B2	41
4470	B2	40	4517	C7	146	4564	B2	41	4610	B2	41	4657	B2	41
4471	B2	40	4518	C7	146	4565	B7	70	4611	C4	102	4658	B2	41
4472	B2	40	4519	C7	146	4566	B2	41	4612	C4	102	4659	B2	41
4473	B2	40	4520	C7	146	4567	B2	41	4613	C4	103	4660	B2	41
4474	B2	40	4521	C7	146	4568	B2	41	4614	C3	93	4661	B2	41
4475	B2	40	4522	C7	146	4569	B2	41	4615	C4	103	4662	B2	41
4476	B2	40	4523	C7	146	4570	B2	41	4616	C4	103	4663	B2	41
4477	B2	40	4524	C7	146	4571	B2	41	4617	C3	93	4664	B2	41
4478	B2	40	4525	K6	238	4572	B2	41	4618	C2	87	4665	B2	41
4479	B2	40	4526	N2	309	4573	B2	41	4619	C3	93	4666	B7	70
4480	B2	40	4527	N4	312	4574	B2	41	4620	G3	188	4667	B7	70
4481	B2	40	4528	N5	319	4575	B1	25	4621	G2	180	4668	B7	70
4482	B2	40	4529	N6	323	4576	B1	25	4622	G3	188	4669	B7	70
4483	B2	40	4530	B1	25	4577	B1	26	4623	G2	180	4670	B1	26
4484	B2	40	4531	B1	25	4578	B2	41	4624	G3	188	4670-1	B1	26
4485	B4	62	4532	B1	25	4579	B2	41	4625	G2	180	4670-2	B1	26
4486	B1	25	4533	B1	25	4580	B2	41	4626	G3	188	4670-3	B1	26
4487	B7	70	4534	B1	25	4581	B2	41	4627	G2	180	4670-4	B1	26
4488	B2	40	4535	B1	25	4582	B2	41	4628	K4	222	4670-5	B1	26
4489	B2	40	4536	B1	25	4583	B2	41	4629	K4	222	4670-6	B1	26
4490	B2	40	4537	B1	25	4584	B2	41	4630	K4	222	4670-7	B1	26
4491	B2	40	4538	B1	25	4585	B1	26	4631	K4	222	4670-8	B1	26
4492	B2	40	4539	B1	25	4586	B3	57	4632	K4	222	4670-9	B1	26
4493	C5	122	4540	B1	25	4587	B3	57	4633	K4	222	4670-10	B1	26
4494	C7	145	4541	B1	25	4588	C7	146	4634	K4	222	4670-11	B1	26
4495	C7	145	4542	B1	25	4589	C5	122	4635	K4	222	4670-12	B1	26
4496	C7	145	4543	B1	25	4590	C5	122	4636	K4	222	4670-13	B1	26
4497	C7	145	4544	B1	25	4591	C7	146	4637	K1	210	4670-14	B1	26
4498	C7	145	4545	B1	25	4592	C7	146	4638	K1	211	4670-15	B1	26
4499	C7	145	4546	B1	25	4593	C7	146	4639	K1	211	4670-16	B1	26
4500	C7	145	4547	B1	25	4594	C7	146	4640	N5	319	4670-17	B1	26
4501	C7	146	4548	B1	25	4595	C7	146	4641	N6	323	4670-18	B1	26
4502	C7	146	4549	B2	40	4596	D2	156	4642	N5	319	4670-19	B1	26
4503	C7	146	4550	B2	40	4596-1	D2	156	4643	A2	4	4670-20	B1	26
4504	C7	146	4551	B2	40	4597	N6	323	4644	A3	10	4670-21	B1	26
4505	C7	146	4552	B2	40	4598	Z2	423	4645	B2	41	4670-22	B1	26
4506	C5	122	4553	B2	40	4599	Z3	428	4646	B2	41	4670-23	B1	26
4507	C7	146	4554	B2	40	4600	B7	70	4647	B2	41	4670-24	B1	26

## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
4670-25	B1	26	4714	O2	335	4760	D3	160	4797-4	Z7	441	4801	S1	359
4670-26	B1	26	4715	O2	335	4761	G2	180	4797-5	Z7	441	4802	A2	4
4670-27	B1	26	4716	O2	335	4762	G2	180	4797-6	Z7	441	4803	A3	10
4670-28	B1	26	4717	O2	335	4763	G2	180	4797-7	Z7	441	4804	A2	4
4671	B4	62	4718	P3	340	4764	G2	180	4797-8	Z7	441	4805	B1	26
4672	B7	70	4719	P3	340	4765	G2	180	4797-9	Z7	441	4806	B1	26
4673	C4	103	4720	P3	340	4766	G2	180	4797-10	Z7	441	4807	B1	26
4674	C3	93	4721	R2	349	4767	L4	294	4798	Z8	449	4808	B1	26
4675	C7	146	4722	S1	359	4768	N5	319	4798-1	Z8	449	4809	B7	70
4676	C7	146	4723	A2	4	4769	A1	1	4798-2	Z8	449	4810	B7	70
4677	C7	146	4724	A2	4	4770	A1	1	4798-3	Z8	449	4811	B7	71
4678	D1	153	4725	A3	10	4771	B2	42	4798-4	Z8	449	4812	B7	71
4679	D2	156	4726	A3	10	4772	B2	42	4798-5	Z8	450	4813	B3	57
4680	N6	323	4727	B4	62	4773	B2	42	4798-6	Z8	450	4814	B3	57
4681	N5	319	4728	B7	70	4774	C4	103	4798-7	Z8	450	4815	B3	57
4682	R3	353	4729	B2	42	4775	C3	93	4798-8	Z8	450	4816	B3	57
4683	A2	4	4730	B2	42	4776	C4	103	4798-9	Z8	450	4817	B3	57
4684	A3	10	4731	B2	42	4777	C3	93	4798-10	Z8	450	4818	B3	57
4685	B1	26	4732	B2	42	4778	C4	103	4798-11	Z8	450	4819	H3	199
4686	B1	26	4733	B2	42	4779	C3	93	4798-12	Z8	450	4820	H3	199
4687	B2	41	4734	C4	103	4780	C4	103	4798-13	Z8	450	4821	H3	199
4688	B2	41	4735-1	C2	87	4781	C3	93	4798-14	Z8	450	4822	H3	199
4689	B2	41	4735-2	C2	87	4782	C4	103	4798-15	Z8	450	4823	H3	199
4690	B2	41	4736	C5	122	4783	C5	122	4798-16	Z8	450	4824	H3	199
4691	B2	42	4737	C6	128	4784	C5	122	4798-17	Z8	450	4825	H3	199
4692	B2	42	4738	C5	122	4785	C6	128	4798-18	Z8	450	4826	H3	199
4693	B2	42	4739	C7	146	4786	C7	146	4798-19	Z8	450	4827	H3	199
4694	B2	42	4740	C7	146	4787	C7	146	4798-20	Z8	450	4828	H3	199
4695	B2	42	4741	C7	146	4788	C6	128	4798-21	Z8	450	4829	H2	194
4696	B2	42	4742	C7	146	4789	P2	339	4798-22	Z8	450	4830	H2	194
4697	B2	42	4743	C7	146	4790	P2	339	4798-23	Z8	450	4831	K6	238
4698	B2	42	4744	C7	146	4790-1	P2	339	4798-24	Z8	450	4832	N5	319
4699	B2	42	4745	H3	199	4790-2	P2	339	4798-25	Z8	450	4833	N5	319
4700	B2	42	4746	H3	199	4790-3	P2	339	4798-26	Z8	450	4834	N5	319
4701	B2	42	4747	K6	238	4790-4	P2	339	4798-27	Z8	450	4835	N5	319
4702	B2	42	4748	O1	334	4790-5	P2	339	4798-28	Z8	450	4836	N5	319
4703	B2	42	4749	O1	334	4790-6	P2	339	4798-29	Z8	450	4837	N5	319
4704	B2	42	4750	A2	4	4791	Z7	440	4798-30	Z8	450	4838	N5	319
4705	C3	93	4751	A3	10	4792	Z7	440	4798-31	Z8	450	4839	N5	319
4706	C5	122	4752	B6	66	4793	Z7	440	4798-32	Z8	450	4840	N5	319
4707	C7	146	4753	B6	66	4794	Z7	440	4798-33	Z8	450	4841	N6	323
4708	C7	146	4754	B6	66	4795	Z7	440	4798-34	Z8	451	4842	N6	323
4709	C7	146	4755	B6	66	4796	Z7	441	4798-35	Z8	451	4843	B2	42
4710	C7	146	4756	B6	66	4797	Z7	441	4798-36	Z8	451	4844	B2	42
4711	C5	122	4757	B6	66	4797-1	Z7	441	4798-37	Z8	451	4845	B2	42
4712	C6	128	4758	B6	66	4797-2	Z7	441	4799	S1	359	4846	B2	42
4713	O2	335	4759	B6	66	4797-3	Z7	441	4800	S1	359	4847	B2	42

## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
4848	B2	42	4895	B7	71	4942	K2	214	4989	N5	319	5036	N6	324
4849	B2	42	4896	B7	71	4943	K2	214	4990	N6	324	5037	N6	324
4850	B2	42	4897	B7	71	4944	K2	214	4991	N5	319	5038	P2	339
4851	B2	42	4898	C2	87	4945	B2	42	4992	N6	324	5039	P2	339
4852	B3	57	4899	C6	128	4946	B2	42	4993	A2	4	5040	P2	339
4853	B2	42	4900	C6	128	4947	B2	42	4994	A3	10	5041	R2	349
4854	C7	146	4901	C5	122	4948	B2	42	4995	A2	4	5042	R2	349
4855	C7	146	4902	C5	122	4949	B2	42	4996	A3	10	5043	A2	4
4856	C7	146	4903	C5	122	4950	C4	103	4997	B3	57	5044	A2	4
4857	C5	122	4904	C5	122	4951	C6	128	4998	B3	57	5045	A2	4
4858	C7	146	4905	C7	147	4952	C6	128	4999	B3	57	5046	B3	58
4859	C7	146	4906	C5	122	4953	C5	123	5000	B3	57	5047	B3	58
4860	C7	146	4907	K2	213	4954	C7	147	5001	B3	57	5048	B3	58
4861	K4	222	4908	K2	213	4955	C7	147	5002	B3	57	5049	B3	58
4862	K1	211	4909	K2	213	4956	C7	147	5003	B3	57	5050	B2	42
4863	K1	211	4910	K2	213	4957	C7	147	5004	B2	42	5051	B2	42
4864	K1	211	4911	K2	213	4958	G2	180	5005	K4	222	5052	B2	42
4865	K1	211	4912	K2	213	4959	K4	222	5006	N6	324	5053	B2	42
4866	K6	238	4913	K2	213	4960	N5	319	5007	B1	26	5054	B2	42
4867	N5	319	4914	K2	213	4961	B7	71	5008	B7	71	5055	B2	42
4868	S1	359	4915	K2	213	4962	B7	71	5009	B7	71	5056	B3	58
4869	S1	359	4916	K2	213	4963	B7	71	5010	B3	57	5057	B3	58
4870	S1	359	4917	K2	213	4964	B7	71	5011	B3	57	5058	B3	58
4871	S1	359	4918	K2	213	4965	A2	4	5012	B3	57	5059	B3	58
4872	C4	103	4919	K2	213	4966	A3	10	5013	B3	58	5060	B1	26
4873	C4	103	4920	K2	213	4967	B3	57	5014	B2	42	5061	B1	26
4874	C3	93	4921	K2	213	4968	B3	57	5015	B2	42	5062	B7	71
4875	C4	103	4922	K2	213	4969	B3	57	5016	B3	58	5063	C4	103
4876	C6	128	4923	K2	213	4970	C4	103	5017	C1	81	5064	C3	93
4877	C6	128	4924	K2	213	4971	C3	93	5018	C1	81	5065	C3	93
4878	K4	222	4925	K2	213	4972	C7	147	5019	C1	81	5066	C6	128
4879	K4	222	4926	K2	213	4973	C7	147	5020	C4	103	5067	C6	128
4880	K4	222	4927	K2	213	4974	C7	147	5021	C4	103	5068	C6	128
4881	K4	222	4928	K2	213	4975	C7	147	5022	C4	103	5069	C6	129
4882	K1	211	4929	K2	213	4976	C7	147	5023	C1	81	5070	C6	129
4883	K1	211	4930	K2	213	4977	C7	147	5024	C4	103	5071	C6	129
4884	K1	211	4931	K2	213	4978	C7	147	5025	C4	103	5072	C6	129
4885	K1	211	4932	K2	214	4979	C7	147	5026	C4	103	5073	C6	129
4886	K1	211	4933	K2	214	4980	C7	147	5027	C4	103	5074	C6	129
4887	K6	238	4934	K2	214	4981	C7	147	5028	C4	103	5075	C6	129
4888	L4	294	4935	K2	214	4982	D2	156	5029	C4	103	5076	C6	129
4889	L4	294	4936	K2	214	4983	D3	160	5030	C4	103	5077	C6	129
4890	L4	294	4937	K2	214	4984	K6	238	5031	C3	93	5078	C6	129
4891	L4	294	4938	K2	214	4985	K6	238	5032	K2	214	5079	R2	349
4892	N5	319	4939	K2	214	4986	K6	238	5033	N6	324	5080	R3	353
4893	B6	66	4940	K2	214	4987	K6	238	5034	N6	324	5081	R2	349
4894	B6	66	4941	K2	214	4988	N5	319	5035	N6	324	5082	R3	353

## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
5083	A2	4	5130	K6	238	5177	P3	340	5224	K9	279	5269-2	B1	27
5084	A3	10	5131	K6	238	5178	R2	349	5225	K9	279	5269-3	B1	27
5085	A1	1	5132	K6	238	5179	A2	4	5226	K1	211	5269-4	B1	27
5086	A3	10	5133	K6	238	5180	A3	10	5227	K1	211	5270	B1	27
5087	A3	10	5134	K6	238	5181	B3	58	5228	K1	211	5270-1	B1	27
5088	A3	10	5135	K6	238	5182	B1	27	5229	K1	211	5270-2	B1	27
5089	A3	10	5136	K6	238	5183	B2	43	5230	K1	211	5270-3	B1	27
5090	A3	10	5137	K6	238	5184	B2	43	5231	K1	211	5270-4	B1	27
5091	A3	10	5138	K6	238	5185	B2	43	5232	K1	211	5270-5	B1	27
5092	B1	26	5139	K6	238	5186	B2	43	5233	K1	211	5270-6	B1	27
5093	B1	26	5140	K6	238	5187	B2	43	5234	K1	211	5270-7	B1	27
5094	B1	26	5141	K6	238	5188	B2	43	5235	K1	211	5270-8	B1	27
5095	B1	27	5142	Z9	454	5189	B2	43	5236	K1	211	5270-9	B1	27
5096	B1	27	5143	Z9	454	5190	B2	43	5237	K1	211	5271	B1	27
5097	B3	58	5144	Z9	454	5191	B2	43	5238	K6	238	5272	B3	58
5098	B3	58	5145	Z9	454	5192	B7	71	5239	K6	238	5273	B3	58
5099	B3	58	5146	Z9	454	5193	B2	43	5240	K6	238	5274	B2	43
5100	B3	58	5147	Z9	454	5194	B2	43	5241	K6	238	5275	B2	43
5101	B3	58	5148	Z9	454	5195	B2	43	5242	M2	298	5276	B2	43
5102	B3	58	5149	Z9	454	5196	C4	103	5243	M2	298	5277	B2	43
5103	B3	58	5150	Z9	454	5197	C3	93	5244	M2	298	5278	B2	43
5104	B3	58	5151	Z9	454	5198	C4	103	5245	M2	298	5279	B2	43
5105	B3	58	5152	Z9	454	5199	C7	147	5246	M2	298	5280	B2	43
5106	B3	58	5153	Z9	454	5200	C4	103	5247	M2	298	5281	B2	43
5107	B3	58	5154	Z9	454	5201	C4	103	5248	M2	298	5282	B2	43
5108	B2	42	5155	Z9	454	5202	C1	81	5249	M2	298	5283	B2	43
5109	B2	42	5156	Z9	454	5203	C4	103	5250	M2	298	5284	B2	43
5110	B3	58	5157	Z9	454	5204	X0	385	5251	M2	298	5285	B2	43
5111	B2	42	5158	Z9	454	5205	X5	406	5252	M2	298	5286	B1	27
5112	B2	42	5159	Z9	454	5206	C7	147	5253	M2	298	5287	B2	43
5113	B2	42	5160	Z9	454	5207	C5	123	5254	M2	298	5288	B2	43
5114	B2	43	5161	Z9	454	5208	C5	123	5255	N6	324	5289	B2	43
5115	B2	43	5162	Z9	454	5209	F3	169	5256	M2	298	5290	B2	43
5116	B2	43	5163	Z9	454	5210	F3	169	5257	Z7	441	5291	B2	43
5117	C4	103	5164	Z9	454	5211	K2	214	5258	Z9	455	5292	B2	43
5118	C3	93	5165	Z9	454	5212	K2	214	5259	Z9	455	5293	B2	43
5119	C4	103	5166	Z9	454	5213	K2	214	5260	Z9	455	5294	B2	43
5120	D3	160	5167	Z9	454	5214	K2	214	5261	Z9	455	5295	B2	43
5121	G3	188	5168	Z9	454	5215	K2	214	5262	Z9	455	5296	B2	43
5122	G3	188	5169	Z9	454	5216	K4	222	5263	A3	10	5297	B2	43
5123	G3	188	5170	Z9	454	5217	K4	222	5264	A3	10	5298	B2	43
5124	G3	188	5171	Z9	454	5218	K1	211	5265	A3	10	5299	B3	58
5125	G3	188	5172	Z9	454	5219	K6	238	5266	B2	43	5300	B3	58
5126	G3	188	5173	Z9	455	5220	K1	211	5267	B2	43	5301	B3	58
5127	H3	199	5174	Z9	455	5221	K6	238	5268	B2	43	5302	B3	58
5128	H2	194	5175	P3	340	5222	K9	279	5269	B1	27	5303	B3	58
5129	H2	194	5176	P3	340	5223	K9	279	5269-1	B1	27	5304	B3	58

## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
5305	B3	58	5349	K6	238	5376-20	M3	300	5420	C4	103	5467	K9	279
5306	B3	58	5350	K6	238	5376-21	M3	300	5421	C1	81	5468	K9	279
5307	B3	58	5351	K6	238	5376-22	M3	300	5422	C4	103	5469	P3	340
5308	B3	58	5352	K6	238	5376-23	M3	300	5423	C3	93	5470	P3	341
5309	B3	58	5353	K6	238	5377	M3	300	5424	C3	93	5471	P3	341
5310	C4	103	5354	K6	238	5378	M3	300	5425	C4	103	5472	Z5	434
5311	C3	93	5355	M2	298	5379	M3	300	5426	C4	103	5473	R4	357
5312	C1	81	5356	M2	298	5380	M3	300	5427	C4	103	5474	R3	353
5313	C1	81	5357	M2	298	5381	M3	300	5428	C1	81	5475	R3	353
5314	C4	103	5358	M2	298	5382	M3	300	5429	C5	123	5476	R3	354
5315	C3	93	5359	M2	298	5383	M3	300	5430	C7	147	5477	R3	354
5316	C4	103	5360	M2	298	5384	Z7	441	5431	D2	156	5478	R3	354
5317	C3	93	5361	M2	298	5385	Z9	455	5432	D4	165	5479	R4	357
5318	C7	147	5362	M2	298	5386	Z9	455	5433	D3	160	5480	R3	354
5319	D3	160	5363	M2	298	5387	Z9	455	5434	D3	160	5481	R3	354
5320	D3	160	5364	M2	298	5388	Z9	455	5435	D2	156	5482	B3	59
5321	D3	160	5365	M2	298	5389	Z9	455	5436	D3	160	5483	B7	71
5322	D3	160	5366	M3	299	5390	Z9	455	5437	D3	161	5484	B7	71
5323	D2	156	5367	M3	299	5391	B1	27	5438	F3	170	5485	B7	71
5324	D2	156	5368	M3	299	5392	B3	58	5439	F3	170	5486	B7	71
5325	F3	169	5369	M2	298	5393	B3	59	5440	F3	170	5487	B7	71
5326	F3	169	5370	M2	298	5394	B2	43	5441	F3	170	5488	B2	44
5327	F3	169	5371	M2	298	5395	B7	71	5442	F3	170	5489	B2	44
5328	F3	170	5372	M2	298	5396	B2	43	5443	F3	170	5490	B2	44
5329	F3	170	5373	M2	298	5397	B7	71	5444	F3	170	5491	B2	44
5330	F3	170	5374	M2	298	5398	B2	43	5445	K1	211	5492	B2	44
5331	F3	170	5375	M2	298	5399	B2	43	5446	K6	238	5493	B2	44
5332	F3	170	5376	M3	299	5400	B2	43	5447	K1	211	5494	B2	44
5333	F3	170	5376-1	M3	299	5401	B1	27	5448	K6	238	5495	B2	44
5334	F3	170	5376-2	M3	299	5402	B1	27	5449	K1	211	5496	B2	44
5335	F3	170	5376-3	M3	299	5403	B2	43	5450	K1	211	5497	B2	44
5336	G2	180	5376-4	M3	299	5404	B2	43	5451	K1	211	5498	B2	44
5337	H3	199	5376-5	M3	300	5405	B2	43	5452	K1	211	5499	B2	44
5338	H3	199	5376-6	M3	300	5406	B2	43	5453	K6	238	5500	B2	44
5339	H3	199	5376-7	M3	300	5407	B2	43	5454	K6	238	5501	B2	44
5340	K4	222	5376-8	M3	300	5408	B2	44	5455	K6	238	5502	B2	44
5341	K6	238	5376-9	M3	300	5409	B2	44	5456	K6	238	5503	B2	44
5342	K6	238	5376-10	M3	300	5410	B2	44	5457	K1	211	5504	B2	44
5343	K6	238	5376-11	M3	300	5411	B2	44	5458	K1	211	5505	B2	44
5344	K6	238	5376-12	M3	300	5412	B2	44	5459	K6	238	5506	B1	27
5345	K3	218	5376-13	M3	300	5413	B2	44	5460	K1	211	5507	B2	44
5346	K3	218	5376-14	M3	300	5414	B2	44	5461	K1	211	5508	B2	44
5346-1	K3	218	5376-15	M3	300	5415	B2	44	5462	K9	279	5509	B2	44
5346-2	K3	218	5376-16	M3	300	5416	C3	93	5463	K9	279	5510	B1	27
5346-3	K3	218	5376-17	M3	300	5417	C4	103	5464	K9	279	5511	B7	71
5347	K6	238	5376-18	M3	300	5418	C3	93	5465	K9	279	5512	B7	71
5348	K6	238	5376-19	M3	300	5419	C1	81	5466	K9	279	5513	C4	103

## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
5514	C4	103	5561	D2	156	5605	K6	239	5652	D3	161	5699	B2	44
5515	C4	103	5561-1	D2	156	5606	K6	239	5653	B7	71	5700	B1	27
5516	C4	103	5561-2	D2	156	5607	K6	239	5654	B7	71	5701	B4	62
5517	C4	103	5561-3	D2	156	5608	K6	239	5655	B7	71	5702	B7	71
5518	C4	103	5562	D3	161	5609	K6	239	5656	B7	71	5703	B4	62
5519	C4	103	5563	D3	161	5610	L3	287	5657	B7	71	5704	B7	71
5520	C4	103	5564	D3	161	5611	L1	283	5658	B3	59	5705	B4	62
5521	C4	103	5565	D3	161	5612	L3	287	5659	B3	59	5706	B7	71
5522	C4	103	5566	D2	156	5613	L3	287	5660	B3	59	5707	B4	62
5523	C4	103	5567	D2	156	5614	L3	287	5661	B3	59	5708	B7	71
5524	C4	103	5568	F3	170	5615	L3	287	5662	B7	71	5709	B2	44
5525	C1	81	5569	F3	170	5616	L3	287	5663	B7	71	5710	B2	44
5526	C1	81	5570	F3	170	5617	L4	294	5664	B7	71	5711	B2	44
5527	C1	81	5571	F3	170	5618	L3	287	5665	B7	71	5712	B2	44
5528	C1	81	5572	F3	170	5619	M2	298	5666	B3	59	5713	B2	44
5529	C1	81	5573	F3	170	5620	M2	298	5667	B3	59	5714	B2	44
5530	C1	82	5574	F3	170	5621	M2	298	5668	B3	59	5715	B2	44
5531	C1	82	5575	F3	170	5622	M2	298	5669	B3	59	5716	B2	45
5532	C1	82	5576	K9	279	5623	M2	298	5670	B3	59	5717	B1	27
5533	C1	82	5577	K9	279	5624	M2	298	5671	B3	59	5718	B1	27
5534	C4	103	5578	K9	279	5625	M2	298	5672	B3	59	5719	B1	27
5535	C4	103	5579	K9	280	5626	M2	298	5673	B3	59	5720	B1	27
5536	C3	93	5580	K6	238	5627	N1	307	5674	B3	59	5721	B1	27
5537	C4	103	5581	K6	238	5628	N5	319	5675	B1	27	5722	B1	27
5538	C6	129	5582	K6	238	5629	N6	324	5676	B1	27	5723	B1	27
5539	C6	129	5583	K6	238	5630	S2	364	5677	B1	27	5724	B1	27
5540	C6	129	5584	K6	238	5631	S2	364	5678	B1	27	5725	B1	28
5541	C6	129	5585	K6	238	5632	S2	365	5679	B7	71	5726	B1	28
5542	C6	129	5586	K6	239	5633	S2	365	5680	B2	44	5727	B1	28
5543	C6	129	5587	K6	239	5634	S2	365	5681	B2	44	5728	B1	28
5544	C6	129	5588	K1	211	5635	S2	365	5682	B1	27	5729	B1	28
5545	C6	129	5589	K6	239	5636	Z3	428	5683	B1	27	5730	B1	28
5546	C6	129	5590	K6	239	5637	Z6	437	5684	B2	44	5731	B1	28
5547	C6	129	5591	K6	239	5638	Z6	437	5685	B2	44	5732	B1	28
5548	C6	129	5592	K6	239	5639	Z9	455	5686	B2	44	5733	B1	28
5549	C7	147	5593	K6	239	5640	Z9	455	5687	B2	44	5734	B1	28
5550	C6	129	5594	K6	239	5641	Z9	455	5688	B2	44	5735	B1	28
5551	C7	147	5595	K6	239	5642	Z9	455	5689	B2	44	5736	B1	28
5552	C5	123	5596	K6	239	5643	Z9	455	5690	B2	44	5737	B1	28
5553	C5	123	5597	K6	239	5644	A2	4	5691	B2	44	5738	B1	28
5554	C6	129	5598	K6	239	5645	A3	11	5692	B2	44	5739	B1	28
5555	C6	129	5599	K6	239	5646	A2	4	5693	B2	44	5740	C1	82
5556	C5	123	5600	K1	211	5647	A3	11	5694	B1	27	5741	C1	82
5557	C5	123	5601	K1	211	5648	A2	4	5695	B1	27	5742	C4	104
5558	C5	123	5602	K6	239	5649	A3	11	5696	B1	27	5743	C4	104
5559	D1	153	5603	K6	239	5650	B7	71	5697	B1	27	5744	C2	87
5560	D2	156	5604	K6	239	5651	D3	161	5698	B1	27	5745	C3	93



## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
5746	C4	104	5793	D2	156	5840	K6	240	5885	K6	240	5932	T1	372
5747	C2	87	5794	D2	156	5841	K6	240	5886	K6	240	5933	T1	372
5748	C2	87	5795	D2	156	5842	K1	211	5887	K6	240	5934	T1	372
5749	C2	87	5796	D2	156	5843	K6	240	5888	K6	240	5935	T1	372
5750	C2	87	5797	D2	156	5844	K3	218	5889	L4	294	5936	T1	372
5751	C6	129	5798	D2	156	5845	K6	240	5890	L4	294	5937	T1	372
5752	C5	123	5799	D3	161	5846	K6	240	5891	L4	294	5938	T1	372
5753	C6	130	5800	G3	189	5846-1	K6	240	5892	L4	294	5939	T1	372
5754	C6	130	5801	G2	180	5846-2	K6	240	5893	L4	294	5940	T1	372
5755	C6	130	5802	G3	189	5847	K5	224	5894	L4	294	5941	T1	372
5756	C5	123	5803	G2	180	5848	K6	240	5895	L4	294	5942	T2	375
5757	C5	123	5804	G3	189	5849	K6	240	5896	L4	294	5943	T2	375
5758	C5	123	5805	G2	180	5850	K3	218	5897	L4	294	5944	T2	375
5759	C5	123	5806	G3	189	5851	K3	218	5898	L4	294	5945	T2	375
5760	C5	123	5807	G2	180	5852	K6	240	5899	L4	294	5946	T2	375
5761	C5	123	5808	K6	239	5853	K6	240	5900	L4	294	5947	T2	375
5762	C5	123	5809	K6	239	5854	K3	218	5901	M2	298	5948	Z7	441
5763	C5	123	5810	K6	239	5855	K6	240	5902	M2	298	5949	A3	11
5764	C5	123	5811	K6	239	5856	K3	218	5903	M3	300	5950	A3	11
5765	C5	123	5812	K6	239	5857	K6	240	5904	M2	298	5951	A3	11
5766	X2	401	5813	K6	239	5858	K9	280	5905	M2	298	5952	A3	11
5767	C7	147	5814	K6	239	5859	K9	280	5906	M2	298	5953	A3	11
5768	C7	147	5815	K6	239	5860	K9	280	5907	M2	299	5954	A3	11
5769	C7	147	5816	K6	239	5861	K9	280	5908	M2	299	5955	A3	11
5770	C5	123	5817	K6	239	5862	K9	280	5909	M2	299	5956	A3	11
5771	C7	147	5818	K6	239	5863	K6	240	5910	M2	299	5957	A3	11
5772	C7	147	5819	K6	239	5864	K6	240	5911	M2	299	5958	A3	11
5773	C7	147	5820	K4	222	5865	K6	240	5912	M2	299	5959	A3	11
5774	C7	147	5821	K6	239	5866	K6	240	5913	M2	299	5960	A3	11
5775	C5	123	5822	K8	278	5867	K2	214	5914	M2	299	5961	B7	71
5776	D3	161	5823	K6	239	5868	K2	214	5915	M2	299	5962	B2	45
5777	D3	161	5824	K1	211	5869	K2	214	5916	N6	324	5963	B2	45
5778	D2	156	5825	K1	211	5870	K2	214	5917	N4	312	5964	B2	45
5779	D1	153	5826	K1	211	5871	K2	214	5918	N4	312	5965	B2	45
5780	D2	156	5827	K1	211	5872	K2	214	5919	N4	312	5966	B2	45
5781	D1	153	5828	K1	211	5873	K2	214	5920	N4	312	5967	B2	45
5782	D2	156	5829	K1	211	5874	K2	214	5921	N4	312	5968	B2	45
5783	D1	153	5830	K1	211	5875	K2	214	5922	N4	312	5969	B2	45
5784	D2	156	5831	K1	211	5876	K2	214	5923	N4	312	5970	B2	45
5785	D2	156	5832	K1	211	5877	K2	214	5924	N4	312	5971	B2	45
5786	D2	156	5833	K1	211	5878	K2	214	5925	N4	312	5972	B2	45
5787	D2	156	5834	K5	224	5879	K2	214	5926	N6	324	5973	B2	45
5788	D2	156	5835	K6	239	5880	K2	214	5927	N6	324	5974	B2	45
5789	D2	156	5836	K6	239	5881	K2	214	5928	N6	324	5975	B7	71
5790	D2	156	5837	K6	239	5882	K2	214	5929	N6	324	5976	B7	71
5791	D2	156	5838	K6	239	5883	K2	214	5930	N5	319	5977	B3	59
5792	D2	156	5839	K6	240	5884	K2	214	5931	T1	372	5978	B1	28

## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
5979	B1	28	6026	C4	104	6073	C2	87	6120	C6	130	6155	C6	130
5980	B1	28	6027	C3	93	6074	C2	87	6121	C6	130	6156	C6	130
5981	B1	28	6028	C4	104	6075	C2	87	6122	C6	130	6157	C6	130
5982	B1	28	6029	C3	93	6076	C3	93	6123	C6	130	6158	C6	130
5983	B1	28	6030	C4	104	6077	C2	87	6124	C6	130	6159	D2	156
5984	B1	28	6031	C3	93	6078	C3	94	6125	C6	130	6160	D2	156
5985	B1	28	6032	C4	104	6079	C4	104	6126	C6	130	6161	D2	156
5986	B1	28	6033	C3	93	6080	C4	104	6127	C7	147	6162	D2	156
5987	B3	59	6034	C4	104	6081	C4	104	6128	C7	147	6163	D3	161
5988	B3	59	6035	F3	170	6082	C4	104	6129	C7	147	6164	D3	161
5989	B3	59	6036	C4	104	6083	C4	104	6130	C7	147	6165	D2	156
5990	B3	59	6037	C3	93	6084	C4	104	6131	C7	147	6166	D2	156
5991	B3	59	6038	C4	104	6085	C4	104	6132	C7	147	6167	D2	156
5992	B3	59	6039	C3	93	6086	C4	104	6133	C7	147	6168	D3	161
5993	B3	59	6040	C3	93	6087	C4	104	6134	C7	147	6169	D3	161
5994	B3	59	6041	C3	93	6088	C4	104	6135	C7	147	6170	D3	161
5995	B3	59	6042	C4	104	6089	C4	104	6135-1	C7	147	6171	D3	161
5996	B3	59	6043	C4	104	6090	C4	104	6135-2	C7	147	6172	D2	156
5997	B3	59	6044	C4	104	6091	C4	104	6135-3	C7	147	6173	D2	156
5998	B3	59	6045	C4	104	6092	C4	104	6135-4	C7	147	6174	D2	156
5999	B3	59	6046	C4	104	6093	C4	104	6135-5	C7	147	6175	D2	156
6000	B2	45	6047	C4	104	6094	C4	104	6135-6	C7	147	6176	F3	170
6001	B2	45	6048	C4	104	6095	C4	104	6135-7	C7	147	6177	F3	170
6002	B2	45	6049	C4	104	6096	C4	104	6135-8	C7	147	6178	F3	170
6003	B2	45	6050	C4	104	6097	C4	104	6135-9	C7	148	6179	F3	170
6004	B4	62	6051	C4	104	6098	C4	104	6135-10	C7	148	6180	F3	170
6005	B4	62	6052	C4	104	6099	C4	104	6135-11	C7	148	6181	F3	170
6006	B4	62	6053	C3	93	6100	C4	104	6135-12	C7	148	6182	F3	170
6007	B4	62	6054	C4	104	6101	C4	104	6136	C7	148	6183	G3	189
6008	B4	62	6055	C3	93	6102	C4	104	6137	C5	123	6184	G2	180
6009	B4	62	6056	C1	82	6103	C4	104	6138	C5	123	6185	G3	189
6010	B4	62	6057	C3	93	6104	C4	104	6139	C5	123	6186	G2	180
6011	B4	62	6058	C4	104	6105	C4	104	6140	C5	123	6187	K6	240
6012	B4	62	6059	C4	104	6106	C4	104	6141	C5	123	6188	K6	240
6013	B4	62	6060	C3	93	6107	C4	104	6142	C5	123	6189	K6	240
6014	C1	82	6061	C2	87	6108	C4	104	6143	C6	130	6190	K6	240
6015	C1	82	6062	C2	87	6109	C4	105	6144	C7	148	6191	K6	240
6016	C1	82	6063	C2	87	6110	C4	105	6145	C7	148	6192	K6	240
6017	C1	82	6064	C2	87	6111	C4	105	6146	C6	130	6193	K6	240
6018	C4	104	6065	C3	93	6112	C4	105	6147	C6	130	6194	K6	240
6019	C3	93	6066	C2	87	6113	C4	105	6148	C6	130	6195	K6	240
6020	C4	104	6067	C3	93	6114	C4	105	6149	C6	130	6196	K6	240
6021	C3	93	6068	C2	87	6115	C4	105	6150	C6	130	6197	K6	240
6022	C4	104	6069	C2	87	6116	C4	105	6151	C6	130	6198	K6	240
6023	C3	93	6070	C2	87	6117	C6	130	6152	C6	130	6199	K6	240
6024	C4	104	6071	C2	87	6118	C6	130	6153	C6	130	6200	K6	241
6025	C3	93	6072	C2	87	6119	C6	130	6154	C6	130	6201	K6	241

## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
6202	K6	241	6249	N5	319	6284	T1	372	6331	G3	189	6374	L4	294
6203	K6	241	6250	N5	319	6285	T1	372	6332	G2	180	6375	L4	294
6204	K6	241	6251	N5	319	6286	T1	372	6333	G3	189	6376	L4	295
6205	K6	241	6252	N6	324	6287	T1	372	6334	G2	180	6377	L4	295
6206	K6	241	6253	N6	324	6288	T1	372	6335	G3	189	6378	L4	295
6207	K6	241	6254	N6	324	6289	T1	372	6336	G2	180	6379	L4	295
6208	K6	241	6255	N6	324	6290	T1	372	6337	H2	194	6380	L4	295
6209	K6	241	6256	N6	324	6291	T1	372	6338	H3	199	6381	L4	295
6210	K6	241	6257	N6	324	6292	Z9	455	6339	H3	199	6382	L4	295
6211	K6	241	6258	N6	324	6293	Z9	455	6340	H3	199	6383	L4	295
6212	K6	241	6259	N6	324	6294	Z9	455	6341	H3	200	6384	L4	295
6213	K6	241	6260	N6	324	6295	Z9	455	6342	H3	200	6385	L4	295
6214	K6	241	6261	S2	365	6296	Z9	455	6343	H3	200	6386	L4	295
6215	K6	241	6262	S2	365	6297	Z9	455	6344	H3	200	6387	L4	295
6216	K0	206	6263	S2	365	6298	A1	1	6345	H3	200	6388	L4	295
6217	K0	206	6263-1	S2	365	6299	A1	1	6346	K5	224	6389	L3	287
6218	K0	206	6263-2	S2	365	6300	A1	1	6347	K5	224	6390	N6	324
6219	K0	206	6263-3	S2	365	6301	A3	11	6348	K5	224	6391	N6	324
6220	K0	206	6263-4	S2	365	6302	A3	11	6349	K5	225	6392	N6	324
6221	K0	206	6263-5	S2	365	6303	A3	11	6350	K5	225	6393	N6	324
6222	K0	206	6263-6	S2	365	6304	B7	71	6351	K5	225	6394	N5	319
6223	K0	206	6263-7	S2	365	6305	B7	71	6351-1	K5	225	6395	T3	376
6224	K3	218	6263-8	S2	365	6306	B3	59	6351-2	K5	225	6396	T3	376
6225	K6	241	6263-9	S2	365	6307	B1	28	6351-3	K5	225	6397	T3	376
6226	K9	280	6263-10	S2	365	6308	B1	28	6351-4	K5	225	6398	T3	376
6227	K9	280	6263-11	S2	365	6309	B1	28	6352	K5	225	6399	T3	376
6228	K9	280	6263-12	S2	365	6310	B1	28	6353	K5	225	6400	A2	4
6229	K9	280	6264	S2	365	6311	B1	28	6354	K5	225	6401	B3	59
6230	K9	280	6265	S2	365	6312	B2	45	6355	K5	225	6402	B3	59
6231	K9	280	6266	S2	365	6313	C5	123	6356	K5	225	6403	B3	59
6232	K9	280	6267	S2	365	6314	C5	123	6357	K6	241	6404	B3	59
6233	K9	280	6268	S2	365	6315	C5	123	6358	K6	241	6405	B3	59
6234	K9	280	6269	S2	365	6316	C6	130	6359	K6	241	6406	B7	71
6235	K2	214	6270	S2	365	6317	C5	123	6360	K6	241	6407	B2	45
6236	K2	214	6271	S2	365	6318	C5	123	6361	K6	241	6408	B2	45
6237	K2	214	6272	T1	372	6319	C5	123	6362	K6	241	6409	B2	45
6238	K6	241	6273	T1	372	6320	C5	123	6363	K6	241	6410	B2	45
6239	K6	241	6274	T1	372	6321	C5	123	6364	K6	241	6411	B2	45
6240	K6	241	6275	T1	372	6322	D2	156	6365	K6	241	6412	B2	45
6241	K6	241	6276	T1	372	6323	D2	157	6366	K6	241	6413	B2	45
6242	L3	287	6277	T1	372	6324	D2	157	6367	L4	294	6414	B2	45
6243	L3	287	6278	T1	372	6325	F3	170	6368	L4	294	6415	B2	45
6244	L3	287	6279	T1	372	6326	F3	170	6369	L4	294	6416	B3	59
6245	L3	287	6280	T1	372	6327	F3	170	6370	L4	294	6417	B3	59
6246	N6	324	6281	T1	372	6328	F3	170	6371	L4	294	6418	B3	59
6247	N5	319	6282	T1	372	6329	F3	170	6372	L4	294	6419	B1	28
6248	N5	319	6283	T1	372	6330	F3	170	6373	L4	294	6420	B2	45

## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
6421	B2	45	6468	K5	225	6515	R1	347	6562	F3	170	6609	N6	325
6422	B1	28	6469	K5	225	6516	R3	354	6563	F3	170	6610	N6	325
6423	B1	28	6470	K2	214	6517	R2	349	6564	F3	170	6611	N6	325
6424	B1	29	6471	K6	241	6518	R2	349	6565	F3	170	6612	R2	349
6425	B3	59	6472	K6	241	6519	R2	349	6566	F3	170	6613	R2	349
6426	B1	29	6473	K6	241	6520	R2	349	6567	F3	170	6614	R3	354
6427	C4	105	6474	K6	241	6521	R2	349	6568	G3	189	6615	B4	62
6428	C4	105	6475	K2	214	6522	R2	349	6569	G2	180	6616	T3	376
6429	C4	105	6476	K9	280	6523	R2	349	6570	K6	242	6617	T3	376
6430	C4	105	6477	K9	280	6524	R2	349	6571	K6	242	6618	T3	376
6431	C3	94	6478	K9	280	6525	R2	349	6572	K6	242	6619	T3	376
6432	C1	82	6479	K3	218	6526	R2	349	6573	K6	242	6620	T3	376
6433	C7	148	6480	K3	218	6527	S1	359	6574	K6	242	6621	T3	376
6434	C7	148	6481	K6	241	6528	S2	365	6575	K6	242	6622	T3	376
6435	C5	123	6482	K3	218	6529	S2	365	6576	K6	242	6623	T3	376
6436	D2	157	6483	K6	241	6530	S2	365	6577	K6	242	6624	T3	376
6437	F3	170	6484	K3	218	6531	S2	365	6578	K6	242	6625	T3	376
6438	F3	170	6485	K6	241	6532	A3	11	6579	K6	242	6626	T1	372
6439	F3	170	6486	K6	241	6533	A2	4	6580	K6	242	6627	T1	372
6440	F3	170	6487	K6	241	6534	A2	4	6581	L2	284	6628	T2	375
6441	F3	170	6488	K6	241	6535	A2	4	6582	L3	287	6629	T2	375
6442	F3	170	6489	K6	242	6536	A2	4	6583	L3	287	6630	S1	359
6443	F3	170	6490	K0	206	6537	A2	4	6584	L3	287	6631	S2	365
6444	F3	170	6491	K4	222	6538	A2	4	6585	L3	287	6632	S1	359
6445	G3	189	6492	K0	206	6539	A2	4	6586	L3	287	6633	S2	365
6446	G2	180	6493	K0	206	6540	A3	11	6587	L3	287	6634	S1	359
6447	G3	189	6494	K0	206	6541	A1	1	6588	L3	287	6635	S2	365
6448	G2	180	6495	M1	297	6542	A3	11	6589	M4	305	6636	Z2	423
6449	K5	225	6496	M1	297	6543	B4	62	6590	M4	305	6637	Z2	423
6450	K5	225	6497	M1	297	6544	B4	62	6591	M4	305	6638	Z2	423
6451	K5	225	6498	M1	297	6545	B3	59	6592	M2	299	6639	Z5	434
6452	K5	225	6499	M1	297	6546	B3	59	6593	M2	299	6640	Z5	434
6453	K5	225	6500	N4	312	6547	B3	59	6594	M3	300	6641	B4	62
6454	K5	225	6501	N4	312	6548	B3	59	6595	M3	300	6642	B4	62
6455	K5	225	6502	N6	324	6549	B3	59	6596	M3	300	6643	B4	62
6456	K5	225	6503	N5	319	6550	B3	59	6597	M2	299	6644	B2	45
6457	K5	225	6504	N6	324	6551	B3	59	6598	M2	299	6645	C2	87
6458	K5	225	6505	N5	319	6552	B7	71	6599	M2	299	6646	C2	87
6459	K5	225	6506	N5	319	6553	B7	71	6600	M2	299	6647	C3	94
6460	K5	225	6507	N6	324	6554	C2	87	6601	M2	299	6648	C2	87
6461	K5	225	6508	N5	319	6555	C2	87	6602	N1	307	6649	C3	94
6462	K5	225	6509	N6	324	6556	C2	87	6603	N4	312	6650	C2	87
6463	K5	225	6510	N6	324	6557	C3	94	6604	N4	312	6651	C4	105
6464	K5	225	6511	N6	324	6558	C7	148	6605	N4	312	6652	C3	94
6465	K5	225	6512	N6	324	6559	C7	148	6606	N5	319	6653	C4	105
6466	K5	225	6513	R2	349	6560	C5	123	6607	N5	320	6654	C3	94
6467	K5	225	6514	R1	347	6561	C5	123	6608	N6	324	6655	C7	148

## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
6656	C7	148	6703	M2	299	6750	B1	29	6797	C4	105	6834-10	K6	242
6657	C7	148	6704	M2	299	6751	B1	29	6798	C5	123	6835	K6	242
6658	C7	148	6705	M2	299	6752	B1	29	6799	C6	131	6836	K6	242
6659	C7	148	6706	M3	300	6753	B1	29	6800	C6	131	6837	K6	242
6660	C7	148	6707	M4	305	6754	B1	29	6801	C6	131	6838	K6	243
6661	C5	123	6708	M3	300	6755	B1	29	6802	C6	131	6839	K0	206
6662	C5	123	6709	M4	305	6756	B1	29	6803	C7	148	6840	K0	206
6663	C6	130	6710	N4	312	6757	B1	29	6804	C7	148	6841	L4	295
6664	C6	130	6711	N4	312	6758	B1	29	6805	C6	131	6842	L3	288
6665	D3	161	6712	N4	312	6759	B1	29	6806	C5	123	6843	M2	299
6666	G3	189	6713	O2	335	6760	B1	29	6807	C5	123	6844	M2	299
6667	G2	180	6714	O2	335	6761	B3	60	6808	C5	124	6845	M2	299
6668	G3	189	6715	O2	335	6762	B3	60	6809	C5	124	6846	M2	299
6669	G2	180	6716	O2	335	6763	B3	60	6810	D2	157	6847	M2	299
6670	K6	242	6717	O2	335	6764	B3	60	6811	D2	157	6848	N1	307
6671	K6	242	6718	O2	335	6765	C1	82	6812	D3	161	6849	N5	320
6672	K6	242	6719	O2	335	6766	C4	105	6813	D2	157	6850	R3	354
6673	K9	280	6720	T3	376	6767	C4	105	6814	D2	157	6851	R3	354
6674	K9	280	6721	T3	376	6768	C1	82	6815	D2	157	6852	R3	354
6675	K9	280	6722	T3	376	6769	C1	82	6816	D2	157	6853	S1	359
6676	K9	280	6723	T3	376	6770	C2	87	6817	F3	170	6854	S1	359
6677	K6	242	6724	T3	376	6771	C4	105	6818	F4	174	6855	S1	359
6678	K6	242	6725	Z5	434	6772	C3	94	6819	F4	174	6856	S1	359
6679	K6	242	6726	Z5	434	6773	C3	94	6820	F3	170	6857	S1	359
6680	K6	242	6727	Z5	434	6774	C4	105	6821	F4	174	6858	S1	359
6681	K6	242	6728	Z6	437	6775	C4	105	6822	F4	174	6859	S1	359
6682	K6	242	6729	Z5	434	6776	C4	105	6823	F4	174	6860	Z2	424
6683	K6	242	6730	Z6	437	6777	C4	105	6824	F4	174	6861	Z2	424
6684	K6	242	6731	A3	11	6778	C4	105	6825	F3	170	6862	Z2	424
6685	L3	287	6732	B2	45	6779	C4	105	6826	F3	170	6863	Z2	424
6686	L3	288	6733	B1	29	6780	C4	105	6827	F3	170	6864	Z5	434
6687	L3	288	6734	B3	59	6781	C4	105	6828	F3	170	6865	Z6	437
6688	L3	288	6735	B3	59	6782	C4	105	6829	F3	170	6866	Z6	437
6689	L4	295	6736	B2	45	6783	C4	105	6830	F3	171	6867	Z6	437
6690	L4	295	6737	B7	71	6784	C4	105	6831	F3	171	6868	Z6	437
6691	L4	295	6738	B7	71	6785	C4	105	6832	F3	171	6869	Z6	437
6692	L4	295	6739	B7	71	6786	C4	105	6833	F3	171	6870	Z7	440
6693	L4	295	6740	B1	29	6787	C4	105	6834	K6	242	6871	A2	4
6694	L4	295	6741	B2	45	6788	C4	105	6834-1	K6	242	6872	A3	11
6695	L4	295	6742	B3	59	6789	C4	105	6834-2	K6	242	6873	A3	11
6696	L4	295	6743	B1	29	6790	C4	105	6834-3	K6	242	6874	A3	11
6697	M4	305	6744	B1	29	6791	C4	105	6834-4	K6	242	6875	B2	45
6698	M3	300	6745	B1	29	6792	C4	105	6834-5	K6	242	6876	B3	60
6699	M2	299	6746	B1	29	6793	C4	105	6834-6	K6	242	6877	B3	60
6700	M2	299	6747	B1	29	6794	C4	105	6834-7	K6	242	6878	B3	60
6701	M2	299	6748	B1	29	6795	C4	105	6834-8	K6	242	6879	B3	60
6702	M2	299	6749	B1	29	6796	C4	105	6834-9	K6	242	6880	B3	60

## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
6881	B3	60	6928	K6	243	6975	T1	372	7022	C5	124	7064	L4	295
6882	B2	45	6929	K6	243	6976	Z5	434	7023	D2	157	7065	L4	295
6883	B2	45	6930	K6	243	6977	Z5	434	7024	D2	157	7066	N4	312
6884	B2	45	6931	K6	243	6978	Z5	434	7025	D2	157	7067	N4	313
6885	B2	45	6932	K6	243	6979	Z5	434	7026	D2	157	7068	N3	309
6886	B2	45	6933	K6	243	6980	Z5	434	7027	D2	157	7069	N5	320
6887	C1	82	6934	L3	288	6981	Z5	434	7028	D2	157	7070	N6	325
6888	C4	105	6935	L3	288	6982	Z5	434	7029	D2	157	7071	S1	359
6889	C3	94	6936	L3	288	6983	Z5	434	7030	D2	157	7072	S1	360
6890	C4	105	6937	M3	300	6984	Z7	441	7031	D2	157	7073	S1	360
6891	C3	94	6938	M3	300	6985	A2	4	7032	D2	157	7074	S1	360
6892	X4	404	6939	M3	300	6986	A2	4	7033	E1	166	7075	S1	360
6893	X4	404	6940	N4	312	6987	A2	4	7034	J2	202	7076	S1	360
6894	X4	404	6941	N4	312	6988	A3	11	7035	J2	202	7077	S1	360
6895	X4	404	6942	N4	312	6989	A2	4	7036	J2	202	7078	S1	360
6896	X4	404	6943	N4	312	6990	A2	4	7037	J2	202	7079	S1	360
6897	X4	405	6944	N4	312	6991	A2	4	7038	J2	202	7080	S2	365
6898	C5	124	6945	N5	320	6992	A2	4	7039	K6	243	7081	S1	360
6899	C6	131	6946	P3	341	6993	A2	4	7040	K6	243	7082	S2	365
6900	C5	124	6947	P3	341	6994	A2	4	7041	K6	243	7083	T3	377
6901	C5	124	6948	P3	341	6995	A2	4	7042	K6	243	7084	T3	377
6902	D2	157	6949	P3	341	6996	A2	4	7043	K6	243	7085	T3	377
6903	D2	157	6950	P3	341	6997	B1	29	7044	K3	218	7086	T3	377
6904	D2	157	6951	P3	341	6998	B1	29	7045	K6	243	7087	T3	377
6905	D2	157	6952	R2	349	6999	B7	71	7046	K3	218	7088	Z2	424
6906	D2	157	6953	R2	349	7000	B7	72	7046-1	K3	218	7089	Z3	428
6907	D2	157	6954	R2	349	7001	B3	60	7046-2	K3	218	7090	Z5	434
6908	D2	157	6955	R2	349	7002	B3	60	7046-3	K3	218	7091	Z5	434
6909	D2	157	6956	R2	349	7003	B3	60	7046-5	K3	218	7092	Z6	437
6910	D2	157	6957	R2	349	7004	B3	60	7046-7	K3	218	7093	Z6	437
6911	D2	157	6958	R2	349	7005	B2	45	7047	K6	243	7094	Z8	451
6912	F3	171	6959	R2	350	7006	C4	105	7048	K6	243	7095	Z8	451
6913	F3	171	6960	R2	350	7007	C3	94	7049	K6	243	7096	Z9	455
6914	F3	171	6961	T3	376	7008	C4	105	7050	K6	243	7097	Z9	455
6915	F3	171	6962	T3	376	7009	C3	94	7051	K6	243	7098	Z9	455
6916	F3	171	6963	T3	376	7010	C5	124	7052	K9	280	7099	Z9	455
6917	F3	171	6964	T3	377	7011	C5	124	7053	K9	280	7100	Z9	455
6918	F3	171	6965	T3	377	7012	C6	131	7054	K9	280	7101	A4	22
6919	G3	189	6966	T1	372	7013	C6	131	7055	K9	280	7102	A4	22
6920	G3	189	6967	T1	372	7014	C5	124	7056	K3	218	7103	A4	22
6921	K4	222	6968	T1	372	7015	C5	124	7057	K6	243	7104	B2	45
6922	K4	222	6969	T1	372	7016	C5	124	7058	L3	288	7105	B2	45
6923	K4	222	6970	T1	372	7017	C5	124	7059	L3	288	7106	B2	45
6924	K4	222	6971	T1	372	7018	C5	124	7060	L3	288	7107	B2	45
6925	K4	222	6972	T1	372	7019	C5	124	7061	L3	288	7108	B2	45
6926	K4	222	6973	T1	372	7020	C5	124	7062	L4	295	7109	B2	45
6927	K4	222	6974	T1	372	7021	C5	124	7063	L4	295	7110	B2	45

## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
7111	B2	45	7158	K1	211	7205	B1	29	7252	K9	280	7299	P3	341
7112	B2	46	7159	K3	218	7206	B1	29	7253	K6	243	7300	R2	350
7113	B2	46	7160	K6	243	7207	B1	29	7254	K6	243	7301	R2	350
7114	B2	46	7161	K3	218	7208	C4	105	7255	K6	243	7302	R2	350
7115	B2	46	7162	K6	243	7209	C4	105	7256	K6	243	7303	R2	350
7116	B2	46	7163	K6	243	7210	C3	94	7257	K6	243	7304	R2	350
7117	B2	46	7164	K6	243	7211	C1	82	7258	K6	243	7305	R2	350
7118	B2	46	7165	K6	243	7212	C4	105	7259	K6	243	7306	R2	350
7119	B2	46	7166	K6	243	7213	C4	105	7260	K6	243	7307	R2	350
7120	B1	29	7167	K6	243	7214	C3	94	7261	K6	243	7308	R2	350
7121	C4	105	7168	K6	243	7215	C4	105	7262	L2	284	7309	R2	350
7122	C3	94	7169	K6	243	7216	C4	105	7263	L2	284	7310	R2	350
7123	C4	105	7170	K6	243	7217	C4	105	7264	L3	288	7311	R2	350
7124	C3	94	7171	L2	284	7218	C4	105	7265	L3	288	7312	R2	350
7125	C2	87	7172	L2	284	7219	X5	406	7266	L4	295	7313	R2	350
7126	C3	94	7173	O2	335	7220	X4	405	7267	L4	295	7314	R2	350
7127	C7	148	7174	Z2	424	7221	X5	406	7268	L4	295	7315	R2	350
7128	C7	148	7175	Z2	424	7222	X5	406	7269	L4	295	7316	R2	350
7129	C7	148	7176	Z2	424	7223	X5	406	7270	L3	288	7317	R2	350
7130	C7	148	7177	Z2	424	7224	X4	405	7271	L3	288	7318	R2	350
7131	C7	148	7178	Z2	424	7225	X0	385	7272	L3	288	7319	R2	350
7132	D2	157	7179	Z6	437	7226	C5	124	7273	L3	288	7320	R2	350
7133	D2	157	7180	Z6	437	7227	C7	148	7274	L4	295	7321	R2	350
7134	D2	157	7181	Z5	434	7228	C6	131	7275	L3	288	7322	R2	350
7135	D2	157	7182	Z5	434	7229	C6	131	7276	L4	295	7323	S1	360
7136	D2	157	7183	Z8	451	7230	C6	131	7277	L3	288	7324	T1	372
7137	D3	161	7184	A2	4	7231	C6	131	7278	L4	295	7325	T1	372
7138	D3	161	7185	A2	4	7232	F3	171	7279	L3	288	7326	T1	372
7139	D3	161	7186	B1	29	7233	F3	171	7280	M3	300	7327	T1	372
7140	D2	157	7187	B1	29	7234	F3	171	7281	M3	300	7328	T1	372
7141	G3	189	7188	B2	46	7235	F3	171	7282	M3	300	7329	T2	375
7142	G2	180	7189	B2	46	7236	F3	171	7283	M3	300	7330	Z8	451
7143	G3	189	7190	B1	29	7237	F3	171	7284	M3	300	7331	A2	4
7144	G2	180	7191	B1	29	7238	F3	171	7285	M3	300	7332	A3	11
7145	G3	189	7192	B3	60	7239	F3	171	7286	M3	300	7333	A3	11
7146	G2	180	7193	B3	60	7240	F3	171	7287	M3	300	7334	A2	4
7147	G3	189	7194	B3	60	7241	F3	171	7288	M3	300	7335	A4	22
7148	G2	180	7195	B3	60	7242	F3	171	7289	M3	300	7336	B7	72
7149	G3	189	7196	B3	60	7243	F3	171	7290	M3	300	7337	B2	46
7150	G2	180	7197	B5	65	7244	F3	171	7291	M3	300	7338	B2	46
7151	J2	202	7198	B5	65	7245	F3	171	7292	N1	307	7339	B2	46
7152	J2	202	7199	B6	66	7246	F3	171	7293	N4	313	7340	B2	46
7153	J2	202	7200	B6	66	7247	K9	280	7294	N4	313	7341	B6	66
7154	J2	202	7201	B6	66	7248	Z3	428	7295	N4	313	7342	B6	67
7155	J3	205	7202	B6	66	7249	Z1	421	7296	P3	341	7343	B6	67
7156	K1	211	7203	B1	29	7250	Z8	451	7297	P3	341	7344	B3	60
7157	K1	211	7204	B1	29	7251	K9	280	7298	P3	341	7345	B3	60

## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
7346	B3	60	7393	J2	202	7440	K9	280	7487	G3	189	7534	Z2	424
7347	B3	60	7394	J2	202	7441	M3	300	7488	H3	200	7535	Z3	428
7348	B3	60	7395	J2	202	7442	M3	301	7489	H2	194	7536	Z3	428
7349	B3	60	7396	K6	243	7443	M3	301	7490	J2	202	7537	Z6	437
7350	B3	60	7397	K6	243	7444	S2	365	7491	J2	202	7538	Z5	434
7351	B3	60	7398	K3	218	7445	S1	360	7492	J2	202	7539	Z5	434
7352	B3	60	7399	K3	218	7446	S1	360	7493	J2	202	7540	Z5	434
7353	C2	87	7400	K3	218	7447	S1	360	7494	J2	202	7541	Z5	434
7354	C2	87	7401	K3	218	7448	S2	365	7495	L3	288	7542	Z5	434
7355	C3	94	7402	K3	218	7449	S1	360	7496	L3	288	7543	Z5	434
7356	C4	105	7403	K6	243	7450	S2	365	7497	L3	288	7544	Z5	434
7357	C2	87	7404	K6	243	7451	S1	360	7498	L3	288	7545	Z5	434
7358	C3	94	7405	K6	243	7452	T3	377	7499	L3	288	7546	Z5	434
7359	C4	105	7406	K6	244	7453	T3	377	7500	L3	288	7547	B6	67
7360	C5	124	7407	K6	244	7454	T3	377	7501	L3	288	7548	B6	67
7361	C5	124	7408	K6	244	7455	T3	377	7502	L3	288	7549	B6	67
7362	C5	124	7409	K6	244	7456	T3	377	7503	L4	295	7550	B4	62
7363	C5	124	7410	K5	225	7457	Z5	434	7504	L3	288	7551	B2	46
7364	C5	124	7411	K5	225	7458	Z5	434	7505	L4	295	7552	B2	46
7365	C5	124	7412	K5	225	7459	Z6	437	7506	L3	288	7553	B2	46
7366	C5	124	7413	K5	225	7460	Z7	441	7507	L4	295	7554	B2	46
7367	C6	131	7414	K5	225	7461	Z7	441	7508	L3	288	7555	B2	46
7368	D1	153	7415	K5	225	7462	Z7	441	7509	M3	301	7556	B2	46
7369	F3	171	7416	K5	225	7463	Z7	441	7510	M3	301	7557	B2	46
7370	F3	171	7417	K5	225	7464	Z7	441	7511	M3	301	7558	B2	46
7371	F3	171	7418	K5	225	7465	Z7	441	7512	M3	301	7559	B2	46
7372	F3	171	7419	K5	225	7466	Z7	441	7513	M3	301	7560	B2	46
7373	F3	171	7420	K5	226	7467	Z7	441	7514	M3	301	7561	B2	46
7374	F3	171	7421	K5	226	7468	Z7	441	7515	M3	301	7562	B2	46
7375	G2	181	7422	K5	226	7469	Z7	441	7516	M3	301	7563	B2	46
7376	G2	181	7423	K5	226	7470	Z7	441	7517	M3	301	7564	B2	46
7377	G3	189	7424	K5	226	7471	Z7	441	7518	M3	301	7565	B2	46
7378	G2	181	7425	K5	226	7472	Z7	441	7519	M3	301	7566	B2	46
7379	G3	189	7426	K5	226	7473	Z8	451	7520	M3	301	7567	B2	46
7380	G2	181	7427	K1	211	7474	Z9	455	7521	N5	320	7568	B2	46
7381	G3	189	7428	K1	211	7475	Z9	455	7522	N5	320	7569	B2	46
7382	G2	181	7429	K1	211	7476	Z9	455	7523	N5	320	7570	B2	46
7383	G3	189	7430	K1	211	7477	A2	4	7524	N5	320	7571	B2	46
7384	G2	181	7431	K1	211	7478	A3	11	7525	N5	320	7572	B1	29
7385	G3	189	7432	K1	211	7479	G3	189	7526	N5	320	7573	B1	29
7386	G2	181	7433	K1	212	7480	G2	181	7527	N5	320	7574	B1	29
7387	J2	202	7434	K6	244	7481	G3	189	7528	N5	320	7575	B1	29
7388	J2	202	7435	K6	244	7482	G3	189	7529	R3	354	7576	B1	29
7389	J2	202	7436	K6	244	7483	G3	189	7530	R3	354	7577	B1	29
7390	J2	202	7437	K6	244	7484	G3	189	7531	R3	354	7578	B1	29
7391	J2	202	7438	K6	244	7485	G3	189	7532	Z2	424	7579	B1	29
7392	J2	202	7439	K9	280	7486	G3	189	7533	Z3	428	7580	B1	29



## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
7581	B2	46	7628	C3	94	7675	D2	157	7722	K7	275	7769	Z7	441
7582	B2	46	7629	C3	94	7676	D2	157	7723	K7	275	7770	Z7	441
7583	B2	46	7630	C3	94	7677	D2	157	7724	K6	244	7771	Z7	441
7584	B2	46	7631	C3	94	7678	D2	157	7725	K6	244	7772	Z7	441
7585	B2	46	7632	C3	94	7679	D2	157	7726	K6	244	7773	Z8	451
7586	B2	46	7633	C6	131	7680	D2	157	7727	K6	244	7774	A2	4
7587	B2	46	7634	C6	131	7681	D2	157	7728	K6	244	7775	B1	30
7588	B2	46	7635	C7	148	7682	F3	171	7729	K6	244	7776	B1	30
7589	B2	46	7636	C6	131	7683	F3	171	7730	K7	275	7777	B7	72
7590	B1	29	7637	C6	131	7684	F3	171	7731	K7	275	7778	B4	62
7591	B1	29	7638	C6	131	7685	F3	171	7732	K7	275	7779	B7	72
7592	B1	29	7639	C6	131	7686	F3	171	7733	K7	275	7779-1	B7	72
7593	B2	46	7640	C6	131	7687	F3	171	7734	K6	244	7779-2	B7	72
7594	B2	46	7641	C6	131	7688	F3	171	7735	K6	244	7779-3	B7	72
7595	B2	47	7642	C6	131	7689	F3	171	7736	L4	295	7779-4	B7	72
7596	B2	47	7643	C6	131	7690	F3	171	7737	L3	288	7780	C2	87
7597	C4	106	7644	C6	131	7691	F3	171	7738	L4	295	7781	C2	87
7598	C4	106	7645	C6	131	7692	F3	171	7739	L3	288	7782	C2	87
7599	C4	106	7646	C6	131	7693	F3	171	7740	L4	295	7783	C2	88
7600	C3	94	7647	C6	131	7694	F3	171	7741	L3	288	7784	F5	174
7601	C4	106	7648	X0	385	7695	F3	171	7742	L4	295	7785	F5	175
7602	C4	106	7649	C5	124	7696	F3	171	7743	L3	288	7786	F5	175
7603	C4	106	7650	C6	131	7697	J2	202	7744	L4	295	7787	F3	171
7604	C4	106	7651	C5	124	7698	J2	203	7745	L3	288	7788	F3	171
7605	C4	106	7652	C5	124	7699	J2	203	7746	M2	299	7789	F3	171
7606	C4	106	7653	C5	124	7700	J2	203	7747	P3	341	7790	F3	171
7607	C4	106	7654	X5	406	7701	K6	244	7748	P3	341	7791	F3	171
7608	C4	106	7655	C5	124	7702	K6	244	7749	P3	341	7792	F3	171
7609	C4	106	7656	X5	406	7703	K6	244	7750	P2	339	7793	G2	181
7610	C4	106	7657	C6	131	7704	K6	244	7751	S1	360	7794	G3	189
7611	A2	4	7658	C6	131	7705	K6	244	7752	S2	365	7795	G2	181
7612	A2	4	7659	C6	131	7706	K8	278	7753	S1	360	7796	H1	193
7613	A3	11	7660	C6	131	7707	K8	278	7754	T1	372	7797	H3	200
7614	A3	11	7661	C6	131	7708	K7	275	7755	T1	372	7798	J3	205
7615	B1	29	7662	C6	131	7709	K7	275	7756	T3	377	7799	J3	205
7616	B1	30	7663	C6	131	7710	K7	275	7757	T3	377	7800	J3	205
7617	B1	30	7664	C6	132	7711	K7	275	7758	T3	377	7801	J3	205
7618	B1	30	7665	D3	161	7712	K7	275	7759	Z2	424	7802	J3	205
7619	C4	106	7666	D3	161	7713	K7	275	7760	Z2	424	7803	K7	275
7620	C3	94	7667	D2	157	7714	K7	275	7761	Z7	441	7804	K7	275
7621	C1	82	7668	D2	157	7715	K7	275	7762	Z7	441	7805	K7	275
7622	C3	94	7669	D1	153	7716	K7	275	7763	Z7	441	7806	K7	275
7623	C4	106	7670	D1	153	7717	K7	275	7764	Z7	441	7807	K7	275
7624	C3	94	7671	D1	153	7718	K7	275	7765	Z7	441	7808	K7	275
7625	C4	106	7672	D3	161	7719	K7	275	7766	Z7	441	7809	K7	275
7626	C3	94	7673	D3	161	7720	K7	275	7767	Z7	441	7810	K9	280
7627	C4	106	7674	D1	153	7721	K7	275	7768	Z7	441	7811	K9	280

## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
7812	K7	275	7859	B1	30	7906	F5	175	7953	B2	47	8000	G2	181
7813	K7	275	7860	B2	47	7907	F5	175	7954	B7	72	8001	G2	181
7814	K7	275	7861	B2	47	7908	F5	175	7955	B6	67	8002	G2	181
7815	K7	276	7862	B2	47	7909	F5	175	7956	B6	67	8003	G2	181
7816	K7	276	7863	B2	47	7910	F5	175	7957	B6	67	8004	G2	181
7817	K7	276	7864	B2	47	7911	G3	189	7958	B6	67	8005	G2	181
7818	K7	276	7865	B2	47	7912	G2	181	7959	B7	72	8006	G2	181
7819	K6	244	7866	B2	47	7913	K6	244	7960	B6	67	8007	G2	181
7820	K7	276	7867	B2	47	7914	K6	244	7961	B7	72	8008	G2	181
7821	K7	276	7868	B1	30	7915	K6	244	7962	B7	72	8009	H3	200
7822	K7	276	7869	B4	62	7916	K6	244	7963	B7	72	8010	H2	194
7823	K7	276	7870	B6	67	7917	K5	226	7964	C4	106	8011	H2	194
7824	M3	301	7871	B6	67	7918	K5	226	7965	C3	94	8012	K6	244
7825	M3	301	7872	B6	67	7919	N6	325	7966	C2	88	8013	K6	244
7826	M3	301	7873	B6	67	7920	N6	325	7967	C2	88	8014	K1	212
7827	M3	301	7874	B7	72	7921	N6	325	7968	C2	88	8015	K6	244
7828	M3	301	7875	B7	72	7922	N6	325	7969	D2	158	8016	K1	212
7829	M3	301	7876	B7	72	7923	N5	320	7970	D1	153	8017	K6	244
7830	M3	301	7877	B7	72	7924	N5	320	7971	D2	158	8018	K1	212
7831	M3	301	7878	B4	62	7925	S1	360	7972	D2	158	8019	K6	244
7832	M3	301	7879	B4	62	7926	S2	365	7973	D2	158	8020	K1	212
7833	M3	301	7880	B4	62	7927	S1	360	7974	D2	158	8021	K6	244
7834	M3	301	7881	D1	153	7928	S2	365	7975	D2	158	8022	K1	212
7835	M3	301	7882	D2	157	7929	A2	4	7976	D2	158	8023	K6	244
7836	M3	301	7883	D2	157	7930	A3	11	7977	D3	161	8024	K1	212
7837	M3	301	7884	D3	161	7931	A2	4	7978	D2	158	8025	K6	244
7838	N4	313	7885	D3	161	7932	A2	4	7979	D2	158	8026	K7	276
7839	N6	325	7886	D3	161	7933	A2	4	7980	D1	153	8027	K7	276
7840	R3	354	7887	D2	157	7934	A2	4	7981	E1	166	8028	K7	276
7841	R3	354	7888	D1	153	7935	A2	4	7982	F4	174	8029	K7	276
7842	R3	354	7889	D2	157	7936	A2	4	7983	F4	174	8030	K7	276
7843	R3	354	7890	D2	157	7937	A2	4	7984	F3	172	8031	K9	280
7844	S1	360	7891	D2	157	7938	A2	4	7985	F3	172	8032	K9	280
7845	S2	365	7892	D2	157	7939	B1	30	7986	F3	172	8033	K6	244
7846	S1	360	7893	D2	157	7940	B2	47	7987	F3	172	8034	L4	295
7847	S2	365	7894	D1	153	7941	B2	47	7988	F5	175	8035	L3	288
7848	A4	22	7895	D3	161	7942	B7	72	7989	F5	175	8036	L4	295
7849	A3	11	7896	D3	161	7943	B1	30	7990	F5	175	8037	L3	288
7850	A4	22	7897	D3	161	7944	B2	47	7991	F5	175	8038	L3	288
7851	A2	4	7898	F3	171	7945	B2	47	7992	F5	175	8039	L3	288
7852	A3	11	7899	F3	171	7946	B1	30	7993	G3	189	8040	L3	289
7853	B2	47	7900	F3	171	7947	B1	30	7994	G2	181	8041	M3	301
7854	B1	30	7901	F3	171	7948	B2	47	7995	G3	189	8042	M3	301
7855	B2	47	7902	F3	172	7949	B2	47	7996	G2	181	8043	M3	301
7856	B1	30	7903	F3	172	7950	B2	47	7997	G3	189	8044	M3	301
7857	B1	30	7904	F3	172	7951	B2	47	7998	G2	181	8045	M3	301
7858	B1	30	7905	F3	172	7952	B7	72	7999	G3	189	8046	M3	301

## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
8047	M3	302	8094	B6	67	8141	K7	276	8188	A3	11	8235	D2	158
8048	N5	320	8095	B2	47	8142	K7	276	8189	B6	67	8236	D3	161
8049	N5	320	8096	B2	47	8143	K6	244	8190	B6	67	8237	D1	153
8050	N6	325	8097	B2	47	8144	K2	214	8191	B6	67	8238	D1	153
8051	N6	325	8098	B2	47	8145	L4	295	8192	B2	47	8239	D2	158
8052	N6	325	8099	B2	47	8146	L3	289	8193	B2	47	8240	D3	161
8053	N5	320	8100	B2	47	8147	L4	295	8194	B3	60	8241	D3	161
8054	N6	325	8101	B2	47	8148	L1	283	8195	B7	72	8242	D3	161
8055	N5	320	8102	B3	60	8149	L2	284	8196	B3	60	8243	D3	161
8056	N6	325	8103	B1	30	8150	L3	289	8197	B7	72	8244	D3	161
8057	O1	334	8104	C6	132	8151	N1	307	8198	B5	65	8245	D3	161
8058	O1	334	8105	C6	132	8152	N4	313	8199	B5	65	8246	D3	161
8059	O2	335	8106	C6	132	8153	N4	313	8200	B5	65	8247	D3	161
8060	O2	336	8107	F3	172	8154	N5	320	8201	B5	65	8248	D3	161
8061	T3	377	8108	F3	172	8155	N5	320	8202	B2	47	8249	D3	161
8062	T3	377	8109	F3	172	8156	N5	320	8203	B2	47	8250	D3	161
8063	T3	377	8110	F3	172	8157	P2	339	8204	B2	47	8251	D3	161
8064	T3	377	8111	F3	172	8158	S2	365	8205	B2	47	8252	D3	161
8065	T3	377	8112	F3	172	8159	S2	365	8206	B2	47	8253	D3	161
8066	T3	377	8113	F3	172	8160	S2	365	8207	B2	48	8254	D3	161
8067	T3	377	8114	F3	172	8161	S2	365	8208	B2	48	8255	D3	161
8068	T2	375	8115	F3	172	8162	S2	365	8209	B2	48	8256	D3	161
8069	Z1	421	8116	F3	172	8163	S2	366	8210	B2	48	8257	D3	161
8070	Z5	434	8117	F3	172	8164	T2	375	8211	B2	48	8258	D3	161
8071	Z5	434	8118	F3	172	8165	T1	372	8212	B2	48	8259	D3	161
8072	A2	5	8119	G3	189	8166	T1	372	8213	B2	48	8260	D3	162
8073	A3	11	8120	G2	181	8167	T1	372	8214	B7	72	8261	E2	167
8074	A2	5	8121	G2	181	8168	T1	373	8215	B2	48	8262	E2	167
8075	A3	11	8122	G2	181	8169	Z5	434	8216	C6	132	8263	E2	167
8076	A2	5	8123	G2	181	8170	Z6	437	8217	C6	132	8264	E2	167
8077	A3	11	8124	G2	181	8171	Z5	434	8218	C6	132	8265	E2	167
8078	A2	5	8125	J3	205	8172	Z5	434	8219	C6	132	8266	F5	175
8079	A3	11	8126	J3	205	8173	Z7	441	8220	C6	132	8267	F5	175
8080	A4	22	8127	J3	205	8174	Z7	441	8221	C6	132	8268	F5	175
8081	A3	11	8128	J2	203	8175	Z7	441	8222	C6	132	8269	F5	175
8082	A2	5	8129	J2	203	8176	Z7	441	8223	C6	132	8270	F3	172
8083	A3	11	8130	K5	226	8177	Z7	441	8224	C6	132	8271	F3	172
8084	A1	1	8131	K5	226	8178	Z7	441	8225	C6	132	8272	F3	172
8085	B2	47	8132	K5	226	8179	Z7	441	8226	C6	132	8273	F3	172
8086	B2	47	8133	K5	226	8180	Z7	441	8227	C6	132	8274	F3	172
8087	B2	47	8134	K5	226	8181	Z7	441	8228	C6	132	8275	F3	172
8088	B2	47	8135	K5	226	8182	A2	5	8229	C6	132	8276	G3	189
8089	B2	47	8136	K6	244	8183	A3	11	8230	C6	132	8277	G3	189
8090	B2	47	8137	K6	244	8184	A2	5	8231	C7	148	8278	G1	178
8091	B2	47	8138	K7	276	8185	A3	11	8232	C7	148	8279	G1	178
8092	B6	67	8139	K7	276	8186	A2	5	8233	D2	158	8280	G2	181
8093	B6	67	8140	K7	276	8187	A3	11	8234	D3	161	8281	G2	181

## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
8282	G2	181	8329	T3	377	8376	C1	82	8411-2	H2	195	8457	T2	375
8283	G2	181	8330	T4	378	8377	C1	82	8411-3	H2	195	8458	T4	378
8284	G2	181	8331	T3	377	8378	C3	94	8412	H2	195	8459	Z4	429
8285	G2	182	8332	T3	377	8379	C2	88	8413	J2	203	8460	Z4	429
8286	G2	182	8333	T1	373	8380	X5	406	8414	J2	203	8461	Z4	429
8287	G2	182	8334	T1	373	8381	X5	406	8415	J2	203	8462	Z4	429
8288	G2	182	8335	T1	373	8382	C7	148	8416	J2	203	8463	A3	11
8289	H2	194	8336	T1	373	8383	C6	132	8417	J2	203	8464	A3	12
8290	H3	200	8337	Z5	434	8384	C5	124	8418	K9	280	8465	A1	1
8291	H2	194	8338	Z6	437	8385	C5	124	8419	K9	280	8465-1	A1	1
8292	H3	200	8339	A2	5	8386	D2	158	8420	K9	280	8465-2	A1	1
8293	H2	194	8340	A3	11	8387	D2	158	8421	K6	244	8466	A3	12
8294	H3	200	8341	A2	5	8388	D2	158	8422	K2	214	8467	B1	30
8295	H3	200	8342	A3	11	8389	D4	165	8423	K2	214	8468	B1	30
8296	H2	194	8343	B1	30	8390	F5	175	8424	K2	214	8469	B7	72
8297	H3	200	8344	B4	62	8391	F5	175	8425	K3	218	8470	B7	72
8298	J2	203	8345	B6	67	8392	F5	175	8426	K3	218	8471	B7	72
8299	J2	203	8346	B3	60	8393	F5	175	8427	K3	218	8472	B2	48
8300	J2	203	8347	B3	60	8394	F5	175	8428	K6	244	8473	B3	60
8301	J2	203	8348	B3	60	8395	F5	175	8429	L3	289	8474	B3	60
8302	K9	280	8349	B3	60	8396	F5	175	8430	L3	289	8475	B1	30
8303	K9	280	8350	B1	30	8397	G3	189	8431	L3	289	8476	B1	30
8304	K9	280	8351	B7	72	8398	G2	182	8432	L3	289	8477	C6	132
8305	K9	280	8352	B7	72	8399	G3	189	8433	L3	289	8478	C6	132
8306	L3	289	8353	B7	72	8400	G2	182	8434	L3	289	8479	C6	132
8307	L3	289	8354	B2	48	8401	G2	182	8435	M3	302	8480	D2	158
8308	L3	289	8355	C3	94	8402	G2	182	8436	M3	302	8481	D2	158
8309	L3	289	8356	C4	106	8403	G2	182	8437	M3	302	8482	D2	158
8310	L4	295	8357	C1	82	8404	G2	182	8438	M3	302	8483	D2	158
8311	L3	289	8358	C4	106	8405	H3	200	8439	M3	302	8484	D3	162
8312	L3	289	8359	C4	106	8406	H2	194	8440	M3	302	8485	D3	162
8313	L3	289	8360	C4	106	8406-1	H2	194	8441	M3	302	8486	E2	167
8314	N4	313	8361	C4	106	8406-2	H2	194	8442	M3	302	8487	E3	167
8315	N4	313	8362	C4	106	8406-3	H2	194	8443	M3	302	8488	E3	167
8316	N4	313	8363	C4	106	8407	H2	194	8444	M3	302	8489	E3	167
8317	N4	313	8364	C4	106	8407-1	H2	194	8445	M3	302	8490	E3	167
8318	N4	313	8365	C4	106	8407-2	H2	194	8446	M3	302	8491	F3	172
8319	N4	313	8366	C4	106	8407-3	H2	194	8447	M3	302	8492	F3	172
8320	N4	313	8367	C4	106	8408	H2	194	8448	M3	302	8493	F3	172
8321	O2	336	8368	C4	106	8408-1	H2	194	8449	N4	313	8494	F3	172
8322	O2	336	8369	C4	106	8408-2	H2	195	8450	N4	313	8495	F3	172
8323	O2	336	8370	C4	106	8409	H2	195	8451	N4	313	8496	F3	172
8324	O2	336	8371	C4	106	8410	H2	195	8452	N6	325	8497	G3	189
8325	O2	336	8372	C1	82	8410-1	H2	195	8453	O1	334	8498	G2	182
8326	O2	336	8373	C1	82	8410-2	H2	195	8454	T2	375	8499	G3	189
8327	S1	360	8374	C1	82	8411	H2	195	8455	T2	375	8500	G2	182
8328	S2	366	8375	C1	82	8411-1	H2	195	8456	T4	378	8501	G3	189

## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
8502	G2	182	8548	S2	366	8595	K6	245	8642	A2	5	8689	F3	172
8503	H3	200	8549	Z4	429	8596	K6	245	8643	A2	5	8690	F3	172
8504	H3	200	8550	Z4	429	8597	K6	245	8644	A2	5	8691	F3	172
8505	H3	200	8551	Z5	435	8598	K6	245	8645	A3	12	8692	F3	172
8506	H1	193	8552	Z6	437	8599	K9	280	8646	A2	5	8693	G3	189
8507	H3	200	8553	Z5	435	8600	K9	281	8647	A3	12	8694	G3	190
8508	H3	200	8554	Z6	437	8601	K9	281	8648	B7	72	8694-1	G3	190
8509	J2	203	8555	A3	12	8602	K9	281	8649	B1	30	8694-2	G3	190
8510	J2	203	8556	B1	30	8603	K6	245	8650	B7	72	8695	G3	190
8511	J2	203	8557	B2	48	8604	L2	284	8651	B7	72	8696	G3	190
8512	J2	203	8558	C2	88	8605	L2	284	8652	B2	48	8697	G3	190
8513	J2	203	8559	C2	88	8606	L2	284	8653	B2	48	8698	G3	190
8514	K6	244	8560	C2	88	8607	L2	284	8654	B2	48	8699	G3	190
8515	K6	244	8561	C2	88	8608	L2	284	8655	B2	48	8700	G3	190
8516	K6	245	8562	C7	148	8609	L2	284	8656	B2	48	8701	G3	190
8516-1	K6	245	8563	D3	162	8610	L2	284	8657	B3	60	8702	G3	190
8517	K7	276	8564	D3	162	8611	L2	284	8658	B3	60	8703	H3	200
8518	K7	276	8565	D3	162	8612	L2	284	8659	C6	132	8704	H2	195
8519	K7	276	8566	D3	162	8613	L2	284	8660	C6	132	8705	H2	195
8520	K7	276	8567	D3	162	8614	L2	284	8661	C6	132	8706	K2	214
8521	K7	276	8568	D1	153	8615	L2	284	8662	C5	124	8707	L3	289
8522	K6	245	8569	D1	153	8616	L3	289	8663	C5	124	8708	L3	289
8523	K6	245	8570	D1	153	8617	L3	289	8664	C5	124	8709	L3	289
8524	K6	245	8571	D1	153	8618	L3	289	8665	C5	124	8710	L3	289
8525	K6	245	8572	D1	153	8619	L3	289	8666	C5	124	8711	L3	289
8526	K6	245	8573	D1	153	8620	L3	289	8667	C6	132	8712	L3	289
8527	K6	245	8574	D1	153	8621	L3	289	8668	C6	132	8713	L3	289
8528	K5	226	8575	D1	153	8622	N6	325	8669	C6	132	8714	L3	289
8529	K5	226	8576	D1	153	8623	N6	325	8670	C6	132	8715	L2	284
8530	K5	226	8577	D1	153	8624	N6	325	8671	C6	132	8716	L2	284
8531	K5	226	8578	D1	153	8625	N6	325	8672	C6	132	8717	L2	284
8532	L3	289	8579	D1	153	8626	N6	325	8673	D2	158	8718	L2	284
8533	L3	289	8580	F5	175	8627	O2	336	8674	D3	162	8719	L2	284
8534	N4	313	8581	F5	175	8628	O2	336	8675	D2	158	8720	L2	284
8535	N4	313	8582	F5	175	8629	O2	336	8676	D3	162	8721	L2	284
8536	N4	313	8583	F5	175	8630	O2	336	8677	D3	162	8722	L2	284
8537	O2	336	8584	F5	175	8631	O2	336	8678	D3	162	8723	L2	284
8538	O2	336	8585	F5	175	8632	S1	360	8679	D3	162	8724	L2	284
8539	O2	336	8586	F5	175	8633	S1	360	8680	D3	162	8725	L2	284
8540	O2	336	8587	F5	175	8634	S1	360	8681	F3	172	8726	L2	284
8541	R2	350	8588	F5	175	8635	S1	360	8682	F3	172	8727	L2	284
8542	S1	360	8589	H1	193	8636	T3	377	8683	F3	172	8728	N4	313
8543	S2	366	8590	H3	200	8637	T3	377	8684	F3	172	8729	N4	313
8544	S1	360	8591	J2	203	8638	Z5	435	8685	F3	172	8730	N4	313
8545	S2	366	8592	J2	203	8639	Z5	435	8686	F3	172	8731	N4	313
8546	S2	366	8593	J2	203	8640	Z6	437	8687	F4	174	8732	N1	307
8547	S1	360	8594	J2	203	8641	A2	5	8688	F4	174	8733	N5	320

## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
8734	N5	320	8781	C3	94	8828	G3	190	8875	Z2	424	8922	B2	48
8735	O2	336	8782	C3	94	8829	G3	190	8876	Z2	424	8923	B2	48
8736	O2	336	8783	C3	94	8830	J2	203	8877	Z2	424	8924	B2	48
8737	O2	336	8784	C3	94	8831	J2	203	8878	Z2	424	8925	B2	48
8738	O2	336	8785	C3	94	8832	J2	203	8879	Z4	429	8926	B2	48
8739	S1	360	8786	C3	94	8833	J2	203	8880	Z4	429	8927	B2	48
8740	S2	366	8787	C3	94	8834	K0	206	8881	Z5	435	8928	B2	48
8741	S1	360	8788	C3	94	8835	K0	206	8882	Z6	437	8929	B2	48
8742	S2	366	8789	C3	94	8836	K0	206	8883	Z5	435	8930	B2	48
8743	S1	360	8790	C3	95	8837	K0	206	8884	Z5	435	8931	B2	48
8744	S2	366	8791	C3	95	8838	K0	206	8885	Z6	437	8932	B2	48
8745	Z4	429	8792	C3	95	8839	K0	206	8886	Z8	451	8933	B7	72
8746	Z4	429	8793	C3	95	8840	K9	281	8887	Z7	441	8934	B2	48
8747	Z4	429	8794	C3	95	8841	K9	281	8888	Z7	442	8935	C2	88
8748	Z4	429	8795	C3	95	8842	K9	281	8889	Z7	442	8936	C2	88
8749	Z5	435	8796	C3	95	8843	K9	281	8890	Z7	442	8937	C3	95
8750	Z6	437	8797	C4	106	8844	K7	276	8891	Z7	442	8938	C3	95
8751	Z5	435	8798	C4	106	8845	K7	276	8892	Z7	442	8939	C5	124
8752	Z7	441	8799	C4	106	8846	K7	276	8893	Z7	442	8940	C5	124
8753	Z8	451	8800	C4	106	8847	K7	276	8894	Z8	451	8941	C5	124
8754	Z8	451	8801	C4	106	8848	K7	276	8895	Z8	451	8942	C6	132
8755	A3	12	8802	C4	106	8849	K7	276	8896	Z8	451	8943	D2	158
8756	A3	12	8803	C4	106	8850	K7	276	8897	Z8	451	8944	D3	162
8757	A3	12	8804	C7	148	8851	K7	276	8898	Z8	451	8945	D3	162
8758	A3	12	8805	C6	132	8852	K7	276	8899	Z8	451	8946	D3	162
8759	A3	12	8806	C7	148	8853	K7	276	8900	Z8	451	8947	D2	158
8760	A2	5	8807	D3	162	8854	M3	302	8901	A2	5	8948	D3	162
8761	A3	12	8808	D3	162	8855	M3	302	8902	A3	12	8949	D2	158
8762	B6	67	8809	D3	162	8856	M3	302	8903	A2	5	8950	D3	162
8763	B7	72	8810	D3	162	8857	M3	302	8904	A3	12	8951	D3	162
8764	B6	67	8811	D3	162	8858	M3	302	8905	A2	5	8952	D2	158
8765	B7	72	8812	D2	158	8859	N6	325	8906	A2	5	8953	D2	158
8766	B6	67	8813	D3	162	8860	N6	325	8907	A3	12	8954	D2	158
8767	B7	72	8814	D2	158	8861	R3	354	8908	A3	12	8955	D2	158
8768	B6	67	8815	D2	158	8862	R2	350	8909	A3	12	8956	D2	158
8769	B2	48	8816	D2	158	8863	R2	350	8910	A3	12	8957	D2	158
8770	B2	48	8817	D4	165	8864	R2	350	8911	A3	12	8958	D3	162
8771	B3	60	8818	F3	172	8865	R2	350	8912	A3	12	8959	E1	166
8772	B2	48	8819	F3	172	8866	R2	350	8913	A2	5	8960	E1	166
8773	B2	48	8820	F3	172	8867	R2	350	8914	A3	12	8961	F3	173
8774	B2	48	8821	F3	172	8868	T3	377	8915	A3	12	8962	F3	173
8775	B2	48	8822	F3	172	8869	T3	377	8916	A3	12	8963	F3	173
8776	B2	48	8823	F3	172	8870	T3	377	8917	B4	62	8964	F3	173
8777	B2	48	8824	F3	172	8871	T3	377	8918	B4	62	8965	F3	173
8778	B2	48	8825	F3	172	8872	T3	377	8919	B4	62	8966	F3	173
8779	B2	48	8826	G3	190	8873	Z2	424	8920	B2	48	8967	G3	190
8780	C3	94	8827	G3	190	8874	Z2	424	8921	B2	48	8968	G3	190

## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
8969	G3	190	9016	L3	289	9063	B2	48	9110	C1	82	9157	C2	89
8970	G2	182	9017	L3	289	9064	B2	48	9111	C1	82	9158	C2	89
8971	G3	190	9018	L3	289	9065	B2	48	9112	C1	82	9159	C2	89
8972	G2	182	9019	L3	289	9066	B2	48	9113	C1	82	9160	C2	89
8973	G3	190	9020	L3	289	9067	B2	48	9114	C1	82	9161	C2	89
8974	G2	182	9021	L3	289	9068	B1	30	9115	C1	82	9162	C2	90
8975	G3	190	9022	L3	289	9069	B7	72	9116	C4	106	9163	C2	90
8976	G2	182	9023	L3	289	9070	B7	72	9117	C3	95	9164	C2	90
8977	H3	200	9024	L2	284	9071	B7	72	9118	C4	107	9165	C2	90
8978	J2	203	9025	N4	313	9072	B2	48	9119	C3	95	9166	C2	90
8979	J2	203	9026	N4	313	9073	B2	48	9120	C4	107	9167	C2	90
8980	J2	203	9027	N4	313	9074	B2	48	9121	C3	95	9168	C2	90
8981	J2	203	9028	N4	313	9075	B2	48	9122	C4	107	9169	D2	158
8982	J2	203	9029	R2	350	9076	B2	48	9123	C3	95	9170	D2	158
8983	J2	203	9030	R2	350	9077	C4	106	9124	C2	88	9171	D3	162
8984	J2	203	9031	R2	350	9078	C4	106	9125	C3	95	9172	D2	158
8985	K7	276	9032	R2	350	9079	C5	124	9126	C2	88	9173	D2	158
8986	K7	276	9033	R2	350	9080	C1	82	9127	C2	88	9174	D2	158
8987	K7	276	9034	R2	350	9081	C3	95	9128	C2	88	9175	J2	204
8988	K7	276	9035	R2	350	9082	C3	95	9129	C2	88	9176	J2	204
8989	K7	276	9036	S2	366	9083	C3	95	9130	C2	88	9177	J2	204
8990	K7	276	9037	S2	366	9084	C3	95	9131	C2	88	9178	K0	206
8991	K7	276	9038	S1	360	9085	C3	95	9132	C2	88	9179	K0	206
8992	K7	276	9039	S2	366	9086	C4	106	9133	C2	88	9180	K0	206
8993	K7	276	9040	S1	360	9087	C4	106	9134	C2	88	9181	K9	281
8994	K7	276	9041	S2	366	9088	C4	106	9135	C2	88	9182	K9	281
8995	K7	276	9042	Z4	429	9089	C4	106	9136	C2	88	9183	K9	281
8996	K7	276	9043	Z7	442	9090	C4	106	9137	C2	88	9184	K9	281
8997	K9	281	9044	Z7	442	9091	C4	106	9138	C2	88	9185	K9	281
8998	K9	281	9045	Z7	442	9092	C4	106	9139	C2	88	9186	K9	281
8999	K9	281	9046	Z7	442	9093	C1	82	9140	C2	88	9187	L4	295
9000	K9	281	9047	Z7	442	9094	C4	106	9141	C2	89	9188	L3	289
9001	K9	281	9048	Z7	442	9095	C4	106	9142	C2	89	9189	S2	366
9002	K9	281	9049	Z7	442	9096	C4	106	9143	C2	89	9190	S2	366
9003	K4	222	9050	Z7	442	9097	C4	106	9144	C2	89	9191	S2	366
9004	K6	245	9051	Z8	451	9098	C4	106	9145	C2	89	9192	Z2	424
9005	K4	222	9052	Z7	442	9099	C4	106	9146	C2	89	9193	Z2	424
9006	K6	245	9053	Z8	451	9100	C1	82	9147	C2	89	9194	Z2	424
9007	K6	245	9054	A3	12	9101	C1	82	9148	C2	89	9195	Z2	424
9008	K7	276	9055	A4	22	9102	C1	82	9149	C2	89	9196	Z5	435
9009	K7	276	9056	A3	12	9103	C1	82	9150	C2	89	9197	Z6	437
9010	K7	276	9057	A2	5	9104	C1	82	9151	C2	89	9198	Z5	435
9011	K4	222	9058	A3	12	9105	C1	82	9152	C2	89	9199	Z6	437
9012	K4	222	9059	B6	67	9106	C1	82	9153	C2	89	9200	Z8	451
9013	K4	222	9060	B6	67	9107	C1	82	9154	C2	89	9201	Z8	451
9014	K4	222	9061	B6	67	9108	C1	82	9155	C2	89	9202	Z8	451
9015	L3	289	9062	B2	48	9109	C1	82	9156	C2	89	9203	Z8	451

## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
9204	Z8	451	9251	D2	158	9298	K7	277	9345	B2	49	9378	D2	158
9205	Z8	451	9252	D3	162	9299	K7	277	9346	B2	49	9379	D3	162
9206	Z8	451	9253	F3	173	9300	K7	277	9347	B4	62	9380	D2	158
9207	Z8	451	9254	F3	173	9301	K1	212	9348	B2	49	9381	D2	158
9208	A3	12	9255	F3	173	9302	K6	245	9349	B2	49	9382	D3	162
9209	B6	67	9256	F3	173	9303	K5	226	9350	B2	49	9383	D2	158
9210	B7	72	9257	F3	173	9304	K6	245	9351	B2	49	9384	D3	162
9211	B6	67	9258	F3	173	9305	L3	289	9352	B2	49	9385	D1	153
9212	B7	72	9259	F3	173	9306	L3	289	9353	B7	73	9386	D1	153
9213	B7	72	9260	F3	173	9307	L3	289	9354	B2	49	9387	D3	162
9214	B7	73	9261	F3	173	9308	L3	289	9355	C1	82	9388	D3	162
9215	B2	48	9262	G3	190	9309	L3	289	9356	C1	82	9389	D3	162
9216	B2	48	9263	G3	190	9310	L3	289	9357	C1	82	9390	F5	175
9217	B2	49	9264	G2	182	9311	L3	290	9358	C3	95	9391	F5	175
9218	B2	49	9265	G3	190	9312	L3	290	9359	X0	385	9392	F5	175
9219	B2	49	9266	G2	182	9313	L3	290	9359-1	X0	385	9393	F5	175
9220	B2	49	9267	G1	178	9314	N4	313	9359-4	X0	385	9394	F5	175
9221	B2	49	9268	G3	190	9315	N4	313	9359-5	X0	385	9395	F5	175
9222	B1	30	9269	G3	190	9316	N4	313	9359-7	X0	385	9396	H3	200
9223	B1	30	9270	G3	190	9317	N4	313	9359-9	X0	385	9397	H3	200
9224	B2	49	9271	G2	182	9318	N5	320	9359-13	X0	385	9398	H2	195
9225	B2	49	9272	G3	190	9319	N5	320	9359-14	X0	385	9399	J2	204
9226	B2	49	9273	G2	182	9320	N6	325	9359-15	X0	385	9400	J2	204
9227	B2	49	9274	G3	190	9321	P3	341	9359-16	X0	385	9401	J2	204
9228	C6	132	9275	G2	182	9322	P3	341	9359-17	X0	385	9402	J2	204
9229	C6	132	9276	G3	190	9323	P3	341	9359-18	X0	385	9403	K6	245
9230	C6	132	9277	G2	182	9324	P2	339	9359-34	X0	385	9404	K6	245
9231	C6	132	9278	G3	190	9325	P3	341	9359-36	X0	385	9405	K6	245
9232	C6	132	9279	G2	182	9326	R2	350	9359-37	X0	385	9406	K7	277
9233	C6	133	9280	J2	204	9327	R3	354	9360	X0	385	9407	K7	277
9234	C6	133	9281	J2	204	9328	Z1	421	9361	X0	385	9408	K7	277
9235	C6	133	9282	J2	204	9329	Z1	421	9362	X0	385	9409	K7	277
9236	C6	133	9283	J2	204	9330	Z1	421	9363	C6	133	9410	K7	277
9237	C6	133	9284	K6	245	9331	Z1	421	9364	C6	133	9411	K7	277
9238	C6	133	9285	K7	276	9332	Z1	421	9365	C6	133	9412	K9	281
9239	C6	133	9286	K7	276	9333	Z6	438	9366	C6	133	9413	K9	281
9240	C6	133	9287	K7	276	9334	Z8	451	9367	C6	133	9414	K9	281
9241	C6	133	9288	K7	276	9335	A3	12	9368	C6	133	9415	M2	299
9242	C6	133	9289	K7	276	9336	B1	30	9369	C6	133	9416	M3	302
9243	C6	133	9290	K7	276	9337	B2	49	9370	C6	133	9417	M2	299
9244	D3	162	9291	K7	276	9338	B2	49	9371	C6	133	9418	M3	302
9245	D3	162	9292	K7	276	9339	B7	73	9372	D3	162	9419	M3	302
9246	D3	162	9293	K7	277	9340	B2	49	9373	D3	162	9420	M3	302
9247	D3	162	9294	K7	277	9341	B2	49	9374	D2	158	9421	M3	302
9248	D3	162	9295	K7	277	9342	B7	73	9375	D2	158	9422	M3	302
9249	D3	162	9296	K7	277	9343	B2	49	9376	D2	158	9423	M3	302
9250	D2	158	9297	K7	277	9344	B2	49	9377	D2	158	9424	M3	302



## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
9425	M3	302	9471	B7	73	9518	K7	277	9565	B7	73	9612	H3	200
9426	M3	302	9472	B6	67	9519	K3	218	9566	B7	73	9613	J2	204
9427	M3	302	9473	B7	73	9520	K6	245	9567	B2	49	9614	J2	204
9428	N1	307	9474	B7	73	9521	L2	284	9568	B2	49	9615	J2	204
9429	N6	325	9475	B7	73	9522	L2	284	9569	B2	49	9616	J2	204
9430	N6	325	9476	B7	73	9523	L2	284	9570	B2	49	9617	K4	222
9431	N6	325	9477	C4	107	9524	L2	285	9571	B2	49	9618	K4	222
9432	N6	325	9478	C3	95	9525	L2	285	9572	B1	30	9619	K4	222
9433	N6	325	9479	D2	158	9526	L2	285	9573	B1	30	9620	K4	222
9434	N6	325	9480	D3	162	9527	L2	285	9574	B1	30	9621	K4	222
9435	N6	325	9481	D3	162	9528	L2	285	9575	B1	30	9621-2	K4	223
9436	R3	354	9482	D2	158	9529	L2	285	9576	C4	107	9621-3	K4	223
9437	R3	354	9483	F3	173	9530	L2	285	9577	C3	95	9622	K0	206
9438	R3	354	9484	F3	173	9531	M3	302	9578	C4	107	9623	K0	206
9439	R3	354	9485	F3	173	9532	M3	302	9579	C4	107	9624	K0	206
9440	S2	366	9486	F3	173	9533	N4	313	9580	C4	107	9625	L4	295
9441	S2	366	9487	F3	173	9534	N4	313	9581	C3	95	9626	L3	290
9442	S2	366	9488	F3	173	9535	N4	313	9582	C4	107	9627	L4	295
9443	S1	360	9489	F3	173	9536	N4	313	9583	C3	95	9628	N1	307
9444	S2	366	9490	F3	173	9537	N5	320	9584	C6	133	9629	N1	307
9445	Z4	429	9491	F3	173	9538	S2	366	9585	D2	158	9630	N1	307
9445-1	Z4	429	9492	F3	173	9539	S2	366	9586	D1	153	9631	N1	307
9446	Z5	435	9493	G3	190	9540	S2	366	9587	D1	153	9632	N1	307
9447	Z6	438	9494	G2	182	9541	S2	366	9588	D2	158	9633	N1	307
9448	Z6	438	9495	G2	182	9542	S2	366	9589	D1	153	9634	N1	307
9449	Z5	435	9496	G2	182	9543	S2	366	9590	D1	153	9635	N1	307
9450	Z6	438	9497	G2	182	9544	S1	360	9591	D1	153	9636	N5	320
9451	Z6	438	9498	G2	182	9545	S1	360	9592	D1	153	9637	N6	325
9452	A1	1	9499	G2	182	9546	S1	360	9593	D1	154	9638	N5	320
9453	A1	1	9500	G2	183	9547	S2	366	9594	D1	154	9639	S1	360
9454	A1	1	9501	G2	183	9548	S1	360	9595	D2	158	9640	T1	373
9455	A2	5	9502	G2	183	9549	S2	366	9596	D3	163	9641	Z1	421
9456	A2	5	9503	H3	200	9550	S1	360	9597	D2	159	9642	Z1	421
9457	A4	22	9504	H2	195	9551	Z7	442	9598	D3	163	9643	Z1	421
9458	A4	22	9505	H3	200	9552	A3	12	9599	F5	175	9644	Z1	421
9459	A4	22	9506	K1	212	9553	A1	1	9600	F5	175	9645	Z3	428
9460	B7	73	9507	K7	277	9554	A4	22	9601	F5	175	9646	Z1	421
9461	B7	73	9508	K7	277	9555	B4	62	9602	F5	175	9647	Z1	421
9462	B7	73	9509	K7	277	9556	B4	62	9603	F5	175	9648	Z1	421
9463	B7	73	9510	K7	277	9557	B2	49	9604	G3	190	9649	Z6	438
9464	B7	73	9511	K7	277	9558	B2	49	9605	G2	183	9650	Z6	438
9465	B7	73	9512	K7	277	9559	B2	49	9606	G3	190	9651	Z8	451
9466	B6	67	9513	K7	277	9560	B2	49	9607	G2	183	9652	Z8	451
9467	B7	73	9514	K7	277	9561	B2	49	9608	G3	190	9653	A1	1
9468	B6	67	9515	K7	277	9562	B7	73	9609	G2	183	9654	A1	1
9469	B7	73	9516	K7	277	9563	B7	73	9610	G3	190	9655	A4	22
9470	B6	67	9517	K7	277	9564	B7	73	9611	G2	183	9656	A3	12

## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
9657	A3	12	9704	G3	190	9751	S2	366	9798	B5	65	9845	D4	165
9658	A3	12	9705	G1	178	9752	S2	366	9799	B5	65	9846	D4	165
9659	A2	5	9706	G1	178	9753	S2	366	9800	B5	65	9847	D2	159
9660	A3	12	9707	J2	204	9754	S1	360	9801	B5	65	9848	D2	159
9661	A3	12	9708	J2	204	9755	Z5	435	9802	B5	65	9849	D1	154
9662	A3	12	9709	J2	204	9756	Z5	435	9803	B5	65	9850	D1	154
9663	B7	73	9710	J2	204	9757	Z5	435	9804	B2	49	9851	D1	154
9664	B7	73	9711	J2	204	9758	Z5	435	9805	B2	49	9852	D1	154
9665	B4	62	9712	J2	204	9759	Z5	435	9806	B2	50	9853	D3	163
9666	B1	30	9713	J2	204	9760	Z5	435	9807	B7	73	9854	F5	175
9667	B7	73	9714	J2	204	9761	Z5	435	9808	C3	95	9855	F5	175
9668	B2	49	9715	K3	218	9762	Z6	438	9809	C4	107	9856	F5	175
9669	B2	49	9716	K6	245	9763	Z5	435	9810	C4	107	9857	F5	175
9670	B2	49	9717	K3	218	9764	Z6	438	9811	C4	107	9858	F5	175
9671	B2	49	9718	K3	218	9765	Z7	442	9812	C3	95	9859	G2	183
9672	B2	49	9719	K3	218	9766	Z7	442	9813	C4	107	9860	G2	183
9673	B2	49	9720	K3	218	9767	Z7	442	9814	C4	107	9861	G2	183
9674	B2	49	9721	K8	278	9768	Z7	442	9815	C3	95	9862	G2	183
9675	B2	49	9722	K8	278	9769	Z7	442	9816	C4	107	9863	G2	183
9676	B2	49	9723	B7	73	9770	Z7	442	9817	C1	83	9864	G2	183
9677	B2	49	9724	K6	245	9771	Z7	442	9818	C1	83	9865	G2	183
9678	B2	49	9725	K6	245	9772	Z7	442	9819	C1	83	9866	G2	183
9679	B2	49	9726	L2	285	9773	Z7	442	9820	C1	83	9867	G2	183
9680	B2	49	9727	L2	285	9774	Z7	442	9821	C1	83	9868	G2	183
9681	B2	49	9728	L2	285	9775	Z7	442	9822	C1	83	9869	G2	183
9682	B1	30	9729	L2	285	9776	Z7	442	9823	C4	107	9870	G2	183
9683	B1	30	9730	L2	285	9777	Z7	442	9824	C1	83	9871	G3	190
9684	C3	95	9731	L2	285	9778	Z7	442	9825	C1	83	9872	G2	183
9685	C4	107	9732	L2	285	9779	Z7	442	9826	C3	95	9873	G3	190
9686	C4	107	9733	L2	285	9780	Z7	442	9827	C1	83	9874	G2	183
9687	C4	107	9734	L2	285	9781	Z7	442	9828	C1	83	9875	G3	190
9688	C4	107	9735	L2	285	9782	Z7	442	9829	C1	83	9876	G2	183
9689	C4	107	9736	L2	285	9783	Z7	442	9830	C1	83	9877	G3	190
9690	C4	107	9737	R1	347	9784	B7	73	9831	C1	83	9878	G2	183
9691	X0	385	9738	R2	350	9785	B7	73	9832	C7	148	9879	H3	200
9692	X0	385	9739	R2	350	9786	B2	49	9833	C7	148	9880	H2	195
9693	X0	385	9740	R2	350	9787	B2	49	9834	C6	133	9881	J2	204
9694	E1	166	9741	R2	350	9788	B5	65	9835	C6	133	9882	J2	204
9695	E1	166	9742	R2	350	9789	B5	65	9836	C6	133	9883	J2	204
9696	E1	166	9743	R2	350	9790	B5	65	9837	C6	133	9884	J2	204
9697	E1	166	9744	R2	350	9791	B5	65	9838	C6	133	9885	J2	204
9698	E1	166	9745	R3	354	9792	B5	65	9839	C6	133	9886	J2	205
9699	E1	166	9746	R3	354	9793	B5	65	9840	C6	133	9887	J2	205
9700	E1	166	9747	R3	354	9794	B5	65	9841	C6	133	9888	J2	205
9701	E1	166	9748	S1	360	9795	B5	65	9842	C6	133	9889	J2	205
9702	E1	166	9749	S2	366	9796	B5	65	9843	C6	134	9890	K4	223
9703	E1	166	9750	S1	360	9797	B5	65	9844	C6	134	9891	K6	245

## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
9892	K4	223	9939	Z9	455	9985	D2	159	10031	S1	360	10076	F5	175
9893	K6	245	9940	Z9	455	9986	D2	159	10032	S2	366	10077	F5	175
9894	K6	245	9941	Z9	455	9987	D3	163	10033-1	Z6	438	10078	F5	175
9895	K6	245	9942	Z9	455	9988	D2	159	10033-2	Z6	438	10079	F5	175
9896	K3	218	9943	Z9	455	9989	D2	159	10033-3	Z6	438	10080	F5	175
9897	K6	245	9944	Z9	455	9990	D3	163	10034	Z5	435	10081	F3	173
9898	K6	245	9945	A4	22	9991	D1	154	10035	Z5	435	10082	F3	173
9899	L1	283	9946	A4	22	9992	D1	154	10036	Z6	438	10083	F3	173
9900	L1	283	9947	A4	22	9993	E1	166	10037	Z6	438	10084	F3	173
9901	L3	290	9948	A4	22	9994	E1	166	10038	Z7	443	10085	K6	246
9902	L3	290	9949	A4	22	9995	E1	166	10039	A2	5	10086	K2	214
9903	L3	290	9950	A4	22	9996	E1	166	10040	A2	5	10087	K6	246
9904	L4	295	9951	A4	22	9997	E1	166	10041	A3	13	10088	K2	214
9905	L3	290	9952	A4	22	9998	G3	190	10042	A2	5	10089	K6	246
9906	N5	320	9953	A4	22	9999	G2	183	10043	A2	5	10090	K6	246
9907	O1	334	9954	A4	22	10000	G3	190	10044	A3	13	10091	K6	246
9908	O2	336	9955	A4	22	10001	G3	190	10045	A2	5	10092	K6	246
9909	O1	334	9956	A4	22	10002	G2	183	10046	B6	67	10093	K6	246
9910	O2	336	9957	A2	5	10003	G3	190	10047	B6	67	10094	K6	246
9911	O1	334	9958	A2	5	10004	G2	183	10048	B6	67	10095	K6	246
9912	O2	336	9959	A3	12	10005	G1	178	10049	B7	73	10096	K6	246
9913	S2	366	9960	A3	12	10006	G2	183	10050	B7	73	10097	K6	246
9914	S2	366	9961	A3	12	10007	H3	200	10051	B1	30	10098	K6	246
9915	S1	360	9962	B4	62	10008	H3	200	10052	B1	30	10099	K6	246
9916	S2	366	9963	B7	73	10009	K9	281	10053	B1	30	10100	K6	246
9917	Z6	438	9964	B7	73	10010	K9	281	10054	B1	30	10101	K7	277
9918	Z7	442	9965	B1	30	10011	K6	245	10055	B1	31	10102	K7	277
9919	Z7	442	9966	B1	30	10012	K6	245	10056	B1	31	10103	K7	277
9920	Z7	442	9967	B3	60	10013	K6	245	10057	B1	31	10104	K7	277
9921	Z7	442	9968	B7	73	10014	K6	245	10058	B1	31	10105	K7	277
9922	Z7	442	9969	B2	50	10015	K4	223	10059	B1	31	10106	K7	277
9923	Z7	442	9969-7	B2	50	10016	K6	245	10060	B1	31	10107	K7	277
9924	Z7	442	9970	B2	50	10016-1	K6	245	10061	B1	31	10108	K7	277
9925	Z7	442	9971	B2	50	10017	K6	245	10062	B1	31	10109	K7	277
9926	Z7	442	9972	B2	50	10018	K6	245	10063	B1	31	10110	K7	277
9927	Z7	442	9973	B2	50	10019	K6	245	10064	D1	154	10111	M3	303
9928	Z7	442	9974	B2	50	10020	K6	245	10065	D1	154	10112	M3	303
9929	Z7	442	9975	C2	90	10021	K6	245	10066	E1	166	10113	M3	303
9930	Z7	442	9976	C2	90	10022	K6	245	10067	E1	166	10114	M3	303
9931	Z7	442	9977	C2	90	10023	K4	223	10068	E1	166	10115	M3	303
9932	Z7	442	9978	C7	148	10024	K6	246	10069	E1	166	10116	M3	303
9933	Z7	442	9979	X2	401	10025	K4	223	10070	E1	166	10117	M3	303
9934	Z7	443	9980	X3	403	10026	K4	223	10071	F3	173	10118	M3	303
9935	Z9	455	9981	X4	405	10027	N5	320	10072	F3	173	10119	M3	303
9936	Z9	455	9982	X5	406	10028	N5	320	10073	F3	173	10120	M3	303
9937	Z9	455	9983	D2	159	10029	N5	320	10074	F3	173	10121	M3	303
9938	Z9	455	9984	D2	159	10030	N6	325	10075	F5	175	10122	M3	303

## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
10123	M3	303	10170	G2	183	10217	B5	65	10264	K6	246	10307	B1	31
10124	M3	303	10171	G2	183	10218	B5	65	10265	K6	246	10308	B1	31
10125	R2	350	10172	G2	183	10219	B7	73	10266	K6	246	10309	B1	31
10126	R2	350	10173	L2	285	10220	B7	73	10267	K6	246	10310	B1	31
10127	R2	350	10174	L2	285	10221	B7	73	10268	K6	246	10311	B7	74
10128	S1	360	10175	L2	285	10222	B7	73	10269	K5	226	10312	B1	31
10129	S1	360	10176	L2	285	10223	B7	73	10270	K6	246	10313	C4	107
10130	S1	360	10177	L2	285	10224	B7	74	10271	K6	246	10314	C2	90
10131	S1	360	10178	L2	285	10225	B7	74	10272	K6	246	10315	C3	95
10132	Z5	435	10179	L2	285	10226	B7	74	10273	K6	246	10316	C4	107
10133	Z5	435	10180	L2	285	10227	B7	74	10273-1	K6	246	10317	C3	95
10134	Z6	438	10181	M3	303	10228	B7	74	10273-2	K6	246	10318	C3	95
10135	Z5	435	10182	M3	303	10229	B7	74	10273-3	K6	246	10319	C3	95
10136	Z7	443	10183	M3	303	10230	B7	74	10273-4	K6	246	10320	C1	83
10137	A1	1	10184	M3	303	10231	B1	31	10274	K6	246	10321	C3	95
10138	A4	22	10185	M3	303	10232	B7	74	10275	K6	246	10322	C3	95
10139	A4	22	10186	M3	303	10233	B7	74	10276	K7	277	10323	C4	107
10140	A1	1	10187	M3	303	10234	B1	31	10277	K7	277	10324	C1	83
10141	A2	5	10188	M3	303	10235	B1	31	10278	K7	277	10325	C1	83
10142	A3	13	10189	M3	303	10236	B3	60	10279	K7	277	10326	C1	83
10143	A2	5	10190	M3	303	10237	B3	60	10280	K7	277	10327	C4	107
10144	A3	13	10191	M3	303	10238	C2	90	10281	K7	277	10328	C4	107
10145	A2	5	10192	N1	307	10239	X0	385	10282	K7	277	10329	C6	134
10146	A3	13	10193	N1	307	10240	X0	385	10283	K7	277	10330	C5	124
10147	A3	13	10194	N1	307	10241	X0	385	10284	K7	277	10331	X1	387
10148	A3	13	10195	N1	307	10242	X0	385	10285	L3	290	10332	D2	159
10149	B7	73	10196	N1	307	10243	X0	385	10286	L3	290	10333	D3	163
10150	B7	73	10197	N1	307	10244	X0	385	10287	L3	290	10334	F5	176
10151	B7	73	10198	N1	307	10245	X4	405	10288	N2	309	10335	F5	176
10152	B7	73	10199	O1	334	10246	D1	154	10289	N4	313	10336	F5	176
10153	X4	405	10200	R3	354	10247	D1	154	10290	N4	313	10337	F5	176
10154	X4	405	10201	S1	360	10248	D1	154	10291	N6	325	10338	F3	173
10155	D2	159	10202	S1	360	10249	D4	165	10292	N6	325	10339	F3	173
10156	D3	163	10203	S2	366	10250	F3	173	10293	S1	360	10340	F3	173
10157	D1	154	10204	Z3	428	10251	F3	173	10294	S2	366	10341	F3	173
10158	D1	154	10205	Z2	424	10252	F3	173	10295	T2	375	10342	F3	173
10159	D1	154	10206	Z2	424	10253	F3	173	10296	T4	378	10343	F3	173
10160	D1	154	10207	Z1	421	10254	F3	173	10297	T2	375	10344	F3	173
10161	D2	159	10208	Z1	421	10255	F5	176	10298	T4	378	10345	F3	173
10162	D3	163	10209	A2	5	10256	F5	176	10299	T2	375	10346	H3	200
10163	D1	154	10210	A3	13	10257	F5	176	10300	T4	378	10347	H3	200
10164	F5	176	10211	A2	5	10258	F5	176	10301	Z4	429	10348	H3	200
10165	F5	176	10212	A3	13	10259	G2	183	10302	B4	62	10349	J2	205
10166	F5	176	10213	B7	73	10260	G2	183	10303	B2	50	10350	K6	246
10167	F5	176	10214	B7	73	10261	G2	183	10304	B2	50	10351	K6	246
10168	G2	183	10215	B5	65	10262	G2	183	10305	B2	50	10352	K6	246
10169	G2	183	10216	B5	65	10263	H3	200	10306	B1	31	10353	K2	214

## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
10354	K2	214	10401	Z7	443	10448	K5	226	10493	D1	154	10540	B7	74
10355	K2	214	10402	Z7	443	10449	K5	226	10494	E1	166	10541	B7	74
10356	K2	214	10403	Z7	443	10450	K6	247	10495	E2	167	10542	B7	74
10357	K2	214	10404	Z7	443	10451	K6	247	10496	F5	176	10543	B7	74
10358	K2	214	10405	Z7	443	10452	K6	247	10497	F5	176	10544	B7	74
10359	K2	214	10406	A2	5	10453	K6	247	10498	F5	176	10545	X5	406
10360	K2	214	10407	A3	13	10454	K6	247	10499	F5	176	10546	C5	124
10361	K2	214	10408	A2	5	10455	K6	247	10500	G2	183	10547	C5	124
10362	K2	214	10409	A3	13	10456	K6	247	10501	G2	183	10548	C5	125
10363	K6	246	10410	A2	5	10457	K6	247	10502	G2	183	10549	C5	125
10364	K6	246	10411	A3	13	10458	K6	247	10503	G2	183	10550	C5	125
10365	K6	246	10412	A2	5	10459	K6	247	10504	G2	183	10551	C5	125
10366	K6	246	10413	A3	13	10460	L3	290	10505	G2	184	10552	C5	125
10367	K6	246	10414	A2	5	10461	L3	290	10506	G2	184	10553	C5	125
10368	K6	246	10415	A3	13	10461-1	L3	290	10507	G2	184	10554	C5	125
10369	K6	246	10416	A2	5	10462	L3	290	10508	G2	184	10555	C6	134
10370	K6	246	10417	A3	13	10463	N4	313	10509	G2	184	10556	C7	148
10371	K6	247	10418	A2	5	10464	N4	313	10510	K3	218	10557	C7	148
10372	L2	285	10419	A3	13	10465	N4	313	10511	K3	218	10558	C7	148
10373	L2	285	10420	B3	60	10466	N4	313	10512	L3	290	10559	C7	148
10374	L4	295	10421	B2	50	10467	N5	320	10513	S1	360	10560	C7	148
10375	L3	290	10422	B6	67	10468	O1	334	10514	S2	366	10561	C7	148
10376	L4	295	10423	B7	74	10469	O1	334	10515	S1	361	10562	C7	148
10377	L3	290	10424	B6	67	10470	O2	336	10516	S1	361	10563	F5	176
10378	P3	341	10425	B7	74	10471	P3	341	10517	S2	366	10564	F5	176
10379	R3	354	10426	X1	387	10471-1	P3	341	10518	S1	361	10565	F5	176
10380	S2	366	10427	X1	387	10472	P3	341	10519	S2	366	10566	F5	176
10381	S2	366	10428	X4	405	10473	R3	354	10520	T2	376	10567	G2	184
10382	S2	366	10429	F3	173	10474	Z4	429	10521	T4	378	10568	G3	190
10383	S1	360	10430	F3	173	10475	Z4	429	10522	Z2	424	10569	G2	184
10384	S2	366	10431	F3	173	10476	Z5	435	10523	A3	13	10570	J2	205
10385	S1	360	10432	F3	174	10477	Z6	438	10524	B1	31	10571	N1	307
10386	S2	366	10433	F3	174	10478	Z5	435	10525	B1	31	10572	N1	308
10387	S2	366	10434	F3	174	10479	Z6	438	10526	B1	31	10573	N1	308
10388	T2	375	10435	F3	174	10480	Z5	435	10527	B1	31	10574	N1	308
10389	T4	378	10436	G2	183	10481	Z5	435	10528	B1	31	10575	N1	308
10390	T2	375	10437	G2	183	10482	Z6	438	10529	B1	31	10576	N1	308
10391	T4	378	10438	G2	183	10483	A2	5	10530	B1	31	10577	N1	308
10392	T2	376	10439	G3	190	10484	A3	13	10531	B1	31	10578	N1	308
10393	T4	378	10440	H3	200	10485	A2	5	10532	B1	31	10579	P3	341
10394	T2	376	10441	H3	200	10486	A3	13	10533	B1	31	10580	T2	376
10395	T4	378	10442	H3	200	10487	A2	5	10534	B1	31	10581	T4	378
10396	Z5	435	10443	H3	200	10488	B1	31	10535	B1	31	10582	T2	376
10397	Z6	438	10444	K7	277	10489	B2	50	10536	B1	31	10583	T2	376
10398	Z7	443	10445	K5	226	10490	B6	67	10537	B1	31	10584	T2	376
10399	Z7	443	10446	K5	226	10491	C4	107	10538	B1	31	10585	Z6	438
10400	Z7	443	10447	K5	226	10492	D1	154	10539	B7	74	10586	Z6	438

## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
10587	Z6	438	10634	Z6	438	10681	B3	61	10728	S1	361	10774	K4	223
10588	Z6	438	10635	Z6	438	10682	B1	31	10729	S2	367	10775	K6	247
10589	Z6	438	10636	Z6	438	10683	B2	50	10730	S1	361	10776	P2	339
10590	Z6	438	10637	A2	5	10684	B2	50	10731	S2	367	10777	P2	339
10591	Z6	438	10638	A2	5	10685	X1	387	10732	A3	13	10778	P3	341
10592	B2	50	10639	A2	5	10686	X1	387	10733	A3	13	10779	Z1	421
10593	B2	50	10640	A2	5	10687	X1	387	10734	B7	74	10780	Z3	428
10594	B1	31	10641	A2	5	10688	X1	387	10735	B2	50	10781	Z1	421
10595	B1	31	10642	B3	60	10689	X1	387	10736	B2	50	10782	A2	5
10596	B4	62	10643	B3	60	10690	X1	387	10737	B2	50	10783	A3	13
10597	C4	107	10644	B3	60	10691	X1	387	10738	B2	50	10784	A3	13
10598	C3	95	10645	B3	61	10692	C6	134	10739	B2	50	10785	A3	13
10599	C2	90	10646	B3	61	10693	C6	134	10740	C1	83	10786	B7	74
10600	C4	107	10647	B3	61	10694	C6	134	10741	C2	90	10787	B7	74
10601	C3	95	10648	B3	61	10695	C6	134	10742	D4	165	10788	B7	74
10602	C4	107	10649	C1	83	10696	C6	134	10743	D4	165	10789	B7	74
10603	C4	107	10650	C7	148	10697	C6	134	10744	G3	191	10790	B7	74
10604	C3	95	10651	C7	148	10698	C6	134	10745	G2	184	10791	B7	74
10605	C4	107	10652	D3	163	10699	C6	134	10746	G3	191	10792	B2	50
10606	C1	83	10653	D3	163	10700	C6	134	10747	G2	184	10793	B6	67
10607	C4	107	10654	G2	184	10701	D1	154	10748	G2	184	10794	B6	67
10608	C3	95	10655	G2	184	10702	D1	154	10749	G2	184	10795	C4	107
10609	C3	95	10656	G2	184	10703	D3	163	10750	G2	184	10796	C4	107
10610	C3	95	10657	K1	212	10704	D3	163	10751	G2	184	10797	C4	107
10611	C1	83	10658	K1	212	10705	D2	159	10752	G2	184	10798	C3	95
10612	C2	90	10659	K3	218	10706	D3	163	10753	G2	184	10799	D1	154
10613	C2	90	10660	K6	247	10707	D3	163	10754	G2	184	10800	D3	163
10614	C2	90	10661	M3	303	10708	D3	163	10755	G2	184	10801	D2	159
10615	C2	90	10662	M3	303	10709	D2	159	10756	K6	247	10802	E3	167
10616	C2	90	10663	S1	361	10710	D2	159	10756-1	K6	247	10803	E3	167
10617	C5	125	10664	S1	361	10711	D2	159	10757	K6	247	10804	G3	191
10618	C5	125	10665	S1	361	10712	D2	159	10758	P2	339	10805	G2	184
10619	C5	125	10666	S1	361	10713	D3	163	10759	P2	339	10806	G3	191
10620	D1	154	10667	T2	376	10714	G3	190	10760	P3	341	10807	G2	184
10621	D4	165	10668	T2	376	10715	G2	184	10761	P3	341	10808	G3	191
10622	D1	154	10669	T4	378	10716	G3	191	10762	S2	367	10809	G2	184
10623	F5	176	10670	Z1	421	10717	G2	184	10763	Z2	424	10810	G2	184
10624	F5	176	10671	Z3	428	10718	G3	191	10764	B1	31	10811	G2	184
10625	F5	176	10672	Z2	424	10719	H3	200	10765	F5	176	10812	G2	184
10626	F5	176	10673	Z2	424	10720	K5	226	10766	F5	176	10813	G2	184
10627	F5	176	10674	Z4	429	10721	K5	226	10767	F5	176	10814	G2	184
10628	F5	176	10675	Z4	429	10722	K5	226	10768	F5	176	10815	G2	184
10629	F4	174	10676	Z5	435	10723	K5	226	10769	F5	176	10816	G2	184
10630	F1	169	10677	Z6	438	10724	K4	223	10770	F5	176	10817	L3	290
10631	R2	350	10678	A2	5	10725	K7	277	10771	F5	176	10818	L3	290
10632	S1	361	10679	A3	13	10726	P3	341	10772	G2	184	10819	L3	290
10633	S2	366	10680	B4	62	10727	P3	341	10773	G2	184	10820	M3	303

## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
10821	M3	304	10868	B7	74	10880-35	K6	248	10917-9	C4	108	10952	N6	326
10822	M3	304	10869	C7	148	10880-36	K6	248	10917-10	C4	108	10953	Z4	430
10823	M3	304	10870	C7	149	10881	N2	309	10917-11	C4	108	10954	Z4	430
10824	M3	304	10871	C7	149	10882	N4	313	10917-12	C4	108	10955	B8	77
10825	M3	304	10872	C6	134	10883	N4	313	10917-13	C4	108	10955-1	B8	77
10826	M3	304	10873	C6	134	10884	N4	313	10917-14	C4	108	10955-2	B8	77
10827	M3	304	10874	C6	134	10885	N4	313	10917-15	C4	108	10955-3	B8	77
10828	M3	304	10875	C6	134	10886	N6	325	10917-16	C4	108	10955-4	B8	77
10829	M3	304	10876	C6	134	10887	N6	325	10917-17	C4	108	10955-5	B8	77
10830	M3	304	10877	C6	134	10888	N6	325	10917-18	C4	108	10955-6	B8	77
10831	M3	304	10878	C6	134	10889	N6	325	10917-19	C4	108	10956	B7	74
10832	M3	304	10879	H3	200	10890	N6	325	10917-20	C4	108	10957	B7	74
10833	M3	304	10880	K6	247	10891	N6	326	10917-21	C4	108	10958	C7	149
10834	M3	304	10880-1	K6	247	10892	N6	326	10918	C3	96	10959	C7	149
10835	M3	304	10880-2	K6	247	10893	N6	326	10919	C3	96	10960	C7	149
10836	M3	304	10880-3	K6	247	10894	S2	367	10920	C4	108	10961	C7	149
10837	N2	309	10880-4	K6	247	10895	Z7	443	10921	C4	108	10962	C7	149
10838	N5	320	10880-5	K6	247	10896	A3	13	10922	C3	96	10963	C7	149
10839	Z1	421	10880-6	K6	247	10897	B1	31	10923	C4	108	10964	C7	149
10840	Z1	421	10880-7	K6	247	10898	C4	107	10924	C6	134	10965	C7	149
10841	A2	5	10880-8	K6	247	10899	C3	96	10925	C6	134	10966	L4	295
10842	A3	13	10880-9	K6	247	10900	C4	107	10926	C6	134	10967	L3	290
10843	A2	5	10880-10	K6	247	10901	C3	96	10927	C6	134	10968	L3	290
10844	A3	13	10880-11	K6	247	10902	C1	83	10928	C6	134	10969	L4	295
10845	A2	6	10880-12	K6	247	10903	C4	107	10929	C6	134	10970	L4	295
10846	A3	13	10880-13	K6	247	10904	C1	83	10930	C6	134	10971	S1	361
10847	B4	62	10880-14	K6	247	10905	C3	96	10931	C6	134	10972	S2	367
10848	B5	65	10880-15	K6	247	10906	C3	96	10932	C6	134	10973	S1	361
10849	B5	65	10880-16	K6	247	10907	C4	107	10933	C6	134	10974	S2	367
10850	C5	125	10880-17	K6	247	10908	C3	96	10934	D2	159	10975	S1	361
10851	C5	125	10880-18	K6	247	10909	C4	107	10935	F5	176	10976	S2	367
10852	C6	134	10880-19	K6	247	10910	C4	107	10936	F5	176	10977	Z2	424
10853	F5	176	10880-20	K6	247	10911	C3	96	10937	F5	176	10978	Z2	424
10854	F5	176	10880-21	K6	247	10912	C1	83	10938	F5	176	10979	A3	13
10855	F5	176	10880-22	K6	247	10913	C1	83	10939	G3	191	10980-1	D2	159
10856	F1	169	10880-23	K6	247	10914	C4	107	10940	G3	191	10980-2	D2	159
10857	G2	184	10880-24	K6	248	10915	C4	107	10941	M3	304	10981	H3	200
10858	G2	184	10880-25	K6	248	10916	C4	107	10942	M3	304	10982	H3	200
10859	K6	247	10880-26	K6	248	10917	C4	107	10943	M3	304	10983	H3	200
10860	N5	320	10880-27	K6	248	10917-1	C4	107	10944	M3	304	10984	N6	326
10861	N5	320	10880-28	K6	248	10917-2	C4	107	10945	M3	304	10985	R2	350
10862	N5	320	10880-29	K6	248	10917-3	C4	108	10946	M3	304	10986	R3	354
10863	P3	341	10880-30	K6	248	10917-4	C4	108	10947	M3	304	10987	Z7	443
10864	P3	341	10880-31	K6	248	10917-5	C4	108	10948	M3	304	10988	Z7	443
10865	P3	341	10880-32	K6	248	10917-6	C4	108	10949	N6	326	10989	A3	13
10866	R3	354	10880-33	K6	248	10917-7	C4	108	10950	N6	326	10990	A3	13
10867	A2	6	10880-34	K6	248	10917-8	C4	108	10951	N6	326	10991	A1	1

## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
10992	A3	13	11039	Z3	428	11086	Z7	443	11133	N4	314	11174	Z2	424
10993	A3	13	11040	Z8	451	11087	B3	61	11134	N4	314	11175	Z2	424
10994	A2	6	11041	Z7	443	11088	B2	50	11135	N4	314	11176	Z2	424
10995	A3	13	11042	Z7	443	11089	B2	50	11136	N4	314	11177	Z2	424
10996	A2	6	11043	Z7	443	11090	B2	50	11137	N4	314	11178	Z7	443
10997	A3	13	11044	Z7	443	11091	B6	67	11138	N5	320	11179	Z7	443
10998	B1	31	11045	Z7	443	11092	C4	108	11139	N5	320	11180	C4	108
10999	B1	31	11046	Z7	443	11093	C4	108	11140	N5	320	11181	C3	96
11000	B1	31	11047	Z8	451	11094	C4	108	11141	R2	350	11182	C5	125
11001	B1	31	11048	Z8	451	11095	C7	149	11142	R2	350	11183	C6	135
11002	B1	31	11049	Z8	451	11096	C5	125	11143	Z4	430	11184	F4	174
11003	B1	31	11050	Z8	451	11097	C6	134	11143-1	Z4	430	11185	F4	174
11004	B1	31	11051	Z8	451	11098	C6	134	11143-2	Z4	430	11186	F5	176
11005	C3	96	11052	A2	6	11099	C6	135	11143-3	Z4	430	11187	F5	176
11006	C4	108	11053	A3	13	11100	C6	135	11143-4	Z4	430	11188	H3	200
11007	C4	108	11054	A2	6	11101	C6	135	11143-5	Z4	430	11189	H2	195
11008	C4	108	11055	A3	13	11102	C6	135	11143-6	Z4	430	11190	K1	212
11009	C4	108	11056	A3	13	11103	C6	135	11144	Z5	435	11191	R3	354
11010	C4	108	11057	B8	77	11104	C5	125	11145	Z7	443	11192	A4	22
11011	C7	149	11058	D2	159	11105	C5	125	11146	Z7	443	11193	A4	22
11012	G2	184	11059	D2	159	11106	C5	125	11147	Z7	443	11194	A2	6
11013	G2	184	11060	D2	159	11107	G3	191	11148	Z7	443	11195	A3	14
11014	G2	184	11061	D2	159	11108	G2	185	11149	Z7	443	11196	A2	6
11015	G2	184	11062	D2	159	11109	G3	191	11150	Z7	443	11197	A3	14
11016	H3	200	11063	D2	159	11110	G2	185	11151	A3	13	11198	E1	166
11017	M3	304	11064	D2	159	11111	H3	200	11152	A3	14	11199	E1	166
11018	M3	304	11065	G2	184	11112	H2	195	11153	A3	14	11200	E1	166
11019	M3	304	11066	G2	185	11113	K6	248	11154	B3	61	11201	E3	167
11020	M3	304	11067	G3	191	11114	K6	248	11155	B3	61	11202	E1	166
11021	M3	304	11068	G2	185	11115	M3	304	11156	B2	50	11203	E1	166
11022	M3	304	11069	G2	185	11116	M3	304	11157	B2	50	11204	E1	166
11023	M3	304	11070	G2	185	11117	M3	304	11158	B3	61	11205	E1	166
11024	M3	304	11071	G2	185	11118	M3	304	11159	B3	61	11206	G2	185
11025	M3	304	11072	G2	185	11119	M3	304	11160	C4	108	11207	G3	191
11026	N6	326	11073	H3	200	11120	M3	304	11161	C3	96	11208	G2	185
11027	Z7	443	11074	K3	218	11121	M3	304	11162	C4	108	11209	K0	206
11028	N6	326	11075	L3	290	11122	M3	304	11163	C3	96	11210	N5	320
11029	O1	334	11076	L3	290	11123	N4	313	11164	C2	90	11211	P3	341
11030	O1	334	11077	L3	290	11124	N4	313	11165	G2	185	11212	P3	341
11031	O1	334	11078	L3	290	11125	N4	313	11166	G2	185	11213	S1	361
11032	O1	334	11079	L3	290	11126	N4	313	11167	G2	185	11214	C4	108
11033	O2	336	11080	L3	290	11127	N4	314	11168	G2	185	11215	X4	405
11034	S2	367	11081	R3	354	11128	N4	314	11169	K9	281	11216	X4	405
11035	S1	361	11082	Z7	443	11129	N4	314	11170	K6	248	11217	X4	405
11036	S2	367	11083	Z7	443	11130	N4	314	11171	K6	248	11218	X4	405
11037	Z3	428	11084	Z7	443	11131	N4	314	11172	N5	320	11219	C5	125
11038	Z3	428	11085	Z7	443	11132	N4	314	11173	N6	326	11220	C5	125



## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
11221	X4	405	11258-5	B8	77	11296-7	Z7	443	11331	C5	125	11376	Z8	451
11222	C5	125	11258-6	B8	77	11296-8	Z7	444	11332	C6	135	11377	Z8	451
11223	M3	305	11258-7	B8	77	11296-9	Z7	444	11333	C6	135	11378	Z8	452
11224	Z8	451	11259	B1	31	11296-10	Z7	444	11334	C6	135	11379	Z8	452
11225	Z8	451	11260	H2	195	11296-11	Z7	444	11335	K3	218	11380	B4	62
11226	Z8	451	11261	K1	212	11296-12	Z7	444	11336	K6	248	11381	B8	78
11227	A3	14	11262	K6	248	11296-13	Z7	444	11337	K3	219	11381-1	B8	78
11227-1	A3	14	11263	L3	290	11297	A3	14	11338	K6	248	11381-2	B8	78
11227-2	A3	14	11264	M1	297	11298	A3	14	11339	K3	219	11381-3	B8	78
11228	A2	6	11265	R2	350	11299-1	B8	77	11340	K6	248	11381-4	B8	78
11229	B6	67	11266	R2	350	11299-2	B8	77	11341	O1	334	11381-5	B8	78
11230	B6	67	11267	R2	350	11299-3	B8	78	11342	O1	334	11381-6	B8	78
11231	B6	67	11268	R2	350	11299-4	B8	78	11343	S1	361	11382	C2	90
11232	B6	67	11269	R2	350	11299-5	B8	78	11344	S1	361	11383	C2	90
11233	C6	135	11270	R2	351	11299-6	B8	78	11345	S1	361	11384	C2	90
11234	C6	135	11271	R2	351	11299-7	B8	78	11346	S1	361	11385	C2	90
11235	C6	135	11272	R3	354	11300	C3	96	11347	T4	378	11386	D3	163
11236	C6	135	11273	R3	354	11301	D1	154	11348	T2	376	11387	G2	185
11237	C6	135	11274	R3	354	11302	G2	185	11349	T4	378	11388	G2	185
11238	C6	135	11275	B8	77	11303	G2	185	11350	T4	378	11389	G2	185
11239	C6	135	11276	B6	67	11304	G2	185	11350-1	T4	378	11390	G2	185
11240	C6	135	11277	B1	31	11305	G2	185	11350-2	T4	378	11391	H3	200
11241	G3	191	11278	E1	166	11306	G2	185	11351	Z7	444	11392	H3	201
11242	G2	185	11279	E1	166	11307	H3	200	11352	Z7	444	11393	M3	305
11243	G2	185	11280	E1	166	11308	L3	290	11353	Z7	444	11394	N6	326
11244	G2	185	11281	E1	166	11309	L3	290	11354	A2	6	11395	P3	341
11245	G2	185	11282	E1	166	11310	L3	290	11355	B2	50	11396	P3	341
11246	G2	185	11283	E1	166	11311	L3	290	11356	B3	61	11397	P3	341
11247	N6	326	11284	E1	166	11312	S1	361	11357	B3	61	11398	Z8	452
11248	P2	339	11285	K3	218	11313	S2	367	11358	B3	61	11399	Z8	452
11249	R3	354	11286	K6	248	11314	S1	361	11359	C2	90	11400	Z8	452
11250	R3	354	11287	M3	305	11315	S2	367	11360	G3	191	11401	Z8	452
11251	S1	361	11288	M3	305	11316	S1	361	11361	G2	185	11402	X1	387
11251-1	S1	361	11289	N6	326	11317	A2	6	11362	G3	191	11403	X4	405
11251-2	S1	361	11290	P3	341	11318	A1	1	11363	G3	191	11404	X0	385
11251-3	S1	361	11291	P3	341	11319	A3	14	11364	K6	248	11405	X0	385
11252	T2	376	11292	R3	354	11320	A3	14	11365	K6	248	11406	E1	166
11253	T4	378	11293	R3	354	11321	A3	14	11366	K3	219	11407	E1	167
11254	Z2	424	11294	Z7	443	11322	A3	14	11367	K6	248	11408	E1	167
11255	Z3	428	11295	Z7	443	11323	A2	6	11368	M4	305	11409	E1	167
11256	Z7	443	11296	Z7	443	11324	A3	14	11369	N5	320	11410	E1	167
11257	Z7	443	11296-1	Z7	443	11325	A2	6	11370	N6	326	11411	E1	167
11258	B8	77	11296-2	Z7	443	11326	A3	14	11371	N5	320	11412	E1	167
11258-1	B8	77	11296-3	Z7	443	11327	B4	62	11372	O2	336	11413	E1	167
11258-2	B8	77	11296-4	Z7	443	11328	B2	50	11373	P3	341	11414	H2	195
11258-3	B8	77	11296-5	Z7	443	11329	B7	74	11374	P3	341	11415	K3	219
11258-4	B8	77	11296-6	Z7	443	11330	C4	108	11375	P3	341	11416	K3	219

## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
11417	R2	351	11452	G2	185	11497	D2	159	11544	K6	248	11591	K6	249
11418	R2	351	11453	K8	278	11498	D3	163	11545	K6	248	11592	K6	249
11419	R2	351	11454	K6	248	11499	D3	163	11546	K6	249	11593	K6	249
11420	R2	351	11455	K6	248	11500	D2	159	11547	K6	249	11594	K6	249
11421	R3	354	11456	M4	305	11501	F4	174	11548	K6	249	11595	K6	249
11422	R3	354	11457	M3	305	11502	F1	169	11549	K6	249	11596	K6	249
11423	R3	355	11458	N4	314	11503	F4	174	11550	K6	249	11597	K6	249
11424	R3	355	11459	N4	314	11504	F1	169	11551	L1	283	11598	K6	249
11425	R3	355	11460	N4	314	11505	F4	174	11552	L1	283	11599	K6	249
11426	R3	355	11461	N4	314	11506	F1	169	11553	L1	283	11600	K6	249
11427	R3	355	11462	N4	314	11507	K6	248	11554	R3	355	11601	K6	249
11428	C4	108	11463	N4	314	11508	L4	295	11555	R3	355	11602	K6	249
11429	C4	108	11463-1	N4	314	11509	N5	320	11556	T3	377	11603	K6	249
11430	C4	108	11463-2	N4	314	11510	R3	355	11557	T3	377	11604	K6	249
11431	C3	96	11464	S1	361	11511	R2	351	11558	K6	249	11605	K6	249
11432	C4	109	11465	S2	367	11512	R3	355	11559	K6	249	11606	K6	250
11433	C3	96	11466	S1	361	11513	S1	361	11560	K6	249	11607	K6	250
11434	C4	109	11467	S2	367	11514	Z5	435	11561	K6	249	11608	K3	219
11435	C4	109	11468	S1	361	11515	Z5	435	11562	K6	249	11609	K6	250
11436	C1	83	11469	S1	361	11516	Z7	444	11563	K6	249	11610	S1	361
11437	C4	109	11470	S2	367	11517	Z8	452	11564	K6	249	11611	S2	367
11438	C3	96	11471	S1	361	11518	F4	174	11565	K6	249	11612	B2	50
11439	C1	83	11472	S2	367	11519	F1	169	11566	K6	249	11613	C4	109
11440	C1	83	11473	S1	361	11520	G2	185	11567	A1	1	11614	F5	176
11441	C4	109	11474	C4	109	11521	G2	185	11568	C4	109	11615	F5	176
11442	C4	109	11475	C5	125	11522	R2	351	11569	C4	109	11616	F5	176
11443	C1	83	11476	C5	125	11523	R3	355	11570	C4	109	11617	F5	176
11444	C3	96	11477	K6	248	11524	A3	14	11571	C6	135	11618	F5	176
11445-1	C1	83	11478	K6	248	11525	A3	14	11572	C6	135	11619	K0	206
11445-2	C1	83	11479	K6	248	11526	A3	14	11573	C6	135	11620	L4	295
11445-4	C1	83	11480	K6	248	11527	A3	14	11574	C6	135	11621	L3	290
11445-5	C1	83	11481	K6	248	11528	A3	14	11575	C6	135	11622	P3	342
11445-6	C1	83	11482	P3	342	11529	B4	62	11576	G2	185	11623	Z7	444
11445-7	C1	83	11483	P3	342	11530	D3	163	11577	K6	249	11624	C7	149
11445-8	C1	83	11484	Z6	438	11531	D3	163	11578	K6	249	11625	C7	149
11445-9	C1	84	11485	Z6	438	11532	D3	163	11579	K6	249	11626	X1	387
11446-1	C6	135	11486	Z6	438	11533	D3	163	11580	K6	249	11627	X1	387
11446-2	C6	135	11487	Z6	438	11534	D3	163	11581	K6	249	11628	X1	387
11446-3	C6	135	11488	Z6	439	11535	F5	176	11582	K6	249	11629	G2	185
11446-4	C6	135	11489	K2	215	11536	F5	176	11583	K6	249	11630	G2	185
11446-5	C6	135	11490	K6	248	11537	F5	176	11584	K6	249	11631	G2	185
11446-6	C6	135	11491	A2	6	11538	F5	176	11585	K6	249	11632	G2	186
11447	G2	185	11492	A3	14	11539	K6	248	11586	K6	249	11633	H3	201
11448	G2	185	11493	B4	62	11540	K6	248	11587	K6	249	11634	H3	201
11449	G2	185	11494	B3	61	11541	K6	248	11588	K6	249	11635	N5	320
11450	G2	185	11495	B3	61	11542	K6	248	11589	K6	249	11636	R1	347
11451	G2	185	11496	D3	163	11543	K6	248	11590	K6	249	11637	R1	347

## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
11638	R3	355	11672	O2	336	11717	C6	136	11764	C7	149	11810	N6	326
11639	R3	355	11673	S1	361	11718	C7	149	11765	C6	136	11811	S1	361
11640	Z1	421	11673-1	S1	361	11719	X4	405	11766	L4	295	11812	C6	136
11641	B1	32	11673-2	S1	361	11720	H2	195	11767	L3	290	11813	E2	167
11642	B8	78	11674	S1	361	11721	K6	250	11768	S1	361	11814	F5	177
11642-1	B8	78	11675	S1	361	11722	K2	215	11769	S1	361	11815	F5	177
11642-2	B8	78	11676	S1	361	11723	Z7	444	11770	S1	361	11816	F5	177
11642-3	B8	78	11677	S2	367	11724	K2	215	11771	Z4	430	11817	F5	177
11642-4	B8	78	11678	S2	367	11725	K6	250	11772	A2	6	11818	O1	334
11643	X5	406	11679	S2	367	11726	K2	215	11773	A3	14	11819	O2	336
11643-1	X5	406	11680	S2	367	11727	K6	250	11774	A2	6	11820	P3	342
11643-2	X5	406	11681	S2	367	11728	K2	215	11775	A3	14	11821	S2	367
11643-3	X5	406	11682	S2	367	11729	K2	215	11776	A3	14	11822	Z7	444
11644	D3	163	11683	S2	367	11730	K6	250	11777	A3	14	11823	Z8	452
11645	D3	163	11684	S2	367	11731	K2	215	11777-1	A3	14	11824	A2	6
11646	K3	219	11685	S2	367	11732	K6	250	11778	A3	14	11825	A3	15
11647	K6	250	11686	T3	377	11733	K4	223	11779	C4	109	11826	A3	15
11648	K3	219	11687	T3	377	11734	K6	250	11780	C4	109	11827	A2	6
11649	K6	250	11688	T3	377	11735	N4	314	11781	C6	136	11828	A3	15
11650	K3	219	11689	T3	377	11736	N6	326	11782	C6	136	11829	C7	149
11651	K6	250	11690	T1	373	11737	N6	326	11783	C6	136	11830	C6	136
11652	K3	219	11691	A2	6	11738	R3	355	11784	C7	149	11831	F4	174
11653	K6	250	11692	A3	14	11739	R3	355	11785	C6	136	11832	F1	169
11654	K3	219	11693	A2	6	11740	R3	355	11786	C5	125	11833	F4	174
11655	K6	250	11694	A3	14	11741	R3	355	11787	C6	136	11834	F1	169
11656	K3	219	11695	A2	6	11742	R3	355	11788	C6	136	11835	G1	178
11657	K6	250	11696	A3	14	11743	R3	355	11789	C6	136	11836	G1	178
11658	K3	219	11697	A2	6	11744	T3	377	11790	F5	176	11837	M3	305
11659	K6	250	11698	A3	14	11745	T3	377	11791	F5	177	11838	M3	305
11660	K3	219	11699	A2	6	11746	T3	377	11792	F5	177	11839	M3	305
11661	K6	250	11700	A3	14	11747	T2	376	11793	F5	177	11840	M3	305
11662	L4	295	11701	A2	6	11748	T2	376	11794	F5	177	11841	M3	305
11663	N4	314	11702	A3	14	11749	Z8	452	11795	H3	201	11842	M3	305
11664	N4	314	11703	C6	135	11750	Z8	452	11796	H3	201	11843	M3	305
11665	N5	320	11704	C6	136	11751	Z8	452	11797	H3	201	11844	M3	305
11666	O1	334	11705	C6	136	11752	A2	6	11798	K6	250	11845	N3	309
11666-1	O1	334	11706	C6	136	11753	A3	14	11799	K2	215	11846	N3	309
11666-2	O1	334	11707	C6	136	11754	A2	6	11800	K6	250	11847	N3	309
11666-3	O1	334	11708	C6	136	11755	A3	14	11801	K2	215	11848	N3	309
11666-4	O1	334	11709	C6	136	11756	A2	6	11802	K6	250	11849	N3	309
11666-5	O1	334	11710	K3	219	11757	A3	14	11803	K2	215	11850	N3	309
11666-6	O1	334	11711	K6	250	11758	A2	6	11804	K6	250	11851	N3	309
11667	O1	334	11712	N5	320	11759	A3	14	11805	K2	215	11852	N3	309
11668	O1	334	11713	T2	376	11760	A2	6	11806	K6	250	11853	N3	309
11669	O1	334	11714	Z5	435	11761	A3	14	11807	K2	215	11854	N3	309
11670	O1	334	11715	C6	136	11762	C5	125	11808	K6	250	11855	N3	309
11671	O1	334	11716	C6	136	11763	C7	149	11809	N5	320	11856	N3	309

## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
11857	N3	309	11904	C6	136	11942-9	H2	195	11975	R3	355	12022	N3	310
11858	N3	309	11905	C6	136	11942-10	H2	195	11976	R3	355	12023	N3	310
11859	N3	309	11906	C6	136	11942-11	H2	195	11977	R3	355	12024	N3	310
11860	N3	309	11907	C6	136	11942-12	H2	195	11978	R3	355	12025	N3	310
11861	N3	309	11908	K3	219	11942-13	H2	195	11979	R3	355	12026	N3	310
11862	N3	309	11909	K6	250	11942-14	H2	195	11980	R3	355	12027	N3	310
11863	N3	309	11910	N3	309	11942-15	H2	195	11981	Z2	424	12028	N3	310
11864	N3	309	11911	N3	309	11942-16	H2	195	11982	A2	6	12029	N3	310
11865	N3	309	11912	N3	309	11942-17	H2	195	11983	A3	15	12030	N3	310
11866	N3	309	11913	N3	309	11942-18	H2	195	11984	A2	6	12031	N3	310
11867	N6	326	11914	N3	309	11942-19	H2	196	11985	A3	15	12032	N3	310
11868	P3	342	11915	N3	309	11942-20	H2	196	11986	A2	6	12033	N3	310
11869	T2	376	11916	N3	309	11942-21	H2	196	11987	A3	15	12034	N3	310
11870	B7	74	11917	N3	309	11942-22	H2	196	11988	A2	6	12035	S1	361
11871	B1	32	11918	N3	309	11942-23	H2	196	11989	A3	15	12036	S2	367
11872	B1	32	11919	N3	310	11943	H2	196	11990	A2	6	12037	S1	361
11873	C4	109	11920	N3	310	11944	K2	215	11991	A3	15	12038	S1	361
11874	C7	149	11921	N3	310	11945	K6	250	11992	C6	136	12039	S1	361
11875	C7	149	11922	N3	310	11946	K2	215	11993	C6	136	12040	B3	61
11876	C7	149	11923	N3	310	11947	K6	250	11994	F5	177	12041	B3	61
11877	C7	149	11924	N3	310	11948	K2	215	11995	F5	177	12042	B3	61
11878	C6	136	11925	N3	310	11949	K6	250	11996	F5	177	12043	B3	61
11879	K4	223	11926	N3	310	11950	N3	310	11997	F5	177	12044	B3	61
11880	K6	250	11927	N3	310	11951	N3	310	11998	F5	177	12045	X7	420
11881	K4	223	11928	N3	310	11952	N3	310	11999	G3	191	12046	X7	420
11882	K6	250	11929	N5	320	11953	N3	310	12000	H3	201	12047	C6	136
11883	K6	250	11930	N6	326	11954	N3	310	12001	K3	219	12048	H3	201
11884	N6	326	11931	B2	50	11955	N3	310	12002	K6	250	12049	H3	201
11885	Z2	424	11932	B2	50	11956	N3	310	12003	K3	219	12050	R2	351
11886	Z5	435	11933	B2	50	11957	N3	310	12004	K6	250	12051	R3	355
11887	Z6	439	11934	B2	50	11958	N3	310	12005	K3	219	12052	S2	367
11888	Z6	439	11935	B2	50	11959	N3	310	12006	K6	250	12053	A2	6
11889	Z7	444	11936	B2	50	11960	N3	310	12007	C6	136	12054	A3	15
11890	A2	6	11937	B2	50	11961	N3	310	12008	C6	136	12055	A2	6
11891	A3	15	11938	B2	50	11962	N3	310	12009	C5	125	12056	A3	15
11892	B3	61	11939	B2	50	11963	N3	310	12010	X7	420	12057	A2	6
11893	B3	61	11940	B2	50	11964	N3	310	12011	K6	250	12058	A3	15
11894	C4	109	11941	C5	125	11965	N3	310	12012	K6	250	12059	A2	6
11895	C5	125	11942	H2	195	11966	N3	310	12013	K6	250	12060	A3	15
11896	C7	149	11942-1	H2	195	11967	N3	310	12014	K6	250	12061	A2	6
11897	C7	149	11942-2	H2	195	11968	N3	310	12015	K6	250	12062	A3	15
11898	C7	149	11942-3	H2	195	11969	N3	310	12016	K6	250	12063	A2	6
11899	C7	149	11942-4	H2	195	11970	N3	310	12017	K6	250	12064	A2	6
11900	C7	149	11942-5	H2	195	11971	O2	336	12018	N3	310	12065	A3	15
11901	C5	125	11942-6	H2	195	11972	P3	342	12019	N3	310	12066	A3	15
11902	C6	136	11942-7	H2	195	11973	R3	355	12020	N3	310	12067	B4	62
11903	C6	136	11942-8	H2	195	11974	R3	355	12021	N3	310	12068	B2	50

## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
12069	B2	50	12116	B6	67	12162	K2	215	12209	B2	50	12256	C7	149
12070	B2	50	12117	B6	67	12163	K6	251	12210	B7	74	12257	C7	149
12071	B2	50	12118	B4	62	12164	K2	215	12211	C5	125	12258	G2	186
12072	B2	50	12118-1	B4	63	12165	K6	251	12212	K6	251	12259	H2	196
12073	B2	50	12119	C6	137	12166	R3	355	12213	K6	251	12260	K6	251
12074	B2	50	12120	C6	137	12167	R2	351	12214	K6	251	12261	K6	251
12075	B2	50	12121	C6	137	12168	R2	351	12215	K6	251	12262	K6	251
12076	B2	50	12122	C6	137	12169	R2	351	12216	S1	361	12263	K6	251
12077	B2	50	12123	D1	154	12170	C6	137	12217	S2	367	12264	K2	216
12078	B1	32	12124	H2	196	12171	C6	137	12218	Z6	439	12265	K6	251
12079	C6	136	12125	H2	196	12172	D3	163	12219	Z6	439	12266	K2	216
12080	C5	125	12126	H2	196	12173	D3	163	12220	Z6	439	12267	K6	251
12081	C6	136	12127	K6	250	12174	D3	163	12221	Z6	439	12268	K2	216
12082	C6	137	12128	K0	206	12175	D3	163	12222	L3	290	12269	K6	251
12083	C6	137	12129	K2	215	12176	D3	163	12223	A2	6	12270	K2	216
12084	C6	137	12130	K6	250	12177	D3	163	12224	K2	215	12271	K6	251
12085	C6	137	12131	K2	215	12178	D3	163	12225	K6	251	12272	K2	216
12086	C6	137	12132	K6	251	12179	D3	163	12226	K2	215	12273	K2	216
12087	C6	137	12133	K2	215	12180	K5	226	12227	K6	251	12274	K2	216
12088	H2	196	12134	K6	251	12181	K2	215	12228	K2	215	12275	K2	216
12089	H3	201	12135	K2	215	12182	K2	215	12229	K6	251	12276	K2	216
12090	H3	201	12136	K6	251	12183	K2	215	12230	K2	215	12277	K2	216
12091	H3	201	12137	K2	215	12184	K2	215	12231	K6	251	12278	K2	216
12092	H3	201	12138	K6	251	12185	K2	215	12232	K2	215	12279	K2	216
12093	K6	250	12139	K2	215	12186	K2	215	12233	K2	215	12280	M3	305
12094	N3	310	12140	K6	251	12187	K2	215	12234	K2	215	12281	Z1	421
12095	N3	310	12141	K2	215	12188	K2	215	12235	Z5	435	12282	A3	15
12096	N3	310	12142	K6	251	12189	K6	251	12236	Z5	435	12283	A2	6
12097	N3	310	12143	K2	215	12190	K6	251	12237	Z5	435	12284	A3	15
12098	N3	310	12144	K6	251	12191	K6	251	12238	Z5	435	12285	A2	6
12099	N3	310	12145	K2	215	12192	K6	251	12239	A3	15	12286	A3	15
12100	N3	310	12146	K6	251	12193	K6	251	12240	B5	65	12287	C5	125
12101	N3	311	12147	K2	215	12194	K6	251	12241	G3	191	12288	C5	125
12102	N3	311	12148	K6	251	12195	K2	215	12242	B5	65	12289	C7	149
12103	P3	342	12149	N5	320	12196	K2	215	12243	B2	51	12290	C7	149
12104	P2	339	12150	N6	326	12197	K2	215	12244	B1	32	12291	C5	125
12105	P3	342	12151	C4	109	12198	K2	215	12245	B4	63	12292	C7	149
12106	P3	342	12152	C4	109	12199	K2	215	12246	C3	96	12293	C7	149
12107	P3	342	12153	C4	109	12200	K2	215	12247	C3	96	12294	C7	149
12108	P3	342	12154	C4	109	12201	K2	215	12248	C3	96	12295	C5	125
12109	R3	355	12155	F5	177	12202	K2	215	12249	C3	96	12296	C7	149
12110	R3	355	12156	F5	177	12203	K2	215	12250	C7	149	12297	C6	137
12111	R3	355	12157	F5	177	12204	K2	215	12251	C7	149	12298	C6	137
12112	Z1	421	12158	K2	215	12205	K2	215	12252	C7	149	12299	D3	163
12113	Z5	435	12159	K6	251	12206	K2	215	12253	C7	149	12300	K2	216
12114	H2	196	12160	K2	215	12207	K2	215	12254	C7	149	12301	K2	216
12115	A2	6	12161	K6	251	12208	K2	215	12255	C7	149	12302	K2	216

## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
12303	K2	216	12350	A3	15	12397	X1	387	12444	L4	296	12491	C1	84
12304	K2	216	12351	A2	7	12398	K2	216	12445	R2	351	12491-1	C1	84
12305	K2	216	12352	A3	15	12399	K2	216	12446	T2	376	12491-2	C1	84
12306	K2	216	12353	C4	109	12400	K2	216	12447	T2	376	12491-3	C1	84
12307	K2	216	12354	C1	84	12401	K2	216	12448	T2	376	12491-4	C1	84
12308	K2	216	12355	C1	84	12402	K2	216	12449	T4	378	12491-5	C1	84
12309	K2	216	12356	C1	84	12403	Z2	424	12450	Z8	452	12491-6	C1	84
12310	K2	216	12357	C1	84	12404	Z8	452	12451	Z8	452	12491-7	C1	84
12311	K2	216	12358	C6	137	12405	Z2	424	12452	Z2	424	12491-8	C1	84
12312	M3	305	12359	C6	137	12406	Z2	424	12453	Z2	424	12491-9	C1	84
12313	M3	305	12360	C6	137	12407	Z2	424	12454	Z3	428	12491-10	C1	84
12314	M3	305	12361	C6	137	12408	Z5	435	12455	Z8	452	12491-11	C1	84
12315	M3	305	12362	C6	137	12409	Z5	435	12456	A2	7	12491-12	C1	84
12316	M3	305	12363	C6	137	12410	A2	7	12457	A3	16	12491-13	C1	84
12317	M3	305	12364	C6	137	12411	A3	16	12458	A3	16	12491-14	C1	84
12318	M3	305	12365	X0	385	12412	A2	7	12459	A3	16	12492	C4	109
12319	M3	305	12366	C6	137	12413	A3	16	12460	A3	16	12493	K3	219
12320	M3	305	12367	C6	137	12414	A2	7	12461	K0	206	12494	K6	251
12321	M3	305	12368	C6	137	12415	A3	16	12462	K0	206	12495	P3	342
12322	N6	326	12369	C6	137	12416	K0	206	12463	K0	206	12496	P3	342
12323	S1	361	12370	C6	137	12417	K2	216	12464	K0	206	12497	S1	361
12324	S1	361	12371	C6	137	12418	K2	216	12465	K0	206	12498	S2	367
12325	S1	361	12372	C6	137	12419	K2	216	12466	K0	206	12499	S1	362
12326	A2	6	12373	C6	137	12420	K2	216	12467	K0	206	12500	S2	367
12327	A3	15	12374	D2	159	12421	K2	216	12468	K0	206	12501	S1	362
12328	A2	6	12375	K6	251	12422	M2	299	12469	K0	206	12502	S2	367
12329	A3	15	12376	K6	251	12423	P3	342	12470	K0	206	12503	Z9	455
12330	A2	7	12377	K6	251	12424	P3	342	12471	L3	290	12504	Z9	455
12331	A3	15	12378	K6	251	12425	P3	342	12472	A3	16	12505	Z9	456
12332	A2	7	12379	R2	351	12426	P3	342	12473	C6	137	12506	C5	125
12333	A3	15	12380	R3	355	12427	P3	342	12474	L3	290	12507	C6	138
12334	B3	61	12381	R3	355	12428	P3	342	12475	L3	290	12508	K0	206
12335	B3	61	12382	A3	15	12429	Z2	424	12476	Z7	444	12509	K0	206
12336	B3	61	12383	A3	15	12430	A2	7	12477	Z2	425	12510	K0	206
12337	B3	61	12384	A3	15	12431	A2	7	12478	Z2	425	12511	K6	252
12338	B3	61	12385	A3	15	12432	A3	16	12479	Z2	425	12512	K6	252
12339	C4	109	12386	A3	15	12433	A3	16	12480	Z7	444	12513	A3	16
12340	X7	420	12387	A3	15	12434	B2	51	12481	B6	67	12514	A3	16
12341	K2	216	12388	A3	15	12435	C4	109	12482	K6	251	12514-1	A3	16
12342	K2	216	12389	A3	15	12436	C4	109	12483	K6	251	12514-4	A3	16
12343	K2	216	12390	A3	15	12437	C4	109	12484	K2	216	12514-5	A3	16
12344	K2	216	12391	A3	15	12438	C4	109	12485	Z7	444	12514-6	A3	16
12345	K2	216	12392	A3	15	12439	C4	109	12486	H3	201	12514-7	A3	16
12346	K2	216	12393	A3	15	12440	C4	109	12487	H3	201	12514-8	A3	16
12347	N3	311	12394	A3	16	12441	C4	109	12488	G3	191	12514-9	A3	16
12348	N3	311	12395	A3	16	12442	C4	109	12489	G3	191	12514-10	A3	16
12349	A2	7	12396	X1	387	12443	L4	296	12490	C1	84	12514-11	A3	16

## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
12514-12	A3	16	12561	C6	138	12608	Z7	444	12653	B5	65	12692	S2	367
12515	B2	51	12562	C6	138	12609	A2	7	12654	B5	65	12693	S2	367
12516	B2	51	12563	C6	138	12610	A3	17	12655	B5	65	12694	A2	7
12517	B2	51	12564	C6	138	12611	A2	7	12656	D3	163	12695	A3	17
12518	C4	109	12565	C6	138	12612	A3	17	12657	G3	191	12696	A2	7
12519	T2	376	12566	C6	138	12613	B1	32	12658	L1	283	12697	A3	17
12520	T4	378	12567	D3	163	12614	K5	226	12659	L4	296	12698	K3	219
12521	T2	376	12568	F3	174	12615	K6	252	12660	Z8	452	12699	K6	252
12522	T4	378	12569	N6	326	12616	K6	252	12661	Z8	452	12700	N5	320
12523	T2	376	12570	N6	326	12617	K6	252	12662	Z8	452	12701	R3	355
12524	T4	378	12571	N6	326	12618	Z8	452	12663	Z8	452	12702	R3	355
12525	T2	376	12572	N3	311	12619	Z8	452	12664	Z8	452	12703	R3	355
12526	T4	378	12573	N4	314	12620	Z8	452	12665	Z8	452	12704	R3	355
12527	T2	376	12574	S1	362	12621	Z8	452	12666	Z8	452	12705	R3	355
12528	T2	376	12575	B4	63	12622	Z8	452	12667	Z8	452	12706	R3	355
12529	G3	191	12576	G3	191	12623	C4	109	12668	Z8	452	12707	Z2	425
12530	H2	196	12577	G3	191	12624	C3	96	12669	Z8	452	12708	Z2	425
12531	H2	196	12578	G3	191	12625	C4	109	12670	Z7	444	12709	Z2	425
12532	H2	196	12579	G3	191	12626	D3	163	12671	Z8	452	12710	C7	149
12533	H2	196	12580	G3	191	12627	K6	252	12672	Z8	452	12711	C5	125
12534	H3	201	12581	G3	191	12628	K6	252	12673	Z8	452	12712	C5	125
12535	H3	201	12582	G3	191	12629	N6	326	12674	Z8	452	12713	C5	125
12536	H2	196	12583	G3	191	12630	N6	326	12675	Z8	452	12714	C5	125
12537	K1	212	12584	G3	191	12631	N6	326	12676	Z8	452	12715	C6	138
12538	N6	326	12585	G3	191	12632	N6	326	12677	Z8	452	12716	C6	138
12539	N6	326	12586	K0	206	12633	N6	326	12678	B4	63	12717	X0	385
12540	N6	326	12587	K0	206	12634	N6	326	12679	B4	63	12718	X0	386
12541	N6	326	12588	K0	206	12635	N6	326	12680	Z4	430	12719	K3	219
12542	N6	326	12589	P2	339	12636	N6	327	12680-1	Z4	430	12720	K6	252
12543	T2	376	12590	P3	342	12637	N6	327	12680-2	Z4	430	12721	K3	219
12544	Z2	425	12591	P3	342	12638	N6	327	12680-3	Z4	430	12722	K6	252
12545	Z3	428	12592	P3	342	12639	P2	339	12680-4	Z4	430	12723	N6	327
12546	Z2	425	12593	S1	362	12640	P3	342	12681	Z4	430	12724	N6	327
12547	Z8	452	12594	S2	367	12641	T3	377	12682	Z4	430	12725	N6	327
12548	Z8	452	12595	T4	378	12642	A1	1	12683	Z4	430	12726	C2	90
12549	A2	7	12596	A2	7	12643	A1	1	12684	Z4	430	12727	C3	96
12550	B3	61	12597	A3	16	12643-1	A1	1	12684-1	Z4	430	12728	G3	191
12551	B3	61	12598	A2	7	12643-2	A1	1	12684-2	Z4	430	12729	N5	320
12552	B3	61	12599	A3	16	12644	X3	403	12684-3	Z4	430	12730	N5	320
12553	B3	61	12600	A2	7	12645	X5	406	12684-4	Z4	430	12731	P3	342
12554	B1	32	12601	A3	16	12646	X3	403	12685	H3	201	12732	P3	342
12555	B4	63	12602	A3	16	12647	X0	385	12686	K9	281	12733	P3	342
12556	B7	74	12603	A2	7	12648	L4	296	12687	K9	281	12734	P3	342
12557	B7	74	12604	A3	16	12649	L3	290	12688	K9	281	12735	P3	342
12558	B7	74	12605	A3	16	12650	N5	320	12689	S1	362	12736	P3	342
12559	C6	138	12606	B2	51	12651	B1	32	12690	S2	367	12737	A2	7
12560	C6	138	12607	P3	342	12652	B5	65	12691	S2	367	12738	A3	17

## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
12739	A2	7	12786	R3	356	12826	N1	308	12865-4	C6	138	12903	H2	196
12740	A3	17	12787	R3	356	12827	P2	339	12865-5	C6	138	12904	H2	196
12741	B2	51	12788	R3	356	12828	S1	362	12865-6	C6	138	12905	H2	196
12742	B2	51	12789	S1	362	12829	S1	362	12865-7	C6	138	12906	H2	196
12743	B2	51	12790	S2	367	12830	S2	367	12865-8	C6	138	12907	H2	196
12744	B2	51	12791	S1	362	12831	Z7	444	12865-9	C6	138	12908	H2	196
12745	P3	342	12792	S2	367	12832	A3	17	12865-10	C6	138	12909	H2	196
12746	P2	339	12793	T2	376	12833	A2	7	12865-11	C6	138	12910	H2	196
12747	P2	339	12794	T4	378	12834	H2	196	12866	C6	138	12911	H2	196
12748	P2	339	12795	B2	51	12835	K3	219	12867	C6	138	12912	H2	196
12749	P3	342	12796	X1	387	12835-1	K3	219	12868	G1	178	12913	H2	196
12750	P3	342	12797	X1	387	12835-2	K3	219	12869	N6	327	12914	L3	290
12751	P3	342	12798	X1	387	12835-3	K3	219	12870	S1	362	12915	L3	290
12752	B6	67	12799	X1	387	12835-4	K3	219	12871	S2	367	12916	D1	154
12753	B6	67	12800	T4	378	12835-5	K3	219	12872	A2	7	12917	B4	63
12754	B7	74	12801	T3	377	12836	K6	252	12873	X5	406	12918	B4	63
12755	B7	74	12802	T3	377	12837	T2	376	12874	C6	138	12919	C6	138
12756	B2	51	12803	Z5	435	12838	T4	378	12875	K1	212	12920	C6	138
12757	C1	84	12804	Z6	439	12839	C1	84	12876	K3	219	12921	C6	138
12758	X0	386	12805	Z8	452	12840	H2	196	12877	K6	252	12922	C7	150
12759	X0	386	12806	Z8	453	12841	H2	196	12878	L3	290	12923	C7	150
12760	X0	386	12807	Z9	456	12842	X5	406	12879	L3	290	12924	N6	327
12761	K6	252	12808	Z9	456	12843	K4	223	12880	P2	339	12925	N6	327
12762	K6	252	12809	A2	7	12844	K6	252	12881	P2	339	12926	Z2	425
12763	K6	252	12810	A3	17	12845	Z8	453	12882	P3	342	12927	Z2	425
12764	R3	355	12811	B5	65	12846	Z8	453	12883	P3	342	12928	Z2	425
12765	R3	355	12812	B4	63	12847	Z8	453	12884	P3	342	12929	Z2	425
12766	R3	356	12813	C7	149	12848	B2	51	12885	P3	342	12930	Z2	425
12767	F4	174	12814	C7	149	12849	B2	51	12886	P3	342	12931	Z2	425
12768	F1	169	12815	C7	149	12850	B2	51	12886-1	P3	343	12932	Z2	425
12769	F4	174	12816-1	C7	149	12851	B2	51	12887	P3	343	12933	Z2	425
12770	F1	169	12816-3	C7	150	12852	N5	320	12887-1	P3	343	12934	A1	2
12771	F4	174	12817	C6	138	12853	Z2	425	12888	P3	343	12935	A2	7
12772	F1	169	12818	X6	409	12854	Z2	425	12889	Z4	430	12936	A3	17
12773	F4	174	12819	X6	409	12855	Z2	425	12890	C7	150	12937	B5	65
12774	F1	169	12819-2	X6	409	12856	Z2	425	12891	A1	2	12938	R2	351
12775	Z7	444	12820	X6	409	12857	Z2	425	12892	A2	7	12939	R3	356
12776	K6	252	12821-1	X6	410	12858	Z2	425	12893	A2	7	12940	S1	362
12777	K6	252	12821-2	X6	410	12859	Z2	425	12894	A3	17	12941	T1	373
12778	K6	252	12821-3	X6	410	12860	Z2	425	12895	B2	51	12942	X6	410
12779	K6	252	12821-4	X6	410	12861	Z2	425	12896	B5	65	12943	L3	291
12780	K6	252	12821-5	X6	410	12862	Z2	425	12897	K7	277	12944	Z8	453
12781	K6	252	12821-9	S3	371	12863	Z2	425	12898	L3	290	12945	Z8	453
12782	K6	252	12822	X0	386	12864	Z7	444	12899	L3	290	12946	A1	2
12783	K6	252	12823	H3	201	12865-1	C6	138	12900	N4	314	12947	A1	2
12784	K6	252	12824	K9	281	12865-2	C6	138	12901	C5	125	12948	A1	2
12785	K6	252	12825	K9	281	12865-3	C6	138	12902	C5	125	12949	A1	2



## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
12950	A1	2	12984-3	N6	327	13025	K3	219	13063	K6	252	13110	N6	327
12951	K5	226	12984-4	N6	327	13026	K6	252	13064	K6	252	13111	N6	327
12952	K6	252	12984-5	N6	327	13027	N4	314	13065	K6	252	13112	N6	327
12953	K6	252	12984-6	N6	327	13028	N4	314	13066	K6	252	13113	N6	327
12954	N4	314	12985	D3	163	13029	N4	314	13067	K6	252	13114	N6	327
12955	N4	314	12986	P1	338	13030	N4	314	13068	K6	252	13115	N6	327
12956	N6	327	12987	S1	362	13031	N4	314	13069	K6	252	13116	N6	327
12957	N6	327	12988	S1	362	13032	R2	351	13070	K9	281	13117	N6	327
12958	T3	377	12989	S1	362	13033	R3	356	13071	K9	281	13118	P2	339
12959	X0	386	12990	S1	362	13034	R3	356	13072	K9	281	13119	P3	343
12960	X6	410	12991	Z2	425	13035	S1	362	13073	P2	339	13120	P3	343
12961	X6	410	12992	Z5	435	13036	Z2	425	13074	P3	343	13121	P3	343
12962	Z6	439	12993	Z6	439	13037	Z7	444	13075	T1	373	13122	P3	343
12963	A2	7	12994	Z8	453	13038	Z8	453	13076	T4	378	13123	Z7	444
12964	A3	17	12995	Z8	453	13039	Z7	444	13077	T4	378	13124	Z7	444
12965	N4	314	12996	Z8	453	13040	Z7	444	13078	X5	406	13125	Z7	444
12966	N4	314	12997	Z8	453	13041	Z7	444	13079	A1	2	13126	Z7	445
12967	N4	314	12998	Z8	453	13042	Z7	444	13080	A1	2	13127	Z7	445
12968	N4	314	12999	Z8	453	13043	Z7	444	13081	A1	2	13128	Z7	445
12969	R2	351	13000	Z8	453	13044	A2	7	13082	A1	2	13129	A1	2
12970	R3	356	13001	Z8	453	13045	A3	17	13083	A1	2	13130	A1	2
12971-1	X6	410	13002	Z7	444	13046	H2	196	13084	B1	32	13131	A1	2
12971-2	X6	410	13003	Z8	453	13047	H2	196	13085	B1	32	13132	A1	2
12971-3	X6	410	13004	Z8	453	13048	H2	196	13086	C6	139	13133	A1	2
12971-4	X6	410	13005	Z7	444	13049	H2	196	13087	C7	150	13134	A3	17
12971-5	X6	410	13006	Z7	444	13050	H2	196	13088	C6	139	13135	B7	74
12971-6	X6	410	13007	Z7	444	13051	H2	196	13089	C6	139	13136	B1	32
12972-1	X0	386	13008	Z7	444	13052	H2	196	13090	C6	139	13137	B1	32
12972-2	X0	386	13009	Z7	444	13053	H2	196	13091	C7	150	13138	B1	32
12972-3	X0	386	13010	Z7	444	13054	H2	196	13092	C6	139	13139	K6	253
12972-4	X0	386	13011	Z7	444	13055	H2	196	13093	C6	139	13140	P2	339
12972-5	X0	386	13012	Z7	444	13056	H2	197	13094	D2	159	13141	P2	339
12972-7	X0	386	13013	Z7	444	13057	H3	201	13095	D2	159	13142	P3	343
12972-9	X0	386	13014	Z7	444	13058	H2	197	13096	D3	164	13143	P3	343
12973	G1	178	13015	Z7	444	13059-1	C6	138	13097	D3	164	13144	P3	343
12974	T1	373	13016	T2	376	13059-2	C6	138	13098	G3	191	13145	P3	343
12975	T1	373	13017	T3	377	13059-3	C6	139	13099	G3	191	13146	P3	343
12976	T1	373	13018	Z5	435	13059-4	C6	139	13100	G2	186	13147	P3	343
12977	T1	373	13019	Z6	439	13059-5	C6	139	13101	H2	197	13148	Z7	445
12978	X6	410	13020	Z8	453	13059-6	C6	139	13102	H3	201	13149	Z7	445
12979	H3	201	13021	Z8	453	13059-7	C6	139	13103	H3	201	13150	Z7	445
12980	N6	327	13022	C5	126	13059-8	C6	139	13104	H3	201	13151	Z7	445
12981	N6	327	13022-1	C5	126	13059-9	C6	139	13105	K0	206	13152	Z7	445
12982	N6	327	13022-2	C5	126	13059-10	C6	139	13106	K0	206	13153	Z7	445
12983	K7	277	13022-3	C5	126	13060	D3	163	13107	K9	281	13154	G3	191
12984-1	N6	327	13023	K3	219	13061	G3	191	13108	K9	281	13155	H2	197
12984-2	N6	327	13024	K6	252	13062	K6	252	13109	K9	281	13156	K3	219

## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
13157	K6	253	13192	B7	74	13236	N6	327	13274	H3	201	13306-2	C7	150
13158	K3	219	13193	B7	74	13237	N6	327	13275	K6	253	13306-2-1	C7	150
13159	K6	253	13194	B7	74	13238	N6	327	13276	K6	253	13306-2-2	C7	150
13160	X5	406	13195	C5	126	13239	N6	328	13277	K6	253	13306-2-3	C7	150
13161	X5	406	13196	C5	126	13240	N6	328	13278	N4	314	13306-2-4	C7	150
13162	Z7	445	13197	C5	126	13241	N6	328	13279	N4	314	13307	D3	164
13163	Z8	453	13198	C7	150	13242	N6	328	13280	N4	315	13308	D3	164
13164	Z8	453	13199	K9	281	13243	N6	328	13281-1	X1	388	13309	N6	328
13165	Z8	453	13200	K9	282	13244	N6	328	13281-2	X1	388	13310	N6	328
13166	Z8	453	13201	N4	314	13245	T4	378	13281-3	X1	388	13311	N6	328
13167	B1	32	13202	N4	314	13246	X5	407	13281-4	X1	388	13312	N6	328
13168	B1	32	13203	X0	386	13246-1	X5	407	13282	X1	388	13313	N6	328
13169	B1	32	13204	X1	388	13246-2	X5	407	13282-1	X1	388	13314	P3	343
13170	B1	32	13204-2	X1	388	13246-3	X5	407	13282-2	X1	388	13315	T1	373
13171	N4	314	13204-3	X1	388	13246-4	X5	407	13282-3	X1	388	13316	T1	373
13172	N4	314	13204-4	X1	388	13246-5	X5	407	13283	X5	407	13317	T1	373
13173	N4	314	13205	X5	407	13246-6	X5	407	13283-5	X5	407	13318	T4	378
13174	N4	314	13206	A2	7	13246-7	X5	407	13283-6	X5	407	13319	X4	405
13175	A3	17	13207	A3	17	13246-8	X5	407	13283-9	X5	407	13320	X4	405
13176	A3	17	13208	A3	17	13246-9	X5	407	13284	Z1	421	13321	X4	405
13177	A3	17	13209	A2	7	13247	X5	407	13285	Z4	431	13322	X4	405
13178	A3	17	13210	A3	17	13248	Z4	430	13286	Z4	431	13323	X5	407
13179	A3	17	13211	C5	126	13249	Z4	430	13287	B2	51	13324	X5	407
13180	A3	17	13212	C5	126	13250	Z4	431	13288	C6	139	13325	X5	407
13181	D1	154	13213	C5	126	13251	Z5	435	13289	K6	253	13326	X5	407
13181-1	D1	154	13214	C6	139	13252	Z8	453	13290	K6	253	13327	X5	407
13181-2	D1	154	13215	C6	139	13253	Z8	453	13291	K6	253	13328	X5	407
13181-3	D1	154	13216	G3	191	13254	Z8	453	13292	N5	321	13329	X5	407
13181-4	D1	154	13217	G3	191	13255	K7	277	13293	Z4	431	13330	B2	51
13181-5	D1	154	13218	X1	388	13256	K7	277	13294	Z5	436	13331	C7	150
13181-6	D1	154	13219	Z4	430	13257	K9	282	13295	A2	7	13332	K6	253
13181-7	D1	154	13220	Z4	430	13258	K9	282	13296	A3	17	13333	K6	253
13181-8	D1	154	13221	Z4	430	13259	K9	282	13297	A3	17	13333-1	K6	253
13182	K6	253	13222	Z7	445	13260	K9	282	13298	A3	17	13333-2	K6	253
13183	K6	253	13223	Z7	445	13261	Z5	435	13299	A3	17	13333-3	K6	253
13184	N6	327	13224	Z7	445	13262	Z6	439	13300	A3	17	13334	K6	253
13185	N6	327	13225	Z7	445	13263	Z5	435	13301	A3	17	13335	K6	253
13186	P2	339	13226	Z7	445	13264	Z8	453	13302	A3	17	13336	K6	253
13187	P2	339	13227	Z7	445	13265	A2	7	13303	C4	109	13337	X4	405
13188	X5	406	13228	X5	407	13266	A3	17	13304	C4	109	13338	Z7	445
13188-2	X5	406	13229	Z2	425	13267	B7	74	13305	C6	139	13339	Z7	445
13188-3	X5	406	13230	Z2	425	13268	B7	74	13306-1	C7	150	13340	Z7	445
13188-5	X5	407	13231	Z2	425	13269	B1	32	13306-1-1	C7	150	13341	Z8	453
13188-6	X5	407	13232	Z6	439	13270	C4	109	13306-1-2	C7	150	13342	Z8	453
13189	X5	407	13233	C7	150	13271	C3	96	13306-1-3	C7	150	13343	G3	192
13190	Z6	439	13234	K9	282	13272	G3	191	13306-1-4	C7	150	13344	K3	219
13191	B7	74	13235	N5	320	13273	G3	191	13306-1-5	C7	150	13345	K6	253

## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
13346	K3	219	13369-1	X4	405	13385	X5	407	13430	R1	347	13477	T1	374
13347	K6	253	13369-2	X4	405	13386	X5	407	13431	R2	351	13478-1	T1	374
13348	K9	282	13369-3	X4	405	13387	D3	164	13432	R3	356	13478-2	T1	374
13349	P3	343	13370	Z2	425	13388	G2	186	13433	A1	2	13478-3	T1	374
13350	Z1	421	13371	Z2	425	13388-0	G2	186	13434	N6	328	13479	X5	408
13350-1	Z1	422	13372	Z7	445	13388-7	G2	186	13435	N6	328	13480	A2	7
13350-2	Z1	422	13373	B6	68	13389	K9	282	13436	Z2	425	13481	A3	17
13350-3	Z1	422	13374	B6	68	13390	C4	109	13437	B7	74	13482	A3	17
13350-4	Z1	422	13375	B6	68	13391	G2	186	13438	C6	139	13483	A3	17
13350-5	Z1	422	13376	D3	164	13392	G3	192	13439	C6	139	13484	C5	126
13350-6	Z1	422	13377	G3	192	13393	P3	343	13440	D3	164	13485	C5	126
13350-7	Z1	422	13378	G3	192	13394	P3	343	13441	D3	164	13486	N1	308
13350-8	Z1	422	13379	K5	226	13395	X3	403	13442	K2	216	13487	R2	351
13350-9	Z1	422	13380	K5	226	13396	X2	401	13443	K6	253	13488	R2	351
13350-10	Z1	422	13381	K9	282	13397	X1	388	13444	N1	308	13489	X1	388
13351-1	Z4	431	13382-1	T1	373	13398	X5	408	13445	N1	308	13490	Z7	445
13351-2	Z4	431	13382-2	T1	373	13399	X1	388	13446	N1	308	13491	Z7	445
13351-3	Z4	431	13382-3	T1	373	13400	Z2	425	13447	R2	351	13492	A2	7
13352-1	Z9	456	13382-4	T1	373	13401	Z7	445	13448	R3	356	13493	A3	17
13352-2	Z9	456	13382-5	T1	373	13402	Z7	445	13449	X3	403	13494	B7	74
13352-3	Z9	456	13382-6	T1	373	13403	Z8	453	13450	Z9	456	13495	B7	74
13352-4	Z9	456	13382-7	T1	373	13404	Z8	453	13451	Z9	456	13496	K3	219
13352-5	Z9	456	13382-8	T1	373	13405	Z8	453	13452	C7	150	13497	K6	253
13352-6	Z9	456	13382-9	T1	373	13406	Z8	453	13453	D2	159	13498	N4	315
13352-7	Z9	456	13382-10	T1	373	13407	A3	17	13454	K3	219	13499	N4	315
13352-8	Z9	456	13382-11	T1	373	13408	N6	328	13455	K6	253	13500	N4	315
13352-10	Z9	456	13382-12	T1	373	13409	N6	328	13456	N5	321	13501	N4	315
13353	K1	212	13382-13	T1	373	13410	N6	328	13457	N6	328	13502	N4	315
13354	K9	282	13382-14	T1	373	13411	N6	328	13458	N5	321	13503	Z7	445
13355	P3	343	13382-15	T1	373	13412	N6	328	13459	N6	328	13504	H3	201
13356	R2	351	13382-16	T1	373	13413	N6	328	13460	T1	374	13505	H2	197
13357	S1	362	13382-17	T1	373	13414	N6	328	13461	Z7	445	13506	K3	219
13358	T1	373	13382-18	T1	373	13415	N6	328	13462	Z7	445	13507	K6	253
13359	X0	386	13382-19	T1	373	13416	P3	343	13463	Z7	445	13508	Z5	436
13359-1	X0	386	13382-20	T1	374	13417	P3	343	13464	Z8	453	13509	Z5	436
13359-2	X0	386	13382-21	T1	374	13418	P3	343	13465	A3	17	13510	Z6	439
13359-3	X0	386	13382-22	T1	374	13419	P3	343	13466	K0	206	13511	N4	315
13359-4	X0	386	13382-23	T1	374	13420	Z9	456	13467	K0	206	13512	A2	7
13360	X2	401	13382-24	T1	374	13421	Z9	456	13468	K0	206	13513	A2	7
13361	X5	407	13382-25	T1	374	13422	K4	223	13469	K0	207	13514	A2	7
13362	X1	388	13382-26	T1	374	13423	K6	253	13470	K0	207	13515	A2	7
13363	X1	388	13382-27	T1	374	13424	K5	226	13471	K0	207	13516	C4	109
13364	X1	388	13382-28	T1	374	13425	K5	226	13472	K0	207	13517	G3	192
13365	X1	388	13382-29	T1	374	13426	K5	226	13473	K0	207	13518	H3	201
13366	X4	405	13382-30	T1	374	13427	K5	226	13474	K3	219	13519	H3	201
13367	X4	405	13383	X0	386	13428	K5	226	13475	K6	253	13520	H3	201
13368	X4	405	13384	X5	407	13429	K6	253	13476	N4	315	13521	H2	197

## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
13521-1	H2	197	13564-1	X5	408	13601	L3	291	13648	C6	139	13678	X1	389
13522	X0	386	13564-2	X5	408	13602	S1	362	13649	C6	139	13679	X1	389
13523	X0	386	13565	X5	408	13603	S1	362	13650	C6	139	13680	X1	389
13524	X0	386	13566	Z9	456	13604	S1	362	13651	C6	139	13681	X1	389
13525-1	X5	408	13567	K0	207	13605	S2	367	13652	C6	139	13682	X1	389
13526	X5	408	13568	K0	207	13606	Z4	431	13653	C6	139	13683	X1	389
13527	X5	408	13569	N4	315	13607	Z7	445	13654	C6	139	13684	X1	389
13528-1	X5	408	13570-1	N6	328	13608	Z7	445	13655	C6	139	13685	X1	389
13528-2	X5	408	13570-2	N6	328	13609	Z7	445	13656	C6	139	13686	X1	389
13529-1	X5	408	13570-3	N6	328	13610	Z7	445	13657	Z4	431	13687	X1	390
13529-2	X5	408	13571	N6	328	13611	Z7	445	13658	K2	216	13688	X1	390
13530	X5	408	13572	N6	328	13612	Z7	445	13659	X1	388	13689	X1	390
13531	B1	32	13573	N6	328	13613	A2	7	13660-1	X1	388	13690	X1	390
13532	B1	32	13574	N6	328	13614	A3	17	13660-2	X1	388	13691	X1	390
13533	B1	32	13575-1	T5	379	13615	A2	7	13660-3	X1	388	13692	X1	390
13534	B1	32	13575-2	T5	379	13616	A3	18	13660-4	X1	388	13693	X1	390
13535	B1	32	13575-3	T5	379	13617	A3	18	13660-5	X1	388	13694	X1	390
13536	B1	32	13575-4	T5	379	13618	A3	18	13660-6	X1	388	13695	X1	390
13537	D2	159	13575-5	T5	379	13619	A3	18	13661	X1	388	13696	X1	390
13538	D2	159	13575-6	T5	379	13620	A3	18	13662	X1	388	13697	X1	390
13539	Z2	425	13575-7	T5	379	13621	C4	109	13663	X1	389	13698	X1	390
13540	A2	7	13575-8	T5	379	13622	C7	150	13664	X1	389	13699	X1	390
13541	A3	17	13576	T5	379	13623	C6	139	13665	X1	389	13700	X1	390
13542	C4	109	13577	T5	379	13624	C6	139	13666	X1	389	13701	X1	390
13543	C3	96	13578	Z2	425	13625	C7	150	13666-1	X1	389	13702	X1	390
13544	C5	126	13579	Z2	425	13626	Z5	436	13666-2	X1	389	13703	X1	390
13545	C5	126	13580	Z3	428	13627	B4	63	13666-3	X1	389	13704	X1	390
13546	K3	219	13581	Z5	436	13628	B4	63	13666-4	X1	389	13705	X1	390
13546-1	K3	219	13582	A3	17	13629	K3	220	13666-5	X1	389	13706	X1	390
13546-2	K3	219	13583	C7	150	13630	N6	328	13666-6	X1	389	13707	X1	390
13547	K6	253	13584	L3	291	13631	N6	329	13667-1	X1	389	13708	X1	390
13548	R2	351	13585	R3	356	13632	R1	347	13667-2	X1	389	13709	X1	390
13549	S1	362	13586	R3	356	13633	Z9	456	13667-3	X1	389	13710	X1	390
13550	S1	362	13587	X5	408	13634	Z9	456	13667-4	X1	389	13711	X1	390
13551	C4	109	13588	Z8	453	13635	B5	65	13667-5	X1	389	13712	X1	390
13552	K6	253	13589	C2	90	13636	B5	65	13668-1	X1	389	13713	X1	390
13553	K6	253	13590	K6	254	13637	B5	65	13668-2	X1	389	13714	X1	390
13554	K6	253	13591	L4	296	13638	G3	192	13668-3	X1	389	13715	X1	390
13555	K6	253	13592	L4	296	13639	G3	192	13669	N6	329	13716	X1	391
13556	K6	253	13593	L3	291	13640	N4	315	13670	N6	329	13717	Z8	453
13557	K6	253	13594	L3	291	13641	N4	315	13671	N6	329	13718	Z8	453
13558	K6	253	13595	L3	291	13642	N4	315	13672	N6	329	13719	Z7	445
13559	K6	254	13596	S2	367	13643	T5	379	13673	N6	329	13720	Z9	456
13560	N4	315	13597	X4	405	13644	Z2	425	13674	N6	329	13721	Z9	456
13561	N4	315	13598	X4	405	13645	Z2	425	13675	N6	329	13722	Z9	456
13562	O1	334	13599	A2	7	13646	Z2	425	13676	X1	389	13723	B6	68
13563	O2	336	13600	A3	17	13647	C2	90	13677	X1	389	13724	C6	139

## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
13725	C6	139	13752	L3	291	13794	C6	140	13829	X0	386	13872	K6	254
13726	C6	139	13753	Z7	445	13795	X1	392	13830	X1	392	13873	K6	254
13727	C6	139	13754	Z7	445	13796	X1	392	13831	X1	392	13874	K6	254
13728	K4	223	13755	C4	109	13797	X1	392	13832	X1	392	13875	K6	254
13729	K7	277	13756	L3	291	13798-1	X5	408	13833	X0	386	13876	K6	254
13730	X1	391	13757	N6	329	13798-2	X5	408	13834	X1	392	13877	K6	254
13731	X1	391	13758	N6	329	13799	X5	408	13835	X1	392	13878	N4	315
13732	X1	391	13759	N6	329	13800	Z9	456	13836	X1	392	13879	N5	321
13733	X1	391	13760	N6	329	13801	Z9	456	13837	X2	401	13880	X1	393
13734	X1	391	13761	N6	329	13802-1	C1	84	13838	X2	401	13881	X1	393
13735	X1	391	13762	R2	351	13802-2	C1	84	13839	X1	392	13882	X1	393
13736	X1	391	13763	R3	356	13802-3	C1	84	13840	X5	408	13883	X1	393
13737	X1	391	13764	T3	377	13802-4	C1	84	13841	X1	392	13884	X5	408
13738	X1	391	13765	T3	377	13802-5	C1	84	13842	X1	392	13885	X1	393
13739	X1	391	13766	T4	378	13802-6	C1	84	13843	X1	392	13886	X5	408
13740-1	X1	391	13767	T4	378	13802-7	C1	84	13844	X1	392	13887	X1	393
13740-2	X1	391	13768	T4	378	13802-8	C1	84	13845	X1	392	13888-1	X1	393
13740-3	X1	391	13769	T4	378	13802-9	C1	84	13846	X5	408	13888-2	X1	393
13740-4	X1	391	13770	T4	378	13802-10	C1	84	13847	X1	392	13889	X0	386
13740-5	X1	391	13771	Z7	445	13802-11	C1	85	13848	X0	386	13889-1	X0	386
13740-6	X1	391	13772	Z7	445	13803	C6	140	13849	X1	392	13889-2	X0	386
13740-7	X1	391	13773	Z7	445	13804	C6	140	13850	X1	392	13889-3	X0	386
13740-8	X1	391	13774	Z7	445	13805	C6	140	13851-1	X6	410	13889-4	X0	386
13740-9	X1	391	13775	Z7	445	13806	C6	140	13852-2	X6	410	13890	X0	386
13740-10	X1	391	13776	Z7	446	13807	C6	140	13853-1	X3	403	13890-1	X0	387
13740-11	X1	391	13777	A2	7	13808	C7	150	13853-2	X3	403	13891-1	X1	393
13741-1	X1	391	13778	A3	18	13809	C7	150	13853-3	X3	404	13891-2	X1	393
13741-2	X1	391	13779	C6	140	13810	C7	150	13853-4	X3	404	13892	X1	393
13741-3	X1	391	13780	C6	140	13811	C7	150	13854	X6	410	13893	X1	393
13741-4	X1	391	13781	C6	140	13812	G3	192	13855	X6	410	13894	X1	393
13741-5	X1	391	13782	C7	150	13813	G1	178	13856	X6	410	13895	X1	393
13741-6	X1	391	13783-1	C6	140	13814	K4	223	13857	X1	392	13896-1	X2	401
13742-1	X1	392	13783-2	C6	140	13815	K4	223	13858	X1	392	13896-2	X2	401
13742-2	X1	392	13784	K6	254	13816	Z5	436	13858-2	X1	392	13896-3	X2	401
13742-3	X1	392	13785	L3	291	13817	G3	192	13859	X1	393	13896-5	X2	401
13742-5	X1	392	13786	K6	254	13818	N6	329	13860	X1	393	13897	X2	401
13742-6	X1	392	13787	K6	254	13819	N6	329	13861	X1	393	13898	X1	393
13742-7	X1	392	13788	K6	254	13820	N6	329	13862	X1	393	13899	X2	401
13743	X1	392	13789-1	X6	410	13821	N6	329	13863	A2	7	13900	X2	401
13744	X1	392	13789-2	X6	410	13822	N6	329	13864	D2	159	13901	X1	393
13745	X1	392	13789-3	X6	410	13823	N6	329	13865	D1	154	13902	C7	151
13746	K3	220	13789-4	X6	410	13824	N6	329	13866	D1	154	13903	C7	151
13747	K6	254	13789-5	X6	410	13825	N6	329	13867	H3	201	13904	C7	151
13748	K7	277	13790	C6	140	13826	O1	334	13868	H3	201	13905	L3	291
13749	L3	291	13791	C6	140	13827	Z4	431	13869	H3	201	13906	L3	291
13750	L3	291	13792	C6	140	13827-2	Z4	431	13870	H3	201	13907	L3	291
13751	L3	291	13793	C6	140	13828	X1	392	13871	K3	220	13908	X1	393

## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
13908-2	X1	393	13926-2	X1	395	13955	K6	254	13986	R3	356	14065	Q1	344
13909	X1	393	13926-3	X1	395	13956	R3	356	13987	R3	356	14066	Q1	344
13910	X1	393	13926-4	X1	395	13957	R3	356	13988	X1	395	14101	T1	374
13911	X1	393	13926-5	X1	395	13958	R3	356	13989	B8	78	14102	T1	374
13912-1	X1	394	13926-6	X1	395	13959	R3	356	13989-1	B8	78	14103-1	T5	379
13912-2	X1	394	13927	X1	395	13960	R3	356	13989-2	B8	78	14103-2	T5	379
13913-1	X1	394	13928-1	X1	395	13961	A2	7	13989-3	B8	78	14103-3	T5	379
13913-2	X1	394	13928-3	X1	395	13962	A1	2	13989-4	B8	78	14104-1	T5	379
13913-3	X1	394	13928-4	X1	395	13963	A3	18	13989-5	B8	78	14104-2	T5	379
13913-4	X1	394	13929	L3	291	13964	A3	18	13989-6	B8	78	14104-3	T5	379
13913-5	X1	394	13930	X1	395	13965	A3	18	13990	C2	90	14104-4	T5	379
13913-6	X1	394	13931	X1	395	13966	A3	18	13991	C7	151	14104-5	T5	379
13913-7	X1	394	13932	X1	395	13967	A3	18	13992	C7	151	14105-1	X5	408
13913-8	X1	394	13933	X1	395	13968	A3	18	13993	E3	167	14105-2	X5	408
13913-9	X1	394	13934	X1	395	13969	A3	18	13994	E3	167	14105-3	X5	408
13913-10	X1	394	13935-1	X6	410	13970	A3	18	13995	E3	168	14105-4	X5	408
13913-11	X1	394	13935-2	X6	410	13971	A3	18	13996	E3	168	14106-1	X0	387
13914-1	X1	394	13935-3	X6	410	13972	A3	18	13997	E3	168	14107	X6	411
13914-2	X1	394	13936-1	X6	410	13973	A3	18	13998	N6	329	14108	Z5	436
13914-3	X1	394	13936-2	X6	411	13974	A3	18	13999	T4	378	14109-1	Z9	456
13914-4	X1	394	13936-3	X6	411	13975	A3	18	14001	Q2	345	14109-2	Z9	456
13914-5	X1	394	13936-4	X6	411	13976	A3	18	14004	Q2	345	14109-3	Z9	456
13914-6	X1	394	13936-5	X6	411	13977	A2	7	14005	Q2	346	14109-4	Z9	456
13914-7	X1	394	13936-6	X6	411	13978	A2	7	14010	Q2	345	14109-5	Z9	456
13914-8	X1	394	13936-7	X6	411	13979	B6	68	14011	Q2	345	14109-6	Z9	456
13915-1	X1	394	13936-8	X6	411	13980	L3	291	14012	Q2	345	14110	B1	32
13915-2	X1	394	13937	X7	420	13981	L3	291	14015	Q2	345	14111	C6	140
13915-3	X1	395	13938-1	X6	411	13982	L3	291	14020	Q2	345	14112	C6	140
13915-4	X1	395	13938-2	X6	411	13982-1	L3	291	14021	Q2	345	14113	C6	140
13915-5	X1	395	13939	X6	411	13982-2	L3	291	14024	Q2	345	14114	C6	140
13915-6	X1	395	13940-1	X6	411	13982-3	L3	291	14025	Q2	345	14115	C6	140
13915-7	X1	395	13940-2	X6	411	13982-4	L3	291	14031	Q2	345	14116	K6	254
13915-8	X1	395	13940-3	X6	411	13982-5	L3	291	14040	Q2	345	14117	N6	329
13915-9	X1	395	13941	Z9	456	13982-6	L3	291	14041	Q2	345	14118	Z2	425
13916-1	X1	395	13942	Z9	456	13982-7	L3	291	14042	Q2	345	14119	Z4	431
13916-2	X1	395	13943	A2	7	13982-8	L3	291	14043	Q2	345	14120	A2	7
13917	X2	401	13944	Z7	446	13982-9	L3	291	14044	Q2	346	14121	X1	396
13918	X1	395	13945	Z7	446	13982-10	L3	291	14046	Q2	346	14122	Z7	446
13919	X2	401	13946	Z7	446	13982-11	L3	291	14048	Q2	345	14123	Z7	446
13920	G1	178	13947	Z7	446	13982-12	L3	291	14049	Q2	346	14124	Z9	457
13921	H2	197	13948	Z7	446	13982-13	L3	291	14050	Q1	344	14125	C4	109
13922	H2	197	13949	Z7	446	13982-14	L3	291	14062	Q2	345	14126	D1	154
13923	K6	254	13950	Z7	446	13982-15	L3	291	14063	Q2	346	14127	D2	159
13924	L3	291	13951	Z9	456	13982-16	L3	291	14064	Q1	344	14128	D3	164
13925-1	X1	395	13952	D2	159	13983	R3	356	14064-1	Q1	344	14129	D3	164
13925-2	X1	395	13953	D3	164	13984	R3	356	14064-2	Q1	344	14130	D2	159
13925-4	X1	395	13954	K5	226	13985	R3	356	14064-3	Q1	344	14131	D2	159

## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
14132	K2	216	14175	X1	397	14204	X1	397	14232-13	X6	412	14268	C2	90
14133	X1	396	14176-1	X6	411	14205	X5	409	14232-14	X6	412	14269	C4	109
14134	X1	396	14176-2	X6	411	14206	X1	397	14232-15	X6	412	14270	C7	151
14135	Z8	453	14176-3	X6	411	14207	X1	397	14232-16	X6	412	14271	J2	205
14136	Z8	453	14176-4	X6	411	14208	X1	397	14233	X6	412	14272	O1	335
14137	Z8	453	14176-5	X6	411	14209	X1	397	14233-11	X6	412	14273	X2	401
14138	Z8	453	14176-6	X6	411	14210	X1	397	14233-13	X6	412	14274	X2	401
14139	C6	140	14176-7	X6	411	14211	X1	397	14234	X6	412	14275	X5	409
14140	C6	140	14176-8	X6	411	14212	X1	397	14235	X6	412	14275-2	X5	409
14141	K2	216	14176-9	X6	411	14213-1	X1	397	14236	X6	412	14276	Z7	446
14142	R3	356	14176-10	X6	411	14213-2	X1	397	14237	X6	412	14277	A1	2
14143	R3	356	14176-11	X6	411	14213-3	X1	397	14238	Z4	431	14278	A3	18
14144	R3	356	14176-12	X6	411	14213-4	X1	397	14239	J3	205	14279	A3	18
14145	R3	356	14176-14	X6	412	14213-5	X1	397	14240	J1	202	14280	A3	18
14146	X1	396	14176-15	X6	412	14213-6	X1	397	14241	K3	220	14281	A3	18
14147-1	X5	408	14176-18	X6	412	14213-7	X1	397	14242	K6	254	14282	B3	61
14147-2	X5	408	14177	Z4	431	14214	X1	397	14243	K6	254	14283	C2	90
14147-3	X5	408	14178	C6	140	14215	X1	397	14244	Z9	457	14284	C2	91
14147-4	X5	408	14179	C6	140	14216	X2	401	14245	A2	7	14285	C2	91
14148	X1	396	14180	C6	140	14217	X2	401	14246	D1	154	14286	C4	109
14149	X1	396	14181	C6	140	14218	X1	397	14247	K6	254	14287	F3	174
14150	X1	396	14182	C6	140	14219	X1	397	14248	K6	254	14288	G2	186
14151	X1	396	14183	J1	202	14220	A3	18	14249	K6	254	14289	G2	186
14152	X1	396	14184	K5	226	14221	B3	61	14250	K6	254	14290	G2	186
14153	X1	396	14185	K6	254	14222	J1	202	14251	T2	376	14291	G2	186
14154	X1	396	14186	K6	254	14223	X1	397	14252	Z2	425	14292	J1	202
14155	X1	396	14187	N6	329	14224	X1	398	14253	Z2	425	14293	R2	351
14156	X5	408	14188	N6	329	14225	X1	398	14253-1	Z2	425	14294	R3	356
14157	X1	396	14189	N6	329	14226	X1	398	14253-2	Z2	425	14295	D1	154
14158	X1	396	14190	N6	329	14227	X1	398	14253-3	Z2	426	14296	J1	202
14159	X1	396	14191-1	T1	374	14228	X1	398	14253-4	Z2	426	14297	K6	254
14160	X1	396	14191-2	T1	374	14229	X1	398	14253-5	Z2	426	14298	K6	254
14161	X1	396	14191-3	T1	374	14230	X1	398	14253-6	Z2	426	14299	C5	126
14162	X1	396	14191-4	T1	374	14231	X1	398	14254	Z1	422	14300	C5	126
14163-1	X1	396	14191-5	T1	374	14232	X6	412	14255	Z2	426	14301-1	C5	126
14164	A2	7	14192	T1	374	14232-1	X6	412	14256	Z3	428	14301-2	C5	126
14165	C1	85	14193	T5	379	14232-2	X6	412	14257	Z3	428	14301-3	C5	126
14166	J1	202	14194	T5	379	14232-3	X6	412	14258	Z3	428	14302	G3	192
14167	L3	291	14195	T5	379	14232-4	X6	412	14259	A3	18	14303	N4	315
14168-1	X1	396	14196	T5	379	14232-5	X6	412	14260	A3	18	14304-1	X1	398
14168-2	X1	396	14197	T5	379	14232-6	X6	412	14261	A3	18	14304-2	X1	398
14169-1	X1	396	14198-2	X1	397	14232-7	X6	412	14262	A3	18	14305-1	X1	398
14170	X1	396	14199	X2	401	14232-8	X6	412	14263	A3	18	14305-2	X1	398
14171	X1	396	14200	X2	401	14232-9	X6	412	14264	C2	90	14306-1	K2	216
14172	X1	397	14201	X5	408	14232-10	X6	412	14265	C4	109	14306-2	K2	216
14173	X1	397	14202	X1	397	14232-11	X6	412	14266	C4	109	14306-3	K2	216
14174	X1	397	14203	X1	397	14232-12	X6	412	14267	C4	109	14306-4	K2	216

## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
14307	Z7	446	14336-1	C5	126	14377	T3	377	14393-11	T5	380	14432-1	K6	254
14308	Z7	446	14336-21	C5	126	14378	X1	399	14393-12	T5	380	14432-2	K6	254
14309	Z7	446	14336-22	C5	126	14379-1	X6	413	14393-13	T5	380	14433	K6	254
14310	G2	186	14336-23	C5	126	14379-2	X6	413	14393-14	T5	380	14434	C6	140
14311	G2	186	14337	C7	151	14380-1	X6	413	14393-15	T5	380	14435	C7	151
14312	G2	186	14338	C7	151	14380-2	X6	413	14393-16	T5	380	14436	C7	151
14313	R3	356	14339	C7	151	14380-3	X6	413	14393-20	T5	380	14437	C4	110
14314	R3	356	14340	C7	151	14381-1	X6	413	14394	Z2	426	14438	G3	192
14315	R3	356	14341	C7	151	14381-2	X6	413	14395	Z2	426	14439	J1	202
14316	R3	356	14342	C7	151	14381-3	X6	413	14396	Z4	431	14440	J2	205
14317	R3	356	14343	D2	159	14382	Z2	426	14397	Z9	457	14441	J2	205
14318	X5	409	14344	F3	174	14383	J2	205	14398	Z9	457	14442	K3	220
14319-3	X6	412	14345	K3	220	14384-1	Z2	426	14399	C4	110	14443	M3	305
14319-4	X6	412	14346	N6	330	14384-2	Z2	426	14400	C4	110	14444	M3	305
14319-5	X6	412	14347	N6	330	14384-3	Z2	426	14401-1	G3	192	14445	M3	305
14319-6	X6	412	14348	N6	330	14385	Z4	431	14401-2	G3	192	14446	M3	305
14319-7	X6	412	14349	N6	330	14386-1	D1	155	14402	Z1	422	14447	M3	305
14319-8	X6	412	14350	N6	330	14386-2	D1	155	14403	C7	151	14448	M1	297
14319-10	X6	412	14351	N6	330	14386-3	D1	155	14404	N6	330	14449	M1	297
14319-11	X6	412	14352	N6	330	14386-4	D1	155	14405	N6	330	14450	M1	297
14319-12	X6	413	14353	T5	379	14386-5	D1	155	14406	N6	330	14451	M1	297
14320	X1	398	14354	X1	398	14386-6	D1	155	14407	N6	330	14452	N5	321
14321-1	X1	398	14355	X1	398	14386-7	D1	155	14408	C5	126	14453	N5	321
14322	X1	398	14356	X6	413	14386-8	D1	155	14409	C6	140	14454	N6	330
14323	X1	398	14356-1	X6	413	14386-9	D1	155	14410	D3	164	14455	N6	330
14324-1	X1	398	14357-1	X5	409	14386-10	D1	155	14411	C7	151	14456	N6	330
14325	X1	398	14357-2	X5	409	14386-11	D1	155	14412	C7	151	14457	N6	330
14326	X1	398	14357-3	X5	409	14386-12	D1	155	14413	C7	151	14458	N6	330
14327-1	X1	398	14358	X1	398	14386-13	D1	155	14414	C7	151	14459	N6	330
14328	B7	74	14359	X5	409	14386-14	D1	155	14415	C7	151	14460	N6	330
14329	N6	329	14360	X1	399	14386-15	D1	155	14416	C7	151	14460-1	N6	330
14330	N6	329	14361	X1	399	14387	R3	356	14417	C7	151	14460-2	N6	330
14331-3	X1	398	14362	X1	399	14388	R3	356	14418	C7	151	14461	N6	330
14332	X3	404	14363	X1	399	14389	R3	356	14419	N6	330	14462	N6	330
14333	X1	398	14364	X1	399	14390	R3	357	14420	N6	330	14463	A2	7
14334-1	X1	398	14365	X1	399	14391	D1	155	14421	J1	202	14464	B7	74
14334-2	X1	398	14366	X5	409	14392	P2	339	14422	N4	315	14465	C4	110
14334-3	X1	398	14367	Z9	457	14393-1	T5	379	14423	N6	330	14466-1	C7	151
14334-5	X1	398	14368	Z9	457	14393-2	T5	379	14424	N6	330	14466-2	C7	151
14335	C4	109	14369	Z9	457	14393-3	T5	379	14425	N6	330	14466-3	C7	151
14335-2-1	C4	109	14370	Z9	457	14393-4	T5	379	14426	N6	330	14466-7	C7	151
14335-2-2	C4	109	14371	J1	202	14393-5	T5	380	14427	N6	330	14466-8	C7	151
14335-2-3	C4	109	14372	J1	202	14393-6	T5	380	14428	N6	330	14466-10	C7	151
14335-2-4	C4	110	14373	N4	315	14393-7	T5	380	14429	O1	335	14466-11	C7	151
14335-2-6	C4	110	14374	N4	315	14393-8	T5	380	14430	S1	362	14466-13	C7	151
14335-2-19	C4	110	14375	N4	315	14393-9	T5	380	14431	Q3	346	14466-14	C7	151
14336	C5	126	14376	N4	315	14393-10	T5	380	14432	K6	254	14466-15	C7	151



## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
14466-16	C7	151	14495	O1	335	14523	N6	331	14562	A2	7	14607	C4	110
14466-17	C7	151	14496	T3	377	14524	N6	331	14563	X6	413	14608	C4	110
14466-18	C7	151	14497	A2	7	14525	N6	331	14564	X6	413	14609	C4	110
14466-20	C7	151	14498	C6	141	14526	N6	331	14565	A2	7	14610	C7	152
14466-21	C7	152	14498-1	C6	141	14527	N6	331	14566	E1	167	14611	C7	152
14467-1	C7	152	14498-2	C6	141	14528	N6	331	14567	E2	167	14612	C7	152
14467-2	C7	152	14498-3	C6	141	14529	Z2	426	14568	E1	167	14613	C7	152
14468	C7	152	14499	C6	141	14530	Z2	426	14569	E2	167	14614	S1	362
14469	C7	152	14500	C6	141	14531	A1	2	14570	G1	178	14615	Z6	439
14470	K6	254	14501	D2	159	14532	A1	2	14571	G1	178	14616	Z6	439
14471	K6	254	14502	G2	186	14533	A1	2	14572	K3	220	14617	Z9	457
14472	K6	254	14503	H2	197	14534	N3	311	14573	N4	315	14618	N4	315
14473	K6	255	14503-1	H2	197	14535	K6	255	14574	N4	315	14619	N4	315
14474	K6	255	14503-2	H2	197	14536	N6	331	14575	N4	315	14620	S1	362
14475	K6	255	14504	J1	202	14537	N6	331	14576	C4	110	14621	T1	374
14476	K6	255	14505	K6	255	14538	N6	331	14577	C7	152	14622-1	T1	374
14477	K6	255	14506	K6	255	14539	N6	331	14578	C7	152	14622-2	T1	374
14478	K6	255	14507	N6	331	14540	N6	331	14579	D3	164	14622-3	T1	374
14479	N6	330	14508	N6	331	14541	N6	331	14579-1	D3	164	14622-4	T1	374
14480	N6	331	14509	T5	380	14542	N6	331	14579-2	D3	164	14622-5	T1	374
14481	N6	331	14509-1	T5	380	14543	N6	331	14580	D3	164	14623-1	T1	375
14482	N6	331	14509-1-6	T5	380	14544	N6	331	14581	D3	164	14623-2	T1	375
14483	N6	331	14509-2	T5	380	14545-1	C3	96	14582	K4	223	14624-1	T1	375
14484-1	X4	406	14509-2-10	T5	380	14545-2	C3	96	14583	X5	409	14624-2	T1	375
14484-2	X4	406	14509-2-28	T5	380	14545-3	C3	96	14584	Z5	436	14624-3	T1	375
14484-3	X4	406	14509-2-49	T5	380	14545-4	C3	96	14585	L1	283	14624-4	T1	375
14484-4	X4	406	14509-2-59	T5	380	14545-5	C3	96	14586	N6	331	14624-5	T1	375
14484-5	X4	406	14509-3	T5	380	14545-6	C3	96	14587-1	C5	126	14624-6	T1	375
14484-6	X4	406	14509-4	T5	380	14545-7	C3	96	14588-5	C5	126	14624-7	T1	375
14484-7	X4	406	14510-1	X6	413	14545-8	C3	96	14589	K3	220	14625	E1	167
14484-8	X4	406	14510-2	X6	413	14545-9	C3	96	14590	Z7	446	14626	E1	167
14485	Z4	431	14510-3	X6	413	14546	C7	152	14591	Z7	446	14627	K6	255
14486	B8	78	14510-4	X6	413	14547	C6	141	14592	Z7	446	14628	K6	255
14487	B8	78	14511	Z2	426	14548	C6	141	14593	Z7	446	14629-1	X6	413
14488	B8	78	14512	Z7	446	14549	C7	152	14594	Z7	446	14629-3	X6	413
14489	B8	78	14513	Z7	446	14550	C6	141	14595	Z7	446	14630	O1	335
14490	B8	78	14514	A3	18	14551	C6	141	14596	Z7	446	14631	O1	335
14490-1	B8	78	14515	C2	91	14552	C7	152	14597	Z7	446	14632	O1	335
14490-2	B8	78	14516	C2	91	14553	C6	141	14598	Z7	446	14633	O1	335
14491	B8	78	14517-1	L1	283	14554	C6	141	14599	Z7	446	14634	Z6	439
14492-1	C6	140	14517-2	L1	283	14555	C7	152	14600	Z7	446	14635	B7	75
14492-3	C6	140	14517-3	L1	283	14556	C6	141	14601	Z7	446	14636	B7	75
14492-4	C6	141	14518	N6	331	14557	C6	141	14602	A2	7	14637	B7	75
14492-6	C6	141	14519	N6	331	14558	J2	205	14603	A3	18	14637-1	B7	75
14492-9	C6	141	14520	N6	331	14559	J2	205	14604	B8	78	14637-2	B7	75
14493	K3	220	14521	N6	331	14560	K6	255	14605	K6	255	14637-3	B7	75
14494	K3	220	14522	N6	331	14561	K6	255	14606	X5	409	14637-4	B7	75

## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
14637-6	B7	75	14675	C6	142	14705-1	A3	19	14747	N4	315	14786	Z4	431
14637-7	B7	75	14676-1	C6	142	14705-2	A3	19	14748	N4	315	14787	Z4	431
14637-10	B7	75	14676-2	C6	142	14705-3	A3	19	14749	O1	335	14788	Z4	431
14638	K6	255	14676-3	C6	142	14706	L1	283	14750	X1	399	14789	Z4	431
14639	K6	255	14676-4	C6	142	14707	L1	283	14751	X1	399	14790	Z4	431
14640	K6	255	14676-5	C6	142	14708	T5	380	14752	X1	399	14791	A3	19
14641	K6	255	14676-6	C6	142	14709	T5	381	14753	X1	400	14792	A3	19
14642	K6	255	14676-8	C6	142	14710	Z7	446	14754	X5	409	14793	A3	19
14643	N4	315	14676-9	C6	142	14711	Z7	446	14755	Z2	426	14794	A3	19
14644	X6	413	14676-10	C6	142	14712	Z7	446	14756	Z2	426	14795	A3	19
14645	B2	51	14677-1	C7	152	14713	X1	399	14757-2	C5	127	14796-1	C2	91
14646	O1	335	14677-2	C7	152	14714	B8	78	14758	N6	331	14796-2	C2	91
14647	O1	335	14677-3	C7	152	14715	B8	78	14759	N6	332	14796-4	C2	91
14648	X1	399	14677-4	C7	152	14716	B8	78	14760	N6	332	14797	K5	226
14649	X5	409	14677-7	C7	152	14717	K6	255	14761	X1	400	14798	T5	381
14649-1	X5	409	14678	E1	167	14718	K6	255	14762	X1	400	14799	T4	378
14649-2	X5	409	14679	K3	220	14719	K6	255	14763	X1	400	14800	T4	379
14650	Z5	436	14680	N4	315	14720	L1	283	14764	X1	400	14801	T4	379
14651	A1	2	14681	N4	315	14721	N5	321	14765	K6	255	14802	X3	404
14652	A1	2	14682	N4	315	14722	X1	399	14766	K6	255	14803	A3	19
14653	C6	141	14683	N6	331	14723	X1	399	14767	N5	321	14804	B1	32
14654	C6	141	14684	N6	331	14724	X1	399	14768	N5	321	14805	B1	32
14655-1	C6	141	14685	P1	338	14725	Z4	431	14769	N6	332	14806	B1	32
14655-2	C6	141	14686	X6	413	14726	B1	32	14770-1	X6	413	14807	B1	32
14656	C6	141	14687	Z9	457	14727	X1	399	14771	A2	8	14808	K3	220
14657	C6	141	14688	A2	8	14728	X6	413	14772	K6	255	14809	Z4	431
14658	C6	141	14689	A2	8	14729	O2	336	14773	O1	335	14810	Z7	446
14659	C6	141	14690	K5	226	14730	O2	336	14774	T5	381	14811	Z7	446
14660-1	C6	142	14691	K5	226	14731	X6	413	14775	T4	378	14812	Z7	446
14660-2	C6	142	14692	X1	399	14732	A3	19	14776	T4	378	14813	A2	8
14661	K3	220	14693	X1	399	14733	A3	19	14777	T4	378	14814	A2	8
14662	X1	399	14694-1	C7	152	14734	C5	127	14778	T5	381	14815	A3	19
14663	Z5	436	14694-2	C7	152	14735-3	C5	127	14779	A3	19	14816-1	C4	110
14664	K3	220	14694-3	C7	152	14735-7	C5	127	14780	B7	75	14816-2	C4	110
14665	K6	255	14694-4	C7	152	14735-8	C5	127	14781	B7	75	14816-3	C4	110
14666	K6	255	14694-5	C7	152	14735-9	C5	127	14782	B8	79	14816-5-1	C4	110
14667	K6	255	14695	X1	399	14736	L1	283	14783	K6	256	14816-5-5	C4	110
14668	K6	255	14696	X1	399	14737	X1	399	14784	K6	256	14817	K1	212
14669	K6	255	14697	X1	399	14738	X1	399	14785-1	X6	413	14818	K6	256
14670	K6	255	14698	X1	399	14739	X1	399	14785-2	X6	413	14819	K6	256
14671	B8	78	14699	X1	399	14740	X1	399	14785-3	X6	414	14820	K6	256
14672	C6	142	14700	X1	399	14741	Z1	422	14785-4	X6	414	14821	L3	291
14673	C5	126	14701	A2	8	14742	Z5	436	14785-5	X6	414	14822	Z5	436
14674-1	C5	126	14702	A3	18	14743	A3	19	14785-6	X6	414	14823	K0	207
14674-2	C5	126	14703	A3	19	14744	C2	91	14785-7	X6	414	14824	K6	256
14674-3	C5	127	14704	A1	2	14745	K6	255	14785-8	X6	414	14825	K0	207
14674-4	C5	127	14705	A3	19	14746	K6	255	14785-9	X6	414	14826	A2	8

## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
14827	E1	167	14870	X1	400	14901	K0	207	14928	X1	400	14964	T5	381
14828	E1	167	14871	X1	400	14902	K6	256	14929-1	X6	414	14964-1	T5	381
14829	E1	167	14872	X1	400	14903	K6	256	14929-2	X6	414	14964-2	T5	381
14830	K6	256	14873-1	D1	155	14904	K6	256	14929-3	X6	414	14964-3	T5	381
14831	K6	256	14873-2	D1	155	14905	C4	110	14929-4	X6	414	14964-4	T5	381
14832	M3	305	14873-3	D1	155	14905-1	C4	110	14929-5	X6	414	14964-5	T5	381
14833	M3	305	14874	N5	321	14905-2	C4	110	14930	E1	167	14964-6	T5	381
14834	N5	321	14875	N5	321	14905-3	C4	110	14931	P3	343	14964-7	T5	381
14835	N6	332	14876	N6	332	14905-4	C4	110	14932	R2	351	14964-8	T5	381
14836	N6	332	14877	X1	400	14905-5	C4	110	14933	S1	362	14964-9	T5	381
14837	X3	404	14878	B1	32	14905-6	C4	110	14934-2	C5	127	14964-10	T5	381
14838	X5	409	14879	B1	32	14905-7	C4	110	14934-3	C5	127	14964-11	T5	381
14839	Z6	439	14880	B3	61	14905-8	C4	110	14934-4	C5	127	14964-13	T5	381
14840	A3	19	14881	B7	75	14905-9	C4	110	14934-5	C5	127	14964-14	T5	381
14841	A3	19	14882	B3	61	14905-11	C4	110	14935	C6	142	14964-15	T5	381
14842	A3	19	14883	B3	61	14905-12	C4	110	14936	K6	256	14964-16	T5	381
14843-1	C5	127	14884	B3	61	14905-13	C4	110	14937	K6	256	14964-19	T5	381
14843-2	C5	127	14885	N4	315	14905-14	C4	111	14938	K6	256	14964-21	T5	381
14844	K0	207	14886	N4	315	14905-15	C4	111	14939	K6	256	14964-22	T5	381
14845	K0	207	14887	N4	315	14905-16	C4	111	14940	L1	283	14964-23	T5	381
14846	K3	220	14888	N4	315	14905-17	C4	111	14941	B7	75	14964-24	T5	381
14847	N5	321	14889	Z4	431	14905-18	C4	111	14942	E3	168	14964-25	T5	381
14848	N5	321	14890	A2	8	14905-19	C4	111	14943	K6	256	14964-26	T5	381
14849	N6	332	14891	A1	2	14905-20	C4	111	14944	K6	256	14964-28	T5	381
14850	N6	332	14892	A3	19	14905-21	C4	111	14945	L1	283	14964-30	T5	381
14851	N6	332	14893	G2	186	14906	K6	256	14946	L1	283	14965	B4	63
14852	N6	332	14894	G2	186	14907	O2	336	14947	L1	283	14966	B5	65
14853	N6	332	14895	H2	197	14908	O2	336	14948-1	X3	404	14967	B5	65
14854	B7	75	14896	H2	197	14909	R2	351	14949	K6	256	14968	B5	65
14855-1	C4	110	14896-1	H2	197	14910	R3	357	14950	X3	404	14969-2-75	C3	96
14856	N6	332	14896-2	H2	197	14911	R3	357	14951	Z4	431	14970	C3	97
14857-1	C4	110	14896-3	H2	197	14912	T5	381	14952-1	C1	85	14971-2-1	C4	111
14857-2	C4	110	14896-4	H2	197	14913	T5	381	14952-2	C1	85	14971-2-2	C4	111
14858	C6	142	14896-5	H2	197	14914	Z4	431	14952-3-1	C1	85	14971-2-3	C4	111
14859	G3	192	14896-6	H2	197	14915	K5	226	14952-3-2	C1	85	14972	C5	127
14860	K6	256	14896-7	H2	197	14916	Z7	446	14952-4-1	C1	85	14973	C6	142
14861	K6	256	14896-8	H2	197	14917	A3	19	14953	C1	85	14974	X3	404
14862	K6	256	14896-9	H2	197	14918	K0	207	14954	C1	85	14975	H1	193
14863	P2	339	14896-10	H2	197	14919	K0	207	14955	C1	85	14976	S1	362
14864	X1	400	14896-11	H2	197	14920	K7	277	14956	C1	85	14977	B3	61
14865	Z6	439	14896-12	H2	197	14921	K7	277	14957	C1	85	14978	C3	97
14866-1	B6	68	14896-13	H2	197	14922	K6	256	14958-1	C6	142	14979	C3	97
14866-2	B6	68	14896-14	H2	197	14923	K6	256	14959	C6	142	14980-1	C4	111
14866-3	B6	68	14897	H3	201	14924	K6	256	14960	M3	305	14980-2-1	C4	111
14867	K1	212	14898	H2	197	14925	O2	336	14961	T1	375	14980-2-2	C4	111
14868	K1	212	14899	K3	220	14926	O2	336	14962	T1	375	14981-1	C4	111
14869	N4	315	14900	K0	207	14927	O2	337	14963	T1	375	14981-2-1	C4	111

## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
14981-2-4	C4	111	15014-3	X3	404	15030-21	Z1	422	15065	K8	278	15091-9	N7	333
14981-2-5	C4	111	15014-4	X3	404	15030-22	Z1	422	15066	K8	278	15091-10	N7	333
14982-1	C4	111	15014-5	X3	404	15030-23	Z1	422	15067	T5	382	15091-11	N7	333
14982-2	C4	111	15014-6	X3	404	15030-24	Z1	422	15068	X1	400	15091-12	N7	333
14982-3	C4	111	15015	C4	112	15030-25	Z1	422	15069	X1	400	15091-13	N7	333
14982-4	C4	111	15016-1	C5	127	15030-26	Z1	422	15070	X1	400	15091-14	N7	333
14982-5	C4	111	15016-2	C5	127	15030-27	Z1	422	15071	Z4	431	15091-15	N7	333
14982-6	C4	111	15016-5	C5	127	15030-28	Z1	423	15072	K5	226	15091-16	N7	333
14982-10	C4	111	15017	S1	362	15031	H3	201	15073	K5	226	15091-17	N7	333
14983	C4	115	15018	K6	256	15032	K8	278	15074	K6	257	15091-18	N7	333
14984-1	C4	115	15019	K6	256	15033	K8	278	15075	N4	315	15091-19	N7	333
14984-11	C4	115	15020	K6	256	15034	K8	278	15076-1	B1	32	15091-20	N7	333
14984-16	C4	115	15021	N6	332	15035	T1	375	15076-2	B1	32	15091-21	N7	333
14985-1	C4	112	15022	N6	332	15036-1	T2	376	15077-1	B7	75	15091-22	N7	333
14985-2	C4	112	15023	T3	377	15037-1	T5	382	15077-2	B7	75	15091-23	N7	333
14986	F4	174	15024-1	T5	382	15037-2	T5	382	15077-3	B7	75	15091-24	N7	333
14987	F4	174	15024-4	T5	382	15037-3	T5	382	15077-4	B7	75	15091-25	N7	333
14988	F4	174	15025-1	Z9	457	15038	A3	19	15077-5	B7	75	15091-26	N7	333
14989	T5	381	15025-2	Z9	457	15039-1	K6	256	15077-6	B7	75	15091-27	N7	333
14990	T5	381	15025-5	Z9	457	15039-2	K6	257	15077-7	B7	75	15091-28	N7	333
14991	T5	382	15026-1	C4	112	15040	K6	257	15077-8	B7	75	15091-29	N7	333
14992	X6	414	15027-1	C7	152	15041-1	T5	382	15077-9	B7	75	15091-30	N7	333
14993	X6	414	15027-2	C7	152	15041-2	T5	382	15077-10	B7	75	15093	R2	351
14994	Z6	439	15027-3	C7	152	15041-3	T5	382	15078	K6	257	15094	R3	357
14995	A2	8	15028	K1	212	15042	T5	382	15079	K6	257	15094-1	R3	357
14996	A1	2	15029	K1	212	15043	T5	382	15080	K6	257	15094-2	R3	357
14997	D2	159	15030	Z1	422	15044	T5	382	15081	X1	400	15094-3	R3	357
14998	K8	278	15030-1	Z1	422	15045	A3	19	15082	X1	400	15094-4	R3	357
14999	L1	283	15030-2	Z1	422	15046	A3	19	15083	X1	400	15094-5	R3	357
15000	L1	283	15030-3	Z1	422	15047	S1	362	15084-1	B6	68	15095	S1	362
15001	L1	283	15030-4	Z1	422	15048	A3	19	15084-2	B6	68	15096	X1	400
15002	N6	332	15030-5	Z1	422	15049	C3	97	15084-3	B6	68	15097	X1	400
15003-1	T5	382	15030-6	Z1	422	15050	C3	97	15085	D2	159	15098	X1	400
15003-2	T5	382	15030-7	Z1	422	15051	K6	257	15086	D2	159	15099	X6	414
15004	T1	375	15030-8	Z1	422	15052	K6	257	15087	K6	257	15100	D1	155
15005-1	T5	382	15030-9	Z1	422	15053	K6	257	15088	K6	257	15101	K6	257
15005-2	T5	382	15030-10	Z1	422	15054	K6	257	15089	K6	257	15102	L3	291
15006	T5	382	15030-11	Z1	422	15055	K6	257	15090	K6	257	15103	L3	292
15007	T4	379	15030-12	Z1	422	15056	K6	257	15091	N7	333	15104	L3	292
15008	X3	404	15030-13	Z1	422	15057	K6	257	15091-1	N7	333	15105	L3	292
15009	Z4	431	15030-14	Z1	422	15058	K6	257	15091-2	N7	333	15106	L3	292
15010	K3	220	15030-15	Z1	422	15059	K6	257	15091-3	N7	333	15107	L3	292
15011	K8	278	15030-16	Z1	422	15060	K6	257	15091-4	N7	333	15108	G3	192
15012	Q1	344	15030-17	Z1	422	15061	K6	257	15091-5	N7	333	15109	K5	226
15013	Z4	431	15030-18	Z1	422	15062	K6	257	15091-6	N7	333	15110	K6	257
15014-1	X3	404	15030-19	Z1	422	15063	K6	257	15091-7	N7	333	15111	K6	257
15014-2	X3	404	15030-20	Z1	422	15064-1	K8	278	15091-8	N7	333	15112	K6	257

## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
15113	C5	127	15143	N4	315	15175	C4	115	15197	C6	143	15200-7-4	K6	259
15114	C6	142	15144	N5	321	15176-1	C4	112	15198	C6	143	15200-7-5	K6	259
15115	C6	142	15145	N5	321	15176-2	C4	112	15199	C6	143	15200-7-6	K6	259
15116	C6	142	15146	N5	321	15176-2-1	C4	112	15200-1	X6	414	15200-7-7	K6	259
15117	C6	142	15147	N5	321	15176-3	C4	112	15200-1-1	K6	258	15200-7-8	K6	259
15118-1	C6	142	15148	N5	321	15176-4	C4	112	15200-1-2	K6	258	15200-8-1	K6	259
15118-2	C6	142	15149	N5	321	15176-11	C4	112	15200-1-3	K6	258	15200-8-2	K6	259
15119	C6	142	15150	N6	332	15176-12-1	C4	112	15200-1-4	K6	258	15200-8-3	K6	259
15120	C6	142	15151	N6	332	15176-13	C4	112	15200-1-5	K6	258	15200-8-4	K6	259
15121	H3	201	15152	P2	339	15176-14	C4	112	15200-1-6	K6	258	15200-8-5	K6	259
15122	K1	212	15153	T5	382	15176-21	C4	112	15200-1-7	K6	258	15200-8-6	K6	259
15123	K6	260	15154	T5	382	15176-22	C4	112	15200-1-8	K6	258	15200-9-1	K6	259
15124	K6	260	15155	T5	382	15176-23	C4	112	15200-2-1	K6	258	15200-9-2	K6	259
15125-1	K8	278	15156-1	C4	112	15176-24	C4	112	15200-2-2	K6	258	15200-9-3	K6	260
15125-2	K8	278	15156-105	C4	112	15176-26-1	C4	112	15200-2-3	K6	258	15201	X6	414
15125-3	K8	278	15156-200	C4	112	15177	C4	112	15200-2-4	K6	258	15202	K6	260
15126	K8	278	15156-203	C4	112	15178	X1	400	15200-2-5	K6	258	15203	K6	260
15127	S1	362	15157	X1	400	15179	X1	400	15200-2-6	K6	258	15204	L3	292
15128	S1	362	15158	X1	400	15180	X1	400	15200-3-1	K6	258	15204-1	L3	292
15129	K6	260	15159	X1	400	15181	X5	409	15200-3-2	K6	258	15204-2	L3	292
15130-1-1	C4	122	15160-1	A3	19	15182	X5	409	15200-3-3	K6	258	15205-1	L3	292
15130-1-2	C4	111	15160-2	A3	19	15183	Z2	426	15200-3-4	K6	258	15205-2	L3	292
15130-1-3	C4	111	15160-3	A3	19	15184	Z2	426	15200-3-5	K6	258	15206	A3	20
15130-2-1	C4	122	15160-4	A3	19	15185	S1	362	15200-3-6	K6	258	15207-1	C6	143
15130-2-2	C4	122	15160-5	A3	20	15186-1	C3	97	15200-4-1	K6	258	15207-2	C6	143
15130-3-10	C4	111	15160-6	A3	20	15186-2	C3	97	15200-4-2	K6	258	15207-3	C6	143
15130-3-21	C4	112	15160-7	A3	20	15187-1	C4	112	15200-4-3	K6	258	15207-4	C6	143
15130-3-22	C4	112	15160-8	A3	20	15187-2	C4	112	15200-4-4	K6	258	15207-5	C6	143
15130-3-23	C4	112	15160-10	A3	20	15187-2-1	C4	112	15200-4-5	K6	258	15207-7	C6	143
15130-3-24	C4	112	15160-11	A3	20	15187-3	C4	113	15200-4-6	K6	258	15207-8	C6	143
15130-3-25	C4	112	15161	G2	186	15187-3-1	C4	113	15200-5-1	K6	258	15207-10	C6	143
15131	X1	400	15162	G2	186	15187-4	C4	113	15200-5-2	K6	258	15208-1	X6	414
15132	X1	400	15163	G2	186	15187-4-1	C4	113	15200-5-3	K6	258	15208-2	X6	415
15133	X6	414	15164	G3	192	15187-6	C4	113	15200-5-4	K6	259	15209-1	X6	415
15134-2	X6	414	15165	K8	278	15190	X6	414	15200-5-5	K6	259	15209-2	X6	415
15134-3	X6	414	15165-1	K8	278	15191	T5	382	15200-5-6	K6	259	15210-1	X6	415
15134-4	X6	414	15165-2	K8	278	15192	T5	382	15200-5-7	K6	259	15210-2	X6	415
15134-5	X6	414	15165-3	K8	278	15193-1	B1	32	15200-5-8	K6	259	15210-3	X6	415
15135	X6	414	15166	K8	278	15193-2	B1	32	15200-5-9	K6	259	15210-4	X6	415
15136	X7	420	15167	R2	351	15193-3	B1	32	15200-5-10	K6	259	15210-6	X6	415
15137	N6	332	15168	N5	321	15193-4	B1	32	15200-5-11	K6	259	15210-7	X6	415
15138	Z8	453	15169	S1	362	15194-1	C6	142	15200-6-1	K6	259	15211	X6	415
15138-1	Z8	453	15170	N5	321	15194-2	C6	142	15200-6-2	K6	259	15212-3	T5	382
15139	L3	292	15171	A3	20	15194-3	C6	143	15200-6-3	K6	259	15212-4	T5	382
15140	L3	292	15172	A3	20	15194-4	C6	143	15200-7-1	K6	259	15212-5	T5	382
15141	L3	292	15173	B7	75	15195	C6	143	15200-7-2	K6	259	15213-1	A3	20
15142	L3	292	15174	C4	115	15196	C6	143	15200-7-3	K6	259	15213-2	A3	20

## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
15214	N4	315	15249	C3	97	15282	K4	223	15317-5	K3	220	15342	S2	368
15215	X6	415	15250	C3	97	15283-1	K4	223	15318	K6	260	15343	S2	368
15216	X6	415	15251	X6	415	15283-2	K4	223	15319	K1	212	15344	B1	32
15217	Z5	436	15251-1	X6	415	15283-3	K4	223	15319-1	K6	260	15345-1	B1	32
15218	A3	20	15251-2	X6	415	15284	K4	223	15319-2	K6	260	15345-2	B1	33
15219	E1	167	15251-3	X6	415	15285	C4	113	15319-3	K6	260	15346	A3	20
15220	E1	167	15252	X6	415	15286	A2	8	15319-4	K6	260	15347	B1	33
15221	X7	420	15253	X6	415	15287	A3	20	15319-5	K6	260	15347-1	B1	33
15222	X7	420	15254	Z2	426	15288	P3	343	15319-6	K6	260	15348	B7	75
15223	Q4	346	15255	Z2	426	15289	K6	260	15319-7	K6	260	15349	B7	75
15224	N5	321	15256	A3	20	15290	L1	283	15319-8-1	K6	260	15350	N5	321
15226	T5	382	15257	H3	201	15291	L1	283	15319-8-2	K6	260	15351	N5	321
15227	T5	382	15258	K3	220	15292	H3	201	15319-9-1	K6	260	15352	H3	201
15228-1	H2	197	15259	K5	226	15293	H3	201	15319-9-2	K6	260	15353-1	H2	198
15228-2	H2	197	15260	K5	226	15294	A3	20	15319-10	K6	260	15353-2	H2	198
15228-3	H2	197	15261	K5	226	15295	X6	416	15320	K6	260	15354	H2	198
15228-4	H2	197	15262	K6	260	15296	X6	416	15321	X6	416	15355	H2	198
15228-5	H2	197	15263	D3	164	15297-1	X6	416	15322	X6	416	15356	H2	198
15228-6	H2	197	15264-1	X3	404	15298	G3	192	15323	X6	416	15357	C4	113
15228-7	H2	197	15264-2	X3	404	15299	G3	192	15324	X6	416	15358	A1	2
15229	C3	97	15264-3	X3	404	15300	K5	227	15325	X6	416	15359	A1	2
15230	Z2	426	15264-4	X3	404	15301-1	N4	316	15326	X6	416	15360	A2	8
15231	K6	260	15264-5	X3	404	15301-2	N4	316	15327-1	X6	416	15361	K6	260
15232	K6	260	15265-1	T5	383	15301-3	N4	316	15327-2	X6	416	15362	K6	261
15233	C4	113	15265-2	T5	383	15301-4	N4	316	15327-3	X6	416	15363	K6	261
15234-1	X6	415	15265-3	T5	383	15301-5	N4	316	15327-4	X6	416	15364	C4	113
15234-2	X6	415	15266	T5	383	15301-6	N4	316	15327-5	X6	416	15365	D2	159
15234-3	X6	415	15267	T5	383	15301-7	N4	316	15327-6	X6	416	15366	N5	321
15234-4	X6	415	15268	T5	383	15301-8	N4	316	15328	X6	416	15367	Z4	432
15235	G2	186	15269	T5	383	15302	S2	367	15328-3	X6	417	15368	Z4	432
15236	G3	192	15270	C5	127	15303	S2	367	15329-2	X6	417	15369-1	C4	113
15237	G3	192	15271	K5	227	15304	S2	367	15329-3	X6	417	15369-2	C4	113
15238	P3	343	15272	K5	227	15305	A2	8	15329-4	X6	417	15369-3	C4	113
15239	P3	343	15273	K5	227	15306	A3	20	15329-6	X6	417	15370	D2	159
15240-1	X3	404	15274	K6	260	15307	A2	8	15329-7	X6	417	15371	A3	20
15240-2	X3	404	15275-1	X6	415	15308	A2	8	15330	N6	332	15372	K6	261
15241	N6	332	15275-2	X6	415	15309	A2	8	15331	S2	367	15373	K6	261
15242	S1	362	15275-3	X6	416	15310	A2	8	15332	Z4	432	15374	K6	261
15243-1	X6	416	15275-4	X6	416	15311	A3	20	15333	Z4	432	15375	K6	261
15243-2	X6	416	15275-5	X6	416	15312	A3	20	15334	S2	367	15376	K5	227
15243-3	X6	416	15276	P2	339	15313	A3	20	15335	S2	368	15377	R3	357
15243-4	X6	416	15277	P2	340	15314	A1	2	15336	S2	368	15378-1	R3	357
15244	C3	97	15278	K5	227	15315	A3	20	15337	S2	368	15378-2	R3	357
15245	A2	8	15279	K5	227	15316	A3	20	15338	S2	368	15379	R3	357
15246	A3	20	15280	L3	292	15317-1	K3	220	15339	S2	368	15380	R3	357
15247	C3	97	15281-1	K4	223	15317-2	K3	220	15340	S2	368	15381	C6	143
15248	C3	97	15281-2	K4	223	15317-3	K3	220	15341	S2	368	15382	C6	143

## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
15383	C6	143	15422	S1	362	15459-1	X3	404	15486-2	K6	261	15514	D3	164
15384	C6	143	15423-1	B7	75	15460	Z2	426	15486-3	K6	261	15515-1	D3	164
15385	C6	143	15423-2	B7	76	15461	K6	261	15486-4	K6	261	15515-2	D3	164
15386-5-2	C6	143	15423-3	B7	76	15462	A3	20	15487	N4	316	15515-3	D3	164
15387	C3	98	15423-4	B7	76	15463	A3	20	15488	N4	316	15516	X6	417
15388	K6	261	15423-5	B7	76	15464	A2	8	15489	C3	97	15517	A2	8
15389	K6	261	15423-6	B7	76	15465	B4	63	15489-1	Z7	446	15518	A3	21
15390	T5	383	15424-1	C3	97	15466	C3	97	15489-2	Z7	446	15519	A2	8
15391-1	C4	113	15424-2	C3	97	15467-1	C4	113	15490	C4	114	15520	A2	8
15391-2	C4	113	15425-1	C3	97	15467-2-3	C4	113	15491-1	D3	164	15521	T5	383
15392	N4	316	15425-2	C3	97	15467-2-8	C4	113	15491-2	D3	164	15522	B1	33
15393	N1	308	15426-1	C6	143	15467-2-9	C4	114	15491-3	D3	164	15523	B1	33
15394	N4	316	15426-2	C6	143	15467-2-13	C4	114	15491-4	D3	164	15524-1	K6	261
15395	N4	316	15427	X6	417	15468-1	C4	114	15491-5	D3	164	15524-2	K6	261
15396	N4	316	15428	X6	417	15468-2	C4	114	15491-6	D3	164	15524-3	K6	261
15397	N4	316	15429-2	X6	417	15468-3-1	C4	114	15491-7	D3	164	15524-4	K6	261
15398	N4	316	15430	X6	417	15468-3-2	C4	114	15491-8	D3	164	15524-5	K6	261
15399	N4	316	15431	A2	8	15468-3-3	C4	114	15492	T3	377	15525	S1	362
15400	N4	316	15432	C3	97	15468-5-1	C4	114	15493	S1	362	15526	S1	362
15401	N4	316	15433	K2	217	15468-6-10	C4	114	15494	H1	193	15527	S1	362
15402	N4	316	15434	B1	33	15468-6-10	C4	114	15495	H2	198	15528	S1	362
15403	N1	308	15435	K5	227	15468-6-20	C4	114	15496	H2	198	15529	C3	97
15404	N4	316	15436	C4	113	15468-6-30	C4	114	15497	C4	115	15530	C3	97
15405	N4	316	15437	C4	113	15468-7-1	C4	114	15498	C3	97	15531	C3	97
15406	N6	332	15438	C4	113	15469-1	T5	383	15499-1	D1	155	15532	C3	97
15407	N6	332	15439	S1	362	15469-2	T5	383	15499-2	D1	155	15533-2	C4	114
15408	N6	332	15440	S1	362	15470	K6	261	15499-3	D1	155	15533-3	C4	114
15408-1	X5	409	15441	S1	362	15471	K6	261	15499-4	D1	155	15534	C6	143
15408-2	X5	409	15442	S1	362	15472	L4	296	15501	N6	332	15535	C4	114
15408-3	X5	409	15443	N7	333	15473	R3	357	15502	N6	332	15536	A2	8
15409	N6	332	15444	P3	343	15474	N5	321	15503	Z7	447	15537	A3	21
15410	N4	316	15445	P3	343	15475	A3	20	15504	G3	192	15538	L4	296
15411	N4	316	15446	P3	343	15476	A3	20	15505	R3	357	15539	S1	362
15412-1	N6	332	15447	P2	340	15477	A3	21	15506	Z1	423	15540	S1	362
15412-2	N6	332	15448-1	T1	375	15478	A3	21	15507	Z1	423	15541	S1	362
15413	N6	332	15448-2	T1	375	15479	C3	98	15508-1	B1	33	15542	Z2	426
15414	N6	332	15449-2	T1	375	15480	S1	362	15509	C4	114	15543	Z7	447
15415	S1	362	15449-2-10	T1	375	15481-1	D3	164	15510	C4	114	15544-1	B1	33
15416-1	S2	368	15450	C3	97	15481-2	D3	164	15511-1	C4	114	15544-2	B1	33
15416-2	S2	368	15451-1	C4	113	15481-3	D3	164	15511-2	C4	114	15545	N6	332
15417	S2	368	15452-1	C4	113	15481-4	D3	164	15511-3	C4	114	15546	R3	357
15418-1	S2	368	15453	C4	113	15481-5	D3	164	15511-21	C4	114	15547-1	A1	2
15418-2	S2	368	15454	C4	113	15482	X6	417	15511-22	C4	114	15547-2	A1	2
15419-1	S2	368	15455	C4	113	15483	Z4	432	15511-23	C4	114	15548	C3	97
15419-2	S2	368	15456	C4	113	15484	Z4	432	15511-24	C4	114	15549	C5	127
15420	S1	362	15457	C4	113	15485	G3	192	15512	D1	155	15550	S3	370
15421	S1	362	15458	B7	76	15486-1	K6	261	15513	D1	155	15551-1	S3	370

## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
15551-2	S3	370	15569-7	B7	76	15602	C4	115	15628-2	T5	383	15661	C5	127
15551-3	S3	370	15570	K6	261	15603-1	C4	115	15628-3	T5	383	15662	C6	143
15551-4	S3	370	15571	K5	227	15603-2-1	C4	115	15628-4	T5	383	15663	C1	85
15552	S3	370	15572	K5	227	15604	G3	192	15629	Z9	457	15664	X6	418
15553	H3	201	15573	K5	227	15605-1	K6	261	15630	C4	115	15665	K2	217
15554	T5	383	15574	K5	227	15605-2	K6	261	15631	A2	8	15666	K2	217
15555	T5	383	15575	K5	227	15605-3	K6	261	15632	A2	8	15667	K2	217
15556	S1	362	15576	K5	227	15606-1	K6	261	15633	A2	8	15668	L1	283
15557	B2	51	15577	K5	227	15606-2	K6	261	15634	A3	21	15669	C4	115
15558-1	K3	220	15578	K5	227	15606-3	K6	262	15635	A3	21	15670	X6	418
15558-2	K3	220	15579	L3	292	15606-4	K6	262	15636	K6	262	15671	K5	227
15558-3	K3	220	15580-1	L3	292	15606-5	K6	262	15637	K6	262	15672	K5	227
15558-4	K3	220	15580-2	L3	292	15607	K6	262	15638	K6	262	15673	K5	227
15558-5	K3	220	15581	O1	335	15608	K6	262	15639	K6	262	15674	K5	227
15558-6	K3	220	15582	O1	335	15609-1	K6	262	15640	K6	262	15675	K4	223
15558-7	K3	220	15583	O1	335	15609-2	K6	262	15641	K6	262	15676-1	Q1	345
15559	K3	220	15584	T3	377	15609-3	K6	262	15642	K6	262	15676-2	Q1	345
15560	A3	21	15585	T3	377	15611	K6	262	15643	K6	262	15676-3	Q1	345
15561	N6	332	15586	T3	377	15612	K6	262	15644	K6	262	15677-1	T5	383
15562-1	S1	363	15587	T3	378	15613	K6	262	15645	K6	262	15678-2	T5	383
15562-2	S1	363	15588-1	C4	114	15614	X6	417	15646-1	K6	262	15679	S1	363
15562-4	S1	363	15588-2	C4	115	15615	X6	417	15646-2	K6	262	15680	C4	115
15562-5	S1	363	15588-3	C4	115	15616	X6	417	15647	A2	8	15681	X6	418
15562-6	S1	363	15588-4	C4	115	15617-1	X6	417	15648	A2	8	15682	X6	418
15562-7	S1	363	15589	D1	155	15617-2	X6	417	15649	A3	21	15683	X6	418
15562-8	S1	363	15590-5	B2	51	15618	A2	8	15650-11	C4	115	15684	R2	351
15562-9	S1	363	15590-7	B2	51	15619	A3	21	15651-1	C3	97	15685	R3	357
15562-10	S1	363	15591-0	C4	115	15620-1	C1	85	15652-1	C4	115	15686	R3	357
15563	O1	335	15591-1	C4	115	15620-2-1	C1	85	15652-2	C4	115	15687	L3	292
15564-4	B2	51	15591-4	C4	115	15620-2-2	C1	85	15652-3	C4	115	15688	S3	370
15564-5	B2	51	15592	C4	115	15620-3	C1	85	15652-4	C4	115	15689	S3	370
15565-1	B1	33	15593-21	X2	401	15620-4	C1	85	15652-5	C4	115	15690	T5	383
15565-2	B1	33	15593-31	X2	401	15620-5	C1	85	15653	X6	418	15691-1	T5	383
15565-3	B1	33	15593-42	X2	401	15621	N4	316	15655	K6	262	15691-2	T5	383
15566-1	B1	33	15593-46	X2	401	15622	N4	316	15656	K6	262	15691-3	T5	383
15566-2	B1	33	15593-51	X2	401	15623	S1	363	15657	K6	262	15691-4	T5	383
15566-3	B1	33	15593-52	X2	402	15624	S1	363	15658	T5	383	15691-5	T5	383
15567-2	X6	417	15593-61	X2	402	15625-1	S1	363	15659-1	L1	283	15691-6	T5	383
15567-3	X6	417	15593-62	X2	402	15625-2	S1	363	15659-2	L1	283	15692-1	B1	33
15567-4	X6	417	15594	X6	417	15626-1	S3	370	15660-1	B7	76	15692-2	B1	33
15568	C1	85	15595-1	X6	417	15626-2	S3	370	15660-2	B7	76	15692-3	B1	33
15569-1	B7	76	15596	X6	417	15626-3	S3	370	15660-3	B7	76	15693-1	C4	115
15569-2	B7	76	15597-1	X6	417	15627-1	S3	370	15660-4	B7	76	15693-21	C4	115
15569-3	B7	76	15598-1	C5	127	15627-2	S3	370	15660-5	B7	76	15693-22	C4	115
15569-4	B7	76	15599	C6	143	15627-3	S3	370	15660-6	B7	76	15693-23	C4	115
15569-5	B7	76	15600	C6	143	15627-4	S3	370	15660-7	B7	76	15694	A3	21
15569-6	B7	76	15601	C7	152	15628-1	T5	383	15660-8	B7	76	15695	N4	316



## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
15696	N4	316	15728	K6	262	15755-2-5	Z7	447	15762-6	S2	368	15782	A3	21
15697	O2	337	15729	K6	262	15755-3-1	Z7	447	15762-7	S2	368	15783-1	C4	118
15698	Z5	436	15730	O1	335	15755-3-2	Z7	447	15762-8	S2	368	15784-1	C4	118
15699	Z5	436	15731	S3	370	15755-3-3	Z7	447	15762-9	S2	368	15785-1	B1	34
15700-1	C4	115	15732	B8	79	15755-3-4	Z7	447	15762-10	S2	368	15785-2	B1	34
15700-2	C4	115	15733-1	X2	402	15755-4-1	Z7	447	15762-11	S2	369	15785-3	B1	34
15700-3	C4	115	15733-2	X2	402	15755-4-2	Z7	447	15762-12	S2	369	15785-4	B1	34
15701	F4	174	15733-3	X2	402	15755-4-3	Z7	447	15762-13	S2	369	15785-5	B1	34
15702-1	F4	174	15733-4	X2	402	15755-4-4	Z7	447	15762-14	S2	369	15785-6	B1	34
15702-2	F4	174	15733-9-2	X2	402	15755-5-1	Z7	447	15763-1	S2	369	15785-7	B1	34
15702-3	F4	174	15733-9-3	X2	402	15755-5-2	Z7	447	15763-2	S2	369	15785-8	B1	34
15703-1	B1	33	15733-10	X2	402	15755-5-3	Z7	447	15763-3	S2	369	15786	Z7	448
15703-2	B1	33	15734-1	B1	33	15755-5-4	Z7	447	15763-4	S2	369	15787	Z8	453
15703-3	B1	33	15735	B1	34	15755-5-5	Z7	447	15763-5	S2	369	15788	B2	51
15704-1	B1	33	15736	N6	332	15755-5-6	Z7	447	15763-6	S2	369	15789	B8	79
15704-2	B1	33	15737	C4	116	15755-5-7	Z7	447	15763-7	S2	369	15790	Z2	426
15705-1	B1	33	15738	N6	333	15755-5-8	Z7	447	15763-8	S2	369	15791	Z2	426
15705-2	B1	33	15739	A2	8	15755-5-9	Z7	447	15763-9	S2	369	15792	N5	321
15705-3	B1	33	15740	A2	8	15755-5-10	Z7	447	15764-1	S2	369	15793	N6	333
15706	A3	21	15741	K6	262	15755-6-1	Z7	447	15764-2	S2	369	15794	S3	370
15707	N6	332	15742	Q1	345	15755-6-2	Z7	447	15764-3	S2	369	15795	Z5	436
15708	N6	332	15743	S3	370	15755-6-3	Z7	447	15764-4	S2	369	15796	K5	227
15709	C1	85	15744	B1	34	15755-6-4	Z7	447	15764-5	S2	369	15797	K5	227
15710-1	C1	85	15745	B2	51	15755-6-5	Z7	447	15764-6	S2	369	15798	K5	227
15710-2	C1	85	15746-1	Z2	426	15755-7-1	Z7	448	15764-7	S2	369	15799	K5	227
15710-3	C1	85	15746-2	Z2	426	15755-7-2	Z7	448	15765-1	S2	369	15800	K5	227
15710-4	C1	85	15747	Z7	448	15755-7-3	Z7	448	15766-1	C4	118	15801	K6	263
15710-5	C1	85	15748-1	C6	144	15755-8-1	Z7	448	15766-2	C4	118	15802	K6	263
15711-1	C6	144	15748-2	C6	144	15755-9-1	Z7	448	15767-1	C4	118	15803	K6	263
15711-2	C6	144	15748-3	C6	144	15755-10-1	Z7	448	15767-2-5	C4	118	15804	K6	263
15712-1	C3	98	15748-4	C6	144	15755-11-1	Z7	448	15767-2-7	C4	118	15805	K6	263
15713-1	C4	116	15748-5	C6	144	15755-12-1	Z7	448	15768	E3	168	15806	K6	263
15713-2-2	C4	116	15748-6	C6	144	15755-13-1	Z7	448	15769	X1	400	15807	X1	400
15714	Z2	426	15749	X0	387	15755-13-2	Z7	448	15770	K4	223	15808	L3	292
15715	K5	227	15750	K6	262	15756	O2	337	15771	N5	321	15809	Z2	426
15716	K5	227	15751	K6	262	15757	S1	363	15772	C1	85	15810	S3	371
15717	K5	227	15752	K6	262	15758-1	T5	383	15773	C4	118	15811-1	C6	144
15718	S3	370	15753	K3	220	15759	T5	384	15774	C4	118	15811-2	C6	144
15719	S3	370	15754	K3	220	15760-1	S2	368	15775	D3	165	15811-3	C6	144
15720	S1	363	15755-1-1	Z7	447	15760-2	S2	368	15776-1	X1	400	15811-4	C6	144
15721	Z6	439	15755-1-2	Z7	447	15760-3	S2	368	15776-2	X1	400	15811-5	C6	144
15722	Z6	439	15755-1-3	Z7	447	15761-1	S2	368	15776-401	X1	400	15812	Z2	426
15723	Z6	439	15755-1-4	Z7	447	15762-1	S2	368	15778	Z2	426	15813-1	A3	21
15724	K4	223	15755-2-1	Z7	447	15762-2	S2	368	15779	Z5	436	15813-2	A3	21
15725	B2	51	15755-2-2	Z7	447	15762-3	S2	368	15780	C4	118	15814-1	A3	21
15726	C4	116	15755-2-3	Z7	447	15762-4	S2	368	15781-1	C4	118	15814-2	A3	21
15727	G3	192	15755-2-4	Z7	447	15762-5	S2	368	15781-2	C4	118	15815	A3	21

## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
15816-1	A3	21	15839	K6	263	15869	K5	227	15910-2	T5	384	15950-1	C6	144
15816-2	A3	21	15840	K6	263	15870	K5	227	15910-3	T5	384	15950-2	C6	144
15816-3	A3	21	15841	K5	227	15871-4	C4	118	15911	S1	363	15951	Z3	428
15816-4	A3	21	15842	K5	227	15872	C4	118	15912	A1	2	15952	Z3	428
15816-5	A3	21	15843	K5	227	15873-1	X1	400	15913	A1	2	15953	K3	220
15817	N5	321	15844	K5	227	15874-3	X2	402	15914	K6	264	15954-1	K3	221
15818	D3	165	15845	K5	227	15875-1	S3	371	15915	K6	264	15954-2	K3	221
15819	D3	165	15846	K5	227	15875-2	S3	371	15916	K6	264	15954-3	K3	221
15819-1	D3	165	15847	K5	227	15875-3	S3	371	15917	K6	264	15955-1	K3	221
15819-2	D3	165	15848-1	K6	263	15876-1	Z7	448	15918-1	K6	264	15955-2	K3	221
15819-3	D3	165	15848-6	K6	263	15876-2	Z7	448	15918-3	K6	264	15956	K6	265
15819-4	D3	165	15849	K6	263	15876-5	Z7	448	15919	K6	264	15957	K6	265
15819-5	D3	165	15850	K6	263	15876-7	Z7	448	15920	K6	264	15958	K6	265
15819-6	D3	165	15851	K6	263	15877-1	Z7	448	15921	K6	264	15959	K6	265
15819-7	D3	165	15852-1	K6	263	15878	Z7	448	15922	K6	264	15960	K1	212
15820-1	D3	165	15852-2	K6	263	15879	Z7	448	15923	K6	264	15961	S3	371
15820-2	D3	165	15853-1	S2	369	15880	Z8	454	15924	K6	264	15962	Z4	432
15820-3	D3	165	15853-2	S2	369	15881	K6	264	15925	K6	264	15962-2	Z4	432
15821-2	X2	402	15853-3	S2	369	15882	O1	335	15926	K6	264	15963	X6	418
15822	G3	192	15853-4	S2	369	15883	B7	76	15927	K6	264	15964	X6	418
15823	K6	263	15853-5	S2	369	15884	X5	409	15928	B2	51	15965	Z2	426
15824	K6	263	15853-6	S2	370	15885	B1	34	15929	C4	118	15966	Z6	439
15825	K6	263	15854	S3	371	15886	B1	34	15930-1	Z1	423	15967	A2	8
15826	X5	409	15855-1	Z5	436	15887	B1	34	15930-2	Z1	423	15968	K6	265
15827-20	Z1	423	15855-2	Z5	436	15888	B1	34	15931	K2	217	15969	E3	168
15827-31	Z1	423	15855-3	Z5	436	15889	B1	34	15932-1	K6	264	15970	Z2	426
15827-50	Z1	423	15855-4	Z5	436	15890	B2	51	15932-2	K6	264	15971	T5	384
15828	K4	223	15855-7	Z5	436	15891	B2	51	15932-3	K6	264	15972	E3	168
15829	C4	118	15856	X1	400	15892	B2	51	15933	R3	357	15973	S1	363
15830-1	Z1	423	15857-1	A3	21	15893	B2	51	15934	N5	321	15974	S3	371
15830-2	T5	384	15857-2	A3	21	15894	B2	51	15935	C4	118	15975	S3	371
15831	K2	217	15858	K6	264	15895	B7	76	15936	C6	144	15976	B2	51
15832-1-1	K6	263	15859	K6	264	15896	B7	76	15937	A3	21	15977	X2	402
15832-1-2	K6	263	15860	K6	264	15897	X6	418	15938	K6	264	15978	S1	363
15832-2-1	K6	263	15861-1	N4	316	15898	G3	192	15939	K6	264	15979	C4	119
15832-2-2	K6	263	15861-2	N4	316	15899	K6	264	15940	K6	264	15980	Z3	428
15832-2-3	K6	263	15861-3	N4	316	15900	K5	227	15941-1	K6	264	15981	K6	265
15832-2-4	K6	263	15861-4	N4	316	15901	K5	227	15941-2	K6	264	15982	S1	363
15832-3-1	K6	263	15861-5	N4	316	15902	K5	227	15942	N5	321	15983	C4	119
15832-4-1	K6	263	15861-6	N4	316	15903	K5	227	15943	B1	34	15984	Z8	454
15832-4-2	K6	263	15862	A3	21	15904	K5	227	15944	C4	118	15985-1	Z8	454
15833	R2	351	15863	A3	21	15905	K5	227	15945	C4	118	15985-2	Z8	454
15834	Z7	448	15864	A3	21	15906	K5	227	15946	X5	409	15985-5	Z8	454
15835	C6	144	15865	A3	21	15907	K5	227	15947-28	X5	409	15986-1	Z7	448
15836	K6	263	15866	K5	227	15908	K5	228	15948-1	X5	409	15986-2	Z7	448
15837	K3	220	15867	K5	227	15909	L4	296	15949-1	X6	418	15986-3	Z7	448
15838	K3	220	15868	K5	227	15910-1	T5	384	15949-3	X6	418	15986-4	Z7	448

## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
15986-5	Z7	449	16009-2	S1	363	16037	S1	364	16079-1	Z2	427	16114	O1	335
15986-6	Z7	449	16009-3	S1	363	16038	S1	364	16079-2	Z2	427	16115-1	S2	370
15987	S1	363	16009-4	S1	363	16039	S1	364	16080	C4	120	16115-2	S2	370
15988	C4	120	16009-6	S1	363	16040	S1	364	16081-1	L3	292	16115-3	S2	370
15989	C6	144	16009-7	S1	363	16041	S1	364	16081-3	L3	293	16116	S1	364
15990	C6	144	16010-1	T5	384	16042	S1	364	16083	S1	364	16117	A3	22
15991	A3	21	16010-2	T5	384	16043	S1	364	16083-1	R3	357	16118-1	Z7	449
15992	A3	21	16010-3	T5	384	16044	S1	364	16083-2	R3	357	16119	Z8	454
15993-1	H2	198	16011-1	B1	34	16045	S1	364	16084	Z4	432	16120-1	X2	403
15994	K6	265	16011-2	B1	34	16046	S1	364	16085	Z4	432	16120-2	X2	403
15995	K4	223	16011-3	B1	34	16047	C4	120	16086	C4	121	16121-1	Z2	427
15996	K3	221	16011-4	B1	34	16048	C4	120	16087	C4	121	16121-2	Z2	427
15997	K6	265	16012-1	C4	120	16049	G3	192	16088	C4	121	16122	Z2	427
15998	K6	265	16012-2	C4	120	16050	Z7	449	16089	B7	76	16123	Z2	427
15999	K6	265	16013	C4	120	16051	T5	384	16090	X2	403	16124	Z4	432
16000-1	Q1	344	16014	X2	403	16052	T5	384	16091	Z7	449	16125	D1	155
16000-2	Q1	344	16015-1	Z2	426	16053	Z5	436	16092	Z7	449	16126	D1	155
16000-3	Q1	344	16015-2	Z2	426	16054-1	Z2	427	16093-1	Z7	449	16127	D1	155
16000-4	Q1	344	16016-1	K3	221	16055	Z2	427	16093-3	Z7	449	16128	D1	155
16000-5	Q1	344	16016-2	K3	221	16056	Z2	427	16094-1	G1	178	16129-1	E3	168
16000-6	Q1	344	16016-3	K3	221	16057	Z2	427	16094-2	G1	178	16129-2	E3	168
16000-7	Q1	344	16016-5	K3	221	16058	K6	265	16095	S1	364	16129-3	E3	168
16000-8	Q1	344	16016-7	K3	221	16059	K6	265	16096	Z4	432	16129-4	E3	168
16000-9	Q1	344	16017	B7	76	16060	K6	265	16097-1	B1	34	16129-5	E3	168
16000-10	Q1	344	16018-1	C4	120	16061	L3	292	16097-2	B1	34	16130-1	B7	77
16000-11	Q1	344	16018-2	C4	120	16062	L3	292	16097-3	B1	34	16130-2	B7	77
16000-12	Q1	344	16018-8	C4	120	16063	L3	292	16098	C4	121	16131	B7	77
16000-13	Q1	344	16019	C4	120	16064	A2	8	16099	A3	22	16132-1	X2	403
16000-14	Q1	344	16020	Z2	426	16065	O2	337	16100	Z7	449	16132-2	X2	403
16000-15	Q1	344	16021	Z2	427	16066	S3	371	16101	Z7	449	16133	E1	167
16000-16	Q1	344	16022	A3	21	16067	Z4	432	16102	Z7	449	16134	E3	168
16000-17	Q1	345	16023	K2	217	16068-1	B7	76	16103	Z2	427	16135	A3	22
16000-23	Q1	345	16024	S1	363	16068-2	B7	76	16104	Z2	427	16136-1	B1	34
16000-24	Q1	345	16025	S1	363	16069	C4	120	16105	Z2	427	16137	T5	384
16000-25	Q1	345	16026	Z5	436	16070-1	B2	51	16106	R3	357	16138	T5	384
16000-26	Q1	345	16027	C4	120	16070-2	B2	51	16107-1	B1	34	16139-1	Z4	432
16000-28	Q1	345	16028	C4	120	16070-3	B2	51	16107-2	B1	34	16139-2	Z4	432
16001	K6	265	16029	B4	63	16070-4	B2	51	16107-3	B1	34	16140	B7	77
16002	K6	265	16030	B2	51	16070-5	B2	51	16107-4	B1	34	16141	B7	77
16003	K6	265	16031-1	S1	363	16071	A3	21	16108-1	E3	168	16142	B7	77
16004	S1	363	16031-2	S1	363	16072-1	A3	22	16108-2	E3	168	16143-2	E1	167
16005	S1	363	16031-3	S1	363	16072-2	A3	22	16109	C6	145	16144-1	Z2	427
16006-1	S1	363	16032	S1	364	16074	Z7	449	16110	X1	401	16144-2	Z2	427
16006-2	S1	363	16033	S1	364	16075-1	E2	167	16111	A3	22	16145-1	A2	8
16007	S1	363	16034	S1	364	16076	Z2	427	16112	Z7	449	16145-2	A2	8
16008	S1	363	16035	S1	364	16077	T5	384	16113-1	L3	293	16145-3	A2	8
16009-1	S1	363	16036	Z1	423	16078	H2	198	16113-3	L3	293	16145-4	A2	8

## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
16146-1	L4	296	17712	Z5	436	20889	X6	419	29134	X6	419	60335-2-7	C4	116
16147	L4	296	17788	X6	418	21003-1	K3	221	29136	X6	419	60335-2-8	C4	116
16148	L4	296	17789	X6	419	21003-2	K3	221	29151	X6	419	60335-2-9	C4	116
16149	E3	168	17799	X6	413	21003-3	K3	221	29161	X1	400	60335-2-10	C4	116
16150	E3	168	17800	X6	413	21003-5	K3	221	29182-1	X6	419	60335-2-11	C4	116
16151	X6	420	17881-1	L3	293	21003-7	K3	221	29182-2	X6	419	60335-2-12	C4	116
16169	Z2	428	17881-2	L3	293	21500	Z4	432	29182-3	X6	419	60335-2-13	C4	116
16170	T5	384	17966	T5	384	21503	Z4	432	29182-4	X6	419	60335-2-14	C4	116
16368	Z2	427	18080-1	L3	292	21504	Z4	432	29182-5	X6	419	60335-2-15	C4	116
16653-1	Z2	427	18080-2	L3	292	21505	Z4	432	29182-6	X6	419	60335-2-17	C4	116
16653-2	Z2	427	18219	L3	293	21549-1	X6	420	29182-7	X6	419	60335-2-21	C4	116
16890-1	C4	121	18646-1	B8	79	21630	B2	51	29191	X6	418	60335-2-23	C4	116
16890-2	C4	122	18893	Z2	427	21927-3	Z2	427	30101	X6	420	60335-2-24	C4	116
17000	Z4	431	19027	S3	371	22000	N5	321	30128	X6	420	60335-2-25	C4	116
17007	Z4	432	19028	S3	371	22004	N5	321	30134-1	X1	400	60335-2-28	C4	117
17011	Z4	432	19029	S3	371	22301	Z4	432	30134-2	X1	401	60335-2-29	C4	117
17020	Z4	432	19086-1	X6	418	22716	S2	368	30134-3	X1	401	60335-2-30	C4	117
17021	Z4	431	19086-2	X6	418	22774	S2	370	31000	Z4	432	60335-2-31	C4	117
17021-1	Z4	431	19086-3	X6	419	22775	S2	370	31010	Z4	432	60335-2-32	C4	117
17021-2	Z4	431	19637	X6	419	24508	S3	371	45001	Z2	427	60335-2-34	C4	117
17021-3	Z4	432	19649	B1	34	26000	Z4	432	50001	Q2	346	60335-2-35	C4	117
17024	Z4	431	19766	X6	418	27000	X6	417	50003	Q2	346	60335-2-36	C4	117
17025	Z4	431	19880-1	C4	120	27001	X6	414	52900	B1	34	60335-2-39	C4	117
17043	Z4	432	19952	S1	364	27002	X6	413	52901	B1	34	60335-2-40	C4	117
17050-1	Z4	432	19953	S2	370	27003	X6	418	52910	B1	34	60335-2-41	C4	117
17050-2	Z4	432	19956	S2	370	27004	X6	418	60227-1	C2	91	60335-2-42	C4	117
17065	Z4	432	19957	S2	370	27005	X6	416	60227-2	C2	91	60335-2-43	C4	117
17190-1	T5	384	19958	S2	370	27006	X6	416	60227-3	C2	91	60335-2-51	C4	117
17190-2	T5	384	20000-1	X6	414	27009	X6	419	60227-4	C2	91	60335-2-52	C4	117
17190-3	T5	384	20000-2	X6	414	27010	X6	418	60227-5	C2	91	60335-2-53	C4	117
17190-4	T5	384	20005	X6	419	27014	X6	418	60227-6	C2	91	60335-2-55	C4	117
17190-5	T5	384	20071-11	X6	419	27016	X6	418	60227-7	C2	91	60335-2-59	C4	117
17190-6	T5	384	20071-15	X6	419	27018	X6	418	60228	C2	91	60335-2-60	C4	117
17190-7	T5	384	20071-21	X6	419	27019	X6	419	60245-1	C2	91	60335-2-61	C4	117
17190-8	T5	384	20071-23	X6	419	27032	X6	418	60245-2	C2	91	60335-2-65	C4	117
17190-9	T5	384	20071-25	X6	419	27036-1	X6	418	60245-3	C2	91	60335-2-66	C4	117
17225-1	K8	278	20121	Z4	432	27036-2	X6	418	60245-4	C2	91	60335-2-73	C4	117
17225-2	K8	278	20187	A1	2	27701	X6	420	60245-5	C2	91	60335-2-74	C4	117
17225-6	K8	278	20301	X6	419	28000	F4	174	60245-6	C2	91	60335-2-78	C4	117
17296-2	B7	77	20302	X6	419	28001	F4	174	60245-7	C2	91	60335-2-80	C4	118
17296-3	B7	77	20344	Z3	428	28003	F4	174	60245-8	C2	91	60335-2-81	C4	118
17296-4	B7	77	20345	Z2	426	28004	F4	174	60335-1	C4	116	60335-2-84	C4	118
17299-1	L3	292	20346	Z2	426	28881	B7	77	60335-2-2	C4	116	60335-2-85	C4	118
17299-2	L3	292	20347	Z2	426	29100	X6	418	60335-2-3	C4	116	60335-2-90	C4	118
17299-3	L3	292	20349-1	Z2	427	29100-1	X6	418	60335-2-4	C4	116	60335-2-10	C4	118
17409	C4	120	20349-2	Z2	427	29100-2	X6	418	60335-2-5	C4	116	60335-2-11	C4	118
17529	B7	76	20858	F4	174	29101	X6	419	60335-2-6	C4	116	60335-2-11	C4	118

## CONTENTS (by CNS Number)

CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page	CNS no.	Category no.	Page
60423	C4	118	61850-7-2	X2	402	62821-3	C3	98						
60456	C3	98	61850-7-3	X2	402	62835	C4	120						
60494	C4	121	61850-7-4	X2	402	62841-1	C4	118						
60598-2-12	C4	120	61850-7-41	X2	402	62841-2-1	C4	119						
60598-2-20	C4	120	61850-7-42	X2	402	62841-2-2	C4	119						
60598-2-23	C4	120	61850-7-51	X2	403	62841-2-4	C4	119						
60669-1	C4	121	61850-8-1	X2	403	62841-2-5	C4	119						
60669-2-1	C4	121	61850-8-2	X2	402	62841-2-8	C4	119						
60669-2-2	C4	121	61850-80-4	X2	402	62841-2-9	C4	119						
60669-2-3	C4	121	61850-90-1	X2	403	62841-2-10	C4	119						
60669-2-4	C4	121	61850-90-2	X2	403	62841-2-11	C4	119						
60669-2-5	C4	121	61850-90-3	X2	403	62841-2-14	C4	119						
60669-2-6	C4	121	61850-90-8	X2	403	62841-2-17	C4	119						
60670-1	C3	98	61850-90-10	X2	402	62841-2-21	C4	119						
60705	C4	120	61881-3	E3	168	62841-3-1	C4	119						
60715	C4	120	61980-1	C4	120	62841-3-6	C4	119						
60799	C4	118	62040-3	C6	145	62841-3-9	C4	119						
60901	C4	120	62087-1	C6	144	62852	C7	152						
60904-1	C6	145	62087-2	C6	144	62907	X6	419						
61121	C3	98	62087-3	C6	144	62928	E3	168						
61215-1	C6	144	62133-1	C4	120	62930	C2	91						
61215-1-1	C6	144	62133-2	C4	120	62931	C4	120						
61215-1-4	C6	145	62282-3-10	C4	119	62933-4-1	C4	120						
61215-2	C6	145	62282-3-20	C4	119	62933-5-1	C4	121						
61242	C4	118	62282-3-20	C4	119	62944	X4	406						
61347-1	C4	113	62282-3-30	C4	119	62949	C4	121						
61347-2-3	C4	113	62282-4-10	C4	119	80000-1	Z7	448						
61347-2-9	C4	114	62282-7-2	C4	120	80000-2	Z7	448						
61347-2-13	C4	114	62301	C3	98	80000-3	Z7	448						
61373	E3	168	62351-1	X2	402	80000-4	Z7	448						
61377	E2	167	62351-2	X2	402	80000-5	Z7	448						
61400-25-1	X2	403	62351-6	X2	402	80000-7	Z7	448						
61400-25-2	X2	403	62351-10	X2	403	80000-9	Z7	448						
61400-25-3	X2	403	62443-1-1	X6	420									
61400-25-6	X2	403	62498-3	E3	168									
61427-1	C4	121	62548	C5	127									
61427-2	C4	121	62552-1	C4	121									
61439-2	C4	121	62552-2	C4	121									
61439-3	C4	121	62552-3	C4	121									
61439-4	C4	121	62619	C4	121									
61478	Z2	427	62620	C4	121									
61496-1	C4	120	62623	C6	145									
61496-2	C4	120	62716	C6	144									
61591	C4	120	62782	C6	145									
61724-1	C4	121	62790	C7	152									
61850-2	X2	403	62821-1	C3	98									
61850-5	X2	403	62821-2	C3	98									

**A Civil Engineering and Architecture**

CNS no.	Category no.	Date of		Title
		Current edition		
<b>General</b>				
483	A1001	2010-05		Reinforced concrete pipes
556	A1002	withdrawn		Dimensions of Rectangular Block Stone
557	A1003	withdrawn		Dimensions of Slate
558	A1004	withdrawn		Dimensions of Gravel
856	A1005	withdrawn		General rules for metal parts of wooden doors and windows
1084	A1006	withdrawn		Concrete Pipes by Hand Process
1085	A1007	withdrawn		Reinforced Concrete Pipes by Vibratile Process
1086	A1008	withdrawn		Dimensions of concrete pipes (→ CNS 4 8 3)
*	2857	A1009	withdrawn	Safety code for construction contractors
	2927	A1010	1991-01	Basis for Coordination of Dimensions of Buildings
	3035	A1011	withdrawn	Design standards for reinforced concrete buildings
	3537	A1012	1991-01	Planning Module for Buildings
	3538	A1013	withdrawn	Preferred horizontal dimensions for industrialized buildings
	3539	A1014	withdrawn	General rules for buildings (Application of tolerances)
	4112	A1015	withdrawn	Building module
	4113	A1016	withdrawn	Glossary of terms used in building module
	4114	A1017	withdrawn	Basic tolerances for building components
	4115	A1018	withdrawn	Principle of modular co-ordination in buildings
	4347	A1019	1991-01	Standard Modular Size of Opening Components for Buildings
	4348	A1020	withdrawn	Standard size of boards for buildings
	4439	A1021	withdrawn	Modular co-ordinating sizes of sanitary units for dwellings
	4440	A1022	withdrawn	Modular co-ordinating sizes of kitchen units for dwellings
	4769	A1023	withdrawn	Modular co-ordinating sizes or air-conditioning units for dwellings
	4770	A1024	withdrawn	Modular co-ordinating sizes of piping units for dwellings
	5085	A1025	1980-01	Aerial Ropeways
	6298	A1026	withdrawn	Crushed stone for road construction
	6299	A1027	withdrawn	Crushed stone for concrete (replaced by CNS 1240)
	6300	A1028	1985-01	Stones
	6541	A1029	withdrawn	Power winches
	8084	A1030	withdrawn	Modular dimension for housing components
	8465	A1031	withdrawn	Classification of air-borne and impact sound insulation for buildings (replaced by CNS 8465-1, CNS 8465-2)
	8465-1	A1031-1	2007-05	Acoustics - Rating of sound insulation in buildings and of building elements - Airborne sound insulation
	8465-2	A1031-2	2007-05	Acoustics - Rating of sound insulation in buildings and of building elements - Impact sound insulation
	9452	A1032	withdrawn	Classification of performance for building elements
*	9453	A1033	withdrawn	Glossary of terms used in building materials for performing uses
	9454	A1034	withdrawn	Glossary of terms used in building materials for finishing surface
	9553	A1035	withdrawn	Shapes and dimensions of steel shank for concrete breakers
	9653	A1036	withdrawn	Glossary of terms used in building material for shape
	9654	A1037	withdrawn	Glossary of terms used in building materials
	10137	A1038	1983-04	Standard Practice for Execution of Spun Concrete Piles
	10140	A1039	withdrawn	Standard practice for fitting asbestos cement chimney
	10991	A1040	1984-09	Molds for Forming Concrete Test Cylinders Vertically
	11318	A1041	2000-07	Terms Relating to Natural Building Stone
	11567	A1042	2012-03	Architectural drawing
	12642	A1043	2016-06	Playground equipment for public use (Amendment 1)
	12643	A1044	withdrawn	Method of test for impact attenuation of surfacing materials of playground( replaced by CNS 12643-1 · CNS 12643-2 )
	12643-1	A1044-1	2021-03	Method for determining impact attenuation of surfacing materials within the use zone of playground equipment - Part 1: Laboratory test
	12643-2	A1044-2	2021-03	Method for determining impact attenuation of surfacing materials within the use zone of playground equipment - Part 2: Field test

CNS no.	Category no.	Date of		Title
		Current edition		
12891	A1045	1998-06		Mix design criteria of portland cement concrete
12934	A1046	1991-11		Prefabricated Temporary Houses
12946	A1047	withdrawn		Glossary of terms used in dimensional tolerance for building
12947	A1048	withdrawn		Inspection and control of dimensional tolerances on construction work
12948	A1049	withdrawn		Indication of tolerances on building drawings
12949	A1050	withdrawn		General principles for control of conformity with dimensional tolerance specifications in building construction
12950	A1051	withdrawn		General principles for the verification of dimensional compliance measurements in building
13079	A1052	withdrawn		Types of dimensional and tolerances for building
13080	A1053	withdrawn		Presentation of dimensional accuracy data for building
13081	A1054	withdrawn		Predicting deviations of assemblies and allocation of tolerances for building
13082	A1055	withdrawn		Basic dimension for building component(Selection of target size)
13083	A1056	withdrawn		Basic principles for evaluation of tolerances for building
13129	A1057	withdrawn		Glossary of basic terms used in building joints
13130	A1058	withdrawn		Fundamental principles for design of building joints
13131	A1059	withdrawn		General check-list of joint functions in building
13132	A1060	withdrawn		Classification of accommodation of dimensional deviation in building joints
13133	A1061	2012-05		Glossary of terms used in building sealant for joint
13433	A1062	2007-09		Inspection standard of rolling fire doors
*	13962	A1063	1997-11	General rules for sprayed fire-resistive materials applied to steel structure of buildings
14277	A1064	1998-12		Glossary of terms used in geosynthetics
14531	A1065	2001-06		Methods of test for description and identification of soils
14532	A1066	2001-06		Method of test for penetration and split-barrel sampling of soils
14533	A1067	2001-06		Method of practices for preserving and transporting soils samples
14651	A1068	2008-05		Glossary of terms used for fire protection in building - General terms for phenomena of fire
14652	A1069	2008-05		Glossary of terms used for fire protection in building - Fire test
14704	A1070	2002-12		Precision and bias statements for test methods for construction materials
14891	A1071	2005-02		Terminology relating to concrete and concrete aggregates
14996	A1078	2006-04		Glossary of terms used for fire protection in building - Fire safety
15314	A1079	2010-12		Standard classification for sizes of aggregate for road and bridge construction
15358	A1080	2010-05		Standard specification for graded aggregate material for bases or subbases for highways or airports
15359	A1081	2010-05		Standard practice for classifying hot-mix recycling agents
15547-1	A1082-1	2012-09		Mechanical vibration and shock - Evaluation of human exposure to whole-body vibration - Part 1: General requirements
15547-2	A1082-2	2012-09		Mechanical vibration and shock - Evaluation of human exposure to whole-body vibration - Part 2: Vibration in buildings (1 Hz~80 Hz)
15912	A1083	2016-06		Design, manufacture, installation and testing of climbing nets and netting/mesh used in amusement rides, devices, play areas and attractions
15913	A1084	2016-06		Soft contained play equipment
20187	A1085	2018-07		Inflatable play equipment – Safety requirements and test methods

## Building Materials

73	A2001	withdrawn		Bagasse Board
*	381	A2002	1994-03	Quicklime for Structural Purpose
*	387	A2003	1993-12	Sand for Buildings
478	A2004	withdrawn		Steel Bars for Buildings (→ CNS 560)
555	A2005	withdrawn		Structural Stone (General)
*	560	A2006	2018-04	Steel bars for concrete reinforcement

		Date of		
CNS no.	Category no.	Current edition		Title
*	857	A2007	1989-06	Steel and Stainless Steel Butt Hinges
*	858	A2008	withdrawn	Hinges, butterfly form
*	859	A2009	withdrawn	Hooks
*	860	A2010	withdrawn	Screws, ring headed
*	861	A2011	withdrawn	Coverplates for door locks
*	862	A2012	withdrawn	Lock cases for doors
*	863	A2013	withdrawn	Lock mouth covers for door locks
*	864	A2014	withdrawn	Door knobs
*	865	A2015	withdrawn	Handles, two-sided operation
*	866	A2016	withdrawn	Handles, one-sided operation
*	867	A2017	withdrawn	Fixed handles for doors and windows
*	868	A2018	withdrawn	Handles, bow form
*	869	A2019	withdrawn	Sliding bolts for doors and windows
*	870	A2020	withdrawn	Fastenings for locks (rotary eye pin)
*	871	A2021	withdrawn	Fastenings for locks (serrated edge form)
*	872	A2022	withdrawn	Fastenings for locks (plain edge form)
*	873	A2023	withdrawn	Spring keys for windows
*	874	A2024	withdrawn	Method of test for metal parts of wooden doors and windows
*	875	A2025	withdrawn	Hanging hooks (plain)
*	876	A2026	withdrawn	Hanging hooks (with flange)
	877	A2027	withdrawn	Hanging Hooks, Rectangular Bended
	926	A2028	withdrawn	Asphalt roofing felts (→CNS 1 0 4 1 0 )
	1240	A2029	2014-02	Concrete aggregates
	1245	A2030	withdrawn	Reinforced Hollow Concrete Lamp Poles by Centrifugal Process
*	1260	A2031	1982-12	Concrete Base Piles By Centrifugal Process
*	2178	A2032	1986-12	Liquid Membrane-Forming Compounds for Curing Concrete
	2179	A2033	withdrawn	Bituminous Bagasse Boards for Concrete
*	2220	A2034	withdrawn	Sand-lime bricks
*	2314	A2035	withdrawn	Carbonized cork board
	2466	A2036	2013-08	Aggregates for masonry grout
	2602	A2037	2017-03	Pretensioned spun concrete piles
	2777	A2038	withdrawn	Organic fibers soundproof boards
*	3001	A2039	2013-08	Aggregate for masonry mortar
	3036	A2040	2009-10	Coal fly ash and raw or calcined natural pozzolan for use as a mineral admixture in concrete
	3037	A2041	2018-10	Mixing rooms, moist cabinets, moist rooms, and water storage tanks used in the testing of hydraulic cements and concretes
	3090	A2042	2015-01	Ready-mixed concrete
*	3091	A2043	1986-12	Air-Entraining Admixtures for Concrete
	3092	A2044	2005-07	Aluminium windows
	3300	A2045	withdrawn	Rerolled steel bar for concrete reinforcement
	3691	A2046	1998-08	Lightweight aggregates for structural concrete
	3763	A2047	2009-07	Waterproof agent of cement for concrete construction
	3802	A2048	2017-06	Fiber cement boards
*	3803	A2049	2012-10	Terrazzo blocks and terrazzo tiles
	3905	A2050	2010-01	Concrete pipes for sewerage (Use for jacking method)
	3906	A2051	withdrawn	Steel joint of concrete pipes for sewerage(Use for jacking method) (→CNS 3 9 0 5 )
*	3928	A2052	1991-02	Cylindrical Locks and Tubular Locks for Doors
	3930	A2053	2009-05	Concrete curbs
	4016	A2054	withdrawn	Sidewalk concrete flags (→CNS 1 3 2 9 5 )
*	4061	A2055	1986-03	Reinforced Concrete Ditches (U Type)
*	4063	A2056	1986-03	Reinforced Concrete Covers for Ditches (U Type)
*	4065	A2057	1992-10	Concrete and Reinforced Concrete Curb-Gutters (L.Type)
	4166	A2058	2007-09	Components of light-weight rolling door for buildings
	4212	A2059	2007-09	Components of rolling door for buildings
*	4349	A2060	1991-02	Locks and Latches for Doors in Building
	4458	A2061	2017-06	Gypsum boards



		Date of		
CNS no.	Category no.	Current edition	Title	
	4460	A2062	withdrawn	Decorated Gypsum Boards
	4643	A2063	withdrawn	Gypsum Lath Boards
	4683	A2064	2010-09	Multi-Layer coatings for glossy textured finishes
*	4723	A2065	1985-02	Door Closers
*	4724	A2066	1985-02	Floor Hinges
	4750	A2067	2014-06	Tubular steel scaffolds
*	4802	A2068	1993-06	Reinforced Concrete Flumes
*	4804	A2069	1993-06	Cradle for Reinforced Concrete Flumes
	4965	A2070	withdrawn	Perforated gypsum boards for acoustic use ( replaced by CNS 15967 )
*	4993	A2071	withdrawn	Manhole covers for sewer
*	4995	A2072	1993-06	Reinforced Concrete Manhole Blocks for Sewerage Work
*	5043	A2073	withdrawn	Turnbuckle for building
*	5044	A2074	withdrawn	Body of turnbuckle for building
*	5045	A2075	withdrawn	Bolts of turnbuckle for building
	5083	A2076	2014-06	Steel H piles
	5179	A2077	withdrawn	Asbestos Cement Pressure Pipes
	5644	A2078	2018-04	Tubular steel adjustable shore
*	5646	A2079	withdrawn	Internal vibrators for concrete
*	5648	A2080	withdrawn	Form vibrators for concrete
	6400	A2081	2006-07	P.V.C. windows
*	6533	A2082	withdrawn	Nails for gypsum boards
*	6534	A2083	withdrawn	Nails for sheathing insulation fiberboards
*	6535	A2084	withdrawn	Stainless steel nails
*	6536	A2085	withdrawn	Loose pin butt hinges
*	6537	A2086	withdrawn	Sliding door rails
*	6538	A2087	withdrawn	Door hinges ( with bushings or washers )
*	6539	A2088	withdrawn	Sheaves for sliding doors and windows
*	6871	A2089	withdrawn	Terrazzo blocks
	6985	A2090	2010-09	Polyurethane for building joint sealant
	6986	A2091	2010-09	Polyurethane for building waterproof
	6987	A2092	2010-09	Polyurethane for flooring
*	6989	A2093	1996-08	Rubbles
*	6990	A2094	1985-10	Limestone Filler for Bituminous Paving Mixtures
*	6991	A2095	withdrawn	Slates
*	6992	A2096	withdrawn	Perlite powder
*	6993	A2097	withdrawn	Steel and stainless steel pin bolts
*	6994	A2098	withdrawn	Copper zinc alloy pin bolts
*	6995	A2099	withdrawn	Cupboard bolts
*	6996	A2100	withdrawn	Crowning bolts
*	7184	A2101	1997-05	Steel doors
*	7185	A2102	1996-08	Flag-form Hinges, Buffers and Flush Bolts for Steel Door
*	7331	A2103	1981-05	Rigid Foam Rubber Heat Insulating Material
*	7334	A2104	1981-05	Metal Panels for Concrete Form
	7477	A2105	2005-07	Aluminium doors
*	7611	A2106	withdrawn	Standard sizes for bathtubs
*	7612	A2107	withdrawn	Glass-fiber-reinforced plastic bathtubs
*	7774	A2108	1981-08	Rigid Foam Urethane for Heat Insulating
	7851	A2109	2018-04	Hot rolled steel sheet piles
	7929	A2110	1986-12	Fabric Sheets of Temporary Work for Buildings
*	7931	A2111	withdrawn	Wooden panel door
*	7932	A2112	withdrawn	Wooden door frames
*	7933	A2113	1994-05	Reinforced Concrete Sheet Piles
	7934	A2114	2001-08	Steel pipe piles
*	7935	A2115	2017-12	Prestressed concrete sheet piles
	7936	A2116	withdrawn	Adjustable non-load-bearing spring hinge for fire protecting doors
*	7937	A2117	1996-08	Single Action Spring Hinges for Doors
	7938	A2118	1996-08	Double Action Spring Hinges for Doors

CNS no.	Category no.	Date of		Title
		Current edition		
8072	A2119	1999-10		Movable partition
8074	A2120	1995-06		Building Components (Concrete Panels for Roofs)
8076	A2121	1995-06		Building Components (Concrete Panels for Floors)
8078	A2122	1995-06		Building Components (Concrete Panels for Walls)
8082	A2123	2010-09		Coatings for thin textured finishes
8182	A2124	1995-01		Building Components (Steel Panel for Roof)
8184	A2125	1995-01		Building Components (Steel Panel for Wall)
8186	A2126	1995-01		Building Components (Steel Panel for Floor)
*	8339	A2127	1987-12	Steel Roof - Decks
	8341	A2128	withdrawn	Vermiculites
	8641	A2129	withdrawn	Roof coating for waterproofing (acrylic rubber type)
	8642	A2130	withdrawn	Roof coating for waterproofing (chloroprene rubber type)
	8643	A2131	withdrawn	Roof coating for waterproofing (acrylic resin type)
	8644	A2132	2014-07	Liquid-applied compounds for waterproofing membrane coating of buildings
	8646	A2133	1995-01	Autoclaved Lightweight Aerated Concrete Panels
	8760	A2134	withdrawn	Steel fences of dwellings
	8901	A2135	1982-06	Oil Based Caulking Compounds for Building
	8903	A2136	2011-11	Sealants for sealing and glazing in buildings
	8905	A2137	2018-05	Hollow concrete blocks for buildings
*	8906	A2138	2014-04	Polyvinyl chloride floor tiles
	8913	A2139	2013-03	Glassfiber reinforced plastic bathtubs connected with floor
	9057	A2140	withdrawn	Glass wool acoustic materials ( replaced by CNS 15967 )
	9455	A2141	2001-08	Metal lath
	9456	A2142	2017-06	Cement bonded wood-wool and flake boards
	9659	A2143	withdrawn	Rock wool acoustic materials(replaced by CNS 15967)
	9957	A2144	withdrawn	Perforated aluminium panel for acoustic use
	9958	A2145	withdrawn	Gypsum Sheathing Boards
	10039	A2146	withdrawn	Homogeneous bituminized fiber drain and sewer pipe
	10040	A2147	withdrawn	Perforated, Homogeneous bituminized fiber pipe for general drainage
	10042	A2148	withdrawn	Laminated-wall bituminized fiber drain and sewer pipe
	10043	A2149	withdrawn	Perforated, Laminated-wall bituminized fiber pipe for general drainage
	10045	A2150	withdrawn	Fittings for bituminized fiber drain and sewer pipe
	10141	A2151	2010-09	Epoxy injection adhesives for repairing in buildings
	10143	A2152	withdrawn	Synthetic polymer roofing sheets for waterproof
*	10145	A2153	2016-12	Synthetic polymer sheets for waterproof
*	10209	A2154	1988-12	Gaskets for Windows, Doors and Joints of Panel in Buildings
*	10211	A2155	withdrawn	Perforated Asbestos Cement Flat Sheets for Acoustic Use
	10406	A2156	withdrawn	Magnesium carbonate boards
	10408	A2157	withdrawn	Hair felts
	10410	A2158	1998-11	Asphalt roofing felts
	10412	A2159	withdrawn	Sanded asphalt roofing felts (→CNS 10410)
	10414	A2160	1998-11	Woven fabrics asphalt roofings
	10416	A2161	2001-03	Stretchy asphalt roofing felts (Synthetic fiber base)
	10418	A2162	1998-11	Perforated asphalt roofing felts
	10483	A2163	withdrawn	Wood-cement particleboards
	10485	A2164	withdrawn	Sound insulation windows (→CNS 3092、6400)
*	10487	A2165	1988-05	Polyethylene Foam for Heat Insulating
	10637	A2166	2017-06	Rock wool isolating material for floating floors
	10638	A2167	1983-11	Glass Wool Isolating Material for Floating Floors
	10639	A2168	1983-11	Polymer Dispersions for Cement Modifier
	10640	A2169	1983-11	Gypsum Plaster
	10641	A2170	withdrawn	Expansive additive for concrete (Replaced by CNS 12283)
*	10678	A2171	1993-04	Aluminum Alloy Floating Floors
	10782	A2172	withdrawn	Asbestos Heat Insulating Materials
	10841	A2173	2010-05	Gully grating
	10843	A2174	withdrawn	Autoclaved Asbestos Cement Silicate Boards (→CNS 1377)

		Date of		
CNS no.	Category no.	Current edition		Title
				7、1 3 7 7 8 )
	10845	A2175	withdrawn	Decorated Autoclaved Asbestos Cement Calcium Silicate Boards ( → CNS 1 3 7 7 7 、 1 3 7 7 8 )
*	10867	A2176	withdrawn	Aluminium windows (projected windows)
	10994	A2177	withdrawn	Dressed rockwool boards for acoustic use(replaced by CNS 15967)
	10996	A2178	withdrawn	Inorganic-Fiber Reinforced Gypsum Boards
	11052	A2179	withdrawn	Cement stucco-like coating
	11054	A2180	withdrawn	Sand textured coating (cement type)
	11194	A2181	withdrawn	Finish coatings and wall coverings for decorative use
	11196	A2182	withdrawn	Adhesives for wall paper and wall coverings for decorative finish
	11228	A2183	2004-11	Nonwoven fabric for engineering applications
	11317	A2184	2000-07	Building marble dimension stone(facing)
	11323	A2185	withdrawn	Reinforced resin concrete gutter covers for roadside
	11325	A2186	1999-08	Reinforced concrete cable troughs
	11354	A2187	withdrawn	Screens for aluminium sliding windows
*	11491	A2188	1997-12	Wall paper and wall coverings for decorative finish
	11691	A2189	2008-01	Prestressed concrete non-cylinder pipes
	11693	A2190	withdrawn	Decorated Pulp Cement Boards ( → CNS 3 8 0 2 )
	11695	A2191	withdrawn	Decorated Asbestos Cement Sheets ( → CNS 1 3 7 7 7 、 1 3 7 7 8 )
	11697	A2192	2007-08	Decorated cement shingles for dwelling roofs
	11699	A2193	2017-06	Fiber reinforced cement sidings
	11701	A2194	withdrawn	Rock wool sheathing boards
	11752	A2195	withdrawn	Pulp Cement Perlite Boards ( → CNS 3 8 0 2 、 3 9 0 3 )
	11754	A2196	withdrawn	Decorated Pulp Cement Perlite Boards ( → CNS 3 8 0 2 、 3 9 0 3 )
	11756	A2197	withdrawn	Asbestos cement boards with plywood lamina
	11758	A2198	withdrawn	Wood-wool cement boards laminated with flexible cement boards ( replaced by CNS 9456 )
	11760	A2199	withdrawn	Slag Gypsum Cement Boards ( → CNS 1 3 7 7 7 、 1 3 7 7 8 )
	11772	A2200	1986-12	Mortar Lining of Steel Pipes for Water Works
	11774	A2201	1986-12	Steel Pipes Lining with Rigid Polyvinyl Chloride Pipe for Water Works
	11824	A2202	2013-08	Air-cooled blast furnace slag coarse aggregate for concrete
	11827	A2203	1987-02	Blast Furnace Slag for Road Construction
	11890	A2204	2013-08	Granulated blast furnace slag fine aggregate for concrete
*	11982	A2205	1987-06	Steel and Aluminium Alloy Venetian Blinds
*	11984	A2206	2012-05	Steel furrings for wall and ceiling in buildings
	11986	A2207	1991-11	Components of Wire Net Fences
	11988	A2208	1987-06	Paper Cores for Panels
	11990	A2209	1997-02	Joint Treatment Materials for Gypsum Boards
	12053	A2210	1987-09	Steel Furring Components for Gymnasium Floors
	12055	A2211	withdrawn	Glass wool thermal insulation for dwelling ( replaced by CNS 9960 )
	12057	A2212	2017-11	Loose fill thermal insulation materials
	12059	A2213	withdrawn	Rock wool loose fill thermal insulation ( replaced by CNS 12057 )
	12061	A2214	withdrawn	Cellulosic fiber loose fill thermal insulation ( replaced by CNS 12057 )
*	12063	A2215	1987-09	Loose Fill Perlite Powder for Insulation
	12064	A2216	withdrawn	Asbestos Cement Perlite Boards ( → CNS 1 3 7 7 7 、 1 3 7 7 8 )
	12115	A2217	withdrawn	Thermal insulating windows and doors with sealed insulating glasses (Sliding windows and doors)
	12223	A2218	2013-08	Granulated (Water quenched) blast - furnace slag
	12283	A2219	2017-12	Chemical admixtures for concrete
	12285	A2220	2008-01	Prestressed concrete cylinder pipes
	12326	A2221	2009-05	Concrete blocks for earth retaining and revetment
	12328	A2222	withdrawn	Reinforced concrete L-shape retaining walls

Date of				
CNS no.	Category no.	Current edition	Title	
12330	A2223	1999-08	Precast reinforced components for concrete fences	
12332	A2224	withdrawn	Steel sidings-backing with gypsum boards	
12349	A2225	withdrawn	Dressed hard fibreboard (→CNS 1 0 4 6 9)	
12351	A2226	withdrawn	Sponge gaskets for windows, doors and joints of panel in buildings	
12410	A2227	withdrawn	Steel and aluminium alloy door sets for entrance of dwellings	
12412	A2228	2013-03	Residential sliding storm window panel	
12414	A2229	1988-09	Components for Aluminium Alloy Roof-Decks	
12430	A2230	1988-10	Steel Windows	
12431	A2231	2013-03	Fittings for sliding windows	
12456	A2232	1988-11	Corrosion Inhibitor for Reinforcing Steel in Concrete	
12549	A2233	2009-10	Ground granulated blast-furnace slag for use in concrete and mortars	
12596	A2234	2011-11	Adhesives for resilient floorcoverings and woody floorings	
12598	A2235	2012-09	Adhesives for anchoring wooden blocks	
12600	A2236	2012-09	Adhesives for wall and ceiling boards	
12603	A2237	withdrawn	Adhesives for ceiling boards (→CNS 1 2 6 0 0)	
12609	A2238	2012-09	Adhesives for preformed cellular plastics thermal insulation board	
*	12611	A2239	2011-11	Organic adhesives for ceramic tiles
*	12694	A2240	1990-04	Chain Door Fasteners
*	12696	A2241	1990-04	Lever Tumbler Mortise Locks
*	12737	A2242	1990-07	Spiral Steel Forms for Hollow Slab
	12739	A2243	2013-08	Spiral steel tubes for prestressed concrete
*	12809	A2244	1995-02	Porcelain Enameled Steel Panels
*	12833	A2245	1991-01	Chemical Admixtures for Use in Producing Flowing Concrete
*	12872	A2246	1991-06	The Protection of Structures Against Lightning
*	12892	A2247	1991-08	Steel Fibers for Fiber Reinforced Concrete
*	12893	A2248	withdrawn	Fire-retardant woods for buildings
*	12935	A2249	withdrawn	Pressure sensitive aluminum foil abrasive tape for non-slip
*	12963	A2250	2018-05	Decorated concrete blocks
	13044	A2251	2007-06	Panic hardware
	13206	A2252	2002-07	Plastics encapsulated manhole steps
*	13209	A2253	1993-06	Reinforced Concrete Gutters for Roadside
*	13265	A2254	withdrawn	Extruded cement composite hollow panel
	13295	A2255	2018-05	Compressed concrete paving units
*	13480	A2256	1995-01	Autoclaved Lightweight Aerated Concrete Blocks
	13492	A2257	withdrawn	Porcelain enameled tiles
	13512	A2258	2020-09	Masonry cement
	13513	A2259	1995-04	Mortar for Unit Masonry
	13514	A2260	1995-04	Ready - Mixed Mortar for Unit Masonry
	13515	A2261	1995-04	Standard Sand
	13540	A2262	1995-06	Precast Concrete Cable Duct
	13599	A2263	withdrawn	Plastic covers for bathtubs
	13613	A2264	withdrawn	Porcelain enameled bathtubs
	13615	A2265	withdrawn	Stainless steel bathtubs
	13777	A2266	2017-06	Fiber reinforced cement boards
	13863	A2267	withdrawn	Pigments for integrally colored concrete
*	13943	A2268	2013-03	Unit bathroom
	13961	A2269	2015-01	Mixing water of concrete
	13977	A2270	1997-11	Toilet unit for dwellings
	13978	A2271	1997-11	Lavatory unit for dwellings
	14120	A2272	1998-03	Precast prestressed concrete box culverts
	14164	A2273	2017-06	General fire retardant boards for buildings
	14245	A2274	1998-10	Centrifugal prestressed concrete pole (for communication line)
	14463	A2275	2000-10	White cement lime coating
	14497	A2276	2001-12	Polymer-modified bitumen water proofing sheets
	14562	A2277	2001-07	High density rigid foam urethane for heat insulating
	14565	A2278	2001-08	Reinforced concrete cylinder pipes
	14602	A2279	withdrawn	Steel slag for road construction

		Date of		
CNS no.	Category no.	Current edition	Title	
14688	A2280	2002-10	Materials for shotcrete	
14689	A2281	2002-10	Admixtures of shotcrete	
14701	A2282	2002-12	Standard specification for latex agents for bonding fresh to hardened concrete	
14771	A2283	2015-11	Zinc-coated (Galvanized) steel bars for reinforced concrete	
14813	A2284	2005-10	Polyester resin concrete pipe (Open cut method)	
14814	A2285	2005-10	Polyester resin concrete pipe (Use for jacking method)	
14826	A2286	2004-07	Lightweight aggregates for insulating concrete	
14890	A2287	2017-06	Regenerated fiber cement boards	
14995	A2288	2018-07	Permeable concrete paving blocks	
15245	A2289	2009-07	Polyester resin concrete manhole	
*	15286	A2290	2014-07	Blended hydraulic cements
	15305	A2291	2014-07	Materials for soil-aggregate subbase, base, and surface courses
	15307	A2292	2010-12	Hot-mixed, hot-laid bituminous paving mixtures
	15308	A2293	2010-12	Standard specification for coarse aggregate for bituminous paving mixtures
	15309	A2294	2010-12	Fine aggregate for bituminous paving mixtures
	15310	A2295	2010-12	Steel slag aggregates for bituminous paving mixtures
	15360	A2296	2010-05	Standard specification for mineral filler for bituminous paving mixtures
	15431	A2297	2011-03	Precast reinforced concrete manhole for sewerage work
	15464	A2298	2011-05	Concrete pipes for sewerage (Use for long length or turnable jacking method)
	15517	A2299	2011-11	Preblended dry mortar mix
	15519	A2300	2011-11	Adhesives for treating for concrete interface
	15520	A2301	2011-11	Putty for interior
	15536	A2302	2012-01	Spheroidal graphite cast iron covers for sewerage works
	15618	A2303	2013-03	Bathtubs
	15631	A2304	2013-08	Packaged, dry, rapid - hardening cementitious materials for concrete repairs
	15632	A2305	2013-08	Packaged, dry, combined materials for mortar and concrete
	15633	A2306	2013-08	Packaged dry, nonshrink hydraulic - cement grout
	15647	A2307	2013-10	Blended supplementary cementitious materials
	15648	A2308	2013-10	Silica fume used in cementitious mixtures
	15739	A2309	2014-07	Lime for use with Pozzolans
	15740	A2310	2014-07	Fly ash and other Pozzolans for use with lime for soil stabilization
	15967	A2311	2017-06	Sound absorbing materials
	16064	A2312	2018-08	Low modulus adhesives for exterior tile finishing
	16145-1	A2313-1	2020-11	Ceramic tiles - Grouts and adhesives - Part 1: Terms, definitions and specifications for adhesives
	16145-2	A2313-2	2020-11	Ceramic tiles - Grouts and adhesives - Part 2: Test methods for adhesives
	16145-3	A2313-3	2020-11	Ceramic tiles - Grouts and adhesives - Part 3: Terms, definitions and specifications for grouts
	16145-4	A2313-4	2020-11	Ceramic tiles - Grouts and adhesives - Part 4: Test methods for grouts

## Testing and Inspection

	74	A3001	withdrawn	Method of Test for Bagasse Board
	479	A3002	withdrawn	Method of Test for Steel Bar for Concrete Reinforcement (→ C N S 5 6 0 )
	484	A3003	2005-09	Method of test for reinforced concrete pipes
*	485	A3004	2010-12	Standard practice for sampling aggregate
	486	A3005	2001-11	Method of test for sieve analysis of fine and coarse aggregates
*	487	A3006	2013-10	Method of test for density, relative density (specific gravity), and absorption of fine aggregate
	488	A3007	2008-07	Method of test for density, relative density (specific gravity), and absorption of coarse aggregate
*	489	A3008	1993-12	Method of Test for Surface Moisture in Fine Aggregates

CNS no.	Category no.	Date of		Title
		Current edition		
490	A3009	2009-05		Method of test for resistance to degradation of coarse aggregate (smaller than 37.5 mm) by abrasion and impact in the Los Angeles machine
491	A3010	2001-12		Method of test for materials finer than 75 $\mu$ m sieve in mineral aggregates by washing
559-1	A3011	withdrawn		Method of Test for Structural Stone, General
559-2	A3012	withdrawn		Method of Test for Structural Stone (Appearance)
559-3	A3013	withdrawn		Method of Test for Structural Stone (Weight Per Unit Volume)
559-4	A3014	withdrawn		Method of Test for Structural Stone (Specific Gravity)
559-5	A3015	withdrawn		Method of Test for Structural Stone (Porosity)
559-6	A3016	withdrawn		Method of Test for Structural Stone (Water Absorption)
559-7	A3017	withdrawn		Method of Test for Structural Stone (Hardness)
559-8	A3018	withdrawn		Method of test for Structural Stone (Compressive Strength)
559-9	A3019	withdrawn		Method of Test for Structural Stone (Flexural Strength)
559-10	A3020	withdrawn		Method of Test for Structural Stone (Impact Test)
559-11	A3021	withdrawn		Method of Test for Structural Stone (Abrasion Test)
559-12	A3022	withdrawn		Method of Test for Structural Stone (Acid Erosion Test)
559-13	A3023	withdrawn		Method of Test for Structural Stone (Fire Test)
559-14	A3024	withdrawn		Method of Test for Structural Stone (Coefficient of Thermal Expansion)
559-15	A3025	withdrawn		Method of Test for Structural Stone (Freezing Test)
1050	A3026	withdrawn		Method of test for asphalt roofing felts (→CNS 10410)
1163	A3027	2008-07		Method of test for bulk density and voids in aggregate
1164	A3028	2015-09		Method of test for organic impurities in fine aggregates
1165	A3029	withdrawn		Method of Test for Measuring Mortar-making Properties of Fine Aggregates (→CNS 3655)
1166	A3030	withdrawn		Method of Test for Free Space Between Aggregates (→CNS 1163)
*	1167	A3031	1995-06	Method of Test for Soundness of Aggregate by Use of Sodium Sulfate or magnesium Sulfate
1168	A3032	1984-04		Method of Test for Resistance of Concrete Specimens to Rapid Freezing and Thawing in Water
1169	A3033	1984-04		Method of Test for Resistance of Concrete Specimens to Rapid Freezing in Air and Rapid Thawing in Water
1170	A3034	1984-04		Method of Test for Resistance of Concrete Specimens to Slow Freezing and Thawing in Water
1171	A3035	1995-06		Method of Test for Clay Lumps and Friable Particles in Aggregates
1172	A3036	withdrawn		Method of test for coal and lignite in sand (→CNS 1240)
1173	A3037	withdrawn		Method of Test for Soft Particles in Coarse Aggregates (→CNS 1172)
*	1174	A3038	1986-08	Method of Sampling Fresh Concrete
*	1175	A3039	1986-08	Method of Test for Cement Content of Hardened Portland Cement Concrete
1176	A3040	2003-11		Method of slump test for concrete
1177	A3041	withdrawn		Method of Test for Air Content of Newly Mixed Concrete (→CNS 9661、9662)
1178	A3042	withdrawn		Method of test for hollow concrete blocks (→CNS 8905)
1230	A3043	2005-02		Method for making and curing concrete test specimens in laboratory
1231	A3044	2005-02		Method for making and curing concrete test specimens in field
*	1232	A3045	2002-12	Method of test for compressive strength of cylindrical concrete Specimens
*	1233	A3046	1984-04	Method of Test for Flexural Strength of Concrete (Using Simple Beam with Third-point Loading)
*	1234	A3047	1984-04	Method of Test for Flexural Strength of Concrete (Using Simple Beam with Center-point Loading)
1235	A3048	1998-08		Method of test for bleeding of concrete
1236	A3049	withdrawn		Method of test for volume change of cement mortar and concrete (→CNS 14603)

CNS no.	Category no.	Date of		Title
		Current edition		
1237	A3050	1997-11		Method of test for mixing water of concrete
1238	A3051	2015-05		Method of test for obtaining and testing drilled cored and sawed beams of concrete
* 1239	A3052	1987-12		Method of Test for Fundamental Transverse Longitudinal and Torsional Frequencies of Concrete Specimens
1241	A3053	2005-05		Method of test for measuring thickness of concrete elements using drilled concrete cores
* 2221	A3054	withdrawn		Method of test for sand-lime bricks
2313	A3055	2013-08		Method of cement mortar lining for castiron pipes
* 2315	A3056	withdrawn		Method of test for carbonized cork board
* 2465	A3057	withdrawn		Method of Test for Wood-wool Cement Boards
2778	A3058	withdrawn		Method of test for organic fibers soundproof boards
* 3408	A3059	1985-06		Method of Test for Resistance to Abrasion of Large Size Coarse Aggregate by Use of the Los Angeles machine
3764	A3060	withdrawn		Method of test for waterproof agent of cement for concrete construction (→CNS 3763)
3801	A3061	2008-07		Method of test for splitting tensile strength of cylindrical concrete specimens
* 3804	A3062	withdrawn		Method of test for terrazzo tiles
3903	A3063	withdrawn		Method of test for fiber cement boards (→CNS 3802)
3904	A3064	2017-06		Methods of test for bending and impact of building boards
* 3929	A3065	1991-02		Method of Test for Cylindrical Locks and Tubular Locks for Doors
3931	A3066	withdrawn		Method of Test for Concrete Curbs
4017	A3067	withdrawn		Method of test for sidewalk concrete flags (→CNS 13295)
* 4062	A3068	1986-03		Method of Test for Reinforced Concrete Ditches (U Type)
* 4064	A3069	1986-03		Method of Test for Reinforced Concrete Covers for Ditches (U Type)
4066	A3070	1992-10		Method of Test for Concrete and Reinforced Concrete Curb-Gutters (L.Type)
4167	A3071	withdrawn		Method of test for light - weight rolling doors for buildings
4213	A3072	withdrawn		Method of Test for Fire - Proof Shutters for Buildings (→CNS 4212)
4459	A3073	withdrawn		Method of test for gypsum boards (→CNS 4458)
4461	A3074	withdrawn		Method of Test for Decorated Gypsum Boards
4644	A3075	withdrawn		Method of Test for Gypsum Lath Boards
4684	A3076	withdrawn		Method of test for multi-layer coatings for glossy textured finishes
4725	A3077	1984-08		Testing Methods for Checking Floor-Hinges and Door-Closers
4726	A3078	1984-08		Performance Test of Hinges
* 4751	A3079	withdrawn		Method of Test for Tubular Steel Scaffolds
4803	A3080	1993-06		Method of Test for Reinforced Concrete Flumes
4966	A3081	withdrawn		Method of test for perforated gypsum boards for acoustic use (→CNS 4965)
* 4994	A3082	withdrawn		Method of test for manhole covers for sewer
* 4996	A3083	1993-06		Method of Test for Reinforced Concrete Manhole Blocks for Sewerage Work
5084	A3084	1986-12		Method of Test for Steel and Stainless Steel Butt Hinges
5086	A3085	2009-05		Practice for air dry preparation of soil samples for particle-size analysis and determination of soil constants
5087	A3086	withdrawn		Method of test for liquid limit of soils
5088	A3087	2010-12		Methods of test for liquid limit, plastic limit, and plasticity index of soils
5089	A3088	1986-12		Method of Test for Centrifuge Moisture Equivalent of Soils
5090	A3089	1988-08		Method of Test for Specific Gravity of Soils
5091	A3090	1986-12		Method of Laboratory Determination of Moisture Content of Soil
5180	A3091	withdrawn		Method of Test for Asbestos Cement Pressure Pipes
5263	A3092	1986-12		Method of Test for Shrinkage Factors of Soils
5264	A3093	1986-12		Method of Test for Amount of Materials in Soils Finer than the Test Sieve 75µm CNS 386
5265	A3094	2011-05		Method of test for sieve analysis of mineral filler for bituminous

				Date of
CNS no.	Category no.	Current edition	Title	
				paving mixtures
	5645	A3095	withdrawn	Method of test for tubular steel adjustable shore(replaced by CNS 5644)
*	5647	A3096	withdrawn	Method of test for internal vibrators for concrete
*	5649	A3097	withdrawn	Method of test for form vibrators for concrete
*	5949	A3098	1982-05	Method of Test for Brass Padlocks, (Pin Tumbler Type)
*	5950	A3099	1982-05	Method of Test for Brass Padlocks (Blade Tumbler Type)
	5951	A3100	1982-05	Method of Test for Magnetic Padlocks
	5952	A3101	1982-05	Method of Test for Casting Iron or (Zine Alloy) Padlocks
*	5953	A3102	1982-05	Method of Test for Steel Sheet Padlocks
	5954	A3103	1982-05	Method of Test for Laminated Case Padlocks
*	5955	A3104	1982-05	Method of Test for Combination Mechanism Padlocks
*	5956	A3105	1982-05	Method of Test for Motorcycle Padlocks
	5957	A3106	withdrawn	Method of test for drainage of equipment units for dwellings
	5958	A3107	withdrawn	Method of test for oscillation of equipment units for dwellings
	5959	A3108	withdrawn	Method of test for strength and durability of equipment unit for dwellings
	5960	A3109	1988-12	Inspection of Amusement (Coaster)
	6301	A3110	withdrawn	Method of test for heat insulation of equipment units for dwellings
	6302	A3111	withdrawn	Method of test for electric insulation of equipment unit for dwellings
	6303	A3112	withdrawn	Method of test for moisture-proof and water-proof of sanitary Unit for dwellings
*	6532	A3113	withdrawn	Method of test for incombustibility of interior finish material of buildings (replaced by CNS 14705-1)
	6540	A3114	withdrawn	Method of test for sheaves for sliding doors and windows
	6542	A3115	withdrawn	Method of test for power winches
	6731	A3116	1982-05	Method of Test for Motorcycle Padlocks Laminate Type
*	6872	A3117	withdrawn	Method of test for terrazzo blocks
	6873	A3118	withdrawn	Method for measuring amount of room ventilation (carbondioxide method)
	6874	A3119	withdrawn	Method of measurment of air quantity for ventilation and air conditioning system
	6988	A3120	1986-05	Method of Test for Polyurethane for Building Caulking, and Flooring
*	7332	A3121	2014-07	Thermal insulation - Determination of steady-state thermal resistance and related properties - Heat flow meter apparatus
*	7333	A3122	2014-07	Thermal insulation - Determination of steady-state thermal resistance and related properties - Guarded hot plate apparatus
	7478	A3123	1983-09	Method of Test for Transparent Synthetic Resin Coating Film of Aluminium Swinging Doors
*	7613	A3124	withdrawn	Methods of test for glass-fiber-reinforced plastic bathtubs
*	7614	A3125	1994-06	Method of Test for Flammability of Thin Materials
	7849	A3126	withdrawn	Earth-moving machinery – Roll-over protective structures for driver – Laboratory tests and performance requirements
	7852	A3127	withdrawn	Method of test for steel sheet piles (→CNS 7851)
	7930	A3128	1986-12	Method of Test for Fabric Sheets of Temporary Works for Buildings
	8073	A3129	withdrawn	Method of test for movable partition (→CNS 8072)
	8075	A3130	1995-06	Mthead of Test for Building Components (Concrete Panels for Roofs)
	8077	A3131	1995-06	Method of Test for Building Components (Concrete Panels for Floor)
	8079	A3132	1995-06	Method of Test for Building Components (Concrete Panels for Wall)
	8081	A3133	1981-11	Methods of Performance Test of Panels for Building Construction
	8083	A3134	withdrawn	Method of test for coatings for thin textured finishes
	8183	A3135	1995-01	Method of Test for Building Components (Steel Panel for Roof)
	8185	A3136	1995-01	Method of Test for Building Components (Steel Panel for Wall)
	8187	A3137	1995-01	Method of Test for Building Components (Steel Panel for Floor)
	8188	A3138	1982-01	Method of Test for Water Retention by Concrete Curing Materials
	8340	A3139	1987-12	Method of Test for Steel Roof - Decks
	8342	A3140	withdrawn	Method of test for vermiculites
	8463	A3141	withdrawn	Method for field measurement of sound pressure level difference



CNS no.	Category no.	Date of		Title
		Current edition		
				(replaced by CNS 15160-4)
8464	A3142	withdrawn		Method for field measurement of floor impact sound level (replaced by CNS 15160-2,CNS 15160-7)
8466	A3143	withdrawn		Method for laboratory measurement of sound transmission loss (replaced by 15160-3)
8555	A3144	1982-03		Method of Test for Brass Padlocks, (Pin Tumbler Type Plane)
8645	A3145	withdrawn		Method of test for coating for waterproofing of buildings
8647	A3146	1995-01		Method of Test for Autoclaved Lightweight Aerated Concrete Panels
8755	A3147	1987-08		Method of Test for Thickness or Height of Compacted Bituminous Paving Mixture Specimens
8756	A3148	1988-08		Method of Test for Percent Air Voids in Compacted Dense and Open Bituminous Paving Mixtures
8757	A3149	1987-08		Method of Test for Bulk Specific Gravity and Density of Compacted Bituminous Mixtures Using Paraffin- Coated Specimens
8758	A3150	1987-08		Method of Test for Theoretical Maximum Specific Gravity of Bituminous Paving Mixtures
8759	A3151	1987-08		Method of Test for Bulk Specific Gravity of Compacted Bituminous Mixtures Using Saturated Surface-Dry Specimens
8761	A3152	withdrawn		Method of test for steel fences of dwellings
8902	A3153	1982-06		Method of Test for Oil Based Caulking Compounds for Building
8904	A3154	2011-11		Testing methods of sealants for sealing and glazing in buildings
*	8907	A3155	2016-03	Methods of test for resilient floorcoverings
	8908	A3156	withdrawn	Method of test for change in properties of plastics building materials resulting from out-door exposure
	8909	A3157	1982-06	Method of Test for Out - door Exposure of Plastics Building Materials
	8910	A3158	2017-09	Methods of exposure to laboratory light sources for polymeric material of buildings
	8911	A3159	1982-06	Method of test for floor slipperiness (Pendulum type)
	8912	A3160	2019-09	Method of abrasion test for building materials and part of building construction (Method of abrasion test for flooring materials method with rotating disk fitted friction and impact)
	8914	A3161	withdrawn	Method of test for glassfiber reinforced plastic bathtubs connected with floor
	8915	A3162	1988-12	Inspection of Amusements (Ferris Wheel)
	8916	A3163	1988-12	Inspection of Amusements (Water Shoot)
	9054	A3164	1982-07	Testing Method of Vibration and Shock for Construction Machinery Gauges
	9056	A3165	2008-11	Acoustics – Measurement of sound absorption in a reverberation room
	9058	A3166	withdrawn	Method of test for glass wool acoustic materials ( replaced by CNS 15967 )
	9208	A3167	2003-11	Method of test for air-entraining admixtures for concrete
	9335	A3168	1988-12	Inspection of Amusement ( Merry Go Round )
	9552	A3169	withdrawn	Method of test for rerolled steel bar for concrete reinforcement
	9656	A3170	withdrawn	Testing of vibrating rollers for its engine performances and physical characteristics
	9657	A3171	withdrawn	Testing of vibrating rollers for its vibrating & driving operations
	9658	A3172	withdrawn	Testing of vibrating rollers for its compaction & noise
	9660	A3173	withdrawn	Method of test for rock wool acoustic materials ( replaced by CNS 15967 )
	9661	A3174	1987-12	Method of Test for Air Content of Freshly Mixed Concrete by the Pressure Method
	9662	A3175	1987-12	Method of Test for Air Content of Freshly Mixed Concrete by the Volumetric Method
	9959	A3176	withdrawn	Method of Test for Gypsum Sheathing Boards
	9960	A3177	2017-11	Thermal insulation materials for buildings
*	9961	A3178	withdrawn	Method of impact test for boards of buildings ( replaced by CNS 15967 )

		Date of	
CNS no.	Category no.	Current edition	Title
10041	A3179	withdrawn	Method of test for homogeneous bituminized fiber pipe
10044	A3180	withdrawn	Method of test for laminated-wall bituminized fiber pipe
10142	A3181	withdrawn	Method of Test for Epoxy injection adhesives for repairing in buildings
10144	A3182	withdrawn	Method of test for synthetic polymer roofing sheets for waterproof
10146	A3183	withdrawn	Method of test for synthetic polymer roofing sheets laminated with cloth and others
* 10147	A3184	2008-11	Method of fire test for roof surfaces of buildings
10148	A3185	1983-04	Method of Fire Test for Wooden Structural Parts of Buildings
10210	A3186	1988-12	Method of Test for Gaskets for Windows, Doors and Joints of Panel in Buildings
10212	A3187	1983-05	Method of Test for Drawer Lock (Pin Tumbler Type)
10407	A3188	withdrawn	Method of test for magnesium carbonate boards
10409	A3189	withdrawn	Method of test for hair felts
10411	A3190	withdrawn	Method of test for asphalt roofing felts (→CNS 10410)
10413	A3191	withdrawn	Method of test for sanded asphalt roofing felts (→CNS 10410)
10415	A3192	withdrawn	Method of test for woven fabrics impregnated with asphalt roofing felts (→CNS 10414)
10417	A3193	withdrawn	Method of test for stretchy asphalt roofing felts (→CNS 10416)
10419	A3194	withdrawn	Method of test for perforated asphalt roofing felts (→CNS 10418)
10484	A3195	withdrawn	Method of test for cement bonded particle boards (→CNS 10483)
10486	A3196	withdrawn	Method of test for sound insulation windows
* 10523	A3197	withdrawn	Method of test for total thermal resistance of windows and doors
10679	A3198	withdrawn	Method of plastering of cement mortar for fire protection
10732	A3199	1984-01	Method of Test for Rebound Number of Hardened Concrete
10733	A3200	1984-01	Method of Test for Penetration Resistance of Hardened Concrete
10783	A3201	withdrawn	Method of Test for Asbestos Heat Insulating Materials
10784	A3202	2019-09	Method of abrasion test for building materials and part of building construction (Falling sand method)
10785	A3203	2019-09	Method of abrasion test for building materials and part of building construction (Abrasive-paper method)
10842	A3204	2001-06	Method of test for bonding strength of adhesives used for anchoring wooden block
10844	A3205	withdrawn	Method of Test for Autoclaved Asbestos Cement Silicate Boards (→CNS 13777、13778)
10846	A3206	withdrawn	Method of Test for Decorated Autoclaved Asbestos Cement Calcium Silicate Boards (→CNS 13777、13778)
10896	A3207	2009-10	Method for sampling and testing of fly ash or natural pozzolans for use as a mineral admixture in portland-cement concrete
10979	A3208	1984-08	Method of Test for Compressive Strength of Spun Concrete
10989	A3209	2015-09	Methods for reducing samples of aggregate to testing size
10990	A3210	1998-08	Method of test for lightweight particles in aggregate
10992	A3211	1984-09	Methods of Test for Molds for Forming Concrete Test Cylinders Vertically
10993	A3212	1984-09	Methods of Testing Preformed Expansion Joint Fillers for Concrete (Nonextruding and Resilient Types)
10995	A3213	withdrawn	Method of test for dressed rockwool boards for acoustic use (→CNS 10994)
10997	A3214	withdrawn	Method of Test for Inorganic-Fiber Reinforced Gypsum Boards
11053	A3215	withdrawn	Method of test for cement stucco-like coating
11055	A3216	1984-10	Method of Test for Sand Textured Coating (Cement Type)
11056	A3217	1984-10	Method of Measuring the Drying Shrinkage of Mortar Containing Portland Cement
* 11151	A3218	1984-12	Method of Test for Unit Weight, Yield, and Air Content (Gravimetric)

CNS no.	Category no.	Date of		Title
		Current edition		
				of Concrete
11152	A3219	1984-12		Method of Test for Comparing Concrete on the Basis of the Bond Developed with Reinforcing Steel
* 11153	A3220	1984-12		Method of Test for Effect of Organic Impurities in Fine Aggregate on Strength of Mortar
11195	A3221	withdrawn		Method of test for finish coatings and wall coverings for decorative use
11197	A3222	withdrawn		Method of test for adhesives for wall paper and wall coverings for decorative finish
* 11227	A3223	withdrawn		Method of fire resistance test for fire door of buildings
11227-1	A3223-1	2016-11		Fire resistance tests – Part 1: Door and shutter assemblies
11227-2	A3223-2	2018-12		Fire-resistance tests – Part 2: Lift landing door assemblies
11297	A3224	2005-05		Method of capping cylindrical concrete specimens
11298	A3225	1985-07		Method of Test for Total Moisture Content of Aggregate by Drying
11319	A3226	2000-07		Method of test for compressive strength of natural building stone
11320	A3227	2000-07		Method of test for abrasion resistance of stone subjected to foot traffic
11321	A3228	2000-07		Method of test for absorption and bulk specific gravity of natural building stone
11322	A3229	2000-07		Method of test for modulus of rupture of natural building stone
11324	A3230	withdrawn		Method of test for reinforced resin concrete gutter covers for roadside
11326	A3231	withdrawn		Method of test for reinforced concrete cable troughs (→ CNS 1 1 3 2 5)
11492	A3232	withdrawn		Method of test for wall paper and wall coverings for decorative finish
11524	A3233	2006-07		Method of test for windows and doors-general rule
11525	A3234	2003-06		Method of test for dew condensation of windows and doors
11526	A3235	2003-06		Method of test for wind resistance of windows and doors
11527	A3236	2004-01		Method of test for air tightness of windows and doorsets
11528	A3237	2004-01		Method of test for water tightness of windows and doorsets
11692	A3238	withdrawn		Method of test for prestressed concrete non-cylinder pipes (→ CNS 1 1 6 9 1)
11694	A3239	withdrawn		Method of Test for Decorated Pulp Cement Boards (→ CNS 3 8 0 2、3 9 0 3)
11696	A3240	withdrawn		Method of Test for Decorated Asbestos Cement Sheets (→ CNS 1 3 7 7 7、1 3 7 7 8)
11698	A3241	withdrawn		Method of test for asbestos cement shingles for roofing
11700	A3242	withdrawn		Method of test for asbestos cement sidings
11702	A3243	withdrawn		Method of test for rock wool sheathing boards (→ CNS 1 1 7 0 1)
11753	A3244	withdrawn		Method of Test for Pulp Cement Perlite Boards (→ CNS 3 8 0 2、3 9 0 3)
11755	A3245	withdrawn		Method of Test for Decorated Pulp Cement Perlite Boards (→ CNS 3 8 0 2、3 9 0 3)
11757	A3246	withdrawn		Method of test for asbestos cement boards with plywood lamina
11759	A3247	withdrawn		Method of test for flat sandwich boards in asbestos cement sheets-cemented excelsior boards(→CNS 11758)
11761	A3248	withdrawn		Method of Test for Slag Gypsum Cement Boards (→ CNS 1 3 7 7 7、1 3 7 7 8)
11773	A3249	1986-12		Method of Test for Mortar Lining of Steel Pipes for Water Works
11775	A3250	1986-12		Method of Test for Rigid Polyvinyl Chloride Pipe Lining of Steel Pipes for Water Works
11776	A3251	2011-05		Method of test for particle-size analysis of soils
11777	A3252	2005-04		Method of test for moisture–density relations of soils (Standard effort method)
11777-1	A3252-1	2005-04		Method of test for moisture–density relations of soils (Modified effort method)
11778	A3253	1986-12		Method of Test for Direct Shear of Soils

		Date of		
CNS no.	Category no.	Current edition	Title	
*	11825	A3254	withdrawn	Method of test for air-cooled iron-blast-furnace slag coarse aggregate for concrete
*	11826	A3255	2013-08	Method of chemical analysis for air-cooled iron-blast-furnace slag aggregate
*	11828	A3256	1987-02	Method of Test for Blast Furnace Slag for Road Construction
*	11891	A3257	withdrawn	Method of test for granulated blast furnace slag fine aggregate for concrete
	11983	A3258	1987-06	Method of Test for Steel and Aluminium Alloy Venetian Blinds
	11985	A3259	withdrawn	Method of test for steel furrings for wall and ceiling in buildings
	11987	A3260	1991-11	Method of Test for Components of Wire Net Fences
	11989	A3261	1987-06	Method of Test for Paper Cores for Panel
	11991	A3262	1997-02	Method of Test for Joint Treatment Materials for Gypsum Boards
	12054	A3263	1987-09	Method of Test for Steel Furring Components for Gymnasium Floors
	12056	A3264	withdrawn	Method of test for glass wool thermal insulation for dwelling
	12058	A3265	withdrawn	Method of test for glass wool loose fill thermal insulation
	12060	A3266	withdrawn	Method of test for rock wool loose fill thermal insulation
	12062	A3267	withdrawn	Method of test for cellulosic fiber loose fill thermal insulation
	12065	A3268	withdrawn	Method of Test for Asbestos Cement Perlite Boards (→CNS 1 3 7 7 7、1 3 7 7 8)
	12066	A3269	withdrawn	Simplified test method for emissivity by infrared radio meter
*	12239	A3270	1988-04	Method of Test for One-Dimensional Consolidation Properties of Soils
*	12282	A3271	1988-05	Method of Test for Field Vane Shear Test in Cohesive Soil
	12284	A3272	withdrawn	Method of test for chemical admixture for concrete (→CNS 1 2 2 8 3)
	12286	A3273	withdrawn	Method of test for prestressed concrete cylinder pipes (→CNS 1 2 2 8 5)
	12327	A3274	withdrawn	Method of test for concrete blocks for retaining wall and revetment (→CNS 1 2 3 2 6)
	12329	A3275	withdrawn	Method of test for reinforced concrete L-shape retaining walls
	12331	A3276	withdrawn	Method of test for precast reinforced components for concrete fences (→CNS 1 2 3 3 0)
	12333	A3277	1988-06	Method of Test for Steel Sidings ---Backing with Gypsum Boards
	12350	A3278	withdrawn	Method of test for dressed hard fibreboards (→CNS 1 0 4 6 9)
	12352	A3279	1988-07	Method of Test for Sponge Gaskets for Windows, Doors and Joints of Panel in Building
	12382	A3280	2006-11	Method of test for the California Bearing Ratio (CBR)
	12383	A3281	2006-11	Method of test for resistance R-value and expansion pressure of compacted soils
	12384	A3282	1988-08	Method of Test for Unconfined Compressive Strength of Cohesive Soil
	12385	A3283	1988-08	Method of Practice for Wet preparation of Soil Samples for Particle Size Analysis and Determination of Soil Constants
	12386	A3284	1988-08	Method of Practice for Thin-Walled Tube Sampling of Soils
	12387	A3285	1988-08	Method of Test for Classification of Soils for Engineering Purposes
	12388	A3286	2011-05	Method of practice for sampling bituminous paving mixtures
	12389	A3287	1988-08	Method of Test for Determining Degree of Particle Coating of Bituminous-Aggregate Mixtures
	12390	A3288	1988-08	Method of Test for Determining Degree of Pavement Compaction of Bituminous Aggregate Mixtures
	12391	A3289	1988-08	Method of Test for Effect of Water on Bituminous-Coated Aggregate Quick Field
	12392	A3290	1988-08	Method of Test for Nonrepetitive Static Plate Load of Soils and Flexible Pavement Components, for Use in Evaluation and Design of Airport and Highway Pavement
	12393	A3291	1988-08	Method of Test for Repetitive Static Plate Load of Soils and Flexible Pavement Components, for Use in Evaluation and Design of Airport

CNS no.	Category no.	Date of		Title
		Current edition		
				and Highway Pavement
12394	A3292	1988-08		Method of Test for Coating and Stripping of Bituminous-Aggregate Mixtures
12395	A3293	1988-08		Method of Test for Resistance to Plastic Flow of Bituminous Mixtures Using Marshall Apparatus
12411	A3294	withdrawn		Method of test for steel and aluminum alloy door sets for entrance of dwelling
12413	A3295	withdrawn		Residential sliding storm window panel
12415	A3296	1988-09		Method of Test for Components for Aluminium Alloy Roof-Decks
12432	A3297	withdrawn		Method of test for fittings for sliding windows
12433	A3298	1988-10		Method of Test for Deep, Quasi-Static, Cone and Friction-Cone Penetration Test of Soil
12457	A3299	1988-11		Method of Test for Corrosion Inhibitor for Reinforcing Steel in Concrete
12458	A3300	1988-11		Method for Determination of Glass Material Content in Granulated (Water Quenched) Blast-Furnace Slag
12459	A3301	2017-12		Methods for determination of granulated (water quenched) blast-furnace slag, silica material, fly ash and limestone content in Portland cement and blended hydraulic cement
12460	A3302	1988-11		Method of Test for Piles Under Static Axial Compressive Load
12472	A3303	1988-12		Inspection of Amusements (Airplane Tower)
12513	A3304	withdrawn		Method of fire test for noncombustible structural parts of buildings (→ CNS 12514)
12514	A3305	withdrawn		Method of fire resistance test for structural parts of building
12514-1	A3305-1	2014-11		Fire-resistance tests - Elements of building construction - Part 1: General requirements
12514-4	A3305-4	2014-11		Fire-resistance tests - Elements of building construction - Part 4: Specific requirements for loadbearing vertical separating elements
12514-5	A3305-5	2014-11		Fire-resistance tests - Elements of building construction - Part 5: Specific requirements for loadbearing horizontal separating elements
12514-6	A3305-6	2014-11		Fire-resistance tests - Elements of building construction - Part 6: Specific requirements for beams
12514-7	A3305-7	2014-11		Fire-resistance tests - Elements of building construction - Part 7: Specific requirements for columns
12514-8	A3305-8	2014-11		Fire-resistance tests - Elements of building construction - Part 8: Specific requirements for non-loadbearing vertical separating elements
12514-9	A3305-9	2014-11		Fire-resistance tests - Elements of building construction - Part 9: Specific requirements for non-loadbearing ceiling elements
12514-10	A3305-10	2020-09		Fire-resistance tests - Elements of building construction - Part 10: Specific requirements to determine the contribution of applied fire protection materials to structural steel elements
12514-11	A3305-11	2020-09		Fire-resistance tests - Elements of building construction - Part 11: Specific requirements for the assessment of fire protection to structural steel elements
12514-12	A3305-12	2018-12		Fire-resistance tests – Elements of building construction – Part 12: Specific requirements for separating elements evaluated on less than full scale furnaces
12597	A3306	withdrawn		Method of test for adhesives for floor tiles (→ CNS 12596)
12599	A3307	withdrawn		Method of test for adhesives for anchoring wooden blocks (→ CNS 12598)
12601	A3308	withdrawn		Method of test for adhesives for wall boards (→ CNS 12600)
12602	A3309	2001-03		Method of test for bonding strength of adhesives for wall boards and ceiling boards
12604	A3310	withdrawn		Method of test for adhesives for ceiling boards (→ CNS 12600)
12605	A3311	withdrawn		Method of test for bonding strength of ceiling boards adhesives (→

CNS no.	Category no.	Date of		Title
		Current edition		
				CNS 12602)
12610	A3312	withdrawn		Method of test for adhesives for plastic foam boards (→CNS 12609)
12612	A3313	withdrawn		Method of test for organic adhesives for ceramic wall tile - earthenware (→CNS 12611)
*	12695	A3314	1990-04	Method of Test for Chain Door Fasteners
*	12697	A3315	1990-04	Method of Test for Lever Tumbler Mortise Locks
*	12738	A3316	1990-07	Method of Test for Spiral Steel Forms for Hollow Slab
	12740	A3317	withdrawn	Method of test for spiral steel tubes for prestressed concrete
*	12810	A3318	1995-02	Method of Test for Porcelain Enameled Steel Panels
	12832	A3319	1991-01	Methods of Test for the Water Content of Freshly Mixed Concrete
*	12894	A3320	withdrawn	Method of test for fire-retardant woods for buildings
*	12936	A3321	withdrawn	Method of test for pressure sensitive aluminum foil abrasive tape for non-slip
*	12964	A3322	withdrawn	Method of test for decorated concrete blocks
	13045	A3323	withdrawn	Test method for panic hardware
	13134	A3324	1993-01	Method of Test for Air Tightness of Building Joints in Laboratory
*	13175	A3325	1993-04	Method of Making Polyester Resin Concrete Specimens
*	13176	A3326	1993-04	Method of Test for Compressive Strength of Polyester Resin Concrete
*	13177	A3327	1993-04	Method of Test for Compressive Strength of Polyester Resin Concrete Using Portions of Beams Broken in Flexure
*	13178	A3328	1993-04	Method of Test for Flexural Strength of Polyester Resin Concrete
*	13179	A3329	1993-04	Method of Test for Splitting Tensile Strength of Polyester Resin Concrete
*	13180	A3330	1993-04	Measuring Methods for Working Life of Polyester Resin Concrete
	13207	A3331	withdrawn	Method of test for plastics encapsulated manhole steps (→CNS 13206)
*	13208	A3332	1993-06	Methods of Test for Sound Absorption of Acoustical Materials by Tube Method
*	13210	A3333	1993-06	Method of Test for Reinforced Concrete Gutters for Roadside
	13266	A3334	withdrawn	Method of test for extruded cement composite hollow panel (→CNS 13265)
	13296	A3335	withdrawn	Method of test for compressed concrete interlocking paving units (→CNS 13295)
	13297	A3336	2013-10	Method of test for abrasion resistance of concrete by sandblasting
	13298	A3337	1993-12	Method of Test for Water Permeability of Geotextiles by Permittivity
	13299	A3338	1993-12	Method of Test for Trapezoid Tearing Strength of Geotextiles
	13300	A3339	1993-12	Method of Test for Tensile Properties of Geotextiles by the Wide - Width Strip
	13301	A3340	2002-03	Method of inspection for gas pressure welded joint of steel bars for concrete reinforcement
	13302	A3341	1993-12	Method of Ultrasonic Examination for Gas Pressure Welds of Reinforcing Deformed Bars
	13407	A3342	2015-01	Method of test for water-soluble chloride ion content in fine aggregate
	13465	A3343	2014-07	Method of test for the water soluble chloride ion content of fresh concrete
	13481	A3344	1995-01	Method of Test for Autoclaved Lightweight Aerated Concrete Blocks
	13482	A3345	1995-01	Method of Test for Effects of Temperature on Stability of Geotextiles
	13483	A3346	1995-01	Method of Test for Breaking Load and Elongation of Geotextiles (Grab Method)
	13493	A3347	withdrawn	Method of test for porcelain enameled tiles
	13541	A3348	1995-06	Method of Test for Precast Concrete Cable Duct
	13582	A3349	1995-10	Method of Test for Flame Retardant of Spark Droplets of Welding and Gas Cutting on Fabric Sheets in Construction Works
	13600	A3350	withdrawn	Method of test for plastic covers for bathtubs
	13614	A3351	withdrawn	Method of test for porcelain enameled bathtubs

CNS no.	Category no.	Date of		Title
		Current edition		
13616	A3352	withdrawn		Method of test for stainless steel bathtubs
13617	A3353	1995-12		Guide for Petrographic Examination of Aggregates for Concrete
13618	A3354	1995-12		Method of Test for Potential Alkali-Silica Reactivity of Aggregates (Chemical Method)
13619	A3355	1995-12		Method of Test for Potential Alkali Reactivity of Cement-Aggregate Combinations(Mortar-Bar Method)
13620	A3356	1995-12		Method of Test for Potential Alkali Reactivity of Carbonate Rocks for Concrete Aggregates(Rock Cylinder Method)
13778	A3357	withdrawn		Method of test for fiber reinforced cement boards (→C N S 1 3 7 7 7)
13963	A3358	1997-11		Method of test for thickness and density of sprayed fire-resistive materials applied to steel structure
13964	A3359	1997-11		Method of test for chesion and adhesion strength of sprayed fire-resistive materials applied to steel structure
13965	A3360	2011-03		Method of test for compressive strength of sprayed fire-resistive materials applied to steel structure
13966	A3361	1997-11		Method of test for deflection effect on sprayed fire-resistive materials applied to steel structure
13967	A3362	1997-11		Method of test for corrosion of steel by sprayed fire-resistive materials applied to steel structure
13968	A3363	1997-11		Method of test for air erosion of sprayed fire-resistive materials applied to steel structure
13969	A3364	1997-11		Method of test for effect of impact on sprayed fire-resistive materials applied to steel structure
13970	A3365	1997-11		Method of test for content of asbestos in sprayed fire-resistive materials applied to steel structure
13971	A3366	2006-02		Method of test for air permeability performance of building curtain walls and skylights
13972	A3367	2006-02		Method of test for deformation under wind pressure of building curtain walls and skylights
13973	A3368	2006-02		Method of test for water penetration performance of building curtain walls and skylights-by dynamic pressure
13974	A3369	2006-02		Method of test for water penetration performance of building curtain walls and skylights-by static pressure
13975	A3370	1997-11		Method of test for anchors strength concrete and masonry elements
13976	A3371	1997-11		Method of test for flexural strength of dimensional stone
14220	A3372	1998-08		Method of test for setting time of concrete mixtures by penetration resistance
14259	A3373	1998-11		Standard practice for sampling of geosynthetics for testing
14260	A3374	1998-11		Method of test for measuring nominal thickness of geotextiles and geomembranes
14261	A3375	1998-11		Method of test for determining the (in-plan) flow rate per unit width and hydraulic transmissivity of a geosynthetic using a constant head
14262	A3376	1998-11		Method of test for determining apparent opening size of a geotextile
14263	A3377	1998-11		Method of test for index puncture resistance of geotextiles, geomembranes and related products
14278	A3378	1998-12		Method of test for abrasion resistance of geotextiles (Sand paper/sliding block method)
14279	A3379	1998-12		Method of test for measuring mass per unit area of geotextiles
14280	A3380	2006-02		Method of test for physical performances of building curtain walls - General rule
14281	A3381	2006-02		Method of test for evaluating performance of curtain walls and skylights due to static displacements associated with seismic movements and building sway
14514	A3382	withdrawn		Method of test for through-penetration fire stops
14603	A3383	2001-12		Test method for length change of hardened hydraulic - Cement mortar and concrete
14702	A3384	2002-12		Method of test for acid-soluble chloride ion content in mortar and

CNS no.	Category no.	Date of		Title
		Current edition		
				concrete
14703	A3385	2002-12		Method of test for water-soluble chloride ion content in mortar and concrete
*	14705	A3386	withdrawn	Method of test for heat release rate for building materials - Cone calorimeter method
	14705-1	A3386-1	2013-11	Method of test for heat release rate for building materials - Part 1 : Cone calorimeter method
	14705-2	A3386-2	2016-10	Method of test for heat release rate for building materials – Part 2 : Smoke production rate(dynamic measurement)
	14705-3	A3386-3	2013-11	Method of test for heat release rate for building materials – Part 3: Guidance on measurement
	14732	A3387	2005-04	Method of test for correction for coarse particles in the soil compaction
	14733	A3388	2005-04	Method of test for density of soil in-place by the sand-cone method
	14743	A3389	2003-06	Method of test for ignitability of building materials
	14779	A3390	2008-07	Method of test for the particle cylindrical crushing strength of lightweight coarse aggregates
	14791	A3391	2003-11	Method of test for degradation of fine aggregate due to attrition
	14792	A3392	2003-11	Method of test for abrasion Resistance of Concrete by Standblasting
	14793	A3393	2009-10	Method of test for effectiveness of pozzolans or ground blast-furnace slag in preventing excessive expansion of concrete due to the alkali-silica reaction
	14794	A3394	2003-11	Method of test for length change of hydraulic-cement mortars exposed to a sulfate solution
	14795	A3395	2020-10	Method of test for electrical indication of concrete's ability to resist chloride ion penetration
	14803	A3396	withdrawn	Method of fire resistance test for rolling shutter of buildings
	14815	A3397	2014-11	Fire-resistance tests - Elements of building construction - Glazed elements
	14840	A3398	2004-07	Method of test for passability through obstacles of self-compacting concrete
	14841	A3399	2014-08	Method of test for flowability of self-compacting concrete (Funnel method)
	14842	A3400	2004-07	Method of test for slump flow of high flowing concrete
	14892	A3401	2005-02	Method of test for making, accelerated curing, and testing concrete compression test specimens
	14917	A3402	2005-05	Method of preparing and testing specimens from shotcrete test panels
	15038	A3403	2010-11	Method of test for evaluating smoke control performance of doors
	15045	A3404	2015-09	Fire resistance of door assemblies – Method of determining the efficacy of intumescent seals
	15046	A3405	2006-12	Method of test for measuring the longitudinal profile of traveled surfaces with an accelerometer established inertial profiling reference
	15048	A3406	2007-01	Method of test for combustibility for building materials - Full scale room test
	15160-1	A3407-1	2009-08	Acoustics - Measurement of sound insulation in buildings and of building elements - Requirements for laboratory test facilities with suppressed flanking transmission
	15160-2	A3407-2	2009-08	Acoustics - Measurement of sound insulation in buildings and of building elements - Determination, verification and application of precision data
	15160-3	A3407-3	2008-01	Acoustics - Measurement of sound insulation in buildings and of building elements - Laboratory measurements of airborne sound insulation of building elements
	15160-4	A3407-4	2009-08	Acoustics - Measurement of sound insulation in buildings and of building elements - Field measurements of airborne sound insulation between rooms



CNS no.	Category no.	Date of		Title
		Current edition		
15160-5	A3407-5	2009-08		Acoustics - Measurement of sound insulation in buildings and of building elements - Field measurements of airborne sound insulation of façade elements and façades
15160-6	A3407-6	2008-01		Acoustics - Measurement of sound insulation in buildings and of building elements - Laboratory measurements of impact sound insulation of floors
15160-7	A3407-7	2009-08		Acoustics - Measurement of sound insulation in buildings and of building elements - Field measurements of impact sound insulation of floors
15160-8	A3407-8	2009-05		Acoustics - Measurement of sound insulation in buildings and of building elements - Laboratory measurements of the reduction of transmitted impact noise by floor coverings on a heavyweight
15160-10	A3407-10	2009-08		Acoustics - Measurement of sound insulation in buildings and of building elements - Laboratory measurement of airborne sound insulation of small building elements
15160-11	A3407-11	2009-11		Acoustics - Measurement of sound insulation in buildings and of building elements - Laboratory measurements of the reduction of transmitted impact sound by floor coverings on lightweight reference
15171	A3408	2008-07		Method of test for flat particles, elongated particles, or flat and elongated particles contents in coarse aggregate
15172	A3409	2008-07		Standard practice for use of unbonded caps in determination of compressive strength of hardened concrete cylinders
15206	A3410	withdrawn		Method of test for fire resistance for linear joint seals of buildings
15213-1	A3411-1	2008-09		Method of test for reaction to fire for facades - Intermediate scale test
15213-2	A3411-2	2008-09		Method of test for reaction to fire for facade - Large scale test
15218	A3412	2008-11		Acoustics - Sound absorbers for use in buildings - Rating of sound absorption
15256	A3414	2009-05		Acoustics – Laboratory measurement procedures for ducted silencers and air-terminal units – Insertion loss, flow noise and total pressure loss
15246	A3415	2009-07		Method of test for unsaturated polyester resin for polyester resin concrete product
15287	A3416	2009-10		Method of test for hydraulic activity of ground slag by reaction with alkali
15294	A3417	2009-11		Acoustics - Laboratory measurement of the flanking transmission of airborne and impact sound between adjoining rooms - Application to light elements when the junction has a small influence
15306	A3418	2010-12		Method for testing effect of moisture on asphalt concrete paving mixtures
15311	A3419	2010-12		Method of test for potential expansion of aggregates from hydration reactions
15312	A3420	2010-12		Method of test for determining the percentage of fractured particles in coarse aggregate
15313	A3421	2010-12		Method of determining the adherent coating on coarse aggregates
15315	A3422	2010-12		Standard practice for random sampling of construction materials
15316	A3423	2010-02		Acoustics - Measurement of sound insulation in buildings and of building elements using sound intensity - Laboratory measurements
15346	A3424	2010-05		Standard test method for sand equivalent value of soils and fine aggregate
15371	A3425	2010-07		Certification method of Inertial Profilers for pavement measurement
15462	A3426	2011-05		Method of test for flow consistency of controlled low strength material (CLSM)
15463	A3427	2011-05		Method of test for recovery of asphalt from solution by Abson method
15475	A3428	2011-05		Method of test for mechanical size analysis of extracted aggregate
15476	A3429	2011-05		Method of test for density of semi-solid bituminous materials (Pycnometer method)

CNS no.	Category no.	Date of		Title
		Current edition		
15477	A3430	2011-05		Method of test for moisture or volatile distillates in bituminous paving mixtures
15478	A3431	2011-05		Methods of test for quantitative extraction of bitumen from bituminous paving mixtures
15518	A3432	2011-11		Method of test for preblended dry mortar mix
15537	A3433	2012-01		Determination of the indoor thermal comfort environment
15560	A3434	2015-10		Test methods of mechanical splice for steel reinforcing bars
15619	A3435	2013-03		Methods of test for bathtubs
15634	A3436	2013-08		Method of test for change in height at early ages of cylindrical specimens of cementitious mixtures
15635	A3437	2013-08		Method of test for measuring changes in height of cylindrical specimens of hydraulic - cement grout
15649	A3438	2013-10		Method of test for resistance of concrete to chloride ion penetration
15694	A3440	2013-11		Reaction to fire tests for products – Non-combustibility test
15706	A3441	2014-02		Method of test for shell content in fine aggregates
15782	A3442	2015-01		Method of test for measurement of solids in water
15813-1	A3443-1	2015-09		Thermal performance of windows and doors – Determination of thermal transmittance by the hot-box method – Part 1: Complete windows and doors
15813-2	A3443-2	2015-09		Thermal performance of windows and doors – Determination of thermal transmittance by hot-box method – Part 2: Roof windows and other projecting windows
15814-1	A3444-1	2015-09		Fire tests for building elements and components – Fire testing of service installations – Part 1: Penetration seals
15814-2	A3444-2	2015-09		Fire tests for building elements and components – Fire testing of service installations – Part 2: Linear joint (gap) seals
15815	A3445	2015-09		Methods of test for fire resistance of ventilation ducts
15816-1	A3446-1	2015-09		Fire resistance tests – Fire dampers for air distribution systems – Part 1: Test method
15816-2	A3446-2	2015-09		Fire resistance tests – Fire dampers for air distribution systems – Part 2: Classification, criteria and field of application of test results
15816-3	A3446-3	2015-09		Fire resistance tests – Fire dampers for air distribution systems – Part 3: Guidance on the test method
15816-4	A3446-4	2015-09		Fire resistance tests – Fire dampers for air distribution systems – Part 4: Test of thermal release mechanism
15816-5	A3446-5	2015-09		Fire resistance tests – Fire dampers for air distribution systems – Part 5: Intumescent fire dampers
15857-1	A3447-1	2015-12		Thermal performance of windows, doors and shutters - Calculation of thermal transmittance - Part 1: General
15857-2	A3447-2	2015-12		Thermal performance of windows, doors and shutters - Calculation of thermal transmittance - Part 2: Numerical method for frames
15862	A3448	2016-01		Test method for ball drop on Controlled Low Strength Material (CLSM) to determine suitability for load application
15863	A3449	2016-01		Test method for density (unit weight), yield, cement content, and air content (gravimetric) of Controlled Low Strength Material (CLSM)
15864	A3450	2016-01		Standard practice for sampling freshly mixed Controlled Low Strength Material (CLSM)
15865	A3451	2016-01		Test method for preparation and testing of Controlled Low Strength Material (CLSM) test cylinders
15937	A3452	2016-10		Test method for field performance of smoke control system - Hot smoke test
15991	A3453	2017-09		Method of test for iron staining materials in lightweight concrete aggregates
15992	A3454	2017-09		Method of test for flow of hydraulic cement mortar
16022	A3455	2017-11		Acoustics – Determination of dynamic stiffness – Part 1: Materials used under floating floors in dwellings
16071	A3456	2018-10		Fire-resistance tests for non-loadbearing elements – Using intermediate-scale, multi-story test apparatus

CNS no.	Category no.	Date of		Title
		Current edition		
16072-1	A3457-1	2018-12		Fire-resistance tests for non-loadbearing elements – Part 1: Curtain walling – Full configuration (complete assembly)
16072-2	A3457-2	2018-12		Fire-resistance tests for non-loadbearing elements – Part 2: Curtain walling – Part configuration
16099	A3458	2019-08		Standard test method for pull-off adhesion strength of coatings on concrete using portable pull-off adhesion testers
16111	A3459	2019-11		Standard test method for tensile strength of concrete surfaces and the bond strength or tensile strength of concrete repair and overlay materials by direct tension (Pull-off method)
16117	A3460	2019-11		Thermal insulation – Determination of steady-state thermal transmission properties – Calibrated and guarded hot box
16135	A3461	2020-09		Test method for determining tensile properties of geogrids by the single or multi-rib tensile method

## Machines and Equipments for Working

	7101	A4001	withdrawn	Tilting-type concrete mixers
	7102	A4002	withdrawn	Drum-type concrete mixers
	7103	A4003	withdrawn	Forced mixing-type concrete mixers
	7335	A4004	withdrawn	Standard form of specification of diesel piles hammers
	7848	A4005	withdrawn	Seat belt assemblies and anchorage for earth-moving machineries
	7850	A4006	withdrawn	Deflection-limiting volume of earth-moving machinery – Roll-over protective structure for driver
*	8080	A4007	1994-08	Submersible Pumps for Construction
	9055	A4008	withdrawn	Engine tachometers for construction machinery
	9457	A4009	withdrawn	Meter flexible shafts for construction machinery
	9458	A4010	withdrawn	Speedometers for construction machinery
	9459	A4011	withdrawn	Temperature indicators for construction machinery
	9554	A4012	withdrawn	Standard form of specification of earth augers
	9655	A4013	withdrawn	Record Features of Specification of Earth Augers (→C N S 9 5 5 4 )
	9945	A4014	withdrawn	Earth-moving machinery – Minimum access dimensions
	9946	A4015	withdrawn	Earth-moving machinery – Access systems
	9947	A4016	withdrawn	Earth-moving machinery – Human physical dimensions of operators and minimum operator space envelope
	9948	A4017	withdrawn	Off-highway earth-moving machinery – Minimum performance criteria for brake systems
	9949	A4018	withdrawn	Earth-moving machinery – Guards and shields – Definitions and specifications
	9950	A4019	withdrawn	Earth-moving machinery – Dimensions of fuel filler opening
	9951	A4020	withdrawn	Earth-moving machinery – Maintenance and adjustment tools
	9952	A4021	withdrawn	Earth-moving machinery – Excavator – Operator's controls
	9953	A4022	withdrawn	Earth-moving machinery – Method for locating the center of gravity
	9954	A4023	withdrawn	Earth-moving machinery – Operation and maintenance-guide to the format and content of manuals
	9955	A4024	withdrawn	Earth-moving machinery – Laboratory evaluations of roll-over and falling-object protective structures – Specifications for the deflection-limiting volume
	9956	A4025	withdrawn	Earth-moving machinery – Falling-object protective structures – Laboratory tests for performance requirements
	10138	A4026	withdrawn	Standard form of specification of vibratory pile drivers
	10139	A4027	withdrawn	Standard form of specification of piling equipment
	11192	A4028	withdrawn	Standard form of specification of asphalt finishers
	11193	A4029	withdrawn	Method of test for asphalt finishers

## B Mechanical Engineering

Mechanical  
Engineering

CNS no.	Category no.	Date of Current edition	Title
<b>General</b>			
3	B1001	2009-11	Engineering drawing (General principles of presentation)
3-1	B1001-1	2009-11	Engineering drawing (Dimensioning)
3-2	B1001-2	2005-07	Engineering drawing (Conventional representation of machine elements)
3-3	B1001-3	2010-09	Engineering Drawing (Method of indicating surface texture on drawings)
3-4	B1001-4	1999-12	Engineering drawings - Geometrical tolerancing
3-5	B1001-5	1992-04	Engineering Drawing(Symbols for Riveting)
3-6	B1001-6	2019-09	Engineering drawing (Symbolic representation of welded joints)
3-7	B1001-7	1994-07	Engineering Drawing (Symbols for Steel Construction)
3-8	B1001-8	2004-08	Engineering drawing (Piping)
3-9	B1001-9	1992-04	Engineering drawing(symbols for hydraulic and pneumatic power systems)
3-10	B1001-10	1992-04	Engineering Drawing(Symbols for Electrical and Electronic Drawings)
3-11	B1001-11	2005-07	Engineering drawings (Representation of diagrams)
3-12	B1001-12	1994-12	Engineering Drawing (Geometrical Tolerancing - Maximum Material Principle)
3-13	B1001-13	1994-12	Engineering Drawing (Geometrical Tolerancing - Positional Tolerancing)
3-14	B1001-14	1994-12	Engineering Drawing (Geometrical Tolerancing - Datums and Datum - systems)
3-15	B1001-15	1994-12	Engineering Drawing (Geometrical Tolerancing - Proportions and Dimensions for Symbols)
3-16	B1001-16	1994-12	Engineering Drawing (Geometrical Tolerancing - Principles and Methods of Verification)
3-17	B1001-17	2009-11	Engineering drawing (Edges of undefined shape - Vocabulary and indications)
3-18	B1001-18	2009-11	Engineering drawing (Symbolic presentation and indication of adhesive, fold and pressed joints)
4-1	B1002-1	2012-10	Geometrical product specifications (GPS) - ISO code system for tolerances on linear sizes - Part 1: Basis of tolerances, deviations and fits
4-2	B1002-2	2012-10	Geometrical product specifications (GPS) - ISO code system for tolerances on linear sizes - Part 2: Tables of standard tolerance classes and limit deviations for holes and shafts
68	B1003	1972-06	Conical Taper
71	B1004	1947-03	Transitional Size Between Taper & Shank
75	B1005	1982-03	Knurls
79	B1006	1947-03	Minimum Distance across Hexagonal Bolts
174	B1007	1983-08	Saddle Key and Tolerance (Cold Drawing)
175	B1008	1983-08	Tolerance of Key Slot for Taper and Flat Key
211	B1009	withdrawn	Diameters of drill heads (for drilling bolt holes)
217	B1010	1953-02	Tolerance of Counter - boring Twist Drill and Shell - type Counter - boring Twist Drill, with Morse Taper Shank
224	B1011	withdrawn	Manufacturing tolerance of ground twist drill, counter-boring twist drills and shell-type counter-boring twist drills
237	B1012	1953-02	Drill Angles
300	B1013	1979-01	60 degree Center Holes, Forms R, A, B and C
342	B1014	withdrawn	Tolerance of Screw Threads for Bicycles
518	B1015	1955-09	Tolerance of Whitworth Threads (Fine Fit)
519	B1016	1955-09	Limit of Whitworth Threads (Fine Fit)
520	B1017	1955-09	Tolerance of Whitworth Threads (Medium and Coarse Fits)
521	B1018	1955-09	Limit of Whitworth Threads (Medium and Coarse Fits)
*	529	1978-07	ISO Metric Screw Threads-Tolerances-Principles and Basic Data
*	530	1978-07	ISO Metric Screw Threads-Tolerances-Limits of Sizes for Commercial

		Date of		
CNS no.	Category no.	Current edition	Title	
*	531	B1021	1978-07	Bolt and Nut Threads--Medium Quality
	532	B1022	1996-07	ISO Metric Screw Threads-Tolerances-Deviations for Constructional Threads
	2139	B1023	2019-12	Limits of Size and Tolerances for ISO Metric Coarse Screw Threads (Tolerance Quality:Fine,Tolerances:4H,5H and 4h)(Diameters from 1 to 68 mm and Pitches 0.25 to 6 mm)
	2140	B1024	withdrawn	Stationary steel boilers – Construction
	2141	B1025	2004-04	Boiler code ( performance test code for general instructions ) ( →CNS 2 1 3 9 、 2 1 4 1 )
	2142	B1026	withdrawn	calculation method of boiler efficiency for land use
	2143	B1027	withdrawn	Boiler code ( boiler safety equipment code ) ( →CNS 2 1 3 9 、 2 1 4 1 )
	2144	B1028	withdrawn	Boiler code ( boiler material test code ) ( →CNS 2 1 3 9 、 2 1 4 1 )
	2468	B1029	1966-01	Boiler code ( boiler operation maintance code ) ( →CNS 2 1 3 9 、 2 1 4 1 )
	3126	B1030	1978-03	Notation of Size for Watches and Clocks
	3138	B1031	1981-04	Bolts, Screws and Studs-Nominal Lengths, and Thread Lengths
	3540	B1032	withdrawn	Length of Bolt and Length of Effective Thread Part for Square Head Bolts
	3594	B1033	1988-10	Standard Valves for Boiler Water Feeding and Boiler Water
	3595	B1034	1988-10	Bore Diameter of Milling Cutters
	3596	B1035	1988-10	Hand of Cut and Helix for Plain and End Milling Cutters
	3981	B1036	1999-04	Hand of Cut, Helix and Thread Direction for Angle Milling Cutter
	4018	B1037	1987-06	Dimensions of tapping screws thread
	4019	B1038	1987-06	Permissible Deviations in Dimensions without Tolerance Indication (Machining)
	4020	B1039	1987-06	Permissible Deviations in Dimensions without Tolerance Indication (Press Working of Sheet Metal)
	4021	B1040	1987-06	Permissible Deviations in Dimensions Without Tolerance Indication (Shearing of Metal Plates)
	4022	B1041	1987-06	Permissible Deviations in Dimensions without Tolerance Indication (Iron Castings)
	4023	B1042	1987-06	Permissible Deviations in Dimensions without Tolerance Indication (Die Castings)
	4024	B1043	1987-09	Permissible Deviation in Dimensions without Tolerance Indication for Gas Cut Steel Plates
	4025	B1044	1987-06	Permissible Deviations in Dimensions without Tolerance Indication (Steel Castings)
	4026	B1045	1987-06	Permissible Deviations in Dimensions without Tolerance Indication (Aluminium Alloy Castings)
	4027	B1046	1987-06	Permissible Deviations in Dimensions without Tolerance Indication (Metallic Sintered Products)
	4035	B1047	1987-09	General Rules for permissible Deviations in Dimensions Without Tolerance Indication
	4036	B1048	withdrawn	Feeding of machine tool
	4106	B1049	1983-01	R. P. M. of Machine Tool
	4218	B1050	1977-06	Hydraulic Cylinders Internal Diameters and Piston Rod Diameters
	4219	B1051	1978-10	General Terms of Fasteners
	4220	B1052	1978-03	General Terms of Screw-Threads
	4235	B1053	1978-10	Terms of Fasteners for Kinds of Screw-Threads
	4238	B1054	2003-11	Fasteners-Acceptance inspection
	4239	B1055	1981-01	Finishes and Tolerances of Bolts, Screws, Studs, and Nuts
*	4240	B1056	1978-03	Marking of Bolts, Screws, Studs, and Nuts
	4242	B1057	1980-05	Electroplated Coating of Bolts, Screws and Nuts
	4243	B1058	1978-03	Widths Across Flats and Widths Across Corners for Bolts, Screws and Nuts
				Radius under Head for Bolt, Screw

		Date of		
CNS no.	Category no.	Current edition	Title	
4244	B1059	1987-10	Hexagon Screws and Nuts-Heights of Heads and Thicknesses of Nuts	
4245	B1060	1978-03	Clearance Holes for Metric Bolts (1.6 up to and Including 150 mm Thread Diameter)	
*	4317	B1061	1978-03	Designation of Screw Threads
*	4318	B1062	1978-06	ISO Miniature Screw Threads-Tolerances
*	4319	B1063	1978-06	ISO Miniature Screw Threads-Limits of Size
	4323	B1064	1982-12	Points of Screws
	4324	B1065	1978-03	Rounout and Undercut for metric thread according to CNS 497-CNS 506
	4325	B1066	withdrawn	Runout and undercut for metric trapezoidal screw threads, knuckle screw threads, bultress screw threads and other screw threads of coarse pitches
	4326	B1067	withdrawn	Additional form and performance of screws and nuts
*	4353	B1068	1978-05	Cross-Recesses for Screws
	4354	B1069	2005-03	Finishes and tolerances for product grade of screws and nuts
	4370	B1070	1978-05	Round Thread with Clearance and Flat Flank with Pitch 7mm (Limits of Size and Deviation--Tolerances and Permissible Wear of Thread Gauges)
	4372	B1071	1978-05	Round Thread with Clearance and Steep Flank with Pitch 7mm (Limits of Sizes and Deviations--Tolerances and Permissible Wear of Thread Gauges)
*	4408	B1072	1987-07	Finish and Permissible Deviation for Tapping Screws
	4486	B1073	2003-06	Fasteners - Surface discontinuities - Bolts, screws and studs for general requirements
	4530	B1074	1996-11	Terms Relating to the Head of Fasteners
	4531	B1075	1996-11	Terms Relating to the Neck of Fasteners
	4532	B1076	1996-11	Terms Relating to the End (Point) of Fasteners
	4533	B1077	1996-11	Terms of Fasteners for Portions of Fit
	4534	B1078	1997-11	Terms of fasteners for screws,bolts,studs
	4535	B1079	1997-11	Terms of fasteners for nuts
	4536	B1080	1997-11	Terms of fasteners for washers
	4537	B1081	1997-11	Terms of fasteners for pins
	4538	B1082	1997-11	Terms of fasteners for rivets
	4539	B1083	1997-11	Terms relating to the manufacture of fasteners
	4540	B1084	1997-11	Terms relating to the machinery for manufacturing fasteners
	4541	B1085	1997-11	Terms relating to the working tools for manufacturing fasteners
	4542	B1086	1997-11	Terms relating to the gages for fasteners
	4543	B1087	1997-11	Terms of fasteners for appearance
	4544	B1088	1996-07	Limits of Sizes and Tolerances for ISO Metric Coarse Screw Threads (Tolerance Quality:Medium,Tolerances: 5H, 6H and 6h ,6g) (Diameters form 1 to 68mm and Pitches 0.25 to 6mm)
	4545	B1089	1996-07	Limits of Sizes and Tolerances for ISO Metric Coarse Screw Threads (Tolerance Quality:Coarse,Tolerances:7H and 8g)(Diameters form 3 to 68mm and Pitches 0.5 to 6mm)
	4546	B1090	1996-07	Limits of Sizes and Tolerances for ISO Metric Fine Screw Threads (Tolerance Quality:Fine,Tolerances:4H, 5H and 4h)(Diameters form 1 to 300mm and Pitches 0.2 to 6mm)
	4547	B1091	1996-07	Limits of Sizes and Tolerances for ISO Metric Fine Screw Threads (Tolerance Quality:Medium,Tolerances:6H and 6h, 6g)(Diameters form 2.5 to 300mm and Pitches 0.35 to 6mm)
	4548	B1092	1996-07	Limits of Sizes and Tolerances for ISO Metric Fine Screw Threads (Tolerance Quality:Coarse,Tolerances:7H and 8g)(Diameters form 4 to 300mm and Pitches 0.5 to 6mm)
*	4575	B1093	1978-10	Finishes and Tolerance of Bolts, Screws and Nuts Primarily of Steels Exhibiting Toughness at Subzero Temperature and High Temperature Steels
	4576	B1094	1983-03	Bolted Connections with Reduced Body; (Survey and Installation)

		Date of		
CNS no.	Category no.	Current edition	Title	
	4577	B1095	withdrawn	Bolted connections with reduced body ( studies relating to the calculation of bolted connections)
*	4585	B1096	1998-02	Assembly tools for screws and nuts-Nomenclature
*	4670	B1097	1994-05	Specified Items for Machine Tools - General Rules
*	4670-1	B1098	1994-05	Specified Items for Machine Tools - Engine Lathes
*	4670-2	B1099	1994-05	Specified Items for Machine Tools - Bench Lathes
*	4670-3	B1100	1994-05	Specified Items for Machine Tools - Turret Lathes
*	4670-4	B1101	1994-05	Specified Items for Machine Tools - Single Spindle Automatic Lathes (Stationary Head Type)
	4670-5	B1102	1994-05	Specified Items for Machine Tools - Single Spindle Automatic Lathes (Sliding Head Type)
	4670-6	B1103	1994-05	Specified Items for Machine Tools - Multiple Spindle Automatic Lathes
	4670-7	B1104	1994-05	Specified Items for Machine Tools - Vertical Boring and Turning Mills
*	4670-8	B1105	1994-05	Specified Items for Machine Tools - Upright Drilling Machines
*	4670-9	B1106	1994-05	Specified Items for Machine Tools - Radial Drilling Machines
	4670-10	B1107	1994-05	Specified Items for Machine Tools - Horizontal Boring Machines (Table Type)
	4670-11	B1108	1994-05	Specified Items for Machine Tools - Horizontal Boring Machines (Floor Type)
	4670-12	B1109	1994-05	Specified Items for Machine Tools - Vertical Boring Machines
	4670-13	B1110	1994-05	Specified Items for Machine Tools - Jig Borers (Double Housing Type)
	4670-14	B1111	1994-05	Specified Items for Machine Tools - Jig Borers (Single Column Type)
*	4670-15	B1112	1994-11	Specified Items for Machine Tools - Knee Type Milling Machines
*	4670-16	B1113	1994-11	Specified Items for Machine Tools - Bed Type Milling Machines
	4670-17	B1114	1994-11	Specified Items for Machine Tools - Planer Type Milling Machines
	4670-18	B1115	1994-11	Specified Items for Machine Tools - Planers
*	4670-19	B1116	1994-11	Specified Items for Machine Tools - Shapers
	4670-20	B1117	1994-11	Specified Items for Machine Tools - Gear Shapers (Pinion Cutter Type)
	4670-21	B1118	1994-11	Specified Items for Machine Tools - Gear Shapers (Rack Cutter Type)
	4670-22	B1119	1994-11	Specified Items for Machine Tools - Hobbing Machines
*	4670-23	B1120	1994-11	Specified Items for Machine Tools - Cylindrical Grinders and Universal Grinders
	4670-24	B1121	1994-11	Specified Items for Machine Tools - Internal Grinders
*	4670-25	B1122	1994-11	Specified Items for Machine Tools - Surface Grinders (Reciprocating Table Type)
*	4670-26	B1123	1994-11	Specified Items for Machine Tools - Surface Grinders (Rotary Table Type)
*	4670-27	B1124	1994-11	Specified Items for Machine Tools - Centerless Grinders
*	4670-28	B1125	1994-11	Specified Items for Machine Tools - Universal Tool Grinders
	4685	B1126	1979-01	60 ° Center Holes for Big Workpieces,(Forms A,B and C)
	4686	B1127	withdrawn	Run out and under cut for whit worth-pipe thread according to CNS___
	4805	B1128	1983-02	Countersinks for Countersunk Head Screws
	4806	B1129	1979-04	Countersinks for Countersunk Head Screws for Fine Mechanics
	4807	B1130	1983-03	Counterbores for Hexagon Socket Head Screws and Slotted Cheese Head Screws
	4808	B1131	withdrawn	Counterbores for hexagon screws and nuts
	5007	B1132	1979-11	Rotating Tools with Parallel Shanks-Diameters of Shanks and Sizes Driving Squares
	5060	B1133	withdrawn	Undercuts
	5061	B1134	withdrawn	T-slots: for machine tools
*	5092	B1135	1980-01	Symbols for Indication Appearing on Machine Tools
*	5093	B1136	1980-01	Symbols for Indication Appearing on Machine Tools
*	5094	B1137	1980-01	Symbols for Indication Appearing on Machine Tools

Date of				
CNS no.	Category no.	Current edition	Title	
*	5095	B1138	1980-01	Symbols for Indication Appearing on Machine Tools
	5096	B1139	2000-01	Symbols for indication appearing on machine tools
	5182	B1140	2000-05	Numerical control of machine - Symbols
	5269	B1141	withdrawn	Glossary of Basic Terms for Hydraulics
	5269-1	B1142	withdrawn	Glossary of Hydraulic Pump Terms
	5269-2	B1143	withdrawn	Glossary of Hydraulic Motor and Cylinder Terms
	5269-3	B1144	withdrawn	Glossary of Hydraulic Control Valve Terms
	5269-4	B1145	withdrawn	Glossary of Accessory Part Terms for Hydraulics
*	5270	B1146	1980-03	Basic Graphical Symbols for Fluid Power Diagrams
	5270-1	B1147	1980-03	Graphical Symbols for Fluid Power Diagrams-Line and Connection
	5270-2	B1148	1980-03	Graphical Symbols for Fluid Power Diagrams-Pump and Motor
	5270-3	B1149	1980-03	Graphical Symbols for Fluid Power Diagrams-Cylinder
	5270-4	B1150	1980-03	Graphical Symbols for Fluid Power Diagrams-Control Method
	5270-5	B1151	1980-03	Graphical Symbols for Fluid Power Diagrams-Pressure Control Valve
	5270-6	B1152	1980-03	Graphical Symbols for Fluid Power Diagrams-Flow Control Valve
	5270-7	B1153	1980-03	Graphical Symbols for Fluid Power Diagrams-Directional Control Valve
	5270-8	B1154	1980-03	Graphical Symbols for Fluid Power Diagrams-Check Valve
	5270-9	B1155	1980-03	Graphical Symbols for Fluid Power Diagrams-Accessory Part
	5271	B1156	1980-03	Operating Elements for Clamping Devices Survey
	5286	B1157	2005-03	Industrial automation systems and integration - Numerical control of machines - Coordinate system and motion nomenclature
	5391	B1158	1985-01	Glossary of Terms for Machine Tools
	5401	B1159	1980-04	Washers; Technical Specifications
	5402	B1160	1980-04	Non-Sparking and Explosion Gun Tools; Triangle Head Bolt Connexion Survey; Drawing; Base Dimension, Application
	5506	B1161	withdrawn	Ball bearings, conrad type,for electrical machines; tolerances and radial clearance
	5510	B1162	2008-06	Glossary of terms relating to cranes - Part 1 : Kinds of cranes
	5675	B1163	2008-06	Glossary of terms relating to cranes - Part 2 : Ability of cranes
	5676	B1164	2008-06	Glossary of terms relating to cranes - Part 3 : Motion of cranes
	5677	B1165	2008-06	Glossary of terms relating to cranes - Part 4 : Mechanical parts of cranes
	5678	B1166	2008-06	Glossary of terms relating to cranes - Part 5 : Structure of cranes
	5682	B1167	withdrawn	Symbols of rolling bearings
	5683	B1168	withdrawn	Load carrying capacity of rolling bearings, definitions, load rating, methods of load and rating life
	5694	B1169	1980-07	Rolling Bearings; Component Parts and Spherical Plain Bearing Summary of Standars
	5695	B1170	withdrawn	Roller bearings for electric traction; preservation, incorporation, lubrication, demounting, cleaning and reapplication
	5696	B1171	withdrawn	Roller bearings for electric traction, symbols and terms
	5697	B1172	withdrawn	Roller bearings for electric traction; radial and axial clearance
	5698	B1173	withdrawn	Roller bearings for electric traction, tolerances
	5700	B1174	1980-07	Glossary of Terms for Rolling Bearings
	5717	B1175	2001-03	Vocabulary of gear terms - Definitions related to geometry
	5718	B1176	2001-03	Vocabulary of gear terms - Definitions related to worm gear geometry
	5719	B1177	withdrawn	Glossary of gears - Geometrical definitions (bevel and hypoid gears and gear pairs) (→CNS 5 7 1 7)
	5720	B1178	withdrawn	Glossary of gears -Geometrical definitions (worm gear pairs) (→CNS 5 7 1 8)
	5721	B1179	withdrawn	Glossary of gear terms (→CNS 5 7 1 7、5 7 1 8)
	5722	B1180	withdrawn	Definitions and denominations for glossary of gear terms - General terms (→CNS 5 7 1 7)
	5723	B1181	withdrawn	Definitions and denominations for glossary of gear terms-General terms on gear pairs (→CNS 5 7 1 7)
	5724	B1182	withdrawn	Definitions and denominations for glossary of gear terms - Kinematics (→CNS 5 7 1 7)



CNS no.	Category no.	Date of		Title
		Current edition		
5725	B1183	withdrawn		Definitions and denominations for glossary of gear terms-Types of gears and gear pairs (→CNS 5 7 1 7)
5726	B1184	withdrawn		Definitions and denominations for glossary of gear terms-Crest, root surface, tooth flanks, tooth Profiles, Backlash, and Clearance (→CNS 5 7 1 7)
5727	B1185	withdrawn		Definitions and denominations for glossary of gear terms-Cylindrical gear teeth (→CNS 5 7 1 7)
5728	B1186	withdrawn		Definitions and denominations for glossary of gear terms - Cylindrical gear pairs (→CNS 5 7 1 7)
5729	B1187	withdrawn		Definitions and denominations for glossary of gear terms-Deviations, tolerances and change factor for Cylindrical Gear Teeth (→CNS 5 7 1 7)
5730	B1188	withdrawn		Definitions and denominations for glossary of gear terms - Errors for cylindrical gear teeth (→CNS 5 7 1 7)
5731	B1189	withdrawn		Definitions and denominations for glossary of gear terms-Errors of the axial positions and backlash for a Cylindrical Gear Pair (→CNS 5 7 1 7)
5732	B1190	withdrawn		Definitions and denominations for glossary of gear terms-Reference cone of bevel gears (→CNS 5 7 1 7)
5733	B1191	withdrawn		Definitions and denominations for glossary of gear terms - the Basic crown gears (→CNS 5 7 1 7)
5734	B1192	withdrawn		Definitions and denominations for glossary of gear terms-Special and additional definition for bevel gears (→CNS 5 7 1 7)
5735	B1193	withdrawn		Definitions and denominations for glossary of gear terms-Errors and allowances (→CNS 5 7 1 7)
5736	B1194	withdrawn		Definitions and denominations for glossary of gear terms - for Cylindrical worm gears (→CNS 5 7 1 8)
5737	B1195	withdrawn		Definitions and denominations for glossary of gear terms - Cylindrical worm (→CNS 5 7 1 8)
5738	B1196	withdrawn		Definitions and denominations for glossary of gear terms - Wormwheel (→CNS 5 7 1 8)
5739	B1197	withdrawn		Definitions and denominations for glossary of gear terms-Variou errors deviations and clearances of Worm and Wormwheel (→CNS 5 7 1 8)
5978	B1198	1984-08		Symbols, Denominations and Units for Gears Calculation
5979	B1199	withdrawn		General theory of calculation for gears
5980	B1200	1984-08		Load Capacity for Gears
5981	B1201	1984-08		The Basic Formulas for Gears Calculation
5982	B1202	1984-08		Calculation of Load Capacity on Tooth Root for Cylindrical Gears
5983	B1203	withdrawn		Calculation of load capacity on tooth flank for cylindrical gears
5984	B1204	1984-08		Calculation of Load Capacity on Tooth Root for Bevel Gears
5985	B1205	1984-08		Calculation of Load Capacity on Tooth Flank for Bevel Gears
5986	B1206	1984-08		Calculation of Load Capacity for Cylindrical and Bevel Gears - Tooth form Factor Yf
6307	B1207	1980-08		Roller Bearings for Electric Traction, Permissible Axial Displacement
6308	B1208	1980-08		Roller Bearings for Electric Traction, Chamfers, Fillets and Shoulder Heights
6309	B1209	withdrawn		Roller bearings for electric traction, identification, order declarations and drawing registrations
6310	B1210	1980-08		Roller Bearings for Electric Traction, Selection of Fit for Shaft and Housings
6311	B1211	withdrawn		Roller bearings for electric traction, shaft and housing deviations
6419	B1212	withdrawn		Pinion-type cutters for cylindrical gear; tolerances
6422	B1213	withdrawn		Remote control gear with transmission tubing for manual operation; fork links with square hole for setting up connections
6423	B1214	withdrawn		Remote control with transmission tubing for manual operation; nominal size transmission tubes, squares, survey of component parts

CNS no.	Category no.	Date of		Title
		Current edition		
6424	B1215	withdrawn		Remote control gear for manual operation installation principles
6426	B1216	2006-02		Specification for the design of cranes structures
6733	B1217	1980-12		Reciprocating Internal Combustion Engines- Hand Operated Control Devices- Standard Direction of Motion
6740	B1218	1980-12		Spindle Noses for Drilling Machines
6743	B1219	1995-12		Glossary of Terms Relating to Parts of Machine Tools-General
6744	B1220	1995-12		Glossary of Terms Relating to Parts of Lathes
6745	B1221	1995-12		Glossary of Terms Relating to Parts of Drilling Machines
6746	B1222	1995-12		Glossary of Terms Relating to Parts of Boring Machines
6747	B1223	1995-12		Glossary of Terms Relating to Parts of Milling Machines
6748	B1224	1995-12		Glossary of Terms Relating to Parts of Planing Machines
6749	B1225	1995-12		Glossary of Terms Relating to Parts of Shaping Machines
6750	B1226	1995-12		Glossary of Terms Relating to Parts of Slotting Machines
6751	B1227	1996-07		Glossary of Terms Relating to Parts of Broaching Machines
6752	B1228	1996-07		Glossary of Terms Relating to Parts of Metal Sawing Machines and Cut off Machines
6753	B1229	1996-07		Glossary of Terms Relating to Parts of Grinding Machines
6754	B1230	1996-07		Glossary of Terms Relating to Parts of Surface-finishing Machines
6755	B1231	1996-07		Glossary of Terms Relating to Parts of Gear Cutting Machines
6756	B1232	1996-07		Glossary of Terms Relating to Parts of Gear Grinding Machines
6757	B1233	1996-07		Glossary of Terms Relating to Parts of Gear Finishing Machines
6758	B1234	1996-07		Glossary of Terms Relating to Units of Special Purpose Machines
6759	B1235	withdrawn		Glossary of terms relating to parts of numerically controlled machine tools
6760	B1236	1996-07		Glossary of Terms Relating to Operation of Machine Tools
6997	B1237	withdrawn		Coding of Preparatory Functions G and Miscellaneous Functions M for Numerical Control of Machines ( → C N S 1 4 7 2 6 )
6998	B1238	2005-07		Industrial automation systems - Numerical control of machines - NC processor output - File structure and language format
7120	B1239	1983-01		Tolerances for Pipe Flange
7186	B1240	1984-08		Addendum Modification of Cylindrical Gears
7187	B1241	withdrawn		Accuracy of cylindrical gear teeth; general bases
7190	B1242	withdrawn		Cylindrical shaft ends; dimensions, transmissible torques
7191	B1243	2006-02		Reduction gears of cranes
7203	B1244	1996-11		Terms Relating to the Kinds of Spring
7204	B1245	1996-11		Terms Relating to the Constructions of Spring
7205	B1246	1996-11		Terms Relating to the Designs of Spring
7206	B1247	1996-11		Terms Relating to the Manufacturing and Testings of Spring
7207	B1248	1996-11		Terms Relating to the Parts of Spring
7572	B1249	1984-08		Basic Rack Tooth Profile of Gear Tools for Cylindrical Gears with Involute Teeth for Fine Mechanics
7573	B1250	1984-08		Centre Distances and Working Transverse Pressures Angles of Spur Gears in the 0.5 System
7574	B1251	1984-08		Root Diameter of Spur Gears in the 0.5 System
7575	B1252	1984-08		Tip Diameter of Spur Gears in the 0.5 System
7576	B1253	withdrawn		Base tangent length of spur gears in the 0.5 system
7577	B1254	1984-08		Dimension Over Pins of Spur Gears in the 0.5 System
7578	B1255	1984-08		Normal Chordal Tooth Thickness and Chordal Height of Spur Gears in the 0.5 System
7579	B1256	1984-08		Contact Ratio of Spur Gears in the 0.5 System
7580	B1257	1984-08		Sliding Speed at Tooth Tip of Spur Gears in the 0.5 System
7590	B1258	withdrawn		Helical springs made round wire; information to be given in order to obtain the tension springs required
7591	B1259	withdrawn		Helical springs made of round wire and rod; information to be given in order to obtain the compression springs required
7592	B1260	1981-06		Helical Compression Springs, Made of Flat Barsteel Calculation
7615	B1261	1981-07		Glossary of Terms Used in Sewing Machine for Home Use ( Name of Head Parts )

CNS no.	Category no.	Date of		Title
		Current edition		
7616	B1262	1981-07		Glossary of Terms Used in Household Sewing Machines (Name of Stitches, Seams and Stitchings)
7617	B1263	1981-07		Classification and Identification Signs of Household Sewing Machine Heads
7618	B1264	1981-07		Identification Signs and Terms on Classification of Sewing Machine Heads for Industrial Use
7775	B1265	1999-08		Glossary of terms for numerically controlled machine tools
7776	B1266	withdrawn		Punched Tape Variable Block Format for Contouring and Contouring/Positioning Numerically Controlled Machine Tools (→ C N S 1 4 7 2 6 )
7854	B1267	1981-09		Disc Spring; Calculation
7856	B1268	withdrawn		Calculation and design for helical tension springs made of round wire or round bar
7857	B1269	withdrawn		Calculation and design for helical compression springs made of circular round wire or bar
7858	B1270	withdrawn		Made of round wire or rod calculation and design for helical torsional springs
7859	B1271	1981-09		Design of Leaf Spring
7868	B1272	2011-08		Geometrical Product Specifications (GPS) – Surface texture: Profile method – Terms, definitions and surface texture parameters
7939	B1273	withdrawn		Round steel chains ( general rules )
7943	B1274	1981-10		Expression of the Specification for Dust Collectors
7946	B1275	withdrawn		Tolerances for the mounting of rolling bearings, general guidelines
7947	B1276	1981-10		Rolling Bearings General Plans of Boundary Dimensions
8103	B1277	withdrawn		Normalizing and annealing of iron and steel
8343	B1278	2019-11		Industrial automation systems and integration – Numerical control of machines – Coordinate system and motion nomenclature
8350	B1279	1984-01		Punched Tape Variable Block Format for Positioning and Straight - Cut Numerically Controlled Machine Tools
8467	B1280	1982-02		Friction in Bearings: Types; Physical Quantities
8468	B1281	1982-02		Running Test on Radial Plain Bearings, General
8475	B1282	1982-02		Nominal Dimension of Wood Planers
8476	B1283	1982-02		Lathe Tool Posts (Overall Internal Height)
8556	B1284	1982-03		Plain Bearings; the Tribological Behaviour of Metallic Antifriction Materials Significant Terms
8649	B1285	1982-04		Nominal Dimension of Veneer Clippers
9068	B1286	1982-07		Plain Bearings, Fits
9222	B1287	1982-08		Fitting Dimensions for Rolling Bearing
9223	B1288	1982-08		Cranes; Covers for Ball and Roller Bearings; Connecting Dimensions
9336	B1289	1982-09		Felt Ring Groove; for Rolling Bearing Housing
9572	B1290	1985-05		Tolerances of Rolling Bearings-Radial Bearings
9573	B1291	1985-05		Tolerances of Rolling Bearings-Thrust Ball Bearings
9574	B1292	1985-05		Tolerances of Ball and Roller Bearings - Radial Clearance
9575	B1293	1982-11		Load Carrying Capacity of Rolling Bearings (Foundation of Theory)
9666	B1294	2004-01		Fasteners - Surface discontinuities - Nuts
9682	B1295	withdrawn		Operational command and data format for numerically controlled machines
9683	B1296	withdrawn		Interchangeable perforated tape variable block format for positioning, contouring and contouring/positioning numerically controlled machines
9965	B1297	1989-12		Dimensions Relating to Molds for Plastics Injection Molding Machines
9966	B1298	1986-02		Dimensions Relating to Molds for Plastics Compression Molding Machines and Plastics Transfer Molding Machines
10051	B1299	1983-03		Nominal Dimension of Circular Saw Machines
10052	B1300	2005-03		Nominal dimensions of veneer lathes
10053	B1301	1983-03		Nominal Dimension of Veneer Knife Grinders
10054	B1302	1983-03		Nominal Dimension of Scraper Knife Grinders

CNS no.	Category no.	Date of		Title
		Current edition		
10055	B1303	1984-06		Nominal Dimension of Drum Sanders
10056	B1304	1983-03		Nominal Dimension of Wide Belt Sanders
10057	B1305	1983-03		Nominal Dimension of Roller Dryers
10058	B1306	1983-03		Nominal Dimension of Hot Presses
10059	B1307	1995-05		Nominal Dimensions of Glue Spreaders
10060	B1308	1983-03		Nominal Dimension of Double Sizers
10061	B1309	1995-10		Nominal Dimensions of Scrapers
10062	B1310	1989-12		Nominal Dimension of Veneer Jointers
10063	B1311	1995-05		Nominal Dimensions of Slicers
10231	B1312	1993-07		Boiler Code (Standard of Boiler Feed Water and Boiler Water)
10234	B1313	1983-05		7/24 Taper for Spindle Noses and Tool Shanks
10235	B1314	withdrawn		Involute splines (definitions)
10306	B1315	withdrawn		Steel die forgings - directive items for forging drawings
10307	B1316	1983-06		Steel Die Forgings -- Minimum Wall Thickness for Different Cross-Sectional Forms
10308	B1317	1983-06		Steel Die Forgings -- Machining Allowances, Radius and Drafts
10309	B1318	1983-06		Steel Die Forgings -- Tolerances and Permissible Variations
10310	B1319	1983-06		Steel Die Forgings -- Forging in Horizontal Upsetter
10312	B1320	1983-06		Standard of Installation for Vending Machines
10488	B1321	withdrawn		Steel die forgings technical conditions of delivery
10524	B1322	1983-09		Involute Splines; Summary of Data
10525	B1323	1983-09		Involute Splines : Dimensions and Measurements ; Module 0.6, 0.8 and 1
10526	B1324	1983-09		Involute Splines : Dimensions and Measurements ; Module 1.25
10527	B1325	1983-09		Involute Splines : Dimensions and Measurements ; Module 1.5
10528	B1326	1983-09		Involute Splines : Dimensions and Measurements ; Module 2
10529	B1327	1983-09		Involute Splines : Dimensions and Measurements ; Module 2.5
10530	B1328	1983-09		Involute Splines : Dimensions and Measurements ; Module 3
10531	B1329	1983-09		Involute Splines : Dimensions and Measurements ; Module 4
10532	B1330	1983-09		Involute Splines : Dimensions and Measurements ; Module 5
10533	B1331	1983-09		Involute Splines : Dimensions and Measurements ; Module 6
10534	B1332	1983-09		Involute Splines : Dimensions and Measurements ; Module 8
10535	B1333	1983-09		Involute Splines : Dimensions and Measurements ; Module 10
10536	B1334	withdrawn		Involute splines \ side fits, tolerances
10537	B1335	withdrawn		Involute splines ; testing and gauges for side fit
10538	B1336	withdrawn		Involute splines ; hobs, pinion-type cutters, broaches
* 10594	B1337	withdrawn		Elevators
* 10595	B1338	withdrawn		Size of car and hoistway of elevator
10682	B1339	1983-12		Woodworking Crosscut Saws ;Tooth Shapes
10764	B1340	withdrawn		Classification and essential characteristics of bicycles(replaced by CNS 366 series)
10897	B1341	2006-02		Miniature boiler
10998	B1342	1984-09		Glossary of Terms Used in Main-body of Straight Lock Stitch Sewing Machine for Industrial Use
10999	B1343	1984-09		Glossary of Terms Used in Arm-Shaft of Straight Lock Stitch Industrial Sewing Machine
11000	B1344	1984-09		Glossary of Terms Used in Thread Handling of Straight Lock Stitch Industrial Sewing Machine
11001	B1345	1984-09		Glossary of Terms Used in Shuttle of Straight Lock Stitch Industrial Sewing Machine
11002	B1346	1984-09		Glossary of Terms Used in Feeding of Straight Lock Stitch Industrial Sewing Machine
11003	B1347	1984-09		Glossary of Terms Used in Presser Bar of Straight Lock Stitch Industrial Sewing Machine
11004	B1348	1984-09		Glossary of Terms Used in Bobbin Windling of Straight Lock Stitch Industrial Sewing Machine
11259	B1349	1985-05		Tolerances of Ball and Roller Bearings-Chamfer Dimension Limits
11277	B1350	1985-06		Hardening by Induction Heating and Tempering of Iron and Steel

CNS no.	Category no.	Date of		Title
		Current edition		
11641	B1351	1986-08		Glossary of Terms for Wood Working Machinery
11871	B1352	1987-03		Standard Conditions of Rating Temperature for Refrigerating Compressors
11872	B1353	1987-03		Measurement of Fluid Flow by Means of Orifice Plates or Nozzles
12078	B1354	1987-09		Machining Allowance for Open Die Forgings
12244	B1355	1988-04		General Requirements for Construction of Plastics Injection Molding Machines
12554	B1356	1989-07		Boiler Gas Burning Equipment
12613	B1357	1989-10		Glossary of Terms for Drills
12651	B1358	withdrawn		Structure for escalators
13084	B1359	1992-12		General Code of Safety for Wood Working Machinery
13085	B1360	1992-12		Test Code of Performance and Accuracy for Wood Working Machinery
13136	B1361	1993-01		Safety Standards for Construction of Table Band Saws
13137	B1362	1993-01		Safety Standards for Construction of Band Saws With Rollers
13138	B1363	1993-01		Safety Standards for Construction of Band Saws With Carriages
13167	B1364	1993-03		Safety Standards for Construction of Spindle Shapers
13168	B1365	1993-03		Safety Standards for Construction of Routers
13169	B1366	1993-03		Safety Standards for Construction of Veneer Lathes
13170	B1367	1993-03		Safety Standards for Construction of Hot Presses
13269	B1368	1993-10		Safety Standards for Construction of Rip Saw and Gang Rip Saw
13531	B1369	1995-05		Glossary for Cones
13532	B1370	1995-05		Conical Tapers
13533	B1371	1995-05		Deviations for Center Distance
13534	B1372	1995-05		System of cone tolerances
13535	B1373	1995-05		Angles and slopes on prisms
13536	B1374	1995-05		Cone fits
*	14110	B1375	1998-02	Assembly tools for screws and nuts— Technical specifications for hand operated wrenches and sockets
14726	B1376	2003-03		Numerical control of machines-Program format and definition of address words-Data format for positioning , line motion and contouring control systems
14804	B1377	2004-04		Safety of machinery – Emergency stop – Principles for design
14805	B1378	withdrawn		Safety of machinery - Safety distances to prevent danger zones being reached by the upper limbs
14806	B1379	withdrawn		Safety of machinery - Safety distances to prevent danger zones being reached by the lower limbs
14807	B1380	2004-04		Safety of machinery – Minimum gaps to avoid crushing of part of the human body
14878	B1381	2005-01		Pliers and nippers - Nomenclature
14879	B1382	2005-01		Pliers and nippers for electronics - Nomenclature
15076-1	B1383-1	2007-08		Modular units for machine tools - Workholding pallets - Part 1 : Workholding pallets up to 800 mm nominal size
15076-2	B1383-2	2007-08		Modular units for machine tools - Workholding pallets - Part 2 : Workholding pallets of nominal size greater than 800 mm
15193-1	B1384-1	2008-06		Safety of machinery - Permanent means of access to machinery - Part 1 : Choice of fixed means of access between two levels
15193-2	B1384-2	2008-06		Safety of machinery - Permanent means of access to machinery - Part 2 : Working platforms and walkways
15193-3	B1384-3	2008-06		Safety of machinery - Permanent means of access to machinery - Part 3 : Stairs,stepladders and guard-rail
15193-4	B1384-4	2008-09		Safety of machinery - Permanent means of access to machinery - Part 4 : Fixed ladders
15344	B1385	2010-06		Safety of machinery – Interlocking devices associated with guards – Principles for design and selection
15345-1	B1386-1	2010-06		Safety of machinery – Reduction of risk to health from hazardous substances emitted by machinery – Part 1: Principles and specification for machinery manufacturers

CNS no.	Category no.	Date of		Title
		Current edition		
15345-2	B1386-2	2010-06		Safety of machinery – Reduction of risk to health from hazardous substances emitted by machinery – Part 2: Methodology leading to verification procedure
15347	B1388	2017-11		Safety of machinery – General principles for design – Risk assessment and risk reduction
15347-1	B1388-1	withdrawn		Safety of machinery – Basic concepts, general principles for design – Part 1: Basic terminology, methodology (replaced by CNS 15347)
15434	B1389	2011-01		Safety of machinery - Guards - General requirements for the design and construction of fixed and movable guards
15522	B1390	2011-11		Safety of machinery - Two-hand control devices - Functional aspects and design principles
15508-1	B1390-1	withdrawn		Safety of machinery – Risk assessment – Part 1: Principles (replaced by CNS 15347)
15523	B1391	2011-11		Safety of machinery - Safety distances to prevent hazard zones being reached by upper and lower limbs
15544-1	B1392-1	2012-05		Load restraint assemblies on road vehicles - Safety - Part 1: Calculation of lashing forces
15544-2	B1392-2	2012-05		Load restraint assemblies on road vehicles - Safety - Part 2: Web lashing made from man-made fibres
15565-1	B1393-1	2012-10		Ergonomic design for the safety of machinery – Part 1: Principles for determining the dimensions required for openings for whole-body access into machinery
15565-2	B1393-2	2012-10		Ergonomic design for the safety of machinery – Part 2: Principles for determining the dimensions required for access openings
15565-3	B1393-3	2014-06		Ergonomic design for the safety of machinery – Part 3: Anthropometric data
15566-1	B1394-1	2015-05		Safety of machinery - Pressure-sensitive protective devices - Part 1 : General principles for design and testing of pressure-sensitive mats and pressure-sensitive floors
15566-2	B1394-2	2015-05		Safety of machinery - Pressure-sensitive protective devices - Part 2: General principles for design and testing of pressure-sensitive edges and pressure-sensitive bars
15566-3	B1394-3	2015-05		Safety of machinery - Pressure-sensitive protective devices - Part 3 : General principles for design and testing of pressure-sensitive bumpers, plates, wires and similar devices
15692-1	B1395-1	2013-10		Safety of machinery - Laser processing machines - Part 1: General safety requirements
15692-2	B1395-2	2013-10		Safety of machinery - Laser processing machines - Part 2: Safety requirements for hand-held laser processing devices
15692-3	B1395-3	2015-07		Safety of machinery - Laser processing machines - Part 3: Noise reduction and noise measurement methods for laser processing machines and hand-held processing devices and associated
15703-1	B1396-1	2013-11		Tool shanks with 7/24 taper for automatic tool changers - Part 1: Dimensions and designation of shanks of forms A, AD, AF, U, UD and UF
15703-2	B1396-2	2013-11		Tool shanks with 7/24 taper for automatic tool changers – Part 2: Dimensions and designation of shanks of forms J, JD and JF
15703-3	B1396-3	2013-11		Tool shanks with 7/24 taper for automatic tool changers – Part 3: Retention knobs for shanks of forms AC, AD, AF, UC, UD, UF, JD and JF
15704-1	B1397-1	2013-11		7/24 taper spindle noses for automatic tool changers – Part 1: Dimensions and designation of spindle noses of forms S and SF
15704-2	B1397-2	2013-11		7/24 taper spindle noses for automatic tool changers – Part 2: Dimensions and designation of spindle noses of forms J and JF
15705-1	B1398-1	2013-11		Tools for pressing - Punch holder shanks – Part 1: Type A
15705-2	B1398-2	2013-11		Tools for pressing - Punch holder shanks - Part 2: Type C
15705-3	B1398-3	2013-11		Tools for pressing - Punch holder shanks - Part 3: Type D
15734-1	B1399-1	2014-07		Industrial automation systems and integration - Distributed installation

CNS no.	Category no.	Date of		Title
		Current edition		
				in industrial applications - Part 1: Sensors and actuators
15735	B1400	2014-07		Safety of machinery - Prevention of unexpected start-up
15744	B1401	2014-09		Bicycles - Terminology
15785-1	B1402-1	2015-01		Tool holders with cylindrical shank - Part 1: Cylindrical shank, location bore - Technical delivery conditions
15785-2	B1402-2	2015-01		Tool holders with cylindrical shank - Part 2: Type A, shanks for tool holders of special designs
15785-3	B1402-3	2015-01		Tool holders with cylindrical shank - Part 3: Type B with rectangular radial seat
15785-4	B1402-4	2015-01		Tool holders with cylindrical shank - Part 4: Type C with rectangular axial seat
15785-5	B1402-5	2015-01		Tool holders with cylindrical shank - Part 5: Type D with more than one rectangular seat
15785-6	B1402-6	2015-01		Tool holders with cylindrical shank - Part 6: Type E with cylindrical seat
15785-7	B1402-7	2015-01		Tool holders with cylindrical shank - Part 7: Type F with taper seat
15785-8	B1402-8	2015-01		Tool holders with cylindrical shank - Part 8: Type Z, accessories
15885	B1403	2016-06		Cycles - Pedal axle and crank assembly with square end fitting - Assembly dimensions
15886	B1404	2016-06		Cycles - Hubs and freewheels - Assembly dimensions
15887	B1405	2018-01		Cycles – Handlebar centre and stem dimensions
15888	B1406	2016-06		Cycles - External dimensions of spoke nipples
15889	B1407	2016-06		Cycles -Splined hub and sprocket - Mating dimensions
15943	B1408	2016-11		Safety of machinery – Integrated manufacturing systems – Basic requirements
16011-1	B1409-1	2017-11		Machine tools – Connecting dimensions of spindle noses and work holding chucks – Part 1: Conical connection
16011-2	B1409-2	2017-11		Machine tools – Connecting dimensions of spindle noses and work holding chucks – Part 2: Camlock type
16011-3	B1409-3	2017-11		Machine tools – Connecting dimensions of spindle noses and work holding chucks – Part 3: Bayonet type
16011-4	B1409-4	2017-11		Machine tools – Connecting dimensions of spindle noses and work holding chucks – Part 4: Cylindrical connection
19649	B1410	2019-04		Mobile robots – Vocabulary
16097-1	B1411-1	2019-09		Machine tools – Dimensions and geometric tests for self-centring chucks with two-piece jaws P– art 1: Manually operated chucks with tongue and groove type jaws
16097-2	B1411-2	2019-09		Machine tools – Dimensions and geometric tests for self-centring chucks with two-piece jaws – Part 2: Power-operated chucks with tongue and groove type jaws
16097-3	B1411-3	2019-09		Machine tools – Dimensions and geometric tests for self-centring chucks with two-piece jaws – Part 3: Power-operated chucks with serrated jaws
16107-1	B1412-1	2019-09		Hollow taper interface with flange contact surface – Part 1: Shanks – Dimensions
16107-2	B1412-2	2019-09		Hollow taper interface with flange contact surface – Part 2: Receivers – Dimensions
16107-3	B1412-3	2019-09		Hollow taper interface with flange contact surface – Part 3: Dimensions of shanks for stationary tools
16107-4	B1412-4	2019-09		Hollow taper interface with flange contact surface – Part 4: Dimensions of receivers for stationary tools
52900	B1413	2019-11		Additive manufacturing – General principles – Terminology
16136-1	B1414-1	2020-10		Hand-held non-electric power tools - Safety requirements - Part 1: Assembly power tools for non-threaded mechanical fasteners
52901	B1415	2020-11		Additive manufacturing - General principles - Requirements for purchased AM parts
52910	B1416	2020-11		Additive manufacturing - Design - Requirements, guidelines and recommendations

		Date of		
CNS no.	Category no.	Current edition	Title	
<b>Spare Parts</b>				
27	B2001	1971-12	Transmission Equipment (Diameter of Transmission Shaft)	
28	B2002	1947-03	Transmission Equipment (Revolutions of Transmission Shaft Under Load)	
29	B2003	2014-06	Belt drives - Classical and narrow V-belts - Grooved pulleys (System based on datum width)	
30	B2004	2014-06	Belt drives - Pulleys - Quality, finish and balance	
120	B2005	1947-03	Collar (Using Light Duty Set Screws)	
121	B2006	1947-03	Collar (Using Heavy Duty Set Screws)	
122	B2007	1972-06	Collar (Using Cotter Pin or Taper Pin)	
147	B2008	1983-05	Cylindrical Shaft End (for Assembling Coupling, Pulley and Gear)	
148	B2009	1983-05	Taper Shaft End (for Assembling Coupling and Gear)	
*	150	B2010	1994-09	Medium Type Washers (for Hexagonal Bolts and Nuts)
*	151	B2011	1994-09	Semi - Finished Washers (for Hexagonal Bolts and Nuts: M1 -M20)
*	152	B2012	1994-09	Semi - Finished Washers (for Bolts with Cylindrical and pan Head and Nuts)
*	153	B2013	1994-09	Coarse Type Washers (Primarity for Hexagonal Bolts and Nuts)
*	154	B2014	1994-09	Large Unfinished Washers (for Metric Bolts and Nuts M6 - M52)
	155	B2015	1994-09	Unfinished Square Washers (for Metric Bolts and Nuts)
	156	B2016	1994-09	Square Taper Washers (for Channels)
	157	B2017	1994-09	Square Taper Washers (for I Sections)
	158	B2018	1994-09	Rectangular Lock Washers (for Metric Bolts and Nuts M3 - M52)
	159	B2019	1994-09	Tab washers (with long tap)
	160	B2020	1994-09	External Tab Washers
*	161	B2021	1994-09	Spring Lock Washers (with Square Ends or Tang Ends)
	183	B2022	2001-12	Cylindrical gears for general and heavy engineering-Modules
	184	B2023	2001-12	Cylindrical gears for general and heavy engineering-Standard basic rack tooth profile
	185	B2024	withdrawn	Dimensions of change gears for machine tools
	186	B2025	1984-08	Numbers of Teeth of Change Gears for Geared Lathe, Milling Machine and Gear Generating Equipment
	330	B2026	1954-07	Hand Wheels of Low Heat Insulation Materials
	331	B2027	1954-07	Hand-Wheels with Crooked Rims and Straight Arms
	332	B2028	1954-07	Hand Wheels with Crooked Rims and Curved Arms
	333	B2029	withdrawn	Hand wheels, offset-arm type, rund hub hole
	334	B2030	withdrawn	Hand wheels, offset arm type, square hub hole
	335	B2031	withdrawn	Hand wheels; offset arm type, tapered square
*	341	B2032	1975-12	Screw Threads for Bicycles
	343	B2033	withdrawn	Frames for bicycles(replaced by CNS 366 series)
	344	B2034	withdrawn	Material Specifications for Frame and Steering Gears of Bicycles
	345	B2035	withdrawn	Handle stems and parts for bicycles(replaced by CNS 366 series)
	346	B2036	withdrawn	Bracket Axle for Bicycles
	347	B2037	withdrawn	Bracket axle for bicycles(replaced by CNS 366 series)
	348	B2038	withdrawn	Saddle posts (pillar) for bicycles(replaced by CNS 366 series)
	349	B2039	withdrawn	Mudguards for bicycles(replaced by CNS 366 series)
	350	B2040	withdrawn	Handles for bicycles(replaced by CNS 366 series)
	351	B2041	withdrawn	Handle grips for bicycles(replaced by CNS 366 series)
	352	B2042	withdrawn	Hand Brake of Bicycles for Front Wheels
	353	B2043	withdrawn	Material Specifications for Brake Parts of Bicycles
	354	B2044	withdrawn	Hand brakes for bicycles(replaced by CNS 366 series)
	355	B2045	withdrawn	Chain wheels and cranks for bicycles(replaced by CNS 366 series)
	356	B2046	withdrawn	Pedals for bicycles(replaced by CNS 366 series)
*	357	B2047	2014-03	Bicycle chains – Characteristics and test methods
*	358	B2048	1975-12	Free Wheels for Bicycles
	359	B2049	1990-11	Hub Cogs for Bicycles
*	360	B2050	1993-12	Front Hubs for Bicycles
*	361	B2051	1990-11	Rear Hubs for Bicycles



		Date of		
CNS no.	Category no.	Current edition	Title	
*	362	B2052	1993-12	Spokes for Bicycles
	363	B2053	withdrawn	Rims for bicycles ( →CNS 363-2 )
	363-1	B2053-1	2019-07	Bicycle tyres and rims – Part 1: Tyre designations and dimensions
	363-2	B2053-2	2018-09	Bicycle tyres and rims – Part 2: Rims
*	364	B2054	1984-09	Tire Valves for Bicycles
	365	B2055	withdrawn	Saddles for bicycles(replaced by CNS 366 series)
	388	B2056	1954-07	Adaptable Drill Bushing with Set Screw (Metric System)
	389	B2057	1954-07	Adaptable Drill Bushing with Set Screw (Inch System)
	390	B2058	1954-07	Insert Type Drill Bushing (Metric System)
	391	B2059	1954-07	Insert Type Drill Bushing (Inch System)
	392	B2060	1954-07	Thin Bearing Sleeve
	393	B2061	1954-07	Thick Bearing Sleeve
	394	B2062	1954-07	Bearing Sleeve with Hard Lead Lever
	395	B2063	1954-07	Fillet Radius, Straight Chamfer and Ring Groove (for Bearing Sleeve)
*	396	B2064	1978-03	Taper Pins
	397	B2065	1978-03	Parallel Pins
	398	B2066	1978-03	Spilt Pins
	399	B2067	1983-08	Fastening of Taper Pins and Cotter Pins
	492	B2068	1955-09	Whitworth Thread (Without Tip Clearance)
	493	B2069	1955-09	Fine Whitworth Thread (Diameter Ranging From 20 to 189 mm, with Tip Clearance)
	494	B2070	1990-08	Parallel Pipe Threads
	495	B2071	1990-08	Taper Pipe Threads
*	496	B2072	1978-06	ISO Metric Screw Threads-Basic Profile (General Purpose)
*	497	B2073	1978-06	ISO Metric Coarse Screw Threads
*	498	B2074	1978-06	ISO Metric Fine Screw Threads (General)
*	499	B2075	1978-06	ISO Metric Fine Screw Threads (Diameters from 1 to 3.5mm and pitches 0.2 to 0.35mm)
*	500	B2076	1978-06	ISO Metric Fine Screw Threads (Diameters from 4 to 8mm and Pitches 0.5 to 0.75mm)
	500-2	B2077	withdrawn	ISO Fine Metric Thread (Diameter Ranging From 35 to 100mm)
	500-3	B2078	withdrawn	ISO Fine Metric Thread (Diameter Ranging From 120 to 300mm)
	501	B2079	1978-06	ISO Metric fine screw threads (diameters from 8 to 30mm and pitches 1 to 1.25mm)
	501-2	B2080	withdrawn	ISO Fine Metric Thread (Diameter Ranging From 11.5 to 500mm)
	502	B2081	1978-06	ISO Metric fine screw threads (diameters from 12 to 80mm and pitch 1.5mm)
	503	B2082	1978-06	ISO Metric fine screw threads (diameters from 18 to 150mm and pitch 2mm)
	504	B2083	1978-06	ISO Metric fine screw threads (diameters from 30 to 250 mm and pitch 3 mm)
	505	B2084	1978-06	ISO Metric fine screw threads (diameters from 42 to 300 mm and pitch 4 mm)
	506	B2085	1978-06	ISO Metric fine screw threads (diameters from 70 to 300 mm and pitch 6 mm)
	507	B2086	1978-06	ISO Miniature screw threads
	508	B2087	1978-05	Knuckle thread (profiles, nominal sizes)
	509	B2088	withdrawn	Knuckle Thread, for Poison Gas Mask
	510	B2089	1978-03	Edison thread
	511	B2090	1978-03	Metric trapezoidal screw thread - Profiles
	512	B2091	1978-03	Metric trapezoidal screw thread (general plan)
	513	B2092	1978-03	Metric trapezoidal screw threads - Allowance and tolerance for general purpose trapezoidal screw threads
	514	B2093	1978-03	Metric trapezoidal screw thread (basic sizes)
	515	B2094	1978-08	Metric buttress screw threads ,profiles
	516	B2095	1978-08	Metric buttress screw thread ,general plan
	517	B2096	1978-08	Metric buttress screw thread ,allowance and tolerance
	566	B2097	withdrawn	Cold headed rivet

Date of			
CNS no.	Category no.	Current edition	Title
567	B2098	1966-11	Hot headed rivet
568	B2099	withdrawn	Flat Headed Rivet (Diameter Ranging From 1 to 9 mm) (→ C N S 7 5 6 4 )
569	B2100	withdrawn	Flat Headed Rivet (Diameter Ranging From 10 to 43mm) (→ C N S 7 5 6 4 )
570	B2101	withdrawn	Circular Crown Headed Rivet (→ C N S 7 5 6 3 )
571	B2102	withdrawn	Flat Head Taper Rivet (→ C N S 7 5 6 2 )
572	B2103	withdrawn	Crown Head Rivet (Diameter Ranging From 16 to 84mm) (→ C N S 7 3 3 9 )
573	B2104	withdrawn	Crown Head Countersink Rivet (Diameter Ranging From 10 to 43mm) (→ C N S 7 3 4 0 )
574	B2105	withdrawn	Trapezoidal Headed Rivet (Diameter Ranging From 16 to 43mm)
*	712	B2106	1987-03 Brass screwed globe valves (10 kgf/cm <sup>2</sup> )
*	713	B2107	1993-01 Cast iron flanged gate valves ( 10kgf/cm <sup>2</sup> ) ( inside screw non-rising stem type)
	714	B2108	1993-01 Cast iron flanged gate valves ( 5kgf/cm <sup>2</sup> ) ( outside screw type)
*	715	B2109	1993-01 Cast iron flanged gate valves ( 10kgf/cm <sup>2</sup> ) ( outside screw type)
	716	B2110	1962-09 Gate Valve ,Flange Type (Nominal Pressure 16 kgf/cm <sup>2</sup> )
	717	B2111	withdrawn Gate valve ,flange type (nominal pressure 25 kgf/cm)
	718	B2112	withdrawn Gate valve ,flange type (nominal pressure 40 kgf/cm)
	1362	B2113	withdrawn Belt fastener
*	2222	B2114	1964-07 Roller chain for power transmission
	2861	B2115	2000-05 Steel balls for ball bearings
*	2862	B2116	1994-09 Deep groove ball bearings: Single - Row without filling notch
	2864	B2117	1985-03 Deep groove thrust ball bearings; single-thrust, with flat seating
	2869	B2118	2006-06 Spheroidal graphite iron castings
	3120	B2119	1987-10 Hexagon bolts with small widths across flats
	3121	B2120	2014-07 Hexagon head bolts - Product finished and semi-finished
	3122	B2121	2014-07 Hexagon head screws - Product finished and semi-finished
*	3123	B2122	1987-10 Hexagon head bolts,regular, metric thread
	3124	B2123	1987-10 Hexagon head bolts for steel structures
	3125	B2124	1980-05 Hexagon head fitting bolts for steel structures
	3127	B2125	withdrawn Hexagon Nuts (General)
	3128	B2126	2016-09 Hexagon regular nuts (style 1) - Product grades A and B
	3129	B2127	withdrawn Hexagon nuts - Thin type
	3129-1	B2127-1	2016-09 Hexagon thin nuts chamfered (style 0) - Product grades A and B
	3129-2	B2127-2	2016-09 Hexagon thin nuts unchamfered (style 0) - Product grade B
	3130	B2128	2016-09 Hexagon regular nuts (style 1) - Product grade C
	3131	B2129	withdrawn Small Size Hexagon Nuts (Finished)
*	3132	B2130	1983-02 Hexagon nuts with small widths across flats
	3133	B2131	1981-04 Square head bolts (general)
	3134	B2132	1981-04 Square head bolts (finished)
	3135	B2133	1981-04 Square head bolts (semi-finished)
	3136	B2134	1981-04 Square head bolts (regular)
	3137	B2135	1981-04 Large square head bolts (regular)
	3369	B2136	withdrawn 16mmΦ × 4267mm Chains
	3370	B2137	withdrawn 2mmΦ Two - Ring Chains
	3412	B2138	withdrawn Anchor Shackle
	3515	B2139	2018-01 Cycles – Audible warning devices – Technical specification and test methods
	3542	B2140	2016-01 Forged shackles for general lifting purpose - Dee shackles and bow shackles
	3616	B2141	2004-01 Carbon steel balls for bicycles
	3932	B2142	2016-11 Hexagon socket head cap screws
	3934	B2143	1998-08 Mechanical properties of bolts,screws and studs
	3982	B2144	1999-04 Soltted pan head tapping screws
	4028	B2145	1999-06 Mechanical properties of nuts - Effective heights of thread $\geq 0.4d$
	4067	B2146	1983-02 Square nuts

CNS no.	Category no.	Date of		Title
		Current edition		
4104	B2147	withdrawn		Pipe Threads Where Pressure-Tight Joints Are Made on the Threads
4105	B2148	withdrawn		Pipe Threads Where Pressure-Tight Joints Are Not Made on the Threads
4107	B2149	1983-03		Flat seal for hydraulic couplings
4108	B2150	withdrawn		Coupling threads for hydraulic or pneumatic piping (pipe threads)
4109	B2151	withdrawn		Pipe couplings for hydraulic piping (pipe threads)
4169	B2152	withdrawn		Steel roller chain type s32 to s88 with their associated chain wheels
4170	B2153	1977-10		Short pitch transmission precision roller chains and chain wheels
4171	B2154	withdrawn		Extended pitch precision roller chains and chain wheels for transmission and conveyors
4172	B2155	1977-10		Short pitch transmission precision bush chains and chain wheels
4173	B2156	1977-10		Conveyor chains, attachments and chain wheels
4221	B2157	1978-03		Metric trapezoidal screw thread (limits for internal screw threads from 8mm to 100mm)
4222	B2158	1978-03		Metric trapezoidal screw thread (limits for internal screw threads from 105 mm to 300 mm)
4223	B2159	1978-03		Metric trapezoidal screw thread (limits for external screw threads from 8 mm to 100 mm)
4224	B2160	1978-03		Metric trapezoidal screw thread (limits for external screw threads from 105 mm to 300 mm )
4225	B2161	1978-03		Stub metric trapezoidal screw threads-profiles
4226	B2162	1978-03		Stub metric trapezoidal screw threads-general plan
4227	B2163	1978-03		Thread and thread ends for wood screws
4228	B2164	1978-03		Finishes with external screw thread for glass containers
4229	B2165	1978-06		ISO Metric screw threads-selected sizes for screws, bolts and nuts
4230	B2166	2000-02		Torque-type steel hexagon locknuts
4231	B2167	withdrawn		Mechanical properties of nuts - Effective heights of thread $0.4d$ to $< 0.6d$
4232	B2168	1978-03		Torque type steel hexagon locknuts - Mechanical and performance properties
*	4234	B2169	withdrawn	Screws and nuts, made of stainless steel
	4234-1	B2169-1	2012-11	Mechanical properties of corrosion-resistant stainless steel fasteners – Part 1: Bolts, screws and studs
	4234-2	B2169-2	2012-11	Mechanical properties of corrosion-resistant stainless steel fasteners – Part 2: Nuts
	4234-3	B2169-3	2012-11	Mechanical properties of corrosion-resistant stainless steel fasteners – Part 3: Set screws and similar fasteners not under tensile stress
	4236	B2170	2005-03	Hexagon nuts with large widths across flats for steel structures
	4237	B2171	2000-02	Hot dip galvanized bolts and nuts
	4246	B2172	1980-05	Knurled thumb screws
	4247	B2173	1980-05	Flat knurled thumb screws
	4248	B2174	1980-05	Slotted knurled thumb screws
	4249	B2175	1980-05	Square head screws with half dog point
	4250	B2176	1980-05	Square head screws with collar and half dog point with rounded end screws
	4251	B2177	1980-07	Slotted capstan screws
	4252	B2178	1978-03	Spring washers curved or crinkle type
	4253	B2179	1978-03	Split taper pins
	4254	B2180	1978-03	Machine Tools Internal Tab Washers for Slotted Round Nuts for Hook Spanner
	4255	B2181	1978-03	Spring washers with safety ring
	4303	B2182	2000-06	Slotted countersunk (flat) head tapping screws
	4304	B2183	2000-06	Slotted raised countersunk (oval) head tapping screws
	4305	B2184	2000-06	Cross recesses pan head tapping screws
	4306	B2185	2000-06	Cross recesses countersunk (flat) head tapping screws
	4307	B2186	2000-06	Cross recesses raised countersunk (oval) head tapping screws
	4308	B2187	2000-06	Hexagon head tapping screws

		Date of		
CNS no.	Category no.	Current edition	Title	
4309	B2188	1978-03	Conical spring washers	
4310	B2189	withdrawn	Small circular washers	
4311	B2190	1983-03	Clevis pins	
4312	B2191	1983-03	Clevis pins with heads	
4313	B2192	2016-11	Prevailing torque type hexagon high nuts (with non-metallic insert ) - Property classes 9 and 12	
4314	B2193	2016-11	Prevailing torque type hexagon regular nuts (with non-metallic insert ) - Property classes 5, 8 and 10	
4315	B2194	1983-02	Self-locking domed cap nuts	
4316	B2195	1978-03	Mechanical properties of nuts (effective height of thread < 0.4 d)	
4320	B2196	1987-10	Hexagon head bolts, finished and semi-finished, metric fine thread	
4321	B2197	1987-10	Hexagon bolts with approximately to head, finished and semi-finished, metric fine thread	
4322	B2198	1982-12	Hexagon bolts with thread approximately to head, regular, metric thread	
*	4352	B2199	1988-04	Mechanical properties of tapping screws
*	4355	B2200	1980-07	Slotted cheese head screws
*	4356	B2201	1980-07	Slotted pan head screws with large head
*	4357	B2202	1980-07	Slotted pan head screws
*	4358	B2203	1980-07	Slotted pan head screws with shoulder
*	4359	B2204	1980-07	Slotted pan head screws with small head and full dog point
*	4360	B2205	1980-07	Slotted pan head screws with small head
*	4361	B2206	1980-07	Slotted shoulder screws
*	4362	B2207	1980-07	Slotted cheese head screws for fine mechanics M 0.3 to M 1.4
	4363	B2208	1980-07	Slotted countersunk (flat) head screws for fine mechanics M 0.4 to M 1.4
	4364	B2209	1981-04	Hexagon head fitting bolts with long threaded portion
	4365	B2210	1981-04	Hexagon head fitting bolts with short threaded portion
	4366	B2211	1987-10	Hexagon bolts with large widths across flats for steel structures (joints with hightensile, prestressed bolts)
	4367	B2212	1978-05	Knuckle threads for steel sheet pieces (up to 0.5 mm thickness and appropriated couplings dimensions tolerances)
	4368	B2213	1978-05	Lifting hooks, knuckle threads
	4369	B2214	1978-05	Round thread with clearance and flat flank with pitch 7 mm; nominal sizes
	4371	B2215	1978-05	Round thread with clearance and steep flank with pitch 7 mm theoretic values
	4373	B2216	1987-07	Wing nuts (heavy type)
	4374	B2217	1987-07	Wing nuts ( small type )
	4375	B2218	1987-07	Butterfly nuts
	4376	B2219	1987-07	Bow nuts
	4377	B2220	1983-02	Square thin nuts
	4378	B2221	1983-02	Special Foundation Nuts
	4379	B2222	1983-02	Thin nuts with small widths across flats
	4402	B2223	1978-06	Toothed lock washers
	4403	B2224	1978-06	Toothed lock washers for screw assemblies
	4404	B2225	1978-06	Serrated lock washers
	4405	B2226	1978-06	Serrated lock washers for screw assemblies
*	4406	B2227	1978-06	Spring washer
	4407	B2228	1978-06	Curved spring washers for screw assemblies
	4409	B2229	1981-04	Screw and washer assemblies
	4410	B2230	1983-03	Tapping screw and washer assemblies
	4411	B2231	1981-04	Slotted countersunk (flat) head screws
	4412	B2232	1981-04	Slotted countersunk (flat) head screws with full dog point
*	4413	B2233	1981-04	Cheese head countersunk screw for electric connect set
	4414	B2234	1981-04	Slotted raised countersunk (oval) head screws
	4415	B2235	1981-04	Slotted countersunk (oval) head screws with full dog point
	4416	B2236	1981-04	Slotted flat mushroom head screws

		Date of		
CNS no.	Category no.	Current edition	Title	
4417	B2237	1981-04	Countersunk head nip bolts	
4418	B2238	1981-04	Countersunk square bolts with long square	
4419	B2239	1981-04	Countersunk square bolts with square short square	
4420	B2240	1981-04	Countersunk head bolts with forged slot for steel structures	
4421	B2241	1981-04	Seating bolts and conical spring washers for clamping	
4422	B2242	1981-04	Square head screws with collar, M5 to M24	
4423	B2243	1981-04	Square head screws with cone point, M 5 to M 24	
4424	B2244	1981-04	Cup square bolts, metric thread, regular	
4425	B2245	1981-04	Cup square bolts with enlarged head for looms	
4426	B2246	1981-04	Foundation bolts	
4427	B2247	1981-04	Foundation studs	
4428	B2248	1992-10	Hexagon nuts, rounded trapezoidal thread	
4429	B2249	1992-10	Shouldered nuts;metric fine thread, rounded trapezoidal thread	
4430	B2250	1983-02	Hexagon weld nuts	
4431	B2251	1993-07	Square weld nuts	
4432	B2252	1993-07	Slotted round nuts	
4433	B2253	1993-07	Round nuts with set pin hole in side	
4434	B2254	1993-07	Round nuts with drilled holes in one face	
4462	B2255	withdrawn	Knurled nuts, thin type	
4463	B2256	withdrawn	Round nut with set pin holes inside iso metric fine thread	
4464	B2257	withdrawn	Rolling bearing accessories, locknuts	
4465	B2258	withdrawn	Slotted round nut	
4466	B2259	withdrawn	Groove nuts securing by snap rings	
4467	B2260	withdrawn	Groove nuts securing by locking plates	
4468	B2261	1978-08	Buttress thread 45° for hydraulic presses	
4469	B2262	withdrawn	Castle nuts (crown nuts)	
4470	B2263	1983-02	Castle Nuts, Thin Type	
4471	B2264	1983-02	Castle Nuts with Small Widths Across Flats	
4472	B2265	1983-02	Hexagon Cap Nuts	
4473	B2266	1983-02	Hexagon domed cap nuts	
4474	B2267	withdrawn	Knurled nuts	
4475	B2268	1981-04	Slotted set screws with full dog point	
4476	B2269	1981-04	Slotted set screws with cup point	
4477	B2270	1981-04	Slotted set screws with cone end	
4478	B2271	1981-04	Slotted set screws with chamfered end	
*	4479	B2272	1981-04	Hexagon socket set screws with full dog point
*	4480	B2273	1981-04	Hexagon socket set screws with cup point
	4481	B2274	1981-04	Hexagon socket set screws with cone end
*	4482	B2275	1981-04	Hexagon socket set screws with flat point
	4483	B2276	withdrawn	Screwed inserts
	4484	B2277	withdrawn	Cutter retaining screws for milling machine arbors
	4488	B2278	1981-04	Wing screws, heavy types
	4489	B2279	1981-04	Wing screws, small type
	4490	B2280	1981-04	Eye bolts
	4491	B2281	1981-04	Lifting eye bolts
	4492	B2282	1981-04	Eye bolts with small eyes, M 20
	4549	B2283	1978-10	Steel conduit thread, dimensions
	4550	B2284	1978-10	Electric lighting fittings screw thread for cover glasses and caps
	4551	B2285	1978-10	Gas cylinders; thread for nozzles, neck rings and protection caps
	4552	B2286	1978-10	Rounded trapezoidal thread; nominal sizes
	4553	B2287	1978-10	Rounded trapezoidal thread; limits of sizes and deviations; tolerances and permissible wear of thread gauges
	4554	B2288	withdrawn	Metric taper fine thread; cone 1:20
*	4555	B2289	1981-04	Hexagon socket head cap screws M 1.4 to M 2.5
*	4556	B2290	1981-04	Hexagon socket head cap screws with reduced height of head
*	4557	B2291	1981-04	Hexagon socket head cap screws; shallow head with pilot recess for wrench key
*	4558	B2292	1981-04	Hexagon socket countersunk head screws

Date of				
CNS no.	Category no.	Current edition	Title	
*	4559	B2293	1981-04	Cross recessed raised fillister head screws
*	4560	B2294	1981-04	Cross recessed countersunk (flat) head screws
*	4561	B2295	1981-04	Cross recessed countersunk (oval) head screws
*	4562	B2296	1981-04	Cross recessed round head wood screws
*	4563	B2297	1981-04	Cross recessed countersunk (flat) head wood screws
*	4564	B2298	1981-04	Cross recessed raised countersunk (oval) head wood screws
	4566	B2299	1981-04	T-head bolts
	4567	B2300	1981-04	T-head bolts with square neck
	4568	B2301	1981-04	T-head bolts with double nip
	4569	B2302	1981-04	T-head bolts with one-rounded head
	4570	B2303	1981-04	Bolts for T-slots (T-slots bolts)
	4571	B2304	1981-04	T-head bolts with large heads
	4572	B2305	1981-04	T-head bolts for drawing instruments
	4573	B2306	1981-04	Slotted raised countersunk bolts for drawing instruments
	4574	B2307	1981-04	Cover bolts
	4578	B2308	1978-10	Bolted connections with reduced body; metric thread with large clearance, nominal values and limits
	4579	B2309	1983-03	Bolted connections with reduced body; bolts
	4580	B2310	1983-03	Bolted connections with reduced body; studs
	4581	B2311	1978-10	Bolted connections with reduced body; hexagon nuts
	4582	B2312	withdrawn	Bolted connections with reduced body; cap Nuts
	4583	B2313	1978-10	Bolted connections with reduced body; extension sleeves
	4584	B2314	1983-02	Bolted connections with reduced body; thread holes for studs
	4603	B2315	1978-10	Studs, metal end ~ 1d
	4604	B2316	withdrawn	Studs, metal end ~ 1.25d
	4605	B2317	withdrawn	Studs, metal end ~ 2d
	4606	B2318	1983-02	Studs, metal end ~ 2.5d
	4607	B2319	1983-02	Studs for T-nuts
	4608	B2320	1983-02	Studs for welding
	4609	B2321	1983-02	Double end studs
	4610	B2322	1983-02	Threaded rods
	4645	B2323	1983-03	Washers with 2 taps
	4646	B2324	1983-03	Square taper washers for high prestressed I-sections
	4647	B2325	1983-03	Square taper washers for high prestressed channels
	4648	B2326	withdrawn	Washers for bolts with heavy type spring pins
*	4649	B2327	1978-11	Plain washers, hardened
*	4650	B2328	withdrawn	Washers for tapping screw assemblies
*	4651	B2329	withdrawn	Washers for cheese head screws
	4652	B2330	1983-03	Slotted headless screws with chamfered end
	4653	B2331	1983-03	Slotted headless screws with full dog point
	4654	B2332	1983-01	Hexagon set screws with full dog point
	4655	B2333	1978-11	Hexagon set screws with half dog point and cone end
	4656	B2334	1978-11	Self cutting screws
	4657	B2335	1982-12	Grub screws with thrust point
	4658	B2336	1984-07	Tommy screws with fixed clamping bolt
	4659	B2337	1984-07	Tommy screws with movable clamping bolt
	4660	B2338	1984-07	Tommy nuts with fixed clamping bolt
	4661	B2339	1984-07	Tommy nuts with movable clamping bolt
	4662	B2340	1984-07	Open insert nuts for plastics mouldings
	4663	B2341	1984-07	Closed insert nuts with disk for plastics mouldings
*	4664	B2342	1984-07	Closed insert nuts with dead hole for plastics mouldings
	4665	B2343	1984-07	Insert nuts heavy type for plastics mouldings and pressure die castings with dead hole
	4687	B2344	1993-10	Studs for drawn arc stud welding - Threaded studs
	4688	B2345	1993-10	Studs for drawn arc stud welding - Unthreaded studs
*	4689	B2346	1995-02	Studs for drawn arc stud welding; concrete anchor and shear connectors
	4690	B2347	1993-10	Studs for drawn arc stud welding - T-studs

CNS no.	Category no.	Date of		
		Current edition	Title	
4691	B2348	1983-01	Studs for stud welding with tip ignition; threaded studs	
4692	B2349	1983-01	Studs for stud welding with tip ignition; unthreaded studs	
4693	B2350	1983-03	Fish bolts with round head and oval neck	
4694	B2351	withdrawn	Fish bolts with square head	
4695	B2352	withdrawn	Round head oval neck bolts for mine supports	
4696	B2353	1983-03	Round head nip bolts	
4697	B2354	1982-10	Countersunk bolts with double nip	
4698	B2355	1982-10	Countersunk double-rib bolts and counter sinkings for agricultural equipment	
4699	B2356	1982-10	Square head bolts for wooden guide plates	
4700	B2357	1987-10	Hexagon head bolts with thread approximately to head and with small widths across flats	
4701	B2358	1982-10	Hexagon domed cap bolts	
4702	B2359	1982-10	Hexagon head bolts with reduced body	
4703	B2360	1982-10	Sealing screws for watt-hour meters	
4704	B2361	1982-10	Mounting bolts and wing nuts for watt-hour meters	
4729	B2362	1984-07	Round nuts	
4730	B2363	1984-07	Lifting eye nuts	
4731	B2364	1984-07	Knurled nuts for drawing instruments	
4732	B2365	1984-07	Knurled nuts with ring	
4733	B2366	1984-07	Hexagon nuts with collar	
4771	B2367	withdrawn	T-slot nuts	
4772	B2368	withdrawn	Hexagon and castle nuts with round thread; for motive power unit turnbuckles and drawbars	
4773	B2369	withdrawn	Rivet nuts	
4843	B2370	1982-10	Heavy type hexagon head pipe plugs with shoulder and parallel thread	
4844	B2371	1982-10	Heavy type hexagon head pipe plugs with shoulder, vent hole and parallel thread	
4845	B2372	1982-10	Light type hexagon head pipe plugs with shoulder and parallel thread	
4846	B2373	1982-10	Hexagon head pipe plugs with taper thread	
4847	B2374	1982-10	Hexagon socket pipe plugs with shoulder and parallel thread	
4848	B2375	1982-10	Hexagon socket pipe plugs with taper thread	
4849	B2376	1982-10	Core plugs, core plug bars	
4850	B2377	1982-10	Screwed sealing plugs for drain fittings of copper-zinc alloy	
4851	B2378	1982-10	Screwed sealing plugs for drain fittings of high density PE	
4853	B2379	1979-05	Spark Plug	
4945	B2380	1983-02	Adjusting screws for drawing instruments	
4946	B2381	1983-02	Clamping screws for drawing instruments	
4947	B2382	1979-08	T-head anchor screws	
4948	B2383	1982-10	Coupling screws with collared nut and washers for double-ties	
4949	B2384	1979-08	Tapping screws, applications and core holes	
*	5004	B2385	1992-04	Reflex reflectors for pedal bicycles
	5014	B2386	withdrawn	Hexagon nuts 1.5 d high metric thread
	5015	B2387	withdrawn	Washers for high-tensile prestressed structural bolting
	5050	B2388	withdrawn	Washers for screw assemblies
	5051	B2389	1979-12	Conical spring washers for screw assemblies
	5052	B2390	1979-12	Single coil spring lock washers for cylindrical head screws
	5053	B2391	1979-12	Curved spring washers for screw assemblies
	5054	B2392	withdrawn	Spherical washers & conical seats
	5055	B2393	withdrawn	Hexagon nuts 1.5 d high with collar metric thread
	5108	B2394	withdrawn	Thrust pads
	5109	B2395	withdrawn	Ball knobs
	5111	B2396	withdrawn	Handwheels of plastics, offset arm type, hole of hub round or parallel square
	5112	B2397	withdrawn	Washers for steel structure
	5113	B2398	withdrawn	round washers for wood structure

CNS no.	Category no.	Date of		Title
		Current edition		
5114	B2399	withdrawn		Washers, type medium, for bolts
5115	B2400	withdrawn		Washers, type coarse, for bolts
5116	B2401	withdrawn		Washers for cable glands
5183	B2402	1980-02		Tolerance on sewing machine parts for home use
5184	B2403	1990-03		Presser feet of sewing machines for home use
5185	B2404	1990-03		Shuttle bobbin cases of sewing machines for home use
5186	B2405	1990-03		Bobbins of sewing machines for home use
5187	B2406	1990-03		Throat plates of sewing machines for home use
5188	B2407	1990-03		Shuttle races slides of sewing machines for home use
5189	B2408	1990-03		Feed dogs of sewing machines for home use
5190	B2409	1988-10		Treadle driven equipments for household sewing machines
5191	B2410	1990-03		Hemmer feet of sewing machines for home use
5193	B2411	1980-02		Threaded pins
5194	B2412	withdrawn		Washers with outside diameter= 3×bolt diameter
5195	B2413	1980-02		Thimbles
5266	B2414	1984-08		Series of modules for worm gear pairs
5267	B2415	1984-08		Accuracy of cylindrical gear teeth; tolerance for errors of cumulative circular pitch
5268	B2416	1984-08		Accuracy of cylindrical gear teeth; tolerance for errors of composite
5274	B2417	1984-08		Base tangent lengths of spur gears for fine mechanics
5275	B2418	1984-08		Base tangent lengths of helical gears for fine mechanics
5276	B2419	1984-08		Factor $\cos\alpha/\cos\alpha_w$ of spur gears for fine mechanics
5277	B2420	1984-08		Cylindrical gear for fine mechanics (radial setting of tool)
5278	B2421	withdrawn		Basic rack of cylindrical gears with involute teeth for fine mechanics
5279	B2422	1984-08		Dimensions of cylindrical worm; coordination of shaft centre distances and transmission ratios of worm drives
5280	B2423	1984-08		Helix angles for cylindrical gears
5281	B2424	withdrawn		Deviations of centre distance and parallelism tolerances for axes of cases for cylindrical gears
5282	B2425	1984-08		Basic rack of gear-cutting tools for involute tooth system
5283	B2426	1984-08		Accuracy of cylindrical gear teeth; tolerance for errors of tooth trace
5284	B2427	1984-08		Addendum modification of spur gears in the 0.5 system, introduction
5285	B2428	1984-08		Accuracy of cylindrical gear teeth; tolerance for errors of individual parameters
*	5287	B2429	1988-10	Head lifting plate of household sewing machines
*	5288	B2430	1990-06	Arm beds of sewing machines for home use
	5289	B2431	1990-06	Shuttles of sewing machines for home use
*	5290	B2432	1988-10	Arm shafts for household sewing machines
*	5291	B2433	1988-10	Oscillating shaft of household sewing machines
*	5292	B2434	1989-09	Needle bars of sewing machines for home use
	5293	B2435	1989-09	Presser bars of sewing machines for home use
	5294	B2436	1988-10	Crank connecting rod of household sewing machines
	5295	B2437	1988-10	Feed lifting rock shaft of household sewing machine
	5296	B2438	1989-09	V type PU belts of sewing machines for home use
	5297	B2439	1990-02	Presser bars of sewing machines for industrial use
	5298	B2440	1984-07	Hose clamps for the lower pressure
	5394	B2441	2016-01	Hooks
	5396	B2442	1980-04	Filters for hydraulic use
	5398	B2443	1980-04	Clip for wire rope
	5399	B2444	withdrawn	Self-locking nuts
	5400	B2445	1983-03	Crease nipple with R1/8
	5403	B2446	withdrawn	Non-sparking & explosion gun tools; guard collar for triangle head bolts
	5404	B2447	withdrawn	Triangle head bolts (screws) with collar for non-sparking & explosion gun tools
	5405	B2448	withdrawn	Triangle nuts for non-sparking & explosion gun tools
	5406	B2449	1989-01	Feed rock shafts for household sewing machines
	5407	B2450	1989-01	Oscillating rock shafts of household sewing machines



CNS no.	Category no.	Date of		Title
		Current edition		
5408	B2451	1989-01		Feed forked connection of household sewing machines
5409	B2452	1989-01		Rotating hooks on horizontal axis of industrial sewing machines
5410	B2453	1989-01		Bobbins of industrial sewing machines
5411	B2454	1989-01		Bobbins cases of industrial sewing machines
5412	B2455	1989-01		Feed dogs of industrial sewing machines
5413	B2456	1989-01		Thread plates of industrial sewing machines
5414	B2457	1989-01		Needle bar connecting studs of industrial sewing machines
5415	B2458	1990-02		Bed slides of sewing machines for industrial use
5488	B2459	withdrawn		Combination of household sewing machines
5489	B2460	1990-02		Rubber hinges of sewing machines for industrial use
5490	B2461	1990-02		Feed bars of sewing machines for industrial use
5491	B2462	1989-04		Presser feet of sewing machines for industrial use
5492	B2463	1989-04		Thread take-up levers (link type) of sewing machines for industrial use
5493	B2464	1989-04		Needle bars of sewing machines for industrial use
5494	B2465	1989-04		Needle bar connecting links of sewing machines for industrial use
5495	B2466	1989-04		Needle clamp bodies of sewing machines for industrial use
5496	B2467	1989-04		Feed lifting rock shaft connecting rods of sewing machines for industrial use
5497	B2468	1980-05		Feed forked connections for industrial sewing machines
5498	B2469	1985-03		Angular contact ball bearings; non selfretaining single-row
* 5499	B2470	1985-03		Deep Groove Ball Bearings; Double-Row, with Filling Notch
5500	B2471	1985-03		Radial self-aligning ball bearings, parallel and tapered bore
5501	B2472	1985-03		Self-aligning ball bearings: Wide inner race, inner race with clamping sleeve
5502	B2473	1985-03		Cylindrical roller bearings; with ribs on outer ring, single row
5503	B2474	1985-03		Rolling bearings; tapered roller bearings
5504	B2475	1985-03		Radial-angular contact ball bearings, single and double-row
5505	B2476	1985-03		Magneto ball bearings
5507	B2477	1982-12		Rolling bearings; bearing with spherical outside surface and extended inner ring width, insert bearings
5508	B2478	1980-05		Rolling bearings; bearings with spherical outside surface and extended inner ring width, steel pressed housings for insert bearings
5509	B2479	1980-05		Rolling bearings; bearings with spherical outside surface and extended inner ring width, cast housings for insert bearings
5680	B2480	1989-09		Tables of sewing machines for home use
5681	B2481	1989-09		Straight sewing machine heads for home use
5684	B2482	withdrawn		Rolling bearing components; cylindrical rollers
5685	B2483	withdrawn		Rolling bearing components; long rollers.
5686	B2484	withdrawn		Rolling bearing components; needle rollers
5687	B2485	withdrawn		Spherical roller bearings; single row
5688	B2486	withdrawn		Radial, self-aligning spherical roller bearings; double-row
5689	B2487	withdrawn		Needle roller bearings, drawn cup with open ends; drawn cups with closed ends, with cage
5690	B2488	1982-12		Needle roller bearings; thrust needle roller and cage assemblies
5691	B2489	withdrawn		Needle roller bearings; needle roller and cage assemblies
5692	B2490	withdrawn		Rolling bearings; needle roller bearings, with cage; dimension series 48 and 49
5693	B2491	withdrawn		Rolling bearings outer ring with needle rollers, and cage assemblies; dimension series 48 and 49
5699	B2492	1980-07		Roller bearings for electric traction, separate thrust collars
5709	B2493	1999-08		Nominal size and bore of valves
5710	B2494	1980-07		Face-to-face and end-to-end dimensions of gate valves
5711	B2495	1980-07		Face-to-face and end-to-end dimensions of globe valves
5712	B2496	1980-07		Face-to-face and end-to-end dimensions of angle valves
5713	B2497	1980-07		Face-to-face and end-to-end dimensions of check valves
5714	B2498	1980-07		Face-to-face and end-to-end dimensions of cocks
5715	B2499	1980-07		Face-to-face and end-to-end dimensions of ball valves

Date of				
CNS no.	Category no.	Current edition	Title	
5716	B2500	1980-07	Face-to-face and end-to-end dimensions of plug valves	
5962	B2501	1985-03	Bronze screwed globe valves (5kgf/cm <sup>2</sup> )	
5963	B2502	1988-07	Bronze screwed globe valves (10kgf/cm <sup>2</sup> )	
5964	B2503	1988-07	Bronze screwed gate valves (5kgf/cm <sup>2</sup> )	
5965	B2504	1988-07	Bronze Screwed Angle Valves (10kgf/cm <sup>2</sup> )	
5966	B2505	1988-07	Bronze screwed gate valves (10kgf/cm <sup>2</sup> )	
5967	B2506	1985-03	Bronze screwed swing check valves (10kgf/cm <sup>2</sup> )	
5968	B2507	1985-03	Bronze screwed lift check valves (10kgf/cm <sup>2</sup> )	
5969	B2508	1985-03	Bronze flanged globe valves (10kgf/cm <sup>2</sup> )	
5970	B2509	1985-03	Bronze flanged angle valves (10kgf/cm <sup>2</sup> )	
5971	B2510	1985-03	Bronze flanged gate valves (10kgf/cm <sup>2</sup> )	
*	5972	B2511	1993-01	Cast iron flanged globe valves ( 10kgf/cm <sup>2</sup> )
	5973	B2512	1993-01	Cast iron flanged angle valves ( 10kgf/cm <sup>2</sup> )
*	5974	B2513	1993-01	Cast iron flanged swing check valves ( 10kgf/cm <sup>2</sup> )
	6000	B2514	1989-09	Hinges and locks of sewing machine tables for home use
	6001	B2515	withdrawn	LS 1 low speed sewing machine heads for industrial use
	6002	B2516	1980-08	Tooth belts for sewing machines
	6003	B2517	1980-08	Tooth belt pulleys for sewing machine
	6312	B2518	1980-08	Roller bearings for electric traction, felt ring and felt ring grooves
	6407	B2519	1984-08	Calculation of load capacity for cylindrical and bevel gears-load sharing factor $\gamma \epsilon$ and overlap ratio $\epsilon \beta$
	6408	B2520	1984-08	Calculation of load capacity for cylindrical and bevel gears-zone factor $Z_H$
	6409	B2521	1984-08	Calculation of load capacity for cylindrical and bevel gears-material factor $Z_M$
	6410	B2522	1984-08	Calculation of load capacity for cylindrical and bevel gears-pinion single tooth contact factor $Z_B$ wheel single tooth contact factor $Z_D$ and transverse contact ratio $\epsilon \alpha$
	6411	B2523	1984-08	Calculation of load capacity for cylindrical and bevel gears-contact ratio factor $Z \epsilon$
	6412	B2524	1984-08	Calculation of load capacity for cylindrical and bevel gears-helix angle factor $\gamma \beta$
	6413	B2525	withdrawn	Calculation of load capacity of gears; examples
	6414	B2526	1984-08	Basic rack of straight bevel gears for general and heavy engineering
	6415	B2527	1984-08	Series of modules for straight bevel gears
	6420	B2528	withdrawn	Lubricating nipples, hydraulic type, with metric thread
	6421	B2529	withdrawn	Lubricating nipples, hydraulic type with whitworth pipe-thread
	6644	B2530	1996-11	Laminated springs; leaf springs for railway rolling stock
	6732	B2531	withdrawn	Roller chain shaft couplings
	6736	B2532	1980-12	12.5 mm $\psi$ chain component
	6741	B2533	withdrawn	Rubber Hose Coupling for Gas Welding and Cutting Torches
	6875	B2534	withdrawn	Hose couplings and hose joints for sprayer
*	6882	B2535	1982-09	Cast steel flanged globe valves (10 kgf/cm <sup>2</sup> )
	6883	B2536	1982-09	Cast steel flanged angle valves (10 kgf/cm <sup>2</sup> )
*	6884	B2537	1982-09	Cast steel flanged gate valves (10 kgf/cm <sup>2</sup> )(outside screw type)
*	6885	B2538	1992-07	Cast steel flanged swing check valves(10 kgf/cm <sup>2</sup> )
*	6886	B2539	1982-09	Cast Steel Flanged Globe Valve (20 kgf/cm <sup>2</sup> )
	7005	B2540	1996-11	Torsion bar springs
	7104	B2541	withdrawn	Cylindrical roller bearings with lipped inner ring single-row type
	7105	B2542	withdrawn	Cylindrical roller bearings, with taper bore 1:12, with snap ring groove
	7106	B2543	withdrawn	Cylindrical roller bearings, with lipped outer race, with lipped inner race, double-row type
	7107	B2544	withdrawn	Needle roller bearings, outer races with cage and rollers
	7108	B2545	1982-12	Long roller bearing - Roller cage assemblies
	7109	B2546	1981-03	Spherical plain bearings, rod ends; general plan for boundary dimensions
	7110	B2547	withdrawn	Cylindrical roller bearings, with parallel bore, snap ring groove
	7111	B2548	withdrawn	Cylindrical roller bearings; outer races with cage and rollers

		Date of		
CNS no.	Category no.	Current edition	Title	
	7112	B2549	withdrawn	Cylindrical roller bearings, inner race with cage and rollers
	7113	B2550	1982-09	Cast steel flanged angle valves (20 kgf/cm <sup>2</sup> )
*	7114	B2551	1982-09	Cast Steel Flanged Gate Valves (20 kgf/cm <sup>2</sup> ) (Outside Screw Type)
*	7115	B2552	1982-09	Cast Steel Flanged Swing Check Valves (20 kgf/cm <sup>2</sup> )
	7116	B2553	1981-03	Screwed Bronze Plug Cocks
	7117	B2554	1983-01	Screwed Bronze Gland Cocks
	7118	B2555	1983-01	Pressure Rating for Ferrous Material Pipe Flanges
	7119	B2556	1981-03	Dimensions for Pipe Flange Facing
	7188	B2557	withdrawn	Remote control gear with transmission tubing for manual operation crown gear units, slewable
	7189	B2558	withdrawn	Remote control gear with transmission tubing for manual operation; bevel gear units
	7337	B2559	1981-05	Round Head Rivets, Nominal Diameters 10 to 36 mm
	7338	B2560	1981-05	Countersunk Head Rivets, Nominal Diameters 10 to 36 mm
	7339	B2561	1981-05	Round Head Rivets; Nominal Diameters 1 to 8 mm
	7340	B2562	1981-05	Countersunk Head Rivets, Nominal Diameters 1 to 8 mm
	7551	B2563	withdrawn	Knife section for agricultural binders and rice combines
	7552	B2564	withdrawn	Bush cutter saws
	7553	B2565	1988-07	Slip-on Welding Steel Pipe Flanges (5 kgf/cm <sup>2</sup> )
	7554	B2566	1988-07	Slip-on Welding Steel Pipe Flanges (10 kgf/cm <sup>2</sup> )
	7555	B2567	1988-07	Slip-on Welding Steel Pipe Flanges (16 kgf/cm <sup>2</sup> )
	7556	B2568	1988-07	Slip-on Welding Steel Pipe Flanges (20 kgf/cm <sup>2</sup> )
	7557	B2569	1988-07	Slip-on Welding Steel Pipe Flanges (30 kgf/cm <sup>2</sup> )
	7558	B2570	1988-08	Welding-Neck Steel Pipe Flanges (30 kgf/cm <sup>2</sup> )
	7559	B2571	1981-06	Basic Dimensions of Copper Alloy Pipe Flanges
	7560	B2572	1981-06	Vacuum Flanges
	7561	B2573	withdrawn	Socket welding pipe flanges for 210 kgf/cm <sup>2</sup> hydraulic use
	7562	B2574	1981-06	Mushroom Head Rivets, Nominal Diameters 1.6 to 6 mm
	7563	B2575	1981-06	Flat Round Head Rivets; Nominal Diameters 1.4 to 6 mm
	7564	B2576	1981-06	Flat Countersunk Head Rivets; Nominal Diameters 3 to 5 mm
	7565	B2577	1981-06	Forming End of Rivet Setting
	7566	B2578	1981-06	Rivet Sets
	7567	B2579	1981-06	Semi - Tubular Pan Head Rivets; Nominal Diameters 1.6 to 10 mm
	7568	B2580	1981-06	Semi - tubular Countersunk Head Rivets; Nominal Diameters 1.6 to 10mm
	7569	B2581	1981-06	Compression Rivets
	7570	B2582	1981-06	Rivets for Brake and Clutch Lining
	7571	B2583	1981-06	Tubular Rivets Drawn From Strip
	7581	B2584	withdrawn	Lubricating nipples, ball type
	7582	B2585	withdrawn	Lubricating nipples, flat type
	7583	B2586	withdrawn	Lubricating nipples, funnel-type
	7584	B2587	withdrawn	Remote control gear with transmission tubing for manual operation; bearings
	7585	B2588	withdrawn	Remote control gear with transmission tubing for manual operation; lengthening for spindles of armatures
	7586	B2589	1981-06	Remote Control Gear with Transmission Tubing for Manual Operation; Protecting Hoods; for Crown Gear Units, Slewable
	7587	B2590	withdrawn	Remote control gear with transmission tubing for manual operation; holder for transmission tubing
	7588	B2591	withdrawn	Remote control gear with transmission tubing for manual operation; deck operating devices, welding-in type
	7589	B2592	withdrawn	Remote control gear with transmission tubing for manual operation; deck operating devices with slewable crown gear unit, welding-in type
	7593	B2593	1981-06	Helical Springs made of Round Wire; Dimensions for Cold Coiled Compression Springs of less than 0.5 mm Wire Diameter
	7594	B2594	1981-06	Helical Springs made of Round Wire; Dimensions for Cold Coiled Compression Springs with Wire Diameter from 0.5 mm up Wards

CNS no.	Category no.	Date of		Title
		Current edition		
7595	B2595	withdrawn		Quality specification for cold coiled helical tension spring; made of round wire
7596	B2596	withdrawn		Quality specification for cold coiled compression springs made of round wire
7853	B2597	withdrawn		Disc springs – dimensions and quality properties
7855	B2598	1982-11		Helical Compression Springs Made of Round Rod; Quality Requirements for Mass Production
7860	B2599	withdrawn		Center bolts for laminated (leaf) springs
* 7861	B2600	1981-09		Alignment Clips for Laminated (Leaf) Springs
* 7862	B2601	1981-09		Ends of Laminated Springs for Rail Vehicles
* 7863	B2602	1981-09		Dimple for Laminated Springs
* 7864	B2603	1981-09		Laminated Spring; Spring Link Washer bearing plates for Spring Suspension
* 7865	B2604	1981-09		Laminated springs; spring link washers and intermediate spring link washers for spring suspension
7866	B2605	withdrawn		Spiral springs for electrical measuring instruments
7867	B2606	withdrawn		Industrial trucks speed up to 20 km/h; rubberboned-springs for axles of handcarts and trailers
7940	B2607	withdrawn		Round steel link chains for conveyors, long link
7941	B2608	withdrawn		Round-steel link chains for conveyors, chain-ends for bucket conveyors, half long link
7944	B2609	withdrawn		Elbow, flared and bulkhead universal, 90°, precision type
7945	B2610	withdrawn		Union, flared tube, precision type
7948	B2611	1981-10		Radial Cylindrical Roller Bearings; Roller and Outer Ring Assembly, Type E
7949	B2612	withdrawn		Double row cylindrical roller bearings; full type roller bearing; dimensions series 48 and 49
7950	B2613	1981-10		Cylindrical Roller Bearings; Separat Thrust Collar; E Type
7951	B2614	withdrawn		Hydraulic cylinder
7953	B2615	withdrawn		Bladder type accumulators for oil hydraulic use
8085	B2616	withdrawn		One way faucets (vertical type) (replaced by CNS 8088)
* 8086	B2617	withdrawn		Angle valves for water system
8087	B2618	withdrawn		One way faucets (long shank type)
* 8088	B2619	2015-11		Faucets, ball taps and flush valves
* 8089	B2620	1995-05		Drain Traps (Without Clean Cap)
8090	B2621	withdrawn		Drain Trap (S Type)
8091	B2622	withdrawn		Push and Pull Drain Trap (P Type)
8095	B2623	withdrawn		Deep groove thrust ball bearings: single thrust, with aligning seat and housing washer with aligning seat
8096	B2624	withdrawn		Deep groove thrust ball bearings: double-thrust with flat seatings
8097	B2625	withdrawn		Deep groove thrust ball bearings: double-thrust with aligning seat and housing washer with aligning seat
8098	B2626	withdrawn		Self-aligning thrust roller bearings; single-thrust, with symmetric rollers
8099	B2627	withdrawn		Self-aligning thrust roller bearings; single-thrust, with asymmetric rollers
8100	B2628	withdrawn		Deep groove full type thrust ball bearings; single-thrust, with retaining shield.(no cage)
8101	B2629	withdrawn		Thrust cylindrical roller bearings; single direction
8192	B2630	withdrawn		Cylindrical shaft ends for the machine-building industry
8193	B2631	withdrawn		Parallel keys for machine tools, dimension and application
8202	B2632	withdrawn		Finger liners for agricultural binders and rice combines
8203	B2633	1982-01		Connecting - Pins for Agricultural Tractors
8204	B2634	1999-04		Deep groove ball bearings single-row without filling notch,with tapered bore
8205	B2635	1999-04		Deep groove ball bearings single-row without filling notch,with ring groove
8206	B2636	1999-04		Deep groove ball bearings single-row without filling notch,with sealing discs

CNS no.	Category no.	Date of		Title
		Current edition		
8207	B2637	withdrawn		Deep groove ball bearings, single-row without filling notch, with shields
8208	B2638	withdrawn		Flange-mounted bearings; fastened with 2 screws
8209	B2639	withdrawn		Flanged bearings; fastened with 4 screws
8210	B2640	withdrawn		Eye-mounted bearings
8211	B2641	withdrawn		Split bearings; fastened with 2 screws
8212	B2642	withdrawn		Split bearings; fastened with 4 screws
8213	B2643	1982-01		Wrapped Bushes for Plain Bearings, Sizes
8215	B2644	1983-02		Steering Bearings for Motorcycles
8354	B2645	1982-01		Tubular Rivets Cut From The Tube
8472	B2646	1982-02		Rolling Key Clutches for Mechanical Press
8557	B2647	1982-03		Remoting Control Gear with Transmission Tubing for Manual Operation; Technical Delivery Specification Details for Construction
8652	B2648	1982-04		Centers for machine tools
8653	B2649	1982-04		Live Centers
8654	B2650	1982-04		Independent Chucks
8655	B2651	1982-04		Permanent Magnetic Chucks(Rectangular Type)
8656	B2652	1982-04		Permanent Magnetic Chucks(Circular Type)
8769	B2653	1982-05		Wrapped Bushes for Plain Bearings, Lubricating - Holes, Grooves, Indentations
8770	B2654	1982-05		Wrapped Bushes for Plain Bearings, Materials
8772	B2655	1982-05		Spring - Type Straight Pine(Roll Pins), Heavy Type
8773	B2656	1982-05		Spring - Type Straight Pins(Roll Pins) Light - weight Type
8774	B2657	1982-05		Double Wing Type Spring Knob
8775	B2658	1982-05		Single Wing Type Spring Knob
8776	B2659	1982-05		Taper Pins with Thread and Constant Taper Length
8777	B2660	1982-05		Taper Pins with Thread and Constant Threaded Part
8778	B2661	1982-05		Taper Pins with Internal Thread
8779	B2662	1982-05		Parallel Pins with Internal Thread
8920	B2663	1982-06		Tension Bush for External Application
8921	B2664	1982-06		Tension Bush for Internal Application
8922	B2665	1982-06		Driving Elements, Bushes for Plain Bearings
8923	B2666	1982-06		Antifriction Metal Linings for Plain Bearings
8924	B2667	1982-06		Pipe Connector
8925	B2668	1982-06		Grooved Pins, Half Length Grooved with Gorge
8926	B2669	1982-06		Grooved Pins, Full Length Parallel Grooved with Piolt
8927	B2670	1982-06		Geooved Pins, Full Length Taper Grooved
8928	B2671	1982-06		Grooved Pins, Half Length Taper Grooved
8929	B2672	1982-06		Plates and Keys for Spring Buckles of Rail Vehicles
8930	B2673	1982-06		Switchgears, Contact - Spring Washers
8931	B2674	1982-06		Agricultural Machinery; Laminated Leaf Spring for Trailers
8932	B2675	1982-06		Spring Pins for Wrist - Watches
*	8934	B2676	1982-06	Brake cable for bicycle
	9062	B2677	1982-07	Pedestal Plain Bearings; Assembly, Housing
	9063	B2678	1982-07	Pedestal plain bearings; bearing shells
	9064	B2679	1982-07	Pedestal Plain Bearings; Oil Rings
	9065	B2680	1982-07	Pedestal Plain Bearings; Seals, Sealing Flanges Companion Dimensions
	9066	B2681	1982-07	Plain Thrust Bearings; Tilting Pad Thrust Bearings; Boundary Dimensions
	9067	B2682	1982-07	Plain Thrust Bearings; Ring Thrust Bearings; Boundary Dimensions
	9072	B2683	1996-11	Snap Rings for Bearings with Ring Groove
	9073	B2684	1996-11	Disc Springs
	9074	B2685	1998-06	Retaining rings-C type
	9075	B2686	1998-06	Retaining rings-uniform section C type
	9076	B2687	1996-11	Retaining Rings-E Type
	9215	B2688	1982-08	Grooved Pins, Full Length Parallel Grooved with Chamfer
	9216	B2689	1982-08	Grooved Pins, Half Length Reverse Grooved

Date of			
CNS no.	Category no.	Current edition	Title
9217	B2690	1982-08	Grooved Pins, Third Length Center Grooved
9218	B2691	1982-08	Round Head Grooved Pins
9219	B2692	1982-08	Countersunk Head Grooved Pins
9220	B2693	1982-08	Pedestal Slide Bearings
9221	B2694	1982-08	Ring lubricating pedestal slide bearings; G type
9224	B2695	1982-08	Saw Blades for Woodworking, Technical Conditions of Delivery for Bandsaw Blades
9225	B2696	1982-08	Saw Blades for Woodworking; Technical Conditions of Delivery for Circular Saw Blades of Tool Steel
9226	B2697	1982-08	Woodworking Hollow Saw Blades; Technical Conditions of Delivery
9227	B2698	1982-08	Woodworking Saw Blades; Technical Specifications for Hand Saw Blades
9337	B2699	1982-09	Felt Ring; for Rolling Bearing Housing
9338	B2700	1982-09	Felt Strip for Rolling Bearing Housing
9340	B2701	1982-09	Roller
9341	B2702	1985-04	Oil Seals
9343	B2703	1982-09	Hand Platform Truck
9344	B2704	1982-09	Bodies for Hand Platform Truck
9345	B2705	1982-09	Wheels for Hand Platform Truck
9346	B2706	1982-09	Wheel Supports for Hand Platform Truck
9348	B2707	1982-09	Bushes for Plain Bearings Made from Sintered Material
9349	B2708	1982-09	Bushes for Plain Bearings Made from Copper Alloys, Solid
9350	B2709	1982-09	Bushes for Plain Bearings with Lubrication Holes and Grooves
9351	B2710	1982-09	Bushes for Plain Bearings Made of Artificial Carbon
9352	B2711	1982-09	Bushes for Plain Bearings Made from Dura Plastics
9354	B2712	1982-09	Bushes for Plain Bearings, Press Bushes Made from Thermoplastics
9557	B2713	2005-03	Round-steel link chains for general purposes and hoisting equipments, chain in fixed length, short linked
9558	B2714	2005-03	Round-steel link chains for hoisting equipments, calibrated, tested, short linked
9559	B2715	2006-02	Round-steel link chains for lifting - Grade 5
9560	B2716	2006-02	Round-steel link chains for lifting - Grade 6
9561	B2717	2006-02	Round-steel link chains for lifting - Grade 8
9567	B2718	1982-11	Withdrawal Sleeves for Rolling Bearings
9568	B2719	1982-11	Adapter Sleeves for Rolling Bearings
9569	B2720	1982-11	Rolling Bearings Accessories; Lockwashers
9570	B2721	1982-11	Thrust Rings with Keyway; Dimensions
9571	B2722	1982-11	Thrust Rings with Pin Holes; Dimensions
9668	B2723	1988-04	Slotted Oval Fillister Head Machine Screws
9669	B2724	1988-04	Slotted oval pan head machine screws
9670	B2725	1988-04	Slotted Flat Fillister Head Machine Screws
9671	B2726	1988-04	Slotted Round Head Machine Screws
9672	B2727	1988-04	Slotted Truss(or Mushroom) Head Machine Screws
9673	B2728	1988-04	Slotted binding (or oval cheese) head machine screws
9674	B2729	1988-04	Cross-recessed binding (or cheese) head machine screws
9675	B2730	1988-04	Cross-Recessed Truss (or Mushroom) Head Machine Screws
9676	B2731	1988-04	Cross-Recessed Round Head Machine Screws
9677	B2732	1988-04	Cross-Recessed (Oval) Pan Head Machine Screws
9678	B2733	1982-12	Slotted Countersunk Head Machine Screws for Precision Instruments
9679	B2734	1982-12	Slotted Raised Countersunk Head Machine Screws for Precision Instruments
9680	B2735	1982-12	Slotted Pan Head Machine Screws for Precision Instruments
9681	B2736	1982-12	Slotted Raised Pan Head Machine Screws for Precision Instruments
9786	B2737	1983-10	Ball Screws for General Use
9787	B2738	1983-10	Precision Ball Screws
*	9804	1987-03	Brass Screwed Swing Check Valves(8.5 kgf/cm <sup>2</sup> )
*	9805	1991-04	Brass Screwed Gate Valves( 8.5 kgf/cm <sup>2</sup> )

		Date of		
CNS no.	Category no.	Current edition	Title	
9806	B2741	1983-01	Needles of Sewing Machines for Industrial Use	
9969	B2742	2012-09	Safety devices for protection against excessive pressure — Part 1: Safety valves	
9969-7	B2742-7	2018-06	Safety devices for protection against excessive pressure P– art 7: Common data	
9970	B2743	1983-02	Gage Glasses for Boilers	
9971	B2744	1983-02	Water Gages for Boliers-Reflex Type	
9972	B2745	1983-02	Water Gages for Boilers-Transparent Type	
9973	B2746	1983-02	Water Gages for Boilers-with 10kgf/cm <sup>2</sup> Cocks Tubular Type	
9974	B2747	1983-02	Water Gages for Boilers-with 10 kgf/cm <sup>2</sup> Valves Tubular Type	
10303	B2748	1983-06	Nut, Coupling	
10304	B2749	1983-06	Sleeve, Flared Tube Fitting	
10305	B2750	1983-06	Flared Tubing End	
10421	B2751	1983-07	Clamp, Loop-Steel, Plain and Cushioned	
10489	B2752	2003-01	O-rings	
10592	B2753	1983-10	Buoy Chains	
10593	B2754	1983-10	Buoy Chains Shackles, Swivels, Swivel Hooks	
10683	B2755	1983-12	Round steel chains without quality requirements	
10684	B2756	1983-12	Knotted Link Chains without Quality Requirements	
10735	B2757	1984-01	Plastic rims for bicycles	
10736	B2758	1984-01	Scroll Chucks	
10737	B2759	1984-01	Universal Dividing Heads and Simple Dividing Heads	
10738	B2760	1984-01	Rotary Indexing Tables (Horizontal Type)	
10739	B2761	1984-01	Rotary Indexing Tables (Oblique Type)	
10792	B2762	1984-03	Metric Tapered External Screw Threads with Mating Parallel Internal Screw Threads (Nominal Dimensions and Permissible Deviations)	
*	11088	B2763	1989-04	Bronze Screwed Swing Check Valves (8.5 kgf/cm <sup>2</sup> )
*	11089	B2764	1991-10	Bronze screwed gate valves (15 kgf/cm <sup>2</sup> )
	11090	B2765	1997-10	Bronze screwed pulse gate valves (8.5kgf/cm <sup>2</sup> )
	11156	B2766	1984-12	Grease guns-dimensions of grease cartridges for lever hand guns
	11157	B2767	1984-12	Lubrication holes, grooves and bore reliefs
	11328	B2768	1985-08	Sets of high strength hexagon bolt, hexagon nut and plain washers for friction grip joints
	11355	B2769	1998-12	Bronze screwed ball valves (10 kgf/cm <sup>2</sup> )
	11612	B2770	1986-06	Mechanical grooved pipe coupling
	11931	B2771	1987-05	Ejector sleeves of molds for plastics
	11932	B2772	1987-05	Angle pins of molds for plastics
	11933	B2773	1987-05	Ejector guide pins of molds for plastics
	11934	B2774	1987-05	Stop bolts of molds for plastics
	11935	B2775	1987-05	Supporter of molds for plastics
	11936	B2776	1987-05	Stop pins of molds for plastics
	11937	B2777	1987-05	Runner pull pins of molds for plastics
	11938	B2778	1987-05	Sprue puller of molds for plastics
	11939	B2779	1987-05	Setting plugs of molds for plastics
	11940	B2780	1987-05	Standard parts of injection mold
	12068	B2781	1987-09	Support of Die Casting Molds
	12069	B2782	1987-09	Ejector Rod of Die Casting Molds
	12070	B2783	1987-09	Ejectorplate Guide Pin of Die Casting Molds
	12071	B2784	1987-09	Angle Pin of Die Casting Molds
	12072	B2785	1987-09	Locating Pin of Die Casting Molds
	12073	B2786	1987-09	Die Materials of Hot Forging Closed Die
	12074	B2787	1987-09	Flash Cavity of Hot Forging Closed Die
	12075	B2788	1987-09	Minimum Wall Thickness and Height for Different Cross Sections of Hot Forging Closed Die
	12076	B2789	1987-09	Die Wear Tolerance for Hot Forging Closed Die
	12077	B2790	1987-09	Minimum Rounded Radii and Drafts of Hot Forging Closed Die
*	12209	B2791	1988-01	Sets of High Strength Torque Control Bolt, Hexagon Nut and Plain Washers

Date of				
CNS no.	Category no.	Current edition	Title	
12243	B2792	1988-04	Pilots for Stamping Work	
12434	B2793	1988-10	Zig-zag Lock Stitch Sewing Machines	
12515	B2794	1989-05	Sintered Bronze Bearings (Self-lubricating)	
12516	B2795	1989-05	Sintered Iron Base Bearings (Self-lubricating)	
12517	B2796	1989-05	Sintered Aeronautical Bearings (Self-lubricating)	
12606	B2797	1991-10	Spiral-Wound Gaskets for Pipe Flanges	
*	12741	B2798	1995-01	Butterfly Valves for Water Works (Short Body Type)
*	12742	B2799	1997-05	Butterfly valves for water works (Long body type)
*	12743	B2800	1995-02	Butterfly Valves for Water Works (Wafer Type)
	12744	B2801	1998-12	Water - Type rubber - Seated butterfly valves
	12756	B2802	1990-08	Screw Threads for Sewing Machines
	12795	B2803	1993-05	Resilient - Seated Gate Valves For Water Works
*	12848	B2804	1991-04	Nodular Graphite Iron Screwed Globe Valves ( 10 kgf/cm <sup>2</sup> )
*	12849	B2805	1991-04	Nodular Graphite Iron Flanged Globe Valves ( 10 kgf/cm <sup>2</sup> )
*	12850	B2806	1991-04	Nodular Graphite Iron Flanged Lift Check Valves ( 10 kgf/cm <sup>2</sup> )
*	12851	B2807	1991-04	Nodular Graphite Iron Screwed Lift Check Valves( 10 kgf/cm <sup>2</sup> )
	12895	B2808	1991-08	Rubber Hose Connections for Welding and Cutting Equipment
	13330	B2809	1993-12	Dynamo Lamp for Bicycles
	13287	B2810	2013-09	Dynamo lamps for bicycles
	14645	B2811	2002-06	Light gauge stainless steel pipe fittings for ordinary piping
	15557	B2812	2012-09	Lighting equipment for bicycles
	15564-4	B2813-4	2012-09	ISO general purpose metric screw threads - Tolerances - Part 4: Limits of sizes for hot-dip galvanized external screw threads to mate with internal screw threads tapped with tolerance position H or G
	15564-5	B2813-5	2012-10	ISO general purpose metric screw threads – Tolerances – Part 5: Limits of sizes for internal screw threads to mate with hot-dip galvanized external screw threads with maximum size of tolerance
	15590-5	B2814-5	2014-07	Mechanical properties of fasteners made of carbon steel and alloy steel - Part 5: Set screws and similar threaded fasteners with specified hardness classes - Coarse thread and fine pitch thread
	15590-7	B2814-7	2012-11	Mechanical properties of fasteners – Part 7: Torsional test and minimum torques for bolts and screws with nominal diameters 1 mm to 10 mm
	15725	B2815	2014-06	Belt drives - Pulleys for V-belts (system based on datum width) - Geometrical inspection of grooves
	15745	B2816	2014-09	Screw threads used to assemble head fittings on bicycle forks
	15788	B2817	2015-03	Marking of cycle components
	15890	B2818	2016-06	Cycles - Screw threads used in bottom bracket assemblies
	15891	B2819	2016-06	Cycles - Screw threads used to assemble freewheels on bicycle hubs
	15892	B2820	2016-06	Cycles - Stem wedge angle
	15893	B2821	2016-06	Bicycles - Deraillleur
	15894	B2822	2016-06	Bicycles - Chain adjusters and crank cotter pins
	15928	B2823	2016-09	Hexagon high nuts (style 2) - Product grades A and B
	15976	B2824	2017-05	Building hardware – Padlocks and padlock fittings – Requirements and test methods
	16030	B2825	2018-04	Bands of rubber hoses for gas
	21630	B2826	2018-06	Pumps – Testing – Submersible mixers for wastewater and similar applications
	16070-1	B2827-1	2018-09	Cycles – Lighting and retro-reflective devices – Part 1: Lighting and light signalling devices
	16070-2	B2827-2	2018-09	Cycles – Lighting and retro-reflective devices – Part 2: Retro-reflective devices
	16070-3	B2827-3	2018-09	Cycles – Lighting and retro-reflective devices – Part 3: Installation and use of lighting and retro-reflective devices
	16070-4	B2827-4	2018-09	Cycles – Lighting and retro-reflective devices – Part 4: Lighting systems powered by the cycle's movement
	16070-5	B2827-5	2018-09	Cycles – Lighting and retro-reflective devices – Part 5: Lighting



		Date of		
CNS no.	Category no.	Current edition	Title	
			systems not powered by the cycle's movement	
<b>Tools</b>				
*	65	B3001	1998-02	Assembly tools for screws and nuts-Wrench and socket openings
	66	B3002	1972-06	Square heads and holes (for shaft, hand wheel and handles)
	67	B3003	1980-08	Dimensions of driving squares and shanks for rotating tools
	72	B3004	1972-06	Taper sleeve wedge (for CNS125)
	76	B3005	1982-03	Knurling wheels
	123	B3006	1972-06	Metric taper for tools 9-200 (with flat end)
	124	B3007	1972-06	Metric taper for tools 4-200 (without flat end)
	125	B3008	1972-06	Morse taper for tools 0-6, metric taper 80-200 (with flat end)
	126	B3009	1980-08	Machine Tapers; Morse Tapers and Metric Tapers, Taper Shanks
	131	B3010	1972-06	Tail spindle (using morse taper 0-6 metric taper 4, 6, 80-120, without flat end)
	132	B3011	1947-03	Tail spindle (using metric taper 4-140)
	133	B3012	2004-04	Assembly tools for screws and nuts-Single-head open jaw engineers wrenches,test torques series D;punched
	134	B3013	2004-04	Assembly tools for screws and nuts-Single-head open jaw engineers wrenches,test torques series D;forged
	135	B3014	2004-04	Assembly tools for screws and nuts-Double-head open-ended engineers wrenches
	136	B3015	withdrawn	Assembly tools for screws and nuts-Double-head openended engineers wrenches,test torques series D;Forged (→CNS 1 3 5 )
	137	B3016	withdrawn	Assembly tools for screws and nuts-Double-head openended engineers wrenches,test torques series D;Punched (→CNS 1 3 5 )
	138	B3017	2004-04	Assembly tools for screws and nuts-Stugging wrenches,open end,test torques series B
*	139	B3018	1964-07	Wrench, socket-headed (wrench opening ranging from 8 to 36 mm)
*	140	B3019	1964-07	Wrench, socket-headed (wrench opening ranging from 41 to 145 mm)
*	141	B3020	1964-07	Wrench, S-handle (for pipe fitting)
*	142	B3021	1998-04	Assembly tools for screws and nuts - Single-head box wrenches,test torque series A
*	143	B3022	1980-07	Assembly tools for screws and nuts-box (ring) wrench, single end, square, test torques series A
	144	B3023	withdrawn	Screw Drive (Round Shank, with Handle) (→CNS 4 8 1 6 、 4 8 1 7 )
	145	B3024	withdrawn	Double-bit screw driver
	149	B3025	1947-03	Fillet and chamfer
	163	B3026	1947-03	Keys in general
	164	B3027	1983-05	Inserted taper keys
*	165	B3028	1983-05	Flat taper keys
	166	B3029	1983-05	Saddle keys
	167	B3030	1983-05	Double tangential keys
	168	B3031	1983-05	Tangential key for impact type reversal load
	169	B3032	1983-05	Flat fitting keys and sliding cotter
	170	B3033	1983-05	Flat fitting keys (for thin hub)
	171	B3034	1983-08	Screw and hole for sliding key
	172	B3035	1983-08	Woodruff keys
	173	B3036	1983-08	Key section and tolerance (cold drawing)
	177	B3037	1983-08	Flat fitted key and its seat (for cylindrical shaft end)
	178	B3038	1983-08	Flat fitted keys and its seat (for taper shaft end)
*	209	B3039	1990-10	Long drills with square taper shank
*	210	B3040	1990-10	Short drills with square taper shank
	212	B3041	1980-09	Parallel Shank Twist Drills, Jobber Series
*	213	B3042	1990-10	Stub drills with straight shank and tenon drive

		Date of		
CNS no.	Category no.	Current edition	Title	
*	214	B3043	1990-10	Long drills with straight shank
*	215	B3044	1990-10	Long drills with straight shank and tenon drive
	216	B3045	1991-01	Morse taper shank drills
*	218	B3046	1991-01	Counter-borer drill with Morse taper shank
*	219	B3047	1991-01	Counter-borer drill with straight shank
*	220	B3048	1953-02	Twist drill, with large Morse taper shank, 26mm
*	221	B3049	1991-01	Large Morse taper shank drills
*	222	B3050	1953-02	Twist drill with square taper shank (horizontal type)
*	223	B3051	1953-02	Pointing drill for center hole
	225	B3052	1980-08	Shell drills (shell counterborer) of high speed steel
*	226	B3053	1979-01	60° center drills, radius form
*	227	B3054	1979-01	60° center drills, straight form
*	228	B3055	1979-01	60° center drills, straight form with conical protective chamfer
	229	B3056	1980-09	Countersinks 60°
	230	B3057	1980-09	Countersinks 90°
	231	B3058	1980-12	Countersinks 120°
*	232	B3059	1953-02	Countersink drill 30°
*	233	B3060	1953-02	Counter sink drill, with Whitworth tapping hole
*	234	B3061	1953-02	Counter-boring drill
*	235	B3062	1953-02	Tapping Countersink Drill, with Metric Tapping Hole
*	236	B3063	1953-02	Countersink drill 75°
	238	B3064	1981-03	Machine Reamers for Morse Tapers
	239	B3065	1981-03	Machine reamers for metric tapers
	240	B3066	1980-08	Hand reamers
	241	B3067	1952-09	Adjustable hand reamer
	242	B3068	1952-09	Machine reamer, with Morse taper shank
	243	B3069	1980-08	Machine reamers with insert blades
	244	B3070	1952-09	Adjustable machine reamer with Morse taper shank
	245	B3071	1952-09	Adjustable machine reamer without chamfer, with Morse taper shank
	246	B3072	1980-08	Machine-Reamers with Parallel Shanks
	247	B3073	1952-09	Machine reamer, with square head
	248	B3074	1952-09	Insert-teeth machine reamer, with square head
	249	B3075	1952-09	Adjustable machine reamer, with square head
	250	B3076	1952-09	Adjustable machine reamer without chamfer, with square head
	251	B3077	1952-09	Adapter (Countersink Drill and Reamer, with Morse Taper Shank)
	252	B3078	1952-09	Adapter (Countersink Drill and Reamer, with Square Head)
	253	B3079	1952-09	Shell type reamer
	254	B3080	1980-08	Shell Reamers with Insert Blades
	255	B3081	1952-09	Adjustable reamer, without chamfer
	256	B3082	1981-03	Machine Bridge Reamers with Morse Tapers
	257	B3083	1952-09	Boiler rivet hole reamer, with square head
	258	B3084	1952-09	Ring gauge for reamer
	259	B3085	1952-09	Hand reamer
	301	B3086	1953-07	Hand Tap, Whitworth
*	302	B3087	1953-07	Hand tap, metric
*	303	B3088	1953-07	Illustration specification of metric taps
*	304	B3089	1953-07	Hand taps, metric (two pieces per set)
*	305	B3090	1953-07	Hand taps for whitworth pipe threads
*	306	B3091	1953-07	Whitworth Taps for Hole, Cylindrical Shank and Square Head
*	307	B3092	1953-07	Metric taps for hole, cylindrical shank and square head
*	308	B3093	1953-07	Taps for Whitworth Threading Dies
*	309	B3094	1953-07	Taps for metric threading dies
*	310	B3095	1953-07	Tap for Whitworth pipe threading dies
	311	B3096	1953-07	Tap wrench
	312	B3097	1953-07	Tap adapter
*	313	B3098	1953-07	Guide Tap for Whitworth Thread, Machine Operated
*	314	B3099	1953-07	Guide Tap for Metric Thread, Machine Operated
*	315	B3100	1953-07	Guide Tap for Whitworth Pipe Thread, Machine Operated

		Date of		
CNS no.	Category no.	Current edition	Title	
319	B3101	1980-03	Fixed Machine Handles	
320	B3102	1980-03	Revolving Machine Handles	
321	B3103	1979-11	Clamping Levers	
322	B3104	1954-07	Hand Crank, Curved	
323	B3105	1954-07	Hand Crank, Straight	
324	B3106	1954-07	Fixed handle (taper form)	
325	B3107	1954-07	Rotable Handle (Taper Form)	
326	B3108	1954-07	Wrench lever with elliptical handle	
327	B3109	1954-07	Two-way wrench lever with elliptical handle	
328	B3110	1954-07	Straight wrench lever	
329	B3111	1954-07	Wooden Handle for File	
* 540	B3112	1997-03	Square shovels	
* 541	B3113	1997-03	Shovels with point end	
542	B3114	1981-11	Shank of steel shovels	
1014	B3115	1981-11	Picks, illustration for terms of parts	
1015	B3116	1981-11	Picks, two conical ends	
1016	B3117	1981-11	Picks, one flat end and one taper end	
1017	B3118	1981-11	Picks, two taper ends	
1018	B3119	1981-11	Picks (single), one taper end and one hammershaped end	
1019	B3120	1981-11	Picks (single), one taper end only	
1020	B3121	1981-11	Picks (single), one dove-tail shaped end only	
1021	B3122	1981-11	Picks, one taper end and one steel crow end	
1022	B3123	1981-11	Picks, one conical end and one flat end	
1023	B3124	1981-11	Wooden handle of picks	
1025	B3125	1983-03	Hand hammer, dove-tail shaped	
1026	B3126	2013-02	Hand hammers	
* 1027	B3127	2013-02	Hand nail lifters	
* 1051	B3128	1959-09	Flat head wood screws	
* 1052	B3129	1959-09	Pan-head wood screws	
* 1053	B3130	1959-09	Oval head wood screws	
* 1054	B3131	1987-10	Hexagon head wood screws	
1096	B3132	1992-03	Hand saws for carpenter( general )	
1097	B3133	1992-03	Board saws for carpenter	
1098	B3134	1992-03	Lumbar saws for carpenter	
1099	B3135	1992-03	Double-bladed saws for carpenter	
1100	B3136	1992-03	Fishhead saws for carpenter	
* 1101	B3137	1992-03	Back saws for carpenter	
* 1103	B3138	1992-03	Omnipotent saws for carpenter	
1104	B3139	1992-03	Sabre saws for carpenter	
* 1105	B3140	1992-03	Rat-tail saws for carpenter	
1106	B3141	1992-03	Keyhole saws for carpenter	
1107	B3142	1992-03	Sabre-bamboo saws for carpenter	
1108	B3143	1992-03	Advanced saws for carpenter	
* 1109	B3144	1992-03	Two-man saws	
1130	B3145	2005-01	Pliers and nippers - General technical requirements	
1131	B3146	2006-06	Pliers and nippers - Carpenter's pincers	
1132	B3147	2006-06	Pliers and nippers - End cutting nippers	
1133	B3148	2008-04	Pliers and nippers - Diagonal cutting nippers	
1134	B3149	2008-04	Pliers and nippers - Engineer's and lineman's pliers	
1135	B3150	withdrawn	Fencing pliers	
1136	B3151	2005-01	Pipe wrenches	
1137	B3152	2008-04	Pliers and nippers - Pliers for gripping and manipulating	
1138	B3153	withdrawn	Round nose pliers without cutter, Long	
1139	B3154	withdrawn	Round nose pliers without cutter	
1140	B3155	withdrawn	Flat nose pliers without cutter	
1141	B3156	1959-10	Screw thread for adjusting distance and adjusting wheel	
* 1185	B3157	1978-03	Files (general)	
* 1186	B3158	1978-03	Density of file teeth	

		Date of		
CNS no.	Category no.	Current edition		Title
*	1187	B3159	1978-03	Flat file for carpenter, wide flat end
*	1188	B3160	1978-03	Flat file for carpenter, sharp flat end
*	1189	B3161	1978-03	Half-round file for carpenter, wide flat end
*	1190	B3162	1978-03	Half-round file for carpenter, thin sharp end
*	1191	B3163	1978-03	Round file for carpenter
*	1192	B3164	1978-03	Flat file for tinman
*	1193	B3165	1978-03	Half-round file for tinman
*	1194	B3166	1978-03	Flat file for smith, wide flat end
*	1195	B3167	1978-03	Flat file for smith, sharp flat end
*	1196	B3168	1978-03	Half-round file for smith
*	1197	B3169	1978-03	Round file for smith
*	1198	B3170	1978-03	Square file for smith
*	1199	B3171	1978-03	Feather-edge file for smith
*	1200	B3172	1978-03	Triangular file for smith
*	1201	B3173	1978-03	Knife file for smith
*	1202	B3174	1978-03	Special flat file for smith
*	1203	B3175	1978-03	Special square file for smith
*	1204	B3176	1978-03	Heavy flat file for smith
*	1205	B3177	1978-03	Heavy half-round file for smith
*	1206	B3178	1978-03	Heavy round file for smith
*	1207	B3179	1978-03	Heavy square file for smith
*	1208	B3180	1978-03	Heavy triangular file for smith
	1209	B3181	1959-10	Mill saw file
	1210	B3182	1959-10	Mill saw file, thin type
*	1211	B3183	1978-03	Triangular saw file
*	1212	B3184	1978-03	Triangular saw file thin type
*	1213	B3185	1978-03	Triangular belt saw file
	1433	B3186	withdrawn	Saw blades for hand hack saws ( replaced by CNS 1433-1 )
	1433-1	B3186-1	2018-08	Hacksaw blades – Part 1: Dimensions for hand blades
	1433-2	B3186-2	2018-08	Hacksaw blades – Part 2: Dimensions for machine blades
	1434	B3187	withdrawn	Saw Blades for Power Hack Saws (→CNS 1 0 2 3 6 )
	2691	B3188	withdrawn	Heavy duty cutting nippers
	2692	B3189	2005-01	Pliers and nippers - Slip joint pliers
	2693	B3190	withdrawn	Pliers for radio
	3006	B3191	1976-12	Inserts in Cutting Material
	3007	B3192	1976-12	Adapter Sleeves with Nut and Retainer for Ball and Roller Bearings
	3008	B3193	1976-12	Withdrawal Sleeves for Ball and Roller Bearings
	3093	B3194	1989-06	Cemented carbide dies for drawing wires and rods
	3094	B3195	1984-12	Solid punches
	3095	B3196	1985-12	Center punches (9.5mm)
	3096	B3197	1986-04	Hand hammers for forging
	3097	B3198	1970-05	Chisel
	3098	B3199	1984-12	Nail pullers
	3099	B3200	1985-12	Benders for steel bars
	3100	B3201	1985-12	Cutters for steel bars
	3150	B3202	1984-12	Crowbars
	3151	B3203	withdrawn	Wrenchs, Single Head (→CNS 1 3 3 、 1 3 4 )
	3152	B3204	withdrawn	Hand Chisels
	3153	B3205	withdrawn	Socket Wrench 11.1mm Sliding Tee Bars
	3154	B3206	withdrawn	Hand Planers (for Carpenters)
	3155	B3207	1983-03	Chisels for stone work
	3156	B3208	1970-12	Threading Die
	3224	B3209	1971-04	Movable angle gauge
	3303	B3210	2002-05	Adjustable Wrenches
*	3371	B3211	1972-06	Hand taps for metric coarse thread, class 3
*	3372	B3212	1972-06	Hand taps for unified coarse thread, class 3
*	3373	B3213	1995-06	Straight shank drills
	3409	B3214	1972-10	Circular saw blade (for metal cutting)

		Date of		
CNS no.	Category no.	Current edition	Title	
*	3410	B3215	1985-12	Sickles for grass cutting
*	3411	B3216	1985-12	Sickles for Paddy Harvest
*	3413	B3217	1998-04	Assembly tools for screws and nuts - Double-headed,flat and offset,box wrenches,test torque series B
*	3414	B3218	1998-04	Assembly tools for screws and nuts - Double-headed,deep offset,box wrenches,test torque series A
	3468	B3219	withdrawn	25cm Trowels
	3469	B3220	1978-03	Metal Wedge
	3513	B3221	1972-06	Axes (Single Blade, Double Blades)
*	3597	B3222	1988-10	Slotting Cutters
*	3598	B3223	1988-10	Plain Milling Cutters
*	3599	B3224	1988-10	Side Milling Cutters
*	3600	B3225	1988-10	T-Slot Cutters
*	3601	B3226	1988-10	Slitting Saws
*	3602	B3227	1988-10	Screw Slotting Cutters
*	3603	B3228	1988-10	Single Angle Milling Cutters
*	3604	B3229	1988-10	Double (Unsymmetrical) Angle Milling Cutters
*	3605	B3230	1988-10	Double (Symmetrical) Angle Milling Cutters
*	3606	B3231	1988-10	Face Milling Cutters
*	3607	B3232	1988-10	Single Angle Milling Cutters with Threaded Holes
*	3608	B3233	1974-01	End Mills with Straight Shank
*	3609	B3234	1974-01	End Mills with Taper Shank
*	3610	B3235	1974-01	Two-Flute End Mills with Straight Shank
*	3611	B3236	1988-10	Shell End Mills
*	3612	B3237	1974-01	Arbors for Shell End Mills and Face Cutters
*	3613	B3238	1974-01	Two-Flute End Mills with Taper Shank
	3614	B3239	1998-12	Assembly tools for screws and nuts - Hand-operated square drive socket wrenches,test torques series E
	3617	B3240	1973-11	Ladle, Melting, Hand
	3659	B3241	1973-11	Hack Saw Frames
*	3974	B3242	1978-05	Cold Chisels
*	3975	B3243	1978-05	Flat Chisels
*	3976	B3244	1978-05	Cape Chisels
*	3977	B3245	1978-05	Pneumatic Tools, Shank Chisels
*	3978	B3246	1978-05	Grooving Chisels
*	3979	B3247	1976-09	Tinners' Snips
	3980	B3248	1976-09	Woodworking Saw Blades; Circular Saw Blades
	4030	B3249	1976-12	Bearing Box (Ball Bearing, Assembly 2, Light Grade, Cone Form)
	4031	B3250	1976-12	Bearing Box (Ball Bearing, Assembly 3, Medium Grade, Cone Form)
	4032	B3251	1976-12	Bearing Box (Ball Bearing, Assembly 2, Light Grade, Round Form)
	4033	B3252	1976-12	Bearing Box (Ball Bearing, Assembly 3, Medium Grade, Round Form)
	4034	B3253	1981-10	Cylindrical Roller Bearings Angular Rings
*	4037	B3254	1983-03	Parallel Bench Vices
*	4038	B3255	1983-03	Parallel Bench Vices
*	4039	B3256	1976-12	Machine Vices (for Milling Machine or Shaper Use)
*	4069	B3257	1982-12	Pneumatic Grinders
*	4070	B3258	1982-12	High Speed Pneumatic Grinders
*	4071	B3259	1982-12	Pneumatic Disc Grinders
*	4072	B3260	1982-12	Pneumatic Drills
	4073	B3261	1998-08	Assembly tools for screws and nuts - Forged and tubular socket wrenches - Maximum head dimensions
*	4096	B3262	1989-10	Chucks for Portable Electric Drills
*	4098	B3263	1977-05	Hand Drills
*	4099	B3264	1977-05	Breast Drills
*	4100	B3265	1977-05	Chucks for Hand Drills and Breast Drills
*	4101	B3266	1984-10	Pipe Cutters
	4102	B3267	2005-01	Pliers and nippers - Multiple slip joint pliers
*	4103	B3268	1990-02	Chain Pipe Wrenches

		Date of		
CNS no.	Category no.	Current edition	Title	
4190	B3269	1998-12	Assembly tools for screws and nuts - Extension bar for hand-operated square drive socket wrenches	
4191	B3270	1998-12	Assembly tools for screws and nuts - Universal joints for hand-operated square drive socket wrenches	
4192	B3271	withdrawn	Sliding T handles for 12.7 mm drive socket wrenches (→CNS 5049)	
4193	B3272	withdrawn	Hinged handles for 12.7 mm drive socket wrenches (→CNS 5049)	
4194	B3273	withdrawn	Reversible ratchet handles for 12.7 mm drive socket wrenches (→CNS 5049)	
*	4215	B3274	1978-03	Wedge of Tool Shank
*	4216	B3275	1978-03	Wire Twister Pliers (with Side Cutter)
*	4256	B3276	1988-10	Inter-locking Side Milling Cutters
*	4257	B3277	1978-03	Inserted Blade Side Milling Cutters
*	4258	B3278	1978-03	Cemented Carbide Face Milling Cutters with Inserted Blade (for Cast Iron Use)
*	4266	B3279	1978-03	High Speed Steel Tipped Tools
*	4267	B3280	1978-03	Single Point Carbide Tipped Tools
*	4295	B3281	1998-04	Assembly tools for screws and nuts - Double-ended wrenches - Sizing pairing
	4296	B3282	1999-10	Assembly tools for screws and nuts - Combination wrenches
	4297	B3283	withdrawn	Combination wrenches;Short series
	4400	B3284	withdrawn	Assembly tools for screws and nuts - Tee wrench,socket tubular double end, test torques series A (→CNS 4401)
	4401	B3285	1998-08	Assembly tools for screws and nuts - Double-headed tee socket wrenches,test torques series A
	4586	B3286	1998-08	Assembly tools for screws and nuts - Single-headed tee socket wrenches,test torques series A
	4587	B3287	withdrawn	Assmely tools for screws and nuts - Single-headed tubular socket wrenches,test torques series A (→CNS 4586)
	4813	B3288	1994-02	Planer Knives for Woodworking Machines
	4814	B3289	2000-10	Assembly tools for screw and nuts— Screwdrivers
	4815	B3290	withdrawn	Ratchet Screwdrivers (→CNS 4814)
	4816	B3291	withdrawn	Screwdrivers for Slotted Head Screws (→CNS 4814)
	4817	B3292	withdrawn	Screwdrivers for Recessed Head Screws (→CNS 4814)
	4818	B3293	2000-10	Assembly tools for screws and nuts—Insulated screwdrivers
	4852	B3294	1999-10	Assembly tools for screws and nuts - Hand torque tools
	4967	B3295	1994-02	Groove Cutters for Wookworking Machines
	4968	B3296	1994-02	Circular Saw Blades for Woodworking Machines
	4969	B3297	1994-02	Band Saw Blades for Woodworking Machines
*	4997	B3298	1979-10	Short Machine Taps and Hand Taps
*	4998	B3299	1979-10	Long Shank Machine Taps with Nominal Diameters from 3 to 24 mm
	4999	B3300	1979-10	Hand Taps for Pipe Threads for Parallel and Taper Threads-General Dimensions and Marking
	5000	B3301	1984-08	Ground Thread Taps for ISO Metric Threads of Tolerances 4H to 8H and 4G to 6G Coarse and Fine Pitches-Manufacturing Tolerances on the Threaded Portion
	5001	B3302	2000-11	Assembly tools for screws and nuts-Driving squares for hand socket tools and power socket wrenches
	5002	B3303	1998-12	Assembly tools for screws and nuts - Machine-operated square drive socket wrenches,test torques series E
	5003	B3304	2000-11	Assembly tools for bolts and screws - Hexagon drive ends for hand-and machine-operated screwdriver bit
	5010	B3305	2000-11	Assembly tools for screws and nuts - Hexagon insert bits for hexagon socket head screws
	5011	B3306	2000-11	Assembly tools for screws and nuts - Square drive extension hexagon insert, for power socket wrenches
	5012	B3307	1979-11	Star Grips

CNS no.	Category no.	Date of		Title
		Current edition		
5013	B3308	1979-11		Palm Grips
5016	B3309	1979-11		High Speed Steel Tool Bits
5046	B3310	1979-12		Assembly Tools for Screws and Nuts--Screwdriver for Recessed Head Screws, Double Offset
5047	B3311	1979-12		Assembly Tools for Screws and Nuts-Screwdriver for Slotted Head Screws Double Offset
5048	B3312	1979-12		Assembly Tools for Screws and Nuts-Wrench Male Cruciform
5049	B3313	2000-02		Assembly tools for screws and nuts-Diving parts for hand operated square drive socket wrenches
5056	B3314	1983-03		Loose Tenon Blocks
5057	B3315	1983-03		Feet with Thread for Jigs and Fixtures
5058	B3316	1983-03		Setup Blocks Adjustable Type
5059	B3317	1983-03		Supporting Pin and Locating Pin
5097	B3318	1998-08		Assembly tools for screws and nuts - Hexagon socket screws keys
5098	B3319	1998-08		Assembly tools for screws and nuts - Hexagon socket screws keys with pilot
5099	B3320	1998-12		Assembly tools for screws and nuts - Adapter for hand-operated square drive socket wrenches
5100	B3321	withdrawn		Assembly tools for screws and nuts-Tommy bars for socket wrenches (→CNS 5 0 4 9)
5101	B3322	withdrawn		Assembly tools for screws and nuts-Tee wrench socket, single square (→CNS 5 0 4 9)
5102	B3323	withdrawn		Assembly tools for screws and nuts-Tee wrench, male squares (→CNS 5 0 4 9)
5103	B3324	1980-01		Assembly Tools for Screws and Nuts-Hook Wrench and Pin Wrench
5104	B3325	1980-01		Assembly Tools for Screws and Nuts-Face Wrench for Slotted Lock Rings
5105	B3326	1980-01		Assembly Tools for Screws and Nuts-Pin Type Face Wrench
5106	B3327	1980-01		Assembly Tools Screws and Nuts-Adapter for Hexagon Insert Bits for Use with Spiral Ratchet Drivers
5107	B3328	1980-01		Assembly Tools for Screws and Nuts-Spiral Ratchet Screwdrivers-Connection Dimension
5110	B3329	1983-03		Ball Handles
5181	B3330	1980-02		Assembly Tools for Screws and Nuts-Square Drive Bit for Use with Spiral Ratchet Drivers
5272	B3331	1980-03		Magnetic Pick-up Lever
5273	B3332	1980-03		Mechanical Pick-up Lever
5299	B3333	2000-11		Assembly tools for screws and nuts-Screwdriver bit for recessed head screws, with male hexagon drive
5300	B3334	2001-07		Assembly tools for screws and nuts-Screwdriver bit for slotted head screws,with male hexagon drive
5301	B3335	2001-07		Assembly tools for screws and nuts - Square drive socket for hexagon insert bits
5302	B3336	2001-07		Assembly tools for screws and nuts - Hexagon drive extensions for hexagon insert bits
5303	B3337	2001-07		Assembly tools for screws and nuts - Forms of keys for triangular socket wrenches
5304	B3338	withdrawn		Assembly tools for screws and nuts-Finder sleeves for hexagon insert bits with socket drivers (→CNS 5 3 0 2)
5305	B3339	withdrawn		Assembly tools for screws and nuts-Hexagon insert bits for slotted screws ; finder sleeves (→CNS 3 6 1 4)
5306	B3340	2001-07		Assembly tools for screws and nuts-Slotted screwdriver
5307	B3341	2001-07		Assembly tools for screws and nuts-Screwdrivers for hexagon insert bits
5308	B3342	2001-07		Assembly tools for screws and nuts-Screwdrivers for slotted screws for fine mechanics
5309	B3343	2001-07		Assembly tools for screws and nuts - Plastic handles for screwdrivers
5392	B3344	1980-04		Wood Vices

		Date of		
CNS no.	Category no.	Current edition	Title	
	5393	B3345	1980-04	Anvils, Blacksmiths
	5482	B3346	1980-05	Blocks, Tackle
*	5658	B3347	1998-04	Assembly tools for screws and nuts - Slugging wrenches, box, test torque series B
	5659	B3348	1980-07	Assembly Tools for Screws and Nuts - Flarenut Wrench Double End Flat Test Torques, Series C
*	5660	B3349	1998-04	Assembly tools for screws and nuts - Double-headed,modified offset,box wrenches,test torque series A
	5661	B3350	1980-08	Machine Tools; Machine Tapers; Morse Tapers and Metric Tapers, Taper Sockets; Dimensions
	5666	B3351	1980-07	Spindle Noses for Milling Machines
	5667	B3352	1980-07	Ends of Arbor Milling Machines
	5668	B3353	1980-07	Draw - in Bolt End for Milling Machine Arbors
	5669	B3354	1980-07	Arbors for Milling Machines
	5670	B3355	1980-07	Arbor Collars for Milling Machines
	5671	B3356	1980-07	Arbor Bearing Collars for Milling Machines
	5672	B3357	1980-07	Arbor End Collars for Milling Machines
	5673	B3358	1980-07	Arbor Nuts for Milling Machines
	5674	B3359	1980-07	Cutter Bore
	5977	B3360	1980-08	High - Speed Steel Blades for Machine and Shell Reamers with Screwed - on Blades
	5987	B3361	1987-04	Shanks of Press Die
	5988	B3362	1987-04	Stud Shanks for Press Dies
	5989	B3363	1985-07	Punch Holder and Die Holder for Press Dies
	5990	B3364	1987-04	Die Sets for Press Dies
	5991	B3365	1987-04	Round Punches for Press Dies
	5992	B3366	1987-04	Knockout Equipment for Press Dies
	5993	B3367	1987-04	Coil Springs for Press Dies
	5994	B3368	1987-04	Ball Slide Die Sets for Press Dies
	5995	B3369	1980-08	Master Dies for Die Casting Metal Mold
	5996	B3370	1980-08	Guide Pins of Dies for Die Casting
	5997	B3371	1980-08	Ejector Pint (of Dies) for Die Casting
	5998	B3372	1980-08	Return Pin of Dies for Die Casting
	5999	B3373	1980-08	Guide Pin Bushing of Dies for Die Casting
	6306	B3374	1980-08	Short Parallel Shank Slot Drills - Dimensions
	6401	B3375	1980-09	Bushings for Jigs
	6402	B3376	1980-09	Set Screw for Jig Bushings
	6403	B3377	1980-09	C Washers for Jigs
	6404	B3378	1980-09	Swing C Washers for Jigs
	6405	B3379	1980-09	Clamps for Jigs
	6416	B3380	1980-09	Pinion-type Cutters for Cylindrical Gears; Extended Hub Gear Cutters for Spur Gears
	6417	B3381	1980-09	Pinion-type Cutters for Cylindrical Gears; Disc-gear Cutters for Spur Gears
	6418	B3382	1980-09	Pinion-type Cutters for Cylindrical Gears; Inter Shank-gear Cutters for Spur Gears
	6425	B3383	1980-09	Slotting Drills with Morse Taper Shank
	6545	B3384	1980-10	Main Plates of Molds for Plastics
	6546	B3385	1980-10	Guide Pins of Molds for Plastics
	6547	B3386	1980-10	Ejector Pins of Molds for Plastics
	6548	B3387	1980-10	Return Pins of Molds for Plastics
	6549	B3388	1980-10	Guide Pin Bushings of Molds for Plastics
	6550	B3389	1980-10	Locate Rings of Molds for Plastics
	6551	B3390	1980-10	Sprue Bushings of Molds for Plastics
	6734	B3391	1980-12	Disk Type Milling Cutters for Cutting Acme - Screw Threads for Threads with Included Angle of 30°
	6735	B3392	1980-12	Folding Shovel
	6742	B3393	1980-12	Spring Collets



Date of			
CNS no.	Category no.	Current edition	Title
6761	B3394	1980-12	Parallel Shank Core Drills of High - Speed Steel
6762	B3395	1980-12	Morse Taper Shank Core Drills of High Speed Steel
6763	B3396	1980-12	Parallel Shank Counter-borer with Solid Pilot
6764	B3397	1980-12	Morse Taper Shank Counter-borer with Detachable Pilots
6876	B3398	1983-05	Spindle Noses and Face Plates of Lathes
6877	B3399	1981-01	Hand Taps in Set of Three, for Coarse ISO Metric Threads
6878	B3400	1981-01	Machine Nut Taps, for Coarse ISO Metric Threads
6879	B3401	1981-01	Machine Taps with Reinforced Shank for Coarse ISO Metric Threads
6880	B3402	1981-01	Machine Taps for Fine ISO Metric Threads
6881	B3403	1981-01	Machine Taps for Coarse ISO Metric Threads
7001	B3404	1981-03	Driving Tenons for Tools with Parallel Shank
7002	B3405	1981-03	Machine Taper Pin Reamers with Parallel Shanks
7003	B3406	1981-03	Machine Taper Pin Reamers with Morse Taper Shanks
7004	B3407	1981-03	Parallel Shank Twist Drills for Use in Jig Bushes
7192	B3408	1981-04	Basic Profiles for Hobs of Bushed Roller Chains and Roller Chains
7193	B3409	1981-04	Basic Profiles for Milling Cutters of Busher Roller Chains and Roller Chains
7194	B3410	2001-12	Single-start solid (monobloc) gear hobs with tenon drive or axial keyway, modules 1 to 40-Nominal dimensions
7195	B3411	1981-04	Tools for Metal - Working; Bores, Keys and Driving Features for Tools with Parallel Bore and with 1 in 30 Taper Bore
7196	B3412	1981-04	Bearing Collars for Milling Machine Arbors for Milling Cutter with Axial Keyway
7344	B3413	1984-12	Crowbars (for Fire Fighting Use)
7345	B3414	1981-05	Hand Hoe Triangular Shaped
7346	B3415	1981-05	Sand Shovel
7347	B3416	1981-05	Gravel Shovel
7348	B3417	1981-05	Trough Shovel
7349	B3418	1981-05	Pan Shovel (Mining Shovel)
7350	B3419	1981-05	Loading Shovel
7351	B3420	1981-05	Spades
7352	B3421	1981-05	Plain Shovel
8102	B3422	withdrawn	Flexible saw blades for hand hack saws ( replaced by CNS 1433-1 )
8194	B3423	1985-06	Subplate Type Solenoid Operated 4 - Port Valves for Oil - Hydraulic Use
8196	B3424	1982-01	Solenoid Assembly for Oil - Hydraulic Use - Dry Type
8346	B3425	withdrawn	Assembly tools for screws and nuts - Hand-operated square drive socket wrenches (for home use) (→CNS 3 6 1 4 )
8347	B3426	withdrawn	Assembly tools for screws and nuts - Extension bar for hand-operated square drive socket wrenches (for home use) (→CNS 4 1 9 0 )
8348	B3427	withdrawn	Reversible ratchet handles for drive socket wrenches (for family use) (→CNS 5 0 4 9 )
8349	B3428	withdrawn	Assembly tools for screws and nuts - Hand operated square drive socket wrenches (for family use) (→CNS 5 0 4 9 )
8473	B3429	1982-02	Pin Punches
8474	B3430	1982-02	Punches for Alignment
8657	B3431	1982-04	Screw Extractors
8658	B3432	1982-04	Screw Starters
8771	B3433	withdrawn	Screwdriver Bits (→CNS 5 2 9 9 )
9967	B3434	1995-10	Drill Chuck for Machine Tools
10236	B3435	withdrawn	Saw blades for power hack saws ( replaced by CNS 1433-2 )
10237	B3436	1983-05	Handles for Cranes
10420	B3437	1988-06	Tire Iron
10642	B3438	1983-11	Straight Lip, Flat, Blacksmiths' Tongs
10643	B3439	1983-11	Curved Lip, Fluted Jaw, Blacksmiths Tongs
10644	B3440	1983-11	Rivet-holding Blacksmiths' Tongs

	Date of			
CNS no.	Category no.	Current edition	Title	
10645	B3441	1983-11	Single-pick up, Blacksmiths' Tongs	
10646	B3442	1983-11	Double-Pick up, Blacksmiths' Tongs	
10647	B3443	1983-11	Gad, Blacksmiths' Tongs	
10648	B3444	1983-11	V Shaped Blacksmiths' Tongs	
10681	B3445	1983-12	Saw Blades for Woodworking Crosscut Saws	
11087	B3446	1984-11	Putty Knives	
11154	B3447	1984-12	Grease Guns-Rush Type Hand Guns	
11155	B3448	1984-12	Grease Guns-Lever Type Hand Guns	
11158	B3449	1984-12	Tungsten-Carbide Bits and Rod for Rock Drill Sets	
11159	B3450	1984-12	Tungsten-Carbide Tip Core Drills	
11356	B3451	1985-09	Hand Operated Tube Bender	
11357	B3452	1985-09	Caps of Vise Jaw	
11358	B3453	1985-09	Portable Pneumatic Reciprocating Woodworking Saws	
11494	B3454	1986-02	Insulated Diagonal Cutting Nippers	
11495	B3455	1986-02	Insulated Bent Nose Pliers	
11892	B3456	1987-04	Shears for Flower and Grass Cutting	
11893	B3457	1987-04	Shears for Hedge Trimming	
12040	B3458	withdrawn	General System of the Automatic Compensation Tools for CNC Lathe	
12041	B3459	withdrawn	Touch Probes for Measuring Outside Diameter Used in CNC Lathe	
12042	B3460	withdrawn	Boring Bar Probe Used in CNC Lathe	
12043	B3461	withdrawn	Receive Head for CNC Lathe	
12044	B3462	withdrawn	The Interface Board for CNC Lathe	
*	12334	B3463	1988-06	Crimming Tools (Wire Strippers)
	12335	B3464	1988-06	Speed Wrenches
	12336	B3465	1988-06	Multi-wrenches
	12337	B3466	1988-06	Pliers for Retaining Rings
	12338	B3467	1988-06	Crowbars
	12550	B3468	1989-07	Marlinespikes
	12551	B3469	1998-12	Assembly tools for screws and nuts - Flexible hexagon drive extensions for hexagon insert bits (for home use)
	12552	B3470	1998-12	Assembly tools for screws and nuts - Combined hexagon drive extensions for hexagon insert bits (for home use)
	12553	B3471	withdrawn	Assembly tools for screws and nuts - Screwdrivers for hexagon insert bits (for home use) (→ CNS 5 3 0 7)
	14221	B3472	1998-08	Socket wrenches for spark - and glow-plugs
	14282	B3473	1998-12	Assembly tools for screws and nuts - Four-way socket wrenches
	14880	B3474	2005-01	Pliers and nippers for electronics - General technical requirements
	14882	B3475	2005-01	Pliers and nippers for electronics - Single-purpose cutting nippers
	14883	B3476	2005-01	Pliers and nippers for electronics - Single-purpose pliers for gripping and manipulating
	14884	B3477	2005-01	Pliers and nippers - Lever assisted side cutting pliers
	14977	B3478	2006-06	Pliers and nippers - Construction worker's pincers

## Machines

	146	B4001	1947-03	Height of Shaft, for Driving and Driven Lines
	707	B4002	1981-04	Kerosene Oven
	2057	B4003	1980-07	Power Tiller [15kW(20HP) or Less]
	2138	B4004	2000-06	Small size volute pumps
*	2402	B4005	1983-04	Chinese Typewriter
*	2403	B4006	1971-10	Lead Letters for Chinese Typewriter
*	2695	B4007	1966-12	Water-cooled Diesel Engines for Land Use (Small Size)
	2725	B4008	withdrawn	Unitary Air Conditioner (→ CNS 3 6 1 5)
*	2928	B4009	1968-11	Polishing Machine
*	2959	B4010	1969-06	Oil Cups
*	3002	B4011	1969-07	Air-cooled Diesel Engines for Land Use (Small Size)
*	3003	B4012	1969-07	Air-cooled Gasoline Engines for Land Use (Small Size)
	3176	B4013	1970-12	Piston Ring for Internal Combustion Engine (Tentative)

	CNS no.	Category no.	Date of Current edition	Title
	3196	B4014	1980-07	Trailers for Power Tiller
	3197	B4015	1980-07	Manpowered Rotary Paddy-field Weeder (Horizontal Rotary Type)
	3252	B4016	1980-07	Pedal Threshers
	3254	B4017	1980-07	Power Thrasher
*	3255	B4018	1981-01	Power Sprayers (High Pressure)
*	3305	B4019	1981-06	Aerosol
	4116	B4020	1981-01	Mobile Pneumatic Grain Conveyor
	4485	B4021	1983-05	Small-Size Reciprocating Air Compressors
*	4601	B4022	1986-04	Rice Combines
*	4671	B4023	1986-04	Rice Driers
*	4727	B4024	1986-04	Power Rice Transplanters
	5701	B4025	1980-07	Gear Pumps for Hydraulic Use - Discharge Diameter 10 ~ 50 mm
	5703	B4026	1980-07	Vane Pumps for Hydraulic Use - Discharge Diameter 10~50 mm
	5705	B4027	1980-07	Vane Motors for Hydraulic Use - Diameter 20~50 mm
	5707	B4028	1980-07	Pressure Compensating Type Flow Control Valves for Hydraulic Use
	6004	B4029	1980-08	Agricultural Tactors and Machines-Symbols for Operator Controls
	6005	B4030	1980-08	Rice Hulling Rubber Rolls
	6006	B4031	1980-08	Dimensions of Hitch for Power Tillers
	6007	B4032	withdrawn	Feed chains for agricultural machinery
	6008	B4033	withdrawn	Cocks for sprayer
	6009	B4034	withdrawn	Parts for noodle making machine
	6010	B4035	withdrawn	Hand sprayers
	6011	B4036	withdrawn	Hand dusters
	6012	B4037	withdrawn	Axles with brakes of trailer for power tiller
	6013	B4038	withdrawn	Blades for tillers
	6543	B4039	2006-02	Overhead travelling cranes
	6544	B4040	2006-02	Cast steel travelling wheel for overhead travelling cranes
	6615	B4041	2006-02	Wrought steel travelling wheels for overhead travelling cranes
	6641	B4042	2006-02	Rope sheaves for overhead travelling cranes
	6642	B4043	2006-02	Calculated capacity for unloader
	6643	B4044	2006-02	Safe working loads, rated-speed and slewing radius of cranes
	7550	B4045	withdrawn	Roller dryers
	7778	B4046	2014-10	Industrial fans - Performance testing using standardized airways
	7869	B4047	1981-09	Air Filter Units for Ventilation
	7878	B4048	1981-09	Chain Blocks
	7879	B4049	1981-09	Rollers for Belt Conveyor
	7880	B4050	1981-09	Steel Roller Conveyors
*	8344	B4051	1985-10	Single Thread Chain Stitch, Filled Bag Closing Machine for Industrial Use
	8917	B4052	1996-08	Stationary Centrifugal Fire Pumps
	8918	B4053	1996-08	Prime Movers of Stationary Centrifugal Fire Pump
	8919	B4054	1996-08	Auxiliaries of Stationary Centrifugal Fire Pump
*	9347	B4055	1982-09	Hand Lift Trucks
	9555	B4056	2007-10	Pallet trucks - Principal dimensions
	9556	B4057	1982-11	Classification and Dimensions of Hydraulic Platform Trucks
	9665	B4058	1982-12	Batch Type Sand Mills for Casting
	9962	B4059	1983-02	Drilling Machines, Sensitive, Bench Type
	10302	B4060	2018-04	Ultra high speed over lock sewing machines for industrial use
	10596	B4061	1983-10	Electric Been (Rice) Juice Grinding Machine
*	10680	B4062	1995-01	Double Suction Volute Pumps
	10847	B4063	1993-12	Small Size Multi - Stage Centrifugal Pumps
*	11327	B4064	1993-12	Submersible Motor - Pumps for Deep Wells
	11380	B4065	withdrawn	Hydraulic elevators
	11493	B4066	1986-02	Test Code for Performance and Accuracy of Electrical Discharge Machines and Numerically Controlled Electrical Discharge Machines
	11529	B4067	1989-12	Method of Test for Plastics Injection Molding Machines
	12067	B4068	1987-09	Requirement of Construction System for Automatic Forging Machine
	12118	B4069	1987-10	Spark Plugs for Internal Combustion Engines

CNS no.	Category no.	Date of Current edition	Title
12118-1	B4069-1	1987-10	Dimension of Screw Threads for Internal Combustion Engines Spark Plugs
12245	B4070	1988-04	"C" Frame Power Press
12555	B4071	1989-07	Solar Water Heater for Dwellings
12575	B4072	2007-02	Water chilling packages using the vapor compression cycle
* 12678	B4073	1991-04	Semi-Automatic Strapping Machines
* 12679	B4074	1991-04	Automatic Strapping Machines
12812	B4075	withdrawn	Centrifugal Water Chillers
12917	B4076	1991-10	Manual Blowpipes for Oxyacetylene Welding
12918	B4077	1991-10	Manual Gas Cutting Torches
13627	B4078	1996-01	Rack and Pionion Type Elevators for Construction Use
13628	B4079	1996-01	Lifts for Constructure Use
14965	B4080	2006-02	Engineering vehicle for line-men
15465	B4081	2011-11	Fans for general purposes - Method of measurement of fan vibration
16029	B4082	2018-03	Light gauge metal containers – Definitions and determination of dimensions and capacities – Part 3: Aerosol cans

## Steel Pipes and Cylinders

708	B5001	1962-07	Grade of Pipe Pressure
709	B5002	1956-04	Nominal Diameter for Pipe
710	B5003	withdrawn	Identification of Color for Piping
711	B5004	withdrawn	One way faucet (screw type)
789	B5005	1982-10	Basic Dimensions of 2 kgf/cm <sup>2</sup> Ferrous Materials Pipe Flanges
790	B5006	1982-10	Basic Dimensions of 10 kgf/cm <sup>2</sup> Ferrous Materials Pipe Flanges
791	B5007	1982-10	Basic Dimensions of 16 kgf/cm <sup>2</sup> Ferrous Materials Pipe Flanges
792	B5008	1982-10	Basic Dimensions of 20 kgf/cm <sup>2</sup> Ferrous Materials Pipe Flanges
793	B5009	1982-10	Basic Dimensions of 40 kgf/cm <sup>2</sup> Steel Pipe Flanges
794	B5010	1982-10	Basic Dimensions of 63 kgf/cm <sup>2</sup> Steel Pipe Flanges
795	B5011	withdrawn	Flange Dimension for Nominal Pressure 100; Working Pressure I 100, II 80, III 64
796	B5012	withdrawn	Distribution of Bolt Holes
797	B5013	withdrawn	Flange for Cast-Iron Pipes (Nominal Pressure 6; Working Pressure I 6, II 5)
798	B5014	withdrawn	Flange for Cast-Iron Pipes (Nominal Pressure 10; Working Pressure I 10, II 8)
799	B5015	withdrawn	Flange for Cast-Iron Pipes (Nominal Pressure 16; Working Pressure I 16, II 13)
800	B5016	withdrawn	Flange for Cast-Iron Pipes (Nominal Pressure 25; Working Pressure I 25)
801	B5017	withdrawn	Flange for Cast-Iron Pipes (Nominal Pressure 40; Working Pressure I 40)
828	B5018	withdrawn	Spigot and Bell End of Cast-iron Pipes
829	B5019	withdrawn	Bell End of Pipes
830	B5020	1982-03	Cast Iron Pipes for Pressure Lines With TYTON Joints; Class LA
831	B5021	1982-03	Cast Iron Pipes for Pressure Lines with TYTON Joints; Class A
832	B5022	1982-03	Cast Iron Pipes for Pressure Lines With TYTON Joints; Class B.
833	B5023	1981-01	Ductile Cast Iron Flanged Pipes for Pressure Main Lines
834	B5024	withdrawn	Flanged Cast-iron Pipes,Centrifugal Casting,Class A (Working Pressure Less Than 10 kg/cm <sup>2</sup> )
835	B5025	withdrawn	Flanged Cast-iron Pipes,Centrifugal Casting,Class B (Working Pressure Less Than 16 kg/cm <sup>2</sup> )
836	B5026	withdrawn	Short Pipes with Single Flange and Single Bell (Working Pressure Less Than 16 kg/cm <sup>2</sup> )
837	B5027	1982-01	Ductile Cast Iron Special Castings for Pressure Main Lines, Flanged Spigots
838	B5028	1982-03	Ductile Cast Iron Special Castings for Pressure Main Lines, Collars
839	B5029	1982-03	Ductile Cast Iron Special Castings for Pressure Main Lines, Double-socket Bends 90°

CNS no.	Category no.	Date of		Title
		Current edition		
840	B5030	1982-04		Ductile Cast Iron Special Castings for Pressure Main Lines, Double-Socket Bends 45(DSB-45)
841	B5031	1982-04		Ductile Cast Iron Special Castings for Pressure Main Lines, Double-Socket Bends 22(DSB-22)
842	B5032	1982-04		Ductile Cast Iron Special Castings for Pressure Main Lines, Double-Socket Bends(DSB-11)
843	B5033	1982-04		Ductile Cast Iron Special Castings for Pressure Main Lines, Double-Socket Tees with Flanged Branch (DST-FB)
844	B5034	1982-04		Ductile Cast Iron Special Castings for Pressure Main Lines, All Socket Tees (AST)
845	B5035	1982-01		Cast Iron Special Castings for Pressure Main Lines; Double Flanged Tapers (Reducers)
846	B5036	1982-01		Ductile Cast Iron Special Castings for Pressure Main Lines, Double-Socket Tapers. (DST)
847	B5037	withdrawn		Cap (Working Pressure Less Than 16 kg/cm <sup>2</sup> )
848	B5038	withdrawn		Plug (Working Pressure Less Than 16 kg/cm <sup>2</sup> )
849	B5039	1982-01		Ductile Cast Iron Special Castings for Pressure Main Lines, Flanged Bends (FB)
850	B5040	1982-01		Ductile Cast Iron Special Castings for Pressure Main Lines, Double Flanged Duckfoot Bends. (DFDB)
851	B5041	1982-01		Ductile Cast Iron Special Castings for Main Lines, Double Flanged Bends 45 (DFB-45)
852	B5042	1982-01		Ductile Cast Iron Special Castings for Pressure Main Lines, All Flanged Tees (AFT)
853	B5043	1993-12		Cross joints with quadri - Flanges (working pressure Less Than 16 kgf/cm <sup>2</sup> )
854	B5044	withdrawn		Reducer Pipe Joint with Double-flang (Working Pressure Less Than 16 kg/cm <sup>2</sup> )
855	B5045	1982-01		Ductile Cast Iron Special Casting for Pressure Main Lines, Blank Flange
1337	B5046	1967-03		Steel cylinder for compressed natural gas
*	2448	B5047	2016-06	Gas cylinders - Transportable refillable welded steel cylinders for liquefied petroleum gas (LPG) - Design and construction
	2581	B5048	withdrawn	Screw-gland Flexible Joint Cast-iron Pipes and Screw Washers for Assembly
	2582	B5049	withdrawn	Cast-iron Pipes and Sealing Rings for Assembly
	2583	B5050	withdrawn	Cast-iron Pipes, Screw-gland Flexible Joint Class LA
	2584	B5051	withdrawn	Cast-iron Pipes, Screw-gland Flexible Joint Class A
	2585	B5052	withdrawn	Cast-iron Pipes, Screw-gland Flexible Joint Class B
*	2724	B5053	2000-10	Refillable welded steel cylinder for dissolved acetylene
	2781	B5054	withdrawn	Nodular Graphite Cast-iron Pipes, Bolt-gland Flexible Joint, Class 70
	2782	B5055	withdrawn	Nodular Graphite Cast-iron Pipes, Bolt-gland Flexible Joint, Class 80
	2783	B5056	withdrawn	Nodular Graphite Cast-iron Pipes, Screw-gland Flexible Joint, Class 70
	2784	B5057	withdrawn	Nodular Graphite Cast-iron Pipes, Screw-gland Flexible Joint, Class 80
	2794	B5058	withdrawn	Cast-iron Pipes and Sealing Rings for Assembly, Bolt-gland Flexible Joint
	2795	B5059	withdrawn	Bolts and Nuts for Bolt-gland Flexible Joint Cast-iron Pipes and Fittings
	2796	B5060	withdrawn	Cast-iron Pipes Socket and Sealing Washers for Assembly
	2797	B5061	withdrawn	Cast-iron Pipes, Receiving Type Lead Calking Joint, Class LA
	2798	B5062	withdrawn	Cast-iron Pipes, Bell and Spigot Lead Calking Joint, Class A
	2799	B5063	withdrawn	Cast-iron Pipes, Bell and Spigot Lead Calking Joint, Class B
	2858	B5064	withdrawn	Cast-iron Pipes, Bolt gland Flexible Joint, Class LA
	2859	B5065	withdrawn	Cast-iron Pipes, Bolt gland Flexible Joint, Class A
	2860	B5066	withdrawn	Cast-iron Pipes, Bolt gland Flexible Joint, Class B
	2929	B5067	1972-10	Screwed Type Steel Pipe Fitting
*	2943	B5068	1983-05	Screwed type malleable cast iron pipe fittings
	2958	B5069	1968-11	Cast-iron pipes and fittings for sanitary equipments

CNS no.	Category no.	Date of		Title
		Current edition		
3039	B5070	withdrawn		Cable Clamps (14mm)
3040	B5071	withdrawn		Cable Thimbles (16mm)
3041	B5072	withdrawn		Chain Rings (1.6mm)
3042	B5073	withdrawn		Tow Chains (13mm × 1830mm)
3194	B5074	withdrawn		High Pressure Cylinder for Compressed Gas
3195	B5075	withdrawn		High Pressure Cylinder for Liquefied Gas
3467	B5076	withdrawn		28 mm steel rope
*	4152	B5077	1990-05	Valve for dissolved acetylene cylinder
	7197	B5078	1982-10	Basic dimensions of 5 kgf/cm <sup>2</sup> ferrous materials pipe flanges
	7198	B5079	1982-10	Basic Dimensions of 30 kgf/cm <sup>2</sup> Steel Pipe Flanges
	8198	B5080	1982-01	Ductile Cast Iron Special Castings for Pressure Main Lines, Flanged Socket
	8199	B5081	1982-01	Ductile Cast Iron Special Castings for Pressure Main Lines, Doubles-Socket Bends 30°
	8200	B5082	1982-01	Ductile Cast Iron Special Castings for Pressure Main Lines, Double Flanged Taper
	8201	B5083	1982-01	Ductile Cast Iron Special Castings for Pressure Main Lines, Duckfoot Bends
	9788	B5084	2005-01	Pressure vessels (General standard)
	9789	B5085	2005-01	Shell and head of pressure vessels
	9790	B5086	2001-06	Opening for pressure vessels
	9791	B5087	2001-06	Bolted flange for pressure vessels
	9792	B5088	2005-01	Flat tube sheet for pressure vessels
	9793	B5089	2001-06	Cover plate for pressure vessels
	9794	B5090	2005-01	Stayed plate for pressure vessels
	9795	B5091	2005-01	Expansion joint for pressure vessels
	9796	B5092	2001-06	Saddle supported horizontal pressure vessels
	9797	B5093	2005-01	Jacket for pressure vessels
	9798	B5094	2001-06	Pressure vessel of noncircular cross section
	9799	B5095	2001-06	Stress and fatigue analyses for pressure vessels
	9800	B5096	2001-06	Production test for pressure vessels
	9801	B5097	2001-06	Pressure and leak for pressure vessels
*	9802	B5098	2007-05	Quick closure for pressure vessels
	9803	B5099	2001-06	Welding procedure qualification test for pressure vessels
	10215	B5100	2001-06	Sight glasses for pressure vessels
	10216	B5101	2001-06	Glossary of terms used in pressure vessels
	10217	B5102	withdrawn	Construction of (19) all kinds of material character pressure vessels
	10218	B5103	withdrawn	Construction of pressure vessels (20) calculation for maximum allowable external pressure of pipes
*	10848	B5104	2013-10	Valves for high pressure gas cylinders
*	10849	B5105	1984-04	Screw threads of valves for high pressure gas cylinder
	12240	B5106	1988-04	Construction of layered pressure vessels
*	12242	B5107	2000-10	Seamless steel gas cylinders
	12652	B5108	1990-01	Shell and Tube Heat Exchangers
*	12653	B5109	1990-01	Evaporator for liquefied petroleum gas use
	12654	B5110	1990-01	Construction of liquefied petroleum gas cylindrical storage tanks (horizontal type)
	12655	B5111	1990-01	Construction of pressure vessels for refrigeration
	12811	B5112	1990-12	Pipe flange for refrigeration
	12896	B5113	1993-12	Pressure Regulators for Gas Welding, Cutting and Allied Processes
	12937	B5114	1996-06	Structure of welded steel tanks for petroleum oil storage
	13635	B5115	1996-03	Steel butt-welding pipe fittings for ordinary use
	13636	B5116	1996-03	Steel butt-welding pipe fittings
	13637	B5117	1996-03	Steel plate butt-welding pipe fittings
	14966	B5118	2006-02	Concise pressure vessels
	14967	B5119	2006-02	Miniature pressure vessels
	14968	B5120	2006-02	Concise boiler

CNS no.	Category no.	Date of		Title
		Current edition		
<b>Measuring Instruments</b>				
127	B6001	1947-03		Metric taper gauge, with flat head
128	B6002	1947-03		Metric taper gauge, without flat head
129	B6003	1947-03		Morse taper gauge with flat head
130	B6004	1972-06		Morse taper gauge, without flat head
182	B6005	1966-03		Pressure Gauges
522	B6006	1955-09		Snap gauge for Whitworth thread (manufacturing tolerance and wear limit)
523	B6007	1955-09		Plug gauge for Whitworth thread (go end limit for fine, medium and coarse fits)
524	B6008	1955-09		Plug gauge for Whitworth thread (no go end limit for fine, medium and coarse fits)
525	B6009	1955-09		Adjustable snap gauge for Whitworth thread (for go end limit and wear test; fine; medium and coarse fits)
526	B6010	1955-09		Ring gauge for Whitworth thread (go end limit for fine, medium and coarse fits)
527	B6011	1955-09		Inspection plug gauge for Whitworth thread ring gauge (go end limit for fine, medium and coarse fits)
528	B6012	1955-09		Adjustable plug gauge for Whitworth thread ring gauge (for testing of go and no go ring gauge, fine, medium and coarse fits)
533	B6013	1991-10		Limit Gages for Metric Coarse Screw Threads
534	B6014	1991-10		Limit Gages for Metric Fine Screw Threads
535	B6015	1991-10		Limit Gages for Unified Coarse Screw Threads
536	B6016	1991-10		Limit Gages for Unified Fine Screw Threads
537	B6017	1992-03		Three wires for screw thread measuring
538	B6018	1955-09		Inspection plug gauge for metric thread ring gauge (go end limit, fine, medium and coarse fits)
539	B6019	1955-09		Adjustable plug gauge for metric thread (for testing of go and no go ring gauge, fine, medium and coarse fits)
561	B6020	withdrawn		Water meters (General) (→ CNS 1 4 8 6 6 - 1、1 4 8 6 6 - 2、1 4 8 6 6 - 3)
562	B6021	withdrawn		Water meters with threaded end connections (→ CNS 1 4 8 6 6 - 1、1 4 8 6 6 - 2、1 4 8 6 6 - 3)
563	B6022	withdrawn		Water meters with flanged end connections (→ CNS 1 4 8 6 6 - 1、1 4 8 6 6 - 2、1 4 8 6 6 - 3)
564	B6023	withdrawn		Dial measurement of water meters (→ CNS 1 4 8 6 6 - 1、1 4 8 6 6 - 2、1 4 8 6 6 - 3)
3541	B6024	1978-05		Cross recesses penetration gauge
4174	B6025	1983-07		External Micrometers
4175	B6026	1981-06		Vernier Calipers
4176	B6027	1989-12		Dial gages reading in 0.01 mm
4177	B6028	1997-10		Dial gages reading in 0.001 mm
4752	B6029	1982-01		Vernier Depth Gages
4753	B6030	1982-01		Lever type dial test indicators
4754	B6031	1982-01		Bore gages (cylinder gages)
4755	B6032	1982-01		Feeler gages
4756	B6033	1982-01		Sine bars
4757	B6034	1982-08		Microindicators
4758	B6035	1982-08		Indicating Micrometers
4759	B6036	1982-08		Steel straightedges
4893	B6037	1982-08		Micrometer heads
4894	B6038	1983-07		Specific gravity hydrometers
7199	B6039	1981-04		Levels
7200	B6040	1981-04		Tripod connections for optical surveying instruments
7201	B6041	1981-04		Transit
7202	B6042	1981-04		Pocket compasses
7341	B6043	1981-05		Alidades

CNS no.	Category no.	Date of		Title
		Current edition		
7342	B6044	1981-05		Hand levels
7343	B6045	1981-05		Squares
7547	B6046	1981-06		Flow Type Air Gages
7548	B6047	1981-06		Metal Rules
7549	B6048	1981-06		Precision surface plates
7870	B6049	1981-09		Standard scales
7871	B6050	1994-02		Carpenter's squares
7872	B6051	1995-04		Gear tooth micrometers
7873	B6052	1981-09		Gear Tooth Vernier Calipers
7955	B6053	1981-10		Trip Balances
7956	B6054	1981-10		Electrical Comparataor
7957	B6055	1981-10		Wooden Folding Rules
7958	B6056	1983-02		Stationary governor type tachometers
7960	B6057	1981-10		Portable Chronometric Tachometers
8092	B6058	1981-11		Gauge blocks
8093	B6059	1981-11		Cylindrical Squares
8094	B6060	1983-01		Vee block
8189	B6061	1982-01		Vernier Height Gage
8190	B6062	1982-01		Precision Square Levels
8191	B6063	1982-10		Precision Levels
8345	B6064	1982-01		Autocollimators
8762	B6065	1982-05		Micro Hardness Testing Machines for Vickers and Knoop Hardness
8764	B6066	1983-01		Erichsen cupping testers
8766	B6067	1989-01		Shore Hardness Testing Machines
8768	B6068	1982-05		Izod impact testing machines
9059	B6069	1982-07		Thermographs
9060	B6070	1982-07		Hygrographs
9061	B6071	1982-07		Barographs
9209	B6072	1982-08		Vickers hardness testing machines
9211	B6073	1982-08		Compression Testing Machines
9466	B6074	1982-10		Test Device for Cylinder Pressure of Gasoline Engine
9468	B6075	1982-10		Feeler gages for spark plug
9470	B6076	1982-10		Tensile Testing Machines
9472	B6077	1982-10		Brinell Hardness Testing Machines
10046	B6078	1983-03		Screw-pitch gage
10047	B6079	1983-03		Standard Hardness Blocks of Rockwell Tester and Rockwell Superficial Hardness Tester
10048	B6080	1983-03		Load Calibration Devices for Verifying Material Testing Machines
10422	B6081	1983-07		Rockwell and Rockwell Superficial Hardness Testing Machines
10424	B6082	1983-07		Charpy Impact Testing Machines
10490	B6083	1983-08		Optical flats
10793	B6084	1984-03		Roughness Comparison Specimens
10794	B6085	1984-03		Instruments for the Measurement of Surface Roughness by the Stylus Method
11091	B6086	1984-11		Measuring projectors
11229	B6087	1985-04		Glass-enclosed carbon-arc type apparatus for artificial light exposure tests
11230	B6088	1985-04		Light-and-water-exposure apparatus (enclosed carbon-arc type)
11231	B6089	1985-04		Light-and-water-exposure apparatus (open-flame sunshine carbon-arc type)
11232	B6090	1985-04		Light-exposure and light-and-water-exposure apparatus (xenon-arc lamp type)
11276	B6091	1985-06		Toolmakers microscopes
12116	B6092	1987-10		Hung type spring balance
12117	B6093	1987-10		Spring balance
12481	B6094	1989-01		Standard blocks of Shore hardness
12752	B6095	1990-08		Screw thread limit gauges for parallel pipe threads
12753	B6096	1990-08		Gauges for taper pipe threads



CNS no.	Category no.	Date of		Title
		Current edition		
13373	B6097	1994-04		Limit gauges
13374	B6098	1994-04		Tolerances, allowable deviations and permissible wears of limit gauges
13375	B6099	1994-04		Gauge blanks for screw thread limit gauges
13723	B6100	1996-07		Extensometers used in metallic material tensile
13979	B6101	2013-07		Vortex flow meters
14866-1	B6102-1	2017-12		Measurement of water flow in fully charged closed conduits – Meters for cold potable water and hot water – Part 1: Specifications
14866-2	B6102-2	2012-02		Measurement of water flow in fully charged closed conduits – Meters for cold potable water and hot water – Part 2: Installation requirements
14866-3	B6102-3	2017-12		Measurement of water flow in fully charged closed conduits – Meters for cold potable water and hot water – Part 3: Test methods and equipment
15084-1	B6103-1	withdrawn		Measurement of water flow in closed conduits - Combination meters for cold potable water - Part 1 : Specifications
15084-2	B6103-2	withdrawn		Measurement of water flow in closed conduits - Combination meters for cold potable water - Part 2 : Installation requirements
15084-3	B6103-3	withdrawn		Measurement of water flow in closed conduits - Combination meters for cold potable water - Part 3 : Test methods

## Testing and Inspection

*	94	B7001	1993-12	Accuracy inspection of lathes
*	95	B7002	1993-12	Accuracy inspection of upright drilling machines
*	96	B7003	1993-12	Test code for performance and accuracy of radial drilling machines
*	97	B7004	1993-12	Test code for performance and accuracy of double housing type planing machines
*	98	B7005	1993-12	Accuracy inspection of shaping machines
*	99	B7006	1993-12	Accuracy inspection of slotting machines
*	100	B7007	1993-12	Accuracy inspection of table type horizontal boring machines
*	101	B7008	1993-12	Accuracy inspection of floor type horizontal boring machines
*	162	B7009	1971-09	Testing standard for spring washer
	176	B7010	1947-03	Testing standard for key seat
	366	B7011	withdrawn	City and trekking bicycles – Safety requirements and test methods (replaced by CNS 366-1~CNS 366-9)
	366-1	B7011-1	2017-08	Safety requirements for cycles – Part 1: Terms and definitions
	366-2	B7011-2	2019-08	Safety requirements for bicycles – Part 2: City and trekking, young adult, mountain and racing bicycles
	366-3	B7011-3	2017-08	Safety requirements for cycles – Part 3: Common test methods
	366-4	B7011-4	2017-08	Safety requirements for cycles – Part 4: Braking test methods
	366-5	B7011-5	2017-08	Safety requirements for cycles – Part 5: Steering test methods
	366-6	B7011-6	2017-08	Safety requirements for cycles – Part 6: Frame and fork test methods
	366-7	B7011-7	2017-08	Safety requirements for cycles – Part 7: Wheels and rims test methods
	366-8	B7011-8	2017-08	Safety requirements for cycles – Part 8: Pedal and drive system test methods
	366-9	B7011-9	2017-08	Safety requirements for cycles – Part 9: Saddles and seat-post test methods
	543	B7012	1972-06	Testing standard for shovel
*	544	B7013	1966-09	Testing standard for household sewing machine
	565	B7014	withdrawn	Method of test for water meters (→ CNS 1 4 8 6 6 – 1 、 1 4 8 6 6 – 2 、 1 4 8 6 6 – 3 )
	659	B7015	1967-08	Method of test for water pump (general)
	660	B7016	1956-11	Method of test for head loss of water pumps
	661	B7017	2004-07	Method of test for discharge capacity of water pumps
	662	B7018	1967-10	Method of test for rotational speed of water pumps

		Date of		
CNS no.	Category no.	Current edition	Title	
663	B7019	1967-10	Method of Test for Power and Efficiency of Water Pumps	
664	B7020	1967-10	Method of test for temperature of transmission shaft of water pumps	
665	B7021	1967-10	Format for report of water pump test	
752	B7022	withdrawn	Testing Standard for Bicycle Brake	
788	B7023	withdrawn	Method of Test for Cast-iron Pipes and Fittings	
1024	B7024	1968-10	Testing standard for picks	
*	1095	B7025	1959-04	Method of test for wood screws
	1110	B7026	1992-03	Method of test for hand saws for carpenter
	1142	B7027	2005-01	Pliers and nippers - Methods of test
	1214	B7028	1978-03	Method of test for files
	1323	B7029	2016-06	Gas cylinders - Refillable welded steel cylinders for liquefied petroleum gas (LPG) - Periodic inspection and testing method
*	1324	B7030	2020-05	Valves for liquified petroleum gas cylinder
	2181	B7031	1980-07	Method of test for power tiller
	2467	B7032	1966-01	Testing standard for watches and clocks (general)
	2469	B7033	1966-01	Testing standard for hanging and table clocks (ordinary grade)
	2470	B7034	1966-01	Testing standard for hanging and table clocks (middle and high grade)
	2653	B7035	1981-01	Method of test for hand sprayers
	2696	B7036	1966-12	Testing standard for small internal combustion engines of land use
	2697	B7037	1966-12	Method of test for small internal combustion engines of land use
	2726	B7038	1973-08	Testing Methods for Fans and Blowers
	2780	B7039	withdrawn	Testing standard for nodular graphite cast-iron pipes and fittings
	2863	B7040	1985-05	Method of test for tolerances of rolling bearings
	2865	B7041	1982-11	Method of test for tolerances of thrust (axial) rolling bearings
*	2866	B7042	withdrawn	Method of test for elevator escalator and dumbwaiter
	3005	B7043	1969-07	Method of test for diesel engine of constant speed
	3038	B7044	1969-07	Method of test for air compressors
*	3157	B7045	1981-11	Accuracy test standard for crank press
	3374	B7046	1981-01	Method of test for mist blowers and dusters
	3470	B7047	1980-07	Method of test for power cultivator
*	3615	B7048	2013-12	Air conditioners
	3661	B7049	withdrawn	Gas fired water heaters ( Instant heating type ) ( → C N S 1 3 6 0 3 )
	3662	B7050	withdrawn	Testing methods for liquescent petroleum gas burner ( → C N S 1 3 6 0 5 )
	3864	B7051	withdrawn	Method of test for the frames of bicycles(replaced by CNS 366 series)
	3865	B7052	withdrawn	Method of test for the handle stems and parts of bicycles(replaced by CNS 366 series)
	3866	B7053	withdrawn	Method of test for the bracket axle of bicycles(replaced by CNS 366 series)
*	3867	B7054	1990-11	Method of test for the front hubs of bicycles
	3868	B7055	withdrawn	Method of test for the mudguards of bicycles(replaced by CNS 366 series)
	3869	B7056	withdrawn	Method of test for the handles of bicycles(replaced by CNS 366 series)
	3870	B7057	withdrawn	Method of test for the handle grips of bicycles(replaced by CNS 366 series)
	3871	B7058	withdrawn	Method of test for the rear brakes of bicycles(replaced by CNS 366 series)
	3872	B7059	withdrawn	Method of test for the chain wheels and cranks for bicycles(replaced by CNS 366 series)
*	3873	B7060	1975-12	Method of test for the rear hubs of bicycles
*	3874	B7061	1993-07	Method of test for the tire valves of bicycles
*	3875	B7062	withdrawn	Method of test for the chain of bicycles ( → CNS 357 )
	3876	B7063	withdrawn	Method of test for pedals of bicycles(replaced by CNS 366 series)
*	3877	B7064	1975-12	Method of test for the hub cogs of bicycles

	Date of			
CNS no.	Category no.	Current edition	Title	
*	3878	B7065	1975-12	Method of test for the free wheels
	3879	B7066	withdrawn	Method of test for saddle posts (pillar) of bicycles(replaced by CNS 366 series)
*	3880	B7067	1993-12	Method of test for the spokes of bicycles
*	3881	B7068	withdrawn	Method of test for rims of bicycles (→CNS 363-2)
*	3882	B7069	1993-12	Coating for bicycle parts
*	3883	B7070	1993-12	Method of test for coating of bicycle parts
*	3884	B7071	1993-12	Surface treatment for bicycle parts
*	3885	B7072	1993-07	Method of test for surface treatment of bicycle parts
*	3886	B7073	1993-07	Heat treatment of bicycle parts
*	3887	B7074	1993-07	Method of test for heat treatment of bicycle parts
*	3933	B7075	1976-06	Method of Test for Hexagon Socket Head Cap Screws (Metric)
*	3935	B7076	1978-03	Method of test for mechanical properties of bolts, screws and studs
*	3983	B7077	1978-05	Method of test for mechanical properties of tapping screws
	4029	B7078	withdrawn	Method of test for mechanical properties of nuts (→CNS 4028)
*	4040	B7079	1976-12	Methods of Test for Machine Vices
	4068	B7080	withdrawn	Method of Test for Square Nuts
*	4097	B7081	1989-10	Method of test for chuck of portable electric drills
*	4168	B7082	1986-11	Test code for accuracy of machine tools
*	4217	B7083	1978-03	Method of test for wire twister pliers
	4233	B7084	1978-03	Method of test for mechanical and performance properties of torque type steel hexagon locknuts
	4241	B7085	1978-03	Method of test for electroplated coating of bolts, screws and nuts
*	4259	B7086	1982-10	Accuracy inspection of knee type horizontal milling machines and universal milling machines
*	4260	B7087	1982-10	Accuracy inspection of knee type vertical milling machines
*	4261	B7088	1981-10	Accuracy inspection of internal cylindrical grinding machines
	4262	B7089	1983-01	Method of life test for single point carbide tools
	4263	B7090	1978-03	Cemented carbide tips
	4264	B7091	1978-03	Cemented carbide recommendation
	4265	B7092	1978-03	Method of life test for high speed steel single point tools
	4298	B7093	withdrawn	Assembly tools for screws and nuts-Technical specifications for head operated wrenches and sockets (→CNS 14110)
*	4299	B7094	1981-10	Accuracy inspection of external cylindrical and universal grinding machines
*	4300	B7095	1985-03	Test code for accuracy of surface grinding machines with horizontal grinding wheel spindle and reciprocating table
	4301	B7096	1985-03	Test code for accuracy of surface grinding machines with vertical grinding wheel spindle and rotary table
*	4302	B7097	1981-10	Accuracy inspection of turret lathes
	4350	B7098	1982-08	Accuracy inspection of vertical boring and turning mills
	4351	B7099	1982-12	Accuracy inspection of hobbing machines
*	4441	B7100	1978-07	Accuracy inspection of centerless grinding machines
	4487	B7101	2003-06	Method of test for surface discontinuities - Bolts, screws and studs for general requirements
*	4565	B7102	1978-10	Methods of vibration testing for machine tools
*	4600	B7103	1989-12	Method of sound level measurement for machine tools
*	4602	B7104	1986-04	Method of test for rice combines
*	4666	B7105	1978-11	Testing standard for thread rolling machine
*	4667	B7106	1978-11	Testing standard for cold heading machine, cold header-double stroke cold heading machine
*	4668	B7107	1978-11	Testing standard for (bolt head) trimming machine
*	4669	B7108	1978-11	Testing standard for nut former
*	4672	B7109	1986-04	Method of Test for Rice Driers
*	4728	B7110	1986-04	Method of test for power rice transplanters
	4809	B7111	1994-07	General rules for accuracy inspection of woodworking machines
*	4810	B7112	1995-04	Accuracy inspection of jointers

	CNS no.	Category no.	Date of Current edition	Title
	4811	B7113	1995-04	Accuracy inspection of single surface planers
*	4812	B7114	1995-04	Accuracy inspection of double surface planers
*	4895	B7115	1982-12	Accuracy inspection of hack sawing machines
*	4896	B7116	1982-12	Accuracy inspection of metal cutting vertical band sawing machines
*	4897	B7117	1982-12	Accuracy inspection of metal cutting horizontal band sawing machines
*	4961	B7118	1990-11	Accuracy inspection of hydraulic presses
	4962	B7119	1982-12	Accuracy inspection of shearing machines
*	4963	B7120	1985-01	Test code for accuracy of bench drilling machines
*	4964	B7121	1982-12	Accuracy inspection of drilling and milling combined machines
	5008	B7122	1995-04	Rip saws
	5009	B7123	1995-04	Woodworking spindle shapers
	5062	B7124	1979-12	Direction of operation of machine tool controls
	5192	B7125	2001-12	Measuring method of noise of gears
	5395	B7126	1991-04	Test code for performance of hydraulic presses
	5397	B7127	1980-04	Method of Test of Filters for Hydraulic Use
	5483	B7128	1980-05	Testing method for electric tester screwdriver
	5484	B7129	withdrawn	Testing method for spark plug wrenches (→CNS 1 4 2 2 1)
	5485	B7130	withdrawn	Testing method for socket wrench, four way (→CNS 1 4 2 8 2)
	5486	B7131	1980-05	Testing method for hand impact screw driver
	5487	B7132	2006-06	Pliers and nippers - Wrench, plier; clamp plier; and plier, tubing pinch-off
	5511	B7133	1983-12	Test Code for Performance of Numerically Controlled Machine Tools
	5512	B7134	1986-11	Test code for accuracy of numerically controlled machine tools
	5650	B7135	1980-07	Method of test for handy lighter
	5653	B7136	1980-07	Method of test for level gauge
*	5654	B7137	1992-04	Method of test for air pump for bicycles
	5655	B7138	withdrawn	Method of test for three- wheel infant pedicabs (→CNS 14976)
	5656	B7139	withdrawn	Method of test for infant bicycles (→CNS 14976)
	5657	B7140	withdrawn	Method of test for two-wheel boy bicycles (→CNS 14976)
	5662	B7141	1980-07	Test code for performance of machine tools
	5663	B7142	1986-02	Test code for accuracy of three-side planers and moulders
	5664	B7143	1986-02	Test code for accuracy of four-side planers and moulders
	5665	B7144	1986-02	Test code for performance of upright drilling machines
	5679	B7145	1980-07	Method of test for power thrasher
	5702	B7146	1980-07	Method of Test of Gear Pumps for Hydraulic Use - Discharge Diameter 10~50 mm
	5704	B7147	1980-07	Method of Test of Vane Pumps for Hydraulic Use - Discharge Diameter 10~50 mm
	5706	B7148	1980-07	Method of Test of Vane Motors for Hydraulic Use - Diameter 20~50 mm
	5708	B7149	1980-07	Method of Test Pressure Compensating Type Flow Control Valves for Hydraulic Use
	5961	B7150	1993-10	General rules for inspection of valves
	5975	B7151	1980-08	Test code for performance of lathes
	5976	B7152	1980-08	Test code for performance of knee type vertical milling machines
	6304	B7153	1980-08	Running inspection method of band saw mills and their feed carriages
	6305	B7154	1986-02	Test code for accuracy of feed carriages of band saw mills
	6406	B7155	1987-04	Accuracy Test for Press Die Sets
	6552	B7156	1985-01	Test code for performance of table type horizontal boring machines
	6553	B7157	1980-10	Test code for performance of internal cylindrical grinding machines
	6737	B7158	1980-12	Method of test for band saw roll stretcher
	6738	B7159	1985-03	Test Code for Performance of Surface Grinding Machines with Vertical Grinding Wheel Spindle and Rotary Table
	6739	B7160	1980-12	Band saw sharpeners
	6999	B7161	1981-03	Test Code for Performance of Numerically Controlled Lathes

		Date of		
CNS no.	Category no.	Current edition	Title	
*	7000	B7162	1993-08	Test code for accuracy of numerically controlled lathes
	7336	B7163	1981-05	Rivets; technical specification
	7777	B7164	1981-08	Accuracy inspection of bench lathes
	7779	B7165	withdrawn	Testing methods for turbo-fans and blowers
	7779-1	B7165-1	2014-09	Industrial fans - Determination of fan sound power levels under standardized laboratory conditions - Part 1: General overview
	7779-2	B7165-2	2014-10	Industrial fans - Determination of fan sound power levels under standardized laboratory conditions - Part 2: Reverberant room method
	7779-3	B7165-3	2014-10	Industrial fans - Determination of fan sound power levels under standardized laboratory conditions - Part 3: Enveloping surface methods
	7779-4	B7165-4	2014-10	Industrial fans - Determination of fan sound power levels under standardized laboratory conditions - Part 4: Sound intensity method
	7874	B7166	1981-09	Test code for performance of knee type horizontal and universal milling machine
	7875	B7167	1981-09	Test code for performance of turret lathe
	7876	B7168	1981-09	Test Code for Performance of External Cylindrical and Universal Grinding Machines
	7877	B7169	1985-03	Test Code for Performance of Surface Grinding Machines with Horizontal Grinding Wheel Spindle and Reciprocating
	7942	B7170	1981-10	Method of Measuring Performance for Dust Collectors
	7952	B7171	1981-10	Method of test for hydraulic cylinder
	7954	B7172	1981-10	Method of test for bladder type accumulators (oil hydraulic use)
	7962	B7173	1986-02	Test code for performance of numerically controlled table type horizontal boring machines
	7963	B7174	1986-02	Test code for accuracy of numerically controlled table type horizontal boring machines
	7959	B7175	1983-02	Method of test for stationary governor type tachometers
	7961	B7176	1981-10	Method of test for portable chronometric tachometers
	8195	B7177	1985-06	Method of test for subplate type solenoid operated 4 - Port valves (oil-hydraulic use )
	8197	B7178	1982-01	Method of test for solenoid assembly (oil-hydraulic use - Dry type)
	8214	B7179	1983-01	Testing method of outside and inside diameters wrapped bushes for plain bearing
	8351	B7180	1983-12	Test code for performance of numerically controlled knee type vertical milling machine
*	8352	B7181	1986-02	Test code for accuracy of numerically controlled knee type vertical milling machine
	8353	B7182	1982-01	Performance Inspection of Hobbing Machine
	8469	B7183	1982-02	Test Code for Performance of Shell Molding Machine
	8470	B7184	1986-08	Test code for accuracy of shell molding machine
	8471	B7185	1982-02	Test code for performance of sand molding machines
	8648	B7186	1982-04	Test code for performance of external cylindrical centerless grinding machine
	8650	B7187	1986-10	Test code for performance of veneer clippers
	8651	B7188	1986-08	Test code for accuracy of veneer clippers
	8763	B7189	1983-01	Method of test for micro hardness testing machines for Vickers and Knoop hardness
	8765	B7190	1982-05	Method of Test for Erichsen Cupping Testers
	8767	B7191	1989-01	Method of test for Shore hardness testing machines
	8933	B7192	1982-06	Method of Test for Cushion Spring of Motor - Cycle
	9069	B7193	1982-07	Method of test for PE/PP woven bag making machine
*	9070	B7194	1982-07	Method of test for plastic crusher
*	9071	B7195	1982-07	Method of test for PE/PP inflation machine
	9210	B7196	1982-08	Method of Test for Vickers Hardness Testing Machines
	9212	B7197	1982-08	Method of Test for Compression Testing Machines
	9213	B7198	1982-08	Test Code of Performance of Universal Tool Grinder

	Date of			
CNS no.	Category no.	Current edition	Title	
*	9214	B7199	1982-08	Accuracy inspection of universal tool grinder
	9339	B7200	1992-04	Method of test for exerciser bicycles
*	9342	B7201	1982-09	Method of Performance Test for Oil Seals
	9353	B7202	1982-09	Method of test for bushes of plain bearings made from dura plastics
*	9460	B7203	1982-10	Accuracy inspection of knee type vertical-horizontal milling machines
	9461	B7204	1982-10	Accuracy inspection of knee type vertical-horizontal universal milling machines
*	9462	B7205	1982-10	Test code for performance of bed type horizontal milling machines
	9463	B7206	1982-10	Test code for accuracy of bed type horizontal milling machines
	9464	B7207	1982-10	Test code for performance of bed type vertical milling machines
*	9465	B7208	1982-10	Test code for accuracy of bed type vertical milling machines
	9467	B7209	1982-10	Method test for test device for cylinder pressure of gasoline engine
	9469	B7210	1982-10	Method of test for feeler gauges for spark plug
	9471	B7211	1982-10	Method of Test for Tensile Testing Machines
	9473	B7212	1982-10	Method of Test for Brinell Hardness Testing Machines
	9474	B7213	1982-10	Method of test for cutting device
	9475	B7214	1983-12	Test code for performance of numerically controlled turret and single spindle drilling machines with vertical spindle
	9476	B7215	1986-08	Test code for accuracy of numerically controlled turret and single spindle drilling machines with vertical spindle
	9562	B7216	1982-11	Testbar for automatic lathes
	9563	B7217	1995-10	Test code for performance of single spindle automatic lathes(fixed headstock type)
	9564	B7218	1996-07	Test code for accuracy of single spindle automatic lathes (fixed headstock type)
	9565	B7219	1986-08	Test code for accuracy of single spindle automatic lathes (sliding type)
	9566	B7220	1982-11	Test code for accuracy of multi spindle automatic lathes
	9663	B7221	1982-12	Test code for performance of multi spindle automatic lathes
	9664	B7222	1986-08	Test code for performance of single spindle automatic lathes (sliding type)
	9667	B7223	2004-01	Method of test for surface discontinuities - Nuts
	9723	B7224	1986-08	Dimensions of pallets for machining centers
	9784	B7225	withdrawn	Test code for performance of machining centers
	9785	B7226	withdrawn	Test code for accuracy of machining centers
	9807	B7227	1983-01	Method of sound level measurement for industrial sewing machine
	9963	B7228	1998-04	Test code for performance of drilling machines,sensitive,bench type
	9964	B7229	1998-04	Test code for accuracy of drilling machines,sensitive,bench type
	9968	B7230	1995-10	Method of test for drill chuck for machine tools
	10049	B7231	1983-03	Method of Test for Load Calibration Devices for Verifying Material Testing Machines
	10050	B7232	1983-03	Methods of Measurement for Noise Emitted by Wood Working Machinery
	10149	B7233	1983-04	Method of Test for Performance of Vertical Multi-Spindle Drilling Machines
	10150	B7234	1983-04	Test Code for Accuracy of Vertical Multi-Spindle Drilling Machines
	10151	B7235	1983-04	Method of Test for Performance of Jig Boring Machines
	10152	B7236	1983-04	Test Code for Accuracy of Jig Boring Machines
	10213	B7237	2014-09	Displacement compressors - Acceptance tests
	10214	B7238	1983-05	Method of Test for Air Vessel for Filling Use (Total Pressure Ratio Below 30) and for Small Size Displacement Compressor (Shaft Horsepower Below 5.5 KW)
	10219	B7239	1994-11	Test Code for Accuracy of Hot Presses
	10220	B7240	1994-07	Method of Test for Accuracy of Wood Milling Machines
	10221	B7241	1994-07	Method of Test for Accuracy of Wood Borer and Hollow Chisel Mortiser
	10222	B7242	1994-07	Method of Test for Accuracy of Tenoners
	10223	B7243	1994-07	Method of Test for Accuracy of Routers

CNS no.	Category no.	Date of		Title
		Current edition		
10224	B7244	1986-10		Test Code for Accuracy of Knife Grinders
10225	B7245	1984-06		Test Code for Accuracy of Drum Sanders
10226	B7246	1998-04		Test code for accuracy of wide belt sanders
10227	B7247	1995-05		Test Code for Accuracy of Glue Spreaders
10228	B7248	1995-10		Test Code for Accuracy of Scrapers
10229	B7249	1989-06		Test Code for Accuracy of Veneer Jointers
10230	B7250	1995-05		Test Code for Accuracy of Slicers
10232	B7251	1989-06		Test code for Performance of Vertical Internal Type Broaching Machines
10233	B7252	1989-06		Test Code for Accuracy of Vertical Internal Type Broaching Machines
10311	B7253	1983-06		Method of Test for Vending Machine
10423	B7254	1983-07		Method of Test for Rockwell and Rockwell Superficial Hardness Testing Machines
10425	B7255	1983-07		Method of Test for Charpy Impact Testing Machines
10539	B7256	1994-11		Test Code for Performance of Hot Presses
10540	B7257	1994-11		Test Code for Performance of Wood Milling Machines
10541	B7258	1994-11		Test Code for Performance of Wood Borers and Hollow Chisel Motisers
10542	B7259	1994-11		Test Code for Performance of Tenoners
10543	B7260	1994-11		Test Code for Performance of Routers
10544	B7261	1986-10		Test Code for Performance of Knife Grinders
10734	B7262	1984-01		Method of Test for the Plastic Rims of Bicycle
10786	B7263	1984-03		Test Code for Performance of Drum Sanders
10787	B7264	1998-04		Test code for performance of wide belt sanders
10788	B7265	1995-05		Test Code for Performance of Glue Spreaders
10789	B7266	1995-10		Test Code for Performance of Scrapers
10790	B7267	1989-06		Test Code for Performance of Veneer Jointers
10791	B7268	1995-05		Test Code for Performance of Slicers
10868	B7269	1984-05		Method of Test for Sewing Performance of Household Zig-zag Lock Stitch Sewing Machines
10956	B7270	1998-04		Test code for accuracy of circular sawing machines
10957	B7271	1998-04		Test code for performance of circular sawing machines
11329	B7272	1985-08		Test Method for the Sets of High Strength Hexagon Bolt, Hexagon Nut and Plain Washers for Friction Grip Joints
11870	B7273	1987-03		Method of Test for Refrigerant Compressors
12210	B7274	1988-01		Method of Test for Sets of High Strength Torque Control Bolt, Hexagon Nut and Plain Washers
12556	B7275	1989-07		Method of Test for Thermal Performance for Solar Collectors
12557	B7276	1989-07		Method of Test for Thermal Performance for Solar Storage Tanks
12558	B7277	1989-07		Method of Test for Solar Water Heater System (Automatic Cycle)
12754	B7278	1990-08		Method of Test for Parallel Screw Gauges
12755	B7279	1990-08		Method of Test for Taper Screw Gauges
13135	B7280	1993-01		Test Methods for Performance and Accuracy of Band Saws and Feed Equipment
13191	B7281	1993-05		Test Methods for Performance and Accuracy of Band Saws
13192	B7282	1993-05		Test Methods for Performance and Accuracy of Band Saw Stretchers
13193	B7283	1993-05		Test Methods for Performance and Accuracy of Rotary Clippers
13194	B7284	1993-05		Test Methods for Performance and Accuracy of Double Sizers
13267	B7285	1993-10		Test Methods for Performance and Accuracy of Single Spindle Wood Borer
13268	B7286	1993-10		Test Methods for Performance and Accuracy of Moulding Machine
13437	B7287	1994-11		Method of Test for Boiler Feed Water and Boiler Water
13494	B7288	1995-02		Test Code for Accuracy of Machining Centers (Vertical Type)
13495	B7289	1995-02		Test Code for Performance of Machining Centers (Vertical Type)
*	14328	B7290	withdrawn	Private residence elevators
*	14464	B7291	2010-09	Non-ducted air conditioners and heat pumps—testing and rating for

CNS no.	Category no.	Date of		Title
		Current edition		
				performance
14635	B7292	withdrawn		Geometric accuracy of machines operating under no-load or finishing conditions (replaced by CNS 14637-1)
14636	B7293	2002-05		Determination of accuracy and repeatability of positioning of numerically controlled machine tools
14637	B7294	withdrawn		Circular tests for numerically controlled machine tools
14637-1	B7294-1	2020-05		Test code for machine tools – Part 1: Geometric accuracy of machines operating under no-load or quasi-static conditions
14637-2	B7294-2	2016-05		Test code for machine tools – Part 2: Determination of accuracy and repeatability of positioning of numerically controlled axes
14637-3	B7294-3	2018-09		Test code for machine tools – Part 3: Determination of thermal effects
14637-4	B7294-4	2015-04		Test code for machine tools - Part 4: Circular tests for numerically controlled machine tools
14637-6	B7294-6	2015-04		Test code for machine tools - Part 6: Determination of positioning accuracy on body and face diagonals (Diagonal displacement tests)
14637-7	B7294-7	2018-07		Test code for machine tools – Part 7: Geometric accuracy of axes of rotation
14637-10	B7294-10	2015-04		Test code for machine tools - Part 10: Determination of the measuring performance of probing systems of numerically controlled machine tools
14780	B7295	2003-11		Widening test on nuts
14781	B7296	2003-11		Cone proof load test on nuts
14854	B7297	2004-08		Testing of valves – Fire type-testing requirements
14881	B7298	2005-01		Pliers and nippers for electronics - Methods of test
14941	B7299	2005-09		Machine tools - Test condition for wire electrical discharge machines (wire EDM) - Terminology and testing of the accuracy
15077-1	B7300-1	2007-08		Test conditions for machining centers - Part 1 : Geometric tests for machines with horizontal spindle and with accessory heads (horizontal Z-axis)
15077-2	B7300-2	2007-08		Test conditions for machining centres - Part 2 : Geometric tests for machines with vertical spindle or universal heads with vertical primary rotary axis (vertical Z-axis)
15077-3	B7300-3	2008-04		Test conditions for machining centres - Part 3 : Geometric tests for machines with integral indexable or continuous universal heads (vertical Z-axis)
15077-4	B7300-4	2007-08		Test conditions for machining centers - Part 4 : Accuracy and repeatability of positioning of linear and rotary axes
15077-5	B7300-5	2007-08		Test conditions for machining centers - Part 5 : Accuracy and repeatability of positioning of work-holding pallets
15077-6	B7300-6	2007-08		Test conditions for machining centers - Part 6 : Accuracy of feeds, speeds and interpolations
15077-7	B7300-7	2007-08		Test conditions for machining centers - Part 7 : Accuracy of finished test piece
15077-8	B7300-8	2007-08		Test conditions for machining centers - Part 8 : Evaluation of contouring performance in the three coordinate planes
15077-9	B7300-9	2008-04		Test conditions for machining centres - Part 9 : Evaluation of the operating time of tool change and pallet change
15077-10	B7300-10	2012-01		Test conditions for machining centres - Part 10: Evaluation of thermal distortions
15173	B7301	2010-09		Ducted air-conditioners and air-to-air heat pumps - Testing and rating for performance
15348	B7302	withdrawn		Mountain bicycles – Safety requirements and test methods (replaced by CNS 366-2)
15349	B7303	withdrawn		Racing bicycles – Safety requirements and test methods (replaced by CNS 366-2)
15423-1	B7304-1	2011-01		Equipment for water supply service – Part 1: Test methods of hydrostatic pressure



CNS no.	Category no.	Date of		Title
		Current edition		
15423-2	B7304-2	2011-01		Equipment for water supply service – Part 2: Test methods of low temperature resistant
15423-3	B7304-3	2011-01		Equipment for water supply service – Part 3: Test method of water hammer
15423-4	B7304-4	2011-01		Equipment for water supply service – Part 4: Test method of prevention from back current
15423-5	B7304-5	2011-01		Equipment for water supply service – Part 5: Test methods of destruction by vacuum pressure
15423-6	B7304-6	2011-01		Equipment for water supply service – Part 6: Test methods of durability
15458	B7305	2018-01		Luggage carriers for cycles – Requirements and test methods
15569-1	B7306-1	2012-10		Hydraulic fluid power – Filter elements – Part 1: Verification of collapse/burst pressure rating
15569-2	B7306-2	2012-10		Hydraulic fluid power – Filter elements – Part 2: Verification of fabrication integrity and determination of the first bubble point
15569-3	B7306-3	2012-10		Hydraulic fluid power – Filter elements – Part 3: Verification of material compatibility with fluids
15569-4	B7306-4	2012-10		Hydraulic fluid power – Filter elements – Part 4: Method for end load test
15569-5	B7306-5	2012-10		Hydraulic fluid power – Filter elements – Part5: Determination of resistance to flow fatigue using particulate contaminant
15569-6	B7306-6	2012-10		Hydraulic fluid power – Filters elements – Part 6: Evaluation of differential pressure versus flow characteristics
15569-7	B7306-7	2012-10		Hydraulic fluid power – Filter elements – Part 7: Sequence of tests for verifying performance characteristics
15660-1	B7307-1	2013-07		Test conditions for numerically controlled turning machines and turning centres – Part 1: Geometric tests for machines with a horizontal workholding spindle
15660-2	B7307-2	2014-06		Test conditions for numerically controlled turning machines and turning centres - Part 2: Geometric tests for machines with a vertical workholding spindle
15660-3	B7307-3	2014-06		Test conditions for numerically controlled turning machines and turning centres - Part 3: Geometric tests for machines with inverted vertical workholding spindles
15660-4	B7307-4	2013-07		Test conditions for numerically controlled turning machines and turning centres – Part 4: Accuracy and repeatability of positioning of linear and rotary axes
15660-5	B7307-5	2013-07		Test conditions for numerically controlled turning machines and turning centres – Part 5: Accuracy of feeds, speeds and interpolations
15660-6	B7307-6	2013-07		Test conditions for numerically controlled turning machines and turning centres – Part 6: Accuracy of a finished test piece
15660-7	B7307-7	2013-08		Test conditions for numerically controlled turning machines and turning centres - Part 7: Evaluation of contouring performance in the coordinate planes
15660-8	B7307-8	2013-08		Test conditions for numerically controlled turning machines and turning centres - Part 8: Evaluation of thermal distortions
15883	B7308	2016-05		Machine tools – Safety – Turning machines
15895	B7309	2016-06		BMX bicycles - Safety requirements and test methods
15896	B7310	2016-06		Method of stability test for bicycles
16017	B7311	2017-12		Rotodynamic pumps – Hydraulic performance acceptance tests – Grades 1, 2 and 3
16089	B7312	2018-06		Machine tools – Safety – Stationary grinding machines
16068-1	B7313-1	2018-09		Safety of machinery – Safety-related parts of control systems – Part 1: General principles for design
16068-2	B7313-2	2020-06		Safety of machinery – Safety-related parts of control systems – Part 2: Validation
17529	B7314	2018-11		Machine tools – Practical guidance and example of risk assessment

CNS no.	Category no.	Date of		Title
		Current edition		
				on electro-discharge machines
28881	B7315	2018-11		Machine tools – Safety – Electro-discharge machines
17296-2	B7316-2	2020-03		Additive manufacturing – General principles – Part 2: Overview of process categories and feedstock
17296-3	B7316-3	2020-03		Additive manufacturing – General principles – Part 3: Main characteristics and corresponding test methods
17296-4	B7316-4	2020-03		Additive manufacturing – General principles – Part 4: Overview of data processing
16130-1	B7317-1	2020-05		Machine tools - Environmental evaluation of machine tools - Part 1: Design methodology for energy-efficient machine tools
16130-2	B7317-2	2020-05		Machine tools - Environmental evaluation of machine tools - Part 2: Methods for measuring energy supplied to machine tools and machine tool components
16131	B7318	2020-06		Hydraulic fluid power – General rules and safety requirements for systems and their components
16140	B7319	2020-11		Pneumatic fluid power –General rules and safety requirements for systems and their components
16141	B7320	2020-11		Machine tools – Test conditions for surface grinding machines with vertical grinding wheel spindle and reciprocating table – Testing of the accuracy
16142	B7321	2020-11		Balancing of rotating tools and tool systems
<b>Automation</b>				
10955	B8001	2016-11		Robots and robotic devices – Vocabulary
10955-1	B8001-1	withdrawn		Glossary of Terms for Industrial Robots (Terms of Function) (→ CNS 10955)
10955-2	B8001-2	withdrawn		Glossary of Terms for Industrial Robots (Terms of Performance) (→ CNS 10955)
10955-3	B8001-3	withdrawn		Glossary of Terms for Industrial Robots (Terms of Working) (→ CNS 10955)
10955-4	B8001-4	withdrawn		Glossary of Terms for Industrial Robots (Terms of Operation and Controlling) (→ CNS 10955)
10955-5	B8001-5	withdrawn		Glossary of Terms for Industrial Robots (Terms of Intelligent Type Robots) (→ CNS 10955)
10955-6	B8001-6	withdrawn		Glossary of Terms for Industrial Robots (Terms of Safety) (→ CNS 10955)
11057	B8002	1989-07		Glossary of terms used in automatic control (general)
11258	B8003	1989-07		Glossary of terms for computer-aided manufacturing (CAM) : Terms of automated warehouse system (general)
11258-1	B8003-1	1989-07		Glossary of terms for computer-aided manufacturing (CAM) : Terms of equipment for automated warehouse system
11258-2	B8003-2	1989-07		Glossary of terms for computer-aided manufacturing (CAM) : Terms of function for automated warehouse system
11258-3	B8003-3	1989-07		Glossary of terms for computer-aided manufacturing (CAM) : Terms of layout and scheduling for automated warehouse system
11258-4	B8003-4	1989-07		Glossary of terms for computer-aided manufacturing (CAM) : terms of classification and coding system and theory for group technology
11258-5	B8003-5	1989-07		Glossary of terms for computer-aided manufacturing (CAM) : Terms of function and application for group technology
11258-6	B8003-6	1989-07		Glossary of terms for computer-aided manufacturing (CAM) : Terms of component and layout for flexible manufacturing system
11258-7	B8003-7	1989-07		Glossary of terms for computer-aided manufacturing (CAM) : Terms of application of automation for flexible manufacturing system
11275	B8004	1989-07		Glossary of terms for computer-aided design (CAD)
11299-1	B8005-1	1997-08		Glossary of terms for sensing and transducing (Terms of fundamental concept of measurement system for general instrument technology)
11299-2	B8005-2	1997-08		Glossary of terms for sensing and transducing (Terms of fundamental concept of sensing for general instrument technology)

CNS no.	Category no.	Date of		Title
		Current edition		
11299-3	B8005-3	1997-08		Glossary of terms for sensing and transducing (Terms of fundamental concept of transducing for general instrument technology)
11299-4	B8005-4	1997-08		Glossary of terms for sensing and transducing (Terms of signal computations for general instrument technology)
11299-5	B8005-5	1997-08		Glossary of terms for sensing and transducing (Terms of measurement signal processing for general instrument technology)
11299-6	B8005-6	1997-08		Glossary of terms for sensing and transducing (Terms of display and record for general instrument technology)
11299-7	B8005-7	1997-08		Glossary of terms for sensing and transducing (Terms of measurement methods and equipment)
11381	B8006	1985-10		Glossary of terms for reliability (General)
11381-1	B8006-1	1985-10		Glossary of terms for reliability (Terms of failure)
11381-2	B8006-2	1985-10		Glossary of terms for reliability (Terms of maintainability)
11381-3	B8006-3	1985-10		Glossary of terms for reliability (Terms of design)
11381-4	B8006-4	1985-10		Glossary of terms for reliability (Terms of test)
11381-5	B8006-5	1985-10		Glossary of terms for reliability (Terms of time)
11381-6	B8006-6	1985-10		Glossary of terms for reliability (Terms of management and distribution)
11642	B8007	1997-03		Glossary of basic terms for hydraulics and pneumatics
11642-1	B8007-1	1997-03		Glossary of energy conversion terms for hydraulics and pneumatics
11642-2	B8007-2	1997-03		Glossary of energy controlling terms for hydraulics and pneumatics
11642-3	B8007-3	1997-03		Glossary of controlling device and circuit terms for hydraulics and pneumatics
11642-4	B8007-4	1997-03		Glossary of accessory device and part terms for hydraulics and pneumatics
13989	B8008	1997-12		Glossary of terms for production automation and inventory management (General)
13989-1	B8008-1	1997-12		Glossary of terms for production automation and inventory management (Terms of inventory management)
13989-2	B8008-2	1997-12		Glossary of terms for production automation and inventory management (Terms of material requirements planning)
13989-3	B8008-3	1997-12		Glossary of terms for production automation and inventory management (Terms of production management)
13989-4	B8008-4	1997-12		Glossary of terms for production automation and inventory management (Terms of capacity planning)
13989-5	B8008-5	1997-12		Glossary of terms for production automation and inventory management (Terms of forecast)
13989-6	B8008-6	1997-12		Glossary of terms for production automation and inventory management (Terms of purchase)
14486	B8009	2014-09		Manipulating industrial robots - Mechanical interfaces - Plates
14487	B8010	2014-09		Manipulating industrial robots - Mechanical interfaces - Shafts
14488	B8011	2016-11		Manipulating industrial robots – Coordinate systems and motions nomenclatures
14489	B8012	2000-11		Manipulating industrial robots—Presentation of characteristics
14490	B8013	withdrawn		Manipulating industrial robots – Safety
14490-1	B8013-1	2015-07		Robots and robotic devices - Safety requirements for industrial robots - Part 1: Robots
14490-2	B8013-2	2015-07		Robots and robotic devices - Safety requirements for industrial robots - Part 2: Robot systems and integration
14491	B8014	2000-11		Manipulating industrial robots - Performance criteria and related test methods
14604	B8015	2001-12		Manipulating industrial robots —Automatic end effector exchange system—Vocabulary and presentation of characteristics
14671	B8016	2002-09		Manipulating industrial robots – EMC test methods and performance evaluation criteria – Guidelines
14714	B8017	2003-04		Cylinders for robot resistance welding guns - General requirements
14715	B8018	2003-04		Electric resistance welding-Integrated transformers for welding guns
14716	B8019	2003-04		Manipulating industrial robots - Application oriented test - Spot

CNS no.	Category no.	Date of		Title
		Current edition		
14782	B8020	2003-11	welding	Manipulating industrial robots - Test equipment and metrology methods of operation for robot performance evaluation
15732	B8021	2014-06		Manipulating industrial robots - Object handling with grasp-type grippers - Vocabulary and presentation of characteristics
15789	B8022	2015-03		Robots and robotic devices - Safety requirements for personal care robots
18646-1	B8023-1	2018-06		Robotics – Performance criteria and related test methods for service robots – Part 1: Locomotion for wheeled robots

**C Electrical Engineering**

CNS no.	Category no.	Date of		Title
		Current edition		
<b>General</b>				
31	C1001	withdrawn		Wire gauge
32	C1002	withdrawn		Resistances of copper
33	C1003	1988-01		Nominal Voltage for Transmission and Distribution of Electricity
42	C1004	1988-01		Frequency of Electrical Power System
102	C1005	1988-01		Scheduled Information to be Given on Enquiring and Ordering of Electric Machines (Small and Medium Size D.C. Generators)
103	C1006	1988-01		Scheduled Information to be Given on Enquiring and Ordering of Electric Machines (Medium and Small Size D.C. Motors)
104	C1007	1988-01		Scheduled Information to be Given on Enquiring and Ordering of Electric Machines (Medium and Small Size A.C. Synchronous Generators)
105	C1008	1988-01		Scheduled Information to be Given on Enquiring and Ordering of Electric Machines (Medium and Small Size A.C. Synchronous Motors)
106	C1009	1988-01		Scheduled Information to be Given on Enquiring and Ordering of Electric Machines (Medium and Small Size Induction Motors)
107	C1010	1988-01		Scheduled Information to be Given on Enquiring and Ordering of Electric Machines (Medium and Small Size Synchronous Converters)
108	C1011	1988-01		Scheduled Information to be Given on Enquiring and Ordering of Electric Machines (Medium and Small Size Transformers)
180	C1012	withdrawn		Electrical Machinery Specification (I. E. C. Standard)
299	C1013	1988-12		Standard for Electric Indicating Meter
316	C1014	withdrawn		Nominal low voltages (below 100 volts)
317	C1015	1994-08		Standard Electric Current Rating
400	C1016	1994-08		Letter Symbols of Electricity
401	C1017	1982-07		Drawing Symbols of Electrical Engineering
402	C1018	1982-07		Fundamental Symbols for Electrical Power Engineering
403	C1019	1982-07		Symbols of Electric Networks
404	C1020	1957-01		Symbols of Switch Gears and Control Gears
405	C1021	1957-01		Symbols of D.C. Machines
406	C1022	1957-01		Symbols of A.C. Machines
407	C1023	1982-07		Symbols of Transformers
408	C1024	1957-01		Symbols of Rectifiers
409	C1025	1957-01		Symbols of Transformers for Instrument
410	C1026	1957-01		Symbols of Meters
411	C1027	1980-07		Symbols of Relays and Contacts
412	C1028	1957-01		Symbols of Protective Devices
669	C1029	withdrawn		Dimensions of Double-Cotton Insulated Copper Wires
677	C1030	withdrawn		Dimensions of Copper-silicon Alloy Wires (for Telephone Lines)
678	C1031	withdrawn		Performance of Copper-silicon Alloy Wires (for Telephone Use)
680	C1032	withdrawn		Performance of Plastic Insulated Wires (for 600 Volts and below)
681	C1033	withdrawn		Dimensions of Aluminum Conductors Steel Reinforced
2659	C1034	withdrawn		D-Frame for shackle insulator
*	2801	C1035	1967-10	Insulating Compound (for Common Electric Appliance)
	3071	C1036	1993-02	Dimensions of Rotating Electric Machines
*	3202	C1037	1992-06	Standard Dimensions of Electric Motor Hoist
	3376	C1038	withdrawn	General Rules for Explosion-proof Construction of Electric Machineries and Apparatuses of General Use
	3376-0	C1038-0	2014-10	Explosive atmospheres - Part 0: Equipment - General requirements
	3376-1	C1038-1	2008-09	Explosive atmospheres - Part 1: Equipment protection by flameproof enclosures 'd'
	3376-2	C1038-2	2008-09	Explosive atmospheres - Part 2: Equipment protection by pressurized enclosure 'p'
	3376-4	C1038-4	2002-10	Electrical apparatus for explosive gas atmospheres - Part 4: Method of test for ignition temperature

CNS no.	Category no.	Date of		Title
		Current edition		
3376-5	C1038-5	2002-10		Electrical apparatus for explosive gas atmospheres - Part 5: Powder filling "q"
3376-6	C1038-6	2008-09		Explosive atmospheres - Part 6: Equipment protection by oil immersion 'o'
3376-7	C1038-7	2008-09		Explosive atmospheres - Part 7: Equipment protection by increased safety 'e'
3376-10	C1038-10	2002-10		Electrical apparatus for explosive gas atmospheres - Part 10: Classification of hazardous areas
3376-10-2	C1038-10-2	2014-09		Explosive atmospheres - Part 10-2: Classification of areas - Combustible dust atmospheres
3376-11	C1038-11	2002-10		Electrical apparatus for explosive gas atmospheres - Part 11: Intrinsic safety "i"
3376-12	C1038-12	2002-10		Electrical apparatus for explosive gas atmospheres - Part 12: Classification of mixtures or gases of vapours with air according to their maximum experimental safe gaps and minimum igniting currents
3376-13	C1038-13	2014-10		Explosive atmospheres - Part 13: Equipment protection by pressurized room "p"
3376-14	C1038-14	2002-12		Electrical apparatus for explosive gas atmospheres - Part 14: Electrical installations in hazardous areas (other than mines)
3376-15	C1038-15	2002-12		Electrical apparatus for explosive gas atmospheres - Part 15: Type of protection "n"
3376-16	C1038-16	2002-12		Electrical apparatus for explosive gas atmospheres - Part 16: Artificial ventilation for the protection of analysers houses
3376-17	C1038-17	2002-12		Electrical apparatus for explosive gas atmospheres - Part 17: Inspection and maintenance of electrical installations in hazardous areas (other than mines)
3376-18	C1038-18	2015-12		Explosive atmospheres – Part 18: Equipment protection by encapsulation "m"
3376-19	C1038-19	2015-12		Explosive atmospheres – Part 19: Equipment repair, overhaul and reclamation
3376-20	C1038-20	2002-12		Electrical apparatus for explosive gas atmospheres - Part 20: Data for flammable gases and vapours, relating to the use of electrical apparatus
*	3377	1988-10		Incandescent Lamp for General Use of Explosion-Proof Construction
	3620	1994-08		Dimensional Standards - Endless Loop Magnetic Tape Cartridges, Types I, II and III
	3621	1994-08		General Rules for Cores Made of Ferromagnetic Oxides
	3663	1994-08		Rotary Switches
	3988	2000-10		Dielectric properties of control device
	3989	1991-06		Low Voltage Motor Control Centers
	3996	1994-11		Finished Color of Switch Boards and Mounted Apparatus
	4380	1982-05		Clearances and Creepage Distances for Control Gear
	5017	1984-03		General Rule for Resistance Welding Machine
	5018	C1048	withdrawn	Electric circuit diagram for welding machine
	5019	C1049	1979-11	Electric Graphical Symbol for Welding Machine
	5023	C1050	1984-03	Shape and Dimension of Electrode Tip for Spot Welding
	5202	C1051	2000-10	General Rules of Color Identification for Protective Conductor and Neutral Conductor and Terminal Marking for Apparatus
	5312	C1052	1980-03	Designation Methods for Glass Bulbs of Electric Lamps
	5313	C1053	1980-03	Designation Methods for Filament of Incandescent Tungsten Lamps
	5419	C1054	1994-11	Classifications of Starting kVA of Induction Motors
	5421	C1055	1999-08	Calculating methods of three-phase induction motor characteristics
	5428	C1056	1985-08	Concentric Plugs and Jacks
	5525	C1057	1983-11	Circuit Diagram (Schematic Diagram) for Sequential Control
	5526	C1058	1983-11	Symbols for Sequential Control (Rotary Electrical Machines)
	5527	C1059	1983-11	Symbols for Sequential Control (Transformers and Rectifiers)
	5528	C1060	1983-11	Symbols for Sequential Control (Breakers and Switches)
	5529	C1061	1983-11	Symbols for Sequential Control (Resistors)

Date of			
CNS no.	Category no.	Current edition	Title
5530	C1062	1983-11	Symbols for Sequential Control (Relays)
5531	C1063	1983-11	Symbols for Sequential Control (Indicating Meters)
5532	C1064	1983-11	Symbols for Sequential Control (General Uses)
5533	C1065	1983-11	Symbols for Sequential Control (Functions)
5740	C1066	1994-11	Basic Per-Unit Quantities for Alternating-Current Rotating Machines
5741	C1067	1980-07	Colors of Indicator Lights and Push Buttons
6014	C1068	1994-11	Definitions of Terms Relating to Electric Insulation
6015	C1069	1994-11	Definitions of Terms Relating to Electrical Insulating Papers
6016	C1070	withdrawn	Standard Definitions of Terms Relating to Mica
6017	C1071	1980-08	Standard Definitions of Terms Relating to Hook up Wire Insulation
6056	C1072	1992-04	General Requirements for Fuses for the Protection of Low-Voltage Cables and Lines
6432	C1073	1984-06	Method for the Designation of Miniature Lamps
6765	C1074	1994-11	General Rules for Insulation Construction of Class II Electrical Appliances
6768	C1075	1985-06	General Rules on Wire Connectors for Interior Wiring
6769	C1076	withdrawn	Installation method of cables embedded direct in concrete
6887	C1077	1986-02	General Rule for Solenoids (Plunger Type)
7211	C1078	1983-06	Contrast of Terminal of Three - Phase Induction Motors
7621	C1079	withdrawn	General rules for control switches
8357	C1080	1988-08	General Rules for Electrical Insulating Mica Products
8372	C1081	withdrawn	Dimension for aerial rod and slab made of ferromagnetic oxide
8373	C1082	withdrawn	Dimension for E core made of ferromagnetic oxide
8374	C1083	withdrawn	Dimension for screw core made of ferromagnetic oxide
8375	C1084	withdrawn	Dimension for pot - core made of ferromagnetic oxide
8376	C1085	withdrawn	Dimension for U core made of ferromagnetic oxide
8377	C1086	withdrawn	Dimension for yoke core made of ferromagnetic oxide
9080	C1087	1994-03	Color Code for Fixed Resistors for Electronic Equipments
9093	C1088	withdrawn	General rules for magnetic amplifier
9100	C1089	1982-07	General Rule for Panelboard
9101	C1090	1987-12	Graphical Symbols of Interior Wiring Diagram for Architectural Plans
9102	C1091	1987-12	Symbols of Switch of Interior Wiring Diagram for Architectural Plans
9103	C1092	1987-12	Symbols of Relays of Interior Wiring Diagram for Architectural Plans
9104	C1093	1987-12	Symbols of Meters of Interior Wiring Diagram for Architectural Plans
9105	C1094	1987-12	Symbols of Electric Machines of Interior Wiring Diagram for Architectural Plans
9106	C1095	1987-12	Symbols of Potential Transformers and Current Transformers of Interior Wiring Diagram for Architectural Plans
9107	C1096	1987-12	Symbols of Connecting of Interior Wiring Diagram for Architectural Plans
9108	C1097	1987-12	Symbols of Distribution of Interior Wiring Diagram for Architectural Plans
9109	C1098	1987-12	Symbols of Wiring of Interior Wiring Diagram for Architectural Plans
9110	C1099	1987-12	Symbols of Bus - Bar of Interior Wiring Diagram for Architectural Plans
9111	C1100	1987-12	Symbols of Lamp and Socket of Interior Wiring Diagram for Architectural Plans
9112	C1101	1987-12	Symbols of Telephone and Bell of Interior Wiring Diagram for Architectural Plans
9113	C1102	1987-12	Symbols of Fire Alarm System of Interior Wiring Diagram for Architectural Plans
9114	C1103	1987-12	Symbols of Television and Broadcast Equipment of Interior Wiring Diagram for Architectural Plans
9115	C1104	1994-08	Glass Ware for Lighting Fittings (Dimensions for Fitted Portions)
9355	C1105	1982-09	Glossary of Terms for Insulator and Bushing
9356	C1106	withdrawn	Minimum breaking distance for air break switches and air circuit breakers (Under or equal to AC 600 V)
9357	C1107	1982-09	Weather - Proof Performance of Electricity Meters

CNS no.	Category no.	Date of		Title
		Current edition		
9817	C1108	withdrawn		Endurance Pressure Explosion-Proof Construction of Electric Machineries and Apparatuses of General Use
9818	C1109	withdrawn		Into Oil Explosion-Proof Construction of Electric Machineries and Apparatuses of General Use
9819	C1110	withdrawn		Inside Pressure Explosion-proof Construction of Electric Machineries and Apparatuses of General Use
9820	C1111	withdrawn		Increase Security Explosion-proof Construction of Electric Machineries and Apparatuses of General Use
9821	C1112	withdrawn		Substance Security Explosion-proof Construction of Electric Machineries and Apparatuses of General Use
9822	C1113	withdrawn		Loose Prevention Frame of General Rules for Explosion-proof Construction of Electric Machineries and Apparatuses of General Use
9824	C1114	withdrawn		Line Connection of Terminal Box to General Rules for Explosion-Proof Construction of Electric Machineries and Apparatuses of General Use
9825	C1115	withdrawn		Outer Conductor and Terminal Box Connection of General Rules for Explosion-Proof Construction of Electric Machineries and Apparatuses of General Use
9827	C1116	2001-03		Safety current of flexible cords
* 9828	C1117	1988-07		Security Current of PVC Condiut Distribution
9829	C1118	1988-07		Security Current of Conduct Distribution
9830	C1119	1988-07		Security Current of Porcelain Insulator Distribution
9831	C1120	1988-07		Surrounding Temperature Affect for Security Current of Wires Insulation
10320	C1121	1983-06		General Rules for Method of Test for Ferrite Cores
10324	C1122	1993-07		Dimensions of Low - Voltage Three - Phase Squirrel - Cage Induction Motors (for Special Frame, Lying Type)
10325	C1123	1993-07		Dimensions of Low - Voltage Three - Phase Squirrel - Cage Induction Motors (for Special Frame, Flange Type)
10326	C1124	1993-07		Geometry Tolerance of Flange Type Rotating Electric Machines
10606	C1125	1983-10		Welding Energy of Condenser Type Spot Welding Machines
10611	C1126	1987-09		Terminal Markings and Direction of Rotation for Rotating Electrical Machine
10649	C1127	1983-11		Symbols for Sequential Control (Static Relays)
10740	C1128	1984-01		Glossary of Terms for Fuses
10902	C1129	1991-10		Types and Dimensions of Bases and Sockets for Lamps
10904	C1130	1994-08		General Rules of Testing Method for Lamps
10912	C1131	1984-06		Dimensions of Brushes for Electric Machines
10913	C1132	1984-06		Resistance and conductivity of copper materials for electrical purposes
11436	C1133	withdrawn		Tolerance of allowable error of instrument transformer (→CNS 1 1 4 3 7)
11439	C1134	withdrawn		Calculation method for the error of the instrument transformers for metering service (→CNS 1 1 4 3 7)
11440	C1135	withdrawn		Determination of the range of the burden for the instrument transformers (→CNS 1 1 4 3 7)
11443	C1136	1985-12		Tolerance of the Combined Indicator and the Driving Elements
11445-1	C1137-1	2021-03		Rotating electrical machines – Part 1: Rating and performance
11445-2	C1137-2	1998-11		Methods for determining lossess and efficiency of rotating electrical machinery from test (excluding machines for traction vehicles)
11445-4	C1137-4	1998-11		Methods for determining synchronous machine quantities from tests
11445-5	C1137-5	1998-11		Classification of degrees of protection provided by enclosures of rotating electrical machines (IP code)
11445-6	C1137-6	1998-11		Methods of cooling (IC code) for rotating electrical machines
11445-7	C1137-7	1998-11		Classification of types of constructions and mounting arrangements (IM code) of rotating electrical machines
11445-8	C1137-8	1998-11		Terminal markings and direction of rotation of rotating machines



Date of			
CNS no.	Category no.	Current edition	Title
11445-9	C1137-9	1998-11	Noise limits of rotating electrical machines
12354	C1138	1988-07	Contrast of Wire Gauge to Diameter and Section Area
12355	C1139	1988-07	Contrast of MCM Gage to Diameter and Section Area
12356	C1140	1988-07	Protecting Equipment and Distribution of Three-Phase 220 V Motors for General Use
12357	C1141	1988-07	Temperature Limitation of Low Voltage Insulated Wires.
12490	C1142	1989-02	General Principles for the Formulation of Graphical Symbols for Use on Equipment
12491	C1143	1989-02	Graphical Symbols for Use on Electrical and Electronic Equipment (General Rules)
12491-1	C1143-1	1989-02	Graphical Symbols for Use on Electrical and Electronic Equipment (Source , Voltage)
12491-2	C1143-2	1989-02	Graphical Symbols for Use on Electrical and Electronic Equipment (General)
12491-3	C1143-3	1989-02	Graphical Symbols for Use on Electrical and Electronic Equipment (Movement,Action,Run,Adjustment)
12491-4	C1143-4	1989-02	Graphical Symbols for Use on Electrical and Electronic Equipment (Alarm,Signal,Filter)
12491-5	C1143-5	1989-02	Graphical Symbols for Use on Electrical and Electronic Equipment (Digital Transmission)
12491-6	C1143-6	1989-02	Graphical Symbols for Use on Electrical and Electronic Equipment (Telecommunication)
12491-7	C1143-7	1989-02	Graphical Symbols for Use on Electrical and Electronic Equipment (Radar Control Desk,Radio Direction Finder)
12491-8	C1143-8	1989-02	Graphical Symbols for Use on Electrical and Electronic Equipment (Sound,Speak,Listen)
12491-9	C1143-9	1989-02	Graphical Symbols for Use on Electrical and Electronic Equipment (Recording,Reproducing)
12491-10	C1143-10	1989-02	Graphical Symbols for Use on Electrical and Electronic Equipment (Television,Video)
12491-11	C1143-11	1989-02	Graphical Symbols for Use on Electrical and Electronic Equipment (Laundry Machine,Dish Washer)
12491-12	C1143-12	1989-02	Graphical Symbols for Use on Electrical and Electronic Equipment (Radiological Equipment)
12491-13	C1143-13	1989-02	Graphical Symbols for Use on Electrical and Electronic Equipment (Medical Equipment)
12491-14	C1143-14	1989-02	Graphical Symbols for Use on Electrical and Electronic Equipment (Image)
12757	C1144	1990-08	General Rules for Defining Expression of the Performance of Industrial Process Measurement and Control Equipment
12839	C1145	1991-02	Installation Methods of Power Cables Buried in Ground
13802-1	C1146-1	1997-02	Graphical Symbols for Diagrams (General Informations)
13802-2	C1146-2	1997-02	Graphical Symbols for Diagrams (Symbol Elements, Qualifying Symbols and Other Symbols Having General Application)
13802-3	C1146-3	1997-02	Graphical Symbols for Diagrams (Conductors and Connecting Divices)
13802-4	C1146-4	1997-02	Graphical Symbols for Diagrams (Passive Components)
13802-5	C1146-5	1997-02	Graphical Symbols for Diagrams (Semiconductors and Electron Tubes)
13802-6	C1146-6	1997-02	Graphical Symbols for Diagrams (Production and Conversion of Electrical Energy)
13802-7	C1146-7	1997-02	Graphical Symbols for Diagrams (Switchgear, Controlgear and Protective Devices)
13802-8	C1146-8	1997-02	Graphical Symbols for Diagrams (Measuring Instruments, Lamps and Signalling Devices)
13802-9	C1146-9	1997-11	Graphical symbols for diagrams (Telecommunication: Switching and peripheral equipment)
13802-10	C1146-10	1997-12	Graphical symbols for diagrams (Telecommunication:Transmission)

CNS no.	Category no.	Date of		Title
		Current edition		
13802-11	C1146-11	1997-11		Graphical symbols for diagrams (Architectural and topographical installation plans and diagrams)
14165	C1147	2015-03		Degrees of protection provided by enclosures (IP code)
14952-1	C1148-1	2005-12		Guide for the determination of thermal endurance properties of electrical insulating materials - Part 1: General guidelines for ageing procedure and evaluation of test results
14952-2	C1148-2	2005-12		Guide for the determination of thermal endurance properties of electrical insulating materials - Part 2: Choice of test criteria
14952-3-1	C1148-3-1	2005-12		Guide for the determination of thermal endurance properties of electrical insulating materials - Part 3: Instructions for calculating thermal endurance characteristics - section 1: calculations using
14952-3-2	C1148-3-2	2005-12		Guide for the determination of thermal endurance properties of electrical insulating materials - Part 3: Instructions for calculating thermal endurance characteristics - section 2: the calculation for
14952-4-1	C1148-4-1	2005-12		Guide for the determination of thermal endurance properties of electrical insulating materials - Part 4: Ageing ovens - section 1: single-chamber ovens
14953	C1149	2005-12		Guide for the evaluation and identification of electrical insulation systems
14954	C1150	2005-12		Principle aspects of functional evaluation of electrical insulation systems - Ageing mechanisms and diagnostic procedures
14955	C1151	2005-12		Guide for the preparation of test procedures for evaluating the thermal endurance of electrical insulation systems
14956	C1152	2005-12		Performance evaluation of insulation systems based on service experience and functional tests
14957	C1153	2005-12		Thermal evaluation and classification of electrical insulation
15568	C1154	2012-09		Protection against electric shock – Common aspects for installation and equipment
15620-1	C1155-1	2012-11		Insulation coordination for equipment within low - voltage system – Part 1: Principles, requirements and tests
15620-2-1	C1155-2-1	2013-05		Insulation coordination for equipment within low-voltage system – Part 2-1: Application Guide – Dimensioning procedure worksheets and dimensioning examples
15620-2-2	C1155-2-2	2013-05		Insulation coordination for equipment within low-voltage system – Part 2-2: Interface considerations – Application guide
15620-3	C1155-3	2013-05		Insulation coordination for equipment within low-voltage system – Part 3: Use of coating, potting or moulding for protection against pollution
15620-4	C1155-4	2013-05		Insulation coordination for equipment within low-voltage system – Part 4: Consideration of high-frequency voltage stress
15620-5	C1155-5	2013-05		Insulation coordination for equipment within low-voltage systems - Part 5: Comprehensive method for determining clearances and creepage distances equal to or less than 2 mm
*	15663	C1156	2013-07	Guidance to reduction of the restricted chemical substances in electrical and electronic equipments
	15709	C1157	2014-02	Use of conventional touch voltage limits - Application guide
	15710-1	C1158-1	2014-02	Effects of current on human beings and livestock - Part 1: General aspects
	15710-2	C1158-2	2014-02	Effects of current on human beings and livestock - Part 2: Special aspects
	15710-3	C1158-3	2014-02	Effects of current on human beings and livestock - Part 3: Effects of currents passing through the body of livestock
	15710-4	C1158-4	2014-02	Effects of current on human beings and livestock - Part 4: Effects of lightning strokes
	15710-5	C1158-5	2014-06	Effects of current on human beings and livestock - Part 5: Touch voltage threshold values for physiological effects
	15772	C1159	2015-03	Degrees of protection provided by enclosures for electrical equipment against external mechanical impacts (IK code)

		Date of		
CNS no.	Category no.	Current edition	Title	
<b>Electric Wires and Cables</b>				
*	546	C2001	2019-01	300 V Rubber insulated cords
*	666	C2002	2015-04	Bare hard-drawn single solid copper wire
	667	C2003	withdrawn	Performance of Hard-Drawn Copper Wire (Single; Non-Insulated)
*	668	C2004	2015-04	Bare hard-drawn stranded copper wires
*	670	C2005	1995-07	Tin Coated Annealed Copper Wire
	671	C2006	withdrawn	Performance of Galvanized Soft Copper Wire (Single)
*	672	C2007	1995-07	Tin Coated Annealed Stranded Copper Wires
	673	C2008	withdrawn	Soft Copper Wires (Single-Insulated)
	674	C2009	withdrawn	Soft Copper Wires (Multi-Stranded, Single-Insulated)
*	675	C2010	2019-01	600 V Rubber insulated wire
	676	C2011	withdrawn	Copper Stranded Wires, Double Insulated (for 600 Volts and Below)
*	679	C2012	1998-12	600 V Polyvinyl chloride insulated wires
	878	C2013	withdrawn	600 V Grade Natural Rubber Insulated and Sheathed Portable Power Cables (→ CNS 10741)
	879	C2014	withdrawn	600 Volts Grade Natural Rubber Insulated and Sheathed Portable Power Cable, 1st Kind
	880	C2015	withdrawn	600 Volts Grade Natural Rubber Insulated and Sheathed Portable Power Cable, Type 2
	881	C2016	withdrawn	600 Volts Grade Natural Rubber Insulated and Sheathed Portable Power Cable, Type 3
	882	C2017	withdrawn	600 V Grade Natural Rubber Insulated and Sheathed Portable Power Cable, Type 4
	928	C2018	withdrawn	General Rules for Belt Type Paper-Insulated Cables
	929	C2019	withdrawn	600 Volts Belt Type Paper-Insulated Cables(Single Core)
	930	C2020	withdrawn	600 Volts Belt Type Paper-Insulated Cables(Double Core)
	931	C2021	withdrawn	600 Volts Belt Type Paper-Insulated Cables(Triple Core)
	932	C2022	withdrawn	3000 Volts Belt Type Paper-Insulated Cable (Single Core)
	933	C2023	withdrawn	3000 Volts Belt Type Paper-Insulated Cables (Double Core)
	934	C2024	withdrawn	3000 Volts Belt Type Paper-Insulated Cables (Triple Core)
	935	C2025	withdrawn	6000 Volts Belt Type Paper-Insulated Cables (Single Core)
	936	C2026	withdrawn	6000 Volts Belt Type Paper-Insulated Cables (Triple Core)
	937	C2027	withdrawn	10000 Volts Belt Type Paper-Insulated Cables (Single Core)
	938	C2028	withdrawn	10000 Volts Belt Type Paper-Insulated Cables (Triple Core)
	939	C2029	withdrawn	15000 Volts Belt Type Paper-Insulated Cables (Single Core)
*	1364	C2030	2015-04	Bare soft single solid copper wire
*	1365	C2031	2015-04	Bare soft stranded copper wires
*	1366	C2032	1995-07	Tinned Hard-drawn Solid Copper Wires
*	1367	C2033	1995-07	Tinned Hard-drawn Stranded Copper Wires
*	1368	C2034	1995-07	Bare Half-hard-drawn Solid Copper Wires
*	1369	C2035	1987-07	Weather-proof P. E. Insulated Wires
*	2063	C2036	1987-11	Outdoor Nylon Sheathed Telephone Wires for Communication Lines
*	2146	C2037	withdrawn	600 V rubber insulated lead sheathed cables
*	2182	C2038	1997-08	Oleo-resinous enamelled round copper winding wires
*	2183	C2039	1997-08	Polyester enamelled round copper winding wires
*	2184	C2040	1997-08	Polyvinyl formal enamelled round copper winding wires
*	2185	C2041	1997-08	Polyurethane enamelled round copper winding wires
*	2225	C2042	1986-05	Low Voltage Fuses
*	2226	C2043	1984-12	Low-Voltage Link-Fuses
*	2227	C2044	1984-12	Low-Voltage Cartridge Fuses
*	2548	C2045	1980-07	Connecting Wire for Dry Battery
*	2549	C2046	1993-10	Soft Copper Binding Wire
*	2655	C2047	2015-01	Cross-linked polyethylene insulated polyvinyl chloride jacketed cables
*	2698	C2048	withdrawn	Varnish cloth insulated wire
*	2727	C2049	1987-09	Round Aluminium Electrical Wire, Solid
*	2728	C2050	1987-12	Aluminium Stranded Wires for Insulated Cables

Date of				
CNS no.	Category no.	Current edition	Title	
*	2899	C2051	1991-05	Polyvinyl Chloride Insulated Telephone Cable
*	2900	C2052	1984-05	Polyvinyl Chloride Insulated Copper Wire
*	3199	C2053	2019-01	Polyvinyl chloride insulated cords
*	3205	C2054	1994-12	PE Insulated Star Quad Alpeh Cable
	3206	C2055	withdrawn	Glass-fiber-covered round copper wire
	3207	C2056	withdrawn	Double glass-fiber-covered rectangular copper wire
	3262	C2057	withdrawn	Eight pair submarine cable (Star quad paper-insulated,lead-sheathed steel wire armoured)
*	3301	C2058	2019-10	600 V Grade polyvinyl chloride insulated and sheathed cables
*	3471	C2059	1997-08	PE-insulated pair type aluminium tape shield, PE-sheathed, telephone cable
*	3619	C2060	1990-08	Aluminium Conductors Steel Reinforced (ACSR)
	3740	C2061	withdrawn	Seven Pair Submarine Cable (Double Steel Wire Armoured)
*	4618	C2062	1995-01	Water - Cooled Secondary Cables for Portable Spot Welding Machines
	4735-1	C2063-1	2004-01	50Ω and 75Ω Radio-frequency coaxial cables Part 1 : General requirements and measuring methods
	4735-2	C2063-2	2004-01	50Ω and 75Ω Radio-frequency coaxial cables Part 2 : Relevant cable specifications
*	4898	C2064	1997-05	Control cables
*	5744	C2065	1989-05	Half - Hard - Drawn Aluminium Wires for Electric Purposes
	5747	C2066	2017-03	Rubber insulated lead wires for electric machinery and apparatus
*	5748	C2067	withdrawn	Double cotton covered rectangular wire
	5749	C2068	1989-07	Rectangular Copper Wires for Electrical Purposes
*	5750	C2069	1990-08	Annealed Copper Wires for Winding Wires
	6061	C2070	withdrawn	Tin Coated Piano Wire for Armature Binding
*	6062	C2071	1990-08	Tin Coated Non - Magnetic Steel Wire for Armature Binding
*	6063	C2072	1989-07	1000 V Grade Insulated Wires for Fluorescent Lamps
*	6064	C2073	1987-10	Insulated Wire for Neon Tube
	6066	C2074	1997-12	Self-bonding polyurethane enamelled round copper winding wires
*	6068	C2075	withdrawn	Rubber insulated poly-chloroprene sheathed cables
	6069	C2076	withdrawn	Polychloroprene Sheathed Lead Wire for Electric Machinery and Apparatus
*	6070	C2077	2019-10	600 V Polyvinyl chloride insulated wire for electrical apparatus
*	6071	C2078	1987-12	600 V Silicon Rubber Insulated Glass Fiber Braided Wires
	6072	C2079	withdrawn	Silicon Rubber Insulated Glass Fiber Braided Lead Wire for Electric Machinery and Apparatus
*	6073	C2080	withdrawn	High - voltage drop wire for pole transformer
*	6074	C2081	1990-03	Steel Tape Armor and Anti - Corrosive Layer for Electric Cables
*	6075	C2082	1989-07	6.6 KV Insulated Wire for Cubicle Type Unit Substation
*	6077	C2083	2004-01	Coaxial cables for television receiver
*	6554	C2084	1985-07	General Rules for Enameled Copper Wires
	6555	C2085	1998-02	Polyvinyl formal enamelled rectangular copper winding wires
*	6556	C2086	1984-12	600V Grade Polyvinylchloride Insulated and Sheathed Portable Power Cables
	6645	C2087	withdrawn	Cambric insulated wires
*	6646	C2088	1992-06	High-Voltage Cables for Automobiles
*	6648	C2089	1992-06	Low-Voltage Cables for Automobiles
	6650	C2090	1985-05	High Tension Cables for X - ray Apparatus
	6770	C2091	withdrawn	Cables of embedded direct in concrete
	7125	C2092	1986-11	High - Voltage Resistance Cables for Automobiles
	7353	C2093	1983-02	Cotton Covered Copper Wires and Silk Covered Copper Wires
	7354	C2094	1981-05	Hard Drawn Aluminium Stranded Conductors
	7357	C2095	1997-12	Polyvinyl formal enamelled round aluminium winding wires
*	7780	C2096	1990-06	Plastic Bobbins for Enamel Wires
*	7781	C2097	2019-10	Polyvinyl chloride insulated drop service wires
	7782	C2098	withdrawn	ACSR conductor polyvinyl chloride insulated out-door weather proof wires

	Date of			
	CNS no.	Category no.	Current edition	Title
	7783	C2099	1991-12	600 V Grade Aluminum Conductor Polyvinyl Chloride Insulated Wires
*	7966	C2100	1997-08	Polyesteramide enamelled round copper winding wires
	7967	C2101	withdrawn	600 V Grade Natural Rubber Insulated and Polychloroprene Sheated Portable Power Cables (→CNS 10741)
	7968	C2102	withdrawn	Galvanized low carbon steel wires for armouring cable
*	8379	C2103	2019-01	600 V Grade heat-resistant polyvinyl chloride insulated wires
*	8558	C2104	1996-04	Aluminium Conductor Polyvinyl Chloride Insulated Service Drop Wires
*	8559	C2105	1987-11	Outdoor Weatherproof Polyvinyl Chloride Insulated Wires
	8560	C2106	withdrawn	2 P * 1.2 mm PE insulated star quad armoured cable
	8561	C2107	withdrawn	2 P * 1.2 mm PE insulated star quad pipe guide cable
*	8935	C2108	2015-08	Welding cables
	8936	C2109	1990-03	Travelling Cables for Elevators
	9124	C2110	2000-01	General rules for cables and flexible cords for electrical equipment of ships
	9126	C2111	2000-01	660V Single core EPR insulated PVC sheathed metal netting covered cable(660V-SPYC) and 660V single-core EPR insulated PVC sheathed metal netting covered PVC anti-corrosion cable
	9127	C2112	2000-01	660V Twin-core EPR insulated PVC sheathed metal netting covered cable(660V-DPYC) and 660V twin-core EPR insulated PVC sheathed metal netting covered PVC anti-corrosion cable (660V-
	9128	C2113	2000-01	660V Three-core EPR insulated PVC sheathed metal netting covered cable(660V-TPYC) and 660V three-core EPR insulated PVC sheathed metal netting covered PVC anti-corrosion cable
	9129	C2114	1988-04	660V Single-Core EPR Insulated CP Sheathed Metal Netting Covered Cable(660V-SPNC) and 660V Single-Core EPR Insulated CP Sheathed Metal Netting Covered PVC Anti-Corrosion Cable (660-
	9130	C2115	1988-04	660V Twin-Core EPR Insulated CP Sheathed Metal Netting Covered Cable(660V-DPNC) and 660V Twin-Core EPR Insulated CP Sheathed Metal Netting Covered PVC Anti-Corrosion Cable (660V-
	9131	C2116	1988-04	660V Three-Core EPR Insulated CP Sheathed Metal Netting Covered Cable(660V - TPNC) and 660V Three-Core EPR Insulated CP Sheathed Metal Netting Covered PVC Anti - Corrosion Cable
	9132	C2117	1988-04	660V Single-Core EPR Insulated Lead Sheathed Metal Netting Covered Cable(660V-SPLC) and 660V Single-Core EPR Insulated Lead Sheathed Metal Netting Covered PVC Anti-corrosion Cable
	9133	C2118	1988-04	660V Twin-Core EPR Insulated Lead Sheathed Metal Netting Covered Cable(660V-DPLC) and 660V Twin-core EPR Insulated Lead Sheathed Metal Netting Covered PVC Anti-Corrosion Cable
	9134	C2119	1988-04	660V Three-Core EPR Insulated Lead Sheathed Metal Netting Covered Cable(660V-TPLC) and Three-Core EPR Insulated Lead Sheathed Metal Netting Covered PVC Anti-Corrosion Cable (600V-
	9135	C2120	1989-05	250V Single-Core, Twin-Core, Three-Core EPR Insulated PVC Sheathed Metal Netting Covered Cable (250V-SPYC, 250V-DPYC, 250V-TPYC) and PVC Anti-Corrosion Cable (250V-SPYCY, 250V-
	9136	C2121	1989-05	250V Single-Core, Twin-Core, Three-Core EPR Insulated CP Sheathed Metal Netting Covered Cable (250V-SPNC, 250V-DPNC, 250V-TPNC) and PVC Anti-Corrosion Cable (250V-SPNCY, 250V-
	9137	C2122	1988-04	250V Single-Core, Twin-Core Three-Core ERR Insulated PVE Sheathed Cable (250V-SPY, 250V-DPY, 250V-TPY) for Marine Use
	9138	C2123	1988-04	660V Multi-Core EPR Insulated PVC Sheathed Metal Netting Covered Cable(660V-MPYC) and 660V Multi-Core EPR Insulated PVC Sheathed Metal Netting Covered PVC Anti-Corrosion Cable
	9139	C2124	1988-07	660V Multi-Core EPR Insulated CP Sheathed Metal Netting Covered Cable (660V-MPNC) and 660V Multi-Core EPR Insulated CP Sheathed Metal Netting Covered PVC Anti-Corrosion Cable (660V-
	9140	C2125	1988-07	660V Multi-Core EPR Insulated Lead Sheathed Metal Netting Covered Cable (660V-MPLC) and 660V Multi-Core EPR Insulated

CNS no.	Category no.	Date of		Title
		Current	edition	
9141	C2126	1988-07		Lead Sheathed Metal Netting Covered PVC Anti-corrosion Cable 250V Multi-Core EPR Insulated PVC Sheathed Metal Netting Covered Cable (250V-MPYC) and 250V Multi-Core EPR Insulated PVC Sheathed Metal Netting Covered PVC Anti-Corrosion Cable
9142	C2127	1988-07		250V Multi-Core EPR Insulated CP Sheathed Metal Netting Covered Cable (250V-MPNC) and 250V Multi-Core EPR Insulated CP Sheathed Metal Netting Covered PVC Anti-Corrosion Cable (250V-
9143	C2128	1988-07		250V Multi-Core EPR Insulated Lead Sheathed Metal Netting Covered Cable(250V-MPLC) and 250V Multi-Core EPR Insulated Lead Sheathed Metal Netting Covered PVC Anti-Corrosion Cable
9144	C2129	1988-07		250 V PVC Insulated PVC Sheathed Metal Netting Covered Telephone Cable(250V-TTYC) and 250V PVC Insulated PVC Sheathed Metal Netting Covered PVC Anti-Corrosion Telephone
9145	C2130	1988-07		660V, Single-Core, Twin-Core, Three-Core Silicon Rubber Insulated Glass Fibber Braided Cable(660V-SSRD, 660V-DSRD, 660V-TSRD) for Marine Use
9146	C2131	1988-07		660V Single-Core, Twin-Core, Three-Core Silicon Rubber Insulated Lead Covered Metal Netting Covered Cable (660V-SSRLC, 660V-TSRLC) for Marine Use
9147	C2132	1988-07		660V Twin-Core, Three-core, Four-Core EPR Insulated CP Cab-Tyre Cable (660V-DPNP, 660V-TPNP, 660V-FPNP) for Marine Use
9148	C2133	1988-07		250V Three-Core PVC Insulated PVC Sheathed Cord (250V-TYP) for Marine Use
9149	C2134	withdrawn		660V, PVC asbestos insulating wire of panel(660V-STW) for marine use
9150	C2135	withdrawn		660V, Single-core flexible PVC asbestos insulating wire of panel (660V-STWP) for marine use
9151	C2136	1989-05		660V, Single-Core, Twin-Core, Three-Core, EPR Insulated PVC Sheathed Metal Netting Covered Cable and 660V, Single-Core, Twin-Core, Three-Core, EPR Insulated PVC Sheathed Metal Netting
9152	C2137	1988-10		660V, Single-Core, Twin-Core, Three-Core, EPR Insulated CP Sheathed Metal Netting Covered Cable and 660V Single-Core, Three-Core EPR Insulated CP Sheathed Metal Netting
9153	C2138	1988-10		660V, Twin-Core, Three-Core EPR Insulated PVC Sheathed Metal Netting Covered Cable and 660V Twin-Core, Three-Core EPR Insulated PVC Sheathed Metal Netting Covered PVC Anti-Corrosion
9154	C2139	1988-10		660V, Twin-Core, Three-Core EPR Insulated CP Sheathed Metal Netting Covered Cable and 660V Twin-Core, Three-Core EPR Insulated CP Sheathed Metal Netting Cover PVC Anti-Corrosion
9155	C2140	1988-10		250V, Single-Core, Twin-Core, Three-Core, EPR Insulated PVC Sheathed Metal Netting Covered Cable and 250V Single-Core, Twin-Core, Three-Core EPR Insulated PVC Sheathed Metal Netting
9156	C2141	1988-10		250V, Single-Core, Twin-Core, Three-Core, EPR Insulated CP Sheathed Metal Netting Covered Cable 250V Single-Core Three-Core EPR Insulated CP Sheathed Metal Netting Covered PVC
9157	C2142	1988-10		250 Twin-Core, Three-Core EPR Insulated PVC Sheathed Metal Netting Covered Cable and 250V Twin-Core, Three-core EPR Insulated PVC Sheathed Metal Netting Covered PVC Anti-Corrosion
9158	C2143	1988-10		250V Twin-Core, Three-Core EPR Insulated, CP Sheathed Metal Netting Covered Cable and 250V Twin-Core, Three-Core EPR Insulated Metal Netting Covered PVC Anti-Corrosion Cable for
9159	C2144	1988-10		660V, Multi-Core EPR Insulated PVC Sheathed Metal Netting Covered Cable and 660V Multi-Core EPR Insulated PVC Sheathed Metal Netting Covered PVC Anti-Corrosion Cable for Marine Use
9160	C2145	1988-10		660V, Multi-Core EPR Insulated CP Sheathed Metal Netting Covered Cable and 660V Multi-Core EPR Insulated CP Sheathed Metal CP Sheathed Metal Netting Covered PVC Anti-Corrosion
9161	C2146	1988-10		660V, Multi-Core EPR Insulated PVC Sheathed Metal Netting

		Date of		
CNS no.	Category no.	Current edition	Title	
9162	C2147	1989-01	Covered Cable and 660V Multi-Core EPR Insulated PVC Sheathed Metal Netting Covered PVC Anti-Corrosion Cable for Marine Use	
9163	C2148	1989-01	660V Multi-Core EPR Insulated CP Sheathed Metal Netting Covered Cable and 660V Multi-Core EPR Insulated CP Sheathed Metal Netting Covered PVC Anti-Corrosion Cable for Marine Use	
9164	C2149	1989-01	250V, Multi-Core EPR Insulated PVC Sheathed Metal Netting Convered Cable and 250V Multi-Core EPR Insulated PVC Sheathed Metal Netting Covered PVC Anti-Corrosion Cable for Marine Use	
9165	C2150	1989-01	250V Multi-Core EPR Insulated CP Sheathed Metal Netting Covered Cable and 250V Multi-Core EPR Insulated CP Sheathed Metal Netting Covered PVC Anti-Corrosion Cable for Marine Use	
9166	C2151	1989-01	250V Multi-Core EPR Insulated PVC Sheathed Metal Netting Covered Cable and 250V Multi-Core EPR Insulated PVC Sheathed Metal Netting Covered PVC Anti-Corrosion Cable for Marine Use	
9167	C2152	1989-01	250V Multi-Core EPR Insulated CP Sheathed Metal Netting Covered Cable and 250V Multi-Core EPR Insulated CP Sheathed Metal Netting Covered PVC Anti-Corrosion Cable for Marine Use	
9168	C2153	1989-01	250V PVC Insulated PVC Sheathed Metal Netting Covered Telephone Cable and 250V PVC Insulated PVC Sheathed Metal Netting Covered PVC Anti-Corrosion Telephone Cable for Marine	
9975	C2154	withdrawn	250V PVC Insulated PVC Sheathed Metal Netting Covered Telephone Cable and 250V PVC Insulated PVC Sheathed Metal Netting Covered PVC Anti-Corrosion Telephone Cable for Marine	
9976	C2155	withdrawn	WF-8/G Four-Core Telephone Cables	
9977	C2156	withdrawn	Silk and polyester fiber covered resistance wires	
			Enamelled resistance wires and oleo-resinous enamelled silk covered resistance wires	
			High temperature insulated electrical wire (general rules)	
			600V Grade polyethylene insulated wires for electrical apparatus	
*	10238	C2157	withdrawn	
	10314	C2158	2019-10	
*	10599	C2159	2004-01	
	10612	C2160	withdrawn	
	10613	C2161	withdrawn	
	10614	C2162	withdrawn	
	10615	C2163	withdrawn	
	10616	C2164	1992-04	
	10741	C2165	2019-01	
*	11164	C2166	1991-03	
*	11359	C2167	2019-06	
	11382	C2168	1985-10	
	11383	C2169	1985-10	
	11384	C2170	1985-10	
	11385	C2171	1985-10	
	12726	C2172	1998-11	
*	13589	C2173	1995-10	
*	13647	C2174	1996-04	
	13990	C2175	1997-12	
	14264	C2176	1998-11	
	14268	C2177	1998-11	
	14283	C2178	2009-03	

CNS no.	Category no.	Date of		Title
		Current edition		
14284	C2179	1998-12		Polyethylene insulated polyvinyl chloride sheathed (PE-PVC) indoor carpet cables
14285	C2180	1998-12		Polyethylene insulated polyvinyl chloride sheathed (PE-PVC) drop wires
14515	C2181	2001-03		Colour coded polyethylene insulated laminated aluminum polyethylene sheathed cables
14516	C2182	2001-03		Polyvinylchloride insulated polyvinylchloride sheathed terminated cables
14744	C2183	2003-06		Chlorosulfurnated polyethylene insulated cables
14796-1	C2184-1	withdrawn		Rubber insulated cables-rated voltages up to and including 450/750V Part 1:General requirements
14796-2	C2184-2	withdrawn		Rubber insulated cables of rated voltages up to and including 450/750V Part 2:Test methods
14796-4	C2184-4	withdrawn		Rubber insulated cables-rated voltages up to and including 450/750V Part 4:Cords and flexible cables
60228	C2185	2015-07		Conductors of insulated cables
60227-1	C2186-1	2017-08		Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V – Part 1: General requirements
60227-2	C2186-2	2017-08		Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V – Part 2: Test methods
60227-3	C2186-3	2017-08		Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V – Part 3: Non-sheathed cables for fixed wiring
60227-4	C2186-4	2017-08		Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V – Part 4: Sheathed cables for fixed wiring
60227-5	C2186-5	2017-08		Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V – Part 5: Flexible cables (cords)
60227-6	C2186-6	2020-05		Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V – Part 6: Lift cable and cable for flexible connections
60227-7	C2186-7	2020-05		Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V – Part 7: Flexible cables screened and unscreened with two or more conductors
60245-1	C2187-1	2019-01		Rubber insulated cables – Rated voltages up to and including 450/750 V – Part 1: General requirement
60245-2	C2187-2	2019-01		Rubber insulated cables – Rated voltages up to and including 450/750 V – Part 2: Test methods
60245-3	C2187-3	2019-01		Rubber insulated cables – Rated voltages up to and including 450/750 V – Part 3: Heat resistant silicone insulated cables
60245-4	C2187-4	2019-01		Rubber insulated cables – Rated voltages up to and including 450/750 V – Part 4: Cords and flexible cables
60245-5	C2187-5	2019-01		Rubber insulated cables – Rated voltages up to and including 450/750 V – Part 5: Lift cables
60245-6	C2187-6	2019-01		Rubber insulated cables – Rated voltages up to and including 450/750 V – Part 6: Arc welding electrode cables
60245-7	C2187-7	2019-01		Rubber insulated cables – Rated voltages up to and including 450/750 V – Part 7: Heat resistant ethylene-vinyl acetate rubber insulated cables
60245-8	C2187-8	2019-01		Rubber insulated cables – Rated voltages up to and including 450/750 V – Part 8: Cords for applications requiring high flexibility
62930	C2188	2021-01		Electric cables for photovoltaic systems with a voltage rating of 1.5 kV DC

## Testing and Inspection

	181	C3001	withdrawn	Testing Code for Watt Hour Meters
*	298	C3002	1994-04	Incandescent Lamp Bulbs for General Lighting Service
	599	C3003	withdrawn	Method of test for distribution transformer(replaced by CNS 598)
*	682	C3004	withdrawn	General rules for testing standard of insulated wires
	683	C3005	withdrawn	Testing Standard for Packing, Contour and Structure of Insulated



		Date of		
CNS no.	Category no.	Current edition	Title	
			Wires	
*	684	C3006	withdrawn	Testing standard for electric continuance of insulated wires
*	685	C3007	withdrawn	Testing standard for D.C. resistance of insulated conductors
*	686	C3008	withdrawn	Testing standard for conductivity of insulated conductors
	687	C3009	1987-09	Methods of Test for Rubber Insulated Wires and Cables
	688	C3010	withdrawn	Testing Standard for Double-Cotton Covered Wires and Strands
*	689	C3011	1988-03	Method of Test for Plastic Insulated Wires and Cables
	694	C3012	withdrawn	Testing Standard for Lamp Holders of Seat Type (→CNS 10902)
*	720	C3013	1984-06	Method of Test for Miniature Lamps
*	804	C3014	withdrawn	Testing standard for illuminating equipments of bicycles
	883	C3015	withdrawn	Method of Test for Rubber-insulated Cables
	907	C3016	withdrawn	Method of test for ceramic insulators for communication line
	940	C3017	withdrawn	Method of Test for Belt Type Paper-Insulated Cables
	1013	C3018	withdrawn	Method of Test for Ballast of Fluorescent Lamps (→CNS 927)
*	1030	C3019	1982-11	Method of Test for Flash Light
	1055	C3020	withdrawn	Testing standard for electrical lamps of fishing use
*	1144	C3021	1969-06	Method of Test for Insulated Rubber Tape
	1149	C3022	withdrawn	Method of test for pins for telephone line insulators
	1266	C3023	withdrawn	Testing Standard for Breakers (Withdrawn)
	1268	C3024	withdrawn	Testing Standard for Lineman's Safety Belts (Withdrawn)
	1327	C3025	1994-06	Testing Method of Electrical Insulating Oils
*	1370	C3026	1987-07	Testing Standard of Electrical Copper Wires
	2604	C3027	1988-10	Method of Test for Varnish for Electrical Insulation
	2604-1	C3027-1	1988-10	Subsidiary Methods of Test for Varnishes for Electrical Insulation
	2802	C3028	1968-01	Method of Test for Insulating Compound
	2961	C3029	withdrawn	Testing Standard for Transformers of Connection Use (→CNS 599)
	2963	C3030	1975-02	Method of Test for the Life of Electric Heating Wire and Ribbon
	3201	C3031	1983-04	Method of Test for Permanent Magnet
	3204	C3032	1973-11	Method of Test for Graphite Electrode
	3226	C3033	1985-08	Method of Test for Insulating Varnish
	3257	C3034	1985-06	Method of Test for Blotting Paper for Dry Batteries
*	3263	C3035	withdrawn	Method of test for electric storage tank water heaters
	3307	C3036	1972-06	General Rules for Silver-Plating
	3431	C3037	1982-12	Method of Test for Varnish for Dry Battery
	3543	C3038	withdrawn	Methods of testing vitrified ceramic materials for electrical applications
	3741	C3039	1985-07	Method of Test for Glow Starters for Fluorescent Lamp
	3806	C3040	withdrawn	Method of Test for Range Hood (→CNS 3805)
	3888	C3041	withdrawn	Method of test for ballasts for fluorescent lamp (→CNS 927)
	3889	C3042	withdrawn	Method of test for lighting fitting for fluorescent lamps (Pre-heat type) (replaced by CNS 14335)
*	3890	C3043	withdrawn	Method of test for ballasts for high pressure mercury vapour lamps
	3891	C3044	1986-07	Method of Test for Incandescent Lamps for General Lighting Service
	3907	C3045	1988-03	Method of Test for Plugs and Receptacles for Domestic and Similar General Use
	3908	C3046	1987-07	Method of Test for Wiring Devices
	3909	C3047	1981-06	Method of Test for Single Phase Panelboards
	3911	C3048	withdrawn	Method of Test for Drinking Water Supply (→CNS 3910)
	3984	C3049	withdrawn	Method of Test for Oleo-Resinous Enameled Copper Wires
	3985	C3050	withdrawn	Method of Test for Polyester Enameled Copper Wires
	3986	C3051	withdrawn	Method of Test for Polyvinyl Formal Enameled Copper Wires
	3987	C3052	withdrawn	Method of Test for Polyurethane Enameled Copper Wires
	3991	C3053	1995-07	Method of Test for A.C. Metal-enclosed Switchgear and Controlgear for Rated Voltages from 3.3 kV to 36 kV

				Date of
CNS no.	Category no.	Current edition	Title	
	C3054	1981-06	Method of Test for High Voltage Alternating Current Starters	
	C3055	1985-08	Method of Test for High Voltage Combination Starters	
	C3056	1978-10	Method of Determining the Light Output of Photo Flash Lamps	
	C3057	1984-09	Method of Test for Electric Hoists	
	C3058	1995-01	Method of Test for Water - Cooled Secondary Cables for Portable Spot Welding Machines	
	C3059	withdrawn	Tumble dryers for household use – Methods for measuring the performance (replaced by CNS 61121)	
*	4705	C3060	1979-01	Method of Test for Photoelectric Controls for Public Lighting
*	4775	C3061	1987-01	Method of Test for Electric Hotplates
*	4777	C3062	1987-04	Method of Test for Electric Radiant Heater
*	4779	C3063	1987-04	Method of Test for Electric Irons
	C3064	withdrawn	Method of test for electric vacuum cleaners	
*	4874	C3065	1987-08	Method of Test for Electric Warm Pad
*	4971	C3066	1979-09	Method of Test for Boxes for Unplasticized Polyvinyl Chloride (UPVC) Conduit
	C3067	1984-03	Method of Test for Projection Welding Machine	
	C3068	1994-08	Methods of Luminance Measurements	
	C3069	1988-10	Methods of Illumination Measurements	
	C3070	1994-08	Photometric Measurement on Working Standard Incandescent Lamps	
	C3071	1980-02	Photometric Measurement on Standard Fluorescent Lamps	
	C3072	withdrawn	Method of shock test for electric machine and equipment	
	C3073	1980-03	The Test Methods of Panel Board Units	
	C3074	withdrawn	Method of test for enclosed switches for low voltage	
*	5416	C3075	1991-09	Method of Test for Electric Baking Ovens
	C3076	1994-06	Method of Test for Compression Tools for Wire Connectors of Interior Wiring	
	C3077	withdrawn	Method of test for residual current protective device (→CNS 5422)	
	C3078	withdrawn	Method of vibration test for electric machine and equipment	
	C3079	1987-07	Method of test for small switch of single-phase motors	
	C3080	1987-07	Method of test for Electrical Copper and Aluminium Wires	
	C3081	1984-12	Method of Test for Indicating Thermoelectric Thermometers	
	C3082	1984-12	Method of Test for Indicating Resistance Thermometers	
	C3083	withdrawn	Method of test for resistance bulbs	
	C3084	withdrawn	Method of test for thermistor for temperature measurement	
*	6027	C3085	1980-08	Method of Test for Standard Cells
*	6029	C3086	1985-06	Method of Test for Manganese Dry Cells and Batteries
	C3087	1980-08	Method of Test for Air Dry Batteries	
	C3088	1987-09	Method of Test for Alkaline Primary Cells and Batteries	
	C3089	1980-08	Method of Test for Sealed Nickel-Cadmium Cylindrical Rechargeable Single Cells	
	C3090	withdrawn	Method of Test for Stationary Lead-Acid Batteries (→CNS 6038)	
	C3091	1980-08	Method of Test for Electric Strength of Solid Insulating Materials	
	C3092	1985-09	Methods of Test for Electrical Insulating Papers ,Pressboard and Press Paper	
	C3093	withdrawn	Method of Test for Small Switches for Street Lamp	
	C3094	withdrawn	Method of test for lampholders and starterholders for fluorescent lamps	
	C3095	1992-04	Methods of Test for Fuses for the Protection of Low-Voltage Cables and Lines	
	C3096	withdrawn	Method of test for low-voltage cut outs	
*	6065	C3097	withdrawn	Testing method of insulated wires for neon tube
	C3098	withdrawn	Method of Test for Self-Bonding Polyurethane Enameled Copper Wire	
	C3099	1989-07	Methods of Test for 6.6 KV Insulated Wire for Cubicle Type Unit Substation	

		Date of		
CNS no.	Category no.	Current edition	Title	
6078	C3100	2004-01	Method of test for coaxial cables for television receiver	
6431	C3101	withdrawn	Method of test for household sewing machine lamps	
6557	C3102	withdrawn	Method of Test for 600V Grade Polyvinylchloride Insulated and Sheathed Portable Power Cables	
6647	C3103	1992-06	Methods of Test for High-Voltage Cables for Automobiles	
6649	C3104	1992-06	Method of Test for Low-Voltage Cables for Automobiles	
6652	C3105	withdrawn	Method of test for compensating lead wires	
6654	C3106	1991-11	Method of Test for Hook Bars for Disconnecting Switch Operation	
6772	C3107	1993-07	Methods of Test for Insulating Porcelains	
6773	C3108	1993-07	Permissible Limits of Visual Defects for Insulating Porcelains	
6889	C3109	1986-02	Method of Test for DC Solenoids for General Purpose	
6891	C3110	1986-02	Method of Test for AC Solenoids for General Purpose	
7007	C3111	1985-07	Method of Test for Glass Tubing for Fluorescent Lamps	
7009	C3112	1992-06	Method of Test for Two-Phase Servomotors	
7122	C3113	withdrawn	Methods of test for 6.6 kV disconnecting switch for indoor use	
7124	C3114	withdrawn	Method of test for AC load break switches with tripping device	
7126	C3115	1986-11	Method of Test of High-Voltage Resistance Cables for Automobiles	
7210	C3116	1981-04	Method of Test for Impulse Sealer	
*	7214	C3117	2010-11	Test methods for magnetic steel sheet and strip
	7355	C3118	1987-09	Method of Test for Round Aluminium Wire for Electrical Wire, Solid
	7358	C3119	1981-05	Method of Test for Chargers for Cells
	7600	C3120	1981-06	Testing Method of Varnished Cloth and Paper for Electrical Insulation
	7620	C3121	withdrawn	Method of Test for Air Cleaners
	7622	C3122	withdrawn	Method of test for control switches
	7624	C3123	1981-07	Method of Test for Button Control Switches
	7626	C3124	1981-07	Method of Test for Cam Operated Control Switches
	7628	C3125	1984-06	Method of Test for Motor Driven Timer
	7629	C3126	1981-07	Method of Test for Change of Resistance with Temperature of Metallic Materials for Electrical Heating
	7630	C3127	withdrawn	Method of test for lamination factor of magnetic materials
	7631	C3128	1981-07	Method of Test for Surface Insulation Resistivity of Multi-Strip Specimens
	7632	C3129	withdrawn	Method of measuring voltage drop on closed contacts where over 100 amperes flow through the contacts
	7965	C3130	1995-06	Method of Test for Electric Bench Grinders
	8355	C3131	1988-08	Method of Test for Electrical Insulating Mica Product
	8378	C3132	1982-01	Voltage Measurement Method with Sphere Gap
*	8780	C3133	2012-10	Electric water heater (instant heating type) with insulated heating elements
	8781	C3134	1988-09	General Rules for Testing of Heat Shrinkable Tubing for Electrical Insulation
	8782	C3135	1988-09	Method for Determining Dimension of Heat Shrinkable Tubing for Electrical Insulation
	8783	C3136	1988-09	Method of Test for Contraction Percentage of Heat Shrinkable Tubing for Electrical Insulation
	8784	C3137	1988-09	Method of Test for Tensile of Heat Shrinkable Tubing for Electrical Insulation
	8785	C3138	1988-09	Method of Test for Electric Strength of Heat Shrinkable Tubing for Electrical Insulation
	8786	C3139	1988-09	Method for Determining Resistivity of Heat Shrinkable Tubing for Electrical Insulation
	8787	C3140	1988-09	Method for Determining Dielectric Constant and Dielectric Dissipation Factor of Heat Shrinkable Tubing for Electrical Insulation
	8788	C3141	1988-09	Method of Test for Water Absorption of Heat Shrinkable Tubing for Electrical Insulation
	8789	C3142	1988-09	Method of Test for Solvent Resistance of Heat Shrinkable Tubing for Electrical Insulation

Date of				
CNS no.	Category no.	Current edition	Title	
8790	C3143	1988-09	Method of Test for Thermal Resistance of Heat Shrinkable Tubing for Electrical Insulation	
8791	C3144	1988-09	Method of Test for Low-Temperature Characteristics of Heat Shrinkable Tubing for Electrical Insulation	
8792	C3145	1988-09	Method of Test for Thermal Impact Resistance of Heat Shrinkable Tubing for Electrical Insulation	
8793	C3146	1988-09	Method of Test for Combustion Resistance of Heat Shrinkable Tubing for Electrical Insulation	
8794	C3147	1988-09	Method of Test for Preservation of Heat Shrinkable Tubing for Electrical Insulation	
8795	C3148	1988-09	Method of Test for Copper Corrosion of Heat Shrinkable Tubing for Electrical Insulation	
8796	C3149	1982-05	Method of Test for A. C Electromagnetic Switches	
8937	C3150	1990-03	Method of Test for Travelling Cables for Elevators	
8938	C3151	1993-08	Methods of Test for Enamelled Copper and Enamelled Aluminium Wires	
9081	C3152	withdrawn	Method of test to prove protection against ingress of water for electrical equipment	
9082	C3153	withdrawn	Testing method of silicone varnish for electrical insulation	
9083	C3154	withdrawn	Method of test for electrical silicone rubber compounds	
9084	C3155	withdrawn	Method of test for woven tapes for electrical insulation	
9085	C3156	1982-07	Method of Test for Sulphur Hexafluoride (SF <sub>6</sub> ) for Electrical Use	
9117	C3157	withdrawn	Method of test for domestic pendant luminaires for fluorescent lamps (replaced by CNS 14335)	
9119	C3158	withdrawn	Method of test for roadway lighting fitting for traffic route (→CNS9118)	
9121	C3159	withdrawn	Method of test for reflectors for lighting fittings	
9123	C3160	withdrawn	Method of test for table lamps for fluorescent lamps	
9125	C3161	2000-01	Method of test for cables and flexible cords for electrical equipment of ships	
9358	C3162	1982-09	Method of Test for Weather-proof Performance of Electricity Meters	
9478	C3163	1982-10	Method of Test for Thermoelectric Type High-Frequency Ampere Meter for Panel	
9577	C3164	withdrawn	Method of test for electric refrigerators and freezers (→CNS 2 0 6 2)	
9581	C3165	1982-11	Method of Test for Nickel Iron Soft Magnetic Alloy Sheets and Strips	
9583	C3166	1982-11	Method of test for Thermostat Metal Sheets for Electric Apparatus	
9684	C3167	1996-04	Method of Test for Rigid Steel Conduits	
9808	C3168	withdrawn	Method of test for control gear insulation	
*	9812	C3169	1995-06	Method of Test for Portable Electric Circular Saws
	9815	C3170	1983-01	Method of Test for Wires Breakage of Appliance
	9826	C3171	withdrawn	Method Test for Electrical Apparatus for Use in Explosive Gas Atmospheres
*	10315	C3172	1983-06	Classification and Test Methods for Insulation of Household Appliances and Equipments
	10317	C3173	withdrawn	Method of test for Var-hour meters (→CNS 1 0 3 1 6)
	10318	C3174	withdrawn	Method of test for fundamental properties of soft ferrites
	10319	C3175	1983-06	Method of Test for Ferrite Cores for Inductors Transformers
	10321	C3176	withdrawn	Method of test for ferrite cores for magnetic head
	10322	C3177	withdrawn	Method of test for ferrite cores for memory devices
	10598	C3178	withdrawn	Method of test for ferrite cores for microwave devices
	10601	C3179	1983-10	Method of Test for Hinge Type Electromagnetic Relays
	10604	C3180	1983-10	Method of Test for Residual Current Sensing and Relaying Equipment
*	10608	C3181	1987-08	Method of Test for Hair Curling Appliances
*	10609	C3182	1995-06	Method of Test for Portable Electric Grinders
*	10610	C3183	1995-06	Method of Test for Portable Electric Disc Grinders
	10798	C3184	2014-11	Refrigerated display cabinets - Classification, requirements and test

		Date of		
CNS no.	Category no.	Current edition		Title
				conditions
10899	C3185	1984-06		Method of Test for Flat Quick-Connect Terminals
10901	C3186	1991-05		Method of Test for Terminal Blocks for Industrial and Similar Use
10905	C3187	1994-08		Method of Test for Temperature Rise of Lamp Socket
10906	C3188	1994-08		Method of Test for Luminance Ratio of Lamps
10908	C3189	1984-06		Method of Test for Electrical Indicating Instruments
10911	C3190	1984-06		Method of Test for Microswitches
10918	C3191	1998-08		Method of test for cord sets
*	10919	C3192	2011-08	Method of test for low-voltage,three-phase squirrel-cage induction motors (For general purpose)
	10922	C3193	1984-06	Method of Test for Direct-Acting Electrical Recording Instruments
	11005	C3194	1984-09	Method of Test for Hollow Porcelain
	11161	C3195	1984-12	Method of Test for Octave and Third-Octave Band Analyzers for Sounds and Vibrations
	11163	C3196	1984-12	Method of Test for Metal Sheathed Thermocouples
	11181	C3197	1985-01	Method of Test for Enclosed Sensitive Switches
	11300	C3198	withdrawn	Method of test for electric shavers
	11431	C3199	withdrawn	Method of test for Watt-hour meters (for direct connection)
	11433	C3200	withdrawn	Method of test for Alternating-current Watt-hour meters (for connection through instrument transformer) (→CNS 11428)
	11438	C3201	withdrawn	Method of test for instrument transformers for metering service (→CNS 11437)
	11444	C3202	1985-12	Method of Test for Watt-Hour, Var-Hour and Maximum Demand Indicators for Telemetry
	12246	C3203	1988-04	Method of Test for Oil-Soluble 100% Phenolic Resins of Electricals Insulating
	12247	C3204	1988-04	Method of Test for Solventless Liquid Resin of Electrical Insulation
	12248	C3205	1988-04	Methods of Test for Pressure-sensitive Adhesive Tapes for Electrical Insulation
	12249	C3206	1988-04	Subsidiary Methods of Test for Pressure-Sensitive Adhesive Tapes for Electrical Insulation
*	12624	C3207	withdrawn	Method of test for electric storage tank boiling water heaters
	12727	C3208	1990-06	Method of Test for Control Cables with Shields
	13271	C3209	withdrawn	Method of test for pliable plastic conduits (→CNS 12152)
*	13543	C3210	1995-06	Method of Test for Low-Voltage Metal-Enclosed Switchgear
	14545-1	C3211-1	2001-06	Fire hazard testing – Part 1: Guidance for assessing fire hazard of electrotechnical products (general guidance)
	14545-2	C3211-2	2001-06	Fire hazard testing – Part 1: Guidance for the preparation of requirements and test specifications for assessing fire hazard of electrotechnical products – Guidance for electronic components
	14545-3	C3211-3	2001-06	Fire hazard testing – Part 1: Guidance for the preparation of requirements and test specifications for assessing fire hazard of electrotechnical products – Guidance for use of preselection
	14545-4	C3211-4	2001-06	Fire hazard testing – Part 2 : Test methods – Section 1/sheet 0: Glow-wire test methods – General
	14545-5	C3211-5	2001-06	Fire hazard testing – Part 2 : Test methods – Section 1/sheet 1: Glow-wire end-product test and guidance
	14545-6	C3211-6	2001-06	Fire hazard testing – Part 2 : Test methods – Section 1/sheet 2 : Glow-wire flammability test on materials
	14545-7	C3211-7	2001-06	Fire hazard testing – Part 2 : Test methods – Section 1/sheet 3 : Glow-wire ignitability test on materials
	14545-8	C3211-8	2001-06	Fire hazard testing – Part 2 : Test methods – Section 2 : Needle-flame test
	14545-9	C3211-9	2001-06	Fire hazard testing – Part 2 : Test methods – Section 3 : Bad-connection test with heaters
	14969-2-75	C3212-2-75	2006-02	Environmental testing - Part 2-75: Tests - Test Eh: Hammer tests

CNS no.	Category no.	Date of		Title
		Current edition		
14970	C3213	2006-02		Electric dishwashers for household use - Methods for measuring the performance
14978	C3214	2015-03		Household and similar electrical appliances - Electromagnetic fields - Methods for evaluation and measurement
14979	C3215	withdrawn		Clothes washing machines for household use – Methods for measuring the performance
15049	C3216	2017-02		High-pressure sodium vapor lamps - Performance specifications
15050	C3217	2010-06		Electrotechnical products – Determination of levels of six regulated substances (lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls, polybrominated diphenyl ethers)
15186-1	C3218-1	2008-07		Cleanrooms and associated controlled environments - Part 1 : Classification of air cleanliness
15186-2	C3218-2	2009-11		Cleanrooms and associated controlled environments – Part 2: Specifications for testing and monitoring to prove continued compliance with CNS 15186-1
15229	C3219	withdrawn		Household electrical appliances – Measurement of standby power (replaced by CNS 62301)
* 15247	C3220	2009-01		Test methods on light emitting diode components and modules (for general lighting service)for normal life
* 15248	C3221	2009-01		Methods of measurement on light emitting diode components for thermal resistance
* 15249	C3222	2009-01		Methods of measurement on light emitting diode components for optical and electrical characteristics
* 15250	C3223	2009-01		Methods of measurement on light emitting diode modules for optical and electrical characteristics
15244	C3224	2009-11		Office equipment - Measurement of ozone, volatile organic compounds and dust emissions rate from copiers, printers and multi-function devices
15424-1	C3225-1	2015-04		Electric motorcycles battery system - Part 1 : The safety requirements of removable battery system
15424-2	C3225-2	2015-04		Electric motorcycles battery system - Part 2 : The safety requirements of stationary battery system
15425-1	C3226-1	2015-04		Electric motorcycles conductive charging system - Part 1 : General requirements
15425-2	C3226-2	2015-04		Electric motorcycles conductive charging system - Part 2 : The safe connection requirements
15466	C3227	2011-05		Testing method of performance for air source heat pump water heaters
15432	C3228	2010-11		Methods of measurement of the magnetic properties of magnetic sheet and strip by means of a single sheet tester
15450	C3229	2011-03		Testing method for chemical emission rates from electronic equipment
15489	C3230	2011-09		Methods of measurement on light emitting diode dies for optical and electrical characteristics
15498	C3231	2011-10		Method of measurement on light emitting diode modules for thermal resistance
15529	C3232	2012-01		Methods of environmental and endurance test on light emitting diode components
15530	C3233	2012-01		Methods of environmental test on light emitting diode systems (for general lighting service)
15531	C3234	2012-01		Methods of quality test on light emitting diode dies
15532	C3235	2012-01		Methods of electrostatic discharge test on light emitting diode components
15548	C3236	2012-06		Methods for measuring the performance of electric kettles and jugs for household and similar use
15651-1	C3237-1	2013-03		Energy performance of lamp controlgear - Part 1: Controlgear for fluorescent lamps - Method of measurement to determine the total input power of controlgear circuits and the efficiency of the

CNS no.	Category no.	Date of		Title
		Current edition		
15387	C3238	2015-04		Safety testing method for secondary lithium batteries for electric motorcycles
15479	C3239	2017-08		Method for determination of mercury level in fluorescent lamps
15712-1	C3240-1	2013-12		Air conditioners and heat pumps – Testing and calculating methods for seasonal performance factors – Part 1: Cooling seasonal performance factor
60456	C3241	2015-08		Clothes washing machines for household use – Methods for measuring the performance
62301	C3242	2017-10		Household electrical appliances – Measurement of standby power
61121	C3243	2018-08		Tumble dryers for household use – Methods for measuring the performance
62821-1	C3244-1	2018-12		Halogen-free, low smoke, thermoplastic insulated and sheathed cables of rated voltages up to and including 450/750 V – Part 1: General requirement
62821-2	C3244-2	2018-12		Halogen-free, low smoke, thermoplastic insulated and sheathed cables of rated voltages up to and including 450/750 V – Part 2: Test methods
62821-3	C3244-3	2018-12		Halogen-free, low smoke, thermoplastic insulated and sheathed cables of rated voltages up to and including 450/750 V – Part 3: Flexible cables(cords)
60670-1	C3245-1	2019-09		Boxes and enclosures for electrical accessories for household and similar fixed electrical installations – Part 1: General requirements

## Electric Machinery, Appliances and Materials

	39	C4001	1980-08	Operation of Handles and Indication of Electric Installations
	318	C4002	1971-01	AC Circuit Breakers (for Short Circuit Test)
	418	C4003	withdrawn	Leclanche's Dry Cell and Battery
	419	C4004	1982-12	Air Depolarized Primary Cells
	420	C4005	withdrawn	Open Type Stationary Batteries (for Voltage Test)
	421	C4006	withdrawn	Portable Lead Storage Batteries (→C N S 6 0 3 4 )
	545	C4007	withdrawn	Incandescent Lamps, Single-Tungsten Filament
	547	C4008	2017-11	Electric fan (desk and wall mounting type)
	597	C4009	2017-11	Ceiling fan
	598	C4010	2017-07	Distribution transformer
	600	C4011	withdrawn	Incandescent Lamps, 110 Volts (→C N S 2 9 8 )
*	690	C4012	2019-01	Plugs and receptacles for domestic and similar general use – Types and dimensions
	692	C4013	1991-09	Edison Screw Lamp Holders
*	693	C4014	1981-06	Water-Proof Screw Type Lamp Holders
*	695	C4015	1987-07	Small Switches for Indoor Use
*	696	C4016	1984-05	Open Type Knife Switch
*	719	C4017	1983-02	Miniature Lamp Bulb for Portable Flash Light
	721	C4018	withdrawn	Transformer, 6600 Volts
	923	C4019	withdrawn	Oil-immersed lamp poles (for Taiwan area)
*	927	C4020	2019-01	Ballasts for fluorescent lamp
*	1028	C4021	1992-04	Floor Fan
*	1029	C4022	1990-12	Flash Lights
*	1056	C4023	2011-08	Low-voltage three-phase induction motors
*	1057	C4024	2001-01	Low-voltage single-phase induction motors
*	1092	C4025	1987-10	Glow Starters for Fluorescent Lamp
*	1143	C4026	1969-06	Insulating Rubber Tape
	1145	C4027	withdrawn	Pins for telephone line insulators
	1146	C4028	withdrawn	The number one of pins for telephone line insulators
	1147	C4029	withdrawn	The number two of pins for telephone line insulators
	1148	C4030	withdrawn	The number three of pins for telephone lines insulators
	1215	C4031	withdrawn	Covered Electrodes for Mild Steel
*	1246	C4032	1981-09	Lightening Arrester for Electric Distribution Lines
	1267	C4033	withdrawn	Ceiling block

Date of				
CNS no.	Category no.	Current edition	Title	
*	1307	C4034	1984-01	A. C. Watt-Hour Meter
*	1326	C4035	1993-07	Electrical Insulating Oils
	1328	C4036	withdrawn	General rules of transformer for instruments (→CNS 1 1 4 3 7)
	1329	C4037	withdrawn	Current transformers (→CNS 1 1 4 3 7)
	1330	C4038	withdrawn	Potential transformers (→CNS 1 1 4 3 7)
	1371	C4039	1983-02	Method of Sampling for Insulating Oil
	1373	C4040	1999-08	High-voltage (3.3kV) three-phase induction motors
	1409	C4041	withdrawn	Micro porous rubber separator for lead storage batteries
	1410	C4042	1982-12	Strengthened Fiber Separator for Lead Storage Batteries
	1411	C4043	1982-12	Container for Lead Acid Batteries
*	1488	C4044	1993-12	Knife Switches (With Cover)
*	2059	C4045	1994-11	Christmas - Tree Lamps
*	2060	C4046	1992-04	Ventilating Fan
	2061	C4047	2017-11	Stand fan
*	2062	C4048	2000-05	Electric refrigerators and freezers
*	2064	C4049	1982-03	Adhesive Polyvinyl Chloride Tape for Electric Insulation
	2147	C4050	1983-02	Classification of Insulating Materials for Electric Machineries and Apparatus
	2322	C4051	withdrawn	Dimensions of brushes for electric machines
	2355	C4052	withdrawn	Insulating varnish
	2356	C4053	withdrawn	Air-Dried Varnish (for Electrical Insulation) (→CNS 2 3 5 5)
	2449	C4054	withdrawn	Wooden Separator for Lead Storage Batteries
	2450	C4055	2017-11	Auto-rotating ceiling fan
	2471	C4056	withdrawn	Sealed-in Stationary Batteries and Portable Lead (acid) Battery (→CNS 6 0 3 8)
*	2518	C4057	2016-10	Electric rice cookers
	2547	C4058	1982-12	Heat Shrinkkng PVC Pipes (for Dry Battery Manufacturing) (Tentative)
	2603	C4059	withdrawn	Electric Cooker (for General Use) (→CNS 2 5 1 8)
*	2606	C4060	2016-10	Galvanized steel conduits for electrical wires and cables
	2607	C4061	2016-10	Coated steel conduits for electrical wires and cables
	2654	C4062	1985-08	Carbon Electrode for Dry Battery
*	2657	C4063	1966-09	Low pressure mercury germicidal discharge lamps
*	2658	C4064	1994-04	High - pressure Mercury Vapor Lamp
	2660	C4065	withdrawn	Lighting fitting for fluorescent lamps (Pre-heat type)(replaced by CNS 14335)
*	2661	C4066	1992-01	Electric Juice Blenders
*	2662	C4067	1987-01	Electric Percolators
	2663	C4068	withdrawn	Low-voltage automatic oil switch
	2729	C4069	2008-11	Ballast for high pressure mercury vapour lamps
	2730	C4070	2003-09	Neon light transformers
	2785	C4071	withdrawn	Freezer (→CNS 2 0 6 2)
	2786	C4072	2006-11	AC electric arc welding machines
*	2803	C4073	1968-04	Cartridge Fuse Switch (for Distribution)
*	2804	C4074	1979-01	Photoelectric Controls for Public Lighting
	2805	C4075	withdrawn	Centrifugal prestressed concrete pole (for communication line) (→CNS 1 4 2 4 5)
	2806	C4076	withdrawn	Concrete Crossbar (for Communications Line)(Tentative)
	2831	C4077	1969-07	Fixtures for Aluminium Conducting Wires and Cables
	2897	C4078	1988-10	Varnished Cotton Cloth Tape
	2898	C4079	withdrawn	Insulated tissue paper
*	2901	C4080	2004-09	Small and medium alternating current synchronous generator
*	2902	C4081	1968-11	Sealing Compound for Storage Batteries
*	2903	C4082	1968-11	Sealing Compound for Dry Cell
	2926	C4083	withdrawn	Electric washing machine
*	2930	C4084	1982-05	A.C Electromagnetic Switches
*	2931	C4085	1990-06	Molded Case Circuit Breakers



	Date of			
CNS no.	Category no.	Current edition	Title	
*	2932	C4086	1992-10	Electrical Toaster
*	2933	C4087	1987-01	Electric Radiators
	2934	C4088	withdrawn	Low-voltage three-phase squirrel-cage induction motors(for general purpose)
*	2944	C4089	2013-09	Bulbs for bicycles
	2960	C4090	withdrawn	Transformers for Connection Use (→C N S 5 9 8 )
	2962	C4091	1984-05	Electric Heating Wire and Ribbon
	3043	C4092	1986-04	Glass Mats for Storage Batteries
*	3070	C4093	1987-07	Insulating Oil (for Cold Area)
	3200	C4094	1980-05	Materials for Permanent Magnet
	3203	C4095	1971-07	Graphite Electrode
*	3210	C4096	1981-06	Spot Welders for Steel Plate
	3225	C4097	1988-07	Silicon Varnish
	3227	C4098	withdrawn	Telegraph tape paper (Rolled-cylinder type)
*	3228	C4099	withdrawn	Electric shavers
*	3256	C4100	1985-06	Blotting Paper for Dry Batteries
*	3258	C4101	1982-12	Sealing Reagent for Dry Batteries
	3261	C4102	1994-11	Reflection Lamps
*	3264	C4103	2001-07	Portable electric drills
*	3265	C4104	2001-07	Potable electric grinders
*	3266	C4105	2001-07	Portable electric disc grinders
*	3329	C4106	1987-10	Decorative-Lighting Outfits
*	3330	C4107	2000-10	Small Type Lead Storage Batteries for Motorcycles
	3375	C4108	withdrawn	Small lamps bulb (for coal miner helmet use)
	3422	C4109	1985-10	Oil-resistant Cork Sheet
*	3423	C4110	1981-06	Explosion-Proof Construction for Equipment Sets of Mercury Arc Lamps
	3424	C4111	1988-10	Varnished Cotton Bias Tape
	3425	C4112	1988-10	Varnished Silk Tape
	3426	C4113	1988-10	Varnished Cotton Cloth
	3427	C4114	1988-10	Varnished Silk
	3428	C4115	1988-10	Varnished Glass Cloth
	3429	C4116	1988-10	Silicone Varnished Glass Cloth
	3430	C4117	1982-12	Varnish for Dry Battery
*	3434	C4118	1990-12	Crimp-Type Terminal Lugs for Copper Conductors
*	3618	C4119	1992-01	Single-Phase Induction Motors(under 100 Watt)
*	3692	C4120	withdrawn	Massager, portable
*	3693	C4121	1994-01	Electric Baking Ovens
*	3714	C4122	1990-06	Hand-Supported Hair Dryers
	3715	C4123	withdrawn	Electrical Comb (→C N S 3 7 1 4 )
*	3737	C4124	1994-11	Infrared Lamps
*	3765	C4125	withdrawn	Household and similar electrical appliances - Safety - Part 1: General requirements
*	3765-2	C4125-2	withdrawn	Household and similar electrical appliances - Safety - Part 2-2: Particular requirements for vacuum cleaners and water-suction cleaning appliances
*	3765-3	C4125-3	withdrawn	Safety of household and similar electrical appliances Part 2: Particular requirements for electric irons
*	3765-4	C4125-4	withdrawn	Household and similar electrical appliances - Safety - Part 2-4:Particular requirements for spin extractors
*	3765-5	C4125-5	withdrawn	Safety of household and similar electrical appliances Part 2-5 : Particular requirements for dishwashers
*	3765-6	C4125-6	withdrawn	Safety of household and similar electrical appliances Part 2: Particular requirements for stationary cooking ranges,hobs,ovens and similar appliances
*	3765-7	C4125-7	withdrawn	Safety of household and similar electrical appliances Part 2-7 : Particular requirements for washing machines
*	3765-8	C4125-8	withdrawn	Safety of household and similar electrical appliances - Part 2:

CNS no.	Category no.	Date of		Title
		Current edition		
				Particular requirements for shavers, hair clippers and similar appliances
*	3765-9	C4125-9	withdrawn	Safety of household and similar electrical appliances Part 2: Particular requirements for grills toasters and similar portable cooking appliances
	3765-10	C4125-10	withdrawn	Household and similar electrical appliances - Safety - Part 2-10: Particular requirements for floor treatment machines and wet scrubbing machines
*	3765-11	C4125-11	withdrawn	Safety of household and similar electrical appliances Part 2-11 : Particular requirements for tumbler dryers
*	3765-12	C4125-12	withdrawn	Safety of household and similar electrical appliances Part 2: Particular requirements for warming plates and similar appliances
*	3765-13	C4125-13	withdrawn	Safety of household and similar electrical appliances - Part 2: Particular requirements for deep fat fryers, frying pans and similar appliances
*	3765-14	C4125-14	withdrawn	Household and similar electrical appliances - Safety - Part 2: Particular requirements for kitchen machines
*	3765-15	C4125-15	withdrawn	Safety of household and similar electrical appliances Part 2-15: Particular requirements for heating liquids
*	3765-21	C4125-21	withdrawn	Safety of household and similar electrical appliances Part 2 : Particular requirements for storage water heaters
	3765-23	C4125-23	withdrawn	Household and similar electrical appliances - safety - Part 2: Particular requirements for appliances for skin or hair care
	3765-24	C4125-24	withdrawn	Safety of household and similar electrical appliances Part 2:Particular requirements for refrigerating appliances and ice-makers
	3765-25	C4125-25	withdrawn	Safety of household and similar electrical appliances – Part 2: Particular requirements for microwave ovens
*	3765-28	C4125-28	withdrawn	Safety of household and similar electrical appliances – Part 2: Particular requirements for sewing machines
*	3765-29	C4125-29	withdrawn	Safety of household and similar electrical appliances – Part 2: Particular requirements for battery chargers
*	3765-30	C4125-30	withdrawn	Safety of household and similar electrical appliances – Part 2: Particular requirements for room heaters
*	3765-31	C4125-31	withdrawn	Safety of household and similar electrical appliances – Part 2: Particular requirements for range hoods
*	3765-32	C4125-32	withdrawn	Safety of household and similar electrical appliances – Part 2: Particular requirements for massage appliances
*	3765-34	C4125-34	withdrawn	Safety of household and similar electrical appliances Part 2 : Particular requirements for motor-compressors(replaced by CNS 60335-2-34)
*	3765-35	C4125-35	withdrawn	Household and similar electrical appliances – Safety – Part 2-35: Particular requirements for instantaneous water heaters
	3765-36	C4125-36	withdrawn	Household and similar electrical appliances - Safety - Part 2-36: Particular requirements for commercial electric cooking ranges, ovens, hobs and hob elements
	3765-39	C4125-39	withdrawn	Household and similar electrical appliances - Safety - Part 2-39: Particular requirements for commercial electric multi-purpose cooking pans
*	3765-40	C4125-40	withdrawn	Safety of household and similar electrical appliances Part 2 : Particular requirements for electrical heat pumps,air - conditioners and dehumidifiers
	3765-41	C4125-41	withdrawn	Safety of household and similar electrical appliances – Part 2: Particular requirements for pumps
	3765-42	C4125-42	withdrawn	Household and similar electrical appliances – Safety – Part 2-42: Particular requirements for commercial electric forced convection ovens, steam cookers and steam-convection ovens
	3765-43	C4125-43	withdrawn	Household and similar electrical appliances - Safety - Part 2-43: Particular requirements for clothes dryers and towel rails

		Date of		
CNS no.	Category no.	Current edition	Title	
3765-51	C4125-51	withdrawn	Safety of household and similar electrical appliances – Part 2: Particular requirements for stationary circulation pumps for heating and service water installations	
3765-52	C4125-52	withdrawn	Safety of household and similar electrical appliances – Part 2: Particular requirements for oral hygiene appliances	
3765-53	C4125-53	withdrawn	Safety of household and similar electrical appliances – Part 2: Particular requirements of sauna heating appliances (replaced by CNS 60335-2-53)	
3765-55	C4125-55	withdrawn	Household and similar electrical appliances – Safety – Part 2-55: Particular requirements for electrical appliances for use with aquariums and garden ponds	
*	3765-59	C4125-59	withdrawn	Household and similar electrical appliances - Safety - Part 2-59: Particular requirements for insect killers
	3765-60	C4125-60	withdrawn	Household and similar electrical appliances – Safety – Part 2-60: Particular requirements for whirlpool baths and whirlpool spas
	3765-61	C4125-61	withdrawn	Household and similar electrical appliances - Safety - Part 2-61: Particular requirements for electrical appliances for thermal storage room heaters
*	3765-65	C4125-65	withdrawn	Household and similar electrical appliances – Safety – Part 2: Particular requirements for air-cleaning appliances
	3765-66	C4125-66	withdrawn	Safety of household and similar electrical appliances – Part 2: Particular requirements for water-bed heaters
	3765-73	C4125-73	withdrawn	Safety of household and similar electrical appliances – Part 2: Particular requirements for fixed immersion heaters
	3765-74	C4125-74	withdrawn	Safety of household and similar electrical appliances – Part 2: Particular requirements for portable immersion heaters
	3765-75	C4125-75	2004-04	Safety of household and similar electrical appliances - Part 2: Particular requirements for commercial dispensing appliances and vending machines
	3765-78	C4125-78	withdrawn	Safety of household and similar electrical appliances – Part 2: Particular requirements for outdoor barbecues
	3765-79	C4125-79	2014-06	Household and similar electrical appliances - Safety - Part 2-79: Particular requirements for high pressure cleaners and steam cleaners
*	3765-80	C4125-80	withdrawn	Safety of household and similar electrical appliances – Part 2: Particular requirements for fans
*	3765-81	C4125-81	withdrawn	Household and similar electrical appliances – Safety – Part 2-81: Particular requirements for foot warmers and heating mats
	3765-84	C4125-84	withdrawn	Safety of household and similar electrical appliances – Part 2: Particular requirements for toilets
	3765-90	C4125-90	2013-06	Household and similar electrical appliances - Safety - Part 2-90: Particular requirements for electrical appliances for commercial microwave ovens
	3766	C4126	withdrawn	Safety Testing Code for Household Electrical Appliance (→ CNS 3765)
*	3805	C4127	1989-02	Range Hood
	3807	C4128	2014-02	Single phase panelboards
*	3910	C4129	2016-08	Drinking water dispenser
	3990	C4130	1995-07	A.C. Metal-Enclosed Switchgear and Controlgear for Rated Voltages from 3.3 kV to 36 kV
	3992	C4131	1981-06	High Voltage Alternating Current Starters
	3994	C4132	1985-08	High Voltage Combination Starters
	4079	C4133	1987-07	Wire Spring Relay
*	4117	C4134	1991-12	Lamp Pole for Illumination of Road
*	4332	C4135	1988-04	Electric Motors for Household Sewing Machines
	4611	C4136	withdrawn	Low-Voltage Single-Phase Squirrel-Cage Induction Motors (Class E Insulation) for General Purpose (→ CNS 1057)
*	4612	C4137	1985-02	Bulbs for Flashlight (Rated Voltage 1.1V-7.2V)

	Date of			
CNS no.	Category no.	Current edition	Title	
*	4613	C4138	1994-11	Photoflash Lamps
*	4615	C4139	1994-11	Photographic Sound Reproducer Lamps
*	4616	C4140	1984-09	Electric Hoists
	4673	C4141	withdrawn	Electric tumbler dryer
*	4734	C4142	1979-01	High-Voltage Alternating-current Circuit-breakers
*	4774	C4143	1987-10	Electric Hotplates
*	4776	C4144	1987-04	Electric Radiant Heater
*	4778	C4145	1987-09	Electric Irons
	4780	C4146	withdrawn	Electric vacuum cleaners
	4782	C4147	2018-01	Voltage reducing device for AC arc welding power source
*	4872	C4148	1979-06	Axial Flow Fan for Industry Use
*	4873	C4149	1987-08	Electric Warm Pad
*	4875	C4150	1979-06	Shunts
*	4950	C4151	withdrawn	Electric meat mincer
*	4970	C4152	1979-09	Boxes for Unplasticized Polyvinyl Chloride (UPVC) Conduit
*	5020	C4153	1979-11	Solenoid Valve for Welding Machine
*	5021	C4154	1979-11	Welding Electrode Holder
*	5022	C4155	1984-07	Thyristorstack for Welding Machine
*	5024	C4156	1979-11	Ignitron for Welding Machine
*	5025	C4157	withdrawn	Magnetic contactor for welding machine
	5026	C4158	1984-07	Welding Transformers for Portable Spot Welding Machine
	5027	C4159	1984-07	Control Timers for Resistance Welding Machine of Lap Joint
	5028	C4160	1984-03	Rectifier Type D.C. Arc Welding Machines with Drooping Characteristic
	5029	C4161	2006-11	Light duty AC arc welding machines
	5030	C4162	1984-03	Projection Welding Machine
	5063	C4163	withdrawn	Projector lamps
	5117	C4164	1984-06	Neon Tubing
	5119	C4165	1988-10	Illuminance Meters
	5196	C4166	1980-02	Neon Glow Lamp
	5198	C4167	1990-01	High Insulation Resistance Meters
	5200	C4168	1994-08	Standard Lamps of Luminous Intensity
	5201	C4169	withdrawn	Spot light and flood light lamps
	5203	C4170	1994-06	Earth Testers
*	5310	C4171	1994-11	Switch Board Lamps
	5314	C4172	1980-03	Panel Board Units
	5316	C4173	withdrawn	Enclosed switches for low voltage
	5417	C4174	1994-06	Compression Tools for Wire Connectors of Interior Wiring
*	5420	C4175	1984-06	Miniature Lamps for Aircraft
	5422	C4176	2016-04	Residual current operated circuit breakers
*	5425	C4177	1991-09	Electric Trap for Insect
*	5426	C4178	1984-06	Multimeter
	5427	C4179	1990-12	Dry Battery Type Buzzers
	5513	C4180	withdrawn	Traffic signal lamps
	5514	C4181	1984-06	Low Pressure Sodium Vapour Lamps
	5515	C4182	1984-06	Tungsten Halogen Lamps
	5516	C4183	1980-05	Induction Type Overcurrent Relay for High Voltage Receiving
	5517	C4184	1990-12	Compression Terminals
*	5518	C4185	1996-04	Non-insulated Crimp-type Sleeves for Copper Conductors
	5519	C4186	1985-11	Polyester Film Lamination for Electrical Insulation
	5520	C4187	withdrawn	Vulcanized fiber sheet
	5521	C4188	1983-01	Polyester Films for Electrical Purposes
	5522	C4189	withdrawn	Metallized polyester film for capacitors
	5523	C4190	1980-05	Soft Magnetic Iron Plates
	5524	C4191	1988-07	Soft Magnetic Iron Bars
	5534	C4192	1982-03	Thermocouples
*	5535	C4193	1987-03	Small Switch for Single-phase Motors
*	5537	C4194	1980-05	Centrifugal Pre-stressed Concrete Poles (for Power Line)

		Date of		
CNS no.	Category no.	Current edition	Title	
5742	C4195	1994-06	Dimensions of Electrical Indicating Instruments for Switch Boards	
5743	C4196	1994-06	Dimensions of Edgewise Electrical Indicating Instruments	
5746	C4197	withdrawn	Polyester woven tapes for electrical insulation	
6018	C4198	withdrawn	Indicating thermoelectric thermometers	
6020	C4199	withdrawn	Indicating resistance thermometers	
6022	C4200	withdrawn	Resistance bulbs	
6024	C4201	withdrawn	Thermistor for temperature measurement	
6026	C4202	1980-08	Standard Cells	
*	6028	C4203	1985-06	Manganese Dry Cells and Batteries
	6030	C4204	1980-08	Air Dry Batteries
	6032	C4205	1987-09	Alkaline Primary Cells and Batteries
*	6034	C4206	2000-10	Lead-Acid Batteries for General Service
	6036	C4207	1980-08	Sealed Nickel-Cadmium Cylindrical Rechargeable Single Cells
	6038	C4208	2000-10	Stationary Lead-Acid Batteries
	6042	C4209	withdrawn	Insulating papers for electric power cables
	6043	C4210	1996-04	Insulating Papers for Communication Cables
	6044	C4211	1985-11	Pressboard for Electrical Purpose
	6045	C4212	1997-05	Coil insulating papers
	6046	C4213	withdrawn	Electrolytic capacitor papers
	6047	C4214	withdrawn	Drop Cord Bushing
	6048	C4215	1980-08	Wood Blocks for Electric Devices
*	6049	C4216	1980-08	Infrared Lamps
	6050	C4217	withdrawn	Catch-holder
	6051	C4218	1998-04	Low-voltage screw fuses and D-type fuses
	6052	C4219	withdrawn	Small Switches for Street Lamp
	6054	C4220	2016-09	Lampholders and starterholders for fluorescent lamps
	6058	C4221	withdrawn	Separable plug body
	6059	C4222	withdrawn	Low-voltage cut outs
	6079	C4223	1991-10	General Rules for Fittings of Metal Conduits and Underfloor Ducts
*	6080	C4224	1993-01	Couplings for Rigid Steel Conduits
	6081	C4225	1993-01	Elbows for Rigid Steel Conduits
*	6082	C4226	1993-04	Bushings for Rigid Steel Conduits
	6083	C4227	1993-04	Lock Nuts for Rigid Steel Conduits
	6084	C4228	1982-12	Saddle for Rigid Steel Conduit
	6085	C4229	1992-09	Universal Fitting for Rigid Steel Conduits
	6086	C4230	withdrawn	Outlet Boxes for Rigid Steel Conduit
*	6087	C4231	1991-06	Boxes for Rigid Metal Conduits
	6088	C4232	withdrawn	Concret Boxes for Rigid Steel Conduit
	6089	C4233	withdrawn	Box Covers for Rigid Steel Conduits
	6090	C4234	1992-09	Circular Surface Boxes for Rigid Steel Conduits
	6091	C4235	1992-12	Surface Switch Boxes for Rigid Steel Conduits
	6092	C4236	1993-04	Connectors for Rigid Steel Conduits
	6093	C4237	1992-12	Terminal Caps for Rigid Steel Conduits
	6094	C4238	1983-04	Entrance Caps for Rigid Steel Conduit
	6095	C4239	1986-10	Insulated Bushings for Rigid Steel Conduit
	6096	C4240	1986-10	Union Couplings for Rigid Steel Conduits
	6097	C4241	1987-01	Underfloor Ducts(Steel)
	6098	C4242	1987-01	Couplings for Underfloor Duct
	6099	C4243	1987-01	Junction Boxes for Underfloor Duct
	6100	C4244	1987-01	Insert Fittings for Underfloor Duct
	6101	C4245	withdrawn	Flexible metal conduits
	6102	C4246	1995-01	Flush Plates for Indoor Use
	6103	C4247	withdrawn	Insulated bushings for flexible metal conduit
	6104	C4248	withdrawn	Connectors for flexible metal conduit
	6105	C4249	withdrawn	Couplings for flexible metal conduit
	6106	C4250	1991-06	Caps for Unplasticized Polyvinyl Chloride (UPVC) Conduit
	6107	C4251	withdrawn	Couplings for Aluminium Conduit
	6108	C4252	withdrawn	Elbows for Aluminium Conduit

Date of				
CNS no.	Category no.	Current edition	Title	
6109	C4253	2016-10	Fittings of unplasticized polyvinyl chloride (PVC-U) conduits	
6110	C4254	withdrawn	Couplings for unplasticized polyvinyl chloride conduit	
6111	C4255	withdrawn	Connectors for unplasticized polyvinyl chloride conduit	
6112	C4256	withdrawn	Elbows for unplasticized polyvinyl chloride conduit	
6113	C4257	1990-04	Boxes and Covers for Unplasticized Polyvinyl Chloride Conduit	
6114	C4258	withdrawn	Box Covers for Unplasticized Polyvinyl Chloride(UPVC) Conduit	
6115	C4259	withdrawn	Saddles for unplasticized polyvinyl chloride conduit	
6116	C4260	withdrawn	Caps for unplasticized polyvinyl chloride conduit	
6427	C4261	1984-06	Electric Lamps for Measurement on Photo-Sensitivity of Photographic Sensitive Materials	
6428	C4262	1994-11	Telephone Exchange Lamps	
6429	C4263	1994-11	Radio Panel Lamps	
6430	C4264	withdrawn	Household sewing machine lamps	
6651	C4265	withdrawn	Compensating lead wires	
6653	C4266	1991-11	Hook Bars for Disconnecting Switch Operation	
6766	C4267	1991-11	Insulated Closed-End Connectors	
6767	C4268	1991-11	Hospital Grade Earth Centers and Terminals	
6771	C4269	1986-06	Metal Fittings for Insulators	
6774	C4270	1986-06	Normal Type and Anti-Pollution Type Suspension Insulators	
6775	C4271	withdrawn	180 mm Clevis Type Suspension Insulators	
6776	C4272	1984-04	Line Post Insulators	
6777	C4273	1984-04	Indoor Post Insulators	
6778	C4274	1984-04	Long Rod Insulators	
6779	C4275	withdrawn	250 mm Ball and Socket Type Suspension Insulator	
6780	C4276	1984-04	Station Post Insulators	
6781	C4277	withdrawn	280 mm Ball and Socket Type Suspension Insulators	
6782	C4278	1986-09	6600 V Pin Type Insulator	
6783	C4279	1993-06	High - Voltage Shackle Type Insulator	
6784	C4280	1982-04	High-Voltage Porcelain Tubes	
6785	C4281	1986-09	Neon Insulator	
6786	C4282	1984-04	6.6 KV Strain Insulator	
6787	C4283	1993-06	Pin Type Insulators for Feeder	
6788	C4284	1980-12	Strain Type Insulators	
6789	C4285	1986-06	Ball Type Insulator	
6790	C4286	1986-06	Low Voltage Knob Insulator	
6791	C4287	withdrawn	Low - Voltage Porcelain Tube	
6792	C4288	withdrawn	Low - Voltage Porcelain Tube with Flange	
6793	C4289	1986-06	Low-Voltage Pin Type Insulators	
6794	C4290	1986-06	Low-Voltage Shackle Type Insulators	
6795	C4291	withdrawn	Porcelain cups for telephone line insulator	
6796	C4292	1984-09	3.3 KV~ 33 KV Epoxy-resin Post Insulators for Indoor Use	
*	6797	C4293	1991-11	Appliance Couplers for Domestic and Similar Use
*	6888	C4294	1986-02	DC Solenoids for General Purpose
	6890	C4295	1986-02	AC Solenoids for General Purpose
	7006	C4296	1985-05	Glass Tubing for Fluorescent Lamps
	7008	C4297	1992-06	Two-Phase Servomotors
	7121	C4298	withdrawn	6.6 kV Disconnecting switches for indoor use
	7123	C4299	withdrawn	AC load break switches with tripping device
	7208	C4300	withdrawn	Hand type impulse sealer
	7209	C4301	withdrawn	Foot type impulse sealer
	7212	C4302	1981-04	Marine Converters and Inverters for Wireless Sets
	7213	C4303	1981-04	Marine Inductor-Type Motor-Generators for Wireless Sets
*	7215	C4304	2010-11	Non-oriented magnetic steel sheet and strip
*	7216	C4305	2010-11	Grain-oriented magnetic steel sheet and strip
*	7217	C4306	withdrawn	Electrical silicon steel strip for small motor
*	7218	C4307	2010-11	Steel sheet and strip for pole core
	7356	C4308	withdrawn	Small wooden reel for electric wires
	7359	C4309	withdrawn	The number four of pins for telephone line inouletors

		Date of		
CNS no.	Category no.	Current edition	Title	
7597	C4310	withdrawn	Malleable iron casting clamp and aluminium alloy casting clamp for transmission line use	
7598	C4311	1981-06	Contact Conductor with Insulating Cover for Crane	
7599	C4312	withdrawn	Silicone varnished glass sleeving for electrical insulation	
7601	C4313	1988-10	Silicone Varnished Glass Cloth Tape	
7602	C4314	1988-10	Silicone Rubber Coated Glass Cloth on Both Side	
7603	C4315	1989-01	Varnished Terephthalate Cloth	
7604	C4316	1989-01	Varnished Terephthalate Cloth Tape	
7605	C4317	1988-10	Varnished Rayon Cloth	
7606	C4318	1988-10	Varnished Rayon Cloth Tape	
7607	C4319	1988-10	Varnished Rayon Bias Tape	
7608	C4320	1988-10	Varnished Paper	
7609	C4321	1988-10	Varnished Glass Cloth Tape	
7610	C4322	1988-10	Varnished Glass Bias Tape	
7619	C4323	withdrawn	Air cleaners	
7623	C4324	1994-06	Button Control Switches	
7625	C4325	1981-07	Cam Operated Control Switches	
*	7627	C4326	1984-06	Motor Driven Timer
	7964	C4327	1995-06	Electric Bench Grinders
	8356	C4328	1988-08	Mica Splittings and Untreated Mica Papers for Electrical Insulation
	8358	C4329	1988-09	Heat Formable Mica Plates
	8359	C4330	1988-09	Mica Plates for Commutator Separators
	8360	C4331	1988-09	Press Work Mica Plates
	8361	C4332	1988-09	Heater Mica Plates
	8362	C4333	1988-09	Flexible Mica
	8363	C4334	1988-09	Mica with Paper on Both Sides ( Sheets and Types )
	8364	C4335	1988-09	Mica with Paper on One Side ( Sheets and Types )
	8365	C4336	1988-09	Mica with Glass Cloth on Both Sides ( Sheets and Types )
	8366	C4337	1988-09	Mica with Glass Cloth on One Side ( Sheets and Tapes )
	8367	C4338	1988-09	Mica with Film on Both Sides ( Sheets and Tapes )
	8368	C4339	1988-09	Mica with Films on One Side ( Sheets and Tapes )
	8369	C4340	withdrawn	Electric contact material for electric communication equipment and apparatus
	8370	C4341	withdrawn	Toroidal dust cores of Fe-Si-Al alloy
	8371	C4342	withdrawn	Insert core made of ferromagnetic oxide
	8797	C4343	withdrawn	Portable vacuum cleaner
	8798	C4344	1990-10	Electric Soldering Iron
*	8799	C4345	1990-12	Electric Bell
	8800	C4346	withdrawn	Decorative lamp
	8801	C4347	withdrawn	Portable fluorescent lamp(replaced by CNS 14335)
	8802	C4348	2007-02	Emergency lighting
	8803	C4349	1982-05	Workign Lamps
*	9077	C4350	1982-07	Cables Clamps for Automobiles Lead Storage Batteries
	9078	C4351	1999-04	Adapter
	9086	C4352	withdrawn	Asbestos cement plate for electric insulation
	9087	C4353	1982-07	Silicone Resin Glass Laminated Sheets for Electrical Insulation
	9088	C4354	withdrawn	Vulcanized Fiber Sheet
	9089	C4355	1982-07	Lighting Arrester for 6.6KV Cubicule Type Unit Substation
	9090	C4356	withdrawn	Cubicle type high voltage power receiving unit
	9091	C4357	withdrawn	High voltage cut out for cubicle type power receiving unit
	9092	C4358	withdrawn	High-voltage insulator for cubicle type power receiving unit
	9094	C4359	1982-07	Series Reactors for High Voltage Power Capacitors
	9095	C4360	1998-11	Discharge coil for high voltage power capacitors
	9096	C4361	1986-05	Remote Control Transformers
	9097	C4362	1987-09	Thermostats ( Pressure Type )
	9098	C4363	1982-07	Current Limiter
	9099	C4364	1982-07	Trolley Busways
	9116	C4365	withdrawn	Domestic pendant luminaires for fluorescent lamps(replaced by CNS

		Date of		
CNS no.	Category no.	Current edition	Title	
			14335)	
*	9118	C4366	2010-11	Fixtures of roadway lighting
	9120	C4367	2016-09	Reflectors for lighting fittings
	9122	C4368	withdrawn	Table lamps for fluorescent lamps
	9477	C4369	1982-10	Thermoelectric Type High-Frequency Ampere Meter for Panel
	9576	C4370	1982-11	Poly Insulating Line Hose for High Voltage
	9578	C4371	2017-11	Box electric fan
	9579	C4372	withdrawn	Rechargeable Flash Light (→CNS 1029)
	9580	C4373	1982-11	Nickel Iron Soft Magnetic Alloy Sheets and Strips
	9582	C4374	1982-11	Thermostat Metal Sheats for Electric Apparatus
	9685	C4375	1982-12	Heat-Shrinkable PVC Tubing for Electrical Insulation (Tubular Type)
	9686	C4376	1982-12	Heat-Shrinkable Polyolefin Tubing for Electrical Insulation (Tubular Type)
	9687	C4377	1982-12	Heat-Shrinkable PTFE Tubing for Electrical Insulation (Tubular Type)
	9688	C4378	1982-12	Heat-Shrinkable FEP Tubing for Electrical Insulation (Tubular Type)
	9689	C4379	1982-12	Heat-Shrinkable PVF <sub>2</sub> Tubing for Electrical Insulation (Tubular Type)
	9690	C4380	1982-12	Heat-Shrinkable Chloroprene Tubing for Electrical Insulation (Tubular Type)
	9809	C4381	1983-01	Electro Magnetic Counters
	9810	C4382	1983-01	Rotary Switches for Resistance Welding Machines
*	9811	C4383	2001-07	Portable Electric Circular Saws
	9813	C4384	2004-07	Low-voltage three-phase induction motors for construction submersible pumps
	9814	C4385	2001-06	Low-voltage single-phase induction motors for construction submersible pumps
	9816	C4386	1997-05	Testing fingers for electrical appliance
	9823	C4387	withdrawn	Terminals Box of General Rules for Explosion-proof Construction of Electric Machineries and Apparatuses of General Use
	10313	C4388	1983-06	Synchros
*	10316	C4389	2001-12	Var-hour meters
	10323	C4390	1999-08	Low-voltage three-phase squirrel-cage induction motors (for special frame)
	10327	C4391	withdrawn	Brushes for electric machines
	10328	C4392	withdrawn	Non closed one pole two throws sensitive switches for aviation use
	10491	C4393	1983-08	P. V. C. Tubing for Electrical Insulation
	10597	C4394	2017-03	Ventilating fan for bath room use
	10600	C4395	1983-10	Hinge Type Electromagnetic Relays
	10602	C4396	1983-10	Thyristor Rectifiers for Floating Charge
	10603	C4397	1983-10	Residual Current Sensing and Relaying Equipment
	10605	C4398	1983-10	Condenser Type Spot Welding Machines
*	10607	C4399	1987-08	Hair Curling Appliances
	10795	C4400	1984-03	Insulation Resistance Testers (Magneto Generator Operated)
	10796	C4401	1984-03	Insulation Resistance Testers (Battery Operated)
	10797	C4402	2014-11	Refrigerated display cabinets - Vocabulary
	10898	C4403	1984-06	Flat Quick-Connect Terminals
	10900	C4404	1991-05	Terminal Blocks for Industrial and Similar Use
	10903	C4405	2016-05	Ball incandescent lamps
	10907	C4406	1984-06	Electrical Indicating Instruments
	10909	C4407	1984-06	Multiple Ratio Instruments for Direct Current Use
	10910	C4408	1984-06	Microswitches
	10914	C4409	1984-06	Resistance Wires, Rolled Wires, Ribbons and Plates for General Use
	10915	C4410	1989-12	Level Recorders for Recording Sound Level and/or Vibration Level
	10916	C4411	1984-06	Commutator Bar
*	10917	C4412	1996-07	General Rule for Cord Sets
	10917-1	C4412-1	withdrawn	Transfer cord sets
	10917-2	C4412-2	withdrawn	Nondetachable cord sets



				Date of
CNS no.	Category no.	Current edition	Title	
10917-3	C4412-3	withdrawn	Detachable cord sets	
10917-4	C4412-4	withdrawn	Outdoor-use cord sets	
10917-5	C4412-5	withdrawn	Adapter Cord Sets (→CNS 10917-1~10917-4)	
10917-6	C4412-6	withdrawn	Recreational-Vehicle Cord Sets (→CNS 10917-1~10917-4)	
10917-7	C4412-7	withdrawn	Power-Supply Cords (→CNS 10917-1~10917-4)	
10917-8	C4412-8	withdrawn	Nondetachable Power-Supply Cords (→CNS 10917-1~10917-4)	
10917-9	C4412-9	withdrawn	Power-Supply Cords for Ranges and Dryers (→CNS 10917-1~10917-4)	
10917-10	C4412-10	withdrawn	Outdoor-Use Power-Supply Cords (→CNS 10917-1~10917-4)	
10917-11	C4412-11	withdrawn	Nondetachable Power-Supply Cords for Recreational Vehicles (→CNS 10917-1~10917-4)	
10917-12	C4412-12	withdrawn	Power-Supply Cords for Mobile Homes (→CNS 10917-1~10917-4)	
10917-13	C4412-13	withdrawn	Nondetachable Power-Supply Cords for Special-Use (→CNS 10917-1~10917-4)	
10917-14	C4412-14	withdrawn	Detachable Power-Supply Cords (→CNS 10917-1~10917-4)	
10917-15	C4412-15	withdrawn	Detachable Power-Supply Cords Having Appliance Plugs (→CNS 10917-1~10917-4)	
10917-16	C4412-16	withdrawn	Detachable Power-Supply Cords Having Flatiron Plugs (→CNS 10917-1~10917-4)	
10917-17	C4412-17	withdrawn	Detachable Power-Supply Cords for Appliances Rated Not Greater Than 50 W (→CNS 10917-1~10917-4)	
10917-18	C4412-18	withdrawn	Detachable Power-Supply Cords for Special Use (→CNS 10917-1~10917-4)	
10917-19	C4412-19	withdrawn	General-Purpose Nonlocking Plugs and Receptacles for Cord Sets (→CNS 10917-1~10917-4)	
10917-20	C4412-20	withdrawn	Specific-Purpose Locking Plugs and Receptacles for Cord Sets (→CNS 10917-1~10917-4)	
10917-21	C4412-21	withdrawn	Other Plugs and Receptacles for Cord Sets (→CNS 10917-1~10917-4)	
10920	C4413	1984-06	V Belts and Pulleys for Electric Motors	
10921	C4414	1984-06	Direct-Acting Electrical Recording Instruments	
10923	C4415	1984-06	Shunts and Multiple Ratio Instruments for Direct Current Use	
11006	C4416	2016-05	Small incandescent lamp bulbs for household use	
11007	C4417	withdrawn	Projectors for incandescent lamps (Flood light type)	
11008	C4418	1994-11	Railway Car Lamp Bulbs	
11009	C4419	2016-05	Incandescent lamp bulbs for railway signal	
*	11010	C4420	2013-12	Electric storage tank water heaters
	11092	C4421	withdrawn	All-cover switch
	11093	C4422	1984-11	Junction Box for Indoor Wiring (for Polyvinyl-Chloride Insulated and Sheathed Cables: VVF)
	11094	C4423	1984-11	Non-Thread Terminals
	11160	C4424	1984-12	Octave and Third-octave Band Analyzers for Sounds and Vibrations
	11162	C4425	1984-12	Metal Sheathed Thermocouples
	11180	C4426	1985-01	Enclosed Sensitive Switches
	11214	C4427	withdrawn	Hanging receptacles and plugs
	11330	C4428	2012-09	Low-voltage three-phase squirrel-cage induction motors (For submersible motor-pumps for deep well)
*	11428	C4429	1999-08	Watt-hour meter
	11429	C4430	withdrawn	Watt-hour meter (for direct connection) (→CNS 11428)
*	11430	C4431	1985-12	Watt-Hour Meters (for Direct Connection) Inspection Signal Generator

		Date of		
CNS no.	Category no.	Current edition	Title	
11432	C4432	withdrawn	Alternating-current Watt-hour meters (for connection through instrument transformer) (→CNS 11428)	
11434	C4433	1985-12	Watt-Hour Meters (for Connection Through Instrument Transformer) Inspection Signal Generator	
11435	C4434	withdrawn	Summating current transformer for multilines (→CNS 11437)	
*	11437	C4435	2001-12	Instrument transformers
	11441	C4436	1985-12	Watt-Hour, Var-Hour and Maximum Demand Indicators for Telemetry
	11442	C4437	1985-12	Watt-hour Indicator for Centralized Metering (Separate Type)
*	11474	C4438	1992-10	Electric Citrus Juicer
	11568	C4439	1986-05	Stationary Auto Inductive Voltage Regulator for Shore Use
	11569	C4440	1986-05	D.C. Power Sappay for Shore Use
	11570	C4441	1986-05	Remote Control Relays and Remote Control Switches
*	11613	C4442	1989-09	Electric Heating Appliance (Instantaneous Heating Type) with Using Water Resistance to Limit the Current to Ground
*	11779	C4443	1993-12	Explosion Proof Electric Motors
	11780	C4444	1986-12	Explosion Proof Electric Switches
	11873	C4445	1999-08	Pole changing low-voltage three-phase induction motors
	11894	C4446	1999-08	Direct current machines
	12151	C4447	1987-11	Electrical Insulating Compounds
	12152	C4448	2008-06	Pliable plastic conduits
	12153	C4449	1998-04	Fittings for pliable plastic conduits
*	12154	C4450	1987-11	Uninterruptible Power Supply System (UPS)
*	12339	C4451	1992-09	Induction Heating Cookers
	12353	C4452	1988-07	Fuses for Instrument and Power Style F 20
	12435	C4453	1988-10	Pressure Sensitive Polyester Adhesive Tapes for Electrical Insulation
*	12436	C4454	1988-10	Varnished Sleeving for Electrical Insulation
	12437	C4455	1988-10	Finishing Varnishes for Electrical Insulation
	12438	C4456	1988-10	Varnishes for Enameled Wire
	12439	C4457	1988-10	Coil Impregnating Varnishes for Electrical Insulation
	12440	C4458	1988-10	Adhesive Varnishes
	12441	C4459	1988-10	Resin Preimpregnated Glass Binding Tape for Electrical Purpose
*	12442	C4460	1992-06	Electric Motors for Industrial Sewing Machines
	12492	C4461	2017-03	Dehumidifiers
*	12518	C4462	1993-12	Microwave Ovens
*	12623	C4463	2014-12	Electric storage tank boiling water heaters
*	12625	C4464	2012-02	Electric Pots
	13270	C4465	withdrawn	Pliables plastic conduits (→CNS 12152)
	13303	C4466	2005-09	Metallic cable tray systems
	13304	C4467	1993-12	Precision Potentiometers for Special Use
	13390	C4468	2001-01	Dry type transformers
*	13516	C4469	2014-10	Water dispenser
	13542	C4470	1995-06	Low-Voltage Metal-Enclosed Switchgear
*	13551	C4471	1995-07	Bus for A.C. Metal-Enclosed Switchgear and Controlgear
*	13621	C4472	1995-12	Polyamide Boxes for Conduits
*	13755	C4473	2019-01	AC supplied electronic ballasts for fluorescent lamp
*	14125	C4474	2019-01	Self-ballasted fluorescent lamps (for general lighting services)
	14265	C4475	1998-11	Air pumps
	14266	C4476	2012-09	Cable management systems – Cable ties for electrical installations
	14267	C4477	1998-11	Wood poles treated with creosote oil
	14269	C4478	1998-11	Stainless steel bund sets
	14286	C4479	2016-10	Low voltage busways
*	14335	C4480	2020-06	Luminaires – Part 1: General requirements and tests
	14335-2-1	C4480-2-1	2017-05	Luminaires – Part 2-1 : Particular requirements – Fixed general purpose luminaires
	14335-2-2	C4480-2-2	2017-05	Luminaires – Part 2-2: Particular requirements – Recessed luminaires
	14335-2-3	C4480-2-3	2017-05	Luminaires – Part 2-3: Particular requirements – Luminaires for road

		Date of		
CNS no.	Category no.	Current edition	Title	
				and street lighting
14335-2-4	C4480-2-4	2011-08	Luminaires - Part 2-4: Particular requirements - Portable general purpose luminaires	
14335-2-6	C4480-2-6	2011-08	Luminaires - Part 2-6: Particular requirements - Luminaires with built-in transformers for filament lamps	
14335-2-19	C4480-2-19	2014-04	Luminaires – Safety – Part 2-19: Particular requirements for air-handling luminaires	
*	14399	C4481	2000-01	Thermal links (Thermal cutoffs)
*	14400	C4482	2012-03	Low-voltage three-phase squirrel-cage high-efficiency induction motors (For general purpose)
	14437	C4483	2000-07	Automatic transfer switches
*	14465	C4484	2000-10	Electric game machine
	14576	C4485	2018-06	Compact fluorescent lamps (for general lighting service)
	14607	C4486	2017-03	Static electricity meters
	14608	C4487	2001-12	Demand registers
	14609	C4488	2001-12	Time-of-Use registers
	14816-1	C4489-1	2019-02	Low-voltage switchgear and controlgear – Part 1: General rules
	14816-2	C4489-2	2018-05	Low-voltage switchgear and controlgear – Part 2 : Circuit- breakers
	14816-3	C4489-3	2013-03	Low-voltage switchgear and controlgear –Part 3: Switches, disconnectors, switch-disconnectors and fuse-combination units
	14816-5-1	C4489-5-1	2016-10	Low-voltage switchgear and controlgear – Part 5-1: Control circuit devices and switching elements – Electromechanical control circuit devices
	14816-5-5	C4489-5-5	2016-10	Low-voltage switchgear and controlgear - Part 5-5: Control circuit devices and switching elements - Electrical emergency stop device with mechanical latching function
	14855-1	C4490-1	2004-08	Primary batteries – Part 1 : General
	14857-1	C4491-1	2010-06	Secondary cells and batteries containing alkaline or other non-acid electrolytes - Mechanical tests for sealed portable secondary cells and batteries
	14857-2	C4491-2	2013-08	Secondary cells and batteries containing alkaline or other non-acid electrolytes - Electrical tests of secondary lithium cells and batteries for portable applications
	14905	C4492	2010-09	Hand-held motor-operated electric tools - Safety - Part 1: General requirements
	14905-1	C4492-1	2010-06	Hand-held motor-operated electric tools - Safety - Part 2-1: Particular requirements for drills and impact drills
	14905-2	C4492-2	2010-06	Hand-held motor-operated electric tools - Safety - Part 2-2: Particular requirements for screwdrivers and impact wrenches
	14905-3	C4492-3	2010-06	Hand-held motor-operated electric tools - Safety - Part 2-3: Particular requirements for grinders, polishers and disk-type sanders
	14905-4	C4492-4	2010-06	Hand-held motor-operated electric tools - Safety - Part 2-4: Particular requirements for sanders and polishers other than disk type
	14905-5	C4492-5	2010-09	Hand-held motor-operated electric tools - Safety - Part 2-5: Particular requirements for circular saws
	14905-6	C4492-6	2010-06	Hand-held motor-operated electric tools - Safety - Part 2-6: Particular requirements for hammers
	14905-7	C4492-7	2005-07	Safety of hand-held motor-operated electric tools - Part 2: Particular requirements for spray guns for non-flammable liquids
	14905-8	C4492-8	2010-06	Hand-held motor-operated electric tools - Safety - Part 2-8: Particular requirements for shears and nibblers
	14905-9	C4492-9	2010-06	Hand-held motor-operated electric tools - Safety - Part 2-9: Particular requirements for tappers
	14905-11	C4492-11	2010-06	Hand-held motor-operated electric tools - Safety - Part 2-11: Particular requirements for reciprocating saws (jig and sabre saws)
	14905-12	C4492-12	2010-06	Hand-held motor-operated electric tools - Safety - Part 2-12: Particular requirements for concrete vibrators
	14905-13	C4492-13	2010-06	Hand-held motor-operated electric tools - Safety - Part 2-13:

CNS no.	Category no.	Date of		Title
		Current edition		
				Particular requirements for chain saws
14905-14	C4492-14	2010-06		Hand-held motor-operated electric tools - Safety - Part 2-14: Particular requirements for planers
14905-15	C4492-15	2010-06		Hand-held motor-operated electric tools - Safety - Part 2-15: Particular requirements for hedge trimmers
14905-16	C4492-16	2010-06		Hand-held motor-operated electric tools - Safety - Part 2-16: Particular requirements for tackers
14905-17	C4492-17	2005-07		Safety of hand-held motor-operated electric tools - Part 2: Particular requirements for routers and trimmers
14905-18	C4492-18	2010-06		Hand-held motor-operated electric tools - Safety - Part 2-18: Particular requirements for strapping tools
14905-19	C4492-19	2010-06		Hand-held motor-operated electric tools - Safety - Part 2-19: Particular requirements for jointers
14905-20	C4492-20	2010-06		Hand-held motor-operated electric tools - Safety - Part 2-20: Particular requirements for band saws
14905-21	C4492-21	2010-06		Hand-held motor-operated electric tools - Safety - Part 2-21: Particular requirements for drain cleaners
14971-2-1	C4493-2-1	withdrawn		Switches for household and similar fixed electrical installations – Part 2-1: Particular requirements – Electronic switches (replaced by CNS 60669-2-1)
14971-2-2	C4493-2-2	withdrawn		Switches for household and similar fixed electrical installations – Part 2-2: Particular requirements – Electromagnetic remote-control switches (replaced by CNS 60669-2-2)
14971-2-3	C4493-2-3	withdrawn		Switches for household and similar fixed electrical installations – Part 2-3: Particular requirements – Time-delay switches (replaced by CNS 60669-2-3)
14980-1	C4494-1	2007-03		Appliance couplers for household and similar general purposes - Part 1: General requirements
14980-2-1	C4494-2-1	2007-03		Appliance couplers for household and similar general purposes - Part 2-1: Sewing machine couplers
14980-2-2	C4494-2-2	2007-03		Appliance couplers for household and similar general purposes - Part 2-2: Interconnection couplers for household and similar equipment
14981-1	C4495-1	2007-03		Switches for appliances - Part 1: General requirements
14981-2-1	C4495-2-1	2007-03		Switches for appliances - Part 2-1: Particular requirements for cord switches
14981-2-4	C4495-2-4	2007-03		Switches for appliances - Part 2-4: Particular requirements for independently mounted switches
14981-2-5	C4495-2-5	2007-03		Switches for appliances - Part 2-5: Particular requirements for change-over selectors
14982-1	C4496-1	2007-03		Miniature fuses - Part 1: Definitions for miniature fuses and general requirements for miniature fuse-links
14982-2	C4496-2	2007-03		Miniature fuses - Part 2: Cartridge fuse-links
14982-3	C4496-3	2007-03		Miniature fuses - Part 3: Sub-miniature fuse-links
14982-4	C4496-4	2007-03		Miniature fuses - Part 4: Universal modular fuse-links
14982-5	C4496-5	2007-03		Miniature fuses - Part 5: Guidelines for quality assessment of miniature fuse-links
14982-6	C4496-6	2007-03		Miniature fuses - Part 6: Fuse-holders for miniature cartridge fuse-links
14982-10	C4496-10	2007-03		Miniature fuses - Part 10: User guide for miniature fuses
15130-1-2	C4497-1-2	2014-07		Tests on electric and optical fibre cables under fire conditions - Part 1-2: Test for vertical flame propagation for a single insulated wire or cable - Procedure for 1 kW pre-mixed flame
15130-1-3	C4497-1-3	2014-07		Tests on electric and optical fibre cables under fire conditions - Part 1-3: Test for vertical flame propagation for a single insulated wire or cable - Procedure for determination of flaming droplets/particles
15130-3-10	C4497-3-10	2007-12		Tests on electric cables under fire conditions - Part 3-10 : Test for vertical flame spread of vertically-mounted bunched wires or cables - Apparatus

CNS no.	Category no.	Date of		Title
		Current edition		
15130-3-21	C4497-3-21	2007-12		Tests on electric cables under fire conditions - Part 3-21 : Test for vertical flame spread of vertically-mounted bunched wires or cables - Category A F/R
15130-3-22	C4497-3-22	2007-12		Tests on electric cables under fire conditions - Part 3-22 : Test for vertical flame spread of vertically-mounted bunched wires or cables - Category A
15130-3-23	C4497-3-23	2007-12		Tests on electric cables under fire conditions - Part 3-23 : Test for vertical flame spread of vertically-mounted bunched wires or cables - Category B
15130-3-24	C4497-3-24	2007-12		Tests on electric cables under fire conditions - Part 3-24 : Test for vertical flame spread of vertically-mounted bunched wires or cables - Category C
15130-3-25	C4497-3-25	2007-12		Tests on electric cables under fire conditions - Part 3-25 : Test for vertical flame spread of vertically-mounted bunched wires or cables - Category D
15156-1	C4498-1	2013-03		High-voltage switchgear and controlgear - Part 1: Common specifications
15156-105	C4498-105	2008-01		High-voltage switchgear and controlgear - Part 105 : Alternating current switch-fuse combinations
15156-200	C4498-200	2011-08		High-voltage switchgear and controlgear - Part 200: A.C. metal-enclosed switchgear and controlgear for rated voltages above 1 kV and up to and including 52 kV
15156-203	C4498-203	2011-08		High-voltage switchgear and controlgear - Part 203: Gas-insulated metal-enclosed switchgear for rated voltages above 52 kV
14985-1	C4499-1	2018-05		Electrical accessories – Circuit-breakers for overcurrent protection for household and similar installations – Part 1: Circuit-breakers for a.c. operation
14985-2	C4499-2	2018-12		Electrical accessories – Circuit-breakers for overcurrent protection for household and similar installations – Part 2: Circuit-breakers for AC and DC operation
15015	C4500	2016-09		Luminaires for outdoor landscape lighting
15176-1	C4501-1	2018-10		Wind turbines – Part 1: Design requirements
15026-1	C4501-1	withdrawn		Fuel cell technologies – Part 1: Terminology
15176-2	C4501-2	2013-04		Wind turbines – Part 2: Design requirements for small wind turbines
15176-2-1	C4501-2-1	2012-11		Wind turbines – Part 2-1 : Design, performance and safety requirements for small vertical type wind turbines
15176-3	C4501-3	2019-06		Wind turbines – Part 3: Design requirements for offshore wind turbines
15176-4	C4501-4	2014-02		Wind turbines - Part 4: Design and specification of gearboxes
15176-11	C4501-11	2015-04		Wind turbines - Part 11: Acoustic noise measurement techniques
15176-12-1	C4501-12-1	2012-07		Wind turbines - Part 12-1: Power performance measurements of electricity producing wind turbines
15176-13	C4501-13	2012-05		Wind turbines - Part 13: Measurement of mechanical loads
15176-14	C4501-14	2011-07		Wind turbines - Part 14: Declaration of apparent sound power level and tonality values
15176-21	C4501-21	2014-02		Wind turbines - Part 21: Measurement and assessment of power quality characteristics of grid connected wind turbines
15176-22	C4501-22	2018-08		Wind turbines – Part 22 : Conformity testing and certification
15176-23	C4501-23	2012-05		Wind turbines - Part 23: Full-scale structural testing of rotor blades
15176-24	C4501-24	2014-06		Wind turbines - Part 24 : Lightning protection
15176-26-1	C4501-26-1	2014-06		Wind turbines - Part 26-1: Time-based availability for wind turbine generating systems
15177	C4502	2008-09		Glossary of terms for wind turbine generator systems
15187-1	C4503-1	2008-07		Low-Voltage Fuses - Part 1 : General requirements
15187-2	C4503-2	2008-07		Low-voltage fuses - Part 2 : Supplementary requirements for fuses for use by authorized persons (fuses mainly for industrial application)
15187-2-1	C4503-2-1	2008-12		Low-voltage fuses - Part 2-1: Supplementary requirements for fuses for use by authorized persons (fuses mainly for industrial application)

		Date of		
CNS no.	Category no.	Current edition	Title	
15187-3	C4503-3	2008-12	- Section I to VI: Examples of types of standardized fuses Low-voltage fuses - Part 3: Supplementary requirements for fuses for use by unskilled persons (fuses mainly for household and similar applications)	
15187-3-1	C4503-3-1	2008-12	Low-voltage fuses - Part 3-1: Supplementary requirements for fuses for use by unskilled persons (fuses mainly for household and similar applications) - Sections I to IV: Examples of types of standardized	
15187-4	C4503-4	2008-07	Low-voltage fuses - Part 4 : Supplementary requirements for fuses-links for the protection of semiconductor devices	
15187-4-1	C4503-4-1	2008-07	Low-voltage fuses - Part 4-1 : Supplementary requirements for fuses-links for the protection of semiconductor devices - Sections I to III :	
15187-6	C4503-6	2012-02	Examples of types of standardized fuse-links Low-voltage fuses – Part 6: Supplementary requirements for fuse-links for the protection of solar photovoltaic energy systems	
* 15233	C4504	2012-07	Fixtures of roadway lighting with light emitting diode lamps	
15369-1	C4505-1	2010-09	Secondary batteries for the propulsion of electric road vehicles – Part 1: Test parameters	
15369-2	C4505-2	2010-09	Secondary batteries for the propulsion of electric road vehicles – Part 2: Dynamic discharge performance test and dynamic endurance test	
15369-3	C4505-3	2010-09	Secondary batteries for the propulsion of electric road vehicles – Part 3: Performance and life testing (Traffic compatible, urban use vehicles)	
15285	C4506	2017-07	General requirements and test method for chargers used by mobile terminals and other hand-held ICT devices	
15391-1	C4506-1	2010-09	Secondary batteries for the propulsion of electric road vehicles - Part 1: Performance testing for lithium-ion cells	
15391-2	C4506-2	2010-09	Secondary batteries for the propulsion of electric road vehicles - Part 2: Reliability and abuse testing for lithium-ion cells	
15357	C4507	2010-05	LED modules for general lighting - Safety specifications	
15364	C4508	2013-08	Secondary cells and batteries containing alkaline or other non-acid electrolytes - Safety requirements for portable sealed secondary cells, and for batteries made from them, for use in portable	
15436	C4509	2012-11	Self-ballast LED-lamps for general lighting services – Safety specifications	
15437	C4510	2021-03	LED ceiling luminaires for indoor general lighting	
* 15438	C4511	2019-09	Double-capped LED tubular lamps – Safety requirements	
15451-1	C4512-1	2011-08	High-voltage switches - Part 1: Switches for rated voltages above 1 kV and less than 52 kV	
15452-1	C4513-1	2011-08	High-voltage test techniques - Part 1: General definitions and test requirements	
15453	C4514	2011-08	Rotating machines for electric road vehicles	
15454	C4515	2011-08	Controllers for electric road vehicles	
15455	C4516	2011-08	Road vehicles - Degrees of protection (IP-Code) - Protection of electrical equipment against foreign objects, water and access	
15456	C4517	2011-08	Methods of measurement on alternating current light emitting diode components for optical and electrical characteristics	
15457	C4518	2011-08	Methods of measurement on alternating current light emitting diode modules for optical and electrical characteristics	
15467-1	C4519-1	withdrawn	Lamp controlgear – Part 1: General and safety requirements (replaced by CNS 61347-1)	
61347-1	C4519-1	2018-11	Lamp controlgear – Part 1: General and safety requirements	
61347-2-3	C4519-2-3	2018-11	Lamp control gear – Part 2-3: Particular requirements for a.c. and/or d.c. supplied electronic control gear for fluorescent lamps	
15467-2-3	C4519-2-3	withdrawn	Lamp controlgear - Part 2-3: Particular requirements for a.c. supplied electronic ballasts for fluorescent lamps(replaced by CNS 61347-2-3)	
15467-2-8	C4519-2-8	2011-05	Lamp controlgear - Part 2-8: Particular requirements for ballasts for fluorescent lamps	

CNS no.	Category no.	Date of		Title
		Current edition		
15467-2-9	C4519-2-9	withdrawn		Lamp controlgear – Part 2-9: Particular requirements for ballasts for discharge lamps (Excluding fluorescent lamps )(replaced by CNS 61347-2-9)
61347-2-9	C4519-2-9	2018-11		Lamp controlgear – Part 2-9: Particular requirements for ballast of discharge lamps (excluding fluorescent lamps)
15467-2-13	C4519-2-13	withdrawn		Lamp controlgear - Part 2-13: Particular requirements for d.c. or a.c. supplied electronic controlgear for LED modules(replaced by CNS 61347-2-13)
61347-2-13	C4519-2-13	2019-01		Lamp controlgear – Part 2-13: Particular requirements for d.c. or a.c. supplied electronic controlgear for LED modules
15468-1	C4520-1	2015-08		Fuel cell technologies – Part 1: Terminology
15468-2	C4520-2	2015-08		Fuel cell technologies – Part 2: Fuel cell modules
15468-3-1	C4520-3-1	withdrawn		Fuel cell technologies – Part 3-1: Stationary fuel cell power systems – Safety (replaced by CNS 62282-3-100)
15468-3-2	C4520-3-2	withdrawn		Fuel cell technologies – Part 3-2: Stationary fuel cell power systems – Performance test methods(replaced by CNS 62282-3-200)
15468-3-3	C4520-3-3	2011-10		Fuel cell technologies – Part 3-3: Stationary fuel cell power systems – Installation
15468-5-1	C4520-5-1	2012-05		Fuel Cell Technologies - Part 5-1: Portable fuel cell power systems – Safety
15468-6-101	C4520-6-101	2013-10		Fuel cell technologies – Part 6-101: Micro fuel cell power systems – Safety – General requirements
15468-6-107	C4520-6-107	2013-10		Fuel cell technologies – Part 6-107: Borohydride micro fuel cell power systems – Class 4.3 (water reactive) compounds in indirect borohydride fuel cells
15468-6-200	C4520-6-200	2013-04		Fuel cell technologies - Part 6-200: Micro fuel cell power systems - Performance test methods
15468-6-300	C4520-6-300	2013-04		Fuel cell technologies – Part 6-300: Micro fuel cell power systems – Fuel cartridge interchangeability
15468-7-1	C4520-7-1	2013-04		Fuel cell technologies - Part 7-1: Single cell test methods for polymer electrolyte fuel cell (PEFC)
15490	C4521	2011-09		Methods of measurement on light emitting diode systems
15509	C4522	2011-10		Methods of accelerated life evaluation on light emitting diode dies
15510	C4523	2011-10		Methods of accelerated life evaluation on light emitting diode components and modules
15511-1	C4524-1	2017-04		Electric vehicle conductive charging system – Part 1: General requirements
15511-2	C4524-2	2021-03		Electric vehicle conductive charging system – Part 2: Interface requirements
15511-3	C4524-3	2021-03		Electric vehicle conductive charging system – Part 3: Safety requirements
15511-21	C4524-21	2017-04		Electric vehicle conductive charging system – Part 21: Electric vehicle requirements for conductive connection to an a.c./d.c. supply
15511-22	C4524-22	2017-04		Electric vehicle conductive charging system – Part 22: AC electric vehicle charging station
15511-23	C4524-23	2013-11		Electric vehicle conductive charging system - part 23: D.C. electric vehicle charging station
15511-24	C4524-24	2013-11		Electric vehicle conductive charging system - part 24: Digital communication between a d.c. EV charging station and an electric vehicle for control of d.c. charging
15533-2	C4525-2	2012-01		Safety requirements for secondary batteries and battery installations – Part 2: Stationary batteries
15533-3	C4525-3	2012-01		Safety requirements for secondary batteries and battery installations – Part 3: Traction batteries
15535	C4526	2012-02		Fluorescent induction lamps - Safety requirements
15588-1	C4527-1	2012-10		Electric traction - Rotating electrical machines for rail and road vehicles - Part 1: Machines other than electronic converter-fed

CNS no.	Category no.	Date of		Title
		Current edition		
				alternating current motors
15588-2	C4527-2	2012-10		Electric traction - Rotating electrical machines for rail and road vehicles - Part 2: Electronic converter-fed alternating current motors
15588-3	C4527-3	2012-10		Electric traction - Rotating electrical machines for rail and road vehicles - Part 3 : Determination of the total losses of converter - fed alternating current motors by summation of the component losses
15588-4	C4527-4	2013-02		Electric traction – Rotating electrical machines for rail and road vehicles – Part 4: Permanent magnet synchronous electrical machines connected to an electronic converter
15591-0	C4528-0	2012-11		Electrical apparatus for use in the presence of combustible dust - Part 0: General requirements
15591-1	C4528-1	2012-10		Electrical apparatus for use in the presence of combustible dust - Part 1: Protection by enclosures “tD”
15591-4	C4528-4	2012-10		Electrical apparatus for use in the presence of combustible dust - Part 4: Type of protection “pD”
15592	C4529	2012-11		Photobiological safety of lamps and lamp systems
15602	C4530	2012-11		LED modules for general lighting – Performance requirements
15603-1	C4531-1	2012-11		Luminaire performance – Part 1: General requirements
15603-2-1	C4531-2-1	2012-11		Luminaire performance – Part 2-1: Particular requirements for LED luminaires
15630	C4532	2019-07		Self-ballasted LED lamps for general lighting services with supply voltages > 50 V – Performance requirements
15650-11	C4533-11	2013-03		Low-voltage surge protective devices-Part 11:Surge protective devices connected to low-voltage power systems – Requirements and test methods
15652-1	C4534-1	2013-03		Intelligent lighting systems - Part 1: System function
15652-2	C4534-2	2013-03		Intelligent lighting systems - Part 2: Wide area network interface
15652-3	C4534-3	2013-03		Intelligent lighting systems - Part 3: Field area network interface
15652-4	C4534-4	2013-03		Intelligent lighting systems - Part 4: Design guide for field area network
15652-5	C4534-5	2013-03		Intelligent lighting systems - Part 5: Lighting equipment
14983	C4535	withdrawn		Dry-type power transformers(replaced by CNS 14984-11)
14984-1	C4536-1	2016-12		Power transformers - Part 1: General
14984-11	C4536-11	2018-12		Power transformers – Part 11: Dry-type transformers
14984-16	C4536-16	2014-06		Power transformers — Part 16: Transformers for wind turbine applications
*	15174	C4537	2008-03	DC or AC supplied electronic control gear for LED module - Performance requirements
	15175	C4538	2008-09	High-voltage test techniques - Partial discharge measurements
	15497	C4539	2020-12	LED floodlights
	15669	C4540	2013-09	Self-ballasted gas-discharge lamps (for general lighting services) – Safety requirements
	15680	C4541	withdrawn	Electrical accessories – Cord sets and interconnection cord sets
	15693-1	C4542-1	2013-10	Conduit systems for cable management - Part 1: General requirements
	15693-21	C4542-21	2013-10	Conduit systems for cable management - Part 21: Particular requirements - Rigid conduit systems
	15693-22	C4542-22	2015-11	Conduit systems for cable management - Part 22: Particular requirements - Pliable conduit systems
	15693-23	C4542-23	2015-11	Conduit systems for cable management - Part 23: Particular requirements - Flexible conduit systems
	15700-1	C4543-1	2017-01	Plugs, socket-outlets, vehicle connectors and vehicle inlets - Conductive charging of electric vehicles - Part 1: General requirements
	15700-2	C4543-2	2017-01	Plugs, socket-outlets, vehicle connectors and vehicle inlets - Conductive charging of electric vehicles - Part 2: Dimensional compatibility and interchangeability requirements for a.c. pin and
	15700-3	C4543-3	2013-11	Plugs, socket-outlets, and vehicle couplers - Conductive charging of



CNS no.	Category no.	Date of		Title
		Current edition		
15713-1	C4544-1	2014-02		electric vehicles - Part 3: Dimensional compatibility and interchangeability requirements for d.c. and a.c./d.c. pin and tube-
15713-2-2	C4544-2-2	2014-02		Miscellaneous lampholders – Part 1: General requirements and tests
15726	C4545	2014-06		Miscellaneous lampholders – Part 2-2: Particular requirements – Connectors for LED-modules
15737	C4546	2014-07		Self-ballasted compact fluorescent lamps for general lighting services - performance requirements
60335-1	C4547-1	2014-11		Safety of primary and secondary lithium cells and batteries during transport
60335-2-2	C4547-2-2	2020-10		Household and similar electrical appliances - Safety - Part 1: General requirements
60335-2-3	C4547-2-3	2014-12		Household and similar electrical appliances – Safety – Part 2-2: Particular requirements for vacuum cleaners and water-suction cleaning appliances
60335-2-4	C4547-2-4	2015-09		Household and similar electrical appliances - Safety - Part 2-3: Particular requirements for electric irons
60335-2-5	C4547-2-5	2015-07		Household and similar electrical appliances - Safety - Part 2-4: Particular requirements for spin extractors
60335-2-6	C4547-2-6	2020-10		Household and similar electrical appliances – Safety – Part 2-5 : Particular requirements for dishwashers
60335-2-7	C4547-2-7	2014-10		Household and similar electrical appliances – Safety – Part 2-6: Particular requirements for stationary cooking ranges, hobs, ovens and similar appliances
60335-2-8	C4547-2-8	2015-07		Household and similar electrical appliances - Safety - Part 2-7: Particular requirements for washing machines
60335-2-9	C4547-2-9	2016-06		Household and similar electrical appliances - Safety - Part 2-8: Particular requirements for shavers, hair clippers and similar appliances
60335-2-10	C4547-2-10	2015-09		Household and similar electrical appliances - Safety - Part 2-9: Particular requirements for grills, toasters and similar portable cooking appliances
60335-2-11	C4547-2-11	2014-10		Household and similar electrical appliances - Safety - Part 2-10: Particular requirements for floor treatment machines and wet scrubbing machines
60335-2-12	C4547-2-12	2018-12		Household and similar electrical appliances - Safety - Part 2-11: Particular requirements for tumbler dryers
60335-2-13	C4547-2-13	2014-10		Household and similar electrical appliances – Safety – Part 2-12: Particular requirements for warming plates and similar appliances
60335-2-14	C4547-2-14	2015-11		Household and similar electrical appliances - Safety - Part 2-13: Particular requirements for deep fat fryers, frying pans and similar appliances
60335-2-15	C4547-2-15	2018-12		Household and similar electrical appliances – Safety – Part 2-14: Particular requirements for kitchen machines
60335-2-17	C4547-2-17	2015-07		Household and similar electrical appliances – Safety – Part 2-15: Particular requirements for appliances for heating liquids
60335-2-21	C4547-2-21	2020-10		Household and similar electrical appliances - Safety - Part 2-17: Particular requirements for blankets, pads, clothing and similar flexible heating appliances
60335-2-23	C4547-2-23	2020-10		Household and similar electrical appliances – Safety – Part 2-21: Particular requirements for storage water heaters
60335-2-24	C4547-2-24	2016-01		Household and similar electrical appliances – Safety – Part 2-23: Particular requirements for appliances for skin or hair care
60335-2-25	C4547-2-25	2016-01		Household and similar electrical appliances - Safety - Part 2-24: Particular requirements for refrigerating appliances, ice-cream appliances and ice-makers
				Household and similar electrical appliances – Safety – Part 2-25: Particular requirements for microwave ovens, including combination microwave ovens

CNS no.	Category no.	Date of		Title
		Current edition		
60335-2-28	C4547-2-28	2016-10		Household and similar electrical appliances - Safety - Part 2-28: Particular requirements for sewing machines
60335-2-29	C4547-2-29	2019-12		Household and similar electrical appliances – Safety – Part 2-29: Particular requirements for battery chargers
60335-2-30	C4547-2-30	2015-12		Household and similar electrical appliances – Safety – Part 2-30: Particular requirements for room heaters
60335-2-31	C4547-2-31	2015-09		Household and similar electrical appliances - Safety - Part 2-31: Particular requirements for range hoods and other cooking fume extractors
60335-2-32	C4547-2-32	2015-10		Household and similar electrical appliances – Safety – Part 2-32: Particular requirements for massage appliances
60335-2-34	C4547-2-34	2018-12		Household and similar electrical appliances – Safety – Part 2-34: Particular requirements for motor-compressors
60335-2-35	C4547-2-35	2016-06		Household and similar electrical appliances - Safety - Part 2-35: Particular requirements for instantaneous water heaters
60335-2-36	C4547-2-36	2016-12		Household and similar electrical appliances - Safety - Part 2-36: Particular requirements for commercial electric cooking ranges, ovens, hobs and hob elements
60335-2-39	C4547-2-39	2016-12		Household and similar electrical appliances - Safety - Part 2-39: Particular requirements for commercial electric multi-purpose cooking pans
60335-2-40	C4547-2-40	2019-10		Household and similar electrical appliances – Safety – Part 2-40: Particular requirements for electrical heat pumps, air-conditioners and dehumidifiers
60335-2-41	C4547-2-41	2016-10		Household and similar electrical appliances - Safety - Part 2-41: Particular requirements for pumps
60335-2-42	C4547-2-42	2017-03		Household and similar electrical appliances – Safety – Part 2-42: Particular requirements for commercial electric forced convection ovens, steam cookers and steam-convection ovens
60335-2-43	C4547-2-43	2015-07		Household and similar electrical appliances - Safety - Part 2-43: Particular requirements for clothes dryers and towel rails
60335-2-51	C4547-2-51	2016-10		Household and similar electrical appliances - Safety - Part 2-51: Particular requirements for stationary circulation pumps for heating and service water installations
60335-2-52	C4547-2-52	2016-10		Household and similar electrical appliances - Safety - Part 2-52: Particular requirements for oral hygiene appliances
60335-2-53	C4547-2-53	2018-08		Household and similar electrical appliances – Safety – Part 2-53: Particular requirements of sauna heating appliances and infrared cabins
60335-2-55	C4547-2-55	2015-10		Household and similar electrical appliances - Safety - Part 2-55: Particular requirements for electrical appliances for use with aquariums and garden ponds
60335-2-59	C4547-2-59	2015-07		Household and similar electrical appliances - Safety - Part 2-59: Particular requirements for insect killers
60335-2-60	C4547-2-60	2016-10		Household and similar electrical appliances - Safety - Part 2-60: Particular requirements for whirlpool baths and whirlpool spas
60335-2-61	C4547-2-61	2015-07		Household and similar electrical appliances - Safety - Part 2-61: Particular requirements for thermal-storage room heaters
60335-2-65	C4547-2-65	2015-12		Household and similar electrical appliances – Safety – Part 2-65: Particular requirements for air-cleaning appliances
60335-2-66	C4547-2-66	2016-10		Household and similar electrical appliances - Safety - Part 2-66: Particular requirements for water-bed heaters
60335-2-73	C4547-2-73	2016-10		Household and similar electrical appliances - Safety - Part 2-73: Particular requirements for fixed immersion heaters
60335-2-74	C4547-2-74	2015-10		Household and similar electrical appliances – Safety – Part 2-74: Particular requirements for portable immersion heaters
60335-2-78	C4547-2-78	2017-03		Household and similar electrical appliances – Safety – Part 2-78: Particular requirements for outdoor barbecues

		Date of		
CNS no.	Category no.	Current edition	Title	
60335-2-80	C4547-2-80	2015-12	Household and similar electrical appliances – Safety – Part 2-80: Particular requirements for fans	
60335-2-81	C4547-2-81	2015-12	Household and similar electrical appliances – Safety – Part 2-81: Particular requirements for foot warmers and heating mats	
60335-2-84	C4547-2-84	2017-01	Household and similar electrical appliances - Safety - Part 2-84: Particular requirements for toilets appliances	
60335-2-85	C4547-2-85	2020-10	Household and similar electrical appliances – Safety – Part 2-85: Particular requirements for fabric steamers	
60335-2-90	C4547-2-90	2020-10	Household and similar electrical appliances – Safety – Part 2-90: Particular requirements for commercial microwave ovens	
60335-2-102	C4547-2-102	2015-12	Household and similar electrical appliances – Safety – Part 2-102: Particular requirements for gas, oil and solid-fuel burning appliances having electrical connections	
60335-2-111	C4547-2-111	2019-10	Household and similar electrical appliances – Safety – Part 2-111: Particular requirements for electric ondol mattress with a non-flexible heated part	
60335-2-114	C4547-2-114	2019-12	Household and similar electrical appliances – Safety – Part 2-114: Particular requirements for self-balancing personal transport devices for use with batteries containing alkaline or other non-acid	
15766-1	C4548-1	2014-10	Test on gases evolved during combustion of materials from cables - Part 1: Determination of the halogen acid gas content	
15766-2	C4548-2	2015-01	Test on gases evolved during combustion of materials from cables - Part 2: Determination of acidity (by pH measurement) and conductivity	
*	15767-1	C4549-1	2017-05	Plugs and socket-outlets for household and similar purposes – Part 1: General requirements
	15767-2-5	C4549-2-5	2014-10	Plug and socket-outlets for household and similar purposes - Part 2-5 : Particular requirements for adaptors
	15767-2-7	C4549-2-7	2017-11	Plugs and socket-outlets for household and similar purposes – Part 2-7: Particular requirements for cord extension sets
	15773	C4550	2015-03	Double-capped fluorescent lamps - Safety specifications
	15774	C4551	2015-03	Single-capped fluorescent lamps - Safety specifications
	15780	C4552	2015-03	Metal halide lamps - Performance specification
	15781-1	C4553-1	2015-01	Measurement of smoke density of cables burning under defined conditions - Part 1: Test apparatus
	15781-2	C4553-2	2015-01	Measurement of smoke density of cables burning under defined conditions - Part 2: Test procedure and requirements
	15783-1	C4554-1	2015-03	Low-voltage switchgear and controlgear assemblies - Part 1: General rules
	15784-1	C4555-1	2015-02	Low-voltage electrical installations - Part 1: Fundamental principles, assessment of general characteristics, definitions
	15829	C4556	2015-09	Double-capped LED lamps designed to retrofit linear fluorescent lamps – Safety specifications
	60423	C4557	2015-11	Conduit systems for cable management - Outside diameters of conduits for electrical installations and threads for conduits and fittings
	15871-4	C4558-4	2016-03	Surge arresters – Part 4: Metal-oxide surge arresters without gaps for a.c. systems
*	15872	C4559	2016-03	Detachable cord sets
	60799	C4560	2016-03	Electrical accessories – Cord sets and interconnection cord sets
	61242	C4561	2016-03	Electrical accessories – Cable reels for household and similar purposes
*	15929	C4562	2016-08	Water dispenser supplied by packaged drinking water
	15935	C4563	2016-09	Standard for interconnecting distributed resources with electric power systems
	15944	C4564	2016-10	Electrical supply track systems for luminaires
	15945	C4565	2016-11	Fans – Efficiency classification for fans
	62841-1	C4566-1	2017-05	Electric motor-operated hand-held tools, transportable tools and lawn

CNS no.	Category no.	Date of		Title
		Current edition		
62841-2-1	C4566-2-1	2020-12		and garden machinery – Safety – Part 1: General requirements Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery – Safety – Part 2-1: Particular requirements for hand-held drills and impact drills
62841-2-2	C4566-2-2	2016-12		Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery – Safety – Part 2-2: Particular requirements for hand-held screwdrivers and impact wrenches
62841-2-4	C4566-2-4	2016-12		Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery – Safety – Part 2-4: Particular requirements for hand-held sanders and polishers other than disc type
62841-2-5	C4566-2-5	2017-05		Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery – Safety – Part 2-5: Particular requirements for hand-held circular saws
62841-2-8	C4566-2-8	2020-11		Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery – Safety – Part 2-8: Particular requirements for hand-held shears and nibblers
62841-2-9	C4566-2-9	2016-12		Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery – Safety – Part 2-9: Particular requirements for hand-held tappers and threaders
62841-2-10	C4566-2-10	2020-11		Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery – Safety – Part 2-10: Particular requirements for hand-held mixers
62841-2-11	C4566-2-11	2020-12		Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery – Safety – Part 2-11: Particular requirements for hand-held reciprocating saws
62841-2-14	C4566-2-14	2020-12		Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery – Safety – Part 2-14: Particular requirements for hand-held planers
62841-2-17	C4566-2-17	2020-11		Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery – Safety – Part 2-17: Particular requirements for hand-held routers
62841-2-21	C4566-2-21	2020-11		Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery – Safety – Part 2-21: Particular requirements for hand-held drain cleaners
62841-3-1	C4566-3-1	2017-05		Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery – Safety – Part 3-1: Particular requirements for transportable table saws
62841-3-6	C4566-3-6	2016-12		Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery – Safety – Part 3-6: Particular requirements for transportable diamond drills with liquid system
62841-3-9	C4566-3-9	2016-12		Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery – Safety – Part 3-9: Particular requirements for transportable mitre saws
15979	C4567	2017-06		Safety requirements of electrical systems for electric self-balancing scooters (kick scooters)
* 15983	C4568	2019-01		G5/G13 Double – capped integrated LED lamps – Safety specifications
62282-3-100	C4569-3-100	2017-09		Fuel cell technologies – Part 3-100: Stationary fuel cell power systems – Safety
62282-3-200	C4569-3-200	2017-09		Fuel cell technologies – Part 3-200: Stationary fuel cell power systems – Performance test methods
62282-3-201	C4569-3-201	2020-12		Fuel cell technologies – Part 3-201: Stationary fuel cell power systems – Performance test methods for small fuel cell power systems
62282-3-300	C4569-3-300	2018-01		Fuel cell technologies – Part 3-300: Stationary fuel cell power systems – Installation
62282-4-101	C4569-4-101	2019-11		Fuel cell technologies – Part 4-101: Fuel cell power systems for propulsion other than road vehicles and auxiliary power units (APU)

		Date of		
CNS no.	Category no.	Current edition		Title
62282-7-2	C4569-7-2	2019-11		– Safety of electrically powered industrial trucks
62931	C4570	2019-01		Fuel cell technologies – Part 7-2: Test methods – Single cell and stack performance tests for solid oxide fuel cells (SOFC)
60598-2-12	C4571-2-12	2017-09		GX16t-5 capped tubular LED lamp – Safety specifications
60598-2-20	C4571-2-20	2017-09		Luminaires – Part 2-12: Particular requirements – Mains socket-outlet mounted nightlights
60598-2-23	C4571-2-23	2017-09		Luminaires – Part 2-20: Particular requirements – Lighting chains
15988	C4572	2017-10		Luminaires – Part 2-23: Particular requirements – Extra low voltage lighting systems for filament lamps
16012-1	C4573-1	2017-10		Breath alcohol test devices for general use – Requirements and test methods
16012-2	C4573-2	2017-10		Hydrogen fuel – Product specification – Part 1: All applications except proton exchange membrane (PEM) fuel cells for road vehicles
16013	C4574	2017-10		Hydrogen fuel – Product specification – Part 2: Proton exchange membrane (PEM) fuel cell applications for road vehicles
16018-1	C4575-1	2017-12		Fuel cell technologies – Fuel cell power systems for telecommunication backup power – Safety
16018-2	C4575-2	2017-12		Road vehicles – Fuse-links – Part 1: Definitions and general test requirements
16018-8	C4575-8	2017-12		Road vehicles – Fuse-links – Part 2: User guidelines
16019	C4576	2017-11		Road vehicles – Fuse-links – Part 8: Fuse-links with bolt-in contacts (Type H and J) with rated voltage of 450 V
16027	C4577	2019-05		Compressed-air dryers – Specifications and testing
16028	C4578	2017-12		Double-capped LED lamps – Performance requirement
61496-1	C4579-1	2018-01		Standard test method for grease particle capture efficiency of commercial kitchen filters and extractors
61496-2	C4579-2	2018-01		Safety of machinery – Electro-sensitive protective equipment – Part 1: General requirements and tests
61591	C4580	2017-12		Safety of machinery – Electro-sensitive protective equipment – Part 2: Particular requirements for equipment using active opto-electronic protective devices (AOPDs)
62133-1	C4581-1	2018-01		Household range hoods and other cooking fume extractors – Methods for measuring performance
62133-2	C4581-2	2018-12		Secondary cells and batteries containing alkaline or other non-acid electrolytes – Safety requirements for portable sealed secondary cells, and for batteries made from them, for use in portable
61980-1	C4582-1	2018-05		Secondary cells and batteries containing alkaline or other non-acid electrolytes – Safety requirements for portable sealed secondary cells, and for batteries made from them, for use in portable
60715	C4583	2018-05		Electric vehicle wireless power transfer (WPT) systems – Part 1: General requirements
16047	C4584	2020-12		Dimensions of low-voltage switchgear and controlgear – Standardized mounting on rails for mechanical support of switchgear, controlgear and accessories
16048	C4585	2018-06		LED flat panel luminaires for indoor general lighting
60901	C4586	2018-07		Desk luminaires for study task
16069	C4587	2018-09		Single-capped fluorescent lamps – Performance specifications
60705	C4588	2018-12		LED luminaires for highway and expressway lighting
62835	C4589	2018-12		Household microwave ovens – Methods for measuring performance
19880-1	C4590-1	2018-12		Electric toasters for household and similar use – Methods and measurements for improving accessibility
16080	C4591	2019-01		Gaseous hydrogen – Fuelling stations – Part 1: General requirements
17409	C4592	2018-12		Safety of primary and secondary lithium cells or batteries during transport – Test methods and requirements
62933-4-1	C4593-4-1	2019-05		Electrically propelled road vehicles – Connection to an external electric power supply – Safety requirements
				Electrical energy storage systems (EESS) – Part 4-1: Guidance on

CNS no.	Category no.	Date of		Title
		Current edition		
				environmental issues – General specification
62933-5-1	C4593-5-1	2019-05		Electrical energy storage systems (EESS) – Part 5-1: Safety considerations for grid-integrated EESS – General specification
61724-1	C4594-1	2019-08		Photovoltaic system performance – Part 1: Monitoring
62949	C4595	2019-05		Particular safety requirements for equipment to be connected to information and communication technology networks
16086	C4596	2019-01		Open type forced ventilating oil burning space heaters
16087	C4597	2019-01		General rules for construction of oil burning appliances
16088	C4598	2019-01		General rules for test methods of oil burning appliances
* 16098	C4599	2019-08		Air cleaners for household and similar use – Methods for measuring the performance
60494	C4600	2019-09		Rolling stock – Pantographs – Characteristics and tests – Pantographs for main line, metros and light rail vehicles
60669-1	C4601-1	2020-09		Switches for household and similar fixed-electrical installations – Part 1: General requirements
60669-2-1	C4601-2-1	2020-02		Switches for household and similar fixed electrical installations – Part 2-1: Particular requirements – Electronic switches
60669-2-2	C4601-2-2	2019-11		Switches for household and similar fixed electrical installations – Part 2-2: Particular requirements – Electromagnetic remote-control switches (RCS)
60669-2-3	C4601-2-3	2019-11		Switches for household and similar fixed electrical installations – Part 2-3: Particular requirements – Time-delay switches (TDS)
60669-2-4	C4601-2-4	2019-11		Switches for household and similar fixed electrical installations – Part 2-4: Particular requirements – Isolating switches
60669-2-5	C4601-2-5	2019-12		Switches for household and similar fixed electrical installations – Part 2-5: Particular requirements – Switches and related accessories for use in home and building electronic systems (HBES)
60669-2-6	C4601-2-6	2020-02		Switches for household and similar fixed electrical installations – Part 2-6: Particular requirements – Firemans' switches for exterior and interior signs and luminaires
62552-1	C4602-1	2019-12		Household refrigerating appliances – Characteristics and test methods – Part 1: General requirements
62552-2	C4602-2	2019-12		Household refrigerating appliances – Characteristics and test methods – Part 2: Performances requirements
62552-3	C4602-3	2019-12		Household refrigerating appliances – Characteristics and test methods – Part 3: Energy consumption and volume
61427-1	C4603-1	2020-02		Secondary cells and batteries for renewable energy storage – General requirements and methods of test – Part 1: Photovoltaic off-grid application
61427-2	C4603-2	2020-02		Secondary cells and batteries for renewable energy storage – General requirements and methods of test – Part 2: On-grid applications
62620	C4604	2020-06		Secondary cells and batteries containing alkaline or other non-acid electrolytes – Secondary lithium cells and batteries for use in industrial applications
62619	C4605	2020-12		Secondary cells and batteries containing alkaline or other non-acid electrolytes – Safety requirements for secondary lithium cells and batteries, for use in industrial applications
61439-2	C4606-2	2020-12		Low-voltage switchgear and controlgear assemblies – Part 2: Power switchgear and controlgear assemblies
61439-3	C4606-3	2020-12		Low-voltage switchgear and controlgear assemblies – Part 3: Distribution boards intended to be operated by ordinary persons (DBO)
61439-4	C4606-4	2020-12		Low-voltage switchgear and controlgear assemblies – Part 4: Particular requirements for assemblies for construction sites (ACS)
16890-1	C4607-1	2021-03		Air filters for general ventilation – Part 1: Technical specifications, requirements and classification system based upon particulate matter efficiency (ePM)

CNS no.	Category no.	Date of		Title
		Current edition		
16890-2	C4607-2	2021-03		Air filters for general ventilation – Part 2: Measurement of fractional efficiency and air flow resistance
15130-1-1	C4977-1-1	2014-07		Tests on electric and optical fibre cables under fire conditions - Part 1-1: Test for vertical flame propagation for a single insulated wire or cable – Apparatus
15130-2-1	C4977-2-1	2014-07		Tests on electric and optical fibre cables under fire conditions - Part 2-1: Test for vertical flame propagation for a single small insulated wire or cable – Apparatus
15130-2-2	C4977-2-2	2014-07		Tests on electric and optical fibre cables under fire conditions - Part 2-2: Test for vertical flame propagation for a single small insulated wire or cable - Procedure for diffusion flame

## General

	413	C5001	withdrawn	Fundamental symbols for electric communications engineering
	414	C5002	withdrawn	Symbols of telephone
	415	C5003	withdrawn	Symbols of telegraph
	416	C5004	withdrawn	Symbols of wireless telephone and telegraph
	417	C5005	withdrawn	Symbols of electronic tube
	3433	C5006	withdrawn	Dimensions of aerial rods and plate cores made of ferromagnetic oxides
	3665	C5007	withdrawn	Dimensions for U cores made of ferromagnetic oxides
*	3694	C5008	withdrawn	General rules of variable resistors for use in electronic equipment
	3695	C5009	withdrawn	General rules of electroiytic capacitors (→C N S 4 8 5 6 、 4 8 5 8 )
	3768	C5010	withdrawn	Dimensions of PE variable capacitor for transistor radios
	3770	C5011	withdrawn	Dimensions and winding of intermediate frequency transformer and oscillator coil for transistor radio
	3772	C5012	withdrawn	Ratios and impedances of standard Q.s. of intermediate frequency transformer for transistor radio
	3773	C5013	withdrawn	General rules of intermediate frequency transformer for FM radio (Tube type)
	3999	C5014	withdrawn	General rules for mechanical standardization of semiconductor integrated circuits
	4329	C5015	withdrawn	The symbol of semiconductor network
	4330	C5016	withdrawn	The symbol of transistors
	4331	C5017	withdrawn	The symbol of semiconductor rectifier
	4493	C5018	withdrawn	Plugs, telephone and accessory screws (General rules)
	4506	C5019	withdrawn	Jacks, telephone (General Rules)
	4589	C5020	1994-09	General Rules of Fixed Capacitors for Use in Electronic Equipment
	4590	C5021	withdrawn	General rules of line capacitors for electronic equipment
	4706	C5022	2000-11	General Rules of Paper and Plastic Film Capacitors for Electronic Equipment
	4711	C5023	1997-12	General rules of fixed resistors for use in electronic equipment
	4736	C5024	1986-06	General Rules of Connectors for Electronic Equipment
	4738	C5025	1986-06	General Rules of Connectors for Radio Frequency Coaxial Cables
	4783	C5026	withdrawn	Magnetic tape recording and reproducing systems: Dimensions and characteristics
	4784	C5027	withdrawn	General rules for cone type loudspeakers
	4857	C5028	withdrawn	General rules of fixed ceramic capacitors for electronic equipment (→C N S 3 5 1 6 、 4 8 6 0 )
	4901	C5029	1994-01	General Rules for Reliability Assured Electronic Components
	4902	C5030	withdrawn	General rules for reliability assured fixed capacitors (→C N S 4 5 8 9 )
	4903	C5031	withdrawn	General rules for reliability assured fixed paper and plastic film capacitors
	4904	C5032	withdrawn	General rules for reliability assured fixed ceramic capacitors (→C N S 3 5 1 6 、 4 8 6 0 )
	4906	C5033	withdrawn	General rules for reliability assured electrolytic capacitors (→C N S

CNS no.	Category no.	Date of		Title
		Current edition		
				4 8 5 6 、 4 8 5 8 )
4953	C5034	withdrawn		Cassette for commercial tape records and domestic use dimensions and characteristics
5207	C5037	withdrawn		Decade resistive voltage dividers (Direct current type)
5208	C5038	withdrawn		Requirements for decade transformer divider (Voltage type)
5429	C5039	withdrawn		Criteria for inspection for highly reliable soldered connections in electronic and electrical application
5552	C5040	withdrawn		Intermediate frequencies for entertainment receivers
5553	C5041	withdrawn		Unit standards for ceramic-based printed circuit
5556	C5042	1986-10		Reproducing Discrete Four-Signal Disc Records
5557	C5043	withdrawn		Standard for unrecorded magnetic tape for reel-to-reel instrumentation application
5558	C5044	withdrawn		Precision reel for magnetic tape
5752	C5045	withdrawn		Rating values of interelement capacitance for electron tubes
5756	C5046	withdrawn		Loudspeaker,dynamic,magnetic structures and impedance
5757	C5047	withdrawn		Standard on definitions and terminology in connection with record changers and manual phonographs
5758	C5048	withdrawn		Phasing of receiver loudspeakers
5759	C5049	withdrawn		Acceptance testing of radio receiver speakers
5760	C5050	withdrawn		Test point locations for printed wiring assemblies
5761	C5051	withdrawn		Recommended test method layer-to-layer adhesion of magnetic tape
5762	C5052	withdrawn		Basic requirements for broadcast microphone cables
5763	C5053	withdrawn		Definition and measurement of voltage jump for voltage regulator and reference tubes
5764	C5054	withdrawn		Voltage regulator diode noise voltage measurement
5765	C5055	withdrawn		Definition of normal operation conditions for television receiver
5770	C5057	1987-09		General Specification for Thermistors, Insulated and Non-Insulated
5775	C5058	withdrawn		Standard temperatures for electrical measurement and rating specification-semiconductor devices
6137	C5059	1988-01		Color Coding of Discrete Semiconductor Devices
6138	C5060	1989-10		Disc Recording Characteristic
6139	C5061	1989-10		Decoders(Type I) for Reproducing Matrix Quadraphonic Disc Records
6140	C5062	1989-10		Decoders(Type II) for Reproducing Matrix Quadraphonic Disc Records
6141	C5063	withdrawn		Safety level of electromagnetic radiation with respect to personnel
6142	C5064	1989-11		Preferred Values
6313	C5065	withdrawn		Display storage tube nomenclature
6314	C5066	withdrawn		Engineering Specifications Format for Color CCTV Camera Equipment
6315	C5067	withdrawn		Electrical performance standards for monochrome closed circuit television cameras 525/60 random interlace
6317	C5068	withdrawn		Ranges and conditions for specifying beta for low power, audio frequency transistors
6318	C5069	withdrawn		Packing tests for radio, radio-phonographs, high fidelity equipment, and recorders
6319	C5070	withdrawn		Definition and register, printed wiring
6320	C5071	withdrawn		Definitions for electromagnetic delay lines
6321	C5072	withdrawn		Color coding of chassis wiring
6435	C5073	withdrawn		Television tuner performance presentation and measurements (→ C N S 1 1 4 4 6 )
6560	C5074	withdrawn		Measurement of reverse recovery time for semiconductor diodes
6561	C5075	withdrawn		Characterization of a reverse recovery test fixture
6661	C5076	1988-01		Colors for Color Identification and Coding
6662	C5077	1986-10		Fiber Optic Connector Terminology
6798	C5078	withdrawn		Encoded color bar signal
6806	C5079	withdrawn		Type designation system for discrete semiconductor devices
6807	C5080	withdrawn		Type designation system for photoconductive cells



CNS no.	Category no.	Date of	
		Current edition	Title
6808	C5081	1989-10	General Rules for Transistors
6809	C5082	1989-10	Outlines Drawing Methods for Transistors
6898	C5089	withdrawn	Standard dimensions for unrecorded magnetic sound recording tape
6900	C5090	withdrawn	Electrical performance standards for closed circuit television camera 525/60 interlaced 2:1
6901	C5091	withdrawn	Engineering specifications outline for monochrome CCTV camera equipment
7010	C5092	withdrawn	Standard dimensional system for automation requirements
7011	C5093	withdrawn	Numbering of electrodes in multiple electrode semiconductor devices and designation of units in multiple unit semiconductor devices
7014	C5094	withdrawn	Graphical symbols for electronic and ionic tubes
7015	C5095	withdrawn	Graphical symbols for aeriels
7016	C5096	withdrawn	Graphical symbols for pulse and modulation
7017	C5097	withdrawn	Special symbols for danger alarm systems
7018	C5098	withdrawn	Graphical symbols for magnetic heads
7019	C5099	withdrawn	Graphical symbols for microwave circuit elements
7020	C5100	withdrawn	Graphical symbols for detectors and measuring instrument accessories for ionizing radiation
7021	C5101	withdrawn	Standard definitions of terms on antennas and waveguides
7022	C5102	withdrawn	Standard definitions of terms for radio wave propagation
7226	C5110	withdrawn	Implosion-protected cathode-ray tubes for television type appliances
7360	C5111	withdrawn	Graphic symbols for capacitors
7361	C5112	withdrawn	Fundamental symbols for electrical and electronics
7362	C5113	withdrawn	Graphic symbols for conductor, cable and wiring
7363	C5114	withdrawn	Graphic symbols for distribution and transmission lines
7364	C5115	withdrawn	Graphic symbols for contacts
7365	C5116	withdrawn	Graphic symbols for switches and contactors
7366	C5117	withdrawn	Graphic symbols for relays
7649	C5119	withdrawn	10-Key keyboard for adding and calculating machines (→ C N S 1 4 4 8 4 - 1 ~ 1 4 4 8 4 - 8 )
7651	C5120	withdrawn	Electrical performance standards for high resolution monochrome closed circuit television camera
7652	C5121	withdrawn	Electrical performance standards for direct view monochrome closed circuit television monitors 525/60 interlaced 2:1
7653	C5122	withdrawn	Electrical performance standards for direct view high resolution monochrome closed circuit television monitors
7655	C5124	withdrawn	Data Processing - Procedure for Registration of Escape Sequences
8384	C5128	withdrawn	Magnetic tape for instrumentation applications standardization of analogue modes of recording
8385	C5129	withdrawn	Standards for magnetic tape records: four-track open-reel stereophonic records at 9.5 and 19 cm/s (3.75 and 7.5 in/s)
8662	C5130	withdrawn	Graphic symbols for clocks and electrical time service devices
8663	C5131	withdrawn	Graphic symbols for components for precision engineering devices, especially clocks
8664	C5132	withdrawn	Graphic symbols for frequencies, bands, modulation and frequency diagrams
8665	C5133	withdrawn	Graphic symbols for microwave technology masers and lasers
8666	C5134	withdrawn	Additional symbols for electrical and telecommunication graphical symbols
8939	C5135	withdrawn	Definition of a cash register
8940	C5136	withdrawn	Definition of a calculator
8941	C5137	withdrawn	Definition of accounting machines
9079	C5138	1994-03	Color Code for Electronic Parts
10330	C5159	withdrawn	Interface between numerical control equipment and data terminal equipment employing parallel binary data interchange
10546	C5165	withdrawn	Glossary of pulse introduction
10547	C5166	withdrawn	Glossary of waveforms reference terms

CNS no.	Category no.	Date of		Title
		Current edition		
10548	C5167	withdrawn		Pulse description
10549	C5168	withdrawn		Glossary of waveforms produced by superposition
10550	C5169	withdrawn		Glossary of pulse distortion and jitter
10551	C5170	withdrawn		Glossary of pulse timing relationship
10552	C5171	withdrawn		Glossary of processing of waveforms
10553	C5172	withdrawn		Glossary of basic pulse techniques
10554	C5173	withdrawn		General rules of copper-clad laminates for printed circuits
10617	C5174	withdrawn		Glossary of integrated circuit introduction
10618	C5175	withdrawn		Glossary of general integrated circuit
10619	C5176	withdrawn		Glossary of integrated circuit production techniques
10850	C5184	2000-10		General rules for printed wiring boards
10851	C5185	2000-10		Multilayer printed wiring boards
11096	C5186	withdrawn		General rules for headphones
11104	C5187	withdrawn		Lead taping of components in hybrid radial lead configuration for automatic insertion
11105	C5188	withdrawn		Lead taping of components in the radial configuration for automatic insertion
11106	C5189	withdrawn		Thermal equilibrium conditions for measurement of diode static parameters
11182	C5190	withdrawn		General rules of high frequency inductors and intermediate frequency transformers for electronic equipment
11219	C5195	withdrawn		Calculating machines - Numeric section of ten-key keyboards (→ CNS 1 4 4 8 4 - 1 ~ 1 4 4 8 4 - 8 )
11220	C5196	withdrawn		Calculating machines - Keytop and printed or displayed symbols (→ CNS 1 4 4 8 4 - 1 ~ 1 4 4 8 4 - 8 )
11222	C5198	withdrawn		Dictation equipment - symbols
11331	C5199	withdrawn		Standard optical waveguide fiber material classes and preferred sizes
11475	C5204	1994-01		General Rules for Electronic Components
11476	C5205	1994-01		General Test Procedure of Failure Rate for Electronic Components
11762	C5211	1986-11		Environmental Requirements for Electronic Equipments
11786	C5212	1986-12		General Rule for Low Frequency (Below 3MHz) Electrical Connectors
11895	C5213	1987-04		General Rules for Reliability Assured Fixed Mica Capacitors
11901	C5214	1987-04		Dimensions of Racks and Unit Chassis of Electronic Equipment for General Use
*	11941	C5215	1987-05	General Rule for Electronic Scale with Price Indication
	12009	C5216	withdrawn	Electromagnetic Interference of Color (Monochrome) Television Broadcast Transmissions
	12080	C5217	1987-09	Glossary of Terms Used in Electronic Measuring Apparatus
	12211	C5218	1994-01	Environmental Requirements for Electronic Components
	12287	C5219	2000-11	General rules for reliability assured fixed resistars
	12288	C5220	1988-05	General Rules for Reliability Assured Fixed Metal Film Resistors
	12291	C5221	1988-05	General Rules for Reliability Assured Fixed Carbon Composition Resistors
	12295	C5222	1988-05	General Rules for Reliability Assured Power Type Fixed Wire Wound Resistors
	12506	C5226	1989-04	General Rule of Liquid Crystal Display Panel
	12711	C5231	1990-05	Pin Allocations for Microprocessor Systems Using the Connector for Frequencies Below 3 MHz for Use with Printed Boards
	12712	C5232	1990-05	Sampling Rate and Source Encoding for Professional Digital Audio Recording
	12713	C5233	1990-05	Machanical Structures for Electronic Equipment Terminology
	12714	C5234	1990-05	Binary Direct Voltage Signals for Process Measurement and Control Systems
	12901	C5251	1991-09	Digital Interconnection of Television Receivers and Electronic Equipments(8 pin)
	12902	C5252	1991-09	Analog Interconnection of Television Receivers and Electronic

CNS no.	Category no.	Date of		Title
		Current edition		
				Equipment (21 pin)
13022	C5254	withdrawn		Electromagnetic compatibility for Industrial-Process Measurement and Control Equipment (Part 1: General introduction) (→CNS 14676-1)
13022-1	C5254-1	withdrawn		Electromagnetic compatibility for Industrial-Process Measurement and Control Equipment (Part 2: Electrostatic Discharge Requirements) (→CNS 14676-2)
13022-2	C5254-2	withdrawn		Electromagnetic compatibility for Industrial-Process Measurement and Control Equipment (Part 4: Electrical Fast Transient / Burst Requirement) (→CNS 14676-4)
13022-3	C5254-3	withdrawn		Electromagnetic compatibility for Industrial-Process Measurement and Control Equipment (Part 5: Surge Immunity Requirement) (→CNS 14676-5)
13195	C5255	1993-05		Audio Recording - PCM Encoder/Decoder System
13196	C5256	1993-05		Sampling Rate and Source Encoding for Professional Digital Audio Recording
13197	C5257	1993-05		Determination of the Image Distortion of Electro - Optical X - Ray Image Intensifiers
13211	C5258	1993-06		Audiovisual Equipment and System - Rating Plates - Marking of Electricity Supply
13212	C5259	1993-06		Surface Acoustic Wave (SAW) Resonators Part 1: General Information and Standard Values
13213	C5260	1993-06		Procedures for Temperature and Irradiance Corrections to Measured I-V Characteristics of Crystalline Silicon Photovoltaic Devices
13484	C5261	1995-01		Allocation of Loudness Ratings for International Telephone Connection
13485	C5262	1995-01		Allocation of Loudness Ratings for Domestic Public Switched Telephone Networks
13544	C5263	1995-06		Frequency Weighting for the Measurement of Aircraft Noise (D-Weighting)
13545	C5264	1995-06		Acoustics - Preferred Frequencies for Measurements
14299	C5265	2016-12		Electromagnetic compatibility vocabulary
14300	C5266	1999-04		Characteristics of a single-mode optical fiber
14301-1	C5267-1	1999-04		Optical fiber cables part 1: generic specifications
14301-2	C5267-2	1999-04		Optical fiber cables part 2: product specifications
14301-3	C5267-3	2000-02		Optical fiber cables Part 3: telecommunication cables— specifications
14336	C5268	withdrawn		Information technology equipment — Safety — General requirements
14336-1	C5268-1	2015-04		Information technology equipment - Safety - Part 1: General requirements
14336-21	C5268-21	2013-10		Information technology equipment - Safety - Part 21: Remote power feeding
14336-22	C5268-22	2013-10		Information technology equipment - Safety - Part 22: Equipment to be installed outdoors
14336-23	C5268-23	2013-10		Information technology equipment - Safety - Part 23: Large data storage equipment
* 14408	C5269	2004-10		Audio, video and similar electronic apparatus - Safety requirements
14587-1	C5270-1	2001-11		Electromagnetic compatibility (EMC) - Part 1: General—Section 1: Application and interpretation of fundamental definitions and terms
14588-5	C5271-5	2001-11		Electromagnetic compatibility (EMC)—Part 2: Environment – Section 5: Classification of electromagnetic environments
14673	C5272	2002-09		Interference to mobile radiocommunications in the presence of impulsive noise - Methods of judging degradation and measures to improve performance
14674-1	C5273-1	2006-06		Electromagnetic compatibility (EMC) - Generic standards - Part 1: Immunity for residential, commercial and light - industrial environments
14674-2	C5273-2	2006-06		Electromagnetic compatibility (EMC) - Generic standards - Part 2:

CNS no.	Category no.	Date of		Title
		Current edition		
				Immunity industrial environments
14674-3	C5273-3	2006-06		Electromagnetic compatibility (EMC) - Generic standards - Part 3: Emission standard for residential, commercial and light-industrial environments
14674-4	C5273-4	2016-09		Electromagnetic compatibility (EMC) – Generic standards – Part 4: Emission standard for industrial environments
14734	C5274	2003-06		Terms and definitions for printed circuits
14735-3	C5275-3	2003-06		Design and use of printed boards
14735-7	C5275-7	2003-06		Specification for single and double sided flexible printed boards without through connections
14735-8	C5275-8	2003-06		Specification for single and double sided flexible printed boards with through connections
14735-9	C5275-9	2003-06		Specification for flexible multilayer printed boards with through connections
*	14757-2	C5276-2	2019-12	Uninterruptible power systems (UPS) – Part 2: Electromagnetic compatibility (EMC) requirements
*	14843-1	C5277-1	2004-07	Uninterruptible power systems (UPS) – Part 1 : General and safety requirements for UPS used in operator access areas
*	14843-2	C5277-2	2004-07	Uninterruptible power systems (UPS) – Part 1 : General and safety requirements for UPS used in restricted access location
14934-2	C5278-2	2005-07		Electromagnetic compatibility (EMC) - Limits - Part 2: Limits for harmonic current emissions (equipment input current $\leq 16A$ per phase)
14934-3	C5278-3	2005-07		Electromagnetic compatibility (EMC) - Limits - Part 3: Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current $\leq 16A$ per
14934-4	C5278-4	2005-07		Electromagnetic compatibility (EMC) - Limits - Part 4: Limitation of emission of harmonic current in low-voltage power supply systems for equipment with rated current greater than 16A
14934-5	C5278-5	2005-07		Electromagnetic compatibility (EMC) - Limits - Part 5: Limitation of voltage fluctuations and flicker in low-voltage power supply systems for equipment with rated current greater than 16A
14972	C5279	2016-03		Digital terrestrial television receivers – General requirements
15016-1	C5280-1	2014-07		Safety of laser products – Part 1: Equipment classification and requirements
15016-2	C5280-2	2014-07		Safety of laser products – Part 2: Safety of optical fibre communication systems (OFCS)
15016-5	C5280-5	2014-07		Safety of laser products - Part 5: Manufacturer's checklist for CNS 15016-1
15113	C5281	2007-09		Solar photovoltaic energy systems - Terms and symbols
15270	C5282	2009-07		Technical specification for mobile and portable digital terrestrial television receivers
15549	C5283	2012-07		Methods of measurement of touch current and protective conductor current
15598-1	C5284-1	2020-06		Audio/video, information and communication technology equipment – Part 1: Safety requirements
15661	C5285	2013-06		Road vehicles - Electrical and electronic equipment for a supply voltage of 42 V - Electrical loads
62548	C5286	2017-10		Photovoltaic (PV) arrays – Design requirements

## Testing and Inspection

1262	C6001	withdrawn	Intermediate frequency transformers for broadcast receivers
1265	C6002	withdrawn	Testing standard for loudspeaker
2656	C6003	withdrawn	Method of Test for VHF BLACK-AND-WHITE Television Broadcast Transmission
2808	C6004	withdrawn	Method of test for 101 type automatic and common battery telephone sets
3209	C6005	withdrawn	Method of test for 600 type automatic and common battery telephone

		Date of		
CNS no.	Category no.	Current edition		Title
				set
3259	C6006	withdrawn		Method of test for phonograph radios
3432	C6007	1994-09		Method of Test of Fixed Capacitors for Use in Electronic Equipment
3545	C6008	withdrawn		Method of test for record turntables
3622	C6009	1995-11		Basic Environmental Testing Procedures Part 1:General and Guidance
*	3623	C6010	1995-11	Basic Environmental Testing Procedures Part 2:Tests,Test Ca:Damp Heat,Steady State
	3624	C6011	withdrawn	Method of Test for Electronic Components (Determination of Humidity (Steady State Test II))
	3625	C6012	withdrawn	Damp Heat (Cyclic) Testing Procedures for Electronic Components
*	3626	C6013	withdrawn	Voltage endurance testing method for electronic components
	3627	C6014	1995-11	Basic Environmental Testing Procedures Part 2:Tests,Test Ka:Salt Mist
	3628	C6015	1990-12	Basic Environmental Testing Procedures Part 2 : Tests, Test U : Robustness of Terminations and Integral Mounting Device
*	3629	C6016	1989-06	Basic Environmental Testing Procedures -- Part 2 : Tests, Test Fc and Guidance : Vibration (Sinusoidal)
	3630	C6017	withdrawn	Method of Test for Electronic Components (Vibration, High Frequency)
	3631	C6018	1993-05	Basic Environmental Testing Procedures, Part 2: Tests - Test Q: Sealing
*	3632	C6019	1991-10	Basic Environmental Testing Procedures Part 2: Tests , Test T : Soldering
	3633	C6020	1993-12	Basic Environmental Testing Procedures Part 2: Tests, Test N: Change of Temperature
	3634	C6021	1989-07	Basic Environmental Testing Procedures,Part 2 : Tests, Test B : Dry Heat
	3635	C6022	withdrawn	Insulation resistance testing method for electronic components
	3738	C6023	1985-11	Method of Test for Low Voltage Capacitors
	3739	C6024	1985-12	Method of Test for High Voltage Power Capacitors
	3769	C6025	withdrawn	Method of test for PE variable capacitor of transistor radio
	3771	C6026	withdrawn	Method of test for intermediate frequency transformer for transistor radio
	3774	C6027	withdrawn	Method of test for intermediate frequency transformer (Tube type) for FM radio
	3936	C6028	withdrawn	Method of test for fluorescent lamps (for general lighting service) (→ CNS 691)
*	3997	C6029	1989-10	Method of Test for Transistors
	3998	C6030	withdrawn	Method of test for small signal diodes
	4712	C6031	1993-10	Method of Test for Digital Electronic Watches
	4737	C6032	1986-06	Methods of Test of Connectors for Electronic Equipment
	4785	C6033	withdrawn	Method of test for cone type loudspeakers
	4788	C6034	withdrawn	Method of test for horn type loudspeakers
	4876	C6035	withdrawn	Shock testing for electrical indicating instruments
	4877	C6036	1987-09	Method of Test for Pointer Type Voltmeters
	4899	C6037	1997-12	Test methods of fixed resistors for use in electronic equipment
	4900	C6038	withdrawn	Test methods of variable resistors for electronic equipment
*	4951	C6039	1989-11	Measurement Method of Receiving Antenna for UHF Television Broadcast Transmissions
*	4952	C6040	1989-11	Measurement Methods of Receiving Antenna for VHF Television Broadcast Transmissions
	5066	C6041	withdrawn	Environmental testing methods and endurance testing methods for discrete semiconductor devices (General rules)
	5067	C6042	withdrawn	Environmental testing methods and endurance testing methods for discrete semiconductor devices (Test of soft solders for heat endurance)
	5068	C6043	withdrawn	Environmental testing methods and endurance testing methods for

CNS no.	Category no.	Date of		Title
		Current edition		
5069	C6044	withdrawn		discrete semiconductor devices (Solderability testing for adhesion)
5070	C6045	withdrawn		Environmental testing methods and endurance testing methods for discrete semiconductor devices (Test of thermal shock)
5071	C6046	withdrawn		Environmental testing methods and endurance testing methods for discrete semiconductor devices (Cycle test for temperature)
5072	C6047	withdrawn		Environmental testing methods and endurance testing methods for discrete semiconductor devices (Cycle test for temperature & humidity)
5073	C6048	withdrawn		Environmental testing methods and endurance testing methods for discrete semiconductor devices (Sealing test)
5074	C6049	withdrawn		Environmental testing methods and endurance testing methods for discrete semiconductor devices (Shock test)
5075	C6050	withdrawn		Environmental testing methods and endurance testing methods for discrete semiconductor devices (Test of free fall)
5076	C6051	withdrawn		Environmental testing methods and endurance testing methods for discrete semiconductor devices (Test of constant acceleration)
5077	C6052	withdrawn		Environmental testing methods and endurance testing methods for discrete semiconductor devices (Vibration test)
5078	C6053	withdrawn		Environmental testing methods and endurance testing methods for discrete semiconductor devices (Test of terminal strength)
5538	C6054	withdrawn		Environmental testing methods and endurance testing methods for discrete semiconductor devices (Test of salt mist spray)
5539	C6055	withdrawn		Environmental testing methods and endurance testing methods for discrete semiconductor devices (Continuous operation test of small signal diodes)
5540	C6056	withdrawn		Environmental testing methods and endurance testing methods for discrete semiconductor devices (Continuous operation test of constant voltage diodes)
5541	C6057	withdrawn		Environmental testing methods and endurance testing methods for discrete semiconductor devices (Reverse bias test of variable capacitance diodes under high temperature)
5542	C6058	withdrawn		Environmental testing methods and endurance testing methods for discrete semiconductor devices (Continuous operation test of transistor)
5543	C6059	withdrawn		Environmental testing methods and endurance testing methods for discrete semiconductor devices (Continuous operation test of field effect transistor)
5544	C6060	withdrawn		Environmental testing methods and endurance testing methods for discrete semiconductor devices (Intermittent operation test of transistor)
5545	C6061	withdrawn		Environmental testing methods and endurance testing methods for discrete semiconductor devices (Intermittent operation test of field effect transistor)
5546	C6062	withdrawn		Environmental testing methods and endurance testing methods for discrete semiconductor devices (Reverse bias test of transistor under high temperature)
5547	C6063	withdrawn		Environmental testing methods and endurance testing methods for discrete semiconductor devices (Reverse bias test of field effect transistor under high temperature)
5548	C6064	withdrawn		Environmental testing methods and endurance testing methods for discrete semiconductor devices (Test of storage under high temperature)
5550	C6065	1987-09		Test method for solvent resistance of applied marking materials
5554	C6066	withdrawn		Method of Test for Thermistor
5555	C6067	1986-10		Test standard for ceramic-based printed circuits
*	5751	C6068	withdrawn	Method of Test for Phonograph Rumble
				Method of test for apparent density of ceramics for electron device and semiconductor application

CNS no.	Category no.	Date of	
		Current edition	Title
5753	C6069	withdrawn	Method of test for bulk density of germanium dioxide
5754	C6070	withdrawn	Method of test for volatile content of germanium dioxide
5755	C6071	withdrawn	Method of test for sag of tungsten wire
6117	C6072	withdrawn	Environmental testing methods and endurance testing methods for discrete semiconductor devices (Damp heat test)
6118	C6073	withdrawn	Environmental testing methods and endurance testing methods for discrete semiconductor devices (Test of storage under low temperature)
6119	C6074	withdrawn	Environmental testing methods and endurance testing methods for discrete semiconductor devices (Continuous operation test of rectifier diodes)
6120	C6075	withdrawn	Environmental testing methods and endurance testing methods for discrete semiconductor devices (Continuous operation test of thyristors)
6121	C6076	withdrawn	Environmental testing methods and endurance testing methods for discrete semiconductor devices (Continuous applying voltage test of rectifier diodes)
6122	C6077	withdrawn	Environmental testing methods and endurance testing methods for discrete semiconductor devices (Continuous applying voltage test of thyristors)
6123	C6078	withdrawn	Environmental testing methods and endurance testing methods for discrete semiconductor devices (Intermittent applying voltage test of rectifier diodes)
6124	C6079	withdrawn	Environmental testing methods and endurance testing methods for discrete semiconductor devices (Intermittent applying voltage test of thyristors)
6125	C6080	withdrawn	Environmental testing methods and endurance testing methods for discrete semiconductor devices (High temperature for applying voltage test of rectifier diodes)
6126	C6081	withdrawn	Environmental testing methods and endurance testing methods for discrete semiconductor devices (High temperature for applying voltage test of thyristors)
6143	C6082	withdrawn	Loudspeakers, power rating, single voice coil
6146	C6083	1988-12	Method of Test for Electromechanical Switches (General Rules)
6147	C6084	1988-12	Method of Test for Electromechanical Switches (Switch Resistance)
6148	C6085	1988-12	Method of Test for Electromechanical Switches (Capacitance)
6149	C6086	1988-12	Method of Test for Electromechanical Switches (Strength of Mounting Means)
6150	C6087	1988-12	Method of Test for Electromechanical Switches (Terminal Temperature Rise)
6151	C6088	1988-12	Method of Test for Electromechanical Switches (Overload)
6152	C6089	1988-12	Method of Test for Electromechanical Switches (Electrical Endurance)
6153	C6090	1988-12	Method of Test for Electromechanical Switches (Mechanical Endurance)
6154	C6091	1988-12	Method of Test for Electromechanical Switches (High/Low Temperature Operation)
6155	C6092	1988-12	Method of Test for Electromechanical Switches (Actuator/Mounting Bushing Resistance)
6156	C6093	1988-12	Method of Test for Electromechanical Switches [Shock Test (Specified Pulse)]
6157	C6094	1988-12	Method of Test for Electromechanical Switches (Monitoring Contact Chatter)
6158	C6095	1988-12	Method of Test for Electromechanical Switches (Sand and Dust)
6316	C6096	withdrawn	Method of test for density of fine wire and ribbon for electronic devices
6663	C6097	withdrawn	Method of test for tensile properties of magnetic tape
6664	C6098	withdrawn	Method of test for magnetic tape electrical resistance coating

CNS no.	Category no.	Date of		Title
		Current edition		
6799	C6099	withdrawn		Measurement of luminance signal levels (→CNS 11446)
6800	C6100	withdrawn		Measurement of transistor noise figure at HF and VHF
6801	C6101	withdrawn		Standard for measurement of transistor noise figure at frequencies up to 20 KHz by sinusoidal signal-generator Method
6802	C6102	withdrawn		Standard test procedure for noise margin measurements for semiconductor logic gating microcircuits
6805	C6103	withdrawn		Varistor definitions and test methods
6899	C6104	1988-12		Unrecorded Magnetic Tapes for Instrumentation Applications-Physical Properties and Test Methods
7012	C6105	withdrawn		Method of test for the collector-base time constant and for the resistive part of the common-emitter input impedance
7013	C6106	withdrawn		Measurement of small signal HF VHF, and UHF power gain of transistors
7228	C6107	withdrawn		Finish test of wooden cabinets for electronic equipments
7229	C6108	withdrawn		Test method for transistor noise figure measurements at medium frequencies
7230	C6109	withdrawn		Room temperature resistivity measurements on thermoelectric materials
7231	C6110	withdrawn		Techniques for switching impulse testing
7367	C6111	withdrawn		Method of test for D.C. resistance or conductance of insulating materials
7633	C6112	withdrawn		Method of test for surface flaws in tungsten seal rod and wire
7634	C6113	withdrawn		Method of test for complex dielectric constant of nonmetallic magnetic materials at microwave frequencies
7636	C6114	withdrawn		Method of test for saturation magnetization on saturation induction of nonmetallic magnetic materials
7637	C6115	withdrawn		Method of test for fiber optic devices (General rules)
7638	C6116	withdrawn		Method of test for fiber optic devices (Cable flexing for fiber optic connectors)
7639	C6117	withdrawn		Method of test for fiber optic devices humidity test procedure for fiber optic connecting devices
7640	C6118	withdrawn		Method of test for fiber optic devices (Cable retention test procedure for fiber optic cable interconnecting devices)
7641	C6119	withdrawn		Method of test for fiber optic devices (Test procedure for fiber optics bundle connector insertion loss)
7642	C6120	1987-04		Method of Test for Fiber Optic Devices (Air Leakage Testing of Fiber Optic Component Seals)
7643	C6121	1987-06		Method of Test for Fiber Optic Devices (FOTP-34 Interconnection Devices Insertion Loss)
7644	C6122	withdrawn		Sound systems
7645	C6123	withdrawn		Method of Acceptance Testing of Dynamic Loudspeakers
7646	C6124	withdrawn		Mounting Dimensions for Loudspeakers
7647	C6125	withdrawn		Loudspeakers, Power Rating, Full Range
7650	C6126	withdrawn		Flammability tests for electronic components
7657	C6127	1986-12		Method of Test for Low Frequency (Below 3 MHz) Electrical Connectors (TP - 7 Crimp Contact Deformation)
7658	C6128	1986-12		Method of Test for Low Frequency (Below 3 MHz) Electrical Connectors (TP - 8 Crimp Tensile Strength)
7659	C6129	1986-12		Method of Test for Low Frequency (Below 3 MHz) Electrical Connectors (TP - 20 with Standing Voltage Test)
7660	C6130	1986-12		Method of Test for Low Frequency (Below 3 MHz) Electrical Connectors (TP - 21 Insulation Resistance)
7661	C6131	1987-10		Method of Test for Low Frequency (Below 3 MHz) Electrical Connector (TP - 22 Life Test)
7662	C6132	withdrawn		Test procedure for low frequency (Below 3 MHz) electrical connectors (TP - 23 low level circuit test)
7663	C6133	1987-10		Method of Test for Low Frequency (Below 3 MHz) Electrical Connectors (TP - 24 Maintenance Aging Test)



Date of			
CNS no.	Category no.	Current edition	Title
7664	C6134	1987-10	Method of Test for Low Frequency (Below 3 MHz) Electrical Connectors (TP - 25 Probe Damage Test)
8104	C6135	withdrawn	Method for measuring MOSFET linear threshold voltage
8105	C6136	withdrawn	Test method for transistor collector - Emitter saturation voltage
8106	C6137	withdrawn	Method for measuring MOSFET saturated threshold voltage
8216	C6138	1986-09	Method of Test for Low Frequency (Below 3 MHz) Electrical Connectors (TP - 26 Salt Spray Corrosion Test)
8217	C6139	1986-09	Method of Test for Low Frequency (Below 3 MHz) Electrical Connectors (TP - 27 Mechanical Shock Specified Pulse)
8218	C6140	1986-09	Method of Test for Low Frequency (Below 3 MHz) Electrical Connectors (TP - 28 Vibration Test )
8219	C6141	1986-09	Method of Test for Low Frequency (Below 3 MHz) Electrical Connectors (TP - 29 Contact Retention Test )
8220	C6142	1986-09	Method of Test for Low Frequency (Below 3 MHz) Electrical Connectors (TP - 31 Humidity Test )
8221	C6143	1987-10	Method of Test for Low Frequency (Below 3 MHz) Electrical Connectors (TP - 32 Thermal Shock Test )
8222	C6144	1987-10	Method of Test for Low Frequency (Below 3 MHz) Electrical Connector (TP - 40 Crush Test)
8223	C6145	1987-10	Method of Test for Low Frequency (Below 3 MHz) Electrical Connector (TP - 41 Circular Jacket Cable Flexing Test)
8224	C6146	1987-07	Method of Test for Dry Reed Switches (General Rules)
8225	C6147	1987-07	Method of Test for Dry Reed Switches (Quality Control and Quality Assurance Provisions)
8226	C6148	1987-07	Method of Test for Dry Reed Switches (Visual and Mechanical Inspection)
8227	C6149	1987-07	Method of Test for Dry Reed Switches (Operation Parameters)
8228	C6150	1987-07	Method of Test for Dry Reed Switches (Dielectric)
8229	C6151	1987-07	Method of Test For Dry Reed Switches (Operate, Bounce, Release and Transfer (SPDT) Time)
8230	C6152	1987-07	Method of Test for Dry Reed Switches (Insulation Resistance)
8383	C6153	withdrawn	Forward transient measurement on semiconductor diodes
8477	C6154	withdrawn	Method of test for surface insulation resistivity of single - strip specimens
8478	C6155	withdrawn	Method of test for electrical contact noise in sliding electrical contacts
8479	C6156	withdrawn	Fixed film resistors – Precision and semiprecision
8659	C6157	withdrawn	Method of test for conductor – Resistance and resistivity of metallic resistance materials
8660	C6158	withdrawn	Method of test for electrical resistance-temperature characteristics of metallic resistance materials
8661	C6159	withdrawn	Method of test for thermo - electromotive force of metallic resistance materials
8667	C6160	1987-07	Method of Test for Dry Reed Switches (Internal Moisture)
8668	C6161	1987-07	Method of Test for Dry Reed Switches (Vibration)
8669	C6162	1987-07	Method of Test for Dry Reed Switches (Shock)
8670	C6163	1987-07	Method of Test for Dry Reed Switches (Seals)
8671	C6164	1987-07	Method of Test for Dry Reed Switches (Contact Stickiness)
8672	C6165	1987-07	Method of Test for Dry Reed Switches (Carry Current)
8805	C6166	withdrawn	Method of test for electronic self - balancing recorders for industrial use
8942	C6167	1992-12	Method of Test for Electronic Clocks (Quartz)
9228	C6168	1987-07	Method of Test for Dry Reed Switches (Capacitance)
9229	C6169	1987-07	Method of Test for Dry Reed Switches (Lead Finish and Terminal Strength)
9230	C6170	1987-07	Method of Test for Dry Reed Switches (Contact Life Testing)
9231	C6171	1987-07	Method of Test for Dry Reed Switches (Physical Dimensions)
9232	C6172	1987-07	Method of Test for Dry Reed Switches (Preparation for Delivery)

CNS no.	Category no.	Date of		Title
		Current edition		
9233	C6173	1987-07		Method of Test for Dry Reed Switches (Detail Specification)
9234	C6174	1987-07		Method of Test for Dry Reed Switches (Standard Test Coils, Single Insulation 130 °C Wire)
9235	C6175	1987-07		Method of Test for Dry Reed Switches (Application Notes)
9236	C6176	1988-05		Method of Test for Low Frequency (Below 3 MHz) Electrical Connectors (TP - 2 Air Leakage)
9237	C6177	1988-05		Method of Test for Low Frequency (Below 3 MHz) Electrical Connectors (TP - 3 Altitude Immersion)
9238	C6178	1988-05		Method of Test for Low Frequency (Below 3 MHz) Electrical Connectors (TP- 9 Durability)
9239	C6179	withdrawn		Method of test for low frequency (Below 3 MHz) electrical connectors (TP - 17 temperature life)
9240	C6180	1988-05		Method of Test for Low Frequency (Below 3 MHz) Electrical Connectors (TP - 18 Visual and Dimensional Inspection)
9241	C6181	withdrawn		Method of test for low frequency (Below 3 MHz) electrical connectors (TP - 37 contact separating force)
9242	C6182	1988-05		Method of Test for Low Frequency (Below 3 MHz) Electrical Connectors (TP - 42 Impact)
9243	C6183	1988-05		Method of Test for Low Frequency (Below 3 MHz) Electrical Connectors (TP - 43 Cable Clamping (Bending Moment))
9363	C6184	1988-04		Method of Test for Low Frequency (Below 3 MHz) Electrical Connectors (TP - 1 Acceleration)
9364	C6185	1988-04		Method of Test for Low Frequency (Below 3 MHz) Electrical Connectors (TP - 5 Contact Insertion , Release and Removal Forces)
9365	C6186	1988-04		Method of Test for Low Frequency (Below 3 MHz) Electrical Connectors (TP - 6 Contact Resistance)
9366	C6187	1988-04		Method of Test for Low Frequency (Below 3 MHz) Electrical Connectors (TP - 13 Mating and Unmating Forces)
9367	C6188	1988-04		Method of Test for Low Frequency (Below 3 MHz) Electrical Connectors (TP - 14 Ozone Exposure)
9368	C6189	withdrawn		Method of test for low frequency (Below 3 MHz) electrical connectors (TP - 34 classification)
9369	C6190	1988-04		Method of Test for Low Frequency (Below 3 MHz) Electrical Connectors (TP - 35 Proposed Insert Retention)
9370	C6191	withdrawn		Method of test for low frequency (Below 3 MHz) electrical connectors (TP - 38 cable pull out)
9371	C6192	1988-04		Method of Test for Low Frequency (Below 3 MHz) Electrical Connectors (TP - 39 Hydrostatic Test)
9584	C6193	withdrawn		Method of test for electrolytic capacitors for motor starting
9834	C6194	withdrawn		Method of test for reliability assured bi-directional triode thyristors (General rule)
9835	C6195	withdrawn		Method of test for reliability assured bi-directional triode thyristors (On voltage)
9836	C6196	withdrawn		Method of test for reliability assured bi-directional triode thyristors (Gate trigger voltage and current)
9837	C6197	withdrawn		Method of test for reliability assured bi-directional triode thyristors (Gate nontrigger voltage)
9838	C6198	withdrawn		Method of test for reliability assured bi-directional triode thyristors (Holding current)
9839	C6199	withdrawn		Method of test for reliability assured bi-directional triode thyristors (Rise rate of critical off voltage)
9840	C6200	withdrawn		Method of test for reliability assured bi-directional triode thyristors (Critical test for reverse current)
9841	C6201	withdrawn		Method of test for reliability assured bi-directional triode thyristors (Turn on time)
9842	C6202	withdrawn		Method of test for reliability assured bi-directional triode thyristors (Thermal resistance)

CNS no.	Category no.	Date of		Title
		Current edition		
9843	C6203	withdrawn		Method of test for reliability assured bi-directional triode thyristors (Cut-off current and surge on current)
9844	C6204	withdrawn		Method of test for reliability assured bi-directional triode thyristors (Durability)
10329	C6205	1992-12		Method of Test for Main Part of Quartz Clocks
10555	C6206	withdrawn		Method of test for copper-clad laminates for printed circuits
10692	C6207	1994-08		Method of Test for Land Mobile Communication FM or PM Receivers, 25-947MHz (Introduction)
10693	C6208	1994-08		Method of Test for Land Mobile Communication FM or PM Receivers, 25-947MHz (Definition and Test Condition)
10694	C6209	1994-08		Method of Test for Land Mobile Communication FM or PM Receivers, 25-947MHz (Characteristics of the Measuring Equipment and Reference )
10695	C6210	1994-08		Method of Test for Land Mobile Communication FM or PM Receivers, 25-947MHz (Audio Frequency Response, Harmonic Distortion Factor, Hum and Noise)
10696	C6211	1994-08		Method of Test for Land Mobile Communication FM or PM Receivers, 25-947MHz (Adjacent Channel, Spurious Response and Intermodulation Immunity)
10697	C6212	1994-08		Method of Test for Land Mobile Communication FM or PM Receivers, 25-947MHz (Radiated, Conducted Spurious Emission and Audio Squelch Sensitivity)
10698	C6213	1994-08		Method of Test for Land Mobile Communication FM or PM Receivers, 25-947MHz (Squelch Blocking, Receiver Attack and Closing Time)
10699	C6214	1994-08		Method of Test for Land Mobile Communication FM or PM Receivers, 25-947MHz (Audio Sensitivity, Temperature and High Humidity)
10700	C6215	1994-08		Method of Test for Land Mobile Communication FM or PM Receivers, 25-947MHz (Vibration, Shock and Power Supply Voltage Range)
10852	C6216	2000-10		Methods of test for printed wiring boards
10872	C6217	1987-06		Method of Test for Fiber Optic Devices (FOTP-2 Impact Test)
10873	C6218	withdrawn		Method of test for fiber optic devices (Temperature cycling, thermal shock)
10874	C6219	1987-09		Method of Test for Fiber Optic Devices ( FOTP-18 Acceleration )
10875	C6220	1987-06		Method of Test for Fiber Optic Devices ( FOTP-4 Temperature Life Test )
10876	C6221	withdrawn		Method of test for fiber optic devices (Vibration test)
10877	C6222	withdrawn		Method of test for fiber optic devices (Maintenance aging)
10878	C6223	withdrawn		Method of test for fiber optic devices (Impact testing of cable assemblies)
10924	C6224	withdrawn		Method of test for fiber optic devices (Tensile proof test)
10925	C6225	withdrawn		Method of test for fiber optic devices (Fluid immersion test)
10926	C6226	1987-06		Method of Test for Fiber Optic Devices (FOTP-27 Measuring Outside (Uncoated) Diameter of Optical Fibers)
10927	C6227	1987-06		Method of Test for Fiber Optic Devices (FOTP-28 Measuring Tensile Failure Point of Optical Fiber)
10928	C6228	withdrawn		Method of test for fiber optic devices (Refractive index profile transverse interference method)
10929	C6229	withdrawn		Method of test for fiber optic devices (Circuit discontinuities test)
10930	C6230	withdrawn		Method of test for fiber optic devices (Dust (Fine sand) test)
10931	C6231	withdrawn		Method of test for fiber optic devices (Cable wicking test)
10932	C6232	withdrawn		Method of test for fiber optic devices (Cable jacket shrinkage)
10933	C6233	withdrawn		Method of test for fiber optic devices (Cable jacket elongation and tensile strength)
11097	C6234	withdrawn		Method of test for headphones
11098	C6235	withdrawn		Method of test for electromechanical switches (Contact bounce)

CNS no.	Category no.	Date of		Title
		Current edition		
11099	C6236	withdrawn		Method of test for electromechanical switches (Environmental effects of machine soldering)
11100	C6237	withdrawn		Method of test for electromechanical switches (Chromaticity)
11101	C6238	1986-12		Method of Test for Electromechanical Switches-Transmittancy (Luminance)
11102	C6239	withdrawn		Method of test for electromechanical switches (Logic (TTL) level endurance)
11103	C6240	withdrawn		Method of test for electromechanical switches (Low level endurance)
11183	C6241	withdrawn		Method of test for high frequency inductors and intermediate frequency transformers for electronic equipment
11233	C6242	1992-12		Basic Environmental Testing Procedures Part 2: Tests, Test A: Cold
11234	C6243	1990-05		Basic Environmental Testing Procedures - Part 2 : Tests, Test Ea : Shock
11235	C6244	withdrawn		Storage (Low Temperature) Testing Method for Electronic Components
11236	C6245	1991-05		Basic Environmental Testing Procedures Part 2 : Tests, Test M : Low Air Pressure
11237	C6246	withdrawn		Sealing (Immersion cyclic) testing method for electronic components
11238	C6247	withdrawn		Testing Method of Resistance to Soldering Heat for Electronic Components
11239	C6248	withdrawn		Endurance (Electrical) testing method for electronic component
11240	C6249	withdrawn		Endurance (Mechanical) testing method for electronic components
11332	C6250	withdrawn		Method of test for fiber optic devices (Ambient light susceptibility)
11333	C6251	withdrawn		Method of test for fiber optic devices (Fiber optic cable fluid immersion test)
11334	C6252	1988-07		Method of Test for Fiber Optic Devices (FOTP-87 Fiber Optic Cable Knot Test)
11446-1	C6253-1	2000-03		Methods of measurement on receivers for television broadcast transmissions - Part1: General considerations - Measurements at radio and video frequencies
11446-2	C6253-2	2000-03		Methods of measurement on receivers for television broadcast transmissions - Part 2: Audio channels - General methods and methods for monophonic channels
11446-3	C6253-3	2000-03		Methods of measurement on receivers for television broadcast transmissions - Part 3 : Electrical measurement on multichannel sound television receivers using subcarrier systems
11446-4	C6253-4	2000-03		Methods of measurement on receivers for television broadcast transmissions - Part 4: Electrical measurements on multichannel sound television receivers using the two-carrier FM-system
11446-5	C6253-5	2000-03		Methods of measurements on receivers for television broadcasting transmissions - Part 5 : Electrical measurements on multichannel sound television receivers using the NICAM two-channel digital
11446-6	C6253-6	2000-03		Methods of measurement on receivers for television broadcast transmissions - Part 6: Measurement under conditions different from broadcast signal standards
11571	C6254	1986-05		Method of Test for Low Frequency (Below 3MHz) Electrical Connectors (TP-44 Corona Test)
11572	C6255	1986-05		Method of Test for Low Frequency (Below 3MHz) Electrical Connectors (TP-46 Continuity Test)
11573	C6256	1986-05		Method of Test for Low Frequency (Below 3MHz) Electrical Connectors (TP-50 Sand and Dust Test)
11574	C6257	1986-05		Method of Test for Low Frequency (Below 3MHz) Electrical Connectors (TP-51 Ice Resistance of Mated Connectors Test)
11575	C6258	1986-05		Method of Test for Low Frequency (Below 3MHz) Electrical Connectors (TP-55 Current Cycling Test)
11703	C6259	1986-09		Method of Test for Fiber Optic Devices (FOTP-14 Shock Test, Specified Pulse)

CNS no.	Category no.	Date of		Title
		Current edition		
11704	C6260	withdrawn		Method of test for fiber optic devices (FOTP-15 altitude immersion test)
11705	C6261	1986-09		Method of Test for Fiber Devices (FOTP-20 Change of Optical Transmittance)
11706	C6262	1986-09		Method of Test for Fiber Optic Devices (FOTP-47 Output Far-Field Radiation Pattern Measurement)
11707	C6263	1986-09		Method of Test for Fiber Optic Devices (FOTP-51 Pulse Distortion Measurement of Multimode Glass Optical Fiber Information Transmission Capacity)
11708	C6264	1994-08		Method of Test for Land Mobile Communication FM or PM Transmitters, 25-470MHz
11709	C6265	1994-08		Method of Test for Portable/Personal Radio Transmitters, Receivers, and Transmitter/Receiver Combination Land Mobile Communications FM or PM Equipment, 25-1000MHz
11715	C6266	1986-10		Method of Test for Compact Disc Players
11716	C6267	1986-10		Method of Test for Cassette Recorders
11717	C6268	1986-10		Method of Test of Cassette Players for Automobile Use
11765	C6269	1991-12		Method of Test for Magnetic Sound Recording Tapes
11781	C6270	withdrawn		Method of test for amplitude modulation broadcast receivers (→ CNS 14492-3)
11782	C6271	withdrawn		Method of test for frequency modulation broadcast receivers (→ CNS 14492-4)
11783	C6272	withdrawn		Method of test for electromagnetic interference of frequency modulation broadcast receivers
11785	C6273	1997-03		Method of test for monitor
11812	C6274	1987-01		Method of Test for Amplifiers
11787	C6275	1986-12		Method of Test for Fiber Optic Devices (FOTP-26 Crush Resistance of Fiber Optic Cable Interconnecting Devices)
11788	C6276	1986-12		Method of Test for Fiber Optic Devices (FOTP-37 Cable Bend Test Low and High Temperature)
11789	C6277	1986-12		Method of Test for Fiber Optic Devices (FOTP-46 Spectral Attenuation Measurement for Long-Length, Graded-Index Optical Fibers)
11830	C6278	1987-02		Measuring Methods for Light Emitting Diodes (for Indication)
11878	C6279	1987-03		Method of Test for R.F Booster
11902	C6280	1987-04		Method of Test for Fiber Optic Devices (FOTP-52 Temperature Dependence of Attenuation for Optical Fibers)
11903	C6281	withdrawn		Method of test for fiber optic devices (Evaluating fungus resistance of optical fibers)
11904	C6282	1987-04		Method of Test for Fiber Optic Devices (FOTP-81 Compound Flow (Drip) Test for Filled Fiber Optic Cable)
11905	C6283	1987-04		Method of Test for Fiber Optic Devices (FOTP-83 Cable to Interconnecting Device Axial Compressive Loading)
11906	C6284	1987-04		Method of Test for Fiber Optic Devices (FOTP-84 Jacket Self-Adhesion (Blocking) Test for Fiber Optic Cable)
11907	C6285	1987-04		Method of Test for Fiber Optic Devices (FOTP-99 Gas Flame Test for Special Purpose Fiber Optic Cable)
11992	C6286	1987-06		Method of Test for Fiber Optic Devices (FOTP-42 Optical Crosstalk in Fiber Optic Components)
11993	C6287	1987-06		Method of Test for Fiber Optic Devices (FOTP-50 Light-Launch Conditions for Long Length Graded-Index Optical Fiber Spectral Attenuation Measurements)
12007	C6288	1987-07		Method of Test for Helical Scanning Video Tape Recorders
12008	C6289	withdrawn		Method of Test for Electromagnetic Interference of Color (Monochrome) Television Broadcast Transmissions
12047	C6293	withdrawn		Method of test for calculator (→ CNS 14336)
12079	C6294	1987-09		Method of Test for Digital Voltmeters
12081	C6295	1987-09		Method of Test for Fiber Optic Devices (FOTP-13 Visual and

CNS no.	Category no.	Date of		Title
		Current edition		
				Mechanical Inspection of Fibers,Cables,Connectors and Other Fiber Optic Devices)
12082	C6296	1987-09		Method of Test for Fiber Optic Devices (FOTP-30 Frequency Domain Measurement of Multimode Optical Fiber Information Transmission Capacity)
12083	C6297	1987-09		Method of Test for Fiber Optic Devices (FOTP-33 Fiber Optic Cable Tensile Loading and Bending Test)
12084	C6298	1987-09		Method of Test for Fiber Optic Devices (FOTP-36 Twist Test for Fiber Optic Cable Assemblies)
12085	C6299	1987-09		Method of Test for Fiber Optic Devices (FOTP-54 Mode Scrambler Launch Requirements for Information Transmission Capacity Measurements)
12086	C6300	1987-09		Method of Test for Fiber Optic Devices (FOTP-55 Method for Measuring the Coating Geometry of Optical Fibers)
12087	C6301	1987-09		Method of Test for Fiber Optic Devices (FOTP-82 Fluid Penetration Test for Filled Fiber Optic Cable)
12119	C6302	1987-10		Method of Test for Packaging and Appearance of Audio Product
12120	C6303	1987-10		Method of Test for Reliability of Household Audio Product
12121	C6304	1987-10		Method of Test for Reliability of Video Product
12122	C6305	1987-10		Method of Test on Communication Receivers for Amplitude-Modulation Transmissions
12170	C6306	1987-12		Method of Test for Fiber Optic Devices (FOTP-16 Salt Spray Corrosion Test)
12171	C6307	1987-12		Method of Test for Fiber Optic Devices (FOTP-22 Ambient Light Susceptibility)
12297	C6308	1988-05		Method of Test for Low Frequency (Below 3 MHz) Electrical Connectors (TP-15 Contact Strength)
12298	C6309	1988-05		Method of Test for Low Frequency (Below 3 MHz) Electrical Connectors (TP-53 Nitric Acid Vapor Test, Gold Finish)
12358	C6311	1988-07		Method of Test for Fiber Optic Devices (FOTP-63 Torsion Test)
12359	C6312	1988-07		Method of Test for Fiber Optic Devices ( FOTP-66 Measuring Relative Abrasion Resistance of Optical Waveguide Coating and Buffers)
12360	C6313	1988-07		Method of Test for Fiber Optic Devices ( FOTP-75 Fluid Immersion Test)
12361	C6314	1988-07		Method of Test for Fiber Optic Devices ( FOTP-85 Fiber Optic Cable Twist Test)
12362	C6315	1988-07		Method of Test for Fiber Optic Devices ( FOTP 91 Fiber Optic Cable Twist- Bend Test)
12363	C6316	withdrawn		Method of test for fiber optic devices (FOTP-95 optical fibers and cables absolute optical power test)
12364	C6317	1988-07		Method of Test for Fiber Optic Devices ( FOTP-98 Fiber Optic Cable External Freezing Test)
12366	C6318	1988-07		Method of Test for Fiber Optic Devices ( FOTP- 41 Compressive Loading Resistance of Fiber Optic Cable)
12367	C6319	1988-07		Method of Test for Fiber Optic Devices ( FOTP-43 Output Near-Field Radiation Pattern Measurement)
12368	C6320	1988-07		Method of Test for Fiber Optic Devices ( FOTP-44 Refractive Index Profile, Refracted Ray Method)
12369	C6321	1988-07		Method of Test for Fiber Optic Devices ( FOTP-45 Microscopic Method for Measuring Fiber Geometry)
12370	C6322	1988-07		Method of Test for Fiber Optic Devices ( FOTP-48 On-Line Diameter Measurement)
12371	C6323	1988-07		Method of Test for Fiber Optic Devices ( FOTP-49 Nuclear Radiation Effects in Fiber Optic Components Measurement)
12372	C6324	1988-07		Method of Test for Fiber Optic Devices ( FOTP-53 Attenuation by Substitution Measurement for Multimode Graded-Index Optical Fibers or Fiber Assemblies Used in Long Length Communications System)

	CNS no.	Category no.	Date of Current edition	Title
	12373	C6325	1988-07	Method of Test for Fiber Optic Devices ( FOTP-58 Core Diameter Measurement of Graded-Index Optical Fibers )
*	12473	C6326	1988-12	Method of Test for TV Game
	12507	C6327	1989-04	Measuring Methods for Liquid Crystal Display Panels
	12559	C6328	1989-07	Method of Test for Fiber Optic Devices (FOTP-94 Fiber Optic Cable Stuffing Tube Compression)
	12560	C6329	1989-07	Method of Test for Fiber Optic Devices (FOTP-100 Gas Leakage Test for Gas-Blocked Fiber Optic Cables)
	12561	C6330	1989-07	Method of Test for Fiber Optic Devices (FOTP-101 Accelerated Oxygen Aging)
	12562	C6331	1989-07	Method of Test for Fiber Optic Devices (FOTP-103 Buffered Fiber Bend Test)
	12563	C6332	1989-07	Method of Test for Fiber Optic Devices (FOTP-169 Chromatic Dispersion Measurement of Optical Fibers by the Phase-Shift Method )
	12564	C6333	1989-07	Method of Test for Fiber Optic Devices (FOTP-172 Flame Resistance of Firewall Connector)
	12565	C6334	1989-07	Basic Environmental Testing Procedures Part 2 : Tests, Test Db : Damp Heat, Cycle (12+12-Hour Cycle)
	12566	C6335	1993-12	Basic Environmental Testing Procedures Part 2: Tests, Test Z/AD:Composite Temperature/Humidity Cyclic Test
	12715	C6336	1990-05	Basic Environmental Testing Procedures - Part 2 : Tests, Test Eb : Bump
	12716	C6337	1990-05	Basic Environmental Testing Procedures - Part 2 : Tests, Mounting of Components, Equipment and Articles for Dynamic, Tests Including Shock (EA) ,Bump ( Eb ), Vibration ( Fc and Fd ) and Steady - State
	12817	C6338	1990-12	Basic Environmental Testing Procedures Part 2 : Tests, Test XA and Guidance : Immersion in Cleaning Solvents
	12865-1	C6339-1	1991-05	Method of Test for Digital Microelectronics ( High Level Output Voltage )
	12865-2	C6339-2	1991-05	Method of Test for Digital Microelectronics ( Low Level Output Voltage )
	12865-3	C6339-3	1991-05	Method of Test for Digital Microelectronics ( Low Level Input Current )
	12865-4	C6339-4	1991-05	Method of Test for Digital Microelectronics ( High Level Input Current )
	12865-5	C6339-5	1991-05	Method of Test for Digital Microelectronics ( Output Short Circuit Current )
	12865-6	C6339-6	1991-05	Method of Test for Digital Microelectronics ( Terminal Capacitance )
	12865-7	C6339-7	1991-05	Method of Test for Digital Microelectronics ( Drive Source, Dynamic )
	12865-8	C6339-8	1991-05	Method of Test for Digital Microelectronics ( Load Condition )
	12865-9	C6339-9	1991-05	Method of Test for Digital Microelectronics ( Delay Measurements )
	12865-10	C6339-10	1992-11	Method of Test for Digital Microelectronics (Functional Testing)
	12865-11	C6339-11	2005-07	Noise margin measurements for digital microelectronic devices
	12866	C6340	1991-05	Basic Environmental Testing Procedures Part 2 : Tests-Test Z/AM : Combined Cold/Low Air Pressure Tests
	12867	C6341	1991-05	Basic Environmental Testing Procedures Part 2 : Tests-Test Z/AM : Combined Dry Heat/Low Air Pressure Tests
	12874	C6342	1995-11	Basic Environmental Testing Procedures Part 2:Tests,Test Kb:Salt Mist,Cyclic(Sodium Chloride Solution)
	12919	C6343	withdrawn	Method of test for reliability of computer and peripheral equipment ( → CNS 1 4 3 3 6 )
	12920	C6344	withdrawn	Method of test for floppy disk drive ( → CNS 1 4 3 3 6 )
	12921	C6345	withdrawn	Method of test for hard disk drive ( → CNS 1 4 3 3 6 )
	13059-1	C6346-1	withdrawn	Photovoltaic devices – Part 1: measurement of photovoltaic current-voltage characteristics
	13059-2	C6346-2	2002-12	Photovoltaic devices Part2:Requirements for reference solar cells

CNS no.	Category no.	Date of		Title
		Current edition		
13059-3	C6346-3	1992-11		Photovoltaic Devices Part 3: Measurement Principles for Terrestrial Photovoltaic (PV) Solar Devices With Reference Spectral Irradiance Data
13059-4	C6346-4	2012-11		Photovoltaic devices - Part 4: Reference solar devices - Procedures for establishing calibration traceability
13059-5	C6346-5	2013-11		Photovoltaic devices - Part 5: Determination of the equivalent cell temperature (ECT) of photovoltaic (PV) devices by the open-circuit voltage method
13059-6	C6346-6	2002-12		Photovoltaic devices Part6:Requirements for reference solar modules
13059-7	C6346-7	2012-11		Photovoltaic devices - Part 7: Computation of the spectral mismatch correction for measurements of photovoltaic devices
13059-8	C6346-8	2016-10		Photovoltaic devices - Part 8: Measurement of spectral responsivity of a photovoltaic (PV) device
13059-9	C6346-9	2002-12		Photovoltaic devices Part9: Solar simulator performance requirements
13059-10	C6346-10	2013-11		Photovoltaic devices - Part 10: Methods of linearity measurement
13086	C6347	1992-12		Basic Environmental Testing procedures Part 2: Test Td: Solderability, Resistance to Dissolution of Metallization and to Soldering Heat of Surface Mounting Devices (SMD)
13088	C6348	1992-12		Measuring Method for Light Emitting Diode Big Lamps (for Outdoor Display)
13089	C6349	1992-12		Method of Endurance Test for Light Emitting Diode Big Lamps (for Outdoor Display) - Burn-in Test (Forward Bias)
13090	C6350	1992-12		Method of Endurance Test for Light Emitting Diode Big Lamps (for Outdoor Display) - Continuous Applying Current Test
13092	C6351	1992-12		Measuring Method for LED Outdoor Display Panels
13093	C6352	1992-12		Method of Test for Reliability of LED Outdoor Display Panels
13214	C6353	1993-06		Basic Environmental Testing Procedures, Part 2: Tests - Ec :Drop and Tottle, Primarily for Equipment - type Specimens
13215	C6354	1993-06		Basic Environmental Testing Procedures, Part 2: Tests - Test - Ed: Free Fall
13288	C6355	1993-12		Basic Environmental Testing Procedures Part 2: Tests - Guidance on Change of Temperature Tests
13305	C6356	withdrawn		Measurement Method for Radio Frequency Interference (→ C N S 1 3 3 0 6 - 2 )
*	13438	C6357	2006-06	Information technology equipment - Radio disturbance characteristics - Limits and methods of measurement
*	13439	C6358	2004-09	Sound and television broadcast receivers and associated equipment - Radio disturbance characteristics - Limits and methods of measurement
13623	C6359	1995-12		Test Methods for Measuring Resistivity, Hall Coefficient and Determining Hall Mobility in Single-Crystal Semiconductors (Van Der Pauw Method)
13624	C6360	1995-12		Test Method for Crystallographic Perfection of Gallium Arsenide by Molten Potassium Hydroxide (KOH)Etch Technique
13648	C6361	1996-04		Measuring Methods for Laser Diode (for Communication)
13649	C6362	1996-04		Reliability Testing for Laser Diode (for Communication)
13650	C6363	1996-04		Lot-Control Testing for Laser Diode (for Communication)
13651	C6364	1996-04		Measuring Methods for Light Emitting Diode (for Communication)
13652	C6365	1996-04		Reliability Testing for Light Emitting Diode (for Communication)
13653	C6366	1996-04		Lot-Control Testing for Light Emitting Diode (for Communication)
13654	C6367	1996-04		Measuring Methods for Photodiode (for Communication)
13655	C6368	1996-04		Reliability Testing for Photodiode (for Communication)
13656	C6369	1996-04		Lot-Control Testing for Photodiode (for Communication)
13724	C6370	1996-07		Method of Test for Pull Strength of Microelectronic Wire Bonds
13725	C6371	1996-07		Method of Nondestructive Test for Microelectronic Wire Bonds
13726	C6372	1996-07		Method of Test for Shear Strength of Die Bond
13727	C6373	1996-07		Method of Test for Volume Resistivity of Conductive Adhesives



CNS no.	Category no.	Date of		Title
		Current edition		
13779	C6374	1996-10		Measuring Methods for Infrared Emitting Diodes (IRED) (for Automation)
13780	C6375	1996-10		Endurance Testing Methods for Infrared Emitting Diodes (for Automation)-Continuously Applying Voltage Test
13781	C6376	1996-10		Endurance Testing Methods for Infrared Emitting Diodes (for Automation)-Burn-In Test (Forward Bias)
13783-1	C6377-1	2013-10		Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 1: Emission
13783-2	C6377-2	2013-09		Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 2: Immunity - Product family
13790	C6378	1996-12		Measuring Methods of Fiber Optical Branching Components for Communication
13791	C6379	1996-12		Measuring Methods of Optical Attenuator for Communication
13792	C6380	1996-12		Measuring Methods of Optical Polarizer for Communication
13793	C6381	1996-12		Measuring Methods of Optical Isolators for Communication
13794	C6382	1996-12		Measuring Methods of Optical Filter for Communication
*	13803	C6383	2018-08	Industrial, scientific and medical equipment – Radio-frequency disturbance characteristics – Limits and methods of measurement
*	13804	C6384	1997-02	Guidance on the use of the substitution method for measurements of radiation from microwave ovens for frequencies above 1 GHz
	13805	C6385	1997-02	Method of measurement for photoluminescence of optoelectronic semiconductor wafers
	13806	C6386	1997-02	Method of measurement for emission wavelength and luminous intensity of epitaxial wafers of light emitting diodes
	13807	C6387	1997-02	Methods of test of epoxy for light emitting diodes
	14111	C6388	1998-02	Methods of measurement for optical polarization controller
	14112	C6389	1998-02	Methods of measurement for optical variable polarization beam splitter
	14113	C6390	1998-02	Reliability tests for passive devices (for fiber optical communication)
	14114	C6391	1998-02	Lot-control tests for passive devices (for fiber optical communication)
	14115	C6392	2016-09	Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment
	14139	C6393	1998-06	Measurement methods for the performance of transmitter and receiver modules used for wireless infrared communication
	14140	C6394	1998-06	Reliability and lot control tests for transmitter and receiver modules used for wireless infrared communication
	14178	C6395	1998-08	Measurement methods for the performance of digital transmitter and receiver modules used for optical fiber communication
	14179	C6396	1998-08	Reliability tests for digital transmitter and receiver modules used for optical fiber communication
	14180	C6397	1998-08	Lot-control tests for digital transmitter and receiver modules used for optical fiber communication
	14181	C6398	1998-08	Measurement methods for the performance of analog video laser transmitter and receiver modules used for optical fiber communication
	14182	C6399	1998-08	Reliability and lot control tests for analog video laser transmitter and receiver modules used for optical fiber communication
*	14409	C6400	2006-06	Sound and television broadcast receivers and associated equipment - Immunity characteristics - Limits and methods of measurement
	14434	C6401	2008-07	Vehicles, boats, and internal combustion engine driven devices - Radio disturbance characteristics - Limits and methods of measurement for the protection of receivers except those installed in
	14492-1	C6402-1	2000-11	Methods of measurement on radio receivers for various classes of emission - Part 1: General considerations and methods of measurement, including audio-frequency measurements
	14492-3	C6402-3	2000-11	Methods of measurement on radio receivers for various classes of emission - Part 3: Receivers for amplitude-modulated sound-

CNS no.	Category no.	Date of		Title
		Current edition		
14492-4	C6402-4	2000-11		broadcasting emissions Methods of measurement on radio receivers for various classes of emission - Part 4: Receivers for frequency-modulated sound broadcasting emissions
14492-6	C6402-6	2002-05		Methods of measurement on radio receivers for various classes of emission - Part 6: General purpose communication receivers
14492-9	C6402-9	2002-05		Methods of measurement on radio receivers for various classes of emission - Part 9: Measurement of the characteristics relevant to radio data system (RDS) reception
14498	C6403	2001-01		Road vehicle - Electrical disturbance by conduction and coupling - Part 0: Definitions and general
14498-1	C6403-1	2009-07		Road vehicles - Electrical disturbances from conduction and coupling - Part 1 : Definitions and general consideration
14498-2	C6403-2	2009-07		Road vehicles - Electrical disturbances from conduction and coupling - Part 2: Electrical transient conduction along supply lines only
14498-3	C6403-3	2010-09		Road vehicles - Electrical disturbances from conduction and coupling - Part 3: Electrical transient transmission by capacitive and inductive coupling via lines other than supply lines
14499	C6404	2013-10		Road vehicles - Test methods for electrical disturbances from electrostatic discharge
14500	C6405	2013-09		Vehicles, boats and internal combustion engines - Radio disturbance characteristics - Limits and methods of measurement for the protection of on-board receivers
14547	C6406	withdrawn		Functions and properties testing for LED road vehicle traffic control signal light modules (→CNS 14546)
14548	C6407	withdrawn		Method of reliability test for LED road vehicle traffic control signal light modules (→CNS14546)
14550	C6408	withdrawn		Functions and properties testing for LED road lane control signal light modules (→CNS14546)
14551	C6409	withdrawn		Method of reliability test for LED road lane control signal light modules (→CNS 14546)
14553	C6410	withdrawn		Functions and properties testing for LED pedestrian signal light modules (→CNS 14546)
14554	C6411	withdrawn		Method of reliability test for LED pedestrian signal light modules (→CNS 14546)
14556	C6412	2001-06		Functions and properties testing for road traffic LED display panel
14557	C6413	2001-06		Method of reliability test for road traffic LED display panel
14653	C6414	2002-07		Acoustics - Determination of sound power levels of noise sources - Guidelines for the use of basic standards
14654	C6415	2002-07		Acoustics - Determination of sound power levels of noise sources using sound pressure - Precision methods for reverberation rooms
14655-1	C6416-1	2002-07		Acoustics - Determination of sound power levels of noise sources - Engineering methods for small, movable sources in reverberant fields - Part1: Comparison method for hard - walled test rooms
14655-2	C6416-2	2002-07		Acoustics - Determination of sound power levels of noise sources using sound pressure - Engineering methods for small, movable sources in reverberant fields - Part2: Method for special
14656	C6417	2002-07		Acoustics — Determination of sound power levels of noise sources using sound pressure — Engineering method in an essentially free field over a reflecting plane
14657	C6418	2002-07		Acoustics - Determination of sound power levels of noise sources - Precision methods for anechoic and semi-anechoic rooms
14658	C6419	2002-07		Acoustics - Determination of sound power levels of noise sources using sound pressure - Survey method using an enveloping measurement surface over a reflecting plane
14659	C6420	2002-07		Acoustics - Determination of sound power levels of noise sources using sound pressure - Comparison method in situ

CNS no.	Category no.	Date of		Title
		Current edition		
14660-1	C6421-1	2002-07		Acoustics – Determination of sound power levels of noise sources using sound intensity – Part 1: Measurement at discrete points
14660-2	C6421-2	2002-07		Acoustics – Determination of sound power levels of noise source using sound intensity – Part 2: Measurement by scanning
14672	C6422	2002-09		Methods of measurement of the suppression characteristics of passive radio interference filters and suppression components
14675	C6423	2002-09		Information technology equipment - Immunity characteristics - Limits and methods of measurement
14676-1	C6424-1	2002-09		Electromagnetic compatibility (EMC) - Testing and measurement techniques - Part1: Overview
14676-2	C6424-2	2019-09		Electromagnetic compatibility (EMC) – Testing and measurement techniques – Part 2: Electrostatic discharge immunity test
14676-3	C6424-3	2019-12		Electromagnetic compatibility (EMC) – Testing and measurement techniques – Part 3: Radiated, radio-frequency, electromagnetic field immunity test
14676-4	C6424-4	2019-12		Electromagnetic compatibility (EMC) – Testing and measurement techniques – Part 4: Electrical fast transient/burst immunity test
14676-5	C6424-5	2019-12		Electromagnetic compatibility (EMC) – Testing and measurement techniques – Part 5: Surge immunity test
14676-6	C6424-6	2002-09		Electromagnetic compatibility (EMC) - Testing and measurement techniques - Part 6: Immunity to conducted disturbances, induced by radio-frequency fields
14676-8	C6424-8	2004-09		Electromagnetic compatibility (EMC) - Testing and measurement techniques - Part 8: Power frequency magnetic field immunity test
14676-9	C6424-9	2004-09		Electromagnetic compatibility (EMC) - Testing and measurement techniques - Part 9: Pulse magnetic field immunity test
14676-10	C6424-10	2004-09		Electromagnetic compatibility (EMC) - Testing and measurement techniques - Part 10: Damped oscillatory magnetic field immunity test
14858	C6425	2004-09		Test method on electromagnetic emissions from electronic ballasts for single- and double-capped fluorescent lamps
14935	C6426	2005-07		Measurement of amplifier power gain and noise figure
* 14958-1	C6427-1	2005-12		Human exposure to radio frequency fields from hand-held and body-mounted wireless communication devices - Human models, instrumentation, and procedures - Part 1: Procedure to determine the
14959	C6428	2005-12		Limits for exposing to time-varying electric, magnetic and electromagnetic fields (up to 300 GHz)
14973	C6429	2006-02		General methods of measurement for digital television receivers
15114	C6430	2007-09		Crystalline silicon terrestrial photovoltaic (PV) modules - Design qualification and type approval
15115	C6431	2012-01		Thin-film terrestrial photovoltaic (PV) modules – Design qualification and type approval
15116	C6432	2007-09		UV test for photovoltaic (PV) modules
15117	C6433	2014-04		Photovoltaic systems - Power conditioners - Procedure for measuring efficiency
15118-1	C6434-1	2018-12		Photovoltaic (PV) module safety qualification - Part 1 : Requirements for construction
15118-2	C6434-2	2018-11		Photovoltaic (PV) module safety qualification – Part 2 : Requirements for testing
15119	C6435	2007-09		Photovoltaic system performance monitoring - Guidelines for measurement, data exchange and analysis
15120	C6436	2014-04		Secondary cells and batteries for photovoltaic energy systems (PVES) - General requirements and methods of test
15194-1	C6437-1	2013-10		Road vehicles - Vehicle test methods for electrical disturbances from narrowband radiated electromagnetic energy - Part 1 : General principles and terminology
15194-2	C6437-2	2008-06		Road vehicles - Vehicle test methods for electrical disturbances from narrowband radiated electromagnetic energy - Part 2 : Off-vehicle radiation sources

CNS no.	Category no.	Date of		Title
		Current edition		
15194-3	C6437-3	2010-09		Road vehicles - Electrical disturbances by narrowband radiated electromagnetic energy - Vehicle test methods - Part 3: On-board transmitter simulation
15194-4	C6437-4	2008-06		Road vehicles - Component test methods for electrical disturbances from narrowband radiated electromagnetic energy - Part 4 : Bulk current injection (BCI)
15195	C6438	2015-10		Photovoltaic (PV) stand-alone systems – Design verification
15196	C6439	2014-06		Salt mist corrosion testing of photovoltaic (PV) modules
15197	C6440	withdrawn		Susceptibility of a photovoltaic (PV) module to accidental impact damage (Resistance to impact test)
15198	C6441	2019-10		Photovoltaic (PV) array – On-site measurement of current-voltage characteristics
15199	C6442	2008-06		Electrical Installation of buildings - Part 7-712 : Requirements for special installations or locations - Solar photovoltaic (PV) power supply systems
15207-1	C6443-1	2013-10		Road vehicles - Component test methods for electrical disturbances from narrowband radiated electromagnetic energy - Part 1 : General principles and terminology
15207-2	C6443-2	2008-09		Road vehicles - Component test methods for electrical disturbances from narrowband radiated electromagnetic energy - Part 2: Absorber-lined shielded enclosure
15207-3	C6443-3	2008-09		Road vehicles - Component test methods for electrical disturbances from narrowband radiated electromagnetic energy - Part 3: Transverse electromagnetic (TEM) cell
15207-4	C6443-4	2008-09		Road vehicles - Component test methods for electrical disturbances from narrowband radiated electromagnetic energy - Part 4: Bulk current injection (BCI)
15207-5	C6443-5	2008-09		Road vehicles - Component test methods for electrical disturbances from narrowband radiated electromagnetic energy - Part 5: Stripline
15207-7	C6443-7	2008-09		Road vehicles - Component test methods for electrical disturbances from narrowband radiated electromagnetic energy - Part 7: Direct radio frequency (RF) power injection
15207-8	C6443-8	2013-10		Road vehicles - Component test methods for electrical disturbances from narrowband radiated electromagnetic energy - Part 8: Immunity to magnetic fields
15207-10	C6443-10	2012-10		Road vehicles - Component test methods for electrical disturbances from narrowband radiated electromagnetic energy - Part 10: Immunity to conducted disturbances in the extended audio
15381	C6444	2010-09		Overvoltage protection for photovoltaic (PV) power generating system - Guide
*	15382	C6445	2018-01	Photovoltaic (PV) systems – Characteristics of the utility interface
	15383	C6446	2010-09	Analytical expression for daily solar profiles
	15384	C6447	2010-09	Rating of direct coupled photovoltaic (PV) pumping system
	15385	C6448	2010-09	Characteristic parameters of stand-alone photovoltaic (PV) systems
	15386-5-2	C6449-5-2	2010-09	Electromagnetic compatibility (EMC) – part 5: Installation and mitigation guidelines – Section 2: Earthing and cabling
15426-1	C6450-1	2011-06		Safety of power converters for use in photovoltaic power systems – Part 1: General requirements
15426-2	C6450-2	2013-02		Safety of power converters for use in photovoltaic power systems - Part 2: Particular requirements for inverters
15534	C6451	2012-02		Concentrator photovoltaic (CPV) modules and assemblies - Design qualification and type approval
15599	C6452	2016-10		Utility-interconnected photovoltaic inverters - Test procedure of islanding prevention measures
15600	C6453	2012-11		Photovoltaic devices - Procedures for temperature and irradiance corrections to measured I-V characteristics
15662	C6454	withdrawn		Methods of measurement for the power consumption of audio, video and related equipment (Replaced by CNS 62087 series)

CNS no.	Category no.	Date of		Title
		Current edition		
15711-1	C6455-1	2013-12		Photovoltaic (PV) module performance testing and energy rating - Part 1: Irradiance and temperature performance measurements and power rating
15711-2	C6455-2	2019-09		Photovoltaic (PV) module performance testing and energy rating – Part 2: Spectral responsivity, incidence angle and module operating temperature measurements
15748-1	C6456-1	2014-09		Integrated circuits - Measurement of electromagnetic emissions, 150 kHz to 1 GHz - Part 1: General conditions and definitions
15748-2	C6456-2	2014-09		Integrated circuits - Measurement of electromagnetic emissions, 150 kHz to 1 GHz - Part 2: Measurement of radiated emissions - TEM cell and wideband TEM cell method
15748-3	C6456-3	2014-09		Integrated circuits - Measurement of electromagnetic emissions, 150 kHz to 1 GHz - Part 3: Measurement of radiated emissions - Surface scan method
15748-4	C6456-4	2014-09		Integrated circuits - Measurement of electromagnetic emissions, 150 kHz to 1 GHz - Part 4: Measurement of conducted emissions - 1 $\Omega$ /150 $\Omega$ direct coupling method
15748-5	C6456-5	2014-09		Integrated circuits - Measurement of electromagnetic emissions, 150 kHz to 1 GHz - Part 5: Measurement of conducted emissions - Workbench Faraday Cage method
15748-6	C6456-6	2015-04		Integrated circuits - Measurement of electromagnetic emissions, 150 kHz to 1 GHz - Part 6: Measurement of conducted emissions - Magnetic probe method
15811-1	C6457-1	2015-05		Integrated circuits - Measurement of electromagnetic immunity - 150 kHz to 1 GHz - Part 1: General conditions and definitions
15811-2	C6457-2	2015-10		Integrated circuits – Measurement of electromagnetic immunity – 150 kHz to 1 GHz – Part 2: Measurement of radiated immunity – TEM cell and wideband TEM cell method
15811-3	C6457-3	2015-10		Integrated circuits – Measurement of electromagnetic immunity – 150 kHz to 1 GHz – Part 3: Bulk current injection (BCI) method
15811-4	C6457-4	2015-10		Integrated circuits – Measurement of electromagnetic immunity – 150 kHz to 1 GHz – Part 4: Direct RF power injection method
15811-5	C6457-5	2015-10		Integrated circuits – Measurement of electromagnetic immunity – 150 kHz to 1 GHz – Part 5: Workbench Faraday cage method
15835	C6458	2015-10		Balance-of-system components for photovoltaic systems – Design qualification natural environments
15936	C6459	2016-09		Electromagnetic compatibility of multimedia equipment – Emission requirements
15950-1	C6460-1	2016-12		Test method for mechanical vibration of crystalline silicon photovoltaic (PV) cells in shipping environment
15950-2	C6460-2	2016-12		Test method for mechanical vibration of crystalline silicon photovoltaic (PV) modules in shipping environment
62087-1	C6461-1	2017-06		Audio, video and related equipment – Determination of power consumption – Part 1: General
62087-2	C6461-2	2017-06		Audio, video and related equipment – Determination of power consumption – Part 2: Signals and media
62087-3	C6461-3	2017-06		Audio, video and related equipment – Determination of power consumption – Part 3: Television sets
15989	C6462	2017-10		Electrical characteristics requirements and test methods of power module
15990	C6463	2017-10		Thermal characteristics requirements and test methods of power module
62716	C6464	2017-09		Photovoltaic (PV) module – Ammonia corrosion testing
61215-1	C6465-1	2018-10		Terrestrial photovoltaic (PV) modules – Design qualification and type approval – Part 1: Test requirements
61215-1-1	C6465-1-1	2018-10		Terrestrial photovoltaic (PV) modules – Design qualification and type approval – Part 1-1: Special requirements for testing of crystalline silicon photovoltaic (PV) modules

CNS no.	Category no.	Date of		Title
		Current edition		
61215-1-4	C6465-1-4	2019-09		Terrestrial photovoltaic (PV) modules – Design qualification and type approval – Part 1-4: Special requirements for testing of thin-film Cu (In,Ga)(S,Se) <sub>2</sub> based photovoltaic (PV) modules
61215-2	C6465-2	2018-11		Terrestrial photovoltaic (PV) modules – Design qualification and type approval – Part 2: Test procedures
62623	C6466	2019-06		Desktop and notebook computers – Measurement of energy consumption
62782	C6467	2019-09		Photovoltaic (PV) modules – Cyclic (dynamic) mechanical load testing
16109	C6468	2019-10		Test method for current-voltage (I-V) performance measurement of organic photovoltaic (OPV) and dye-sensitized solar cell (DSSC)
62040-3	C6469-3	2020-10		Uninterruptible power system(UPS) – Part 3: Method of specifying the performance and test requirements
60904-1	C6470-1	2020-12		Photovoltaic devices – Part 1: Measurement of photovoltaic current-voltage characteristics

## Electronic Instruments and Parts

*	691	C7001	2019-08	Fluorescent lamps (for general lighting service)
*	1179	C7002	1985-11	Low voltage capacitor
	1263	C7003	withdrawn	Variable air capacitors for radios
	1264	C7004	withdrawn	Power transformer for communications
*	1372	C7005	1985-12	High voltage power capacitors
	2058	C7006	withdrawn	Electric bulbs for radio panel
	2317	C7007	withdrawn	Selenium rectifiers for battery charging
	2318	C7008	withdrawn	Electrolytic capacitors for general use (→CNS 4 8 5 6)
	2319	C7009	withdrawn	Electrolytic capacitors for special use (→CNS 4 8 5 6)
*	2320	C7010	withdrawn	Fixed carbon film resistors
*	2321	C7011	withdrawn	Variable carbon resistors for general use
	2546	C7012	withdrawn	Fixed paper capacitors for direct current
	2605	C7013	withdrawn	Colour Fluorescent Discharge Tubes
	2807	C7014	withdrawn	101 type automatic and common battery telephone sets
	3009	C7015	withdrawn	Simple type transistor radios
	3010	C7016	withdrawn	General type transistor radios
	3067	C7017	withdrawn	High tension capacitor paper
	3068	C7018	withdrawn	Metalized papers for capacitors
	3069	C7019	withdrawn	Capacitor tissue papers
	3208	C7020	withdrawn	600 type automatic and common battery telephone sets
	3260	C7021	withdrawn	Peaking coil
*	3306	C7022	1989-05	Flexible R. F. Twin Cables
	3516	C7023	1998-09	Fixed capacitors for use in electronic equipment (Fixed capacitors of ceramic dielectric class 1)
	3544	C7024	withdrawn	Record turntables
	3546	C7025	withdrawn	Phonograph pick-ups
*	3664	C7026	withdrawn	Fixed plastic film capacitors for direct current
	3767	C7027	withdrawn	PE variable capacitor for transistor radio
	4327	C7028	1990-10	Capacitors for Electrical Apparatus
	4328	C7029	1985-01	Electrolytic capacitors for motor starting
	4381	C7030	withdrawn	Counter,telephone (Type 11)
*	4382	C7031	1986-08	Microphones
	4494	C7032	withdrawn	Plugs, telephone (Type PJ-047B and PJ-047R) and accessory screws
	4495	C7033	withdrawn	Plugs, telephone (Type PJ-051B, PJ-051R) and accessory screws
	4496	C7034	withdrawn	Plugs, telephone (Type PJ-054B, PJ-054R) and accessory screws
	4497	C7035	withdrawn	Plugs, telephone (Type PJ-055B, PJ-055R and PJ-055M) and accessory screws
	4498	C7036	withdrawn	Plugs, telephone (Type PJ-068) and accessory screws
	4499	C7037	withdrawn	Plugs, telephone (Type PJ-291) and accessory screws
	4500	C7038	withdrawn	Plugs,telephone (Type PJ-292) and accessory screws

				Date of
CNS no.	Category no.	Current edition	Title	
4501	C7039	withdrawn	Plugs,telephone (Type PJ-309) and accessory screws	
4502	C7040	withdrawn	Plugs, telephone (Type PJ-327) and accessory screws	
4503	C7041	withdrawn	Plugs, telephone (Type PJ-540B, PJ-540R) and accessory screws	
4504	C7042	withdrawn	Plugs, telephone (Type PJ-636) and accessory screws	
4505	C7043	withdrawn	Plugs, telephone, and accessory screws (Screws, terminal and shell)	
4507	C7044	withdrawn	Jacks, telephone (Type JJ-015 and JJ-019)	
4508	C7045	withdrawn	Jacks, telephone (Type JJ-016, JJ-017, JJ-024, JJ-035, JJ-072, JJ-084, JJ-085, JJ-086, and JJ-087)	
4509	C7046	withdrawn	Jacks, telephone (Type JJ-022, JJ-042, JJ-073, JJ-074, JJ-075, JJ-077, and JJ-078)	
4510	C7047	withdrawn	Jacks, telephone (Type JJ-026)	
4511	C7048	withdrawn	Jacks, telephone (Type JJ-034)	
4512	C7049	withdrawn	Jacks, telephone (Type JJ-048)	
4513	C7050	withdrawn	Jacks, telephone (Type JJ-055)	
4514	C7051	withdrawn	Jacks, telephone (Type JJ-079, JJ-081, JJ-082 and JJ-106)	
4515	C7052	withdrawn	Jacks, telephone (Type JJ-083)	
4516	C7053	withdrawn	Jacks, telephone (Type JJ-088)	
4517	C7054	withdrawn	Jacks, telephone (Type JJ-089)	
4518	C7055	withdrawn	Jacks, telephone (Type JJ-092, JJ-093, JJ-096 and JJ-097)	
4519	C7056	withdrawn	Jacks, telephone (Type JJ-095, JJ-101 and JJ-103)	
4520	C7057	withdrawn	Jacks, telephone (Type JJ-098, JJ-099, and JJ-102)	
4521	C7058	withdrawn	Jacks, telephone (Type JJ-104, JJ-105 and JJ-107)	
4522	C7059	withdrawn	Jacks, telephone (Type JJ-133)	
4523	C7060	withdrawn	Jacks, telephone (Type JJ-134)	
4524	C7061	withdrawn	Jacks, telephone (Type JJ-033)	
*	4588	C7062	withdrawn	Variable ceramic capacitors for electronic equipment
	4591	C7063	withdrawn	AC mains supply metallized plastic film capacitors
	4592	C7064	withdrawn	AC mains supply plastic film capacitors
	4593	C7065	withdrawn	AC mains supply paper capacitors
	4594	C7066	withdrawn	AC mains supply ceramic capacitors
	4595	C7067	withdrawn	AC mains supply aluminium foil electrolytic capacitors
	4675	C7068	withdrawn	Fixed paper capacitors for direct current (style CP25,CP26,CP27,CP28 and CP29)
	4676	C7069	withdrawn	Fixed paper capacitors for direct current (style CP40 and CP41)
	4677	C7070	withdrawn	Fixed paper capacitors for direct current (style CP53,CP54 and CP55)
*	4707	C7071	withdrawn	Metallized plastic film capacitors (Characteristic N) for electronic equipment
*	4708	C7072	1990-10	Plastic Film Capacitors (Characteristic M) for Direct Current
	4709	C7073	withdrawn	Plastic film capacitors (characteristic S) for direct current
	4710	C7074	withdrawn	Fixed metalized paper capacitors for direct current
	4739	C7075	1986-06	C01 Type Connectors for Radio Frequency Coaxial Cables
	4740	C7076	1986-06	C02 Type Connectors for Radio Frequency Coaxial Cables
	4741	C7077	1986-06	C03 Type Connectors for Radio Frequency Coaxial Cables
	4742	C7078	1986-06	C04 Type Connectors for Radio Frequency Coaxial Cables
	4743	C7079	1986-06	C05 Type Connectors for Radio Frequency Coaxial Cables
	4744	C7080	1986-06	C11 Type Connectors for Radio Frequency Coaxial Cables
*	4786	C7081	withdrawn	Cone type loudspeakers
*	4787	C7082	withdrawn	Horn type loudspeakers
	4854	C7083	withdrawn	Cylindrical connectors for electronic equipment
	4855	C7084	withdrawn	Rectangular connectors for electronic equipment
	4856	C7085	1998-09	Fixed capacitors for use in electronic equipment (Aluminium electrolytic capacitors with solid and non-solid electrolyte)
	4858	C7086	1998-09	Fixed capacitors for use in electronic equipment (Fixed tantalum capacitors with non-solid or solid electrolyte)
*	4859	C7087	withdrawn	Fixed mica capacitors
	4860	C7088	1998-09	Fixed capacitors for use in electronic equipment (Fixed capacitors of ceramic dielectric class 2)

Date of				
CNS no.	Category no.	Current edition	Title	
4905	C7089	withdrawn	Reliability assured fixed ceramic capacitors (→CNS 3516)	
4954	C7090	withdrawn	Video tape recorders	
4955	C7091	withdrawn	Magnetic tape format for video tape recorder	
4956	C7092	withdrawn	Connection of video tape recorder	
4957	C7093	withdrawn	Reels for magnetic video recording tape	
4972	C7094	withdrawn	Insulated fixed carbon film resistors	
4973	C7095	withdrawn	Fixed carbon composition resistors	
*	4974	C7096	withdrawn	Power type coated wire wound resistors
	4975	C7097	withdrawn	Variable carbon resistors for special use
	4976	C7098	withdrawn	Variable wire wound resistors
	4977	C7099	withdrawn	Power type coated wire wound variable resistors
	4978	C7100	withdrawn	Fuses for instrument, power and telephone (Nonindicating), style F01
	4979	C7101	withdrawn	Fuses for instrument, power and telephone (Nonindicating), style F02
	4980	C7102	withdrawn	Fuses for instrument, power and telephone (Nonindicating), style F05
	4981	C7103	withdrawn	Fuses for instrument, power and telephone (Nonindicating), style F06
	5199	C7104	withdrawn	VU meters
	5206	C7105	withdrawn	Antenna-discharge units
	5318	C7106	withdrawn	Thermosetting Copper Clad Laminates
	5430	C7107	withdrawn	Standards for stylus tips used for disc phonograph record reproducing
	5549	C7108	withdrawn	Filters, radio interference
	5551	C7109	withdrawn	Tools, crimping, solderless wiring devices - Recommended procedures for user certification
	5767	C7110	withdrawn	1/2 inch type B plastic reel for magnetic tape (Requirements for interchange)
	5768	C7111	withdrawn	Type A hubs and reels for magnetic tape (Requirements for interchange)
	5769	C7112	withdrawn	Test to determine the temperature rise as a function of currents in printed conductors
	5771	C7113	1987-09	Thermistor Disks, Non - Insulated (Style TDX)
	5772	C7114	1987-09	Thermistor Disks, Insulated (Style TDC)
	5773	C7115	1987-09	Thermistor Rods, Non - Insulated (Style TRX)
	5774	C7116	1987-09	Thermistor Rods, Insulated (Style TRC)
	6127	C7117	1986-10	General Rules for Reliability Assured Discrete Semiconductor Devices
	6128	C7118	withdrawn	Reliability assured low current switching transistors
	6129	C7119	withdrawn	Reliability assured low frequency low power transistors
	6130	C7120	withdrawn	Reliability assured high frequency low power transistors
	6131	C7121	withdrawn	Reliability assured field-effect transistors
	6132	C7122	withdrawn	Choppers
*	6133	C7123	withdrawn	Midget earphone
	6134	C7124	withdrawn	Cut cores for electronic equipment
	6135	C7125	2000-02	Hearing aids - Part 0 : Measurement of electroacoustical characteristics
	6135-1	C7125-1	2000-02	Hearing aids - Part 1: Hearing aids with induction pick-up coil input
	6135-2	C7125-2	2000-02	Hearing aids - Part 2: Hearing aids with automatic gain control circuits
	6135-3	C7125-3	2000-02	Hearing aids - Part 3 : Hearing aids equipment not entirely worn on the listener
	6135-4	C7125-4	2000-02	Hearing aids - Part 4: Magnetic field strength in audio-frequency induction loops for hearing aid purposes
	6135-5	C7125-5	2000-02	Hearing aids - Part 5 : Nipples for insert earphones
	6135-6	C7125-6	2000-02	Hearing aids - Part 6 : Characteristics of electrical input circuit for hearing aids
	6135-7	C7125-7	2000-02	Hearing aids - Part 7 : Measurement of the performance Characteristics of hearing aids for quality inspection for delivery purposes
	6135-8	C7125-8	2000-02	Hearing aids - Part 8 : Measurement of performance characteristics



		Date of		
CNS no.	Category no.	Current edition	Title	
			of hearing aids under simulated in situ working conduction	
6135-9	C7125-9	2000-02	Hearing aids - Part 9 : Methods of Measurement of characteristics of hearing aids with bone vibrator output	
6135-10	C7125-10	2000-02	Hearing aids - Part 10 : Guide to hearing aid standards	
6135-11	C7125-11	2000-02	Hearing aids - Part 11 : Symbols and other marking on hearing aids and related equipment	
6135-12	C7125-12	2000-02	Hearing aids - Part 12 : Dimensions of electrical connector systems	
6136	C7126	withdrawn	Rotary switches for electronic equipment	
6144	C7127	withdrawn	Dimensional, mechanical and electrical characteristics defining phone plugs & jacks	
6145	C7128	withdrawn	Small contact standard for electrical connectors	
6433	C7129	withdrawn	Audio transformers for electronic equipment	
6434	C7130	withdrawn	Power filter inductors for electronic equipment	
6558	C7131	withdrawn	Measurement instrumentation for X-radiation from television receivers	
6559	C7132	withdrawn	Output transformers for radio broadcast receivers	
6655	C7133	withdrawn	Flexible R.F. twin cables (UHF)	
6656	C7134	withdrawn	Reliability assured small signal diodes	
6657	C7135	withdrawn	Reliability assured low current rectifier diodes	
6658	C7136	withdrawn	Reliability assured voltage regulator diodes and voltage reference diodes	
6659	C7137	withdrawn	Reliability assured reverse blocking triode thyristors (Low current)	
6660	C7138	withdrawn	Reliability assured reverse blocking triode thyristors (High and medium current)	
6803	C7139	withdrawn	Power-supply, half-wave, metallic, rectifier, stack for radio receivers, amplifiers, Etc. (110 volts to 130 volts, a.c)	
6804	C7140	withdrawn	Non - linear, symmetrical varistors	
7127	C7141	withdrawn	Sound Level Meters (→CNS 7 1 2 9)	
7128	C7142	withdrawn	Sound Level Meters (Simple Type) (→CNS 7 1 2 9)	
* 7129	C7143	2015-12	Electroacoustics – Sound level meters – Part 1: Specifications	
* 7130	C7144	1986-06	Vibration Level Meters	
7131	C7145	1986-06	Vibration Level Meters for Hand Tools	
7227	C7146	1990-10	High Voltage Ceramic Dielectric Capacitor, Class 2	
7635	C7147	withdrawn	General rules of low frequency transformer for electronic equipment	
8231	C7148	withdrawn	Fuses for instrument, power and telephone (Nonindicating), style F03	
8232	C7149	withdrawn	Fuses for instrument, power and telephone (Nonindicating), style F07	
8382	C7150	withdrawn	Across-the-line capacitors antenna-coupling and line-by-pass components for radio and television type appliances	
8562	C7151	withdrawn	Electrical flat cable type connectors	
8804	C7152	withdrawn	Electronic remote control toy	
8806	C7153	withdrawn	Electronic self - balancing recorders for industrial use	
9832	C7154	withdrawn	Reliability assured bi-directional triode thyristors (Low current)	
9833	C7155	withdrawn	Reliability assured bi-directional triode thyristors (High and medium current)	
9978	C7156	1993-10	Quartz Watch for Submersion	
10556	C7157	withdrawn	Copper-clad laminates for printed circuits (Paper base, epoxy resin)	
10557	C7158	withdrawn	Copper-clad laminates for printed circuits (Synthetic fiber fabric base, epoxy resin)	
10558	C7159	withdrawn	Copper-clad laminates for printed circuits (Glass fabric base, epoxy resin)	
10559	C7160	withdrawn	Copper-clad laminates for printed circuits (paper base phenolic resin)	
10560	C7161	withdrawn	Thin copper-clad laminates for multilayer printed circuits (Glass fabric base, epoxy resin)	
10561	C7162	withdrawn	Epoxy resin-impregnated glass cloth (Pre-preg) for multilayer printed circuits	
10562	C7163	2000-10	Single and double side printed wiring boards	
10650	C7164	withdrawn	Fuses for instrument, power and telephone (Nonindicating), style F15	
10651	C7165	withdrawn	Fuses for instrument, power and telephone (Nonindicating), style F16	
10869	C7166	withdrawn	Specification of flat-oval telephone cord	

Date of			
CNS no.	Category no.	Current edition	Title
10870	C7167	withdrawn	Modular plug for flat-oval telephone cord
10871	C7168	withdrawn	Terminal for flat-oval telephone cord
10958	C7169	withdrawn	Type designation system for wave-guides and flanges
10959	C7170	withdrawn	Rectangular waveguides and flanges for 4000 MHz band
10960	C7171	withdrawn	Rectangular waveguides and flanges for 7000 MHz band
10961	C7172	withdrawn	Rectangular wave-guides and flanges for 6000 MHz band
10962	C7173	withdrawn	Rectangular wave-guides and flanges for 9000 MHz band
10963	C7174	withdrawn	Rectangular wave-guides and flanges for 10,000 MHz band
10964	C7175	withdrawn	Rectangular wave-guides and flanges for 3000 MHz band
10965	C7176	withdrawn	Rectangular wave-guides and flanges for 5000 MHz band
11011	C7177	withdrawn	Subscriber telephone set
11095	C7178	withdrawn	Fuses for instrument and power (Nonindicating) style F19, knife type
11624	C7179	1986-07	Crystal Unit Quartz CR-84/u for Radio Oscillation
11625	C7180	1986-07	Paper Dielectric Capacitors for AC and DC By-Pass Radio-Interference Reduction
11718	C7181	1986-10	Simple Type Regenerative Radios
11763	C7182	1986-11	Transistor Megaphones
11764	C7183	1991-12	Magnetic Sound Recording Reference Tapes
11784	C7184	1991-12	Testing Tape for Magnetic Sound Recording and Reproducing Equipment
11829	C7185	1987-02	Light Emitting Diodes (for Indication)
11874	C7186	1987-03	Fixed Mica Capacitors ( Type CM 35 )
11875	C7187	1987-03	Fixed Mica Capacitors (Type CM 50)
11876	C7188	withdrawn	Fixed paper capacitors for direct current (style CP76)
11877	C7189	1987-03	Phonograph Pick-Ups with 12.7mm Mounting
11896	C7190	withdrawn	Reliability assured solid tantalum capacitors ( → C N S 4 8 5 8 )
11897	C7191	withdrawn	Reliability assured aluminium electrolytic capacitors with non-solid electrolyte ( → C N S 4 8 5 6 )
11898	C7192	1987-04	Reliability Assured Plastic Film Capacitors (Characteristic M)
11899	C7193	withdrawn	Reliability assured plastic film capacitors (characteristic S)
* 11900	C7194	1987-04	Fixed Ceramic Capacitors for Electronic Equipment (Semiconductor)
12250	C7195	1991-12	Magnetic Sound Recording Tapes
12251	C7196	1991-12	Reels for Magnetic Sound Recording Tapes
12252	C7197	1994-01	Standard Condenser Microphones
12253	C7198	1988-04	Quartz Crystal Units For Oscillators (for 1~125 MHz)
12254	C7199	1988-04	Quartz Crystal Units for Oscillators (for 200~1000 kHz)
12255	C7200	1988-04	Synthetic Quartz Crystal
12256	C7201	1988-04	Ovens for Quartz Crystal Units
12257	C7202	1988-04	Crystal Filters
* 12289	C7203	1988-05	Reliability Assured Fixed Metal Film Resistors (H,J,K) (Established Failure Rate)
* 12290	C7204	1988-05	Reliability Assured Fixed Metal Film Resistors (C,E)
* 12292	C7205	1988-05	Reliability Assured Fixed Carbon Composition Resistors (Established Failure Rate)
* 12293	C7206	1988-05	Reliability Assured Fixed Carbon Composition Resistors (From 1, Grade X)
* 12294	C7207	1988-05	Reliability Assured Fixed Carbon Composition Resistors (Form 2, Gradex)
* 12296	C7208	1988-05	Reliability Assured Power Type Fixed Wire Wound Resistors (S) (Established Failure Rate)
12710	C7209	withdrawn	Numeric keyboard for home electronic systems ( → C N S 1 4 4 8 4 - 1 ~ 1 4 4 8 4 - 8 )
12813	C7210	withdrawn	Low speed 1200bps display pager
12814	C7211	withdrawn	1200 bps Tone-Only Pager ( → C N S 1 2 8 1 3 )
12815	C7212	1990-12	Helical-Scan Video Tape Cassette System Using 12.65 mm (0.5 in) Magnetic Tape on Type Beta Format
12816-1	C7213-1	2000-11	Helical-scan video tape cassette system using 12.65mm (0.5in) magnetic tape on type VHS – Part 1: VHS and compact VHS

		Date of		
CNS no.	Category no.	Current edition	Title	
				video cassette system
	12816-3	C7213-3	2000-11	Helical-scan video tape cassette system using 12.65mm (0.5in) magnetic tape on type VHS - Part 3: S-VHS
*	12890	C7214	withdrawn	Multi-functions subscriber telephone set
	12922	C7215	withdrawn	800 MHz Cellular Mobile Telephone System Analog Type Subscriber Units
	12923	C7216	withdrawn	800 MHz Cellular Mobile Telephone System Analog Type Subscriber Units Land Station Compatibility Specification
	13087	C7217	1992-12	Reliability Assured Light Emitting Diode Big Lamps (for Outdoor Display)
	13091	C7218	1992-12	LED Outdoor Display Panel Product Standard
	13198	C7219	1993-05	Fixed Multilayer Ceramic Chip Capacitors for Use in Electronic Equipment
	13233	C7220	withdrawn	Facsimile
	13306-1	C7221-1	withdrawn	Specification for radio disturbance and immunity measuring apparatus and methods - Part 1: Radio disturbance and immunity measuring apparatus (→CNS 13306-1-1、13306-1-2、13306-1-3、
	13306-1-1	C7221-1-1	2007-12	Specification for radio disturbance and immunity measuring apparatus and methods - Part 1-1: Radio disturbance and immunity measuring apparatus - Measuring apparatus
	13306-1-2	C7221-1-2	2007-12	Specification for radio disturbance and immunity measuring apparatus and methods - Part 1-2: Radio disturbance and immunity measuring apparatus - Ancillary equipment - Conducted disturbances
	13306-1-3	C7221-1-3	2007-12	Specification for radio disturbance and immunity measuring apparatus and methods - Part 1-3: Radio disturbance and immunity measuring apparatus - Ancillary equipment - Disturbance power
	13306-1-4	C7221-1-4	2007-12	Specification for radio disturbance and immunity measuring apparatus and methods - Part 1-4: Radio disturbance and immunity measuring apparatus - Ancillary equipment - Radiated disturbances
	13306-1-5	C7221-1-5	2007-12	Specification for radio disturbance and immunity measuring apparatus and methods - Part 1-5: Radio disturbance and immunity measuring apparatus - Antenna calibration test sites for 30 MHz to
	13306-2	C7221-2	withdrawn	Specification for radio disturbance and immunity measuring apparatus and methods - Part 2: Methods of measurement of disturbances and immunity (→CNS 13306-2-1、13306-2-2、13306-
	13306-2-1	C7221-2-1	2007-12	Specification for radio disturbance and immunity measuring apparatus and methods - Part 2-1: Methods of measurement of disturbances and immunity - Conducted disturbance measurements
	13306-2-2	C7221-2-2	2007-12	Specification for radio disturbance and immunity measuring apparatus and methods - Part 2-2: Methods of measurement of disturbances and immunity - Measurement of disturbance power
	13306-2-3	C7221-2-3	2007-12	Specification for radio disturbance and immunity measuring apparatus and methods - Part 2-3: Methods of measurement of disturbances and immunity - Radiated disturbance measurements
	13306-2-4	C7221-2-4	2007-12	Specification for radio disturbance and immunity measuring apparatus and methods - Part 2-4: Methods of measurement of disturbances and immunity - Immunity measurements
	13331	C7222	1994-01	Sound Calibrator
	13452	C7223	withdrawn	Cordless telephone (Frequency below 80MHz)
	13583	C7224	withdrawn	Intergrating - Averaging sound level meters
	13622	C7225	1997-12	Fixed chip resistor for use in electronic equipment
	13625	C7226	1995-12	Product Specifications for Round Polished Monocrystalline Gallium Arsenide Wafers
	13782	C7227	1996-10	Reliability Assured Infrared Emitting Diodes (IRED) (for Automation)
	13808	C7228	1997-02	Epitaxial wafers for light emitting diodes
	13809	C7229	1997-02	Light emitting diode dice
	13810	C7230	1997-02	Lead frames for light emitting diodes
	13811	C7231	1997-02	Numerical-type reflectors for light emitting diodes

CNS no.	Category no.	Date of		Title
		Current edition		
13902	C7232	1997-05		Expression of the properties of cathode-ray oscilloscopes
13903	C7233	1997-05		Expression of the properties of storage cathode-ray oscilloscopes
13904	C7234	1997-05		Expression of the properties of sampling oscilloscopes
13991	C7235	1997-12		Fixed resistor networks with individually measurable resistors for use in electronic equipment
13992	C7236	1997-12		Fixed resistor networks in which not all resistors are individually measurable for use in electronic equipment
14270	C7237	1998-11		75 Ohm type FD coaxial cable connectors for cable television (CATV)
14337	C7238	1999-08		Optical return loss meter
14338	C7239	1999-08		Optical power meter
14339	C7240	1999-08		Optical insertion loss meter
14340	C7241	1999-08		Optical time domain reflectometer
14341	C7242	1999-08		Optical spectrum analyzer
14342	C7243	1999-08		Stable light source
14403	C7244	2000-02		Provisional head and torso simulator for acoustic measurements on air conduction hearing aids
14411	C7245	withdrawn		ISDN digital phone type I
14412	C7246	withdrawn		ISDN digital phone type II
14413	C7247	withdrawn		ISDN terminal adapter for a/b wires
14414	C7248	withdrawn		Integrated services digital network terminal adapter - X.25
14415	C7249	withdrawn		Integrated services digital network terminal adapter - RS232
14416	C7250	withdrawn		Integrated services digital network access unit for character mode data terminal equipment
14417	C7251	withdrawn		Integrated services digital network access unit for packet mode data terminal equipment
14418	C7252	withdrawn		Integrated services digital network network terminal type I
14435	C7253	withdrawn		Medium speed 2400bps display pager
14436	C7254	withdrawn		High speed 6250bps/6400bps display pager
14466-1	C7255-1	2000-10		Audio-visual, video and television equipment and systems—Part 1: General
14466-2	C7255-2	2000-10		Audio-visual, video and television equipment and systems— Part 2: Definition of general terms
14466-3	C7255-3	2000-10		Audio-visual, video and television equipment and systems - Part3: Connectors for the interconnection of equipment in audio-visual systems
14466-7	C7255-7	2000-10		Audio-visual, video and television equipment and system - Part 7 : Safe handling and operation of audiovisual equipment
14466-8	C7255-8	2000-10		Audio-visual, video and television equipment and system - Part 8: Symbols and identification
14466-10	C7255-10	2000-10		Audio-visual, video and television equipment and system - Part 10: Audio cassette system
14466-11	C7255-11	2000-10		Audio-visual, video and television equipment and systems - Part 11 : video recording systems-operation practices to facilitate browsing
14466-13	C7255-13	2000-10		Audio-visual, video and television equipment and systems - Part 13 : Digital counter for audio cassette systems
14466-14	C7255-14	2000-10		Audio-visual, video and television equipment and systems- Part 14 : Audio striped card system
14466-15	C7255-15	2000-10		Audio-visual, video and television equipment and systems- Part 15 : Audio pages
14466-16	C7255-16	2000-10		Audio-visual, video and television equipment and systems- Part 16 : Labelling for educational audio cassettes
14466-17	C7255-17	2000-10		Audio-visual, video and television equipment and systems- Part 17 : Audio-learning systems
14466-18	C7255-18	2000-10		Audio-visual, video and television equipment and systems - Part 18: Connectors for automatic slide projectorswith built-in triacs for audiovisual application
14466-20	C7255-20	2000-10		Audio-visual, video and television equipment and systems- Part 20 :

CNS no.	Category no.	Date of		Title
		Current edition		
				Methods of measuring and reporting the performance of 16 mm sound film projectors
14466-21	C7255-21	2000-10		Audio-visual, video and television equipment and systems - Part 21: Video tape leader and trailer for education and training applications
14467-1	C7256-1	2000-10		Audio-visual , video and television equipment and systems - Part 5: Control , synchronization and address codes - Chapter 1: Synchronized tape / visual operating practice
14467-2	C7256-2	2000-10		Audio-visual, video and television equipment and systems - Part 5: Control synchronization and address codes - Chapter 2 : Control system for two still projectors. Operation practice
14468	C7257	withdrawn		Terminal equipment connected to telecommunication public network
14469	C7258	withdrawn		Automatic alarm terminal equipment
14546	C7259	2007-02		LED traffic signal lanterns and lamp housing
14549	C7260	withdrawn		LED road lane control signal light modules (→CNS 14546)
14552	C7261	withdrawn		LED pedestrian signal light modules (→CNS 14546)
14555	C7262	2001-06		Road traffic LED display panel
14577	C7263	withdrawn		Key telephone system
14578	C7264	withdrawn		Hybrid private automatic branch exchange
14610	C7265	2004-09		900 MHz GSM mobile telephone system - Subscriber units
14611	C7266	2004-09		900 MHz GSM mobile telephone system - Air interface
14612	C7267	2004-09		1800 MHz GSM mobile telephone system - Subscriber units
14613	C7268	2004-09		1800 MHz GSM mobile telephone system - Air interface
14677-1	C7269-1	2002-09		Sound system equipment Part 1: General
14677-2	C7269-2	2002-09		Sound system equipment – Part 2: Explanation of general terms and calculation methods
14677-3	C7269-3	2002-09		Sound system equipment – Part 3: Amplifiers
14677-4	C7269-4	2002-09		Sound system equipment – Part 4: Microphones
14677-7	C7269-7	2002-09		Sound system equipment – Part 7: Headphone and earphones
14694-1	C7270-1	2002-12		Audio, video and audiovisual systems-interconnections and matching values – Part 1: 21-pin connector for video systems – application No.1
14694-2	C7270-2	2002-12		Audio, video and audiovisual systems-interconnections and matching values – Part 2: 21-pin connector for video systems – application No.2
14694-3	C7270-3	2002-12		Audio, video and audiovisual systems- interconnections and matching values – Part 3: Interface for the interconnection ENG cameras and portable VTRs using non-composite signals
14694-4	C7270-4	2002-12		Audio, video and audiovisual systems- interconnections and matching values – Part 4: Connector and cordset for domestic digital bus (D2B)
14694-5	C7270-5	2002-12		Audio, video and audiovisual systems- interconnections and matching values – Part 5: Y/C Connector for video systems- electrical matching values and description of the connector
15027-1	C7271-1	2019-11		Sound system equipment – Headphones and earphones associated with personal music players – Maximum sound pressure level measurement methodology and limit considerations – Part 1: General
15027-2	C7271-2	2019-11		Sound system equipment – Headphones and earphones associated with personal music players – Maximum sound pressure level measurement methodology – Part 2: Matching of sets with
15027-3	C7271-3	2019-11		Sound system equipment – Headphones and earphones associated with personal music players – Maximum sound pressure level measurement methodology – Part 3: Measurement method for sound
15601	C7272	2013-09		Commercial vehicles - Obstacle detection device during reversing - Requirements and tests
62790	C7273	2017-10		Junction boxes for photovoltaic modules – Safety requirements and tests
62852	C7274	2017-10		Connectors for DC-application in photovoltaic systems – Safety requirements and tests

## D Automotive and Aircraft Engineering

Automotive and  
Aircraft  
Engineering

CNS no.	Category no.	Date of Current edition	Title
<b>General</b>			
	D1001	withdrawn	Calibration method for speedometers of automobiles
	D1002	withdrawn	Calibration method of speedometers for motorcycles
*	D1003	1994-03	Designation System of Tire, Tube, Rim, Rim Band and Flap for Automobiles
*	D1004	1987-10	Shape and Mounting Dimensions of Distributor Contact Breakers for Automobiles
	D1005	1987-10	General Rules of Relays for Automobiles
	D1006	1987-10	Rated Output of Starting Motors for Automobiles
	D1007	withdrawn	Standard Voltages for Automobiles
	D1008	withdrawn	Standard form of specifications of road rollers
	D1009	1981-07	General Rules of Electroplating for Automobile Parts
	D1010	1981-07	General Rules of Coating Films for Automobiles Parts
*	D1011	1981-07	General Rules of Weatherability for Automobile Parts
	D1012	withdrawn	Designation of the Direction of Rotation of Electric Equipment for Automobiles
	D1013	1986-07	Standard form of Specification of Agricultural Wheel Tractors
	D1014	withdrawn	Transmission Shift Positions for Trucks and Buses
	D1015	1995-03	General Rules of Testing Methods for Switches of Automobiles
	D1016	withdrawn	Dimension of Flanges to be Fitted up Clutch Housing for Automobiles
*	D1017	1981-10	Test Code of Exhaust Emission Control Devices for Automobiles
	D1018	1982-01	Mounting Method of Brake Line and Electrical Connectors Between Truck Tractors and Trailers
	D1019	1982-01	Interchange Coupling Dimensions of Truck Tractors and Semitrailers
	D1020	withdrawn	Standard form of specification for passenger cars and motor trucks
	D1021	withdrawn	Standard form of specification of motor graders
	D1022	withdrawn	Standard form of specifications of crawler tractors
*	D1023	withdrawn	Standard form of specifications of fork lift trucks
	D1024	1985-07	Glossary of Terms Relating to Electric Equipment for Automobiles (Charging, Starting, Ignition, Preheating System)
	D1025	1985-07	Glossary of Terms Relating to Electric Equipment for Automobiles (Lamp System)
	D1026	1985-07	Glossary of Terms Relating to Electric Equipment for Automobiles (Windshield Wiper System)
	D1027	1985-07	Glossary of Terms Relating to Electric Equipment for Automobiles (Meter System)
	D1028	1985-07	Glossary of Terms Relating to Electric Equipment for Automobiles (Relay, Breaker and Flasher System)
	D1029	1985-07	Glossary of Terms Relating to Electric Equipment for Automobiles (Sound Signalling Device System)
	D1030	1985-07	Glossary of Terms Relating to Electric Equipment for Automobiles (Switch System)
	D1031	1985-07	Glossary of Terms Relating to Electric Equipment for Automobiles (Wiring Harness)
	D1032	withdrawn	Simplified drawing methods for brake pipes of automobiles
	D1033	1982-09	Graphical Symbols for Braking Diagram of Automobiles
	D1034	withdrawn	General rules for automobile instruments (part 1)
	D1035	withdrawn	General rules for automobile instruments (part 2)
	D1036	1982-11	General Rules of Environmental Testing Method for Automotive Electronic Equipment
	D1037	1997-05	Glossary of terms relating to kinds of vehicles
*	D1038	1982-11	Glossary of Terms Relating to Automobiles (General Terms of Automobiles)
*	D1039	1982-11	Glossary of Terms Relating to Automobiles (Dimensions of Automobiles)

Automotive and  
Aircraft  
Engineering

		Date of		
CNS no.	Category no.	Current edition	Title	
*	9593	D1040	1982-11	Glossary of Terms Relating to Automobiles (Weights of Automobiles)
*	9594	D1041	1982-11	Glossary of Terms Relating to Automobiles (Performances of Automobile)
	9849	D1042	1983-01	Standard form of Specifications of Tractor-Drawn Scrapers
	9850	D1043	1983-01	Standard Form of Specifications of Shovel and Loaders (Front End)
	9851	D1044	withdrawn	Standard form of specifications of diesel engines for construction machineries
	9852	D1045	withdrawn	Standard form of specifications of tired rollers
	9991	D1046	1983-02	Fixed Design and Method of Use for Oil Seals for Automobiles
	9992	D1047	1983-02	Glossary of Terms Relating to Braking Equipment of Automobiles
	10064	D1048	1983-03	Glossary of Terms Relating to Suspension of Automobiles
	10065	D1049	1983-03	Glossary of Terms Relating to Equipment and Decoration of Automobiles
	10157	D1050	1983-04	Selection of Fuses and Fusible-links for Automobile Wiring
	10158	D1051	1983-04	Current Capacity of Low Tension Cables for Automobiles
	10159	D1052	1983-04	Colour Code for Wiring Harness for Automobiles
	10160	D1053	1983-04	Tolerance in Length for Wiring Harness for Automobiles
	10163	D1054	1983-04	Glossary of Terms Relating to Brake Types, Braking and Brake Operation of Automobiles
	10246	D1055	1983-05	Glossary of Terms Relating to Pipe Joint of Automobiles
	10247	D1056	1983-05	Glossary of Terms Relating to Non-Metal Pipe Joint of Automobiles
	10248	D1057	1983-05	Glossary of Terms Relating to the Body of Passenger Cars
	10492	D1058	1983-08	Glossary of Terms Relating to Steering Systems of Automobiles
	10493	D1059	1983-08	Glossary of Terms Relating to Automobile Stability and Controllability
	10620	D1060	1983-10	Contours of Rims for Industrial Vehicles and off the Road Service
	10622	D1061	1983-10	Bumper Heights for Automobiles
*	10701	D1062	1994-11	General Rules for Taximeter
*	10702	D1063	1993-10	The Terminology of Taximeter
	10799	D1064	1984-03	Three-dimensional Reference System for Automobiles
	11301	D1065	1985-07	Glossary of Terms Relating to Electric Equipment for Automobiles (Electronic Device)
	12123	D1066	1987-10	The Dimension of High Tension Connection for Ignition Coils and Distributors for Automobiles
	12916	D1067	2012-09	Fuel system apparatuses and their inspection for liquefied petroleum gas automobiles
*	13181	D1068	2012-09	Fuel systems of liquefied petroleum gas (LPG) automobile –The general method of test
*	13181-1	D1068-1	1995-01	The Method of Test of Container Accessories for LGP Automobile Fuel Systems
*	13181-2	D1068-2	1995-01	The Method of Test of Pressure Regulator and Vaporizers for LGP Automobile Fuel Systems
*	13181-3	D1068-3	1995-01	The Method of Test of Shut off Valves for LPG Automobile Fuel Systems
*	13181-4	D1068-4	1995-01	The Method of Test of Synthetic Rubber Hoses for LGP Automobile Fuel Systems
*	13181-5	D1068-5	1997-02	The Method of Test of Remote Filling Units for L.P.G Automobile Fuel Systems
*	13181-6	D1068-6	1995-01	The Method of Test of Containers for LGP Automobile Fuel Systems
*	13181-7	D1068-7	1995-01	The Method of Test of Leakages Testing Procedures for LGP Automobile Fuel Systems
*	13181-8	D1068-8	1995-01	The Method of Test of Vibration Testing Procedures for LGP Automobile Fuel Systems
	13865	D1069	1997-05	Symbols of instruments and controls for automobiles
	13866	D1070	1997-05	Location of instruments and controls for automobiles
	14126	D1071	2018-03	Electrically power assisted cycles
*	14246	D1072	1998-10	Road vehicles – Vehicle identification number
	14295	D1073	1999-01	Measuring method of automobile weights

CNS no.	Category no.	Date of		Title
		Current edition		
14386-1	D1074-1	withdrawn		Glossary of terms relating to electric motorcycles
14386-2	D1074-2	withdrawn		Generals rules of running test methods for electric motorcycles
14386-3	D1074-3	withdrawn		Method of maximum speed test for electric motorcycles
14386-4	D1074-4	withdrawn		Method of acceleration test for electric motorcycles
14386-5	D1074-5	withdrawn		Method of climbing ability test for electric motorcycles
14386-6	D1074-6	withdrawn		Measurement of driving range and energy consumption for electric motorcycles
14386-7	D1074-7	withdrawn		Measurement of travelling energy consumption for electric motorcycles
14386-8	D1074-8	2000-05		Power measurement of electric motors equivalent to the on-board state for electric motorcycles
14386-9	D1074-9	2000-05		Combined power measurement of electric motors and controllers for electric motorcycles
14386-10	D1074-10	withdrawn		Limits and methods of measurement for electromagnetic interference of electric motorcycles
14386-11	D1074-11	2000-03		Life cycle test procedure for batteries of electric motorcycles
14386-12	D1074-12	2000-03		Capacity test procedure for batteries of electric motorcycles
14386-13	D1074-13	2000-03		Energy and power density test procedure for batteries of electric motorcycles
14386-14	D1074-14	2000-05		General rules of charging devices for electric motorcycles
14386-15	D1074-15	withdrawn		Specific safety requirements and test methods for electric motorcycles
14391	D1075	1999-12		Symbols of instruments and controls for electric vehicles
14873-1	D1076-1	2004-11		Road vehicles – Airbag components – Part 1: Vocabulary
14873-2	D1076-2	2004-11		Road vehicles – Airbag components – Part 2: Testing of airbag modules
14873-3	D1076-3	2004-11		Road vehicles – Airbag components – Part 3: Testing of inflator assemblies
15100	D1077	2007-12		Identification of controls for motorcycles and mopeds
15499-1	D1078-1	2011-10		Electrically propelled road vehicles – Safety specifications – Part 1: On-board rechargeable energy storage system (RESS)
15499-2	D1078-2	2011-10		Electrically propelled road vehicles – Safety specifications – Part 2: Vehicle operational safety means and protection against failures
15499-3	D1078-3	2012-10		Electrically propelled road vehicles – Safety specifications Part 3: Protection of persons against electric shock
15499-4	D1078-4	2015-02		Electrically propelled road vehicles - Safety specifications - Part 4: Post crash electrical safety
15512	D1079	2011-10		Electric road vehicles – Road operating characteristics
15513	D1080	2011-10		Electric road vehicles – Reference energy consumption and range – Test procedures for passenger cars and light commercial vehicles
15589	D1081	2012-10		Road vehicles – Symbols for controls, indicators and tell-tales
16125	D1082	2020-01		Stationary a.c. and d.c. conductive power supply systems for electric motorcycle – General requirement
16126	D1083	2020-01		Stationary a.c. and d.c. conductive power supply systems for electric motorcycle – Battery swapping system
16127	D1084	2020-01		Stationary a.c. and d.c. conductive power supply systems for electric motorcycle – Standard interface for d.c. power supply systems
16128	D1085	2020-01		Stationary a.c. and d.c. conductive power supply systems for electric motorcycle – Digital communication between electric motorcycle dedicated d.c. power supply device and electric

## Spare Parts

422	D2001	2013-09	Lead-acid batteries for automobiles
2586	D2002	2017-12	Brake linings and pads for automobiles
2935	D2003	1995-03	Piston Pins for Automobile Engines
2945	D2004	2007-08	Filament lamps for vehicles



	CNS no.	Category no.	Date of Current edition	Title
	3011	D2005	1996-05	Clutch Facings for Automobiles
	3012	D2006	1996-05	Rivets of Brake Linings and Clutch Facings for Automobiles
*	3102	D2007	1986-08	Sleeve Type Half Bearing for the Crankshaft of Automobile Engines
	3211	D2008	2003-11	Piston for automobile engines
	3472	D2009	1999-06	Rubber cups of hydraulic brake cylinders for automobiles
	3473	D2010	2000-10	Hydraulic brake wheel cylinders for automobiles
	3474	D2011	1999-08	Hydraulic brake master cylinders for automobiles
*	3972	D2012	2007-02	Safety-belts for vehicles
	4118	D2013	withdrawn	Seat belt retractors for automobiles (→CNS 3972)
	4596	D2014	1986-06	Electric Fans for Automobiles
	4596-1	D2014-1	1987-03	Over Current Protector of Electric Fans for Automobiles
	4679	D2015	1986-01	Contours of Rims for Automobiles
	4982	D2016	2007-09	Advance-warning triangles
	5323	D2017	1986-08	Water Pump Ball Bearings for Automobiles
	5324	D2018	withdrawn	Kingpin thrust ball bearing for automobiles
	5431	D2019	withdrawn	Supporting Rod of Rearview Mirror for Motor Vehicle - Telescopic Type
	5435	D2020	1987-10	Dimensions of Starter Pinions and Ring Gears for Automobiles
	5560	D2021	1986-11	External Resistor - Suppressors for Automobiles, Ignition Interference
*	5561	D2022	1986-11	Ignition Coils for Automobiles
	5561-1	D2022-1	1986-11	Ignition Coil Fixing Band for Automobiles
	5561-2	D2022-2	1986-11	High Tension Cable Connection for Ignition Coils and Distributors for Automobiles
	5561-3	D2022-3	1986-11	Low Tension Cable Connections for Ignition Coils for Automobiles
*	5566	D2023	1987-08	Lighting Switches for Automobiles
	5567	D2024	1987-08	Starter Switches for Automobiles
	5778	D2025	1987-08	Push - Pull Switches for Automobiles
	5780	D2026	1987-08	Mechanical Stop Lamp Switches for Automobiles
*	5782	D2027	1993-10	Cigarette Lighters for Automobiles
*	5784	D2028	1988-07	Dimensions of Cock Connections of Fuel Tanks for Motorcycles
	5785	D2029	1989-07	Shape and Dimension of Carburetor Flange for Automobiles
	5786	D2030	1986-04	Electric Windshield Washers for Automobiles
*	5787	D2031	1986-06	Horn Relays for Automobiles
*	5788	D2032	1986-11	Turn Signal Flashers for Automobiles
	5789	D2033	1987-08	Dimmer Switches for Automobiles
*	5790	D2034	1986-11	Hazard Warning Signal Flashers for Automobiles
	5791	D2035	1986-11	Temperature Indicators for Automobiles
	5792	D2036	1989-07	Expansion Plugs for Automobiles
	5793	D2037	1989-07	Sealing Caps for Automobiles
	5794	D2038	withdrawn	Taper screw plug for automobiles
	5795	D2039	1987-08	Oil Pressure Gauges for Automobiles
	5796	D2040	1987-08	Ammeters for Automobiles
	5797	D2041	1987-08	Incandescent Lamps for Buses
	5798	D2042	1987-08	Fuel Level Gauges for Automobiles
	6159	D2043	1989-07	Shape and Dimension of Fuel Filler Necks and Covers for Automobiles
	6160	D2044	1993-10	Pressure Caps and Filler Necks for Automobile Radiators
	6161	D2045	1986-10	Hydraulic Brake Rubber Hoses for Automobiles
	6162	D2046	1993-10	Coolant System Hoses for Automobiles
	6165	D2047	1987-03	Adjustable Clevis Joints for Automobiles
	6166	D2048	1987-03	Yokes of Adjustable Clevis Joints for Automobiles
	6167	D2049	1987-03	Pins of Adjustable Clevis Joints for Automobiles
	6172	D2050	2006-06	Rear view mirrors for vehicles
	6173	D2051	1987-01	Switches of Lubricating Oil Pressure Warning Lamps for Automobiles
	6174	D2052	1987-01	Switches of Hydraulic Stop Lamps for Automobiles
	6175	D2053	1987-01	Switches of Parking Lamps for Automobiles
*	6322	D2054	2015-01	Automotive parts - Wiper arms and wiper blades

	CNS no.	Category no.	Date of Current edition	Title
	6323	D2055	1987-01	Switches of Door Lamps for Automobiles
	6324	D2056	1987-01	Switches of Back-up Lamps for Automobiles
*	6436	D2057	1986-06	Warning Buzzers for Automobiles
*	6810	D2058	1987-10	Steering Locks with Ignition Switches for Automobiles
	6811	D2059	1987-03	Hot Water Heaters for Automobiles
	6813	D2060	2010-06	Audible warning devices for vehicles
*	6814	D2061	1994-04	Speedometers for Automobiles
	6815	D2062	1994-05	Flexible Shafts for Speedometers and Tachographs of Automobiles
	6816	D2063	1985-07	Tachographs for Automobiles
	6902	D2064	1990-08	Cable Terminals for Automobiles (Type LA)
	6903	D2065	1990-08	Cable Terminals for Automobiles (Type LB)
	6904	D2066	1990-08	Cable Terminals for Automobiles (Type LD)
	6905	D2067	1990-08	Cable Terminals for Automobiles (Type LE)
	6906	D2068	1990-08	Cable Terminals of Storage Battery for Automobiles (Type BA)
	6907	D2069	1990-08	Cable Terminals of Storage Battery for Automobiles (Type BB)
	6908	D2070	1990-08	Cable Terminals of Storage Battery for Automobiles (Type BC)
	6909	D2071	1990-08	Cable Terminals of Storage Battery for Automobiles (Type BD)
	6910	D2072	1990-08	Cable Terminals of Storage Battery for Automobiles (Type BE)
	6911	D2073	1990-08	High Voltage Cable Terminals of Distributor for Automobiles ( Type IA )
	7023	D2074	1990-08	Cable Terminals of Spark Plug for Automobiles ( Type IB )
	7024	D2075	1991-07	Cable Terminals for Automobiles (Type CA)
	7025	D2076	1991-07	Cable Terminals for Automobiles (Type CB)
	7026	D2077	1991-07	Cable Terminals for Automobiles (Type CW)
	7027	D2078	1991-07	Cable Terminals for Automobiles (Type PA,PB)
	7028	D2079	1991-07	Cable Terminals for Automobiles (Type TA)
	7029	D2080	1989-10	Shape, Dimensions and Travel Angles of Drawbar Eyes for Full Trailers
	7030	D2081	1986-08	Shapes and Dimensions of Fifth Wheel Coupling Pins for Semi-trailers
	7031	D2082	1986-07	Dimensions of Hitches for Agricultural Tractors
	7032	D2083	1986-07	Dimensions of Link Type Drawbars for Agricultural Wheel Tractors
	7132	D2084	1991-10	Tyre Valves for Automobiles
	7133	D2085	withdrawn	Clutch release ball bearings for automobiles
	7134	D2086	1986-04	Shapes and Dimensions of Fuel Injection Nozzles for Automobile Diesel Engines (Size "S")
*	7135	D2087	1995-05	Light Alloy Disc Wheels for Automobiles
*	7136	D2088	1985-06	Cylinder Liners for Automobile Engines (Cast Iron)
	7140	D2089	1990-01	Electric Fuel Pumps for Automobiles
	7667	D2090	withdrawn	Cylinder head gaskets for automobile engines
*	7668	D2091	withdrawn	Throwaway type oil filters for automobile gasoline engines
	7675	D2092	1987-07	Stoppers of Entrance Door for Buses
	7676	D2093	1992-06	Rubber Bumpers of Entrance Doors for Buses
	7677	D2094	1992-06	Destination Indicators for Buses
	7678	D2095	1987-07	Sash Locks for Buses
	7679	D2096	1989-07	Inlet Type Ventilators for Buses
	7680	D2097	1989-10	Shapes and Dimensions of Seats for Buses
	7681	D2098	2005-03	Door latches and hinges for automobiles
	7882	D2099	1986-01	Air Brake Line Couplings Between Truck Tractors and Trailers
	7883	D2100	withdrawn	Lighting and Signalling Equipment for Automobiles (→ C N S 7 8 8 4 )
*	7887	D2101	withdrawn	Sealed beam head lamp units for motor vehicles
*	7889	D2102	withdrawn	Wheel nuts for automobiles
	7890	D2103	1989-10	Window Weather Strips for Buses
	7891	D2104	1987-10	Spark Plugs with Resistor for Automobile Water - Cooled Engines
	7892	D2105	1997-05	Speed indicating devices for automobiles
	7893	D2106	1986-04	Windshield Wiper Motors for Automobiles

CNS no.	Category no.	Date of		Title
		Current edition		
7969	D2107	1987-07		Door Locks for Buses
7971	D2108	1991-10		Tyre Valve Core Housing and Spuds for Automobiles
7972	D2109	1991-10		Tyre Valve Caps and Packing for Automobiles
7973	D2110	1991-10		Tyre Valve Cores for Automobiles
7974	D2111	1991-10		Tyre Valve Nuts for Automobiles
7975	D2112	1991-10		Tyre Valve Washers and Grommets for Automobiles
7976	D2113	1992-06		Insulated Bodies of Insulated or Refrigerated Vehicles
7978	D2114	1986-06		Horn, Air - Actuated Electrically Controlled
7979	D2115	1993-10		Glow Plugs for Automobiles
8233	D2116	1991-10		Tyre Valve Thread for Automobiles
8235	D2117	1986-07		Main Output Shaft of Power Take-Off for Agricultural Tractors
8239	D2118	1986-06		Seven Conductor Electrical Connectors Between Truck Tractors and Trailers
8386	D2119	1990-01		Mechanical Fuel Pumps for Automobiles
8387	D2120	withdrawn		Fuel Pump Diaphragms for Automobiles
8388	D2121	1993-10		Tyre Valve Extensions for Automobiles
*	8480	D2122	1982-02	Hydraulic Clutch Master Cylinder for Automobiles
*	8481	D2123	1982-02	Hydraulic Clutch Operating Cylinders for Automobiles
*	8482	D2124	1985-02	Control Cables for Automobiles
*	8483	D2125	1985-02	Control Cables for Motor - Cycle
8673	D2126	1987-06		Clutch Cover Assemblies for Automobiles
8675	D2127	1987-06		Clutch Disk Assemblies for Automobiles
*	8812	D2128	withdrawn	Warning signal lamps of automobiles
*	8814	D2129	1993-01	Brake Shoe Assembly for Motorcycles
8815	D2130	1982-05		Fastening Type and Dimension of Disc Wheel for Automobiles
8816	D2131	1982-05		Fastening Dimensions of Two - Piece Divided Rims for Industrial Vehicles
*	8943	D2132	1991-10	Tyre Valve Stems for Automobiles
8947	D2133	1986-06		Fuse Box for Automobiles
8949	D2134	1986-06		Fuse for Automobiles
*	8952	D2135	1989-07	Exhaust Muffler Assembly for Automobiles
8953	D2136	1987-07		Cylinder for Small Internal Combustion Engines of Land Use
8954	D2137	1982-06		Windscreen Wiper for Automobiles; Bushing
8955	D2138	1988-07		Drive Chain Adjusters for Motorcycles
8956	D2139	1988-07		Grip for Motorcycles
8957	D2140	1988-07		Exhaust Pipe Packings for Motorcycles
9169	D2141	withdrawn		Thread plug of oil drain hole for motor-cycle
*	9170	D2142	1986-02	Telescopic Shock Absorbers for Automobiles
*	9172	D2143	1986-02	Shock Absorber With Rebound Hydraulic Stopper
*	9173	D2144	1986-02	Gas-filled Single Tube Shock Absorbers for Automobiles
9174	D2145	1983-05		Connecting Rod of Engine for Motor Cycle
9250	D2146	1986-06		Fork Lift Trucks
*	9251	D2147	1982-08	Rims for Motorcycle and Scooters
9374	D2148	1986-04		Hand Operated Windshield Washers for Automobiles
9375	D2149	withdrawn		Piping and wiring clips for automobiles
*	9376	D2150	1988-07	Gear Shift Assembly for Motorcycles
*	9377	D2151	1988-07	Drive Sprockets and Final Driven Sprockets for Motorcycles
9378	D2152	1986-11		Low - Voltage Aluminum Cables for Automobiles
9380	D2153	1986-11		Lead Wires for Automobiles Electrical Equipments
9381	D2154	1988-01		Multi-Connectors for Automotives
9383	D2155	1988-01		Multi-Connectors Use in Electronics and Waterproof for Automotives
9479	D2156	1995-05		Steel Disc Wheels for Automobiles
9482	D2157	withdrawn		Hub bolts for automobiles
9585	D2158	withdrawn		Electric engine tachometers for automobiles
*	9588	D2159	1982-11	Kinds and Dimensions of Bases and Sockets of Electric Lamps for Automobiles
9595	D2160	1982-11		Leaf Springs for Automobiles

Date of			
CNS no.	Category no.	Current edition	Title
9597	D2161	1982-11	Suspension Coil Springs for Automobiles
9847	D2162	1986-10	Air Brake Hoses for Automobiles
9848	D2163	1986-10	Air Brake Slack Adjusters
9983	D2164	1983-02	Hose Clamps for Automobiles
9984	D2165	1983-02	Flared Type Tube Fittings for Automobiles
9985	D2166	1983-02	Flareless Type Tube Fittings for Automobiles
9986	D2167	1983-02	Blind Rivets for Automobiles
9988	D2168	withdrawn	Finishing washers for automobiles
9989	D2169	1983-02	Oil Seals for Automobiles
10155	D2170	1986-11	Backup Alarm for Automobiles
10161	D2171	1983-04	Metal Tubes and Tubing for Automobiles
10332	D2172	1986-10	Nylon Tubes for Air Brake Piping of Automobiles
* 10705	D2173	1983-12	Plastic Bumpers for Passenger Cars
10709	D2174	1986-10	Vacuum Brake Hoses for Automobiles
10710	D2175	1983-12	Rubber Boots of Hydraulic Brake Wheel Cylinders for Automobiles
10711	D2176	1983-12	Elastomeric Seals of Hydraulic Disc Brake Cylinders for Automobiles
10712	D2177	1983-12	Diaphragm Gaskets of Hydraulic Brake Master Cylinder Reservoirs for Automobiles
10801	D2178	withdrawn	Headlamp cleaners for automobiles
10934	D2179	1984-06	Bleed Screw of Hydraulic Brake Wheel Cylinders for Automobiles
10980-1	D2180-1	2000-03	Lead-acid traction batteries – general requirements and methods of test
10980-2	D2180-2	1999-10	Lead-acid traction batteries – dimensions of cells and terminals and marking of polarity
11058	D2181	2009-07	Head restraints for automobiles
11059	D2182	1984-10	Three Dimensional Manikins for Use in Defining Automobile Seating Accomodations
11060	D2183	withdrawn	Head Restraints for Automobile Occupants (Separable Type)
11061	D2184	withdrawn	In-line fuel injection pumps for automobile diesel engines
11062	D2185	1984-10	Shape and Dimension of Injection Pipe Ends and Fitting for Automobile Diesel Engines
11063	D2186	1984-10	Flange-Mounted and Screw-Mounted Injection Nozzle Holder Type S for Road Vehicles
11064	D2187	1984-10	Injection Nozzle Holder Type P for Road Vehicles (with Body and with Fixing Flats)
* 11497	D2188	2019-12	Child restraint system for vehicles
* 11500	D2189	1986-02	Gas-filled Twin Tube Shock Absorbers
12374	D2190	1988-07	Intake and Exhaust Valves for Motorcycles
13094	D2191	2005-10	Strength of seat and anchorage for vehicles
* 13095	D2192	2005-10	Safety-belt installation and anchorage for vehicles
13453	D2193	1994-12	Safety Guards for Trucks and Trailers
13537	D2194	withdrawn	Supplemental High Mounted Stop Lamps for Automobiles ( → C N S 7 8 8 4 )
13538	D2195	1995-05	Lighting and Light Signaling Devices for Automobiles
13864	D2196	1997-05	Vacuum brake booster
13952	D2197	1997-10	Speed limitation devices for automobiles
14127	D2198	1998-04	Air brake actuators
14130	D2199	1998-04	Windshield wiper and washer systems for automobiles
14131	D2200	withdrawn	Plastic fuel tanks for passenger cars
14343	D2201	1999-08	Anti-lock brake system for automobiles
14501	D2202	2009-06	Lighting and signalling devices for motorcycles
14997	D2203	2011-08	Air pumps for bicycles
15085	D2204	2007-08	Gas-discharge headlamps for motor vehicles
15086	D2205	2007-08	Gas-discharge light sources for motor vehicles
15365	D2206	withdrawn	Speedometer for motor vehicles
15370	D2207	2010-09	Replacement brake lining assemblies and drum brake linings for power-driven vehicles and their trailers

CNS no.	Category no.	Date of		Title
		Current edition		
<b>Testing and Inspection</b>				
34	D3001	withdrawn		Testing Standard for Spare Parts of Automobiles, (Clearance Between Piston and Cylinder) (Withdrawn)
36	D3002	withdrawn		Testing Standard for Spare Parts of Automobiles (Materials)
38	D3003	withdrawn		Testing Standard for Spare Parts of Automobiles (Manufacturing Tolerance)
40	D3004	withdrawn		Testing Standard for Spare Parts of Automobiles (Piston)
43	D3005	withdrawn		Testing Standard for Spare Parts of Automobiles (Piston Ring)
44	D3006	withdrawn		Testing Standard for Spare Parts of Automobiles (Piston, Pin And Brass Bushing)
45	D3007	withdrawn		Testing Standard for Spare Parts of Automobiles (Steel Plate)
64	D3008	withdrawn		Testing Standard for Spare Parts of Automobiles (Fits of Steel Plate)
69	D3009	withdrawn		Testing Standard for Spare Parts of Automobiles (Main Pin and Brass Bushing)
70	D3010	withdrawn		Testing Standard for Spare Parts of Automobiles (Cylinder sleeve)
91	D3011	withdrawn		Testing Standard for Spare Parts of Automobiles (Connecting Rod Bolt, Cylinder Head Screw, Main Bearing Screw and Screw for Wheel Line)
1129	D3012	withdrawn		Method of test for internal combustion engines of motorcycles
2731	D3013	1997-10		General rules of running test methods for automobiles
* 2733	D3014	2000-10		Method of test for fuel consumption for gasoline passenger cars
* 2734	D3015	1989-04		Method of Brake Test for Automobiles
2735	D3016	1997-10		Method of acceleration test for automobiles
* 2736	D3017	1994-11		Method of Coastdown Test for Automobiles
2737	D3018	2010-06		Measurement of the maximum speed for motor vehicles
2738	D3019	1989-04		Method of Steep Hill Climbing Test for Automobiles
2739	D3020	1989-04		Method of Long Hill Climbing Test for Automobiles
2740	D3021	1989-04		Method of Traction Test for Automobiles
2741	D3022	1989-04		Method of Sand Ground Test for Automobiles
2742	D3023	1989-04		Method of Starting Test for Automobiles
2743	D3024	1989-04		Method of Driving Test for Automobiles
2744	D3025	1989-04		Method of Disassembly Inspection for Automobiles
2745	D3026	1968-08		Method of Test for Diesel Engines of Automobiles
2946	D3027	withdrawn		Method of Test for Automotive Lamp Bulbs
3103	D3028	1988-05		General Rules of Running Test Method for Motorcycles
* 3105	D3029	2001-06		Method of test for fuel consumption for motorcycles
* 3106	D3030	1988-05		Method of Brake Test for Motorcycles
* 3107	D3031	1988-05		Method of Acceleration Test for Motorcycles
* 3108	D3032	1988-05		Method of Coasting Test for Motorcycles
3110	D3033	withdrawn		Method of Test for Noise Emitted by Motorcycles
3111	D3034	1988-05		Method of Hill Climbing Test for Motorcycles
* 3112	D3035	1988-05		Method of Driving Test for Motorcycles
3113	D3036	withdrawn		Method of acoustic test for horns for motorcycles
3973	D3037	withdrawn		Method of test for seat belts for automobiles (→CNS 3972)
4119	D3038	withdrawn		Method of test of seat belt retractors for automobiles (→CNS 3972)
* 4760	D3039	1988-05		Method of Maximum Speed Test of Motorcycles
4983	D3040	withdrawn		Method of Test for Warning Reflex Reflectors for Automobiles
5120	D3041	1986-06		Method of Test for Condensers of Automobiles
5319	D3042	1987-10		Mounting Dimensions of Alternators for Automobiles
5320	D3043	1987-10		Mounting Dimensions of Distributors for Automobiles
5321	D3044	1987-10		Mounting Dimensions of Starting Motors for Automobiles
5322	D3045	1987-10		Mounting Dimensions of DC Generators for Automobiles
* 5433	D3046	1994-11		Method of Test for Hydraulic Trolley Jacks for Automobiles
5434	D3047	1989-07		Method of Test for High and Low Temperature for Automobile Parts
5436	D3048	1992-06		Method of Performance Test for Insulated Bodies of Insulated or Refrigerated Vehicles

	CNS no.	Category no.	Date of Current edition	Title
	5437	D3049	1989-07	Method of Test for Exhaust Mufflers for Automobiles
*	5562	D3050	withdrawn	Measuring method of carbon monoxide in automobile exhaust gas (Idling)
	5563	D3051	withdrawn	Method of dynamic test of seat belts for automobiles (→CNS 3972)
	5564	D3052	1987-10	Rated Output and Its Test Methods for Automobile Generators
	5565	D3053	1987-10	Testing Voltages for Automotive Electric Equipment
	5651	D3054	1989-07	Method of Test for Fuel Filter for Automobiles
	5652	D3055	withdrawn	Lube oil filter performance test for automobile
	5776	D3056	withdrawn	Method of test for electric horns for automobiles
	5777	D3057	withdrawn	Method of test for air pumps for vehicles
*	5799	D3058	2016-06	Test method for noise level of motor vehicles
	6163	D3059	withdrawn	Test code of oxidation catalytic converters for automobiles
	6164	D3060	withdrawn	Methods of test simplified carbon monoxide testers for automobiles
	6168	D3061	1987-10	Method of Test for Spark Plugs for Automobiles
	6169	D3062	1987-10	Method of Test for Alternators for Automobiles
	6170	D3063	1987-10	Method of Test for DC Generators of Automobiles
	6171	D3064	1987-10	Method of Test for Starting Motors of Automobiles
	6665	D3065	1986-11	Performance Inspection of Turn Signal Switches for Automobiles
	6812	D3066	1987-03	Method of Test for Hot Water Heaters of Automobiles
	7137	D3067	1997-10	Sine-vibration testing method for automobile parts
	7138	D3068	2012-12	Method of moisture,rain and spray tests for vehicle parts
	7139	D3069	1981-03	General Rules of Dust Test for Automobile Parts
	7665	D3070	1981-07	Test Code of Air Cooled Gasoline Engines for Automobiles
	7666	D3071	1981-07	Test Code of Water Cooled Gasoline Engine for Automobiles
	7672	D3072	withdrawn	Measuring method of automobile interior dimensions
	7673	D3073	withdrawn	Measuring method of automobile exterior dimensions
	7884	D3074	2007-08	Lighting and signalling devices for vehicles
	7885	D3075	withdrawn	Method of Test for Reflex of Automobiles (→CNS 7 8 8 4)
*	7886	D3076	withdrawn	Method of Photometric Test for Lighting and Signaling Equipment for Automobiles
	7895	D3077	2001-06	Method of exhaust emission test for gasoline automobiles
	7896	D3078	1986-06	Method of Test for Distributors of Automobiles
	7897	D3079	withdrawn	Method of test for automobile air conditioners
	7977	D3080	1981-10	Method of Test for Rubber Bellows of Air Spring
	8234	D3081	1986-07	Method of Test for Main Power Take-off Performance of Agricultural Tractors
	8236	D3082	1986-07	Method of Test for Turning Performance of Agricultural Tractors
	8240	D3083	1988-12	General Rules of Test Code of Carburetors for Automobiles
	8241	D3084	1988-12	Method of Starting Test of Carburetors for Automobiles
	8242	D3085	1988-12	Method of Warm-up Test of Carburetors for Automobiles
	8243	D3086	1988-12	Method of No-Load Test of Carburetors for Automobiles
	8244	D3087	1988-12	Method of Load Test of Carburetors for Automobiles
	8245	D3088	1988-12	Method of Incline Test of Carburetors for Automobiles
	8246	D3089	1988-12	Method of Hot Soak Test of Carburetors for Automobiles
	8247	D3090	1988-12	Method of Low Temperature Test of Carburetors for Automobiles
	8248	D3091	1988-12	Method of Altitude Test of Carburetors for Automobiles
	8249	D3092	1988-12	Method of Urban Driving Test of Carburetors for Automobiles
	8250	D3093	1989-01	Method of Acceleration Test of Carburetors for Automobiles
	8251	D3094	1989-01	Method of Deceleration Test of Carburetors for Automobiles
	8252	D3095	1989-01	Method of Cornering Test of Carburetors for Automobiles
	8253	D3096	1989-01	Method of Rough Road Test of Carburetors for Automobiles
	8254	D3097	1989-01	Method of Exhaust Gas Test of Carburetors for Automobiles
	8255	D3098	1989-01	Method of Flowbench Test of Carburetors for Automobiles
	8256	D3099	1989-01	Method of Accelerate Pump Test of Carburetors for Automobiles
	8257	D3100	1989-01	Method of Automatic Devices Test of Carburetors for Automobiles
	8258	D3101	1989-01	Method of Operating Part Test of Carburetors for Automobiles
	8259	D3102	1989-01	Method of Fuel Leakage Test of Carburetors for Automobiles

CNS no.	Category no.	Date of		Title
		Current edition		
8260	D3103	1989-01		Method of Endurance Test of Carburetors for Automobiles
8484	D3104	1985-02		Method of Test for Control Cables for Automobiles
8485	D3105	1985-02		Method of Test for Control Cables for Motor-Cycle
8563	D3106	1982-03		Simulated Mountain Brake Fade – Test Procedure
8564	D3107	1982-03		Simulated Mountain Fade Test Procedure –Dynamometer
8565	D3108	1982-03		Braking Device Dynamometer Test Procedure – Passenger Car
8566	D3109	1986-10		Method of Test for Air Brakes of Automobiles
8567	D3110	1986-10		Air Brake Performance Requirements for Automobiles
8674	D3111	1987-06		Method of Test for Clutch Cover Assemblies for Automobiles
8676	D3112	1987-06		Method of Test for Clutch Disk Assemblies for Automobiles
8677	D3113	1982-04		Method of Bench Performance Test for Clutch for Automobiles
8678	D3114	1993-05		Method of Service Brake Road Test for Truck and Buss
8679	D3115	1993-05		Method of Service Brake Road Test for Performance Requirements for Truck and Bus
8680	D3116	1993-05		Method of Braking Device Dynamometer Test for Truck and Bus
8807	D3117	2009-07		Behavior of the steering system of automobiles in the event of collision
8808	D3118	1997-05		Method of test for minimum turning radius for automobiles
8809	D3119	1982-05		Test Procedure for Cornering Performance for Passenger Car
8810	D3120	1982-05		Test Procedure for Steering Efforts (in Cornering) for Automobiles
8811	D3121	1982-05		Test Procedure for Static Steering Efforts for Automobiles
*	8813	D3122	1993-01	Method of Test for Brake Shoe Assembly of Motorcycles
	8944	D3123	1991-10	Method of Test for Tyre Valves for Automobiles
	8945	D3124	1982-06	Method of Performance Test for Windshield Defrosting and Defogging Systems for Passenger Cars
	8946	D3125	1982-06	Method of Performance Test for Windshield Defrosting and Defogging Systems for Trucks
	8948	D3126	1986-06	Method of Test for Fuse Box for Automobiles
	8950	D3127	1986-06	Method of Test for Fuse of Automobiles
	8951	D3128	1982-06	Heat Dissipation Test Code of Radiators for Automobiles
	8958	D3129	withdrawn	Method of test for engine valves for motorcycle
*	9171	D3130	1986-02	Method of Test for Telescopic Shock Absorbers for Automobiles
	9244	D3131	1982-08	Pylon Course Slalom Test Procedure for Automobiles
	9245	D3132	1982-08	Lane Change Test Procedure for Passenger Car and Light Trailer Combinations
	9246	D3133	1982-08	Cornering Performance Test Procedure for Passenger Car and Light Trailer Combinations
	9247	D3134	1982-08	Pylon Slalom Test Procedure for Passenger Car and Light Trailer Combination
	9248	D3135	1998-04	Method of performance test for steering column of automobiles
	9249	D3136	1982-08	Bench Test Procedure for the Performance of Integral Type Power Steering for Automobiles
	9252	D3137	withdrawn	Method of Test for Physical Properties of Friction Materials for Automobiles
	9372	D3138	withdrawn	Method of test of air clearers for automobiles
	9373	D3139	withdrawn	Method of test of fuel filters for automobile diesel engines
	9379	D3140	1986-11	Method of Test for Low Voltage Aluminum Cables for Automobiles
	9382	D3141	1988-01	Method of Test for Multi-Connectors for Automotives
	9384	D3142	1988-01	Method of Test for Multi-Connectors Use in Electronics and Waterproof for Automotives
	9387	D3143	1982-09	Service Brake Curved Road Test Procedure for Combinations
	9388	D3144	1982-09	Service Brake Road Test Procedure for Combinations
	9389	D3145	1982-09	Service Brake Road Test Performance Requirements for Combinations
	9480	D3146	2010-01	Tyres – Coast-by methods for measurement of tyre-to-road sound emission
	9481	D3147	2010-01	Test methods for measuring tyre uniformity

CNS no.	Category no.	Date of Current edition	Title
9596	D3148	1986-02	Method of Test of Strength for Automobile Suspension Springs
9598	D3149	1982-11	Method of Rigidity Test for Front Axles for Automobiles
9853	D3150	withdrawn	Test code of truck cranes, wheel cranes and crawler cranes
9987	D3151	1983-02	Method of Test for Blind Rivets for Automobiles
9990	D3152	1983-02	Method of Performance Test for Oil Seals for Automobiles
10156	D3153	1986-11	Method of Test for Backup Alarm for Automobiles
10162	D3154	1983-04	Method of Test for Metal Tubes and Tubing for Automobiles
10333	D3155	1986-10	Method of Test for Nylon Tubes for Air Brake Piping of Automobiles
10652	D3156	1983-11	Air Servo and Vacuum Servo Brake Performance Requirements
10653	D3157	1983-11	Air Servo and Vacuum Servo Brake Test Procedure
* 10703	D3158	1993-12	Method of Pendulum Impact Test for Bumpers of Passenger Cars
* 10704	D3159	1983-12	Method of Test for Front Light Aiming of Automobiles
* 10706	D3160	1983-12	Method of Test for the Plastic Bumpers of Passenger Cars
10707	D3161	1983-12	Method of Test for Hood Latch System of Automobiles
10708	D3162	withdrawn	Method of test for side door lock systems of automobiles (→CNS 7681)
10713	D3163	1983-12	Method of Service Brake Test for Automobiles – on Brake Tester
10800	D3164	withdrawn	Method of test of fuel filters of automotive gasoline engines
* 11386	D3165	1992-07	Method of Test for Exhaust Pollution for Motorcycles
* 11496	D3166	1987-09	Method of Test for Positive Crankcase Ventilation System for Gasoline Engine Automobiles
11498	D3167	withdrawn	Method of test for child restraints for automobiles
* 11499	D3168	withdrawn	Method of test for wiper blades and wiper arms for automobile( → CNS 6322 )
11530	D3169	1986-04	Method of Test for Stability of Counterbalanced Fork Lift Truck
11531	D3170	1986-04	Method of Test for Stability of Reach Fork Lift Trucks and Straddle Fork Lift Trucks
11532	D3171	1986-04	Method of Test for Stability of Side Fork Lift Trucks
11533	D3172	1986-04	Method of Test for Stability of Order Picking Trucks
* 11534	D3173	1987-09	Method of Test for Evaporative Emission Control System for Gasoline Engine Automobiles
* 11644	D3174	2002-05	Method of test for exhaust smoke under no load and rapid acceleration for diesel automobiles
* 11645	D3175	2002-05	Method of test for exhaust smoke under full load and steady speed for diesel automobiles
12172	D3176	1987-12	Method of Test of Rusting at Material Interfaces for Disc Brake Pads of Automobiles
12173	D3177	2005-07	Test method for brake linings compressibility strain of automobiles
12174	D3178	1987-12	Method of Test of Seizure to Ferrous Mating Surface Due to Corrosion for Brake Linings and Pads of Automobiles
12175	D3179	2005-07	Test method for brake linings material shear strength of automobiles
12176	D3180	1987-12	Method of Test of Thermal Expansion for Brake Linings and Pads of Automobiles
12177	D3181	1987-12	Method of Test of Thermal Expansion with Heating Plate for Disc Brake Pads of Automobiles
12178	D3182	1987-12	Method of Test of Specific Gravity for Brake Linings and Pads of Automobiles
12179	D3183	1987-12	Method of Test of Porosity for Brake Linings and Pads of Automobiles
12299	D3184	1988-05	Method of Test for Exhaust Smoke under Noload and Acceleration Conditions for Motorcycles
12567	D3185	1989-07	Method of Test for Exhausts Concentration for Gasoline Engine Automobiles
* 12626	D3186	1992-12	Method of Test for Electronic Taximeter
12656	D3187	1990-01	Method of Test for Fuel Pumps Diaphragms for Automobiles
12985	D3188	1992-06	Method of Steady State Circular Test for Passenger Cars
13060	D3189	1992-11	Road Vehicle-Techniques of Measurement in Impact Test-



		Date of		
CNS no.	Category no.	Current edition	Title	
				Instrumentation
13096	D3190	1992-12		Roof Crush Test Procedure for Passenger Cars
13097	D3191	1992-12		Side Door Strength Test Procedure for Passenger Cars
13307	D3192	withdrawn		Method of test for door hinges of automobiles (→CNS 7681)
13308	D3193	1993-12		Method of Test for Fifth Wheel Coupling Pins of Semi-trailers
13376	D3194	2005-07		Test method for brake linings shear strength of automobiles disc brake pad and drum brake shoe assemblies
*	13387	D3195	1994-05	Method of Test for Flammability of Interior Materials for Automobiles
	13440	D3196	1994-11	Calculation Tilt Stability for Automobiles
	13441	D3197	1994-11	Method of Test of Tilt Stability for Automobiles
	13953	D3198	1997-10	Method of test for hydraulic brake systems
	14128	D3199	1998-04	Method of impact test for instrument panel of passenger cars
	14129	D3200	1998-04	Method of random vibration test for vehicle parts
*	14410	D3201	2004-01	Test methods of exhaust system exposed surface temperature for motorcycles
	14579	D3202	withdrawn	Method of test for fuel leakage in case of collisions for passenger cars
	14579-1	D3202-1	2009-07	Method of test for prevention of fire for automobiles – Part 1: Fuel tanks
	14579-2	D3202-2	2009-07	Method of test for prevention of fire for automobiles – Part 2: In the event of collision for passenger cars
	14580	D3203	2009-07	Method of test for passenger car frontal collision
	14581	D3204	2009-07	Method of test for passenger car rear-end collision
	15263	D3205	2009-07	Method of test for light duty vehicle lateral collision
	15481-1	D3206-1	2011-09	Road vehicles - Environmental conditions and testing for electrical and electronic equipment - Part 1: General
	15481-2	D3206-2	2011-09	Road vehicles - Environmental conditions and testing for electrical and electronic equipment - Part 2: Electrical loads
	15481-3	D3206-3	2011-09	Road vehicles - Environmental conditions and testing for electrical and electronic equipment - Part 3: Mechanical loads
	15481-4	D3206-4	2011-09	Road vehicles - Environmental conditions and testing for electrical and electronic equipment - Part 4: Climatic loads
	15481-5	D3206-5	2011-09	Road vehicles - Environmental conditions and testing for electrical and electronic equipment - Part 5: Chemical loads
	15491-1	D3207-1	withdrawn	Electric motorcycles with secondary lithium batteries – Performance test methods – Part 1: Hill climbing ability test
	15491-2	D3207-2	withdrawn	Electric motorcycles with secondary lithium batteries – Performance test methods – Part 2: Maximum speed test
	15491-3	D3207-3	withdrawn	Electric motorcycles with secondary lithium batteries – Performance test methods – Part 3: Acceleration ability test
	15491-4	D3207-4	withdrawn	Electric motorcycles with secondary lithium batteries – Performance test methods – Part 4: Range ability test
	15491-5	D3207-5	withdrawn	Electric motorcycles with secondary lithium batteries – Performance test methods – Part 5: Accelerated durability test
	15491-6	D3207-6	withdrawn	Electric motorcycles with secondary lithium batteries – Performance test methods – Part 6: Tests of indication for the state of charge
	15491-7	D3207-7	withdrawn	Electric motorcycles with secondary lithium batteries – Performance test methods – Part 7: Electromagnetic compatibility test
	15491-8	D3207-8	withdrawn	Electric motorcycles with secondary lithium batteries – Performance test methods – Part 8: Specific safety requirements and test
	15514	D3208	2011-10	Electric road vehicles – Vocabulary
	15515-1	D3209-1	2013-10	Electrically propelled road vehicles – Test specification for lithium-ion traction battery packs and systems – Part 1: High-power applications
	15515-2	D3209-2	2013-10	Electrically propelled road vehicles – Test specification for lithium-ion traction battery packs and systems – Part 2: High-energy applications
	15515-3	D3209-3	2013-10	Electrically propelled road vehicles – Test specification for lithium-ion

CNS no.	Category no.	Date of		Title
		Current edition		
				traction battery packs and systems – Part 3: Safety performance requirements
15775	D3210	2015-01		Acoustics - Specification of test tracks for measuring noise emitted by road vehicles and their tyres
15818	D3211	2015-07		Electric motorcycles - Vocabulary
15819	D3212	2015-07		Electric motorcycles - Performance test methods - General rules
15819-1	D3212-1	2015-07		Electric motorcycles - Performance test methods - Part 1: Hill climbing ability tests
15819-2	D3212-2	2018-12		Electric motorcycles – Performance test methods – Part 2: Maximum speed tests
15819-3	D3212-3	2015-07		Electric motorcycles - Performance test methods - Part 3: Accelerated ability tests
15819-4	D3212-4	2015-07		Electric motorcycles - Performance test methods - Part 4: Range ability and reference energy consumption tests
15819-5	D3212-5	2015-07		Electric motorcycles - Performance test methods - Part 5: Accelerated durability tests
15819-6	D3212-6	2015-07		Electric motorcycles - Performance test methods - Part 6: Tests of indication for the state of charge
15819-7	D3212-7	2015-07		Electric motorcycles - Performance test methods - Part 7: Electromagnetic compatibility tests
15820-1	D3213-1	2015-07		Electric motorcycles – Safety specifications – Part 1: Functional safety
15820-2	D3213-2	2015-07		Electric motorcycles - Safety specifications - Part 2: Protection against hydrogen hazards for motorcycles fuelled with compressed hydrogen
15820-3	D3213-3	2015-07		Electric motorcycles – Safety specifications - Part 3: Specific safety requirements and tests

## Tools

*	4074	D4001	2002-03	Portable hydraulic jacks for automobiles
*	4075	D4002	1985-07	Hydraulic Garage Jacks for Automobiles
*	4076	D4003	1994-11	Portable Screw Jacks for Automobiles
*	4077	D4004	1977-04	Lifts for Automobiles
*	4078	D4005	withdrawn	Automobile series specification for vehicle lifts
*	5432	D4006	1994-11	Hydraulic Trolley Jacks for Automobiles
	8389	D4007	1985-07	Airlifts for Automobiles
	8817	D4008	1982-05	Wheel Nut Wrenches for Automobiles
	9845	D4009	2003-05	Reflection type smokemeters for diesel automobiles
	9846	D4010	1995-04	Light Extinction Type Smokemeters for Diesel Automobiles
	10249	D4011	1983-05	Fishing Tool for Pneumatic Tire Valve for Automobiles
	10621	D4012	1991-10	Tyre Gauges for Automobiles
	10742	D4013	1984-01	Head Lamp Testing Machines
	10743	D4014	1984-01	Headlamp Aiming Device for Mechanically Aimable Sealed Beam Headlamp Units

**E Railway Engineering**

		Date of		
CNS no.	Category no.	Current edition	Title	
<b>Materials</b>				
*	1150	E1001	2014-09	Light rails
	1412	E1002	withdrawn	Wooden Sleeper (for Export)
	2519	E1003	1996-10	Railway Sleeper (for 1067 mm gauge)
	2664	E1004	1966-09	Sleeper Boards for 37kg Rails
	2665	E1005	1972-06	Anticreeper (for Railway)
	2787	E1006	1996-10	Fish plates for rails
	2788	E1007	1996-10	Fish plates for light rails
	3268	E1008	1971-07	Steel Rails
	7033	E1009	withdrawn	Spring washers for fish plate
	7981	E1010	1981-10	Bow-type Handles for Rail Vehicles
	8959	E1011	withdrawn	Bushes for rail vehicles; press-fit bushes (pressed on) of steel
	8960	E1012	withdrawn	Bushes for rail vehicles; press-fit bushes of steel
	9694	E1013	1982-12	Air Brake Hose for Railway Rolling Stock
	9695	E1014	1982-12	Conductor's Valves for Railway Rolling Stock
	9696	E1015	1982-12	Air Reservoirs for Railway Rolling Stock
	9697	E1016	1982-12	Brake Pipe Air Strainers for Railway Rolling Stock
	9698	E1017	1982-12	Jumper Couplers
	9699	E1018	1982-12	Automatic Couplers
	9700	E1019	1982-12	Alloy Steel Castings for Automatic Couplers
	9701	E1020	1982-12	Tight Lock Couplers for Railway Rolling Stock
	9702	E1021	1982-12	Rubber Draft Gears for Railway Rolling Stock
	9703	E1022	1982-12	Rubber Material for Draft Gears of Railway Rolling Stock
	9993	E1023	1983-02	General Rules of Rubber Vibration Isolators for Railway Rolling Stock
	9994	E1024	1983-02	Rubber Vibration Isolators for Axle and Bolster Springs of Railway Rolling Stock
	9995	E1025	1983-02	Rubber Vibration Isolators for Bolster Anchors of Railway Rolling Stock
	9996	E1026	1983-02	Rubber Vibration Isolators for Journal Bearing Thrust Bearers of Railway Rolling Stock
	9997	E1027	1983-02	Rubber Vibration Isolators for Side Bearers of Railway Rolling Stock
	10066	E1028	1983-03	Rubber Vibration Isolators for Oil Dampers of Railway Rolling Stock
	10067	E1029	1983-03	Rubber Vibration Isolators for Main Motor and Driving Gear Suspensions of Railway Rolling Stock
	10068	E1030	1983-03	Rubber Vibration Isolators for Diesel Engine Suspensions of Railway Rolling Stock
	10069	E1031	1983-03	Rubber Vibration Isolators for Attached Equipment Suspensions of Railway Rolling Stock
	10070	E1032	1983-03	Rubber Vibration Isolators for Stoppers of Railway Rolling Stock
	10494	E1033	1983-08	Carbon Steel Tyres for Railway Rolling Stock
	11198	E1034	1985-02	Magnet Valves for Railway Rolling Stock
	11199	E1035	1985-02	Pneumatic Window Wipers for Railway Rolling Stock
	11200	E1036	1985-02	Leveling Valves for Railway Rolling Stock
	11202	E1037	1985-02	Axle Boxes for Railway Rolling Stock
	11203	E1038	1985-02	Dust Guards for Plain Bearing Axle Boxes of Railway Rolling Stock
	11204	E1039	withdrawn	Plain bearings for railway rolling stock
	11205	E1040	1985-02	Oil Seals for Railway Rolling Stock
	11278	E1041	1996-10	End-hardened Rails
	11279	E1042	1985-06	Heat-treated Rails
	11280	E1043	1985-06	Axles for Railway Rolling Stock
	11281	E1044	1985-06	Clevis Ping with Head for Railway Rolling Stock
	11282	E1045	1985-06	Bushes for Railway Rolling Stock
	11283	E1046	1985-06	Split Cotters for Railway Rolling Stock
	11284	E1047	1985-06	5 kgf/cm <sup>2</sup> Bronze Stop Valves for Railway Rolling Stock
	11406	E1048	1985-11	Wheel Sets for Railway Rolling Stock

CNS no.	Category no.	Date of		Title
		Current edition		
11407	E1049	1985-11		Solid Rolled Carbon Steel Wheels for Railway Rolling Stock
11408	E1050	1995-11		Three-way Cocks for Railway Rolling Stock
11409	E1051	1995-11		Angle Cocks for Railway Rolling Stock
11410	E1052	1995-11		Cut-out Cocks for Railway Rolling Stock
11411	E1053	1995-11		Drain Cocks for Railway Rolling Stock
11412	E1054	1995-11		Cut-out Cocks with Side Vent for Railway Rolling Stock
11413	E1055	1985-11		Screwed Type Pipe Fittings for Railway Rolling Stock
14566	E1056	2001-08		Sleeper screws (Screw spikes)
14568	E1057	2001-08		Steel track bolts and nuts
14625	E1058	2002-03		Spring steel washers for railway
14626	E1059	2015-12		Cast manganese steel crossings for switch and crossing work
14678	E1060	2002-09		Coaches-windows made from glass
14827	E1061	2004-07		Profiles of 60kg steel rails
14828	E1062	2004-07		Profiles of 54kg steel rails
14829	E1063	2004-07		Helical compression springs for rolling stocks
14930	E1064	2005-07		Doors, entrance platforms, windows, steps, handles and handrails of coaches and luggage vans
15219	E1065	2009-01		Rails
15220	E1066	2009-01		Rail seat pads
16133	E1067	2020-08		Railway applications – Track – Switches and crossings – Part 4: Actuation, locking and detection
16143-2	E1068-2	2020-11		Railway applications – Track – Performance requirements for fastening systems – Part 2: Fastening systems for concrete sleepers

## Testing and Inspection

8261	E2001	1982-01		Method of Weight Measurement for Railway Rolling Stock
8262	E2002	1983-02		Methods of Noise Test Inside Railway Rolling Stock
8263	E2003	1982-01		Methods of Waterproof Test for Railway Rolling Stock
8264	E2004	withdrawn		Vibration test methods for parts of railway rolling stock (replaced by CNS 61373)
8265	E2005	withdrawn		Shock test methods for parts of railway rolling stock(replaced by CNS 61373)
8486	E2006	1982-02		General Rules for the Inspection of Diesel Railcar on Completion of Construction
10495	E2007	1983-08		Hammering Test Device of Carbon Steel Tyres for Railway Rolling Stock
11813	E2008	1987-01		Method of Test for Air Compressors for Railway Rolling Stock
14567	E2009	2001-08		Method of test for sleeper screws
14569	E2010	2001-08		Method of test for steel track bolts and nuts
16075-1	E2011-1	2018-10		Railway applications – Track-rail – Part 1: Vignole railway rails 46 kg/m and above
61377	E2012	2021-03		Railway applications – Rolling stock – Combined test method for traction systems

## General

8487	E3001	1982-02		Design Methods of Arc Welded Joints for Railway Rolling Stock
8488	E3002	withdrawn		Design methods of spot welded joints for railway rolling stock
8489	E3003	2016-06		Composite brake blocks for railway rolling stock
8490	E3004	1982-02		Strength Design Methods of Axles for Railway Rolling Stock
10802	E3005	1984-03		Single-Start and Double-Start Trapezoidal Screw Thread with Clearance for Railway Rolling Stock (Theoretical Values)
10803	E3006	withdrawn		Single-start and double-start trapezoidal screw threads with clearance for railway rolling stock (thread limits and allowances, permissible manufacturing variations and permissible wear on screw
11201	E3007	1985-02		Bourdon Tube Pressure Gauges for Railway Rolling Stock
13993	E3008	1997-12		Glossary of terms for railway rolling stock
13994	E3009	1997-12		Glossary of terms for railway signaling

CNS no.	Category no.	Date of		Title
		Current edition		
13995	E3010	1997-12		Glossary of terms for electric overhead contact lines-fittings
13996	E3011	1997-12		Glossary of terms for permanent way
13997	E3012	1997-12		Glossary of terms for railway-turnouts and crossing
14942	E3013	2005-09		Electric lighting of passenger stock
15768	E3014	2020-11		Railway applications – Rolling stock – Testing of rolling stock on completion of construction and before entry into service
15969	E3015	2017-02		Structural requirements of railway vehicle bodies of the locomotives and passenger rolling stock
15972	E3016	2017-03		Disc brakes and their application for railway rolling stock
16108-1	E3017-1	2019-09		Railway applications – Fire protection on railway vehicles – Part 1 : General
16108-2	E3017-2	2019-09		Railway applications – Fire protection on railway vehicles – Part 2 : Requirements for fire behaviour of materials and components
61373	E3018	2019-10		Railway applications – Rolling stock equipment – Shock and vibration tests
16129-1	E3019-1	2020-03		Railway applications – Welding of railway vehicles and components – Part 1: General
16129-2	E3019-2	2020-03		Railway applications – Welding of railway vehicles and components – Part 2: Quality requirements and certification of welding manufacturer
16129-3	E3019-3	2020-03		Railway applications – Welding of railway vehicles and components – Part 3: Design requirements
16129-4	E3019-4	2020-03		Railway applications – Welding of railway vehicles and components – Part 4 : Production requirements
16129-5	E3019-5	2020-03		Railway applications – Welding of railway vehicles and components – Part 5: Inspection, testing and documentation
62498-3	E3020-3	2020-08		Railway applications – Environmental conditions for equipment – Part 3: Equipment for signalling and telecommunications
16134	E3021	2020-08		Railway applications – Rolling stock – Electronic equipment
62928	E3022	2021-03		Railway applications – Rolling stock – Onboard lithium-ion traction batteries
61881-3	E3023-3	2021-03		Railway applications – Rolling stock equipment – Capacitors for power electronics – Part 3: Electric double-layer capacitors
16149	E3024	2021-03		Railway applications – Wheelsets and bogies – Method of specifying the structural requirements of bogie frames
16150	E3025	2021-03		Railway applications – Bodyside entrance systems for rolling stock

## F Shipbuilding Engineering

Shipbuilding  
Engineering

	Date of			
CNS no.	Category no.	Current edition	Title	

### Testing and Inspection

*	2316	F1001	1964-07	Testing Standard of Small Internal Combustion Engines for Marine Use
	2700	F1002	1996-12	Wooden Ship Spikes
	3004	F1003	1983-04	Shop Test Code of Marine Internal Combustion Engine for Propelling Use
	3304	F1004	1971-10	Testing Standard for Performance of Internal Combustion Engines for Marine Use
*	3913	F1005	1983-03	Method of Test for Search Lights of Marine Use
	3914	F1006	1983-03	General Rules for Inspection of Marine Valves and Cocks
	3938	F1007	withdrawn	Method of Test for Anchors (→CNS 3 9 3 7)
	10630	F1008	withdrawn	Methods for testing of inflatable lifejackets for marine use (for adult) (→CNS10629)
	10856	F1009	1984-04	General Rules for Environmental Tests of Control and Instrumentation Equipment for Marine Use
	11502	F1010	withdrawn	Method of test for lifebuoys (→CNS11501)
	11504	F1011	withdrawn	Method of test for lifebuoy self-igniting lights (→CNS11503)
	11506	F1012	withdrawn	Method of test for lifejacket lights (→CNS11505)
	11519	F1013	withdrawn	Method of test for non-inflatable lifejackets for marine use (→CNS11518)
	11832	F1014	withdrawn	Method of test for immersion suit for marine use (→CNS11831)
	11834	F1015	withdrawn	Method of test for thermal protective aids for survival crafts (→CNS11833)
	12768	F1016	withdrawn	Method of test for lifebuoy self-activating smoke signal for marine use (→CNS12767)
	12770	F1017	1990-08	Method of Test for Buoyant Smoke Signal for Marine Use
	12772	F1018	withdrawn	Method of test for hand flares for marine use (→CNS12771)
	12774	F1019	withdrawn	Method of test for rocket parachute flares for marine use (→CNS12773)

### Materials

*	3064	F2001	1970-05	Round Reinforced Window Glass for Marine Use
---	------	-------	---------	--

### Tools and Machines

1102	F3001	1992-03	Saws for Shipfitter
2145	F3002	withdrawn	Classification of Small Internal Combustion Engines for Marine Use
3808	F3003	1988-05	Cast Iron Globe Valves for Marine Use (5 k g f / c m <sup>2</sup> )
3809	F3004	1986-03	Cast Iron Angle Valves for Marine Use (5 k g f / c m <sup>2</sup> )
3810	F3005	1988-05	Cast Iron Screw-Down Check Globe Valves for Marine Use (5 k g f / c m <sup>2</sup> )
3811	F3006	1986-03	Cast Iron Gate Valves for Marine Use (5 k g f / c m <sup>2</sup> )
3812	F3007	1986-03	Cast Iron Gate Valves for Marine Use (10 k g f / c m <sup>2</sup> )
3813	F3008	1986-03	Cast Iron Screw-down Check Angle Valves for Marine Use (10 k g f / c m <sup>2</sup> )
3814	F3009	1986-03	Cast Steel Vertical Storm Valves for Marine Use
3815	F3010	withdrawn	Extruded aluminium rectangular windows for ships
3816	F3011	1986-03	Aluminium Alloy Side Scuttles for Marine Use
3817	F3012	1986-03	Non-Opening Rectangular Windows for Marine Use
3912	F3013	withdrawn	Search lights for marine use
3937	F3014	1996-12	Anchors
5209	F3015	1983-03	Small Size Snatch Blocks for Ships
5210	F3016	1980-02	Ships' Block Sheaves
5325	F3017	1980-03	Hatch Locking Bars
5326	F3018	1980-03	Hatch Cleats
5327	F3019	1983-03	Hatch Battens

		Date of		
CNS no.	Category no.	Current edition	Title	
5328	F3020	1980-03	Hatch Wedges	
5329	F3021	1983-03	Wall Ventilators for Ships	
5330	F3022	1980-03	Ships' Wooden Handrails	
5331	F3023	1983-03	Handrail Stanchions for Ships	
5332	F3024	1980-03	Ships' Hand Steering Wheels	
5333	F3025	1980-03	Mooring Pipes	
5334	F3026	1997-06	Bollards	
5335	F3027	1980-03	Bollards (Simple Type)	
5438	F3028	withdrawn	Lifeboats' steel blocks	
5439	F3029	withdrawn	Ships' steel blocks for fiber rope guy	
5440	F3030	1997-06	Ships' steel blocks with swivels for fiber rope guy	
5441	F3031	1980-04	Ships' Steel Blocks for Signal Flags	
5442	F3032	1997-06	Panama chocks	
5443	F3033	1980-04	Open Chocks	
5444	F3034	1980-04	Closed Chocks	
5568	F3035	1997-06	Ships' dog steps	
* 5569	F3036	1997-06	Ships' steel vertical ladders	
* 5570	F3037	1983-03	Steel Deck Ladders	
5571	F3038	1996-12	Ships' Butterfly Nuts	
5572	F3039	1996-12	Ships' Eye Plates	
5573	F3040	1999-08	Mushroom ventilators	
5574	F3041	1997-06	Gooseneck ventilators	
5575	F3042	withdrawn	Cowthead ventilators	
6035	F3043	2000-10	Lead-Acid Marine Batteries	
6176	F3044	1996-12	Ships' Manholes	
* 6177	F3045	1997-02	Ships' Non-watertight Steel Doors	
6178	F3046	1998-12	Watertight sliding doors	
6179	F3047	1997-02	Indicators for Watertight Sliding Doors	
6180	F3048	1999-08	Fittings for weathertight steel doors (Round corner type)	
* 6181	F3049	1996-12	Ships' Ullage Holes	
6182	F3050	1998-12	Ships' steel weathertight doors (Round corner type)	
6325	F3051	1980-08	Deck Pieces for Sounding Pipes	
6326	F3052	1980-08	Pipe Head Caps	
6327	F3053	1980-08	Pipe Head Caps Spanners	
6328	F3054	1980-08	Universal Joints of Transmission Shaft in Cargo Oil Tanks	
6329	F3055	1983-03	Scupper Fitting for Refrigerating Chambers of Ships	
6330	F3056	1998-12	Ships' cast iron pipe sleeve type expansion joints	
6437	F3057	withdrawn	Ships' cast steel pipe sleeve type expansion joints	
6438	F3058	withdrawn	Short sounding pipe heads of self-closing parallel cock type	
6439	F3059	withdrawn	Short sounding pipe head of self-closing gate valve type	
6440	F3060	1980-09	Ships' Steel Pipe Band	
6441	F3061	1983-03	Steel Pipe U-Bolts for Ships	
6442	F3062	withdrawn	Ships' deck and bulkhead pieces for small size copper tubes	
6443	F3063	withdrawn	Ships's foot valves	
6444	F3064	withdrawn	Hinged caps of sounding pipes	
6562	F3065	1980-10	Anchor Buoys	
6563	F3066	1980-10	Anchor Stopper (Small Size)	
6564	F3067	1980-10	Rigging Screw	
6565	F3068	withdrawn	Chain slings	
6566	F3069	withdrawn	Chain stoppers	
6567	F3070	withdrawn	Small size chain slings	
6817	F3071	1980-12	Ships' Wire Rope Reels	
6820	F3072	1980-12	Ships' Small Size Wire Rope Reels	
6825	F3073	1980-12	Ships' Ring Plates	
6826	F3074	1980-12	Sunken Link Plates	
6827	F3075	1980-12	Horn Cleat	
6828	F3076	1980-12	Ships' Wire Rope Stay Eye Plate	
6829	F3077	1980-12	Ships' Derrick Guy Cleats	

CNS no.	Category no.	Date of		Title
		Current edition		
6830	F3078	1980-12		Ships' Toggle Pins
6831	F3079	1980-12		Ships' Chainlet
6832	F3080	1980-12		Ships' S Ring of Chainlet
6833	F3081	1980-12		Ships' Eye Plates for Chainlet
6912	F3082	withdrawn		Ships's hatch beam slings
6913	F3083	1981-01		Ships' Small Size Wire Nippers for Topping Lift
6914	F3084	1981-01		Ships' Small Size Steel Blocks
6915	F3085	1995-10		Ships' Fire Axes
6916	F3086	1983-03		Jacobs' Ladder
6917	F3087	withdrawn		Ships's clinometers
6918	F3088	withdrawn		Ships's bells
7232	F3089	withdrawn		Small ships' rudder carriers
7233	F3090	1981-04		Cast Iron Dog Type Chain Cable Compressors
7234	F3091	1981-04		Cast Iron Deck End Rollers
7235	F3092	withdrawn		Steel plate deck-end rollers
7236	F3093	withdrawn		Spindle type hand steering gear
7237	F3094	1981-04		Ships' Rope Hole Covers
7238	F3095	withdrawn		Chain type hand steering gear
* 7239	F3096	1989-04		Bronze Globe Valves for Marine Use (5 k g f / c m <sup>2</sup> )
7240	F3097	1981-04		Marine Bronze Angle Valves (5 k g f / c m <sup>2</sup> )
7241	F3098	1988-04		Bronze Globe Valves for Marine Use (16 k g f / c m <sup>2</sup> )
7242	F3099	withdrawn		Marine bronze 16kgf/cm <sup>2</sup> angle valves
7243	F3100	1987-12		Marine Cast Iron Globe Valves (10 k g f / c m <sup>2</sup> )
7244	F3101	1981-04		Marine Cast Iron Angle Valves (10 k g f / c m <sup>2</sup> )
7245	F3102	1987-12		Marine Cast Iron Globe Valves (16 k g f / c m <sup>2</sup> )
7246	F3103	1981-04		Marine Cast Iron Angle Valves (16 k g f / c m <sup>2</sup> )
7369	F3104	withdrawn		Leading block for chain type hand steering gear
7370	F3105	withdrawn		Cast steel dog type chain stoppers
7371	F3106	withdrawn		Cast steel tongue type chain cable stoppers for grade 2 chain cable
7372	F3107	withdrawn		Small size cast iron deck-end rollers
7373	F3108	withdrawn		Small size steel plate deck-end rollers
7374	F3109	withdrawn		Small size fairleads
7682	F3110	withdrawn		Marine cast steel 5 kgf/cm <sup>2</sup> globe vales
7683	F3111	withdrawn		Marine cast steel 5 k g f / c m <sup>2</sup> angle valves
7684	F3112	1987-12		Marine Cast Steel Globe Valves (20 k g f / c m <sup>2</sup> )
7685	F3113	withdrawn		Marine cast steel 20 k g f / c m <sup>2</sup> angle valves
7686	F3114	1987-12		Marine Cast Steel Globe Valves (30 k g f / c m <sup>2</sup> )
7687	F3115	withdrawn		Marine cast steel 30 k g f / c m <sup>2</sup> angle valves
7688	F3116	1987-12		Marine Cast Steel Globe Valves (40 k g f / c m <sup>2</sup> )
7689	F3117	withdrawn		Marine cast steel 40 k g f / c m <sup>2</sup> angle valves
7690	F3118	withdrawn		Ships' horizontal rollers
7691	F3119	1981-07		Ships' Cast Steel Dog Type Chain Cable Compressor (Small Size)
7692	F3120	withdrawn		Ships' small size stand rollers
7693	F3121	1981-07		Cable Clenches
7694	F3122	withdrawn		Universal fairleaders
7695	F3123	withdrawn		Roller tongue type chain cable stoppers for grade 2 anchor chain cable
7696	F3124	1981-07		Ship's Towing and Mooring Brackets
7787	F3125	withdrawn		Fairleads
7788	F3126	1981-08		Double Type Cross Bits for Tugboat
7789	F3127	1981-08		Turnbuckles for Lumber Lashing
7790	F3128	withdrawn		Chain for lumber lashing
7791	F3129	1981-08		Ships' Jib Davits for General Use
7792	F3130	1981-08		Ships' Chain for General Use
7898	F3131	1987-12		Marine Cast Steel Globe Valves (10 k g f / c m <sup>2</sup> )
7899	F3132	withdrawn		Marine cast steel 10 k g f / c m <sup>2</sup> angle valves
7900	F3133	1987-12		Marine Malleable Iron Globe Valves (5 k g f / c m <sup>2</sup> )
7901	F3134	withdrawn		Marine malleable iron 5 k g f / c m <sup>2</sup> angle valves



Date of			
CNS no.	Category no.	Current edition	Title
7902	F3135	1987-12	Marine Malleable Iron Globe Valves (16 k g f / c m <sup>2</sup> )
7903	F3136	1981-09	Marine Malleable Iron Angle Valves (16 k g f / c m <sup>2</sup> )
7904	F3137	1987-12	Marine Forged Steel Globe Valves (40 k g f / c m <sup>2</sup> )
7905	F3138	withdrawn	Marine forged steel 40 k g f / c m <sup>2</sup> angle valves
7984	F3139	withdrawn	Ships' davits for general use
7985	F3140	withdrawn	Ships' cargo hooks
7986	F3141	1981-10	Ships' Topping Units
7987	F3142	1981-10	Ships' Steel Plate Derrick Booms
8107	F3143	withdrawn	Marine cast iron hose valves
8108	F3144	withdrawn	Marine bronze hose valves
8109	F3145	withdrawn	Marine hose connections and fittings
8110	F3146	1987-12	Marine Forged Steel Globe Valves for Compressed Air
8111	F3147	withdrawn	Marine forged steel angle valves for compressed air
8112	F3148	1987-12	Marine Cast Steel Globe Valves for Compressed Air
8113	F3149	withdrawn	Ships' derrick topping brackets
8114	F3150	withdrawn	Ships' derricks gooseneck brackets
8115	F3151	withdrawn	Boom rest head pieces
8116	F3152	withdrawn	Ships' light load derrick topping brackets
8117	F3153	1981-11	Ships' Light Load Derrick Gooseneck Brackets
8118	F3154	1981-11	Ships' Light Load Derrick Booms
8270	F3155	1982-01	Marine Forged Steel Pressure Gauge Valves (100 k g f / c m <sup>2</sup> )
8271	F3156	1982-01	Marine Bronze Pressure Gauge Cocks (20 k g f / c m <sup>2</sup> )
8272	F3157	1988-04	Bronze Globe Valves for Marine Use (Union Bonnet Type) (5 k g f / c m <sup>2</sup> )
8273	F3158	1982-01	Marine Bronze Angle Valves (Union Bonnet Type)(5 k g f / c m <sup>2</sup> )
8274	F3159	1988-04	Bronze Globe Valves for Marine Use (Union Bonnet Type) (16 k g f / c m <sup>2</sup> )
8275	F3160	1982-01	Marine Bronze Angle Valves (Union Bonnet Type)(16 k g f / c m <sup>2</sup> )
8491	F3161	1982-02	Marine Hull Cast Steel Angle Valves
8492	F3162	1988-04	Bronze Screwdown Check Globe Valves for Marine Use (5 k g f / c m <sup>2</sup> )
8493	F3163	1982-02	Bronze Screw - Down Check Angle Valves for Marine Use (5 k g f / c m <sup>2</sup> )
8494	F3164	1988-04	Cast Iron-down Check Globe Valves for Marine Use (5 k g f / c m <sup>2</sup> )
8495	F3165	1982-02	Cast Iron Screw - Down Check Angle Valves for Marine Use (5 k g f / c m <sup>2</sup> )
8496	F3166	1982-02	Bronze Lift Check Valves for Marine Use (5 k g f / c m <sup>2</sup> )
8681	F3167	1982-04	Hatch Board
8682	F3168	1982-04	Ships' Oiltight Hatch Covers
8683	F3169	1982-04	Ships' Small Size Steel Hatch Cover
8684	F3170	1982-04	Fittings for Ships' Small Size Steel Hatch Covers
8685	F3171	1982-04	Ships' Ratchet Spanners
8686	F3172	1982-04	Hatch Cleats (Simple Type)
8689	F3173	1988-04	Cast Iron Check Globe Valves for Marine Use ( 5 k g f / c m <sup>2</sup> )
8690	F3174	1982-04	Marine Cast Iron Lift Check Angle Valves (5 k g f / c m <sup>2</sup> )
8691	F3175	1982-04	Marine Hull Cast Steel Gate Valves
8692	F3176	1987-12	Marine Hull Cast Steel Globe Valves
8818	F3177	1982-05	Marine Cast Steel Gate Valves (10 k g f / c m <sup>2</sup> )
8819	F3178	1982-05	Marine Bronze Rising Stem Type Gate Valves (5 k g f / c m <sup>2</sup> )
8820	F3179	1982-05	Marine Bronze Rising Stem Type Gate Valves (10 k g f / c m <sup>2</sup> )
8821	F3180	1982-05	Marine Cast Iron Gate Valves (16 k g f / c m <sup>2</sup> )
8822	F3181	1982-05	Marine Bronze Swing Check Valves (5 k g f / c m <sup>2</sup> )
8823	F3182	1982-05	Marine Cast Iron Swing Check Valves ( 5 k g f / c m <sup>2</sup> )
8824	F3183	1982-05	Marine Cast Iron Swing Check Valves (10 k g f / c m <sup>2</sup> )
8825	F3184	1988-05	Cast Iron Screw - Down Check Globe Valves for Marine Use (10 k g f / c m <sup>2</sup> )

Date of			
CNS no.	Category no.	Current edition	Title
8961	F3185	1988-05	Cast Iron Screw-down Check Globe Valves for Marine Use (16 k g f / c m <sup>2</sup> )
8962	F3186	1982-06	Cast Iron Screw-Down Check Angle Valves for Marine Use (16 k g f / c m <sup>2</sup> )
8963	F3187	1982-06	Brass Stop Valves with Bite Joint for Marine Use (30 k g f / c m <sup>2</sup> )
8964	F3188	1982-06	Marine Bronze Flanged Cocks (5 k g f / c m <sup>2</sup> )
8965	F3189	1982-06	Marine Bronze Cocks (16 k g f / c m <sup>2</sup> )
8966	F3190	1988-05	Bronze Globe Valves for Marine Use (20 k g f / c m <sup>2</sup> )
9253	F3191	1982-08	Marine Bronze Angle Valves (20 k g f / c m <sup>2</sup> )
9254	F3192	1982-08	Marine Cocks with Lock
9255	F3193	1987-12	Marine Cast Iron Globe Valves (3 k g f / c m <sup>2</sup> )
9256	F3194	1982-08	Marine Cast Iron Angle Valves (3 k g f / c m <sup>2</sup> )
9257	F3195	1988-05	Bronze Globe Valves for Marine Use ( 3 k g f / c m <sup>2</sup> )
9258	F3196	1982-08	Marine Bronze Angle Valves (3 k g f / c m <sup>2</sup> )
9259	F3197	1982-08	Marine Cast Iron Gate Valves (3 k g f / c m <sup>2</sup> )
9260	F3198	1982-08	Marine Cast Iron Suction Manifold Valves (5 k g f / c m <sup>2</sup> )
9261	F3199	1982-08	Marine Cast Iron Discharge Manifold Valves (5 k g f / c m <sup>2</sup> )
9483	F3200	1982-10	Marine Fuel Oil Tank Self - Closing Drain Valves
9484	F3201	1982-10	Fuel Oil Tank Emergency Shut - off Valves for Marine Use
9485	F3202	1982-10	Marine Cast Steel Flange Type Escape Valves (30 k g f / c m <sup>2</sup> )
9486	F3203	1982-10	Marine Forged Steel Screw Escape Valves (30 k g f / c m <sup>2</sup> )
9487	F3204	1988-05	Bronze Screw - Down Check Globe Valves for Marine Use ( Union Bonnet Type )(5 k g f / c m <sup>2</sup> )
9488	F3205	1982-10	Bronze Screw - Down Check Angle Valves for Marine Use (Union Bonnet Type)(5 k g f / c m <sup>2</sup> )
9489	F3206	1988-05	Bronze Screw - Down Check Globe Valves for Marine Use (Union Bonnet Type)(16 k g f / c m <sup>2</sup> )
9490	F3207	1982-10	Bronze Screw - Down Check Angle Valves for Marine Use (Union Bonnet Type)(16 k g f / c m <sup>2</sup> )
9491	F3208	1988-05	Bronze Lift Check Globe Valves for Marine Use (Union Bonnet Type )( 5 k g f / c m <sup>2</sup> )
9492	F3209	1982-10	Marine Bronze Lift Check Angle Valves (Union Bonnet Type)(5 k g f / c m <sup>2</sup> )
10071	F3210	1983-03	Small Size Manhole for Marine Use
10072	F3211	1983-03	Fitting for Weathertight Steel Doors of Small Ships
10073	F3212	1983-03	Covers for Tank Cleaning Holes
10074	F3213	1983-03	Non-Watertight Steel Doors of Small Ships
10081	F3214	1983-03	Simple Type Fixed Scuttles for Ships
10082	F3215	1983-03	Flame Arresters for Ships
10083	F3216	1983-03	Ships' Air Hatch Cover
10084	F3217	1983-03	Weather Hollow Doors for Ships
10250	F3218	1983-05	Deck Lights
10251	F3219	1983-05	Sliding Windows for Marine Use
10252	F3220	1983-05	Hinged Square Windows for Marine Use
10253	F3221	1983-05	Fiberglass Reinforced Plastic Doors of Provisions Refrigerating Chamber for Marine Use
10254	F3222	1983-05	Bronze Side Scuttles for Marine Use
10338	F3223	1983-06	Steel Wharf Ladders
10339	F3224	1983-06	Aluminium Alloy Wharf Ladders
10340	F3225	1983-06	Bulwark Ladders
10341	F3226	1983-06	Panama Canal Pilot Platforms
10342	F3227	1983-06	Pilot Ladder
10343	F3228	1983-06	Embarkation Ladders
10344	F3229	1983-06	Aluminium Alloy Accommodation Ladders
10345	F3230	1983-06	Steel Accommodation Ladders
10429	F3231	1983-07	Snatch Blocks for Marine Use
10430	F3232	1983-07	External-Bound Blocks for Marine Use
10431	F3233	1983-07	Internal-Bound Blacks for Marine Use

CNS no.	Category no.	Date of		Title
		Current edition		
10432	F3234	1983-07		Steel Cargo Blocks for Topping Units for Marine Use
10433	F3235	1983-07		Cargo Lifting Steel Block for Marine Use
10434	F3236	1983-07		Cast Steel Cargo Blocks with Roller Bearings for Marine Use
10435	F3237	1983-07		Steel Cargo Block with Roller Bearings for Marine Use
12568	F3238	1989-07		Scrapers for Marine Use
14287	F3239	1998-12		Ships' steel weathertight doors (Square corner type)
14344	F3240	1999-08		Fittings for weathertight steel doors (Rectangular corner type)

## General

	6818	F4001	1980-12	Application Standard for Steel Wire Rope for Marine Use
	6819	F4002	1980-12	Application Standard for Hemp Rope for Marine Use
	6821	F4003	1980-12	Application Standard of Steel Wire Rope for Small Ship
	6822	F4004	1980-12	Application Standard of Hemp Rope for Small Ship
*	6823	F4005	1980-12	Fastening Method of Wire Rope to Drum for Marine Use
*	6824	F4006	1980-12	Application Standard of Ships Canvas
	7982	F4007	1981-10	Symbols for Ships' Ventilation System
*	7983	F4008	1981-10	Symbols for Life - Saving Appliance and Fire Fighting Appliance of Ships
	8687	F4009	1982-04	Marking of Hatch Board
	8688	F4010	1982-04	Marking of Hatchway Beam
	10629	F4011	2006-06	Lifejackets ( Inflatable )
	11184	F4012	1985-01	Alarms and Indications for Marine Use
	11185	F4013	1985-01	Application Standard of Audio-Signallings and Pilot Lamps in Shipboard
	11501	F4014	2006-06	Lifebuoys
	11503	F4015	2006-06	Lifebuoy self-igniting lights
	11505	F4016	2006-06	Lifejacket lights
	11518	F4017	2006-06	Lifejackets ( Non-inflatable )
	11831	F4018	2006-06	Immersion suits
	11833	F4019	2006-06	Thermal protective aids for survival craft
	12767	F4020	2006-06	Lifebuoy self-activating smoke signals
	12769	F4021	1990-08	Buoyant Smoke Signals for Marine Use
	12771	F4022	2006-06	Hand flares
	12773	F4023	2006-06	Rocket parachute flares
	14986	F4024	2006-06	Buoyant lifelines
	14987	F4025	2006-06	General requirement for life-saving appliances
	14988	F4026	2006-06	Anti-exposure suits
	28000	F4027	2010-06	Specification for security management systems for the supply chain
	28001	F4028	2010-06	Security management systems for the supply chain - Best practices for implementing supply chain security, assessments and plans - Requirements and guidance
	28004	F4029	2010-06	Security management systems for the supply chain - Guidelines for the implementation of CNS 28000
	28003	F4030	2010-06	Security management systems for the supply chain - Requirements for bodies providing audit and certification of supply chain security management systems
	20858	F4031	2010-06	Ships and marine technology – Maritime port facility security assessments and security plan development
	15701	F4032	2013-11	Ships and marine technology - Sea anchors for survival craft and rescue boats
	15702-1	F4033-1	2013-11	Small craft - Inflatable liferafts - Part 1: Type I
	15702-2	F4033-2	2013-11	Small craft - Inflatable liferafts - Part 2: Type II
	15702-3	F4033-3	2013-11	Small craft - Inflatable liferafts - Part 3: Materials

## Electric Engineering for Shipbuilding

7784	F5001	1984-05	Graphical Symbols for Electrical Apparatus (Power) for Marine Engineering Drawings
------	-------	---------	--

		Date of		
CNS no.	Category no.	Current edition	Title	
7785	F5002	1984-05	Graphical Symbols for Electrical Apparatus (Lighting Fittings and Accessories) for Marine Engineering Drawings	
7786	F5003	1984-05	Graphical Symbols for Electrical Apparatus (Communication) for Marine Engineering Drawings	
*	7906	F5004	1987-11	Marine Cable Glands for Electric Watertight Box
*	7907	F5005	1986-08	Protective Rubber - Like Sheaths of Flexible Cord for Marine Use
*	7908	F5006	1981-09	Small Size Terminals for Marine Use
	7909	F5007	1981-09	Terminal Boards for Marine Use
	7910	F5008	1986-08	Crimp Terminal Boards for Marine Use
	7988	F5009	1981-10	Lamp Holders for Marine Use
	7989	F5010	1984-07	Front Glasses for Marine Electric Lights
	7990	F5011	1984-07	Glass Globes for Marine Electric Lights
	7991	F5012	1983-03	Glass Globe for Marine Indicator Lamps
	7992	F5013	1981-10	Lenses for Marine Morse Signalling Lamps
	8266	F5014	1982-01	Method of Watertight Testing for Marine Electric Appliances
	8267	F5015	1985-07	General Rules on the Temperature Test of Electric Lighting Fittings (Incandescent Lamps) for Marine Use
	8268	F5016	1985-07	General Requirements for Construction of Marine Electric Lighting Fittings Incandescent Lamps Type
*	8269	F5017	1985-07	Marine Lamp Bulbs
	8390	F5018	1985-09	Marine Watertight Type Hand Lamps
	8391	F5019	1982-01	Hand Lamps for Marine Use (Non - Watertight Type)
	8392	F5020	1985-11	Marine Morse Signalling Lights
	8393	F5021	1982-01	Keys for Marine Morse Signalling Lamps
	8394	F5022	1985-11	Marine Daylight Signalling Lamps
	8395	F5023	1985-11	Marine Portable Daylight Signalling Lamps
*	8396	F5024	1985-11	Marine Signalling Lights
	8580	F5025	1982-03	Outline Dimensions of Marine Engine Remote Control Consoles
	8581	F5026	1982-03	Internal Wirings of Marine Engine Remote Control Console
	8582	F5027	1982-03	Internal Pipings of Marine Engine Remote Control Console
	8583	F5028	1986-08	Marine Small Switches (Non-Watertight Type)
	8584	F5029	1986-08	Marine Small Switches (Watertight Type)
	8585	F5030	1982-03	Small Toggle Switches for Marine Use
	8586	F5031	1982-03	Unit Switches for Marine Use
	8587	F5032	1982-03	Rotary Switches for Marine Use
	8588	F5033	1986-08	Marine Control Switches for Explosionproof Light
*	9390	F5034	1987-11	Marine Ballasts for Fluorescent Lamp
	9391	F5035	1985-12	Marine Fluorescent Table Lights
	9392	F5036	1985-12	Marine Fluorescent Wall Lights (Non-Watertight Type)
	9393	F5037	1985-12	Marine Fluorescent Ceiling Lights (Non-Watertight Type)
	9394	F5038	1985-12	Marine Fluorescent Ceiling Lights (Watertight Type)
	9395	F5039	1982-09	Fluorescent Berth Lights With Spare Light for Marine Use
	9599	F5040	1986-01	Marine Floodlighting Projectors
	9600	F5041	1986-05	Marine Passage Lights (Watertight Type)
	9601	F5042	1986-01	Marine Reflector Lamp Type Flood Lights
	9602	F5043	1986-01	Marine High Pressure Mercury Vapour Lamp Type Flood Lights
	9603	F5044	1986-01	Marine Halogen Lamp Type Flood Lights
	9854	F5045	1983-01	Marine Cable Glands for Bulkhead and Deck
	9855	F5046	1983-01	Electric Cable Clips for Marine Use
	9856	F5047	1983-01	Electric Cable Hangers and Saddles for Marine Use
	9857	F5048	1983-01	Dimmers for Marine Lamps
	9858	F5049	1983-01	Dimmers for Marine Instrument Illumination
	10075	F5050	1987-05	Marine Distribution Boards (Fuse Type, Below 250V)
	10076	F5051	1987-05	Marine Section Boards (Fuse Type, Below 250 V)
	10077	F5052	1983-03	Section Boards (Simple Type, below 125V) for Marine Use
	10078	F5053	1983-03	Distribution Boards (Simple Type, below 125V) for Marine Use
	10079	F5054	1987-05	Marine Distribution Boards (Circuit Breaker Type, below 250 V)
	10080	F5055	1987-05	Marine Section Boards (Circuit Breaker Type, Below 250 V)

CNS no.	Category no.	Date of		Title
		Current edition		
10164	F5056	1987-07		Marine Joint Boxes (Watertight Type)
10165	F5057	1987-07		Marine Joint Boxes (Non-Watertight Type )
10166	F5058	1987-07		Marine Shore Connection Boxes
10167	F5059	1987-07		Marine Shore Connection Boxes (Small Type)
10255	F5060	1983-05		General Requirements for Vibration Test of Electrical Apparatus for Marine Use
10256	F5061	1986-05		Cargo Lights
10257	F5062	1986-05		Cargo Lights (Simple Type)
10258	F5063	1986-05		Cargo Lights (Special Type)
10334	F5064	1985-12		Marine Recessed Type Ceiling Lights (Non-watertight Type)
10335	F5065	1985-12		Marine Ceiling Lights (Non-watertight Type)
10336	F5066	1983-06		Explosion-Proof Ceiling Lights for Marine Use
10337	F5067	1986-05		Boat Deck Lights
10496	F5068	1985-12		Marine Wall Lights (Watertight Type)
10497	F5069	1985-09		Pendant Lights for Marine Use
10498	F5070	1985-09		Pendant Lights (Simple Type) for Marine Use
10499	F5071	1985-09		Portable Lamps (Simple Type) for Marine Use
10563	F5072	1986-10		Marine Plugs (Non-Watertight Type )
10564	F5073	1986-10		Marine Plugs (Watertight Type )
10565	F5074	1986-10		Marine Receptacles (Watertight Type )
10566	F5075	1986-10		Marine Receptacles (Non-Watertight Type)
10623	F5076	1986-10		Marine Plugs and Socket-Outlets (Watertight Type )
10624	F5077	1987-03		Marine Electric Bells (Watertight Type )
10625	F5078	1987-03		Marine Electric Buzzers
10626	F5079	1987-03		Marine Push Buttons
10627	F5080	1987-03		Marine Electronic Horns
10628	F5081	1987-03		Marine Small Motor Sirens
10765	F5082	1984-02		General Requirements for Construction and Inspection of Electrical Explosion-proof Apparatus for Marine Use
10766	F5083	1984-02		Explosion-proof Bulkhead Lights for Marine Use
10767	F5084	1985-09		Explosion-proof Portable Electric Lamps for Marine Use (Dry Cells and Batteries Type)
10768	F5085	1986-05		Chart Table Lights
10769	F5086	1986-01		Marine High Pressure Sodium Lamp Type Flood Lights
10770	F5087	1984-02		Navigation Light Indicators
10771	F5088	1984-02		Navigation Light Indicators (Simple Type)
10853	F5089	1984-04		General Requirement for Construction and Inspection of Marine Electrical Intrinsically Safe Apparatus
10854	F5090	1984-04		General Requirements for Degree of Protection and Inspection of Enclosures for Marine Electrical Apparatus
10855	F5091	1984-04		Criteria for Selection of Plastics Used for Marine Electrical Appliances
10935	F5092	1984-06		Electric Propeller Shaft Revolution Indicators for Marine Use
10936	F5093	1984-06		Electric Rudder Angle Indicators
10937	F5094	1984-06		Electric Engine Telegraphs for Marine Use
10938	F5095	1984-06		Small Size Electric Engine Telegraphs for Marine Use
11186	F5096	1985-01		General Rules of Radio Telegraph for Ships
11187	F5097	1985-01		Testing Methods of Radio Telegraph for Ships
11535	F5098	1986-04		Marine Magnetic Compasses
11536	F5099	1986-04		Marine Pressure Switches
11537	F5100	1986-04		Marine Filled System Thermostats
11538	F5101	1986-04		Marine Resistance Bulbs
11614	F5102	1986-06		Marine Electronic Pressure Transmitters
11615	F5103	1986-06		Basic Design for Cable Penetration of "A" Class Division
11616	F5104	1986-06		Socket-outlet Boxes for Refrigerated Containers (Watertight Type)
11617	F5105	1986-06		Socket-outlet Elements for Power Supply of Refrigerated Containers
11618	F5106	1986-06		Socket-outlet Elements for Monitor of Refrigerated Containers
11790	F5107	1986-12		A.C. Generators in Ships

CNS no.	Category no.	Date of		Title
		Current edition		
11791	F5108	1986-12		Form of Spare Parts List of Electrical Apparatus for Marine Use
11792	F5109	1986-12		Spare-Part Boxes of Electrical Equipment for Marine Use
11793	F5110	1986-12		Nameplate of Marine Electric Machinery and Equipment
11794	F5111	1986-12		Minimum Length Between the Cable Entrances and the Terminals of Electric Machinery and Equipment for Marine Use
11814	F5112	1987-01		Low-voltage Three-phase Induction Motors in Ships
11815	F5113	1993-12		Dimensions of Low-voltage Three - Phase Squirrel-cage Induction Motors in Ships
11816	F5114	1987-01		Markings and Arrangements of Mainconnections and Small-Wiring for Marine Use
11817	F5115	1987-01		Conformation between the Cable Glands and the Cables Specified
11994	F5116	1987-06		Cable Clamping Devices for Motor Starters and Controllers in Ships
11995	F5117	1987-06		Spare Parts for Motor Starters and Controllers in Ships
11996	F5118	1987-06		Device Function Numbers for Control Devices and Equipment of Electrical Installations in Ships
11997	F5119	1987-06		Starters and Controllers for A.C Motor in Ships
11998	F5120	1987-06		Terminal Markings for Motor Starters in Ships
12155	F5121	1987-11		Marine Ballasts for High Pressure Mercury Vapour Lamp
12156	F5122	1987-11		Marine Electric Bells for Accommodation Spaces
12157	F5123	1987-11		Extension Alarm Panels

## G Ferrous Materials and Metallurgy

CNS no.	Category no.	Date of		Title
		Current edition		
<b>General</b>				
109	G1001	1996-03		Symbols for Iron and Steel
110	G1002	withdrawn		Dimension of Rolled Round Steel (→CNS 8 2 7 9)
111	G1003	withdrawn		Dimension of Rolled Square Steel (→CNS 8 2 7 9)
112	G1004	withdrawn		Dimension of Rolled Hexagonal Steel (→CNS 8 2 7 9)
113	G1005	withdrawn		Dimensions of Rolled Octagonal Steel (→CNS 8 2 7 9)
644	G1006	withdrawn		Dimensions of Steel Wires for General Use (→CNS 1 4 6 8、3 6 9 7)
645	G1007	withdrawn		Characteristics and Chemical Analysis for Steel Wires of General Use (→CNS 8 6 9 3、3 6 9 6)
646	G1008	withdrawn		Dimensions of Steel Spring-Wires (→CNS 3 2 9 0)
647	G1009	withdrawn		Characteristics and Chemical Analysis for Steel Spring-Wires (→CNS 3 3 7 9)
1489	G1010	withdrawn		Dimensions of Rolled Flat Steel (→CNS 8 2 7 8)
1490	G1011	2020-10		Dimensions, mass and permissible variations of hot rolled steel sections
2800	G1012	withdrawn		Numbering Systems for Chemical Compositions of Iron and Steels (→CNS 1 0 9)
2868	G1013	1996-03		Symbols of Forming Ratio for Steel Forging
2909	G1014	withdrawn		Classification of Surface Defects for Steel Ingots
3013	G1015	2018-05		Dimensions, mass and permissible variations of hot rolled steel plates, sheets and strips
3158	G1016	2008-01		Product analysis and its tolerance for wrought steel
3666	G1017	1973-12		Method of Magnetic Particle Flaw Detection Test for Ferromagnetic Materials
8278	G1018	2001-01		Dimensions, mass and permissible variations of hot rolled flat steel
*	8279	G1019	2020-03	Dimensions, mass and permissible variations of hot rolled steel bars and bar in coil
9267	G1020	2005-12		Method of mass calculation for stainless steel plates and sheets, and heat-resisting steel plates and sheets
9705	G1021	1984-10		General Rules for Emission-Spectroscopic Analysis of Iron and Steel
9706	G1022	1984-12		General Rules for Photoelectric Emission Spectrochemical Analysis of Iron and Steel
10005	G1023	1984-12		General Rules for Photoelectric Emission Spectrochemical Analysis of Metallic Materials
11835	G1024	1987-02		Glossary of Terms Used in Heat Treatment of Iron and Steel
11836	G1025	1987-02		Glossary of Terms Used in Iron and Steel (Products and Quality)
12868	G1026	1991-05		Glossary of Terms Used in Iron and Steel (Testing)
12973	G1027	1992-03		Shape and Dimensions of Corrugated Steel Sheets
13813	G1028	2016-06		Specification for through-thickness characteristics of steel plate, wide flat and sections
13920	G1029	1997-06		Visual examination and classification of surface quality for steel castings
14570	G1030	2008-01		Steel and steel products - General technical delivery requirements
14571	G1031	2001-08		Steel and steel products—Inspection documents
16094-1	G1032-1	2019-04		Ductile iron pipes, fittings, accessories and their joints – External zinc-based coating – Part 1: Metallic zinc with finishing layer
16094-2	G1032-2	2019-04		Ductile iron pipes, fittings, accessories and their joints – External zinc-based coating – Part 2: Zinc-rich paint

### Testing and Inspection

267	G2001	withdrawn		Method of Test for Various Elements in Steel and Iron (→CNS 1 1 0 1 2)
268	G2002	withdrawn		Sampling Method of Chemical Test for Steel and Iron
269	G2003	withdrawn		Sampling Method of Chemical Test for Ferrous Alloys (→CNS 1

CNS no.	Category no.	Date of		Title
		Current edition		
				1 6 2 9 、 1 1 6 3 0 、 1 1 6 3 1 )
293	G2004	withdrawn		Method of Chemical Test for Antifriction Alloys
294	G2005	withdrawn		Method of Chemical Test for Low Melting Alloys
643	G2006	withdrawn		Testing standard for nails
826	G2007	withdrawn		Method of Test for Tin Plate (Hot-Dip Method) (→CNS 4 1 5 5 )
	G2008	withdrawn		Method of test for steel umbrella ribs and shaft
* 1111	G2009	1989-09		Method of Test for Wire Ropes and Steel Wires
1359	G2010	withdrawn		Method of Test for Hot Rolled Steel Sheet of Regular Grade (Withdrawn) (→CNS 4 6 2 2 )
1360	G2011	withdrawn		Method of Test for Hot Rolled Steel Sheet of Physical Grade (→CNS 4 6 2 2 )
1361	G2012	withdrawn		Method of Test for Hot-dip Galvanized Sheets (→CNS 1 2 4 4 )
2111	G2013	1996-07		Method of Tensile Test for Metallic Materials
2112	G2014	2005-02		Test pieces for tensile test for metallic materials
2149	G2015	1997-10		Methods of chemical analysis for ferrosilicon
2151	G2016	1997-10		Methods of chemical analysis for ferromanganese
2153	G2017	1997-10		Methods of chemical analysis for silicomanganese
2608	G2018	1982-04		General Rules for Inspection of Steel
2908	G2019	2002-05		Method of macro-streak-flaw test for steel
2910	G2020	2008-01		Microscopic testing method for non-metallic inclusions in steel
2911	G2021	2002-05		Method of hardenability test for steel
3033	G2022	2000-03		Test pieces for impact test for metallic materials
* 3034	G2023	1996-07		Method of Impact Test for Metallic Materials
3781	G2024	withdrawn		Method of Test for Manganese Metal (→CNS 8 0 0 4 、 8 0 0 5 )
3783	G2025	withdrawn		Method of Test for Silicon-Chromium (→CNS 1 0 2 5 9 、 1 0 2 6 0 、 1 0 2 6 1 、 1 0 2 6 2 )
3785	G2026	withdrawn		Method of Test for Ferronickel
3825	G2027	withdrawn		Method of Test for Ferrotungsten (→CNS 9 8 5 9 、 9 8 6 0 、 9 8 6 1 、 9 8 6 2 、 9 8 6 3 、 9 8 6 4 、 9 8 6 5 、 9 8 6 6 、 9 8 6 7 、 9 8 6 8 、 9 8 6 9 )
* 3829	G2028	withdrawn		Method of test for carbon steel for machine structural use
3831	G2029	withdrawn		Method of Test for High Manganese Steel Castings (→CNS 3 8 3 0 )
3893	G2030	withdrawn		Method of Test for rolled Carbon Steels for Cold Finished Steel Bars
3915	G2031	2019-08		Method of spark test for steels
3939	G2032	2019-08		Method of sulphur print for steels
3940	G2033	withdrawn		Bend test pieces for metallic materials(replaced by CNS 3941)
3941	G2034	2019-12		Method of bend test for metallic materials
4001	G2035	withdrawn		Method of Test for Stainless Steel Castings (→CNS 4 0 0 0 )
4003	G2036	withdrawn		Method of Test for Heat Resisting Steel Castings (→CNS 4 0 0 2 )
4005	G2037	withdrawn		Method of test for resulphurized free cutting carbon steels
4042	G2038	withdrawn		Method of Test for Chromium Molybdenum Steel Forgings for General Use
4044	G2039	withdrawn		Method of Test for Nickle Chromium Molybdenum Steel Forgings for General Use
4156	G2040	withdrawn		Method of Test for Tinsplate and Blackplate (→CNS 4 1 5 5 )
4179	G2041	1997-10		Methods of measuring case depth of steel hardened by flame or induction hardening process
4270	G2042	withdrawn		Method of test for Hot-Rolled Atmospheric Corrosion Resisting steels for welded structure (→CNS 4 2 6 9 )
4272	G2043	withdrawn		Method of Test for Steel Plates for Pressure Vessels (→CNS 4 2 7 1 )
4274	G2044	withdrawn		Method of Test for Steel Sheets,Plates and Strips for Gas Cylinders



CNS no.	Category no.	Date of		Title
		Current edition		
				(→CNS 4 2 7 3)
4436	G2045	withdrawn		Method of Test for Carbon Steel Pipes for General Structures Purposes (→CNS 4 4 3 5)
4438	G2046	withdrawn		Method of Test for Carbon Steel Pipes for Machine Structures Purposes (→CNS 4 4 3 7)
4621	G2047	withdrawn		Method of Test for Superior Atmospheric Corrosion Resisting Rolled Steels (→CNS 4 6 2 0)
4623	G2048	withdrawn		Method of Test for Hot-Rolled Mild Steel Plates, Sheets and Strips (→CNS 4 6 2 2)
4625	G2049	withdrawn		Method of Test for Hot-Rolled Carbon Steel Strip for Pipes and Tubes (→CNS 4 6 2 4)
4627	G2050	withdrawn		Method of Test for Carbon Steel Pipes for Pressure Service (→CNS 4 6 2 6)
4761	G2051	1997-10		General rules of chemical analysis for ferroalloys
4762	G2052	1986-07		Method of 5 Percent Sulfuric Acid Test for Stainless Steels
4763	G2053	2017-09		Method of ferric sulfate-sulfuric acid test for stainless steel
4764	G2054	2017-09		Method of 65 % nitric acid test for stainless steel
4765	G2055	1986-07		Method of Nitric - Hydrofluoric Acid Test for Stainless Steels
4766	G2056	2017-09		Method of copper sulfate-sulfuric acid test for stainless steel
4958	G2057	1997-10		General rules for fatigue testing of metals
5336	G2058	1997-10		Methods of elevated temperature tensile test for iron, steels and heat resisting alloys
5801	G2059	withdrawn		Method of Test for Alloy Steel Pipes for Machine Structures Purposes (→CNS 5 8 0 0)
5803	G2060	withdrawn		Method of Test for Stainless Steel Pipes for Machine Structural Purposes (→CNS 5 8 0 2)
5805	G2061	withdrawn		Method of Test for Carbon Steel Pipes for High Temperature Service (→CNS 5 8 0 4)
5807	G2062	withdrawn		Method of Test for Alloy Steel Pipes (→CNS 5 8 0 6)
6184	G2063	withdrawn		Method of Test for Light Gauge Steels for General Structure (→CNS 6 1 8 3)
6186	G2064	withdrawn		Method of Test for Welded Light Gauge Steel H Sections for General Structure (→CNS 6 1 8 5)
6332	G2065	withdrawn		Method of Test for Stainless Steel Pipes (→CNS 6 3 3 1)
6334	G2066	withdrawn		Method of Test for Steel Pipes for Low Temperature Service (→CNS 6 3 3 3)
6336	G2067	withdrawn		Method of Test for Carbon Steel Pipes for High Pressure Service (→CNS 6 3 3 5)
6446	G2068	withdrawn		Method for Test for Carbon Steel Pipes for Ordinary Piping (→CNS 6 4 4 5)
6448	G2069	withdrawn		Method of Test for Arc Welded Carbon Steel Pipes (→CNS 6 4 4 7)
6569	G2070	withdrawn		Method of Test for Coating Steel Pipes for Water Service (→CNS 6 5 6 8)
6667	G2071	withdrawn		Method of Test for Fittings of Coated Steel Pipes for Water Service (→CNS 6 6 6 6)
6669	G2072	withdrawn		Method of Test for Stainless Steel Sanitary Tubing (→CNS 6 6 6 8)
7142	G2073	withdrawn		Method of Test for Carbon Steel Rectangular Pipes for General Structural Purposes (→CNS 7 1 4 1)
7144	G2074	withdrawn		Method of Test for Steel Castings for Welded Structure (→CNS 7 1 4 3)
7146	G2075	withdrawn		Method of Test for High Tensile Strength Carbon Steel Castings and Low Alloy Steel Castings for Structural Purposes (→CNS 7 1 4 5)
7148	G2076	withdrawn		Method of Test for Steel Castings for High Temperature and High Pressure Service (→CNS 7 1 4 7)
7150	G2077	withdrawn		Method of Test for Steel Castings for Low Temperature and High

CNS no.	Category no.	Date of		Title
		Current edition		
				Pressure Service (→CNS 7 1 4 9)
7375	G2078	1997-10		Method of rotating bending fatigue testing of metals
7376	G2079	1997-10		Method of plane bending fatigue testing of metal plates
7378	G2080	withdrawn		Method of Test for Seamless Steel Tubes for High Pressure Gas Cylinder (→CNS 7 3 7 7)
7380	G2081	withdrawn		Method of Test for Carbon Steel Tubes for Boiler and Heat Exchanger (→CNS 7 3 7 9)
7382	G2082	withdrawn		Method of Test for Alloy Steel Tubes for Boiler and Heat Exchanger (→CNS 7 3 8 1)
7384	G2083	withdrawn		Method of Test for Stainless Steel Boiler and Heat Exchanger Tubes (→CNS 7 3 8 3)
7386	G2084	withdrawn		Method of Test for Steel Heat Exchanger Tubes for Low Temperature Service (→CNS 7 3 8 5)
7480	G2085	withdrawn		Method of Test for Oil Tempered Silicon Manganese Alloy Steel Spring Wires (→CNS 7 4 7 9)
7793	G2086	withdrawn		Method of chemical analysis for ferrophosphorous
7795	G2087	withdrawn		Method of test for hot rolled stainless steel equal leg angles (→CNS 7 7 9 4)
7912	G2088	withdrawn		Method of test for cold finished stainless steel bars (→CNS 7 9 1 1)
7994	G2089	withdrawn		Method of test for welded H steels for general structures (→CNS 7 9 9 3)
7996	G2090	withdrawn		Method of Test for Oil Tempered Carbon Steel Wire for Valve Spring Use (→CNS 7 9 9 5)
7998	G2091	withdrawn		Method of Test for Oil Tempered Chromium Vanadium Alloy Steel Wires for Valve Spring (→CNS 7 9 9 7)
8000	G2092	withdrawn		Method of Test for Oil Tempered Chromium Silicon Alloy Steel Wires for Valve Spring (→CNS 7 9 9 9)
8001	G2093	withdrawn		Methods of chemical analysis for ferrotitanium
8002	G2094	withdrawn		Method of chemical analysis for ferrovanadium
8003	G2095	withdrawn		Methods of chemical analysis for ferroboration
8004	G2096	withdrawn		Methods of chemical analysis for carbon in manganese metal
8005	G2097	withdrawn		Methods of chemical analysis for silicon, phosphorus, sulphur and ferrite in manganese metal
8006	G2098	withdrawn		Methods of Chemical Analysis for Nickel in Ferronickel
8007	G2099	withdrawn		Methods of Chemical Analysis for Cobalt Carbon and Silica in Ferronickel
8008	G2100	withdrawn		Methods of Chemical Analysis for Manganese and Phosphorus in Ferronickel
8120	G2101	withdrawn		Method of test for stainless steel blooms and billets for forgings (→CNS 8 1 1 9)
8121	G2102	withdrawn		Methods of Chemical Analysis for Chromium, Sulphur and Copper in Ferronickel
8122	G2103	withdrawn		Method of chemical analysis for ferriobium
8123	G2104	withdrawn		Methods of chemical analysis for calcium and silica in calcium - silicon
8124	G2105	withdrawn		Method of chemical analysis for carbon in calcium - silicon
8280	G2106	withdrawn		Method of chemical analysis for silicon in metallic silicon (weight method)
8281	G2107	withdrawn		Method of chemical analysis for silicon in metallic silicon (neutralization titration method)
8282	G2108	withdrawn		Method of chemical analysis for carbon in metallic silicon (neutralization titration method)
8283	G2109	withdrawn		Method of chemical analysis for carbon in metallic silicon (Conductivity method)
8284	G2110	withdrawn		Method of chemical analysis for carbon in metallic silicon (Electric method)

CNS no.	Category no.	Date of		Title
		Current edition		
8285	G2111	withdrawn		Method of chemical analysis for phosphorus in metallic silicon (neutralization titration method)
8286	G2112	withdrawn		Method of chemical analysis for phosphorus in metallic silicon (molybdate blue absorptiometric method)
8287	G2113	withdrawn		Method of chemical analysis for sulphur in metallic silicon (Weight method)
8288	G2114	withdrawn		Method of chemical analysis for sulphur in metallic silicon (neutralization titration by combustion method)
8398	G2115	withdrawn		Method of test for stainless steel wires for springs (→C N S 8 3 9 7)
8400	G2116	withdrawn		Method of test for cold rolled stainless steel strip for springs (→C N S 8 3 9 9)
8401	G2117	withdrawn		Methods of chemical analysis for phosphorus in calcium- silicon
8402	G2118	withdrawn		Methods of chemical analysis for ferromolybdenum
8403	G2119	withdrawn		Methods of chemical analysis for chromium and carbon in chromium metal
8404	G2120	withdrawn		Methods of chemical analysis for silicon, phosphorus, sulphur, ferrite, and aluminum in chromium metal
8498	G2121	withdrawn		Method of Test for Hot Rolled Stainless Steel Sheets and Plates (→C N S 8 4 9 7)
8500	G2122	withdrawn		Method of Test for Cold Rolled Stainless Steel Sheets and Plates (→C N S 8 4 9 9)
8502	G2123	withdrawn		Method of test for slotted light gage angles
8970	G2124	withdrawn		Method of Test for Carbon Steel Plates for Pressure Vessels for Intermediate and Moderate Temperature Service (→C N S 8 9 6 9)
8972	G2125	withdrawn		Method of Test for Manganese-Molybdenum and Manganese-Molybdenum-Nickel Alloy Steel Plates for Boilers and Other Pressure Vessels (→C N S 8 9 7 1)
8974	G2126	withdrawn		Method of Test for Manganese-Molybdenum and Manganese-Molybdenum-Nickel Alloy Steel Plates Quenched and Tempered for Pressure Vessels (→C N S 8 9 7 3)
8976	G2127	withdrawn		Method of Test for Decarburized Steel Sheets and Strips for Porcelain Enameling (→C N S 8 9 7 5)
9264	G2128	withdrawn		Method of Test for Hot Rolled Stainless Steel Strips (→C N S 9 2 6 3)
9266	G2129	withdrawn		Method of Test for Cold Rolled Stainless Steel Strips (→C N S 9 2 6 5)
9271	G2130	withdrawn		Method of test for cast shot and grit grain size
9273	G2131	withdrawn		Method of Test for Steel Bars for Prestressed Concrete
9275	G2132	withdrawn		Method of Test for Hot - Rolled Steel Plates Sheets and Strip for Automobile Struceures (→C N S 9 2 7 4)
9277	G2133	withdrawn		Method of Test for Cold Finished Carbon and Alloy Steel Bars (→C N S 9 2 7 6)
9279	G2134	withdrawn		Method of Test for Cold Rolled Carbon Steel Sheets and Strips (→C N S 9 2 7 8)
9494	G2135	withdrawn		Method of chemical analysis for ferrite in metallic silicon (EDTA titration method)
9495	G2136	withdrawn		Method of chemical analysis for ferrite in metallic silicon (Sulfosalicylic acid absorptiometric method)
9496	G2137	withdrawn		Method of chemical analysis for ferrite in metallic silicon (Atomic absorptiometric method)
9497	G2138	withdrawn		Method of chemical analysis for aluminium in metallic silicon (EDTA titration method)
9498	G2139	withdrawn		Method of chemical analysis for aluminium in metallic silicon (Chrome azurol-S absorptiometric method)
9499	G2140	withdrawn		Method of chemical analysis for aluminium in metallic silicon(Atomic absorptiometric method)

CNS no.	Category no.	Date of		Title
		Current edition		
9500	G2141	withdrawn		Method of chemical analysis for calcium in metallic silicon (EDTA titration method)
9501	G2142	withdrawn		Method of chemical analysis for calcium in metallic silicon (GHA absorptiometric method)
9502	G2143	withdrawn		Method of chemical analysis for calcium in metallic silicon (Atomic absorptiometric method)
9605	G2144	withdrawn		Method of test for corrosion-resisting and heat-resisting superalloy bars (→CNS 9 6 0 4)
9607	G2145	withdrawn		Method of test for corrosion-resisting and heat-resisting superalloy sheets and plates (→CNS 9 6 0 6)
9609	G2146	withdrawn		Method of test for heat-resisting steel bars (→CNS 9 6 0 8)
9611	G2147	withdrawn		Method of test for heat-resisting steel sheets and plates (→CNS 9 6 1 0)
9859	G2148	withdrawn		Methods of chemical analysis for tungsten in ferrotungsten
9860	G2149	withdrawn		Methods of chemical analysis for carbon in ferrotungsten
9861	G2150	withdrawn		Methods of chemical analysis for silicon in ferrotungsten
9862	G2151	withdrawn		Methods of chemical analysis for manganese in ferrotungsten
9863	G2152	withdrawn		Methods of chemical analysis for phosphorus in ferrotungsten
9864	G2153	withdrawn		Methods of chemical analysis for sulfur in ferrotungsten
9865	G2154	withdrawn		Methods of chemical analysis for copper in ferrotungsten
9866	G2155	withdrawn		Methods of chemical analysis for bismuth in ferrotungsten
9867	G2156	withdrawn		Methods of chemical analysis for antimony in ferrotungsten
9868	G2157	withdrawn		Methods of chemical analysis for tin in ferrotungsten
9869	G2158	withdrawn		Methods of chemical analysis for arsenic in ferrotungsten
9870	G2159	withdrawn		General rules for method of test for clad steel
9872	G2160	withdrawn		Method of test for stainless-clad steel
9874	G2161	withdrawn		Method of test for nickel and nickel alloy clad steels
9876	G2162	withdrawn		Method of test for titanium clad steel
9878	G2163	withdrawn		Method of test for copper and copper alloy clad steel
9999	G2164	withdrawn		Hot-Dip Aluminium Coated Steel Sheets (→CNS 9 9 9 8)
10002	G2165	withdrawn		Method of Test for Seamless Nickel-Chromium-Iron Alloy Heat Exchanger Tubes (→CNS 1 0 0 0 1)
10004	G2166	withdrawn		Method of Test for Seamless Nickel-Chromium-Iron Alloy Pipes (→CNS 1 0 0 0 3)
10006	G2167	1984-12		Method for Photoelectric Emission Spectrochemical Analysis of Iron And Steel
10168	G2168	1983-04		Methods of Measuring Case Depth for Steel
10169	G2169	1983-04		Methods of Measuring Decarburized Depth for Steel
10170	G2170	2017-09		Method of oxalic acid etching test for stainless steel
10171	G2171	1983-04		Method of 42 Percent Magnesium Chloride Stress Corrosion Test for Stainless Steels
10172	G2172	1983-04		Method of Ferric Chloride Corrosion Test for Stainless Steels
10259	G2173	withdrawn		Methods of chemical analysis for silicon in ferrosilico-chromium
10260	G2174	withdrawn		Methods of chemical analysis for chromium in ferrosilico-chromium
10261	G2175	withdrawn		Methods of chemical analysis for carbon in ferrosilico-chromium
10262	G2176	withdrawn		Methods of chemical analysis for phosphorus in ferrosilico-chromium
10436	G2177	2000-05		Method of austenite grain size determination for steel
10437	G2178	2000-05		Method of ferrite grain size test for steel
10438	G2179	2019-09		Macroscopic examination by etching for steels
10500	G2180	1984-10		General Rules for X-Ray Fluorescence Spectrometric Analysis of Iron and Steel
10501	G2181	1984-10		Method for X-ray Fluorescence Spectrometric Analysis of Stainless Steel
10502	G2182	1984-10		Method for X-Ray Fluorescence Spectrometric Analysis of Pig Iron, Cast Iron, Carbon Steel and Low Alloy Steel
10503	G2183	1984-10		Emission-Spectroscopic Analysis for Pig Iron and Cast Iron
10504	G2184	withdrawn		Methods of chemical analysis for chromium in ferrochromium

CNS no.	Category no.	Date of		Title
		Current edition		
10505	G2185	withdrawn		Methods of chemical analysis for carbon in ferrochromium
10506	G2186	withdrawn		Methods of chemical analysis for silicon in ferrochromium
10507	G2187	withdrawn		Methods of chemical for phosphorus in ferrochromium
10508	G2188	withdrawn		Methods of chemical analysis for sulfur in ferrochromium
10509	G2189	withdrawn		Methods of chemical analysis for nitrogen in ferrochromium
10567	G2190	1986-07		General Rules for Sampling of Ferroalloys
10569	G2191	withdrawn		Method of Test for Electrolytic Zin - Coated Steel Sheets and Strips (→CNS 1 0 5 6 8)
10654	G2192	withdrawn		Methods of Sampling for Ferrosilicon (→CNS 1 1 6 2 9)
10655	G2193	withdrawn		Methods of Sampling for Ferromanganese (→CNS 1 1 6 2 9)
10656	G2194	withdrawn		Methods of Sampling for Silicon - Manganese (→CNS 1 1 6 2 9)
10715	G2195	withdrawn		Method of Test for Galvanized Low Carbon Steel Wires for Armoring Cables
10717	G2196	withdrawn		Method of Test for Chromium-Molybdenum Alloy Steel Plates for Pressure Vessels (→CNS 1 0 7 1 6)
10745	G2197	withdrawn		Method of Test for Centrifugally Cast Steel Pipes for Welded Structure (→CNS 1 0 7 4 4)
10747	G2198	withdrawn		Method of Test for Centrifugally Cast Steel Pipes for High Temperature and High Pressure Service (→CNS 1 0 7 4 6)
10748	G2199	withdrawn		Methods of Sampling for High Carbon Ferrochromium (→CNS 1 1 6 2 9)
10749	G2200	withdrawn		Methods of Sampling for Medium Carbon Ferrochromium (→CNS 1 1 6 2 9)
10750	G2201	withdrawn		Methods of Sampling for Low Carbon Ferrochromium (→CNS 1 1 6 2 9)
10751	G2202	withdrawn		Methods of Sampling for Ferrotungsten (→CNS 1 1 6 3 0)
10752	G2203	withdrawn		Methods of Sampling for Ferromolybdenum (→CNS 1 1 6 3 0)
10753	G2204	withdrawn		Methods of Sampling for Ferrovanadium (→CNS 1 1 6 3 0)
10754	G2205	withdrawn		Methods of Sampling for Ferrotitanium (→CNS 1 1 6 3 0)
10755	G2206	withdrawn		Methods of Sampling for Ferrophosphorus (→CNS 1 1 6 3 1)
10772	G2207	withdrawn		Method of test for spring steels
10773	G2208	withdrawn		Method of Test for Carbon Steel Castings (→CNS 2 9 0 6)
10805	G2209	withdrawn		Method of Test for Precoated Galvanized Sheets (→CNS 1 0 8 0 4)
10807	G2210	withdrawn		Method of test for cold-rolled formed stainless steel equal leg angles (→CNS 1 0 8 0 6)
10809	G2211	withdrawn		Method of Test for Ductile iron Pipes (→CNS 1 0 8 0 8)
10810	G2212	withdrawn		Methods of Sampling for Metallic Manganese (→CNS 1 1 6 3 1)
10811	G2213	withdrawn		Methods of Sampling for Silicon Metal (→CNS 1 1 6 3 1)
10812	G2214	withdrawn		Methods of Sampling for Metallic Chromium (→CNS 1 1 6 3 1)
10813	G2215	withdrawn		Methods of Sampling for Calcium - Silicon (→CNS 1 1 6 3 1)
10814	G2216	withdrawn		Methods of Sampling for Silicon - Chromium (→CNS 1 1 6 2 9)
10815	G2217	withdrawn		Methods of Sampling for Ferroboron (→CNS 1 1 6 3 1)
10816	G2218	withdrawn		Methods of Sampling for Ferroniobium (→CNS 1 1 6 3 0)
10857	G2219	1994-05		Steel Forgings - General Technical Requirements
10858	G2220	withdrawn		Method of Test for Carbon Steel Forgings for Pressure Vessels
11012	G2221	2008-01		Iron and steel - General rules for analytical methods
11013	G2222	2001-06		Iron and steel—Methods for determination of silicon content
11014	G2223	1984-09		Methods of Determination for Manganese in Iron and Steel
11015	G2224	2001-06		Iron and steel—Methods for determination of phosphorus content
11065	G2225	withdrawn		Method of Test for Quenched and Tempered Alloy Steel Forgings for

CNS no.	Category no.	Date of		Title
		Current edition		
				Pressure Vessels
11066	G2226	withdrawn		Method of Test for Alloy Steel Forgings for Pressure Vessels for High Temperature Services
11068	G2227	withdrawn		Method of Test for Carbon and Alloy Steel Forgings for Pressure Vessels for Low Temperature Service
11069	G2228	2001-06		Iron and steel—Methods for determination of Carbon content
11070	G2229	1984-10		General Rules of Determination for Carbon in Metallic Materials
11071	G2230	1984-10		Emission-Spectroscopic Analysis for Carbon Steel and Low Alloy Steel
11072	G2231	1984-10		Method of X-Ray Fluorescence Spectrometric Analysis of Iron and Steel
11108	G2232	withdrawn		Method of Test for High Strength Steel Plates for Pressure Vessels for Intermediate and Moderate Temperature Service (→CNS 1 1 1 0 7)
11110	G2233	withdrawn		Method of Test for High Yield Strength Steel Plates for Welded Structure (→CNS 1 1 1 0 9)
11165	G2234	2001-07		Iron and steel—Methods for determination of copper content
11166	G2235	2001-07		Iron and steel—Methods for determination of tungsten content
11167	G2236	2001-10		Iron and steel—Methods for determination of vanadium content
11168	G2237	2004-04		Iron and steel—Methods for determination of cobalt content
11206	G2238	2002-06		Iron and steel—Methods for atomic absorption spectrometric analysis
11208	G2239	withdrawn		Method of test for hollow drill steels (→CNS 1 1 2 0 7)
11242	G2240	withdrawn		Method of Test for Chromium Plated Tin Free Steel (→CNS 1 1 2 4 1)
11243	G2241	2001-10		Iron and steel - Methods for determination of titanium content
11244	G2242	2004-04		Iron and steel—Methods for determination of aluminium content
11245	G2243	2001-10		Iron and steel-Methods for determination of arsenic content
11246	G2244	2001-10		Iron and steel-Methods for determination of tin content
11302	G2245	2001-10		Iron and steel-Methods for determination of chromium content
11303	G2246	2001-10		Iron and steel-Methods for determination of boron content
11304	G2247	2002-03		Iron and steel— Methods for determination of nitrogen content
11305	G2248	2002-03		Steel— Methods for determination of lead content
11306	G2249	1985-07		Methods of Determination for Zirconium in Steel
11361	G2250	withdrawn		Method of test for cold-rolled steel strips for springs (→CNS 1 1 3 6 0)
11387	G2251	2001-06		Iron and steel—Methods for determination of sulfur content
11388	G2252	2001-07		Iron and steel—Methods for determination of nickel content
11389	G2253	2001-07		Iron and steel—Methods for determination of molybdenum content
11390	G2254	1985-10		General Rules of Determination for Sulfur in Metallic Materials
11447	G2255	2002-03		Steel—Method for determination of selenium content
11448	G2256	1985-12		Methods of Determination for Tellurium in Steel
11449	G2257	1985-12		Methods of Determination for Antimony in Iron and Steel
11450	G2258	2002-03		Steel—Method for determination of tantalum content
11451	G2259	2002-03		Iron and steel—Methods for determination of niobium content
11452	G2260	1985-12		Methods of Chemical Analysis for Nickel-Chromium-Iron Alloys
11520	G2261	1986-03		Method of Pitting Potential Measurement for Stainless Steels
11521	G2262	1986-03		Method for Making Anode Polarization Measurement for Stainless Steels
11576	G2263	1986-05		Method for Fluorescent X-Ray Analysis of Ferroalloys
11629	G2264	withdrawn		Methods of sampling for chemical analysis of ferroalloys (Part 1: Ferromanganese ferrosilicon, ferrochromium, ferrosilicomanganese and ferrosilicochromium)
11630	G2265	withdrawn		Methods of sampling for chemical analysis of ferroalloys (Part 2: Ferrotungsten ferromolybdenum ferrovanadium ferrotitanium and ferroniobium)
11631	G2266	withdrawn		Methods of sampling for chemical analysis of ferroalloys (Part 3:Ferrophosphorus, manganese metal, silicon metal, chromium metal,

CNS no.	Category no.	Date of		Title
		Current edition		
11632	G2267	withdrawn		calcium silicon and ferroboron) Methods of sampling for size analysis of ferroalloys and size determination
12258	G2268	1988-04		Method of Electrochemical Reactivation Ratio Measurement for Stainless Steels
13100	G2269	1992-12		Test Pieces of Transverse Test for Metallic Materials
13388	G2270	1994-05		Methods for Inductively Coupled Plasma Emission Spectrochemical Analysis of Steel
13388-0	G2270-0	2015-08		Iron and steel - ICP atomic emission spectrometric method – Part 0: General rules
13388-7	G2270-7	2015-08		Iron and steel - ICP atomic emission spectrometric method - Part 7: Determination of boron content - Distillation as trimethyl borate
13391	G2271	1994-06		Steel Castings - General Technical Requirements
14288	G2272	2006-07		Method of measuring nitrided case depth for iron and steel
14289	G2273	2006-07		Method of measuring surface hardness for nitrided iron and steel
14290	G2274	1998-12		Method of tensile creep test for metallic materials
14291	G2275	1998-12		Method of tensile creep rupture test for metallic materials
14310	G2276	2012-01		Method of determining the plastic strain ratio for metallic sheet and strip
14311	G2277	2019-12		Method of determining the tensile strain hardening exponent for metallic sheet and strip
14312	G2278	1999-06		Method of tensile stress relaxation test for metallic materials
14502	G2279	2018-08		Steel and steel products – Location and preparation of samples and test pieces for mechanical testing
14893	G2280	2005-02		General rules for determination of oxygen in metallic materials
14894	G2281	2005-02		General rules for determination of hydrogen in metallic materials
15161	G2282	2008-01		Iron and steel - Sampling and preparation of samples for the determination of chemical composition
15162	G2283	2008-01		Standard test methods for heat analysis of steel products
15163	G2284	2008-01		Method of test for hydrogen embrittlement resistance for steel wire hard drawn used for prestressing concrete pipe
15235	G2285	2009-03		Methods of accelerated cyclic corrosion resistance tests for anodic coatings with exposure to salt spray, dry and wet conditions

## Materials and Products

	265	G3001	withdrawn	Ferrosilicon (→CNS 2 1 4 8 )
	575	G3002	2006-12	Steel bars for rivets
	637	G3003	withdrawn	Flat-headed nails
	638	G3004	withdrawn	Round nails
	639	G3005	withdrawn	Flat round nails
	640	G3006	withdrawn	Large-headed nails
	641	G3007	withdrawn	J-shaped nails
	642	G3008	withdrawn	U-shaped nails
	825	G3009	withdrawn	Tin Plate (Hot-Dip Method) (→CNS 4 1 5 5 )
	908	G3010	withdrawn	Steel umbrella ribs and shaft
*	941	G3011	2015-07	Wire ropes
	942	G3012	withdrawn	6×7 Wire rope with fiber center core (→CNS 9 4 1 )
	943	G3013	withdrawn	6×12 Wire Rope with 6 Fiber Core 1 Fiber Center Core
	944	G3014	withdrawn	6×19 Wire Rope with Fiber Center Core (→CNS 9 4 1 )
	945	G3015	withdrawn	6×24 Wire Rope with 6 Fiber Core 1 Fiber Center Core (→CNS 9 4 1 )
	946	G3016	withdrawn	6×30 Wire Rope With 6 Fiber Core 1 Fiber Center Core
	947	G3017	withdrawn	6×37 Wire Rope with Fiber Center Core (→CNS 9 4 1 )
	948	G3018	withdrawn	6×61 Wire Rope with Fiber Center Core
	949	G3019	withdrawn	Flattened Type 6×F ((3×2+3)+7) Wire Rope with Fiber Center Core
	950	G3020	withdrawn	Flattened Type 6×F ((3×2+3)+12+12) Wire Rope with Fiber Center Core
	951	G3021	withdrawn	Seal Type 6×S(19) Wire Rope with Fiber Center Core (→CNS 9

CNS no.	Category no.	Date of		Title
		Current edition		
				4 1 )
952	G3022	withdrawn		Warrington Type 6×W(19) Wire Rope with Fiber Center Core (→CNS 9 4 1 )
953	G3023	withdrawn		Filler Type 6×Fi (25) Wire Rope with Fiber Center Core (→CNS 9 4 1 )
1180	G3024	1989-09		Wire Rope for Fishing
1242	G3025	withdrawn		Hot Rolled Steel Sheet of Regular Grade (Withdrawn) (→CNS 4 6 2 2 )
1243	G3026	withdrawn		Hot Rolled Steel Sheet of Physical Grade (Withdrawn) (→CNS 4 6 2 2 )
1244	G3027	2013-11		Hot-dip zinc-coated steel sheet and coil
1435	G3028	withdrawn		Nails
1468	G3029	2016-05		Low carbon steel wires
* 2056	G3030	withdrawn		Welded steel pipes for low pressure use
* 2065	G3031	1996-03		Pig Iron for Steel Making
2065-1	G3031-1	1996-03		Foundry Pig Iron
2066	G3032	withdrawn		Steel Wire Rods (Withdrawn) (→CNS 3 6 9 6 、 8 6 9 3 )
* 2067	G3033	2014-09		Wire rods for core wire of covered electrode
* 2148	G3034	1991-08		Ferrosilicon
* 2150	G3035	1991-08		Ferromanganese
2152	G3036	1991-08		Silicon Manganese
2323	G3037	1986-06		Barbed Wire
2472	G3038	1992-12		Gray Iron Castings
* 2473	G3039	2014-02		Rolled steels for general structure
2520	G3040	1991-08		Ferrophosphorus
2666	G3041	withdrawn		Seal Type 6×S (19) Wire Rope with Independent Wire Rope Core (→CNS 9 4 1 )
2667	G3042	withdrawn		Filler Type 6×Fi (25) Wire Rope With Independent Wire Rope Core (→CNS 9 4 1 )
2668	G3043	withdrawn		Seal Type 8×S (19) Wire Rope with Fiber Center Core (→CNS 9 4 1 )
2669	G3044	withdrawn		Warrington Type 8×W (19) Wire Rope with Fiber Center Core (→CNS 9 4 1 )
2670	G3045	withdrawn		Filler Type 8×Fi (25) Wire Rope with Fiber Center Core (→CNS 9 4 1 )
2671	G3046	1994-07		Galvanized Low Carbon Steel Wire Strand
2672	G3047	2019-03		Zinc-coated steel wire strands
2673	G3048	1996-11		Carbon Steel Forgings for General Use
2699	G3049	withdrawn		Carbon Steel Sach Bar
2904	G3050	1997-06		High speed tool steels
* 2905	G3051	1997-06		Spring steels
* 2906	G3052	1994-12		Carbon Steel Castings
2907	G3053	withdrawn		Carbon Billet for Forging and Rollings
2936	G3054	1994-08		Blackheart Malleable Iron Castings
2937	G3055	1994-08		Whiteheart Malleable Iron Castings
2938	G3056	1994-08		Pearlitic Malleable Iron Castings
* 2947	G3057	2014-02		Rolled steels for welded structure
2964	G3058	1997-06		Carbon tool steels
2965	G3059	1992-06		Alloy Tool Steels
3014	G3060	2001-10		High carbon chromium bearing steels
3159	G3061	withdrawn		Steel Pipes, Welded and Zinc Coated, for Water Supply
3198	G3062	1982-05		Silicon Sand (for Castings)
3229	G3063	2018-05		Low-alloyed steels for machine structural use
3230	G3064	withdrawn		Nickel chromium steel for machine structural use (replaced by CNS 3229)
3231	G3065	withdrawn		Chromium steel for machine structural use (replaced by CNS 3229)
3269	G3066	withdrawn		Cold Drawn Steel Bars (→CNS 9 2 7 6 )



Ferrous Materials  
and Metallurgy

		Date of		
CNS no.	Category no.	Current edition	Title	
3270	G3067	2016-11	Stainless steel bars	
3271	G3068	withdrawn	Nickel chromium molybdenum steels for machine structural use (replaced by CNS 3229)	
*	3290	G3069	2019-03	Piano wires
	3291	G3070	1993-05	Steel Bars for Chains
	3292	G3071	1991-08	Classification Standard for Iron and Steel Scraps
	3331	G3072	withdrawn	Rolled Steel for Boilers and Other Pressure Vessels for High Temperature Services (→CNS 8 6 9 6)
	3332	G3073	2016-05	Steel wires and strands for prestressed concrete
*	3379	G3074	2019-03	Piano wire rods
	3475	G3075	withdrawn	Ferrochromium
	3476	G3076	2016-11	Stainless steel wires
	3477	G3077	2016-11	Stainless steel wire rods
	3696	G3078	2019-03	High carbon steel wire rods
*	3697	G3079	2019-03	Hard drawn steel wires
	3780	G3080	withdrawn	Manganese metal
	3782	G3081	withdrawn	Silicon chromium
	3784	G3082	withdrawn	Ferronickel
	3824	G3083	withdrawn	Ferrotungsten
	3826	G3084	withdrawn	Ferromolybdenum
	3827	G3085	withdrawn	Ferrovandium
*	3828	G3086	2014-02	Carbon steels for machine structural use
*	3830	G3087	1994-08	High Manganese Steel Castings
	3832	G3088	withdrawn	6×7 Wire Rope with Independent Wire Strand Core (→CNS 9 4 1)
	3833	G3089	withdrawn	6×19 Wire Rope with Independent Wire Strand Core (→CNS 9 4 1)
	3834	G3090	withdrawn	6×37 Wire Rope with Independent Wire Strand Core (→CNS 9 4 1)
	3892	G3091	2006-12	Hot rolled carbon steel for cold-finished steel bars
	4000	G3092	1994-08	Stainless Steel Castings
*	4002	G3093	1994-08	Heat Resisting Steel Castings
	4004	G3094	2003-09	Resulphurized free cutting carbon steels
	4041	G3095	1996-11	Chromium Molybdenum Steel Forgings for General Use
	4043	G3096	1996-11	Nickle Chromium Molybdenum Steel Forgings for General Use
	4155	G3097	2020-05	Tinplate and blackplate
*	4178	G3098	withdrawn	Welded steel pipes for high pressure use
	4269	G3099	2014-06	Hot-rolled atmospheric corrosion resisting steels for welded structure
*	4271	G3100	2018-05	Steel plates for pressure vessels for intermediate temperature service
	4273	G3101	2001-06	Steel plates,sheets and strips for gas cylinders
*	4435	G3102	2018-12	Carbon steel tubes for general structure
*	4437	G3103	2020-03	Carbon steel tubes for machine structure
*	4442	G3104	1994-02	Oil Tempered Carbon Steel Wires for Springs
*	4443	G3105	1997-06	Alloy steel bars for special application bolting materials
	4444	G3106	withdrawn	Aluminium chromium molybdenum steels for machine structural use (replaced by CNS 3229)
	4445	G3107	withdrawn	Manganese steels and manganese chromium steels for machine structural use (replaced by CNS 3229)
*	4620	G3108	2014-06	Superior atmospheric corrosion resisting rolled steels
	4622	G3109	2018-05	Hot-rolled mild steel plates, sheets and strips
*	4624	G3110	1993-02	Hot-Rolled Carbon Steel Strip for Pipes and Tubes
*	4626	G3111	2012-09	Carbon steel pipes for pressure service
	5121	G3112	withdrawn	Ferroboron
	5122	G3113	withdrawn	Ferrotitanium
	5123	G3114	withdrawn	Ferroniobium
	5124	G3115	withdrawn	Calcium silicon
	5125	G3116	withdrawn	Chromium metal
	5126	G3117	withdrawn	Silicon metal

		Date of		
CNS no.	Category no.	Current edition	Title	
*	5800	G3118	1995-05	Alloy Steel Pipes for Machine Structures
	5802	G3119	2012-09	Stainless steel tubes for machine and structural purposes
*	5804	G3120	1995-04	Carbon Steel Pipes for High Temperature Service
*	5806	G3121	1995-04	Alloy Steel Pipes
	6183	G3122	2000-11	Light gauge steels for general structures
*	6185	G3123	2000-11	Welded light gauge H steels for general structures
	6331	G3124	2017-05	Stainless steel pipes
*	6333	G3125	1995-04	Steel Pipes for Low Temperature Service
*	6335	G3126	2012-09	Carbon steel pipes for high pressure service
*	6445	G3127	2012-09	Carbon steel pipes for ordinary piping
*	6447	G3128	1995-01	Arc Welded Carbon Steel Pipes
	6568	G3129	2010-08	Coated steel pipes for water service
	6666	G3130	2001-10	Fittings of coated steel pipes for service
	6668	G3131	2017-05	Stainless steel sanitary pipes
	6919	G3132	2016-05	Welded steel wire and bar fabrics
*	6920	G3133	1995-05	Corrugated Steel Pipes and Sections
*	7141	G3134	2018-12	Carbon steel square and rectangular tubes for general structure
	7143	G3135	1994-12	Steel Castings for Welded Structure
	7145	G3136	1994-12	High Tensile Strength Carbon Steel Castings and Low Alloy Steel Castings for Structural Purposes
	7147	G3137	1994-12	Steel Castings for High Temperature and High Pressure Service
	7149	G3138	1994-12	Steel Castings for Low Temperature and High Pressure Service
*	7377	G3139	1995-08	Seamless Steel Tubes for High Pressure Gas Cylinder
*	7379	G3140	1995-06	Carbon Steel Tubes for Boiler and Heat Exchanger
*	7381	G3141	1995-06	Alloy Steel Tubes for Boiler and Heat Exchanger
	7383	G3142	2017-05	Stainless steel boiler and heat exchanger tubes
*	7385	G3143	1995-06	Steel Tubes for Low Temperature Service Heat Exchanger
	7479	G3144	1994-02	Oil Tempered Silicon Manganese Alloy Steel Wires for Springs
	7481	G3145	withdrawn	Filler Type 6 × Fi (29) Wire Rope With Fiber Center Core (→C N S 9 4 1 )
	7482	G3146	withdrawn	Filler Type 6 ×Fi (29) Wire Rope With Independent Wire Rope Core (→C N S 9 4 1 )
	7483	G3147	withdrawn	Warrington Seal Type 6 × WS (26) Wire Rope With Fiber Center Core (→C N S 9 4 1 )
	7484	G3148	withdrawn	Warrington Seal Type 6 ×WS (31) Wire Rope with Fiber Cener Core (→C N S 9 4 1 )
	7485	G3149	withdrawn	Warrington Seal Type 6 ×WS (36) Wire Rope with Fiber Center Core (→C N S 9 4 1 )
	7486	G3150	withdrawn	Warrington Seal Type 6 ×WS (41) Wire Rope with Fiber Center Core (→C N S 9 4 1 )
	7487	G3151	withdrawn	Semi - Seal Type 6 ×SeS (37) Wire Rope with Fiber Center Core (→C N S 9 4 1 )
	7794	G3152	2017-05	Hot-formed stainless steel sections
	7911	G3153	2016-11	Cold finished stainless steel bars
	7993	G3154	2002-05	Welded H steel for general structures
	7995	G3155	1994-02	Oil Tempered Carbon Steel Wires for Valve Springs
	7997	G3156	1994-02	Oil Tempered Chromium Vanadium Alloy Steel Wires for Valve Spring
	7999	G3157	1994-02	Oil Tempered Chromium Silicon Alloy Steel Wires for Valve Springs
	8119	G3158	2017-05	Stainless steel blooms and billets for forgings
*	8276	G3159	1996-11	Carbon Steel Blooms and Billets for Forgings
	8277	G3160	2006-12	Rerolled carbon steel
	8397	G3161	1998-03	Stainless steel wires for spring
	8399	G3162	1998-06	Cold rolled stainless steel strip for springs
	8497	G3163	2016-11	Hot-rolled stainless steel plates, sheets and strips
	8499	G3164	2016-11	Cold-rolled stainless steel plates, sheets and strips
	8501	G3165	withdrawn	Slotted light gage steel
	8693	G3166	2019-03	Low carbon steel wire rods

Ferrous Materials  
and Metallurgy

CNS no.	Category no.	Date of		Title
		Current edition		
8694	G3167	withdrawn		Carbon steel wire rods for cold heading and cold forging (replaced by CNS 8694-1)
8694-1	G3167-1	2019-03		Carbon steels for cold heading – Part 1: Wire rods
8694-2	G3167-2	2019-03		Carbon steels for cold heading – Part 2: Wires
8695	G3168	1994-04		Hard Drawn Steel Wires for Prestressed Concrete
8696	G3169	2014-02		Carbon steel and molybdenum alloy steel plates for boilers and pressure vessels
8697	G3170	1995-10		Carbon Steel Plates for Pressure Vessels for Low Temperature Service
8698	G3171	1995-10		Nickel Steel Plates for Pressure Vessels for Low Temperature Service
8699	G3172	1996-11		Carbon Steel Forgings for Pressure Vessels
8700	G3173	1996-11		Quenched and Tempered Alloy Steel Forgings for Pressure Vessels
8701	G3174	1996-11		Alloy Steel Forgings for Pressure Vessels for High Temperature Service
8702	G3175	2005-12		Stainless steel forgings for pressure vessels
8826	G3176	2003-10		Chain link wire netting
8827	G3177	2003-10		Crimped wire cloth
8828	G3178	2003-10		Hexagonal wire netting
8829	G3179	2003-10		Industrial woven wire cloth
8967	G3180	withdrawn		MAG welding solid wires for mild steel and high strength steel
8968	G3181	withdrawn		Core wires for covered electrode
8969	G3182	1995-10		Carbon Steel Plates for Pressure Vessels for Intermediate and Moderate Temperature Service
8971	G3183	1995-10		Manganese-Molybdenum and Manganese-Molybdenum-Nickel Alloy Steel Plates for Boilers and Pressure Vessels
8973	G3184	1995-10		Quenched and Tempered Manganese-Molybdenum and Manganese-Molybdenum-Nickel Alloy Steel Plates for Pressure Vessels
8975	G3185	2002-05		Decarburized steel sheets and strips for porcelain enamelling
9262	G3186	withdrawn		Sheet bar
9263	G3187	withdrawn		Hot rolled stainless steel strips (→CNS 8497)
9265	G3188	withdrawn		Cold rolled stainless steel strips (→CNS 8499)
9268	G3189	2016-11		Stainless steel wires for cold heading and cold forging
9269	G3190	withdrawn		Stainless steel wire rods for welding(replaced by CNS 13008 and CNS 3507)
9270	G3191	withdrawn		Cast shot and grit
9272	G3192	2016-05		Steel bars for prestressed concrete
9274	G3193	2018-05		Hot-rolled steel plate, sheet and strip for automobile structural uses
9276	G3194	2006-12		Cold finished carbon and alloy steel bars
9278	G3195	2018-05		Cold-reduced carbon steel plates, sheets and strips
* 9493	G3196	1995-03		Wire Ropes for Aeronautical Use
9604	G3197	1998-02		Corrosion-resisting and heat-resisting superalloy bars
9606	G3198	1998-02		Corrosion-resisting and heat-resisting superalloy plates and sheets
9608	G3199	1998-02		Heat-resisting steel bars
9610	G3200	1998-02		Heat-resisting plates and sheets
9704	G3201	1988-09		Steel Decks
9871	G3202	withdrawn		Stainless-clad steel
9873	G3203	withdrawn		Nickel and nickel alloy clad steels
9875	G3204	withdrawn		Titanium clad steels
9877	G3205	withdrawn		Copper and copper alloy clad steels
9998	G3206	1993-02		Hot-Dip Aluminium Coated Steel Sheets and Strips
10000	G3207	1995-03		Wire Ropes for Mechanical Control
10001	G3208	1995-08		Seamless Nickel-Chromium-Iron Alloy Tubes for Heat Exchanger
10003	G3209	1995-08		Seamless of Nickel-Chromium-Iron Alloy pipes for Piping
10439	G3210	2005-09		Alloy steel bolting materials for high temperature applications
10568	G3211	2002-05		Electrolytic zinc-coated steel sheets and coils
10714	G3212	withdrawn		Galvanized Low Carbon Steel Wires for Armoring Cables

CNS no.	Category no.	Date of		Title
		Current edition		
10716	G3213	1995-10		Chromium-Molybdenum Alloy Steel Plates for Boilers and Pressure Vessels
10718	G3214	1983-12		Cushioned Carbon Steel Pipe Clamp
10744	G3215	1995-08		Centrifugally Cast Steel Pipes for Welded Structures
10746	G3216	1995-08		Centrifugally Cast Steel Pipes for High Pressure Service at High Temperature
10804	G3217	2013-11		Prepainted hot-dip zinc-coated steel sheet and coil
10806	G3218	2017-05		Cold-formed stainless steel sections
10808	G3219	2019-12		Ductile iron pipes
10939	G3220	withdrawn		Carbon steel wires for cold heading and cold forging (replaced by CNS 8694-2)
10940	G3221	2003-10		Precoated color zinc-coated steel wires
11067	G3222	1996-11		Carbon and Alloy Steel Forgings for Pressure Vessels for Low Temperature Service
11107	G3223	1995-10		High Strength Steel Plates for Pressure Vessels for Intermediate and Moderate Temperature Service
11109	G3224	2001-10		High yield strength steel plates for welded structure
11207	G3225	1997-06		Hollow drill steels
11241	G3226	2020-05		Electrolytic chromium/chromium oxide-coated tin free steel
11360	G3227	2003-09		Cold-rolled steel strips for springs
11362	G3228	2003-10		Polyvinyl chloride coated color steel wires
11363	G3229	1994-07		Hop - Dip Aluminium Coated Steel Wires
11999	G3230	1987-06		Structural Steels with Specified Hardenability Bands
*	12241	G3231	1988-04	Steel Plates, Sheets for Layered Pressure Vessels
	12488	G3232	1989-01	Sintered Carbon Steel Structural Parts
	12489	G3233	1989-01	Sintered Stainless Steel Structural Parts
	12529	G3234	1989-06	Iron Powder
	12576	G3235	withdrawn	Warrington Type 6×W (19) Wire Rope with Independent Wire Rope Core (→CNS 9 4 1)
	12577	G3236	withdrawn	Warrington Seal Type 6×WS (26) Wire Rope with Independent Wire Rope Core (→CNS 9 4 1)
	12578	G3237	withdrawn	Warrington Seal Type 6×WS (31) Wire Rope with Independent Wire Rope Core (→CNS 9 4 1)
	12579	G3238	withdrawn	Warrington Seal Type 6×WS (36) Wire Rope with Independent Wire Rope Core (→CNS 9 4 1)
	12580	G3239	withdrawn	Warrington Seal Type 6×WS (41) Wire Rope with Independent Wire Rope Core (→CNS 9 4 1)
	12581	G3240	withdrawn	Semi-Seal Type 6×SeS (37) Wire Rope with Independent Wire Rope Core (→CNS 9 4 1)
	12582	G3241	withdrawn	Hercules Type 18×7 Wire Rope with Fiber Center Core
	12583	G3242	withdrawn	Hercules Type 19×7 Wire Rope with Independent Wire Strand Core (→CNS 9 4 1)
	12584	G3243	withdrawn	Nuflex Type 34×7 Wire Rope with Fiber Center Core
	12585	G3244	withdrawn	Nuflex Type 35×7 Wire Rope with Independent Wire Strand Core
	12657	G3245	1990-01	Method of Test for Magnetic Particle of Ferromagnetic Materials and Classification of Magnetic Particle Indication
*	12728	G3246	1990-06	Expanded Steels
	13061	G3247	1992-11	High Tensile Strength Steels for Tower Structural Purposes
	13098	G3248	1992-12	Austempered Spheroidal Graphite Iron Castings
	13099	G3249	1992-12	Austenitic Iron Castings
	13154	G3250	2003-09	Cold-rolled special steel strips
	13216	G3251	1993-06	Hot - rolled High Strength Steel Sheets with Improved Formability for Automobile Structural Uses
	13217	G3252	1993-06	Cold Rolled High Strength Steel Sheets with Improved Formability for Automobile Structural Uses
	13272	G3253	1993-10	Ductile Iron Fittings
	13273	G3254	2020-05	Epoxy-powder coating for interior of ductile iron pipes and fittings

Ferrous Materials  
and Metallurgy

CNS no.	Category no.	Date of		Title
		Current edition		
13343	G3255	1994-02		Oil Tempered Chromium Silicon Alloy Steel Wires for Springs
13377	G3256	1994-04		Boron Steel Wire Rods for Cold Heading and Cold Forging
13378	G3257	1994-04		Boron Steel Wires for Cold Heading and Cold Forging
13392	G3258	2017-05		Light gauge stainless steel tubes for ordinary piping
13517	G3259	2017-05		Large diameter welded stainless steel pipes
13638	G3260	2003-11		Polyethylene coated steel pipes
13639	G3261	1996-03		Steel Tubes for Fired Heaters
13812	G3262	2014-02		Rolled steels for building structure
13817	G3263	1997-03		Passive film on stainless steel parts
14302	G3264	1999-04		Zinc-coated low carbon steel wires
14401-1	G3265-1	2000-01		Petroleum and natural gas industries - Steel pipe for pipelines- Technical delivery conditions Part 1 : Pipes of requirement class A
14401-2	G3265-2	2000-01		Petroleum and natural gas industries - Steel pipe for pipelines- Technical delivery conditions Part 2: Pipes of requirement class B
14438	G3266	2000-07		Compacted graphite iron castings
14859	G3267	2010-11		Ductile iron pipes, fittings accessories and their joints for sewerage applications
15108	G3268	2007-06		Stainless steel flexible joint of corrugated tubing for underground piping
15164	G3269	2008-01		Hard drawn steel wire for prestressing concrete pipe
15236	G3270	2013-11		Hot-dip zinc-5 % aluminium alloy-coated steel sheet and coil
15237	G3271	2013-11		Hot-dip 55 % aluminium-zinc alloy-coated steel sheet and coil
15298	G3272	2013-11		Prepaninted hot-dip zinc-5 % aluminium alloy-coated steel sheet and coil
15299	G3273	2013-11		Prepainted hot-dip 55 % aluminium-zinc alloy-coated steel sheet and coil
15485	G3274	2011-08		Ferronickel
15504	G3275	2011-10		Higher yield strength steel plates for bridges
* 15604	G3276	2012-11		Corrugated stainless steel tubes for water supply
15727	G3277	2014-06		Carbon steel tubes for building structure
15822	G3278	2015-07		Metallic flexible hoses for gas
15898	G3279	2016-05		Small diameter steel bars for prestressed concrete
16049	G3280	2018-06		Electric resistance welded carbon steel tubes for automobile

## H Non-ferrous Materials and Metallurgy

Non-ferrous  
Materials and  
Metallurgy

CNS no.	Category no.	Date of		Title
		Current edition		
<b>General</b>				
369	H1001	withdrawn		Properties and Application of Brass Castings (→CNS 4 3 3 6)
648	H1002	withdrawn		Dimension of Round Aluminum Wires (→CNS 3 6 6 7)
649	H1003	withdrawn		Chemical Composition and Mechanical Properties of Aluminium Wires (→CNS 3 6 6 7)
650	H1004	withdrawn		Dimension of Round Lead Bars (→CNS 3 6 6 7)
651	H1005	withdrawn		Lead Wires (→CNS 2 2 2 5)
652	H1006	withdrawn		Chemical Composition and Mechanical Properties for Lead Wires (→CNS 2 2 2 5)
7796	H1007	withdrawn		Drawing indications for electroplated coating
8506	H1008	1986-02		Glossary of Terms Used in the Surface Treatment of Aluminum
8589	H1009	1990-10		Glossary of Terms Used in Electroplating
14975	H1010	2006-02		Terminology for nanomaterials
15494	H1011	2011-09		Marking of thermal-sprayed coatings
<b>Testing and Inspection</b>				
198	H2001	withdrawn		Methods of chemical analysis test for bronze (→CNS 1 1 9 4 2)
199	H2002	withdrawn		Methods of chemical analysis for phosphor bronze (→CNS 1 1 9 4 2)
200	H2003	withdrawn		Method of Chemical Test for Gun Metal
201	H2004	withdrawn		Method of Test for Aluminium (→CNS 2 0 6 9)
202	H2005	1983-04		Methods for Determining Chemical Components of Zinc Metal
203	H2006	withdrawn		Method of chemical test for hard lead
270	H2007	withdrawn		Sampling Method of Chemical Test for Non-Ferrous Metals and Alloys
271	H2008	withdrawn		Methods of chemical analysis for brass (→CNS 1 1 9 4 2)
272	H2009	withdrawn		Method of Chemical Test for Nickel Bronze (→CNS 1 2 2 5 9)
273	H2010	1988-12		Methods for Determining Chemical Components of Electrolytic Cathode Copper
274	H2011	1983-01		Method for Chemical Analysis of Tin Metal
275	H2012	withdrawn		Method of Chemical Test for Nickel
276	H2013	withdrawn		Method of Test for Antimony
277	H2014	withdrawn		Method of Chemical Test for Lead (→CNS 1 1 1 1 2)
278	H2015	withdrawn		Method of Chemical Test for Market Aluminium (→CNS 2 0 6 9)
653	H2016	withdrawn		Testing Standards for Metallic Wires (General)
654	H2017	withdrawn		Testing Standard for Appearance of Metallic Wire
655	H2018	withdrawn		Testing Standard for Chemical Analysis of Metallic Wires
656	H2019	withdrawn		Method of Tensile Test for Metallic Wires (→CNS 2 1 1 1)
657	H2020	withdrawn		Testing Standard for Torsion Test for Metallic Wires
658	H2021	withdrawn		Testing Standard for Bending Test for Metallic Wires
760	H2022	1986-07		General Rules for Inspection of Household Aluminium Products
1031	H2023	withdrawn		Testing Standard for Portable Water Flasks
1182	H2024	2008-12		Testing methods for soldering fluxes
1247	H2025	2015-11		Methods of test for hot dip galvanized coatings
2069	H2026	1984-05		Method of Chemical Analysis of Aluminium and Aluminium Alloy
2250	H2027	withdrawn		Method of Test for Aluminium foil (→CNS 2 2 4 9)
2252	H2028	withdrawn		Method of Test for Laminated Aluminium Foil (→CNS 2 0 6 9)
2254	H2029	withdrawn		Method of Test for Aluminium and Aluminium Alloy Sheets and Plates
2256	H2030	withdrawn		Method of Test for Round Aluminium Discs (→CNS 2 2 5 5)

CNS no.	Category no.	Date of		Title
		Current edition		
2258	H2031	withdrawn		Method of Test for Aluminium Shapes Extruded
2967	H2032	withdrawn		Method of Test for Aluminium - Alloy Drawn Seamless Tubes for Condenser and Heat Exchangers Use (→CNS 2966)
3045	H2033	withdrawn		Method of Test for Gold for Jewelry (→CNS 2968)
3161	H2034	1996-05		Methods for Chemical Analysis of Zinc Dust
3162	H2035	withdrawn		Method of Test for Aluminium Tubes (→CNS 1308)
4007	H2036	withdrawn		Method of Test for Lead Sheets (→CNS 4006)
4009	H2037	withdrawn		Method of Test for Brass Rods and Bars (→CNS 4008)
4046	H2038	withdrawn		Method of Test for Phosphor Bronze Rods and Bars (→CNS 4045)
4048	H2039	withdrawn		Method of Test for Phosphor Bronze Wires (→CNS 4047)
4158	H2040	withdrawn		Method of salt spray (fog) test for surface finishing (→CNS 8886)
4159	H2041	withdrawn		Method of copper-accelerated acetic acid salt spray (fog) test for surface finishing (→CNS 8886)
4160	H2042	1987-09		Method of Ferroxy Test for Surface Finishing
4161	H2043	1987-09		Measurement of Thickness of Metallic Coatings by the Coulometric Method
4162	H2044	withdrawn		Measurement of thickness of metallic coatings by the jet test method
4195	H2045	1982-10		General Rules for Inspection of Non-ferrous Metal Materials
4196	H2046	2012-09		General rules for sampling, sample preparation and analytical testing of non-ferrous metals
4829	H2047	1979-04		Dropping Test for Electroplated Coatings of Zinc
4830	H2048	withdrawn		Dropping test for electroplated coatings of cadmium
5128	H2049	withdrawn		Method of Test for Copper and Copper Alloy Seamless Pipes and Tubes (→CNS 5127)
5129	H2050	1988-12		Measuring Methods for Electrical Resistivity and Conductivity of Non-Ferrous Materials
6337	H2051	1985-11		General Rules for Test of Tungsten and Molybdenum Materials for Lighting and Electronic Equipments
7489	H2052	1991-03		Methods for Chemical Analysis of Refined Silver
* 8010	H2053	withdrawn		Methods of test for zinc spray products
* 8011	H2054	withdrawn		Methods of test for lead spray products
8289	H2055	withdrawn		Methods of test for steel spray deposits
* 8291	H2056	withdrawn		Methods of test for spray fused deposits of self-fluxing alloys
* 8293	H2057	withdrawn		Methods of test for aluminum spray products
8296	H2058	withdrawn		Methods of test for hot dip aluminum coatings on iron and steel
8406	H2059	withdrawn		Methods of test for thickness of anodic oxidation coatings on Aluminium and Aluminium
8406-1	H2059-1	2010-05		Test methods for thickness of anodic oxide coatings on aluminium and aluminium alloys - Part 1: Microscopical method
8406-2	H2059-2	2010-05		Test methods for thickness of anodic oxide coatings on aluminium and aluminium alloys - Part 2 : Eddy current method
8406-3	H2059-3	2010-05		Test methods for thickness of anodic oxide coatings on aluminium and aluminium alloys - Part 3: Split-beam microscopical method
8407	H2060	withdrawn		Methods of test for sealing quality of anodic oxidation coatings on aluminium and aluminium alloys
8407-1	H2060-1	2010-05		Test methods for sealing quality of anodic oxide coatings on aluminium and aluminium alloys - Part 1 : Dye spot test method
8407-2	H2060-2	2010-05		Test methods for sealing quality of anodic oxide coatings on aluminium and aluminium alloys - Part 2: Phosphoric-chromic acid solution immersion test method
8407-3	H2060-3	2010-05		Test methods for sealing quality of anodic oxide coatings on aluminium and aluminium alloys - Part 3: Admittance test method
8408	H2061	withdrawn		Methods of accelerated test for light fastness of colored anodic oxidation coatings on aluminium and aluminium alloys
8408-1	H2061-1	2010-05		Accelerated test methods for light fastness of coloured anodic oxide

CNS no.	Category no.	Date of		Title
		Current edition		
8408-2	H2061-2	2010-05		coatings on aluminium and aluminium alloys -Part 1: Test for light fastness to artificial light
8409	H2062	2010-05		Accelerated test methods for light fastness of coloured anodic oxide coatings on aluminium and aluminium alloys -Part 2: Test for light fastness to ultra-violet light
8410	H2063	withdrawn		Test method for resistance of anodic oxide coatings on aluminium and aluminium alloys to cracking by deformation
8410-1	H2063-1	2010-05		Methods of test for corrosion resistance of anodic oxidation coatings on aluminium and aluminium alloys
8410-2	H2063-2	2010-05		Test methods for corrosion resistance of anodic oxide coatings on aluminium and aluminium alloys - Part 1: Alkali resistance test
8411	H2064	withdrawn		Test methods for corrosion resistance of anodic oxide coatings on aluminium and aluminium alloys - Part 2: CASS test
8411-1	H2064-1	2010-05		Methods of test for abrasion resistance of anodic oxidation coatings on aluminium and aluminium alloys
8411-2	H2064-2	2010-05		Test methods for abrasion resistance of anodic oxide coatings on aluminium and aluminium alloys - Part 1: Wheel wear test
8411-3	H2064-3	2010-05		Test methods for abrasion resistance of anodic oxide coatings on aluminium and aluminium alloys - Part 2: Abrasive jet test
8412	H2065	2010-05		Test methods for abrasion resistance of anodic oxide coatings on aluminium and aluminium alloys - Part 3: Sand-falling abrasion resistance test
8704	H2066	withdrawn		Test methods for stress corrosion cracking on aluminium alloys
8705	H2067	withdrawn		Analysis of anodic oxidation solution – Oxalic acid
9398	H2068	2008-12		Analysis of anodic oxidation solution – Sulphuric acid (replaced by CNS 8507)
9504	H2069	2012-09		Methods for chemical analysis of solder
9880	H2070	withdrawn		Methods for estimating average grain size of wrought copper and copper alloys
11112	H2071	1984-11		Method of test for tin coating
11189	H2072	withdrawn		Methods of Chemical Analysis for Lead Ingot
11260	H2073	withdrawn		Methods of chemical analysis for copper beryllium (→ CNS 11942)
11414	H2074	1985-11		Methods of chemical analysis for copper products
11720	H2075	1986-10		Method of Chemical Analysis for Tungsten and Molybdenum Material
11942	H2076	2000-07		Methods of Chemical Analysis for Platinum
11942-1	H2076-1	1999-10		General rules for chemical analysis of copper and copper alloys
11942-2	H2076-2	1999-10		Methods for determination of copper in copper and copper alloys
11942-3	H2076-3	2016-10		Methods for determination of tin in copper and copper alloys
11942-4	H2076-4	1999-10		Methods for determination of lead in copper and copper alloys
11942-5	H2076-5	1999-12		Methods for determination of iron in copper and copper alloys
11942-6	H2076-6	1999-12		Methods for determination of manganese in copper and copper alloys
11942-7	H2076-7	1999-12		Methods for determination of nickel in copper and copper alloys
11942-8	H2076-8	1999-12		Methods for determination of aluminium in copper and copper alloys
11942-9	H2076-9	1999-12		Methods for determination of phosphorous in copper and copper alloys
11942-10	H2076-10	1999-12		Methods for determination of arsenic in copper and copper alloys
11942-11	H2076-11	2000-03		Methods for determination of cobalt in copper and copper alloys
11942-12	H2076-12	2000-03		Methods for determination of silicon in copper and copper alloys
11942-13	H2076-13	2000-03		Methods for determination of zinc in copper and copper alloys
11942-14	H2076-14	2000-03		Methods for determination of beryllium in copper alloys
11942-15	H2076-15	2000-03		Method for determination of tellurium in copper
11942-16	H2076-16	2000-03		Method for determination of selenium in copper
11942-17	H2076-17	2000-07		Methods for determination of mercury in copper
11942-18	H2076-18	2000-07		Methods for determination of oxygen in copper
				Methods for determination of bismuth in copper



CNS no.	Category no.	Date of		Title
		Current edition		
11942-19	H2076-19	2000-03		Methods for determination of cadmium in copper and copper alloys
11942-20	H2076-20	2001-06		Methods for determination of sulfur in copper and copper alloys
11942-21	H2076-21	2001-06		Methods for determination of chromium in copper and copper alloys
11942-22	H2076-22	2001-06		Methods for determination of antimony in copper and copper alloys
11942-23	H2076-23	2000-07		Method for X-ray fluorescence spectrometric analysis of copper and copper alloys
11943	H2077	withdrawn		Methods of chemical analysis for special brass (→CNS 11942)
12088	H2078	withdrawn		Method of acetic acid salt spray (fog) test for surface finishing (→CNS 8886)
12114	H2079	1987-09		Measurement of Metal and Oxide Coating Thickness by Microscopic Examination of a Cross Section
12124	H2080	withdrawn		Methods of chemical analysis for aluminium bronze and special aluminium bronze (→CNS 11942)
12125	H2081	1987-10		Method of Chemical Analysis for Nickel-Copper Alloy
12126	H2082	withdrawn		Method of chemical analysis by atomic absorption spectrophotometry for copper and copper alloys
12259	H2083	withdrawn		Methods of chemical analysis for cupro-nickel and nickel silver (→CNS 11942)
12530	H2084	withdrawn		Methods of determination for copper in copper and copper alloys (→CNS 11942-1)
12531	H2085	withdrawn		Methods of determination for tin in copper and copper alloys (→CNS 11942-2)
12532	H2086	withdrawn		Methods of determination for lead in copper and copper alloys (→CNS 11942-3)
12533	H2087	withdrawn		Methods of determination for iron in copper and copper alloys (→CNS 11942-4)
12536	H2088	1989-06		Methods of Chemical Analysis for Tungsten Powder and Tungsten Carbide Powder
12834	H2089	1991-01		Methods of Eddy Current Testing for Copper and Copper Alloy Pipes and Tubes
12840	H2090	1991-02		Methods of Test for Chemical Analysis of Silver Brazing Filler Metals
12841	H2091	1991-02		Methods of Sampling for Precious Brazing Filler Metals
12903	H2092	1991-09		General Rules for Chemical Analysis of Nickel Materials for Electron Tubes
12904	H2093	1991-09		Methods of Test for Silicon in Nickel Materials for Electron Tubes
12905	H2094	1991-09		Methods of Test for Magnesium in Nickel Materials for Electron Tubes
12906	H2095	1991-09		Methods of Test for Copper in Nickel Materials for Electron Tubes
12907	H2096	1991-09		Methods of Test for Iron in Nickel Materials for Electron Tubes
12908	H2097	1991-09		Methods of Test for Manganese in Nickel Materials for Electron Tubes
12909	H2098	1991-09		Methods of Test for Carbon in Nickel Materials for Electron Tubes
12910	H2099	1991-09		Methods of Test for Sulfur in Nickel Materials for Electron Tubes
12911	H2100	1991-09		Methods of Test for Titanium in Nickel Materials for Electron Tubes
12912	H2101	1991-09		Method of Test for Tungsten in Nickel Materials for Electron Tubes
12913	H2102	1991-09		Methods of Test for Cobalt in Nickel Materials for Electron Tubes
13046	H2103	1992-10		General Rules of Chemical Analysis for Magnesium Alloys
13047	H2104	1992-10		Method of Determination for Aluminium Magnesium Alloys
13048	H2105	1992-10		Method of Determination for Zinc in Magnesium Alloys
13049	H2106	1992-10		Method of Determination for Manganese in Magnesium Alloys
13050	H2107	1992-10		Method of Determination for Silicon in Magnesium Alloys
13051	H2108	1992-10		Methods of Determination for Copper in Magnesium Alloys
13052	H2109	1992-10		Methods of Determination for Nickel in Magnesium Alloys
13053	H2110	1992-10		Methods of Determination for Iron in Magnesium Alloys
13054	H2111	1992-10		Methods of Determination for Beryllium in Magnesium Alloys
13055	H2112	1992-10		Methods of Determination for Zirconium in Magnesium Alloys

CNS no.	Category no.	Date of		Title
		Current edition		
13056	H2113	1992-10		Methods of Determination for Rare Earths in Magnesium Alloys
13058	H2114	1992-10		Methods of Chemical Analysis for Cadmium Metal
13101	H2115	1992-12		Method of Corrodokote Procedure Corrosion Testing for Decorative Electroplated Coating
13155	H2116	1993-02		Evaluation of Appearance for Electroplated Plastic Surfaces
13505	H2117	1995-03		Methods of Chemical Analysis for Magnesium Metal
13521	H2118	1995-04		Method of Test of Sacrificial Anodes Used for Cathodic Protection
13521-1	H2118-1	2019-06		Method of test of aluminium alloys and zinc alloys galvanic anodes used for cathodic protection
13921	H2119	1997-06		Method of atomic emission spectrophotometric analysis for die casting zinc alloy
13922	H2120	1997-06		Methods of chemical analysis for die casting zinc alloy
14503	H2121	withdrawn		Anodizes aluminium and aluminium alloys - Rating system for the evaluation of pitting corrosion - Chart method(replaced by CNS 14503-1~14503-2 )
14503-1	H2121-1	2010-05		Evaluation methods for pitting corrosion of anodic oxide coatings on aluminium and aluminium alloys - Part 1: Chart method
14503-2	H2121-2	2010-05		Evaluation methods for pitting corrosion of anodic oxide coatings on aluminium and aluminium alloys - Part 2: Grid method
14895	H2122	2005-02		Titanium and titanium alloys - Sampling methods
14896	H2123	2005-02		Titanium and titanium alloys - General rules for chemical analysis
14896-1	H2123-1	2005-02		Titanium and titanium alloys - Methods for determination of nitrogen content
14896-2	H2123-2	2005-02		Titanium and titanium alloys - Methods for determination of manganese content
14896-3	H2123-3	2005-02		Titanium and titanium alloys - Methods for determination of iron content
14896-4	H2123-4	2005-02		Titanium - Method for determination of chlorine content
14896-5	H2123-5	2005-02		Titanium and titanium alloys - Methods for determination of magnesium content
14896-6	H2123-6	2005-02		Titanium and titanium alloys - Methods for determination of carbon content
14896-7	H2123-7	2005-02		Titanium and titanium alloys - Methods for determination of silicon content
14896-8	H2123-8	2005-02		Titanium and titanium alloys - Methods for determination of hydrogen content
14896-9	H2123-9	2005-02		Titanium and titanium alloys - Methods for determination of oxygen content
14896-10	H2123-10	2005-02		Titanium alloys - Methods for determination of palladium content
14896-11	H2123-11	2005-02		Titanium alloys - Methods for determination of aluminium content
14896-12	H2123-12	2005-02		Titanium - Method for determination of sodium content
14896-13	H2123-13	2005-02		Titanium alloys - Method for determination of vanadium content
14896-14	H2123-14	2005-02		Titanium - Method for atomic emission spectrometric analysis
14898	H2124	2005-02		Method for test of Brinell hardness of titanium sponge
15228-1	H2125-1	2008-12		Test methods for lead-free solders - Part 1: Determination of melting temperature ranges
15228-2	H2125-2	2008-12		Test methods for lead-free solders - Part 2: Determination of mechanical properties-tensile test
15228-3	H2125-3	2008-12		Test methods for lead-free solders - Part 3: Spread test
15228-4	H2125-4	2008-12		Test methods for lead-free solders - Part 4: Solderability test by a wetting balance method
15228-5	H2125-5	2008-12		Test methods for lead-free solders - Part 5: Tensile tests and shear tests on solder joints
15228-6	H2125-6	2008-12		Test methods for lead-free solders - Part 6: 45° pull test of leadframe type package
15228-7	H2125-7	2008-12		Test methods for lead-free solders - Part 7: Shear strength of solder joints on surface-mounted devices

CNS no.	Category no.	Date of		Title
		Current edition		
15353-1	H2126-1	2010-05		Test methods for image clarity of anodic oxide coatings on aluminium and aluminium alloys - Part 1: Chart scale method
15353-2	H2126-2	2010-05		Test methods for image clarity of anodic oxide coatings on aluminium and aluminium alloys - Part 2: Instrumental method
15354	H2127	2010-05		Test methods for dielectric strength of anodic oxide coatings on aluminium and aluminium alloys
15355	H2128	2010-05		Test method for determination of mass per unit area of anodic oxide coatings on aluminium and aluminium alloys -Gravimetric method
15356	H2129	2010-05		Test method for continuity of anodic oxide coatings on aluminium and aluminium alloys - Copper sulphate test
15495	H2130	2011-09		Test methods of tensile adhesive strength for thermal-sprayed coatings
15496	H2131	2011-09		Methods of thickness measurement for sprayed coatings
15993-1	H2132-1	2017-09		Petroleum, petrochemical and natural gas industries – Cathodic protection of pipeline systems – Part 1: On-land pipelines
16078	H2133	2018-10		Test methods of onboard low pressure hydrogen storage devices for small fuel cell vehicles

## Non-ferrous Materials and Products

*	6	H3001	1983-06	Electrolytic Cathode Copper
*	7	H3002	1984-11	Lead Ingot
	8	H3003	1993-07	Virgin Aluminium Ingot
	9	H3004	2005-07	Zinc ingots
	47	H3005	1996-05	Nickel Metal
	367	H3006	withdrawn	Copper (Material) (→CNS 1 1 0 7 3 )
	368	H3007	withdrawn	Brass (Material) (→CNS 4 3 8 3 )
	370	H3008	withdrawn	Hard Brass Wires (→CNS 9 5 0 5 )
	371	H3009	withdrawn	Round Brass Wires (Drawn Wire) (→CNS 9 5 0 5 )
	372	H3010	withdrawn	Round Brass Bars (Extruded) (→CNS 4 0 0 8 )
	753	H3011	withdrawn	Aluminium kettles, drum shape
	754	H3012	withdrawn	Aluminium kettles, flat bottom, shallow shape
	755	H3013	withdrawn	Aluminium basins, shallow shape
	756	H3014	withdrawn	Aluminium basins, deep shape
	757	H3015	withdrawn	Aluminium cups
	758	H3016	withdrawn	Aluminium Vessels for Lunch Box
	759	H3017	withdrawn	Aluminium Vessels for Food Containing
	1181	H3018	2008-12	Resin flux cored solders
	1308	H3019	2009-11	Aluminium and aluminium alloy tubes
	1396	H3020	withdrawn	Galvanized Iron Wire Netting (Tentative) (→CNS 1 4 6 8 )
	2068	H3021	2009-11	Aluminium, magnesium and their alloys - Temper designation
*	2154	H3022	withdrawn	Lead alloys for printing
	2249	H3023	2009-11	Aluminium and aluminium alloy foils
	2251	H3024	1992-03	Aluminum Foil Laminated with Paper Lining
	2253	H3025	2009-11	Aluminium and aluminium alloy sheets, strips and plates
	2255	H3026	withdrawn	Round Aluminium Discs (→CNS 2 2 5 3 )
	2257	H3027	2009-11	Aluminium and aluminium alloy extruded products
	2474	H3028	1991-02	Silver Brazing Filler Metals
	2475	H3029	2008-12	Solders - Chemical compositions and forms
	2550	H3030	1995-01	Non - ferrous Metal Wire Nettings
*	2609	H3031	1982-11	Corrugated Aluminium Sheets
	2674	H3032	1995-01	Lead Pipes (For General Purpose)
	2675	H3033	withdrawn	Lead Pipes (for Water Supply)
	2701	H3034	1986-09	Aluminium Casserole
	2702	H3035	withdrawn	Aluminium kettles, flat bottom, deep shape
	2912	H3036	withdrawn	Cold-Rolled Brass Sheets (→CNS 4 3 8 3 )
	2966	H3037	1992-03	Aluminium-Alloy Drawn Seamless Tubes for Condensers and Heat Exchangers

CNS no.	Category no.	Date of		Title
		Current edition		
2968	H3038	2016-01		Composition and marking requirements for metal of jewelry
3044	H3039	withdrawn		Aluminium Alloy Wires (→CNS 3 6 6 7)
3114	H3040	2012-09		Copper beryllium alloy, copper titanium alloy, phosphor bronze, copper-nickel-tin alloy and nickel silver sheets, plates and strips for springs
3160	H3041	1996-05		Zinc Dust
3232	H3042	withdrawn		Platinum - Alloy
* 3333	H3043	2015-03		Zinc alloy ingots intended for castings
3334	H3044	2015-03		Zinc and zinc alloy castings
3435	H3045	1986-12		Zinc Slab (Spelter)
3547	H3046	1986-12		Zinc Sheet
3636	H3047	withdrawn		Double-sided hollow brass rivets
3667	H3048	2009-11		Aluminium and aluminium alloy bars, rods and wires
4006	H3049	1985-02		Lead Plates
* 4008	H3050	withdrawn		Brass rods and bars
4045	H3051	withdrawn		Phosphor bronze rods and bars
4047	H3052	2012-09		Copper beryllium alloy, phosphor bronze and nickel silver rods, bars and wires
4080	H3053	2012-09		Copper alloys ingots for castings
4081	H3054	withdrawn		Phosphor bronze ingots for castings
* 4082	H3055	withdrawn		High strength brass ingots for castings
4083	H3056	withdrawn		Leaded bronze ingots for castings
4125	H3057	2012-09		Copper and copper alloy castings
4126	H3058	withdrawn		Phosphor bronze castings
4127	H3059	withdrawn		Leaded bronze castings
4157	H3060	2020-05		Metallic and other inorganic coatings – Electrodeposited coatings of nickel, nickel plus chromium, copper plus nickel and of copper plus nickel plus chromium
4333	H3061	withdrawn		Phosphorus Deoxidized Copper Strip and Coiled Sheets (→CNS 1 1 0 7 3)
4334	H3062	1996-05		Phosphor Copper Metal
4335	H3063	withdrawn		Aluminium bronze ingots for castings
4336	H3064	withdrawn		Brass castings
* 4383	H3065	withdrawn		Brass sheets, plates and strips
4384	H3066	withdrawn		Leaded brass sheets, plates, strips and coiled sheets
4385	H3067	withdrawn		Naval Brass Sheets and Plates (→CNS 1 1 0 7 3)
4386	H3068	withdrawn		High-strength brass castings
* 4745	H3069	2012-09		Copper rod drawing stock for electrical purposes
4746	H3070	withdrawn		Conductor aluminium-iron alloy rod
4819	H3071	withdrawn		Aluminium bronze castings
4820	H3072	withdrawn		Special Aluminium Bronze Sheets and Plates (→CNS 1 1 0 7 3)
4821	H3073	withdrawn		Special Aluminium Bronze Rods and Bars (→CNS 1 1 0 7 3)
4822	H3074	withdrawn		Oxygen-Free Copper Sheets and Plates (→CNS 1 1 0 7 3)
4823	H3075	withdrawn		Copper Sheets for Printing (→CNS 1 1 0 7 3)
4824	H3076	1987-08		Electroplated Coatings of Gold for Engineering Use
* 4825	H3077	2005-09		Electroplated coatings of silver for decorative use
4826	H3078	1987-08		Electroplated Coatings of Tin
4827	H3079	2004-09		Electroplated coatings of zinc on iron and steel
4828	H3080	withdrawn		Electroplated coatings of cadmium on iron and steel
* 5127	H3081	2012-09		Copper and copper alloy seamless pipes and tubes
5337	H3082	withdrawn		Copper Bus Bars (→CNS 1 1 7 0 3)
5338	H3083	1989-06		Cemented Carbide Alloy of Cutting Tool
* 5339	H3084	1980-03		Tin Pulverized
6338	H3085	1985-11		Tungsten Wires for Lighting and Electronic Equipments
6339	H3086	withdrawn		Tungsten rods for lighting and electronic equipments
6340	H3087	withdrawn		Thoriated Tungsten Wires for Lighting and Electronic Equipments (

CNS no.	Category no.	Date of		Title
		Current edition		
				→ CNS 6 3 4 1 )
6341	H3088	1985-11		Thoriated Tungsten Wires and Rods for Lighting and Electronic Equipments
6342	H3089	withdrawn		Tungsten-molybdenum alloy wires for lighting and electronic equipments
6343	H3090	withdrawn		Molybdenum wires for lighting and electronic equipments
6344	H3091	withdrawn		Molybdenum rods for lighting and electronic equipments
6345	H3092	withdrawn		Molybdenum sheets for lighting and electronic equipments
7488	H3093	1981-06		Refined Silver
7797	H3094	2011-09		Thermal spraying – Zinc, aluminum and their alloys
8009	H3095	withdrawn		Aluminum spray coatings on iron and steel
8290	H3096	withdrawn		Steel spray deposits
8292	H3097	withdrawn		Spray fused deposits of self-fluxing alloy
8294	H3098	withdrawn		Recommended practice for aluminum spray coatings on iron and steel
8295	H3099	withdrawn		Hot dip aluminum coatings on iron and steel
8297	H3100	withdrawn		Recommended practice for hot dip aluminum coatings
8405	H3101	2010-05		Combined coatings of anodic oxide and organic coatings on aluminium and aluminium alloys
8503	H3102	2015-11		Recommended practice for hot dip galvanized coatings
8504	H3103	withdrawn		Recommended practice for zinc spray coatings on iron and steel
8505	H3104	withdrawn		Equipment and apparatus for electroplating
8507	H3105	2010-05		Anodic oxide coatings on aluminium and aluminium alloys
8508	H3106	withdrawn		Operation standard for chromium plating on zinc alloys
8590	H3107	withdrawn		Anodic oxidation practice by sulphuric acid process on aluminium and aluminium alloys (replaced by CNS 8507)
8703	H3108	withdrawn		Anode oxidation practice by oxalic acid process on aluminium and aluminium alloys
8977	H3109	withdrawn		Recommended practice for copper-nickel-chromium plating
9396	H3110	1993-07		Secondary Aluminium Ingot
9397	H3111	2009-11		Classification standard of aluminium and aluminium alloy scraps
* 9503	H3112	2012-09		Phosphor bronze and nickel silver sheets, plates and strips
* 9505	H3113	withdrawn		Brass wires
9612	H3114	2009-11		Aluminium and aluminium alloy forgings
9879	H3115	1983-01		Tin Ingot
10007	H3116	2015-11		Hot dip galvanized coatings on iron and steel
10008	H3117	2010-05		Processes for corrosion protection of magnesium alloys
10263	H3118	1983-05		Coatings of Zinc Mechanically Deposited on Iron and Steel
10346	H3119	2012-09		Copper billets and cakes
* 10347	H3120	withdrawn		Copper wire bars
10348	H3121	withdrawn		Tough-pitch copper billets and cakes
10440	H3122	withdrawn		Copper-nickel-zinc (Nick Silver) alloy sheets, plates and strips
10441	H3123	withdrawn		Copper-nickel-zinc (Nickel silver) alloy rods, bars and wires
* 10442	H3124	2012-09		Copper and copper alloy rods and bars
* 10443	H3125	2012-09		Copper and copper alloy wires
10719	H3126	1994-01		Aluminium Pipe Clamp
10879	H3127	withdrawn		Copper-beryllium alloy plate, sheet strip and rolled bar
10981	H3128	withdrawn		Silicon Bronze castings
10982	H3129	1984-08		Aluminium Alloy Castings for Bearing
10983	H3130	withdrawn		Copper-lead alloy castings for bearing
11016	H3131	withdrawn		Aluminium and Aluminium alloy rivet wires and rods
* 11073	H3132	2012-09		Copper and copper alloy sheets, plates and strips
11111	H3133	1987-08		Aluminium and Aluminum Alloy Surface Chromate Treatment
11188	H3134	withdrawn		Copper-beryllium alloy wires
11307	H3135	1987-08		Electroplated Coatings of Silver for Engineering Use
11391	H3136	2019-11		Decorative electroplated coatings of copper/nickel/chromium on plastics

CNS no.	Category no.	Date of		Title
		Current edition		
11392	H3137	1987-10		Electroplated Coatings of Copper
11633	H3138	1986-07		Flexible Metallic Packing Material
11634	H3139	1986-07		Packing Material with Metallic Wire
11795	H3140	1986-12		Hard Lead Plates
11796	H3141	1986-12		Hard Lead Castings
11797	H3142	withdrawn		Lead and lead alloys for electric cable sheathing
12000	H3143	2009-11		Aluminium alloy ingots for castings
12048	H3144	1987-08		Electroplated Coating of Gold for Decorative Use
12049	H3145	1987-08		Aluminium Powder
12089	H3146	1987-09		Electroplated Coatings of Lead and Lead-Tin Alloys on Iron and Steel
12090	H3147	1987-09		Autocatalytic Nickel Deposition on Metals for Engineering Use
12091	H3148	1987-09		Electroplated Coatings of Rhodium for Engineering Use
12092	H3149	1987-09		Electroplated Coatings of Palladium for Engineering Use
12486	H3150	1989-01		Sintered Brass Structural Parts
12487	H3151	1989-01		Sintered Bronze Structural Parts
12534	H3152	1989-06		Copper Powder
12535	H3153	1989-06		Tungsten Powder and Tungsten Carbide Powder
12685	H3154	1990-03		Electroplated Coatings of Chromium for Engineering Use
12823	H3155	withdrawn		Dumet wires
12979	H3156	2009-11		Aluminium alloy die castings
13057	H3157	1992-10		Cadmium Metal
13102	H3158	withdrawn		Cast and wrought plating zinc anodes
13103	H3159	1992-12		Coatings of Aluminum Vacuum Deposited on Metals
13104	H3160	withdrawn		Sand for sandblast
13274	H3161	withdrawn		Black oxide coatings for ferrous metals
13504	H3162	1995-03		Magnesium Ingots
13518	H3163	1995-04		Magnesium Alloys used as Sacrificial Anodes for Cathodic Protection
13519	H3164	2019-06		Zinc alloys used as galvanic anodes for cathodic protection
13520	H3165	2019-06		Aluminium alloys used as galvanic anodes for cathodic protection
13867	H3166	2012-09		Copper and copper alloy welded pipes and tubes
13868	H3167	1997-05		Aluminium and aluminium alloy welded pipes and tubes
13869	H3168	1997-05		Nickel and nickel alloy plate, sheet and strip
13870	H3169	1997-05		Nickel and nickel alloy seamless pipes and tubes
14897	H3170	2005-02		Titanium sponge
15031	H3171	2006-10		Hot dipped 5% aluminium-zinc on iron and steel
15121	H3172	2007-09		Painted and baked aluminium and aluminium alloy sheets and strips
15257	H3173	2009-03		Repair of damaged and uncoated areas of hot-dip galvanized coatings
15292	H3174	2009-11		Aluminium alloy ingots for die castings
15293	H3175	2009-11		Aluminium alloy castings
15352	H3176	2010-05		Hard anodic oxide coatings on aluminium and aluminium alloys
15553	H3177	2012-09		Copper alloy continuous castings

**J Nuclear Engineering**

CNS no.	Category no.	Date of	
		Current edition	Title

**General**

3818	J1001	withdrawn	Classification of nuclear science and technology (General)
3819	J1002	withdrawn	Classification of nuclear science and technology (Physics and chemistry)
3820	J1003	withdrawn	Classification of nuclear science and technology (Biology and medical science)
3821	J1004	withdrawn	Classification of nuclear science and technology (General engineering)
14166	J1005	withdrawn	General rules for qualification of nuclear safety grade electrical equipment
14183	J1006	withdrawn	Nuclear safety grade low-voltage three-phase squirrel-cage induction motors
14222	J1007	withdrawn	Nuclear safety grade molded case circuit breakers
14240	J1008	withdrawn	General rules for design qualification of safety systems equipment used in nuclear power generating stations
14292	J1009	withdrawn	Function of nuclear safety grade self-operated and power-operated valves
14296	J1010	withdrawn	Nuclear safety grade AC electromagnetic switches
14371	J1011	withdrawn	Nuclear safety grade residual current sensing and relaying equipment
14372	J1012	withdrawn	General rules for seismic qualification of nuclear safety grade electrical equipment
14421	J1013	withdrawn	Nuclear safety grade electric cables, field splices and connections
14439	J1014	withdrawn	Nuclear safety grade battery chargers
14504	J1015	withdrawn	Electronic personnel radiation monitor

**Testing and Inspection**

7034	J2001	withdrawn	Method of test for radioactive barium in water
7035	J2002	withdrawn	Method of test for radioactive manganese in water
7036	J2003	withdrawn	Method of test for radioactive iodine in water
7037	J2004	withdrawn	Method of test for iron - 59 in water
7038	J2005	withdrawn	Method of test for tritium in drinking water
7151	J2006	withdrawn	Method of test for gamma radioactivity of water
7152	J2007	withdrawn	Method of test for radioactive nickel in water
7153	J2008	withdrawn	Method of test for thorium in water and waste water
7154	J2009	withdrawn	Method of test for consumption of potassium permanganate by impurities in deuterium oxide
7387	J2010	withdrawn	Method for analysis of radioisotopes - Heavy metals spot test
7388	J2011	withdrawn	Method for analysis of radioisotopes — Gross beta particle count
7389	J2012	withdrawn	Method for analysis of radioisotopes aluminum absorption curve
7390	J2013	withdrawn	Method for analysis of radioisotopes — Determination of gamma ray Impurities with NaI ( TI ) detectors
7391	J2014	withdrawn	Method for analysis of radioisotopes — Determination of gamma ray impurities with germanium detectors
7392	J2015	withdrawn	Method for analysis of radioisotopes - Free acid
7393	J2016	withdrawn	Method for analysis of radioisotopes - Total solids
7394	J2017	withdrawn	Method for analysis of radioisotopes - Nonvolatile matter
7395	J2018	withdrawn	Method of test for deuterium oxide
7490	J2019	withdrawn	Method of test for microquantities of uranium in water by fluorometry
7491	J2020	withdrawn	Method of test for radionuclides of radium in water
7492	J2021	withdrawn	Method of test for radioactive zirconium in water
7493	J2022	withdrawn	Method of test for gamma spectrometry of water
7494	J2023	withdrawn	Method of test for radioactive cesium in water
7697	J2024	withdrawn	Method of test for absorbed gamma and electron radiation dose with the ferrous sulfate-cupric sulfate dosimeter

CNS no.	Category no.	Date of	
		Current edition	Title
7698	J2025	withdrawn	Method of test for absorbed gamma and electron radiation dose with the ceric sulfate dosimeter
7699	J2026	withdrawn	Method of test for absorbed gamma radiation dose in the fricke dosimeter
7700	J2027	withdrawn	Calculation of absorbed dose from gamma radiation
8128	J2028	withdrawn	Method for measurement of lattice spacing of nuclear graphite
8129	J2029	withdrawn	Methods for analysis of phosphorus-32
8298	J2030	withdrawn	Measurement of low-level activity in water
8299	J2031	withdrawn	Practice for alpha spectrometry of water
8300	J2032	withdrawn	Method of test for alpha particle radioactivity of water
8301	J2033	withdrawn	Method of test for beta particle radioactivity of water
8413	J2034	withdrawn	Methods of test for chemical, mass spectrometric, spectrochemical, nuclear, and radiochemical analysis of nuclear-grade plutonium nitrate solutions
8414	J2035	withdrawn	Free acid by iodate precipitation - potentiometric titration method
8415	J2036	withdrawn	Free acid by titration in an oxalate solution
8416	J2037	withdrawn	Plutonium by amperometric titration with iron (II)
8417	J2038	withdrawn	Plutonium by controlled - potential coulometry
8509	J2039	withdrawn	Method of test for thorium in nuclear-grade plutonium nitrate solutions by thorin spectrophotometry
8510	J2040	withdrawn	Method of test for iron in nuclear-grade plutonium nitrate solutions by 1, 10-phenanthroline spectrophotometry
8511	J2041	withdrawn	Method of test for chlorine in nuclear-grade plutonium nitrate solutions by thiocyanate spectrophotometry
8512	J2042	withdrawn	Method of test for fluoride in nuclear-grade plutonium nitrate solutions by distillation spectrophotometry
8513	J2043	withdrawn	Method of test for sulfate in nuclear-grade plutonium nitrate solutions by barium sulfate spectrophotometry
8591	J2044	withdrawn	Method of test for isotopic composition in nuclear grade plutonium nitrate solutions - by mass spectrometry
8592	J2045	withdrawn	Method of test for Americium-241 in nuclear-grade plutonium nitrate solutions - by extraction and gamma counting
8593	J2046	withdrawn	Method of test for Americium-241 in nuclear-grade plutonium nitrate solution - by gamma counting
8594	J2047	withdrawn	Method of test for gamma-emitting fission products, uranium and thorium in nuclear-grade plutonium nitrate solutions - by gamma ray spectroscopy
8830	J2048	withdrawn	Method for determining neutron fluence rates, fluence and spectra by radioactivation techniques
8831	J2049	withdrawn	Methods of test for determining thermal neutron fluence rates by radioactivation techniques
8832	J2050	withdrawn	Method of test for determining of silver, indium, cadmium and trace impurities in silver-indium-cadmium alloys
8833	J2051	withdrawn	Method for determining the trace impurities in silver-indium-cadmium alloys-carriers-distillation spectrochemical method (→ CNS 8832)
8978	J2052	withdrawn	Method for determining fast-neutron fluence rates by radioactivation of iron
8979	J2053	withdrawn	Method of test for determining fast-neutron fluence rates by radioactivation of nickel
8980	J2054	withdrawn	Method of test for determining fast-neutron fluence rates by radioactivation of sulfur
8981	J2055	withdrawn	Method for determining fast-neutron fluence rates by radioactivation of aluminum
8982	J2056	withdrawn	Method for analysis of uranium hexafluoride
8983	J2057	withdrawn	Method for Determining Uranium in UF <sub>6</sub> - Gravimetric Method (→ CNS 8982)
8984	J2058	withdrawn	Method for Determining Uranium in UF <sub>6</sub> - Titrimetric Method (→ C



CNS no.	Category no.	Date of	
		Current edition	Title
			N S 8 9 8 2 )
9175	J2059	withdrawn	Method for Preparation of High-Purity U8O3 (→C N S 8 9 8 2 )
9176	J2060	withdrawn	Method for Isotopic Composition Analysis of UF6 - Double Standard Mass Spectrometer (→C N S 8 9 8 2 )
9177	J2061	withdrawn	Method for Isotopic Composition Analysis of UF6 - Single Standard Mass Spectrometer (→C N S 8 9 8 2 )
9280	J2062	withdrawn	Method for Determining Antimony in UF6 - Atomic Absorption Method (→C N S 8 9 8 2 )
9281	J2063	withdrawn	Method for Determining Bromine in UO <sub>2</sub> F <sub>2</sub> - Spectrophotometric Method (→C N S 8 9 8 2 )
9282	J2064	withdrawn	Method for Determining Chlorine in UF6 - Titrimetric Method (→C N S 8 9 8 2 )
9283	J2065	withdrawn	Method for Determining Silicon and Phosphorus in UF6 - Spectrophotometric Method (→C N S 8 9 8 2 )
9399	J2066	withdrawn	Method for Determining Hydrocarbons, Chlorocarbons, and Partially Substituted Halohydrocarbons in UF6 (→C N S 8 9 8 2 )
9400	J2067	withdrawn	Method for Determining Boron and Silicon in UF6 - Spectrographic Method (→C N S 8 9 8 2 )
9401	J2068	withdrawn	Method for Determining Ruthenium in UF6 - Atomic Absorption Method (→C N S 8 9 8 2 )
9402	J2069	withdrawn	Method for Determining Ruthenium in UF6 - Spectrographic Method (→C N S 8 9 8 2 )
9613	J2070	withdrawn	Method for Determining Titanium and Vanadium in UF6 - Spectrophotometric Method (→C N S 8 9 8 2 )
9614	J2071	withdrawn	Method for Determining Metallic Impurities in UF6 - Spectrographic Method by Carrier Distillation (→C N S 8 9 8 2 )
9615	J2072	withdrawn	Method for Determining Hafnium, Molybdenum, Niobium (Columbium), Tantalum, Titanium Tungsten and Zirconium after Separation from UF6 with BPHA-Spectrographic Method (→C N S 8 9 8 2 )
9616	J2073	withdrawn	Method for Determining Hafnium, Molybdenum, Niobium (Columbium), Tantalum, Titanium, Tungsten, Vanadium and Zirconium after Separation From UF6 - Cupferrides-Spectrographic Method (→C N S 8 9 8 2 )
9707	J2074	withdrawn	Method for Determining Tungsten in UF6 - Spectrophotometric Method (→C N S 8 9 8 2 )
9708	J2075	withdrawn	Method for Determining Thorium in UF6 - Spectrophotometric Method (→C N S 8 9 8 2 )
9709	J2076	withdrawn	Method for Determining Thorium and Rare Earths in UF6 - Spectrographic Method (→C N S 8 9 8 2 )
9710	J2077	withdrawn	Method for Determining Molybdenum in UF6 - Spectrophotometric Method (→C N S 8 9 8 2 )
9711	J2078	withdrawn	Method for Determining Metallic Impurities in UF6 - Atomic Absorption Method (→C N S 8 9 8 2 )
9712	J2079	withdrawn	Method for Determining Impurities in UF6 - Spark Source Mass Spectrographic Method (→C N S 8 9 8 2 )
9713	J2080	withdrawn	Method for Determining Boron-Equivalent Neutron Cross Section (→C N S 8 9 8 2 )
9714	J2081	withdrawn	Method for Determining Uranium-233 Abundance in UF6 - Thermal Ionization Mass Spectrometric Method (→C N S 8 9 8 2 )
9881	J2082	withdrawn	Method for Determining Uranium-232 in UF6 - Alpha Spectrometric Method (→C N S 8 9 8 2 )
9882	J2083	withdrawn	Method for Determining Fission Product Activity in UF6 - Beta and Gamma Counting Method (→C N S 8 9 8 2 )
9883	J2084	withdrawn	Method for Determining Plutonium in UF6 - Ion Exchange and Alpha Counting Method (→C N S 8 9 8 2 )
9884	J2085	withdrawn	Method for Determining Plutonium in UF6 - Extraction and Alpha Counting Method (→C N S 8 9 8 2 )
9885	J2086	withdrawn	Method for Determining Neptunium in UF6 by Extraction and Alpha Counting (→C N S 8 9 8 2 )

CNS no.	Category no.	Date of		Title
		Current edition		
9886	J2087	withdrawn		Method for Determining Chromium Soluble in UF6 - Atomic Absorption Method (→C N S 8 9 8 2)
9887	J2088	withdrawn		Method for Determining Chromium Insoluble in UF6 - Atomic Absorption Method (→C N S 8 9 8 2)
9888	J2089	withdrawn		Method for Determining Technetium-99 in UF6 (→C N S 8 9 8 2)
9889	J2090	withdrawn		Method for Determining Gamma-Energy Emission Rate From Fission Products in UF6 (→C N S 8 9 8 2)
10349	J2091	withdrawn		Method of test for lead equivalent for X-ray protectors
10570	J2092	withdrawn		Methods of calibration for radiation exposure meters
14271	J2093	withdrawn		Method of qualification for nuclear safety grade stationary lead-acid batteries
14383	J2094	withdrawn		Method of test for high-resolution gamma-ray spectrometry of water
14440	J2095	withdrawn		Method of test for low-level iodine-131 in water
14441	J2096	withdrawn		Method of test for strontium-90 in water
14558	J2097	withdrawn		Method of test for radium-226 in water
14559	J2098	withdrawn		Method of test for radon in drinking water

## Nuclear Engineering Materials

7155	J3001	withdrawn	Deuterium oxide
7798	J3002	withdrawn	Nuclear-grade boron carbide powder
7799	J3003	withdrawn	Nuclear-grade boron carbide pellets
7800	J3004	withdrawn	Nuclear-grade silver-indium-cadmium alloy
7801	J3005	withdrawn	Nuclear-grade aluminum oxide pellets
7802	J3006	withdrawn	Nuclear-grade gadolinium oxide powder
8125	J3007	withdrawn	Specification for plutonium nitrate solutions
8126	J3008	withdrawn	Specification for nuclear - Grade beryllium oxide powder
8127	J3009	withdrawn	Nuclear-grade, sinterable uranium dioxide powder
14239	J3010	withdrawn	Nuclear safety grade fuses for the protection of low-voltage cables and lines

CNS no.	Category no.	Date of		Title
		Current edition		
<b>General</b>				
6216	K0001	2020-03		High purity n-hexane
6217	K0002	1988-09		High Purity Heptance
6218	K0003	1988-09		High Purity Octane
6219	K0004	1988-09		High Purity Nonane
6220	K0005	1988-09		High Purity Decane
6221	K0006	1988-09		High Purity Undecane
6222	K0007	1988-09		High Purity Dodecane
6223	K0008	1988-09		High Purity Tridecane
6490	K0009	1980-09		Technical Terms for Analytical Chemistry (Optical Part)
6492	K0010	2020-09		Method for determination of pH of aqueous solutions
6493	K0011	1980-09		General Rules for Analytical Method in Polarography
6494	K0012	1980-09		General rules for absorptiometric analysis
6839	K0013	withdrawn		Glass electrodes for measurement of pH value
6840	K0014	withdrawn		Standard liquid for calibrating viscometers
8834	K0015	1996-04		Methods of Test for Density and Relative Density (Specific Gravity) of Chemical Products
8835	K0016	1996-04		Methods of Test for Melting Point and Melting Range of Chemical Products
8836	K0017	1996-04		Method of Test for Freezing Point of Chemical Products
8837	K0018	1996-04		Methods of Test for Optical Rotation of Chemical Products
8838	K0019	1996-04		Methods of Test for Loss and Residue of Chemical Products
8839	K0020	1996-04		Methods of Test for Refractive Index of Chemical Products
9178	K0021	1982-07		General rules for analytical method in gas chromatography
9179	K0022	1995-08		General Rules for Chemical Analysis
9180	K0023	1996-04		Methods of Test for Distillation of Chemical Products
9622	K0024	withdrawn		Platinum basins
9623	K0025	withdrawn		Platinum boats
9624	K0026	withdrawn		Platinum crucibles
11209	K0027	1995-08		General Rules for Chemical Analysis by Atomic Absorption Spectrophotometry
11619	K0028	1986-06		General Rules for X-Ray Fluorescence Spectrometric Analysis
12128	K0029	1987-10		General Rules for Methods of Potentiometric, Amperometric, and Coulometric Titrations
12416	K0030	2006-08		General rules for atomic emission spectrometry
12461	K0031	withdrawn		Oxalate pH standard solution
12462	K0032	withdrawn		Phthalate pH standard solution
12463	K0033	withdrawn		Phosphate pH standard equimolal solution
12464	K0034	withdrawn		Tetraborate pH standard solution
12465	K0035	withdrawn		Carbonate pH standard solution
12466	K0036	withdrawn		Phosphate pH standard solution
12467	K0037	withdrawn		Chromium standard solution
12468	K0038	withdrawn		Antimony standard solution
12469	K0039	withdrawn		Arsenic standard solution
12470	K0040	withdrawn		Manganese standard solution
12508	K0041	2020-09		General rules for ion-selective electrode method
12509	K0042	1989-04		General Rules for Analytical Methods in Gas Chromatography/Mass Spectrometry
12510	K0043	2020-09		Non-dispersive infrared gas analyzer
12586	K0044	2021-03		Technical terms for analytical chemistry (General part)
12587	K0045	1989-08		Technical Terms for Analytical Chemistry (Electrochemistry Division)
12588	K0046	1989-08		Technical Terms for Analytical Chemistry (Chromatography Part)
*	13105	K0047	1992-12	General Rules for Infrared Spectrophotometric Analysis
	13106	K0048	1996-04	Methods of Test for Water Content of Chemical Products
	13466	K0049	1995-01	Copper Standard Solution
	13467	K0050	1995-01	Zinc Standard Solution
	13468	K0051	1995-01	Cadmium Standard Solution

CNS no.	Category no.	Date of		Title
		Current edition		
13469	K0052	1995-01		Nickel Standard Solution
13470	K0053	1995-01		Cobalt Standard Solution
13471	K0054	1995-01		Lead Standard Solution
13472	K0055	1995-01		Iron Standard Solution
13473	K0056	1995-01		Bismuth Standard Solution
13567	K0057	1995-08		Method of Test for Sieving of Chemical Products
13568	K0058	1995-08		Method of Test for Acid Value, Saponification Value, Ester Value, Iodine Value, Hydroxyl Value and Unsaponifiable Matter of Chemical Products
14823	K0059	2004-06		Liquid-in-glass thermometers for testing of petroleum products
14825	K0060	2004-06		Essential oils – Principles of nomenclature
14844	K0061	2004-07		Aromatic natural raw materials – Vocabulary
14845	K0062	2016-12		Essential oils – Nomenclature
14900	K0063	2005-02		Essential oils - General rules for packaging, conditioning and storage
14901	K0064	2005-02		Essential oils - General rules for labelling and marking of containers
14918	K0065	2005-05		General rules for ion chromatographic analysis
14919	K0066	2005-05		Sulfate ion standard solution

## Materials

	17	K1001	withdrawn	Hydrochloric Acid (→CNS 1 7 4 5)
*	18	K1002	2011-05	Hydrochloric acid for industrial use
	19	K1003	withdrawn	Nitric Acid (→CNS 1 8 3 7)
*	20	K1004	withdrawn	Nitric acid for industrial use
	21	K1005	withdrawn	Sulphuric Acid for Analytical Use (→CNS 2 0 0 8)
*	22	K1006	1985-02	Sulfuric acid for industrial use
	23	K1007	withdrawn	Sodium Hydroxide for Analytical Use (→CNS 1 9 6 7)
	24	K1008	withdrawn	Sodium Hydroxide for Industrial Use
	25	K1009	withdrawn	Sodium Carbonate for Analytical Use (→CNS 5 8 2 5)
*	26	K1010	2011-12	Sodium carbonate for industrial use
	48	K1011	withdrawn	Ammonium Sulfate for Analytical Use (→CNS 1 5 6 2)
	50	K1012	withdrawn	Ammonium Bicarbonate for Analytical Use
	51	K1013	withdrawn	Ammonium bicarbonate for industrial use
	52	K1014	withdrawn	Ammonium chloride for industrial use
	54	K1015	withdrawn	Ammonium nitrate for industrial use
	62	K1016	withdrawn	Sodium Bicarbonate for Analytical Use (→CNS 1 9 4 5)
	63	K1017	withdrawn	Sodium bicarbonate for industrial use
	80	K1018	withdrawn	Ethanol for Power Use (→CNS 1 3 9 7)
	114	K1019	withdrawn	Anhydrous Alcohol for Industrial Use (→CNS 1 3 9 7)
	194	K1020	withdrawn	Normal butyl alcohol, industrial grade
	195	K1021	2017-11	Liquid carbon dioxide
	196	K1022	withdrawn	Dry ice, solid blocks
*	197	K1023	1984-09	Acetone, Industrial Grade
	263	K1024	withdrawn	Anhydrous ammonia
	264	K1025	withdrawn	Calcium carbide
	374	K1026	withdrawn	DDT for industrial use
	375	K1027	2008-09	Natural camphor
	377	K1028	2004-04	Bleaching powder
	379	K1029	1970-01	Gypsum
*	380	K1030	withdrawn	Calcium chloride, for industrial use
	426	K1031	withdrawn	DE - Natured Alcohol
	430	K1032	withdrawn	Caustic soda, liquid
	431	K1033	withdrawn	Caustic soda, solid
*	432	K1034	1981-11	Liquid Chlorine
*	433	K1035	withdrawn	Potassium chlorate, for industrial use
	434	K1036	withdrawn	Sodium sulfide for industrial use
*	435	K1037	withdrawn	Sodium sulfate, for industrial use
	436	K1038	withdrawn	Magnesium chloride for industrial use
	633	K1039	withdrawn	Glycerines for industrial use

## Chemical Industry

	CNS no.	Category no.	Date of	
			Current edition	Title
	636	K1040	withdrawn	BHC (industrial grade)
	697	K1041	1965-08	Activated Carbon Powder for Industrial Use
	699	K1042	1991-06	Raw Salt
	700	K1043	withdrawn	Rock Salt, Washed (→CNS 1 2 8 7 5)
	918	K1044	withdrawn	Concentrated Nitric Acid for Industrial Use (→CNS 2 0)
*	999	K1045	withdrawn	Natural menthol
	1005	K1046	1981-08	Oxygen, Highly Compressed in Cylinder
	1032	K1047	withdrawn	Calcium Ammonium Nitrate
	1034	K1048	withdrawn	Pure Hydrochloric Acid for Chemical Use (→CNS 1 8)
	1036	K1049	withdrawn	Pentachlorophenol, industrial grade
	1061	K1050	withdrawn	Basic magnesium carbonate for industrial use
	1063	K1051	withdrawn	Calcined magnesium oxide, for industrial use
*	1340	K1052	1980-07	Glacial Acetic Acid
	1342	K1053	1992-09	Sodium Dithionite for Industrial Use
	1374	K1054	1961-06	Argon, High Purity
	1379	K1055	withdrawn	Silver nitrate, Industrial grade
*	1381	K1056	1980-07	Formaldehyde (37% Grade)
*	1383	K1057	withdrawn	Calcium carbonate precipitated , industrial grade
	1385	K1058	1961-06	Fatty Acid
	1397	K1059	1975-04	Alcohol, for Industrial Use
*	1413	K1060	withdrawn	Glauber's salt
*	1414	K1061	1962-12	N-Hexane, for Industrial Use
	1421	K1062	withdrawn	Sodium thiosulfate, industrial grade
	1423	K1063	withdrawn	Sodium sulfite anhydrous, industrial grade
*	1425	K1064	1962-04	Urea, Industrial Grade
*	1473	K1065	2019-09	Industrial grade and nitration grade benzene
	1474	K1066	2018-05	Industrial grade toluene
	2072	K1067	1974-06	Aluminium Sulfate (Industrial Use)
	2074	K1068	1992-01	Aluminium Sulfate( for Water Works )
*	2076	K1069	withdrawn	Citric acid (industrial grade)
	2117	K1070	withdrawn	Fuming sulfuric acid for industrial use
	2155	K1071	1969-01	Sulfur Black
	2157	K1072	2004-09	Dissolved acetylene (for industrial use)
	2186	K1073	withdrawn	Vinyl acetate for industrial use
	2190	K1074	withdrawn	Sodium dichromate, for industrial use
*	2198	K1075	withdrawn	Potassium dichromate, for industrial use
	2199	K1076	withdrawn	Cupric sulfate (industrial grade)
*	2202	K1077	1984-12	Zinc Oxide, for Industrial Use
	2234	K1078	withdrawn	Monochloromethane for refrigerant
	2235	K1079	withdrawn	Difluorodichloromethane for refrigerant
	2236	K1080	withdrawn	Compressed hydrogen (Industrial grade)
	2237	K1081	withdrawn	Ammonia solution for industrial use
	2238	K1082	1989-06	Na <sub>2</sub> O · nSiO <sub>2</sub> · XH <sub>2</sub> O Sodium Silicate
	2263	K1083	2018-05	Industrial grade xylene
	2326	K1084	withdrawn	Phenol distilled for industrial use
	2327	K1085	withdrawn	M-Cresol for industrial use
	2328	K1086	withdrawn	High boiling point tar acid
	2329	K1087	withdrawn	Cresols
	2330	K1088	withdrawn	Naphthalene
*	2357	K1089	1987-06	Nitrocellulose for Industrial Use
	2359	K1090	withdrawn	Sodium fluosilicate for industrial use (Tentative)
	2361	K1091	2005-03	Collodion for industrial use
	2362	K1092	2018-05	Nitration grade xylene
	2363	K1093	2018-05	Ten-degree grade xylene
	2366	K1094	withdrawn	Zinc cyanide (for electro-plating use)
	2368	K1095	withdrawn	Cadmium cyanide (technical grade)
	2370	K1096	withdrawn	Mercurous chloride (Industrial grade)
	2451	K1097	withdrawn	Red phosphorous, industrial grade
	2453	K1098	withdrawn	Strontium nitrate (Industrial grade)

CNS no.	Category no.	Date of		Title
		Current edition		
2455	K1099	withdrawn		Magnesium silicate, for industrial use
2479	K1100	withdrawn		Chromium trioxide (industrial grade)
2481	K1101	withdrawn		Boric acid, industrial grade
2483	K1102	withdrawn		P-toluene sulfonamide
2523	K1103	withdrawn		Potassium chromate (industrial grade)
2525	K1104	withdrawn		Cupric cyanide (industrial grade)
*	2526	K1105	withdrawn	Hydrogen peroxide for industrial use
	2528	K1106	withdrawn	Sodium perborate (industrial grade)
	2529	K1107	withdrawn	Dodecyl benzene, for industrial use
	2554	K1108	withdrawn	Sodium phosphate (industrial grade)
	2556	K1109	1978-05	Amyl Acetate (98% Grade)
	2561	K1110	withdrawn	Cadium oxide (Industrial grade)
	2587	K1111	1972-01	Iodized and Washed Table Salt
	2588	K1112	1966-01	Iodized and Refined Table Salt
*	2589	K1113	withdrawn	Caustic soda, rayon grade
	2610	K1114	withdrawn	Mercurous nitrate for industrial use
	2612	K1115	withdrawn	Dibutyl phthalate (99% grade)
	2614	K1116	withdrawn	Coumarone indene resin
	2616	K1117	1978-05	Ethyl Acetate
	2617	K1118	1978-05	Normal Butyl Acetate
*	2619	K1119	1966-09	Phosphoric Acid for Industrial Use
	2621	K1120	withdrawn	Magnesium hydroxide for industrial use
	2623	K1121	1972-06	Aluminium Hydroxide
	2631	K1122	withdrawn	Coal gas, distilled, for industrial use
	2678	K1123	withdrawn	Sodium formaldehyde sulfoxylate for industrial use
	2680	K1124	1966-09	Nitrogen Gas, Compressed in Cylinder
	2746	K1125	1967-08	Carbon Black, for Rubber Industry
*	2789	K1126	1995-08	Methyl Alcohol (Methanol)
	2791	K1127	withdrawn	Diaminosstibene disulfonic acid
*	2916	K1128	withdrawn	Silica gel
	2918	K1129	2008-12	Solder paste
*	2950	K1130	1970-01	Carbon Disulfide (Industrial Grade)
	2983	K1131	1969-06	Argon for Welding
	2989	K1132	withdrawn	Borax (industrial grade)
*	3015	K1133	1969-06	Bees Wax
	3017	K1134	withdrawn	Potassium hydroxide, liquid
	3019	K1135	withdrawn	Sodium pentachlorophenate (Wood preservatives)
	3021	K1136	2008-09	Synthetic camphor
	3046	K1137	withdrawn	Geraniol
*	3072	K1138	withdrawn	Titanium dioxide for rubber
	3074	K1139	withdrawn	Sodium oxalate (industrial grade)
	3082	K1140	withdrawn	Propane (industrial grade)
	3115	K1141	1972-06	Chlorosulfonic Acid
	3117	K1142	withdrawn	Potassium permanganate (industrial grade)
*	3139	K1143	withdrawn	Acetylene black
	3164	K1144	withdrawn	Monoethanolamine (Industrial grade)
	3165	K1145	withdrawn	Anhydrated sodium sulfite for boiler water treatment
	3166	K1146	withdrawn	Sodium nitrate for boiler water treatment
*	3167	K1147	1971-01	Slaked Lime for Water Purification
*	3168	K1148	withdrawn	Methyl cellulose (industrial grade)
	3170	K1149	withdrawn	Silver bromide (technical grade)
	3171	K1150	withdrawn	Zinc chloride (industrial grade)
	3177	K1151	withdrawn	Mercury chloride for dry cell
	3179	K1152	withdrawn	Ammonium chloride for dry cell
	3181	K1153	withdrawn	Sodium phosphate, for industrial use
	3214	K1154	1971-06	Zine Stearate Powder
	3238	K1155	withdrawn	Sweet potato starch (for industrial use)
	3335	K1156	withdrawn	Dichloromthane

## Chemical Industry

		Date of		
CNS no.	Category no.	Current edition	Title	
	3337	K1157	withdrawn	1,1,1-Trichloroethane (industrial grade)
	3339	K1158	withdrawn	Potassium ferricyanide (industrial grade)
*	3341	K1159	withdrawn	Carbolic acid
	3342	K1160	withdrawn	Calcium resinate
	3380	K1161	2004-07	Industrial grade aluminum stearate
	3395	K1162	2004-04	Calcium hypochlorite bleaching solution
	3397	K1163	2005-09	Sodium hypochlorite for water works
	3480	K1164	withdrawn	Graphite
	3699	K1165	2002-05	Water for chemical analysis
	3700	K1166	withdrawn	Nickel salt (for electro-plating)
	3701	K1167	withdrawn	Stronium oxalate (technical grade)
	3702	K1168	withdrawn	Barium hyperchlorate
	3703	K1169	1974-03	Butadiene
	3716	K1170	withdrawn	Hexachlorobenzene
	3718	K1171	withdrawn	Butane (technical grade)
	3719	K1172	2003-09	Specification for natural gas
	3720	K1173	withdrawn	Sodium chromate, anhydrous (for technical use)
	3726	K1174	withdrawn	Ferric ammonium citrate (green), technical grade
	3753	K1175	withdrawn	Sulfuric acid for storage batteries
*	3778	K1176	withdrawn	Acetaldehyde for industrial use
	3923	K1177	withdrawn	Octanols (for industrial use)
	3950	K1178	withdrawn	Terephthalic acid (technical grade)
	4010	K1179	withdrawn	Di-2-ethylhexyl phthalate
	4086	K1180	withdrawn	Diethylene glycol
	4087	K1181	withdrawn	Triethylene glycol
	4111	K1182	withdrawn	Tetrachloroethylene (Perchloroethylene) (technical)
	4130	K1183	withdrawn	Wood preservatives (Pentachlorophenol)
	4131	K1184	withdrawn	Wood preservatives (Copper naphthenate) (→CNS 1 4 4 9 5)
	4133	K1185	withdrawn	Wood preservatives [Fluor chrome arsenate phenol (FCAP; wolman salt, tanalith U)] (→CNS 1 4 4 9 5)
	4134	K1186	withdrawn	Wood preservatives [Acid copper chromate (ACC, celcure)] (→CNS 1 4 4 9 5)
	4135	K1187	withdrawn	Wood preservatives [Ammoniacal copper arsenate (ACA, chemonite)] (→CNS 1 4 4 9 5)
	4136	K1188	withdrawn	Wood preservatives [Chromated zinc chloride (CZC)] (→CNS 1 4 4 9 5)
	4137	K1189	withdrawn	Wood preservatives [Chromated copper arsenate (CCA)] (→CNS 1 4 4 9 5)
	4138	K1190	withdrawn	Trichloroethylene (technical grade)
	4140	K1191	1977-06	N,N'-Dinitrosopentamethylenetetramine Blowing Agent
	4163	K1192	withdrawn	Heavy petroleum solvent for wood preservatives (→CNS 1 4 4 9 5)
	4164	K1193	withdrawn	Volatile petroleum solvent (Liquefied petroleum gas) for wood preservatives (→CNS 1 4 4 9 5)
	4165	K1194	withdrawn	Light petroleum solvent for wood preservatives (→CNS 1 4 4 9 5)
	4180	K1195	withdrawn	Fire-retardant for wood (Type A) (Chromated zinc chloride)
	4181	K1196	withdrawn	Fire-retardant for wood (Type B) (FR)
	4182	K1197	withdrawn	Fire-retardant for wood (Type C) (Minalith)
	4183	K1198	withdrawn	Fire-retardant for wood (Type D) (Pyresote)
	4184	K1199	withdrawn	Fire-retardant for wood (Type E) (Pyrolith)
	4275	K1200	2010-01	Potassium hydroxide; solid
	4279	K1201	1978-03	Polyvinyl Alcohol
*	4284	K1202	withdrawn	Sodium tripolyphosphate (for industrial use)
	4387	K1203	1992-09	n-Propyl Acetate (96% Grade)
	4388	K1204	1992-09	Isopropyl Acetate (99% Grade)
*	4449	K1205	2014-09	Sulfur for rubber use
*	4637	K1206	2020-03	Industrial grade methyl ethyl ketone

CNS no.	Category no.	Date of		Title
		Current edition		
4638	K1207	withdrawn		2-Ethoxy ethanol, industrial grade
4639	K1208	withdrawn		Ethylene glycol monobutyl ether, industrial grade
4862	K1209	1979-05		Isopropyl Alcohol (99% Grade)
4863	K1210	withdrawn		Secondary butyl alcohol (industrial grade)
4864	K1211	withdrawn		Secondary butyl acetate (85~88 % grade)
4865	K1212	withdrawn		Tricresyl phosphate (99 % grade)
4882	K1213	withdrawn		Isopropyl Acetate (95% Grade)
4883	K1214	withdrawn		Isobutyl acetate (95 % grade)
4884	K1215	withdrawn		Methyl amyl acetate (95 % grade)
4885	K1216	1979-06		Acetate Ester of Ethylene Glycol Monoethyl Ether (95% Grade)
4886	K1217	withdrawn		Vinyl acetate
*	5218	K1218	withdrawn	Melamine for industrial use
	5220	K1219	withdrawn	Industrial diphenylamine (N-phenylbenzeneamine)
	5226	K1220	withdrawn	Stannic oxide
	5227	K1221	1980-02	Polyisobutylene
	5228	K1222	1980-02	Ether
*	5229	K1223	withdrawn	Potassium sulfate
	5230	K1224	1980-02	Isobutyl Alcohol
	5231	K1225	1980-02	Amyl Alcohol
	5232	K1226	withdrawn	Diacetone alcohol
	5233	K1227	withdrawn	Methyl isobutyl carbinol
	5234	K1228	1980-02	Ethylene Glycol
	5235	K1229	1980-02	Propylene Glycol
	5236	K1230	withdrawn	Dipropylene glycol
	5237	K1231	1980-02	Hexylene Glycol
	5445	K1232	withdrawn	Di-(ethyl-hexyl) sebacate
	5447	K1233	withdrawn	Dinitrotoluene (solid)
	5449	K1234	1980-04	Calcium Silicate
*	5450	K1235	1980-04	Magnesium Stearate
	5451	K1236	2001-08	Hexamethylenetetramine
	5452	K1237	withdrawn	Diethylphthalate
	5457	K1238	withdrawn	Isophorone
	5458	K1239	withdrawn	Methyl isoamyl ketone
	5460	K1240	withdrawn	Methyl isobutyl ketone
	5461	K1241	2018-05	Refined benzene-535
	5588	K1242	withdrawn	Fluorocarbons
	5600	K1243	2018-05	Nitration grade toluene
	5601	K1244	2018-05	Five-degree grade xylene
	5824	K1245	withdrawn	Refined pyridine
	5825	K1246	withdrawn	Refined Naphthalene - 798
	5826	K1247	withdrawn	Refined phthalic anhydride - 1308
	5827	K1248	withdrawn	p-tert-butylphenol 98
	5828	K1249	withdrawn	Cyclohexane 995
	5829	K1250	withdrawn	Refined phenol-405
	5830	K1251	withdrawn	Ethyl acrylate
	5831	K1252	withdrawn	n - butyl acrylate
	5832	K1253	withdrawn	2 - ethylhexyl acrylate
	5833	K1254	1995-08	Maleic Anhydride for Industrial Use
*	5842	K1255	withdrawn	Anhydrous sodium sulfate for use in explosives
	7156	K1256	1981-03	Acetic Anhydride
	7157	K1257	1981-03	Tartaric Acid
	7158	K1258	1981-03	Succinic Acid
	7427	K1259	withdrawn	Tall oil fatty acids
	7428	K1260	withdrawn	Dehydrated castor acid
	7429	K1261	1981-05	Distilled Coconut Fatty Acids
	7430	K1262	1981-05	Distilled Corn Fatty Acids
	7431	K1263	1981-05	Distilled Soybean Fatty Acids
	7432	K1264	1981-05	Fractionated and Distilled Cottonseed Fatty Acids



## Chemical Industry

CNS no.	Category no.	Date of		Title
		Current edition		
7433	K1265	1981-05		Distilled Linseed Fatty Acids
8014	K1266	1981-10		Black Wax
8016	K1267	1981-10		Candelilla Wax
8018	K1268	withdrawn		Lead 2-ethylhexoate
8020	K1269	withdrawn		2-Nitrodiphenylamine
8022	K1270	withdrawn		2-Naphthylaminesulfonic acid
8024	K1271	withdrawn		Lead salicylate
9301	K1272	1982-08		Arabic Gum (for Electric Primer Uses )
9506	K1273	withdrawn		Potassium dichromate – Sulfuric acid reagent for analytical use
10657	K1274	withdrawn		Dinormal octyl phthalate
10658	K1275	withdrawn		Dibutyl phthalate
11190	K1276	withdrawn		Manganese powder of manganese dry cells and batteries
11261	K1277	withdrawn		Wood preservatives [Chromated copper borate (CCB)] (→CNS 14495)
12537	K1278	2005-05		Poly aluminum chloride for water works
12875	K1279	2006-02		Washed salt
13353	K1280	1994-03		Industrial Limes
14817	K1281	2004-04		Trichloroisocyanuric acid bleach
14867	K1282	2007-06		Poly aluminum chloride for waste water
14868	K1283	2004-10		Iron chloride (II) for waste water
15028	K1284	2006-08		Chloride ion standard solution
15029	K1285	2006-08		Sodium hydroxide for drinking water treatment
15122	K1286	2007-09		Hydrogen fuel
15319	K1287	2010-06		Sodium hydroxide for industrial use—General rule
15960	K1288	2017-01		Chemical agent for water quality treatment (for water works) – Potassium permanganate

## Pigments and Paints

*	13	K2001	withdrawn	Lead carbonate for paint
*	14	K2002	withdrawn	Lead sulfate for paint
*	15	K2003	withdrawn	Lithopone for paint
	16	K2004	withdrawn	Titanium dioxide (Pigment)
	554	K2005	2017-10	Lacquer thinner
*	601	K2006	2016-08	Ready mixed paint (Synthetic resin type )
	602	K2007	withdrawn	Ready-Mixed White and Light Color Paint for Interior Surface (→CNS 601)
	603	K2008	withdrawn	Ready-Mixed Medium Color Paint for Exterior Surface (→CNS 601)
	604	K2009	withdrawn	Ready-Mixed Medium Color Paint for Interior Surface (→CNS 601)
	605	K2010	withdrawn	Ready-Mixed Deep Color Paint (→CNS 601)
*	606	K2011	2016-08	Enamel
	607	K2012	withdrawn	Medium Color Enamel (→CNS 606)
	608	K2013	withdrawn	Deep Color Enamel
*	609	K2014	2016-01	Nitrocellulose lacquer
*	610	K2015	withdrawn	Oleoresinous deck paint for steel ship
*	701	K2016	withdrawn	Carbon black (Pigment)
	766	K2017	withdrawn	Zinc oxide (Pigment)
*	770	K2018	withdrawn	Baking varnish
*	772	K2019	1970-01	Clear Varnish for Baking Varnish
	774	K2020	withdrawn	Red-lead primer
*	776	K2021	withdrawn	Zinc chromate anticorrosive paint
*	778	K2022	withdrawn	Oleoresinous bottom paint for wooden ship (Copper paint)
*	779	K2023	1986-05	Oleoresinous boottopping paint for steel ship
*	780	K2024	1986-05	Oleoresinous anticorrosive paint for steel ship bottom
*	781	K2025	1986-05	Oleoresinous antifouling paint for steel ship bottom
	1042	K2026	withdrawn	Red lead (Pigment)
*	1044	K2027	withdrawn	Yellow lead, anticorrosive paint
*	1112	K2028	2018-12	Alkyd resin baking enamel

		Date of		
CNS no.	Category no.	Current edition	Title	
	1157	K2029	2017-10	Alkyd resin enamel
*	1248	K2030	2015-09	Oleoresinous undercoats
*	1248-2	K2030-2	withdrawn	Oil surfacer
*	1248-3	K2030-3	withdrawn	Oil primer surfacer
*	1248-4	K2030-4	withdrawn	Oil putty
	1333	K2031	2017-04	Road marking paint
	2070	K2032	withdrawn	Emulsion paint
*	2159	K2033	1986-05	Oleoresinous finish paint for steel ship
	2160	K2034	withdrawn	Light Gray Enamel for Hull (→CNS 2159)
*	2161	K2035	1986-05	Oleoresinous topside paint for steel ship
	2162	K2036	withdrawn	Oleoresinous red lead primer for steep ship
	2163	K2037	withdrawn	White Enamel for Marine Interior Use (→CNS 2159)
*	2164	K2038	1986-05	Oleoresinous zinc chromate primer for steel ship
*	2364	K2039	withdrawn	Fluorescent paint
*	2372	K2040	withdrawn	All color printing inks (For marking)
*	2410	K2041	2019-11	Acid resistant paint
*	2476	K2042	withdrawn	Lusterless lacquer
*	2625	K2043	withdrawn	Stencil paint
	2626	K2044	withdrawn	Non-glossy Enamels of All Colors (Speedy Dry)
	2627	K2045	withdrawn	Lustless enamel (Quick drying)(replaced by CNS 1157)
	2628	K2046	withdrawn	Rust inhibiting enamel (Semi-gloss)
	2703	K2047	withdrawn	Acid-resistant Resin-emulsion Paint
*	2809	K2048	1986-04	Chinese lacquer
*	2948	K2049	2016-01	Lacquer undercoat
*	2949	K2050	2019-11	Heat resistant paint
*	3233	K2051	withdrawn	Dope thinner
	3297	K2052	withdrawn	Ultramarine blue
	3835	K2053	withdrawn	Iron oxide (Pigment)
	3837	K2054	withdrawn	Zinc chromate yellow
*	3921	K2055	1986-05	Lacquer for leather
	3945	K2056	withdrawn	Chrome yellow (Pigment)
*	3952	K2057	withdrawn	Cuprous oxide (for paint use)
*	4907	K2058	withdrawn	Red-lead zinc chromate anticorrosive paint
*	4908	K2059	2016-01	Anticorrosive primer for general use
*	4909	K2060	withdrawn	Lead suboxide anticorrosive paint
*	4910	K2061	withdrawn	Oleoresinous varnish
	4911	K2062	2016-05	Lacquer wood sealers
*	4912	K2063	withdrawn	Lacquer sanding sealer
*	4913	K2064	withdrawn	Clear lacquer
*	4914	K2065	withdrawn	Retarder for lacquer
*	4915	K2066	withdrawn	Chlorinated rubber red lead anticorrosive primer
*	4916	K2067	withdrawn	Chlorinated rubber zinc chromate anticorrosive primer
*	4917	K2068	withdrawn	Chlorinated rubber LZI anti-corrosive primer
*	4918	K2069	withdrawn	Chlorinated rubber red iron oxide anticorrosive primer
*	4919	K2070	2018-12	Chlorinated rubber finish paint
*	4920	K2071	withdrawn	Chlorinated rubber anticorrosive paint for steel ship
*	4921	K2072	withdrawn	Chlorinated rubber antifouling paint for steel ship
*	4922	K2073	withdrawn	Chlorinated rubber boottopping paint for steel ship
*	4923	K2074	withdrawn	Chlorinated rubber topside paint for steel ship
*	4924	K2075	withdrawn	Chlorinated rubber deck paint for steel ship
	4925	K2076	withdrawn	Vinyl chloride resin red lead anticorrosive primer
*	4926	K2077	withdrawn	Vinyl chloride resin zinc chromate anticorrosive primer
	4927	K2078	2017-03	Vinyl chloride resin enamel
*	4928	K2079	withdrawn	Vinyl chloride resin anticorrosive paints for outside plating of steel ship
*	4929	K2080	withdrawn	Vinyl chloride resin antifouling paint for bottom of steel ship
*	4930	K2081	withdrawn	Vinyl chloride resin boottopping paint for steel ship
*	4931	K2082	withdrawn	Vinyl chloride resin topside paint for steel ship

## Chemical Industry

		Date of		
CNS no.	Category no.	Current edition	Title	
*	4932	K2083	withdrawn	Vinyl chloride resin anti-fouling paint of bottom for wooden ship
*	4933	K2084	2019-11	Acrylic resin baking enamel
	4934	K2085	2017-08	Etching primer
*	4935	K2086	1986-05	Epoxy resin non-zinc primer
*	4936	K2087	2015-09	High build type zinc paint
*	4937	K2088	withdrawn	Inorganic zinc rich primer(Solvent type)
*	4938	K2089	1987-05	Epoxy resin paint
	4939	K2090	2017-10	Tar epoxy resin paint
	4940	K2091	2016-06	Emulsion paint
	4941	K2092	2017-08	Aminoalkyd resin paint
*	4942	K2093	2019-11	Polyurethane wood paint
*	4943	K2094	withdrawn	Polyurethane sanding sealer (replaced by CNS 4942)
*	4944	K2095	withdrawn	Polyurethane clear coating (replaced by CNS 4942)
*	5032	K2096	withdrawn	Baking primer
	5211	K2097	withdrawn	Lead-free coatings for toy (→CNS 4797、4797-2)
	5212	K2098	withdrawn	Amino resin
*	5213	K2099	withdrawn	Alkyd resin (Medium oil type)
*	5214	K2100	withdrawn	Alkyd resin (Long oil type)
*	5215	K2101	withdrawn	Alkyd resin (Short oil type)
	5867	K2102	withdrawn	Blue lead, Basic sulfite
	5868	K2103	withdrawn	Lamp black
	5869	K2104	withdrawn	Bone black
	5870	K2105	withdrawn	Yellow iron oxide hydrated
	5871	K2106	withdrawn	Chrome oxide green pigment
	5872	K2107	withdrawn	Phthalocyanine green
	5873	K2108	withdrawn	Strontium chromate pigment
	5874	K2109	withdrawn	Basic lead silico-chromate
	5875	K2110	withdrawn	Umber, raw and burnt
	5876	K2111	withdrawn	Ocher
	5877	K2112	withdrawn	Sienna, raw and burnt
	5878	K2113	withdrawn	Toluidine, pure red toner
	5879	K2114	withdrawn	Iron oxide pigments, red and brown
	5880	K2115	withdrawn	Mercuric oxide, antifouling
	5881	K2116	withdrawn	Mica pigment
*	5882	K2117	withdrawn	Diatomaceous silica pigment
	5883	K2118	withdrawn	Barium sulfate pigment
	5884	K2119	withdrawn	Magnesium silicate pigment
*	6235	K2120	withdrawn	Zinc sulfide pigments
*	6236	K2121	withdrawn	Leaded zinc oxide
	6237	K2122	withdrawn	Tribasic lead phosphosilicate
*	6470	K2123	withdrawn	Pure para red toner
	6475	K2124	withdrawn	2-Methoxy ethanol
*	8144	K2125	2016-08	Solvent-base masonry paint
	8422	K2126	withdrawn	Zinc oxide – Paste in oil
	8423	K2127	withdrawn	Orange shellac and other lacs
*	8424	K2128	withdrawn	Metallic copper powder for use in antifouling paints
	8706	K2129	2017-08	Aluminium paint
*	10086	K2130	withdrawn	Press ink
*	10088	K2131	withdrawn	Mimeograph ink
*	10353	K2132	withdrawn	Lithol red B
*	10354	K2133	withdrawn	Brilliant scarlet G
*	10355	K2134	withdrawn	Pigment scarlet 3B
*	10356	K2135	withdrawn	Brilliant carmine 6B
*	10357	K2136	withdrawn	Lake red C
*	10358	K2137	withdrawn	Lake red D
*	10359	K2138	withdrawn	Permanent red 4R
*	10360	K2139	withdrawn	Bordeaux 5B
*	10361	K2140	withdrawn	Bordeaux 10B
*	10362	K2141	withdrawn	Fast yellow G

Date of				
CNS no.	Category no.	Current edition	Title	
*	11489	K2142	2019-11	Ready mixed paint (Oleo-resinous type)
*	11722	K2143	withdrawn	Ford cup for determining consistency of coatings
	11724	K2144	withdrawn	White wood primer
*	11726	K2145	withdrawn	Shellac varnish and bleached sheelac varnish
*	11728	K2146	2016-08	Fire-retardant paints for buildings
*	11729	K2147	withdrawn	Cashew resin surfacer
*	11731	K2148	withdrawn	Lacquer surfacer
*	11799	K2149	withdrawn	Cashew resin varnish
*	11801	K2150	withdrawn	Cashew resin enamel
*	11803	K2151	withdrawn	Lacquer putty
*	11805	K2152	withdrawn	Cashew resin putty
*	11807	K2153	1986-12	Unsaturated polyester resin putty
	11944	K2154	withdrawn	Precipitated barium sulfate and ground barite (Pigment)
*	11946	K2155	withdrawn	Cashew resin primer
	11948	K2156	withdrawn	Colophonium
*	12129	K2157	withdrawn	Basic lead chromate anticorrosive paint
*	12131	K2158	withdrawn	Lead cyanamide anticorrosive paint
*	12133	K2159	withdrawn	Zinc dust anticorrosive paint
*	12135	K2160	withdrawn	Calcium plumbate anticorrosive paint
*	12137	K2161	2016-01	Multicolor paints
*	12139	K2162	2018-12	Alkyd resin varnish
*	12141	K2163	1987-10	Vinyl chloride resin varnish
*	12143	K2164	1987-10	Acrylic resin varnish
*	12145	K2165	2016-01	Varnish for interior wooden floor
*	12147	K2166	2016-01	Household paint for wood and metal
	12158	K2167	withdrawn	Iron blue (Pigment)
	12160	K2168	withdrawn	Luminous paints
*	12162	K2169	withdrawn	Ester gum
	12164	K2170	withdrawn	Aluminum paste for paint
	12181	K2171	withdrawn	Chlorobenzenes
	12182	K2172	withdrawn	Chloronitrobenzenes
	12183	K2173	withdrawn	p-Nitroaniline
*	12184	K2174	withdrawn	Dianisidine (4,4'-Diamino-3,3'-Dimethoxybiphenyl)
*	12185	K2175	withdrawn	2-Aminonaphthalene-1-Sulfonic acid
*	12186	K2176	withdrawn	Carbonyl J-Acid (Disodium salt)
*	12187	K2177	withdrawn	o-Cresotinic acid (2-Hydroxy-3-methylbenzoic acid)
*	12188	K2178	withdrawn	4,4'-Diaminostilbene-2,2'-disulfonic acid
*	12195	K2179	withdrawn	Acetanilide
*	12196	K2180	withdrawn	N,N-Dimethylaniline
*	12197	K2181	withdrawn	N,N-Diethylaniline
*	12198	K2182	withdrawn	N-Ethylaniline
*	12199	K2183	withdrawn	N-Methylaniline
*	12200	K2184	withdrawn	N-benzyl-N-ethyl-aniline
*	12201	K2185	withdrawn	Sulfanilic acid
*	12202	K2186	withdrawn	Salicylic acid (o-hydroxybenzoic acid)
*	12203	K2187	withdrawn	Resorcinol
*	12204	K2188	withdrawn	o-Tolidine (4,4''-Diamino-3,3''-Dimethylbiphenyl)
*	12205	K2189	withdrawn	2 S-Acid (Monosodium salt)
*	12206	K2190	withdrawn	8-Amino-1-Naphthalene sulfonic acid
*	12207	K2191	withdrawn	p-Nitrophenol
*	12208	K2192	withdrawn	Phenyl J-Acid
*	12224	K2193	withdrawn	Benzyl chloride
*	12226	K2194	withdrawn	Benzaldehyde
*	12228	K2195	withdrawn	Benzoic acid
*	12230	K2196	withdrawn	Phthalic anhydride
	12232	K2197	withdrawn	Diaminobenzenes
	12233	K2198	withdrawn	Nitrobenzene and nitrotoluenes
	12234	K2199	withdrawn	Aminobenzenes

## Chemical Industry

CNS no.	Category no.	Date of		Title
		Current edition		
*	12264	K2200	1994-11	Aluminium tri - polyphosphate for coating
*	12266	K2201	2018-12	Alkyd resin aluminium tri-polyphosphate anticorrosive primer
*	12268	K2202	2018-12	Epoxy resin aluminium tri-polyphosphate anticorrosive primer
*	12270	K2203	2018-12	Chlorinated rubber aluminium tri-polyphosphate anticorrosive primer
*	12272	K2204	withdrawn	O-Aminobenzoic acid (Anthranilic acid)
*	12273	K2205	withdrawn	p-Chloro-o-nitroaniline
*	12274	K2206	withdrawn	Cyclohexanone
*	12275	K2207	withdrawn	Adipic acid
*	12276	K2208	withdrawn	Acetoacetanilides acetoacetanilide 2"-Methylacetoacetanilide 2",4"-Dimethylacetoacetanilide 2"-Chloroacetoacetanilide
*	12277	K2209	withdrawn	Sodium 4-amino-2-chlorotoluene-5-sulfonate
*	12278	K2210	withdrawn	o-Nitroanisole
*	12279	K2211	withdrawn	Sodium 4-hydroxy-1-naphthalene sulfonate [ Neville and Winthers acid (Sodium salt) ]
*	12300	K2212	withdrawn	Chlorotoluenes
*	12301	K2213	withdrawn	Fast yellow 10 g
*	12302	K2214	withdrawn	Para red
*	12303	K2215	withdrawn	Watchung red
*	12304	K2216	withdrawn	Benzidine yellow
*	12305	K2217	withdrawn	Benzidine orange
*	12306	K2218	withdrawn	Bon maroon M
*	12307	K2219	withdrawn	Brilliant fast scarlet
*	12308	K2220	withdrawn	Vermilion red
*	12309	K2221	withdrawn	Phthalocyanine blue
*	12310	K2222	withdrawn	Fast sky blue
*	12311	K2223	withdrawn	Aniline black
*	12341	K2224	withdrawn	Naphthols
*	12342	K2225	withdrawn	3-Hydroxy-2-naphthoic acid
*	12343	K2226	withdrawn	1-Naphthylamine
*	12344	K2227	withdrawn	Sodium naphthionate
*	12345	K2228	withdrawn	H-Acid (Monosodium salt)
*	12346	K2229	withdrawn	J-Acid
*	12398	K2230	withdrawn	γ-Acid (Gamma acid)
*	12399	K2231	withdrawn	o-Toluenesulfonamide
*	12400	K2232	withdrawn	Anisidines
*	12401	K2233	withdrawn	Chloroanilines
*	12402	K2234	withdrawn	m-Aminophenol
*	12417	K2235	withdrawn	Metanilic acid
*	12418	K2236	withdrawn	C-Acid
*	12419	K2237	withdrawn	Dinitrobenzenes
*	12420	K2238	withdrawn	R-Acid (Disodium salt)
*	12421	K2239	withdrawn	G-Acid (Dipotassium salt)
*	12484	K2240	1989-01	Canned aerosol lacquer
*	13442	K2241	withdrawn	Household paint for interior wall
	13658	K2242	1996-05	Test panels for paints
	14132	K2243	1998-04	Inorganic zinc rich primer (Water-borne type)
	14141	K2244	1998-06	Waterproofing varnish for electrical and ignition system
	14306-1	K2245-1	1999-05	Preparation of steel substrates before application of paints and related products – Surface roughness characteristics of blast-cleaned steel substrates (Specifications and definitions for ISO
	14306-2	K2245-2	1999-05	Preparation of steel substrates before application of paints and related products – Surface roughness characteristics of blast-cleaned steel substrates (Method for the grading of surface profile of
	14306-3	K2245-3	1999-05	Preparation of steel substrates before application of paints and related products – Surface roughness characteristics of blast-cleaned steel substrates (Method for the calibration of ISO surface
	14306-4	K2245-4	1999-05	Preparation of steel substrates before application of paints and related products - Surface roughness characteristics of blast-cleaned steel substrates (Method for the calibration of ISO surface

CNS no.	Category no.	Date of		Title
		Current edition		
15433	K2246	2010-11		Terminology for paints and varnishes
15665	K2247	2013-10		Long durable paints for steel structures
15666	K2248	2013-10		Long durable top coats for constructions
15667	K2249	2016-01		Lead-free, chromium-free anticorrosive paints
15831	K2250	2015-09		Zinc rich primer
15931	K2251	2016-08		General safety requirements for paints
16023	K2252	2017-11		Heavy-duty anticorrosive paints for metal structures
<b>Plastics</b>				
*	1087	K3001	1989-11	Vinyl Chloride Resin Compounds (for Electric Wires and Cables)
*	1295	K3002	1989-11	Polyvinyl Chloride
*	1296	K3003	1989-11	Flexible Polyvinyl Chloride Tube
*	1298	K3004	2017-02	Unplasticized polyvinyl chloride (PVC-U) pipes
	1300	K3005	withdrawn	Rigid Pvc Pipes for Water Supply (→CNS 4053)
*	1302	K3006	2014-02	Unplasticized polyvinyl chloride (UPVC) for electric conduit use
*	1440	K3007	1962-04	Pvc Sheet and Film, Soft
	2219	K3008	2005-03	Vinyl chloride and vinyl acetate co-polymer molding compounds
	2228	K3009	withdrawn	Methylacrylate sheet for general use (replaced by CNS 2228-1 - CNS 2228-2 and CNS 2228-3)
	2228-1	K3009-1	2017-11	Plastics – Poly (methyl methacrylate) sheets – Types, dimensions and characteristics – Part 1: Cast sheets
	2228-2	K3009-2	2017-11	Plastics – Poly (methyl methacrylate) sheets – Types, dimensions and characteristics – Part 2: Extruded sheets
	2228-3	K3009-3	2017-11	Plastics – Poly (methyl methacrylate) sheets – Types, dimensions and characteristics – Part 3: Continuous cast sheets
	2232	K3010	2005-03	Urea resin adhesives
	2334	K3011	2017-02	Unplasticized polyvinyl chloride (PVC-U) pipe fittings for water supply
	2456	K3012	withdrawn	Polyethylene pipes for water works
	2456-1	K3012-1	2020-10	Plastics piping systems for water supply and for drainage and sewerage under pressure – Polyethylene (PE) – Part 1: General
	2456-2	K3012-2	2020-10	Plastics piping systems for water supply and for drainage and sewerage under pressure – Polyethylene (PE) – Part 2: Pipes
	2456-3	K3012-3	2020-10	Plastics piping systems for water supply and for drainage and sewerage under pressure – Polyethylene (PE) – Part 3: Fittings
	2456-5	K3012-5	2020-10	Plastics piping systems for water supply and for drainage and sewerage under pressure – Polyethylene (PE) – Part 5: Fitness for purpose of the system
*	2458	K3013	withdrawn	Polyethylene pipes for chemical industrial and general uses
*	2535	K3014	1992-06	Thermal Insulation Material Made of Polystyrene Foam
	2676	K3015	withdrawn	Polyvinyl acetate adhesives (→CNS 12600)
	2677	K3016	withdrawn	Pretreatment primer for metals
*	2706	K3017	1972-01	Emulsified Polyvinyl Acetate Adhesives
*	2939	K3018	1972-06	Polyethylene Resin
*	2985	K3019	1974-10	Urea Resin Molding Compounds
*	2987	K3020	1974-10	Phenol Formaldehyde Resin Molding Compounds
*	3142	K3021	1970-03	Pvc Board
*	3144	K3022	1987-09	Polyvinyl Chloride Corrugated Sheet
	3216	K3023	withdrawn	PVC floor sheets
*	3272	K3024	1977-04	Polymethylmethacrylate corrugated sheet
*	3293	K3025	1992-01	Polyvinyl chloride tarpaulin
*	3295	K3026	1992-01	Polychloroprene rubber adhesives
	3308	K3027	withdrawn	Polyvinyl chloride asbestos tiles for flooring
	3310	K3028	withdrawn	PVC Wall Papers (→CNS 11491)
	3637	K3029	withdrawn	Phenyl ethylene (styrene) monomer
	3707	K3030	withdrawn	Phenol and formaldehyde content in extract of phenolic resin or other thermosetting resins dinner wares
*	3895	K3031	1990-06	Flexible polyvinylchloride water-stops
*	3918	K3032	1976-03	Polystyrene moulding materials (for general use)

## Chemical Industry

	CNS no.	Category no.	Date of	
			Current edition	Title
*	4053-1	K3033-1	2017-02	Unplasticized polyvinyl chloride (PVC-U) pipes for water supply
*	4089	K3034	1993-01	Glass-fiber-reinforced plastic corrugated sheets
*	4451	K3035	2015-10	Flexible cellular polymeric materials – Polyurethane foam for load-bearing applications – Specification
	5345	K3036	1980-03	Standard Definitions of Terms Relating to Adhesives
	5346	K3037	2005-12	Plastics - symbols and abbreviated terms - Part 1:Basic polymers and their special characteristics
	5346-1	K3037-1	2005-12	Plastics - Symbols and abbreviated terms - Part 2: Fillers and reinforcing materials
	5346-2	K3037-2	2005-12	Plastics - Symbols and abbreviated terms - Part 3 : Plasticizers
	5346-3	K3037-3	2005-12	Plastics - Symbols and abbreviated terms - Part 4 : Flame retardants
*	5844	K3038	1980-07	Flexible urethane foam for garments
	5850	K3039	withdrawn	Reduction of permissible stress as a function of time and temperature for polypropylene pipes
	5851	K3040	withdrawn	Requirements for burst test of polypropylene pipes
	5854	K3041	withdrawn	Opacity of unplasticized polyvinyl chloride (PVC) pipes
	5856	K3042	withdrawn	Resistance to acetone of unplasticized polyvinyl chloride (PVC) pipes
*	6224	K3043	1980-08	Polyvinyl chloride adhesives for PVC products
*	6479	K3044	1987-07	Rigid PVC extrusion sheet for duct
*	6480	K3045	1987-09	Polyvinyl chloride joint (for plate )
*	6482	K3046	1993-10	Polyurethane (PU) Athletic Installation Material
*	6484	K3047	1981-09	Nonrigid PVC handrail
*	7044	K3048	withdrawn	Polybutylene (PB) Plastic Tubing
*	7046	K3049	withdrawn	Polybutylene (PB) plastic hot-water distribution systems
	7046-1	K3049-1	2018-12	Plastics piping systems for hot and cold water installations – Polybutene (PB) – Part 1: General
	7046-2	K3049-2	2018-12	Plastics piping systems for hot and cold water installations – Polybutene (PB) – Part 2: Pipes
	7046-3	K3049-3	2018-12	Plastics piping systems for hot and cold water installations – Polybutene (PB) – Part 3: Fittings
	7046-5	K3049-5	2018-12	Plastics piping systems for hot and cold water installations – Polybutene (PB) – Part 5: Fitness for purpose of the system
	7046-7	K3049-7	2011-03	Polybutylene (PB) plastics piping systems for hot and cold water installations - Part 7: Guidance for the assessment of conformity
*	7056	K3050	1981-03	Rigid polyvinyl chloride corrugated pipes
*	7159	K3051	withdrawn	Flexible polyvinyl chloride roofing sheet for waterproof
*	7161	K3052	1982-10	Propylene plastic molding and extrusion materials
	7398	K3053	2011-03	Textile glass chopped strand mats
*	7399	K3054	2011-03	Textile glass roving
*	7400	K3055	2011-03	Textile glass yarns
*	7401	K3056	2011-03	Textile glass-woven roving
*	7402	K3057	2011-03	Textile glass chopped strands
	8425	K3058	withdrawn	Glass fiber mat for steel pipe over wrapping
	8426	K3059	withdrawn	Glass fiber mat for floor - Covering substrate
	8427	K3060	withdrawn	Glass fiber mat for printed circuit board
*	9519	K3061	1982-10	Polyvinylchloride coated fabric
	9715	K3062	2009-01	Liquid unsaturated polyester resin for reinforced plastics
*	9717	K3063	2011-03	Textile glass cloth
*	9718	K3064	2011-03	Finished textile glass cloth
*	9719	K3065	2011-03	Textile glass tapes
*	9720	K3066	1982-12	Finished glass tapes
*	9896	K3067	1983-01	Ethylene Vinyl Acetate Resin
*	10510	K3068	withdrawn	Polytetrafluoroethylene tapes
	10511	K3069	withdrawn	Polytetrafluoroethylene sheets
*	10659	K3070	1983-11	Polyethylene films for agriculture
*	11074	K3071	1984-10	Melamine-Formaldehyde Molding Compounds
*	11285	K3072	1985-06	Rigid Acrylonitrile-Butadiene-Styrene (ABS) Plastics
*	11335	K3073	1995-07	Polycarbonate Sheets

CNS no.	Category no.	Date of		Title
		Current edition		
*	11337	K3074	1985-08	Acrylonitrile-butadiene-styrene (ABS) sheets
	11339	K3075	withdrawn	Cellulose acetate sheet
*	11366	K3076	1985-09	Decorative laminated sheet based on thermosetting resins
	11415	K3077	withdrawn	General tolerance for polytetrafluoroethylene (machine cut)
	11416	K3078	withdrawn	Dimensions of polyamide (Nylon 6, 66) sheets and rods
*	11608	K3079	1986-05	Unplasticized polyvinyl chloride pipe with fiberglass reinforced plastic reinforcement
	11646	K3080	2004-04	Glassfiber reinforced plastic pipe for sewer and industrial use
	11648	K3081	1998-12	Glass-fiber-reinforced plastic pipe for water work
*	11650	K3082	1986-08	Glassfiber Reinforced Plastic Electric Enclosure
*	11652	K3083	1986-08	Glassfiber Reinforced Plastic Lamp Pole
*	11654	K3084	1986-08	Glassfiber reinforced plastic water tank
*	11656	K3085	1986-08	Glassfiber reinforced plastic chemical-resistant tank
*	11658	K3086	1993-07	Construction parts of glassfiber reinforced plastic septic tank
*	11660	K3087	1986-08	Glassfiber reinforced plastic seats
*	11710	K3088	1986-09	Rigid polyvinyl chloride sheets and films
	11908	K3089	2015-03	Plastic box and fix plate for low voltage A.C. power meter
*	12001	K3090	1987-06	Phenol resin adhesives for wood
*	12003	K3091	1987-06	Casein glue for wood
*	12005	K3092	1987-06	Polyvinyl chloride-metal laminated sheets
*	12493	K3093	1989-02	High Density Polyethylene Geomembrane for Sanitary Landfill
*	12698	K3094	1993-05	Unplasticized polyvinyl chloride pipes for raft
*	12719	K3095	1990-05	Polyethylene shading net for agriculture use
*	12721	K3096	1990-05	U-shaped high density polyethylene bag
*	12835	K3097	withdrawn	Polyethylene pipes for natural gas supply
	12835-1	K3097-1	2016-06	Plastics piping systems for the supply of gaseous fuels - Polyethylene (PE) - Part 1 : General
	12835-2	K3097-2	2016-06	Plastics piping systems for the supply of gaseous fuels - Polyethylene (PE) - Part 2 : Pipes
	12835-3	K3097-3	2020-09	Plastics piping systems for the supply of gaseous fuels – Polyethylene (PE) – Part 3: Fittings
	12835-4	K3097-4	2020-09	Plastics piping systems for the supply of gaseous fuels – Polyethylene (PE) – Part 4: Valves
	12835-5	K3097-5	2020-09	Plastics piping systems for the supply of gaseous fuels – Polyethylene (PE) – Part 5: Fitness for purpose of the system
*	12876	K3098	1991-06	Crosslinked polyethylene-aluminum-crosslinked polyethylene pipes for water work
*	13023	K3099	1996-05	Glass-fiber-reinforced plastic panel water tank
*	13025	K3100	1992-09	Glass-fiber-reinforced plastic underground petroleum storage tank
	13156	K3101	1999-12	Polyethylene-aluminum-polyethylene pipes for water work
*	13158	K3102	1995-10	Acrylonitrile-Butadiene-Styrene (ABS) plastic pipes for water works
*	13344	K3103	1994-02	Rigid Acrylonitrile - Butadiene - Styrene (ABS) Compounds for Pipes and Fittings
*	13346	K3104	1994-02	Acrylonitrile - Butadiene - Styrene (ABS) Plastic Fittings for Water Works
*	13454	K3105	1994-12	Glassfiber reinforced plastic underground petroleum pipes and fittings
*	13474	K3106	1995-01	Acrylonitrile - Butadiene - Styrene (ABS) plastic pipes and fittings for chemical industrial and general uses
	13496	K3107	2000-02	Unplasticized polyvinyl chloride pipes with polyethylene lining for water works
	13506	K3108	1995-03	Glass - fiber - reinforced plastic pipe fittings
	13546	K3109	withdrawn	Polymethyl methacrylate moulding materials (replaced by CNS 13546-1 and CNS 13546-2)
	13546-1	K3109-1	2017-11	Plastics – Poly (methyl methacrylate) (PMMA) moulding and extrusion materials – Part 1: Designation system and basis for specifications
	13546-2	K3109-2	2017-11	Plastics – Poly (methyl methacrylate) (PMMA) moulding and



## Chemical Industry

		Date of		
CNS no.	Category no.	Current edition		Title
				extrusion materials – Part 2: Preparation of test specimens and determination of properties
*	13629	K3110	1996-01	Polycarbonate moulding materials
*	13746	K3111	1996-07	Unplasticized polyvinyl chloride pipes with polyethylene lining for wastewater and general uses
*	13871	K3112	1997-05	Polyvinyl chloride lining sheets for anti-corrosion
	14241	K3113	1998-09	Glossary of terms used in plastic industry
	14345	K3114	2017-02	Unplasticized high impact polyvinyl chloride pipes
	14442	K3115	2000-07	Rigid poly (Vinyl chloride) (PVC) compounds and chlorinated poly (Vinyl chloride) (CPVC) compounds
	14493	K3116	2000-11	Solvent cements for chlorinated poly (Vinyl chloride) (CPVC) plastic pipe and fittings
	14494	K3117	2000-11	Glassfiber reinforced plastic pressure pipe for conveying water works
	14572	K3118	2001-08	Corrugated polyethylene pipe
	14589	K3119	2001-11	Coextruded polyvinyl chloride (PVC) plastic pipe with a cellular core
	14661	K3120	2010-05	Compostable plastics
	14664	K3121	2018-10	Chlorinated poly (vinyl chloride) plastic pipe
	14679	K3122	2002-09	Polypropylene (PP) pipes
	14808	K3123	2018-10	Chlorinated poly (vinyl chloride) plastic fittings
	14846	K3124	2004-07	Polyurethane leather
	14899	K3125	2005-02	Polyethylene large diameter profile wall sewer and drain pipe
	15010	K3126	2006-06	Unplasticized high impact polyvinyl chloride pipe fittings for water works
	15258	K3127	2009-06	Biodegradable plastics used as coatings on paper and other compostable substrates
	15317-1	K3128-1	2010-03	Crosslinked polyethylene (PE-X) pipe for hot and cold water conveyance – Part 1: General
	15317-2	K3128-2	2010-03	Crosslinked polyethylene (PE-X) pipe for hot and cold water conveyance – Part 2: Pipes
	15317-3	K3128-3	2010-03	Crosslinked polyethylene (PE-X) pipe for hot and cold water conveyance – Part 3: Fittings
	15317-5	K3128-5	2010-03	Crosslinked polyethylene (PE-X) pipe for hot and cold water conveyance – Part 5: Fitness for purpose of the system
	15558-1	K3129-1	2012-09	Flexible cellular polymeric materials – Physical properties – Part 1: General rules
	15558-2	K3129-2	2012-09	Flexible cellular polymeric materials – Part 2: Determination of hardness (indentation technique), compressive deflection coefficient, hysteresis loss rate and stress/strain characteristic in
	15558-3	K3129-3	2012-09	Flexible cellular polymeric materials – Physical properties – Part 3: Determination of resilience
	15558-4	K3129-4	2012-09	Flexible cellular polymeric materials – Physical properties – Part 4: Determination of compression set and fatigue characteristics
	15558-5	K3129-5	2012-09	Flexible cellular polymeric materials – Physical properties – Part 5: Determination of tensile strength, elongation at break and tear strength
	15558-6	K3129-6	2012-09	Flexible cellular polymeric materials – Physical properties – Part 6: Determination of burning characteristics
	15558-7	K3129-7	2012-09	Flexible cellular polymeric materials – Physical properties – Part 7: Determination of air permeability
	15559	K3130	2012-09	Flexible and rigid cellular polymeric materials – Accelerated ageing tests
	15753	K3131	2014-10	Plastics piping systems for non-pressure underground drainage and sewerage - Polyethylene (PE)
	15754	K3132	2014-10	Plastics piping systems for soil and waste discharge inside buildings - Polyethylene (PE)
	15837	K3133	2015-10	Flexible cellular polymeric materials – Polyvinylchloride foam sheeting
	15838	K3134	2015-10	Flexible cellular polymeric materials – Polyurethane foam for laminate use
	15953	K3135	2016-12	Rigid cellular plastics – Thermal insulation products for buildings

CNS no.	Category no.	Date of		Title
		Current edition		
15954-1	K3136-1	2016-12		Rigid cellular plastics – Spray-applied polyurethane foam for thermal insulation – Part 1: Material specifications
15954-2	K3136-2	2016-12		Rigid cellular plastics – Spray-applied polyurethane foam for thermal insulation – Part 2: Application
15954-3	K3136-3	2016-12		Rigid cellular plastics – Spray-applied polyurethane foam for thermal insulation – Part 3: Test methods
15955-1	K3137-1	2016-12		Flexible cellular polymeric materials – Sponge and expanded cellular rubber products – Specification – Part 1: Sheetting
15955-2	K3137-2	2016-12		Flexible cellular polymeric materials – Sponge and expanded cellular rubber products – Specification – Part 2: Mouldings and extrusions
15996	K3138	2017-09		Plastic hoses for fuel gas
16016-1	K3139-1	2017-10		Plastics piping systems for hot and cold water installations – Polypropylene (PP) – Part 1: General
16016-2	K3139-2	2017-10		Plastics piping systems for hot and cold water installations – Polypropylene (PP) – Part 2: Pipes
16016-3	K3139-3	2017-10		Plastics piping systems for hot and cold water installations – Polypropylene (PP) – Part 3: Fittings
16016-5	K3139-5	2017-10		Plastics piping systems for hot and cold water installations – Polypropylene (PP) – Part 5: Fitness for purpose of the system
16016-7	K3139-7	2017-10		Plastics piping systems for hot and cold water installations – Polypropylene (PP) – Part 7: Guidance for the assessment of conformity
21003-1	K3140-1	2018-05		Multilayer piping systems for hot and cold water installations inside buildings – Part 1: General
21003-2	K3140-2	2018-05		Multilayer piping systems for hot and cold water installations inside buildings – Part 2: Pipes
21003-3	K3140-3	2018-05		Multilayer piping systems for hot and cold water installations inside buildings – Part 3: Fittings
21003-5	K3140-5	2018-05		Multilayer piping systems for hot and cold water installations inside buildings – Part 5: Fitness for purpose of the system
21003-7	K3140-7	2018-05		Multilayer piping systems for hot and cold water installations inside buildings – Part 7: Guidance for the assessment of conformity

## Rubbers

	736	K4001	2019-07	Bicycle tyres
	738	K4002	2019-07	Inner tubes for bicycle tyres
*	745	K4003	2014-04	Classical and narrow V-belts for power transmission
*	747	K4004	2013-09	Flat rubber belts for power transmission
*	806	K4005	withdrawn	Rubber hoses, general rules
*	807	K4006	2018-12	Rubber hoses, textile-reinforced, for general-purpose water applications
*	808	K4007	2018-12	Rubber hoses, textile-reinforced, for compressed air
*	809	K4008	1986-10	Rubber Hoses for Oxygen
*	810	K4009	1986-10	Rubber Hoses for Acetylene
*	811	K4010	2018-12	Rubber hoses and hose assemblies for saturated steam
*	812	K4011	1986-10	Rubber Hoses for Air Pump
*	813	K4012	1986-10	Rubber Hoses for Water Sprinkling Use
*	814	K4013	2018-12	Rubber hoses and hose assemblies for water suction and discharge
	1153	K4014	withdrawn	Tires for carts
	1155	K4015	withdrawn	Wheel tubes for carts
	1430	K4016	withdrawn	Sizes of Tires for Automobiles (→ CNS 3 6 6 8)
*	1431	K4017	2015-12	Automobile tyres
	1432	K4018	2006-12	Inner tubes for automobile tyres
	2196	K4019	withdrawn	Smoked rubber sheet
*	2230	K4020	2013-09	Reclaimed rubbers
*	2533	K4021	1974-06	Natural rubber latex
	3141	K4022	withdrawn	Finishing agent for rubber goods
	3281	K4023	withdrawn	Arabic gum (for general uses)

## Chemical Industry

	CNS no.	Category no.	Date of	
			Current edition	Title
*	3550	K4024	2015-08	Rubber packing material – Classification of physical properties
*	3668	K4025	2011-09	Automobile tyres – Designation and design information
*	3669	K4026	2011-09	Motorcycle tyres – Designation and dimensions
*	3670	K4027	2011-09	Dimensions of tyres for passenger car
*	3671	K4028	2012-12	Dimensions of tyres for light truck and ultra light truck
*	3672	K4029	2012-12	Dimensions of tyres for truck and bus
*	3673	K4030	1991-05	Dimensions of Tires for Industrial Vehicles and Off Road Service
	3674	K4031	withdrawn	Tires for Industrial Mobiles (→C N S 3 6 7 3 )
*	3675	K4032	1991-05	Dimensions of Tires for Agricultural Machines and Implements
	3706	K4033	withdrawn	Tires of cross-country pattern and mud & snow pattern (replaced by CNS 1431)
*	4628	K4034	withdrawn	Rubber vulcanization accelerator MBT (2-mercapto-benzothiazole)
	4629	K4035	withdrawn	Rubber vulcanization accelerator MBTS (benzothiazolyl disulfide or dibenzothiazyl disulfide)
	4630	K4036	withdrawn	Rubber vulcanization accelerator DPG (1, 3-diphenyl guanidine)
	4631	K4037	withdrawn	Rubber vulcanization accelerator ZnMDC (zinc dimethyl dithiocarbamate)
	4632	K4038	withdrawn	Rubber vulcanization accelerator TMTD (tetramethyl thiuram disulfide)
	4633	K4039	withdrawn	Rubber vulcanization accelerator ZnPDC (zinc ethyl-phenyl dithiocarbamate)
	4634	K4040	withdrawn	Rubber vulcanization accelerator NaBDC (sodium di-n-butyl dithiocarbamate solution)
	4635	K4041	withdrawn	Rubber vulcanization accelerator TMTM (tetramethyl thiuram monosulfide)
	4636	K4042	withdrawn	Rubber vulcanization accelerator DOTG (di-o-tolyl guanidine)
	4861	K4043	withdrawn	Rubber antioxidant DNPD (N, N'-di-β-naphthyl-p-phenylenedi amine)
*	4878	K4044	1996-10	Dimensions of Solid Tires for Industrial Vehicles
*	4879	K4045	2017-06	Pneumatic tyres for motorcycles
*	4880	K4046	1989-10	Tires for Agricultural Implements and Machineries
*	4881	K4047	1993-07	Tires for Industrial Vehicles and Off the Road Service
*	4959	K4048	2017-06	Retreaded pneumatic tyres for commercial vehicles and their trailers
	5005	K4049	withdrawn	Rubber vulcanization accelerator CBS (N-cyclo hexyl-2-benzothiazyl sulfenamide)
	5216	K4050	2006-12	Inner tubes for motorcycle tyres
*	5217	K4051	2013-09	Compounded rubber for tire retread and repair
	5340	K4052	withdrawn	Guide to storage for vulcanized rubber(replaced by CNS 15675)
*	5820	K4053	1980-07	Silica Powder (White Carbon) (for Rubber Use)
*	6491	K4054	2013-09	Rubber hoses for agricultural spraying
	6921	K4055	2009-08	Rubber handlebar grip for bicycle
*	6922	K4056	1981-01	Rubber valve tubing
	6923	K4057	withdrawn	Solid tire for child's vehicles
*	6924	K4058	1981-01	Solid tire to insert bicycles rim
	6925	K4059	withdrawn	Pedal rubber for bicycle(replaced by CNS 366 series)
	6926	K4060	withdrawn	Brake rubber for bicycle
	6927	K4061	withdrawn	Rubber mudguard flapper for bicycle(replaced by CNS 366 series)
	9003	K4062	withdrawn	Calcium carbonate for rubber
	9005	K4063	withdrawn	Magnesium oxide for rubber
*	9011	K4064	2014-04	Rubber hose for oil discharge
*	9012	K4065	2014-04	Rubber hose and hose assemblies for on-shore oil suction and discharge
*	9013	K4066	2015-08	Rubber hoses and hose assemblies-wire or textile-reinforced single-pressure types for hydraulic applications
*	9014	K4067	withdrawn	Hydraulic high pressure rubber hose (class B)
	9617	K4068	withdrawn	Brewing hoses
	9618	K4069	withdrawn	Diving hoses
*	9619	K4070	1982-11	Chemical Resistant Hoses
	9620	K4071	2017-01	Rubber hoses for gas
	9621	K4072	2017-01	Rubber hoses for liquefied petroleum gases (LPGs) - Automobile,

CNS no.	Category no.	Date of		Title
		Current edition		
				general equipment and home application
9621-2	K4072-2	withdrawn		Rubber hoses for liquefied petroleum gases (LPGs) – Part 2 : Bulk transfer applications (replaced by CNS 15995)
9621-3	K4072-3	2012-05		Rubber hoses for liquefied petroleum gases (LPGs) – Part 3: Dispensing hoses and hose assemblies
*	9890	K4073	1983-01	Latex foam rubber for cushion
*	9892	K4074	2014-09	Rubber materials for vibration isolators
*	10015	K4075	2012-10	Glossary of terms relating to dynamic properties of vulcanized rubber
	10023	K4076	2002-08	Ply construction conveyor belts
*	10025	K4077	1983-02	Rubber belts for portable conveyors
*	10026	K4078	1983-02	Flame-resistant rubber belts for conveyors
	10724	K4079	withdrawn	Dimensions of tires for bicycles
	10774	K4080	2010-05	Rubber goods for water works
*	11733	K4081	2012-10	Rubber threads
*	11879	K4082	withdrawn	Rubber antioxidant TMDQ (Poly-2,2,4-trimethyl-1,2-dihydroquinoline)
*	11881	K4083	withdrawn	Rubber antioxidant IPPD (N-isopropyl-N'-phenyl-p-phenylenediamine)
*	12843	K4084	1991-03	Chlorosulfonated polyethylene rubber supported geomembrane for landfill
	13422	K4085	2009-07	Steel cord conveyor belts
	13728	K4086	2012-10	Rubber vocabulary
	13814	K4087	2016-06	Wire reinforced rubber hoses and hose assemblies for fuel gas
	13815	K4088	1997-02	Textile reinforced rubber hoses for hydraulic use
	14582	K4089	2001-08	Glassfiber reinforced plastic gravity-flow pipe for sewer use
	15281-1	K4090-1	2009-08	Industrial tyres and rims - Rubber solid tyres for pneumatic tyre rims - Part 1: Designation, dimensions and marking
	15281-2	K4090-2	2009-08	Industrial tyres and rims - Rubber solid tyres for pneumatic tyre rims - Part 2: Load ratings
	15282	K4091	2009-08	Industrial tyres and rims - Cylindrical and conical base rubber solid tyres - Designation, dimensions and marking
	15283-1	K4092-1	2009-08	Industrial tyres and rims – Part 1: Pneumatic tyres on 5° tapered or flat base rims – Designation, dimensions and marking
	15283-2	K4092-2	2009-08	Industrial tyres and rims - Part 2: Pneumatic tyres on 5° tapered or flat base rims - Load ratings
	15283-3	K4092-3	2009-08	Industrial tyres and rims - Part 3: Rims
	15284	K4093	2009-08	Rims for truck and bus
	15675	K4094	2013-09	Rubber products - Guideline for storage
	15724	K4095	2014-04	Raw rubber - Guide on storage
	15770	K4096	2014-10	Pneumatic tyres terms and definitions
	15828	K4097	2015-08	Belt drives - Narrow V-belts - Sections 9N/J, 15N/J and 25N/J (lengths in the effective system)
	15995	K4098	2017-09	Rubber hoses and hose assemblies for liquefied petroleum gas (LPG) in the liquid or gaseous phase and natural gas up to 25 bar (2.5 MPa)

## Oils

*	11	K5001	withdrawn	Tung oil
*	77	K5002	withdrawn	Refined fusel oil
	81	K5003	withdrawn	White wax
*	92	K5004	withdrawn	Raw linseed oil(for paint)
	116	K5005	withdrawn	Glycerine, for Industrial Use (→CNS 5 8 3 4)
	118	K5006	withdrawn	Castor oil for industrial use
	192	K5007	withdrawn	Soya bean oil for industrial use
	207	K5008	withdrawn	Citronella oil
	261	K5009	2016-08	Motor vehicle brake fluid
	296	K5010	withdrawn	Liver Oil, Raw (for Export)
	378	K5011	withdrawn	Stoddard solvent (→CNS 14797)
	764	K5012	withdrawn	Wood preservatives (Creosote) (→CNS 1 4 4 9 5)
*	768	K5013	1979-11	Boiled Linseed Oil

## Chemical Industry

CNS no.	Category no.	Date of		Title
		Current edition		
1000	K5014	withdrawn		Peppermint oil
1093	K5015	withdrawn		Dementholished peppermint oil
1304	K5016	2018-08		Emulsified bitumen
1331	K5017	withdrawn		Light Diesel Oil for Diesel Engines (→CNS 1 4 7 1)
1377	K5018	withdrawn		Spindle Oil (→CNS 2 9 7 6)
*	1378	K5019	withdrawn	Hemp twisting oil
	1398	K5020	withdrawn	Summer oil
	1399	K5021	withdrawn	Shoe polish paste
*	1469	K5022	withdrawn	Gasoline for automobile
*	1470	K5023	2016-06	Kerosene
	1471	K5024	2014-06	Automotive diesel fuel
	1471-1	K5024-1	2018-01	Diesel fuel oils
*	1472	K5025	2020-02	Fuel oils
	2078	K5026	withdrawn	Artificial rose oil
	2194	K5027	withdrawn	Vaseline for industrial use
	2240	K5028	withdrawn	Coconut oil for industrial use
	2259	K5029	2017-06	Aviation gasolines
	2260	K5030	2017-01	Asphalt for use in pavement construction—penetration-graded specification
	2261	K5031	withdrawn	Petroleum Solvent for DDT (→CNS 1 3 4 2 4)
	2262	K5032	withdrawn	Cleaning naphtha (→CNS 1 4 6 9 0)
	2264	K5033	withdrawn	Light naphtha (→CNS 1 4 6 9 0)
*	2265	K5034	withdrawn	Petroleum solvent for creosote blending
	2266	K5035	withdrawn	Paraffin wax (→CNS 10103、10104)
	2324	K5036	withdrawn	Pitch (for technical use)
	2325	K5037	withdrawn	Coal tar
	2405	K5038	2008-09	Oil of camphor white
	2530	K5039	withdrawn	Chlorinated paraffin
	2558	K5040	2018-08	Aviation turbine fuels
	2590	K5041	withdrawn	Lubricating grease for journal
	2682	K5042	2008-09	Oil of Ho leaf
	2683	K5043	2008-09	Oil of Chinese sassafras
	2969	K5044	withdrawn	Motor oil (SE/CD grade)
	2970	K5045	withdrawn	Motor oil (SF/CD grade)
	2971	K5046	withdrawn	Motor oil (S - 3 grade)
	2972	K5047	withdrawn	Turbine oil
*	2973	K5048	withdrawn	Hydraulic fluid
*	2974	K5049	withdrawn	Compressor oil
*	2975	K5050	2019-09	Refrigerating machine oils
	2976	K5051	2019-09	Bearing oils
*	2977	K5052	withdrawn	Automotive multi-purpose gear oil
*	2978	K5053	withdrawn	Gear oil (ordinary use)
*	2979	K5054	withdrawn	Cylinder oil
	2980	K5055	withdrawn	Machine Oil (Class A)
*	2981	K5056	2019-09	Machine oils
*	2982	K5057	withdrawn	Steel cable oil
	3023	K5058	2008-09	Oil of camphor
	3025	K5059	2008-09	Oil of Ho
	3698	K5060	withdrawn	Water soluble cutting fluid
*	3919	K5061	withdrawn	Paraffin oil for rubber use
*	4128	K5062	withdrawn	Coal-tar for blending with creosote
*	4129	K5063	withdrawn	Petroleum oil for blending with creosote
	4389	K5064	withdrawn	Waterproofing wax for packaging
	5834	K5065	withdrawn	High-gravity glycerin
*	5847	K5066	withdrawn	Vaseline (Amber)
	6346	K5067	2008-09	Oil of Brazilian sassafras
*	6347	K5068	2012-09	Crude or rectified oils of Eucalyptus globulus (Eucalyptus globulus Labill.)
	6348	K5069	2010-09	Oil of lemon [Citrus limon (L.) Burm. f.], obtained by expression

	CNS no.	Category no.	Date of		Title
			Current edition		
*	6349	K5070	2011-10		Oil of peppermint ( <i>Mentha × piperita</i> L.)
*	6350	K5071	2011-09		Oil of rosemary ( <i>Rosmarinus officinalis</i> L.)
*	6351	K5072	withdrawn		Oil of Spearmint
	6351-1	K5072-1	2011-12		Oil of spearmint – Part 1: Native type ( <i>Mentha spicata</i> L.)
	6351-2	K5072-2	2011-12		Oil of spearmint – Part 2: Chinese type (80 % and 60 %) ( <i>Mentha viridis</i> L. var. <i>crispa</i> Benth.) , redistilled oil
	6351-3	K5072-3	2011-12		Oil of spearmint – Part 3: Indian type ( <i>Mentha spicata</i> L.) , redistilled oil
	6351-4	K5072-4	2011-12		Oil of spearmint – Part 4: Scotch variety ( <i>Mentha × gracilis</i> Sole)
*	6352	K5073	2010-11		Oil of pimento berry
*	6353	K5074	2012-09		Oil of bay [ <i>Pimenta racemosa</i> (Mill.) J.W. Moore]
*	6354	K5075	2010-11		Oil of grapefruit ( <i>Citrus x paradisi</i> Macfad.) , obtained by expression
	6355	K5076	withdrawn		Oil of sandalwood ( <i>Eucrya spicata</i> ), Australia
*	6356	K5077	2011-09		Oil of petitgrain, Paraguayan type ( <i>Citrus aurantium</i> L. ssp. <i>aurantium</i> , syn. <i>Citrus aurantium</i> L. ssp. <i>amara</i> var. <i>pumilia</i> )
*	6449	K5078	2012-09		Oil of eucalyptus Australian type, containing a volume fraction of 80 % to 85 % of 1,8-cineole
	6450	K5079	2010-09		Oil of sweet orange [ <i>Citrus sinensis</i> (L.) Osbeck], obtained by mechanical treatment
	6451	K5080	2012-08		Oil of clove leaves [ <i>Syzygium aromaticum</i> (L.) Merr. et Perry, syn. <i>Eugenia caryophyllus</i> (Sprengel) Bullock et S. Harrison]
	6452	K5081	2012-08		Oil of clove buds [ <i>Syzygium aromaticum</i> (L.) Merr. et Perry, syn. <i>Eugenia caryophyllus</i> (Sprengel) Bullock et S. Harrison]
	6453	K5082	2012-08		Oil of clove stems [ <i>Syzygium aromaticum</i> (L.) Merr. et Perry, syn. <i>Eugenia caryophyllus</i> (Sprengel) Bullock et S. Harrison]
	6454	K5083	2012-08		Oil of nutmeg, Indonesian type ( <i>Myristica fragrans</i> Houtt.)
	6455	K5084	2012-08		Oil of cassia, Chinese type ( <i>Cinnamomum aromaticum</i> Nees, syn. <i>Cinnamomum cassia</i> Nees ex Blume)
	6456	K5085	2020-03		Oil of lemongrass( <i>Cymbopogon citratus</i> )
	6457	K5086	2011-08		Oil of aniseed ( <i>Pimpinella anisum</i> L.)
	6458	K5087	2011-08		Oil of lavender ( <i>Lavandula angustifolia</i> Mill.)
	6459	K5088	2010-09		Oil of neroli ( <i>Citrus aurantium</i> L. ssp. <i>aurantium</i> , syn. <i>Citrus aurantium</i> L. ssp. <i>amara</i> var. <i>pumilia</i> )
	6460	K5089	2010-11		Oil of lime distilled, Mexican type [ <i>Citrus aurantifolia</i> (Christm.) Swingle]
	6461	K5090	2011-09		Oil of cananga [ <i>Cananga odorata</i> (Lam.) Hook. f. et Thomson, forma <i>macrophylla</i> ]
	6462	K5091	2011-10		Oil of cinnamom leaf, Sri Lanka type ( <i>Cinnamomum zeylanicum</i> Blume)
	6463	K5092	2010-11		Oil of sage, Spanish ( <i>Salvia lavandulifolia</i> Vahl)
	6464	K5093	2011-09		Oil of parsley fruits ( <i>Petroselinum sativum</i> Hoffm.)
	6465	K5094	2010-06		Oil of mandarin, Italian type ( <i>Citrus reticulata</i> Blanco)
	6466	K5095	2020-03		Oil of cubeb( <i>Piper cubeba</i> )
	6467	K5096	2011-10		Oil of rosewood , Brazilian type [ <i>Aniba rosaeodora</i> Ducke or <i>Aniba parviflora</i> (Meisn.) Mez.]
	6468	K5097	2010-06		Oil of lime (cold pressed), Mexican type [ <i>Citrus aurantifolia</i> (Christm.) Swingle], obtained by mechanical means
	6469	K5098	2011-10		Oil of citronella , Java type
	7410	K5099	withdrawn		Crude perilla oil
	7411	K5100	withdrawn		Crude linseed oil
	7412	K5101	withdrawn		Crude tung oil (Crude aleurites seed oil)
	7413	K5102	withdrawn		Crude hempseed oil
	7414	K5103	withdrawn		Crude safflowerseed oil
	7415	K5104	withdrawn		Crude niger seed oil
	7416	K5105	withdrawn		Crude corn oil
	7417	K5106	withdrawn		Crude cottonseed oil
	7418	K5107	withdrawn		Crude rapeseed oil
	7419	K5108	withdrawn		Crude rice bran oil

## Chemical Industry

	CNS no.	Category no.	Date of	
			Current edition	Title
	7420	K5109	withdrawn	Crude kapok oil
	7421	K5110	withdrawn	Crude Peanut Oil (→CNS 1 9 3)
	7422	K5111	withdrawn	Crude castor oil
	7423	K5112	withdrawn	Crude teaseed oil
*	7424	K5113	withdrawn	Crude palm oil
	7425	K5114	withdrawn	Crude palm kernel oil
	7426	K5115	withdrawn	Crude coconut oil
	7917	K5116	withdrawn	Crude soybean oil
	7918	K5117	withdrawn	Crude sunflowerseed oil
	8130	K5118	2012-08	Oil of coriander fruits ( <i>Coriandrum sativum</i> L.)
	8131	K5119	2010-06	Oil of bergamot [ <i>Citrus aurantium</i> L. subsp. <i>bergamia</i> (Wight et Arnott) Engler], Italian type
	8132	K5120	withdrawn	Oil of lemongrass ( <i>Cymbopogon flexuosus</i> )
	8133	K5121	2011-03	Oil of citronella, Sri Lanka type [ <i>Cymbopogon nardus</i> (L.) W. Watson var. <i>lenabatu</i> Stapf.]
	8134	K5122	2011-03	Oil of amyris ( <i>Amyris balsamifera</i> L.)
	8135	K5123	withdrawn	Oil of pennyroyal
	8528	K5124	withdrawn	Perilla oil for industrial use
	8529	K5125	withdrawn	Linseed oil for industrial use
	8530	K5126	withdrawn	Hemp seed oil for industrial use
	8531	K5127	withdrawn	Non-break safflower seed oil for industrial use
	9303	K5128	withdrawn	Degummed soybean oil for industrial use
	10269	K5129	withdrawn	Polyurethane leather (→CNS 1 4 8 4 6)
	10445	K5130	withdrawn	Finger print removing rust preventive oil(replaced by CNS 10446)
	10446	K5131	2016-11	Rust preventive oils
	10447	K5132	withdrawn	Solvent diluted rust preventive oil(replaced by CNS 10446)
	10448	K5133	withdrawn	Petrolatum for rust prevention
	10449	K5134	withdrawn	Mist type rust preventive oil(replaced by CNS 10446)
	10720	K5135	withdrawn	Motor oil (SE/CC grade)
	10721	K5136	withdrawn	Motor oil (SF/CC grade)
	10722	K5137	withdrawn	Industrial gear oil
	10723	K5138	2017-07	Guide for characterizing hydrocarbon lubricant base oils
	12180	K5139	withdrawn	Oils for test of porosity for brake linings and pads of automobiles
*	12614	K5140	2020-09	Unleaded gasoline for automobile
	12951	K5141	2016-10	Liquefied petroleum gases (LPG)
	13379	K5142	2004-06	Petroleum ether
	13380	K5143	2005-03	Hexanes
	13424	K5144	withdrawn	Multi-purpose mineral spirit (→CNS 1 4 6 9 0)
	13425	K5145	withdrawn	Rubber solvent (→CNS 1 4 6 9 0)
	13426	K5146	withdrawn	Varnish and paint naphtha (→CNS 1 4 6 9 1)
	13427	K5147	withdrawn	Varnish and paint naphtha-100 (→CNS 1 4 6 9 1)
	13428	K5148	withdrawn	Varnish and paint naphtha-150 (→CNS 1 4 6 9 1)
	13954	K5149	2019-09	Liquid paraffin
	14184	K5150	2020-02	Modified asphalt cement for use in pavement construction
	14690	K5151	2002-10	Aliphatic solvents
	14691	K5152	2002-10	Aromatic solvents
	14797	K5153	2004-01	Mineral spirits (Petroleum spirits, hydrocarbon dry cleaning solvent, stoddard solvent)
	14915	K5154	2005-03	Industrial heptanes
*	15072	K5155	2011-03	Biodiesel — Fatty acid methyl esters (FAME)
	15073	K5156	2017-01	Asphalt for use in pavement construction - Viscosity-graded specification
*	15109	K5157	2007-06	Denatured fuel ethanol for blending with gasolines for use as automotive spark-ignition engine fuel
	15259	K5158	2009-05	Oil of lavender abrial ( <i>Lavandula angustifolia</i> Miller × <i>Lavandula latifolia</i> Medikus), French type
	15260	K5159	2009-05	Oil of sandalwood ( <i>Santalum album</i> L.)
	15261	K5160	2009-05	Oil of <i>Mentha arvensis</i> , partially dementholized ( <i>Mentha arvensis</i> L. var. <i>piperascens</i> Malinv. and var. <i>glabrata</i> Holmes)

CNS no.	Category no.	Date of	
		Current edition	Title
15271	K5161	2009-07	Oil of eucalyptus citriodora Hook.
15272	K5162	2009-07	Oil of ylang-ylang [ <i>Cananga odorata</i> (Lamark) J.D.Hooker and Thomson ]
15273	K5163	2009-07	Oil of spike lavender [ <i>Lavandula latifolia</i> (L.f.) Medikus ] , Spanish type
15278	K5164	2009-10	Oil of lemongrass [ <i>Cymbopogon flexuosus</i> (Nees ex Steudel) J.F. Watson]
15279	K5165	2009-10	Oil of Spanish wild marjoram ( <i>Thymus mastichina</i> L.)
15300	K5166	2010-02	Oil of Melaleuca, terpinen-4-ol type (Tea tree oil)
15376	K5167	2016-10	Automotive fuels – Liquefied petroleum gas (LPG)
15435	K5168	2011-03	Oil of rose ( <i>Rosa</i> × <i>damascena</i> Miller)
15571	K5169	2012-09	Oil of Dalmatian sage ( <i>Salvia officinalis</i> L.)
15572	K5170	2012-09	Oil of cedarwood, Virginian ( <i>Juniperus virginiana</i> L.)
15573	K5171	2012-09	Oil of geranium ( <i>Pelargonium</i> X ssp.)
15574	K5172	2012-09	Oil of juniper berry ( <i>Juniperus communis</i> L.)
15575	K5173	2012-09	Oil of palmarosa [ <i>Cymbopogon martinii</i> (Roxburgh) W. Watson var. <i>motia</i> ]
15576	K5174	2012-09	Oil of hyssop ( <i>Hyssopus officinalis</i> L. ssp. <i>officinalis</i> )
15577	K5175	2012-09	Oil of cedarwood, Chinese type ( <i>Cupressus funebris</i> Endlicher)
15578	K5176	2012-09	Oil of star anise, Chinese type ( <i>Illicium verum</i> Hook.f.)
15671	K5177	2013-09	Oil of vetiver [ <i>Vetiveria zizanioides</i> (L.) Nash]
15672	K5178	2013-09	Oil of cardamom [ <i>Elettaria cardamomum</i> (L.) Maton]
15673	K5179	2013-09	Oil of cedarwood, Texas ( <i>Juniperus mexicana</i> Schiede)
15674	K5180	2013-09	Oil of thyme containing thymol, Spanish type [ <i>Thymus zygis</i> (Loefl.) L.]
15715	K5181	2014-02	Oil of basil, methyl chavicol type ( <i>Ocimum basilicum</i> L.)
15716	K5182	2014-02	Oil of turpentine, Iberian type ( <i>Pinus pinaster</i> Sol.)
15717	K5183	2014-02	Oil of patchouli [ <i>Pogostemon cablin</i> (Blanco) Benth.]
15796	K5184	2015-03	Essential oil of rose, Chinese Kushui type ( <i>Rosa sertata</i> × <i>Rosa rugosa</i> )
15797	K5185	2015-03	Oil of wintergreen, China [ <i>Gaultheria yunnanensis</i> (Franch.) Rehd], redistilled
15798	K5186	2015-03	Oil of gum turpentine, Chinese (mainly from <i>Pinus massoniana</i> Lamb.)
15799	K5187	2015-03	Oil of magnolia flower, China type ( <i>Michelia</i> × <i>alba</i> DC)
15800	K5188	2015-03	Oil of mandarin petitgrain ( <i>Citrus reticulata</i> Blanco)
15841	K5189	2015-10	Oil of lime expressed, Persian type ( <i>Citrus latifolia</i> Tanaka)
15842	K5190	2015-10	Oil of Australian sandalwood [ <i>Santalum spicatum</i> (R.Br.) A.DC.]
15843	K5191	2015-10	Oil of dwarf pine ( <i>Pinus mugo</i> Turra)
15844	K5192	2015-10	Oil of bitter orange ( <i>Citrus aurantium</i> L.)
15845	K5193	2015-10	Oil of lavandin Grosso ( <i>Lavandula angustifolia</i> Mill. × <i>Lavandula latifolia</i> Medik.), French type
15846	K5194	2015-10	Oil of bergamot petitgrain [ <i>Citrus bergamia</i> (Risso et Poit.)]
15847	K5195	2015-10	Oil of lemon petitgrain [ <i>Citrus limon</i> (L.) Burm. f.]
15866	K5196	2016-01	Oil of celery seed ( <i>Apium graveolens</i> L.)
15867	K5197	2016-01	Oil of Litsea cubeba ( <i>Litsea cubeba</i> Pers.)
15868	K5198	2016-01	Oil of blue chamomile ( <i>Chamomilla recutita</i> (L.) Rauschert syn. <i>Matricaria chamomilla</i> Auct.)
15869	K5199	2016-01	Oil of bitter fennel ( <i>Foeniculum vulgare</i> Mill. ssp. <i>vulgare</i> var. <i>vulgare</i> or <i>Foeniculum vulgare</i> Mill. ssp. <i>vulgare</i> var. <i>amara</i> )
15870	K5200	2016-01	Oil of elemi ( <i>Canarium luzonicum</i> Miq.)
15900	K5201	2016-06	Oil of roots of lovage ( <i>Levisticum officinale</i> Koch)
15901	K5202	2016-06	Oil of fir needle, Siberian ( <i>Abies sibirica</i> Ledeb.)
15902	K5203	2016-06	Oil of organum, Spanish type [ <i>Coridothymus capitatus</i> (L.) Rchb.f.]
15903	K5204	2016-06	Oil of galbanum ( <i>Ferula galbaniflua</i> Boiss. et Buhse)
15904	K5205	2016-06	Essential oil of tarragon ( <i>Artemisia dracunculus</i> L.)
15905	K5206	2016-06	Oil of cumin seed ( <i>Cuminum cyminum</i> L.)
15906	K5207	2016-06	Oil of bitter orange petitgrain, cultivated ( <i>Citrus aurantium</i> L.)
15907	K5208	2016-06	Oil of black pepper ( <i>Piper nigrum</i> L.)



		Date of		
CNS no.	Category no.	Current edition	Title	
15908	K5209	2016-06	Oil of pimento leaf [Pimenta dioica (Linnaeus) Merrill]	
<b>Testing and Inspection</b>				
*	12	K6001	withdrawn	Method of test for tung oil
	41	K6002	withdrawn	Method of test for lubricants (→CNS 3384)
	46	K6003	withdrawn	Method of test for gasoline (→CNS 12013)
	58	K6004	withdrawn	Method of analysis for asbestos
	59	K6005	withdrawn	Method of Analysis for Limestone (→CNS 1 1 3 9 3)
	60	K6006	withdrawn	Method of analysis for graphite
*	78	K6007	withdrawn	Method of test for refined fusel oil
*	93	K6008	withdrawn	Method of test for raw linseed oil
	115	K6009	1975-04	Method of test for alcohol
*	117	K6010	withdrawn	Method of test for glycerines for industrial use
*	119	K6011	withdrawn	Method of test for castor oil (For industrial use)
*	187	K6012	withdrawn	Method of test for calcium carbide
	188	K6013	1971-06	Method of Analysis for Calcium Cyanamide
	189	K6014	1972-01	Method of Analysis for Fluorite
	190	K6015	1971-04	Method of Analysis for Calcium Hyperphosphate
	191	K6016	withdrawn	Method of Analysis for Ferrosilicon (→CNS 2 1 4 9)
	279	K6017	withdrawn	Method of Chemical Test for Boiler Water (→CNS 1 3 4 3 7)
	280	K6018	withdrawn	Method of test for ammonia solution
	281	K6019	1953-02	Method of Chemical Test for Lime Water
	282	K6020	1969-06	Method of Chemical Test for Sulfates
	283	K6021	2001-12	Methods of sampling and chemical analysis of common salt
	285	K6022	1953-02	Method of chemical test for sodium nitrate
	286	K6023	withdrawn	Method of Chemical Test for Limestone (replaced by CNS 11393)
	287	K6024	1994-03	Method of Test for Chemical Analysis of Limes
	288	K6025	1969-06	Method of Chemical Test for Bauxite
	290	K6026	withdrawn	Method of Chemical Test for Commercial Sulfur
	291	K6027	withdrawn	Method of Chemical Test for Gas-Sulfur
	295	K6028	1974-10	Methods of Chemical Test for Braze
	626	K6029	withdrawn	Method of test for ready mixed paint (Synthetic resin type)
	627	K6030	withdrawn	Method of test for enamel
*	628	K6031	withdrawn	Method of test for lacquer enamel
*	629	K6032	withdrawn	Method of test for oleoresinous deck paint
	630	K6033	withdrawn	Method of Test for Sulfuric Acid (for Chemical Use) (→CNS 9 9 7)
	631	K6034	withdrawn	Method of test for nitric acid of industrial use
	632	K6035	withdrawn	Methods of test for paraffin-wax
	635	K6036	withdrawn	Method of test for DDT of industrial grade and its products
	698	K6037	1965-08	Method of Test for Activated Carbon (Power, for Industrial Use)
	725	K6038	withdrawn	Method of test bleaching powder (→CNS 3 7 7)
	726	K6039	withdrawn	Method of test for sodium hydroxide (for industrial use)
	727	K6040	withdrawn	Testing Standard for Physical Properties of Rubber Hoses (General) (→CNS 6 8 3 4)
	728	K6041	withdrawn	Testing Standard for Shapes and Sizes of Rubber Hoses (→CNS 6 8 3 4)
	729	K6042	withdrawn	Testing Standard for Compressive Strength of Rubber Hoses (→CNS 6 8 3 4)
	730	K6043	withdrawn	Testing Standard for Adhesion of Rubber Hoses (→CNS 6 8 3 4)
	731	K6044	withdrawn	Testing Standard for Tensile Strength of Rubber Hoses (→CNS 6 8 3 4)
	732	K6045	withdrawn	Testing Standard for Accelerated Aging of Rubber Hoses (→CNS 6 8 3 4)
	733	K6046	withdrawn	Testing Standard for Steam Resistance of Rubber Hoses (→CNS 6 8 3 4)
*	734	K6047	2014-09	Rubber, vulcanized or thermoplastic - Determination of abrasion resistance using a rotating cylindrical drum device

		Date of		
CNS no.	Category no.	Current edition	Title	
	735	K6048	withdrawn	Method of Test for Haroness of Rubber (→CNS 6 8 3 4)
*	737	K6049	1993-07	Method of Test for Rubber Pneumatic Tires for Bicycles
	739	K6050	1993-07	Method of Test for Rubber Inner Tubes for Bicycles
*	744	K6051	1979-10	Testing Standard for Rubber Rollers of Rice
	746	K6052	withdrawn	Method of test for V-belts for power transmission
	748	K6053	withdrawn	Method of test for flat rubber belts
	767	K6054	withdrawn	Method of test for zinc oxide ( Pigment)
*	769	K6055	1975-02	Method of Test for Boiled Linseed Oil
*	771	K6056	withdrawn	Method of test for baking varnish
*	773	K6057	1970-01	Method of Test for Clear Varnish for Baking Varnish
	775	K6058	withdrawn	Method of test for red-lead primer
	782	K6059	withdrawn	Method of test for sodium sulfide (for industrial use)
	783	K6060	withdrawn	Method of test for sodium carbonate (Soda ash) for industrial use
	783-1	K6060-1	2011-12	Sodium carbonate for industrial use - Part 1 : Determination of bulk density
	783-2	K6060-2	2011-12	Sodium carbonate for industrial use - Part 2 : Determination of loss of mass and of non-volatile matter at 250 °C
	783-3-1	K6060-3-1	2011-12	Sodium carbonate for industrial use - Part 3-1 : Determination of total soluble alkalinity - Titrimetric method
	783-3-2	K6060-3-2	2011-12	Sodium carbonate for industrial use - Part 3-2 : Determination of total soluble alkalinity - Potentiometric method
	783-4	K6060-4	2011-12	Sodium carbonate for industrial use - Part 4 : Determination of sodium chloride content - Modified Volhard method, Potentiometric method
	783-5	K6060-5	2011-12	Sodium carbonate for industrial use – Part 5: Determination of iron content – 1,10-Phenanthroline molecular absorption spectrometry, Atomic absorption spectrometry, and inductively coupled plasma
	783-6	K6060-6	2011-12	Sodium carbonate for industrial use - Part 6 : Determination of matter insoluble in water at 50°C
	815	K6061	withdrawn	Method of test for potassium chlorate
	816	K6062	withdrawn	Method of test for soybean oil
*	817	K6063	withdrawn	Method of test for citronella oil
*	818	K6064	1957-07	Method of Test for Natural Camphor
	886	K6065	withdrawn	Method of test for lacquer thinner(replaced by CNS 554)
	909	K6066	withdrawn	Method of sampling for creosote oil
	910	K6067	withdrawn	Method of test for specific gravity of creosote oil
	911	K6068	withdrawn	Method of test for moisture of creosote oil
	912	K6069	withdrawn	Method of test for viscosity of creosote oil
	913	K6070	withdrawn	Method of test for fractional distillation of creosote oil
	914	K6071	withdrawn	Method of test for benzene insoluble substances of creosote oil
	915	K6072	withdrawn	Method of test for carbon residue of creosote oil
	916	K6073	withdrawn	Method of test for crystallization of creosote oil
	917	K6074	withdrawn	Method of test for acidity of creosote oil
*	919	K6075	1974-05	Method of test for ammonium sulfate
	920	K6076	withdrawn	Method of test for calcium chloride
*	921	K6077	1965-08	Method of test for rotenone
	960	K6078	withdrawn	Method of test for BHC of industrial grade and fine grade
	963	K6079	withdrawn	Method of test for anhydrous ammonia
	997	K6080	1985-02	Methods of test for sulfuric acid
*	998	K6081	withdrawn	Method of test for ammonium nitrate (for industrial use)
	1001	K6082	withdrawn	Method of test for menthol
	1002	K6083	withdrawn	Method of test for hydrochloric acid (for industrial use)
	1002-1-1	K6083-1-1	2011-05	Hydrochloric acid for industrial use – Part 1-1: Determination of total acidity – Titrimetric method
	1002-1-2	K6083-1-2	2011-05	Hydrochloric acid for industrial use – Part 1-2: Determination of total acidity – Potentiometric method
	1002-2	K6083-2	2011-05	Hydrochloric acid for industrial use – Part 2 : Evaluation of hydrochloric acid concentration by measurement of density

## Chemical Industry

		Date of		
CNS no.	Category no.	Current edition	Title	
1002-3	K6083-3	2011-05	Hydrochloric acid for industrial use – Part 3 : Determination of iron content	
1002-4	K6083-4	2011-05	Hydrochloric acid for industrial use – Part 4 : Determination of ignition residue (sulfated ash) method	
1002-5	K6083-5	2011-05	Hydrochloric acid for industrial use - Part 5: Determination of sulfuric acid residue method	
* 1003	K6084	withdrawn	Method of test for magnesium chloride (for industrial use)	
* 1004	K6085	withdrawn	Methods of test for sodium sulfate of industrial grade	
1006	K6086	1965-08	Method of test for liquid oxygen	
1033	K6087	withdrawn	Method of Test for Calcium Ammonium Nitrate	
1035	K6088	withdrawn	Method of Test Chemically Pure Hydrochloric Acid (→CNS 1002)	
1037	K6089	withdrawn	Method of test for pentachlorophenol of industrial grade	
1038	K6090	withdrawn	Method of test for lead carbonate for paint	
1039	K6091	withdrawn	Method of test for lead sulfate for paint	
1040	K6092	withdrawn	Method of test for lithophone for lacquer paint	
* 1041	K6093	withdrawn	Method of test for titanium dioxide (Pigment)	
* 1043	K6094	withdrawn	Method of test for red lead(Pigment)	
1045	K6095	withdrawn	Method of test for yellow-lead paint powder	
1059	K6096	1975-01	Methods of test for liquid chlorine	
1062	K6097	withdrawn	Methods of test for basic magnesium carbonate	
1064	K6098	withdrawn	Method of test for calcined magnesium oxide (for industrial use)	
1068	K6099	1959-09	Method of Test for Cork Sheet for Gasket	
1088	K6100	1989-11	Method of Test for Vinyl Chloride Resin Compound (for Electrical Wires and Cables)	
1089	K6101	1989-11	Method of Test for Polyvinyl Chloride	
* 1094	K6102	withdrawn	Method of test for crude and de-mentholished peppermint oil	
* 1113	K6103	withdrawn	Method of test for low temperature baking enamel	
1154	K6104	withdrawn	Method of test for tires for carts	
1156	K6105	withdrawn	Method of test for tubes for carts	
1158	K6106	withdrawn	Method of test for alkyd enamel(replaced by CNS 1157)	
1216	K6107	1968-10	Method of test for sodium bicarbonate of industrial grade	
1217	K6108	2012-10	Method of practice for manual sampling of petroleum and petroleum products	
1218	K6109	2017-09	Method of test for distillation of petroleum products and liquid fuels at atmospheric pressure	
1219	K6110	2016-03	Corrosiveness to copper from petroleum products by copper strip test	
1220	K6111	2001-12	Method of test for saybolt color of petroleum products (Saybolt chromometer method)	
1221	K6112	withdrawn	Method of Test for Api Gravity of Crude Petroleum and Liquid Petroleum Products (Hydrometer Method)	
1222	K6113	1997-05	Method of doctor test for petroleum and petroleum products	
* 1223	K6114	withdrawn	Method of test for crude liver oil	
* 1249	K6115	withdrawn	Method of test for oleoresinous primer	
1272	K6116	2010-09	Test for leather – Sampling location, sample preparation and conditioning	
1273	K6117	2016-10	Leather - Tests for colour fastness - Colour fastness to crocking	
1274	K6118	2010-09	Leather – Physical and mechanical tests – Determination of thickness	
1275	K6119	2012-10	Leather – Physical and mechanical tests – Determination of resistance to grain cracking and grain crack index	
1276	K6120	withdrawn	Method of test for leather (Creasing test)	
1277	K6121	withdrawn	Method of test for leather (Compression test)	
1278	K6122	2016-10	Leather - Physical and mechanical tests - Determination of tensile strength and percentage extension	
1279	K6123	2010-09	Leather – Physical and mechanical tests – Determination of tear load – single edge tear	
1280	K6124	2011-08	Leather – Physical and mechanical tests – Determination of shrinkage temperature up to 100°C	

CNS no.	Category no.	Date of		Title
		Current edition		
1281	K6125	1981-08		Method of Test for Elongation Rate of Leather
1282	K6126	2010-09		Leather – Physical and mechanical tests – Determination of water resistance of flexible leather
1283	K6127	2011-08		Leather – Chemical tests – Determination of matter soluble in dichloromethane and free fatty acid content
1284	K6128	1981-08		Method of Test for Hide Substance of Leather
1285	K6129	2011-08		Leather – Chemical tests – Determination of water-soluble matter, water-soluble inorganic matter and water-soluble organic matter
1286	K6130	1981-08		Method of Test for Soluble Ash of Leather
1287	K6131	withdrawn		Method of test for leather (Combined tannin test)
1288	K6132	1981-08		Method of Test for Moisture of Leather
1289	K6133	withdrawn		Method of test for leather (Nitrogen content test)
1290	K6134	1981-08		Method of Test for Total Ash of Leather
1291	K6135	1981-08		Method of Test for Chromium Oxide Content of Leather
1292	K6136	1981-08		Method of Test Tanning Degree of Leather
1293	K6137	withdrawn		Method of test for leather (P-nitrophenol test)
1294	K6138	2011-08		Leather – Chemical tests – Determination of pH
* 1297	K6139	1989-11		Method of Test for Flexible Polyvinyl Chloride Tube
1299	K6140	withdrawn		Method of test for unplasticized polyvinyl chloride pipes (→CNS 1298)
1301	K6141	withdrawn		Method of Test for Rigid Polyvinyl Chloride Pipes for Water Works ( → C N S 2 3 3 5 )
1303	K6142	withdrawn		Method of test for unplasticized polyvinyl chloride pipe for electric conduit use
1334	K6143	withdrawn		Method of test for traffic paints (→CNS 1333)
1341	K6144	1960-12		Method of test for glacial acetic acid (for industrial use)
1343	K6145	1992-09		Method of test for sodium dithionite for industrial use
1375	K6146	1969-06		Method of test for argon
1376	K6147	withdrawn		Method of test for ho-oil
1380	K6148	withdrawn		Method of test for silver nitrate of industrial grade
1382	K6149	1974-10		Method of test for formaldehyde of industrial grade
1384	K6150	withdrawn		Method of test for calcium carbonate of industrial use
1386	K6151	1969-01		Method of test for fatty acids
1400	K6152	withdrawn		Method of test for shoe polish
1415	K6153	1962-12		Method of test for normal hexane (for industrial use)
1419	K6154	1984-09		Method of Test for Acetone
1420	K6155	1962-05		Method of test for butanol
* 1422	K6156	withdrawn		Method of test for sodium thiosulfate of industrial grade
* 1424	K6157	withdrawn		Method of test for anhydrous sodium sulfite of industrial grade
* 1426	K6158	1975-01		Methods of test for urea, technical grade
1439	K6159	1973-11		Methods of test for yeast powders
* 1441	K6160	1962-04		Method of test for nonrigid polyvinyl chloride sheet and film
2071	K6161	withdrawn		Method of test for emulsion paint
* 2073	K6162	1979-06		Method of test for aluminium sulfate (Industrial use)
* 2075	K6163	1992-01		Method of Test for Aluminium Sulfate (for Water Works )
2077	K6164	withdrawn		Methods of test for citric acid, technical grade
2118	K6165	withdrawn		Method of Test for Concentrated Sulfuric Acid (for Industrial Use)
2156	K6166	1969-01		Method of test for sulfur black
2158	K6167	1992-01		Method of test fo dissolved acetylene (for industrial use)
2187	K6168	withdrawn		Method of test for vinyl acetate (for industrial use)
2189	K6169	1965-09		Method of test for dextrine of industrial grade
2191	K6170	1984-12		Method of test for sodium dichromate
2193	K6171	1963-07		Method of test for non-ferrous metal polish
2195	K6172	1974-06		Method of test for vaseline
2197	K6173	withdrawn		Method of test for smoked rubber sheet
2201	K6174	withdrawn		Methods of test for animal glue
2203	K6175	1984-12		Method of test for zinc oxide
2229	K6176	withdrawn		Method of test for methylacrylate sheet for general use(replaced by

## Chemical Industry

		Date of		
CNS no.	Category no.	Current edition		Title
				CNS 2228-1、CNS 2228-2 and CNS 2228-3)
*	2231	K6177	withdrawn	Method of test for reclaimed rubber
*	2233	K6178	1975-05	Method of Test for Urea Resin Adhesives
	2239	K6179	1989-06	Method of test for sodium silicate
*	2241	K6180	withdrawn	Methods of test for coconut oil, technical grade
	2269	K6181	withdrawn	Method of test for cellophane
	2331	K6182	1982-08	Method of test for coloration of naphthalene by sulfuric acid
	2332	K6183	1982-08	Method of test for freezing point of naphthalene
	2335	K6184	withdrawn	Method of test for unplasticized polyvinyl chloride pipes and fitting for water works
*	2358	K6185	1987-06	Method of test for nitrocellulose for industrial use
	2360	K6186	withdrawn	Method of test for sodium fluosilicate
	2365	K6187	withdrawn	Method of test for fluorescent paint
	2367	K6188	withdrawn	Testing method of zinc cyanide (technical grade)
	2369	K6189	withdrawn	Testing method of cadmium cyanide (technical grade)
	2371	K6190	1964-08	Method of test for mercurous chloride of industrial grade
	2373	K6191	withdrawn	Method of test for black printing ink (for marking)
	2406	K6192	withdrawn	Method of test for white camphor oil
	2408	K6193	1981-09	Method of test for potassium soap
	2411	K6194	withdrawn	Method of test for acid resistant paint (replaced by CNS 2410)
*	2452	K6195	1965-04	Method of test for red phosphorus of industrial grade
	2454	K6196	1965-04	Method of test for stronium nitrate of industrial grade
	2457	K6197	withdrawn	Method of test for high density polyethylene pipes for water works ( → C N S 2 4 5 6 )
*	2459	K6198	withdrawn	Method of Test for High Density Polyethylene Pipes for Chemical Industrial and General Uses
	2478	K6199	withdrawn	Method of Test for Sodium Alkyl Aryl Sulfonate Synthetic Detergent
	2480	K6200	withdrawn	Method of test for chromium trioxide (technical grade)
	2482	K6201	withdrawn	Method of test for boric acid of industrial grade
*	2484	K6202	withdrawn	Method of test for p-toluene sulfonamide
	2485	K6203	withdrawn	Determination of softening point for asphalt (mercury method)
	2486	K6204	2010-02	Method of test for softening point bitumen (Ring-and-ball apparatus)
	2487	K6205	2010-02	Method of test for ash in coal tar and pitch
	2488	K6206	withdrawn	Determination of benzene-insoluble substance in asphalt and coal tar
	2489	K6207	withdrawn	Determination of fixed carbon in asphalt and coal tar
	2490	K6208	withdrawn	Determination of moisture contents in asphalt, coal tar and phenols
	2491	K6209	withdrawn	Determination of calorific value of asphalt
	2492	K6210	withdrawn	Determination of total sulfur in asphalt
	2493	K6211	withdrawn	Method for determination of specific gravity of coal tar
	2494	K6212	withdrawn	Method for determination of viscosity of coal tar
	2495	K6213	withdrawn	Method of fractional distillation test for coal tar
	2496	K6214	1965-09	Method of fractional distillation test for crude methyl phenol, m-methyl phenol and coal tar (High boiling point)
	2497	K6215	1965-09	Determination of freezing points of phenols from coal distillation
	2498	K6216	1965-09	Method of test for neutral oil in phenols from coal distillation
	2499	K6217	1965-09	Method for determination of specific gravity of phenols
	2500	K6218	1965-09	Method of quantitative analysis of m-methyl phenol
	2501	K6219	1965-09	Method of test for hydrogen sulfide in crude methyl phenol and m-methyl phenol
	2524	K6220	withdrawn	Method of test for potassium chromate (technical grade)
	2527	K6221	withdrawn	Method of test for hydrogen peroxide of industrial grade
	2531	K6222	withdrawn	Method of test for chlorinated paraffin
*	2534	K6223	1974-06	Method of Test for Natural Rubber Latex
*	2536	K6224	1992-06	Method of test for thermal insulation material made of polystyrene foam
	2551	K6225	withdrawn	Method of test for cupric cyanide of industrial grade
	2553	K6226	withdrawn	Method of test for detergent after metal pickling
	2555	K6227	withdrawn	Method of test for sodium phosphate of industrial grade
	2557	K6228	1966-09	Method of test for amyl acetate of industrial grade

CNS no.	Category no.	Date of		Title
		Current edition		
2591	K6229	withdrawn		Method of test for lubricating grease for journal
2592	K6230	withdrawn		Method of analysis for carbon dioxide, oxygen, carbon monoxide hydrogen and methane in gases
2611	K6231	1966-06		Method of test for mercurous nitrate of industrial grade
2613	K6232	withdrawn		Method of Test for Dibutyl Phthalate
2615	K6233	1972-01		Method of test for coumarone indene resin
2618	K6234	withdrawn		Method of test for solvent acetates of industrial use
*	2620	K6235	1972-06	Method of test for phosphoric acid (for industrial use)
	2622	K6236	withdrawn	Method of test for magnesium hydroxide (for industrial use)
	2624	K6237	1972-10	Method of test for aluminium hydroxide
	2632	K6238	withdrawn	Method of test for calorific value of coal gas
	2633	K6239	withdrawn	Method of test for hydrogen sulfide in coal gas
	2634	K6240	withdrawn	Method of test for ammonia in coal gas
	2635	K6241	withdrawn	Method of test for total sulfur in coal gas
	2679	K6242	withdrawn	Method of test for sodium formaldehyde sulfoxylate
	2681	K6243	1966-09	Method of test for compressed nitrogen in cylinder
	2704	K6244	withdrawn	Method of test for acid-resistant resin-emulsion paint
	2705	K6245	withdrawn	Method for determination of specific gravity of gas fuels
	2747	K6246	1967-08	Method of test for carbon black
	2748	K6247	2013-05	Method of test for gage vapor pressure of liquefied petroleum (LP) gases
	2749	K6248	withdrawn	Method of test for sulfur in liquified petroleum gases (Lamp method) (replaced by CNS 15372 or CNS 14665)
	2750	K6249	2017-04	Method of test for copper strip corrosion by liquefied petroleum gases
	2751	K6250	2020-02	Method of test for volatility of liquefied petroleum gases
	2752	K6251	withdrawn	Method of test for dryness of commercial propane gas (Cobalt bromide method)
	2753	K6252	withdrawn	Method of test for evaporation residue of commercial propane gas (F.P. of mercury method)
	2754	K6253	withdrawn	Method of test for dryness of commercial propane gas (Dew point index)
	2755	K6254	2018-02	Method of test for color of liquids – Tristimulus colorimetry
	2756	K6255	2018-02	Method of test for distillation of industrial aromatic hydrocarbons and related materials
	2757	K6256	2018-02	Method of test for acid wash color of industrial aromatic hydrocarbons
	2758	K6257	2018-02	Method of test for acidity of benzene, toluene, xylenes, solvent naphthas, and industrial aromatic hydrocarbons
	2759	K6258	withdrawn	Method of test for hydrogen sulfide and sulfur dioxide contents (qualitative) of aromatic hydrocarbons
	2760	K6259	2017-09	Method of test for copper strip corrosion by industrial aromatic hydrocarbons
	2761	K6260	withdrawn	Method of test for paraffins in aromatic hydrocarbons
	2762	K6261	2020-03	Method of test for freezing points of high-purity hydrocarbons
	2763	K6262	withdrawn	Method of Test for Alkalinity of Aromatic Hydrocarbons (→ C N S 2 7 5 8 )
	2790	K6263	withdrawn	Method of Test for Methyl Alcohol (Methanol)
	2792	K6264	withdrawn	Method of test for diaminosstibene disulfonic acid
	2810	K6265	1986-04	Method of test for chinese lacquer
	2913	K6266	1968-10	Method of Test for Unsulfonatable Hydrocarbons in Detergent Alkylate
	2914	K6267	2017-09	Method of test for free water and particulate contamination in distillate fuels – Visual inspection procedures
	2915	K6268	withdrawn	Method of test for unsaturated hydrocarbons in petroleum distillates by bromine number
*	2917	K6269	withdrawn	Method of test for silica gel
	2919	K6270	withdrawn	Method of Test for Solder Paste

## Chemical Industry

	Date of			
CNS no.	Category no.	Current edition	Title	
*	2940	K6271	1972-06	Method of Test for Polyethylene Resin
*	2986	K6272	1974-10	Methods of Test for Urea Resin Molding Compounds
*	2988	K6273	1974-10	Methods of Test for Phenol Formaldehyde Resin Molding Compounds
	2990	K6274	withdrawn	Method of test for borax
	2991	K6275	1969-06	Method of chemical test for tin and tin alloys
	3016	K6276	1969-07	Method of test for bee wax
	3018	K6277	withdrawn	Method of Test for Potassium Hydroxide of Industrial Grade
	3020	K6278	withdrawn	Method of test for sodium pentachlorophenate (Wood preservatives)
	3022	K6279	1969-01	Method of test for crude camphor
	3024	K6280	withdrawn	Method of test for camphor oil
	3051	K6281	1969-07	Testing standard for caustic soda flakes (For industrial use)
	3073	K6282	1970-01	Method of Test for Titanium Dioxide (for Rubber Industry)
	3075	K6283	withdrawn	Method of test for sodium oxalate of industrial grade
	3081	K6284	1970-01	Method of Test for Gypsum
	3116	K6285	1972-06	Method of Test for Chlorine Sulfonic Acid
	3140	K6286	withdrawn	Method of test for acetylene black
*	3143	K6287	1987-07	Method of Test for Polyvinyl Chloride Sheet
	3145	K6288	withdrawn	Method of test for liquefied carbon dioxide (replaced by CNS 195)
*	3169	K6289	withdrawn	Method of test for methyl cellulose
	3172	K6290	withdrawn	Method of test for zinc chloride of industrial grade
	3178	K6291	withdrawn	Method of test for mercury chloride (For dry battery)
	3180	K6292	withdrawn	Method of test for ammonium chloride of industrial grade
	3182	K6293	withdrawn	Method of test for sodium phosphate
	3183	K6294	2017-10	Method of test for residues in liquefied petroleum gases
	3213	K6295	1971-01	Method of test for valve abrasive paste
*	3215	K6296	1971-06	Method of test for zinc stearate powder
	3217	K6297	withdrawn	Method of test for PVC floor sheets
	3234	K6298	1971-04	Method of test for ethanalamine
	3235	K6299	1971-01	Method of test for fineness of plastics powder
	3236	K6300	1971-04	Method of Test for Compressed Hydrogen Gas
	3237	K6301	1971-06	Method of Test for Impurities in Compressed Hydrogen
*	3273	K6302	1977-04	Method of Test for Polymethylmethacrylate Corrugated Sheet
*	3274	K6303	1971-07	Method of Test for Polymethylacrylate Corrugated Sheet (Load Test)
*	3275	K6304	1971-04	Method of Test for Polymethylacrylate Corrugated Sheet (Light Penetration)
*	3276	K6305	1971-04	Method of Test for Polymethylacrylate Corrugated Sheet (Water Absorption)
*	3277	K6306	1971-04	Method of Test for Polymethylacrylate Corrugated Sheet (Impact Test)
*	3278	K6307	1971-04	Method of Test for Polymethylacrylate Corrugated Sheet (Aging Test)
*	3279	K6308	1971-04	Method of Test for Polymethylacrylate Corrugated Sheet (Tensile Strength)
*	3280	K6309	1971-04	Method of Test for Polymethylacrylate Corrugated Sheet (Weathering Test)
	3294	K6310	1992-01	Method of Test for Polyvinyl Chloride Tarpaulin
	3296	K6311	1992-01	Method of Test for Polychloroprene Rubber Adhesives
	3309	K6312	withdrawn	Method of test for Poly-vinyl chloride asbestos tiles for flooring
	3311	K6313	withdrawn	Method of Test for Polyvinyl Chloride Wall Papers (→CNS 11491)
	3312	K6314	withdrawn	Method of test for sweet potato starch (for industrial use)
	3313	K6315	1972-06	Method of test for moisture-proof heat-sealing cellophane
	3336	K6316	withdrawn	Method of test for dichloroethane
	3338	K6317	withdrawn	Method of test for 1,1,1-trichloroethane (industrial grade)
	3340	K6318	withdrawn	Method of test for potassium ferricyanide of industrial grade
	3343	K6319	withdrawn	Method of test for calcium resinate
	3381	K6320	withdrawn	Method of test for aluminium stearate of industrial grade (→CNS 3380)

CNS no.	Category no.	Date of		Title
		Current edition		
3382	K6321	2009-11		Method of test for gum content in fuels by jet evaporation
3383	K6322	2013-05		Method of test for Conradson carbon residue of petroleum products
3384	K6323	2020-02		Method of test for foaming characteristics of lubricating oils
3385	K6324	1972-10		Method of test for rust prevention characteristics of steam-turbine oil in the presence of water
3386	K6325	withdrawn		Method of test for hydrogen sulfide and mercaptan sulfur in petroleum gas (electric titration)
3387	K6326	2019-09		Method of test for the determination of hydrocarbon components in liquified petroleum gases (LPG) – Gas chromatography
3388	K6327	withdrawn		Method of test for hydrogen-sulfide in natural gas (Tutwiler)
3389	K6328	1987-07		Method for calculating viscosity index from kinematic viscosity at 40 °C and 100 °C
3390	K6329	2010-02		Method of test for kinematic viscosity of transparent and opaque liquids (and calculation of dynamic viscosity)
3391	K6330	2001-12		Method of test for ASTM color of petroleum products (ASTM color scale)
3396	K6331	withdrawn		Method of test for calcium hypochlorite bleaching solution (→ CNS 3395)
3398	K6332	withdrawn		Method of test for sodium hypochlorite bleaching solution (→ CNS 3397)
3399	K6333	withdrawn		Method of test for lustless lacquer
3479	K6334	withdrawn		Method of Test for Plastic Shoes
3481	K6335	withdrawn		Method of test for ammonium bicarbonate for technical use
3482	K6336	withdrawn		Method of test for saponification number of petroleum products
3483	K6337	2019-09		Method of test for Saybolt viscosity of petroleum products
3484	K6338	2012-10		Method of test for pour point of petroleum products
*	3517	K6339	2012-10	Method of test for water in petroleum products and bituminous materials by distillation
	3518	K6340	2019-09	Method of test for water separability of petroleum oils and synthetic fluids
	3549	K6341	withdrawn	Method of test for silver bromide (technical grade)
*	3551	K6342	withdrawn	Method of test for industrial rubber packing materials
*	3552	K6343	1996-07	General Rules of Physical Testing Methods for Vulcanized Rubber
*	3553	K6344	2020-10	Rubber, vulcanized or thermoplastic – Determination of tensile stress-strain properties
	3554	K6345	2018-12	Rubber, vulcanized or thermoplastic – Determination of tension set under constant elongation, and of tension set, elongation and creep under constant tensile load
	3555	K6346	2008-01	Methods of test for hardness of rubber, vulcanized or thermoplastic
	3556	K6347	2016-09	Rubber, vulcanized or thermoplastic – Accelerated aging and heat resistance test
	3557	K6348	withdrawn	Method of test for adhesion of vulcanized rubber
	3558	K6349	withdrawn	Method of test for adhesion of vulcanized rubber to metal (→ CNS 3557)
	3559	K6350	2007-05	Methods of test for tear strength of rubber, vulcanized or thermoplastic
	3560	K6351	2007-08	Method of test for compression set of vulcanized or thermoplastic rubber at ambient, elevated or low temperatures
	3561	K6352	2020-11	Rubber, vulcanized or thermoplastic – Determination of rebound resilience
	3562	K6353	2020-11	Rubber, vulcanized or thermoplastic – Determination of the effect of liquids
	3563	K6354	1985-12	Method of Test for Low Elongation Stress of Vulcanized Rubber
	3564	K6355	withdrawn	Low temperature testing methods for rubber, vulcanized or thermoplastic (replaced by CNS 3564-1, CNS 3564-2, CNS 3564-3 and CNS 3564-4)
	3564-1	K6355-1	2020-10	Rubber, vulcanized or thermoplastic – Determination of low-temperature properties – Part 1: General introduction and guide



## Chemical Industry

CNS no.	Category no.	Date of		Title
		Current edition		
3564-2	K6355-2	2020-10		Rubber, vulcanized or thermoplastic – Determination of low-temperature properties – Part 2: Determination of low-temperature brittleness
3564-3	K6355-3	2020-10		Rubber, vulcanized or thermoplastic – Determination of low-temperature properties – Part 3: Determination of low temperature stiffening (Gehman test)
3564-4	K6355-4	2020-10		Rubber, vulcanized or thermoplastic – Determination of low-temperature properties – Part 4: Determination of low-temperature retraction (TR test)
3565	K6356	withdrawn		Chemical analysis of volatile matter in natural rubber
3566	K6357	withdrawn		Chemical analysis of dirt matter in natural rubber
3567	K6358	withdrawn		Chemical analysis of ash content in natural rubber
3568	K6359	withdrawn		Chemical analysis of copper in natural rubber
3569	K6360	withdrawn		Chemical analysis of natural rubber (Manganese)
3570	K6361	withdrawn		Chemical analysis of natural rubber (Iron)
3571	K6362	withdrawn		Chemical analysis of acetone extracted from natural rubber
3572	K6363	withdrawn		Chemical analysis of natural rubber (Nitrogen)
3573	K6364	withdrawn		Chemical analysis rubber hydrocarbon of natural rubber
3574	K6365	2017-01		Method of test for flash point by Pensky-Martens closed cup tester
3575	K6366	1987-07		Method of test for aniline point and mixed aniline point of petroleum and hydrocarbon solvents
3576	K6367	2009-11		Method of test for ash from petroleum products
3577	K6368	2013-05		Method of test for hydrocarbon types in liquid petroleum products by fluorescent indicator adsorption
3578	K6369	withdrawn		Method of test for mercaptan sulfur in aviation turbine fuels, color-indicator method
3704	K6370	1974-03		Testing method of butadiene
3717	K6371	withdrawn		Method of test for hexachlorobenzene
3721	K6372	withdrawn		Method of test for sodium chromate, anhydrous (technical use)
3727	K6373	1975-01		Methods of test for ferric ammonium citrate (Green), technical grade
3754	K6374	withdrawn		Method of test for powder of charcoal
3755	K6375	1975-02		Method of test for potassium chloride of fertilizers grade
3762	K6376	withdrawn		Method of Test for Crayon
* 3775	K6377	1990-08		Method of Test for Flash and Fire Points by Cleveland Open Cup
3776	K6378	2009-11		Method of test for Ramsbottom carbon residue of petroleum products
3777	K6379	withdrawn		Method of test for water vapor content of gaseous fuels by measurement of dew-point temperature
3779	K6380	withdrawn		Method of test for acetaldehyde for industrial use
3836	K6381	withdrawn		Method of test for iron oxide
3838	K6382	withdrawn		Method of test for zinc chromate yellow
3894	K6383	1975-12		Method of test for styrene monomer
3896	K6384	1992-01		Method of test for flexible polyvinylchloride water-stops
* 3920	K6385	withdrawn		Method of test for paraffin oil (rubber use)
* 3922	K6386	1976-03		Method of Test for Lacquer in Surface of Leather's Shoes
3946	K6387	withdrawn		Method of test for chrome yellow (Pigment)
3947	K6388	1976-06		Method of test for ethylene, other olefins, inerts and hydrogen in high purity ethylene
3948	K6389	1976-06		Method of test for moisture in ethylene
3949	K6390	1976-06		Calibration and calculation of gas chromatography
3951	K6391	withdrawn		Method of test for terephthalic acid (technical grade)
3953	K6392	1982-10		Method of test for cuprous oxide
4011	K6393	withdrawn		Method of test for phthalic ester
4012	K6394	withdrawn		Method of test for octanols (for industrial use)
* 4013	K6395	1976-09		Method of Test for Polystyrene Moulding Materials
4014	K6396	withdrawn		Method of test for tetrachloroethylene
4054	K6397	1976-12		Method of test for trace acetylene and carbon dioxide in ethylene
4055	K6398	withdrawn		Method of test for trace quantities of total sulfur in ethylene
4088	K6399	1981-10		Methods of test for ethylene glycol

CNS no.	Category no.	Date of		Title
		Current edition		
4110	K6400	withdrawn		Method of test for trichloroethylene
4132	K6401	withdrawn		Method of test for copper naphthenate (wood preservatives) (→CNS 1 4 4 9 5)
4139	K6402	withdrawn		Method of test for ultramarine blue
4141	K6403	1977-06		Method of test for N, N'-dinitrosopentamethylenetetramine blowing agent
4197	K6404	withdrawn		Method of test for fluor chrome arsenate phenol (wood presevatives) (→CNS 1 4 4 9 5)
4198	K6405	withdrawn		Method of test for acid copper chromate (wood preservatives) (→CNS 1 4 4 9 5)
4199	K6406	withdrawn		Method of test for ammoniacal copper arsenate (wood preservatives) (→CNS 1 4 4 9 5)
4200	K6407	withdrawn		Method of test for chromated zinc chloride (wood preservatives) (→CNS 1 4 4 9 5)
4201	K6408	withdrawn		Method of test for chromated copper arsenate (wood preservatives) (→CNS 1 4 4 9 5)
4276	K6409	withdrawn		Method of test for opaque
4278	K6410	1978-03		Method of test for correcting slip
4280	K6411	1978-03		Method of test for polyvinyl alcohol
4281	K6412	1978-03		Determination of total alcohols content of higher alcohols for industrial use (Volumetric method)
4282	K6413	1978-03		Determination of ash of higher alcohols for industrial use (Gravimetric method)
4283	K6414	1978-03		Determination of colour of higher alcohols for industrial use (Sulphuric acid method)
*	4285	K6415	withdrawn	Method of test for sodium tripolyphosphate (for industrial use)
	4286	K6416	2020-02	Method of test for acid and base number of petroleum products by color-indicator titration
	4390	K6417	withdrawn	Preparation of specimens for optical tests on plastics materials - Moulding method
	4391	K6418	withdrawn	Preparation of specimens for optical tests on plastics materials - Casting method
	4392	K6419	2013-06	Plastics - Determination of flexural properties
	4393	K6420	2013-01	Plastics – Thermoplastic materials – Determination of vicat softening temperature (VST)
	4394	K6421	withdrawn	Injection moulding test specimens of thermoplastic material
	4394-1	K6421-1	2013-01	Plastics – Injection moulding of test specimens of thermoplastic materials – Part 1: General principles, and moulding of multipurpose and bar test specimens
	4394-2	K6421-2	2013-01	Plastics – Injection moulding of test specimens of thermoplastic materials – Part 2: Small tensile bars
	4394-3	K6421-3	2013-01	Plastics – Injection moulding of test specimens of thermoplastic materials – Part 3: Small plates
	4394-4	K6421-4	2013-01	Plastics – Injection moulding of test specimens of thermoplastic materials – Part 4: Determination of moulding shrinkage
	4394-5	K6421-5	2013-01	Plastics – Injection moulding of test specimens of thermoplastic materials – Part 5: Preparation of standard specimens for investigating anisotropy
	4395	K6422	2013-01	Plastics – Compression moulding of test specimens of thermoplastic materials
*	4396	K6423	withdrawn	Method of test for tensile properties of plastics
	4446	K6424	2009-11	Method of test for determination of water in petroleum products, lubricating oils, and additives by coulometric Karl Fisher titration
	4447	K6425	1992-06	Method of Test for Resistance of Plastics to Chemicals
	4448	K6426	1992-09	Method of Test for Stiffness in Torsion of Plastics as a Function of Temperature
	4450	K6427	withdrawn	Method of test for sulphur powder
	4452	K6428	withdrawn	Method of test for flexible urethane foam(for cushion)

## Chemical Industry

		Date of		
CNS no.	Category no.	Current edition	Title	
777	K6429	withdrawn	Method of test for paints for marine use	
2629	K6430	1986-05	Method of test for oleore slouous finish paint for steel ship	
4525	K6431	withdrawn	General testing method for organic rubber chemicals	
4747	K6432	withdrawn	Method of test for automobiles tires (→CNS 1 4 3 1)	
4831	K6433	2016-11	Method of test for analysis of lubricating grease	
4866	K6434	withdrawn	Method of test for tricresyl phosphate (99 % grade)	
4887	K6435	withdrawn	Method of test for vinyl acetate	
4984	K6436	2017-11	Method of test for biodegradability of synthetic detergent	
4985	K6437	withdrawn	Method of test for biodegradability of nonionic surface active agent (replaced by CNS 4984)	
*	4986	K6438	1979-09	Methods of Chemical Analysis for Synthetic Detergents
*	4987	K6439	1979-09	Methods of Test for Physical Properties of Synthetic Detergents
	5130	K6440	1980-01	Method of test for adhesives (General)
	5131	K6441	1980-01	Method of measurement for specific gravity of liquid adhesives
	5132	K6442	1980-01	Method of test for storage stability of adhesives
	5133	K6443	1980-01	Method of determination for nonvolatile content of adhesives
	5134	K6444	1980-01	Method of test for working life of adhesives
	5135	K6445	1980-01	Method of measurement for applied weight of liquid adhesives
	5136	K6446	1980-01	Method of measurement for blocking point of adhesives
	5137	K6447	1980-01	Method of measurement for strength developement of adhesive bonds
	5138	K6448	1980-01	Method of measurement for softening temperature of adhesives
	5139	K6449	withdrawn	Method of test for crushing strength direction of ebonite
	5140	K6450	withdrawn	Method of test for cross-breaking strength of ebonite
	5141	K6451	withdrawn	Method of test for tensile strength and elongation at break of ebonite
	5219	K6452	withdrawn	Testing method for industrial melamine
	5221	K6453	withdrawn	Testing method for industrial diphenylamine (N-phenylbenzeneamine)
	5238	K6454	withdrawn	Method of test for stannic oxide
	5239	K6455	withdrawn	Method of test for potassium sulfate
	5240	K6456	1980-02	Method of test for polyisobutylene
	5241	K6457	1980-02	Method of test for ether
	5341	K6458	2007-08	Determination of density for vulcanized or thermoplastic rubber
	5342	K6459	2013-01	Plastics — Determination of migration of plasticizers in plastics
	5343	K6460	2013-01	Plastic — Determination of loss of plasticizers in plastics — Activated carbon method
*	5344	K6461	1980-03	Methods of test for saponification number of rosin
	5347	K6462	1980-03	Method of test for resin acids in rosin by gas chromatography
	5348	K6463	1980-03	Method of test for iron in rosin
	5349	K6464	1980-03	Method of test for acid number of rosin
	5350	K6465	1980-03	Method of test for rosin acids in fatty acids
	5351	K6466	1980-03	Method of test for ash in rosin
	5352	K6467	1980-03	Method of test for rosin oils
	5353	K6468	1980-03	Method of test for unsaponifiable matter in rosin
	5354	K6469	1980-03	Method of test for fatty acids content of tall oil rosin
	5446	K6470	withdrawn	Method of test for di-(2 ethyl-hexyl) sebacate
	5448	K6471	withdrawn	Method of test for (solid) dinitrotoluene
	5453	K6472	1980-04	Method of test for calcium silicate
*	5454	K6473	1980-04	Method of test for magnesium stearate
	5455	K6474	withdrawn	Method of test for diethylphthalate
	5456	K6475	withdrawn	Method of test for hexamethylenetertramine (→CNS 5 4 5 1)
	5459	K6476	withdrawn	Method of test for purity of aldehydes and ketones
	5580	K6477	1980-05	Method of test for apparent density of activated carbon
	5581	K6478	1980-05	Method of test for total ash content of activated carbon
	5582	K6479	1980-05	Method of test for moisture in activated carbon
	5583	K6480	1980-05	Method of test for particle size distribution of granular activated carbon
	5584	K6481	withdrawn	Method of test for reserve alkalinity of engine antifreezes, antirusts, and coolants
	5585	K6482	1980-05	Method of Test for Boiling Point of Engine Coolants

CNS no.	Category no.	Date of		Title
		Current edition		
5586	K6483	withdrawn		Method of test for ash content of engine antifreezes, antirusts and coolants
5587	K6484	withdrawn		Method of test for specific gravity of engine antifreezes by the hydrometer
5589	K6485	1980-05		Test of method for fluorocarbons
5590	K6486	1980-05		Method of test for chloride in trichlorotrifluoroethane
5591	K6487	1980-05		Method of test for total acid number of trichlorotrifluoroethane
5592	K6488	1980-05		Method of test for nonvolatile matter in trichlorotrifluoroethane
5593	K6489	1980-05		Method of test for purity of trichlorotrifluoroethane
5594	K6490	withdrawn		Method of test for detection of lead in paint and dried paint films
5595	K6491	withdrawn		Method of test for arsenic in paints
5596	K6492	withdrawn		Method of test for determination of low concentrations of lead in paints
5597	K6493	withdrawn		Method of test for reactivity of paint liquids
5598	K6494	withdrawn		Method of test for consistency of paints (Stormer viscometer)
5599	K6495	withdrawn		Method of qualitative tests for rosin in varnishes
5602	K6496	1980-05		Analysis of Methyl Isobutyl Ketone by Gas Chromatography
5603	K6497	2016-06		Method of test for trace impurities in monocyclic aromatic hydrocarbons by gas chromatography with internal standard calibration
5604	K6498	1980-05		Method of Test for Bonding Strength of Adhesives (General Rules)
5605	K6499	1980-05		Method of Determination for Tensile Strength of Adhesives
5606	K6500	1980-05		Methods of Test for Strength Properties of Adhesives in Shear by Tension Loading
5607	K6501	1980-05		Method of determination for viscosity of adhesives
5608	K6502	1980-05		Method of test for resistance of adhesive bonds to water or moisture
5609	K6503	1980-05		Method of test for resistance of adhesives bonds to chemical substance
5808	K6504	1980-07		Methods of test for strength properties of adhesives for wood in shear by tension loading
5809	K6505	1980-07		Methods of test for strength properties of adhesives in shear by compression loading
5810	K6506	1980-07		Methods of test for impact shear strength of adhesives
5811	K6507	1980-07		Methods of test for cleavage strength of adhesives
5812	K6508	1980-07		Methods of test for peel strength of adhesives
5813	K6509	1980-07		Method of test for pH value of carbon black
5814	K6510	2015-03		Rubber compounding ingredients - Carbon black - Determination of loss on heating
5815	K6511	2015-07		Rubber compounding ingredients - Carbon black (pelletized) - Determination of pour density
5816	K6512	2015-07		Rubber compounding ingredients - Carbon black (pelletized) - Determination of fines content
5817	K6513	2015-07		Rubber compounding ingredients - Carbon black - Determination of pellet size distribution
5818	K6514	2015-07		Rubber compounding ingredients - Carbon black - Determination of iodine adsorption number
* 5819	K6515	1980-07		Method of test for silica powder (White carbon)
5821	K6516	1980-07		Determination of resistance of plastics to colour change upon exposure to light of the enclosed carbon arc
5823	K6517	withdrawn		Method of test for manganese powder of manganese dry cells and batteries
5835	K6518	2016-11		Method of test for acidity and basicity of hydrocarbon liquids and their distillation residues
5836	K6519	1980-07		Test method for odor of volatile solvents and diluents
5837	K6520	withdrawn		Test method for bromine index of aromatic hydrocarbons by potentiometric titration
5838	K6521	withdrawn		Test method for bromine index of aromatic hydrocarbons by coulometric titration

## Chemical Industry

CNS no.	Category no.	Date of		Title
		Current edition		
5839	K6522	2019-09		Method of test for bromine index of petroleum hydrocarbons – Electrometric titration
5840	K6523	2019-09		Method of test for bromine numbers of petroleum distillates and aliphatic olefins – Electrometric titration
5841	K6524	1980-07		Determination of Carbon Black Content of Vulcanized Rubber (Pyrolytic Method)
* 5843	K6525	withdrawn		Method of test for anhydrous sodium sulfate used in explosives
5845	K6526	1980-07		Method of Test for Flexible urethane Foam (for Garments)
5846	K6527	withdrawn		Method of charpy impact test for rigid plastics( replaced by CNS 5846-1 )
5846-1	K6527-1	2019-08		Plastics – Determination of charpy impact properties – Part 1: Non-instrumented impact test
5846-2	K6527-2	2019-08		Plastics – Determination of charpy impact properties – Part 2: Instrumented impact test
* 5848	K6528	1980-07		Method of test for vaseline
5849	K6529	1980-07		Determination of loss of mass at 105 degree C of potassium sulphate for industrial use
5852	K6530	1980-07		Method of oven test for moulded fittings in unplasticized polyvinyl chloride (PVC) for use under pressure
5853	K6531	1980-07		Method of oven test for moulded fittings in unplasticized polyvinyl chloride (PVC) with elastic sealing ring type joints for use under pressure
5855	K6532	withdrawn		Measurement of opacity of unplasticized polyvinyl chloride (PVC) pipes
5857	K6533	withdrawn		Determination of resistance to acetone of unplasticized polyvinyl chloride (PVC) pipes
5863	K6534	withdrawn		Method of test for silica in basic lead silico-chromate
5864	K6535	withdrawn		Method of test for total lead in basic lead silico-chromate
5865	K6536	withdrawn		Method of test for chromium trioxide in basic lead silico-chromate
5866	K6537	withdrawn		Method of test for acid value of organic coating materials
5885	K6538	withdrawn		Method of test for hygroscopic moisture (and other matter volatile under the test condition) in pigments
5886	K6539	1980-07		Solvent - Extractable Material in Black Pigment
5887	K6540	1980-07		Oil Absorption of Pigments by Gardner - Coleman Method
5888	K6541	1980-07		Oil Absorption of Pigments by Spatula Ruh - Out
6187	K6542	2014-06		Paints, varnishes and plastics - Determination of non-volatile-matter content
6188	K6543	1980-08		Method of test for acidity in volatile solvents and chemical intermediates used in paint, varnish, lacquer, and related products
6189	K6544	1993-04		Method of test for water reaction of aviation fuels
6190	K6545	withdrawn		Method of test for mercaptan sulfur in aviation turbine fuels (amperometric method)(replaced by CNS 6191)
6191	K6546	2018-08		Method of test for thiol mercaptan sulfur in fuels (potentiometric method)
6192	K6547	withdrawn		Method of test for mercaptan sulfur in gasoline, kerosene, aviation turbine, and distillate fuels (potentiometric method)(replaced by CNS 6191)
6193	K6548	withdrawn		Method of test for paraformaldehyde for industrial use (General)
6194	K6549	withdrawn		Method of test for ash of paraformaldehyde for industrial use
6195	K6550	withdrawn		Method of test for iron content of paraformaldehyde for industrial use (2, 2'-Bipyridyl photometric method)
6196	K6551	withdrawn		Method of test for water-insoluble matter of paraformaldehyde for industrial use
6197	K6552	1980-08		Determination of moisture content of sodium chlorate for industrial use (Gravimetric method)
6198	K6553	1980-08		Determination of Acidity of Tritolyl Phosphate for Industrial Use (Volumetric Method)
6199	K6554	1980-08		Determination of apparent free phenols content of tritolyl phosphate for industrial use (Volumetric method)

CNS no.	Category no.	Date of		Title
		Current edition		
6200	K6555	withdrawn		Determination of water-insoluble matter of sodium fluoride for industrial use
6201	K6556	withdrawn		Determination of moisture content of sodium fluoride for industrial use
6202	K6557	withdrawn		Preparation and storage of test samples of aluminium fluoride for industrial use
6203	K6558	1980-08		Determination of apparent density of material that can be poured from a specified punnel
6204	K6559	1980-08		Determination of apparent density of moulding material that cannot be poured from a specified funnel
6205	K6560	1980-08		Determination of density of liquid chemical products (at 20 °C )
6206	K6561	withdrawn		Method of test for acidity of liquid halogenated hydrocarbons (Titrimetric method)
6207	K6562	1980-08		Method of test for evaporation residue of liquid halogenated hydrocarbons
6208	K6563	1980-08		Determination of loss after heating at 900 °C of crude sodium borates for industrial use
6209	K6564	1980-08		Determination of water content of urea for industrial use by Karl Fischer method
6210	K6565	withdrawn		Method of Test for Maleic Anhydride for Industrial Use (General)
6211	K6566	1980-08		Measurement of colour of the molten material of maleic anhydride for industrial use
6212	K6567	1980-08		Determination of free acidity of maleic anhydride for industrial use (Potentiometric method)
6213	K6568	1980-08		Determination of the assay of maleic anhydride for industrial use (Titrimetric method)
6214	K6569	1980-08		Method of test for ash of maleic anhydride for industrial use
6215	K6570	1980-08		Method of test for iron content of maleic anhydride for industrial use (2,2'-Bipyridyl Photometric Method)
6225	K6571	1980-08		Method of test for polyvinyl chloride adhesives
6238	K6572	withdrawn		Method of test for lead in tribasic lead phosphosilicate
6239	K6573	withdrawn		Method of test for phosphorus in tribasic lead phosphosilicate
6240	K6574	withdrawn		Method of test for silica in tribasic lead phosphosilicate
6241	K6575	withdrawn		Method of test for water of hydration in tribasic lead phosphosilicate
6357	K6576	1980-08		Method of test for sediment in crude and fuel oils by extraction
6358	K6577	2012-10		Method of test for water and sediment in fuel oils by the centrifuge method
6359	K6578	2021-03		Method of test for heat of combustion of liquid hydrocarbon fuels by bomb calorimeter
6360	K6579	2017-04		Method of test for sulfur in petroleum products – General high pressure decomposition device method
6361	K6580	1997-06		Method of test for common properties of certain pigments
6362	K6581	1980-08		Method of Test for Coarse Particles in Pigments
6363	K6582	withdrawn		Method of test for strontium chromate pigment
6364	K6583	withdrawn		Method of test for diatomaceous silica pigment
6365	K6584	withdrawn		Method of test for barium sulfate pigment
6366	K6585	withdrawn		Method of test for mica pigments
6471	K6586	1980-09		Method of Test of Yellow, Orange, Red, and Brown Pigments Containing Iron and Manganese
6472	K6587	1980-09		Method of test for dry mercuric oxide pigent
6473	K6588	withdrawn		Method of test for para red and toluidine red pigment
6474	K6589	1980-09		Method of test for bleeding of pigments
6481	K6590	1987-09		Method of test for polyvinyl chloride joint ( for plate )
*	6483	K6591	1993-10	Method of test for polyurethane (PU) athletic installation material
	6485	K6592	1980-09	Method of test for nonrigid PVC handrail
	6486	K6593	1980-09	Polyethylene (PE) Pipes - Determination of Longitudinal Reversion - Liquid Bath Immersion Method
	6487	K6594	1980-09	Polypropylene (PP) Pipes- Determination of Longitudinal Reversion
	6488	K6595	1980-09	Unplasticized Polyvinyl Chloride (PVC) Pipes - Determination of

## Chemical Industry

CNS no.	Category no.	Date of		Title
		Current edition		
6489	K6596	withdrawn		Longitudinal Reversion - Liquid Bath Immersion Method Unplasticized polyvinyl chloride (PVC) pipes - Effect of sulphuric acid - Requirement and test method
6570	K6597	2006-02		Essential oils - Sampling
6571	K6598	2006-02		Essential oils - Determination of relative density at 20 °C - Reference method
6572	K6599	2006-02		Essential oils - Determination of refractive index
6573	K6600	2006-02		Essential oils - Preparation of test samples
6574	K6601	2006-02		Essential oils - Determination of optical rotation
6575	K6602	2009-01		Essential oils - Determination of acid value
6576	K6603	2006-06		Essential oils – Evaluation of miscibility in ethanol
6577	K6604	2009-01		Essential oils - Determination of freezing point
6578	K6605	2006-06		Essential oils – Determination of 1,8-cineole content
6579	K6606	2009-01		Essential oils - Determination of acid value
6580	K6607	2006-06		Essential oils – Determination of content of phenols
6670	K6608	1980-12		Method of Test for Methyl Ethyl Ketone by Gas Chromatography
6671	K6609	1980-12		Method of Test for Methyl Ether of Hydroquinone in Colorless Monomeric Acrylate Esters
6672	K6610	1980-12		Purity of Acrylate Esters by Gas Chromatography
6677	K6611	2006-06		Essential oils – Determination of ester values, before and after acetylation, and evaluation of the contents of free and total alcohols
6678	K6612	2006-10		Essential oils - Determination of carbonyl value - Free hydroxylamine method
6679	K6613	2006-10		Essential oils - Determination of carbonyl value - Potentiometric methods using hydroxylammonium chloride
6680	K6614	2006-10		Essential oils (containing tertiary alcohols) - Estimation of free alcohols content by determination of ester value after acetylation
6681	K6615	2006-10		Essential oils - Estimation of primary and secondary free alcohols content by acetylation in pyridine
6682	K6616	1980-12		Determination of Ester Value after Hot Formylation of Essential Oils of Geranium and Rose
6683	K6617	withdrawn		Plastics and ebonite - Determination of temperature of deflection under load
6684	K6618	1980-12		Aminoplastic Moulding Materials - Determination of Volatile Matter
6834	K6619	1986-09		Method of Test for Rubber Hoses
6834-1	K6619-1	2012-05		Testing methods for rubber and plastics hoses – Part 1: Methods of measurement of the dimensions of hoses and the lengths of hose assemblies
6834-2	K6619-2	2012-05		Testing methods for rubber and plastics hoses – Part 2: Hydrostatic testing
6834-3	K6619-3	2012-05		Testing methods for rubber and plastics hoses – Part 3: Determination of resistance to vacuum
6834-4	K6619-4	2012-05		Testing methods for rubber and plastics hoses – Part 4: Sub-ambient temperature flexibility tests
6834-5	K6619-5	2012-05		Testing methods for rubber and plastics hoses – Part 5: Determination of electrical resistance and conductivity
6834-6	K6619-6	2012-05		Testing methods for rubber and plastics hoses – Part 6: Determination of adhesion between components
6834-7	K6619-7	2012-05		Testing methods for rubber and plastics hoses – Part 7: Assessment of ozone resistance under static conditions
6834-8	K6619-8	2012-05		Testing methods for rubber and plastics hoses – Part 8: Hydraulic-pressure impulse test without flexing
6834-9	K6619-9	2012-05		Testing methods for rubber and plastics hoses – Part 9: Bending properties of hoses and tubing
6834-10	K6619-10	2012-05		Testing methods for rubber and plastics hoses – Part 10: Determination of transmission of liquids through hose walls
6835	K6620	1980-12		Method of Test for Carbon Disulfide in Benzene
6836	K6621	1980-12		Method of Test for Thiophene in Benzene
6837	K6622	1980-12		Method of Test for Traces of Thiophene in Benzene Using Isatin

CNS no.	Category no.	Date of		Title
		Current edition		
				and Spectrophotometry
6838	K6623	withdrawn		Method of test for vanadium in fuel oil
6928	K6624	1989-07		Method of Test for Scrub Resistance of Interior Latex Flat Wall Paints
6929	K6625	withdrawn		Method of test for calcium or zinc in paint drier by EDTA method
6930	K6626	withdrawn		Method of test for manganese in paint drier by EDTA method
6931	K6627	withdrawn		Method of test for lead in paint drier by EDTA method
6932	K6628	withdrawn		Method of test for cobalt in paint drier by EDTA method
6933	K6629	1981-01		Method of Test for Photographic Grade Chemical
7039	K6630	1981-03		Method of Test for Fatty Acids Used in Protective Coatings
7040	K6631	1981-03		Method of Test for Ash in Drying Oils and Fatty Acids
7041	K6632	1981-03		Method of Test for Acid Value of Fatty Acids and Polymerized Fatty Acids
7042	K6633	1981-03		Method of Test for Saponification Value of Drying Oils, Fatty Acids, and Polymerized Fatty Acids
7043	K6634	withdrawn		Method of test for unspoonifiable matter in drying oils, fatty acids, and polymerized fatty acids
7045	K6635	withdrawn		Method of Test for Polybutylene Plastic Tubing
7047	K6636	withdrawn		Method of test for polybutylene (PB) plastic hot-water distribution systems
7048	K6637	1981-03		Method of Determination for Dimensions of Thermoplastic Pipe and Fittings
7049	K6638	1981-03		Method of Test for Carbon Blank in Olefin Plastics
7050	K6639	2010-03		Method of test for time-to-failure of plastic pipe under constant internal pressure
7051	K6640	1981-03		Method of Test for Short - Time Rupture Strength of Plastic Pipe, Tubing and Fittings
*	7057	K6641	1981-03	Method of Test for Rigid Polyvinyl Chloride Corrugated Pipes
	7160	K6642	withdrawn	Method of test for flexible polyvinyl chloride roofing sheet for waterproof
7162	K6643	1981-03		Methods of Test for Polymerized Fatty Acids
7163	K6644	withdrawn		Method of test for color of transparent liquids (Gardner color scale)
7164	K6645	1981-03		Method of Test for Titer of Fatty Acids
7165	K6646	1981-03		Method of Test for Iodine Value of Drying Oils and Fatty Acids
7166	K6647	1992-06		Method of Test for Color After Heating of Fatty Acids
7167	K6648	1992-06		Method of Test for Hydroxyl Value of Fatty Oils and Acids
7168	K6649	1981-03		Method of Test for Acid Wash Color of Refined Grade Naphthalene
7169	K6650	1981-03		Method of Test for Evaporation Residue of Naphthalene
7170	K6651	withdrawn		Method of test for purity and benzene content of cyclohexane by gas chromatography
7253	K6652	withdrawn		Method of test for loss on heating of drying oils
7254	K6653	1981-04		Method of Test for Acetone Tolerance of Heat - Bodied Drying Oils
7255	K6654	1981-04		Method of Test for Quantitative Determination of Break in Drying Oils
7256	K6655	1981-04		Method of Test for Color After Heating of Drying Oils
7257	K6656	withdrawn		Method of test for heptane miscibility of lacquer solvents
7258	K6657	1981-04		Method of Test for Matter Insoluble in Chloroform in Oiticica Oil
7259	K6658	1981-04		Method of Test for Drying Properties of Drying Oils
7260	K6659	1981-04		Method of Test for Gel Time of Drying Oils
7261	K6660	1981-04		Method of sampling liquid oils, fatty acids, and polymerized fatty acids commonly used in paints varnishes, and related materials
7396	K6661	withdrawn		Method of test for dielectric constant and dissipation factor of polyethylene by liquid displacement procedure
7397	K6662	2009-07		Method of test for fiber glass products
7403	K6663	2018-02		Method of test for color of clear liquids — platinum-cobalt scale
7404	K6664	withdrawn		Method of Test for Fineness of Dispersion of Pigment - Vehicle System
7405	K6665	1981-05		Method of test for density of paint, varnish, lacquer and related products



## Chemical Industry

CNS no.	Category no.	Date of		Title
		Current edition		
7406	K6666	2015-10		Cellular plastics and rubbers – Determination of linear dimensions
7407	K6667	2012-09		Cellular plastics and rubbers — Determination of apparent (bulk) density
7408	K6668	2013-06		Rigid cellular plastics - Determination of compression properties
7409	K6669	2013-06		Rigid cellular plastics - Determination of shear strength
* 7434	K6670	withdrawn		Method of test for tung oil quality
7435	K6671	1981-05		Method of Test for Total Iodine Value of Drying Oils and Their Derivatives
7436	K6672	withdrawn		Method of test for foots in raw linseed oil (Volumetric method)
7437	K6673	withdrawn		Method of test for foots in raw linseed oil (Gravimetric method)
7438	K6674	withdrawn		Methods of test for nonvolatile content of varnishes
7701	K6675	2012-10		Leather – Determination of distension and strength of grain – Ball burst test
* 7702	K6676	1981-07		Method of Test for Cold Resistance of Leather
7703	K6677	2010-09		Leather – Physical and mechanical tests – Determination of water vapour absorption
7704	K6678	2016-10		Leather - Physical and mechanical tests - Determination of water vapour permeability
7705	K6679	2019-11		Leather – Determination of flex resistance – Part 1: Flexometer method
7724	K6680	1981-07		Method of Test for Ash in Fatty Quaternary Ammonium Chlorides
7725	K6681	1981-07		Method of Test for Iodine Value of Fatty Quaternary Ammonium Chlorides
7726	K6682	1981-07		Method of Test for Iodine Value of Fatty Amines Amidoamines, and Diamines
7727	K6683	1981-07		Method of Test for pH of Fatty Quaternary Ammonium Chlorides
7728	K6684	1981-07		Method of Test for Percent of Non - Amines in Fatty Nitrogen Compounds
7729	K6685	1981-07		Method of Test for Nonvolatile Matter (Solids) in Fatty Quaternary Ammonium Chlorides
7734	K6686	1981-07		Method of Test for Deformation of Plastics Under Load
7735	K6687	withdrawn		Method of test for density of plastics by the density-gradient technique
7819	K6688	1981-08		Method of test for water absorption of leather
7913	K6689	1981-09		Total, primary, secondary, and tertiary amine values of fatty amines, amidoamines, and diamines by referee potentiometric method
7914	K6690	1981-09		Total primary, secondary, and tertiary amine value of fatty amines by alternative indicator method
7915	K6691	1981-09		Average molecular weight of fatty quaternary ammonium chlorides
7916	K6692	withdrawn		Calculation of percent of primary secondary and tertiary amines in fatty amines
8012	K6693	1987-05		Method of test for epoxy resin paint
8013	K6694	withdrawn		Method of test for wash primer(replaced by CNS 4934)
8015	K6695	1981-10		Method of test for black wax
8017	K6696	1981-10		Method of test for candelilla wax
8019	K6697	withdrawn		Method of test for lead 2-ethylhexoate
8021	K6698	withdrawn		Method of test for 2-nitrodiphenylamine
8023	K6699	withdrawn		Method of test for 2-naphthylaminesulfonic acid
8025	K6700	withdrawn		Method of test for lead salicylate
8033	K6701	1981-10		Method of test for ash in polybasic acids
8136	K6702	2005-02		Essential oils — Quantitative evaluation of residue on evaporation
8137	K6703	2009-01		Essential oils - Determination of residue from distillation under reduced pressure
8143	K6704	withdrawn		Method of Test for Lead Suboxide Anti - Corrosive Primer (→ CNS 10756、10757、10880)
8421	K6705	withdrawn		Method of test for tinting strength of white pigments
* 8428	K6706	1982-01		Method of Test for Glass Fiber Mat
8514	K6707	1982-02		Mass color and tinting strength of color pigments
8515	K6708	withdrawn		Method of test for light stability of clear coatings

CNS no.	Category no.	Date of		Title
		Current edition		
8516	K6709	withdrawn		Method of test for flow rates of thermoplastics by extrusion plastometer
8516-1	K6709-1	2015-10		Plastics - Determination of the melt mass-flow rate (MFR) and melt volume-flow rate (MVR) of thermoplastics - Part 1: Standard method
8522	K6710	withdrawn		Method of test for lead in lead-free paints
8523	K6711	1982-02		Method of test for methanol in preparations containing methanol
8524	K6712	1982-02		Method of test for phenol in preparations containing phenol
8525	K6713	1982-02		Method of test for volatile denaturants in alcohol
8526	K6714	1982-02		Method of test for polyethylene coating on metals
8527	K6715	1982-02		Method of test for flexural fatigue of rigid plastics by plane bending
8595	K6716	withdrawn		Determination of the pigment content of solvent-type paints by high speed centrifuging
8596	K6717	1982-03		Evaluating degree of settling of paint
8597	K6718	withdrawn		Evaluating degree of cracking of exterior paints
8598	K6719	withdrawn		Method of test for volatile content of paints
8603	K6720	1982-03		Method of sampling for synthetic detergents
9004	K6721	withdrawn		Method of test for calcium carbonate for rubber
9006	K6722	withdrawn		Method of test for magnesium oxide for rubber
9007	K6723	1995-01		Method of test for paints - sampling and general condition
9284	K6724	1982-08		Method of Test for Impact Resistance of Plastics and Electrical Insulating Materials
9302	K6725	1982-08		Method of Test for Arabic Gum (for Electric Primer Uses )
9304	K6726	1982-08		Sampling of crude oils and fats
9403	K6727	withdrawn		Method of test for slump of caulking compounds and sealants
9404	K6728	1982-09		Method of Test for Fineness of Dispersion of Pigment - Vehicle Systems
9405	K6729	1982-09		Method of test for abrasion resistance of coatings of paint, varnish, lacquer, and related products with the air blast abrasion tester
*	9520	K6730	1982-10	Method of test for polyvinylchloride coated fabric
*	9716	K6731	1982-12	Method of test for liquid unsaturated polyester resin
	9724	K6732	withdrawn	Method of test for tires of cross-country pattern and mud & snow pattern (replaced by CNS 1431)
	9725	K6733	1996-05	Method of test for paints-general properties
*	9891	K6734	1983-01	Method of test for latex foam rubber for cushion
*	9893	K6735	2014-09	Testing methods for rubber vibration isolators
*	9894	K6736	1995-01	Method of test for paints - storage stability
	9895	K6737	1983-01	Method of test for solid contents of aerosol coatings
	9897	K6738	1983-01	Method of test for vinyl acetate content in EVA resin
	9898	K6739	1983-01	Method of test for vinyl acetate content in EVA resin (saponification method)
	10011	K6740	withdrawn	Method of test for chloroprene rubber (CR)
	10012	K6741	withdrawn	Method of test for chloroprene rubber (CR) latex
	10013	K6742	withdrawn	Method of test for acrylonitrile butadiene rubber (NBR) latex
	10014	K6743	1983-02	Method of test for acrylonitril butadiene rubber (NBR)
*	10016	K6744	withdrawn	Method of test for dynamic properties of vulcanized rubber
	10016-1	K6744-1	2015-03	Rubber, vulcanized or thermoplastic – Determination of dynamic properties – Part 1: General guidance
	10017	K6745	2020-11	Rubber, vulcanized or thermoplastic – Determination of flex cracking and crack growth (De Mattia)
	10018	K6746	2008-01	Resistance to ozone cracking of rubber,vulcanized or thermoplastic (Methods of test for static and dynamic strain)
	10019	K6747	2015-08	Rubber, vulcanized or thermoplastic - Determination of compression stress-strain properties
	10020	K6748	2007-05	Methods of test for stress relaxation of rubber, vulcanized or thermoplastic
	10021	K6749	withdrawn	Method of test for torsion under low temperature of vulcanized rubber (→CNS 3564)
	10022	K6750	withdrawn	Method of test for permanent compression set under low

## Chemical Industry

		Date of		
CNS no.	Category no.	Current edition		Title
				temperature of vulcanized rubber (→CNS 3564)
	10024	K6751	withdrawn	Method of test for rubber belts for conveyors
	10085	K6752	withdrawn	Method of test for polyvinylidene chloride
*	10087	K6753	withdrawn	Method of test for press ink
	10089	K6754	withdrawn	Method of test for mimeograph ink
*	10090	K6755	2019-09	Method of test for penetration of bitumen/asphalt
	10091	K6756	2019-09	Method of test for ductility of bitumen/asphalt
	10092	K6757	2019-09	Test method for solubility of bitumen/asphalt materials in trichloroethylene
	10093	K6758	withdrawn	Method of test for loss on heating of oil and asphaltic compounds
	10094	K6759	withdrawn	Method of test for lead in new and used greases
	10095	K6760	withdrawn	Method of test for chlorine in new and used lubricants (sodium alcoholate method)
	10096	K6761	withdrawn	Method of test for zinc in lubricating oils and additives (polarographic method)
	10097	K6762	withdrawn	Method of bleaching test for fats and oils
	10098	K6763	withdrawn	Method of alkali refining of fats and oils
	10099	K6764	withdrawn	Method of test for colour of fats and oils by means of lovibond tintometer
	10100	K6765	withdrawn	Method of test for acid value of fats and oils
	10264	K6766	withdrawn	Method of chemical analysis for metals in lubricating oils
	10265	K6767	withdrawn	Method of test for phosphorus in lubricating oils and additives
	10266	K6768	withdrawn	Method of test for apparent viscosity of lubricating greases
	10267	K6769	withdrawn	Method of test for evaporation loss of lubricating greases and oils
	10268	K6770	withdrawn	Method of test for evaporation loss of lubricating greases over wide-temperature range
*	10270	K6771	1983-05	Method of Test for Polyurethane Leather
	10271	K6772	withdrawn	Method of test for physical properties of unvulcanized rubber (general rules)
	10272	K6773	1983-05	Method of specimens preparation for physical properties test of unvulcanized rubber
	10273	K6774	withdrawn	Method of test for Mooney viscosity of unvulcanized rubber
	10273-1	K6774-1	2018-07	Rubber, unvulcanized – Determination using a shearing-disc viscometer – Part 1: Determination of Mooney viscosity
	10273-2	K6774-2	2018-07	Rubber, unvulcanized – Determination using a shearing-disc viscometer – Part 2: Determination of pre-vulcanization characteristics
	10273-3	K6774-3	2018-07	Rubber, unvulcanized – Determinations using a shearing-disc viscometer – Part 3: Determination of the Delta Mooney value for non-pigmented, oil-extended, emulsion-polymerized SBR
	10273-4	K6774-4	2014-04	Rubber, unvulcanized - Determinations using a shearing-disc viscometer - Part 4: Determination of the Mooney stress-relaxation rate
	10274	K6775	withdrawn	Method of test for Mooney scorch of unvulcanized rubber
	10275	K6776	1983-05	Method of Test for William Plasticity of Unvulcanized Rubber
	10350	K6777	1983-06	Method of Test for Synthetic Rubber Sbr Latex
	10351	K6778	1983-06	Method of Test for Synthetic Rubber Sbr
	10352	K6779	1983-06	Method of test for pigments
	10363	K6780	2018-08	Method of test for determining demulsibility of emulsified bitumen
	10364	K6781	withdrawn	Method of test for particle charge of emulsified asphalts
	10365	K6782	2018-08	Method of test for settlement and storage stability of emulsified bitumen
	10366	K6783	2018-08	Method of test for determining cement mixing of emulsified bitumen
	10367	K6784	2018-08	Method of test for oversized particles in emulsified bitumen (Sieve test)
	10368	K6785	withdrawn	Method of test for miscibility with water of emulsified asphalts
	10369	K6786	withdrawn	Method of test for freezing of emulsified asphalts
	10370	K6787	2018-08	Method of test for coating ability and water resistance of emulsified asphalts

		Date of		
CNS no.	Category no.	Current edition	Title	
10371	K6788	withdrawn	Method of test for storage stability of asphalt emulsion	
10450	K6789	withdrawn	Method of test for general properties of rust preventive oil	
10451	K6790	withdrawn	Method of test for corrosive properties of rust preventive oil	
10452	K6791	withdrawn	Method of test for rust preventive properties of rust preventive oil	
10453	K6792	withdrawn	Method of test for film removing properties of rust preventive oil	
10454	K6793	2018-08	Method of test for distillation of emulsified bitumen	
10455	K6794	withdrawn	Method of test for identification of oil distillate obtained from emulsified asphalts by micro-distillation (replaced by CNS 10454)	
10456	K6795	2018-08	Method of test for residue by evaporation of emulsified bitumen	
10457	K6796	withdrawn	Method of test for examination of residue obtained from distillation or evaporation of emulsified asphalts (replaced by CNS 10456)	
10458	K6797	2018-08	Method of test for identifying cationic emulsified bitumen	
10459	K6798	2018-08	Method of test for float test for bitumen	
10660	K6799	1983-11	Method of test for polyethylene films for agriculture	
* 10756	K6800	1994-11	Method of test for paints (Film formability of paints)	
* 10756-1	K6800-1	1994-11	Method of test for paints (Visual character of coated film)	
10757	K6801	1995-11	Method of test for paints (Testing methods relating to physical and chemical resistance of coated film)	
10775	K6802	withdrawn	Method of test for rubber goods for water works (→ CNS 10774)	
10859	K6803	withdrawn	Methods of test for rubber compounding ingredients	
10880	K6804	1994-12	Method of test for paint components - General rules	
* 10880-1	K6804-1	1994-12	Method of test for paint components - Heating residue	
10880-2	K6804-2	1994-12	Method of test for paint components - Heating loss	
10880-3	K6804-3	1994-12	Method of test for paint components - Solvent insoluble matter	
10880-4	K6804-4	1995-02	Method of test for paint components - Alcohol insoluble matter	
10880-5	K6804-5	1995-02	Method of test for paint components - Ash	
10880-6	K6804-6	1995-02	Method of test for paint components — Determination of water by the Karl Fischer method	
10880-7	K6804-7	1995-02	Method of test for paint components - Distillation	
* 10880-8	K6804-8	1995-03	Method of test for paint components - Acid value	
10880-9	K6804-9	1995-03	Method of test for paint components - Unsaponifiable matter	
10880-10	K6804-10	1995-03	Method of test for paint components - Iodine value	
10880-11	K6804-11	1995-03	Method of test for paint components - Iodine chloride test	
10880-12	K6804-12	1996-03	Method of test for paint components (Qualitative test of phenol resin in solvent solubles)	
10880-13	K6804-13	1996-03	Method of test for paint components (Qualitative test of nitrocellulose in solvent solubles)	
10880-14	K6804-14	1996-03	Method of test for paint components (Quantitative test of phthalic anhydride in solvent solubles)	
10880-15	K6804-15	1996-03	Method of test for paint components (Quantitative test of nitrogen in solvent solubles)	
10880-16	K6804-16	1996-07	Method of test for paint components - Quantitative test of chlorine in resin content	
10880-17	K6804-17	1996-07	Method of test for paint components - Quantitative test of phosphoric acid	
10880-18	K6804-18	1996-07	Method of test for paint components - water soluble matter in solvent insolubles	
10880-19	K6804-19	1996-07	Method of test for paint components - pH value for extracted solution of solvent insolubles	
10880-20	K6804-20	1996-09	Method of test for paint components - Quantitative test of total lead in solvent insolubles	
10880-21	K6804-21	1996-09	Method of test for paint components — Quantitative test of lead oxide in solvent insolubles	
10880-22	K6804-22	1996-09	Method of test for paint components — Quantitative test of red lead in solvent insolubles	
10880-23	K6804-23	1996-09	Method of test for paint components — Quantitative test of calcium plumbate in solvent insolubles	

## Chemical Industry

CNS no.	Category no.	Date of		Title
		Current edition		
10880-24	K6804-24	1996-09		Method of test for paint components — Quantitative test of lead cyanide in solvent insolubles
10880-25	K6804-25	1996-10		Method of test for paint components - Quantitative test of metallic zinc in solvent insolubles
10880-26	K6804-26	1996-10		Method of test for paint components - Quantitative test of total zinc in solvent insolubles
10880-27	K6804-27	1996-10		Method of test for paint components - Quantitative test of zinc oxide in solvent insolubles
10880-28	K6804-28	1996-10		Method of test for paint components - Quantitative test of chromic anhydride in solvent insolubles
10880-29	K6804-29	1997-03		Method of test for paint components — Quantitative test of iron (III) oxide in solvent insolubles
10880-30	K6804-30	1997-03		Method of test for paint components — Quantitative test of titanium dioxide in solvent insolubles
10880-31	K6804-31	1997-03		Method of test for paint components — Quantitative test of antimony (III) oxide in solvent insolubles
10880-32	K6804-32	1997-03		Method of test for paint components — Quantitative test of aluminium in solvent insolubles
10880-33	K6804-33	1997-10		Method of test for paint components - Quantitative test of copper in paint
10880-34	K6804-34	1997-10		Method of test for paint components - Quantitative test of resin by infrared spectroscopic method
10880-35	K6804-35	1997-10		Method of test for paint components - Quantitative test of pigment in solvent insolubles by X-ray diffraction method
10880-36	K6804-36	1997-10		Method of test for paint components - Quality and quantity analysis of solvent by gas chromatography method
11113	K6805	1984-11		Method of test for moisture in graphite
11114	K6806	1984-11		Method of test for ash in graphite
11170	K6807	withdrawn		Method of test for potassium dichromate
11171	K6808	withdrawn		Method of test for magnesium silicate
11262	K6809	withdrawn		Method of test for chromated copper borate (wood preservatives) (→CNS 14495)
*	11286	K6810	1985-06	Method of Test for Rigid Acrylonitrile-Butadiene-Styrene (ABS) Plastics
	11336	K6811	withdrawn	Method of Test for Polycarbonate Sheets (→CNS 11335)
*	11338	K6812	1985-08	Method of Test for Acrylonitrile-Butadiene-Styrene Sheets
	11340	K6813	withdrawn	Method of test for cellulose acetate sheet
	11364	K6814	1985-09	Method for Determination of the Unit Cell Dimension of a Faujasite-Type Zedite
	11365	K6815	1985-09	Method of Test for Relative Zedite Diffraction Intensities
*	11367	K6816	1985-09	Method of test for decorative laminated sheet based on thermosetting resins
	11454	K6817	1985-12	Method of Test for Chrome Tanning Agents
	11455	K6818	1985-12	Method of Test for Adhesion of Finish to Leathers
	11477	K6819	withdrawn	Method of test for lacquer primer
	11478	K6820	withdrawn	Method of test for heat resistant paint (replaced by CNS 2949)
	11479	K6821	withdrawn	Method of test for water-base masonry paint
	11480	K6822	withdrawn	Method of test for solvent-base masonry paint
	11481	K6823	withdrawn	Method of test for aluminium paint(replaced by CNS 8706)
*	11490	K6824	withdrawn	Method of test for oleoresinous ready paint (replaced by CNS 11489)
	11507	K6825	withdrawn	Method of test for chrome oxide green pigment
	11539	K6826	withdrawn	Method of test for lustless enamel (Quick-drying)(replaced by CNS 1157)
	11540	K6827	withdrawn	Method of test for rust inhibiting enamel (Semi-gloss)
	11541	K6828	withdrawn	Method of test for oleoresinous varnish
	11542	K6829	withdrawn	Method of test for vinyl chloride resin enamel
	11543	K6830	withdrawn	Method of test for lacquer wood sealer
	11544	K6831	withdrawn	Method of test for lacquer sanding sealer
	11545	K6832	withdrawn	Method of test for polyurethane wood sealer (replaced by CNS

CNS no.	Category no.	Date of		Title
		Current edition		
				4942)
11546	K6833	withdrawn		Method of test for polyurethane sanding sealer (replaced by CNS 4942)
11547	K6834	withdrawn		Method of test for polyurethane clear coating (replaced by CNS 4942)
11548	K6835	withdrawn		Method of test for baking primer
11549	K6836	withdrawn		Method of test for lead-free coatings for toy (→CNS 4797、4797-2)
11550	K6837	withdrawn		Method of test for alkyd resin baking enamel (replaced by CNS 1112)
11558	K6838	withdrawn		Method of test for zinc chromate anticorrosive paint
11559	K6839	withdrawn		Method of test for oil putty
11560	K6840	withdrawn		Method of test for oil surfacer
11561	K6841	withdrawn		Method of test for oil primer surfacer
11562	K6842	withdrawn		Method of test for red-lead zinc chromate anticorrosive paint
11563	K6843	withdrawn		Method of test for anticorrosive primer for general use
11564	K6844	withdrawn		Method of test for lead suboxide anticorrosive paint
11565	K6845	withdrawn		Method of test for chlorinated rubber red lead anticorrosive primer
11566	K6846	withdrawn		Method of test for chlorinated rubber zinc chromate anticorrosive primer
11577	K6847	withdrawn		Method of test for chlorinated rubber LZI anticorrosive primer
11578	K6848	withdrawn		Method of test for chlorinated rubber red iron oxied anticorrosive primer
11579	K6849	withdrawn		Method of test for chlorinated rubber finish paint (replaced by CNS 4919)
11580	K6850	withdrawn		Method of test for vinyl chloride resin zinc chromate anticorrosive primer
11581	K6851	withdrawn		Method of test for vinyl chloride resin red lead anticorrosive primer
11582	K6852	1986-05		Method of Test for Epoxy Resin Non-Zinc Primer
11583	K6853	withdrawn		Method of test for epoxy resin zinc primer
11584	K6854	withdrawn		Method of test for inorganic zinc rich primer (Solvent type)
11585	K6855	withdrawn		Method of test for tar epoxy resin paints(replaced by CNS 4939)
11586	K6856	withdrawn		Method of test for oleoresinous bottom paint for wooden ship (Copper paint)
11587	K6857	1986-05		Method of test for oleoresinous boottopping paint for steel ship
11588	K6858	1986-05		Method of test for oleoresinous anticorrosive paint for steel ship bottom
11589	K6859	1986-05		Method of Test for Oleoresinous Antifouling Paint for Steel Ship Bottom
11590	K6860	1986-05		Method of test for oleoresinous topside paint for steel ship
11591	K6861	withdrawn		Method of test for oleoresinous red lead primer for steel ship
11592	K6862	1986-05		Method of test for oleoresinous zinc chromate primer for steel ship
11593	K6863	withdrawn		Method of test for chlorinated rubber anticorrosive paint steel ship
11594	K6864	withdrawn		Method of test for chlorinated rubber antifouling paint for steel ship
11595	K6865	withdrawn		Method of test for chlorinated rubber boottopping paint for steel ship
11596	K6866	withdrawn		Method of test for chlorinated rubber topside paint for steel ship
11597	K6867	withdrawn		Method of test for chlorinated rubber deck paint for steel ship
11598	K6868	withdrawn		Method of test for vinyl chloride resin anticorrosive paints for outside plating of steel ship
11599	K6869	withdrawn		Method of test for vinyl chloride resin antifouling paints for bottom of steel ship
11600	K6870	withdrawn		Method of test for vinyl chloride resin topside paint for steel ship
11601	K6871	withdrawn		Method of test for vinyl chloride resin boottopping paint for steel ship
11602	K6872	withdrawn		Method of test for vinyl chloride resin antifouling paint for bottom for wooden ship
11603	K6873	1986-05		Method of Test for Lacquer for Leather
11604	K6874	withdrawn		Method of test for clear lacquer
11605	K6875	withdrawn		Method of test for acrylic resin baking enamel (replaced by CNS

## Chemical Industry

CNS no.	Category no.	Date of		Title
		Current edition		
			4933)	
	11606	K6876	withdrawn	Method of test for aminoalkyd resin enamel(replaced by CNS 4941)
	11607	K6877	1995-11	Method of test for paints (Long-term properties of coated film)
*	11609	K6878	1986-05	Method of Test for Unplasticized Polyvinyl Chloride Pipes with Fiberglass Reinforced Plastic Reinforcement
	11647	K6879	withdrawn	Method of test for glass-fiber - reinforced plastic pipe for sewer and industrial use (→CNS 11646)
	11649	K6880	withdrawn	Method of test for glass-fiber - reinforced plastic pipe for water work (→CNS 11648)
*	11651	K6881	1986-08	Method of Test for Glassfiber Reinforced Plastic Electric Enclosure
*	11653	K6882	1986-08	Method of Test for Glassfiber Reinforced Plastic Lamp Pole
*	11655	K6883	1986-08	Method of Test for Glassfiber Reinforced Plastic Water Tank
*	11657	K6884	1986-08	Method of Test for Glassfiber Reinforced Plastic Chemical-Resistant Tank
*	11659	K6885	1993-07	Method of Test for Construction Parts of Glass Fiber Reinforced Plastic Septic Tank
*	11661	K6886	1986-08	Method of test for glassfiber reinforced plastic seats
*	11711	K6887	1986-09	Method of test for rigid polyvinyl chloride sheets and films
	11721	K6888	withdrawn	Method of test for retarder for lacquer
	11725	K6889	withdrawn	Method of test for white wood primer
*	11727	K6890	withdrawn	Method of test for shellac varnish and bleached shellac varnish
*	11730	K6891	withdrawn	Method of test for cashew resin surfacer
*	11732	K6892	withdrawn	Method of test for lacquer surfacer
*	11734	K6893	withdrawn	Methods of test for rubber threads
	11798	K6894	1986-12	Method of test for antifouling properties of steel ships' bottom paint
*	11800	K6895	withdrawn	Method of test for cashew resin varnish
*	11802	K6896	withdrawn	Method of test for cashew resin enamel
*	11804	K6897	withdrawn	Method of test for lacquer putty
*	11806	K6898	withdrawn	Method of test for cashew resin putty
*	11808	K6899	1986-12	Method of test for unsaturated polyester resin putty
*	11880	K6900	withdrawn	Method of test for rubber antioxidant TMDQ (Poly-2, 2, 4-trimethyl-1, 2-dihydroquinoline)
*	11882	K6901	withdrawn	Method of test for rubber antioxidant IPPD (N-isopropyl-N'-phenyl-p-phenylenediamine)
*	11883	K6902	withdrawn	Method of test for rubber antioxidant DNPD (N,N'-di-β-naphthyl p-phenylenediamine)
	11909	K6903	withdrawn	Method of test for plastic box for low voltage A.C. power meter (→CNS 11908)
	11945	K6904	withdrawn	Method of test for precipitated barium sulfate and ground barite (Pigment)
*	11947	K6905	withdrawn	Method of test for cashew resin primer
	11949	K6906	withdrawn	Method of test for colophonium
*	12002	K6907	1987-06	Method of test for phenol resin adhesives for wood
*	12004	K6908	1987-06	Method of test for casein glue
*	12006	K6909	1987-06	Method of test for polyvinyl chloride-metal laminated sheets
	12011	K6910	1987-07	Method of test for knock characteristics of motor fuels by the research method
	12012	K6911	2016-04	Test method for vapor pressure of petroleum products (Reid method)
	12013	K6912	2014-10	Method of test for lead in gasoline by atomic absorption spectrometry
	12014	K6913	2014-10	Method of test for oxidation stability of gasoline (Induction period method)
	12015	K6914	2014-10	Method of test for cloud point of petroleum products
	12016	K6915	2016-10	Method for calculated cetane index of distillate fuels
	12017	K6916	2016-03	Method of test for density, relative density (specific gravity), or API gravity of crude petroleum and liquid petroleum products (hydrometer method)
	12093	K6917	1987-09	Method of test for polyvinyl chloride corrugated sheet
	12127	K6918	1993-09	Methods of test for organic dyes intermediates
*	12130	K6919	withdrawn	Method of test for basic lead chromate anticorrosive paint

Date of				
CNS no.	Category no.	Current edition	Title	
*	12132	K6920	withdrawn	Method of test for lead cyanamide anticorrosive paint
*	12134	K6921	withdrawn	Method of test for zinc dust anticorrosive paint
*	12136	K6922	withdrawn	Method of test for calcium plumbate anticorrosive paint
*	12138	K6923	withdrawn	Method of test for multicolor paints
*	12140	K6924	withdrawn	Method of test for phthalic resin varnish (replaced by CNS 12139)
*	12142	K6925	1987-10	Method of test for vinyl chloride resin varnish
*	12144	K6926	1987-10	Method of test for acrylic resin varnish
*	12146	K6927	withdrawn	Method of test for household varnish for floor
*	12148	K6928	withdrawn	Method of test for household paint for wood and metal
	12159	K6929	withdrawn	Method of test for iron blue (Pigment)
	12161	K6930	withdrawn	Method of test for luminous paints
	12163	K6931	withdrawn	Method of test for ester gum
	12165	K6932	withdrawn	Method of test for aluminum paste for paint
	12189	K6933	withdrawn	Method of multicylinder test sequences for evaluating automotive engine oils - sequence II D test
	12190	K6934	withdrawn	Method of multicylinder test sequences for evaluating automotive engine oils - sequence III D test
	12191	K6935	withdrawn	Method of multicylinder test sequences for evaluating automotive engine oils - sequence VD test
	12192	K6936	withdrawn	Method of test for predicting the borderline pumping temperature of engine oils
	12193	K6937	withdrawn	Method of test for apparent viscosity of engine oils at low temperature
	12194	K6938	withdrawn	Method of test for oxidation characteristics of crankcase lubricating oils – L38 test
	12212	K6939	withdrawn	Method of test for thermal oxidation stability of gear lubricants
	12213	K6940	withdrawn	Method of test for performance of gear lubricants in axles at high speed, low torque, followed by low speed, high torque
	12214	K6941	withdrawn	Method of test for performance of gear lubricants in axles under high speed and shock loading
	12215	K6942	withdrawn	Method of test for channeling characteristics of lubricants
	12225	K6943	1988-03	Method of test for benzyl chlonide
*	12227	K6944	1988-03	Method of Test for Benzaldehyde
	12229	K6945	withdrawn	Method of test for benzoic acid
	12231	K6946	withdrawn	Method of test for phthalic anhydride
	12260	K6947	1988-04	Method of test for oxidation characterisrics of extreme-pressure lubricating oils
	12261	K6948	1988-04	Method of test for precipitation number of lubricating oils
	12262	K6949	1988-04	Method of Test for Oxidation Characteristics of Inhibited Mineral Oils
	12263	K6950	withdrawn	Method of test for unsulphonated residue of summer oil
*	12265	K6951	1994-11	Method of Test for Aluminum Tri-Polyphosphate for Coating
*	12267	K6952	withdrawn	Method of test for alkyd resin aluminium tri-polyphosphate anticorrosive primer (replaced by CNS 12266)
*	12269	K6953	withdrawn	Method of test for epoxy resin aluminium tri-polyphosphate anticorrosive primer (replaced by CNS 12268)
*	12271	K6954	withdrawn	Method of test for chlorinated rubber aluminium tri- polyphosphate anticorrosive primer (replaced by CNS 12270)
	12375	K6955	1988-07	Method of test for extreme-pressure properties of lubricating fluids (Timken method)
	12376	K6956	2016-03	Method of test for sulfur in petroleum products (lamp method)
	12377	K6957	1988-07	Method of test for burning quality of kerosine
	12378	K6958	1988-07	Method of test for load - carrying capacity for lubricating oil (FZG gear machine method)
	12482	K6959	withdrawn	Method of test for evaluating the performance of crankcase lubricants with single cylinder engine – Caterpillar 1H2 test method
	12483	K6960	withdrawn	Method of test for evaluating the performance of crankcase lubricants with single cylinder engine – Caterpillar 1G2 test method
*	12494	K6961	1989-02	Method of Test for High Density Polyethylene Geomembrane for



## Chemical Industry

		Date of		
CNS no.	Category no.	Current edition		Title
				Sanitary Landfill
12511	K6962	1989-03		General Rules for Mass Spectrometric Analysis
12512	K6963	1989-03		General Rules for Analytical Methods in High Performance Liquid Chromatography
12615	K6964	1993-12		Method of test for oxidation stability of aviation fuels (Potential residue method)
12616	K6965	1989-10		Method of test for electrical conductivity of aviation and distillate fuels containing a static dissipator additive
12617	K6966	1989-10		Method of test for thermal oxidation stability of aviation turbine fuels (JFTOT Procedure)
12627	K6967	1989-11		General Rules for Tests for Thermal Ageing Properties of Thermoplastics in the Form of Sheet by Means of Ovens
12628	K6968	2019-08		Plastics and ebonite – Determination of indentation hardness by means of a durometer (Shore hardness)
*	12699	K6969	1990-04	Method of Test for Unplasticized Polyvinyl Chloride Pipes for Raft
*	12720	K6970	1990-05	Method of Test for Polyethylene Shading Net for Agriculture Use
*	12722	K6971	1990-05	Method of Test for U-Shaped High Density Polyethylene Bag
	12761	K6972	2017-09	Method for calculated cetane index of distillate fuels by four variable equation
	12762	K6973	2000-10	Method of test for lead in gasoline by X-ray spectrometry
	12763	K6974	1990-08	Method for separation of tetraethyllead and tetramethyllead in gasoline
	12776	K6975	1990-09	General Rules for Methods of Test for Glass Fiber Reinforced Plastics
	12777	K6976	1990-09	Method of Test for Fiber Content of Glass Fiber Reinforced Plastics
	12778	K6977	1990-09	Method of Test for Void Content of Glass Fiber Reinforced Plastics
	12779	K6978	withdrawn	Method of test for tensile properties of glass fiber reinforced plastics
	12780	K6979	2009-07	Method of test for flexural properties of glass fiber reinforced plastics
	12781	K6980	1990-09	Method of Test for Compressive Properties of Glass Fiber Reinforced Plastics
	12782	K6981	1990-09	Method of Test for Apparent Interlaminar Shear Strength of Glass Fiber Reinforced Plastics
	12783	K6982	1990-09	Method of Test for Transverse Shear Strength of Glass Fiber Reinforced Plastics
	12784	K6983	1990-09	Method of Test for In-Plane Shear Properties of Glass Fiber Reinforced Plastics
	12785	K6984	1990-09	Method of Test for Barcol Hardness of Glass Fiber Reinforced Plastics
*	12836	K6985	withdrawn	Method of test for polyethylene pipes for natural gas supply
*	12844	K6986	1991-03	Method of Test for Chlorosulfonated Polyethylene Rubber Supported Geomembrane for Landfill
*	12877	K6987	1991-06	Method of Test for Crosslinked Polyethylene-Aluminum-Crosslinked Polyethylene Pipes for Water Works
	12952	K6988	1992-01	Method for Sampling Liquefied Petroleum (LP) Gases
	12953	K6989	2017-04	Method of test for density or relative density of light hydrocarbons – Pressure hydrometer
*	13024	K6990	1996-05	Method of Test for Glass-Fiber-Reinforced Plastic Panel Water Tank
*	13026	K6991	1992-09	Method of Test for Glass-Fiber-Reinforced Plastic Underground Petroleum Storage Tank
	13062	K6992	1992-11	Methods of Test for Prepreg of Carbon Fiber and Epoxy Resins
	13063	K6993	1992-11	General Rules for Methods of Test for Epoxy Resins and Hardeners
	13064	K6994	1992-11	Methods of Test for Specific Gravity of Epoxy Resins and Hardeners
	13065	K6995	1992-11	Methods of Test for Viscosity of Epoxy Resins and Hardeners
	13066	K6996	1992-11	Methods of Test for Softening Point of Epoxy Resins
	13067	K6997	1992-11	Methods of Test for Epoxy Equivalent of Epoxy Resins
*	13068	K6998	1992-11	Methods of Test for Total Amine Values of Amine - based Hardeners of Epoxy Resins
	13069	K6999	1992-11	Methods of Test for Non - Volatile Matter in Solvent - diluted Epoxy Resins

	CNS no.	Category no.	Date of		Title
			Current edition		
*	13139	K61000	withdrawn		Method of test for carbon black (Pigment)
	13157	K61001	withdrawn		Method of test for high density polyethylenealuminium-high density polyethylene composite pipes for water works (→CNS 13156)
*	13159	K61002	1995-10		Method of Test for Acrylonitrile-Butadiene-Styrene (ABS) Plastic Pipes for Water Works
*	13182	K61003	withdrawn		Method of test for motor vehicle brake fluid(replaced by CNS 261)
*	13183	K61004	withdrawn		Method of test for undissolved water in aviation turbine fuels (replaced by CNS 4446)
	13275	K61005	2019-09		Method of test for analysis of natural gas by gas chromatography
	13276	K61006	withdrawn		Method of test for water vapor content of gaseous fuels by measurement of dew-point temperature
	13277	K61007	withdrawn		Method of test for cold filter plugging point of distillate fuels (replaced by CNS 15061)
	13289	K61008	2021-03		Method of test for freezing point of aviation fuels
	13290	K61009	1993-12		Method of test for estimation of hydrogen content of aviation fuels
	13291	K61010	withdrawn		Method of test for copper in aviation turbine fuels
	13332	K61011	1994-01		Method of Test for Rookwell Hardness of Plastics
	13333	K61012	withdrawn		Method of test for the density and specific gravity of plastics
	13333-1	K61012-1	2015-10		Plastics – Methods for determining the density of non-cellular plastics – Part 1: Immersion method, liquid pyknometer method and titration method
	13333-2	K61012-2	2015-10		Plastics – Methods for determining the density of non-cellular plastics – Part 2: Density gradient column method
	13333-3	K61012-3	2015-10		Plastics – Methods for determining the density of non-cellular plastics – Part 3: Gas pyknometer method
*	13334	K61013	1994-01		Method of IZOD Impact Test for Rigid Plastics
	13335	K61014	1994-01		Method of Test for Dart Impact Resistance of Plastic Films and Sheets
	13336	K61015	withdrawn		Method of test for tensile properties of plastic films and sheets
	13345	K61016	1994-02		Method of Test for Rigid Acrylonitrile - Butadiene - Styrene (ABS) Compounds for Pipes and Fittings
	13347	K61017	1994-02		Method of Test for Acrylonitrile - Butadiene - Styrene (ABS) Plastic Fittings for Water Works
	13423	K61018	1994-08		Method of Test for Steel Cord Conveyor Belts
*	13429	K61019	1994-08		Method of test for flash point by tag closed tester
	13443	K61020	withdrawn		Method of test for household paint for interior wall
	13455	K61021	1994-12		Method of Test for Glassfiber Reinforced Plastic Underground Petroleum Pipes and Fittings
	13475	K61022	1995-01		Method of Test for Acrylonitrile - Butadiene - Styrene (ABS) Plastic Pipes and Fittings for Chemical Industrial and General Uses
	13497	K61023	withdrawn		Method of test for unplasticized polyvinyl chloride pipes with polyethylene lining for water works (→CNS 13496)
*	13507	K61024	1995-03		Methods of Test for Glass - Fiber - Reinforced Plastic Pipe Fittings
	13547	K61025	withdrawn		Method of test for polymethyl methacrylate moulding materials (replaced by CNS 13546-1 & CNS 13546-2)
	13552	K61026	withdrawn		Method of Test for Fire-retardant Paints for Buildings (→CNS 11728)
	13553	K61027	1995-07		Method of Test for Carbon Fibers
*	13554	K61028	1995-07		Method of Test for Carbon Fiber Woven Fabrics
*	13555	K61029	1995-07		Method of Test for Tensile Properties of Carbon Fiber Reinforced Plastics
*	13556	K61030	1995-07		Method of Test for Flexural Properties of Carbon Fiber Reinforced Plastics
*	13557	K61031	1995-07		Method of Test for Fiber Content and Void Content of Carbon Fiber Reinforced Plastics
*	13558	K61032	1995-07		Method of Test for Compressive Properties of Carbon Fiber Reinforced Plastic

## Chemical Industry

CNS no.	Category no.	Date of		Title
		Current edition		
13559	K61033	1995-07		Method of Test for Apprent Interlaminar Shear Strength of Carbon Fiber Reinforced Plastics
* 13590	K61034	1995-10		Method of Test for Plastic Flammability - Oxygen Index Method
* 13747	K61035	1996-07		Method of Test for Unplasticized Polyvinyl Chloride Pipes with Polyethylene Lining for Wastewater and General Uses
* 13784	K61036	1996-10		General Rules for Testing Impact Strength of Rigid Plastic by the Falling Weight Method
* 13786	K61037	1996-11		Method of Test for Brittleness Temperature of Plastics
* 13787	K61038	1996-11		Methods of Test for Tear Resistance of Plastic Films and Sheets
* 13788	K61039	1996-11		Methods of Test for Water Vapor Transmission Rate of Plastic Films and Sheets (Instrument Method)
* 13872	K61040	1997-05		Method of test for polyvinyl chloride lining sheets for anti-corrosion
13873	K61041	1997-05		Method of test for kauri-butanol value of hydrocarbon solvents
13874	K61042	1997-05		Method of test for determination of nickel, sodium and vanadium – Atomic absorption spectroscopy method
13875	K61043	1997-05		Method of test for aluminum and silicon in fuel oils by ashing, fusion, inductively coupled plasma atomic emission spectrometry and atomic absorption spectrometry
13876	K61044	1997-05		Method of test for swelling of lubricants on synthetic rubbers
13877	K61045	2016-01		Test method for sulfur in petroleum products by wavelength dispersive X-ray fluorescence spectrometry
13923	K61046	1997-06		Method of test for thickness of plastic film and sheeting
13955	K61047	1997-10		Method of test for reaction of petroleum products
14116	K61048	1998-02		Method of test for trace quantities of sulfur in light liquid petroleum hydrocarbons by oxidative microcoulometry
14185	K61049	1998-08		Method of test for toughness and tenacity of bituminous materials
14186	K61050	1998-08		Method of test for viscosity determination of unfilled asphalt using the Brookfield thermosel apparatus
14242	K61051	1998-09		Method of test for peroxide number of aviation turbine fuels
14243	K61052	1998-09		Method of test for smoke point of kerosine and aviation turbine fuel
14247	K61053	1998-10		Method of test for naphthalene hydrocarbons in aviation turbine fuels by ultraviolet spectrophotometry
14248	K61054	2018-08		Method of test for apparent viscosity of emulsified bitumen residues and non-Newtonian bitumens by vacuum capillary viscometer
14249	K61055	1998-10		Method of test for kinematic viscosity of asphalts (bitumens)
14250	K61056	1998-10		Method of test for effect of heat and air on a moving film of asphalts (bitumens) by rolling thin film oven test
14297	K61057	2019-09		Method for determination of MTBE, ETBE, TAME, DIPE, tertiary-amyl alcohol and C1 to C4 alcohols in gasoline – Gas chromatography
14298	K61058	1999-01		Method of test for determination of benzene, toluene, ethylbenzene, p/m-xylene, o-xylene, C <sub>9</sub> and heavier aromatics, and total aromatics in finished gasoline by gas chromatography
14432	K61059	withdrawn		Method for determination of the ultimate aerobic biodegradability of plastic materials under controlled composting conditions – Method by analysis of evolved carbon dioxide – Part 1: General method(
14432-1	K61059-1	2019-10		Determination of the ultimate aerobic biodegradability of plastic materials under controlled composting conditions – Method by analysis of evolved carbon dioxide – Part 1: General method
14432-2	K61059-2	2019-10		Determination of the ultimate aerobic biodegradability of plastic materials under controlled composting conditions – Method by analysis of evolved carbon dioxide – Part 2: Gravimetric
14433	K61060	2000-05		Method for determination of the ultimate aerobic biodegradability of plastic materials in an aqueous medium – Method by measuring the oxygen demand in a closed respirometer
14470	K61061	2000-10		Method of test for lead in gasoline by iodine monochloride method
14471	K61062	2017-04		Method of test for sulfur in petroleum products – High temperature combustion and IR detection
14472	K61063	2000-10		Method of test for sulfur in petroleum products by energy-dispersive

CNS no.	Category no.	Date of		Title
		Current edition		
				X-ray fluorescence spectroscopy
14473	K61064	2000-10		Method of test for flash point by small scale closed tester
14474	K61065	2000-10		Method of test for density and relative density of liquids by digital density meter
14475	K61066	2000-10		Method of test for estimation of net heat of combustion of aviation fuels
14476	K61067	2017-06		Method of test for sulfur in petroleum gas – Oxidative microcoulometry
14477	K61068	2000-10		Method of test for determination of carbon residue (Micro method)
14478	K61069	2019-11		Determination of the ultimate aerobic biodegradability of plastic materials in an aqueous medium – Method by analysis of evolved carbon dioxide
14505	K61070	2001-01		Method of test for total sulfur in light hydrocarbons, motor fuels and oils by ultraviolet fluorescence
14506	K61071	2001-01		Method of test for pour point of petroleum products (Automatic pressure pulsing method)
* 14535	K61072	2001-05		Method of test for flammability of plastic material
14560	K61073	2001-06		Method of test for determination of aromatics in finished gasoline by gas chromatography
14561	K61074	2001-06		Method of test for determination of benzene and toluene in finished motor and aviation gasoline by gas chromatography
14605	K61075	2001-12		Method of test for congealing point of petroleum waxes, including petrolatum
14627	K61076	2002-03		Method of test for determination of oxygenates in gasoline by gas chromatography and oxygen selective flame ionization detection
14628	K61077	2002-03		Method of test for vapor pressure of gasoline and gasoline-oxygenate blends (Dry method)
14638	K61078	2002-05		Methods of test for total organic carbon in highly purified water
14639	K61079	2002-05		Methods of test for electric conductivity in highly purified water
14640	K61080	2002-05		Methods of test for metallic elements in highly purified water
14641	K61081	2002-05		Methods of test for silica in highly purified water
14642	K61082	2002-05		Methods of test for anions in highly purified water
14665	K61083	2019-02		Method of test for the determination of sulfur compounds in natural gas and gaseous fuels – Gas chromatography and chemiluminescence
14666	K61084	2002-08		Method of test for vapor pressure of petroleum products (Mini method)
14667	K61085	2002-08		Method of test for pour point of petroleum products (Automatic tilt method)
14668	K61086	2002-08		Method of test for freezing point of aviation fuels (Automatic phase transition method)
14669	K61087	2002-08		Method of test for acidity in aviation turbine fuel
14670	K61088	2002-08		Method of test for measurement of lubricity of aviation turbine fuels by the ball-on-cylinder lubricity evaluator (BOCLE)
14717	K61089	2017-10		Method for calculation of physical properties of liquefied petroleum gases from compositional analysis
14718	K61090	2003-04		Method of test for hydrogen sulfide in liquefied petroleum (LP) gases (Lead acetate method)
14719	K61091	2016-01		Method of test for dryness of propane (valve freeze method)
14745	K61092	2003-06		Method of test for sulfur in petroleum products by hydrogenolysis and rateometric colorimetry
14746	K61093	2003-06		Method of test for determining water separation characteristics of aviation turbine fuels by portable separator
14765	K61094	2003-09		Standard practice for calculating heat value, compressibility factor, and relative density of gaseous fuels
14766	K61095	2003-09		Method of test for water and sediment in middle distillate fuels by centrifuge
14772	K61096	2003-10		Methods of test for aromatics in mineral spirits by gas

## Chemical Industry

CNS no.	Category no.	Date of		Title
		Current edition		
				chromatography
14783	K61097	2003-11		Method of test for benzene in hydrocarbon solvents by gas chromatography
14784	K61098	2003-11		Method of test for benzene in hydrocarbon solvents by capillary gas chromatography
14818	K61099	2004-04		Method of test for density of smoke generated by solid materials—specific optical method of vertical type
14819	K61100	2004-04		Method of test for surface flammability of materials using a radiant heat energy source
14820	K61101	2004-04		Method of test for measuring toxic gases generated by solid material flammability—gas detector tube
14824	K61102	2004-06		Method of test for detailed analysis of petroleum naphthas through n-nonane by capillary gas chromatography
14830	K61103	2004-07		Method of test for distillation range of volatile organic liquid
14831	K61104	2004-07		Method of test for oxygenates and paraffin,olefin,naphthene,aromatic ( O-PONA ) hydrocarbon types in low-olefin spark ignition engine fuels by gas chromatography
14860	K61105	2004-09		Method of test for vapor pressure of petroleum products (mini method - atmospheric)
14861	K61106	2004-09		Method of test for total olefins in spark-ignition engine fuels by multidimensional gas chromatography
14862	K61107	2004-09		Method of test for sulfur in gasoline by wavelength dispersive X-ray fluorescence
14902	K61108	2005-02		Essential oils ( containing tertiary alcohols ) - Evaluation of alcohols content by determination of ester value after cold formylation
14903	K61109	2005-02		Essential oils - Determination of ester value of oils containing difficult-to-saponify esters
14904	K61110	2005-02		Essential oils - General guidance on the determination of flashpoint
14906	K61111	2005-03		Method of test for acid number of petroleum products by potentiometric titration
14922	K61112	2005-05		Essential oils - Analysis by gas chromatography on packed columns - General method
14923	K61113	2005-05		Essential oils - Analysis by gas chromatography on capillary columns - General method
14924	K61114	2005-05		Essential oils - Analysis by high performance liquid chromatography - General method
14936	K61115	2005-07		Standard practice for sampling bituminous materials
14937	K61116	2005-07		Method of test for effects of heat and air on asphaltic materials (Thin-film oven test)
14938	K61117	2005-07		Method of test for viscosity of asphalts by vacuum capillary viscometer
14939	K61118	2005-07		Standard practice for determining asphalt volume correction to a base temperature
14943	K61119	2005-09		Essential oils - General guidance on chromatographic profiles - Part 1 : Preparation of chromatographic profiles for presentation in standards
14944	K61120	2005-09		Essential oils - General guidance on chromatographic profiles - Part 2 : Utilization of chromatographic profiles of samples of essential oils
14949	K61121	2005-10		Method of test for determination of individual components in spark ignition engine fuels by 100 metre capillary (with precolumn) high-resolution gas chromatography
15018	K61122	2006-08		Method of test for determination of free and total glycerine in B-100 biodiesel methyl esters by gas chromatography
15019	K61123	2006-08		Method of test for determination of additive elements in lubricating oils by inductively coupled plasma atomic emission spectrometry
15020	K61124	2019-09		Method of test for distillation of petroleum products at reduced pressure
15039-1	K61125-1	2011-07		Paints and varnishes - Determination of volatile organic compound (VOC) content - Part 1: Difference method

CNS no.	Category no.	Date of		Title
		Current edition		
15039-2	K61125-2	2019-11		Paints and varnishes – Determination of volatile organic compound (VOC) content – Part 2: Gas-chromatographic method
15040	K61126	2006-10		Paints and varnishes - Determination of the volatile organic compound content of low - VOC emulsion paints (in-can VOC)
15051	K61127	2007-01		Fat and oil derivatives - Fatty acid methyl esters (FAME) - Determination of ester and linolenic acid methyl ester contents
15052	K61128	2007-01		Biodiesel - Fatty acid methyl esters (FAME) - Determination of sodium content by atomic absorption spectrometry
15053	K61129	2007-01		Biodiesel - Fatty acid methyl esters (FAME) - Determination of potassium content by atomic absorption spectrometry
15054	K61130	2011-03		Fat and oil derivatives – Fatty acid methyl esters (FAME) – Determination of Ca, K, Mg and Na content by optical emission spectral analysis with inductively coupled plasma (ICP OES)
15055	K61131	2007-01		Liquid petroleum products determination of contamination in middle distillates
15056	K61132	2007-01		Fat and oil derivatives - Fatty acid methyl esters (FAME) - Determination of oxidation stability (accelerated oxidation test)
15057	K61133	2008-09		Liquid petroleum products - Determination of fatty acid methyl esters (FAME) in middle distillates - Infrared spectroscopy method
15058	K61134	2007-01		Biodiesel - Fatty acid methyl esters (FAME) - Determination of phosphorous content by inductively coupled plasma (ICP) emission spectrometry
15059	K61135	2007-01		Liquid petroleum products - Separation and characterization of fatty acid methyl esters (FAME) from middle distillates - Liquid chromatography (LC) / gas chromatography (GC) method
15060	K61136	2007-01		Biodiesel - Fatty acid methyl esters (FAME) - Determination of iodine value
15061	K61137	2007-01		Diesel and domestic heating fuels - Determination of cold filter plugging point
15062	K61138	2007-01		Paints and varnishes - Testing of formaldehyde-emitting coatings and melamine foams - Determination of the steady-state concentration of formaldehyde in a small test chamber
15063	K61139	2007-01		Test method for determination of free formaldehyde in emulsion polymers by liquid chromatography
15074	K61140	2019-09		Method of test for evaluating lubricity of diesel fuels – High-frequency reciprocating rig (HFRR)
15078	K61141	2007-05		Method of test for determination of the oxidation stability of middle distillate fuels
15079	K61142	2007-05		Method of test for determination of aromatic hydrocarbon types in middle distillates - High performance liquid chromatography method with refractive index detection
15080	K61143	2007-05		Maximum volatile organic compound content limit value for architectural coatings
15087	K61144	2007-06		Method of test for determination of ethanol content of denatured fuel ethanol by gas chromatography
15088	K61145	2007-06		Method of test for water in organic liquid by coulometric Karl Fischer titration
15089	K61146	2007-06		Method of test for acidity in volatile solvents and chemical intermediates used in paint, varnish, lacquer, and related products
15090	K61147	2011-03		Method of test for determination of pH <sub>e</sub> of ethanol, denatured fuel ethanol, and fuel ethanol
15101	K61148	2018-07		Rubber – General procedures for preparing and conditioning test pieces for physical test methods
15110	K61149	2007-06		Method of test for hydrocarbon types, oxygenated compounds and benzene in spark ignition engine fuels by multi-dimensional gas chromatography
15111	K61150	2007-06		Methods of test for electrical conductivity and resistivity of water
15112	K61151	2007-06		Method of test for determination of olefin content of gasolines by

## Chemical Industry

CNS no.	Category no.	Date of		Title
		Current edition		
				supercritical-fluid chromatography
15200-1-1	K61152-1-1	2007-08		Testing methods for paints - Part 1-1 : General rule - General test methods (conditions and methods)
15200-1-2	K61152-1-2	2018-07		Method of test for coatings – Part 1-2: General rule – Sampling
15200-1-3	K61152-1-3	2018-07		Method of test for coatings – Part 1-3: General rule – Examination and preparation of test samples
15200-1-4	K61152-1-4	2007-10		Testing methods for paints - Part 1-4 : General rule - Standard panels for testing
15200-1-5	K61152-1-5	2007-10		Testing methods for paints - Part 1-5 : General rule - Coating of test panel (brush application)
15200-1-6	K61152-1-6	2007-10		Testing methods for paints - Part 1-6: General rule - Temperatures and humidities for conditioning and testing
15200-1-7	K61152-1-7	2007-10		Testing methods for paints - Part 1-7 : General rule - Determination of film thickness
15200-1-8	K61152-1-8	2007-10		Testing methods for paints - Part 1-8 : General rule - Reference sample
15200-2-1	K61152-2-1	2018-08		Method of test for coatings – Part 2-1: Characteristics and stability of coatings – Gardner colour scale
15200-2-2	K61152-2-2	2018-08		Method of test for coatings – Part 2-2 : Characteristics and stability of coatings – Viscosity
15200-2-3	K61152-2-3	2018-08		Method of test for coatings – Part 2-3 : Characteristics and stability of coatings – Density
15200-2-4	K61152-2-4	2018-08		Method of test for coatings – Part 2-4 : Characteristics and stability of coatings – Fineness of grind
15200-2-5	K61152-2-5	2008-07		Methods of test for paints - Part 2-5 : Characteristics and stability of paints - Pot life
15200-2-6	K61152-2-6	2008-07		Methods of test for paints - Part 2-6: Characteristics and stability of paints - Storage stability
15200-3-1	K61152-3-1	2009-06		Method of test for paints – Part 3-1: Film formability of paints – Assessment of natural spreading rate (Brush application)
15200-3-2	K61152-3-2	2019-09		Method of test for coatings – Part 3-2: Film formability of coatings – Surface-drying test (Ballotini method)
15200-3-3	K61152-3-3	2019-09		Method of test for coatings – Part 3-3: Film formability of coatings – Through-dry
15200-3-4	K61152-3-4	2009-06		Method of test for paints – Part 3-4: Film formability of paints – Evaluation of the compatibility of product with a surface to be painted
15200-3-5	K61152-3-5	2019-09		Method of test for coatings – Part 3-5: Film formability of coatings – Pressure test for stackability
15200-3-6	K61152-3-6	2019-09		Method of test for coatings – Part 3-6: Film formability of coatings – Print-free test
15200-4-1	K61152-4-1	2010-05		Methods of test for paints – Part 4-1: Visual characteristics of film – Hiding power
15200-4-2	K61152-4-2	2010-05		Methods of test for paints – Part 4-2: Visual characteristics of film – Visual comparison of the colour of paints
15200-4-3	K61152-4-3	2010-05		Methods of test for paints – Part 4-3: Visual characteristics of film – Colorimetry (Principles)
15200-4-4	K61152-4-4	2010-05		Methods of test for paints – Part 4-4: Visual characteristics of film – Colorimetry (Measurement)
15200-4-5	K61152-4-5	2010-05		Methods of test for paints – Part 4-5: Visual characteristics of film – Colorimetry (Calculation of colour differences)
15200-4-6	K61152-4-6	2010-05		Methods of test for paints – Part 4-6: Visual characteristics of film – Specular gloss
15200-5-1	K61152-5-1	2010-05		Methods of test for paints – Part 5-1: Mechanical property of film – Bend test (Cylindrical mandrel)
15200-5-2	K61152-5-2	2010-05		Methods of test for paints – Part 5-2: Mechanical property of film – Cupping test
15200-5-3	K61152-5-3	2010-05		Methods of test for paints – Part 5-3: Mechanical property of film – Impact resistance test

CNS no.	Category no.	Date of		Title
		Current edition		
15200-5-4	K61152-5-4	2010-05		Methods of test for paints – Part 5-4: Mechanical property of film – Scratch hardness (Pencil method)
15200-5-5	K61152-5-5	2010-05		Methods of test for paints – Part 5-5: Mechanical property of film – Scratch hardness (Stylus method)
15200-5-6	K61152-5-6	2010-05		Methods of test for paints – Part 5-6: Mechanical property of film – Adhesion test (Cross – cut test)
15200-5-7	K61152-5-7	2010-05		Methods of test for paints – Part 5-7: Mechanical property of film – Adhesion test (Pull-off methods)
15200-5-8	K61152-5-8	2010-05		Methods of test for paints – Part 5-8: Mechanical property of film – Abrasion resistance (Rotating abrasive – paper – covered wheel method)
15200-5-9	K61152-5-9	2010-05		Methods of test for paints – Part 5-9: Mechanical property of film – Abrasion resistance (Rotating abrasive rubber wheel method)
15200-5-10	K61152-5-10	2010-05		Methods of test for paints – Part 5-10: Mechanical property of film – Abrasion resistance (Reciprocating test panel method)
15200-5-11	K61152-5-11	2010-05		Methods of test for paints – Part 5-11: Mechanical property of film – Wet-scrub resistance and cleanability
15200-6-1	K61152-6-1	2010-09		Methods of test for paints – Part 6-1: Chemical property of film – Resistance to liquids
15200-6-2	K61152-6-2	2010-09		Methods of test for paints – Part 6-2: Chemical property of film – Resistance to water
15200-6-3	K61152-6-3	2010-09		Methods of test for paints – Part 6-3: Chemical property of film – The effect of heat
15200-7-1	K61152-7-1	2013-01		Methods of test for paints – Part 7-1: Long-period performance of film-Resistance to neutral salt spray
15200-7-2	K61152-7-2	2013-01		Methods of test for paints – Part 7-2: Long-period performance of film-Resistance to humidity(Continuous condensation)
15200-7-3	K61152-7-3	2013-01		Methods of test for paints – Part 7-3: Long-period performance of film-Resistance to humidity(Intermittent condensation)
15200-7-4	K61152-7-4	2013-01		Methods of test for paints – Part 7-4 : Long-period performance of film-Humidity and cool-heat cycling test
15200-7-5	K61152-7-5	2013-01		Methods of test for paints – Part 7-5 : Long-period performance of film-Natural weathering
15200-7-6	K61152-7-6	2013-01		Methods of test for paints – Part 7-6 : Long-period performance of film-Artificial weathering and exposure to artificial radiation(Exposure to filtered xenon-arc radiation)
15200-7-7	K61152-7-7	2013-01		Methods of test for paints – Part 7-7 : Long-period performance of film – Accelerated weathering(Exposure to fluorescent UV lamps and water)
15200-7-8	K61152-7-8	2013-01		Methods of test for paints – Part 7-8 : Long-period performance of film-Determination of resistance to cyclic corrosion conditions – Saltfog/dry/humidity
15200-8-1	K61152-8-1	2013-01		Methods of test for paints – Part 8-1: Evaluation of degradation of paint coatings –General principles and rating schemes
15200-8-2	K61152-8-2	2013-01		Methods of test for paints – Part 8-2: Evaluation of degradation of paint coatings – Designation of degree of blistering
15200-8-3	K61152-8-3	2013-01		Methods of test for paints – Part 8-3: Evaluation of degradation of paint coatings – Designation of degree of rusting
15200-8-4	K61152-8-4	2013-01		Methods of test for paints – Part 8-4: Evaluation of degradation of paint coatings – Designation of degree of cracking
15200-8-5	K61152-8-5	2013-01		Methods of test for paints – Part 8-5: Evaluation of degradation of paint coatings – Designation of degree of flaking
15200-8-6	K61152-8-6	2013-01		Methods of test for paints – Part 8-6: Evaluation of degradation of paint coatings – Rating of degree of chalking (tape method)
15200-9-1	K61152-9-1	2013-09		Methods of test for paints – Part 9-1 : Coating powders – Determination of gel time of thermosetting coating powders at a given temperature
15200-9-2	K61152-9-2	2013-09		Methods of test for paints – Part 9-2 : Coating powders – Inclined-



## Chemical Industry

CNS no.	Category no.	Date of		Title
		Current edition		
				plane flow test
15200-9-3	K61152-9-3	2013-09		Methods of test for paints – Part9-3 : Coating powders – Particle size analysis by laser diffraction
15123	K61153	2007-09		Paints and varnishes - Determination of total lead - Flame atomic absorption spectrometric method
15124	K61154	2007-09		Liquid hydrogen - Land vehicle fuelling system interface
15129	K61155	2007-09		Method of test for water tolerance (phase separation) of gasoline-alcohol blends
15202	K61156	2008-09		Oils of sassafras and nutmeg - Determination of safrole and cis- and trans-isosafrole content - Gas chromatographic method on packed columns
15203	K61157	2008-09		Oils of bergamot, lemon, citron and lime, fully or partially reduced in bergapten - Determination of bergapten content by high-pressure liquid chromatography (HPLC)
15231	K61158	2009-01		Oil of citrus – Determination of CD value by ultraviolet spectrometric analysis
15232	K61159	2009-01		Oils of lemon and petitgrain citronnier, and oil of lime obtained by a mechanical process – Determination of citral (neral + geranial) content (Gas chromatographic method on capillary columns)
15262	K61160	2019-11		Determination of the degree of disintegration of plastic materials under defined composting conditions in a pilot-scale test
15274	K61161	2009-07		Equipment for water supply service – Method of test for effect to water quality
15289	K61163	2016-11		Determination of the aromaticity of oil in vulcanized rubber compounds
15318	K61164	2010-03		Determination of the long-term hydrostatic strength of thermoplastics materials in pipe form by extrapolation
15319-1	K61165-1	2010-02		Sodium hydroxide for industrial use – Part 1: Determination of specific gravity or density
15319-2	K61165-2	2010-02		Sodium hydroxide for industrial use – Part 2: Determination of total alkalinity, sodium hydroxide and sodium carbonate
15319-3	K61165-3	2010-02		Sodium hydroxide for industrial use – Part 3: Determination of chlorides
15319-4	K61165-4	2010-02		Sodium hydroxide for industrial use – Part 4: Determination of sodium sulfate content
15319-5	K61165-5	2010-06		Sodium hydroxide for industrial use – Part 5: Determination of silicon content – Inductively coupled plasma optical emission spectrophotometry
15319-6	K61165-6	2010-06		Sodium hydroxide for industrial use – Part 6: Determination of iron content – Atomic absorption spectrometry and inductively coupled plasma optical emission spectrophotometry
15319-7	K61165-7	2010-06		Sodium hydroxide for industrial use – Part 7: Determination of aluminum content
15319-8-1	K61165-8-1	2010-06		Sodium hydroxide for industrial use – Part 8-1: Determination of calcium content – Flame atomic absorption spectrometry
15319-8-2	K61165-8-2	2010-06		Sodium hydroxide for industrial use – Part 8-2: Determination of calcium content – Inductively coupled plasma optical emission spectrophotometry
15319-9-1	K61165-9-1	2010-06		Sodium hydroxide for industrial use – Part 9-1: Determination of magnesium content – Flame atomic absorption spectrometry
15319-9-2	K61165-9-2	2010-06		Sodium hydroxide for industrial use – Part 9-2: Determination of magnesium content – Inductively coupled plasma optical emission spectrophotometry
15319-10	K61165-10	2010-06		Sodium hydroxide for industrial use – Part 10: Determination of manganese content
15320	K61166	2010-03		Determination of the ultimate anaerobic biodegradation of plastic materials in an aqueous system – Method by measurement of biogas production
15361	K61167	2010-05		Determination of the ultimate anaerobic biodegradation and

CNS no.	Category no.	Date of		Title
		Current edition		
15362	K61168	2019-11		disintegration under high-solids anaerobic-digestion conditions of plastics – Method by analysis of released biogas
15363	K61169	2010-05		Determination of the degree of disintegration of plastic materials under simulated composting conditions in a laboratory-scale test
15375	K61170	2010-07		Determination of the ultimate aerobic biodegradability of plastics in soil by measuring the oxygen demand in a respirometer or the amount of carbon dioxide evolved
15388	K61171	2010-08		Petroleum products – Test method for free water in liquefied petroleum gas by visual inspection
15389	K61172	2010-09		Methods of measuring rolling resistance for passenger car, truck and bus tyres – Single point test and correlation of measurement results
15372	K61173	2016-03		Leather – Physical and mechanical tests – Determination of tear load – Double edge tear
15373	K61174	2010-07		Method of test for total volatile sulfur in gaseous hydrocarbons and liquefied petroleum gases by ultraviolet fluorescence
15374	K61175	2010-07		Liquefied petroleum gases – Determination of dissolved residues (High-temperature gravimetric method)
15461	K61176	2011-03		Liquefied petroleum gases – Determination of dissolved residues (High-temperature gas chromatographic method)
15470	K61177	2011-03		Method of test for sulfur in gasoline and diesel fuel by monochromatic wavelength dispersive X-ray fluorescence spectrometry
15471	K61178	2011-03		Petroleum products and fat and oil derivatives – Fatty acid methyl esters (FAME) for diesel engines – Determination of polyunsaturated ( $\geq 4$ double bonds) fatty acid methyl esters (PUFA) by gas
15486-1	K61179-1	2011-08		Automotive fuels – Fatty acid methyl ester (FAME) fuel and blends with diesel fuel – Determination of oxidation stability by accelerated oxidation method
15486-2	K61179-2	2011-08		Leather – Chemical tests – Determination of chromic oxide content – Part 1: Quantification by titration
15486-3	K61179-3	2011-08		Leather – Chemical tests – Determination of chromic oxide content – Part 2: Quantification by colorimetric determination
15486-4	K61179-4	2011-08		Leather – Chemical tests – Determination of chromic oxide content – Part 3: Quantification by atomic absorption spectrometry (AAS)
15524-1	K61180-1	2011-12		Leather – Chemical tests – Determination of chromic oxide content – Part 4: Quantification by inductively coupled plasma – optical emission spectrometer (ICP-OES)
15524-2	K61180-2	2011-12		Plastics – Determination of ash – Part 1: General methods
15524-3	K61180-3	2011-12		Plastics – Determination of ash – Part 2: Poly (Alkylene terephthalate) materials
15524-4	K61180-4	2011-12		Plastics – Determination of ash – Part 3: Unplasticized cellulose acetate
15524-5	K61180-5	2011-12		Plastics – Determination of ash – Part 4: Polyamides
15570	K61181	2012-10		Plastics – Determination of ash – Part 5: Poly (Vinyl chloride)
15605-1	K61182-1	2013-01		Petroleum products – Determination of aromatic hydrocarbon types in middle distillates – High performance liquid chromatography method (non-backflush) with refractive index detection
15605-2	K61182-2	2013-01		Plastics – Determination of temperature of deflection under load – Part 1: General test method
15605-3	K61182-3	2013-01		Plastics – Determination of temperature of deflection under load – Part 2: Plastics and ebonite
15606-1	K61183-1	2013-01		Plastics – Determination of temperature of deflection under load – Part 3: High-strength thermosetting laminates and long-fibre-reinforced plastics
15606-2	K61183-2	2013-01		Plastic – Determination of tensile properties – Part 1: General principles
				Plastics – Determination of tensile properties – Part 2: Test conditions for moulding and extrusion plastics

## Chemical Industry

CNS no.	Category no.	Date of		Title
		Current edition		
15606-3	K61183-3	2013-01		Plastics – Determination of tensile properties – Part 3: Test conditions for films and sheets
15606-4	K61183-4	2013-01		Plastics – Determination of tensile properties – Part 4: Test conditions for isotropic and orthotropic fibre-reinforced plastic composites
15606-5	K61183-5	2013-01		Plastics – Determination of tensile properties – Part 5: Test conditions for unidirectional fibre-reinforced plastic composites
15607	K61184	2013-01		Plastic – Determination of linear dimensions of test specimens
15608	K61185	2013-01		Plastics – Compression moulding of test specimens of thermosetting materials
15609-1	K61186-1	2013-01		Thermoplastics pipes and fittings – Vicat softening temperature – Part 1: General test method
15609-2	K61186-2	2013-01		Thermoplastics pipes and fittings – Vicat softening temperature – Part 2: Test conditions for unplasticized poly (vinyl chloride) (PVC-U) or chlorinated poly (vinyl chloride) (PVC-C) pipes and fittings and for
15609-3	K61186-3	2013-01		Thermoplastics pipes and fittings – Vicat softening temperature – Part 3: Test conditions for acrylonitrile/butadiene/styrene (ABS) and acrylonitrile/styrene/acrylic ester (ASA) pipes and fittings
15611	K61188	2013-01		Plastics - Determination of water content
15612	K61189	2013-01		Plastics - Determination of water absorption
15613	K61190	2013-01		Plastics – Determination of refractive index
15636	K61191	2013-06		Cellular plastics – Determination of horizontal burning characteristics of small specimens subjected to a small flame
15637	K61192	2013-06		Rigid cellular plastics – Determination of compressive creep
15638	K61193	2013-06		Rigid cellular plastics – Determination of compressive creep under specified load and temperature conditions
15639	K61194	2013-06		Rigid cellular plastics – Determination of friability
15640	K61195	2013-06		Rigid cellular plastics – Determination of the coefficient of linear thermal expansion at sub-ambient temperature
15641	K61196	2013-06		Rigid cellular plastics – Determination of the volume percentage of open cells and of closed cells
15642	K61197	2013-06		Rigid cellular plastics – Determination of water absorption
15643	K61198	2013-06		Rigid cellular plastics – Test for dimensional stability
15644	K61199	2013-06		Rigid cellular plastics – Determination of tensile properties
15645	K61200	2013-06		Rigid cellular plastics - Determination of water vapour transmission properties
15646-1	K61201-1	2013-06		Rigid cellular plastics - Determination of flexural properties - Part 1: Basic bending test
15646-2	K61201-2	2013-06		Rigid cellular plastics - Determination of flexural properties - Part 2: Determination of flexural strength and apparent flexural modulus of elasticity
15655	K61202	2013-04		Passenger car tyres – Method for measuring relative wet grip performance – Loaded new tyres
15656	K61203	2013-04		Truck and bus tyres – Method for measuring relative wet grip performance – Loaded new tyres
15657	K61204	2013-05		Method of test for pour point of petroleum products (automatic air pressure method)
15728	K61205	2014-06		Plastics - Homopolymer and copolymer resins of vinyl chloride - Determination of volatile matter (including water)
15729	K61206	2014-06		Plastics - Reinforced moulding compounds and prepreps - Determination of apparent volatile-matter content
15741	K61207	2014-09		Rubber, vulcanized or thermoplastic - Abrasion testing - Guidance
15750	K61208	2014-11		Essential oils - Analysis by gas chromatography on chiral capillary columns - General method
15751	K61209	2014-11		Aromatic extracts , flavouring and perfuming compounds - Determination of ethanol content - Gas chromatographic method on packed and capillary columns
15752	K61210	2014-11		Essential oils and aromatic extracts - Determination of residual benzene content

CNS no.	Category no.	Date of		Title
		Current edition		
15801	K61211	2015-03		Liquorice extracts ( <i>Glycyrrhiza glabra</i> L) – Determination of glycyrrhizic acid content – Method using high-performance liquid chromatography
15802	K61212	2015-03		Essential oils – Determination of water content – Karl Fischer method
15803	K61213	2015-03		Oil of sweet orange – Determination of the total carotenoids content
15804	K61214	2015-03		Oil of cassia , Chinese type – Determination of trans-cinnamaldehyde content – Gas chromatographic method on capillary columns
15805	K61215	2015-03		Rubber compounding ingredients – Carbon black – Determination of ash
15806	K61216	2015-03		Rubber compounding ingredients – Carbon black – Shipment sampling procedures
15823	K61217	2015-07		Measurement of antibacterial activity on plastics and other non-porous surfaces
15824	K61218	2015-07		Rubber compounding ingredients – Carbon black – Determination of sieve residue
15825	K61219	2015-07		Rubber compounding ingredients – Carbon black – Determination of solvent-extractable material
15832-1-1	K61220-1-1	2017-09		Method of test for coating components – Part 1-1: General rule – Common test conditions
15832-1-2	K61220-1-2	2018-02		Method of test for coating components – Part 1-2: General rule – Determination of non-volatile matter content
15832-2-1	K61220-2-1	2017-09		Method of test for coating components – Part 2-1: Component analysis in solvent soluble matter – Acid value (Titrimetric method)
15832-2-2	K61220-2-2	2017-11		Method of test for coating components – Part 2-2: Component analysis in solvent soluble matter – Softening point (Ring-and-ball method)
15832-2-3	K61220-2-3	2020-11		Method of test for paint components – Part 2-3: Component analysis in solvent soluble matter – Boiling range
15832-2-4	K61220-2-4	2018-02		Method of test for coating components – Part 2-4: Component analysis in solvent soluble matter – Alkyd resin
15832-3-1	K61220-3-1	2020-11		Method of test for paint components – Part 3-1: Component analysis in paint – Total lead (Flame atomic absorption spectrometric method)
15832-4-1	K61220-4-1	2015-09		Method of test for paint components – Part 4-1: Analysis for components emitted from film – Determination of formaldehyde emission
15832-4-2	K61220-4-2	2020-11		Method of test for paint components – Part 4-2: Analysis for components emitted from film – Volatile organic compounds
15836	K61221	2015-10		Flexible cellular polymeric materials – Determination of air flow permeability
15839	K61222	2015-10		Cellular rubbers and plastics – Determination of dynamic cushioning performance
15840	K61223	2015-10		Methods of test for polyethylene cellular plastics
15848-1	K61224-1	2015-10		Plastics – Differential scanning calorimetry (DSC) – Part 1: General principles
15848-6	K61224-6	2015-10		Plastics – Differential scanning calorimetry (DSC) – Part 6: Determination of oxidation induction time (isothermal OIT) and oxidation induction temperature (dynamic OIT)
15849	K61225	2015-10		Plastics piping systems – Polyethylene piping materials and components – Determination of volatile content
15850	K61226	2015-10		Polyolefin pipes and fittings – Determination of carbon black content by calcination and pyrolysis – Test method and basic specification
15851	K61227	2015-10		Method for the assessment of the degree of pigment or carbon black dispersion in polyolefin pipes, fittings and compounds
15852-1	K61228-1	2015-10		Thermoplastics pipes, fittings and assemblies for the conveyance of fluids – Determination of the resistance to internal pressure – Part 1: General method
15852-2	K61228-2	2015-10		Thermoplastics pipes, fittings and assemblies for the conveyance of fluids – Determination of the resistance to internal pressure – Part 2:

## Chemical Industry

CNS no.	Category no.	Date of		Title
		Current edition		
15858	K61229	2015-12		Preparation of pipe test pieces Plastics piping and ducting systems – Plastics pipes and fittings – Method for exposure to direct (natural) weathering
15859	K61230	2015-12		Plastics pipes and fittings – Peel decohesion test for polyethylene (PE) electrofusion assemblies of nominal outside diameter greater than or equal to 90 mm
15860	K61231	2015-12		Plastics pipes and fittings – Preparation of test piece assemblies between a polyethylene (PE) pipe and an electrofusion fitting
15881	K61232	2016-04		Method of test for oxidation stability of middle distillate fuels – Rapid small scale oxidation test (RSSOT)
15899	K61233	2016-06		Oil of orris rhizome ( <i>Iris pallida</i> Lam. or <i>Iris germanica</i> L.) – Determination of irone content – Method using gas chromatography on a capillary column)
15914	K61234	2016-06		Thermoplastics pipes for the conveyance of fluids - Determination of resistance to rapid crack propagation (RCP) - Small-scale steady-state test (S4 test)
15915	K61235	2016-06		Thermoplastics pipes for the conveyance of fluids - Determination of resistance to rapid crack propagation (RCP) - Full-scale test (FST)
15916	K61236	2016-06		Polyolefin pipes for the conveyance of fluids - Determination of resistance to crack propagation - Test method for slow crack growth on notched pipes
15917	K61237	2016-06		Polyethylene pipes - Resistance to slow crack growth - Cone test method
15918-1	K61238-1	2016-06		Thermoplastics pipes - Determination of tensile properties - Part 1: General test method
15918-3	K61238-3	2016-06		Thermoplastics pipes - Determination of tensile properties - Part 3: Polyolefin pipes
15919	K61239	2016-06		Polyethylene (PE) pipes and fittings - Determination of the tensile strength and failure mode of test pieces from a butt-fused joint
15920	K61240	2016-06		Plastics pipes and fittings - Preparation of polyethylene (PE) pipe/pipe or pipe/fitting test piece assemblies by butt fusion
15921	K61241	2016-06		Thermoplastics pipes - Longitudinal reversion - Test method and parameters
15922	K61242	2016-06		Plastics piping and ducting systems - Thermoplastics pipes - Determination of ring flexibility
15923	K61243	2016-06		Thermoplastics pipes - Determination of ring stiffness
15924	K61244	2016-06		Thermoplastics piping systems for non-pressure applications - Test method for watertightness
15925	K61245	2016-06		Thermoplastics piping systems for soil and waste discharge inside buildings - Test method for airtightness of joints
15926	K61246	2016-06		Thermoplastics piping systems for non-pressure applications - Test method for resistance to elevated temperature cycling
15927	K61247	2016-06		Thermoplastics piping systems for underground non-pressure applications - Test method for leaktightness of elastomeric sealing ring type joints
15932-1	K61248-1	2016-09		Rubber, vulcanized or thermoplastic - Part 1: Determination of adhesion to textile fabrics
15932-2	K61248-2	2016-09		Rubber, vulcanized or thermoplastic - Part 2: Determination of adhesion to a rigid substrate - 90° peel method
15932-3	K61248-3	2016-09		Rubber, vulcanized or thermoplastic – Part 3: Determination of adhesion to metal - Two-plate method
15938	K61249	2016-10		Leather - Physical and mechanical tests - Determination of water repellency of garment leather
15939	K61250	2016-10		Leather - Chemical tests - Preparation of chemical test samples
15940	K61251	2016-10		Leather - Chemical tests - Determination of volatile matter
15941-1	K61252-1	2016-10		Leather - Chemical determination of metal content - Part 1: Extractable metals
15941-2	K61252-2	2016-10		Leather - Chemical determination of metal content - Part 2: Total metal content

CNS no.	Category no.	Date of		Title
		Current edition		
15956	K61253	2016-12		Rigid cellular plastics – Test methods for self-skinned, high-density materials
15957	K61254	2016-12		Flexible cellular polymeric materials – Determination of creep in compression
15958	K61255	2016-12		Flexible cellular polymeric materials – Moulded and extruded sponge or expanded cellular rubber products – Compressibility test on finished parts
15959	K61256	2016-12		Flexible cellular polymeric materials – Determination of fatigue by a constant-strain procedure
15968	K61257	2017-01		Plastics - Film and sheeting - Measurement of water-contact angle of corona-treated films
15981	K61258	2017-06		Method of test for the determination of sulfur compounds in natural gas and gaseous fuels – Gas chromatography and flame photometric detection
15994	K61259	2017-09		Method of test for the determination of trace impurities in monocyclic aromatic hydrocarbons – Gas chromatography and effective carbon number
15997	K61260	2017-09		Rubber compounding ingredients – Determination of multipoint nitrogen surface area (NSA) and statistical thickness surface area (STSA)
15998	K61261	2017-09		Rubber compounding ingredients – Carbon black – Determination of aggregate size distribution by disc centrifuge photosedimentometry
15999	K61262	2017-09		Rubber compounding ingredients – Carbon black – Determination of tinting strength
16001	K61263	2017-09		Rubber compounding ingredients – Carbon black – Determination of oil absorption number (OAN) and oil absorption number of compressed sample (COAN)
16002	K61264	2017-09		Rubber compounding ingredients – Carbon black – Determination of specific surface area by nitrogen adsorption method – Single-point procedures
16003	K61265	2017-09		Rubber compounding ingredients – Carbon black – Determination of light transmittance of toluene extract
16058	K61266	2018-08		Rubber – Guide to the use of curemeters
16059	K61267	2018-08		Rubber, unvulcanized – Determination of plasticity – Rapid-plastimeter method
16060	K61268	2018-08		Rubber, raw natural – Determination of plasticity retention index (PRI)

## Chemical Reagents

1501	K7001	1995-08		General rules for test methods of reagents
1502	K7002	withdrawn		Chemical Reagent (Solutions Used for Test of Reagents and Their Formulation) (→CNS 1501)
1503	K7003	withdrawn		Chemical Reagent (Standard Solutions) (for Use in Blanks and Controls) (→CNS 1501)
1504	K7004	withdrawn		Chemical reagents (Commonly used reagents and their preparations for analytical chemistry)
1505	K7005	withdrawn		Chemical Reagent (The Arsenic Test) (→CNS 1501)
1506	K7006	withdrawn		Chemical Reagent (Boiling Point and Distillate Determination) (→CNS 9180)
1507	K7007	withdrawn		Chemical Reagent (Freezing Point Determination) (→CNS 8836)
1508	K7008	withdrawn		Chemical Reagent (Melting Point Determination) (→CNS 8835)
1509	K7009	withdrawn		Chemical Reagent (Kjeldahl Nitrogen Determination Method) (→CNS 1501)
1510	K7010	withdrawn		Chemical Reagent (pH Value Determination) (→CNS 1501)

## Chemical Industry

CNS no.	Category no.	Date of		Title
		Current edition		
1511	K7011	withdrawn		Chemical Reagent (Buffer Solutions) (→CNS 1501)
1512	K7012	withdrawn		Chemical Reagent (Indicators for Volumetric Determinations) (→CNS 1501)
1513	K7013	withdrawn		Chemical Reagent (Specific Rotation) (→CNS 1501)
1514	K7014	withdrawn		Water Determination by the Fischer Method (→CNS 13106)
1515	K7015	withdrawn		Water Determination with Acetyl Chloride (→CNS 13106)
1516	K7016	withdrawn		Chemical Reagent (Volumetric Solution and Their Equivalents Table) (→CNS 1501)
1517	K7017	withdrawn		Primary Standards (→CNS 12983)
1518	K7018	withdrawn		Chemical Reagent (Preparation and Standardization of Standard Solutions for Volumetric Determinations) (→CNS 1501)
1519	K7019	withdrawn		Indicators for Volumetric Determination
1520	K7020	1993-03		Acetic acid
1521	K7021	withdrawn		Acetic Acid, Glacial (Conforming to Dichromate Test) (→CNS 1520)
1522	K7022	withdrawn		Acetic Acid, 36% (→CNS 1520)
1523	K7023	1993-09		Acetic anhydride
1524	K7024	1996-12		Acetone (Reagent)
1525	K7025	withdrawn		Acetonitrile (Methyl cyanide)
1526	K7026	withdrawn		Acetyl chloride
1527	K7027	1961-12		Agar (Agar-agar)
1528	K7028	1993-03		Ethanol (95%), Ethyl alcohol (95%)
1529	K7029	1993-03		Ethanol (99.5%), Ethyl alcohol (99.5%)
1530	K7030	1996-09		Aluminon (Ammonium aurintricarboxylate) (Reagent)
1531	K7031	withdrawn		Aluminum
1532	K7032	withdrawn		Aluminum ammonium sulfate (Ammonia alum)
1533	K7033	withdrawn		Aluminum chloride, anhydrous
1534	K7034	withdrawn		Aluminum chloride, hydrated
1535	K7035	withdrawn		Aluminum nitrate
1536	K7036	withdrawn		Aluminum oxide (for chromatography)
1537	K7037	withdrawn		Aluminum oxide (Ignited aluminum oxide)
1538	K7038	1996-12		Aluminium potassium sulfate 12-water (Reagent)
1539	K7039	withdrawn		Aluminum sulfate
1540	K7040	withdrawn		Aminoacetic acid (Glycocol; glycine)
1541	K7041	withdrawn		P-aminoacetophenone
1542	K7042	withdrawn		P-Aminobenzoic Acid
1543	K7043	1996-09		1-amino-2-naphthol-4-sulfonic acid (Reagent)
1544	K7044	1996-07		Ammonium acetate (Reagent)
1545	K7045	withdrawn		Ammonium Bisulfate (Acid Ammonium Sulfate)
1546	K7046	withdrawn		Ammonium bromide
1547	K7047	1996-09		Ammonium carbonate (Reagent)
1548	K7048	1993-03		Ammonium chloride
1549	K7049	withdrawn		Ammonium Chromate
1550	K7050	1996-07		Diammonium hydrogen citrate (Reagent)
1551	K7051	withdrawn		Ammonium dichromate
1552	K7052	withdrawn		Ammonium fluoride
1553	K7053	2015-12		Ammonia solution (Reagent)
1554	K7054	withdrawn		Ammonium iodide
1555	K7055	withdrawn		Ammonium molybdate
1556	K7056	1996-09		Ammonium nitrate (Reagent)
1557	K7057	1996-07		Ammonium oxalate monohydrate (Reagent)
1558	K7058	1996-12		Ammonium peroxodisulfate (Reagent)
1559	K7059	1998-09		Diammonium hydrogenphosphate (Reagent)
1560	K7060	withdrawn		Ammonium phosphate, monobasic (Ammonium dihydrogen phosphate)
1561	K7061	1996-09		Ammonium amidosulfate (Ammonium sulfamate) (Reagent)
1562	K7062	withdrawn		Ammonium sulfate
1563	K7063	withdrawn		Ammonium sulfide solution

CNS no.	Category no.	Date of		Title
		Current edition		
1564	K7064	withdrawn		Ammonium tartrate
1565	K7065	1996-07		Ammonium thiocyanate (Reagent)
1566	K7066	withdrawn		Ammonium vanadate (Ammonium metavanadate)
1567	K7067	1997-08		Aniline (Reagent)
1568	K7068	withdrawn		Aniline chloride (Aniline hydrochloride)
1569	K7069	withdrawn		Aniline sulfate
1570	K7070	withdrawn		Anthrone
1571	K7071	withdrawn		Antimony trichloride (Antimonous chloride)
1572	K7072	withdrawn		L-arabinose
1573	K7073	withdrawn		Arsenic pentoxide (Arsenic acid anhydride)
1574	K7074	1991-08		Arsenic(III) oxide (Arsenous oxide)
1575	K7075	withdrawn		Arsenic trioxide (Arsenous acid)
1576	K7076	withdrawn		Asbestos (Acid washed)
1577	K7077	2001-12		L(+)-ascorbic acid (Reagen)
1578	K7078	withdrawn		Asparagin (L-Aminosuccinamic acid)
1579	K7079	withdrawn		Azolitmin
1580	K7080	withdrawn		Barium acetate
1581	K7081	withdrawn		Barium carbonate
1582	K7082	1996-12		Barium chloride dihydrate (Reagent)
1583	K7083	withdrawn		Barium chromate
1584	K7084	1996-12		Barium hydroxide octahydrate (Reagent)
1585	K7085	withdrawn		Barium hydroxide, anhydrous
1586	K7086	withdrawn		Barium nitrate
1587	K7087	withdrawn		Barium sulfate
1588	K7088	withdrawn		Barium peroxide (Barium dioxide)
1589	K7089	withdrawn		Benzaldehyde
1590	K7090	1998-09		Benzene (Reagent)
1591	K7091	withdrawn		Benzidine (P, P-Diaminodiphenyl)
1592	K7092	withdrawn		Benzidine dihydrochloride
1593	K7093	withdrawn		Benzoic acid
1594	K7094	withdrawn		Benzoic acid, primary standard
1595	K7095	withdrawn		$\alpha$ -Benzoin oxime (Cupron)
1596	K7096	withdrawn		Benzoyl chloride
1597	K7097	withdrawn		Benzyl alcohol
1598	K7098	withdrawn		Benzyl chloride
1599	K7099	withdrawn		Bismuth chloride (Bismuth trichloride)
1600	K7100	withdrawn		Bismuth nitrate (Bismuth trinitrate)
1601	K7101	withdrawn		Bismuth subcarbonate (Basic bismuth carbonate; Bismuth oxycarbonate)
1602	K7102	withdrawn		Bismuth subnitrate (Basic bismuth nitrate, Bismuth oxynitrate)
1603	K7103	1998-09		Boric acid (Reagent)
1604	K7104	withdrawn		Boric anhydride (Boron trioxide)
1605	K7105	1996-12		Bromocresol green (Reagent)
1606	K7106	withdrawn		Bromocresol purple (Dibromo-O-cresolsulfon phthalein)
1607	K7107	1998-09		Bromine (Reagent)
1608	K7108	1998-09		Bromophenol blue (Reagent)
1609	K7109	1996-12		Bromothymol blue (Reagent)
1610	K7110	withdrawn		Brucine
1611	K7111	1996-07		1-Butanol
1612	K7112	withdrawn		Cacotheline
1613	K7113	withdrawn		Cadmium acetate
1614	K7114	withdrawn		Cadmium bromide
1615	K7115	withdrawn		Cadmium chloride
1616	K7116	withdrawn		Cadmium iodide
1617	K7117	withdrawn		Cadmium nitrate
1618	K7118	withdrawn		Cadmium sulfate
1619	K7119	1998-09		Calcium acetate monohydrate (Reagent)
1620	K7120	1996-12		Calcium carbonate (Reagent)



## Chemical Industry

CNS no.	Category no.	Date of		Title
		Current edition		
1621	K7121	withdrawn		Calcium carbonate, precipitated (Low in alkalies and chloride)
1622	K7122	withdrawn		Calcium chloride, anhydrous
1623	K7123	2017-09		Calcium chloride (for drying)
1624	K7124	1998-09		Calcium chloride dihydrate (Reagent)
1625	K7125	1964-07		Calcium Hydroxide
1626	K7126	withdrawn		Calcium nitrate
1627	K7127	withdrawn		Calcium oxide
1628	K7128	withdrawn		Calcium phosphate, dibasic
1629	K7129	withdrawn		Calcium phosphate, monobasic (Calcium biphosphate)
1630	K7130	withdrawn		Calcium sulfate
1631	K7131	withdrawn		$\alpha$ -Camphoric acid
1632	K7132	withdrawn		Capryl alcohol, secondary (2-Octanol)
1633	K7133	withdrawn		Carbon, decolorizing (Activated charcoal)
1634	K7134	withdrawn		Carbon disulfide
1635	K7135	1994-07		Carbon tetrachloride (Chemical reagent)
1636	K7136	withdrawn		Carminic acid
1637	K7137	withdrawn		Casein
1638	K7138	withdrawn		Cerc ammonium sulfate
1639	K7139	withdrawn		Chloral hydrate
1640	K7140	1998-09		Sodium p-toluenesulfonchloramide trihydrate (Reagent)
1641	K7141	1996-12		Chloroform (Reagent)
1642	K7142	withdrawn		Cholesterol
1643	K7143	withdrawn		Choline chloride
1644	K7144	withdrawn		Chromium chloride
1645	K7145	withdrawn		Chromium potassium sulfate (Chrome alum)
1646	K7146	withdrawn		Chromium trioxide
1647	K7147	withdrawn		Chromotropic acid (1,8-Dihydroxynaphthalin-3,6-disulfonic acid)
1648	K7148	withdrawn		Cinchonine
1649	K7149	1998-10		Citric acid monohydrate (Reagent)
1650	K7150	1998-10		Thiazole yellow (reagent)
1651	K7151	withdrawn		Cobalt acetate (Cobaltous acetate)
1652	K7152	withdrawn		Cobalt chloride
1653	K7153	withdrawn		Cobalt nitrate
1654	K7154	withdrawn		Cobalt sulfate
1655	K7155	withdrawn		Collodion
1656	K7156	withdrawn		Congo red
1657	K7157	withdrawn		Congo paper
1658	K7158	withdrawn		Copper
1659	K7159	withdrawn		Cresol red (o-Cresolsulfonphthalein)
1660	K7160	withdrawn		Methyl violet (Crystal violet)
1661	K7161	1998-10		Cupferron (reagent)
1662	K7162	withdrawn		Cupric acetate
1663	K7163	withdrawn		Cupric ammonium chloride
1664	K7164	withdrawn		Cupric bromide
1665	K7165	withdrawn		Cupric carbonate
1666	K7166	withdrawn		Cupric chloride (Copper dichloride)
1667	K7167	withdrawn		Chemical reagent (Cupric nitrate)
1668	K7168	withdrawn		Cupric oxide, powder (Copper oxide black)
1669	K7169	withdrawn		Cupric oxide, wire
1670	K7170	withdrawn		Cupric potassium chloride
1671	K7171	1996-07		Copper (II) sulfate pentahydrate (Reagent)
1672	K7172	withdrawn		Cupric sulfate anhydrous
1673	K7173	withdrawn		Cuprous chloride (Copper monochloride)
1674	K7174	withdrawn		Cyanogen bromide
1675	K7175	withdrawn		Cyclohexane (Hexahydrobenzene; Hexamethylene)
1676	K7176	withdrawn		Cyclohexanol (Hexahydrophenol)
1677	K7177	withdrawn		Cyclohexanone (Ketoexamethylene)
1678	K7178	withdrawn		Devarda metal
1679	K7179	2000-05		Dextrin hydrate (Reagent)

CNS no.	Category no.	Date of	
		Current edition	Title
1680	K7180	1965-01	Dextrose, anhydrous (Glucose)
1681	K7181	withdrawn	Diacetyl monoxime
1682	K7182	withdrawn	2, 6-Dibromoquinone-chlorimide
1683	K7183	withdrawn	Dichlorofluorescein
1684	K7184	1998-10	2,6-Dichloroindophenol sodium salt dihydrate (Reagent)
1685	K7185	withdrawn	2, 6-Dichloroquinone-chloroimide (Chlorimide)
1686	K7186	withdrawn	Diethanolamine (2, 2-Dihydroxyethylamine)
1687	K7187	withdrawn	Digitonin
1688	K7188	withdrawn	Diiodofluorescein
1689	K7189	withdrawn	p-Dimethylaminoazobenzene (Butter yellow; Methyl yellow)
1690	K7190	withdrawn	p-Dimethylaminobenzaldehyde (Ehrlich's reagent)
1691	K7191	withdrawn	p-Dimethylaminobenzalrhodanine (p-Dimethylaminobenzylidenerhodanine)
1692	K7192	withdrawn	Dimethylaniline
1693	K7193	1996-12	N,N-Dimethylformamide (Reagent)
1694	K7194	1996-07	Dimethylglyoxime (Reagent)
1695	K7195	withdrawn	Dimethyl sulphate
1696	K7196	withdrawn	3, 5-Dinitrobenzoyl chloride
1697	K7197	withdrawn	2, 4-Dinitrochlorobenzene
1698	K7198	withdrawn	2, 4-dinitrophenol ( $\alpha$ -dinitrophenol)
1699	K7199	withdrawn	2, 4-Dinitrophenylhydrazine
1700	K7200	withdrawn	Dioxane (Diethylene dioxide)
1701	K7201	1996-07	Diphenylamine (Reagent)
1702	K7202	1966-06	Diphenylbenzidine
1703	K7203	1998-10	1,5 - Diphenyl carbonohydrazide (Reagent)
1704	K7204	withdrawn	Diphenylcarbazone
1705	K7205	1998-08	2,2'- Bipyridyl (reagent)
1706	K7206	1994-05	Disodium dihydrogen ethylenediamine tetraacetate dihydrate
1707	K7207	1998-08	1,5-Diphenylthiocarbazone (Reagent)
1708	K7208	1994-05	Eosin Y (Sodium tetrabromofluorescein)
1709	K7209	1994-05	Eriochrome black T [ 1-(1-hydroxy-2-naphthylazo)-6-nitro-2-naphthol-4-sulfonic acid sodium salt ]
1710	K7210	withdrawn	Eschka's mixture
1711	K7211	withdrawn	Ethanolamine (2-Aminoethanol; 2-Hydroxyethylamine; Monoethanolamine)
1712	K7212	1994-07	Diethyl ether (Chemical reagent)
1713	K7213	withdrawn	Ether, absolute (Diethyl ether; Ethyl ether)
1714	K7214	withdrawn	Ethyl acetate
1715	K7215	withdrawn	Ethyl bromide
1716	K7216	withdrawn	Ethyl cyanoacetate
1717	K7217	withdrawn	Ethylenediamine (1, 2-Diaminoethane)
1718	K7218	withdrawn	Ethylenediamine tetraacetic acid (Versene)
1719	K7219	2009-06	Ethylene glycol
1720	K7220	withdrawn	Ethyl iodide
1721	K7221	withdrawn	N-Ethylpiperidine
1722	K7222	1998-08	Ammonium iron ( III ) sulfate hexahydrate (Reagent)
1723	K7223	1998-08	Iron ( III ) chloride, hexahydrate (Reagent)
1723-1	K7224	withdrawn	Chemical reagent (Ferric chloride, low in phosphorus)
1724	K7225	withdrawn	Ferric citrate
1725	K7226	withdrawn	Ferric nitrate
1726	K7227	withdrawn	Ferric sulphate
1727	K7228	1998-08	Ammonium iron ( II ) sulfate hexahydrate (Reagent)
1728	K7229	2004-10	Iron ( II ) chloride tetrahydrate (Reagent)
1729	K7230	1998-08	Iron ( II ) sulfate hexahydrate (Reagent)
1730	K7231	withdrawn	Ferrous sulfide
1731	K7232	1998-08	Fluorescein sodium (Reagent)
1732	K7233	2000-05	Formaldehyde solution (Reagent)
1733	K7234	withdrawn	Formamide

## Chemical Industry

CNS no.	Category no.	Date of		Title
		Current edition		
1734	K7235	withdrawn		Formic acid
1735	K7236	2000-05		Basic fuchsine (Reagent)
1736	K7237	withdrawn		Furfural
1737	K7238	withdrawn		Gallic acid
1738	K7239	withdrawn		Glass wool
1739	K7240	1967-10		Glycerol (Glycerin)
1740	K7241	withdrawn		Gold chloride
1741	K7242	2000-05		Hexamethylenetetramine (Reagent)
1742	K7243	withdrawn		Hydrazine sulfate
1743	K7244	withdrawn		Hydroiodic acid
1744	K7245	withdrawn		Hydrobromic acid
1745	K7246	1997-08		Hydrochloric acid (Reagent)
1746	K7247	withdrawn		Hydrofluoric acid
1747	K7248	withdrawn		Hydrofluosilicic acid
1748	K7249	1994-07		Hydrogen peroxide (Chemical reagent)
1749	K7250	withdrawn		Hydroquinone
1750	K7251	withdrawn		Hydroxylamine hydrochloride
1751	K7252	2000-05		8-Quinolinol (Reagent)
1752	K7253	withdrawn		Iceland spar
1753	K7254	2001-12		Indigo carmine (Reagent)
1754	K7255	withdrawn		Iodic acid
1755	K7256	1994-07		Iodine (Chemical reagent)
1756	K7257	withdrawn		Iodine pentoxide
1757	K7258	withdrawn		Iodoxyquinsulfonic acid
1758	K7259	withdrawn		Iron by hydrogen
1759	K7260	withdrawn		Iron wire
1760	K7261	2000-05		2,3-Indolinedione (Reagent)
1761	K7262	1997-08		3-Methyl-1-butanol (Reagent)
1762	K7263	2001-12		2-Methyl-1-propanol (Reagent)
1763	K7264	withdrawn		Isooctane
1764	K7265	2001-12		2-Propanol (Reagent)
1765	K7266	withdrawn		Lacmoid (Resorcinol blue)
1766	K7267	withdrawn		Lactic acid
1767	K7268	withdrawn		Lactose
1768	K7269	withdrawn		Lead
1769	K7270	withdrawn		Lead acetate
1770	K7271	withdrawn		Lead carbonate
1771	K7272	withdrawn		Lead chloride
1772	K7273	withdrawn		Lead chromate
1773	K7274	withdrawn		Lead dioxide (Brown lead oxide)
1774	K7275	withdrawn		Lead monoxide (Litharge; yellow lead oxide)
1775	K7276	2000-05		Lead ( II ) nitrate (Reagent)
1776	K7277	withdrawn		Lead oxide, red (Red lead, Minium)
1777	K7278	withdrawn		Lead subacetate (Basic lead acetate for sugar analysis)
1778	K7279	withdrawn		Lead sulfate
1779	K7280	withdrawn		Levulose (Fructose)
1780	K7281	withdrawn		Lithium chloride
1781	K7282	withdrawn		Lithium nitrate
1782	K7283	withdrawn		Lithium sulfate
1783	K7284	withdrawn		Litmus paper
1784	K7285	withdrawn		Litmus paper, blue
1785	K7286	withdrawn		Litmus paper, red
1786	K7287	1966-12		Magnesium
1787	K7288	withdrawn		Magnesium acetate
1788	K7289	withdrawn		Magnesium carbonate
1789	K7290	1966-12		Magnesium chloride
1790	K7291	1968-11		Magnesium nitrate
1791	K7292	1968-11		Magnesium oxide
1792	K7293	1968-11		Magnesium perchlorate, anhydrous

CNS no.	Category no.	Date of		Title
		Current edition		
1793	K7294	1968-11		Magnesium sulfate
1794	K7295	withdrawn		O, p-dihydroxyazo-p-nitrobenzene (Magneson)
1795	K7296	withdrawn		Manganese carbonate (Manganous carbonate)
1796	K7297	2001-12		Manganese ( II ) chloride tetrahydrate
1797	K7298	withdrawn		Manganese dioxide, precipitated
1798	K7299	2001-12		Manganese ( II ) sulfate pentahydrate
1799	K7300	1971-01		Mannitol (Manuite)
1800	K7301	1971-01		Mercuric acetate
1801	K7302	1996-07		Mercury ( II ) bromide (Reagent)
1802	K7303	1997-08		Mercury ( II ) chloride (Reagent)
1803	K7304	1971-01		Mercuric cyanide
1804	K7305	1971-01		Mercuric iodide, red
1805	K7306	1971-01		Mercuric nitrate
1806	K7307	1971-01		Mercuric oxide, red
1807	K7308	1971-01		Mercuric oxide, yellow
1808	K7309	1971-01		Mercuric sulfate (Mercury bisulfate)
1809	K7310	1971-01		Mercurous chloride (Calomel)
1810	K7311	1971-01		Mercurous nitrate
1811	K7312	1971-01		Mercury (Reagent)
1812	K7313	1971-01		Metaphosphoric acid
1813	K7314	1971-01		Methanol (Methyl alcohol)
1814	K7315	1971-01		Methenamine (Hexamethylenetetramine, hexamine)
1815	K7316	1971-01		P-methylaminophenol sulfate (Metol)
1816	K7317	2001-12		Methylene blue (Reagent)
1817	K7318	withdrawn		Methyl iodide
1818	K7319	1970-01		Methyl orange
1819	K7320	1970-01		Methyl red
1820	K7321	withdrawn		Molybdic acid
1821	K7322	withdrawn		Molybdenum trioxide (Molybdic anhydride)
1822	K7323	withdrawn		Monochloroacetic acid
1823	K7324	1969-07		$\alpha$ -Naphthol
1824	K7325	withdrawn		$\beta$ -Naphthol
1825	K7326	withdrawn		$\beta$ -Naphthoquinone-4-sodium sulfonate
1826	K7327	withdrawn		$\alpha$ -naphthylamine hydrochloride
1827	K7328	withdrawn		N-Naphthyl-ethylenediamine hydrochloride [N(1-Naphthyl-ethylenediamine dihydrochloride)]
1828	K7329	withdrawn		Nickel acetate
1829	K7330	2003-04		Ammonium nickel ( II ) sulfate hexahydrate (Reagent)
1830	K7331	withdrawn		Nickel carbonate
1831	K7332	1997-08		Nickel ( II ) chloride hexahydrate (Reagent)
1832	K7333	withdrawn		Nickel nitrate
1833	K7334	withdrawn		Nickel sulfate
1834	K7335	1996-07		Ninhydrin (Reagent)
1835	K7336	withdrawn		Nitramine (Tetralite; Tetryl; 2, 4, 6-Trinitrophenylmethylnitroamine)
1836	K7337	withdrawn		P-Nitroaniline
1837	K7338	2001-12		Nitric acid (Reagent)
1838	K7339	1969-07		Nitric acid, fuming (SP. GR. 1.5)
1839	K7340	withdrawn		O-Nitrobenzaldehyde
1840	K7341	2003-04		Nitrobenzene (Reagent)
1841	K7342	withdrawn		P-Nitrobenzoyl chloride
1842	K7343	withdrawn		Nitron (1, 4-Diphenyl-3, 5-endanilo-dihydrotriazol)
1843	K7344	withdrawn		$\alpha$ -Nitroso- $\beta$ -Naphthol
1844	K7345	withdrawn		1-Nitroso-2-hydroxynaphthalene-3, 6-sodiumsulfonate (NITROSOR SALT)
1845	K7346	1996-07		Oxalic acid dihydrate (Reagent)
1846	K7347	withdrawn		Palladium chloride
1847	K7348	1969-07		Peptone (Meat Peptone)
1848	K7349	2003-04		Perchloric acid (Reagent)

## Chemical Industry

CNS no.	Category no.	Date of	
		Current edition	Title
1849	K7350	1969-07	Petroleum ether petroleum benzin; Ligroin
1850	K7351	2003-04	1,10-Phenanthroline monohydrate (Reagent)
1851	K7352	2003-04	Phenol (Reagent)
1852	K7353	2003-04	Phenolphthalein (Reagent)
1853	K7354	2003-04	Phenol red (Reagent)
1854	K7355	withdrawn	Phenylarsonic acid
1855	K7356	withdrawn	m-Phenylenediamine-HCl; Metadiaminobenzene hydrochloride
1856	K7357	withdrawn	Phenylhydrazine
1857	K7358	2003-11	Phenylhydrazinium chloride (Reagent)
1858	K7359	1973-02	Phenylsemicarbazide
1859	K7360	1973-02	Phloroglucinol (1, 3, 5-Trihydroxybenzene)
1860	K7361	1973-02	Phosphomolybdic acid
1861	K7362	1973-02	Phosphoric acid
1862	K7363	1973-02	Phosphorous acid
1863	K7364	1973-02	Phosphorus oxychloride
1864	K7365	1973-02	Phosphorus pentachloride
1865	K7366	1973-02	Phosphorus pentoxide
1866	K7367	1973-02	Phosphorus, red
1867	K7368	1973-02	Phosphorus trichloride
1868	K7369	1973-02	Phosphotungstic acid
1869	K7370	1973-02	Phthalic anhydride
1870	K7371	1973-02	Picric acid
1871	K7372	1973-02	Picrolonic acid (1-p-Nitrophenyl-3-methyl-4-nitropyrazolone)
1872	K7373	1973-02	Platinic chloride
1873	K7374	1973-02	Potassium
1874	K7375	1973-02	Potassium acetate
1875	K7376	1973-02	Potassium bicarbonate
1876	K7377	1973-02	Potassium biphthalate
1877	K7378	1973-02	Potassium bisulfate
1878	K7379	2001-12	Potassium bromate (Reagent)
1879	K7380	1996-07	Potassium bromide (Reagent)
1880	K7381	1973-02	Potassium carbonate, Anhydrous
1881	K7382	2003-04	Potassium chlorate (Reagent)
1882	K7383	1997-08	Potassium chloride (Reagent)
1883	K7384	1996-07	Potassium chromate (Reagent)
1884	K7385	1973-02	Potassium citrate
1885	K7386	2003-04	Potassium cyanide (Reagent)
1886	K7387	1994-07	Potassium dichromate (Chemical reagent)
1887	K7388	2003-11	Potassium hexacyanoferrate(III)(Reagent)
1888	K7389	2000-05	Potassium hexacyanoferrate ( II ) trihydrate (Reagent)
1889	K7390	2000-05	Potassium fluoride (Reagent)
1890	K7391	2010-01	Potassium hydroxide (Reagent)
1891	K7392	1973-02	Potassium iodate
1892	K7393	1975-08	Potassium iodide
1893	K7394	1975-08	Potassium metabisulfite potassium pyrosulfite
1894	K7395	1975-08	Potassium nitrate
1895	K7396	1997-08	Potassium nitrite (Reagent)
1896	K7397	1975-08	Potassium oxalate
1897	K7398	2003-04	Potassium perchlorate (Reagent)
1898	K7399	1996-07	Potassium periodate (Reagent)
1899	K7400	1982-06	Chemical reagent (Potassium permanganate)
1900	K7401	1982-05	Chemical reagent (Potassium peroxydisulfate)
1901	K7402	1975-08	Potassium phosphate, dibasic
1902	K7403	1975-08	Potassium phosphate; monobasic potassium phosphate; soerenson's potassium phosphate
1903	K7404	1975-08	Potassium rhodizonate
1904	K7405	2003-11	Potassium sodium(+) -tartrate tetrahydrate (Reagent)
1905	K7406	1975-08	Potassium sulfate
1906	K7407	1975-08	Potassium tartrate

CNS no.	Category no.	Date of		Title
		Current edition		
1907	K7408	1975-08		Potassium thiocyanate; potassium sulfocyanate
1908	K7409	1975-08		Potassium xanthate; potassium xanthogenate
1909	K7410	1975-08		Propylene glycol 1, 2-propanediol
1910	K7411	2003-04		Pyridine (Reagent)
1911	K7412	1975-08		Pyrogallol pyrogallic acid; 1, 2, 3-trihydroxybenzene
1912	K7413	1975-08		Quinaldinic acid quinoline-2-carboxylic acid
1913	K7414	1975-08		Quinalizarin tetrahydroxyanthraquinone
1914	K7415	1975-08		Quinhydrone
1915	K7416	withdrawn		Reinecke salt; Ammonium reineckate; Ammonium tetrathiocyanato-diammono-chromate
1916	K7417	1975-08		Resorcinol resorcin; m-dihydroxybenzene
1917	K7418	1975-08		L-Rhamnose isodulcitol
1918	K7419	1975-08		Rhodamin B tetraethylrhodamin
1919	K7420	1975-08		Rosolic acid; aurin; corallin; pararosolic acid
1920	K7421	1975-08		R-Salt 2-naphthol-3, 6-sodium disulfonate
1921	K7422	1975-08		Rubeanic acid; dithio-oxamide
1922	K7423	withdrawn		Salicyladoxime
1923	K7424	1970-01		Salicylic acid
1924	K7425	withdrawn		Sea sand
1925	K7426	withdrawn		Selenious acid
1926	K7427	1970-01		Selenium
1927	K7428	withdrawn		Semicarbazide hydrochloride
1928	K7429	withdrawn		Silica gel
1929	K7430	withdrawn		Silicic acid
1930	K7431	withdrawn		Silicotungstic acid
1931	K7432	withdrawn		Silver, precipitated
1932	K7433	withdrawn		Silver acetate
1933	K7434	withdrawn		Silver iodate
1934	K7435	2003-04		Silver nitrate (Reagent)
1935	K7436	withdrawn		Silver oxide
1936	K7437	withdrawn		Silver sulfate
1937	K7438	withdrawn		Soda lime
1938	K7439	1976-09		Sodium
1939	K7440	2001-12		Sodium acetate trihydrate (Reagent)
1940	K7441	1976-09		Sodium acetate, anhydrous
1941	K7442	2003-11		Sodium alizarinsulfonate (Reagent)
1942	K7443	1976-09		Sodium ammonium phosphate; microcosmic salt
1943	K7444	1976-09		Sodium arsenate, dibasic
1944	K7445	1976-09		Sodium arsenite; sodium metarsenite
1945	K7446	1996-07		Sodium hydrogen carbonate (Reagent)
1946	K7447	1976-09		Sodium bismuthate
1947	K7448	1976-09		Sodium bisulfate, fused
1948	K7449	1976-09		Sodium bisulfate, hydrated
*	1949	K7450	1991-08	Sodium hydrogen sulfite (Sodium bisulfite)
	1950	K7451	1976-09	Sodium bitartrate
	1951	K7452	2003-11	Sodium tetraborate decahydrate (Reagent)
	1952	K7453	1976-09	Sodium borate, fused
	1953	K7454	1976-09	Sodium bromate
	1954	K7455	2001-12	Sodium carbonate anhydrate (Reagent)
	1955	K7456	1976-09	Sodium carbonate; decahydrate sodium carbonate crystals
	1956	K7457	1976-09	Sodium carbonate, monohydrate
	1957	K7458	1976-09	Sodium chlorate
	1958	K7459	1997-08	Sodium chloride (Reagent)
	1959	K7460	2003-11	Trisodium citrate dihydrate (Reagent)
	1960	K7461	1977-10	Sodium cobaltinitrite
	1961	K7462	2003-11	Sodium cyanide (Reagent)
	1962	K7463	2003-11	Sodium N,N-diethyldithiocarbamate trihydrate (Reagent)
	1963	K7464	1977-10	Sodium ethylenediamine tetraacetate

## Chemical Industry

CNS no.	Category no.	Date of		Title
		Current edition		
1964	K7465	1977-10		Sodium fluoride
1965	K7466	1977-10		Sodium formate
1966	K7467	1977-10		Sodium hydrosulfite
1967	K7468	2001-12		Sodium hydroxide (Reagent)
1968	K7469	1977-10		Sodium hypophosphit
1969	K7470	withdrawn		Sodium iodate
1970	K7471	1977-10		Sodium molybdate
1971	K7472	1977-10		Sodium nitrate
1972	K7473	1997-08		Sodium nitrite (Reagent)
1973	K7474	1977-10		Sodium nitroferrocyanide
1974	K7475	2003-11		Sodium oxalate (Reagent)
1975	K7476	1977-10		Sodium periodate
1976	K7477	1977-10		Sodium peroxide
1977	K7478	1977-10		Sodium phosphate dibasic, anhydrous
1978	K7479	1977-10		Sodium phosphate dibasic hepta hydrate
1979	K7480	1977-10		Sodium phosphate dibasic, 12 hydrate
1980	K7481	withdrawn		Sodium phosphate, monobasic
1981	K7482	1978-11		Sodium phosphate, tribasic trisodium phosphate
1982	K7483	1978-11		Sodium pyrophosphate
1983	K7484	2015-12		Sodium salicylate (Reagent)
1984	K7485	withdrawn		Sodium Selenite
1985	K7486	1978-11		Sodium sulfate
1986	K7487	1978-11		Sodium sulfate, anhydrous
1987	K7488	2018-11		Sodium sulfate
1988	K7489	2003-11		Sodium sulfide nonahydrate (Reagent)
1989	K7490	1978-11		Sodium sulfite, anhydrous
1990	K7491	2003-11		Sodium -(+)- tartrate dihydrate (Reagent)
1991	K7492	1978-11		Sodium thiocyanate (Sodium sulfocyanate)
1992	K7493	1978-11		Sodium thioglycollate
1993	K7494	1978-11		Sodium thiosulfate
1994	K7495	1978-11		Sodium tungstate
1995	K7496	1978-11		Stannic chloride, anhydrous (Fuming stannic chloride, tin tetrachloride)
1996	K7497	1978-11		Stannic chloride, crystal (Tin tetrachloride crystals)
1997	K7498	1978-11		Stannous chloride
1998	K7499	1978-11		Starch soluble for diastatic power determination
1999	K7500	1978-11		Starch soluble (for Iodometry)
2000	K7501	1978-11		Strontium carbonate
2001	K7502	1978-11		Strontium chloride
2002	K7503	2003-11		Strontium nitrate (Reagent)
2003	K7504	1978-11		Succinic acid
2004	K7505	1978-11		Sucrose (Cane sugar; saccharose)
2005	K7506	2001-12		Amidosulfuric acid (Reagent)
2006	K7507	1979-01		Sulfanilic acid
2007	K7508	1979-01		Sulfosalicylic acid
2008	K7509	2001-12		Sulfuric acid (Reagent)
2009	K7510	1979-01		Sulfuric acid, fuming
2010	K7511	1979-01		Sulfurous acid
2011	K7512	1979-01		Tannic acid (Gallatannic acid; tannin)
2012	K7513	1996-07		L(+)-Tartaric acid
2013	K7514	1979-01		Tetraethylammonium hydroxide
2014	K7515	1979-01		Tetramethylammonium hydroxide
2015	K7516	1979-01		Thallium nitrate (Thallos nitrate)
2016	K7517	1979-01		Thioglycollic acid
2017	K7518	1979-01		Thionalide
2018	K7519	1979-01		Thiosemicarbazide
2019	K7520	1979-01		Thiourea
2020	K7521	1979-01		Thorium nitrate
2021	K7522	1979-01		Thymol (Methyl iso-propylphenol)

CNS no.	Category no.	Date of		Title
		Current edition		
2022	K7523	1979-01		Thymol blue (Thymolsulfonphthalein)
2023	K7524	1979-01		Thymolphthalein
2024	K7525	1979-01		Tin
2025	K7526	1979-01		Titanium trichloride (Titanous chloride)
2026	K7527	1979-01		Trichloroacetic acid
2027	K7528	1979-01		o-Tolidine
2028	K7529	1979-01		Toluene
2029	K7530	1979-02		Triphenyltetrazolium chloride (Red tetrazolium)
2030	K7531	1979-02		Turmeric paper
2031	K7532	1979-02		Uranyl acetate
2032	K7533	1979-02		(Uranyl cobalt acetate) (Uranyl magnesium acetate) (Uranyl zinc acetate)
2033	K7534	1979-02		Uranyl nitrate
2034	K7535	1979-02		Urea
2035	K7536	1979-02		Uric acid
2036	K7537	1979-02		Vanadyl sulfate
2037	K7538	1979-02		Vanillin (Methylprotocatechuic aldehyde)
2038	K7539	1979-02		Xylene (Xylo)
2039	K7540	1979-02		D-Xylose (Wood sugar)
2040	K7541	1979-02		Zinc
2041	K7542	1979-02		Zinc acetate
2042	K7543	1979-02		Zinc carbonate
2043	K7544	2015-12		Zinc chloride (Reagent)
2044	K7545	1979-02		Zinc powder
2045	K7546	1979-02		Zinc nitrate
2046	K7547	1979-02		Zinc oxide
2047	K7548	1979-02		Zinc sulfate
2048	K7549	1979-02		Zirconium nitrate
7708	K7550	withdrawn		Chemical reagent (Cesium chloride)
7709	K7551	withdrawn		Chemical reagent (m-aminophenol)
7710	K7552	1981-07		Chemical reagent (Chloroauric acid)
7711	K7553	1981-07		Chemical reagent uracil (2, 4 - Dioxypyrimidine)
7712	K7554	1988-10		Chemical reagent (Ethyl mercaptan)
7713	K7555	1981-07		Chemical reagent (Anthranilic acid) (o - Aminobenzoic acid)
7714	K7556	1981-07		Chemical reagent (Anthracene)
7715	K7557	1981-07		Chemical reagent (Sulfur)
7716	K7558	1997-08		4-Aminoantipyrine (Reagent)
7717	K7559	withdrawn		Chemical reagent (Benzyl benzoate)
7718	K7560	1981-07		Chemical reagent (Indole)
7719	K7561	1988-10		Chemical reagent (Calcium chloride for moisture testing)
7720	K7562	1981-07		Aluminum acetate, basic
7721	K7563	1981-07		Triphenyltetrazolium chloride
7722	K7564	1981-07		Sodium oleate
7723	K7565	1981-07		Orange G
7730	K7566	withdrawn		Chemical reagent [Alizarin yellow GG (Salicyl yellow)]
7731	K7567	withdrawn		Chemical reagent (Chloromethyloxirane)
7732	K7568	1981-07		Chemical reagent (Silver chloride)
7733	K7569	1981-07		Chemical reagent (Sodium perchlorate monohydrate)
7803	K7570	1988-10		Chemical reagent (Zinc powder)
7804	K7571	1981-08		Chemical reagent (Potassium arsenite)
7805	K7572	withdrawn		Chemical reagent (Isoamyl nitrite)
7806	K7573	withdrawn		Chemical reagent (Anisole)
7807	K7574	1981-08		Chemical reagent (Azobenzene)
7808	K7575	1981-08		Chemical reagent (Acetaldehyde)
7809	K7576	withdrawn		Chemical reagent (Acetamide)
7812	K7577	withdrawn		Chemical reagent (Oleic acid)
7813	K7578	withdrawn		Chemical reagent (Alizarin yellow R)
7814	K7579	withdrawn		Chemical reagent (Sulfuryl chloride)



## Chemical Industry

CNS no.	Category no.	Date of		Title
		Current edition		
7815	K7580	withdrawn		Chemical reagent (2-chloroethanol)
7816	K7581	1981-08		Chemical reagent (Inulin)
7817	K7582	1981-08		Chemical reagent (Potassium $\beta$ - indoleacetate)
7818	K7583	1981-08		Chemical reagent [Potassium hexachloroplatinate (IV)]
7820	K7584	1981-08		Chemical reagent (Albumin from eggs)
7821	K7585	1981-08		Chemical reagent (Barium chlorate)
7822	K7586	1981-08		Chemical reagent (Zirconium oxychloride)
7823	K7587	withdrawn		Chemical reagent (Auramine)
8026	K7588	withdrawn		Chemical reagent (Acetophenone)
8027	K7589	1985-04		Chemical reagent (Sodium selenite)
8028	K7590	1981-10		Chemical reagent (Hydrazinium (II) dichloride)
8029	K7591	withdrawn		Chemical reagent(Dimethyl-p-phenylenediamine dihydrochloride)
8030	K7592	1981-10		Chemical reagent (Phenylhydrazine hydrochloride)
8138	K7593	1981-11		Chemical reagent (Inositol)
8139	K7594	1981-11		Chemical reagent (4-Amino-3-hydroxy-1-naphthalenesulfonic acid)
8140	K7595	withdrawn		Chemical reagent (Stannic chloride, hydrate)
8141	K7596	withdrawn		Chemical reagent (Thionyl chloride)
8142	K7597	1981-11		Chemical reagent (0 - Phenanthroline hydrochloride)
8517	K7598	withdrawn		Chemical reagent (Aluminium powder)
8518	K7599	1982-02		Chemical reagent (Monomethylamine hydrochloride)
8519	K7600	1982-02		Chemical reagent (Cinchonine hydrochloride)
8520	K7601	1982-02		Chemical reagent (Thorium chloride)
8521	K7602	withdrawn		Chemical reagent (Ethyl 3-oxobutanate)
8844	K7603	1982-05		Chemical reagent (Potassium o- ethyl dithiocarbonate)
8845	K7604	1988-10		Chemical reagent (Triethyl orthoformate)
8846	K7605	1982-05		Chemical reagent ( p-Xylenol blue ) p-Xylenol blue
8847	K7606	1982-05		Chemical reagent (Carbazole)
8848	K7607	1982-05		Chemical reagent (Xanthine ) (2, 6-Dioxopurine )
8849	K7608	1988-10		Chemical reagent (Quinoline)
8850	K7609	1982-05		Sodium metaperiodate
8851	K7610	1982-05		Ethyl carbamate (Urethane)
8852	K7611	1982-05		Ammonium formate
8853	K7612	1982-05		Xylene cyanol FF
8985	K7613	1982-06		Chemical reagent (Appearance, state of solution and turbidimetric test)
8986	K7614	1982-06		Chemical reagent (Turbidity standard)
8987	K7615	1982-06		Chemical reagent (Acidity and alkalinity determination)
8988	K7616	1982-06		Chemical reagent (Dry loss determination)
8989	K7617	1982-06		Chemical reagent (Gravity determination)
8990	K7618	1982-06		Chemical reagent (Refractive index determination)
8991	K7619	1982-06		Chemical reagent (Ammonium salt nitrates and total nitrogen determination)
8992	K7620	1982-06		Chemical reagent (Fatty oil, fatty acids and higher alcohol determination)
8993	K7621	1982-06		Chemical reagent (Determination of colored material of sulfuric acid)
8994	K7622	1982-06		Chemical reagent (Flame test)
8995	K7623	1982-06		Chemical reagent (Absorptivity determination)
8996	K7624	1982-06		Chemical reagent (Paper chromatograph -aminoacid)
9008	K7625	1982-06		Chemical reagent (Casein sodium)
9009	K7626	1982-06		Chemical reagent (n-Capric acid )
9010	K7627	withdrawn		Chemical reagent (n-caproic acid )
9285	K7628	1988-10		Chemical reagent (Tetrachloride)
9286	K7629	withdrawn		Chemical reagent (Marble)
9287	K7630	1982-08		Chemical reagent (Chloroacetic acid )
9288	K7631	1988-10		Chemical reagent (Butanone)
9289	K7632	1982-08		Chemical reagent (Aluminum sulfate, anhydrous )
9290	K7633	1982-08		Chemical reagent (P- Aminophenol )
9291	K7634	1982-08		Chemical reagent (Catechol )
9292	K7635	withdrawn		Chemical reagent (Canada balsam)

CNS no.	Category no.	Date of		Title
		Current edition		
9293	K7636	1982-08		Chemical reagent (Sodium bromide)
9294	K7637	1982-08		Chemical reagent (Petroleum benzene)
9295	K7638	withdrawn		Chemical reagent (Potassium sodium carbonate )
9296	K7639	1982-08		Chemical reagent (Maleic acid)
9297	K7640	1982-08		Chemical reagent (Silicon dioxide )
9298	K7641	1982-08		Chemical reagent (Nickel )
9299	K7642	1982-08		Chemical reagent (Silver chromate )
9300	K7643	1982-08		Chemical reagent (Polyvinyl alcohol )
9406	K7644	1982-09		Chemical reagent (1,2-Dichloroethane)
9407	K7645	1982-09		Chemical reagent (Hide powder)
9408	K7646	1982-09		Chemical reagent (Trichloroethylene)
9409	K7647	1982-09		Chemical reagent (Triphenylchloromethane)
9410	K7648	1982-09		Chemical reagent (Pyrrole)
9411	K7649	1982-09		Chemical reagent (P - phenylenediamine)
9507	K7650	1982-10		Chemical reagent (2 - Methyl-1-propanol)
9508	K7651	withdrawn		Chemical reagent (2-butanol)
9509	K7652	withdrawn		Chemical reagent (2-methyl-2-propanol)
9510	K7653	1982-10		Chemical reagent (n-Propanol)
9511	K7654	1982-10		Chemical reagent (Benzophenone)
9512	K7655	1982-10		Chemical reagent (Maltose)
9513	K7656	1982-10		Chemical reagent (L-Leucine)
9514	K7657	withdrawn		Chemical reagent (L-isoleucine)
9515	K7658	1982-10		Chemical reagent (1, 1, 2, 2-Tetrachloroethane)
9516	K7659	1982-10		Chemical reagent (Isopropyl ether)
9517	K7660	1982-10		Chemical reagent (O-Phenylenediamine)
9518	K7661	1982-10		Chemical reagent (N-Bromosuccinimide)
10101	K7662	1983-03		Chemical reagent (Silver cyanide)
10102	K7663	1983-03		Chemical reagent (Sodium dichromate)
10103	K7664	1983-03		Chemical reagent (Paraffin)
10104	K7665	1983-03		Chemical reagent (Liquid paraffin)
10105	K7666	1983-03		Chemical reagent (Acetylacetone)
10106	K7667	1983-03		Chemical reagent (Hexane)
10107	K7668	1983-03		Chemical reagent (Iodine trichloride)
10108	K7669	1983-03		Chemical reagent (Methyl salicylate)
10109	K7670	1983-03		Chemical reagent (Crystal violet)
10110	K7671	1983-03		Chemical reagent (Silver powder)
10276	K7672	1983-05		Chemical reagent (p-Nitrophenylhydrazine)
10277	K7673	withdrawn		Chemical reagent (Octadecyl alcohol)
10278	K7674	1983-05		Chemical reagent (Lead powder)
10279	K7675	withdrawn		Chemical reagent (2, 5-Dinitrophenol)
10280	K7676	1983-05		Chemical reagent (Starch)
10281	K7677	1983-05		Chemical reagent (Manganese nitrate)
10282	K7678	withdrawn		O-Nitrophenol
10283	K7679	1983-05		P-Nitrophenol
10284	K7680	1983-05		Chemical reagent (1,3 Dinitrobenzene)
10444	K7681	withdrawn		Chemical Reagent (Calibration of Vessels Scale for Volumetric Determinations) (→ CNS 9179)
10725	K7682	1983-12		Chemical reagent (Antimony trioxide)
12897	K7683	1991-08		Hydrogen hexachloroplatinate (IV) hexahydrate
12983	K7684	1992-05		Standard substances for volumetric analysis
13255	K7685	1993-09		O-Tolidine dihydrochloride
13256	K7686	1993-09		Mercury (II) thiocyanate
13729	K7687	1996-07		Disodium chromotropate dihydrate (Reagent)
13748	K7688	1996-07		Manganese (II) nitrate hexahydrate (Reagent)
14920	K7689	2005-05		Silver N,N-diethyl dithiocarbamate
14921	K7690	2005-05		Xylenol orange

## Miscellaneous

## Chemical Industry

CNS no.	Category no.	Date of		Title
		Current edition		
1067	K8001	1959-09		Cork sheet for gasket
1269	K8002	withdrawn		Leather (for sole use)
1270	K8003	withdrawn		Leather (for waist band)
1271	K8004	withdrawn		Leather (for upper use)
2188	K8005	1965-09		Dextrin (Industrial grade)
2192	K8006	1963-07		Non-ferrous metal polish
2200	K8007	withdrawn		Animal glue
2552	K8008	withdrawn		Detergent for metal pickling
3163	K8009	withdrawn		Liquid detergent (for printing and dyeing processes)
3212	K8010	1971-01		Valve abrasive paste
3519	K8011	1973-01		Photographic printing paper for general use
3548	K8012	withdrawn		Dressing chrome inner leather
3734	K8013	withdrawn		Opaque
4277	K8014	1978-03		Correcting slip
5822	K8015	1980-07		Raw Hides of Cattle - Method of Trim
* 7706	K8016	2018-10		Leather for shoes
* 7707	K8017	1981-07		Man - made upper material of shoes
9721	K8018	1982-12		Industrial Transmission Round Leather Belt
9722	K8019	1982-12		Industrial Transmission Flat Leather Belt
11453	K8020	1985-12		Hide Powder for Analysis of Vegetable Tannin Extracts
14998	K8021	2006-04		Ballistic resistant protective materials
15011	K8022	2006-06		Solar energy - Vocabulary (Solar thermal)
15032	K8023	2006-10		Solar energy - Calibration of field pyrheliometers by comparison to a reference pyrheliometer
15033	K8024	2006-10		Solar energy - Specification and classification of instruments for measuring hemispherical solar and direct solar radiation
15034	K8025	2006-10		Solar water heaters - Elastomeric materials for absorbers, connecting pipes and fittings - Method of assessment
15064-1	K8026-1	2007-01		Solar energy - Reference solar spectral irradiance at the ground at different receiving conditions - Part 1: Direct normal and hemispherical solar irradiance for air mass 1.5
15065	K8027	2007-01		Solar energy - Calibration of a pyranometer using a pyrheliometer
15066	K8028	2007-01		Solar energy - Calibration of field pyranometers by comparison to a reference pyranometer
15125-1	K8029-1	2007-10		Solar heating – Domestic water heating systems – Part 1 : Performance rating procedure using indoor test methods
15125-2	K8029-2	2007-10		Solar heating – Domestic water heating systems – Part 2 : Outdoor test methods for system performance characterization and yearly performance prediction of solar-only systems
15125-3	K8029-3	2007-10		Solar heating – Domestic water heating systems – Part 3 : Performance test for solar plus supplementary systems
15126	K8030	2007-10		Solar energy - Water heating systems - Guide to material selection with regard to internal corrosion
15165	K8031	2019-12		Test methods for solar thermal collectors
15165-1	K8031-1	withdrawn		Test methods for solar collectors – Part 1 : Thermal performance of glazed liquid heating collectors including pressure drop (replaced by CNS 15165)
15165-2	K8031-2	withdrawn		Test methods for solar collectors – Part 2 : Qualification test procedures (replaced by CNS 15165)
15165-3	K8031-3	withdrawn		Test methods for solar collectors – Part 3 : Thermal performance of unglazed liquid heating collectors (sensible heat transfer only) including pressure drop (replaced by CNS 15165)
15166	K8032	2008-01		Solar Energy - Field Pyranometers - Recommended practice for use
17225-1	K8033-1	2021-03		Solid biofuels – Fuel specifications and classes – Part 1: General requirements
17225-2	K8033-2	2021-03		Solid biofuels – Fuel specifications and classes – Part 2: Graded wood pellets
17225-6	K8033-6	2021-03		Solid biofuels – Fuel specifications and classes – Part 6: Graded non-wood pellets

CNS no.	Category no.	Date of		Title
		Current edition		
<b>Relationship with Public Nuisance</b>				
3750	K9001	withdrawn		Method for determination of dissolved oxygen in polluted and waste water
3751	K9002	withdrawn		Method for determination of biochemical oxygen demand in polluted and waste water
3752	K9003	withdrawn		Method of test for chemical oxygen demand (COD <sub>Cr</sub> ) in water (Potassium dichromate method)
3792	K9004	withdrawn		Method for determination of oil and grease in polluted and waste water
3793	K9005	withdrawn		Methods of test for industrial water solid matter and evaporation residue
3794	K9006	withdrawn		Method for determination of alkalinity in polluted and waste water
3795	K9007	withdrawn		Method of test for acidity in polluted and waste water
3796	K9008	withdrawn		Methods for determination of total sulphur oxides and sulphur dioxide in flue gas
3797	K9009	withdrawn		Method for measuring water content in stack gas
3798	K9010	withdrawn		Location for measurement of dust content in stack gas
3822	K9011	withdrawn		Method for determination of gross alpha radiation in polluted and waste water
3823	K9012	withdrawn		Method for determination of gross beta radiation in polluted and waste water
3916	K9013	2017-11		Standard method for collection and measurement of dustfall (settleable particulate matter)
3917	K9014	withdrawn		Method for determination at total suspended particles in atmosphere
3942	K9015	withdrawn		Methods for determination of ammonia nitrogen in polluted and waste water
3943	K9016	withdrawn		Method for determination of organic nitrogen in polluted and waste water
3944	K9017	withdrawn		Method for determination of total Kjeldahl nitrogen in polluted and waste water
4049	K9018	withdrawn		Composition analysis for waste gases of combustion equipments
4050	K9019	withdrawn		Method of measuring velocity and flow rate of stack gas
4051	K9020	withdrawn		Methods for determination of nitrate nitrogen in polluted and waste water
4052	K9021	withdrawn		Methods for determination of nitrite nitrogen in polluted and waste water
4084	K9022	withdrawn		Method of test for nitrogen dioxide in exhaust gases (Saltzman method)
4085	K9023	withdrawn		Method of test for oxides of nitrogen in exhaust gases: (PDS (Phenol disulfonic acid) method)
5222	K9024	withdrawn		Method of test for calcium and magnesium in water (Atomic absorption spectrophotometric method)
5223	K9025	withdrawn		Method of test for zinc in water (Atomic absorption, direct)
5224	K9026	withdrawn		Method of test for nickel in water (Atomic absorption, direct)
5225	K9027	withdrawn		Method of test for manganese in water (Atomic absorption, direct)
5462	K9028	withdrawn		Method of test for lead in water (Atomic absorption, direct)
5463	K9029	withdrawn		The method of test for cadmium in water (Atomic absorption, direct)
5464	K9030	withdrawn		Methods of test for copper in water
5465	K9031	withdrawn		Method of test for cobalt in water (Atomic absorption, direct)
5466	K9032	withdrawn		Method of test for iron in water (Atomic absorption, direct)
5467	K9033	withdrawn		The method of test for molybdenum in water (Atomic absorption spectrophotometry)
5468	K9034	withdrawn		Method of test for lead in water (Atomic absorption, chelation-extraction)
5576	K9035	withdrawn		Method of test for boron in water (Curcumin colorimetric method)
5577	K9036	withdrawn		Method of test for boron in water (Carmine colorimetric method)
5578	K9037	withdrawn		Method of test for cadmium in water (Dithizone method)

## Chemical Industry

CNS no.	Category no.	Date of	
		Current edition	Title
5579	K9038	withdrawn	Method of test for arsenic in water and wastewater (Silver diethyldithiocarbamate)
5858	K9039	withdrawn	Methods of test for chloride ion in waste water
5859	K9040	withdrawn	Method of test for zinc in water (Dithizone method)
5860	K9041	withdrawn	Method of test for hydroxide ion in water and wastewater
5861	K9042	withdrawn	Method of test for aluminum in water (Fluorometric method)
5862	K9043	withdrawn	Method of test for sulfate ion in water and wastewater (Gravimetric method)
6226	K9044	withdrawn	Method of test for strontium in water (Flame photometric method)
6227	K9045	withdrawn	Pretreatment for metals of group I and group II in polluted water and waste water
6228	K9046	withdrawn	Method of test for bromide in water (Colorimetric method)
6229	K9047	withdrawn	Method of test for lithium in water (Flame photometric method)
6230	K9048	withdrawn	Method of test for iodide in water (Colorimetric method)
6231	K9049	withdrawn	Method of test for potassium in water (Colorimetric method)
6232	K9050	withdrawn	Method of test for nitrate ion in water
6233	K9051	withdrawn	Method of test for specific gravity of water (Pycnometer method)
6234	K9052	withdrawn	Method of test for vanadium in water
6476	K9053	withdrawn	Method of test for cyclohexylamine in water
6477	K9054	withdrawn	Method of test for morpholine in water
6478	K9055	withdrawn	Method of test for dissolved oxygen in water (Colorimetric indigo carmine)
6673	K9056	withdrawn	Method of test for concentrating and measuring trace quantities of copper in high-purity water used in the electronics industry
6674	K9057	withdrawn	Method of test for silica in water and waste water (Gravimetric method)
6675	K9058	withdrawn	Method of test for surface tension of water
6676	K9059	withdrawn	Method of test for arsenic in water
*	7052	withdrawn	Methods of test for industrial waste water general and treatment of sample
*	7053	withdrawn	Methods of test for industrial waste water (Appearance and physical properties)
7054	K9062	withdrawn	Method of test for chlorine in exhaust gas
7055	K9063	withdrawn	Method of test for hydrogen chloride in exhaust gas
7247	K9064	withdrawn	Methods of test for mass flow rate of industrial waste water
7251	K9065	withdrawn	Methods of test for chemical oxygen demand (CODMn) in water
7252	K9066	withdrawn	General rule of measuring methods for airborne dust concentration in environmental atmosphere
7439	K9067	withdrawn	Method of test for ammonium ion in water
7440	K9068	withdrawn	Method of test for formaldehyde in water
7810	K9069	withdrawn	Methods of test for fluorine compounds in exhaust gas
7811	K9070	withdrawn	Methods of test for hydrogen sulfide in exhaust gas
*	8031	withdrawn	Method of test for residual chlorine in waste water
*	8032	withdrawn	Method of test for TC (Total carbon) and TOC (Total organic carbon) in water and waste water
8302	K9073	withdrawn	Method of test for n-hexane extract in waste water - Soxhlet extractor method
8303	K9074	withdrawn	Method of test for n-hexane extract in waste water - Solution method
8304	K9075	withdrawn	Methods of test for n-hexane extract in waste water – Liquid extraction method
8305	K9076	withdrawn	Method of test for unvolatile hydrocarbons in waste water
*	8418	withdrawn	Method of test for cyanide in industrial waste water Pyridin – pyrazolane method
8419	K9078	withdrawn	Method of test for cyanide in industrial waste water – Mercury thiocyanate method
8420	K9079	withdrawn	Method of test for cyano-compounds in industrial wastewater (Silver nitrate method)
8599	K9080	withdrawn	Method of test for sulfite ion in industrial waste water

CNS no.	Category no.	Date of	
		Current edition	Title
8600	K9081	withdrawn	Method of test for sulfide ion in industrial waste water
8601	K9082	withdrawn	Method of test for sulfate ion in industrial waste water - Spectrophotometric method
8602	K9083	withdrawn	Method of test for sulfate ion in industrial waste water – Turbidity method
8840	K9084	withdrawn	Method of test for magnesium in industrial waste water (Titrimetric method)
8841	K9085	withdrawn	Method of test for calcium in industrial waste water (Titrimetric method)
8842	K9086	withdrawn	Method of test for potassium in industrial waste water (Flame emission spectrophotometric method)
8843	K9087	withdrawn	Method of test for sodium in industrial waste water (Flame emission spectrophotometric method)
8997	K9088	withdrawn	Method of test for copper in industrial waste water – Spectrophotometric method
8998	K9089	withdrawn	Method of test for copper in industrial waste water – Atomic absorption spectrophotometric method
8999	K9090	withdrawn	Methods of test for copper in industrial waste water – Polarographic method
9000	K9091	withdrawn	Method of test for parathion, methyl-parathion and EPN in industrial waste water
9001	K9092	withdrawn	Method of test for pentachlorophenol in industrial waste water
9002	K9093	withdrawn	Methods of test for EDDP in industrial waste water
9181	K9094	withdrawn	Methods of test for phenols in industrial waste water
9182	K9095	withdrawn	Method of test for p-cresols in industrial waste water
9183	K9096	withdrawn	Methods of test for surface active agent in industrial waste water
9184	K9097	withdrawn	Methods of test for phosphate ion in industrial waste water - Stannous chloride method
9185	K9098	withdrawn	Method of test for mercaptan in exhaust gas (by spectrophotometric method)
9186	K9099	withdrawn	Method of test for ammonia in exhaust gas
9412	K9100	withdrawn	Method of test for phosphate in water and wastewater (Absorption spectrophotometry after ascorbic acid reduction)
9413	K9101	withdrawn	Method of test for silica in water and wastewater – Molybdsilicate method
9414	K9102	withdrawn	Method of test for silica in water and wastewater – Heteropoly blue method
10009	K9103	withdrawn	Method of test for fluoride in water and wastewater (Electrode method)
10010	K9104	withdrawn	Method of test for fluoride in water and wastewater (SPADNS method)
11169	K9105	withdrawn	Method of test for chemical oxygen demand in water (Alkaline permanganate method)
12686	K9106	withdrawn	Methods for determination of phenols in exhaust gas
12687	K9107	1990-03	Methods for determination of pyridine in exhaust gas
12688	K9108	withdrawn	Methods for determination of benzene in exhaust gas
12824	K9109	withdrawn	Methods of test for carbon monoxide in exhaust gas
12825	K9110	withdrawn	Methods of test for carbon disulfide in exhaust gas
13070	K9111	withdrawn	Method of test for color of water by colorimetric Method
13071	K9112	withdrawn	Method of test for color of water by spectrophotometric Method
13072	K9113	withdrawn	Method of test for turbidity of water by nephelometric method
13107	K9114	withdrawn	Method of test for chromium in water by atomic absorption spectrophotometry
13108	K9115	withdrawn	Method of test for chromium (VI) in water by spectrophotometric method
13109	K9116	withdrawn	Method of test for total mercury in water by flameless atomic absorption spectrophotometry
13199	K9117	withdrawn	Method of test for nitrogen oxides in ambient air (Chemiluminescence

## Chemical Industry

CNS no.	Category no.	Date of		Title
		Current edition		
13200	K9118	withdrawn		method) Method of test for nitrogen dioxide in ambient air (Modified griess-saltzman method)
13234	K9119	1993-08		Gas analysis - preparation of calibration gas mixtures (Permeation method)
13257	K9120	withdrawn		Method of test for sodium in industrial waste water (Flame atomic absorption spectrophotometry)
13258	K9121	withdrawn		Method of test for potassium in industrial waste water (Flame atomic absorption spectrophotometry)
13259	K9122	withdrawn		Method of test for calcium in industrial waste water (Flame atomic absorption spectrophotometry)
13260	K9123	withdrawn		Method of test for magnesium in industrial waste water (Flame atomic absorption spectrophotometry)
13348	K9124	withdrawn		Method of test for pH value of solid waste
13354	K9125	withdrawn		Method of analysis for total zinc in wastes by flame atomic absorption spectrophotometry
13381	K9126	withdrawn		Method of analysis for total cadmium in wastes by flame absorption spectrometry
13389	K9127	withdrawn		Method of test for arsenic in industrial waste extract

# L Textile Industry

Textile Industry

CNS no.	Category no.	Date of Current edition	Title
<b>General</b>			
2336	L1001	1971-01	Glossary of terms used for fibers (Materials)
2337	L1002	1964-08	Glossary of terms used for fibers (Yarns)
2537	L1003	withdrawn	Gradation, standard of ladies full-fashioned stockings (for export)
3522	L1004	1975-02	Textiles Universal System for Designating Linear Density (Tex System)
3839	L1005	2014-08	Textiles - Tests for colour fastness - Grey scale for assessing change in colour
3840	L1006	2014-08	Textiles - Tests for colour fastness - Grey scale for assessing staining
3841	L1007	1998-08	Standard adjacent fabrics for staining of colour fastness test
3844	L1008	withdrawn	Color Fastness to Light (→CNS 3 8 4 5)
3847	L1009	withdrawn	Color Fastness to Washing (→CNS 1 4 9 4)
3848	L1010	withdrawn	Color Fastness to Water (→CNS 1 4 9 7)
3849	L1011	withdrawn	Color Fastness to Hot Water (→CNS 1 4 9 5)
3850	L1012	withdrawn	Color Fastness to Perspiration (→CNS 1 4 9 6)
3851	L1013	withdrawn	Color Fastness to Bleaching with Hypochlorite (→CNS 1 4 9 8)
3852	L1014	withdrawn	Color Fastness to Rubbing (→CNS 1 4 9 9)
5611	L1015	2009-07	General principles of physical testing methods for textiles
8148	L1016	2014-08	Textiles - Care labelling code using symbols
9899	L1017	withdrawn	Scale for Assessing the Intensity of Fluorescent Whitening Effect
9900	L1018	withdrawn	Scale for Assessing the Fastness of Fluorescent Whitened Textile
11551	L1019	1986-04	Definition of side (Left or right) of spinning machines
11552	L1020	1986-04	Definition of side (Left or right) of doubling machines, twisting machines and winding Machines
11553	L1021	1986-04	Definition of Side (Left or Right) of Weaving Preparatory Machines and Looms
12658	L1022	1990-01	Glossary of terms used for apparel ( Measuring part )
14517-1	L1023-1	2001-03	Glossary of terms used in fiber - Part 1 : Natural fibers
14517-2	L1023-2	2001-03	Glossary of terms used in fiber - Part 2 : Man-made fiber
14517-3	L1023-3	2001-03	Glossary of terms used in fiber - Part 3 : Materials except natural and man-made fibers
14585	L1024	2001-10	Designation of yarns by tex system
14706	L1025	2002-12	Glossary of terms used in textile industry—testing
14707	L1026	2002-12	Symbol marks for apparel pattern
14720	L1027	2003-04	Stitch types-Classification and terminology
14736	L1028	2003-06	Seam types—classification and terminology
* 14940	L1029	2014-08	Limit of free formaldehyde content in textiles
* 14945	L1030	2005-09	Assessment of antibacterial textiles for general use
14946	L1031	2005-09	Assessment of antibacterial textiles for medical use
* 14947	L1032	2005-09	Assessment of antifungal textiles
14999	L1033	2006-04	Assessment of wrinkle free textiles
* 15000	L1034	2010-08	Assessment of water-vapor permeable and liquid-water impermeable textiles
15001	L1035	2006-04	Assessment of solar ultraviolet protective fabrics
* 15290	L1036	2019-11	Safety of textiles (General requirements)
* 15291	L1037	2019-07	Safety of children's clothing – Cords and drawstrings on children's clothing – Specifications
15659-1	L1038-1	2013-05	Evaluation of moisture - absorbing and quick - drying properties in textiles - Part 1 : Combination test
15659-2	L1038-2	2013-05	Evaluation of moisture - absorbing and quick - drying properties in textiles - Part 2 : Moisture management test
15668	L1039	2013-07	Size designation of clothes

## Spare Parts of Textile Machines

576	L2001	withdrawn	Shuttle for Cotton Looms
-----	-------	-----------	--------------------------



## Textile Industry

CNS no.	Category no.	Date of	
		Current edition	Title
577	L2002	withdrawn	Shuttle (for Automatic Cotton Loom)
578	L2003	withdrawn	Shuttle for Woolen and Worsted Looms
579	L2004	withdrawn	Shuttle for Filament Looms
581	L2005	withdrawn	Wooden Bobbin for Warp Yarn
582	L2006	withdrawn	Double-Purpose Spool (for Automatic Shuttle-Change Loom and Ring Spinning Bobbin)
583	L2007	withdrawn	Double-Purpose Spool (for Automatic Shuttle-Change Loom and Ring Spinning Bobbin)
584	L2008	withdrawn	Double-Purpose Spool (for Automatic Spool-Change Loom and Ring Spinning Bobbin)
585	L2009	withdrawn	Double-Purpose Spool (for Automatic Spool-Change Loom and Ring Spinning Bobbin)
586	L2010	withdrawn	Weft Bobbins for Shuttles
587	L2011	withdrawn	Roving Bobbins
588	L2012	withdrawn	Twisting Bobbins
589	L2013	withdrawn	Warping Bobbin for Cotton
590	L2014	withdrawn	Weft Bobbin for Cop Change
591	L2015	withdrawn	Short Spool for Weft Yarn (for Wool Loom)
592	L2016	withdrawn	Short Spool for Weft Yarn (for Silk Loom)
593	L2017	withdrawn	Wooden Spindle
594	L2018	withdrawn	Bobbin for Silk Winding
595	L2019	withdrawn	Cheese Bobbins
3842	L2020	withdrawn	Apparatus for testing of color fastness to perspiration
3843	L2021	withdrawn	Apparatus for testing of color fastness to rubbing
6581	L2022	withdrawn	Carpet thickness gauge
7171	L2023	withdrawn	Winding Bobbins for Italian Type Twisters
7172	L2024	withdrawn	Twisting Bobbins for Italian Type Twisters
7262	L2025	withdrawn	Paper Tube for Wool Spinning
7263	L2026	withdrawn	Plastic bobbins for ring spinning frame
8149	L2027	withdrawn	Apparatus for testing of colour fastness to washing
8604	L2028	withdrawn	Standard working widths of looms
8605	L2029	withdrawn	Cloth Rollers for Looms
8606	L2030	withdrawn	Drop Wires for Looms
8607	L2031	withdrawn	Letting-off Rollers for Filament Loom
8608	L2032	withdrawn	Handles for Filament Loom
8609	L2033	withdrawn	Reel
8610	L2034	withdrawn	Hank Reel
8611	L2035	withdrawn	Reed Wires
8612	L2036	withdrawn	Twisting Spindle (Italian Type)
8613	L2037	withdrawn	Twisting Yarn Guide (Italian Type)
8614	L2038	withdrawn	Winding Drum (Italian Type)
8615	L2039	withdrawn	Spindles for Bobbin (Italian Type)
8715	L2040	withdrawn	Picking Sticks for Cotton Looms
8716	L2041	withdrawn	Picking Sticks for Woollen and Worsted Looms
8717	L2042	withdrawn	Picking Sticks for Looms
8718	L2043	withdrawn	Yarn Beams for Woollen and Worsted Loom
8719	L2044	withdrawn	Heald Hook (for Woollen and Worsted Loom)
8720	L2045	withdrawn	Side Lever for Cotton Loom
8721	L2046	withdrawn	Reeds for Looms
8722	L2047	withdrawn	Flat Healds for Looms
8723	L2048	withdrawn	Weft Fork for Filament Loom
8724	L2049	withdrawn	Weight for Filament Looms
8725	L2050	withdrawn	Picker for Cotton Loom
8726	L2051	withdrawn	Pickers for Woollen and Worsted Loom
8727	L2052	withdrawn	Pickers for Looms
9024	L2053	withdrawn	Apparatus for testing of colour fastness to carbon arc lamp light
9521	L2054	withdrawn	Porous Sintered Metal Single Flange Rings
9522	L2055	withdrawn	Ring Holders for Porous Sintered Metal Single Flange Rings
9523	L2056	withdrawn	Porous Sintered Metal Vertical Rings

CNS no.	Category no.	Date of	
		Current edition	Title
9524	L2057	withdrawn	Porous Sintered Metal Conical Rings
9525	L2058	withdrawn	Single Flange Rings
9526	L2059	withdrawn	Ring Holders for Porous Sintered Metal Vertical and Conical Rings
9527	L2060	withdrawn	Rings for Ear-Shaped Travellers
9528	L2061	withdrawn	Wire Healds for Looms
9529	L2062	withdrawn	Warp beams for cotton loom
9530	L2063	withdrawn	Temples for Textile Machine
9726	L2064	withdrawn	Fluted rollers for spinning frames
9727	L2065	withdrawn	Shapes and dimensions of flutes of fluted rollers for fine spinning frames
9728	L2066	withdrawn	Fine spinning lappet
9729	L2067	withdrawn	Snail Wire
9730	L2068	withdrawn	Twisting Lappet
9731	L2069	withdrawn	Twisting Lappet Porcelain
9732	L2070	withdrawn	Drag Ball Housing
9733	L2071	withdrawn	Porcelain Guide
9734	L2072	withdrawn	QT Thread Guide
9735	L2073	withdrawn	Traveller for Spinning Machine
9736	L2074	withdrawn	Traveller for Twisting Ear Type
10173	L2075	withdrawn	Flyers for Roving Machines
10174	L2076	withdrawn	Fiber canses
10175	L2077	withdrawn	Garnett wires for cotton spinning system
10176	L2078	withdrawn	Loose Boss Roller for Spinning Frame
10177	L2079	withdrawn	Separator for ring spinning frame
10178	L2080	withdrawn	Flat Chains for Card
10179	L2081	withdrawn	Comb Blade for Flat Cards
10180	L2082	withdrawn	Double Flange Rings (Reversible Type)
10372	L2083	withdrawn	Fluted Rollers for Roving Frames
10373	L2084	withdrawn	Shapes and Dimensions of Flutes of Fluted Rollers for Roving Frames

## Testing and Inspection

580	L3001	withdrawn	Method of Test for Shuttles
596	L3002	withdrawn	Method of Test for Spinning and Weaving Bobbin
596-2	L3003	withdrawn	Method of Test for Spinning and Weaving Bobbins (Materials and Appearance)
596-3	L3004	withdrawn	Method of Test For Spinning and Weaving Bobbins (Dimension) (WITHDRAWN)
596-4	L3005	withdrawn	Method of Test for Spinning and Weaving Bobbins (Weight)
596-5	L3006	withdrawn	Method of Test for Spinning and Weaving Bobbins (Varnish Test)
596-6	L3007	withdrawn	Method of Test for Spinning and Weaving Bobbins (Spindle Coupling Test)
596-7	L3008	withdrawn	Method of Test for Spinning and Weaving Bobbins (Winding Speed and Amplitude Test)
596-8	L3009	withdrawn	Method of Test for Spinning and Weaving Bobbins (Flexural Test)
*	702	1985-09	Cotton Spun Yarns, Unfinished
	1116	withdrawn	Testing Standard for Steel Wire Heald
	1117	withdrawn	Testing Standard for Steel Reed
	1225	withdrawn	Method of Test for Viscose Rayon Filament (→CNS 1 3 5 8 4)
*	1226	1992-05	Sisal Fiber
*	1227	1992-05	Method of test for ramie fiber
	1312	withdrawn	Method of Test for Viscose Rayon Staple Fibers (→CNS 1 3 7 5 6)
	1335	1989-06	Method of Test for Woven Towel Fabrics
	1389	1988-09	Method of Test for Bast Fiber Bag
	1402	withdrawn	Method of Test for Polyvinylidene Chloride Filament Fiber
	1407	1992-05	Method of Test for Jute and Kenaf Fibers
	1444	1987-06	Method of Test for Hemp, Manila and Sisal Fibre Ropes

## Textile Industry

CNS no.	Category no.	Date of		Title
		Current edition		
1479	L3022	withdrawn		Method of Test for Cotton Fabrics (→CNS 1 2 9 1 5)
1481	L3023	withdrawn		Methods of Test for Woolen and Worsted Fabrics (→CNS 1 2 9 1 5)
1491	L3024	withdrawn		Testing Standard for Unfinished Rayon Filament Fabrics (for Export)
1492	L3025	withdrawn		Testing Standard for Finished Rayon Fiber Fabrics (for Export)
1493	L3026	1998-08		Method of test for colour fastness to daylight
* 1494	L3027	1999-10		Method of test for colour fastness to washing and laundering
1494-6	L3027-6	2015-10		Textiles – Tests for colour fastness – Colour fastness to domestic and commercial laundering
1494-7	L3027-7	2009-03		Textiles - Colour fastness to wet scrubbing of pigment printed textiles
1494-8	L3027-8	2009-03		Textiles - Colour fastness to domestic and commercial laundering using a non-phosphate reference detergent incorporating a low temperature bleach activator
1494-9	L3027-9	2009-03		Textiles - Colour fastness to domestic and commercial laundering- Oxidative bleach response using a non-phosphate reference detergent incorporating a low temperature bleach activator
1494-10	L3027-10	2008-05		Textiles - Colour fastness to washing with soap or soap and soda
1494-12	L3027-12	2009-03		Textiles - Colour fastness to industrial laundering
1495	L3028	1983-03		Method of test for colour fastness to hot water
* 1496	L3029	2015-10		Textiles – Tests for colour fastness – Colour fastness to perspiration
1497	L3030	2015-10		Textiles – Tests for colour fastness – Colour fastness to water
* 1498	L3031	1998-11		Method of test for colour fastness to bleaching with hypochlorite
* 1499	L3032	2008-05		Textiles - Colour fastness to rubbing
1500	L3033	withdrawn		Testing Standard for Cotton Fishing Net Twine
2050	L3034	1992-05		Method of Test for Linen (Flax) Fiber
2055	L3035	withdrawn		Method of Test for Woolen and Worsted Yarn (→CNS 1 1 2 6 3)
2079	L3036	2010-07		Shirts
2272	L3037	withdrawn		Method of Test for Linen Fabrics (→CNS 1 2 9 1 5)
2273	L3038	1994-03		Hard and Bast Woven Fabrics (Unfinished)
2274	L3039	withdrawn		Testing Standard for Linen Fabrics (for Export)
2275	L3040	withdrawn		Method of Test for Hard and Bast Fiber Yarns (→CNS 1 1 2 6 3)
2276	L3041	withdrawn		Method of Test for Nylon Staple Fibers (→CNS 1 3 7 5 6)
2277	L3042	withdrawn		Method of Test for Nylon Filament (→CNS 1 3 5 8 4)
2278	L3043	withdrawn		Method of Test for Nylon Filament Fabrics (→CNS 1 2 9 1 5)
2279	L3044	1984-02		Method of Test for Twisted Nylon Filament of Fishing Nets
2280	L3045	withdrawn		Inspection Standard of Knitted Hoses and Socks (for Export)
2281	L3046	withdrawn		Testing Standard for Cotton Sewing Threads (for Export)
2282	L3047	withdrawn		Method of Test for Mercerized Cotton Yarns and Cotton Yarn and Bleached Cotton Yarn (→CNS 1 1 2 6 3)
2284	L3048	withdrawn		Method of Test for Polyester Filament (→CNS 1 3 5 8 4)
2338	L3049	withdrawn		Method of Test for Mixed Yarns of Nylon and Viscose Staple Fibers (→CNS 1 1 2 6 3)
2339	L3050	withdrawn		Method of test for quantitative analysis of fibre mixtures
* 2339-1	L3050-1	2013-10		Method of test for fiber mixtures of textiles - Part 1: Testing methods for fiber identification
* 2339-2	L3050-2	2013-10		Method of test for fiber mixtures of textiles - Part 2: Quantitative analysis
* 2340	L3051	1986-06		Woolen and Worsted Yarns
2461	L3052	withdrawn		Method of Test for Polyamide (Nylon) Textured Yarns (→CNS 1 3 7 8 5)
2462	L3053	withdrawn		Inspection Standard of Narrow-width Textiles (Tentative) (for Export)
2504	L3054	withdrawn		Method of test for coir rope
2506	L3055	1985-11		Method of Test for Polyester Sewing Thread
2567	L3056	withdrawn		Method of Test for Polyester Staple Fibers (→CNS 1 3 7 5 6)
2569	L3057	withdrawn		Method of Test for Nylon Filament

CNS no.	Category no.	Date of		Title
		Current edition		
2638	L3058	1984-07		Method of test for polymethyl acrylate resin treated waterproof nylon cloth
2641	L3059	withdrawn		Method of Test for Silk Fabrics
2685	L3060	withdrawn		Method of Test for Canvas Band
2687	L3061	1980-08		Method of Test for Cattle Hair Felt (Packing)
2689	L3062	1980-08		Method of Test for Felt
2690	L3063	2008-12		Method of test for mold-proof and physical properties of textiles
* 2709	L3064	1992-01		Method of Test for Cotton Canvas
2769	L3065	withdrawn		Method of test for cotton gloves (for general use) (→CNS 2 7 6 8)
3052	L3066	withdrawn		Blended Yarns
3344	L3067	1972-06		Method of Test for Sisal Fiber
* 3394	L3068	1994-06		Mixed Woven Fabrics (Unfinished)
3490	L3069	withdrawn		Method of Test for Polyacrylonitrile Staple (→CNS 1 3 7 5 6)
3521	L3070	withdrawn		Method of Test for Hard and Bast Thread
3679	L3071	withdrawn		Method of Test for Polyester Textured Yarns (→CNS 1 3 7 8 5)
3729	L3072	1985-05		Method of test for cotton sewing thread
3760	L3073	1987-06		Method of Test for Nylon Ropes
3845	L3074	1998-10		Method of test for colour fastness to carbon arc lamp light
* 3846	L3075	2014-08		Textiles - Tests for colour fastness - Colour fastness to artificial light: Xenon arc fading lamp test
* 3854	L3076	1977-06		Method of test for the woven fabric defects
3955	L3077	withdrawn		Method of test nylon sewing thread (replaced by CNS 3954)
3957	L3078	1976-06		Method of Test for Vinylon Sewing Thread
3958	L3079	withdrawn		Method of Test for Cotton System Spun Yarns (→CNS 1 1 2 6 3)
* 5610	L3080	1987-09		Methods of Testing for Nonwoven Fabrics
5612	L3081	2012-08		Method of test for the permeability of fabrics to air
5613	L3082	withdrawn		Method of test for bursting strength of fabrics (→CNS 1 2 9 1 5)
5614	L3083	1980-05		Method of testing for dimensional change of fabrics induced by free steam
5615	L3084	withdrawn		Method of test for stiffness of fabrics (→CNS 1 2 9 1 5)
5616	L3085	1980-05		Method of testing for recovery from creasing of fabrics
5618	L3086	1980-05		Method of Test for Nonwoven Fabrics Defects
6242	L3087	withdrawn		Determination of mass of fabrics (→CNS 1 2 9 1 5)
6243	L3088	withdrawn		Measurement of width of fabrics (→CNS 1 2 9 1 5)
6244	L3089	withdrawn		Measurement of length of fabrics (→CNS 1 2 9 1 5)
6245	L3090	withdrawn		Measurement of thickness of fabrics (→CNS 1 2 9 1 5)
6389	L3091	1980-08		Method of Testing for Recovery from Creasing of Wool Mixture Fabrics
6582	L3092	withdrawn		Machine-made textile floor coverings-determination of thickness (→CNS 1 3 5 9 3)
6583	L3093	withdrawn		Machine-made textile floor coverings-sampling and cutting specimens for physical test (→CNS 1 3 5 9 3)
6584	L3094	withdrawn		Textile floor coverings-determination of thickness loss after prolonged,heavy static loading (→CNS 1 3 5 9 4)
6585	L3095	withdrawn		Textile floor coverings-determination of thickness loss after brief,moderate static loading (→CNS 1 3 5 9 4)
6586	L3096	withdrawn		Textile floor coverings-determination of thickness loss under dynamic loading (→CNS 1 3 5 9 4)
6587	L3097	withdrawn		Machine-made textile floor coverings-determination of mass per unit area (→CNS 1 3 5 9 3)
6588	L3098	withdrawn		Rectangular textile floor coverings-determination of dimensions (→CNS 1 3 5 9 3)
6685	L3099	2013-12		Textiles - Preparation, marking and measuring of fabric specimens and garments in tests for determination of dimensional change

## Textile Industry

CNS no.	Category no.	Date of		Title
		Current edition		
6686	L3100	withdrawn		Hand-made carpets-determination of pile length (→CNS 1 3 5 9 3)
6687	L3101	withdrawn		Hand-made carpets-determination of types of knots
6688	L3102	withdrawn		Hand-made carpets-sampling and selection of areas of test
* 6842	L3103	1989-12		Method of test for elastic articles
6934	L3104	1981-01		Textile Fibres - Determination of Length by Measuring Individual Fibres
6935	L3105	withdrawn		Method of Test for Resistance of Fabrics to Penetration by Water (Hydrostatic Head Test)
6936	L3106	1981-01		Wool - Determination of fiber diameter - Projection microscope method
7058	L3107	1995-04		Method of Test for Flammability of Textile Floor Coverings - Hot Metal Nut Method
7059	L3108	withdrawn		Dimensional stability of textile floor coverings determination of extension under mechanical action
7060	L3109	withdrawn		Dimensional stability of textile floor coverings determination of dimensional changes due to changes in ambient humidity
7061	L3110	withdrawn		Dimensional stability of textile floor coverings after exposure to heat and immersion in water
7264	L3111	1981-04		Method of test for plastic bobbins for ring spinning flame
7265	L3112	1981-04		Ropes - Sampling and Conditioning for Testing
7270	L3113	1987-06		Method of Test for Vinylon Ropes
7271	L3114	1987-06		Method of Test for Polyethylene Ropes
7272	L3115	1987-06		Method of Test for Polypropylene Ropes
7273	L3116	1981-04		Method of Test for Cotton Ropes
7275	L3117	1985-05		Method of Test for Silk Sewing Thread
7277	L3118	withdrawn		Method of Test for Flax and Ramie Sewing Thread
7279	L3119	withdrawn		Method of test for polynosic sewing thread (replaced by CNS 7278)
7495	L3120	withdrawn		Test method for abrasion resistance of carpets (→CNS 1 3 5 9 5)
7496	L3121	1995-04		Method of Test for Flammability of Textile Floor Coverings - Surface Burning Test Method
7497	L3122	withdrawn		Carpets-determination of number of tufts per unit length and per unit area (→CNS 1 3 5 9 3)
7498	L3123	withdrawn		Carpets-test method for thickness of pile above the substrate (→CNS 1 3 5 9 3)
7499	L3124	withdrawn		Test method for tuft bind of pile floor coverings (→CNS 1 3 5 9 5)
7500	L3125	withdrawn		Carpets-test method for mass of pile above the substrate (→CNS 1 3 5 9 3)
7501	L3126	withdrawn		Method of sampling for cotton fibers
7502	L3127	withdrawn		Method of sampling for man-made staple fibers
7504	L3128	1981-06		Method of Test for Linen Canvas
7506	L3129	1981-06		Method of Test for Ramie Canvas
7508	L3130	1981-06		Method of Test for Mixed Canvas
7737	L3131	withdrawn		Method of test for linen interlining cloth (unfinished) (→CNS 1 2 9 1 5)
7739	L3132	withdrawn		Method of test for flax or rami interlining cloth (→CNS 1 2 9 1 5)
7741	L3133	withdrawn		Method of test for linen or jute canvas for waterproof roofing of car (→CNS 1 2 9 1 5)
7743	L3134	withdrawn		Method of test for cotton cloth for rubber hose (→CNS 1 2 9 1 5)
7745	L3135	withdrawn		Method of test for cotton fabrics for rubber belt (→CNS 1 2 9 1 5)
8035	L3136	1983-06		Method of test for sports shirts
8037	L3137	2003-06		Method of test for pajamas
8038	L3138	2013-12		Method of test for dimensional change of woven fabrics
8039	L3139	1981-10		Testing method for stretch properties of stretch woven fabrics

CNS no.	Category no.	Date of		Title
		Current edition		
8040	L3140	2003-06		Testing methods for pilling of woven fabrics and knitted fabrics
8146	L3141	withdrawn		Method of test for lining cloths of chemical fiber for suiting
8150	L3142	1981-11		Methods of test for seam strength of clothes
8306	L3143	1982-01		Method of test for tensile strength of fibers
8307	L3144	withdrawn		Method of Test for Tensile Strength of Filament Yarns (→CNS 1 3 5 8 4)
8308	L3145	withdrawn		Method of Test for Filament Rayon Twist Yarn (→CNS 1 1 2 6 3)
8309	L3146	1983-06		Method of test for training pants
8311	L3147	withdrawn		Method of test for working wear
8312	L3148	1982-01		Methods of test for electrostatic propensity of woven and knitted fabrics
8313	L3149	2012-08		Method of test for the smoothness appearance of fabrics after repeated home laundering
*	8429	L3150	2014-08	Textiles - Tests for colour fastness - General principles of testing
	8430	L3151	2014-08	Textiles - Tests for colour fastness - Colour fastness to sea water
	8431	L3152	1999-08	Method of test for colour fastness to organic solvents
	8432	L3153	1998-10	Method of test for colour fastness to rubbing with organic solvents
	8433	L3154	1982-01	Method of Test for Colour Fastness to Steaming
	8434	L3155	2014-08	Textiles - Tests for colour fastness - Colour fastness to drycleaning using perchloroethylene solvent
	8532	L3156	1999-10	Method of test for colour fastness to hot pressing
	8533	L3157	1982-02	Method of Test for Colour Fastness to Sublimation in Storage
	8616	L3158	1982-03	Method of Test for Colour Fastness to Mercerizing
	8617	L3159	1982-03	Method of Test for Colour Fastness to Soda Boiling
	8618	L3160	1982-03	Method of Test for Colour Fastness to Degumming
	8619	L3161	1998-11	Method of test for colour fastness to bleaching with peroxide
	8620	L3162	1999-08	Method of test for colour fastness to stoving
	8621	L3163	1999-08	Method of test for colour fastness to bleaching with sodium chlorite
	8707	L3164	1982-04	Method of Test for Chemical Fiber Tire Cords
	8708	L3165	1982-04	Determination of the contents of extractable matter in textile materials (Organic solvents method)
	8709	L3166	1982-04	Determination of the Contents of Ash and Sulfur in Textile Materials
	8710	L3167	withdrawn	Determination of the Average Polymerization Degree of Rayon Fiber
	8711	L3168	withdrawn	Methods of test for colour fastness to resin finish
	8712	L3169	1982-04	Method of Test for Colour Fastness to Vulcanizing with Sulphur Monochloride
	8713	L3170	1982-04	Methods of Test for Colour Fastness to Steam Vulcanizing
	8714	L3171	1982-04	Method of test for colour fastness to vulcanizing with hot air
	9015	L3172	1998-11	Method of test for colour fastness to formaldehyde
	9016	L3173	1982-06	Method of test for colour fastness to nitrogen oxides
	9017	L3174	2015-10	Textiles – Tests for colour fastness – Colour fastness to chlorinated water (Swimming-pool water)
	9018	L3175	2016-08	Textiles - Tests for colour fastness - Colour fastness to spotting: Water
	9019	L3176	2016-08	Textiles - Tests for colour fastness - Colour fastness to spotting: Acid
	9020	L3177	2016-08	Textiles - Tests for colour fastness - Colour fastness to spotting: Alkali
	9021	L3178	1998-12	Method of test for colour fastness to dry heating
	9022	L3179	1999-10	Method of test for colour fastness to high temperature steaming
	9023	L3180	1982-06	Method of test for colour fastness to pleating
	9188	L3181	1982-07	Method of Test for Jute Felt
	9305	L3182	1982-08	Method of Test for Colour Fastness to Cross - Dyeing of Wool
	9306	L3183	1982-08	Method of Test for Colour Fastness to Chlorination
	9307	L3184	1982-08	Method of Test for Colour Fastness to Decatizing
	9308	L3185	1999-08	Method of test for colour fastness to potting
	9309	L3186	1982-08	Method of Test for Colour Fastness to Alkali Milling
	9310	L3187	1999-08	Method of test for colour fastness to carbonizing with aluminium chloride

## Textile Industry

CNS no.	Category no.	Date of		Title
		Current edition		
9311	L3188	1999-08		Method of test for colour fastness to carbonizing with sulphuric acid
9312	L3189	1999-08		Method of test for colour fastness to metals in the dyebath chromium salts
9313	L3190	1982-08		Method of Test for Colour Fastness to Metals in the Dyebath: Iron and Copper
9626	L3191	1982-11		Method of test for Nylon textile webbing (For special purpose)
9901	L3192	1983-01		Methods of test for colour fastness to light of fluorescent whitening agents and fluorescent textiles
9902	L3193	1998-10		Method of test for colour fastness to light and perspiration
9903	L3194	2015-10		Textiles – Tests for colour fastness – Detection and assessment of photochromism
9905	L3195	withdrawn		Method of test for cotton cloth for umbrella (→CNS 1 2 9 1 5 )
*	10285	L3196	1995-11	Method of Test for Flammability of Textiles
	10286	L3197	withdrawn	Method of Test for Flammability of Clothes - Test for Burning Speed (→CNS 1 0 2 8 5 )
	10287	L3198	withdrawn	Method of Test for Flammability of Clothes - Number Test of Ignition (→CNS 1 0 2 8 5 )
	10375	L3199	1983-06	Method of Test for Interlining Hair Cloth
	10377	L3200	1983-08	Method of Test for Gunny Cloths
*	10460	L3201	2019-10	Textiles – Determination of resistance to water penetration – Hydrostatic pressure test
*	10461	L3202	2012-08	Method of test for water repellency of textile fabrics - Spray test
	10461-1	L3202-1	2012-08	Method of test for water repellency of textile fabrics - Bundesmann rain-shower test
	10462	L3203	1983-07	Method of Test for Water Resistance of Clothes-Rain Test
	10512	L3204	withdrawn	Method of test for cotton tire cord and cord fabrics for automobiles
	10817	L3205	1984-03	Method of Test for Twisted Spun Vinylon Yarn for Fishing Nets
	10818	L3206	1984-03	Method of Test for Twisted Polyvinylidene Chloride and Polyvinyl Chloride Filament Yarns for Fishing Nets
	10819	L3207	1984-03	Method of Test for Synthetic Fiber Fishing Net
	10967	L3208	1987-06	Method of Test for Polyester Ropes
*	10968	L3209	1996-11	Method of Test for the Knitted Fabric Defects
	11075	L3210	1984-10	Methods of test for wool fibers and hairs
	11076	L3211	1984-10	Methods of Test for Raw Wool
	11077	L3212	1984-10	Methods of Test for Scoured Wool
	11078	L3213	1984-10	Methods of Test for Wool Top
	11079	L3214	withdrawn	Scale for assessing the brightness of wool top
	11080	L3215	1984-10	Identification of dyestuff classes on dyed textiles
	11263	L3216	2003-11	Methods of test for spun yarn
	11308	L3217	2012-01	Method of test for oil repellency of fabrics - Hydrocarbon resistance
	11309	L3218	2012-08	Method of test for soil release of fabrics – Oily stain release test
	11310	L3219	1985-07	Method of test for soil redeposition, resistance to Launder-Ometer
	11311	L3220	1985-07	Method of Test for Soil Redeposition Resistance to Terg-o-Tometer
	11621	L3221	1986-06	Method of Test for Nylon Tire Cord Fabric
	11767	L3222	1986-11	Method of Test for Raw Silk Filament
*	12222	L3223	2009-07	Methods of test for water vapour permeability of textiles
	12471	L3224	withdrawn	Methods of test for cotton fiber
	12474	L3225	1988-12	Method of test for shrinkage percentage by ironing of woven and knitted fabrics
	12475	L3226	1988-12	Method of test for snag of woven fabrics and knitted fabrics
	12649	L3227	1989-12	Method of test for hoor and loop fastener
	12878	L3228	1991-06	Methods of test for bagging of woven and knitted fabrics
	12879	L3229	1991-06	Methods of test for distortion and slippage of yarn in woven fabrics
	12898	L3230	1991-08	Method of test for migration of dyestuffs and finishing agents on woven fabrics and knitted fabrics
	12899	L3231	1991-08	Identification of fluorescent brightening agents classes on textiles
	12914	L3232	1991-09	Method of Test for Pile Retention of Woven and Knitted Fabrics
*	12915	L3233	2010-05	Method of test for fabrics

	Date of			Title
	CNS no.	Category no.	Current edition	
*	12943	L3234	1991-12	Method of test for resin finished woven and knitted fabrics
	13584	L3235	2003-10	Method of test for man-made filament yarns
	13593	L3236	1995-10	Methods of Test for Construction of Textile Floor Coverings
	13594	L3237	1995-10	Methods of Test for Loss of Thickness by Loading of Textile Floor Coverings
	13595	L3238	1995-10	Methods of Test for Several Characteristics of Textile Floor Coverings
*	13601	L3239	2020-11	Method of test for flammability of children's sleepwear
	13749	L3240	1996-07	Method of Test for Light Blocking Effect of Curtain Materials
	13750	L3241	1996-07	Method of Test for Frosting Due to Yarn Reversing of Woven and Knitted Fabrics
	13751	L3242	1996-07	Methods of Test for Sliding Frictional Melting of Woven and Knitted Fabrics
	13752	L3243	1996-07	Methods of Test for Knitted Fabrics
	13756	L3244	1996-09	Methods of Test for Man-made Staple Fibers
	13785	L3245	1996-10	Methods of Test for Synthetic Filament Textured Yarns
	13905	L3246	1997-05	Methods of test for water absorbency of textiles
	13906	L3247	2013-12	Method of test for assessing the smoothness appearance of seams in fabrics after cleansing
*	13907	L3248	1997-05	Methods of test for antibacterial of textiles
	13924	L3249	2010-05	Tile carpet
	13929	L3250	1997-08	Methods of test for flocked fabrics
	13980	L3251	2013-12	Method of test for assessing the appearance of creases in fabrics after cleansing
	13981	L3252	1997-11	Methods of test for blankets
	13982	L3253	withdrawn	Methods of test for feathers
	13982-1	L3253-1	2017-12	Methods of test for bulk down and feather – Part 1: Conditioning
	13982-2	L3253-2	2017-12	Methods of test for bulk down and feather – Part 2: Sampling
	13982-3	L3253-3	2017-12	Methods of test for bulk down and feather – Part 3: Composition (content analysis)
	13982-4	L3253-4	2017-12	Methods of test for bulk down and feather – Part 4: Determination of the oil and fat content
	13982-5	L3253-5	2017-12	Methods of test for bulk down and feather – Part 5: Determination of the moisture content
	13982-6	L3253-6	2017-12	Methods of test for bulk down and feather – Part 6: Determination of the acidity (pH value)
	13982-7	L3253-7	2017-12	Methods of test for bulk down and feather – Part 7: Determination of oxygen number
	13982-8	L3253-8	2017-12	Methods of test for bulk down and feather – Part 8: Determination of fill power with steam conditioning
	13982-9	L3253-9	2017-12	Methods of test for bulk down and feather – Part 9: Determination of turbidity
	13982-10	L3253-10	2017-12	Methods of test for bulk down and feather – Part 10: Determination of feather and down species
	13982-11	L3253-11	2017-12	Methods of test for bulk down and feather – Part 11: Feather pre-sort
	13982-12	L3253-12	2017-12	Methods of test for bulk down and feather – Part 12: Determination of average feather length
	13982-13	L3253-13	2011-10	Methods of test for bulk down and feather - Part 13: Composition of blended materials
	13982-14	L3253-14	2017-12	Methods of test for bulk down and feather – Part 14: Determination of color separation
	13982-15	L3253-15	2017-12	Methods of test for bulk down and feather – Part 15: Determination of net fill weight
	13982-16	L3253-16	2017-12	Methods of test for bulk down and feather – Part 16: Determination of durable water repellent treatments
	14167	L3254	1998-06	Method of test for synthetic fiber wadding
	14821	L3255	2004-04	Method of test for nonwoven fabrics of medical use
*	15102	L3256	2015-10	Textiles – Physiological effects – Measurement of thermal and



## Textile Industry

CNS no.	Category no.	Date of		Title
		Current edition		
				water-vapour resistance under steady-state conditions (sweating guarded-hotplate test)
15103	L3257	2007-08		Textiles - Determination of abrasion resistance of fabrics by the Martindale method - Part 1 : Martindale abrasion testing apparatus
15104	L3258	2007-08		Textiles - Determination of abrasion resistance of fabrics by the Martindale method - Part 2 : Determination of specimen breakdown
15105	L3259	2007-08		Textiles - Determination of abrasion resistance of fabrics by the Martindale method - Part 3 : Determination of mass loss
15106	L3260	2007-08		Textiles - Determination of abrasion resistance of fabrics by the Martindale method - Part 4 : Assessment of appearance change
15107	L3261	2007-08		Textiles - Method for assessing appearance of apparel and other textile end products after domestic washing and drying
15139	L3262	2007-12		Rubber or plastics-coated fabrics - Determination of coating adhesion
15140	L3263	2019-10		Textiles – Domestic washing and drying procedures for textile testing
15141	L3264	2007-12		Textiles - Determination of fabric propensity to surface fuzzing and to pilling : Pilling box method
15142	L3265	2007-12		Textiles - Determination of fabric propensity to surface fuzzing and to pilling : Modified Martindale method
15204	L3266	withdrawn		Leather – Chemical tests – Determination of certain azo colourants in dyed leathers(replace by CNS 15204-1)
15204-1	L3266-1	2019-11		Leather – Chemical tests for the determination of certain azo colorants in dyed leathers – Part 1: Determination of certain aromatic amines derived from azo colorants
15204-2	L3266-2	2019-11		Leather – Chemical tests for the determination of certain azo colorants in dyed leathers – Part 2: Determination of 4-aminoazobenzene
15205-1	L3267-1	withdrawn		Textiles – Methods for the determination of certain aromatic amines derived from azo colorants – Part 1: Detection of the use of certain azo colorants accessible without extraction(replace by CNS 16113-
15205-2	L3267-2	withdrawn		Textiles – Methods for the determination of certain aromatic amines derived from azo colorants – Part 2: Detection of the use of certain azo colorants accessible by extracting the fibres(replace by CNS
15280	L3268	2009-07		Standard test method for tension and elongation of elastic fabrics (constant-rate-of-extension type tensile testing machine)
* 15579	L3270	2012-10		Textiles – Determination of surfactant – Alkylphenol ethoxylates
15580-1	L3271-1	2012-10		Textiles – Determination of formaldehyde – Part 1: Free and hydrolysed formaldehyde (Water extraction method)
15580-2	L3271-2	2012-10		Textiles – Determination of formaldehyde – Part 2: Released formaldehyde (Vapour absorption method)
15687	L3272	2013-09		Method of test for the instantaneous cool sensation fabrics
15808	L3273	2017-09		Determination of perfluorooctane sulphonate (PFOS) – LC/MS method
17299-1	L3274-1	2018-08		Textiles – Determination of deodorant property – Part 1: General principle
17299-2	L3274-2	2018-08		Textiles – Determination of deodorant property – Part 2: Detector tube method
17299-3	L3274-3	2018-12		Textiles – Determination of deodorant property – Part 3: Gas chromatography method
16061	L3275	2018-08		Burning behaviour of textile and textile products – Vocabulary
16062	L3276	2018-08		Textile fabrics – Burning behaviour – Determination of ease of ignition of vertically oriented specimens
16063	L3277	2018-08		Textile fabrics – Burning behaviour – Measurement of flame spread properties of vertically oriented specimens
18080-1	L3278-1	2018-12		Textiles – Test methods for evaluating the electrostatic propensity of fabrics – Part 1: Test method using corona charging
18080-2	L3278-2	2018-12		Textiles – Test methods for evaluating the electrostatic propensity of fabrics – Part 2: Test method using rotary mechanical friction
16081-1	L3279-1	2018-12		Protective clothing – Electrostatic properties – part 1: Test method

CNS no.	Category no.	Date of		Title
		Current edition		
16081-3	L3279-3	2018-12		for measurement of surface resistivity Protective clothing – Electrostatic properties – Part 3: Test methods for measurement of charge decay
16113-1	L3280-1	2019-10		Textiles – Methods for determination of certain aromatic amines derived from azo colorants – Part 1: Detection of the use of certain azo colorants accessible with and without extracting the fibres
16113-3	L3280-3	2019-10		Textiles – Methods for determination of certain aromatic amines derived from azo colorants – Part 3: Detection of the use of certain azo colorants, which may release 4-aminoazobenzene
18219	L3281	2019-11		Leather – Determination of chlorinated hydrocarbons in leather – Chromatographic method for short-chain chlorinated paraffins(SCCP)
17881-1	L3282-1	2020-11		Textiles – Determination of certain flame retardants – Part 1: Brominated flame retardants
17881-2	L3282-2	2020-11		Textiles – Determination of certain flame retardants – Part 2: Phosphorus flame retardants

## Materials and Products

*	819	L4001	1994-06	Cotton Woven Fabrics (Unfinished)
*	966	L4002	1992-05	Ramie Fiber
*	1224	L4003	1995-12	Viscose Rayon Filament
*	1311	L4004	1996-12	Viscose rayon staple fibers
	1388	L4005	1988-09	Bast Fiber Bag
	1390	L4006	withdrawn	Ramie, Flax and Wool Rugs (→ CNS 13591、13592)
	1401	L4007	withdrawn	Polyvinylidene Chloride Fiber
	1405	L4008	1992-05	Jute Fiber
	1406	L4009	1992-05	Kenaf Fiber
	1442	L4010	withdrawn	Grease for textile products
	1443	L4011	1987-06	Hemp, Manila and Sisal Fibre Ropes
	1452	L4012	withdrawn	Wheat starch (for sizing)
*	1475	L4013	1985-09	Viscose Rayon Spun Yarns, Cotton System, Unfinished
*	1476	L4014	1994-06	Viscose Rayon Staple Fiber Woven Fabrics (Unfinished)
*	1477	L4015	1994-06	Viscose Rayon Staple Fiber Woven Fabrics (Finished)
*	1478	L4016	1994-06	Silk Woven Fabrics (Unfinished)
	1480	L4017	withdrawn	Cotton Blanket and Viscose Rayon Blanket (for Export)
	2049	L4018	1992-05	Linen (Flax) Fiber
*	2204	L4019	1994-06	Cotton Woven Fabrics (Finished)
	2205	L4020	1994-03	Cotton Velvet and Cotton Corduroy Fabrics (Unfinished)
	2206	L4021	1994-03	Cotton Velvet and Cotton Corduroy Fabrics (Finished)
*	2283	L4022	1995-12	Polyester Filament
	2285	L4023	2010-07	Lido collar shirts
	2374	L4024	withdrawn	Black Flat Shoe Cords
	2375	L4025	withdrawn	Shoe cards for sport shoes
	2376	L4026	withdrawn	Cotton Weaven Collar Liner Cloth
	2412	L4027	withdrawn	Knitted cotton underwear for winter (for men)
	2413	L4028	withdrawn	Knitted cotton under-trousers for winter (for men)
	2414	L4029	withdrawn	Silicone treated fabrics for rain coat cloth
*	2460	L4030	1996-12	Polyamide (Nylon) Textured Yarns
	2503	L4031	withdrawn	Coir Rope
*	2505	L4032	1985-11	Polyester Sewing Threads
	2562	L4033	withdrawn	Corduroy Cloth (Both Side)
	2563	L4034	withdrawn	Cotton Serge
	2564	L4035	withdrawn	Lining Cloth for Winter Clothes
	2565	L4036	withdrawn	Lining Cloth for Rain Coates
*	2566	L4037	1996-12	Polyester Staple Fibers
*	2568	L4038	1995-12	Nylon - 6
*	2637	L4039	1984-07	Polymethyl acrylate resin treated waterproof nylon cloth
	2639	L4040	withdrawn	Lining Cloth
	2640	L4041	withdrawn	Silk Fabric

## Textile Industry

CNS no.	Category no.	Date of		Title
		Current edition		
2684	L4042	withdrawn		Canvas Band
2686	L4043	1980-08		Cattle Hair Felt (for packing)
2688	L4044	1980-08		Felt
2707	L4045	withdrawn		Cotton yarn tire cord
2708	L4046	2001-12		Cotton canvas
2768	L4047	1998-04		Machine knitted cotton gloves
2811	L4048	2010-07		Bed sheets
3087	L4049	withdrawn		Cotton Belt for Pants
3240	L4050	withdrawn		Polyester Bond Fabrics for Shirt Collar
3284	L4051	withdrawn		Knitted Fabric for Shoe Lining
3393	L4052	withdrawn		Polyvinyl Alcohol Fiber Canvas
3486	L4053	withdrawn		Stretcher Canvas
3487	L4054	withdrawn		Canvas Cot
3488	L4055	withdrawn		Cotton canvas for sport shoes
* 3489	L4056	1996-12		Polyacrylonitrile Staple Fibers (Regular Type)
3520	L4057	withdrawn		Hard and Bast Thread
3579	L4058	withdrawn		Nylon Thread for Leather Shoes
3676	L4059	withdrawn		Sponge, Surgical (→CNS 4 3 9 7)
* 3677	L4060	1996-12		Polyester Pre-orientated Yarns
* 3678	L4061	1996-12		Polyester Textured Yarns
3713	L4062	withdrawn		Cloth, Lens Cleaning (One Side Finished Velvet)
3728	L4063	1985-05		Cotton Sewing Thread
* 3759	L4064	1987-06		Nylon Ropes
* 3853	L4065	1994-06		Mixed Woven Fabrics (Finished)
3855	L4066	1994-03		Hard and Bast Woven Fabrics (Finished)
* 3856	L4067	1994-06		Silk Woven Fabrics (Finished)
* 3954	L4068	2018-10		Nylon sewing thread
3956	L4069	1976-06		Vinylon Sewing Thread
4397	L4070	1999-03		Gauze, absorbent
4767	L4071	1985-09		Cotton Blended Spun Yarns and Viscose Rayon Blended Spun Yarns, Cotton System, Finished
* 4888	L4072	1996-12		Tow of Man-made Fibers
4889	L4073	1996-12		Top of Man-made Fibers
4890	L4074	1996-12		Blended Top of Man-made Fibers
* 4891	L4075	1996-12		Polyacrylonitrile Staple Fibers (Shrinkable Type)
* 5617	L4076	1983-06		Nonwoven Interlining Fabrics
5889	L4077	1993-08		Rayon Filament Fabrics (Unfinished)
5890	L4078	1993-08		Rayon Filament Fabrics (Finished)
5891	L4079	1993-08		Nylon Filament Fabrics (Unfinished)
5892	L4080	1993-08		Nylon Filament Fabrics (Finished)
* 5893	L4081	1994-06		Polyester Staple Fiber Woven Fabrics (Unfinished)
* 5894	L4082	1994-06		Polyester Staple Fiber Woven Fabrics (Finished)
* 5895	L4083	1993-08		Polyester Filament Fabrics (Unfinished)
* 5896	L4084	1993-08		Polyester Filament Fabrics (Finished)
* 5897	L4085	1989-06		Woven Towel Fabrics (Unfinished)
* 5898	L4086	1989-06		Woven Towel Fabrics (Finished)
5899	L4087	2010-07		Woven towel and woven towel blankets
5900	L4088	1989-06		Products of Woven Towel Fabrics
6367	L4089	1986-02		Vinylon Spun Yarns, Cotton System, Unfinished
6368	L4090	1986-02		Nylon Blended Spun Yarns, Cotton System, Unfinished
6369	L4091	1985-09		Nylon Spun Yarns, Cotton System, Unfinished
6370	L4092	1985-09		Nylon Blended Spun Yarns, Cotton System, Unfinished
* 6371	L4093	1985-09		Polyester Spun Yarns, Cotton System, Unfinished
* 6372	L4094	1985-09		Polyester Blended Spun Yarns, Cotton System, Unfinished
6373	L4095	1985-11		Polyacrylonitrile Blended Spun Yarns, Cotton System, Unfinished
* 6374	L4096	1985-11		Polyacrylonitrile Spun Yarns, Cotton System, Unfinished Regular Yarn
6375	L4097	1985-09		Cotton Blended Spun Yarns and Viscose Rayon Blended Spun Yarns, Cotton System, Unfinished

		Date of		
CNS no.	Category no.	Current edition	Title	
*	6376	L4098	1985-11	Polyacrylonitrile Spun Yarns, Cotton System, Unfinished Bulky Yarn
	6377	L4099	1985-09	Mercerized cotton spun yarns
	6378	L4100	1985-09	Cotton Spun Yarns, Finished
	6379	L4101	1985-09	Viscose Rayon Spun Yarns, Cotton System, Finished
*	6380	L4102	1985-11	Polyacrylonitrile Spun Yarns, Cotton System, Finished Regular Yarn
	6381	L4103	1985-11	Polyacrylonitrile Blended Yarns, Cotton System, Finished
	6382	L4104	1986-02	Vinyln Spun Yarns, Cotton System, Finished
	6383	L4105	1986-02	Vinyln Blended Yarns, Cotton System, Finished
	6384	L4106	1985-09	Polyester Spun Yarns, Cotton System, Finished
*	6385	L4107	1985-09	Polyester Blended Spun Yarns, Cotton System, Finished
	6386	L4108	1985-09	Nylon Blended Spun Yarns, Cotton System, Finished
	6387	L4109	1985-09	Nylon Spun Yarns, Cotton System, Finished
*	6388	L4110	1985-11	Polyacrylonitrile Spum Yarns, Cotton System, Finished Bulky Yarn
	6689	L4111	2012-01	Knitted underpants
*	6690	L4112	2010-07	Knitted undershirt
	6691	L4113	1985-09	Nylon Spun Yarns, Worsted System, Unfinished
	6692	L4114	1985-09	Nylon Spun Yarns, Worsted System, Finished
	6693	L4115	1988-01	Polyacrylonitrile Blended Yarns, Worsted System, Unfinished
	6694	L4116	1985-11	Polyacrylonitrile Blended Yarns, Worsted System, Finished
	6695	L4117	1985-11	Polyacrylonitrile Yarns, Worsted System, Unfinished
	6696	L4118	1988-01	Polyacrylonitrile Yarns, Worsted System, Finished
	6841	L4119	1989-12	Elastic articles
	7062	L4120	1986-06	Blended Woolen Yarns, Unfinished
	7063	L4121	1986-06	Blended Woolen Yarns (Finished)
	7064	L4122	1986-06	Blended Worsted Yarns Unfinished
*	7065	L4123	1986-06	Blended Worsted Yarns, Finished
	7266	L4124	1981-04	Cotton Rope
	7267	L4125	1987-06	Vinyln Ropes
*	7268	L4126	1987-06	Polyethylene Ropes
*	7269	L4127	1987-06	Polypropylene Ropes
	7274	L4128	1981-04	Silk Sewing Thread
	7276	L4129	withdrawn	Flax and Ramie Sewing Thread
	7278	L4130	2018-10	Polynosic sewing thread
	7503	L4131	1981-06	Linen Canvas
	7505	L4132	1981-06	Ramie Canvas
	7507	L4133	1981-06	Mixed Canvas
	7736	L4134	withdrawn	Linen interlining cloth (unfinished)
	7738	L4135	withdrawn	Flax or rami interlining cloth
	7740	L4136	withdrawn	Linen or jute canvas for waterproof roofing of car
	7742	L4137	withdrawn	Cotton cloth for rubber hose
	7744	L4138	withdrawn	Cotton fabrics for rubber belt
	8034	L4139	2010-07	Woven sports shirts
	8036	L4140	2010-07	Pajamas
	8145	L4141	withdrawn	Lining cloths of chemical fiber for suiting
	8147	L4142	withdrawn	Rubber Elastic Articles (Used for Bra) (→C N S 6 8 4 1 )
	8310	L4143	withdrawn	Working wear
	9187	L4144	1982-07	Jute Felts
	9625	L4145	1982-11	Nylon Textile Webbing (for Special Purpose)
	9627	L4146	1982-11	Polyester canvas
	9904	L4147	withdrawn	Cotton cloth for umbrella
	10374	L4148	1983-06	Interlining Hair Cloth
	10376	L4149	1983-06	Gunny Cloths
*	10966	L4150	1987-06	Polyester Ropes
*	10969	L4151	1996-11	Knitted Fabrics (Unfinished)
*	10970	L4152	1996-11	Knitted Fabrics (Finished)
	11508	L4153	1986-02	Linen and Ramie Yarns, Cotton System, Unfinished
	11620	L4154	1986-06	Nylon Tire Cord Fabric
	11662	L4155	1998-03	Pile knitted fabrics
	11766	L4156	1986-11	Raw Silk Filament

## Textile Industry

CNS no.	Category no.	Date of		Title
		Current edition		
12443	L4157	1994-06		Polyacrylonitrile Woven Fabrics (Finished)
12444	L4158	1994-06		Wool Woven Fabrics (Finished)
12648	L4159	1989-12		Nylon hook and loop fastener
12659	L4160	1990-11		Basic measurement for shirts
13591	L4161	1995-10		Woven Carpets
13592	L4162	1995-10		Tufted Carpets
15472	L4163	2011-05		Method of test for architectural membrane
15538	L4164	2012-01		Knitted sports shirts
15909	L4165	2016-05		High visibility clothing – Test methods and requirements
16146-1	L4166-1	2020-12		Textile child care articles – Safety requirements and test methods for children's cot duvets – Part 1: Duvet (excluding duvet covers)
16147	L4167	2020-12		Textile child care articles – Safety requirements and test methods for children's cot bumpers
16148	L4168	2020-12		Textile child care articles – Safety requirements and test methods for children's sleep bags for use in a cot

# M Mining

Mining

CNS no.	Category no.	Date of Current edition	Title
---------	--------------	-------------------------	-------

## Materials

	204	M1001	withdrawn	Betuminous coal for coking(for export form taiwan area)
	205	M1002	withdrawn	Betuminous coal(for export from taiwan area)
	1007	M1003	withdrawn	Coke for blast furnace
	1008	M1004	withdrawn	Foundry coke
	1118	M1005	withdrawn	Fuel coal
	1445	M1006	withdrawn	Low carbon anthracite (for export tqiwan area)
*	2080	M1007	1963-03	Dolomite
	2081	M1008	withdrawn	Sulfur (Industrial grade)
	2207	M1009	1970-02	Limestone
	2508	M1010	withdrawn	Coking coal
	2642	M1011	withdrawn	Iron sulfide for industrial use
	2643	M1012	withdrawn	Fluorite
	2644	M1013	withdrawn	Anthracite (for taiwan area)
	3345	M1014	withdrawn	Coke for general purpose
	3346	M1015	withdrawn	Coke for producer
*	3897	M1016	1985-08	Marbles
	6495	M1017	withdrawn	Muscovite mica blocks, thins and films — Visual classification
	6496	M1018	withdrawn	Muscovite mica blocks thins and films — Methods for grading by size
	6497	M1019	withdrawn	Phlogopite mica block thin and splittings — Method for grading by size
	6498	M1020	withdrawn	Phlogopite mica splittings — Thermal classification
	6499	M1021	withdrawn	Mica blocks, thins, films and splittings — Measurement of thickness
	11264	M1022	withdrawn	Chrysotile Asbestos
	14448	M1023	2000-07	Granite dimension stone
	14449	M1024	2000-07	Slate dimension stone
	14450	M1025	2000-07	Quartz-based dimension stone
	14451	M1026	2000-07	Limestone dimension stone

## Tools for Miners

	2415	M2001	withdrawn	Safety cap lamps
	2764	M2002	withdrawn	Gelatinous permissible explosives for coal mines (For Taiwan area)
	2765	M2003	withdrawn	Powdered permissible explosives for coal mines(for taiwan area)
	2766	M2004	withdrawn	Gelatinous explosives
	2867	M2005	withdrawn	General Rules for Explosion-proof Construction of Electric Machinerics and Apparatuses of Mines
	2867-1	M2005-1	withdrawn	Endurance Pressure Flameproof Explosion-proof Construction of Electric Machinerics and Apparatuses of Mines
	2867-2	M2005-2	withdrawn	Lamina Protected Explosion-proof Construction of Electric Machinerics and Apparatuses of Mines
	2867-3	M2005-3	withdrawn	Oil Immersed Explosion-proof Construction of Electric Machinerics and Apparatuses of Mines
	2867-4	M2005-4	withdrawn	Pressurized Explosion-proof Construction of Electric Machinerics and Apparatuses of Mines
	2867-5	M2005-5	withdrawn	Increase Safety Explosion-proof Construction of Electric Machinerics and Apparatuses of Mines
	2867-6	M2005-6	withdrawn	Intrinsic Safety Explosion-proof Construction of Electric Machinerics and Apparatuses of Mines
	2867-7	M2005-7	withdrawn	Explosion-proof Construction of Electric Machinerics and Apparatuses
	2867-8	M2005-8	withdrawn	Loose Prevention Frame for Explosion-proof Construction of Electric Machinerics and Apparatuses of Mines
	2867-9	M2005-9	withdrawn	Terminals Box for Explosion-proof Construction of Electric Machinerics and Apparatuses of Mines
	2867-10	M2005-10	withdrawn	Line Connection of Terminal Box for Explosion-proof Construction of

## Mining

CNS no.	Category no.	Date of		Title
		Current edition		
2867-11	M2005-11	withdrawn		Electric Machineries and Apparatuses of Mines Outer Conductor and Terminal Box Connection for Explosion-proof Construction of Electric Machineries and Apparatuses of Mines
2867-12	M2005-12	withdrawn		Outer Conductor Connection for Explosion-proof Construction of Electric Machineries and Apparatuses of Mines
2941	M2006	withdrawn		Condenser discharge type blasting machines
3173	M2007	withdrawn		Mine safety signs
3174	M2008	withdrawn		Safety electric lamps for mining
3175	M2009	withdrawn		Electric sheathed wires for safety lamps
3285	M2010	withdrawn		Steel pipes for ventilation in mines
3524	M2011	withdrawn		Welded three-link chain for mine car
3525	M2012	withdrawn		Connector for mine car
3680	M2013	withdrawn		Dynamo type blasting machine
5242	M2014	withdrawn		Interferometer type instrumental gas detector for inflammable gas
5243	M2015	withdrawn		Flame safety lamps
5244	M2016	withdrawn		Biram type anemometer
5245	M2017	withdrawn		Screw threads for detachable rock-bit
5246	M2018	withdrawn		CA-7 type coal picks
5247	M2019	withdrawn		Rod taper for detachable rock bit
5248	M2020	withdrawn		Coal pick steel
5249	M2021	withdrawn		Friction prop
5250	M2022	withdrawn		Link bar
5251	M2023	withdrawn		I section steels and fish plates for mine
5252	M2024	withdrawn		Carbon monoxide detector with colour-intensity type tubes
5253	M2025	withdrawn		Carbon monoxide detector with length-of-stain type detector tubes
5254	M2026	withdrawn		Thermal anemometer for mines (Portable type)
5256	M2027	withdrawn		Safety sheathed explosive
5355	M2028	withdrawn		Diamond core bits for core drills
5356	M2029	withdrawn		Diamond reaming shells for core drills
5357	M2030	withdrawn		Tungsten carbide bits and bit blanks for core drills
5358	M2031	withdrawn		Shot bits for core drills
5359	M2032	withdrawn		Core shells for core drills
5360	M2033	withdrawn		Core shell couplings for core drills
5361	M2034	withdrawn		Core barrel for core drills
5362	M2035	withdrawn		Core barrel heads for core drills
5363	M2036	withdrawn		Drill rods for core drills
5364	M2037	withdrawn		Drill rod couplings for core drills
5365	M2038	withdrawn		Casings for core drills
5369	M2039	withdrawn		Forged three-link chain
5370	M2040	withdrawn		Connector shackle for double chain conveyor and high-tensile round-link steel chains for mining
5371	M2041	withdrawn		Scraper for mine double chain conveyor
5372	M2042	withdrawn		Trough for mine double chain conveyor
5373	M2043	withdrawn		Round link chain for mine double chain conveyor
5374	M2044	withdrawn		V type trough conveyor chain for mine
5375	M2045	withdrawn		H type trough conveyor chain for mine
5619	M2046	withdrawn		Chuck bushing for rock drill
5620	M2047	withdrawn		Shape and dimension of shank for drill rod
5621	M2048	withdrawn		Shape and dimension of shank for drill shank rod
5622	M2049	withdrawn		Shape and dimension of water tube for rock drill
5623	M2050	withdrawn		Rock drill rods
5624	M2051	withdrawn		Insert drill steels
5625	M2052	withdrawn		Shape and dimension of joint in extension rod for rock drill
5626	M2053	withdrawn		Shape and dimension of air and water hose connections for rock drill
5901	M2054	withdrawn		Interferometer type gas alarms
5902	M2055	withdrawn		Hot wire type gas alarms
5904	M2056	1986-11		Non-sparking beryllium copper alloy tools - open - end spanners
5905	M2057	1986-11		Non-sparking beryllium copper alloy tools - chisels
5906	M2058	1986-11		Non-sparking beryllium copper alloy tools - hand hammers

CNS no.	Category no.	Date of		Title
		Current edition		
5907	M2059	1986-11		Non-sparking beryllium copper alloy tools - sledge hammers
5908	M2060	1986-11		Non-sparking beryllium copper alloy tools - drum plug openers
5909	M2061	1986-11		Non-sparking beryllium copper alloy tools - adjustable wrenches
5910	M2062	1986-11		Non-sparking Beryllium Copper Alloy Tools - Pipe Wrenches
5911	M2063	1986-11		Non-sparking Beryllium Copper Alloy Tools - Screw Drivers
5912	M2064	1986-11		Non-sparking Beryllium Copper Alloy Tools - Offset Wrenches
5913	M2065	1986-11		Non-sparking Beryllium Copper Alloy Tools - Pliers
5914	M2066	1986-11		Non-sparking Beryllium Copper Alloy Tools - Cutting Pliers
5915	M2067	1986-11		Non-sparking Beryllium Copper Alloy Tools - Picks
6592	M2068	withdrawn		Axial flow type local fans
6593	M2069	withdrawn		Centrifugal type local fans
6597	M2070	withdrawn		Track laying standard for mine locomotives
6598	M2071	withdrawn		Portable hoist for mines
6599	M2072	withdrawn		Vinyl coated-cloth tube for ventilation
6600	M2073	withdrawn		Portable polarizing microscope for sampling and determining incombustible matter in coal and rock-dust mixture
6601	M2074	withdrawn		Gas pressure type moisture detector in coal and rock-dust mixtures
6699	M2075	withdrawn		Grinding balls and gylpebs
6700	M2076	1998-10		Light weight rescue apparatus
* 6701	M2077	1996-10		Safety belts (faster type)
6702	M2078	withdrawn		Traction batteries used in coalmine for explosion-proof type locomotives
6703	M2079	withdrawn		Plug connection devices for explosion-proof type battery locomotives
6704	M2080	withdrawn		Traction battery boxes for explosion-proof type battery locomotives
6705	M2081	1998-10		Oxygen self rescuers
6843	M2082	withdrawn		Bucket elevator for coal washing
6844	M2083	withdrawn		Bucket for rope ways
6845	M2084	withdrawn		Round link chain for coal plough
6846	M2085	withdrawn		Shackle of round link chain for coal plough
6847	M2086	withdrawn		Explosion-proof type battery locomotives
7746	M2087	withdrawn		Wire netting for packing partitions in mines
9415	M2088	withdrawn		High-tensile round-link steel chains for mining; dimension and requirements
9417	M2089	withdrawn		High-tensile round-link steel chains for mining; safety chain
12422	M2090	withdrawn		Plyrock powdered permissible explosives for coal mines(for taiwan area)

## Testing and Inspection

10	M3001	withdrawn		Method of Test for Coal and Coke (→CNS 10820)
284	M3002	withdrawn		General rules for chemical analysis of manganese ores
289	M3003	withdrawn		Method of test for pyrite
292	M3004	withdrawn		Method of chemical test for zinc blend
2082	M3005	withdrawn		Method of test for sulfur of industrial grade
2507	M3006	withdrawn		Free swelling index of coal
2767	M3007	withdrawn		Method of test for industrial explosives
2942	M3008	withdrawn		Method of test for condenser discharge type blasting machines
3378	M3009	withdrawn		Method of Test for Explosion-proof Constructions of Electric Machineries and Apparatuses of Mines
3681	M3010	withdrawn		Method of test for dynamo type blasting machine
5366	M3011	withdrawn		Indirected test method for tensile strength of rock
5367	M3012	withdrawn		Method of test for compressive strength of rock
5368	M3013	withdrawn		Methods of sampling of rock and preparation of test piece for strength test
5376	M3014	2002-10		Iron ores—General rules for chemical analysis
5376-1	M3014-1	2002-08		Iron ores —Methods for determination of sodium content
5376-2	M3014-2	2002-08		Iron ores—Method for determination of potassium content
5376-3	M3014-3	2002-08		Iron ores—Methods for determination cobalt content
5376-4	M3014-4	2002-08		Iron ores—Method for determination of combined water content



## Mining

CNS no.	Category no.	Date of		Title
		Current edition		
5376-5	M3014-5	2002-08		Iron ores—Methods for determination of total iron content
5376-6	M3014-6	2002-08		Iron ores—Method for determination of acid soluble iron (II) content
5376-7	M3014-7	2002-08		Iron ores—Method for determination of silicon content
5376-8	M3014-8	2002-10		Iron ores—Method for determination of manganese content
5376-9	M3014-9	2003-06		Iron ores—Method for determination of phosphorus content
5376-10	M3014-10	2002-10		Iron ores—Methods for determination of sulfur content
5376-11	M3014-11	2003-06		Iron ores—Methods for determination of copper content
5376-12	M3014-12	2002-10		Iron ores—Method for determination of titanium content
5376-13	M3014-13	2003-06		Iron ores—Methods for determination of aluminium content
5376-14	M3014-14	2003-06		Iron ores—Methods for determination of calcium content
5376-15	M3014-15	2003-06		Iron ores—Methods for determination of magnesium content
5376-16	M3014-16	2003-11		Iron ores—Methods for determination of nickel content
5376-17	M3014-17	2003-11		Iron ores—Methods for determination of chromium content
5376-18	M3014-18	2003-11		Iron ores—Method for determination of vanadium content
5376-19	M3014-19	2003-11		Iron ores—Method for determination of arsenic content
5376-20	M3014-20	2003-11		Iron ores—Method for determination of tin content
5376-21	M3014-21	2002-10		Iron ores—Method for determination zinc content
5376-22	M3014-22	2002-10		Iron ores—Method for determination of lead content
5376-23	M3014-23	2003-11		Iron ores—Methods for determination of bismuth content
5377	M3015	withdrawn		Methods for determination of sodium oxide and potassium oxide in iron ores
5378	M3016	withdrawn		Methods for determination of cobalt in iron ores
5379	M3017	withdrawn		Methods for determination of combined water in iron ores
5380	M3018	withdrawn		Methods for determination of ferrous oxide in iron ores
5381	M3019	withdrawn		Methods for determination of silicon dioxide in iron ores
5382	M3020	withdrawn		Methods for determination of manganese in iron ores (→CNS 5 3 7 6 – 8)
5383	M3021	withdrawn		Methods for determination of sulphur in iron ores (→CNS 5 3 7 6 – 1 0)
5903	M3022	1986-11		Non-ignition Testing Methods for Non-sparking Beryllium Copper Alloy Tools
6594	M3023	withdrawn		Stranded wire ropes for mine hoisting - technical delivery requirement
6595	M3024	withdrawn		Stranded wire ropes for mine hoisting - fibre components - characteristics and tests
6596	M3025	withdrawn		Stranded wire ropes for mine hoisting-impregnating compound lubricants and service dressings characteristics and tests
6698	M3026	withdrawn		Method of test for grinding work index
6706	M3027	withdrawn		Method of performance test for rock drill
6708	M3028	withdrawn		Method of performance test for air auger drills
6937	M3029	withdrawn		Methods for chemical analysis of refined sulfur
6938	M3030	withdrawn		Testing methods of filler and coating clay for paper
6939	M3031	withdrawn		Quality standard of rock dust used in coal mines
7280	M3032	withdrawn		Methods for sampling of metal bearing ores of copper, lead, zinc, tin, gold, silver and others
7281	M3033	1981-04		General Rules for Determination of Gold and Silver in Ores
7282	M3034	1981-04		Methods for Determination of Gold and Silver in Silicate Ores
7283	M3035	1981-04		Methods for Determination of Gold and Silver in Oxide Ores
7284	M3036	1981-04		Methods for Determination of Gold and Silver in Sulphide Ores
7285	M3037	1981-04		Method for Determination of Gold and Silver in Ores with Tellurium
7286	M3038	1981-04		Methods for Determination of Gold and Silver in Ores with Bismuth
7287	M3039	1981-04		Methods for Determination of Gold and Silver in Cyanidation Precipitates
7288	M3040	withdrawn		Methods for determination of gold and silver in mattes and speises
7289	M3041	withdrawn		Methods for determination of gold and silver in blister coppers
7290	M3042	1981-04		Methods for Determination of Gold and Silver in Crude Bullions
7291	M3043	withdrawn		Method for determination of copper in blister coppers
7441	M3044	withdrawn		Methods for sampling and determination of moisture content of blister copper

CNS no.	Category no.	Date of		Title
		Current edition		
7442	M3045	withdrawn		Methods for sampling and determination of moisture content of cyanidation precipitates
7443	M3046	1981-05		Methods for Sampling of Crude Bullion
7509	M3047	withdrawn		Method for determination of nikel in ores (Dimethylglyoxime gravimetric method)
7510	M3048	withdrawn		Method for determination of nikel in ores (EDTA titration method after sepating Ni with dimethylglyoxime)
7511	M3049	withdrawn		Method for determination of nikel in ores (Potassium cyanide direct titration method)
7512	M3050	withdrawn		Method for determination of nikel in ores (Dimethylglyoxime absorptiometric method)
7513	M3051	withdrawn		Methods for determination of tin in ores
7514	M3052	withdrawn		Method for determination tungsten in ores (Melting method)
7515	M3053	withdrawn		Method for determination of tungsten in ores (Acid decomposition method)
7516	M3054	withdrawn		Method for determination of cobalt in ores (Gravimetric method)
7517	M3055	withdrawn		Method for determination of cobalt in ores (Potentiometric method)
7518	M3056	withdrawn		Method for determination of cobalt in ores (Polarographic method)
7519	M3057	withdrawn		Method for determination of cobalt in ores (Absorptiometric method)
7520	M3058	withdrawn		Method for determination of antimony in ores
7824	M3059	withdrawn		Method for determinaion of combined water in manganese ores (Gravimetric method)
7825	M3060	withdrawn		Method for determination of manganese in manganese ores (Sodium bismuthate oxidization method)
7826	M3061	withdrawn		Method for determination of manganese in manganese ords potassium (Permanganate direct titration method)
7827	M3062	withdrawn		Method for determination of manganese inmanganese ords (Sodium oxalate direct titration method)
7828	M3063	withdrawn		Method for determination of active oxygen in manganese ores (Ferrous sulfate method)
7829	M3064	withdrawn		Method for determination of active oxygen in manganese ores (Sodium oxalate method)
7830	M3065	withdrawn		Method for determination of irod in manganese ores (Potassium dichromate titration method)
7831	M3066	withdrawn		Method for determination of iron in manganese ores (O - phenanthroline absorptionmetric method)
7832	M3067	withdrawn		Method for determination of silicon dioxide in manganese ores (Gravimetric method)
7833	M3068	withdrawn		Method for determination of sulfur in manganese ores (Gravimetric method)
7834	M3069	withdrawn		Method for determination of aluminium oxide in manganese ores (Titration method)
7835	M3070	withdrawn		Method for determination of calcium oxide in manganese ores (Potassium permanganate titration method)
7836	M3071	withdrawn		Method for determination of calcium oxide in manganese ores (EDTA titration method)
7837	M3072	withdrawn		Method for determination of caclium oxide in manganese ores (Flame photometric method)
8041	M3073	withdrawn		General rules for determination of copper in ores
8042	M3074	withdrawn		Method for Determination of Copper in Ores (Electrogravimeric Method)
8043	M3075	withdrawn		Method for determination of copper in ores (Sodium thiosulfate titration method)
8044	M3076	withdrawn		Method for determination of copper in ores (Cupric ammonia absorptiometric method)
8045	M3077	withdrawn		Method for determination of copper in ores (Atomic absorption method)
8046	M3078	withdrawn		Method for determination of copper in iron ores (Sodium thiosulfate titration method)

## Mining

CNS no.	Category no.	Date of	
		Current edition	Title
8047	M3079	withdrawn	Method for determination of copper in iron ores (BCOD absorptiometric method)
8435	M3080	withdrawn	General rules for chemical analysis of feldspar
8436	M3081	withdrawn	Method for determination of ignition loss in feldspar
8437	M3082	withdrawn	Method for determination of silicon dioxide in feldspar (Dehydration gravimetric and absorptiometric method)
8438	M3083	withdrawn	Method for determination of silicon dioxide in feldspar (Flocculation gravimetric and absorptiometric method)
8439	M3084	withdrawn	Method for determination of aluminium oxide in feldspar (Oxine gravimetric method)
8440	M3085	withdrawn	Method for determination of aluminium oxide in feldspar (EDTA-zinc back titration method)
8441	M3086	withdrawn	Method for determination of iron oxide in feldspar (O-phenanthroline absorptiometric method)
8442	M3087	withdrawn	Method for determination of titanium oxide in feldspar (Diantipyrylmethane absorptiometric method)
8443	M3088	withdrawn	Method for determination of sodium oxide in feldspar (Gravimetric method)
8444	M3089	withdrawn	Method for determination of sodium oxide in feldspar (Flame photometric method)
8445	M3090	withdrawn	Method for determination of sodium oxide in feldspar (Atomic absorptiometric method)
8446	M3091	withdrawn	Method for determination of potassium oxide in feldspar (Gravimetric method)
8447	M3092	withdrawn	Method for determination of potassium oxide in feldspar (Flame photometric method)
8448	M3093	withdrawn	Method for determination of potassium oxide in feldspar (Atomic absorptiometric method )
8854	M3094	withdrawn	Method for determining arsenic in ores (Titration method after separating arsenic by distillation)
8855	M3095	withdrawn	Method for determining arsenic in ores (Titration method after separating arsenic with hydrogen sulfide)
8856	M3096	withdrawn	Method for determining arsenic in ores (Titration method after separating arsenic as silver arsenate)
8857	M3097	withdrawn	Method for determining bismuth in ores (Gravimetric method)
8858	M3098	withdrawn	Method for determining bismuth in ores (Titration method)
9416	M3099	withdrawn	Method of test for high-tensile round-link steel chains for mining
9418	M3100	withdrawn	Method of test for connector shackle for double chain conveyor and high-tensile round-link steel chains for mining
9419	M3101	withdrawn	Method for determining ignition loss in dolomite
9420	M3102	withdrawn	Method for determining silicon dioxide in dolomite (Gravimetric method)
9421	M3103	withdrawn	Method for determining aluminum oxide in dolomite (EDTA titration method)
9422	M3104	withdrawn	Method for determining aluminum oxide in dolomite ( Gravimetric method )
9423	M3105	withdrawn	Method for determining iron oxide in dolomite (O-phenanthroline absorptiometric method)
9424	M3106	withdrawn	Method for determining calcium oxide in dolomite (EDTA titration method)
9425	M3107	withdrawn	Method for determining magnesium oxide in dolomite (EDTA indirect titration method)
9426	M3108	withdrawn	Method for determining magnesium oxide in dolomite (EDTA direct titration method)
9427	M3109	withdrawn	Method for determining phosphorus pentoxide in dolomite (MIBK absorptiometric method)
9531	M3110	withdrawn	Method of test for triaxial compressive strength of undrained rock core specimens without pore pressure measurements
9532	M3111	withdrawn	Method of test for direct tensile strength of intact rock core

CNS no.	Category no.	Date of		Title
		Current edition		
				specimens
10111	M3112	1983-03		Preparation and Storage of Test Samples of Natural and Artificial Cryolite
10112	M3113	1983-03		Method for Determining Silica Content in Natural and Artificial Cryolite (Reduced Molybdsilicate Spectrophotometric Method)
10113	M3114	1983-03		Method for Determining Fluorine Content in Natural and Artificial Cryolite (Modified Willard Winter Method)
10114	M3115	1983-03		Method for Determining Iron Content in Natural and Artificial Cryolite (1, 10-Phenanthroline Photometric Method)
10115	M3116	1983-03		Method for Determining Sodium Content in Natural and Artificial Cryolite (Flame Emission and Atomic Absorption Spectrophotometric Methods)
10116	M3117	1983-03		Method for Determining Aluminium Content in Natural and Artificial Cryolite [Oxine (8-Hydroxyquinoline) Gravimetric Method]
10117	M3118	1983-03		Method for Determining Aluminium Content in Natural And Artificial Cryolite (Atomic Absorption Method)
10118	M3119	1983-03		Method for Determining Calcium Content in Natural and Artificial Cryolite (Flame Atomic Absorption Method)
10119	M3120	1983-03		Method for Determining Free Fluorides Content in Natural and Artificial Cryolite (Conventional Test)
10120	M3121	1983-03		Method for Determining Water Content in Natural and Artificial Cryolite and Aluminium Fluoride for Industrial Use (Electrometric Method)
10121	M3122	1983-03		Method for Determining Moisture Content in Natural and Artificial Cryolite and Aluminium Fluoride for Industrial Use (Gravimetric Method)
10122	M3123	1983-03		Method for Determining Sulphate Content in Natural and Artificial Cryolite and Aluminium Fluoride for Industrial Use (Barium Sulphate Gravimetric Method)
10123	M3124	1983-03		Method for Determining Phosphorus Content in Natural and Artificial Cryolite and Aluminium Fluoride for Industrial Use (Reduced Molybdophosphate Photometric Method)
10124	M3125	1983-03		Method for Determining Sulphur Content in Natural and Artificial Cryolite and Aluminium Fluoride for Industrial Use (X-ray Fluorescence Spectrometric Method)
10181	M3126	withdrawn		Method for determining titanium dioxide in iron ores (Diantipyrylmethane absorptiometric method)
10182	M3127	withdrawn		Method for determining titanium dioxide in iron ores (ferric sulfate titration method) (→CNS 5 3 7 6 - 1 2)
10183	M3128	withdrawn		Method for determining aluminium dioxide in iron ores (Zinc titration method)
10184	M3129	withdrawn		Method for determining aluminium oxide in iron ores (Oxine method)
10185	M3130	withdrawn		Method for determining tin in iron ores (Iodine titration method) (→CNS 5 3 7 6 - 2 0)
10186	M3131	withdrawn		Method for determining tin in iron ores (Phenylfluorone absorptiometric method) (→CNS 5 3 7 6 - 2 0)
10187	M3132	withdrawn		Method for determining tin in iron ores (Alternating current polarographic method) (→CNS 5 3 7 6 - 2 0)
10188	M3133	withdrawn		Method for determining zinc in iron ores (EDTA titration method) (→CNS 5 3 7 6 - 2 1)
10189	M3134	withdrawn		Method for determining zinc in iron ores (zincon absorptiometric method) (→CNS 5 3 7 6 - 2 1)
10190	M3135	withdrawn		Method for determining zinc in iron ores (polarographic method) (→CNS 5 3 7 6 - 2 1)
10191	M3136	withdrawn		Method for determining lead in iron ores (dithizone absorptiometric method) (→CNS 5 3 7 6 - 2 2)
10661	M3137	withdrawn		Method of sampling for coal
10662	M3138	withdrawn		Method of sampling for coke
10820	M3139	withdrawn		General rules for testing of coal and coke

## Mining

CNS no.	Category no.	Date of	
		Current edition	Title
10821	M3140	withdrawn	Method for determination of inherent moisture of coal and coke
10822	M3141	withdrawn	Method for determination of ash of coal and coke
10823	M3142	withdrawn	Method for determination of volatile matter of coal and coke
10824	M3143	withdrawn	Method for calculation of fixed carbon of coal and coke
10825	M3144	withdrawn	Method for determination of carbon and hydrogen of coal and coke (Liebig method)
10826	M3145	withdrawn	Method for determination of total sulfur of coal and coke (Eschka method)
10827	M3146	withdrawn	Method for determination of total sulfur of coal and coke (High temperature combustion method)
10828	M3147	withdrawn	Method for determination of nitrogen of coal and coke (Kjeldahl method)
10829	M3148	withdrawn	Method for calculation of oxygen content of coal and coke
10830	M3149	withdrawn	Method for determination of phosphorus of coal and coke (Molybdenum blue absorptiometric method)
10831	M3150	withdrawn	Method for determination of uncombustible sulfur in coal ash and coke ash
10832	M3151	withdrawn	Method for determination of chlorine in coal
10833	M3152	withdrawn	Method for determination of forms of sulfur in coal
10834	M3153	withdrawn	Method for determination of carbon and hydrogen of coal and coke (Sheffield high temperature method)
10835	M3154	withdrawn	Method of test for gross calorific value of solid mineral fuels by the calorimeter bomb method, and calculation of net calorific value
10836	M3155	withdrawn	Method for analysis of coal ash and coke ash
10941	M3156	withdrawn	Methods for sampling and fineness test of pulverized coal
10942	M3157	withdrawn	Method of test for size of anthracite
10943	M3158	withdrawn	Method for sieve analysis of crushed bituminous coal
10944	M3159	withdrawn	Method for sieve analysis of coal
10945	M3160	withdrawn	Method of test for cubic meter weight of crushed bituminous coal
10946	M3161	withdrawn	Method of drop shatter test for coal
10947	M3162	withdrawn	Method of test for free-swelling index of coal
10948	M3163	withdrawn	Method of test for fusibility of coal and coke ash
11017	M3164	withdrawn	Method of test for grindability of coal by the hardgrove-machine method
11018	M3165	withdrawn	Method of preparing coal samples for microscopical analysis by reflected light
11019	M3166	withdrawn	Method for microscopical determination of the reflectance of the organic components in a polished specimen of coal
11020	M3167	withdrawn	Method for microscopical determination of volume percent of petrographic components of coal
11021	M3168	withdrawn	Method for determination of caking power of hard coal — Roga test
11022	M3169	withdrawn	Method for determination of caking power of coal (Gray-king coke test)
11023	M3170	withdrawn	Method of test for plastic properties of coal by the arnu-audibert dilatometer
11024	M3171	withdrawn	Method of test for plastic properties of coal by the gieseler plastometer
11025	M3172	withdrawn	Method of test for float and sink of coal
11115	M3173	withdrawn	Method of test for bulk density of coke in a large container
11116	M3174	withdrawn	Method of test for bulk density of coke in a small container
11117	M3175	withdrawn	Method for size analysis of coke (nominal top size greater than 20 mm)
11118	M3176	withdrawn	Method for size analysis of coke (nominal top size 20 mm or less)
11119	M3177	withdrawn	Method of test for shatter indices of coke
11120	M3178	withdrawn	Method of test for mechanical strength of coke (greater than 20 mm in size)
11121	M3179	withdrawn	Method for determination of true relative density, apparent relative density and porosity of coke
11122	M3180	withdrawn	Method of test for reactivity of coke

CNS no.	Category no.	Date of		Title
		Current edition		
11223	M3181	1985-03		Methods for Chemical Analysis of Refractory Clay
11287	M3182	1985-06		Methods for Chemical Analysis of Silica Rock and Sand
11288	M3183	withdrawn		Methods for sampling and determination of moisture of iron pyrites and sulphur ores
11393	M3184	1985-10		Methods of Chemical Analysis for Limestone
11457	M3185	withdrawn		Method for sampling and methods for determination of copper content and moisture of copper scraps for smelting
11837	M3186	withdrawn		Method of determination for sulfur in ores
11838	M3187	withdrawn		Method of determination for selenium in ores
11839	M3188	withdrawn		Method of determination for uranium in ores
11840	M3189	withdrawn		Method of determination for thorium in ores
11841	M3190	withdrawn		Method of determination for rare earths in ores
11842	M3191	withdrawn		Method of determination for yttrium in ores
11843	M3192	withdrawn		Method of determination for yttrium group rare earths in ores
11844	M3193	withdrawn		Method of determination for niobium and tantalum in ores
12280	M3194	withdrawn		Methods of sampling, moisture determination and size determination for chromium ores, manganese ores and ferruginous manganese ores
12312	M3195	withdrawn		Methods of sampling for non-ferrous flotation concentrates in bulk
12313	M3196	withdrawn		Iron ores – Determination of silicon, calcium, manganese, aluminium, titanium, magnesium, phosphorous, sulfur and potassium – Wavelength dispersive X-ray fluorescence spectrometric method
12314	M3197	withdrawn		General rules for chemical analysis of chromium ores
12315	M3198	withdrawn		Method of determination for chromium oxide in chrome ores
12316	M3199	withdrawn		Methods of determination for iron in chrome ores
12317	M3200	withdrawn		Method of determination for silicon dioxide in chrome ores
12318	M3201	withdrawn		Method of determination for magnesium oxide in chrome ores
12319	M3202	withdrawn		Method of determination for aluminium oxide in chrome ores
12320	M3203	withdrawn		Method of determination for phosphorus in chrome ores
12321	M3204	withdrawn		Methods of determination for sulfur in chrome ores
14443	M3205	2000-07		Method of test for weather resistance of slate
14444	M3206	2000-07		Method of test for water absorption of slate
14445	M3207	2000-07		Method of test for flexure (modulus of rupture, modulus of elasticity) of slate
14446	M3208	2000-07		Method of measurement for thermal expansion of rock
14447	M3209	2000-07		Method of measurement for glossiness on surface of ornamental stone
14832	M3210	2004-07		Iron ores – Sampling and sample preparation procedures
14833	M3211	2004-07		Iron ores – Determination of moisture content of a lot
14960	M3212	2005-12		Iron ores – Determination of size distribution by sieving
<b>General</b>				
6589	M4001	withdrawn		Graphical symbols for use on detailed maps, plans and geological cross sections – Part I: General rule of representation
6590	M4002	withdrawn		Graphical symbols for use on detailed maps, plans and geological cross-sections – Part II: Representation of sedimentary rocks
6591	M4003	withdrawn		Graphical symbols for use on detailed maps, plans and geological cross-sections – Part III: Representation of magmatic rocks
6697	M4004	withdrawn		Graphical symbol for mines
6707	M4005	withdrawn		Standard specification for rock drill
6709	M4006	withdrawn		Standard specification for air motors
11368	M4007	withdrawn		Glossary of terms for core drilling equipments and tools
11456	M4008	2005-03		Particulate and bulk materials - General rules for methods of sampling

		Date of		
CNS no.	Category no.	Current edition	Title	
<b>Agricultural Products</b>				
	82	N1001	withdrawn	Preparation and packing of raw silk
	83	N1002	withdrawn	Cotton
*	84	N1003	withdrawn	Hog bristles
	85	N1004	withdrawn	Rhubarb
	86	N1005	withdrawn	Nutgall
	87	N1006	withdrawn	Musk
*	179	N1007	2011-11	Tea
	208	N1008	withdrawn	Rotenone
*	820	N1009	withdrawn	Semi-refined waterfowl feather and down
*	821	N1010	1987-02	Grades and Packaging of Onion
	922	N1011	withdrawn	Dried Bamboo Shoot
	1119	N1012	1998-03	Garlic ( <i>Allium sativum</i> L)
	1120	N1013	1998-03	Ginger
	1121	N1014	1997-06	Mandarins
*	1122	N1015	2014-08	Pineapple
	1348	N1016	1998-03	Shallot
*	1446	N1017	1989-11	Sesame
	1447	N1018	2001-06	Peanuts
	1448	N1019	withdrawn	Peanuts (Shelled) (→CNS 1 4 4 7)
*	1449	N1020	1997-10	Watermelon
*	2051	N1021	2015-02	Water chestnut
	2088	N1022	withdrawn	Banana (for Export) (Tentative) (→CNS 2 9 5 1)
*	2090	N1023	1982-01	Grades of Carrot
*	2091	N1024	1982-01	Grades and Packing of Chinese Radish
*	2092	N1025	2020-11	Sweet potato ( <i>Ipomoea batatas</i> )
*	2093	N1026	2011-11	Cabbage
*	2094	N1027	1982-01	Grades and Packing of Chinese Cabbage (Pe-Tsai)
*	2095	N1028	1982-01	Grades and Packing of Cauliflower
*	2096	N1029	1982-01	Grades and Packing of Eggplant
*	2097	N1030	1982-01	Grades and Packing of Cucumber
	2098	N1031	1997-08	Tomato
*	2099	N1032	1982-01	Grades of Sweet Pepper
*	2100	N1033	1996-03	Shell Chicken Eggs
	2119	N1034	2008-08	Refined waterfowl feather and down
*	2120	N1035	2016-09	Wax gourd
*	2121	N1036	2016-09	Podded pea
*	2122	N1037	2016-09	Potato
*	2123	N1038	2016-09	Hot pepper
*	2124	N1039	1982-09	Grades of Chayote
*	2125	N1040	1982-09	Grades of Pumpkin (Squash)
*	2126	N1041	1995-06	Yam Bean ( <i>Pachyrrhizus erosus</i> )
*	2127	N1042	1995-06	Lotus Roots ( <i>Nelumbo nucifera</i> )
*	2128	N1043	1995-07	Ma-Chu Bamboo Shoots ( <i>Sinocalamus latiflorus</i> )
*	2129	N1044	1995-08	Yam ( <i>Dioscorea batatas</i> )
*	2130	N1045	2020-11	Taro ( <i>Colocasia esculenta</i> )
*	2131	N1046	withdrawn	White taro ( <i>Colocasia esculenta</i> )(replaced by CNS 2130)
*	2132	N1047	1995-08	Snap Bean ( <i>Phaseolus vulgaris</i> )
*	2133	N1048	1995-07	Moon-Chung Bamboo Shoots ( <i>Phyllostachys edulis</i> )
*	2134	N1049	1995-08	Bottle Gourd ( <i>Lagenaria siceraria</i> )
	2165	N1050	withdrawn	Seeds (→CNS 3 3 1 5、3 3 1 6、3 3 1 7)
	2210	N1051	withdrawn	Turmeric ( <i>Curcuma longa</i> )
*	2211	N1052	1996-01	Sweet Orange ( <i>Citrus sinensis</i> )
*	2212	N1053	1996-01	Pummelo ( <i>Citrus grandis</i> )
*	2349	N1054	1995-01	Plum ( <i>Prunus salicina</i> )
*	2350	N1055	1995-01	Papaya ( <i>Carica papaya</i> )
*	2378	N1056	1979-10	Gelidium and Gracilaria

	CNS no.	Category no.	Date of	
			Current edition	Title
	2423	N1057	2015-09	Rough rice
*	2424	N1058	2007-06	Brown rice
*	2425	N1059	2007-06	Milled rice
	2426	N1060	withdrawn	Glutinous Rice
*	2427	N1061	1996-03	Wheat
*	2428	N1062	1989-11	Barley
*	2429	N1063	1989-11	Oats
*	2430	N1064	1990-09	Beans and Peas (Except Soybean)
*	2431	N1065	1989-11	Rapeseed
*	2432	N1066	2020-11	Corn (Zea mays)
*	2433	N1067	2014-06	Sago starch
*	2510	N1068	withdrawn	Animal hides
*	2570	N1069	withdrawn	Feather (for decorating)
	2714	N1070	withdrawn	Raw bone powder
*	2793	N1071	2019-05	Soybean
	2817	N1072	withdrawn	Animal hairs, fine
	2818	N1073	withdrawn	Horse hair, not carded or combed
	2819	N1074	withdrawn	Dog hair
	2820	N1075	withdrawn	Cow tail hair
	2821	N1076	withdrawn	Horse bristle and tail hair
	2822	N1077	withdrawn	Cow hair
	2824	N1078	withdrawn	Goat hair
	2825	N1079	withdrawn	Hog and other animal hairs, not carded or combed
*	2872	N1080	1995-01	Mustard Greens, large stem type
*	2873	N1081	1995-01	Mustard Greens, cabbage type
*	2876	N1082	1995-02	Sugar Cane, Chewing Cane
*	2880	N1083	withdrawn	Chicken feather
	2881	N1084	withdrawn	Rabbit hair
*	2882	N1085	withdrawn	Dried hides of small animals
*	2951	N1086	1998-04	Bananas (Musa spp)
*	3053	N1087	1996-01	Lemons (Citrus limon)
*	3315	N1088	1981-09	Forest Tree Seeds
*	3316	N1089	1982-09	Field Crop Seeds
*	3317	N1090	1982-09	Vegetable Seeds
	3496	N1091	withdrawn	Grades and packaging of bananas (Packaged in the carton box)
*	3684	N1092	2011-11	Mango
*	5627	N1093	1989-11	Sorghum
	6602	N1094	1998-03	Mustard seed
*	6848	N1095	1982-06	The Grade and Packaged of Litchi
	7292	N1096	2016-10	Cocoa beans
	8151	N1097	2018-10	Coffee vocabulary
	8732	N1098	2016-07	Spices and condiments – Small cardamom
*	9428	N1099	1983-04	Grades of Pea with Pod
*	9628	N1100	1982-11	Grades of Coba
*	9629	N1101	1982-11	Grades of Vegetable Sponge
*	9630	N1102	1982-11	Grades of Bitter Melon
*	9631	N1103	1982-11	Grades of Pak-Choi
*	9632	N1104	1982-11	Grades of Flowering Scape of Chinese Chive
*	9633	N1105	1982-11	Grades of Water Spinach
*	9634	N1106	1982-11	Grades of Spinach
*	9635	N1107	1982-11	Grades of Celery
*	10192	N1108	1983-04	Grades of Baby Cucumber
*	10193	N1109	1983-04	Grades of Stem Lettuce (Asparagus Lettuce)
*	10194	N1110	1983-04	Grades of Green Garlic
*	10195	N1111	1983-04	Grades of Bunching Onion
*	10196	N1112	1983-04	Grades of Head Lettuce
*	10197	N1113	1983-04	Grades of Green Petiole Pak-Choi
*	10198	N1114	1983-04	Grades of Non-head Lettuce (Leaf Lettuce)
*	10571	N1115	1983-09	Grades of Loquat



## Agriculture

	CNS no.	Category no.	Date of	
			Current edition	Title
*	10572	N1116	2014-08	Grape
*	10573	N1117	1983-09	Grades of Heng Shan Pear
*	10574	N1118	1983-09	Grades of Pear
*	10575	N1119	withdrawn	Grades of apple
*	10576	N1120	1983-09	Grades of Wax Apple
*	10577	N1121	2014-08	Carambola
*	10578	N1122	1983-09	Grades of Peach
	12826	N1123	1990-12	Shell Duck Eggs
	13444	N1124	1994-11	Wheat Glossary
	13445	N1125	1994-11	Starch glossary
	13446	N1126	2017-01	Rice glossary
	13486	N1127	1995-01	Mei or Japanese apricot ( <i>Prunus mume</i> )
	15393	N1128	2018-10	Green coffee
	15403	N1131	2018-10	Roasted coffee

## Feeds

*	424	N2001	1998-06	Peanut cake,shelled (for feeding)
*	425	N2002	1998-06	Soybean cake (for feeding)
*	1417	N2003	1996-03	Soybean Meal, Solvent Extracted (for Feeding)
*	2243	N2004	1995-04	Fish Meal (for Feeding)
*	2244	N2005	1995-04	Fish Soluble, Condeused (for Feeding)
*	2286	N2006	1999-01	Peanut meal, solvent extracted (for feeding)
*	2287	N2007	1995-10	Rice Bran (for feeding)
*	2288	N2008	1995-10	Defatted Rice bran (for feeding)
*	2289	N2009	1995-10	Wheat Bran (for feeding)
*	2290	N2010	1999-05	Corn meal (for feeding)
*	2291	N2011	1995-10	Rape Seed Oil Cake (for feeding)
*	2292	N2012	1996-03	Rape Seed Meal, Solvent Extracted (for Feeding)
*	2293	N2013	1998-06	Leucaena whole plant meal (for feeding)
*	2294	N2014	1998-06	Napier grass meal (for feeding)
*	2295	N2015	1998-06	Copra meal (for feeding)
*	2296	N2016	1983-07	Skimmilk, Dried (for Animal Feed Purpose)
*	2297	N2017	1998-06	Bone meal (for feeding)
	2593	N2018	1998-06	Soybean pomace (for feeding)
	2594	N2019	1998-12	Blood meal (for feeding)
*	2595	N2020	1984-12	Feather Meal (for Feeding)
*	2710	N2021	1995-10	Meat and Bone Meal (for feeding)
	2711	N2022	1998-06	Linseed meal (for feeding)
	2823	N2023	1998-06	Sesame meal (for feeding)
	2883	N2024	1998-06	Peanut cake with shell (for feeding)
	2884	N2025	withdrawn	Milk Substitute (for Calf) (Tentative)
	3027	N2026	2010-05	Formula feeds (For livestock and poultry)
	3054	N2027	1998-12	Safflower meal (for feeding)
	3109	N2028	1998-12	Cottonseed meal (for feeding)
	3186	N2029	withdrawn	Wheat,imported (Feed grade)
*	3253	N2030	1995-04	Crab Shell Meal (for Feeding)
	3302	N2031	1998-12	Corn cake (for feeding)
*	3400	N2032	2015-12	Animal fat (For feed)
*	3401	N2033	1981-06	Barley Hull Meal (for Feeding)
*	3494	N2034	1995-04	Fish Soluble, Dried (for Feeding)
	3585	N2035	withdrawn	Reconstituted Milk Powder for Calf
*	3708	N2036	1995-04	Fish Bone Meal (for Feeding)
	3709	N2037	1998-12	Sugarcane molasses (for feeding)
*	3724	N2038	1995-04	Shrimp Shell Meal (for Feeding)
*	3730	N2039	1995-04	Mixed Fish Soluble Meal (for Feeding)
*	3731	N2040	1995-10	Dehulled Soybean Meal, Solvent Extracted (for feeding)
*	3924	N2041	1986-10	Refined Fish Liver Oil (for Feeding)
*	3959	N2042	1986-03	Yeast Powders (for Feeding)
	4142	N2043	2017-06	Formula feeds (for aquaculture)

	CNS no.	Category no.	Date of Current edition	Title
	4185	N2044	1998-12	Leucaena seed meal, detoxified (for feeding)
*	4526	N2045	2014-09	Calcium phosphates ( for feed )
*	10288	N2046	1986-03	Dried Yeast Fermentation Feed
*	10837	N2047	1984-03	Whey, Dried (for Animal Feed Purpose)
*	10881	N2048	1984-05	Buttermilk, Dried (for Animal Feed Purpose)

## Fertilizers and Agricultural Insecticide

	49	N3001	withdrawn	Ammonia Sulfate for Fertilizer (→CNS 2 6 2)
	53	N3002	withdrawn	Ammonium chloride (fertilizer grade)
	55	N3003	withdrawn	Ammonium nitrate (fertilizer grade)
	262	N3004	withdrawn	Ammonium sulfate (fertilizer grade)
	266	N3005	withdrawn	Calcium cyanamide, fertilizer grade
	427	N3006	withdrawn	Calcium superphosphate (fertilizer grade)
	428	N3007	withdrawn	Fused phosphate fertilizer
	634	N3008	withdrawn	DDT Products for Agricultural Insecticide
	959	N3009	withdrawn	BHC Powder for Agricultural Insecticide
	961	N3010	withdrawn	DDT-BHC Mixed Wettable Powder
	962	N3011	withdrawn	BHC Wettable Powder for Agriculture
	1114	N3012	withdrawn	Synthetic Nitrate and Phosphate Fertilizer
	1309	N3013	withdrawn	Urea (fertilizer grade)
	1339	N3014	withdrawn	Granular Calcium Cyanamide, Fertilizer Grade (→CNS 2 6 6)
*	1436	N3015	withdrawn	Mixed nitrogen fertilizer (fluid)
	2596	N3016	withdrawn	Steamed bone meal fertilizer
	3076	N3017	withdrawn	Compound fertilizer
	3436	N3018	withdrawn	Potassium sulfate (fertilizer grade)
	3705	N3019	withdrawn	Potassium chloride (fertilizer grade)
	3960	N3020	withdrawn	Garbage compost
*	7068	N3021	withdrawn	Definitions of terms relating to pesticides
	11845	N3022	withdrawn	Quick lime (fertilizer grade)
	11846	N3023	withdrawn	Slaked lime (fertilizer grade)
	11847	N3024	withdrawn	Calcium carbonate (fertilizer grade)
	11848	N3025	withdrawn	Ground shell (fertilizer grade)
	11849	N3026	withdrawn	Mixed lime fertilizer
	11850	N3027	withdrawn	Byproduct lime fertilizer
	11851	N3028	withdrawn	Magnesium sulfate (fertilizer grade)
	11852	N3029	withdrawn	Magnesium hydroxide (fertilizer grade)
	11853	N3030	withdrawn	Processed magnesium fertilizer
	11854	N3031	withdrawn	Magnesium humate fertilizer
	11855	N3032	withdrawn	Magnesium lignosulfonate fertilizer
	11856	N3033	withdrawn	Byproduct magnesium fertilizer
	11857	N3034	withdrawn	Mixed magnesium fertilizer
	11858	N3035	withdrawn	Manganese sulfate fertilizer
	11859	N3036	withdrawn	Processed manganese fertilizer
	11860	N3037	withdrawn	Manganese slag fertilizer
	11861	N3038	withdrawn	Mixed manganese fertilizer
	11862	N3039	withdrawn	Borax fertilizer
	11863	N3040	withdrawn	Boric acid fertilizer
	11864	N3041	withdrawn	Fused boron fertilizer
	11865	N3042	withdrawn	Processed boron fertilizer
	11866	N3043	withdrawn	Siliceous limestone fertilizer
	11910	N3044	withdrawn	Silicate slag fertilizer
	11911	N3045	withdrawn	Fish meal fertilizer
	11912	N3046	withdrawn	Flesh meal fertilizer
	11913	N3047	withdrawn	Flesh bone meal fertilizer
	11914	N3048	withdrawn	Raw bone meal fertilizer
	11915	N3049	withdrawn	Steamed feather fertilizer
	11916	N3050	withdrawn	Steamed leather waste fertilizer
	11917	N3051	withdrawn	Soybean meal fertilizer
	11918	N3052	withdrawn	Peanut meal fertilizer

CNS no.	Category no.	Date of	
		Current edition	Title
11919	N3053	withdrawn	Linseed meal fertilizer
11920	N3054	withdrawn	Rice bran meal fertilizer
11921	N3055	withdrawn	Dried bean curd residue fertilizer
11922	N3056	withdrawn	Nitrogenous guano fertilizer
11923	N3057	withdrawn	Dried microbe fertilizer
11924	N3058	withdrawn	Processed poultry manure
11925	N3059	withdrawn	Processed fish scrap fertilizer
11926	N3060	withdrawn	Animal byproduct fertilizer
11927	N3061	withdrawn	Plant byproduct fertilizer
11928	N3062	withdrawn	Mixed organic fertilizer
11950	N3063	withdrawn	Ammonium humate fertilizer
11951	N3064	withdrawn	Sodium nitrate fertilizer
11952	N3065	withdrawn	Calcium nitrate fertilizer
11953	N3066	withdrawn	Calcium ammonium nitrate fertilizer
11954	N3067	withdrawn	Crotonylidene diurea fertilizer
11955	N3068	withdrawn	Isobutylidene diurea fertilizer
11956	N3069	withdrawn	Coated urea fertilizer
11957	N3070	withdrawn	Ureaform fertilizer
11958	N3071	withdrawn	Guanylurea sulfate fertilizer
11959	N3072	withdrawn	Oxamide fertilizer
11960	N3073	withdrawn	Byproduct nitrogen fertilizer
11961	N3074	withdrawn	Mixed nitrogen fertilizer
11962	N3075	withdrawn	Byproduct nitrogen fertilizer, Fluid (→CNS 11961)
11963	N3076	withdrawn	Fluid urea-ammonium nitrate fertilizer
11964	N3077	withdrawn	Potassium magnesium sulfate fertilizer
11965	N3078	withdrawn	Potassium bicarbonate fertilizer
11966	N3079	withdrawn	Crude potassium salts fertilizer
11967	N3080	withdrawn	Amended bittern potassium fertilizer
11968	N3081	withdrawn	Potassium humate fertilizer
11969	N3082	withdrawn	Potassium silicate fertilizer
11970	N3083	withdrawn	Byproduct potassium fertilizer
12018	N3084	withdrawn	Mixed potassium fertilizer
12019	N3085	withdrawn	Humate-phosphate fertilizer
12020	N3086	withdrawn	Calcined phosphate fertilizer
12021	N3087	withdrawn	Processed phosphate fertilizer
12022	N3088	withdrawn	Byproduct phosphate fertilizer
12023	N3089	withdrawn	Triple superphosphate fertilizer
12024	N3090	withdrawn	Mixed phosphate fertilizer
12025	N3091	withdrawn	Zinc sulfate fertilizer
12026	N3092	withdrawn	Chelated zinc fertilizer
12027	N3093	withdrawn	Zinc oxide fertilizer
12028	N3094	withdrawn	Chelated iron fertilizer
12029	N3095	withdrawn	Ferrous sulfate fertilizer
12030	N3096	withdrawn	Copper sulfate fertilizer
12031	N3097	withdrawn	Chelated copper fertilizer
12032	N3098	withdrawn	Sodium molybdate fertilizer
12033	N3099	withdrawn	Chelated manganese fertilizer
12034	N3100	withdrawn	Fritted trace-elements (FTE) fertilizer
12094	N3101	withdrawn	Compound Fertilizer, Fluid (→CNS 3076)
12095	N3102	withdrawn	Compound Fertilizer with Secondary & Micro-Nutrients, Solid (→CNS 3076)
12096	N3103	withdrawn	Compound Fertilizer with Secondary & Micro-Nutrients, Fluid (→CNS 3076)
12097	N3104	withdrawn	Compound Fertilizer with Organic Matters, Solid (→CNS 3076)
12098	N3105	withdrawn	Compound Fertilizer with Organic Matters and Secondary & Micro-Nutrients, Solid (→CNS 3076)
12099	N3106	withdrawn	Coated compound fertilizer
12100	N3107	withdrawn	Horticultural home-use compound fertilizer

CNS no.	Category no.	Date of		Title
		Current edition		
12101	N3108	withdrawn		Multiple secondary & micro-nutrients fertilizer
12102	N3109	withdrawn		Fluid multiple secondary & micro-nutrients fertilizer
12347	N3110	withdrawn		Compound Fertilizer with Organic Matters, Fluid (→CNS 3 0 7 6)
12348	N3111	withdrawn		Compound Fertilizer with Organic Matters and Secondary and Micro-Nutrients, Fluid (→CNS 3 0 7 6)
12572	N3112	withdrawn		Magnesium oxide fertilizer
14534	N3113	withdrawn		Nitrogen fertilizer (fluid)

## Testing and Inspection

	429	N4001	withdrawn	Method of Test for Phosphate
	957	N4002	withdrawn	Method of Test for Soybean Cake and Peanut Cake
*	1009	N4003	1986-10	Methods of Test for Tea
	1060	N4004	withdrawn	Method of Test for BHC Insecticide Powder
	1115	N4005	withdrawn	Method of Test for Synthetic Nitrate and Phosphate Fertilizer
	1310	N4006	withdrawn	Method of Test for Urea (Fertilizer Grade)
	1403	N4007	withdrawn	Method of Test for Dehydrated Lotus Root
	1404	N4008	withdrawn	Method of Test for Lotus Root Starch
	1437	N4009	withdrawn	Method of Test for Ammonium-Nitrate Fertilizer, Liquid
	1482	N4010	withdrawn	Method of test for hog bristles
*	1483	N4011	withdrawn	Method of test for waterfowl feather and down
	2087	N4012	withdrawn	Method of test for pickled mustard stems
*	2101	N4013	1991-02	Method of Test for Shell Eggs
	2166	N4014	withdrawn	Method of test for seed
	2245	N4015	withdrawn	Method of test for fish meal and paste (→CNS 2 7 7 0)
*	2416	N4016	1979-10	Method of Test for Celidium and Gracilaria
	2436	N4017	withdrawn	Method of Test for Crude Fiber in Feeds (→CNS 2 7 7 0-8)
	2437	N4018	withdrawn	Method of Test for Calcium in Feeds (→CNS 2 7 7 0-1 5)
	2438	N4019	withdrawn	Method of Test for Starch in Feeds (→CNS 2 7 7 0-1 2)
	2439	N4020	withdrawn	Method of Test for Phosphorus Content in Feeds (→CNS 2 7 7 0-1 6)
*	2511	N4021	withdrawn	Method of test for animal hides
	2712	N4022	withdrawn	Method of Test for Chromium Content in the Feather Meal for Feeding
*	2713	N4023	1978-03	Method for Determining of Digest Protein of Feather Meal
	2770	N4024	1986-08	Method of Test for Feeds : General Rule
	2770-1	N4024-1	1986-08	Method of Test for Feeds : Sampling
	2770-2	N4024-2	1986-08	Method of Test for Feeds : Preparation of Test Samples
	2770-3	N4024-3	1986-08	Method of Test for Feeds : Determination of Moisture
	2770-4	N4024-4	1986-08	Method of Test for Feeds : Determination of Crude Fat
	2770-5	N4024-5	1986-08	Method of Test for Feeds : Determination of Crude Protein
	2770-6	N4024-6	1986-08	Method of Test for Feeds : Determination of Volatile Basic Nitrogen
	2770-7	N4024-7	1986-08	Method of Test for Feeds : Determination of Urea
*	2770-8	N4024-8	1986-08	Method of Test for Feeds : Determination of Crude Fiber
	2770-9	N4024-9	1986-08	Method of Test for Feeds : Determination of Crude Ash
	2770-10	N4024-10	1986-08	Method of Test for Feeds : Determination of Ash Insoluble in Hydrochloric Acid
	2770-11	N4024-11	1986-08	Method of Test for Feeds : Determination of Total Sugars
	2770-12	N4024-12	1986-08	Method of Test for Feeds : Determination of Starch
	2770-13	N4024-13	1986-08	Method of Test for Feeds : Determination of Water Soluble Chloride
	2770-14	N4024-14	1986-08	Method of Test for Feeds : Urease Activity Test
	2770-15	N4024-15	2014-11	Method of test for feeds - Part 15: Determination of calcium
	2770-16	N4024-16	1986-08	Method of Test for Feeds : Determination of Phosphorus
	2770-17	N4024-17	1986-08	Method of Test for Feeds : Determination of Arsenic
	2770-18	N4024-18	1986-08	Method of Test for Feeds : Determination of Chromium
	2770-19	N4024-19	1986-08	Method of Test for Feeds : Determination of Mercury
	2770-20	N4024-20	1986-08	Method of Test for Feeds : Determination of Lead
	2770-21	N4024-21	1986-08	Method of Test for Feeds : Determination of Cadmium
*	2770-22	N4024-22	2008-08	Method of test for feeds - Determination of crude fat in extruded feed

## Agriculture

		Date of		
CNS no.	Category no.	Current edition	Title	
*	2826	N4025	withdrawn	Method of test for animal hairs
	3026	N4026	withdrawn	Method of test for feather of chicken and decoration
	3077	N4027	withdrawn	Method of Test for Compound Fertilizers
	3080	N4028	withdrawn	Method of test for hazardous components in fertilizers (Determination of thiocyanic acid content)
	3083	N4029	withdrawn	Method of test for musk
*	3287	N4030	1989-11	Methods of Test for Cereals
	3352	N4031	1997-06	Method of test for mandarins
	3353	N4032	1997-05	Method of test for pummelo (Citrus grandis)
*	3354	N4033	withdrawn	Methods of test for pineapple
*	3355	N4034	1995-03	Method of Test for Papaya
*	3356	N4035	1997-10	Method of test for watermelon
	3357	N4036	1997-08	Method of test for tomato
	3358	N4037	withdrawn	Method of test for garlics (→CNS 1 3 5 1 1)
	3359	N4038	withdrawn	Method of test for welsh onion (→CNS 1 3 5 1 1)
	3360	N4039	withdrawn	Method of test for ginger (→CNS 1 3 5 1 1)
	3361	N4040	withdrawn	Method of test for turmeric
	3404	N4041	withdrawn	Method of test for Wheat imported for feeding
	3437	N4042	withdrawn	Method of Test for Potassium Sulfate, Fertilizer Grade
*	3491	N4043	withdrawn	Method of test for brown rice
	3492	N4044	withdrawn	Method of test for milled rice
	3493	N4045	withdrawn	Method of test for rough rice; paddy
	3682	N4046	1999-10	Method of testing bacteria in feed
	4527	N4047	2014-11	Method of test for calcium phosphates (for feed)
	5917	N4048	1999-08	Method of test for tobacco and tobacco products - Atmosphere for conditioning and testing
*	5918	N4049	1985-12	Methods of Test for Tobacco and Tobacco Products: Determination of Alkaloids in Tobacco (Spectrophometric Method)
*	5919	N4050	1985-12	Methods of Test for Tobacco and Tobacco Products: Determination of Alkaloids in Cigarette Smoke Condensates - Spectrophotometric Method
*	5920	N4051	1980-07	Methods of Test for Tobacco and Tobacco Products: Determination of Alkaloid Retention by Filters of Cigarettes
*	5921	N4052	1985-12	Methods of Test for Tobacco and Tobacco Products: Expression of Analytical Test Results
*	5922	N4053	1980-07	Methods of Test for Tobacco and Tobacco Products— Determination of Retention of Coloured Part of Smoke Condensate by Cigarette Filters-Direct Spectrophotometric Method
*	5923	N4054	1985-12	Methods of Test for Tobacco and Tobacco Products: Determination of Loss of Tobacco from the ends
*	5924	N4055	1985-12	Method of Test for Silica Content in Tobacco and Tobacco Products (Incineration Method)
*	5925	N4056	1985-12	Method of Test for Silica Content in Tobacco and Tobacco Products (Wet Digestion Method)
*	6500	N4057	withdrawn	Method of test for fertilizers : Sampling
	6501	N4058	withdrawn	Method of test for fertilizers (Determination of moisture content)
*	6603	N4059	1980-10	Determination of Weight Loss on Mustard Seed
*	6604	N4060	1980-10	Determination of Allyl Isothiocyanate in Mustard Seed
*	6605	N4061	1980-10	Determination of p-Hydroxybenzyl Isothiocyanate in Mustard Seed
	6710	N4062	1980-12	Method of Test for Carotene in Feeds
	6711	N4063	1980-12	Method of Test for Cyanide in Feedstuff
	6712	N4064	1998-12	Method of test for copper salts in mineral supplement (for feeding)
	6940	N4065	1981-01	Method of Test for PCB in Feeds
	6941	N4066	1981-01	Method of Test for PCB in Oil (for Feeding)
*	6942	N4067	1981-01	Method of Test for PCB in Fish Solubles (for Feeding)
*	6943	N4068	1981-01	Method of Test for BHC in Feeds
	6944	N4069	1981-01	Method of Test for Purity of Ferrous Salts in Mineral Premix (for Feeding)
	7066	N4070	1991-07	Methods of Test for Aflatoxins in Feeds

		Date of		
CNS no.	Category no.	Current edition	Title	
7067	N4071	1981-02	Determination of Free Gossypol in Cottonseed Meal or Cake (Feed Grade)	
7293	N4072	2017-01	Cocoa beans – Sampling	
7294	N4073	2016-10	Cocoa beans – Cut test	
7295	N4074	2016-10	Cocoa beans – Determination of moisture content	
*	7838	N4075	1981-08	Method of Test for Feed Additives- Determination of Amprolium
	8152	N4076	2018-10	Green coffee – Determination of moisture content
	8153	N4077	withdrawn	Green coffee - Determination of moisture content (Routine method)
*	8314	N4078	1982-01	Oilseeds - Reduction of Contract Samples to Analysis Samples
*	8315	N4079	1982-01	Oilseeds - Determination of Moisture and Volatile Matter Content
*	8316	N4080	1982-01	Method of Test for Feed Additives: Determination of Buquinolate
*	8317	N4081	1982-01	Method of Test for Butynorate in Feed
*	8318	N4082	1982-01	Method of Test for Feed Additives: Determination of Decoquinolate
	8319	N4083	1982-01	Method of Test for Vitamin A in Premix of Feed
	8320	N4084	1982-01	Method of Test for Vitamin a Material (for Feed)
*	8449	N4085	withdrawn	Method of test for fertilizers (Determination of nitrogen content)
	8450	N4086	withdrawn	Method of test for fertilizers – Determination of phosphorus content
	8451	N4087	withdrawn	Method of test for fertilizers – Determination of potassium content
	8534	N4088	1982-02	Method of Test for Feed Additives; Determination of Ethopabate
	8535	N4089	1982-02	Method of Test for Feed Additives: Determination of Monensin
	8536	N4090	1982-02	Method of Test for Feed Additives: Determination of Nicarbazine
	8728	N4091	withdrawn	Method of Test for Feed Additives: Determination of Sulfadineothine
	8729	N4092	withdrawn	Method of Test for Feed Additives: Determination of Sulfaquinoxaline
	8730	N4093	1982-04	Method of Test for Sulfanitran in Feed
	8731	N4094	1982-04	Method of Test for Feed Additives: Determination of Zoalene
	9025	N4095	1982-06	Method of Test for Feed Additives: Determination of Ethoxyguin
	9026	N4096	1982-06	Method of Test for Feed Additives: Determination of Nystatin
	9027	N4097	1982-06	Method of Test for Feed Additives: Determination of Dibutyl Hydroxy Toluene (BHT) and Butyl Hydroxy Anisol (BHA)
	9028	N4098	2007-04	Method of test for feed additives - General rules for microbiological determination of antibiotics
	9314	N4099	withdrawn	Method of test for feed additives : Determination of carbadox (→ CNS 14680)
	9315	N4100	1982-08	Method of Test for Feed Additives: Determination of Arsanilic Acid
	9316	N4101	2004-10	Method of test for Oxytetracycline, Chlortetracycline and Tetracycline in feeds
	9317	N4102	1982-08	Method of Test for Feed Additives; Determination of Bacitracin
	9533	N4103	2001-12	Determination of tylosin and erythromycin in feeds
	9534	N4104	2014-11	Method of test for lincomycin in feeds
	9535	N4105	2004-10	Method of test for Neomycin in feeds
	9536	N4106	1982-10	Method of Test for Oleandomycin in Feed
	10289	N4107	withdrawn	Method of test for feed additives : Identification of Carbadox (→ CNS 14680)
	10290	N4108	withdrawn	Method of test for feed additives: Determination of oxytetracycline (→ CNS 9316)
	10463	N4109	2005-01	Method of test for Penicillin in feeds
	10464	N4110	1983-07	Method of Test for Feed Additives: Determination of Spectinomycin
	10465	N4111	2004-10	Method of test for Streptomycin in feeds
	10466	N4112	withdrawn	Method of test for feed additives: determination of tylosin (→ CNS 9533)
	10882	N4113	withdrawn	Method of test for feed additives: Determination of sorbic acid (→ CNS 10885)
	10883	N4114	1984-05	Method of Test for Feed Additives: Determination of Propionic Acid
	10884	N4115	1984-05	Method of Test for Feed Additives: Determination of Hygromycin B
	10885	N4116	2001-01	Method of test for preservatives in feeds
	11123	N4117	1984-11	Method of Test for Feed Additives: Determination of Roxarsone
	11124	N4118	1984-11	Method of Test for Feed Additives: Determination of Olaquinox
	11125	N4119	1984-11	Method of Test for Feed Additives: Determination of Halofuginone
	11126	N4120	1984-11	Method of Test for Feed Additives: Determination of Nitrovin

## Agriculture

CNS no.	Category no.	Date of		Title
		Current edition		
11127	N4121	1984-11		Method of Test for Feed Additives: Determination of Avoparcin
11128	N4122	1984-11		Method of Test for Feed Additives: Determination of Dimetridazole
11129	N4123	2002-03		Determination of sulfadruugs in feeds
11130	N4124	1984-11		Method of Test for Feed Additives: Determination of Apramycin
11131	N4125	1984-11		Method of Test for Feed Additives: Detemination of Thiopeptin
11132	N4126	1984-11		Method of Test for Feed Additives: Determination of Enramycin
11133	N4127	1984-11		Method of Test for Feed Additives: Determination of Virginamycin
11134	N4128	1984-11		Method of Test for Feed Additives: Determination of Salinomycin
11135	N4129	1984-11		Method of Test for Feed Additives: Determination of Kitasamycin
11136	N4130	1984-11		Method of Test for Feed Additives: Determination of Kanamycin
11137	N4131	1984-11		Method of Test for Feed Additives: Determination of Flavomycin
11458	N4132	1985-12		Method of Test for Tobacco - Sampling of Batches of Raw Material - General Principles
11459	N4133	1985-12		Method of Test for Tobacco - Determination of Water Content
11460	N4134	1985-12		Method of Test for Tobacco and Tobacco Products - Determination of Organochlorine Pesticide Residues
11461	N4135	1985-12		Method of Test for Tobacco and Tobacco Products - Determination of Dithiocarbamate Pesticides Residues - Molecular Absorption Spectrometric Method
11462	N4136	1985-12		Method of Test for Tobacco and Tabacco Products - Determination of Maleic Hydrazide Residues
11463	N4137	2011-05		Method of test for fertilizer (General rules)
11463-1	N4137-1	1985-12		Method of Test for Fertilizers: Determination of Silicon Content
11463-2	N4137-2	withdrawn		Method of test for fertilizers : Determination of manganese content
11663	N4138	withdrawn		Determination of furazolidone in feeds ( → C N S 1 4 6 8 0 )
11664	N4139	1986-08		Determination of Pyrimethamine in Feeds
11735	N4140	1986-10		Method of Test for Refined Fish Liver Oil
12573	N4141	2001-01		Method of test for fertilizer ( Determination of magnesium content)
12900	N4142	1991-08		Method of Test for Fertilizers: Neubauer Test on Crop Injury
12954	N4143	withdrawn		Method of test for hazardous components in fertilizers : Determination of arsenic
12955	N4144	withdrawn		Method of test for hazardous components in fertilizers : Determination of cadmium content
12965	N4145	1992-02		Method of Test for Hazardous Components in Fertilizers: Determination of Biuret Nitrogen Content
12966	N4146	withdrawn		Method of test for hazardous components in fertilizers : Determination of nitrous acid
12967	N4147	withdrawn		Method of Test for Fertilizers : Determination of zinc content
12968	N4148	1992-02		Method of Test for Fertilizers: Determination of Boron Content
* 13027	N4149	1992-09		Method of Test for Fertilizers - Determination of Peat and Humus
13028	N4150	1992-09		Method of Test for Coated Fertilizers - Determination of Dissolution Rate
13029	N4151	withdrawn		Method of test for hazardous components in fertilizers – Determination of nickel content
13030	N4152	withdrawn		Method of test for hazardous components in fertilizers – Determination of chromium content
13031	N4153	withdrawn		Method of test for hazardous components in fertilizers – Determination of titanium content
13171	N4154	withdrawn		Method of test for fertilizers – Determination of copper content
13172	N4155	1993-03		Method of Test for Fertilizers - Determination of Iron Content
13173	N4156	1993-03		Method of Test for Fertilizers - Determination of Cobalt Content
13174	N4157	withdrawn		Method of test for fertilizers – Determination of calcium and alkalinity content
13201	N4158	withdrawn		Method of test for fertilizers : Determination of lead content
13202	N4159	1993-05		Method of Test for Fertilizers: Determination of Molybdenum Content
13278	N4160	1993-10		Method of Test for Hazardous Components in Fertilizers (Determination of Sulfamic Acid Content)
13279	N4161	withdrawn		Method of test for hazardous components in sulfate fertilizers (Determination of free sulfuric acid content)

		Date of		
CNS no.	Category no.	Current edition	Title	
	N4162	1993-10	Method of Test for Hazardous Components in Fertilizers (Determination of Sulfurous Acid Content)	
*	13476	N4163	1995-01	Method of Test for Grains - Sampling
*	13498	N4164	1995-02	Method of Test for Grains - Thousand Kernel Weight
	13499	N4165	1995-02	Method of Test for Grains - Ash
*	13500	N4166	1995-02	Method of Test for Grains - Moisture contents of Cereals
	13501	N4167	1995-02	Method of Test for Grains - Moisture Content of Maize
	13502	N4168	1995-02	Method of Test for Chewing Cane
	13511	N4169	1995-04	Method of Test for Fresh Fruits and Vegetables - Sampling
	13560	N4170	1995-07	Method of Test for Grains - Brabender Amylography (1)
	13561	N4171	1995-07	Method of Test for Grains - Brabender Amylography (2)
	13569	N4172	1995-08	Method of Test for Grains - $\alpha$ -Amylase Activity
	13640	N4173	1996-03	Method of Test for Grains - Determination of Dry Gluten
	13641	N4174	1996-03	Method of Test for Grains - Determination of Wet Gluten by Hand Washing Method
	13642	N4175	1996-03	Method of Test for Grains - Determination of Wet Gluten by Mechanical Method
	13878	N4176	1997-05	Method of test for grains - Zeleny sedimentation test
	14303	N4177	1999-04	Method of test for wheat
	14373	N4178	1999-08	Method of test for cigarettes – Definitions and standard condition of routine analytical cigarette-smoking machine
	14374	N4179	1999-08	Method of test for cigarettes – Determination of total and nicotine-free dry particulate matter
	14375	N4180	1999-08	Method of test for cigarettes – Determination of nicotine in smoke condensates (gas-chromatographic method)
	14376	N4181	1999-08	Method of test for cigarettes – Determination of water in smoke condensates (gas-chromatographic method)
	14422	N4182	2000-05	Method of test for cigarettes - Sampling
	14573	N4183	2001-08	Starches and derived products – Determination of total phosphorus content – Spectrophotometric method
	14574	N4184	2001-08	Method of test for dextrose equivalent of starch hydrolysis products – Lane-Eynon method
	14575	N4185	2001-08	Method of test for sulfur dioxide content of starches and derived products – Acidimetric method and nephelometric method
	14618	N4186	2002-03	Method of test for fertilizer (Determination of activity index for nitrogen)
	14619	N4187	2002-03	Determination of $\beta$ -agonists sulbutamol, terbutaline and Clenbuterol in feeds
	14643	N4188	withdrawn	Method of test for fertilizers (Determination of chlorine and sodium chloride content)
	14680	N4189	2002-09	Method of test for Carbadox, Nitrofurazone and Furazolidone in feeds
	14681	N4190	2002-09	Method of test for fertilizers (Determination of sulfate content)
	14682	N4191	2002-09	Method of test for fertilizers (Determination of dicyandiamide nitrogen content)
	14747	N4192	2003-06	Method of test for fertilizer (Determination of guanidine nitrogen content)
	14748	N4193	2003-06	Method of test for fertilizer (Determination of carbon dioxide content)
	14869	N4194	2004-10	Microbiological method of screening test for Tetracyclines in feeds
	14885	N4195	2005-01	Method of test for Chloramphenicol, Thiamphenicol and Florfenicol in feeds
	14886	N4196	2005-01	Method of test for Norfloxacin, Danofloxacin, Enrofloxacin and Ofloxacin in feeds
	14887	N4197	2005-01	Method of test for Flumequine, Nalidixic acid and Oxolinic acid in feeds
	14888	N4198	2005-01	Method of test for Cephalexin in feeds
	15075	N4199	withdrawn	Determination of $\beta$ -agonists salbutamol in swine hair
	15143	N4200	withdrawn	Determination of $\beta$ -agonist ractopamine in swine hair
*	15214	N4201	2008-09	Method of pH value test for rice grain - Method of BTB-MR test



## Agriculture

CNS no.	Category no.	Date of		Title
		Current edition		
15392	N4202	2020-05		Coffee triers
15394	N4203	2018-10		Green coffee in bags – Sampling
15395	N4204	2018-10		Green coffee – Determination of loss in mass at 105°C
15396	N4205	2018-10		Green coffee – Olfactory and visual examination and determination of foreign matter and defects
15397	N4206	2020-05		Green coffee or raw coffee – Size analysis – Manual and machine sieving
15398	N4207	2018-10		Green coffee – Determination of proportion of insect-damaged beans
15399	N4208	2018-10		Green coffee – Preparation of samples for use in sensory evaluation
15400	N4209	2018-10		Green and roasted coffee – Determination of free flow bulk density of whole beans (Routine method)
15410	N4210	2010-11		Method of test for veterinary drug residues in serum – Determination of nitrofurans metabolites
15411	N4211	2010-11		Method of test for veterinary drug residues in animal hair – Determination of multiresidues of $\beta$ -agonist
15401	N4212	2020-05		Green coffee – Guidelines for storage and transport
15402	N4213	2018-10		Green coffee – Defect reference chart
15404	N4214	2018-10		Roasted ground coffee – Determination of moisture content – Method by determination of loss in mass at 103°C (Routine method)
15405	N4215	2018-10		Roasted ground coffee – Determination of moisture content – Karl Fischer method (Reference method)
15487	N4216	2011-08		Method of test for veterinary drug residues in serum – Determination of multiresidue analysis of 44 veterinary
15488	N4217	2011-08		Method of test for veterinary drug residues in serum – Determination of multiresidue analysis of $\beta$ -agonist
15621	N4218	2012-12		Method of test for veterinary drug residues in serum - Determination of Chloramphenicol,thiamphenicol and florfenicol
15622	N4219	2012-12		Method of test for veterinary drug residues in serum – Determination of Cephalexin,cephapirin and cephalothin
15695	N4220	2013-10		Method of test for veterinary drug residues in serum - Determination of tetracyclines
15301-1	N4220-1	withdrawn		Method of test for biofertilizer – Determination of rhizobia
15301-2	N4220-2	withdrawn		Method of test for biofertilizer - Determination of free living nitrogen fixing bacteria
15301-3	N4220-3	withdrawn		Method of test for biofertilizer – Determination of phosphate solubilizing microorganisms
15301-4	N4220-4	withdrawn		Method of test for biofertilizer – Determination of potassium solubilizing microorganism
15301-5	N4220-5	withdrawn		Method of test for biofertilizer – Determination of arbuscular mycorrhizal fungi
15301-6	N4220-6	withdrawn		Method of test for biofertilizer – Determination of complex microorganisms
15301-7	N4220-7	withdrawn		Method of test for biofertilizer – Determination of microbial contamination rate
15301-8	N4220-8	withdrawn		Method of test for biofertilizer – Identification of microorganism based on ribosomal DNA sequence analysis
15696	N4221	2013-10		Method of test for veterinary drug residues in serum - Determination of $\beta$ - lactam antibiotics
15861-1	N4223-1	2015-12		Method of test for feed lipids – Determination of unsaponifiable matter content
15861-2	N4223-2	2015-12		Method of test for feed lipids – Determination of acid value and free fatty acid content
15861-3	N4223-3	2015-12		Method of test for feed lipids – Determination of total fatty acid content
15861-4	N4223-4	2015-12		Method of test for feed lipids – Determination of peroxide value
15861-5	N4223-5	2015-12		Method of test for feed lipids – Determination of insoluble impurities content
15861-6	N4223-6	2015-12		Method of test for feed lipids – Determination of moisture and volatile

		Date of		
CNS no.	Category no.	Current edition	Title	
			matter content	
<b>Food</b>				
	193	N5001	2015-06	Edible peanut (arachis) oil
*	206	N5002	1998-03	Sugar
*	297	N5003	1995-04	Monosodium L - Glutamate
	373	N5004	withdrawn	Refined Common Salt
	376	N5005	withdrawn	Cane Molasses
*	423	N5006	2002-08	Soysauce
	550	N5007	2011-11	Wheat flour
	611	N5008	withdrawn	Soybean paste
	749	N5009	2019-11	Edible soybean (soya bean) oil
	761	N5010	2017-08	Margarine
*	822	N5011	2012-07	Canned pineapple
	1069	N5012	withdrawn	Edible Starch
	1070	N5013	withdrawn	Vinegar by fermentation (→CNS 1 4 8 3 4)
	1228	N5014	2008-03	Canned meat
*	1229	N5015	1989-02	Canned Fishes
*	1250	N5016	2012-08	Canned mushroom
*	1251	N5017	2019-06	Canned tomato puree and paste
*	1252	N5018	2012-08	Canned fruits
	1253	N5019	withdrawn	Canned bamboo shoots
*	1254	N5020	2012-10	Canned pickled vegetables
*	1255	N5021	2012-10	Canned ginger
*	1256	N5022	2012-10	Canned water chestnut
*	1257	N5023	2012-10	Canned beans
	1305	N5024	2016-06	Honey
	1313	N5025	withdrawn	Dehydrated Lotus Root
	1314	N5026	withdrawn	Lotus Root Strach
	1345	N5027	2005-12	Dehydrated fruits and vegetables
	1346	N5028	withdrawn	Preserves
*	1347	N5029	2000-05	Condensed milk
*	1416	N5030	1998-12	Soybean flour (edible)
	1438	N5031	withdrawn	Edible Yeast Powers
	1450	N5032	withdrawn	Frozen Fresh Tuna, Bonito, Marlin and Shark (→CNS 3 7 3 2)
	1484	N5033	2013-09	Starch thread
	1486	N5034	2008-03	Casing
	2052	N5035	withdrawn	Pickled mustard stems
*	2089	N5036	1995-01	Edible Melon Seed
	2102	N5037	withdrawn	Chinese style sausage
	2104	N5038	withdrawn	Chinese ham
	2106	N5039	withdrawn	Chilled and frozen meats
	2135	N5040	withdrawn	Spice cabbage (→CNS 2247)
	2136	N5041	withdrawn	Water Chestnut Powder
	2167	N5042	withdrawn	Fried pork fiber and dried pork fiber
*	2169	N5043	2016-04	Dried mullet roe
	2171	N5044	2008-03	Salted egg
	2173	N5045	2008-03	Pidan ( Peedan, Preserved egg, Alkalized egg)
*	2175	N5046	2012-08	Canned straw mushroom
	2208	N5047	withdrawn	Cured pressed duck
	2213	N5048	withdrawn	Cured meat and dried smoked liver
	2242	N5049	2019-11	Rice bran oil (Rice oil)
	2246	N5050	1999-08	Dried cuttle fish and squids
	2247	N5051	2005-05	Salted and pickled fruits and vegetables
*	2270	N5052	withdrawn	Carbonated soft drink
	2271	N5053	2019-11	Edible rapeseed oil (Low erucic acid)
	2298	N5054	withdrawn	Dried squid (→CNS 2 2 4 6)
	2300	N5055	2000-07	Frozen shrimp

## Food

	CNS no.	Category no.	Date of Current edition	Title
*	2341	N5056	2012-08	Canned mandarin oranges
*	2342	N5057	2000-05	Evaporated milk
*	2343	N5058	2015-11	Milk powders and cream powder
	2344	N5059	withdrawn	Sweetened condensed skim milk (→CNS 1 3 4 7)
	2345	N5060	withdrawn	Nonfat Dry Milk (Edible) (→CNS 2 3 4 3)
	2346	N5061	withdrawn	Milk (Non-Fat) (→CNS 3 0 5 6、1 3 2 9 2)
	2347	N5062	withdrawn	Sweetened Milk Powder (→CNS 3 4 9 5)
*	2348	N5063	2012-10	Canned asparagus
	2351	N5064	withdrawn	Frozen Red Snappers and Dolphin (for Export) (→CNS 3 7 3 2)
*	2377	N5065	2020-07	Fruit and vegetable juice products (Packaged)
	2379	N5066	2000-07	Dried bonito mackerel and horse mackerel
	2418	N5067	withdrawn	Frozen pea pods
	2419	N5068	withdrawn	Dried, sliced meat
	2421	N5069	2015-03	Edible lard
*	2434	N5070	1999-01	Vital wheat gluten
	2435	N5071	withdrawn	Dehydrated sweet potato strips
*	2509	N5072	2016-09	Edible modified milk powder
	2538	N5073	2000-07	Dried herring and horse mackerel
*	2539	N5074	2012-10	Canned vegetables
	2540	N5075	withdrawn	Pickled mustard (→CNS 2247)
	2771	N5076	withdrawn	Frozen mushrooms
	2772	N5077	withdrawn	Frozen fruits and vegetables
	2812	N5078	2008-03	Chilled and frozen liquid egg
	2814	N5079	withdrawn	Frozen rabbit meats
	2815	N5080	2005-12	Salted Mei (Japanese apricot)
	2816	N5081	2005-10	Salted gingers
	2832	N5082	2015-09	Edible sesame oil
	2874	N5083	2000-03	Glucose syrup and dried glucose syrup
	2875	N5084	withdrawn	Glucose syrup (→CNS 2 8 7 4)
	2877	N5085	2017-08	Butter
*	2878	N5086	2015-11	Cream
*	2879	N5087	2015-02	Edible processed cheese
	2921	N5088	withdrawn	Frozen Conger Eel (→CNS 3 7 3 2)
	2922	N5089	withdrawn	Frozen White Pomfret (→CNS 3 7 3 2)
*	2993	N5090	2012-10	Canned white jelly fungus
	3049	N5091	2019-11	Edible safflowerseed oil
	3055	N5092	2015-11	Raw milk
*	3056	N5093	2015-02	Fresh milk
*	3057	N5094	2015-11	Flavored milk
	3058	N5095	2016-06	Fermented milk
*	3184	N5096	2012-10	Canned baby corn or young corn
*	3185	N5097	2012-10	Canned sweet potatoes
	3282	N5098	2008-03	Dried egg white powder
	3286	N5099	withdrawn	Frozen green asparagus
*	3314	N5100	2012-10	Canned bean sprout
	3348	N5101	2000-03	Solid Glucose
	3350	N5102	withdrawn	Powdered Glucose
	3368	N5103	withdrawn	Foods for Infants
	3438	N5104	withdrawn	Citrus Essence Powder
*	3439	N5105	withdrawn	Citrus juice powder
	3456	N5106	withdrawn	Instant Foods
	3495	N5107	withdrawn	Flavored milk powder (Edible)
*	3497	N5108	2012-09	Canned tomatoes
	3526	N5109	2002-07	Canned crab meat
	3527	N5110	2019-11	Edible maize oil (Edible corn oil)
	3583	N5111	withdrawn	Malt sugar syrup
	3683	N5112	withdrawn	Frozen pineapples
	3732	N5113	1999-08	Frozen fish

	CNS no.	Category no.	Date of Current edition	Title
	3733	N5114	1999-08	Refrigerated and frozen aquatic mollusk
	3756	N5115	2002-07	Canned shrimp
*	3757	N5116	2012-08	Canned oyster mushroom
*	3758	N5117	2012-08	Canned golden mushroom
	3857	N5118	withdrawn	Edible red pepper oils
*	3898	N5119	2012-08	Canned abalone mushroom
*	3899	N5120	2012-04	Breads
*	3900	N5121	1997-05	Frozen roasted eel
*	3925	N5122	1997-05	Frozen frog legs
	3963	N5123	2008-03	Mayonnaise
	4015	N5124	withdrawn	Emergency rations for life boats and life rafts
	4056	N5125	2010-12	Food grade salt
	4057	N5126	withdrawn	Chilled and frozen poultry
	4092	N5127	withdrawn	Canned Salsity
	4144	N5128	withdrawn	Ham
*	4146	N5129	2012-10	Canned okra
*	4147	N5130	2014-09	Canned grass jelly
*	4148	N5131	1999-01	Canned peanut butter
*	4149	N5132	2012-10	Canned chinese foods
	4186	N5133	2005-10	Salted mushrooms
*	4202	N5134	2003-04	Edible chlorella
	4337	N5135	2002-07	Canned snail meat
*	4398	N5136	1997-05	Frozen snail meat
*	4453	N5137	1997-05	Frozen dried shrimp
*	4456	N5138	2002-07	Canned tuna and bonito
	4528	N5139	withdrawn	Frozen white asparagus
	4640	N5140	2002-07	Frozen minced fish meat
	4642	N5141	withdrawn	Sugar cane juice (→CNS 2377)
*	4681	N5142	2019-06	Canned tomato katsup
	4768	N5143	withdrawn	Frozen prepared foods
	4832	N5144	2015-02	Edible cottonseed oil
	4833	N5145	2019-11	Edible sunflowerseed oil
	4834	N5146	2015-10	Edible coconut oil
	4835	N5147	2015-10	Edible palm kernel oil
	4836	N5148	2015-10	Edible palm oil
	4837	N5149	2015-09	Edible olive oil and olive pomace oil
	4838	N5150	2005-10	Salted cucumbers
	4839	N5151	withdrawn	Brine-cured scallion (→CNS 2247)
	4840	N5152	withdrawn	Brine-cured eggplant (→CNS 2247)
	4867	N5153	withdrawn	Crystalline Dextrose
*	4892	N5154	2012-08	Packaged jams
*	4960	N5155	withdrawn	Candy
	4988	N5156	2015-10	Edible tallow
	4989	N5157	2015-06	Shortening
	4991	N5158	2006-07	Noodles
	3367	N5159	withdrawn	Agar-agar
*	5628	N5160	1998-12	Miso
*	5930	N5161	2012-08	Canned apples
	6247	N5162	withdrawn	Dregs preserved vegetable (Packaged) (→CNS 2247)
	6248	N5163	withdrawn	Miso preserved vegetable (Packaged) (→CNS 2247)
	6249	N5164	withdrawn	Bran preserved vegetable (Packaged) (→CNS 2247)
	6250	N5165	withdrawn	Soy-sauce preserved vegetable (Packaged) (→CNS 2247)
	6251	N5166	withdrawn	Vinegar preserved vegetable (Packaged) (→CNS 2247)
	6394	N5167	2006-08	Edible fungi and fungus products
	6503	N5168	2016-06	Spices and Condiments – Pepper, whole or ground
	6505	N5169	withdrawn	Soybean curd
	6506	N5170	2002-07	Frozen shrimp graded and packaged on board
	6508	N5171	2017-06	Dairy ice cream (Packaged)
	6606	N5172	withdrawn	Western style sausage

## Food

	CNS no.	Category no.	Date of Current edition	Title
	6607	N5173	withdrawn	Western style sausage (with meat and fish)
*	6849	N5174	2008-11	Infant formula
	6945	N5175	2000-07	Dehydrated larval fish, chilled
	7069	N5176	2005-10	Salted bamboo shoots
	7521	N5177	withdrawn	Coconut Fat for Frozen Dessert
	7522	N5178	withdrawn	Ices (Packaged )
	7523	N5179	withdrawn	Mellorine (Packaged)
*	7524	N5180	2007-01	Edible whey powder
	7525	N5181	2015-02	Edible blended vegetable oil
	7526	N5182	2016-10	Cocoa butter
	7527	N5183	2015-10	Edible palm olein
	7528	N5184	2015-10	Edible palm stearin
	7923	N5185	withdrawn	Kapok oil(edible)
	7924	N5186	withdrawn	Niger seed oil(Eible)
*	8048	N5187	2014-08	Spices and Condiments - Nomenclature
*	8049	N5188	2015-06	Spices and condiments – Curry powder
	8053	N5189	1999-08	Fry fish fiber
	8055	N5190	withdrawn	Flavored condiments
	8154	N5191	withdrawn	Refined Lard (Edible) (→CNS 8 1 5 6 )
	8155	N5192	withdrawn	Edible rendered pork fat
	8156	N5193	2015-06	Edible refined processed oil and fat
*	8733	N5194	2015-06	Spices and condiments - Pimento(allspice), whole or ground
*	8734	N5195	2015-06	Spices and condiments – Chillies and capsicums, whole or ground (powdered)
	9318	N5196	withdrawn	Special dietary foods with low sodium contents (including salt substitutes)
*	9319	N5197	withdrawn	Macaroni, spaghetti and vermicelli
	9537	N5198	2010-05	Instant noodles
	9636	N5199	2002-07	Chilled fish
*	9638	N5200	1982-11	Method of Test for Calcium and Phosphorus in Food Stuff
*	9906	N5201	1983-01	Cereal Based Foods for Infant and Children
	10027	N5202	2006-08	Grated desiccated coconut
	10028	N5203	2016-10	Cocoa powders and dry mixtures of cocoa and sugars
	10029	N5204	2010-11	Instant coffee
	10467	N5205	withdrawn	Artificial vinegar (→CNS 1 4 8 3 4 )
*	10838	N5206	1984-03	Canned Baby Food
*	10860	N5207	2019-09	Dry milk product – General rule
	10861	N5208	withdrawn	Instant Nonfat Dry Milk (Edible) (→CNS 2 3 4 3 )
	10862	N5209	withdrawn	Dry Butter Milk (Edible) (→CNS 2 3 4 3 )
	11138	N5210	withdrawn	Soybean drink
	11139	N5211	2010-05	Formulated soymilk
	11140	N5212	2010-05	Soymilk
	11172	N5213	2013-09	Rice thread
	11210	N5214	withdrawn	Retort pouched foods
	11369	N5215	2000-06	High fructose syrup
*	11371	N5216	2001-07	Lactose
	11509	N5217	2007-01	Edible goat milk powder
*	11635	N5218	withdrawn	Biscuits
	11665	N5219	2016-07	Raisins (Packaged)
*	11712	N5220	2012-10	Canned sweet corn
	11809	N5221	withdrawn	Forest mushroom (shiitake) hot air dehydrated
	11929	N5222	withdrawn	Wakame, dried
*	12149	N5223	1987-10	Sport Drinks (Packaged )
*	12650	N5224	2012-10	Canned mixed congee
*	12700	N5225	2019-06	Packaged mineral water
	12729	N5226	2006-06	Packaged soybean curd (Tofu)
	12730	N5227	2006-06	Packaged soybean pudding
*	12852	N5228	2011-11	Packaged drinking water
*	13235	N5229	2008-12	Follow-up infant formula

CNS no.	Category no.	Date of		Title
		Current edition		
13292	N5230	2015-02		Sterilized milk
13456	N5231	withdrawn		Chilled and frozen edible offals of domestic animals
13458	N5232	withdrawn		Chilled and frozen edible offals of poultry
13879	N5233	withdrawn		Smoked duck steak
14452	N5234	2000-07		Soybean protein
14453	N5235	2000-07		Vegetable protein
14721	N5236	2003-04		Edible spirulina
14767	N5237	2019-11		Edible high oleic safflowerseed oil
14768	N5238	2019-11		Edible high oleic sunflowerseed oil
14834	N5239	2014-09		Edible vinegar
14847	N5240	2011-11		Rice spirits
14848	N5241	2010-02		Chinese spirits
14874	N5242	2019-11		Edible mid-oleic acid sunflowerseed oil
14875	N5243	2015-09		Edible grapeseed oil
22000	N5244	2006-07		Food safety management systems - Requirements for any organization in the food chain
15144	N5245	2008-03		Dried meat product
15145	N5246	2008-03		Prepared meat product
15146	N5247	2008-03		Cured meat product
15147	N5248	2008-03		Egg and egg product - General rules
15148	N5249	2008-03		Chilled and frozen meat
15149	N5250	2008-03		Chilled and frozen edible offal
15168	N5251	2008-03		Sausage
15170	N5252	2008-03		Meat and meat product - General rules
*	15224	N5253	2008-11	Infant formula for special medical purposes
	22004	N5254	2010-01	Food safety management systems – Guidance on the application of CNS 22000: 2006
15350	N5255	2011-11		Cooking rice wine
15351	N5256	2011-11		Edible alcohol
15366	N5257	2010-05		Fermented soymilk
15474	N5258	2016-06		Royal jelly
15771	N5259	2014-11		Milled rice flour
15792	N5260	2015-02		Dairy drinks
15817	N5261	2015-06		Edible camellia seed oil
15934	N5262	2016-09		Composite milk product (Powder)
15942	N5263	2016-10		Cocoa mass and cocoa cake

## Testing and Inspection

548	N6001	withdrawn		Method of test for food grade salt
551	N6002	withdrawn		Method of test for wheat flour (→CNS 550)
703	N6003	withdrawn		Testing Standard for Tapioca Powder (→CNS 1069)
750	N6004	withdrawn		Testing Standard for Dried Litchi
751	N6005	withdrawn		Testing Standard for Dried Huskless Litchi
762	N6006	withdrawn		Method of test for margarine
*	765	N6007	1995-04	Method of Test for Monosodium L - glutamate
955	N6008	withdrawn		Method of test for soy sauce
956	N6009	withdrawn		Methods of test for soybean paste
958	N6010	withdrawn		Method of Test for Peanut Oil
*	967	N6011	1996-12	Method of Test for Canned Food - General Rules
968	N6012	withdrawn		Method of Test for Canned Food: Packaging Inspection
*	969	N6013	1996-12	Method of Test for Canned Food - Appearance of Can
*	970	N6014	1996-12	Method of Test for Canned Food - Sampling
*	971	N6015	1996-12	Method of Test for Canned Food - Determination for Degree of Vacuum
972	N6016	withdrawn		Method of Test for Canned Food: Pressure Test
*	973	N6017	1996-12	Method of Test for Canned Food - Inspection for Interior of Can
*	974	N6018	1996-12	Method of Test for Canned Food - Determination of Net Weight and Drain Weight
*	975	N6019	1996-12	Method of Test for Canned Food - Determination of Optional

## Food

		Date of		
CNS no.	Category no.	Current edition	Title	
				Ingredients
976	N6020	withdrawn		Method of Test for Canned Pineapple (Test of Acidity)
977	N6021	withdrawn		Method of Test for Canned Pineapple (Examination of Slice Dimensions)
*	978	1996-12		Method of Test for Canned Food - Inspection for Flavor and Odor
*	979	1996-12		Method of Test for Canned Food - Inspection for Extraneous Matters
	980	withdrawn		Method of Test for Canned Food - Grading and Scoring
	1071	withdrawn		Method of test for vinegar (→CNS 1 4 8 3 4)
*	1338	1998-09		Method of test for sugar
	1344	withdrawn		Method of test for honey (→CNS 1305)
	1418	withdrawn		Method of test for soybean powder (→CNS 1 4 1 6)
*	1451	1997-05		Method of test for frozen fishes
	1485	withdrawn		Method of Test for Starch Thread
	1487	withdrawn		Method of test for casings
	2103	withdrawn		Method of test for Chinese sausage (→CNS 2 1 0 2)
	2105	withdrawn		Method of test for Chinese ham
	2107	withdrawn		Method of test for chilled and frozen meats
	2137	withdrawn		Method of Test for Water Chestnut Powder
	2168	withdrawn		Method of test for shred pork
*	2170	withdrawn		Method of test for dried mullet roe
	2172	withdrawn		Method of test for salted egg (→CNS 2 1 7 1)
	2174	withdrawn		Method of test for alkalized eggs ( thousand year eggs, pidan)
	2209	withdrawn		Method of test for cured pressed duck
	2214	withdrawn		Method of test for cured meat and dried smoked liver
	2299	withdrawn		Method of test for dried squids and cuttle fish (→CNS 2 2 4 6)
	2301	2000-07		Method of test for frozen shrimp
	2333	withdrawn		Method of Test for Rice Bran Oil
	2417	withdrawn		Method of test for dried shipjacks and mackerels (→CNS 2 3 7 9)
	2420	withdrawn		Method of test for dried, sliced meat
	2422	withdrawn		Methods of Test for Edible Lard
	2813	withdrawn		Method of test for frozen fruits and vegetables
	2896	withdrawn		Method of test for dehydrated fruits and vegetables
	2923	withdrawn		Method of test for frozen eggs (→CNS 2 8 1 2)
	2992	withdrawn		Method of Test for Milk and Milk Products
	3050	withdrawn		Method of Test for Safflower Oil
	3218	withdrawn		Method of test for dried glucose syrup and glucose syrup (→CNS 2 8 7 4)
	3349	withdrawn		Method of test for solid glucose (→CNS 3 3 4 8)
	3351	withdrawn		Method of Test for Powdered Glucose
*	3440	2007-01		Method of test for milk and milk products - General rules
*	3441	2007-01		Method of test for milk and milk products - Titration of acidity
*	3442	2007-01		Method of test for milk and milk products - Determination of specific gravity
*	3443	2007-01		Method of test for milk and milk products - Determination of moisture content
*	3444	2013-05		Method of test for milk and milk products - Determination of fat content
	3445	2007-01		Method of test for milk and milk products - Determination of lactose content
	3446	2007-01		Method of test for milk and milk products - Determination of sucrose content
	3447	2007-01		Method of test for milk and milk products - Test of phosphatase
*	3448	2016-06		Method of test for milk and milk products - Determination of total solids
*	3449	2019-12		Method of test for milk and milk products – Determination of protein
	3450	withdrawn		Method of test for milk and milk products: Detection of iso-fat
	3451	2007-01		Method of test for milk and milk products - Determination of sediment

CNS no.	Category no.	Date of		Title
		Current edition		
3452	N6068	2007-01		Method of test for milk and milk products - Test of bacteria
3453	N6069	2007-01		Method of test for milk and milk products - Test of the residual antimicrobial substances in raw milk
3454	N6070	2007-01		Method of test for milk and milk products - Determination of solubility index for dry milk
3455	N6071	2007-01		Method of test for milk and milk products - Determination of viscosity in condensed milk
3528	N6072	withdrawn		Methods of test for butter (→CNS 2 8 7 7)
3584	N6073	withdrawn		Methods of test for malt sugar syrup
3639	N6074	2003-09		Method of test for edible oils and fats—General rules
3640	N6075	withdrawn		Method of test for edible oils and fats—Inspection of appearance
3641	N6076	2003-09		Method of test for edible oils and fats—Color test
3642	N6077	2003-09		Method of test for edible oils and fats—Determination of moisture and volatile matter
3643	N6078	2003-09		Method of test for edible oils and fats—Determination of insoluble impurities
3644	N6079	2003-09		Method of test for edible oils and fats—Determination of relative gravity
3645	N6080	2003-09		Method of test for edible oils and fats—Determination of refractive index
3646	N6081	2009-05		Method of test for edible oils and fats - Determination of iodine value
3647	N6082	2003-09		Method of test for edible oils and fats—Determination of acid value
3648	N6083	2003-09		Method of test for edible oils and fats—Determination of saponification value
3649	N6084	2003-09		Method of test for edible oils and fats—Determination of unsaponifiable matter
3650	N6085	2003-09		Method of test for edible oils and fats—Determination of peroxide value
3651	N6086	2003-09		Method of test for edible oils and fats—Cloud point test
3652	N6087	2003-09		Method of test for edible oils and fats—Cold test
3653	N6088	2003-09		Method of test for edible oils and fats—AOM method for stability test
3722	N6089	2007-01		Method of test for milk and milk products - Determination of ash in edible cheese
3723	N6090	2007-01		Method of test for milk and milk products - Determination of chloride content in edible cheese
*	3736	N6091	2004-08	Method of test for fruit and vegetable juices and drinks— General rules
*	3761	N6092	withdrawn	Methods of test for carbonated soft drink
*	3791	N6093	withdrawn	Method of test for metal in canned food – determination of tin
*	3962	N6094	withdrawn	Method of test for instant noodles
	3964	N6095	withdrawn	Method of test for mayonnaise (→CNS 3 9 6 3)
	4058	N6096	withdrawn	Method of test for chilled and frozen poultry
*	4090	N6097	withdrawn	Method of test for aflatoxins in foods
	4091	N6098	withdrawn	Method of test for edible oils and fats—determination of erucic acid
	4143	N6099	withdrawn	Method of test for edible oils and fats—determination of Mercury
	4145	N6100	withdrawn	Method of test for ham
	4338	N6101	withdrawn	Method of test for salted mushrooms (→CNS 4 1 8 6)
*	4399	N6102	1997-05	Method of test for frozen snail meat
*	4454	N6103	1997-05	Method of test for freeze dried shrimp
*	4455	N6104	1997-05	Method of determination for dark meat in canned fish
	4529	N6105	withdrawn	Method of test for edible oils and fats – Determination of lead
	4597	N6106	withdrawn	Method of test for edible chlorella (→CNS 4 2 0 2)
	4641	N6107	withdrawn	Method of Test for Frozen Minced Fish Meat (→CNS 4 6 4 0)
	4680	N6108	withdrawn	Method of test for salted gingers (→CNS 2 8 1 6)
	4841	N6109	2003-09	Method of test for edible oils and fats—Determination of melting point (capillary tube method)
	4842	N6110	withdrawn	Method of test for edible oils and fats—determination of total fatty acids



## Food

	CNS no.	Category no.	Date of Current edition	Title
	4990	N6111	withdrawn	Method of test for shortening
	4992	N6112	withdrawn	Method of test for dry noodles (→CNS 4991)
	5006	N6113	withdrawn	Method of test for Agar - agar
*	5033	N6114	1984-01	Methods of Test for Moisture in Food
*	5034	N6115	1984-01	Method of Test for Ash in Food
*	5035	N6116	1986-08	Method of Test for Crude Protein in Food
*	5036	N6117	1984-01	Methods of Test for Crude Fat in Food
*	5037	N6118	1997-08	Method of test for foodstuffs - determination of crude fiber content
*	5255	N6119	1987-07	Determination of Water Activity for Foodstuffs
*	5629	N6120	1997-08	Method of test for foodstuffs - detection of extraneous materials
*	5916	N6121	withdrawn	Method of test for residual antibiotic substances in food
	5926	N6122	2016-06	Method of test for spices and condiments – Sampling
*	5927	N6123	2015-06	Method of test for spices and condiments – Preparation of a ground sample for analysis
*	5928	N6124	1997-08	Method of test for spices and condiments - determination of alcohol-soluble extract
	5929	N6125	2016-06	Method of test for spices and condiments – Determination of extraneous matter and foreign matter content
	6246	N6126	1997-11	Method of test for brined foods
	6252	N6127	withdrawn	Method of test for preserved vegetable: Sampling (→CNS 6 2 4 6)
	6253	N6128	withdrawn	Method of test for preserved vegetable: Determination of nitrogen (→CNS 6 2 4 6)
	6254	N6129	withdrawn	Method of test for preserved vegetable: Determination of drained weight (→CNS 6 2 4 6)
	6255	N6130	withdrawn	Method of test for preserved vegetable: Determination of salt content (→CNS 6 2 4 6)
	6256	N6131	withdrawn	Method of test for preserved vegetable: Determination of prl (→CNS 6 2 4 6)
	6257	N6132	2008-03	Method of test for meat and meat products - General rules for sampling
	6258	N6133	2008-03	Method of test for meat and meat products - Determination of moisture content
	6259	N6134	2008-03	Method of test for meat and meat products - Determination of ash content
	6260	N6135	2008-03	Method of test for meat and meat products - Determination of pH
	6390	N6136	withdrawn	Method of Test for Meat and Meat Products: Determination of Nitrite Content (→CNS 1 0 8 8 8)
	6391	N6137	2008-03	Method of test for meat and meat products - Determination of nitrate content
	6392	N6138	2008-03	Method of test for meat and meat products - Determination of total fat content
	6393	N6139	2014-04	Method of test for meat and meat products - Determination of free fat content
*	6502	N6140	2015-06	Method of test for spices and condiments – Determination of cold water-soluble extract
	6504	N6141	withdrawn	Method of test for spices and condiments - Determination of percentage of light berries in whole pepper (→CNS 6 5 0 3)
	6507	N6142	withdrawn	Method of Test for Frozen Shrimp Graded and Packaged on Board (→CNS 6 5 0 6)
	6509	N6143	withdrawn	Method of test for ice cream (replaced by CNS 6508)
	6510	N6144	2008-03	Method of test for meat and meat products - Determination of starch content
	6511	N6145	2008-03	Method of test for meat and meat products - Determination of crude protein content
	6512	N6146	2008-03	Method of test for meat and meat products - Determination of chloride content
	6608	N6147	2008-03	Method of test for meat and meat products - Determination of L-hydroxyproline content

CNS no.	Category no.	Date of		Title
		Current edition		
6609	N6148	2008-03		Method of test for meat and meat products - Determination of L-(+)-glutamic acid content
6610	N6149	2008-03		Method of test for meat and meat products - Determination of soybean flour and soy protein concentrate content
6611	N6150	2015-02		Method of test for meat and meat products - Determination of total phosphorus content
*	7070	2015-02		Method of test for spices and condiments - Determination of moisture content - Entrainment method
	7839	withdrawn		Method of test for dehydrated larval fish, chilled (→C N S 6 9 4 5)
*	7919	2015-02		Method of test for spices and condiments - Determination of total ash
*	7920	1981-09		Spices and Condiments Determination of Water - Insoluble Ash
*	7921	2015-06		Method of test for spices and condiments - Determination of acid-insoluble ash
*	7922	2015-06		Method of test for spices and condiments – Determination of non-volatile ether extract
	8050	2016-06		Method of test for spices and condiments – Determination of scoville index in chillies
*	8051	2015-06		Method of test for spices and condiments - Determination of degree of fineness of grinding - Hand sieving method
*	8052	withdrawn		Method of test for histamine in foods
	8054	withdrawn		Method of test for shred fish (→C N S 8 0 5 3)
	8056	withdrawn		Method of test for flavored condiments
	8452	2003-09		Method of test for edible oils and fats—Determination of slip melting point(open-tube method)
	8622	2004-08		Method of test for fruit and vegetable products— Determination of water-insoluble solids
	8623	withdrawn		Method of test for fruit and vegetable products – Determination of Tin
	8624	2004-08		Method of test for fruit and vegetable products – Determination of mineral impurities
	8625	2004-08		Method of test for fruit and vegetable products— Determination of ash insoluble in hydrochloric acid
	8626	2004-08		Method of test for fruit and vegetable products— Determination of titratable acidity
*	8859	1990-05		Method of Test for Determining of Vitamin A Content for Foodstuff
*	8860	1982-05		Method of Test for the Residue of Anti-biotic for Foodstuff (Babyfood Use)
*	9320	withdrawn		Methods of test for macaroni spaghetti and vermicelli
*	9429	withdrawn		Method of test for beverage – Determination of saponin
*	9430	1982-09		Method of Test for Beverage: Determination of Total Solids and Moisture
*	9431	1982-09		Method of Test for Beverage: Determination of Water - insoluble Solids
	9432	2009-07		Method of test for caffeine content in foods
*	9433	withdrawn		Method of test for beverage – Determination of essential oil
*	9434	1982-09		Method of Test for Beverage: Determination of Total Acidity
*	9435	1982-09		Method of Test for Beverage: Determination of Water - Soluble Solids
	9637	withdrawn		Method of Test for Chilled Fish (→C N S 9 6 3 6)
	10030	withdrawn		Method of test for instant coffee
*	10291	withdrawn		Method of test for beverage – Determination of methanol content
	10292	withdrawn		Method of Test for Beverage - Determination of Alcohol Content
	10886	withdrawn		Method of test for preserved fruits
	10887	withdrawn		Method of test for salted prunes
*	10888	withdrawn		Method of test for nitrites in food
*	10889	withdrawn		Methods of test for dyes in food
	10890	withdrawn		Method of test for food microbiology – Test of standard plate count

## Food

		Date of		
CNS no.	Category no.	Current edition	Title	
				(Aerobic plate count)
*	10891	N6187	withdrawn	Method of test for food microorganisms – Test of Staphylococcus aureus
*	10892	N6188	1984-05	Methods of Test for Bactericides in Food - Test of Residual Chlorine
*	10893	N6189	withdrawn	Method of test for bactericides in food – Test of hydrogen peroxide
*	10949	N6190	withdrawn	Method of test for preservatives in foods
*	10950	N6191	withdrawn	Method of test for artificial sweeteners in foods
*	10951	N6192	withdrawn	Method of test for food microorganisms – Test of Escherichia coli
*	10952	N6193	withdrawn	Method of test for food microorganisms – Test of Salmonella
*	10984	N6194	withdrawn	Method of test for food microbiology – Test of coliform bacteria
	11026	N6195	withdrawn	Method of test for milk and milk products - Determination of titrable acidity
	11028	N6196	2007-01	Method of test for milk and milk products - Determination of scorched particles
	11173	N6197	withdrawn	Method of test for rice vermicelli (→CNS 11172)
	11247	N6198	withdrawn	Method of test for retort pouch with food
	11289	N6199	2010-11	Instant coffee – Determination of insoluble matter
	11370	N6200	withdrawn	Method of test for high fructose syrup (→CNS 11369)
	11394	N6201	withdrawn	Method of test for milk and milk products - Determination of non fat solids for fermented milk
	11736	N6202	2007-01	Method of test for milk and milk products - Determination of fat content in ice cream products
	11737	N6203	2007-01	Method of test for milk and milk products - Detection of vegetable fat in milk fat
	11810	N6204	withdrawn	Method of test for forest mushroom (Shiitake) hot air dehydrated
*	11867	N6205	1997-02	Method of Test for Canned Food-leaking Test
*	11884	N6206	withdrawn	Method of test for candy
	11930	N6207	withdrawn	Method of test for wakame dried
*	12150	N6208	1987-10	Method of Test for Sport Drinks
	12322	N6209	withdrawn	Method of test for the residual tetracyclines in meat and meat products
*	12538	N6210	withdrawn	Method of test for food microorganisms – Test of vibrio parahaemolyticus
*	12539	N6211	withdrawn	Methods of test for food microbiology – Test of enteropathogenic escherichia coli
*	12540	N6212	withdrawn	Method of test for food microbiology – Test of bacillus cereus
*	12541	N6213	withdrawn	Method of test for food microorganisms – Test of Shigella
*	12542	N6214	withdrawn	Method of test for Staphylococcus aureus in food
	12569	N6215	2006-04	Method of test for fruit and vegetable juice products - Determination of soluble solids
	12570	N6216	withdrawn	Method of Test for Fruit and Vegetable Juices and Drinks - Determination of Acidity
*	12571	N6217	2004-08	Method of test for fruit and vegetable juices and drinks – Determination of ash
	12629	N6218	withdrawn	Method of Test for Fruit and Vegetable Juices and Drinks - Determination of Water-Insoluble Solids
*	12630	N6219	2006-04	Method of test for fruit and vegetable juice products - Determination of Formol nitrogen
	12631	N6220	2004-08	Method of test for fruit and vegetable juices and drinks – Determination of total phosphorus
	12632	N6221	2004-08	Method of test for fruit and vegetable juices and drinks – Determination of free amino acids
	12633	N6222	2004-08	Method of test for fruit and vegetable juices and drinks – Determination of glucose,fructose and sucrose by enzymatic analysis
	12634	N6223	2006-04	Method of test for fruit and vegetable juice products - Determination of sugars by HPLC
	12635	N6224	2004-08	Method of test for fruit and vegetable juices and drinks – Determination of organic acids

CNS no.	Category no.	Date of		Title
		Current edition		
12636	N6225	2004-08		Method of test for fruit and vegetable juices and drinks – Determination of citric acid by enzymatic analysis
12637	N6226	2004-08		Method of test for fruit and vegetable juices and drinks – Determination of isocitric acid by enzymatic analysis
12638	N6227	2004-08		Method of test for fruit and vegetable juices and drinks – Determination of sodium,potassium,calcium and magnesium by atomic absorption spectrophotometry
*	12723	N6228	1990-05	Method of Test for Determining of Vitamin E Content for Infant Formula
*	12724	N6229	1990-05	Method of Test for Determining of Vitamin E Content for Foodstuff
*	12725	N6230	1990-05	Method of Test for Determining of Vitamin A Content for Infant Formula
*	12869	N6231	1991-05	Methods of Test for Minerals in Infant Formula - Test of Copper, Iron Magnesium, Manganese, Potassium, Sodium and Zinc
*	12924	N6232	1991-11	Checking The Net Contents of Packaged Foods
*	12925	N6233	withdrawn	Method of test for food microorganisms – Test of mold and yeast count
	12956	N6234	2007-01	Method of test for milk and milk products - Determination of citric acid content in edible cheese
	12957	N6235	2007-01	Method of test for milk and milk products - Determination of total phosphorus content in edible cheese
	12980	N6236	2007-01	Method of test for milk and milk products - Determination of nitrate and nitrite content in edible cheese
	12981	N6237	2007-01	Method of test for milk and milk products - Determination of fat content in edible cheese
*	12982	N6238	withdrawn	Method of test for food microorganisms – Test of listeria monocytogenes
	12984-1	N6239-1	withdrawn	Method of test for water - Determination of odor
	12984-2	N6239-2	withdrawn	Method of test for water - Determination of taste
	12984-3	N6239-3	withdrawn	Method of test for water - Determination of turbidity
	12984-4	N6239-4	withdrawn	Method of test for water - Determination of color
	12984-5	N6239-5	withdrawn	Method of test for water - Determination of hardness
	12984-6	N6239-6	withdrawn	Method of test for water - Determination of pH
	13110	N6240	withdrawn	Method of test for pesticide residues in food – Test of monocrotophos, an organophosphorous pesticide
	13111	N6241	withdrawn	Method of test for pesticide residues in food – Test of cyhalothrin, a pyrethroid insecticide
	13112	N6242	withdrawn	Method of test for pesticide residues in food – Test of prothiofos, an organophosphorous pesticide
	13113	N6243	withdrawn	Method of test for pesticide residues in food – Test of fenarimol, a fungicide
	13114	N6244	withdrawn	Method of test for pesticide residues in food – Test of fluvalinate, a pyrethroid insecticide
	13115	N6245	withdrawn	Method of test for pesticide residues in food – Test of iprodione, a fungicide
	13116	N6246	withdrawn	Method of test for pesticide residues in food – Test of parathion, an organophosphorous pesticide
	13117	N6247	withdrawn	Method of test for pesticide residues in food – Test of phosmet, an organophosphorous pesticide
*	13184	N6248	withdrawn	Method of test for veterinary drug residue in food – Test of Ormetoprim
*	13185	N6249	withdrawn	Method of test for veterinary drug residue in food – Test of Olaquinox
	13236	N6250	withdrawn	Method of test for pesticide residues in food – Test of pirimicarb, a carbamate insecticide
	13237	N6251	withdrawn	Method of test for pesticide residues in food – Test of methomyl, a carbamate insecticide
	13238	N6252	withdrawn	Method of test for pesticide residues in food – Test of phenthoate, an organophosphorous insecticide

## Food

CNS no.	Category no.	Date of			
		Current edition	Title		
13239	N6253	withdrawn	Method of test for pesticide residues in food – Test of phorate, an organophosphorous insecticide		
13240	N6254	withdrawn	Method of test for pesticide residues in food – Test of fonofos, an organophosphorous insecticide		
13241	N6255	withdrawn	Method of test for pesticide residues in food – Test of azinphos-methyl, an organophosphorous insecticide		
13242	N6256	withdrawn	Method of test for pesticide residues in food – Test of ethion, an organophosphorous insecticide		
13243	N6257	withdrawn	Method of test for pesticide residues in food – Test of permethrin, a pyrethroid insecticide		
13244	N6258	withdrawn	Method of test for pesticide residues in food – Test of vinclozolin, a fungicide		
13309	N6259	withdrawn	Method of test for pesticide residues in food – Test of carbendazim, a carbamate pesticide		
13310	N6260	withdrawn	Method of test for pesticide residues in food – Test of phoxim, an organophosphorous pesticide		
13311	N6261	withdrawn	Method of test for pesticide residues in food – Test of phosphamidon, an organophosphorous pesticide		
13312	N6262	withdrawn	Method of test for pesticide residues in food – Test of dicloran, an organonitrogen pesticide		
13313	N6263	withdrawn	Method of test for pesticide residues in food – Test of dithianon, an organonitrogen pesticide		
13408	N6264	withdrawn	Method of test for pesticide residues in food – Test of cyanofenphos, an organophosphorous pesticide		
*	13409	13409	N6265	withdrawn	Method of test for pesticide residues in food – Test of edifenphos, an organophosphorous pesticide
	13410	13410	N6266	withdrawn	Method of test for pesticide residues in food – Test of fenamiphos, an organophosphorous pesticide
	13411	13411	N6267	withdrawn	Method of test for pesticide residues in food – Test of fenitrothion, an organophosphorous pesticide
	13412	13412	N6268	withdrawn	Method of test for pesticide residues in food – Test of omethoate, an organophosphorous pesticide
	13413	13413	N6269	withdrawn	Method of test for pesticide residues in food – Test of alpha-cypermethrin, a pyrethroid pesticide
	13414	13414	N6270	withdrawn	Method of test for pesticide residues in food – Test of 2,4-D: (2,4-dichlorophenoxy) acetic acid
	13415	13415	N6271	withdrawn	Method of test for pesticide residues in food – Test of propoxur, a carbamate pesticide
	13434	13434	N6272	withdrawn	Method of test for microbiology in bottled water – Test of <i>Pseudomonas aeruginosa</i>
*	13435	13435	N6273	withdrawn	Method of test for microbiology in bottled water – Test of fecal streptococci
	13457	13457	N6274	withdrawn	Method of test for chilled and frozen offals of domestic animals
	13459	13459	N6275	withdrawn	Method of test for chilled and frozen offals of poultry
	13570-1	13570-1	N6276-1	withdrawn	Method of test for pesticide residues in food – Multi-residue analysis (I)
	13570-2	13570-2	N6276-2	withdrawn	Method of test for pesticide residues in food – Multi-residue analysis (II)
	13570-3	13570-3	N6276-3	withdrawn	Method of test for pesticide residues in food – Multi-residue analysis (III)
	13571	13571	N6277	withdrawn	Method of test for pesticide residues in food – Test of pyridate, a pyridazine pesticide
	13572	13572	N6278	withdrawn	Method of test for pesticide residues in food – Test of fenobucarb, a carbamate pesticide
	13573	13573	N6279	withdrawn	Method of test for pesticide residues in food – Test of tricyclazole, a triazolobenzothiazole pesticide
	13574	13574	N6280	withdrawn	Method of test for pesticide residues in food – Test of dodine, a guanidine pesticide
	13630	13630	N6281	withdrawn	Method of test for veterinary drug residues in food – Test of

CNS no.	Category no.	Date of		Title
		Current	edition	
				Monensin
13631	N6282	withdrawn		Method of test for milk and milk products – Test for aflatoxins M1 and M2 in fluid milk
13669	N6283	withdrawn		Method of test for pesticide residues in food – Test of methosfolan, an organophosphorous insecticide
13670	N6284	withdrawn		Method of test for pesticide residues in food – Test of phosalone, an organophosphorous insecticide
13671	N6285	withdrawn		Method of test for pesticide residues in food – Test of buprofezin, a thiadiazine insecticide
13672	N6286	withdrawn		Method of test for pesticide residues in food – HPLC test of bendiocarb, a carbamate insecticide
13673	N6287	withdrawn		Method of test for pesticide residues in food – GC test of bendiocarb, a carbamate insecticide
13674	N6288	withdrawn		Method of test for pesticide residues in food – Test of thiodicarb, a carbamate insecticide
13675	N6289	withdrawn		Method of test for pesticide residues in food – Test of thiodicarb oxime, a carbamate insecticide
13757	N6290	withdrawn		Method of test for pesticide residues in food – Test of pyridafenthion, an organophosphorus insecticide
13758	N6291	withdrawn		Method of test for pesticide residues in food – Test of cyhexatin, an organotin acaricide
13759	N6292	withdrawn		Method of test for pesticide residues in food – Test of metalaxyl, an acylalanine fungicide
13760	N6293	withdrawn		Method of test for pesticide residues in food – Test of dicofol, an organochlorine acaricide
13761	N6294	withdrawn		Method of test for pesticide residues in food – Test of benfuracarb, a carbamate insecticide
*	13818	withdrawn		Method of test for pesticide residues in food – Test of benfuracarb metabolite, an insecticide
	13819	withdrawn		Method of test for pesticide residues in food – Test of thiobencarb, a herbicide
	13820	withdrawn		Method of test for pesticide residues in food – Test of isoprocarb, an insecticide
	13821	withdrawn		Method of test for pesticide residues in food – Test of methoicarb, an insecticide
	13822	withdrawn		Method of test for pesticide residues in food – Test of fensulfthion, an insecticide
	13823	withdrawn		Method of test for pesticide residues in food – Test of isoprothiolane, a fungicide
	13824	withdrawn		Method of test for pesticide residues in food – Test of haloxyfop-methyl, an herbicide
	13825	withdrawn		Method of test for pesticide residues in food – Test of fluroxypyr, a herbicide
	13998	withdrawn		Method of test for food grade salt – Determination of lead, copper and cadmium
	14117	withdrawn		Method of test for milk and milk products - Detection of cow's milk in goat's milk
	14187	withdrawn		Method of test for pesticide residues in food – Test of ametryn, a herbicide
	14188	withdrawn		Method of test for pesticide residues in food – Test of amitraz, an acaricide
	14189	withdrawn		Method of test for pesticide residues in food – Test of ethirimol, a fungicide
	14190	withdrawn		Method of test for pesticide residues in food – Test of propiconazole, a fungicide
	14329	withdrawn		Method of test for pesticide residues in food – Test of acifluorfen, a herbicide
	14330	withdrawn		Method of test for pesticide residues in food – Test of bentazone, a herbicide

## Food

CNS no.	Category no.	Date of		Title
		Current edition		
14346	N6311	withdrawn		Method of test for pesticide residues in food – Test of linuron, a herbicide
14347	N6312	withdrawn		Method of test for pesticide residues in food – Test of diuron, a herbicide
14348	N6313	withdrawn		Method of test for pesticide residues in food – Test of dicotophos, an insecticide
14349	N6314	withdrawn		Method of test for pesticide residues in food – Test of dienochlor, an acaricide
14350	N6315	withdrawn		Method of test for veterinary drug residues in food – Test of Amprolium
14351	N6316	withdrawn		Method of test for veterinary drug residues in foods – Test of Lasalocid
14352	N6317	withdrawn		Method of test for veterinary drug residues in foods – Test of Halofuginone
14404	N6318	withdrawn		Method of test for pesticide residues in food – Test of bromopropylate, an acaricide
14405	N6319	withdrawn		Method of test for pesticide residues in food – Test of profenofos, an insecticide
14406	N6320	withdrawn		Method of test for pesticide residues in food – Test of pyrazophos, a fungicide
14407	N6321	withdrawn		Method of test for pesticide residues in food – Test of bromophos, an insecticide
14419	N6322	withdrawn		Method of test for pesticide residues in food – test of bitertanol, a fungicide
14420	N6323	withdrawn		Method of test for pesticide residues in food – Test of butocarboxim, an insecticide
14423	N6324	withdrawn		Method of test for veterinary drug residues in food – Test of Penicillin
14424	N6325	withdrawn		Method of test for veterinary drug residues in food – Test of Streptomycin
14425	N6326	withdrawn		Method of test for veterinary drug residues in food – Test of Tylosin
14426	N6327	withdrawn		Method of test for veterinary drug residues in food – Test of Erythromycin
14427	N6328	withdrawn		Method of test for veterinary drug residues in food – Test of Neomycin
14428	N6329	withdrawn		Method of test for veterinary drug residues in food – Test of Lincomycin
14454	N6330	withdrawn		Method of test for veterinary drug residues in food – Test of Clopidol
* 14455	N6331	withdrawn		Method of test for veterinary drug residues in food – Test of Furazolidone and Nitrofurazone
14456	N6332	withdrawn		Method of test for veterinary drug residues in food – Test of decoquinat
14457	N6333	withdrawn		Method of test for veterinary drug residues in food – Test of Carbadox and its metabolites
14458	N6334	withdrawn		Method of test for veterinary drug residues in food – Test of Robenidine
14459	N6335	withdrawn		Method of test for veterinary drug residues in food – Test of sulfadru
14460	N6336	withdrawn		Method of test for veterinary drug residues in food-Test of chloramphenicol
* 14460-1	N6336-1	withdrawn		Method of test for veterinary drug residues in food – Test of Chloramphenicols
* 14460-2	N6336-2	withdrawn		Method of test for verterinary drug residues in food - Test of chloramphenicol (II)
14461	N6337	withdrawn		Method of test for veterinary drug residues in food – Test of Progesterone, 17 $\alpha$ -Hydroxyprogesterone, 4-androstene-3, 17-dione and Testosterone
14462	N6338	withdrawn		Method of test for veterinary drug residues in food – Test of Zeranol, 17 $\alpha$ -estradiol and 17 $\beta$ -estradiol
14479	N6339	withdrawn		Method of test for veterinary drug residue in food – Test of

CNS no.	Category no.	Date of		Title
		Current edition		
				Avermectin
14480	N6340	withdrawn		Method of test for veterinary drug residue in foods – Test of Nitrovin
14481	N6341	withdrawn		Method of test for veterinary drug residue in food – Test of Ethopabate
14482	N6342	withdrawn		Method of test for veterinary drug residue in food – Test of Nicarbazin
14483	N6343	withdrawn		Method of test for veterinary drug residues in food – Test of Maduramicin
14507	N6344	withdrawn		Method of test for food microbiology – Test of Escherichia coli O157 : H7
14508	N6345	withdrawn		Method of test for food microbiology – Test of Listeria monocytogenes in dairy foods
14518	N6346	withdrawn		Method of test for pesticide residues in food – Test of flucythrinate, an insecticide
14519	N6347	withdrawn		Method of test for pesticide residues in food – Test of clofentezine, an acaricide
14520	N6348	withdrawn		Method of test for pesticide residues in food – Test of myclobutanil, a fungicide
14521	N6349	withdrawn		Method of test for pesticide residues in food – Test of chlorfenvinphos, an insecticide
14522	N6350	withdrawn		Method of test for pesticide residues in food – Test of pendimethalin, a herbicide
14523	N6351	withdrawn		Method of test for pesticide residues in food – Test of benalaxyl , a fungicide
14524	N6352	withdrawn		Method of test for pesticide residues in food – Test of glufosinate-ammonium and its metabolite, a herbicide
14525	N6353	withdrawn		Method of test for pesticide residues in food – Test of triflumizole and its metabolite, a fungicide
14526	N6354	withdrawn		Method of test for pesticide residues in food – Test of dichlofluanid, a fungicide
14527	N6355	withdrawn		Method of test for pesticide residues in food – Test of thiabendazole, a fungicide
14528	N6356	withdrawn		Method of test for pesticide residues in food – Test of cyfluthrin, an insecticide
14536	N6357	withdrawn		Method of test for veterinary drug residues in food – Test of Diethylstilbestrol and Hexestrol
14537	N6358	withdrawn		Method of test for pesticide residues in food – Test of bromacil, a herbicide
14538	N6359	withdrawn		Method of test for pesticide residues in food – Test of butylate, a herbicide
14539	N6360	withdrawn		Method of test for pesticide residues in food – Test of hexaconazole, a fungicide
14540	N6361	withdrawn		Method of test for pesticide residues in food – Test of guazatine, a fungicide
14541	N6362	withdrawn		Method of test for pesticide residues in food – Test of pyraclofos, an insecticide
14542	N6363	withdrawn		Method of test for pesticide residues in food – Test of benzoximate, an acaricide
14543	N6364	withdrawn		Method of test for pesticide residues in food – Test of hexythiazox, an acaricide
14544	N6365	withdrawn		Method of test for pesticide residues in food – Test of allethrin, an insecticide
*	14586	withdrawn		Method of test for veterinary drug residues in food – Test of antibiotic substances class
	14683		2002-09	Method of test for veterinary drug residues in food – Hormone multiresidue analysis
	14684	withdrawn		Method of test for veterinary drug residues in food – Test of multiresidue analysis of Quinolones
	14758		2003-07	Method of test for residual of dioxins and dioxin-like PCBs in foods



## Food

CNS no.	Category no.	Date of		Title
		Current edition		
14759	N6370	2009-07		Method of test for edible oils and fats - Determination of methyl esters of fatty acids
14760	N6371	withdrawn		Method of test for food microorganisms – Test of lactic acid bacteria
14769	N6372	withdrawn		Method of test for edible oils and fats – Determination of copper
14835	N6373	withdrawn		Method of test for pesticide residues in food – Multi-residue analysis of organochloride pesticides in livestock, poultry and aquatic products
14836	N6374	2004-07		Method of test for Lycopene in food
14849	N6375	2004-07		Method of test for wines and spirits – Determination of alcohol content by volume
14850	N6376	2004-07		Method of test for wines and spirits – Determination of total acidity and total volatile acidity
14851	N6377	2004-07		Method of test for wines and spirits – Determination of total esters
14852	N6378	2011-11		Method of test for wines and spirits - Determination of solids content
14853	N6379	2004-07		Method of test for wines and spirits – Determination of fusel oil
14856	N6380	2004-08		Method of test for fruit and vegetable juices and drinks – Determination of sodium, potassium, calcium and magnesium by flame spectrophotometry
14876	N6381	2004-11		Method of test for edible oils and fats - Determination of oil stability index
15002	N6382	2006-04		Method of test for fruit and vegetable juice products - Determination of sugars and sorbitol by HPLC
15021	N6383	2006-08		Method of test for foodstuffs - Determination of soybean isoflavones
15022	N6384	2012-09		Method of test for catechins content in foods
*	15137	N6385	2007-10	Method of test for sulfonamide residue in swine serum - Test of sulfamethazine and sulfadimethoxine
15150	N6386	2008-03		Method of test for meat and meat products - General rules
15151	N6387	2008-03		Method of test for egg and egg products - General rules
15241	N6388	withdrawn		Method of test for total aflatoxins in foods – Solar silica gel column fluorometric analysis
15330	N6389	withdrawn		Method of test for food microbiology – Chip-based test of food-borne pathogens
15412-1	N6390-1	withdrawn		Method of test for veterinary drug residues in foods – Test of Tetracyclines
15412-2	N6390-2	withdrawn		Method of test for veterinary drug residues in foods - Determination of tetracyclines (II)
15413	N6391	withdrawn		Method of test for veterinary drug residues in foods – Determination of Spiramycin and its metabolites
15414	N6392	withdrawn		Method of test for veterinary drug residues in foods – Determination of Gentamicin
15406	N6393	2010-11		Instant coffee in bulk units with liners – Sampling
15407	N6394	2010-11		Instant coffee – Determination of loss in mass at 70 °C under reduced pressure
15408	N6395	withdrawn		Instant coffee – Determination of free-flow and compacted bulk densities
15409	N6396	2010-11		Instant coffee – Determination of free and total carbohydrate contents – Method using high-performance anion-exchange chromatography
15501	N6397	2011-11		Method of test for wines and spirits-Simultaneous determination of $\beta$ -Asarone, Coumarin and Thujones ( $\alpha$ and $\beta$ )
15502	N6398	withdrawn		Method of test for Aloin content in beverage
15545	N6399	2012-05		Instant coffee - Determination of free - flow and compacted bulk densities
15561	N6400	2012-09		Method of test for wines - Determination of Oxadixyl
15707	N6401	withdrawn		Method of test for veterinary drug residues in foods – Test of Streptomycin and Dihydrostreptomycin
15708	N6402	withdrawn		Method of test for veterinary drug residues in foods – Multi-residue analysis of antibiotics and its metabolite
15736	N6403	2014-08		Method of test for spices and condiments - Determination of volatile

CNS no.	Category no.	Date of		Title
		Current edition		
				oil content
15738	N6404	2014-08		Method of test for spices and condiments - Determination of filth
15793	N6405	2015-02		The enzymatic method for fresh chilled and thawed frozen chicken meat
<b>Deep sea water</b>				
15091	N7001	2008-03		Method of test for deep sea water – General rule
15091-1	N7001-1	2007-06		Method of test for deep sea water - Measurement of in-situ temperature
15091-2	N7001-2	2007-06		Method of test for deep sea water - Measurement of in-situ suspended particle transmission
15091-3	N7001-3	2007-06		Method of test for deep sea water - Measurement of in-situ salinity
15091-4	N7001-4	2007-06		Method of test for deep sea water - Determination of salinity
15091-5	N7001-5	2007-06		Method of test for deep sea water - Measurement of pH
15091-6	N7001-6	2007-06		Method of test for deep sea water - Determination of dissolved oxygen
15091-7	N7001-7	2007-06		Method of test for deep sea water - Determination of total suspended matters
15091-8	N7001-8	2007-06		Method of test for deep sea water - Determination of chlorinity
15091-9	N7001-9	2007-06		Method of test for deep sea water - Determination of sodium
15091-10	N7001-10	2007-06		Method of test for deep sea water - Determination of magnesium
15091-11	N7001-11	2007-06		Method of test for deep sea water - Determination of calcium
15091-12	N7001-12	2007-06		Method of test for deep sea water - Determination of phosphate
15091-13	N7001-13	2007-06		Method of test for deep sea water - Determination of silicate
15091-14	N7001-14	2007-06		Method of test for deep sea water - Determination of nitrate
15091-15	N7001-15	2007-06		Method of test for deep sea water - Determination of nitrite
15091-16	N7001-16	2007-06		Method of test for deep sea water - Determination of arsenic
15091-17	N7001-17	2007-06		Method of test for deep sea water - Determination of total organic carbon
15091-18	N7001-18	2007-06		Method of test for deep sea water - Determination of bacteria abundance (DAPI)
15091-19	N7001-19	2007-06		Method of test for deep sea water - Determination of coliform
15091-20	N7001-20	2007-06		Method of test for deep sea water - Determination of lead
15091-21	N7001-21	2007-06		Method of test for deep sea water - Determination of zinc
15091-22	N7001-22	2007-06		Method of test for deep sea water - Determination of copper
15091-23	N7001-23	2008-03		Method of test for deep sea water – Determination of potassium
15091-24	N7001-24	2008-03		Method of test for deep sea water – Determination of strontium
15091-25	N7001-25	2008-03		Method of test for deep sea water – Determination of bromine
15091-26	N7001-26	2008-03		Method of test for deep sea water – Determination of boron
15091-27	N7001-27	2008-03		Method of test for deep sea water – Determination of fluorine
15091-28	N7001-28	2008-03		Method of test for deep sea water – Determination of sulfate
15091-29	N7001-29	2008-03		Method of test for deep sea water – Determination of ammonia
15091-30	N7001-30	2008-03		Method of test for deep sea water – Determination of chlorophyll a
*	15443	N7002	2020-10	Sea water mineral concentrate

		Date of		
CNS no.	Category no.	Current edition		Title
<b>General</b>				
*	442	O1001	2012-10	Classification of timber
*	443	O1002	1993-07	Common Defects in Timber
	444	O1003	2012-08	Grading rules for sawn lumber
*	445	O1004	withdrawn	Commercial lengths of logs
	446	O1005	withdrawn	Dimensions of sawn timber of coniferous
	447	O1006	withdrawn	Dimensions of sawn timber of broad-leaved
	448	O1007	withdrawn	Dimensions of Timber Boards (Coniferous and Latifoliate)
	449	O1008	withdrawn	Dimensions of Wood Strips (Coniferous Trees)
	889	O1009	withdrawn	Dimensions of composite boards
*	1349	O1010	2014-10	Plywood
	1453	O1011	withdrawn	Rice paper (Wood fiber)
	2215	O1012	2017-11	Particleboards
	2302	O1013	withdrawn	Cork binder disc
	2715	O1014	withdrawn	Melamine and Phenolic Resin Decorative Plywood for General Use
	2716	O1015	withdrawn	Dressed particleboards (→CNS 2 2 1 5)
	2870	O1016	withdrawn	Polyester decoration boards (→CNS 8 0 5 8)
*	2871	O1017	2014-10	Block flooring and mosaic parquet
*	3000	O1018	2015-12	Wood treated with pressurized infiltration of preservatives
*	3219	O1019	2011-07	Preservative treated bamboo by pressure processes
*	4748	O1020	withdrawn	Grading rules of logs
*	4749	O1021	withdrawn	Measurement of timber (For Taiwan area)
	8057	O1022	2018-01	Plywood for concrete - form
*	8058	O1023	2014-11	Special plywood
	8453	O1024	2013-10	Plywood vocabulary
	9907	O1025	2017-10	Hard fiberboards
	9909	O1026	2017-10	Medium density fiberboards
	9911	O1027	2017-10	Insulation fiberboards
	10199	O1028	withdrawn	Scaling and grading rules of Taiwan cypress lumber for export(for Taiwan area) (→CNS 4 4 4)
	10468	O1029	2006-10	Insulationboards for sound absorption
	10469	O1030	withdrawn	Dressed hard fiberboard for exterior use (→CNS 9907)
*	11029	O1031	2014-10	Glulam for decorative use
	11030	O1032	2014-10	Overlaid glulam for decorative use
*	11031	O1033	2014-12	Structural glued-laminated timber
	11032	O1034	2014-10	Overlaid glulam posts for structural use
*	11341	O1035	2014-10	Strip flooring
*	11342	O1036	2014-10	Composite wood flooring
	11666	O1037	1988-12	Technical Drawings for Woodworking - General Principles
	11666-1	O1037-1	1988-12	Technical Drawings for Woodworking - Dimensioning
	11666-2	O1037-2	1988-12	Technical Drawings for Woodworking - Symbols for Woodworking Drawing
	11666-3	O1037-3	1988-12	Technical Drawings for Woodworking - Surface Texture on Wood Drawings
	11666-4	O1037-4	1988-12	Technical Drawings for Woodworking - Tolerances and Fits
	11666-5	O1037-5	1988-12	Technical Drawings for Woodworking - Woodworking for Windows and Doors
	11666-6	O1037-6	1988-12	Technical Drawings for Woodworking - Examples of Woodworking Drawings
	11667	O1038	2016-07	Nomenclature of commercial woods
	11668	O1039	2008-05	Flame-retardant plywood
	11669	O1040	2008-05	Fire-retardant plywood
	11670	O1041	2014-10	Scaffolding plywood
*	11671	O1042	2014-11	Structural plywood
*	11818	O1043	2014-12	Laminated veneer lumber
*	13562	O1044	withdrawn	Plywood for fire-proof door
	13826	O1045	withdrawn	Grading rules of domestic softwood lumber from man-made forest (

CNS no.	Category no.	Date of		Title
		Current edition		
				→CNS 4 4 4 )
14272	O1046	withdrawn		Dressed hard fiberboards for interior use (→CNS 9907)
14429	O1047	withdrawn		Softwood plywood (→CNS 1349)
* 14495	O1048	2015-12		Wood preservatives
14630	O1049	2017-05		Structural coniferous sawn lumber
* 14631	O1050	2019-03		Structural sawn lumber used in platform construction
* 14632	O1051	2019-03		Finger joined along longitudinal direction of structural lumber used in platform construction
* 14633	O1052	2019-03		Softwood sawn lumber and finger joined lumber used in platform construction by machine stress rating
* 14646	O1053	2015-08		Structural laminated veneer lumber
14647	O1054	2020-11		Structural wood-based panel
14749	O1055	2003-06		Fittings for wooden construction
14773	O1056	2011-07		Preservative treated wood sill by pressure process
15563	O1057	2012-09		Grading rules of softwood sawn lumber for furnishing use in building
15581	O1058	2012-10		Grading rules for hardwood sawn lumber
15582	O1059	2012-10		Grading rules of softwood sawn lumber for unexposed materials use in building
15583	O1060	2018-01		Plywood for pallet
15730	O1061	2019-08		Wood-plastic recycled composite
15882	O1062	2016-04		Fancy veneer overlaid plywood for structural use
16114	O1063	2019-11		Cross laminated timber

## Testing and Inspection

450	O2001	2013-10		Wood - Sampling methods and general requirements for physical and mechanical tests
451	O2002	2013-10		Wood - Determination of density for physical and mechanical tests
452	O2003	2013-10		Wood - Determination of moisture content for physical and mechanical tests
453	O2004	2013-10		Wood - Determination of compression properties
454	O2005	2013-11		Wood - Determination of static bending properties
455	O2006	2013-10		Wood - Determination of ultimate shearing stress parallel to grain
456	O2007	2013-10		Wood - Determination of tensile properties
457	O2008	2013-10		Wood - Determination of impact bending strength
458	O2009	2013-12		Wood - Determination of abrasion
459	O2010	2012-12		Wood - Determination of longitudinal, radial and tangential shrinkage
460	O2011	2013-10		Wood - Determination of static hardness
1350	O2012	withdrawn		Method of test for plywood (General) (→CNS 1 3 4 9 )
2216	O2013	withdrawn		Method of test for particleboards (→CNS 2 2 1 5 )
2303	O2014	withdrawn		Method of test for cork binder disc
2717	O2015	withdrawn		Method of test for dressed particleboards (→CNS 2 2 1 5 )
3084	O2016	2004-11		Method of test for ash in wood
3085	O2017	2004-11		Method of test for holocellulose in wood
4713	O2018	2005-03		Method of test for ethanol-toluene extractives in wood
4714	O2019	withdrawn		Method of Test for Alcohol-Benzene Solubility of Wood (→CNS 4 7 1 3 )
4715	O2020	2005-03		Method of test for 1% sodium hydroxide solubles in wood
4716	O2021	2005-03		Methods of test for water solubles in wood
4717	O2022	withdrawn		Method of Test for Hot Water Solubility of Wood (→CNS 4 7 1 6 )
6713	O2023	2013-10		Wood - Determination of average annual ring width
6714	O2024	2013-11		Wood – Determination of water absorption
6715	O2025	2013-11		Wood - Determination of hygroscopicity
6716	O2026	2013-10		Wood - Determination of cleavage
* 6717	O2027	2011-07		Qualitative standards and testing methods of wood preservatives
* 6718	O2028	1995-12		Method of Test for Flammability of Wood
6719	O2029	2015-07		Wood – Determination of nail withdraw resistance
7173	O2030	2013-11		Wood - Determination of creep
8059	O2031	withdrawn		Method of test for soak delamination of plywood (→CNS 1 3 4

## Wood Industry

CNS no.	Category no.	Date of		Title
		Current edition		
				9)
8060	O2032	withdrawn		Method of test for bonding strength of plywood (→CNS 1 3 4 9)
8321	O2033	withdrawn		Method of test for water proofing of special plywood (→CNS 8 0 5 8)
8322	O2034	withdrawn		Method of test for hot and cold cycle of special plywood (→CNS 8 0 5 8)
8323	O2035	withdrawn		Method of test for wet heating of special plywood (→CNS 8 0 5 8)
8324	O2036	withdrawn		Method of test for moisture content of plywood (→CNS 1 3 4 9)
8325	O2037	withdrawn		Method of test for density of plywood (→CNS 1 3 4 9)
8326	O2038	withdrawn		Method of test for tension of special plywood (→CNS 8 0 5 8)
8537	O2039	withdrawn		Method of test for compression strength of plywood (→CNS 8 0 5 7)
8538	O2040	withdrawn		Method of test for bending strength of plywood (→CNS 8 0 5 7)
8539	O2041	withdrawn		Method of test for bending stiffness of plywood (→CNS 8 0 5 7、1 1 6 7 1)
8540	O2042	withdrawn		Method of test for abrasion of special plywood (→CNS 8 0 5 8)
8627	O2043	withdrawn		Method of test for scratch hardness of special plywood (→CNS 8 0 5 8)
8628	O2044	withdrawn		Method of test for impact of special plywood (→CNS 8 0 5 8)
8629	O2045	withdrawn		Method of test for hygroscopicity of fire-retardant plywood
8630	O2046	withdrawn		Method of test for color-changing of special plywood (→CNS 8 0 5 8)
8631	O2047	withdrawn		Method of test for stain resistance of special plywood (→CNS 8 0 5 8)
8735	O2048	withdrawn		Method of test for acid,alkali and thinner resistance of special plywood (→CNS 8 0 5 8)
8736	O2049	withdrawn		Method of test for flame-ability of flame-retardant plywood
8737	O2050	withdrawn		Method of test for Incombustibility of fire-retardant plywood
8738	O2051	withdrawn		Method of test for Hazardous fumes of fire-retardant plywood
9908	O2052	withdrawn		Method of test for hard fiberboards (→CNS 9 9 0 7)
9910	O2053	withdrawn		Method of test for medium density fiberboards (→CNS 9 9 0 9)
9912	O2054	withdrawn		Method of test for insulation fiberboards (→CNS 9 9 1 1)
10470	O2055	withdrawn		Method of test for dressed hard fibreboard for exterior use (→CNS 1 0 4 6 9)
11033	O2056	withdrawn		Method of test for glued-laminated timber (→CNS 1 1 0 3 1、1 1 0 3 2)
11372	O2057	withdrawn		Method of test for flooring
11672	O2058	withdrawn		Method of test for continuous boiling of plywood (→CNS 1 1 9 7 1)
11819	O2059	withdrawn		Method of test for aminated veneer lumber (→CNS 1 1 8 1 8)
11971	O2060	withdrawn		Method of test for emission of formaldehyde from plywood (desiccator method) (→CNS 1 3 4 9)
* 13563	O2061	withdrawn		Method of test on plywood for fire-proof door
14729	O2062	2003-05		Method of test for detection of pentachlorophenol and its derivatives in wood
14730	O2063	2016-04		Method of test for preservative retention of treated wood
14907	O2064	2005-03		Method of test for acid-insoluble lignin in wood
14908	O2065	2005-03		Method of test for dichloromethane extractives in wood
14925	O2066	2012-12		Wood - Determination of volumetric shrinkage
14926	O2067	2012-12		Wood - Determination of longitudinal, radial and tangential swelling

CNS no.	Category no.	Date of	
		Current edition	Title
14927	O2068	2012-12	Wood - Determination of volumetric swelling
15697	O2069	2013-11	Wood - Determination of decay resistance
15756	O2070	2014-10	Wood - Test methods for determining termite resistance
16065	O2071	2018-09	Method of test for fungus resistance of wood and bamboo

**P Pulp and Paper Industry**

CNS no.	Category no.	Date of		Title
		Current edition		
<b>General</b>				
* 5	P1001	1992-06		Trimmed Sizes of Writing and Printing Paper
90	P1002	withdrawn		Format and Dimensions of Paper Used for Chinese National Standards
* 3402	P1003	1992-06		Letter Pads
* 3403	P1004	1992-06		Envelopes
* 12986	P1005	1992-06		Sizes of Untrimmed Paper
14685	P1006	2002-09		Pulps, paper and paperboard – Units for expressing properties
<b>Pulp and Paper</b>				
1090	P2001	withdrawn		Newsprint (→CNS 3 4 5 7)
1091	P2002	2017-08		Toilet tissue paper
1315	P2003	withdrawn		A-grade printing paper (Simili paper)
1316	P2004	withdrawn		Kraft Paper (for General Use of Paper Bag Manufacture) (→CNS 1 4 5 8)
1317	P2005	withdrawn		Bleached bagasse pulp
1392	P2006	withdrawn		Kraft Paper (for Packing) (→CNS 1 4 5 8)
1393	P2007	withdrawn		Kraft Paper (for Fertilizer Bag) (→CNS 1 4 5 8)
* 1394	P2008	1991-06		Cemet Sack Paper
1454	P2009	2009-05		Corrugated board for outer packaging
1455	P2010	2009-05		Liner board
1456	P2011	2009-03		Uncoated duplex board
1457	P2012	withdrawn		Straw Board
1458	P2013	2009-03		Kraft paper
1459	P2014	withdrawn		Simile Kraft Paper
1460	P2015	withdrawn		Wrapping Paper
1461	P2016	withdrawn		B Grade Printing Paper
1462	P2017	2005-07		Typewriting paper
1463	P2018	withdrawn		Copying Paper (→CNS 1 4 6 2)
1464	P2019	withdrawn		Super Art Paper
1465	P2020	withdrawn		M.G. sulfite paper
2053	P2021	withdrawn		Corrugated Paperboard (for Partitions)
2083	P2022	withdrawn		Fiber Board
2085	P2023	withdrawn		Rayon wood pulp
2304	P2024	withdrawn		Cigarette paper bobbins
* 2305	P2025	1984-01		Asphalt Laminating Paper
2380	P2026	2009-07		Mian paper
2381	P2027	withdrawn		A Grade Writing Paper (Wood-free Writing Paper)
2381-1	P2027-1	withdrawn		B Grade Writing Paper
2382	P2028	2009-07		Handmade Shiuan paper
2383	P2029	withdrawn		Cover Paper
* 2384	P2030	1985-04		Maubian Paper (Chinese Native Paper)
2385	P2031	withdrawn		One Side Strawn Board
2386	P2032	2014-11		Paper napkin
2390	P2033	withdrawn		Paper Board for Gosket
2391	P2034	2005-07		Translucent drawing paper (Tracing paper)
* 2440	P2035	withdrawn		Diazo sensitized paper
2597	P2036	withdrawn		Asphalt paper, Double coated
* 2646	P2037	1991-06		Aluminum Foil Laminating Paper
2718	P2038	withdrawn		Unbleached sulfite softwood pulp (NUSP)
2719	P2039	2002-04		Bleached softwood sulfite pulp (BSSP)
2774	P2040	2002-04		Unbleached softwood sulfate pulp (USKP)
2775	P2041	withdrawn		Semibleached sulfate softwood pulp (NSSP)
2776	P2042	2002-04		Bleached softwood sulfate pulp (BSKP)
2920	P2043	2009-06		Bristol board

		Date of		
CNS no.	Category no.	Current edition	Title	
2954	P2044	withdrawn	All Wood Printing Paper (→CNS 1 3 1 5)	
2955	P2045	2009-05	Corrugating medium paper	
3146	P2046	withdrawn	Figured Art Paper (→CNS 1 4 6 1)	
3241	P2047	withdrawn	Water-Proof Fiber Reinforced Asphalt Paper	
*	3457	P2048	1985-06	Off-set Newsprint in Rolls
	3498	P2049	2009-03	Chip board
	3499	P2050	1998-08	High wet-strength map paper
	3501	P2051	2002-04	Bleached hardwood sulfate pulp (BHKP)
*	3748	P2052	1992-12	A Grade Drawing Paper
*	3748-1	P2052-1	1992-12	B Grade Drawing Paper for Student Use
	3749	P2053	withdrawn	Coarse Corrugating Paper (for Carton Cushining)
	4150	P2054	2014-11	Facial tissue
	4203	P2055	2005-10	Machine glazed paper
	4789	P2056	withdrawn	Terminology of Paper
	4790	P2057	2002-03	Glossary of terms used in pulp and paper industry – General terms of pulp
	4790-1	P2057-1	2002-03	Glossary of terms used in pulp and paper industry – Terms of pulp manufacture
	4790-2	P2057-2	2002-03	Glossary of terms used in pulp and paper industry – Terms of pulp types
	4790-3	P2057-3	2002-03	Glossary of terms used in pulp and paper industry – General terms of paper and paperboard
	4790-4	P2057-4	2002-03	Glossary of terms used in pulp and paper industry – Terms of papermaking
	4790-5	P2057-5	2002-03	Glossary of terms used in pulp and paper industry – Terms of pulp, paper or board properties
	4790-6	P2057-6	2002-03	Glossary of terms used in pulp and paper industry – Terms for types and properties of paper and paperboard – Converted products
*	5038	P2058	2020-09	Laboratory filter paper and method of test
	5039	P2059	2005-07	Onion skin paper
	5040	P2060	withdrawn	Glassine paper
	7750	P2061	withdrawn	Color-opaque paper for map
	8157	P2062	2016-09	Wet wipes
	9324	P2063	2018-08	Feminine sanitary napkins
	10758	P2064	withdrawn	Top-grade printing paper (Wood-free printing paper)
	10759	P2065	2009-03	Sack kraft paper
	10776	P2066	2009-03	Coated duplex board
*	10777	P2067	withdrawn	Base paper for diazo-type sensitized paper
*	11248	P2068	1985-04	Beaubey Paper (Chinese Backing Paper)
	12104	P2069	2005-10	Lens cleaning paper
	12589	P2070	2009-03	Tube board
	12639	P2071	2020-12	Disposable diaper for baby
*	12746	P2072	2018-12	Carbonless paper
	12747	P2073	2005-10	Base paper for continuous business forms
*	12748	P2074	1990-07	Groundwood Pulp for Paper
	12827	P2075	2005-10	Continuous computer forms (Continuous business forms)
*	12880	P2076	1991-06	Cement Sack Paper Laminated with Plastic Woven Sheet
*	12881	P2077	1991-06	Plastic Woven Cement Paper Sacks
	13073	P2078	2016-05	Disposable diaper for adult
	13118	P2079	withdrawn	C Grade Printing Paper
*	13140	P2080	2009-06	Coated paper ( Art paper )
	13141	P2081	2009-06	Light weight coated paper
*	13186	P2082	2014-11	Base paper for making beverage cups
	13187	P2083	2016-05	Base paper for meal-boxes used
	14392	P2084	2014-10	Paper kitchen towel
	14863	P2085	2014-10	Paper hand towel
	15152	P2086	2016-05	Disposable pad for adult
	15276	P2087	2009-06	Printing and writing paper (Uncoated wood-free paper)



	CNS no.	Category no.	Date of	
			Current edition	Title
	15277	P2088	2009-06	Ivory board
*	15447	P2089	2019-04	Thermal paper
<b>Testing and Inspection</b>				
	1351	P3001	2005-04	Paper, board and pulps - Standard atmosphere for conditioning and testing and procedure for monitoring the atmosphere and conditioning of samples
	1352	P3002	2008-12	Method of test for grammage of paper and board
	1353	P3003	2019-11	Method of test for bursting strength of paper
	1354	P3004	2009-01	Method of test for tensile properties of paper and board (Pendulum method)
	1355	P3005	2016-10	Method of test for tearing resistance of paper and paperboard (Elmendorf method)
	1356	P3006	2008-12	Method of test for residue ash content of pulps, paper and board on ignition at 525°C
	1357	P3007	2008-12	Method of test for air permeance and air resistance of paper and board (Gurley method)
*	1358	P3008	1991-06	Method of Test for Folding Endurance of Paper by Schopper Type Tester
	1391	P3009	withdrawn	Method of Test for Impurity of Pulp (→CNS 10472)
*	1466	P3010	2011-05	Method of test for brightness measurement of directional reflectance at 457 nm of pulp, paper and board
	2054	P3011	2019-11	Method of test for bursting strength of paperboard
	2084	P3012	withdrawn	Method of Test for Fiberboard
	2086	P3013	withdrawn	Method of test for paper pulp of rayon grade
*	2387	P3014	1993-12	Method of Test for Opacity of Paper (89% Reflectance Backing)
*	2388	P3015	1984-02	Method of Test for Combustion Rate of Cigarette Paper
*	2512	P3016	2020-10	Determination of paper sizing – Stöckigt method
	2513	P3017	2008-12	Method of test for smoothness of paper and board (Bekk method)
	2514	P3018	1990-10	Method of Test for Fiber Composition of Pulp and Paper
	2645	P3019	2008-12	Method of test for water absorbency of paper and board (Capillary rise method or Klemm method)
	2720	P3020	withdrawn	Method of Test for Potassium Permanganate Number of Pulp
	2721	P3021	2020-09	Method of test for determination of acid-insoluble lignin in pulp – Klason lignin method
	2952	P3022	2005-04	Sampling of pulps for testing
	2953	P3023	withdrawn	Method for Determination of Moisture Content in Paper Pulp (→CNS 3086、3086-1)
	2956	P3024	2008-12	Method of test for ring crush of corrugating medium paper and board
	3086	P3025	2010-01	Method of test for determination of moisture content in pulp, paper and board (Oven-drying method)
	3086-1	P3025-1	2010-01	Method of test for determination of moisture content in pulp, paper and board (Toluene distillation method)
	3318	P3026	withdrawn	Method of Test for Degree of Curl and Sizing of Paper (Curl Test)
*	3500	P3027	1988-09	Method of Test for Surface Strength of Paper and Paper Board (Wax Pick Test)
*	3685	P3028	2008-12	Method of test for thickness and apparent density of paper and board
	3686	P3029	withdrawn	Method of test for oil absorptiveness of paper and paperboard
	3687	P3030	2010-08	Method of test for water repellency of paper and board
	4718	P3031	2008-12	Method of test for titanium dioxide content in paper and board
	4719	P3032	withdrawn	Method of test for casein in paper (Qualitative)
	4720	P3033	2010-08	Method of test for wax in pulp, paper and board
*	5175	P3034	1994-04	Method of Determination for Machine and Cross Directions of Paper and Paperboard
*	5176	P3035	1994-04	Method of Determination for Wire Side and Felt Side of Paper
	5177	P3036	2008-12	Method of test for wet tensile strength of paper and board
	5469	P3037	2002-09	Method of test for carboxyl content of pulp

Date of				
CNS no.	Category no.	Current edition	Title	
	5470	P3038	2020-09	Method of test for Kappa number of pulp
*	5471	P3039	withdrawn	Method of test for pH value of paper and board
	6946	P3040	withdrawn	Sampling and Preparation Method for the Analysis of Pulpwood (→ CNS 1 2 8 8 4)
	6947	P3041	2002-09	Method of test for moisture content of pulpwood
	6948	P3042	2002-09	Method of test for holocellulose content of pulpwood and other fibrous materials (Chlorite method)
	6949	P3043	2002-09	Method of test for methoxyl groups in wood and pulp
*	6950	P3044	2008-12	Method of test for residue ash content of pulps, paper and board on ignition at 900°C
*	6951	P3045	1981-01	Method of Test for Abrasion Resistance of Paperboard
	7296	P3046	2010-08	Method of test for grease resistance of paper and board – Surface repellency test
*	7297	P3047	1981-04	Method of Test for Ply Adhesion of Paperboard
*	7298	P3048	2020-10	Method of test for water absorptiveness of paper and board – Cobb method
*	7299	P3049	2009-01	Method of test for specular gloss of paper and board at 75 degrees
*	7747	P3050	2011-05	Method of test for water soluble chlorides in pulp, paper and board (Potentiometric method)
*	7748	P3051	1993-01	Method of Test for Viscosity of Pulp (Cannon - Fenske Capillary Viscometer Method)
	7749	P3052	2002-09	Method of test for pentosans in wood and pulp
	9321	P3053	withdrawn	Method of Test for Iron in Pulp (ortho-phenanthroline photometric method)
	9322	P3054	2002-10	Method for determination of manganese content in pulp and paper—Sodium periodate photometric and flame atomic absorption spectrometric methods
*	9323	P3055	2008-12	Method of test for acid-insoluble ash in pulps
	9325	P3056	withdrawn	Method of test for feminine sanitary napkins (→ CNS 9 3 2 4)
*	10378	P3057	1993-03	Method of Test for Folding Endurance of Paper and Paperboard (MIT Tester)
*	10471	P3058	1995-10	Method of Test for Dirt in Pulp
*	10471-1	P3058-1	1995-10	Method of Test for Dirt in Paper and Paperboard
*	10472	P3059	1995-10	Method of Test for Foreign Particulate Matter in Pulp by Transmitted Light
*	10579	P3060	1994-02	Method of Test for Surface Strength of Paper and Paperboard (IGT Tester)
*	10726	P3061	1983-12	Method of Test for Printing Ink Permeation of Paper (Castor Oil Test)
*	10727	P3062	1983-12	Method of Test for Ink Absorbency of Blotting Paper
	10760	P3063	1997-12	Method of test for flammability of treated paper and paperboard
*	10761	P3064	1984-01	Method of Test for Surface Wax on Waxed Paper or Paperboard
*	10778	P3065	1984-02	Combustion Test for Cigarette Paper
*	10863	P3066	1994-02	Method of Test for Consistency of Pulp Suspensions
*	10864	P3067	1984-04	Method of Test for Hypo Number of Pulp
	10865	P3068	2002-10	Method of test for alpha-, beta- and gamma- cellulose in pulp
*	11211	P3069	1994-04	Method of Test for Freeness of Pulp (Canadian Standard Freeness Method)
*	11212	P3070	1992-07	Method of Preparation of Handsheets for Physical Testing
*	11290	P3071	1985-06	Method of Test for Starch in Paper
*	11291	P3072	1985-06	Method of Test for Physical Properties of Handsheet
	11373	P3073	withdrawn	Method of Test for Drainage Time of Pulp
	11374	P3074	withdrawn	Method of Test for Copper Number of Pulp, Paper and Paperboard
*	11375	P3075	1985-09	Method of Test for Forming Dyed Handsheet
*	11395	P3076	1996-04	Method of Test for Stiffness of Paper and Paperboard (Taber Stiffness Tester)
	11396	P3077	withdrawn	Method of Test for Stretch of Paper and Paperboard (→ CNS 1 3 5 4)
*	11397	P3078	1985-10	Method of Test for Surface pH of Paper

Pulp and Paper  
Industry

		Date of		
CNS no.	Category no.	Current edition	Title	
*	11482	P3079	1986-01	Method of Test for pH of Paper Filler and Pigment Slurries
*	11483	P3080	1986-01	Method of Test for Softness of Sanitary Tissue - Handle - O - Meter Method
	11622	P3081	1994-03	Method of Test for Fiber Length of Pulp by Projection
*	11820	P3082	2007-05	Method of test for migratable fluorescent substances in paper products
	11868	P3083	withdrawn	Method of Test for Static Friction Coefficient of Shipping Sack Papers (Inclined Plane Method) (→CNS 13119)
*	11972	P3084	withdrawn	Method of test for filter paper for chemical analysis (replaced by CNS 5038)
	12103	P3085	2019-08	Method of test for formaldehyde content of paper products by acetylacetone
	12105	P3086	withdrawn	Method of test for silicone polymer content in paper
*	12106	P3087	1987-09	Method of Test for Water Absorbency of Bibulous Paper -- Absorption Rate Method
	12107	P3088	2008-12	Method of test for flat crush of corrugating medium paper (CMT method)
*	12108	P3089	1987-09	Method of Test for Acid-Soluble Lignin in Wood and Pulp
*	12423	P3090	withdrawn	Method of test for stiffness of paper (Gurley type stiffness tester)
*	12424	P3091	1988-09	Method of Test for Specific External Surface of Pulp
*	12425	P3092	2011-05	Method of test for transparency of paper
	12426	P3093	2005-07	Pulps - Preparation of laboratory sheets for measurement of reflectance
	12427	P3094	withdrawn	Method of Test for Surface Strength of Coated Paperboard (→CNS 10579)
	12428	P3095	2002-12	Method of test for fiber length of pulp by classification
*	12495	P3096	1992-07	Laboratory Beating of Pulp (Beater Method)
*	12496	P3097	1992-07	Laboratory Beating of Pulp (PFI Mill Method)
*	12590	P3098	1989-08	Method of Test for Organic Nitrogen in Paper and Paperboard
*	12591	P3099	1989-08	Method of Test for Visual Grading and Color Matching of Paper
*	12592	P3100	1989-08	Method of Test for Total Wax Content of Corrugated Paperboard
	12607	P3101	2009-01	Method of test for tensile properties of paper and board (Constant rate of elongation method)
	12640	P3102	withdrawn	Method of test for disposable diaper for baby (→CNS 12639)
*	12731	P3103	1990-06	Method of Test for the Fluorescent Component of Brightness of Pulp, Paper and Paperboard Quantitatively
	12732	P3104	2010-01	Paper and board - Sampling for testing
*	12733	P3105	1990-06	Method of Test for Book Bulk and Bulking Number of Printing Paper
*	12734	P3106	1990-06	Method of Test for Reducible Sulfur in Paper and Paperboard
*	12735	P3107	1990-06	Method of Test for L, a, b, 45°, 0° Colorimetry of White and Near-white Paper and Paper Board
*	12736	P3108	1990-06	Method of Test for Paper and Paperboard by CIE Color Systems
*	12745	P3109	1990-07	Method of Test for the Determination of Cadmium and Zinc in Paper and Pigments
*	12749	P3110	1990-07	Method of Test for Solubility of Aqueous Dyes for Paper
*	12750	P3111	2011-05	Method of test for the flexural properties of paper and board - Clark-type stiffness tester
*	12751	P3112	1990-07	Method of Test for Water Absorption of Corrugating Medium
*	12882	P3113	1991-06	Method of Test for Hook Drawing Resistance of Cement Sack Paper Laminated with Plastic Woven Sheet
	12883	P3114	2009-01	Method of test for bulk of tissue paper
	12884	P3115	2005-04	Method of sampling and preparing wood for general analysis and preparation of wood for chemical analysis
	12885	P3116	2005-07	Pulp, paper and paperboard - Measurement of diffuse blue reflectance factor (ISO brightness)
*	12886	P3117	1993-10	Method of Test for Accelerated Aging of Paper and Paperboard - Dry Heat Treatment at 105 °C

	CNS no.	Category no.	Date of	
			Current edition	Title
*	12886-1	P3117-1	1993-10	Method of Test for Accelerated Aging of Paper and Paperboard - Dry Heat Treatment at 120°C or 150°C
*	12887	P3118	1993-10	Method of Test for Accelerated Aging of Paper and Paperboard - Moist Heat Treatment at 90°C and 25% R.H.
*	12887-1	P3118-1	1993-10	Method of Test for Accelerated Aging of Paper and Paperboard - Moist Heat Treatment at 80°C and 65% R.H.
*	12888	P3119	1991-06	Method of Species Identification of Nonwood Plant Fibers
	13074	P3120	withdrawn	Method of test for disposable diaper for adult ( → C N S 1 3 0 7 3 )
	13119	P3121	2000-05	Method of test for coefficient of static friction of paper and paperboard (Inclined plane method and horizontal plane method)
	13120	P3122	2008-12	Method of test for smoothness of paper and board (Bendtsen method)
*	13121	P3123	1992-12	Method of Test for Beating Degree of Pulp
	13122	P3124	withdrawn	Method of Test for Copper in Pulp
*	13142	P3125	1993-01	Method of Test for Ink Absorption of Paper (K & N Ink Absorption Test)
*	13143	P3126	1993-01	Method of Test for Internal Bonding Strength Paperboard (Using Z-direction Tensile / Compression Tester)
*	13144	P3127	1993-01	Method of Test for Internal Bonding Strength of Paper and Paperboard (Using Tensile Strength Tester)
	13145	P3128	2002-12	Method of test for solvent extractives content in pulp
	13146	P3129	2009-01	Method of test for water absorptiveness of paper and board after immersion in water
	13147	P3130	withdrawn	Method of test for silicates and silica content in pulp (Wet ash method)
	13314	P3131	2008-12	Method of test for air permeance of paper and board (Sheffield method)
	13349	P3132	2010-08	Method of test for grease resistance of paper and board – Permeability test
*	13355	P3133	1994-03	Method of Test for Coarseness of Pulp Fibers
*	13393	P3134	1994-06	Method of Test for Relative Viscosity of Pulp (Oken Viscometer Method)
*	13394	P3135	1994-06	Method of Test for Viscosity of Pulp (Falling Ball Method)
*	13416	P3136	1994-07	Method of Sampling of Fillers and Pigments for Paper Making
*	13417	P3137	1994-07	Method of Test for Brightness of Mineral Fillers and Pigments for Paper Making (Diffuse Blue Reflectance)
*	13418	P3138	1994-07	Method of Test for Brightness of Mineral Fillers and Pigments for Paper Making (45°/0° Directional Tester)
*	13419	P3139	1994-07	Method of Test for Particle - size Distribution of Mineral Fillers and Pigments for Paper Making
	14931	P3140	2005-07	Paper and paperboard - Determination of opacity ( paper backing ) - Diffuse reflectance method
	15238	P3141	2008-12	Method of test for roughness in paper and board ( Print–surf method )
	15239	P3142	2009-01	Method of test for bursting strength of paper and board after immersion in water
	15288	P3143	2009-07	Method of test for total count of bacteria, yeast and mould of pulp, paper and board
	15444	P3144	2011-05	Method of test for pH of aqueous extracts of pulp, paper and board (Cold extraction method)
	15445	P3145	2011-05	Method of test for pH of aqueous extracts of pulp, paper and board (Hot extraction method)
	15446	P3146	2011-05	Method of test for water-soluble chlorides in pulp, paper and board (Ion chromatograph method)

**Q Environmental Protection**

CNS no.	Category no.	Date of		Title
		Current edition		
<b>General</b>				
14064	Q1001	2006-06		Guide for the inclusion of environmental aspects in product standards
14050	Q1002	2011-12		Environmental management — Vocabulary
14066	Q1003	withdrawn		General requirements for bodies operating assessment and certification/registration of environmental management systems (EMS)
15012	Q1004	2006-06		Plastics - Environmental aspects - General guidelines for their inclusion in standards
14064-1	Q1005-1	2021-01		Greenhouse gases – Part 1: Specification with guidance at the organization level for quantification and reporting of greenhouse gas emissions and removals
14064-2	Q1005-2	2021-01		Greenhouse gases – Part 2: Specification with guidance at the project level for quantification, monitoring and reporting of greenhouse gas emission reductions or removal enhancements
14064-3	Q1005-3	2007-01		Greenhouse gases - Part 3: Specification with guidance for the validation and verification of greenhouse gas assertions
14065	Q1006	2016-04		Greenhouse gases - Requirements for greenhouse gas validation and verification bodies for use in accreditation or other forms of recognition
16000-1	Q1007-1	2011-01		Indoor air — Part 1 General aspects of sampling strategy
16000-2	Q1007-2	2011-01		Indoor air — Part 2: Sampling strategy for formaldehyde
16000-3	Q1007-3	2016-04		Indoor air - Part 3: Determination of formaldehyde and other carbonyl compounds - Active sampling method
16000-4	Q1007-4	2016-04		Indoor air - Part 4: Determination of formaldehyde - Diffusive sampling method
16000-5	Q1007-5	2011-01		Indoor air — Part 5: Sampling strategy for volatile organic compounds (VOCs)
16000-6	Q1007-6	2016-04		Indoor air - Part 6: Determination of volatile organic compounds in indoor and test chamber air by active sampling on Tenax TA® sorbent, thermal desorption and gas chromatography using MS/FID
16000-7	Q1007-7	2011-01		Indoor air — Part 7: Sampling strategy for determination of airborne asbestos fibre concentrations
16000-8	Q1007-8	2011-01		Indoor air — Part 8: Determination of local mean age of air in buildings for characterizing ventilation conditions
16000-9	Q1007-9	2011-01		Indoor air — Part 9: Determination of the emission of volatile organic compounds from building products and furnishing — Emission test chamber method
16000-10	Q1007-10	2011-01		Indoor air — Part 10: Determination of the emission of volatile organic compounds from building products and furnishing — Emission test cell method
16000-11	Q1007-11	2011-01		Indoor air — Part 11: Determination of the emission of volatile organic compounds from building products and furnishing — Sampling, storage of samples and preparation of test specimens
16000-12	Q1007-12	2011-01		Indoor air — Part 12: Sampling strategy for polychlorinated biphenyls (PCBs) , polychlorinated dibenzo-p-dioxins (PCDDs) , polychlorinated dibenzofurans (PCDFs) and polycyclic aromatic hydrocarbons
16000-13	Q1007-13	2011-01		Indoor air - Part 13: Determination of total (gas and particle-phase) polychlorinated dioxin-like biphenyls (PCBs) and polychlorinated dibenzo-p-dioxins/dibenzofurans (PCDDs/PCDFs) - Collection on
16000-14	Q1007-14	2011-12		Indoor air — Part 14: Determination of total (gas and particle-phase) polychlorinated dioxin-like biphenyls (PCBs) and polychlorinated dibenzo-p-dioxins/dibenzofurans (PCDDs/PCDFs) — Extraction,
16000-15	Q1007-15	2011-01		Indoor air - Part 15: Sampling strategy for nitrogen dioxide (NO <sub>2</sub> )
16000-16	Q1007-16	2011-01		Indoor air - Part 16: Detection and enumeration of moulds - Sampling by filtration

CNS no.	Category no.	Date of		Title
		Current edition		
16000-17	Q1007-17	2011-01		Indoor air - Part 17: Detection and enumeration of moulds - Culture-based method
16000-23	Q1007-23	2011-12		Indoor air – Part 23: Performance test for evaluating the reduction of formaldehyde concentrations by sorptive building materials
16000-24	Q1007-24	2011-12		Indoor air – Part 24: Performance test for evaluating the reduction of volatile organic compound (Except formaldehyde) concentrations by sorptive building materials
16000-25	Q1007-25	2016-04		Indoor air - Part 25: Determination of the emission of semi-volatile organic compounds by building products - Micro-chamber method
16000-26	Q1007-26	2016-04		Indoor air - Part 26: Sampling strategy for carbon dioxide (CO <sub>2</sub> )
16000-28	Q1007-28	2016-04		Indoor air - Part 28: Determination of odour emissions from building products using test chambers
15676-1	Q1008-1	2013-09		Interior air of road vehicles – Part 1: Whole vehicle test chamber – Specification and method for the determination of volatile organic compounds in cabin interiors
15676-2	Q1008-2	2013-09		Interior air of road vehicles – Part 2: Screening method for the determination of the emissions of volatile organic compounds from vehicle interior parts and materials – Bag method
15676-3	Q1008-3	2013-09		Interior air of road vehicles – Part 3: Screening method for the determination of the emissions of volatile organic compounds from vehicle interior parts and materials – Micro-scale chamber method
15742	Q1009	2014-08		Greenhouse gases - Competence requirements for greenhouse gas validation teams and verification teams

## Environmental Management

14001	Q2001	2016-06		Environmental management systems – Requirements with guidance for use
14004	Q2002	2019-10		Environmental management systems – General guidelines on implementation
14010	Q2003	withdrawn		Guidelines for Environmental Auditing-General Principles (→ CNS 14809)
14011	Q2004	withdrawn		Guidelines for Environmental Auditing-Audit Procedures-Auditing of Environmental Management Systems (→ CNS 14809)
14012	Q2005	withdrawn		Guidelines for Environmental Auditing-Qualification Criteria for Environmental Auditors (→ CNS 14809)
14040	Q2006	2008-12		Environmental management - Life cycle assessment - Principles and framework
14020	Q2007	2003-11		Environmental labels and declarations—General principles
14024	Q2008	2019-04		Environmental labels and declarations – Type I environmental labelling – Principles and procedures
14021	Q2009	2019-06		Environmental labels and declarations – Self-declared environmental claims (Type II environmental labelling)
14041	Q2010	withdrawn		Environmental management—Life cycle assessment—Goal and scope definition and inventory analysis
14042	Q2011	withdrawn		Environmental management - Life cycle assessment - Life cycle impact assessment
14031	Q2012	2002-05		Environmental management—Environmental performance evaluation—Guidelines
14043	Q2013	withdrawn		Environmental management – Life cycle assessment – Life cycle interpretation
14025	Q2014	2007-09		Environmental labels and declarations - Type III environmental declarations - Principles and procedures
14015	Q2015	2003-11		Environmental management—Environmental assessment of sites and organizations(EASO)
14062	Q2016	2005-01		Environmental management - Integrating environmental aspects into product design and development
14048	Q2017	2008-06		Environmental management - Life cycle assessment - Data documentation format

Environmental  
Protection

CNS no.	Category no.	Date of		Title
		Current edition		
14049	Q2018	2008-06		Environmental management—Life cycle assessment—Examples of application of CNS14041 to goal and scope definition and inventory analysis
14044	Q2019	2008-12		Environmental management - Life cycle assessment - Requirements and guidelines
14063	Q2020	2009-05		Environmental management - Environmental communication - Guidelines and examples
50001	Q2021	2020-06		Energy management systems – Requirements with guidance for use
14046	Q2022	2017-09		Environmental management – Water footprint – Principles, requirements and guidelines
50003	Q2023	2017-11		Energy management systems – Requirements for bodies providing audit and certification of energy management systems
14005	Q2024	2019-04		Environmental management systems – Guidelines for the phased implementation of an environmental management system, including the use of environmental performance evaluation

### Environmental Engineering Devices

14431	Q3001	2000-05	Method of test for performance of oil/grease interceptor
-------	-------	---------	--

### Resource Products

15223	Q4001	2008-09	Characterisation of waste - Leaching behaviour tests - Influence of pH on leaching with initial acid/base addition
-------	-------	---------	--

# R Ceramic Industry

Ceramic Industry

CNS no.	Category no.	Date of Current edition	Title
---------	--------------	-------------------------	-------

## General

	461	R1001	withdrawn	Clay-Burnt Tiles for Building (General Rules) (→C N S 4 6 2 )
	466	R1002	1984-01	General rules for concrete tiles for building
	471	R1003	withdrawn	Asbestos Cement Roofing Tiles (General Rules) (→C N S 4 7 3 、 4 7 5 )
	480	R1004	withdrawn	General Rules for Ceramic Tubes (→C N S 1 2 9 3 8 )
	481	R1005	withdrawn	Ceramic Tubes, Shape and Size (→C N S 1 2 9 3 8 )
	612	R1006	1986-07	Shape and dimension of refractory bricks
*	625	R1007	1976-12	Standard classification of fireclay brick
	704	R1008	1984-01	Volcanic ash for general use
*	890	R1009	withdrawn	General rules for enamel ware
*	981	R1010	2020-02	Bone china tablewares
	1047	R1011	1976-12	Standard classification of insulating fire brick
	3968	R1012	1976-06	Standard classification of refractory silica brick
	3969	R1013	1976-06	Standard Classification of Mullite Refractories
	3970	R1014	withdrawn	Standard classification of refractory granular dolomite
	3971	R1015	1976-06	Standard Classification of Fireclay and High-Alumina Plastics and Ramming Mixes
	6514	R1016	1996-12	General Rules of Acid Resisting Porcelain for Chemical Industry
	6515	R1017	withdrawn	Tolerance of Acid Proof Pottery for Chemical Industry (→C N S 6 5 1 4 )
	9737	R1018	2016-09	Ceramic tiles
	11636	R1019	withdrawn	Shape and dimension of refractory bricks for rotary kiln
	11637	R1020	1986-07	Shape and dimension of refractory bricks for cupola
	13430	R1021	1994-08	Glossary of Terms Relating to Refractories
	13632	R1022	1996-01	Glossary of Terms Relating to Ceramic Whitewares

## Pottery Wares

*	61	R2001	2021-01	Portland cement
	382	R2002	2020-06	Common bricks
*	383	R2003	1953-07	Hollow bricks
	462	R2004	2001-08	Clay roof tiles
	463	R2005	withdrawn	Semi-Cylinder Type Clay-Burnt Tiles (for Taiwan Area) (→C N S 4 6 2 )
	464	R2006	withdrawn	Arc Type Clay-Burnt Tiles (for Taiwan Area) (→C N S 4 6 2 )
*	467	R2007	1965-09	Curved concrete tiles
*	468	R2008	1964-08	Channel form concrete tiles
*	469	R2009	1959-04	Flat concrete tiles
	472	R2010	withdrawn	Asbestos Cement Tiles, Thick
*	473	R2011	withdrawn	Flat Asbestos Cement Sheet
*	475	R2012	withdrawn	Corrugated asbestos cement sheet
*	823	R2013	withdrawn	Ordinary sheet glass
	891	R2014	withdrawn	Enamel cups, cylindrical
	892	R2015	withdrawn	Enamel cups,taper cylinder
	893	R2016	withdrawn	Enamel basins,shallow
	894	R2017	withdrawn	Enamel basins,deep
	895	R2018	withdrawn	Enamel washing basin
	896	R2019	withdrawn	Enamel receptacle plates
	897	R2020	withdrawn	Enamel receptacle plates,oval
	898	R2021	withdrawn	Enamel receptacle saucer
	899	R2022	withdrawn	Enamel bowls
	900	R2023	withdrawn	Enamel cuspidors
	901	R2024	withdrawn	Enamel lamp shape
	902	R2025	withdrawn	Enamel tea plates
	982	R2026	withdrawn	Porcelain Bowls (→C N S 9 8 1 )
	983	R2027	withdrawn	Porcelain Receptacle Plates, Round (→C N S 9 8 1 )



## Ceramic Industry

		Date of		
CNS no.	Category no.	Current edition	Title	
984	R2028	withdrawn	Porcelain Receptacle Plates, Oval (→CNS 9 8 1)	
985	R2029	withdrawn	Porcelain Spoons (→CNS 9 8 1)	
986	R2030	withdrawn	Porcelain Cup, Wide Mouth (→CNS 9 8 1)	
987	R2031	withdrawn	Porcelain Tea Plates, Cylindrical (→CNS 9 8 1)	
988	R2032	withdrawn	Coarse Porcelain Tea Cups (with Handle) (→CNS 9 8 1)	
989	R2033	withdrawn	Porcelain Tea Cups (with Handle) (→CNS 9 8 1)	
*	991	R2034	1995-01	Vitrified Grinding Wheels
	1048	R2035	1985-11	Refractory mortar
*	1049	R2036	1981-01	Pressed cement roof tiles (Arc-pattern)
*	1072	R2037	2013-09	Waterproof abrasive papers
*	1074	R2038	2013-09	Abrasive papers
*	1076	R2039	2013-09	Abrasive cloths
	1123	R2040	withdrawn	Basic magnesium carbonate heat insulation
	1125	R2041	withdrawn	Basic magnesium carbonate thermal insulating plate (Block) and pipe
*	1183	R2042	2011-03	Laminated glass
*	2176	R2043	1994-04	Thermal Insulation Material Made of Calcium Silicate
*	2217	R2044	2016-12	Tempered glass
*	2306	R2045	1972-10	White portland cement
*	2352	R2046	1976-12	Standard classification of high-alumina brick
	2353	R2047	1965-01	Fire bricks for coal fired steam boilers
*	2392	R2048	1965-01	Trough type clay-burnt tiles for building
*	2394	R2049	1965-01	Fire Clay Bricks for Metallurgical Use
	2441	R2050	2015-12	Patterned glass
*	2442	R2051	2015-12	Float glass and polished plate glass
*	2541	R2052	2016-12	Multiple glass
	2895	R2053	2018-08	Glass tableware
	3059	R2054	withdrawn	Artificial Abrasives (→CNS 3 7 8 8)
	3060	R2055	1969-07	Glass melting crucibles
	3061	R2056	withdrawn	Ampoule pipe
	3062	R2057	withdrawn	Ampoule
	3063	R2058	1985-11	Slide glasses for microscope
	3065	R2059	withdrawn	Glass Fiber Heat Insulation Materials (replaced by CNS 3065)
	3147	R2060	withdrawn	Asbestos braided ropes
*	3220	R2061	2017-11	Sanitary ceramic ware - Water closet
*	3220-1	R2061-1	2014-12	Sanitary ceramic ware – Tank for water closet
	3220-2	R2061-2	2017-11	Sanitary ceramic ware - Urinals
*	3220-3	R2061-3	2010-05	Sanitary ceramic ware – Washbasin
*	3220-4	R2061-4	2010-08	Sanitary ceramic ware - Kitchen sink
*	3220-5	R2061-5	2010-08	Sanitary ceramic ware - Laboratory sink
*	3220-6	R2061-6	2010-08	Sanitary ceramic ware - Bidet
*	3220-7	R2061-7	2010-08	Sanitary ceramic ware - Service sink
	3242	R2062	withdrawn	Porcelain combustion boats for chemical analysis
	3288	R2063	2018-05	Wired glass
	3298	R2064	withdrawn	Earthenware ceramic wall tile
	3319	R2065	withdrawn	Bricks (General type) for buildry (Module fitted)
	3320	R2066	withdrawn	Insulating Fire Clay
*	3321	R2067	1971-09	Magnesia brick
*	3322	R2068	1971-07	Chrome brick
*	3323	R2069	1971-09	Magnesia – Chrome brick
	3324	R2070	withdrawn	Alumina cement for refractories
	3325	R2071	1976-12	Standard classification of castable refractories
	3362	R2072	2017-05	Glass tumblers
	3459	R2073	1985-05	Processing additions for use in the manufacture of hydraulic cements
	3502	R2074	1972-10	Glass Bottles for Drug and Chemicals
*	3586	R2075	1973-08	Perlite heat insulating sheet (block) and pipe
*	3588	R2076	withdrawn	Electric furnace fire brick, for refining steel
	3589	R2077	1985-05	Air-entraining additions for use in the manufacture of air-entraining

CNS no.	Category no.	Date of Current edition	Title
			portland cement
3654	R2078	withdrawn	Portland blast-furnace slag cement
3655	R2079	1973-11	Method for mechanical mixing of hydraulic cement pastes and mortars of plastic consistency
3657	R2080	2017-11	Man-made mineral fibre thermal insulation materials
* 3725	R2081	withdrawn	Lead and cadmium content from glazed ceramic surface for table wares
* 3787	R2082	2013-09	Coated abrasive grain sizes
* 3788	R2083	2013-09	Artificial abrasives
* 3789	R2084	1995-01	Depressed Center Wheels with Fabric Reinforcement
* 3790	R2085	1995-01	Resinoid Cutting-off Wheels
3965	R2086	1987-11	Shapes and dimensions of grinding wheels
* 3966	R2087	1987-11	Maximum operating speed of grinding wheels
* 3967	R2088	1995-10	Resinoid Grinding Wheels
* 4204	R2089	1995-01	Mounted Wheels
4205	R2090	1995-01	Rubber Cutting-off Wheels
* 4206	R2091	2013-09	Abrasive fibre discs
4207	R2092	2013-09	Abrasive belts
* 4208	R2093	1995-01	Inserted Nut Abrasive Discs and Inserted Nut Ring Wheels
* 4341	R2094	2016-12	Heat absorbing glass
4342	R2095	2016-01	Glass beads for reflective traffic markings
4721	R2096	1979-01	Dimension of refractory arch bricks
* 5041	R2097	withdrawn	Enamel tank
* 5042	R2098	withdrawn	Enamel kettle
5079	R2099	1979-12	Gypsum casting and molding plaster
5081	R2100	withdrawn	Plaster of paris for pottery mold
5178	R2101	withdrawn	Enamel pot
6513	R2102	withdrawn	Laboratory glassware-separating funnels and dropping funnels
6517	R2103	withdrawn	Porcelain basins for chemical analysis
6518	R2104	withdrawn	Porcelain combustion tubes for chemical analysis
6519	R2105	withdrawn	High frequency combustion crucibles for chemical analysis
6520	R2106	withdrawn	Conical flanged straight pipes of acid resisting porcelain for chemical industry
6521	R2107	withdrawn	Conical flanged 90° bent pipes of acid resisting porcelain for chemical industry
6522	R2108	withdrawn	Conical flanged 45° bent pipes of acid resisting porcelain for chemical industry
6523	R2109	withdrawn	Conical flanged tee pipes of acid resisting porcelain for chemical industry
6524	R2110	withdrawn	Socket type straight pipes of acid resisting porcelain for chemical industry
6525	R2111	withdrawn	Socket type 90° bent pipes of acid resisting porcelain for chemical industry
6526	R2112	withdrawn	Socket type 45° bent pipes of acid resisting porcelain for chemical industry
6612	R2113	withdrawn	Porcelain casseroles for chemical analysis
6613	R2114	withdrawn	Porcelain beaker for chemical analysis
6952	R2115	withdrawn	Tower section with closed bottom of acid resisting porcelain for chemical industry
6953	R2116	withdrawn	Tower section with bottom rim of acid resisting porcelain for chemical industry
6954	R2117	withdrawn	Tower section with top rim of acid resisting porcelain for chemical industry
6955	R2118	withdrawn	Tower cover of acid resisting porcelain for chemical industry
6956	R2119	1996-12	Tower Packings of Acid Resisting Porcelain for Chemical Industry
6957	R2120	withdrawn	Spherical Packing of Acid Proof Pottery for Chemical Industry (→ CNS 6956)
6958	R2121	withdrawn	Clamping fittings for conical flanged pipes of acid resisting porcelain for chemical industry

## Ceramic Industry

		Date of		
CNS no.	Category no.	Current edition	Title	
	6959	R2122	1996-12	Acid and Heat Resisting Bricks for Chemical Industry
*	6960	R2123	withdrawn	Porcelain crucibles for chemical analysis
	7300	R2124	1986-03	Glass Beakers for Chemical Analysis
	7301	R2125	withdrawn	Glass flasks for chemical analysis
	7302	R2126	withdrawn	Glass dishes for chemical analysis
	7303	R2127	withdrawn	Glass funnels for chemical analysis
	7304	R2128	withdrawn	Glass test tubes for chemical analysis
	7305	R2129	withdrawn	Glass bottles for chemical analysis
	7306	R2130	withdrawn	Glass suction bottles for chemical analysis
	7307	R2131	withdrawn	Glass weighing bottles for chemical analysis
	7308	R2132	withdrawn	Glass desiccator for chemical analysis
	7309	R2133	withdrawn	Glass cock for chemical analysis
	7310	R2134	withdrawn	Glass connectors for chemical analysis
	7311	R2135	1986-03	Glass filters for chemical analysis
	7312	R2136	withdrawn	Assembly of Soxhlet's glass extractor for chemical analysis
	7313	R2137	withdrawn	Glass gas-drying towers for chemical analysis
	7314	R2138	withdrawn	Glass gas-washing bottles for chemical analysis
	7315	R2139	withdrawn	Kipp's gas generator for chemical analysis
	7316	R2140	withdrawn	Glass U-tube for chemical analysis
	7317	R2141	withdrawn	Glass specific-gravity bottles for chemical analysis
	7318	R2142	withdrawn	Glass condensers for chemical analysis
	7319	R2143	withdrawn	Glass adapters for chemical analysis
	7320	R2144	withdrawn	Interchangeable ground glass joints for chemical analysis
	7321	R2145	withdrawn	Glass rods
	7322	R2146	withdrawn	Glass tubes
	8541	R2147	withdrawn	Boro-silicate BK7 optical crown glass
	8862	R2148	withdrawn	Glass materials of volumeter for chemical analysis
	8863	R2149	withdrawn	Glass burette for chemical analysis
	8864	R2150	withdrawn	Glass pipette for chemical analysis
	8865	R2151	withdrawn	Glass cylinder for chemical analysis
	8866	R2152	withdrawn	Glass volumetric flask for chemical analysis
	8867	R2153	withdrawn	Glass liquid volumeters for chemical analysis
	9029	R2154	withdrawn	Enamel dish for laboratory
	9030	R2155	withdrawn	Enamel bucket for laboratory
	9031	R2156	withdrawn	Enamel round vessel for laboratory
	9032	R2157	withdrawn	Enamel reaction vessel with three necks for laboratory
	9033	R2158	withdrawn	Enamel beaker for laboratory
	9034	R2159	withdrawn	Enamel funnel for laboratory
	9035	R2160	withdrawn	Enamel casserole for laboratory
	9326	R2161	2002-04	Compressed fiber jointing
	9738	R2162	withdrawn	Earthenware ceramic floor tile
	9739	R2163	withdrawn	Stoneware ceramic floor tile
	9740	R2164	withdrawn	Vitrifiedware ceramic floor tile
	9741	R2165	withdrawn	Stoneware ceramic wall tile
	9742	R2166	withdrawn	Vitrifiedware ceramic wall tile
	9743	R2167	withdrawn	Vitrifiedware ceramic mosaic tile
	9744	R2168	withdrawn	Stoneware ceramic mosaic tile
	10125	R2169	1983-03	Vials for injection
	10126	R2170	withdrawn	Tube bottle for injections
	10127	R2171	withdrawn	Acid proof glass bottles
	10631	R2172	withdrawn	Ceramic extrusion tiles
*	10985	R2173	2013-04	Safety glazing materials for road vehicles
*	11141	R2174	1987-10	Segment grinding wheels
*	11142	R2175	1987-10	Magnesia grinding wheels
	11265	R2176	withdrawn	Asbestos yarns and twisted ropes
	11266	R2177	withdrawn	Asbestos cloths
	11267	R2178	withdrawn	Asbestos Mill Boards
	11268	R2179	withdrawn	Asbestos brake linings for industrial machines
	11269	R2180	withdrawn	Asbestos cloth diaphragms for electrolysis of water

		Date of	
CNS no.	Category no.	Current edition	Title
11270	R2181	withdrawn	Portland fly ash cement
11271	R2182	withdrawn	Fly ash for use in portland fly ash cement
11417	R2183	withdrawn	Silicon carbide electric heating element
11418	R2184	1985-11	Non-metallic protecting tubes for thermocouples
11419	R2185	1985-11	Non-metallic insulating beads for thermocouples
11420	R2186	1985-11	Cover glass for microscope
11511	R2187	withdrawn	Optical infrared ray absorbing glass
* 11522	R2188	1986-03	High - temperature fiber blanket thermal insulation
* 12050	R2189	2018-12	Heat resistant glass wares
12167	R2190	2013-09	Coated abrasives - Cylindrical sleeves
12168	R2191	2013-09	Coated abrasives - Flap wheels with shaft
12169	R2192	1987-11	Coated abrasive – Flap wheels with incorporated flanges or separate flanges – Designation and dimensions
* 12379	R2193	2020-02	Glass in building – Silvered, flat-glass mirror
12445	R2194	1988-10	Glass components for chemical plants
12938	R2195	2003-11	Vitrified clay pipes and fittings and pipe joints for drains and sewers
12969	R2196	1992-02	Porcelain jars for bones and bone ashes
* 13032	R2197	2016-12	Solar reflective glass
13356	R2198	1994-03	Heat Resistant Ceramic Tablewares
13431	R2199	withdrawn	Kiln-firing granite tile
13447	R2200	2017-01	Heat-strengthened glass
13487	R2201	1995-01	Glass Mosaic Tiles
13488	R2202	withdrawn	Abrasive stone
13548	R2203	1995-10	Alumina Cement
* 13762	R2204	2004-11	Tempered glass 360°retroreflective roadmarkers
14293	R2205	1998-12	Pyrometric reference cones for laboratory use
14909	R2206	withdrawn	Polished ceramic tiles
14932	R2207	2005-07	Waste glass cullet as a raw material for manufacture of glass containers
15093	R2208	2007-06	Glass blocks and pavers for construction
15167	R2209	2008-01	Showerhead
15684	R2210	2013-09	Bonded abrasive grain sizes
15833	R2211	2015-09	Low-emissivity coated glass in building

## Testing and Inspection

* 465	R3001	withdrawn	Clay roofing tiles test (→CNS 4 6 2)
* 470	R3002	1981-01	Testing standard for cement roof tiles
474	R3003	withdrawn	Method of Test for Flat Asbestos Cement Sheet
* 476	R3004	withdrawn	Method of test for corrugated asbestos cement sheet
477	R3005	withdrawn	Testing Standard for Asbestos Cement Tiles (→CNS 4 7 4、4 7 6)
482	R3006	withdrawn	Testing Standard for Ceramic Pipes (→CNS 1 2 9 3 9)
613	R3007	withdrawn	Method of sampling for refractory bricks
614	R3008	1978-11	Method of test for size and bulk density of refractory brick and insulating firebrick
615	R3009	withdrawn	Method of test for warpage of refractory bricks
616	R3010	1990-08	Method of test for cold crushing strength of refractory bricks
617	R3011	1998-12	Method for determination of pyrometric cone equivalent (refractoriness) of refractory products
618	R3012	1990-08	Method of test for permanent linear change of refractory brick on reheating
619	R3013	1986-10	Method of test for apparent porosity, water absorption and specific gravity of refractory bricks
620	R3014	1998-12	Method for determination of true density of refractory materials
621	R3015	1990-08	Method of test for refractoriness under load of refractory bricks
622	R3016	1956-04	Method of spalling test for refractory bricks under sudden change of temperature
623	R3017	1956-04	Method of test for sieve analysis and water content of refractory material

## Ceramic Industry

		Date of		
CNS no.	Category no.	Current edition	Title	
624	R3018	withdrawn	Method of chemical analysis for refractory material	
705	R3019	1984-01	Method of test for volcanic ash for general use	
784	R3020	2011-11	Method of sampling and the amount of testing for hydraulic cement and blended hydraulic cement	
785	R3021	1983-07	Method of test for time of setting of hydraulic cement (by glmore needle)	
786	R3022	1983-07	Method of test for time of setting of hydraulic cement (by vicat needle)	
787	R3023	1983-07	Method of test for air content of hydraulic cement mortar	
* 824	R3024	withdrawn	Method of test for appearance of flat sheet glass of general use	
* 903	R3025	withdrawn	Method of test for enamel ware	
* 990	R3026	withdrawn	Method of test for porcelain tablewares(replaced by CNS 981)	
992	R3027	withdrawn	Method of Test for Porcelain Fritted Grinding Wheels (→CNS 3786)	
993	R3028	2017-05	Methods for sampling of glass containers	
994	R3029	2017-05	Method of test for internal pressure strength of glass containers	
995	R3030	2017-05	Method of test for thermal shock resistance of glass containers	
996	R3031	2017-05	Methods of test for resistance of glass containers to chemical attack	
1010	R3032	1993-12	Method of test for compressive strength of hydraulic cement mortars (using 50 mm or 2 in. cube specimens)	
1011	R3033	withdrawn	Method of Test for Tensile Strength of Hydraulic Cement Mortar	
1012	R3034	2012-01	Flow table for use in tests of hydraulic cement	
1046	R3035	2021-03	Methods for chemical analysis of Soda-Lime-Silicate glasses	
1073	R3036	withdrawn	Method of test for water proof abrasive paper	
1075	R3037	withdrawn	Method of test for abrasive paper	
1077	R3038	withdrawn	Method of test for abrasive cloth	
1078	R3039	2020-11	Method of test for chemical analysis of hydraulic cement	
1124	R3040	withdrawn	Method of test for basic magnesium carbonate heat insulation	
1126	R3041	withdrawn	Method of test for basic magnesium carbonate thermal insulating plate (Block) and pipe	
1127	R3042	withdrawn	Method of test for general type of bricks for building	
* 1184	R3043	withdrawn	Method of test for laminated glasses	
1258	R3044	1985-05	Method of test for autoclave expansion of portland cement	
2177	R3045	1995-01	Method of Test for Thermal Insulation Material Made of Calcium Silicate	
* 2218	R3046	withdrawn	Method of test for tempered glasses	
* 2248	R3047	1989-07	Method of test for heat of hydration of hydraulic cement	
2393	R3048	2005-01	Method of test for whiteness of white portland cement	
* 2885	R3049	1969-01	Method of sampling for china clays	
2886	R3050	1969-01	Method of test for free moisture content in fine ceramic and porcelain clay	
2887	R3051	1969-01	Determination of drying and firing shrinkage of fine ceramic and porcelain clay	
2888	R3052	1976-06	Method of test, modulus of rupture unfired clays	
2889	R3053	withdrawn	Method of test for compressive (crushing) strength of fired whiteware clay materials	
2890	R3054	1969-01	Method of test for frie-resistance of dry fired and pressed fine ceramic and porcelain specimens at room temperature	
2891	R3055	1969-01	Method of test for rupture modulus of fired cast or extruded fine ceramic and porcelain products	
2892	R3056	1969-01	Method of test for moisture expansion of fired fine ceramic and porcelain products	
2893	R3057	1969-01	Method of test for specific gravity of fired fine ceramic and porcelain material	
2894	R3058	withdrawn	Method for chemical analysis clays of ceramic whiteware	
2924	R3059	1984-01	Method of test for fineness of portland cement (by air permeability apparatus)	
3187	R3060	withdrawn	Method of test for compressive strength of chemical stoneware	
3188	R3061	withdrawn	Method of test for transverse strength of chemical stoneware	

		Date of		
CNS no.	Category no.	Current edition	Title	
	3189	R3062	withdrawn	Method of test for abrasive resistance of chemical stoneware
	3190	R3063	withdrawn	Method of test for acid soluble iron in chemical stoneware
	3191	R3064	withdrawn	Method of test for acid resistance for chemical stoneware
*	3221	R3065	2010-05	Method of test for sanitary ceramic wares
	3243	R3066	1971-04	Sieve analysis for non-plasticible pulverized ceramic material
	3244	R3067	1971-06	Method of test for crazing resistance of fired and glazed fine ceramic and porcelain products (by autoclave method)
	3245	R3068	1985-05	Method of test for thermal shock resistance of glazed ceramic tile
	3246	R3069	1971-06	Determination of linear thermal expansion of fired fine ceramic and porcelain products
	3289	R3070	withdrawn	Method of test for wired glass of general use (→CNS 3 2 8 8 )
	3299	R3071	withdrawn	Method of test for ceramic tiles
	3299-1	R3071-1	2011-05	Methods of test for ceramic tiles - Part 1: Sampling and basis for acceptance
	3299-2	R3071-2	2015-03	Methods of test for ceramic tiles – Part 2: Determination of surface quality, dimensions and crook, warp and rectangularity, shape and height of back feet, and angle for trim tiles
	3299-3	R3071-3	2010-05	Methods of test for ceramic tiles – Part 3: Determination of water absorption, apparent porosity and bulk density
	3299-4	R3071-4	2009-07	Methods of test for ceramic tiles – Part 4: Determination of modulus of rupture and breaking strength
	3299-5	R3071-5	2009-07	Methods of test for ceramic tiles – Part 5: Determination of resistance to deep abrasion for unglazed floor tiles
	3299-6	R3071-6	2009-07	Methods of test for ceramic tiles – Part 6: Determination of resistance to surface abrasion for glazed floor tiles
	3299-7	R3071-7	2011-05	Methods of test for ceramic tiles – Part 7: Determination of resistance to thermal shock
	3299-8	R3071-8	2011-05	Methods of test for ceramic tiles – Part 8 : Determination of crazing resistance for glazed tiles
	3299-9	R3071-9	2011-05	Methods of test for ceramic tiles - Part 9: Determination of resistance to stains
	3299-10	R3071-10	2011-05	Methods of test for ceramic tiles - Part 10: Determination of chemical resistance
	3299-11	R3071-11	2010-05	Methods of test for ceramic tiles – Part 11: Determination of lead and cadmium given off by glazed tiles
	3299-12	R3071-12	2011-09	Methods of test for ceramic tiles – Part 12: Determination of slip resistance
	3299-13	R3071-13	2013-09	Methods of test for ceramic tiles - Part 13 : Test methods for unit-tiles of quality
	3458	R3072	1983-08	Method of test for early stiffening of portland cement (paste method)
*	3503	R3073	withdrawn	Method of test for lead and cadmium extracted from glazed ceramic surfaces
	3587	R3074	1973-08	Method of test for perlite heat insulating sheet (block) and pipe
	3590	R3075	1988-06	Method of test for normal consistency of hydraulic cement
	3656	R3076	1983-08	Method of test for optimum SO <sub>3</sub> in portland cement
*	3786	R3077	1987-11	Method of test for grinding wheels
	4093	R3078	1977-04	Method of test for hydration resistance of basic brick
	4151	R3079	withdrawn	Method of Test for Metal Release from Vitreous Enamel Tableware (→CNS 1 1 5 5 4 )
	4343	R3080	withdrawn	Method of test for glass beads for reflective traffic paint
	4457	R3081	withdrawn	Method of test for heat absorbing tinted flat glasses
	4682	R3082	withdrawn	Method of test for bulk density and porosity of granular refractory materials by mercury displacement
	5080	R3083	1979-12	Method of chemical analysis for gypsum and gypsum products
	5082	R3084	withdrawn	Method of physical test for plaster of paris for pottery mold
	5474	R3085	withdrawn	Method of test for porosity of body and imperfections of glaze for porcelain laboratory apparatus
	5475	R3086	withdrawn	Method of test for resistance to heat and to sudden change in

## Ceramic Industry

CNS no.	Category no.	Date of		Title
		Current edition		
				temperature for porcelain laboratory apparatus
5476	R3087	withdrawn		Method of test for resistance of glaze to high temperature for porcelain laboratory apparatus
5477	R3088	withdrawn		Method of test for constancy of mass on ignition for porcelain laboratory apparatus
5478	R3089	1980-04		Method of Test for Resistance of Glaze to Acid and Alkali for Porcelain Laboratory Apparatus
5480	R3090	1980-04		Suitable Gauging System for Diameter and Length of Conical Joints
5481	R3091	1980-04		Leakage test for conical joints
6516	R3092	1996-12		Method of Test for Acid Resisting Porcelain for Chemical Industry
6614	R3093	1984-08		Method of test for average linear thermal expansion of glass
*	6850	R3094	1980-12	Method of Test for Color Retention of Red, Orange and Yellow Porcelain Enamels
*	6851	R3095	1980-12	Method of Test for Sieve Analysis of Wet Milled and Dry Milled Porcelain Enamel
*	6852	R3096	1980-12	Method of test for resistance of porcelain enameled utensils to boiling acid
*	7529	R3097	2013-09	Method for sampling of abrasive grains
*	7530	R3098	2013-09	Method of test for grain size of coated abrasive macrogrits (P12-P220)
*	7531	R3099	2013-09	Method of test for density of artificial abrasives
	7840	R3100	withdrawn	Method of sintering test for fused aluminous abrasives
	7841	R3101	2013-09	Method of test for bulk density of artificial abrasives
	7842	R3102	withdrawn	Method of test for capillarity of artificial abrasives
	7843	R3103	withdrawn	Method of test for pH of artificial abrasives
*	8861	R3104	1982-05	Method of test for glass apparatus for chemical analysis
	9327	R3105	withdrawn	Method of test for compressed fiber jointing gasket (→ CNS 9 3 2 6)
	9436	R3106	withdrawn	Method of test for magnetic matter in artificial abrasives
	9437	R3107	withdrawn	Method of test for toughness of artificial abrasives (Ball mill method)
	9438	R3108	2013-10	Method for chemical analysis of alumina abrasives
	9439	R3109	2013-10	Method for chemical analysis of silicon carbide abrasives
	9745	R3110	1982-12	Method of test for calcium sulfate in hydrated portland cement mortar
	9746	R3111	1982-12	Method of test for potential expansion of portland cement mortars exposed to sulfate
	9747	R3112	1982-12	Method of test for fineness of portland cement by the turbidimeter
	10200	R3113	1983-04	Method of test for disintegration of refractories in an atmosphere of carbon monoxide
*	10379	R3114	1983-06	Method of test for radiation of enamel (and cloisonne) products
	10473	R3115	1983-07	Method of test for fineness of hydraulic cement by 0.150 mm and 0.075 mm sieves
	10866	R3116	withdrawn	Method of test for float and polished plate glasses
	10986	R3117	2008-11	Method of test for safety glazing materials for road vehicles
	11081	R3118	1984-10	Method for calculating heat balancing of cement rotary kiln
	11191	R3119	1985-01	Method for calculating heat balancing of pottery and refractory firing tunnel kiln
	11249	R3120	1985-04	Method for calculating heat balance of firing periodic kiln for pottery and refractory
	11250	R3121	1985-04	Method for calculating heat balance of continuous dryer for mineral materials and their related products
	11272	R3122	1985-05	Method of test for density of hydraulic cement
	11273	R3123	1985-05	Method of Test for Fineness of Hydraulic Cement by the Test Sieve 0.045 mm CNS 386
	11274	R3124	1985-05	Method for calculating heat balance of kiln and furnace for lime
	11292	R3125	withdrawn	Method of test for strain point of glass
	11293	R3126	withdrawn	Method of test for softening point of glass ( replaced by CNS 16083 -1 )
	11421	R3127	withdrawn	Method of test for refractoriness of refractory raw materials
	11422	R3128	withdrawn	Method of test for refractoriness of fireclay plastic refractories

CNS no.	Category no.	Date of		Title
		Current edition		
11423	R3129	1985-11		Method of test for grain size of refractory mortar
11424	R3130	1985-11		Method of test for setting time of refractory mortar
11425	R3131	1985-11		Method of test for cone penetration of refractory mortar
11426	R3132	withdrawn		Method of sampling for fireclay plastic refractories
11427	R3133	withdrawn		Method of test for moisture content of fireclay plastic refractories
11510	R3134	1986-02		Methods for chemical analysis of borosilicate glasses
11512	R3135	withdrawn		Method of test for optical infrared ray absorbing glass
11523	R3136	1986-03		Method of test for high – Temperature fiber blanket thermal insulation
11554	R3137	1986-04		Method of Ttst for lead and cadmium release from porcelain enamel surface
11555	R3138	1986-04		Method of test for arsenic extracted from glazed ceramic or porcelain enamel surfaces of food utensils containers
11638	R3139	1986-07		Method of inspection for dimension of refractory bricks
11639	R3140	1986-07		Methods for measuring dimensions of refractory bricks
11738	R3141	1986-10		Method of test for specific gravity and true porosity of insulating fire bricks
11739	R3142	1986-10		Method of test for modulus of rupture of insulating fire bricks
11740	R3143	1986-10		Method of test for crushing strength of insulating fire bricks
11741	R3144	1986-10		Method of test for thermal expansion and shrinkage of insulating fire bricks
11742	R3145	1986-10		Method of test for reheat shrinkage of insulating fire bricks
11743	R3146	withdrawn		Method of sampling for castable refractories
11973	R3147	withdrawn		Method of test for grain size of castable refractories
11974	R3148	1987-05		Method of test for crushing strength and modulus of rupture of castable refractories
11975	R3149	1987-05		Method of test for the rate of linear change of castable refractories
11976	R3150	withdrawn		Method of test for grain size of light weight castable refractories
11977	R3151	withdrawn		Method of test for crushing strength and modulus of rupture of light weight castable refractories
11978	R3152	1987-05		Method of test for permanent linear change on light weight castable refractories
11979	R3153	1987-05		Method of test for crushing strength and modulus of alumina and fireclay plastic refractories
11980	R3154	1987-05		Method of test for coefficient of linear variation of refractory mortar
12051	R3155	withdrawn		Method of test for heat resistant glass wares ( replaced by CNS 12050 )
12109	R3156	withdrawn		Method of test for slag corrosion of refractories
12110	R3157	1987-09		Method of test for thermal conductivity of insulating fire bricks by water circulation
12111	R3158	1987-09		Method of test for workability index of fireclay plastic refractories
12166	R3159	withdrawn		Standard recommended practice for selection of coated abrasives
12380	R3160	withdrawn		Method of test for unworked glass mirror(replaced by CNS 12379)
12381	R3161	2011-08		Testing method on transmittance, reflectance and emissivity of flat glass and evaluation of solar heat gain coefficient
12701	R3162	2018-12		Test method for flexural strength (modulus of rupture) of fine ceramics at room temperature
12702	R3163	1990-04		Method of test for flastic modulus of high performance ceramics
12703	R3164	2018-12		Test method for flexural strength (modulus of rupture) of fine ceramics at elevated temperature
12704	R3165	1990-04		Method of test for particle size distribution of alumina or quartz using centrifugal sedimentation
12705	R3166	1990-04		Method of test for particle size distribution of alumina or quartz by nitrogen adsorption
12706	R3167	1990-04		Method of test for specific surface area of alumina or quartz by nitrogen adsorption
12764	R3168	1990-08		Method of test for modulus of rupture of refractory bricks
12765	R3169	1990-08		Method of test for the rate of linear change of refractory brick on heating



## Ceramic Industry

CNS no.	Category no.	Date of		Title
		Current edition		
12766	R3170	1990-08		Method of test for permanent linear change on castable refractories
12786	R3171	1990-09		Method of chemical analysis for silicon nitride powders
12787	R3172	1990-09		Method of chemical analysis of chrome ore for refractories
12788	R3173	2021-03		Chemical analysis of refractory products by X-ray fluorescence (XRF) – Fused cast-bead method
12939	R3174	withdrawn		Method of test for vitrified clay pipes and fittings and pipe joints for drains and sewers (→CNS 12938)
12970	R3175	1992-02		Method of test for porcelain jars for bones and bone ashes
13033	R3176	withdrawn		Method of test for solar reflective glass
13034	R3177	1992-09		Method of Measuring the Linear Thermal Expansion Coefficient for Low Expansion Glass by Laser Interferometry
13432	R3178	2007-03		Method for determining the static coefficient of friction of ceramic tile and other like surfaces by the horizontal dynamometer pull-meter method
13448	R3179	withdrawn		Method of test for heat-strengthened flat glass
13585	R3180	1995-10		Method of Test for Compressive and Flexural Strength of Alumina Cement Mortar
13586	R3181	1995-10		Method of Test for Time of Setting of Alumina Cement Mortar (by Vicat Needle)
13763	R3182	withdrawn		Method of test for 360° reflective roadmarkers made of tempered glass (→CNS 13762)
13956	R3183	1997-10		Method of test for elastic modulus of fine ceramics at elevated temperature
13957	R3184	1997-10		Method of test for tensile strength of fine ceramics at room and elevated temperature
13958	R3185	1997-10		Method of test for fracture toughness of fine ceramics
13959	R3186	1997-10		Method of test for compressive strength of fine ceramics
13960	R3187	1997-10		Method of test for oxidation resistance of non-oxide fine ceramics
13983	R3188	1997-11		Method of test for vickers hardness of fine ceramics
13984	R3189	1997-11		Methods of test for thermal diffusivity, specific heat capacity, and thermal conductivity of fine ceramics by laser flash method
13985	R3190	1997-11		Method of test for bending creep of fine ceramics
13986	R3191	1997-11		Method of test for wear resistance of fine ceramics by ball on disk method
13987	R3192	1997-11		Method of test for corrosion of fine ceramics in acid and alkaline solutions
14142	R3193	1998-06		Methods of test for adaptation assessment of fine ceramics under high temperature and high pressure
14143	R3194	1998-06		Methods of chemical analysis for fine silicon carbide powders for fine ceramics
14144	R3195	1998-06		Methods of test for fracture toughness of fine ceramics at elevated temperature
14145	R3196	1998-06		Methods of test for measuring thermal expansion of fine ceramics by thermomechanical analysis
14294	R3197	1998-12		Method for determination of resistance to sulfuric acid of dense shaped refractory products
14313	R3198	1999-06		Method of test for particle size distribution of fine ceramic powder by liquid photosedimentation method
14314	R3199	1999-06		Methods of test for particle density of fine ceramic powder
14315	R3200	1999-06		Methods of test for bending fatigue of fine ceramics at room temperature
14316	R3201	1999-06		General rules of the sample preparation for particle size analysis of fine ceramic raw powder
14317	R3202	1999-06		Method of test for Vickers hardness of fine ceramics at elevated temperatures
14387	R3203	1999-10		Method of test for bending strength of fine ceramic joint
14388	R3204	1999-10		Weibull statistics for strength data of fine ceramics
14389	R3205	1999-10		Methods of measuring for specific surface area of fine ceramic powders by gas adsorption using the BET method

CNS no.	Category no.	Date of		Title
		Current edition		
14390	R3206	1999-10		Method of test for dielectric properties of fine ceramics at microwave frequency
14910	R3207	withdrawn		Methods of test for ceramic tiles-Determination of resistance to stains.
14911	R3208	2005-03		Methods of test for specular gloss of ceramic tiles and other like surfaces
15094	R3209	withdrawn		Fine ceramics - Test method for air purification performance of photocatalytic materials - Part 1: Removal of nitric oxide
15094-1	R3209-1	2011-10		Fine ceramics—Test method for air purification performance of photocatalytic materials – Part 1: Removal of nitric oxide
15094-2	R3209-2	2011-10		Fine ceramics – Test method for air purification performance of photocatalytic materials – Part 2: Removal of acetaldehyde
15094-3	R3209-3	2011-10		Fine ceramics - Test method for air purification performance of photocatalytic materials - Part 3: Removal of toluene
15094-4	R3209-4	2011-10		Fine ceramics - Test method for air purification performance of photocatalytic materials - Part 4: Removal of formaldehyde
15094-5	R3209-5	2011-10		Fine ceramics - Test method for air purification performance of photocatalytic materials - Part 5: Removal of methylmercaptan
15377	R3210	2021-03		Fine ceramics – Ultraviolet light source for testing semiconducting photocatalytic materials
15378-1	R3211-1	2010-07		Fine ceramics – Test method for self-cleaning performance of photocatalytic materials - Part 1: Measurement of water contact angle
15378-2	R3211-2	2010-07		Fine ceramics – Test method for self-cleaning performance of photocatalytic materials – Part 2: decomposition of wet methylene blue
15379	R3212	2010-07		Fine ceramics – Test method for water-purification performance of photocatalytic materials by measurement of forming ability of active oxygen
15380	R3213	2010-07		Fine ceramics – Test method for antibacterial activity of photocatalytic products under photoirradiation
15473	R3214	withdrawn		Dimensions and patterns of raised parts of tactile ground surface indicators for blind persons(replace by CNS 15933)
15505	R3215	2011-10		Fine ceramics - Test method for antifungal activity of photocatalytic products under photoirradiation
15546	R3216	2012-05		Determination of asbestos in building material products
15685	R3217	2013-09		Method of test for grain size of coated abrasive microgrits (P240-P2500)
15686	R3218	2013-09		Method of test for bonded abrasive grain size
15933	R3219	2020-05		Assistive products for vision impaired persons – Tactile walking surface indicators
16083-1	R3220-1	2018-12		Viscosity and viscometric fixed points of glass – Part 1: Determination of softening point
16083-2	R3220-2	2019-07		Viscosity and viscometric fixed points of glass – Part 2: Determination of annealing point and strain point by fiber elongation
16106	R3221	2019-09		Method of test for slip resistance of pedestrian tiles – Wet pendulum method

## Laboratory Apparatus

5473	R4001	withdrawn	Porcelain laboratory apparatus
5479	R4002	withdrawn	Interchangeable conical ground joints for laboratory glassware

**S Domestic Commodities**

		Date of		
CNS no.	Category no.	Current edition	Title	
<b>Domestic Wares</b>				
*	260	S1001	1981-09	Soap (Washing)
	384	S1002	withdrawn	Report Paper
*	437	S1003	1987-09	Box Safety Matches
	439	S1004	withdrawn	Toothpastes
*	549	S1005	1981-09	Toilet Soap
*	552	S1006	2012-02	Pencil,coloured pencils and leads for them
	706	S1007	withdrawn	Vacuum bottles (replaced by CNS 9545)
	722	S1008	withdrawn	Coloured pencil
	724	S1009	1981-09	Salt - Water Soap
	887	S1010	withdrawn	Standard Sizes for Leather Shoes (→CNS 4 8 0 0)
	904	S1011	withdrawn	Office desk
	905	S1012	withdrawn	Revolving chair
	906	S1013	withdrawn	Couch
	924	S1014	withdrawn	Bull-Head Pin (Office Pin) (Tentative)
	925	S1015	withdrawn	Paper Clip (Tentative)
*	964	S1016	2014-04	Dentistry - Manual toothbrushes - General requirements and test methods
	1065	S1017	2012-12	Candles
	1081	S1018	withdrawn	Dimensions for zippers of metallic teeth and cloth strip (→CNS 1 0 8 2)
	1082	S1019	2019-05	Slide fasteners (Zippers)
	1151	S1020	withdrawn	Paper Match (→CNS 4 3 7)
	2267	S1021	withdrawn	Stamp pad ink
	2268	S1022	withdrawn	Cellophane (Regenerated cellulose film)
	2308	S1023	withdrawn	Brushes
*	2404	S1024	withdrawn	Stencil paper for typewriter
*	2407	S1025	1981-09	Potassium Soap
*	2409	S1026	1981-09	Soap Chip
	2446	S1027	2013-07	Plastic tablewares
	2447	S1028	withdrawn	Plastic Cup (→CNS 2 4 4 6)
	2463	S1029	2020-11	Ball point pens and refills
	2464	S1030	withdrawn	Ball Point Pen Refills
*	2477	S1031	2009-03	Synthetic detergents for laundering
	2532	S1032	withdrawn	Liquefied petroleum gas(for household) (→CNS 1 2 9 5 1)
	2545	S1033	2018-12	Rubber band
	2559	S1034	withdrawn	Drawing ink
	2599	S1035	withdrawn	Plastic Spoon (→CNS 2 4 4 6)
	2600	S1036	withdrawn	Plastic Soup Bowl (→CNS 2 4 4 6)
	2601	S1037	withdrawn	Plastic Plate for Food (→CNS 2 4 4 6)
	2630	S1038	1971-07	Distilled Coal Gas (for Household Fuel)
	2636	S1039	withdrawn	Red ink (For writing)
	2649	S1040	withdrawn	Plastic Water Bucket (20 Liters) (Tentative)
	2694	S1041	1983-01	Needles for Household Sewing Machines
	2833	S1042	withdrawn	Office wooden desk
	2834	S1043	withdrawn	Office Desk (Four Drawers)
	2835	S1044	withdrawn	Revolving sofa chairs
	2836	S1045	withdrawn	Sofa chairs for office use
	2837	S1046	withdrawn	Chairs with full back support
	2838	S1047	withdrawn	Arm chairs
	2839	S1048	withdrawn	Chairs , rattan seat , straight back
*	2840	S1049	2007-09	Folding Chairs
	2841	S1050	withdrawn	Chairs , rattan seat , curved back
	2842	S1051	withdrawn	Sofo settees for use
	2843	S1052	withdrawn	One—man sofa chair
	2844	S1053	withdrawn	Long sofo couch

CNS no.	Category no.	Date of		Title
		Current edition		
2845	S1054	withdrawn		One—man rattan chair
2846	S1055	withdrawn		Tea table
2847	S1056	withdrawn		Tea table , square
2848	S1057	withdrawn		Stool, wooden, round
2849	S1058	withdrawn		Stool, wooden, long
2850	S1059	withdrawn		Table , wooden , long
2851	S1060	withdrawn		Dining table
2852	S1061	withdrawn		Dining table square
2853	S1062	withdrawn		Bed , wooden , single
2854	S1063	withdrawn		Bed, wooden, double bunks, single
2855	S1064	withdrawn		Bed side cabinet
2856	S1065	withdrawn		Wardrobe
* 2984	S1066		2011-02	Crayons and oil pastels
* 2996	S1067	withdrawn		Office steel storage cabinets
* 2997	S1068	withdrawn		Office steel lockers
2998	S1069	withdrawn		Steel fire resistive safes
3028	S1070		1983-06	Staples, NO 8
* 3088	S1071	withdrawn		Freight containers for international trade - Terminology
* 3089	S1072	withdrawn		Steel chairs (Office furniture)
3101	S1073	withdrawn		Gas furnace for household (→CNS 1 3 6 0 4)
* 3118	S1074	withdrawn		Office steel filling cabinets
* 3119	S1075	withdrawn		Office steel card cabinets
3283	S1076	withdrawn		Paper bonded crayons
3405	S1077	withdrawn		Hollow plastic wires
* 3460	S1078	withdrawn		Pen for fountain pen
3461	S1079	withdrawn		Wooden bats for baseballs (for junior)
3462	S1080	withdrawn		Hard type baseballs
* 3478	S1081		2009-08	Plastic shoes
3485	S1082	withdrawn		Disinfection Soap
3660	S1083	withdrawn		Liquefied petroleum gas burner ovens (→CNS 1 3 6 0 4)
3735	S1084		2013-11	Table tennis tables
3800	S1085		2008-08	Synthetic detergent for food and kitchen utensil
* 3862	S1086		2016-06	Piano
3863	S1087	withdrawn		Classic guitar
* 3901	S1088		1975-12	Cosmetic Soap
* 4094	S1089		2013-11	Badminton rackets
4154	S1090	withdrawn		Aluminium pail (20 L)
4722	S1091	withdrawn		Dimension for visiting card
* 4799	S1092		1979-04	Casting Moulds Size of Rubber-soled Canvas Shoes and Wholly Rubber Shoes
4800	S1093		2013-11	Sizing system for shoes
* 4801	S1094	withdrawn		Standard sizes of lasts for leather shoes
4868	S1095	withdrawn		Rubber slipper
* 4869	S1096		1979-05	Rubber Soles for Shoe-making
4870	S1097		2019-09	High boots
* 4871	S1098		1979-05	Mountaineering Boots with Light Outfit
6527	S1099	withdrawn		Carbonated beverage bottles
* 6630	S1100		2011-05	Fountain pens and nibs
* 6632	S1101		2012-01	Household polyvinyl chloride gloves
6634	S1102		2011-02	Water colour paints
6853	S1103		1996-05	Cigarette Lighter
6854	S1104	withdrawn		Stamp gums
6855	S1105	withdrawn		Plastics bucket
* 6856	S1106		2018-12	Erasers
6857	S1107	withdrawn		ABS travel case (Luggage; suitcase)
6858	S1108	withdrawn		ABS Attache Case
6859	S1109	withdrawn		ABS Beauty Case (Toilet Case)
7071	S1110	withdrawn		Clothes pegs (Single arm, light duty)

Domestic  
Commodities

CNS no.	Category no.	Date of		Title
		Current edition		
7072	S1111	withdrawn		Clothes pegs (Single arm, heavy duty)
7073	S1112	withdrawn		Hanger for clothes pegs
7074	S1113	withdrawn		Curtain hooks
7075	S1114	withdrawn		Towel hooks
7076	S1115	withdrawn		Clothes Pegs (Double arm)
7077	S1116	withdrawn		Key hooks
7078	S1117	withdrawn		Vessel hooks
* 7079	S1118	2020-11		Mechanical pencils
7081	S1119	2008-07		Leads for mechanical pencils
7323	S1120	2017-05		Furniture – Domestic and kitchen storage units and kitchen-worktops – Safety requirements and test methods
7445	S1121	2005-01		Staples
* 7446	S1122	2017-03		Chalks
7447	S1123	1998-08		Spring mattress box type
* 7449	S1124	1981-05		Beds for Domestic Use
* 7451	S1125	1982-06		Nominal Dimensions of Domestic Beds
7751	S1126	withdrawn		Black leads for pencils
7753	S1127	withdrawn		Eraser rubbers
* 7844	S1128	2011-02		Electric and manual pencil sharpeners
7846	S1129	withdrawn		Steel pen nibs
* 7925	S1130	2013-09		Plastics venetian blind(horizontal type)
* 7927	S1131	2012-08		Plastics washing basins
8327	S1132	withdrawn		Plastic water canteen
8542	S1133	2017-01		Umbrellas, parasols and sunshades
8544	S1134	withdrawn		Plastic food receptacles with lids for table use
* 8547	S1135	1982-02		Rubber Sponge Insole for Shoes
8632	S1136	2000-07		Canvas boots and shoes
8633	S1137	withdrawn		Plastic Sport Shoes (→CNS 8 6 3 2)
* 8634	S1138	2018-12		Leather casual shoes
* 8635	S1139	1982-10		Rubber Sport Shoes
8739	S1140	withdrawn		Steel buckets
8741	S1141	withdrawn		Steel basins
8743	S1142	withdrawn		Steel hot bag
* 9038	S1143	1996-07		Sporting Rubber Balls
9040	S1144	2011-02		Plastics rulers
9443	S1145	2000-05		Stainless steel water tank
9544	S1146	withdrawn		Portable vacuum bottles (replaced by CNS 9545)
9545	S1147	2018-08		Vacuum containers
9546	S1148	withdrawn		Ice jar
9548	S1149	withdrawn		Vacuum bottle refills (replaced by CNS 9545)
* 9550	S1150	1982-10		Tailors Shears
* 9639	S1151	withdrawn		Standard size of writing desks for office
* 9748	S1152	1996-07		Reinforced Sporting Inflatable Balls
9750	S1153	withdrawn		Golf-balls
* 9754	S1154	1982-12		Rubber Casual Shoes
9915	S1155	withdrawn		Polyvinyl chloride inflatable toys (→CNS 4 7 9 7、4 7 9 7-1、4 7 9 7-2、4 7 9 7-3)
* 10031	S1156	withdrawn		Artist's brushes
10128	S1157	1983-03		Scissors, definitions
10129	S1158	1983-03		Paper Scissors
10130	S1159	1983-03		Household Scissors
10131	S1160	1983-03		Hair scissors (barber shears)
* 10201	S1161	2012-02		Stamp pad
10202	S1162	2012-02		Cinnabar seal-ink pads
10293	S1163	1983-05		Nylon Black Waistband with Lead for Dive
10383	S1164	withdrawn		Rubber eraser for pencil tips
10385	S1165	withdrawn		Pen holder
* 10513	S1166	2012-01		Gymnastic equipment - Hanging rings

	CNS no.	Category no.	Date of Current edition	Title
	10515	S1167	1998-09	Fishing hooks
*	10516	S1168	2019-11	Polyvinyl chloride raincoats
*	10518	S1169	2011-05	Household rubber gloves
	10632	S1170	2011-01	Leather shoes
	10663	S1171	1983-11	Frequency Standards for Musical Instruments
	10664	S1172	withdrawn	Trumpet
	10665	S1173	withdrawn	Clarinet
*	10666	S1174	2007-04	Disposable gas-lighter (for cigarette ignition) - Safety requirements
*	10728	S1175	2012-02	Staplers
	10730	S1176	withdrawn	Coloured leads
	10971	S1177	withdrawn	Disk records (Gramophone use)
	10973	S1178	withdrawn	Cartridge tape records
	10975	S1179	withdrawn	Cassette tape records
	11035	S1180	2016-06	Piano actions
	11213	S1181	withdrawn	Cotton canvas waist belt
	11251	S1182	withdrawn	Diving wet suit (replaced by CNS 11251-1)
	11251-1	S1182-1	2020-10	Diving suits – Part 1: Wet suits – Requirements and test methods
	11251-2	S1182-2	2020-10	Diving suits – Part 2: Dry suits – Requirements and test methods
	11251-3	S1182-3	2020-11	Diving suits – Part 3: Actively heated or cooled suit systems and components – Requirements and test methods
	11312	S1183	2010-05	Marking pens
	11314	S1184	withdrawn	Water base marking pens
	11316	S1185	withdrawn	Electroplated coatings of silver for cutlery, flat-ware and hollow-ware
*	11343	S1186	2019-11	Notebooks and exercisebooks
	11344	S1187	2019-11	Flat files
	11345	S1188	2019-11	Folder and guide
	11346	S1189	2017-11	Report writing papers
	11464	S1190	2011-02	Gymnastic equipment – Horizontal bars – Safety requirements and test methods
	11466	S1191	2011-02	Gymnastic equipment – Parallel bars and combination asymmetric/parallel bars – Requirements and test methods including safety
	11468	S1192	2011-09	Gymnastic equipment-Vaulting and pommel horses/bucks
	11469	S1193	2011-09	Gymnastic equipment – Balancing beams
	11471	S1194	2011-09	Gymnastic equipment – Asymmetric bars
	11473	S1195	withdrawn	Pommelled horses
*	11513	S1196	1986-02	Stainless Steel Kettle
*	11610	S1197	2013-11	Tennis rackets
	11673	S1198	2010-03	Glossary of furniture
	11673-1	S1198-1	withdrawn	Glossary of Terms Used in Furniture – Parts
	11673-2	S1198-2	withdrawn	Glossary of Terms Used in Furniture – Style
*	11674	S1199	2011-02	Domestic furniture – Student desks
*	11675	S1200	2011-02	Domestic furniture – Student chairs
*	11676	S1201	2019-11	Children's cots and folding cots for domestic use
	11768	S1202	withdrawn	Key-locked safes
	11769	S1203	withdrawn	Burglary resistant safes
	11770	S1204	withdrawn	Burglary resistant vault doors and modular panels
	11811	S1205	withdrawn	Magnifier, round reading glass
	12035	S1206	2020-11	Writing boards for educational institutions – Ergonomic, technical and safety requirements and their test methods
	12037	S1207	withdrawn	Grinding finished chalkboards
	12038	S1208	withdrawn	Porcelain-enameled and baking finished chalkboards
	12039	S1209	withdrawn	Surface material for porcelain enamel chalkboards
*	12216	S1210	1988-07	Facial Cotton
*	12323	S1211	1988-05	Stainless Steel Thermal Cup
*	12324	S1212	2015-01	Stainless steel lunch box
*	12325	S1213	withdrawn	Metal food container
*	12497	S1214	2020-12	Diving equipment – Diving mask

Domestic  
Commodities

		Date of		
CNS no.	Category no.	Current edition	Title	
	12499	S1215	withdrawn	Racketball rackets
	12501	S1216	withdrawn	Squash rackets
*	12574	S1217	2016-10	Pressure cookers for domestic use (Amendment 1)
	12593	S1218	1989-08	Portable Coolers
	12689	S1219	2017-08	Camping tents
*	12789	S1220	2012-08	Roller sports equipment—Roller skates
	12791	S1221	withdrawn	Expander
*	12828	S1222	1990-12	Trampoline for Home Use
*	12829	S1223	1990-12	Gymnastic Equipment - Landing Mats
*	12870	S1224	2017-05	Roller sports equipment – Skateboards
*	12940	S1225	2013-09	Strollers and carriages
*	12987	S1226	2013-07	Disposable plastics refuse sacks
*	12988	S1227	withdrawn	Standard size of chairs for office
*	12989	S1228	2013-09	Castors for office chairs
*	12990	S1229	2017-04	Cribs and cradles for domestic use
*	13035	S1230	2019-01	Child use and care articles – Baby walking frames
	13357	S1231	1994-03	Net Support System for Volley Ball
*	13549	S1232	1995-06	Safety Standard of Metal Bat
	13550	S1233	1995-06	Glossary of Terms for Golf (Clubs)
	13602	S1234	2019-12	General construction of gas burning appliances for domestic use
*	13603	S1235	2016-10	Gas burning water heaters for domestic use
	13604	S1236	2017-12	Gas burning cooking appliances for domestic use
	14430	S1237	2011-07	Furniture - Desks and chairs for general classroom
*	14614	S1238	2001-12	Surface swimming goggles
*	14620	S1239	2018-07	Roller sports equipment – Inline-skates
	14933	S1240	2006-04	Drinking water treatment units - Aesthetic effects
*	14976	S1241	2019-03	Safety requirements for bicycles for young children
*	15017	S1242	2018-12	Child use and care articles – Children's high chairs
	15047	S1243	2019-10	Joss sticks
	15095	S1244	2019-10	Joss Papers
	15127	S1245	2007-09	Methods of test for the concentration of gases produced by burning of joss sticks
*	15128	S1246	2007-09	Disposable sanitary chopsticks
	15169	S1247	2007-12	Method of test for the concentration of polynuclear aromatic hydrocarbons (PAHs) as burning of joss sticks
*	15185	S1248	2019-05	Folding tables
	15415	S1249	2020-12	Gymnastic equipment – General safety requirements and test methods
	15242	S1250	2009-01	Disposable body warmers
	15420	S1251	2012-03	Office furniture – Desks and tables
	15421	S1252	2012-03	Office furniture – Chairs
	15422	S1253	2012-03	Office furniture – Storage cabinets
	15439	S1254	2020-11	Gel ink ball pens and refills
	15440	S1255	2020-11	Roller ball pens and refills
	15441	S1256	2017-03	Correction fluids
	15442	S1257	2016-09	Writing and marking instruments – Specification for caps to reduce the risk of asphyxiation
	15480	S1258	2011-05	Plastic foams for cleaning and erasing-2,4,6-triamino-1,3,5-triazine (Melamine ) foam-Safety requirements
*	15493	S1259	2015-04	Safety requirements of plastic puzzle ground mat
	15525	S1260	2012-01	Gymnastic equipment-Vaulting boxes
	15526	S1261	2012-01	Glues
	15527	S1262	2018-07	General safety requirements for stationery
	15528	S1263	2012-01	Plastic drinking straw
	15539	S1264	2012-02	Gymnastic equipment-Wall bars and lattice ladders
	15540	S1265	2012-02	Gymnastic equipment-Trampolines
	15541	S1266	2017-06	Roller sports equipment – Kick scooters
	15556	S1267	2012-08	Pedometer

CNS no.	Category no.	Date of		Title
		Current edition		
15562-1	S1268-1	2018-10		Stationary training equipment – Part 1: General safety requirements and test methods
15562-2	S1268-2	2012-10		Stationary training equipment -- Part 2: Strength training equipment, additional specific safety requirements and test methods
15562-4	S1268-4	2018-10		Stationary training equipment – Part 4: Strength training benches, additional specific safety requirements and test methods
15562-5	S1268-5	2018-10		Stationary training equipment – Part 5: Stationary exercise bicycles and upper body crank training equipment, additional specific safety requirements and test methods
15562-6	S1268-6	2012-10		Stationary training equipment -- Part 6: Treadmills, additional specific safety requirements and test methods
15562-7	S1268-7	2012-10		Stationary training equipment -- Part 7: Rowing machines, additional specific safety requirements and test methods
15562-8	S1268-8	2019-05		Stationary training equipment – Part 8: Steppers, stairclimbers and climbers, additional specific safety requirements and test methods
15562-9	S1268-9	2019-05		Stationary training equipment – Part 9: Elliptical trainers, additional specific safety requirements and test methods
15562-10	S1268-10	2019-05		Stationary training equipment – Part 10: Exercise bicycles with a fixed wheel or without freewheel, additional specific safety requirements and test methods
15623	S1269	2012-11		Paragliding equipment – Emergency parachutes – Safety requirements and test methods
15624	S1270	2012-11		Paragliding equipment – Harnesses – Safety requirements and strength tests
15625-1	S1271-1	2012-11		Paragliding equipment –Paragliders – Part 1: Requirements and test methods for structural strength
15625-2	S1271-2	2012-11		Paragliding equipment –Paragliders – Part 2: Requirements and test methods for classifying flight safety characteristics
15679	S1272	2013-09		Shelves and racks
15720	S1273	2019-09		Mat
15757	S1274	2014-10		Surface active agents - Vocabulary
* 15911	S1275	2017-09		Child use and care articles – Children's bedguards for domestic use
15973	S1276	2017-09		Child use and care articles – Infant swings
15978	S1277	2017-06		Child use and care articles – Child seats for cycles
15982	S1278	2017-07		Child use and care articles – Reclined cradles
15987	S1279	2017-09		Child use and care articles – Changing units for domestic use
16004	S1280	2017-10		Child use and care articles – Playpens for domestic use
16005	S1281	2017-10		Child use and care articles – Safety barriers
16006-1	S1282-1	2017-10		Child use and care articles – Baby carriers – Part 1: Framed back carriers
* 16006-2	S1282-2	2017-10		Child use and care articles – Baby carriers – Part 2: Soft carriers
* 16007	S1283	2017-10		Child use and care articles – Chair mounted seat
16008	S1284	2017-10		Child use and care articles – Baby bouncers
16009-1	S1285-1	2017-10		Ladders – Part 1: Terms, types and functional sizes
16009-2	S1285-2	2017-10		Ladders – Part 2: Requirements, testing and marking
16009-3	S1285-3	2017-10		Ladders – Part 3: User instructions
16009-4	S1285-4	2017-10		Ladders – Part 4: Single or multiple hinge-joint ladders
16009-6	S1285-6	2017-11		Ladders – Part 6: Telescopic ladders
16009-7	S1285-7	2017-11		Ladders – Part 7: Mobile ladders with platform
16024	S1286	2017-12		Child use and care articles – Infant bath seats
16025	S1287	2017-12		Child use and care articles – Infant bath tubs
16031-1	S1288-1	2018-03		Outdoor furniture – Seating and tables for camping, domestic and contract use – Part 1: General safety requirements
16031-2	S1288-2	2018-03		Outdoor furniture – Seating and tables for camping, domestic and contract use – Part 2: Mechanical safety requirements and test methods for seating
16031-3	S1288-3	2018-03		Outdoor furniture – Seating and tables for camping, domestic and contract use – Part 3: Mechanical safety requirements and test



CNS no.	Category no.	Date of		Title
		Current edition		
				methods for tables
16032	S1289	2018-04		Footwear – Performance requirements for components for footwear – Stiffeners and toepuffs
16033	S1290	2018-04		Footwear – Performance requirements for components for footwear – Shanks
16034	S1291	2018-04		Footwear – Performance requirements for components for footwear – Lining and insoles
16035	S1292	2018-04		Footwear – Performance requirements for components for footwear – Insoles
19952	S1293	2018-04		Footwear – Vocabulary
16037	S1294	2018-05		Footwear – Performance requirements for components for footwear – Outsoles
16038	S1295	2018-05		Footwear – Performance requirements for components for footwear – Uppers
16039	S1296	2018-05		Footwear – Performance requirements for components for footwear – Heels and top pieces
16040	S1297	2018-05		Footwear – Performance requirements for components for footwear – Accessories
16041	S1298	2018-06		Child use and care articles – Soother holder
16042	S1299	2018-06		Child use and care articles – Children’s harnesses, reins and similar type articles
16043	S1300	2018-06		Child use and care articles – Children’s beds for domestic use
16044	S1301	2018-06		Child use and care articles – Bedside sleepers
16045	S1302	2018-06		Child use and care articles – Children’s chairs and stools
*	16046	S1303	2018-06	Child use and care articles – Table mounted chairs
	16083	S1304	2018-12	Child use and care articles – Carry cots and stands
	16095	S1305	2019-05	Child use and care articles – Diaper changing tables for public use
	16116	S1306	2019-11	Mattresses for cots and cribs

## Testing and Inspection

	56	S2001	2014-10	Methods of test for soaps
	57	S2002	withdrawn	Testing standard for blue inks
	438	S2003	1987-09	Method of Test for Box Safety Matches
	440	S2004	withdrawn	Method of Test for Tooth Paste (→CNS 4 3 9)
	553	S2005	withdrawn	Method of Test for Pencils
	723	S2006	withdrawn	Method of test coloured pencil
	740	S2007	withdrawn	Testing standard for rain coat clothes
	741	S2008	withdrawn	Inspecting Standard of Rubbersv (→CNS 4 8 7 0)
*	742	S2009	1982-10	Method of Test for Sport Shoes
	743	S2010	withdrawn	Testing Standard for High top, Canvas Sport Shoes (→CNS 7 4 2)
*	763	S2011	withdrawn	Method of test for stencil papers
	805	S2012	withdrawn	Inspection Standard for Electric Flat Irons (→CNS 4 7 7 8)
*	885	S2013	withdrawn	Method of test for carbon papers for pencil and typewriting
	888	S2014	withdrawn	Testing Standard for Leather Boots (Tentative) (→CNS 1 0 6 3 2)
	954	S2015	withdrawn	White Chalks Made of Calcium Carbonate (→CNS 7 4 4 6)
	965	S2016	withdrawn	Method of test for eraser rubbers
	1066	S2017	withdrawn	Method of Test for Wax Candle
	1079	S2018	withdrawn	Testing Standard for Bull-Head Pin
	1080	S2019	withdrawn	Method of test for paper clips
	1083	S2020	withdrawn	Method of test for slide fasteners (→CNS 1 0 8 2)
	1152	S2021	withdrawn	Method of Test for Paper Match (→CNS 4 3 8)
	2560	S2022	withdrawn	Method of Test for Drawing Inks
	2995	S2023	withdrawn	Method of test for stamp pad
*	4095	S2024	withdrawn	Method of test for badminton rackets
	5630	S2025	withdrawn	Method of Test for Ping Pong Rackets
	5631	S2026	withdrawn	Method of Test for Tennis Nets

CNS no.	Category no.	Date of		Title
		Current edition		
5632	S2027	withdrawn		Method of Test for Badminton Nets
5633	S2028	withdrawn		Method of test for basketball nets
5634	S2029	withdrawn		Method of Test for Volleyball Nets
5635	S2030	withdrawn		Method of Test for Football Nets
6261	S2031	withdrawn		Method of test for basket for bicycles & motor-cycles
6262	S2032	withdrawn		Method of test for cradles
*	6263	S2033	1991-11	Method of Test for Strollers and Carriages (Torque Test)
*	6263-1	S2033-1	1991-11	Method of Test for Strollers and Carriages (Tension Test)
*	6263-2	S2033-2	1991-11	Method of Test for Strollers and Carriages (Loading)
*	6263-3	S2033-3	1991-11	Method of Test for Strollers and Carriages (Determination of Efficiency of Parking Devices)
*	6263-4	S2033-4	1991-11	Method of Test for Strollers and Carriages (Wheel Movement of Parking Devices)
*	6263-5	S2033-5	1991-11	Method of Test for Strollers and Carriages (Test for Durability of Parking Devices)
*	6263-6	S2033-6	1991-11	Method of Test for Strollers and Carriages (Test for Safety Restraints)
*	6263-7	S2033-7	1991-11	Method of test for strollers and carriages (test for stability)
*	6263-8	S2033-8	1991-11	Method of Test for Strollers and Carriages (Test for Security of Wheel)
*	6263-9	S2033-9	1991-11	Method of Test for Strollers and Carriages (Test for Locking Devices)
*	6263-10	S2033-10	1991-11	Method of Test for Strollers and Carriages (Test for Static Durability)
*	6263-11	S2033-11	1991-11	Method of Test for Strollers and Carriages (Test for Dynamic Durability)
*	6263-12	S2033-12	1991-11	Method of Test for Strollers and Carriages (Test for Kerb Mounting Durability)
6264	S2034	withdrawn		Method of test for safety of baby (infant) walkers (→CNS 13035)
6265	S2035	withdrawn		Method of test for soup ladle for kitchen
6266	S2036	withdrawn		Method of test for razor
6267	S2037	withdrawn		Method of test for chopper and knife for kitchen
6268	S2038	withdrawn		Method of test for oil stone for sharpening knives
6269	S2039	withdrawn		Method of test for umbrellas, parasols and sunshades
6270	S2040	withdrawn		Method of test for steel folding bed
6271	S2041	withdrawn		Method of test for electric hair-clipper
6528	S2042	withdrawn		Method of measurement of glass thickness for carbonated beverage bottles
6529	S2043	withdrawn		Method of internal pressure test for carbonated beverage bottles
6530	S2044	withdrawn		Method of impact test for carbonated beverage bottles
6531	S2045	withdrawn		Method of thermal shock test for carbonated beverage bottles
6631	S2046	withdrawn		Method of test for fountain pen
*	6633	S2047	withdrawn	Method of test for household polyvinyl chloride gloves
*	6635	S2048	withdrawn	Method of for water colour paints
7080	S2049	withdrawn		Method of Test for Sharp Pencils
7082	S2050	withdrawn		Method of Test of Leads for Sharp Pencil
7444	S2051	withdrawn		Method of test for kitchen equipments
7448	S2052	withdrawn		Method of test for bed spring box type
*	7450	S2053	1981-05	Method of Test for Beds for Domestic Use
7752	S2054	withdrawn		Method of test for black leads for pencils
7845	S2055	withdrawn		Method of test for pencil sharpeners
7847	S2056	withdrawn		Method test of steel pen nibs
*	7926	S2057	withdrawn	Method of test for polyvinyl chloride venetian blind (horizontal type)
*	7928	S2058	withdrawn	Method of test for plastic washing basins
8158	S2059	withdrawn		Method of Test for ABS Travel Case (Luggage; Suitcase)
8159	S2060	withdrawn		Method of Test for ABS Attache Case
8160	S2061	withdrawn		Method of Test for Beauty Case (Toilet Case)
8161	S2062	withdrawn		Method of test for essential oil content in perfume (For cosmetic)
8162	S2063	withdrawn		Method of test for methanol and ethanol content in perfume (for

Domestic  
Commodities

		Date of		
CNS no.	Category no.	Current edition	Title	
				cosmetic)
8163	S2064	withdrawn		Method of Test for Ball Point Pen Refills
8328	S2065	withdrawn		Method of test for plastic water canteen
8543	S2066	withdrawn		Method of test for writing chalks
8545	S2067	withdrawn		Method of test for plastic food receptacles with lids for table use
8546	S2068	withdrawn		Method of test for plastics table ware
*	8548	1982-02		Method of Test for Rubber Sponge Insole for Shoes
	8740	withdrawn		Method of test for steel buckets
	8742	withdrawn		Method of test for steel basins
	8744	withdrawn		Method of test for steel hot water bag
	9036	1982-06		Methods of Hygienic Test for Cosmetics - pH Value, Acidity and Alkalinity
	9037	withdrawn		Methods of hygienic test for cosmetics – Liquefied gases used as aerosol propellants
*	9039	1996-07		Method of Test for Sporting Rubber Balls
	9041	withdrawn		Method of test for plastics rulers
	9189	withdrawn		Methods of hygienic test for cosmetics organic coloring materials – Products with multiple coal-tar colors
	9190	withdrawn		Methods of hygienic test for cosmetics organic coloring materials – Products containing liquid oils
	9191	withdrawn		Methods of hygienic test for cosmetics organic coloring materials – Solid or semi-solid products containing waxes
	9440	withdrawn		Methods of hygienic test for cosmetics – Boric acid and borate
	9441	withdrawn		Methods of hygienic test for cosmetics – Halophenol germicide
	9442	withdrawn		Methods of hygienic test for cosmetics – Homosulfamine
	9444	withdrawn		Method of Test for Stainless Steel Water Tank (→CNS 9 4 4 3 )
	9538	withdrawn		Method of test for free formaldehyde in cosmetics
	9539	withdrawn		Methods of hygienic test for cosmetics – Thioglycolic acid and its salts
	9540	withdrawn		Methods of hygienic test for cosmetics – Estrogenic hormones
	9541	withdrawn		Methods of hygienic test for cosmetics – Arsenic
	9542	withdrawn		Methods of hygienic test for cosmetics – Fluorides
	9543	withdrawn		Methods of hygienic test for cosmetics – Cadmium
	9547	withdrawn		Method of test for vacuum bottles (replaced by CNS 9545)
	9549	withdrawn		Method of test for vacuum bottle refills (replaced by CNS 9545)
*	9749	1996-07		Method of Test for Reinforced Sporting Inflatable Balls
	9751	withdrawn		Method of test for golf-balls
	9752	withdrawn		Methods of hygienic test for cosmetics – Methanol
	9753	withdrawn		Methods of hygienic test for cosmetics – Bergapten
	9913	withdrawn		Methods of hygienic test for cosmetics – Lecithin
	9914	withdrawn		Methods of hygienic test for cosmetics – Ethyl p -aminobenzoate and ethyl o-aminobenzoate
	9916	withdrawn		Method of test for polyvinyl chloride inflatable toys (→CNS 4 7 9 7 - 4 7 9 7 - 1、4 7 9 7 - 2、4 7 9 7 - 3 )
	10032	withdrawn		Method of test for artist's brushes
	10203	withdrawn		Method of test for seal ink
	10294	1983-05		Method of Test for Nylon Black Waistband with Lead for Dive
	10380	withdrawn		Method of hygienic test for cosmetics – Chromium
	10381	withdrawn		Method of hygienic test for cosmetics – Bismuth salts
	10382	withdrawn		Method of hygienic test for cosmetics – Lead
	10384	withdrawn		Method of test for rubber eraser for pencil tips
	10386	withdrawn		Method of test for pen holder
	10387	withdrawn		Method of test for rubber band for packaging(被CNS 2545取代)
	10514	withdrawn		Method of test for hanging rings
*	10517	withdrawn		Method of test for polyvinyl chloride raincoats
*	10519	withdrawn		Method of test for household rubber gloves
	10633	withdrawn		Method of test for lead, arsenic and alkal content extracted from

CNS no.	Category no.	Date of Current edition	Title
			carbonated beverage bottles
10729	S2112	withdrawn	Method of test for staples
10731	S2113	withdrawn	Method of test for coloured leads
10762	S2114	withdrawn	Methods of hygienic test for cosmetics – Mercury
10894	S2115	2010-03	General rule of test methods for furniture
10972	S2116	withdrawn	Method of test for disk records (Gramophone use)
10974	S2117	withdrawn	Method of test for cartridge tape records
10976	S2118	withdrawn	Method of test for cassette tape records
11034	S2119	withdrawn	Method of test for piano
11036	S2120	withdrawn	Method of test for piano actions
11313	S2121	withdrawn	Method of test for oil base marking pens
11315	S2122	withdrawn	Method of test for water base marking pens
11465	S2123	withdrawn	Method of test for horizontal bars
11467	S2124	withdrawn	Method of test for parallel bars
11470	S2125	withdrawn	Method of test for balancing beams
11472	S2126	withdrawn	Method of test for uneven parallel
*	11611	S2127	withdrawn
*	11677	S2128	2019-09 Furniture – Safety requirements and test methods for hazardous substance of furniture surface
*	11678	S2129	1986-08 Method of Test for Performance of Drawer
*	11679	S2130	withdrawn
*	11680	S2131	withdrawn
*	11681	S2132	withdrawn
*	11682	S2133	withdrawn
*	11683	S2134	withdrawn
*	11684	S2135	withdrawn
*	11685	S2136	withdrawn
	11821	S2137	withdrawn
	12036	S2138	withdrawn
	12052	S2139	withdrawn
	12217	S2140	1988-07 Method of Test for Facial Cotton
*	12498	S2141	withdrawn
	12500	S2142	withdrawn
	12502	S2143	withdrawn
	12594	S2144	1989-08 Method of Test for Portable Coolers
*	12690	S2145	withdrawn
	12691	S2146	withdrawn
	12692	S2147	withdrawn
	12693	S2148	withdrawn
*	12790	S2149	withdrawn
	12792	S2150	withdrawn
*	12830	S2151	1990-12 Method of Test for Landing Mats
*	12871	S2152	withdrawn
	13596	S2153	withdrawn
*	13605	S2154	2011-03 Method of test for gas burning appliances of domestic use
	15302	S2155	2009-11 Furniture - Method of test for assessment of surface resistance to ordinary temperature liquids
	15303	S2156	2009-11 Furniture - Method of test for assessment of surface resistance to wet heat
	15304	S2157	2009-11 Furniture - Method of test for assessment of surface resistance to dry heat
*	15331	S2158	2018-12 Evaluation criteria for bags, cases and trunks
	15334	S2159	2010-03 Furniture - Method of test for assessment of surface resistance to impact

CNS no.	Category no.	Date of		Title
		Current edition		
15335	S2160	2010-01		Furniture - Method for determination of stability of tables
15336	S2161	2010-03		Furniture - Method of determination for strength and durability of table
15337	S2162	2010-01		Furniture - Method for determination of stability of upright chairs and stools
15338	S2163	2010-01		Furniture - Method for determination of strength and durability of chairs and stools
15339	S2164	2010-03		Furniture - Chairs with tilting or reclining mechanisms when fully reclined, and rocking chairs - Determination of stability
15340	S2165	2010-03		Office furniture - Methods of test for stability, strength and durability of tables and desks
15341	S2166	2010-03		Office furniture - Methods of test for stability, strength and durability of office work chairs
15342	S2167	2010-03		Furniture - Determination of stability of storage units
15343	S2168	2012-03		Furniture — Method of test for strength and durability of storage units
15416-1	S2169-1	2011-02		Furniture — Assessment of ignitability of upholstered furniture — Part 1: Ignition source: smouldering cigarette
15416-2	S2169-2	2011-02		Furniture — Assessment of ignitability of upholstered furniture — Part 2: Ignition source : match-flame equivalent
15417	S2170	2011-02		Test methods of vibration and earthquake tumbling for furniture
15418-1	S2171-1	2011-02		Bunk beds for domestic use — Safety requirements and tests — Part 1: Safety requirements
15418-2	S2171-2	2011-02		Bunk beds for domestic use — Safety requirements and tests — Part 2: Test methods
15419-1	S2172-1	2011-02		Foldaway beds — Safety requirements and tests — Part 1: Safety requirements
15419-2	S2172-2	2011-02		Foldaway beds — Safety requirements and tests — Part 2: Test methods
22716	S2173	2013-11		Cosmetics - Good Manufacturing Practices (GMP) - Guidelines on Good Manufacturing Practices
15760-1	S2174-1	2014-10		Footwear - General test methods - Part 1 : Standard atmospheres for conditioning and testing of footwear and components for footwear
15760-2	S2174-2	2014-10		Footwear - General test methods - Part 2 : Sampling location, preparation and duration of conditioning of samples and test pieces
15760-3	S2174-3	2014-10		Footwear - General test methods - Part 3 : Ageing conditioning
15761-1	S2175-1	2014-10		Footwear - Test methods for whole shoe - Part 1 : Upper sole adhesion
15762-1	S2176-1	2014-10		Footwear - Test methods for uppers - Part 1 : Tear strength of uppers, linings and insoles
15762-2	S2176-2	2014-10		Footwear - Test methods for uppers - Part 2 : Flex resistance of uppers and linings
15762-3	S2176-3	2014-10		Footwear - Test methods for uppers - Part 3 : Colour fastness to rubbing of uppers, linings and insoles
15762-4	S2176-4	2014-10		Footwear - Test methods for uppers - Part 4 : Tensile strength and elongation of uppers
15762-5	S2176-5	2014-10		Footwear - Test methods for uppers - Part 5 : Thermal insulation of uppers, linings and insoles
15762-6	S2176-6	2014-10		Footwear - Test methods for uppers - Part 6 : Abrasion resistance of uppers, linings and insoles
15762-7	S2176-7	2014-10		Footwear - Test methods for uppers - Part 7 : High temperature behaviour of uppers
15762-8	S2176-8	2014-10		Footwear - Test methods for uppers - Part 8 : Water resistance of uppers
15762-9	S2176-9	2014-10		Footwear - Test methods for uppers - Part 9 : Colour migration of uppers, linings and insoles
15762-10	S2176-10	2014-10		Footwear - Test methods for uppers - Part : 10 Water vapour

CNS no.	Category no.	Date of		Title
		Current edition		
				permeability and absorption of uppers and linings
15762-11	S2176-11	2014-10		Footwear - Test methods for uppers - Part 11 : Delamination resistance of uppers
15762-12	S2176-12	2014-10		Footwear - Test methods for uppers - Part 12 : Seam strength of uppers, linings and insoles
15762-13	S2176-13	2014-10		Footwear - Test methods for uppers - Part 13 : Deformability of uppers
15762-14	S2176-14	2014-10		Footwear - Test methods for uppers - Part 14 : Resistance to damage on lasting of uppers
15763-1	S2177-1	2014-10		Footwear - Test methods for outsoles - Part 1 : Flex resistance of outsoles
15763-2	S2177-2	2014-10		Footwear - Test methods for outsoles - Part 2 : Abrasion resistance of outsoles
15763-3	S2177-3	2014-10		Footwear - Test methods for outsoles - Part 3 : Tear strength of outsoles
15763-4	S2177-4	2014-10		Footwear - Test methods for outsoles - Part 4 : Tensile strength and elongation of outsoles
15763-5	S2177-5	2014-10		Footwear - Test methods for outsoles - Part 5 : Determination of split tear strength and delamination resistance of outsoles
15763-6	S2177-6	2014-10		Footwear - Test methods for outsoles - Part 6 : Needle tear strength of outsoles
15763-7	S2177-7	2014-10		Footwear - Test methods for outsoles - Part 7 : Dimensional stability of outsoles
15763-8	S2177-8	2014-10		Footwear - Test methods for outsoles - Part 8 : Water soluble content of outsoles, insoles, linings and insoles
15763-9	S2177-9	2014-10		Footwear - Test methods for outsoles - Part 9 : Compression energy of outsoles
15764-1	S2178-1	2014-10		Footwear - Test methods for insoles - Part 1 : Perspiration resistance of insoles, lining and insoles
15764-2	S2178-2	2014-10		Footwear - Test methods for insoles - Part 2 : Dimensional stability of insoles
15764-3	S2178-3	2014-10		Footwear - Test methods for insoles - Part 3 : Water absorption and desorption of insoles and insoles
15764-4	S2178-4	2014-10		Footwear - Test methods for insoles - Part 4 : Resistance to stitch tear of insoles
15764-5	S2178-5	2014-10		Footwear - Test methods for insoles - Part 5 : Abrasion resistance of insoles
15764-6	S2178-6	2014-10		Footwear - Test methods for insoles - Part 6 : Heel pin holding strength of insoles
15764-7	S2178-7	2014-10		Footwear - Test methods for insoles - Part 7 : Delamination resistance of insoles
15765-1	S2179-1	2014-10		Footwear - Test methods for linings - Part 1 : Static friction of linings and insoles
15853-1	S2180-1	2015-10		Footwear - Critical substances potentially present in footwear and footwear components - Part 1: Determination of organotin compounds in footwear materials
15853-2	S2180-2	2015-10		Footwear - Critical substances potentially present in footwear and footwear components - Part 2 : Determination of phthalates in footwear materials
15853-3	S2180-3	2015-10		Footwear - Critical substances potentially present in footwear and footwear components - Part 3: Test method to quantitatively determine dimethyl fumarate (DMFU) in footwear materials
15853-4	S2180-4	2015-10		Footwear - Critical substances potentially present in footwear and footwear components - Part 4: Test method to quantitatively determine dimethylformamide (DMFo) in footwear materials
15853-5	S2180-5	2015-10		Footwear - Critical substances potentially present in footwear and footwear components - Part 5: Test method to quantitatively determine polycyclic aromatic hydrocarbons (PAH) in footwear

CNS no.	Category no.	Date of		Title
		Current edition		
15853-6	S2180-6	2018-12		Footwear – Critical substances potentially present in footwear and footwear components – Part 6: Determination of phenol in footwear materials
19953	S2181	2019-09		Footwear–Test methods for heels–Resistance to lateral impact
19956	S2182	2019-09		Footwear–Test methods for heels–Fatigue resistance
19957	S2183	2019-09		Footwear–Test methods for heels–Heel pin holding strength
19958	S2184	2019-09		Footwear–Test methods for heels and top pieces–Top piece retention strength
16115-1	S2185-1	2019-11		Domestic furniture – Beds and mattresses – Part 1: Methods of measurement and tolerances
16115-2	S2185-2	2019-11		Domestic furniture – Beds and mattresses – Part 2: Safety requirements and test methods
16115-3	S2185-3	2019-11		Domestic furniture – Beds and mattresses – Part 3: Test methods for the determination of functional characteristics and assessment criteria
22774	S2186	2020-06		Footwear – Test methods for accessories: shoe laces – Abrasion resistance
22775	S2187	2020-06		Footwear – Test methods for accessories: Metallic accessories – Corrosion resistance

## Accessible design

15550	S3001	2012-07		Guidelines for standards developers to address the needs of older persons and persons with disabilities
15551-1	S3002-1	2012-07		Ergonomics-Accessible design-Auditory signals for consumer products
15551-2	S3002-2	2012-07		Ergonomics-Accessible design -- Sound pressure levels of auditory signals for consumer products
15551-3	S3002-3	2012-07		Ergonomics – Accessible design – Specification of age-related luminance contrast for coloured light
15551-4	S3002-4	2012-07		Ergonomics-Accessible design-Tactile dots and bars on consumer products
15552	S3003	2012-07		Packaging-Accessible design-General requirements
15626-1	S3004-1	2012-11		Ergonomic principles related to mental workload - Part 1: General terms and definitions
15626-2	S3004-2	2012-11		Ergonomic principles related to mental workload - Part 2: Design principles
15626-3	S3004-3	2012-11		Ergonomic principles related to mental workload - Part 3: Principles and requirements concerning methods for measuring and assessing mental workload
15627-1	S3005-1	2012-11		Ease of operation of everyday products - Part 1: Design requirements for context of use and user characteristics
15627-2	S3005-2	2012-11		Ease of operation of everyday products - Part 2: Test method for walk - up - and - use products
15627-3	S3005-3	2012-11		Ease of operation of everyday products - Part 3: Test method for consumer products
15627-4	S3005-4	2012-11		Ease of operation of everyday products - Part 4: Test method for the installation of consumer products
15688	S3006	2013-10		Packaging - Braille on packaging for medicinal products
15689	S3007	2013-10		Packaging - Tactile warnings of danger - Requirements
15718	S3008	2014-02		Ergonomic principles in the design of work systems
15719	S3009	2014-02		Ergonomics - General approach, principles and concepts
15731	S3010	2014-06		Development of service standards - Recommendations for addressing consumer issues
15743	S3011	2014-08		Guidelines for older persons and persons with disabilities - Information presentation using electronic guiding and wayfinding system
15794	S3012	2015-02		Accessible design - Application of braille on signage, equipment and appliances

CNS no.	Category no.	Date of		Title
		Current edition		
15810	S3013	2015-04		Guidelines for older persons and persons with disabilities - Housing equipments
15854	S3014	2015-11		Information technology - Office equipment accessibility guidelines for elderly persons and persons with disabilities
15875-1	S3015-1	2016-03		Ergonomics of the thermal environment – Methods for the assessment of human responses to contact with surfaces – Part 1: Hot surfaces
15875-2	S3015-2	2016-03		Ergonomics of the thermal environment – Methods for the assessment of human responses to contact with surfaces – Part 2: Human contact with surfaces at moderate temperature
15875-3	S3015-3	2016-03		Ergonomics of the thermal environment – Methods for the assessment of human responses to contact with surfaces – Part 3: Cold surfaces
15961	S3016	2016-12		Ergonomics of the physical environment - Assessment of environments by means of an environmental survey involving physical measurements of the environment and subjective
15974	S3017	2017-04		Packaging – Accessible design – Guidelines for packaging and receptacles test methods for opening
15975	S3018	2017-04		Accessible design – Guidelines for operability of vending machine
12821-9	S3019-9	2018-09		Identification cards – Recording technique – Part 9: Tactile identifier mark
16066	S3020	2018-09		Prepaid cards – General rules
19027	S3021	2019-09		Design principles for communication support board using pictorial symbols
19028	S3022	2019-09		Accessible design – Information contents, figuration and display methods of tactile guide maps
19029	S3023	2019-09		Accessible design – Auditory guiding signals in public facilities
24508	S3024	2020-11		Ergonomics – Accessible design – Guidelines for designing tactile symbols and characters



## T Medical Equipments and Appliances

CNS no.	Category no.	Date of Current edition	Title
---------	--------------	----------------------------	-------

### Surgical Machines and Appliances

5931	T1001	withdrawn	Urethral bougies	
5932	T1002	withdrawn	Urethral injection syringe	
5933	T1003	withdrawn	Urethral glass syringes	
5934	T1004	withdrawn	Skin trephine	
5935	T1005	withdrawn	Alcohol-cotton case	
5936	T1006	withdrawn	Cryosugry	
5937	T1007	withdrawn	Sterilizing trays	
5938	T1008	1991-05	Petechiometers	
5939	T1009	withdrawn	Standard scale for medical bougie and catheter	
5940	T1010	withdrawn	Sphygmomanometer	
5941	T1011	withdrawn	Tuning forks (for medical use)	
4268	T1012	withdrawn	Tongue depressors	
6272	T1013	withdrawn	Urethral catheters	
6273	T1014	1989-07	Cannula for Maxillary Antrum and Frontal Sinus	
6274	T1015	withdrawn	Bladder syringes	
6275	T1016	1989-08	Pus Basins	
6276	T1017	1989-07	Dressing Trays	
6277	T1018	withdrawn	Anoscopes	
6278	T1019	withdrawn	Abdominal speculum	
6279	T1020	withdrawn	Surgical knives	
6280	T1021	1989-07	Surgical Scissors	
6281	T1022	1991-05	Scarificator	
6282	T1023	withdrawn	Medical dressing forceps	
6283	T1024	withdrawn	Medical forceps	
6284	T1025	withdrawn	Surgical needle holders	
6285	T1026	1989-07	Blood Lancet	
6286	T1027	withdrawn	Medical hooks	
6287	T1028	withdrawn	Medical sharp curettes	
6288	T1029	1989-09	Probes	
6289	T1030	withdrawn	Periosteal raspatories	
6290	T1031	withdrawn	Periosteal elevators	
6291	T1032	withdrawn	Comedo extractor	
*	6626	T1033	withdrawn	Glass syringes
*	6627	T1034	1989-07	Trocars
	6966	T1035	1989-07	Uterine Curettes Sharp
	6967	T1036	1989-09	Uterine Curettes
	6968	T1037	withdrawn	Aneurism needles
	6969	T1038	withdrawn	Ligature carrier
	6970	T1039	withdrawn	Urethral curettes
	6971	T1040	withdrawn	Urethrotomy
	6972	T1041	withdrawn	Urethral knife
	6973	T1042	withdrawn	Settled lens set
	6974	T1043	withdrawn	Test lens set
	6975	T1044	withdrawn	Bone files
	7324	T1045	withdrawn	Ophthalmic retractors
	7325	T1046	withdrawn	Eye scissors
	7326	T1047	1989-07	Eye Forceps
	7327	T1048	withdrawn	Eye knives
	7328	T1049	withdrawn	Gastrofiberscopes
	7754	T1050	withdrawn	Anoscopes – Fiber optical light guide system
	7755	T1051	withdrawn	Abdominal speculum – Fiber optical light guide system
*	8165	T1052	withdrawn	Injection needles
	8166	T1053	withdrawn	Lacrimal probe
	8167	T1054	withdrawn	Tonsil snares

CNS no.	Category no.	Date of		Title
		Current edition		
8168	T1055	withdrawn		Tonsillotomes
8333	T1056	withdrawn		Haemocytometer
8334	T1057	withdrawn		Haemometers
8335	T1058	withdrawn		Surgical saws
8336	T1059	1989-07		Uterine Cervical Dilator
9640	T1060	withdrawn		Disposable plastic syringes for medical use
11690	T1061	1986-08		Clinical Thermometers
12941	T1062	1991-11		Suction Catheter for Use in Respiratory Tract
12974	T1063	1992-03		Conical Fittings with a 6% (Luer) for Syringes, Needles and Certain Other Medical Equipment - Part 1: General Requirement
12975	T1064	withdrawn		Infusion equipment for medical use – Infusion sets for single use
12976	T1065	withdrawn		Transfusion equipment for medical use - Transfusion sets for single use
12977	T1066	1992-03		Single Use Blood Specimen Containers Up to 25ml Capacity
13075	T1067	2007-01		Non-invasive automated sphygmomanometers
13315	T1068	withdrawn		Implants for surgery – Ceramic materials based on alumina
13316	T1069	withdrawn		Orthopaedic implants – General requirements for marking, packaging and labelling
13317	T1070	withdrawn		Implants for surgery – Guidance on care and handling of orthopaedic implants
13358	T1071	1994-03		Microwave Therapy Equipment
13382-1	T1072-1	2004-09		Implants for surgery - Metallic materials - Wrought stainless steel
13382-2	T1072-2	2004-09		Implants for surgery - Metallic materials - Wrought cobalt-chromium-tungsten-nickel alloy
13382-3	T1072-3	2004-09		Implants for surgery - Metallic materials - Wrought cobalt-nickel-chromium-molybdenum-tungsten-iron alloy
13382-4	T1072-4	2004-09		Implants for surgery - Metallic materials - Wrought cobalt-nickel-chromium-molybdenum alloy
13382-5	T1072-5	2004-09		Implants for surgery - Metallic materials - Unalloyed titanium
13382-6	T1072-6	2004-09		Implants for surgery - Metallic materials - Cobalt-chromium-molybdenum casting alloy
13382-7	T1072-7	2004-09		Implants for surgery - Metallic materials - Wrought titanium 6-aluminium 4-vanadium alloy
13382-8	T1072-8	2004-09		Implants for surgery - Metallic materials - Forgeable and cold-formed cobalt-chromium-nickel-molybdenum-iron alloy
13382-9	T1072-9	withdrawn		Implants for surgery – Intramedullary nailing system – Part 2: Medullary pins
13382-10	T1072-10	withdrawn		Implants for surgery - Orthopaedic joint prostheses - Basic requirements
13382-11	T1072-11	withdrawn		Implants for surgery – Partial and total knee joint prostheses – Part 1: Classification, definitions and designation of dimensions
13382-12	T1072-12	withdrawn		Implants for surgery – Metal bone screws with hexagonal drive connection, spherical under – surface of head, asymmetrical thread – Dimensions
13382-13	T1072-13	withdrawn		Implants for surgery – Metal bone screws with conical under – Surface of head – Dimensions
13382-14	T1072-14	withdrawn		Implants for surgery – Acrylic resin cements – Part 1: Orthopaedic applications
13382-15	T1072-15	withdrawn		Implants for surgery – Metal bone plates holes corresponding to screws with asymmetrical thread and spherical under-surface
13382-16	T1072-16	withdrawn		Implants for surgery – Metal bone plates – Holes and slots corresponding to screws with conical under-surface
13382-17	T1072-17	withdrawn		Implants for surgery – Intramedullary nailing systems – Part 1: Intramedullary nails with cloverleaf or v-shaped cross-section
13382-18	T1072-18	withdrawn		Implants for surgery – Biocompatibility – selection of biological test methods for materials and devices
13382-19	T1072-19	withdrawn		Implants for surgery – Determination of bending strength and

CNS no.	Category no.	Date of		Title
		Current edition		
				stiffness of bone plates
13382-20	T1072-20	withdrawn		Implants for surgery – Partial and total hip joint prostheses – Part 1: Classification, designation of dimensions and requirements
13382-21	T1072-21	withdrawn		Implants for surgery – Partial and total hip joint prostheses – Part 2: Bearing surfaces made of metallic and plastics material
13382-22	T1072-22	withdrawn		Implants for surgery – Partial and total hip joint prostheses – Part 3: Determination of endurance properties of stemmed femoral components without application of torsion
13382-23	T1072-23	withdrawn		Implants for surgery - Partial and total hip joint prostheses - part 4: Determination of endurance properties of stemmed femoral components with application of torsion
13382-24	T1072-24	withdrawn		Implants for surgery – Ultra-high molecular weight polyethylene (Part 1: Powder form)
13382-25	T1072-25	withdrawn		Implants for surgery – Ultra-high molecular weight polyethylene (Part 2: Moulded form)
13382-26	T1072-26	withdrawn		Implants for surgery – Skeletal pins and wires (Part 1: Material and mechanical requirements)
13382-27	T1072-27	withdrawn		Implants for surgery – Skeletal pins and wires (Part 2: Steinmann skeletal pins – Dimensions)
13382-28	T1072-28	withdrawn		Implants for surgery – Staples with parallel legs for orthopaedic use – General requirements
13382-29	T1072-29	withdrawn		Implants for surgery – Metal bone screws with asymmetrical thread and spherical under surface (Mechanical requirements and test methods)
13382-30	T1072-30	withdrawn		Implants for surgery – Fixation devices for use in the ends of the femur in adults
13460	T1073	1994-12		Electrosurgical Unit
13477	T1074	withdrawn		Orthopaedic drilling instruments – Part 1: Drill bits, taps and countersink cutters
13478-1	T1075-1	withdrawn		Orthopaedic instruments – Drive connections – Part 1: Keys for use with screws with hexagon socket heads
13478-2	T1075-2	withdrawn		Orthopaedic instruments – Drive connections – Part 2: Screwdrivers for single slot head screws, screws with cruciate slot and cross recoseed head screws
13478-3	T1075-3	withdrawn		Surgical instruments – Metallic materials (Part 1: Stainless steel)
14101	T1076	1997-12		A-mode ultrasonic diagnostic equipment
14102	T1077	1997-12		Manual scanning B-mode ultrasonic diagnostic equipment
14191-1	T1078-1	withdrawn		Tracheal tubes – Part 1: General requirement
14191-2	T1078-2	withdrawn		Tracheal tubes – Part 2: Oro-tracheal and naso-tracheal tubes of Magill type (plain and cuffed)
14191-3	T1078-3	withdrawn		Tracheal tubes – Part 3: Murphy type
14191-4	T1078-4	withdrawn		Tracheal tubes – Part 4: Cole type
14191-5	T1078-5	withdrawn		Tracheal tubes – Part 5: Requirements and methods of test for cuffs and tubes
14192	T1079	withdrawn		Tracheal tube connector
14621	T1080	withdrawn		Sterilization of health care products - Requirements for validation and routine control - Industrial moist heat sterilization
14622-1	T1081-1	2014-10		Sterilization of health care products - Biological indicators - Part 1: General requirements
14622-2	T1081-2	2014-10		Sterilization of health care products - Biological indicators - Part 2: Biological indicators for ethylene oxide sterilization processes
14622-3	T1081-3	2014-10		Sterilization of health care products - Biological indicators - Part 3: Biological indicators for moist heat sterilization processes
14622-4	T1081-4	2014-10		Sterilization of health care products - Biological indicators - Part 4: Biological indicators for dry heat sterilization processes
14622-5	T1081-5	2014-10		Sterilization of health care products - Biological indicators - Part 5: Biological indicators for low-temperature steam and formaldehyde

CNS no.	Category no.	Date of		Title
		Current edition		
14623-1	T1082-1	2002-03		sterilization processes Sterilization of health care products—Chemical indicators— Part 1: General requirements
14623-2	T1082-2	2002-03		Sterilization of health care products—Chemical indicators— Part 2: Test equipment and methods
14624-1	T1083-1	withdrawn		Infusion equipment for medical use – Part 1: Infusion glass bottles
14624-2	T1083-2	2002-03		Infusion equipment for medical use – Part 2: Closures for infusion bottles
14624-3	T1083-3	2002-03		Infusion equipment for medical use—Part 3: Aluminum caps for infusion bottles
14624-4	T1083-4	withdrawn		Infusion equipment for medical use – Part 4: Infusion sets for single use, gravity feed
14624-5	T1083-5	withdrawn		Infusion equipment for medical use – Part 5: Burette type infusion sets
14624-6	T1083-6	withdrawn		Infusion equipment for medical use – Part 6: Freeze drying closures for infusion bottles
14624-7	T1083-7	withdrawn		Infusion equipment for medical use – Part 7: Caps made of aluminum-plastics combinations for infusion bottles
14961	T1084	2005-12		Small medical gas cylinders - Pin-index yoke-type valve connections
14962	T1085	2005-12		Gas cylinders - Valve protection caps and valve guard for industrial and medical gas cylinders - Design, construction and tests
14963	T1086	2005-12		Gas mixers for medical use - Stand-alone gas mixers
15004	T1087	2006-04		Oxygen concentrators for use with medical gas pipeline systems
15035	T1088	2006-10		In vitro diagnostic test systems - Requirements for blood-glucose monitoring systems for self-testing in managing diabetes mellitus
15448-1	T1089-1	2011-03		Ophthalmic optics – Uncut finished spectacle lenses – Part 1: Specifications for single-vision and multifocal lenses
15448-2	T1089-2	2011-03		Ophthalmic optics – Uncut finished spectacle lenses – Part 2: Specifications for progressive lenses
15449-2	T1090-2	2011-05		Safety requirements for electrical equipment for measurement, control, and laboratory use – Part 2 : Particular requirements for autoclaves using steam for the treatment of medical materials, and
15449-2-101	T1090-2-101	2014-03		Safety requirements for electrical equipment for measurement, control and laboratory use - Part 2-101: Particular requirements for in vitro diagnostic (IVD) medical equipment

## Medical Appliances and Sanitary Goods

	5942	T2001	withdrawn	Rubber sheet for medical purpose
	5943	T2002	withdrawn	Rubber hot water bags
	5944	T2003	withdrawn	Rubber ice water bottles
	5945	T2004	withdrawn	Rubber ice water bags
	5946	T2005	withdrawn	Rubber cushions for patient
	5947	T2006	withdrawn	Rubber nipples
	6628	T2007	1989-06	Finger Sack for Medical Use
	6629	T2008	2007-01	Natural latex rubber condoms - Requirements and test methods
	7329	T2009	withdrawn	Adhesive tape, medical
*	8068	T2010	1999-06	Protective gloves for occupational health
	8164	T2011	withdrawn	Protective clothings of occupational health for impermeable use (replace by CNS 16103)
	8454	T2012	2004-04	Ear protectors
	8455	T2013	withdrawn	Portable type thermal anemometer
	8457	T2014	withdrawn	Oxygen indicator and oxygen alum
	10295	T2015	withdrawn	X-ray protective gloves
	10297	T2016	withdrawn	X-ray protective aprons
	10299	T2017	withdrawn	General rules for medical X-ray equipment
	10388	T2018	withdrawn	Protective boxes for mass chest photofluorography
	10390	T2019	withdrawn	X-ray water phantom for chest and abdomen

Medical  
Equipments and  
Appliances

CNS no.	Category no.	Date of		Title
		Current edition		
10392	T2020	withdrawn		General rules of X-ray apparatus for mass chest photofluorography
10394	T2021	withdrawn		General rules on medical X-ray tubes
10520	T2022	withdrawn		Variable X-Ray beam limiting devices for diagnostic use
10580	T2023	withdrawn		General rules of mechanical units for medical X-ray apparatus
10582	T2024	withdrawn		Cart, Medicine
10583	T2025	withdrawn		Stretcher, Hospital
10584	T2026	withdrawn		Stand, surgical instrument
10667	T2027	withdrawn		Medical X-ray protective screens
10668	T2028	withdrawn		Mono tank X-ray units for diagnostic use
11252	T2029	withdrawn		Hospital beds (Fence type)
* 11348	T2030	2019-06		Feeding bottles
11713	T2031	withdrawn		Spectacle lenses
11747	T2032	1986-10		Surgical Nonabsorbable Sutures
11748	T2033	1986-10		X-Ray Detectable Surgical Gauze (Swabs, Lap-Sponges Laparotomy Sponges)
11869	T2034	withdrawn		Wheelchairs
12446	T2035	1988-10		Soft Contact Lenses
12447	T2036	1988-10		Hard Contact Lenses
12448	T2037	2002-03		Glossary of terms used in spectacle lenses
12519	T2038	1989-05		Metal Spectacle Frames
12521	T2039	1989-05		Cellulose Acetate Sheet Spectacle Frames
12523	T2040	1989-05		Materials for Plastic Spectacle Frames
12525	T2041	2002-03		Materials for glass spectacle lenses
12527	T2042	1989-05		Vocabulary for Spectacle Frames
12528	T2043	1989-05		Cellulose Acetate Sheet for Spectacle Frames
12543	T2044	withdrawn		Surgical rubber gloves
12793	T2045	withdrawn		Infant incubator
12837	T2046	1991-01		Polyvinyl Chloride Medical Gloves
13016	T2047	1992-07		Ozonizer (Small-Sized Silent Discharge Type)
14251	T2048	1998-10		Eye-wash and shower equipment for emergency
15036-1	T2049-1	2006-10		Plastics collapsible containers for human blood and blood components - Part 1: Conventional containers

## Dental Equipments and Appliances

6395	T3001	1989-05		Nickel - Chromium Alloy Wires for Dental Use
6396	T3002	1989-05		Nickel - Chromium Alloy Plates for Dental Use
6397	T3003	1989-05		Stainless Steel Wires for Dental Use
6398	T3004	1989-05		Cobalt - Chromium Alloy Wires for Dental Use
6399	T3005	1989-05		Dental Wrought Gold-Silver-Palladium Alloy
6616	T3006	1989-05		Dental Casting Gold-Silver-Palladium Alloy
6617	T3007	1989-05		Gold- Silver-Palladium Alloy Solders for Dental Use
6618	T3008	withdrawn		Dental casting silver alloy
6619	T3009	1991-02		Dentistry - Alloys for Dental Amalgam
6620	T3010	1989-05		Dental Fusible Alloy
6621	T3011	1989-05		Dental Silver Solders
6622	T3012	1998-06		Dental mercury
6623	T3013	1989-05		Dental Casting 14K Gold Alloy
6624	T3014	1989-05		Plus Metals for Dental Casting 14K Gold Alloy
6625	T3015	1989-05		Dental Casting Cobalt Chromium Alloy
6720	T3016	withdrawn		Wrist and slip-joint K4 for electric dental engine
6721	T3017	withdrawn		Belts for electric dental engines
6722	T3018	1989-07		Stand for Movable Electric Dental Engine
6723	T3019	withdrawn		Bracket arm for electric dental engine
6724	T3020	1989-08		Electric Dental Engines
6961	T3021	withdrawn		Dental burs
6962	T3022	withdrawn		Pulp canal reamers
6963	T3023	1989-07		Dental Mandrel

CNS no.	Category no.	Date of		Title
		Current edition		
6964	T3024	withdrawn		Dental barbed broaches
6965	T3025	withdrawn		Dental smooth broaches
7083	T3026	withdrawn		Pulp canal reamers for contra-angle handpiece
7084	T3027	withdrawn		Peeso's root reamers for dental use
7085	T3028	withdrawn		Dental carborundum wheels
7086	T3029	1989-07		Dental Carborundum Points
7087	T3030	1989-08		Dental Pincettes
7452	T3031	1998-06		Dental explorers
7453	T3032	withdrawn		Dental chisel
7454	T3033	withdrawn		Dental spoon excavators
7455	T3034	withdrawn		Dental plastic filling instruments
7456	T3035	withdrawn		Dental scalers
7756	T3036	1989-08		Dental Elevators
7757	T3037	1989-11		Dental Bone Files
7758	T3038	withdrawn		Dental broach holders
8061	T3039	withdrawn		Dental forceps
8062	T3040	1989-08		Dental Crown Scissors
8063	T3041	withdrawn		Dental curettes
8064	T3042	withdrawn		Dental wax spatula
8065	T3043	1998-06		Dental handpieces-coupling dimensions
8066	T3044	withdrawn		Dental Spittoon
8067	T3045	2017-05		Dental hand instruments – Reusable mirrors and handles
8329	T3046	2000-11		Dentistry— Synthetic polymer teeth
8331	T3047	1989-07		Porcelain Teeth for Removable Denture
8332	T3048	withdrawn		Dental temporary stopping
8636	T3049	1989-11		Self-Curing Acrylic Resin for Dental Restoration
8637	T3050	1989-11		Heat Curing Acrylic Resin for Dental Crown
8868	T3051	withdrawn		Dental casting investment
8869	T3052	withdrawn		Dental zinc phosphate cement
8870	T3053	withdrawn		Dental silicate cement
8871	T3054	1987-03		Dental Plaster
8872	T3055	1987-03		Dental Stone
11556	T3056	withdrawn		Dental base plates
11557	T3057	withdrawn		Acrylic denture base resin
11686	T3058	withdrawn		Alginate dental impression material
11687	T3059	withdrawn		Agar impression material
11688	T3060	withdrawn		Dentistry-resin-based filling materials
11689	T3061	withdrawn		Dental duplicating materials
11744	T3062	withdrawn		Dental inlay casting wax
11745	T3063	withdrawn		Base plate wax
11746	T3064	withdrawn		Dental rubber dam
12801	T3065	withdrawn		Shanks of dental rotary instruments
12802	T3066	withdrawn		The test methods of dental rotary instruments
12641	T3067	withdrawn		Dental operator's stool
12958	T3068	1992-01		Dental Base Metal Casting Alloys
13017	T3069	1992-07		Method of Test for Ozonizer (Small-Sized Silent Discharge Type)
13764	T3070	withdrawn		Dental zinc polycarboxylate cements
13765	T3071	withdrawn		Dental ceramic
14377	T3072	withdrawn		Dental glass ionomer cements
14496	T3073	withdrawn		Dental material – Determination of color stability of dental polymeric materials
15023	T3074	withdrawn		Sterile dental injection needles for single use
15492	T3075	2012-07		Toothpastes (Dentifrices)
15584	T3076	2013-08		Determination of the permanent filtration of X-ray tube assemblies
15585	T3077	withdrawn		Medical electrical equipment-Dosimeter with ionization chambers and/or semi-conductor detectors as used in X-ray diagnostic imaging
15586	T3078	2013-08		Medical electrical equipment - X-ray tube assemblies for medical

CNS no.	Category no.	Date of		Title
		Current edition		
15587	T3079	2013-08		diagnosis - Characteristics of focal spots Medical diagnostic X-ray equipment – Radiation conditions for use in the determination of characteristics

## Testing and Inspection

8330	T4001	withdrawn		Method of Test for Acrylic Resin Teeth for Denture
8456	T4002	withdrawn		Method of test for portable type thermal anemometer
8458	T4003	withdrawn		Method of test for oxygen indicator and oxygen alarm
10296	T4004	withdrawn		Method of test for X-ray protective gloves
10298	T4005	withdrawn		Method of test for X-ray protective aprons
10300	T4006	withdrawn		Method of test for medical X-ray equipment
10389	T4007	withdrawn		Method of test for protective boxes for mass chest photofluorography
10391	T4008	withdrawn		Method of test for X-ray water phantom for chest and abdomen
10393	T4009	withdrawn		Method of test for X-ray apparatus for mass chest photofluorography
10395	T4010	withdrawn		Method of test for medical X-ray tubes
10521	T4011	withdrawn		Method of test for variable X-ray beam limiting devices for diagnostic use
10581	T4012	withdrawn		Method of test for mechanical units for medical X-ray apparatus
10669	T4013	withdrawn		Method of test for mono-tank X-ray units for diagnostic use
11253	T4014	withdrawn		Method of test for hospital beds (Fence type)
11347	T4015	withdrawn		Method of test for rubber nipples
11349	T4016	withdrawn		Method of Test for Feeding Bottles
11350	T4017	withdrawn		Method of test for hygienic safety for rubber goods: General rules
11350-1	T4017-1	withdrawn		Method of test for hygienic safety for rubber goods: Material test
11350-2	T4017-2	withdrawn		Method of test for hygienic safety for rubber goods: Leaching test
12449	T4018	1988-10		Method of Test for Spectacle Lenses
12520	T4019	1989-05		Determination of Metal Spectacle Frames
12522	T4020	1989-05		Determination of Plastic Spectacle Frames
12524	T4021	1989-05		Determination of Materials for Plastic Spectacle Frames
12526	T4022	1989-05		Determination of Materials for Glass Spectacle Lenses
12595	T4023	withdrawn		Method of test for cutting and durability for surgical knives
12794	T4024	withdrawn		Method of test for infant incubator
12800	T4025	withdrawn		Method of test for dental rotary instruments
12838	T4026	1991-01		Method of Test for Polyvinyl Chloride Medical Gloves
13076	T4027	withdrawn		Methods of test for mechanical safety of medical electrical equipment
* 13077	T4028	withdrawn		Methods of test for electrical safety of medical electrical equipment
* 13245	T4029	1994-09		Method of Test for Rubber Condoms
13318	T4030	withdrawn		General method for the determination of arsenic – Sliver diethyldithiocarbamate photometric method
13766	T4031	withdrawn		Determination of dynamic stability of electric wheelchairs
13767	T4032	withdrawn		Determination of energy consumption of electric wheelchairs
13768	T4033	withdrawn		Determination of maximum speed acceleration and retardation of electric wheelchairs
13769	T4034	withdrawn		Climatic tests for electric wheelchairs
13770	T4035	withdrawn		Determination of obstacle - Climbing ability of electric wheelchairs
13999	T4036	1997-12		General methods of measuring the performances of ultrasonic pulse-echo diagnostic equipment
14775	T4037	2003-10		Standard testm method for evaluating the bacterial filtration efficiency(BFE)medical face mask materials,using a biological aerosol of staphylococcus aureus.
14776	T4038	2003-10		Standard test method for Resistance of Medical Face mask to penetration by synthetic blood(horizontal projection of fixed volume zt a known velocity)
14777	T4039	2003-10		Method of test for air exchange pressure of medical face mask
14799	T4040	2004-01		Method of test for resistance of materials used in protective clothing

CNS no.	Category no.	Date of		Title
		Current edition		
14800	T4041	2004-01		to penetration by synthetic blood Method of test for resistance of materials used in protective clothing to penetration by blood-borne pathogens using Phi-X174
14801	T4042	2004-01		Method of test for water resistance of material used in protective clothing (impact penetration test)
15007	T4043	withdrawn		Catheters other than intravascular catheters – Test methods for common properties
<b>General</b>				
13575-1	T5001-1	withdrawn		Wheelchairs – Nomenclature, terms and definitions (replaced by CNS 14964-26)
13575-2	T5001-2	withdrawn		Wheelchairs – Maximum overall dimensions (Replaced by CNS 14964-5)
13575-3	T5001-3	1995-08		Wheelchairs – Type classification based on appearance characteristics
13575-4	T5001-4	withdrawn		Wheelchairs - Determination of coefficient of test surfaces (→CNS 14964 – 13)
13575-5	T5001-5	withdrawn		Wheelchairs Determination of Static stability
13575-6	T5001-6	withdrawn		Wheelchairs - Determination of efficiency brakes (→CNS 14964 – 3)
13575-7	T5001-7	withdrawn		Wheelchairs – Determination of overall dimensions, mass and turning space (Replaced by CNS 14964-5)
13575-8	T5001-8	withdrawn		Wheelchairs - Test dummies (→CNS 14964 – 11)
13576	T5002	withdrawn		Instrument for surgery – Scalpels with detachable blades – Fitting dimensions
13577	T5003	withdrawn		Instrument for surgery – Scissors and shears – General requirements and test methods
13643	T5004	1996-03		Biological Evaluation of Dental Materials
14103-1	T5005-1	2009-07		Prosthetics and orthotics - Vocabulary – Part 1: General terms of external limb prostheses and external orthoses
14103-2	T5005-2	2009-07		Prosthetics and orthotics - Vocabulary – Part 2: Terms relating to external limb prostheses and wearers of these prostheses
14103-3	T5005-3	2009-07		Prosthetics and orthotics – Vocabulary – Part 3: Terms relating to external orthoses
14104-1	T5006-1	2009-07		Prosthetics and orthotics - Limb deficiencies – Part 1: Method of describing limb deficiencies present at birth
14104-2	T5006-2	2009-07		Prosthetics and orthotics – Limb deficiencies – Part 2: Method of describing lower limb amputation stumps
14104-3	T5006-3	2009-07		Prosthetics and orthotics – Limb deficiencies – Part 3: Method of describing upper limb amputation stumps
14104-4	T5006-4	2009-07		Prosthetics and orthotics – Limb deficiencies – Part 4: Description of causal conditions leading to amputation
14104-5	T5006-5	2009-07		Prosthetics and orthotics – Limb deficiencies – Part 5: Description of the clinical condition of the person who has had an amputation
14193	T5007	withdrawn		Haemodialysers, haemofilters and haemoconcentrators
14194	T5008	1998-08		Extracorporeal blood circuit for haemodialysers haemofilters and haemoconcentrators
14195	T5009	withdrawn		M-mode ultrasonic diagnostic equipment
14196	T5010	withdrawn		Particular requirement for the safety of ultrasonic therapy equipment
14197	T5011	withdrawn		Electric linear scanning ultrasonic diagnostic equipment
14353	T5012	1999-08		Wheelchair occupant restraint assemblies for motor vehicles
14393-1	T5013-1	2004-04		Biological evaluation of medical devices—part 1 : Evaluation and testing
14393-2	T5013-2	2004-04		Biological evaluation of medical devices—part 2 : Animal welfare requirements
14393-3	T5013-3	2004-04		Biological evaluation of medical devices—part 3 : Tests for genotoxicity,carcinogenicity and reproductive toxicity
14393-4	T5013-4	2004-04		Biological evaluation of medical devices—part 4 : Selection of tests



Medical  
Equipments and  
Appliances

CNS no.	Category no.	Date of		Title
		Current edition		
				for interactions with blood
14393-5	T5013-5	2004-04		Biological evaluation of medical devices-part 5 : Tests for in vitro cytotoxicity
14393-6	T5013-6	2004-04		Biological evaluation of medical devices-part 6 : Test for local effects after implantation
14393-7	T5013-7	2005-03		Biological evaluation of medical devices - Part 7: Ethylene oxide sterilization residuals
14393-8	T5013-8	2005-03		Biological evaluation of medical devices - Part 8: Selection and qualification of reference materials for biological tests
14393-9	T5013-9	2005-03		Biological evaluation of medical devices - Part 9: Framework for identification and quantification of potential degradation products
14393-10	T5013-10	2005-03		Biological evaluation of medical devices - Part 10: Tests for irritation and delayed-type hypersensitivity
14393-11	T5013-11	2005-03		Biological evaluation of medical devices - Part 11: Tests for systemic toxicity
14393-12	T5013-12	2005-03		Biological evaluation of medical devices - Part 12: Sample preparation and reference materials
14393-13	T5013-13	2005-03		Biological evaluation of medical devices - Part 13: Identification and quantification of degradation products from polymeric medical devices
14393-14	T5013-14	2005-03		Biological evaluation of medical devices - Part 14: Identification and quantification of degradation products from ceramics
14393-15	T5013-15	2006-06		Biological evaluation of medical devices - Part 15: Identification and quantification of degradation products from metals and alloys
14393-16	T5013-16	2006-06		Biological evaluation of medical devices - Part 16: Toxicokinetic study design for degradation products and leachables
14393-20	T5013-20	2009-01		Biological evaluation of medical devices - Part 20: Principles and methods for immunotoxicology testing of medical devices
14509	T5014	withdrawn		Medical electrical equipment – Part 1: General requirements for safety
14509-1	T5014-1	withdrawn		Medical electrical equipment – Part 1: General requirements for safety 1. collateral standard: Safety requirements for medical electrical systems
14509-1-6	T5014-1-6	withdrawn		Medical electrical equipment – Part 1-6: General requirements for basic safety and essential performance – Collateral standard: Usability
14509-2	T5014-2	withdrawn		Medical electrical equipment – Part 1: General requirements for safety 2. collateral standard: Electromagnetic compatibility requirements and tests
14509-2-10	T5014-2-10	withdrawn		Medical electrical equipment – Part 2-10: Particular requirements for the basic safety and essential performance of nerve and muscle stimulators
14509-2-28	T5014-2-28	withdrawn		Medical electrical equipment – Part 2-28: Particular requirements for the basic safety and essential performance of X-ray tube assemblies for medical diagnosis
14509-2-49	T5014-2-49	withdrawn		Medical electrical equipment – Particular Requirements for the safety of multifunction patient monitoring equipment
14509-2-59	T5014-2-59	withdrawn		Medical electrical equipment – Part 2-59: Particular requirements for the basic safety and essential performance of screening thermographs for human febrile temperature screening
14509-3	T5014-3	withdrawn		Medical electrical equipment - Part 1: general requirements for safety - 3. collateral standard: General requirements for radiation protection in diagnostic X-ray equipment
14509-4	T5014-4	withdrawn		Medical electrical equipment – part 1: general requirements for safety – 4. collateral standard: programmable electrical medical systems
14708	T5015	withdrawn		Medical device – validation and routine control of ethylene oxide

CNS no.	Category no.	Date of		Title
		Current edition		
14709	T5016	withdrawn		sterilization Sterilization of health care products – requirements for validation and routine control – radiation sterilization
14774	T5017	2018-07		Medical face masks
14778	T5018	2003-10		Standard Terminology Relating to protective clothing
14798	T5019	2004-01		The performance requirements for disposable medical protective clothing
14912	T5020	2005-03		Fundamental aspects of safety standards for medical electrical equipment
14913	T5021	2005-03		Graphical symbols for electrical equipment in medical practice
14964	T5022	2020-05		Wheelchairs – Application guidelines
14964-1	T5022-1	2017-07		Wheelchairs – Part 1 : Determination of static stability
14964-2	T5022-2	2020-07		Wheelchairs – Part 2: Determination of dynamic stability of electrically powered wheelchairs
14964-3	T5022-3	2015-11		Wheelchairs - Part 3: Determination of effectiveness of brakes
14964-4	T5022-4	2017-08		Wheelchairs – Part 4: Energy consumption of electrically powered wheelchairs and scooters for determination of theoretical distance range
14964-5	T5022-5	2017-07		Wheelchairs – Part 5: Determination of dimensions, mass and manoeuvring space
14964-6	T5022-6	2020-07		Wheelchairs – Part 6: Determination of maximum speed of electrically powered wheelchairs
14964-7	T5022-7	2006-10		Wheelchairs - Part 7: Measurement of seating and wheel dimensions
14964-8	T5022-8	2018-12		Wheelchairs – Part 8 : Requirements and test methods for static, impact and fatigue strengths
14964-9	T5022-9	2014-10		Wheelchairs - Part 9: Climatic tests for electric wheelchairs
14964-10	T5022-10	2017-07		Wheelchairs – Part 10 : Determination of obstacle-climbing ability of electrically powered wheelchairs
14964-11	T5022-11	2015-11		Wheelchairs - Part 11: Test dummies
14964-13	T5022-13	2006-02		Wheelchairs - Part 13: Determination of coefficient of friction of test surfaces
14964-14	T5022-14	2005-12		Wheelchairs - Part 14: Power and control systems for electric wheelchairs - Requirements and test methods
14964-15	T5022-15	2007-10		Wheelchairs - Part 15 : Requirements for information disclosure, documentation and labelling
14964-16	T5022-16	2014-10		Wheelchairs - Part 16: Resistance to ignition of postural support devices
14964-19	T5022-19	2013-09		Wheelchairs - Part 19 : Wheeled mobility devices for use in motor vehicles
14964-21	T5022-21	2019-09		Wheelchairs – Part 21: Requirements and test methods for electromagnetic compatibility of electrically powered wheelchairs and scooters, and battery chargers
14964-22	T5022-22	2020-07		Wheelchair – Part 22: Setup procedures
14964-23	T5022-23	withdrawn		Wheelchairs – Part 23 : Requirements and test methods for attendant-operated stair-climbing devices
14964-24	T5022-24	withdrawn		Wheelchairs – Part 24 : Requirements and test methods for user-operated stair-climbing devices
14964-25	T5022-25	2014-10		Wheelchairs - Part 25: Batteries and chargers for powered wheelchairs
14964-26	T5022-26	2018-10		Wheelchairs – Part 26 : Vocabulary
14964-28	T5022-28	2016-09		Wheelchairs - Part 28: Requirements and test methods for stair-climbing devices
14964-30	T5022-30	2020-09		Wheelchairs – Part 30: Wheelchairs for changing occupant posture – Test methods and requirements
14989	T5023	2006-06		Medical devices - Application of risk management to medical devices
14990	T5024	2006-06		Medical devices - Symbols to be used with medical device

Medical  
Equipments and  
Appliances

CNS no.	Category no.	Date of		Title
		Current edition		
14991	T5025	2006-06		labels,labelling and information to be supplied Nomenclature - Specification for a nomenclature system for medical devices for the purpose of regulatory data exchange
15003-1	T5026-1	withdrawn		Medical gas pipeline systems – Part 1: Pipelines for compressed medical gases and vacuum
15003-2	T5026-2	withdrawn		Medical gas pipeline systems – Part 2: Anaesthetic gas scavenging disposal systems
15005-1	T5027-1	withdrawn		Terminal units for medical gas pipeline systems – Part 1: Terminal units for use with compressed medical gases and vacuum
15005-2	T5027-2	withdrawn		Terminal units for medical gas pipeline systems – Part 2: Terminal units for anaesthetic gas scavenging systems
15006	T5028	2006-04		Flow-metering devices for connection to terminal units of medical gas pipeline systems
15024-1	T5029-1	2011-03		Assistive products for walking manipulated by one arm – Requirements and test methods – Part 1: Elbow crutches
15024-4	T5029-4	2006-08		Walking aids manipulated by one arm - Requirements and test methods - Part 4: Walking sticks with three or more legs
15037-1	T5030-1	2006-10		Walking aids manipulated by both arms - Requirements and test methods - Part 1: Walking frames
15037-2	T5030-2	2006-10		Walking aids manipulated by both arms - Requirements and test methods - Part 2: Rollators
15037-3	T5030-3	2006-11		Walking aids manipulated by both arms - Requirements and test methods - Part 3: Walking tables
15041-1	T5031-1	2007-01		Specification for non-invasive sphygmomanometers - Part 1: General requirements
15041-2	T5031-2	2007-01		Specification for non-invasive sphygmomanometers - Part 2: Supplementary requirements for mechanical sphygmomanometers
15041-3	T5031-3	2007-01		Non-invasive sphygmomanometers - Part 3: Supplementary requirements for electro-mechanical blood pressure measuring system
15042	T5032	2007-01		Standard specification for infrared thermometers for intermittent determination of patient temperature
15043	T5033	2007-01		Standard specification for electronic thermometer for intermittent determination of patient temperature
15044	T5034	2007-01		Standard specification for clinical thermometer probe covers and sheaths
15067	T5035	2017-02		Eye and face protection – Sunglasses and related eyewear – Part 1: Sunglasses for general use
15153	T5036	2007-12		Biological evaluation of medical devices - Part 17 : Establishment of allowable limits for leachable substances
15154	T5037	2007-12		Biological evaluation of medical devices - Part 18 : Chemical characterization of materials
15155	T5038	2007-12		Biological evaluation of medical devices - Part 19 : Physico-chemical, morphological and topographical characterization of materials
15191	T5039	2012-09		Wooden walking sticks
* 15192	T5040	2013-10		Non-Wood walking sticks
15212-3	T5041-3	2008-11		Clinical Thermometers - Part 3: Performance of compact electrical thermometers ( non-predictive and predictive ) with maximum device
15212-4	T5041-4	2008-11		Clinical Thermometers - Part 4: Performance of electrical thermometers for continuous measurement
15212-5	T5041-5	2008-11		Clinical thermometers - Part 5: Performance of infra-red ear thermometers (with maximum device)
15226	T5042	2009-03		Single-use sterile rubber gloves - Specification
15227	T5043	2009-03		Single-use medical examination gloves - Part 1: Specification for gloves made from rubber latex or rubber solution

CNS no.	Category no.	Date of		Title
		Current edition		
15265-1	T5044-1	2009-07		Prosthetics and orthotics — Classification and description of prosthetic components — Part 1: Classification of prosthetic components
15265-2	T5044-2	2009-07		Prosthetics and orthotics — Classification and description of prosthetic components — Part 2: Description of lower-limb prosthetic components
15265-3	T5044-3	2009-07		Prosthetics and orthotics — Classification and description of prosthetic components — Part 3: Description of upper-limb prosthetic components
15266	T5045	2009-07		Prostheses — Structural testing of hip units
15267	T5046	2009-07		Medical devices — Guidance on the selection of standards in support of recognized essential principles of safety and performance of medical devices
15268	T5047	2009-07		External limb prostheses and external orthoses — Requirements and test methods
15269	T5048	2009-07		Prosthetics — Structural testing of lower—limb prostheses — Requirements and test methods
15390	T5049	2010-09		Assistive products for persons with disabilities - Classification and terminology
15521	T5050	2011-11		Electrically operated adjustable bed for home use
15469-1	T5051-1	2011-03		Tips for assistive products for walking - Requirements and test methods - Part 1: Friction of tips
15469-2	T5051-2	2013-04		Tips for assistive products for walking—Requirements and test methods—Part 2: Durability of tips for crutches
15554	T5052	2012-08		Medical electrical equipment – Part 2-52: Particular requirements for The basic safety and essential performance of medical beds
15555	T5053	2012-09		Method for the simulation of wear before the detection of nickel release from coated metal and combination spectacle frames
15628-1	T5054-1	2012-11		Wheelchair seating - Part 1: Vocabulary, reference axis convention and measures for body segments, posture and postural support
15628-2	T5054-2	2012-11		Wheelchair seating — Part 2: Determination of physical and mechanical characteristics of devices intended to manage tissue integrity — Seat cushion
15628-3	T5054-3	2012-11		Wheelchair seating — Part 3 : Determination of static, impact and repetitive load strengths for posturalsupport device
15628-4	T5054-4	2015-03		Wheelchair seating - Part 4: Seating systems for use in motor vehicles
15658	T5055	2013-04		Technical aids for persons with disability — Environmental control systems for daily living
15677-1	T5056-1	2013-09		Technical systems and aids for disabled or handicapped persons - Wheelchair tiedown and occupants - restraint systems - Part 1 : Requirements and test methods for all systems
15678-2	T5057-2	2013-09		Tail lifts - Platform lifts for mounting on wheeled vehicles - Safety requirements
15690	T5058	2013-10		Sterilization of health care products - Vocabulary
15691-1	T5059-1	2013-10		Aseptic processing of health care products - Part 1: General requirements
15691-2	T5059-2	2013-10		Aseptic processing of health care products - Part 2: Filtration
15691-3	T5059-3	2013-10		Aseptic processing of health care products - Part 3: Lyophilization
15691-4	T5059-4	2013-10		Aseptic processing of health care products - Part 4 : Clean-in-place technologies
15691-5	T5059-5	2013-10		Aseptic processing of health care products - Part 5: Sterilization in place
15691-6	T5059-6	2013-10		Aseptic processing of health care products - Part 6: Isolator systems
15758-1	T5060-1	2014-10		Packaging for terminally sterilized medical devices - Part 1: Requirements for materials, sterile barrier systems and packaging systems

Medical  
Equipments and  
Appliances

CNS no.	Category no.	Date of		Title
		Current edition		
15759	T5061	2020-09		Portable ramps for wheelchairs
15830-2	T5062-2	2016-04		Power-operated lifting platforms for persons with impaired mobility - Rules for safety, dimensions and functional operation - Part 2: Powered stairlifts for seated, standing and wheelchair users moving
15910-1	T5063-1	2016-06		Pressure sore prevention mattress for home use - Part 1: Types
15910-2	T5063-2	2016-06		Pressure sore prevention mattress for home use - Part 2: Replace static types
15910-3	T5063-3	2016-06		Pressure sore prevention mattress for home use - Part 3: Alternating pressure types
15971	T5064	2017-02		Personal protective equipment – Test methods for sunglasses and related eyewear
16010-1	T5065-1	2017-10		Urine absorbing aids – Vocabulary – Part 1: Conditions of urinary incontinence
16010-2	T5065-2	2017-10		Urine absorbing aids – Vocabulary – Part 2: Products
16010-3	T5065-3	2017-10		Urine absorbing aids – Vocabulary – Part 3: Identification of product types
16051	T5066	2018-09		Chairs and seats with electrical mechanisms assist standing up and sitting down
17190-1	T5066-1	2018-09		Urine-absorbing aids for incontinence – Test methods for characterizing polymer-based absorbent materials – Part 1: Determination of pH
17190-2	T5066-2	2018-09		Urine-absorbing aids for incontinence – Test methods for characterizing polymer-based absorbent materials – Part 2: Determination of amount of residual monomers
17190-3	T5066-3	2018-09		Urine-absorbing aids for incontinence – Test methods for characterizing polymer-based absorbent materials – Part 3: Determination of particle size distribution by sieve fractionation
17190-4	T5066-4	2018-09		Urine-absorbing aids for incontinence – Test methods for characterizing polymer-based absorbent materials – Part 4: Determination of moisture content by mass loss upon heating
17190-5	T5066-5	2019-12		Urine-absorbing aids for incontinence – Test methods for characterizing polymer-based absorbent materials – Part 5: Gravimetric determination of free swell capacity in saline solution
17190-6	T5066-6	2019-12		Urine-absorbing aids for incontinence – Test methods for characterizing polymer-based absorbent materials – Part 6 : Gravimetric determination of fluid retention capacity in saline solution
17190-7	T5066-7	2019-12		Urine-absorbing aids for incontinence – Test methods for characterizing polymer-based absorbent materials – Part 7: Gravimetric determination of absorption under pressure
17190-8	T5066-8	2019-12		Urine-absorbing aids for incontinence – Test methods for characterizing polymer-based absorbent materials – Part 8: Gravimetric determination of flowrate
17190-9	T5066-9	2019-12		Urine-absorbing aids for incontinence – Test methods for characterizing polymer-based absorbent materials – Part 9: Gravimetric determination of density
16052	T5067	2018-09		Assistive products – Bed table
16077	T5068	2018-10		Hoists for the transfer of disabled persons – Requirements and test methods
17966	T5069	2018-12		Assistive products for personal hygiene that support users – Requirements and test methods
16137	T5070	2020-10		Tactile sticks (White canes)
16138	T5071	2020-10		Wig and accessories – General specifications
16170	T5072	2021-03		General requirements of assistive products for the elderly and persons with disabilities

# X Information and Communications

Information and  
Communications

CNS no.	Category no.	Date of Current edition	Title
---------	--------------	----------------------------	-------

## General

5204	X0001	1983-02	Flowchart Symbols for Information Processing
7225	X0002	1983-02	Information Processing – Conventions for Incorporating Flowchart Symbols in Flowcharts
7648	X0003	2015-08	Data elements and interchange formats – Information interchange – Representation of dates and times
9359	X0004	1985-07	Data Processing Vocabulary ( Part 1 : Fundamental Terms )
9359-1	X0004-1	2011-05	Information technology - Vocabulary - Part 1: Fundamental terms
9359-4	X0004-4	2011-05	Information technology - Vocabulary - Part 4: Organization of data
9359-5	X0004-5	2013-10	Information technology - Vocabulary - Part 5: Representation of data
9359-7	X0004-7	2011-05	Information technology - Vocabulary - Part 7: Computer programming
9359-9	X0004-9	2011-05	Information technology - Vocabulary - Part 9: Data communication
9359-13	X0004-13	2011-08	Information technology - Vocabulary - Part 13: Computer graphics
9359-14	X0004-14	2011-08	Information technology - Vocabulary - Part 14: Reliability, maintainability and availability
9359-15	X0004-15	2011-08	Information technology - Vocabulary - Part 15: Programming languages
9359-16	X0004-16	2011-08	Information technology - Vocabulary - Part 16: Information theory
9359-17	X0004-17	2011-08	Information technology - Vocabulary - Part 17: Databases
9359-18	X0004-18	2011-08	Information technology - Vocabulary - Part 18: Distributed data processing
9359-34	X0004-34	2013-10	Information technology - Vocabulary - Part 34: Artificial intelligence - Neural networks
9359-36	X0004-36	2013-10	Information technology - Vocabulary - Part 36: Learning, education and training
9359-37	X0004-37	2016-10	Information technology – Vocabulary – Part 37: Biometrics
9360	X0005	1985-07	Data Processing Vocabulary (Part 2: Arithmetic and Logic Operations)
9361	X0006	1989-10	Information Processing Systems – Vocabulary ( Part 03: Equipment Technology)
9362	X0007	1990-01	Information Processing Systems – Vocabulary ( Part 4 : Organization of Data )
9691	X0008	1990-01	Information Processing Systems – Vocabulary ( Part 5 : Representation of Data )
9692	X0009	1989-10	Information Processing Systems – Vocabulary ( Part 06: Preparation and Handling of Data)
9693	X0010	1985-07	Data Processing Vocabulary (Part 7: Digital Computer Programming)
10239	X0011	1985-08	Data Processing Vocabulary (Part 10: Operating Techniques and Facilities)
10240	X0012	1990-11	Information Processing Systems – Vocabulary (Part 11 : Processing Units)
10241	X0013	1990-11	Information Processing Systems – Vocabulary (Part 12 : Peripheral Equipment)
10242	X0014	1985-08	Data Processing Vocabulary (Part 14: Reliability, Maintenance and Availability)
10243	X0015	1985-11	Data Processing Vocabulary (Part 16: Information theory)
10244	X0016	1990-11	Information Processing Systems – Vocabulary (Part 19 : Analog Computing)
11404	X0017	1985-11	Data Processing Vocabulary (Part 9: Data Communication)
11405	X0018	1985-11	Data Processing Vocabulary (Part 13: Computer Graphics)
12365	X0019	1988-07	Alphanumeric Character Sets for Optical Recognition – Part II : Character Set OCR-B – Shapes and Dimensions of the Printed Image
12647	X0020	1989-12	Information Processing Systems - Computer System Configuration Diagram Symbols and Conventions
12717	X0021	2002-09	Information technology -Vocabulary - Part 8: Security

CNS no.	Category no.	Date of		Title
		Current edition		
12718	X0022	1990-05		Information Processing Systems - Vocabulary ( Part 15 : Programming Languages )
12758	X0023	1990-08		Information Processing Systems – Vocabulary (Part 18 : Distributed Data Processing)
12759	X0024	1990-08		Information Processing Systems – Vocabulary (Part 21 : Interfaces Between Process Computer Systems and Technical Processes)
12760	X0025	1990-08		Information Processing Systems – Vocabulary (Part 22 : Calculators)
12822	X0026	1990-12		Alphanumeric Character Sets for Optical Recognition – Part 1 : Character Set OCR-A-Shapes and Dimensions of the Printed Image
12959	X0027	1992-01		Printing Specifications for Optical Character Recognition
12972-1	X0028-1	1992-02		Office Machine - Vocabulary - Section 01: Dictation Equipment
12972-2	X0028-2	1992-02		Office Machine - Vocabulary - Section 02: Duplicators
12972-3	X0028-3	1992-02		Office Machine - Vocabulary - Section 03: Addressing Machines
12972-4	X0028-4	1992-02		Office Machine - Vocabulary - Section 04: Letter Opening Machines
12972-5	X0028-5	1992-04		Office Machine - Vocabulary - Section 05 : Letter folding machines
12972-7	X0028-7	1992-04		Office Machine - Vocabulary - Section 07 : Postal franking machines
12972-9	X0028-9	1992-04		Office Machine - Vocabulary - Section 09 : Typewriters
13203	X0029	1993-05		Forms design sheet and layout chart
13359	X0030	withdrawn		(MPEG) Moving Pictures Expert Group - Video Specifies the Coded Representation of Video Data and the Decoding Process Required to Reconstruct Pictures
13359-1	X0030-1	1999-06		Information technology - Coding of moving pictures and associated audio for digital storage media at up to about 1.5 Mbit/s - Part 1: Systems
13359-2	X0030-2	1999-06		Information technology - Coding of moving pictures and associated audio for digital storage media at up to about 1.5 Mbit/s - Part 2: Video
13359-3	X0030-3	1999-06		Information technology - Coding of moving pictures and associated audio for digital storage media at up to about 1.5 Mbit/s - Part 3: Audio
13359-4	X0030-4	1999-08		Information technology - Coding of moving pictures and associated audio for digital storage media at up to about 1.5 Mbit/s - Part 4: Compliance testing
13383	X0031	1994-04		Information processing - Specification of single - hit decision tables
13522	X0032	1995-04		Vocabulary of Terms for ISDNs
13523	X0033	1995-04		Vocabulary of Digital Transmission and Multiplexing, and Pulse Code Modulation (PCM) Terms
13524	X0034	1995-04		Standard Representation of Latitude, Longitude and Altitude for Geographic Point Locations
13829	X0035	1997-03		Broadband-integrated services digital networks (B-ISDN) general network aspects
13833	X0036	1997-03		Structure of recommendations on equipment for the synchronous digital hierarchy (SDH)
13848	X0037	1997-03		Telecommunications management network (TMN) - management services overview
13889	X0038	1997-05		Information technology - open systems interconnection - specification of abstract syntax notation one (ASN.1)
13889-1	X0038-1	2014-07		Information technology - Abstract Syntax Notation One (ASN.1) : Specification of basic notation
13889-2	X0038-2	2013-10		Information technology - Abstract Syntax Notation One (ASN.1) : Information object specification
13889-3	X0038-3	2012-10		Information technology - Abstract syntax notation one (ASN.1) : Constraint specification
13889-4	X0038-4	2013-05		Information technology – Abstract Syntax Notation One (ASN.1) : Parameterization of ASN.1 specifications
13890	X0039	1997-05		Information technology - open systems interconnection - specification of basic encoding rules for abstract syntax notation one

CNS no.	Category no.	Date of		Title
		Current edition		
13890-1	X0039-1	1998-08	(ASN.1)	Information technology - ASN.1 encoding rules: Specification of basic encoding rules (BER), canonical encoding rules (CER) and distinguished encoding rules (DER)
14106-1	X0040-1	1997-12		Technical product documentation – Handling of computer-based technical information – Part 1: Security requirements
15749	X0041	2014-09		Information technology - Representation of data element values - Notation of the format

## Communications Technology

10331	X1001	1989-07		Information Interchange - The Bit Sequencing for Serial-By-Bit Data Transmission
10426	X1002	1989-07		Information Interchange - Character Structure and Character Parity Sense for Serial-By-Bit Data Communication
10427	X1003	1989-07		Information Interchange - Character Structure and Character Parity Sense for Parallel-By-Bit Data Communication
10685	X1004	1988-07		Interface Between Data Terminal Equipment and Data Circuit-Terminating Equipment Employing Serial Binary Data Interchange – General Rule
10686	X1005	1988-07		Interface between Data Terminal Equipment and Data Circuit-Terminating Equipment Employing Serial Binary Data Interchange – Signal Characteristics
10687	X1006	1988-07		Interface Between Data Terminal Equipment and Data Circuit-Terminating Equipment Employing Serial Binary Data Interchange – Interface Mechanical Characteristics
10688	X1007	1988-07		Interface between Data Terminal Equipment and Data Circuit-Terminating Equipment Employing Serial Binary Data Interchange - Functional Description of Interchange Circuits
10689	X1008	1988-07		Interface between Data Terminal Equipment and Data Circuit-Terminating Equipment Employing Serial Binary Data Interchange - Standard Interfaces for Selected Communication System
10690	X1009	1988-07		Interface Between Data Terminal Equipment and Data Circuit-Terminating Equipment Employing Serial Binary Data Interchange – Recommendations and Explanatory Notes
10691	X1010	1988-07		Interface between Data Terminal Equipment and Data Circuit-Terminating Equipment Employing Serial Binary Data Interchange - Glossary
11402	X1011	2012-10		Information technology – Security techniques – Check character systems
11626	X1012	1986-07		Information Processing Systems – Data Communication – High-Level Data Link Control Procedures – Frame Structure
11627	X1013	1986-07		Data Communication – High-Level Data Link Control Procedures – Consolidation of Elements of Procedures
11628	X1014	1986-07		Information Processing Systems – Data Communication – High-Level Data Link Control Procedures – Consolidation of Classes of Procedures
12396	X1015	1988-08		Signal Quality at Interface Between Data Terminal Equipment and Synchronous Data Circuit-Terminating Equipment for Serial Data Transmission
12397	X1016	1988-08		Signal Quality for Transmitting and Receiving Data Processing Terminal Equipments Using Serial Data Transmission at the Interface with Non-Synchronous Data Circuit-Terminating Equipment
12796	X1017	1990-10		Information Processing – Basic Mode Control Procedures for Data Communication Systems
12797	X1018	1990-11		Data Communication – Basic Mode Control Procedures – Code Independent Information Transfer
12798	X1019	1990-11		Basic Mode Control Procedures – Complements
12799	X1020	1990-11		Basic Mode Control Procedures – Conversational Information



CNS no.	Category no.	Date of		Title
		Current edition		
				Message Transfer
13204	X1021	1993-05		Information Processing Systems – Open Systems Interconnection – Basic Reference Model
13204-2	X1021-2	1999-06		Information processing systems – Open systems interconnection – Basic reference model – Part 2: Security architecture
13204-3	X1021-3	1996-06		Open Systems Interconnection – Basic Reference Model – Part 3: Naming and Addressing
13204-4	X1021-4	1995-01		Information Processing Systems – Open Systems Interconnection – Basic Reference Model – Part 4: Management Framework
13218	X1022	1993-06		Information Processing Systems - Open Systems Interconnection - Service Conventions
13281-1	X1023-1	1999-08		Information processing systems- Open systems interconnection- File transfer access and management-Part 1: General introduction
13281-2	X1023-2	1999-08		Information processing systems - Open systems interconnection - File transfer,access and management - Part 2: Virtual filestore definition
13281-3	X1023-3	1999-08		Information processing systems - Open systems interconnection - File transfer, Access and management - Part 3: File service definition
13281-4	X1023-4	1999-08		Information processing systems - Open systems interconnection - File transfer, Access and management - Part 4: File protocol specification
13282	X1024	1993-10		Information Processing Systems - Data Communications - Network Service Definition
13282-1	X1024-1	1993-12		Information processing systems - Data communications - Network service definition addendum 1: Connectionless - mode transmission
13282-2	X1024-2	1996-06		Network Service Definition- Network Layer Addressing
13282-3	X1024-3	1993-12		Information processing systems - Data communications - Network service definition addendum 3: Additional features of network service
13362	X1025	1994-11		Digital Hierarchy Bit Rates
13363	X1026	1994-11		Physical/Electrical Characteristics of 1544 Kbit/s Interfaces
13364	X1027	1994-11		Synchronous Frame Structures Used at Primary Hierarchical Levels
13365	X1028	1994-11		Carrier to Customer Installation DS1 Interface
13397	X1029	1994-06		Information processing systems - Open systems interconnection - Basic reference model (Addendum 1: Connectionless - mode transmission)
13399	X1030	1994-06		ISDN User - Network Interface - Data Link Layer Specification
13489	X1031	1995-01		Frame Alignment and Cyclic Redundancy Check Procedures Relating to Basic Frame Structures
13659	X1032	1996-05		File Transfer Access and Management (FTAM) Implementation Requirements Profile
13660-1	X1033-1	1996-05		File Transfer, Access and Management (FTAM) - Part 1: Specification of Association Control Service Element (ACSE) Presentation and Session Protocol
13660-2	X1033-2	1996-05		File Transfer, Access and Management (FTAM) - Part 2: Definition of Document Type, Constraint Sets and Syntaxes
13660-3	X1033-3	1996-05		File Transfer, Access and Management (FTAM)- Part 3: Simple File Transfer Service (unstructured)
13660-4	X1033-4	1996-05		File Transfer, Access and Management (FTAM)- Part 4: Positional File Transfer Service (flat)
13660-5	X1033-5	1996-06		File Transfer, Access and Management (FTAM)- Part 5: Positional File Access Service (flat)
13660-6	X1033-6	1996-05		File Transfer, Access and Management (FTAM)- Part 6: File Management Service
13661	X1034	1996-05		Implementation Requirement Profile of Association Control Service Element (ACSE), Presentation and Session Protocol for the use by FTAM
13662	X1035	1996-05		Implementation Requirement Specification Connectionless Network Service Protocols for the use by FTAM

CNS no.	Category no.	Date of		Title
		Current edition		
13663	X1036	1996-05		Implementation Requirement Profile for Local Area Networks (LAN) and Fiber Distributed Data Interfaces (FDDI)
13664	X1037	1996-05		File Transfer, Access and Management (FTAM) - Protocol Implementation Conformance Statement Proforma
13665	X1038	1996-05		Open Systems Interconnection - Implementation Requirement for Network Management
13666	X1039	1997-06		Information technology - Open systems interconnection - Common information for management functions : Common definitions for management function profiles
13666-1	X1039-1	1997-06		Information technology - Open systems interconnection - Common information for management functions - Part 1: object management
13666-2	X1039-2	1997-06		Information technology - Open systems interconnection - Common information for management functions - Part 2: state management
13666-3	X1039-3	1997-06		Information technology - Open systems interconnection - Common information for management functions - Part 3: attributes for representing relationships
13666-4	X1039-4	1997-06		Information technology - Open systems interconnection - Common information for management functions - Part 4: alarm reporting
13666-5	X1039-5	1997-06		Information technology - Open systems interconnection - Common information for management functions - Part 5: event report management
13666-6	X1039-6	1996-05		Open Systems Interconnection - Common Information for Management Functions - Part 6: Log Control Function
13667-1	X1040-1	1996-05		Open Systems Interconnection - Management Functions - Part 1: General Management Capability
13667-2	X1040-2	1996-05		Open Systems Interconnection - Management Functions - Part 2: Alarm Reporting and State Management Capabilities
13667-3	X1040-3	1996-05		Open Systems Interconnection - Management Functions - Part 3: Alarm Reporting Capabilities
13667-4	X1040-4	1996-06		Open Systems Interconnection - Management Functions - Part 4: General Event Report Management
13667-5	X1040-5	1996-06		Open Systems Interconnection - Management Functions - Part 5: General Log Control
13668-1	X1041-1	1996-06		Open Systems Interconnection - Management Communications - Part 1: Protocol Specification for the use by Common Management Information Service Element (CMISE) and Remote Operation
13668-2	X1041-2	1996-05		Open Systems Interconnection - Management Communications - Part 2: Enhanced Management Communications
13668-3	X1041-3	1996-06		Open Systems Interconnection - Management Communications - Part 3: Basic Management Communications
13676	X1042	1996-06		Implementation Requirement Profile of Connection- mode and Connectionless - mode Transport Service Protocols for the use by FTAM
13677	X1043	1998-08		Information technology - Data communication - X.25 packet layer protocol for data terminal equipment
13678	X1044	1996-06		Integrated Services Digital Network - Packet Data Transfer Implementation Requirement Specification
13679	X1045	1996-06		Implementation Profile for Transaction Processing Protocol
13680	X1046	1996-06		Synchronous Digital Hierarchy Bit Rates
13681	X1047	1996-06		Network Node Interface for Synchronous Digital Hierarchy
13682	X1048	1996-06		Open Systems Interconnection- Network Naming Implementation Requirement Profile
13683	X1049	1996-06		Synchronous Multiplexing Structure
13684	X1050	1996-06		Optical Interfaces for Equipments and Systems Relating to the Synchronous Digital Hierarchy
13685	X1051	1996-06		Digital Line Systems Based on the Synchronous Digital Hierarchy for Use on Optical Fiber Cables
13686	X1052	1996-06		Integrated Services Digital Network (ISDN) Network Charging

CNS no.	Category no.	Date of		Title
		Current edition		
				Capabilities Attributes
13687	X1053	1996-06		Guidance to the Integrated Services Digital Network (ISDN) Series Standards
13688	X1054	1996-06		Integrated Services Digital Network (ISDN) Common Specific Characteristics of Services
13689	X1055	1996-06		Integrated Services Digital Network (ISDN) Multiple Subscriber Number Supplementary Service
13690	X1056	1996-06		Physical/Electrical Characteristics of Hierarchical Digital Interfaces
13691	X1057	1996-06		Integrated Services Digital Network (ISDN) User Network Interface Layer 3 - Specification for Basic Call Control
13692	X1058	1996-06		Support of Packet Mode Terminal Equipment by an Integrated Services Digital Network (ISDN)
13693	X1059	1996-06		Packet- mode Bearer Service Categories of Integrated Services Digital Network (ISDN)
13694	X1060	1996-06		Definition of Teleservice Supported by an Integrated Services Digital Network (ISDN)
13695	X1061	1996-06		Integrated Services Digital Network (ISDN) - Calling Line Identification Presentation (CLIP) Supplementary Service
13696	X1062	1996-06		Integrated Services Digital Network (ISDN) - Calling Line Identification Restriction Supplementary Service
13697	X1063	1996-06		Principles for a Telecommunications Management Network (TMN)
13698	X1064	1996-06		Integrated Services Digital Network (ISDN) - Call Hold (CH) Supplementary Services
13699	X1065	1996-06		Integrated Services Digital Network (ISDN)- Framework for Providing Additional Packet Mode Bearer Service
13700	X1066	1996-06		Method for the Characterization of Telecommunication Services Supported by an Integrated Services Digital Network (ISDN) and Network Capabilities of an ISDN
13701	X1067	1996-06		Preamble and General Structure of the Series Standards for the Integrated Services Digital Network (ISDN)
13702	X1068	1996-06		Relationship with Other Standards Relevant to Integrated Services Digital Network (ISDN)
13703	X1069	1996-06		Attribute Technique for the Characterization of Telecommunication Services Supported by an Integrated Services Digital Network (ISDN) and Network Capabilities of an ISDN
13704	X1070	1996-06		Integrated Services Digital Network (ISDN) Connected Line Identification Presentation (COLP) Supplementary Service
13705	X1071	1996-06		Integrated Services Digital Network (ISDN) Connected Line Identification Restriction (COLR) Supplementary Service
13706	X1072	1996-06		Circuit-Mode Bearer Service Categories of Integrated Services Digital Network (ISDN)
13707	X1073	1996-06		Teleservices Supported by an Integrated Services Digital Network (ISDN)
13708	X1074	1996-06		Integrated Services Digital Network (ISDN) User-Network Interface Data Link Layer- General Aspects
13709	X1075	1996-06		Integrated Services Digital Network (ISDN) User-Network Interface Layer 3- General Aspects
13710	X1076	1996-06		Introduction to Signalling System No.7
13711	X1077	1996-06		Functional Description of the Message Transfer Part (MTP) of Signalling System No.7
13712	X1078	1996-06		Functional Description of the Message Transfer Part (MTP) Level 1 of Signalling System No.7
13713	X1079	1996-06		Functional Description of the Message Transfer Part (MTP) Level 2 of Signalling System No.7
13714	X1080	1996-06		Functional Description of the Message Transfer Part (MTP) Level 3 of Signalling System No.7
13715	X1081	1996-06		Message Transfer Part (MTP) Signalling Performance of Signalling System No.7

CNS no.	Category no.	Date of		Title
		Current edition		
13716	X1082	1996-06		Message Transfer Part (MTP) Testing and Maintenance of Signalling System No.7
13730	X1083	1996-07		Open Systems Interconnection - Network Addressing Implementation Requirement Profile
13731	X1084	1996-07		Integrated Services Digital Network (ISDN) Frame Switching Bearer Service
13732	X1085	1996-07		Broadband Profile of Integrated Services Digital Network (ISDN)
13733	X1086	1996-07		Broadband Integrated Services Digital Network (B-ISDN) Services Profile
13734	X1087	1996-07		Broadband Integrated Services Digital Network (B-ISDN) User-Network Interface
13735	X1088	1996-07		Support by an Integrated Services Digital Network (ISDN) of Data Terminal Equipment with V-Series Type Interfaces with Provision for Statistical Multiplexing
13736	X1089	1996-07		Integrated Services Digital Network (ISDN) – Common Dynamic Description of Basic Telecommunication Services
13737	X1090	1996-07		Definition of Bearer Service Categories of Integrated Services Digital Network (ISDN)
13738	X1091	1996-07		Principles of Telecommunication Services Supported by an Integrated Services Digital Network (ISDN) and the Means to Describe Them
13739	X1092	1996-07		Signalling Specification for Frame Mode Bearer Service
13740-1	X1093-1	1998-08		Industrial automation systems - Manufacturing message specification - Part 1: Service definition
13740-2	X1093-2	withdrawn		Manufacturing message specification (MMS) - Environment and general management services of service definition
13740-3	X1093-3	withdrawn		Manufacturing message specification (MMS) - Virtual manufacturing device (VMD) support services of service definition
13740-4	X1093-4	withdrawn		Manufacturing message specification (MMS) - Domain management services of service definition
13740-5	X1093-5	withdrawn		Manufacturing message specification (MMS) - Program invocation management services of service definition
13740-6	X1093-6	withdrawn		Manufacturing message specification (MMS) - Variable access services of service definition
13740-7	X1093-7	withdrawn		Manufacturing message specification (MMS) - Semaphore management services of service definition
13740-8	X1093-8	withdrawn		Manufacturing message specification (MMS) - Operator communication services of service definition
13740-9	X1093-9	withdrawn		Manufacturing message specification (MMS) - Event management services of service definition
13740-10	X1093-10	withdrawn		Manufacturing message specification (MMS) - Journal management services of service definition
13740-11	X1093-11	1998-06		Industrial automation systems – Manufacturing message specification – Part 2: Protocol specification
13741-1	X1094-1	1997-06		Information technology - Open systems interconnection - Virtual terminal basic class - application profiles - Part 5: AVT 16 - A-mode generalized telnet application profile
13741-2	X1094-2	1996-07		Virtual Terminal (VT) - A-mode Transparent VTE-Profile
13741-3	X1094-3	1997-06		Information technology - Open systems interconnection - Virtual terminal basic class - application profiles - Part 3: AVT 22 - S-mode forms application profile
13741-4	X1094-4	1996-07		Virtual Terminal (VT) – Generalized Telnet Synch, Signal, Negotiation and Subnegotiation Control Object
13741-5	X1094-5	1997-05		Information technology - Open systems interconnection - Virtual terminal basic class - Application profiles - Part 2: Common supporting layers requirements list
13741-6	X1094-6	1997-05		Information technology - Open systems interconnection - Virtual terminal basic class - Register of application profiles AVT1n, AVT 2n

CNS no.	Category no.	Date of		Title
		Current edition		
13742-1	X1095-1	1996-07		- Part 4: AVT 23 - S-mode paged application profile Message Handling Systems - Abstract Service Definition Conventions
13742-2	X1095-2	1996-07		Message Handling Systems - Overall Architecture
13742-3	X1095-3	1996-07		Message Handling Systems - Abstract Services Definition and Procedures
13742-5	X1095-5	1998-08		Information technology - Message handling systems (MHS) - Part 5: Message store: Abstract service definition
13742-6	X1095-6	1998-08		Information technology - Message handling systems (MHS) - Part 6: Protocol Specifications
13742-7	X1095-7	1999-04		Information technology - Text communication - Message-Oriented Text Interchange System (MOTIS) part 7: Interpersonal messaging system
13743	X1096	1996-07		Broadband Integrated Services Digital Network (B-ISDN) User-Network Interface - Physical Layer Specification
13744	X1097	1996-07		Vocabulary of Terms for Broadband Aspects of Integrated Services Digital Network (ISDN)
13745	X1098	1996-07		Telecommunications Management Network (TMN) Interface Specification Methodology
13795	X1099	1996-12		ISDN user-Network interfaces - Interface structures and access capabilities
13796	X1100	1996-12		ISDN user-Network interface - Reference configurations
13797	X1101	1996-12		General Aspects and Principles Relating to Recommendations on ISDN User-Network Interfaces
13828	X1102	1997-03		Integrated services digital networks (ISDN) - Features and evolution
13830	X1103	1997-03		Broadband-integrated services digital networks (B-ISDN) protocol reference model and its application
13831	X1104	1997-03		Broadband-integrated services digital networks (B-ISDN) ATM layer specification
13832	X1105	1997-03		Broadband-integrated services digital networks (B-ISDN) ATM adaptation layer (AAL) specification
13834	X1106	1997-03		Types and general characteristics of synchronous digital hierarchy (SDH) equipment
13835	X1107	1997-03		The control of jitter and wander within digital networks which are based on the 1544 Kbps hierarchy
13836	X1108	1997-03		Controlled slip rate objectives on an international digital connection
13839	X1109	1997-03		Signalling system no.7 - functional description of the signalling connection control part (SCCP)
13841	X1110	1997-03		Signalling system no.7 - signalling connection control part (SCCP) procedures
13842	X1111	1997-03		Signalling system no.7 - signalling connection control part (SCCP) performance
13843	X1112	1997-03		Signalling system no.7 - integrated services digital networks (ISDN) supplementary services
13844	X1113	1997-03		Signalling system no.7 - functional description of transaction capabilities
13845	X1114	1997-03		Signalling system no.7 - transaction capabilities information element definitions
13847	X1115	1997-03		Signalling system no.7 - transaction capabilities procedures
13849	X1116	1997-03		Telecommunications management network (TMN) - Management functions
13850	X1117	1997-03		Integrated services digital network (ISDN) frame relaying bearer service
13857	X1118	1997-03		Information processing systems - open systems interconnection - service definition for the association control service element
13858	X1119	1997-03		Information processing systems - open systems interconnection - protocol specification for the association control service element
13858-2	X1119-2	1998-08		Information technology - Open systems interconnection - Protocol

CNS no.	Category no.	Date of		Title
		Current edition		
13859	X1120	1997-03		specification for association control service element: Protocol implementation conformance statement (PICS) proforma Information technology - open systems interconnection - transport service definition
13860	X1121	1997-03		Information technology - telecommunications and information exchange between systems - open systems interconnection - protocol for providing the connection-mode transport service
13861	X1122	1997-03		Message handling system - Presentation transfer syntax and notation
13862	X1123	1997-03		Message handling systems - remote operations and reliable transfer server
13880	X1124	1997-05		Integrated services digital network (ISDN) malicious call identification supplementary service
13881	X1125	1997-05		Integrated services digital network (ISDN) sub-address supplementary service
13882	X1126	1997-05		Integrated services digital network call waiting supplementary services
13883	X1127	1997-05		Integrated services digital network call forwarding busy, call forwarding no reply and call forwarding unconditional supplementary service
13885	X1128	1997-05		The international telex service - service and operational provisions of telex destination codes and telex network identification codes
13887	X1129	1997-05		Information technology - open systems interconnection - presentation service definition
13888-1	X1130-1	1997-05		Information technology - open systems interconnection - connection-oriented presentation protocol - part 1: protocol specification
13888-2	X1130-2	1997-05		Information technology - open systems interconnection - connection-oriented presentation protocol - part 2: protocol implementation conformance statement (PICS) proforma
13891-1	X1131-1	1997-05		Information technology - open systems interconnection - common management information protocol - part 1: specification
13891-2	X1131-2	1997-05		Information technology - open systems interconnection - common management information protocol - part 2: protocol implementation conformance statement (PICS) proforma
13892	X1132	1997-05		Information technology - provision of the OSI connection-mode network service by packet mode terminal equipment to an integrated services digital network (ISDN)
13893	X1133	1997-05		Information technology - telecommunications and information exchange between systems - protocol identification in the network layer
13894	X1134	1997-05		Information processing systems - open systems interconnection - internal organization of the network layer
13895	X1135	1997-05		Additional information transfer supplementary service
13898	X1136	1997-05		In-service code violation monitors for digital systems
13901	X1137	1997-05		The control of jitter and wander within digital networks which are based on the synchronous digital hierarchy (SDH)
13908	X1138	1997-05		Information processing systems - open systems interconnection - basic connection oriented session protocol specification
13908-2	X1138-2	1997-05		Information technology - open systems interconnection - basic connection oriented session protocol specification - part 2: protocol implementation conformance statement (PICS) proforma
13909	X1139	1997-05		Information technology - telecommunications and information exchange between systems - high-level data link control procedures - description of the X.25 LAPB-compatible DTE data link procedures
13910	X1140	1997-05		Information processing systems - open systems interconnection - basic connection oriented session service definition
13911	X1141	1997-05		Information technology - open systems interconnection - virtual terminal basic class services

CNS no.	Category no.	Date of		Title
		Current edition		
13912-1	X1142-1	1997-05		Information technology - open systems interconnection - virtual terminal basic class protocol - part 1: specification
13912-2	X1142-2	1997-05		Information technology - open systems interconnection - virtual terminal basic class protocol - part 2: protocol implementation conformance statement (PICS proforma)
13913-1	X1143-1	1997-05		Information technology - open systems interconnection - virtual terminal basic class - register of control object type definitions - part 1: FVT 211, FVT 212 - sequenced and unsequenced application
13913-2	X1143-2	1997-05		Information technology - open systems interconnection - virtual terminal basic class - register of control object type definitions - part 2: FVT 213, FVT 214 - sequenced and unsequenced terminal
13913-3	X1143-3	1997-05		Information technology - open systems interconnection - virtual terminal basic class - register of control object type definitions - part 3: FVT 215, FVT216 - application RIO record loading control object
13913-4	X1143-4	1997-05		Information technology - open systems interconnection - virtual terminal basic class - register of control object type definitions - part 4: FVT 217 - horizontal tabulation control object
13913-5	X1143-5	1997-05		Information technology - open systems interconnection - virtual terminal basic class - register of control object type definitions - part 5: FVT 218 - logical image control object
13913-6	X1143-6	1997-05		Information technology - open systems interconnection - virtual terminal basic class - register of control object type definitions - part 6: FVT 219 - status message control object
13913-7	X1143-7	1997-05		Information technology - open systems interconnection - virtual terminal basic class - register of control object type definitions - part 7: FVT 2110 - entry-control control object
13913-8	X1143-8	1997-05		Information technology - open systems interconnection - virtual terminal basic class - register of control object type definitions - part 8: FVT 221 - forms FEICO (field entry instruction control object) No.1
13913-9	X1143-9	1997-05		Information technology - open systems interconnection - virtual terminal basic class - register of control object type definitions - part 9: FVT 222 - paged FEICO (field entry instruction control object)
13913-10	X1143-10	1997-05		Information technology - open systems interconnection - virtual terminal basic class - register of control object type definitions - part 10: FVT 231 - forms FEPCO (field entry pilot control object) No.1
13913-11	X1143-11	1997-05		Information technology - open systems interconnection - virtual terminal basic class - register of control object type definitions - part 11: Paged FEPCO (field entry pilot control object) No.1
13914-1	X1144-1	1997-05		Information technology - open systems interconnection - systems management - part 1: object management function
13914-2	X1144-2	1997-05		Information technology - open systems interconnection - systems management - part 2: state management function
13914-3	X1144-3	1997-05		Information technology - open systems interconnection - systems management - part 3: attributes for representing relationships
13914-4	X1144-4	1997-05		Information technology - open systems interconnection - systems management - part 4: alarm reporting function
13914-5	X1144-5	1997-05		Information technology - open systems interconnection - systems management - part 5: event report management function
13914-6	X1144-6	1997-05		Information technology - open systems interconnection - systems management - part 6: log control function
13914-7	X1144-7	1997-05		Information technology - open systems interconnection - systems management - part 7: security alarm reporting function
13914-8	X1144-8	1999-06		Information technology - Open systems interconnection - Systems management - Part 8: Security audit trail function
13915-1	X1145-1	1997-05		Information technology - open systems interconnection - the directory - part 1: overview of concepts, models and services
13915-2	X1145-2	1997-05		Information technology - open systems interconnection - the directory - part 2: models

CNS no.	Category no.	Date of		Title
		Current edition		
13915-3	X1145-3	1997-05		Information technology - open systems interconnection - the directory - part 3: abstract service definition
13915-4	X1145-4	1997-05		Information technology - open systems interconnection - the directory - part 4: procedures for distributed operation
13915-5	X1145-5	1997-05		Information technology - open systems interconnection - the directory - part 5: protocol specifications
13915-6	X1145-6	1997-05		Information technology - open systems interconnection - the directory - part 6: selected attribute types
13915-7	X1145-7	1997-05		Information technology - open systems interconnection - the directory - part 7: selected object classes
13915-8	X1145-8	1999-06		Information technology - Open systems interconnection - The directory - Part 8: Authentication framework
13915-9	X1145-9	1999-06		Information technology - Open systems interconnection - The directory: Replication
13916-1	X1146-1	1997-05		Information processing systems - text communication - remote operations - part 1: model, notation and service definition
13916-2	X1146-2	1997-05		Information processing systems - text communication - remote operations - part 2: protocol specification
13918	X1147	1997-05		Basic parameters for the measurement of error performance at bit rates below the primary rate
13925-1	X1148-1	1997-06		Information technology - open systems interconnection - structure of management information - part 1: management information model
13925-2	X1148-2	1997-06		Information technology - open systems interconnection - structure of management information - part 2: definition of management information
13925-4	X1148-4	1997-06		Information technology - open systems interconnection - structure of management information - part 4: guidelines for the definition of managed objects
13926-2	X1149-2	1998-08		Information technology - Open systems interconnection - Distributed transaction processing - Part 2: OSI TP service
13926-3	X1149-3	1997-06		Information technology - open systems interconnection - distributed transaction processing - part 3: protocol specification
13926-4	X1149-4	1997-06		Information technology - open systems interconnection - distributed transaction processing - part 4: protocol implementation
13926-5	X1149-5	1997-06		conformance statement (PICS) proforma
13926-6	X1149-6	1997-06		Information technology - open systems interconnection - distributed transaction processing - part 5: application context proforma and guidelines
13927	X1150	1997-06		Information technology - open systems interconnection - distributed transaction processing - part 6: unstructured data transfer
13928-1	X1151-1	1997-06		Information technology - open systems interconnection - systems management overview
13928-3	X1151-3	1997-06		Information technology - protocol for providing the connectionless - mode network service - part 1: protocol specification
13928-4	X1151-4	1997-06		Information technology - protocol for providing the connectionless - mode network service - part 3: provision of the underlying service by an X.25 subnetwork
13930	X1152	1997-08		Information technology - protocol for providing the connectionless - mode network service - part 4: provision of the underlying service by a subnetwork that provides the OSI data link service
13931	X1153	1997-08		ISDN basic user-network interface - layer 1 specification
13932	X1154	1997-08		ISDN primary rate user-network interface - Layer 1 specification
13933	X1155	1997-08		Transmission aspects of unbalance about earth (definitions and methods)
13934	X1156	1997-08		Application of maintenance principles to ISDN primary rate accesses
13988	X1157	1997-11		Characteristics of synchronous digital hierarchy (SDH) multiplexing equipment functional blocks
				Synchronous Digital Hierarchy (SDH) Management



CNS no.	Category no.	Date of		Title
		Current edition		
14121	X1158	1998-03		Architectures of transport networks based on the synchronous digital hierarchy (SDH)
14133	X1159	1998-04		Information technology - Open systems interconnection - Service definition for the commitment, concurrency and recovery service element
14134	X1160	1998-04		Information technology - Open system interconnection - Protocol for the commitment, concurrency and recovery service element: Protocol specification
14146	X1161	1998-06		Synchronous digital hierarchy (SDH) management information model for the network element view
14148	X1162	1998-06		Line transmission of non-telephone signals - Framework for recommendations for audiovisual services
14149	X1163	1998-06		Line transmission of non-telephone signals - Multipoint control units for audiovisual systems using digital channels up to 2 Mbps
14150	X1164	1998-06		Line transmission of non-telephone signals - System for establishing communication between audiovisual terminals using digital channels up to 2 Mbit/s
14151	X1165	1998-06		Line transmission of non-telephone signals - Procedures for establishing communication between three or more audiovisual terminals using digital channels up to 2 Mbit/s
14152	X1166	1998-06		Transmission of non-telephone signals - Frame structure for a 64 to 1920 kbps channel in audiovisual teleservices
14153	X1167	1998-06		Transmission of non-telephone signals - A real time control protocol for simplex applications using the H.221 LSD/HSD/MLP channels
14154	X1168	1998-06		Transmission of non-telephone signals - Synchronized aggregation of multiple 64 or 56 kbit/s channels
14155	X1169	1998-06		Transmission of non-telephone signals - Frame-synchronous control and indication signals for audiovisual systems
14157	X1170	1998-06		Information technology - Data communication - 15-pole DTE/DCE interface connector and contact number assignments
14158	X1171	1998-06		Information technology - Data communication - 25-pole DTE/DCE interface connector and contact number assignments
14159	X1172	1998-06		Information technology - Data communication - 37-pole DTE/DCE interface connector and contact number assignments
14160	X1173	1998-06		Information technology - Telecommunications and information exchange between systems - Start stop transmission signal quality at DTE/DCE interfaces
14161	X1174	1998-06		Information technology - Telecommunications and information exchange between systems - Twisted pair multipoint interconnections
14162	X1175	1998-06		Information technology - Telecommunications and information exchange between systems - Interface connector and contact assignments for ISDN basic access interface located at reference
14163-1	X1176-1	1998-06		Information technology - High-performance parallel interface - Part 1: Mechanical, electrical and signalling protocol specification (HIPPI-PH)
14168-1	X1177-1	1998-06		Information technology - Framework and taxonomy of international standardized profiles - Part 1: General principles and documentation framework
14168-2	X1177-2	1998-06		Information technology - Framework and taxonomy of international standardized profiles - Part 2: Principles and taxonomy for OSI profiles
14169-1	X1178-1	1998-06		Information technology - International standardized profile - Common upper layers requirements - Part 1: Basic connection oriented requirements
14170	X1179	1998-06		B-ISDN operation and maintenance principles and functions
14171	X1180	1998-06		Information processing systems - Information exchange between systems - Synchronous transmission signal quality at DTE/DCE

CNS no.	Category no.	Date of		Title
		Current edition		
				interface
14172	X1181	1998-06		ATM cell mapping into plesiochronous digital hierarchy (PDH)
14173	X1182	1998-06		B-ISDN ATM layer cell transfer performance
14174	X1183	1998-06		B-ISDN ATM adaptation layer (AAL) functional description
14175	X1184	1998-06		B-ISDN ATM adaptation layer – Service specific coordination function for signalling at the network node interface (SSCF at NNI)
14198-2	X1185-2	1998-08		Information technology - Open systems interconnection - Connectionless session protocol: Protocol implementation conformance statement (PICS) proforma
14202	X1186	1998-08		Transmission of non-telephone signals - A far end camera control protocol for videoconference using H.224
14203	X1187	1998-08		Videoconference service - general
14204	X1188	1998-08		Pulse code modulation (PCM) of voice frequencies
14206	X1189	1998-08		Transmission of non-telephone signals - Confidentiality system for audiovisual services
14207	X1190	1998-08		Transmission of non-telephone signals - Encryption key management and authentication system for audiovisual services
14208	X1191	1998-08		B-ISDN ATM adaptation layer -B-ISDN meta-signalling protocol
14209	X1192	1998-08		Traffic control and congestion control in B-ISDN
14210	X1193	1998-08		Broadband integrated services digital network (B-ISDN) - Usage of cause and location in B-ISDN user part and DSS2
14211	X1194	1998-08		Broadband-ISDN, Interworking between signalling system No.7 broadband ISDN user part (B-ISUP) and digital subscriber signalling system No.2 (DSS2)
14212	X1195	1998-08		Broadband integrated services digital network (B-ISDN) - Interworking between signalling system No.7 - Broadband ISDN user part (B-ISUP) and Narrow-band ISDN user part (N-ISUP)
14213-1	X1196-1	1998-08		Information technology - Open systems interconnection - Procedures for the operation of OSI registration authorities - Part 1: General procedures
14213-2	X1196-2	1998-08		Information technology - Open systems interconnection - Procedures for the operation of OSI registration authorities - Part 2: Registration procedures for OSI document types
14213-3	X1196-3	1998-08		Information technology - Open systems interconnection - Procedures for the operation of OSI registration authorities - Part 3: Registration of object identifier component values for joint ISO-ITU-T use
14213-4	X1196-4	1998-08		Information technology - Open systems interconnection - Procedures for the operation of OSI registration authorities - Part 4: Register of VTE profiles
14213-5	X1196-5	1998-08		Information technology - Open systems interconnection - Procedures for the operation of OSI registration authorities - Part 5: Register of VT control object definitions
14213-6	X1196-6	1998-08		Information technology - Open systems interconnection - Protocol of the operation of OSI registration authorities - Part 6: Application processes and application entities
14213-7	X1196-7	2005-09		Information technology - Open systems interconnection - Procedures for the operation of OSI registration authorities - Part 7: Assignment of international names for use in specific contexts
14214	X1197	1998-08		Broadband integrated services digital network (B-ISDN) Digital subscriber signalling system No.2 (DSS2) user-network interface (UNI) layer 3 specification for basic call/connection control
14215	X1198	1998-08		Integrated services digital network (ISDN) - General structure and service capabilities - User-to-user signalling
14218	X1199	1998-08		Functional description of the ISDN user part of signalling system No.7
14219	X1200	1998-08		General function of messages and signals of the ISDN user part of signalling system No.7
14223	X1201	1998-08		Generic network information model

CNS no.	Category no.	Date of		Title
		Current edition		
14224	X1202	1998-08		Catalogue of telecommunications management network (TMN) management information
14225	X1203	1998-08		Lower layer protocol profiles for the Q3 interface
14226	X1204	1998-08		Upper layer protocol profiles for the Q3 interface
14227	X1205	1998-08		Formats and codes of the ISDN user part of signalling system No.7
14228	X1206	1998-08		Signalling system No.7 - ISDN user part signalling procedures
14229	X1207	1998-08		Stage 3 description for additional information transfer supplementary service using DSS 1
14230	X1208	1998-08		B-ISDN ATM adaptation layer-service specific connection oriented protocol (SSCOP)
14231	X1209	1998-08		B-ISDN signalling ATM adaptation layer-service specific coordination function for support of signalling at the user-network interface (SSCF at UNI)
14304-1	X1210-1	1999-04		Information technology - Open systems interconnection - Connectionless presentation protocol: Protocol specification
14304-2	X1210-2	1999-04		Information technology - Open systems interconnection - Connectionless presentation protocol: Protocol Implementation Conformance Statement (PICS) proforma
14305-1	X1211-1	1999-04		Information technology - Open systems interconnection - Connectionless protocol for the association control service element: Protocol specification
14305-2	X1211-2	1999-04		Information technology - Open systems interconnection - Connectionless protocol for the association control service element: Protocol Implementation Conformance Statement (PICS) proforma
14320	X1212	1999-06		Digital test patterns for performance measurements on digital transmission equipment
14321-1	X1213-1	1999-06		Frame relaying service specific convergence sublayer (FR-SSCS)
14322	X1214	1999-06		Frame relaying bearer service interworking
14323	X1215	1999-06		Integrated services digital network (ISDN) B-ISDN equipment aspects: Asynchronous transfer mode management of the network element view
14324-1	X1216-1	1999-06		B-ISDN user part - Network node interface specification for point-to-multipoint call/connection control
14325	X1217	1999-06		Broadband integrated services digital network (B-ISDN) - Digital subscriber signalling system no.2 (DSS 2) - Additional traffic parameters
14326	X1218	1999-06		Digital subscriber signalling system no.2 - Connection characteristics negotiation during call/connection establishment phase
14327-1	X1219-1	1999-06		Digital subscriber signalling system no.2 - Connection modification : Peak cell rate modification by the connection owner
14331-3	X1220-3	1999-08		Information technology - Open systems interconnection - International standardized profiles: OSI distributed transaction processing - Part 3: Support of CCR APDUs
14333	X1221	1999-08		Broadband integrated services digital network (B-ISDN) - Signalling system no.7 B-ISDN user part (B-ISUP) - Basic call procedures
14334-1	X1222-1	1999-08		Information technology - Open systems interconnection - Security frameworks for open systems: Overview
14334-2	X1222-2	1999-08		Information technology - Open systems interconnection - Security frameworks for open systems: Authentication framework
14334-3	X1222-3	1999-08		Information technology - Open systems interconnection - Security frameworks for open systems: Access control framework
14334-5	X1222-5	1999-08		Information technology - Open systems interconnection - Security frameworks for open systems: Confidentiality frameworks
14354	X1223	1999-08		Information technology - Open systems interconnection - LOTOS description of the CCR service
14355	X1224	1999-08		Information technology - Open systems interconnection - LOTOS description of the CCR protocol
14358	X1225	1999-08		Information technology - Open systems interconnection - Application

CNS no.	Category no.	Date of		Title
		Current edition		
				layer structure
14360	X1226	1999-08		Broadband integrated services digital network (B-ISDN) - Functional description of the B-ISDN user part (B-ISUP) of signalling system no.7
14361	X1227	1999-08		Broadband integrated services digital network (B-ISDN) - General functions of messages and signals of the B-ISDN user part (B-ISUP) of signalling system no.7
14362	X1228	1999-08		Broadband integrated services digital network (B-ISDN) - Signalling system no.7 B-ISDN user part (B-ISUP) - Formats and codes
14363	X1229	1999-08		Information technology - Open systems interconnection - Security frameworks for open systems: Integrity framework
14364	X1230	1999-08		Information technology - Open systems interconnection - Security frameworks for open systems: Security audit and alarms framework
14365	X1231	1999-08		Information technology - Telecommunications and information exchange between systems - Transport layer security protocol
14378	X1232	1999-08		Information technology - Telecommunications and information exchange between systems - Use of X.25 to provide the OSI connection - Mode network service
14648	X1233	2002-06		Management of the transport network – Application of the RM-ODP framework
14662	X1234	2002-07		Management of the transport network - Computational interfaces for basic transport network model
14692	X1235	2002-10		Common elements of the information viewpoint for the management of a transport network
14693	X1236	2002-10		Management of the transport network – Enterprise viewpoint for simple subnetwork connection management
14695	X1237	2002-12		Dual rate speech coder for multimedia communications transmitting at 5.3 and 6.3 kbps
14696	X1238	2002-12		Video coding for low bit rate communication
14697	X1239	2002-12		Terminal for low bit- rate multimedia communication
14698	X1240	2002-12		Infrastructure of audiovisual services - Transmission multiplexing and synchronization - Multiplexing protocol for low bit rate multimedia communication
14699	X1241	2002-12		Management of the transport network - Subnetwork connection management information viewpoint
14700	X1242	2002-12		Generic functional architecture of transport networks
14713	X1243	2004-04		Information technology - Open system interconnection - The registration of object identifiers
14722	X1244	2003-04		V-interfaces at the digital local exchange(LE)-V5.1 interface(base on 2048 Kbit/s)for the support of access network(AN)
14723	X1245	2003-04		B-ISDN user part - ATM end system address
14724	X1246	2003-04		B-ISDN user part - Call priority
14727	X1247	2003-03		B-ISDN user part - Network generated session identifier: Network call correlation identifier
14737	X1248	2003-06		B-ISDN user part- Support of additional traffic parameters for sustainable cell rate and quality of service
14738	X1249	2003-06		B-ISDN user part - Support of frame relay
14739	X1250	2003-06		Extensions to the B-ISDN User Part - Signalling capabilities to support traffic parameters for the available bit rate (ABR) ATM transfer capability
14740	X1251	2003-06		Extensions to the B-ISDN user part - Signalling capabilities to support traffic parameters for the ATM block transfer (ABT) ATM transfer capability
14750	X1252	2003-06		B-ISDN User Part - Modification procedures
14751	X1253	2003-06		General arrangements for interworking between B-ISDN and 64 kbit/s based ISDN
14752	X1254	2003-06		Extensions to the B-ISDN user part – Support of ATM transfer capability in the broadband bearer capability parameter

CNS no.	Category no.	Date of		Title
		Current edition		
14753	X1255	2003-06		Extensions to the B-ISDN user part - Application generated identifier
14761	X1256	2003-07		B-ISDN user part - Overview of the B-ISDN network node interface signalling capability set 2, step 1
14762	X1257	2003-07		B-ISDN user part - Support of negotiation during connection setup
14763	X1258	2003-07		Extensions to the B-ISDN user part – Modification procedures for sustainable cell rate parameters
14764	X1259	2003-07		Digital subscriber signalling system No.1(DSS1)-data link layer -ISDN data link layer specification for frame mode bearer services
14864	X1260	2004-09		Digital transmission systems - Digital sections and digital line system - Access networks - Asymmetric digital subscriber line (ADSL) transceivers
14870	X1261	2004-10		Transmission systems and media,digital systems and networks - Digital sections and digital line system - Access networks - Handshake procedures for digital subscriber line (DSL) transceivers
14871	X1262	2004-10		Overview of digital subscriber line (DSL)
14872	X1263	2004-10		Transmission systems and media, digital systems and networks - Digital sections and digital line system - Access networks - Test procedures for digital subscriber line (DSL) transceivers
14877	X1264	2007-12		Physical layer management for digital subscriber line (DSL) transceivers
14928	X1265	2005-05		V-Interfaces at the digital local exchange (LE) - V5.2 Interface (Based on 2048 kbps) for the support of access network (AN)
15068	X1266	2007-02		Internet protocol, version 6 (IPv6) specification
15069	X1267	2007-02		IPv6 stateless address autoconfiguration
15070	X1268	2007-02		Transmission of IPv6 packets over ethernet networks
15081	X1269	2007-05		Neighbor discovery for IP version 6 (IPv6)
15082	X1270	2007-05		Internet control message protocol (ICMPv6) for the internet protocol version 6 (IPv6) specification
15083	X1271	2007-05		Path MTU discovery for IP version 6
15096	X1272	2007-08		IPv6 global unicast address format
15097	X1273	2007-08		IPv6 over PPP
15098	X1274	2007-08		IPv6 jumbograms
15131	X1275	2007-12		Transition mechanisms for IPv6 hosts and routers
15132	X1276	2007-12		Internet protocol version 6(IPv6) addressing architecture
15157	X1277	2008-01		Dynamic host configuration protocol for IPv6 (DHCPv6)
15158	X1278	2008-01		Textual conventions for IPv6 flow label
15159	X1279	2008-01		DNS Extensions to support IP version 6
15178	X1280	2008-06		Mobility support in IPv6
15179	X1281	2008-06		Using IPsec to protect mobile IPv6 signaling between mobile nodes and home agents
15180	X1282	2008-06		Transmission of IPv6 packets over fibre channel
15769	X1283	2014-10		General overview of IPv6-based NGN
15776-1	X1284-1	2017-05		Energy management system application program interface (EMS-API)–Part 1: Guidelines and general requirements
15776-2	X1284-2	2014-11		Energy management system application program interface (EMS-API) - Part 2: Glossary
15776-401	X1284-401	2015-05		Energy management system application program interface (EMS-API) - Part 401: Component interface specification (CIS) framework
15807	X1285	2015-04		Intelligent transport systems - Communications access for land mobiles (CALM) - Architecture
15856	X1286	2015-12		Framework of multi-homing in IPv6-based NGN
15873-1	X1287-1	2016-03		Application integration at electric utilities – System interfaces for distribution management – Part 1: Interface architecture and general recommendations
29161	X1288	2018-02		Information technology – Data structure – Unique identification for the Internet of Things
30134-1	X1289-1	2018-07		Information technology – Data centres – Key performance indicators – Part 1: Overview and general requirements

CNS no.	Category no.	Date of		Title
		Current edition		
30134-2	X1289-2	2018-07		Information technology – Data centres – Key performance indicators – Part 2: Power usage effectiveness (PUE)
30134-3	X1289-3	2018-07		Information technology – Data centres – Key performance indicators – Part 3: Renewable energy factor (REF)
16110	X1290	2019-10		Data networks, open system communications and security – Secure applications and services – Internet of things (IoT) security – Simple encryption procedure for Internet of things (IoT) environments

## Communications Equipments

*	5766	X2001	1980-07	Analog-to-Digital Conversion Equipment
*	9979	X2002	1983-02	Synchronous High-Speed Data Signalling Rates Between Data Terminal Equipment and Data Communication Equipment
	13360	X2003	1994-03	Data communication - 34 Pin DTE/DCE interface connector and pin assignments
	13396	X2004	1994-06	Local and Metropolitan Area Networks Media Access Control (MAC) Bridges
	13837	X2005	1997-03	Characteristics of a dispersion-shifted single-mode optical fiber cable
	13838	X2006	1997-03	Characteristics of 50/125 and 62.5/125 µm multimode graded index optical fiber cables
	13896-1	X2007-1	1998-06	Information technology - Fiber distributed data interface (FDDI) - Part 1: Token ring physical layer protocol (PHY)
	13896-2	X2007-2	1997-05	Information processing systems - fibre distributed data interface (FDDI) - part 2: token ring media access control (MAC)
	13896-3	X2007-3	1997-05	Information processing systems - fibre distributed data interface (FDDI) - part 3: physical layer media dependent (PMD)
	13896-5	X2007-5	1998-06	Information technology - Fiber distributed data interface (FDDI) - Part 5: Hybrid ring control (HRC)
	13897	X2008	1997-05	Error performance measuring equipment for bit rates of 64 Kbps and N × 64 Kbps
	13899	X2009	1997-05	Equipment to perform in-service monitoring on 2 048, 8 448, 34 368 and 139 264 Kbps signals
	13900	X2010	1997-05	Timing jitter measuring equipment for digital systems
	13917	X2011	1997-05	Error performance measuring equipment operating at the primary rate and above
	13919	X2012	1997-05	Equipment to perform in-service monitoring on 1 544 Kbps signals
	14199	X2013	1998-08	Line transmission of non-telephone signals - Codex for videoconferencing using primary digital group transmission
	14200	X2014	1998-08	Line transmission of non- telephone signals - Broadcasting type audiovisual multipoint systems and terminal equipment
	14216	X2015	1998-08	Line transmission of non-telephone signals - Narrow-band visual telephone systems and terminal equipment
	14217	X2016	1998-08	Line transmission of non-telephone signals - Video codec for audiovisual services at p × 64 kbit/s
	14273	X2017	2017-05	Meter interface units for communications in automatic meter reading systems
	14274	X2018	withdrawn	Meter interface unit for automatic meter reading system via wireless communication network
	15593-21	X2019-21	2013-06	Electricity metering - Data exchange for meter reading, tariff and load control - Part 21: Direct local data exchange
	15593-31	X2019-31	2014-06	Electricity metering - Data exchange for meter reading, tariff and load control - Part 31: Use of local area networks on twisted pair with carrier signalling
	15593-42	X2019-42	2012-10	Electricity metering – Data exchange for meter reading, tariff and load control – Part 42: Physical layer services and procedures for connection-oriented asynchronous data exchange
	15593-46	X2019-46	2012-12	Electricity metering - Data exchange for meter reading, tariff and load control - Part 46: Data link layer using HDLC protocol
	15593-51	X2019-51	2013-09	Electricity metering - Data exchange for meter reading, tariff and load

CNS no.	Category no.	Date of		Title
		Current edition		
15593-52	X2019-52	2013-09		control - Part 51: Application layer protocols Electricity metering - Data exchange for meter reading, tariff and load control - Part 52: Communication protocols management distribution line message specification (DLMS) server
15593-61	X2019-61	2013-07		Electricity metering – Data exchange for meter reading, tariff and load control – Part 61: Object identification system (OBIS)
15593-62	X2019-62	2013-12		Electricity metering – Data exchange for meter reading, tariff and load control – Part 62: Interface classes
15733-1	X2020-1	2014-06		Communication networks and systems for power utility automation - Part 1: Introduction and overview
15733-2	X2020-2	withdrawn		Communication networks and systems in substations – Part 2: Glossary (replaced by CNS 61850-2)
15733-3	X2020-3	2014-09		Communication networks and systems in substations - Part 3: General requirements
15733-4	X2020-4	2016-09		Communication networks and systems for power utility automation – Part 4: System and project management
61850-7-2	X2020-7-2	2018-07		Communication networks and systems for power utility automation – Part 7-2: Basic information and communication structure – Abstract communication service interface (ACSI)
61850-7-3	X2020-7-3	2017-06		Communication networks and systems for power utility automation – Part 7-3: Basic communication structure – Common data classes
61850-7-4	X2020-7-4	2019-09		Communication networks and systems for power utility automation – Part 7-4: Basic communication structure – Compatible logical node classes and data object classes
61850-7-410	X2020-7-410	2018-12		Communication networks and systems for power utility automation – Part 7-410: Basic communication structure – Hydroelectric power plants – Communication for monitoring and control
61850-7-420	X2020-7-420	2019-11		Communication networks and systems for power utility automation – Part 7-420: Basic communication structure- Distributed energy resources logical nodes
61850-8-2	X2020-8-2	2020-09		Communication networks and systems for power utility automation – Part 8-2: Specific Communication Service Mapping (SCSM) – Mapping to Extensible Messaging Presence Protocol (XMPP)
15733-9-2	X2020-9-2	2016-06		Communication networks and systems for power utility automation – Part 9-2: Specific communication service mapping (SCSM) – Sampled values over ISO/IEC 8802-3
15733-9-3	X2020-9-3	2017-03		Communication networks and systems for power utility automation - Part 9-3: Precision time protocol profile for power utility automation
15733-10	X2020-10	2015-08		Communication networks and systems for power utility automation – Part 10: Conformance testing
61850-80-4	X2020-80-4	2018-12		Communication networks and systems for power utility automation – Part 80-4: Translation from the COSEM object model (IEC 62056) to the IEC 61850 data model
61850-90-10	X2020-90-10	2020-10		Communication networks and systems for power utility automation – Part 90-10: Models for scheduling
15821-2	X2021-2	2015-06		Application integration at electric utilities - System interfaces for distribution management - Part 2: Glossary
15874-3	X2022-3	2016-03		Power systems management and associated information exchange – Data and communications security – Part 3: Communication network and system security – profiles including TCP/IP
15977	X2023	2017-05		Systems and software engineering – Architecture description
62351-1	X2024-1	2019-09		Power systems management and associated information exchange – Data and communications security Part 1: Communication network and system security – Introduction to security issues
62351-2	X2024-2	2017-08		Power systems management and associated information exchange – Data and communications security – Part 2: Glossary of terms
62351-6	X2024-6	2018-02		Power systems management and associated information exchange – Data and communications security – Part 6: Security for CNS 61850

CNS no.	Category no.	Date of		Title
		Current edition		
62351-10	X2024-10	2018-09		Power systems management and associated information exchange – Data and communications security – Part 10: Security architecture guidelines
16014	X2025	2017-10		Interconnection protocol for devices in smart home
61400-25-1	X2026-25-1	2019-11		Wind energy generation systems – Part 25-1: Communication for monitoring and control of wind power plants – Overall description of principles and models
61400-25-2	X2026-25-2	2018-11		Wind turbines – Part 25-2: Communications for monitoring and control of wind power plant – Information models
61400-25-3	X2026-25-3	2018-10		Wind turbines – Part 25-3: Communications for monitoring and control of wind power plants – Information exchange models
61400-25-6	X2026-25-6	2018-09		Wind turbines – Part 25-6: Communications for monitoring and control of wind power plants – Logical node classes and data classes for condition monitoring
16090	X2027	2018-12		Test methods for interconnection protocol for devices in smart home
16120-1	X2028-1	2019-11		Video surveillance system security – Part 1: General requirements
16120-2	X2028-2	2019-11		Video surveillance system security – Part 2: Requirements of IP camera
16132-1	X2029-1	2020-06		Test methods for video surveillance system security – Part 1: General requirements
16132-2	X2029-2	2020-10		Test methods for video surveillance system security – Part 2: IP camera
61850-2	X2030-2	2020-12		Communication networks and systems for power utility automation – Part 2: Glossary
61850-5	X2030-5	2020-12		Communication networks and systems for power utility automation – Part 5: Communication requirements for functions and device models
61850-7-510	X2030-7-510	2020-12		Communication networks and systems for power utility automation – Part 7-510: Basic communication structure – Hydroelectric power plants – Modelling concepts and guidelines
61850-8-1	X2030-8-1	2020-12		Communication networks and systems for power utility automation – Part 8-1: Specific communication service mapping (SCSM) – Mappings to MMS (CNS 13740-1 and CNS 13740-11) and to
61850-90-1	X2030-90-1	2020-12		Communication networks and systems for power utility automation – Part 90-1: Use of CNS 61850 for the communication between substations
61850-90-2	X2030-90-2	2020-12		Communication networks and systems for power utility automation – Part 90-2: Using CNS 61850 for communication between substations and control centres
61850-90-3	X2030-90-3	2020-12		Communication networks and systems for power utility automation – Part 90-3: Using CNS 61850 for condition monitoring diagnosis and analysis
61850-90-8	X2030-90-8	2020-12		Communication networks and systems for power utility automation – Part 90-8: Object model for E-mobility

## Software

*	9980	X3001	1983-02	Computer Program Abstracts
*	12644	X3002	1989-12	Information Processing-Program Flow for Processing Sequential Files in Terms of Record Groups
*	12646	X3003	1989-12	Information Processing-Program Constructs and Conventions for Their Representation
	13395	X3004	1994-06	Information Processing - Volume and File Structure of CD - ROM for Information Interchange
	13449	X3005	1994-11	Programming Languages - C
	13853-1	X3006-1	1997-03	Computer graphics-metafile for the storage and transfer of picture description information - part 1: functional specification
	13853-2	X3006-2	1998-06	Information technology - Computer graphics - Metafile for the storage and transfer of picture description information - Part 2: Character encoding



CNS no.	Category no.	Date of		Title
		Current edition		
13853-3	X3006-3	1998-06		Information technology - Computer graphics - Metafile for the storage and transfer of picture description information - Part 3: Binary encoding
13853-4	X3006-4	1998-06		Information technology - Computer graphics - Metafile for the storage and transfer of picture description information - Part 4: Clear text encoding
14332	X3007	1999-08		Information technology - Programming languages - CCITT high level language (CHILL)
14802	X3008	2004-01		Information technology - System and software integrity levels
14837	X3009	2005-07		Information technology - Software life cycle processes
14948-1	X3010-1	2005-09		Software engineering - Product quality - Part 1: Quality model
14950	X3011	2005-10		Information technology - Guide for CNS 14837 ( Software life cycle processes )
14974	X3012	2006-02		Software engineering - Guide for the application of CNS 14837 to project management
15008	X3013	2006-04		Systems engineering - System life cycle processes
15014-1	X3014-1	2006-06		Information technology - Software product evaluation - Part 1: General overview
15014-2	X3014-2	2006-06		Software engineering - Product evaluation - Part 2: Planning and management
15014-3	X3014-3	2006-06		Software engineering - Product evaluation - Part 3: Process for developers
15014-4	X3014-4	2006-11		Software engineering - Product evaluation - Part 4 : Process for acquirers
15014-5	X3014-5	2006-11		Information technology - Software product evaluation - Part 5 : Process for evaluators
15014-6	X3014-6	2006-11		Software engineering - Product evaluation - Part 6 : Documentation of evaluation modules
15264-1	X3015-1	2009-07		Information technology - Process assessment - Part 1: Concept and vocabulary
15264-2	X3015-2	2009-07		Software engineering - Process assessment - Part 2: Performing an assessment
15264-3	X3015-3	2009-07		Information technology - Process assessment - Part 3: Guidance on performing an assessment
15264-4	X3015-4	2009-07		Information technology - Process assessment - Part 4: Guidance on use for process improvement and process capability determination
15264-5	X3015-5	2009-07		Information technology - Process assessment - Part 5: An exemplar process assessment model
15240-1	X3016-1	2011-05		Information technology — Portable Operating System Interface (POSIX) — Part 1: Base definitions
15240-2	X3016-2	2012-09		Information technology - Portable Operating System Interface (POSIX) -Part 2: System Interface
15459-1	X3017-1	2012-09		Information technology - Document description and processing languages - Office Open XML File Formats - Part 1: Foudamentals and markup language reference

## Computer and Peripheral Equipments

6892	X4001	1988-12		Information Processing-General Purpose Hubs and Reels, with 76 mm (3in) Centrehole, for Magnetic Tape Used in Interchange Instrumentation Applications
6893	X4002	1988-12		Information Processing - Unrecorded Magnetic Tapes for Interchange Instrumentation Applications-General Dimensional Requirements
6894	X4003	1988-12		Information Processing - Precision Reels for Magnetic Tape Used in Interchange Instrumentation Applications
6895	X4004	1988-12		Information Processing-Reels and Cores for 25.4 mm (1 in) Perforated Paper Tape for Information Interchange-Dimensions
6896	X4005	1988-12		Information Processing - General Purpose Reels with 8mm (5/16 in)

CNS no.	Category no.	Date of		Title
		Current edition		
				Centre Hole for Magnetic Tape for Interchange Instrumentation Applications
6897	X4006	1981-01		12.7mm (1/2 in) Magnetic Tape Reel for Computer Use
7220	X4007	1983-02		Information Processing - Punched Paper Tape-Dimensions and Location of Feed Holes and Code Holes
7224	X4008	1983-04		Data Interchange on Rolled-Up Punched Paper Tape - General Requirements
9981	X4009	1983-02		Office Machines and Printing Machines Used for Information Processing - Widths of Fabric Printing Ribbons on Spools
10153	X4010	withdrawn		Keyboard for international information processing interchange using 7-bit coded character set – alphanumeric area (→CNS 1 4 4 8 4 - 1 ~ 1 4 4 8 4 - 8 )
10154	X4011	withdrawn		Office machines – Basic arrangement for the alphanumeric section of keyboard operated with both hands (→CNS 1 4 4 8 4 - 1 ~ 1 4 4 8 4 - 8 )
10245	X4012	1983-05		Subset of Standard Code for Information Interchange for Numerical Machine Control Perforated Tape
10428	X4013	1983-07		Information Processing - 80 Columns Punched Paper Cards Dimensions and Location of Rectangular Punched Holes
11215	X4014	withdrawn		Office machines and data processing equipment – Principles governing the positioning of control keys on keyboards (→CNS 1 4 4 8 4 - 1 ~ 1 4 4 8 4 - 8 )
11216	X4015	1985-03		Office Machines and Data Processing Equipment - Keyboard Layouts for Numeric Applications
11217	X4016	1985-03		Office Machines and Printing Machines Used for Information Processing - Widths of One-Time Paper or Plastic Printing Ribbons and Marking to Indicate the End of the Ribbons
11218	X4017	withdrawn		Office machines and data processing equipment – Function key symbols on typewriters (→CNS 1 4 4 8 4 - 1 ~ 1 4 4 8 4 - 8 )
11221	X4018	1985-03		Office Machines and Data Processing Equipment – Line Spacings and Character Spacings
11403	X4019	1985-11		Data Processing – Description of Interface Between Process Computing System and Technical Process
11719	X4020	1994-01		Office Machines and Printing Machines Used for Information Processing - Widths of Fabric Printing Ribbons of Spools Exceeding 19 mm
13319	X4021	withdrawn		Typewriters - layout of printing and function key (→CNS 1 4 4 8 4 - 1 ~ 1 4 4 8 4 - 8 )
13320	X4022	withdrawn		Keyboard for countries whose languages have alphabetic extenders – Guidelines for harmonization (→CNS 1 4 4 8 4 - 1 ~ 1 4 4 8 4 - 8 )
13321	X4023	withdrawn		Office machines – Keyboards – Key numbering system and layout charts (→CNS 1 4 4 8 4 - 1 ~ 1 4 4 8 4 - 8 )
13322	X4024	1993-12		Adding Machines - Layout of Function Keyboard
13337	X4025	1994-01		Paper or Plastic Printing Ribbons - Characteristic of Cores
13366	X4026	1994-03		Offset Duplicators - Attachment Features of Plates
13367	X4027	1994-03		Stencils for Duplicators - Minimum Overprint and Attachment Features
13368	X4028	1994-03		Duplicating Machines - Registration
13369-1	X4029-1	1994-03		Office Machines - Minimum Information to be Included in Specification Sheets Part 1: Duplicators
13369-2	X4029-2	1994-03		Office Machines - Minimum Information to be Included in Specification Sheets Part 2: Document Copying Machines
13369-3	X4029-3	1994-03		Office Machines - Minimum Information to be Included in Specification Sheets Part 3: Postal Franking Machines
13597	X4030	1995-10		Office Machines - Line and Character Capacity of Address Masters
13598	X4031	1995-10		Printing Ribbons - Minimum Markings to Appear on Containers

CNS no.	Category no.	Date of		Title
		Current edition		
14484-1	X4032-1	2000-10		Information technology – Keyboard layouts for text and office systems Part1: General principles governing keyboard layouts
14484-2	X4032-2	2000-10		Information technology – Keyboard layouts for text and office systems Part 2: Alphanumeric section
14484-3	X4032-3	2000-10		Information technology – Keyboard layouts for text and office systems Part 3: Complementary layouts of the alphanumeric zone of the alphanumeric section
14484-4	X4032-4	2000-10		Information technology – Keyboard layouts for text and office systems Part 4: Numeric section
14484-5	X4032-5	2000-10		Information technology – Keyboard layouts for text and office systems Part 5: Editing section
14484-6	X4032-6	2000-10		Information technology – Keyboard layouts for text and office systems Part 6: Function section
14484-7	X4032-7	2000-10		Information technology – Keyboard layouts for text and office systems Part 7: Symbols used to represent functions
14484-8	X4032-8	2000-10		Information technology – Keyboard layouts for text and office systems Part 8: Allocation of letters to the keys of a numeric keypad
62944	X4033	2020-07		Audio, video and multimedia systems and equipment – Digital television accessibility – Functional specifications

## Coding and Representation of Data Elements

	5205	X5001	1996-12	Information Technology - 7 Bit Coded Character Set for Information Interchange
	7219	X5002	1983-02	Information Processing - Representation of 6 and 7 Bit Coded Character Sets on Punched Tape
	7221	X5003	1983-02	Information Processing - Use of Longitudinal Parity to Detect Errors in Information Messages
	7222	X5004	1989-03	Information Processing - Character Structure for Start/Stop and Synchronous Character Oriented Transmission
	7223	X5005	1983-02	Information Processing – Graphical Representations for the Control Characters of the 7-Bit Coded Character Set
	7654	X5006	1997-11	Information technology - Character code structure and extension techniques
	7656	X5007	1997-11	Information technology - 8-bit code for information interchange - structure and rules for implementation
	8380	X5008	1984-01	Numerical Control of Machines - 7-Bit Coded Character Set
	8381	X5009	2012-10	Information technology - Codes for the representation of human sexes
	9982	X5010	1983-02	Data Processing - Implementation of 7-Bit and 8-Bit Coded Character Sets on Punched Cards
	10545	X5011	1983-09	Data Encryption Algorithm
	11643	X5012	2007-08	Chinese standard interchange code
	11643-1	X5012-1	withdrawn	The Usage of Chinese Standard Interchange Code
	11643-2	X5012-2	2014-04	Basic components and component attributes for Chinese characters
	11643-3	X5012-3	2007-12	Stroke classification for Chinese characters
*	12645	X5013	1989-12	Information Processing - Modes of Operation for a 64-bit Block Cipher Algorithm
	12842	X5014	2009-07	Codes for the representation of names of countries
	12873	X5015	2010-06	Codes for the representation of currencies and funds
	13078	X5016	1992-11	Information Processing - Representation of Numerical Values in Character Strings for Information Interchange
	13160	X5017	1993-02	Information Processing - Representation of SI and Other Units in Systems with Limited Character Sets
	13161	X5018	2014-10	Codes for units of measure used in international trade
	13188	X5019	2006-04	Codes for the representation of names of languages
	13188-2	X5019-2	2010-06	Codes for the representation of names of languages – Part 2 : Alpha-3 code
	13188-3	X5019-3	2012-10	Codes for the representation of names of languages

CNS no.	Category no.	Date of		Title
		Current edition		
13188-5	X5019-5	2014-10		part 3: Alpha-3 code for comprehensive coverage of languages Codes for the representation of names of languages - Part 5: Alpha-3 code for language families and groups
13188-6	X5019-6	2014-10		Codes for the representation of names of languages - Part 6: Alpha-4 code for comprehensive coverage of language variants
13189	X5020	2017-06		Code for international trade and transport locations
13205	X5021	1993-05		Data interchange — Structure for the identification of organizations
13228	X5022	1993-07		Tradedata Interchange - Trade Data Elements Directory
13246	X5023	withdrawn		Information processing — 8-bit single-byte coded graphic character sets — Part 1: Latin alphabet No. 1
13246-1	X5023-1	2010-06		Information technology — 8-bit single-byte coded graphic character sets — Part 1: Latin alphabet No. 1
13246-2	X5023-2	2010-06		Information technology — 8-bit single-byte coded graphic character sets — Part 2: Latin alphabet No. 2
13246-3	X5023-3	2010-06		Information technology — 8-bit single-byte coded graphic character sets — Part 3: Latin alphabet No. 3
13246-4	X5023-4	2010-06		Information technology — 8-bit single-byte coded graphic character sets — Part 4: Latin alphabet No. 4
13246-5	X5023-5	2010-06		Information technology — 8-bit single-byte coded graphic character sets — Part 5: Latin/Cyrillic alphabet
13246-6	X5023-6	2010-06		Information technology — 8-bit single-byte coded graphic character sets — Part 6: Latin/Arabic alphabet
13246-7	X5023-7	2010-06		Information technology — 8-bit single-byte coded graphic character sets — Part 7: Latin/Greek alphabet
13246-8	X5023-8	2010-06		Information technology — 8-bit single-byte coded graphic character sets — Part 8: Latin/Hebrew alphabet
13246-9	X5023-9	2010-06		Information technology — 8-bit single-byte coded graphic character sets — Part 9: Latin alphabet No. 5
13247	X5024	withdrawn		Information processing — 8-bit single-byte coded graphic character sets — Part 2: Latin alphabet NO. 2
13283	X5025	1993-10		Electronic data interchange for administration, commerce and transport ( EDIFACT) - Application level syntax rules
13283-5	X5025-5	2004-04		Electronic data interchange for administration,commerce and transport (EDIFACT)-Application level syntax rules(Syntax version number:4)-Part5:Security rules for batch EDI (authenticity,integrity
13283-6	X5025-6	2004-04		Electronic data interchange for administration,commerce and transport (EDIFACT)-Application level syntax rules(Syntax version number:4)-Part6:Secure authentication and acknowledgement
13283-9	X5025-9	2002-09		Electronic data interchange for administration,commerce and transport (EDIFACT) — Application level syntax rules (Syntax version number: 4) - Part 9: Security key and certificate management
13323	X5026	1993-12		Electronic Data Interchange - Composite Data Element Directory
13324	X5027	1993-12		Electronic Data Interchange - Segment Directory
13325	X5028	withdrawn		Information processing - 8 - bit single - byte coded graphic character sets - Part 3: Latin alphabet No.3
13326	X5029	withdrawn		Information Processing - 8 - bit single - byte coded graphic character sets - Part 4: Latin alphabet No.4
13327	X5030	withdrawn		Information processing — 8-bit single-byte coded graphic character sets — Part 5: Latin/Cyrillic alphabet
13328	X5031	withdrawn		Information processing - 8 - bit single - byte coded graphic character sets - Part 9: Latin alphabet No.5
13329	X5032	1993-12		Encoding parameters of Digital Television for Studio
13361	X5033	1994-03		International Numbering Plan for Public Data Networks
13384	X5034	withdrawn		Information processing - 8 - bit single - byte coded graphic character sets - Part 6: Latin/Arabic alphabet
13385	X5035	withdrawn		Information processing — 8-bit single-byte coded graphic character sets — Part 7: Latin/Greek alphabet
13386	X5036	withdrawn		Information processing - 8 - bit single - byte coded graphic character

CNS no.	Category no.	Date of		Title
		Current edition		
				sets - Part 8: Latin/Hebrew alphabet
13398	X5037	1994-06		Data cryptographic techniques - Data integrity mechanism using a cryptographic check function employing a block cipher algorithm
13479	X5038	1995-01		information Technology - Control Functions for Coded Character Sets
13525-1	X5039-1	1995-04		Information processing - Coded character sets for text communication - Part 1: General introduction
13526	X5040	1995-04		Banking - Requirements for message Authentication (Wholesale)
13527	X5041	1995-04		Banking and Related Financial Services – Requirements for Message Authentication (Retail)
13528-1	X5042-1	1995-04		Banking - Approved Algorithms for message Authentication Part 1: DEA
13528-2	X5042-2	1995-04		Banking - Approved Algorithms for message Authentication Part 2: Message Authenticator Algorithm
13529-1	X5043-1	1995-04		Banking - Procedures for Message Encipherment (Wholesale) Part 1: General Principles
13529-2	X5043-2	1995-04		Banking - Procedures for Message Encipherment (Wholesale) Part 2: DEA Algorithm
13530	X5044	1995-04		Location of codes in Trade Documents
13564-1	X5045-1	1995-07		Information Technology - Picture Coding Methods (Part 1: Identification)
13564-2	X5045-2	1995-07		Information Technology - Picture Coding Methods (Part 2: Procedure for Registration)
13565	X5046	1995-07		Information Technology - Modes of Operation for an n-bit Block Cipher Algorithm
13587	X5047	1995-10		Banking - Key Management (wholesale)
13798-1	X5048-1	1996-12		Banking - Personal Identification Number Management and Security - Part 1: PIN Protection Principles and Techniques
13798-2	X5048-2	1996-12		Banking - Personal Identification Number Management and Security - Part 2: Approved Algorithm(s) for PIN Encipherment
13799	X5049	withdrawn		Information technology - Security techniques - Digital signature schemes giving message recovery
13840	X5050	1997-03		Signalling system no.7 - signalling connection control part (SCCP) formats and codes
13846	X5051	1997-03		Signalling system no.7 - transaction capabilities formats and encoding
13884	X5052	1997-05		Numbering plan for the integrated services digital network (ISDN)
13886	X5053	2013-08		Information technology – Coded graphic character set for text communication – Latin alphabet
14105-1	X5054-1	1997-12		Information technology – Security techniques – Hash-functions – Part 1: General
14105-2	X5054-2	1997-12		Information technology – Security techniques – Hash-functions – Part 2: Hash-functions using an n-bit block cipher algorithm
14105-3	X5054-3	2007-09		Information technology - Security techniques - Hash-functions - Part 3 : Dedicated hash-functions
14105-4	X5054-4	2003-09		Information technology - Security techniques - Hash-functions - Part 4 : Hash-functions using modular arithmetic
14147-1	X5055-1	2016-06		Information technology - Font information interchange - Part 1: Architecture
14147-2	X5055-2	2016-06		Information technology - Font information interchange - Part 2: Interchange format
14147-3	X5055-3	2016-06		Information technology - Font information interchange - Part 3: Glyph shape representation
14147-4	X5055-4	2013-10		Information technology - Font information interchange - Part 4: Harmonization to Open Font Format
14156	X5056	withdrawn		Segmentation principle for chinese language processing (→ CNS 1 4 3 6 6 )
14201	X5057	1998-08		7 kHz audio-coding within 64 KBIT/S

CNS no.	Category no.	Date of		Title
		Current edition		
14205	X5058	1998-08		General aspects of digital transmission systems; terminal equipments - coding of speech at 16 kbps using low-delay code excited linear prediction
14275	X5059	1998-11		Digital compression and coding of continuous - tone still images - Part 1: Requirements and guidelines
14275-2	X5059-2	1999-08		Information technology - Digital compression and coding of continuous - Tone still images - Part 2: Compliance testing
14318	X5060	1999-06		Information processing - Data encipherment - Physical layer interoperability requirements
14357-1	X5061-1	1999-08		Information technology - Generic coding of moving pictures and associated audio information - Part 1: Systems
14357-2	X5061-2	1999-08		Information technology - Generic coding of moving pictures and associated audio information - Part 2: Video
14357-3	X5061-3	2010-09		Information technology - Generic coding of moving pictures and associated audio information - Part 3:Audio
14359	X5062	1999-08		Information technology - Coded representation of picture and audio information - Progressive bi-level image compression
14366	X5063	1999-08		Segmentation principles for chinese literature processing
14583	X5064	2001-08		Font interchange format for chinese user defined characters
14606	X5065	withdrawn		Information technology - Security techniques - Evaluation criteria for IT security - Part1: Introduction and general model (→ CNS 15408-1)
14649	X5066	2017-10		Information technology – Universal Coded Character Set (UCS)
14649-1	X5066-1	withdrawn		Information Technology – Universal multiple – Octet Coded Character Set (UCS) – Part 1: Architecture and basic multilingual plane (replaced by CNS 14649)
14649-2	X5066-2	withdrawn		Information technology – Universal multiple – Octet Coded Character Set (UCS) – Part 2 : Supplementary planes(replaced by CNS 14649)
14754	X5067	2009-03		Sorting attributes for Chinese data processing
15408-1	X5068-1	2004-01		Information technology - Security techniques - Evaluation criteria for IT security - Part1: Introduction and general model
15408-2	X5068-2	2004-01		Information technology - Security techniques - Evaluation criteria for IT security - Part 2: Security functional requirements
15408-3	X5068-3	2004-04		Information technology - Security techniques - Evaluation criteria for IT security - Part 3: Security assurance requirements
14838	X5069	2004-07		Chinese character mapping table for Chinese domain names
15181	X5070	2008-06		Electronic business extensible markup language (eXML) - Core components library
15182	X5071	2008-06		Electronic business extensible markup language (eXML) - Part 5 : eXML core components technical specification
15826	X5072	2015-08		Information technology – An operational model for characters and glyphs
15884	X5073	2016-05		Information technology – International string ordering and comparison – Method for comparing character strings and description of the common template tailorable ordering
15946	X5074	2016-10		Information technology – Procedure for registration of escape sequences and coded character sets
15947-28	X5075-28	2016-10		Information technology – Coding of audio-visual objects – Part 28: Composite font representation
15948-1	X5076-1	2016-10		Information technology – Biometric data interchange formats – Part 1: Framework and Conformance testing methodology

## Applications of Information

12818	X6001	1990-12	Identification Cards - Physical Characteristics
12819	X6002	1990-12	Identification Cards - Numbering System
12819-2	X6002-2	1997-08	Identification card - Identification of issuers - Part 2: Application and registration procedures
12820	X6003	1990-12	Identification Cards - Financial Transaction Cards

CNS no.	Category no.	Date of		Title
		Current edition		
12821-1	X6004-1	1990-12		Identification Cards – Recording Technique – Part 1 : Embossing
12821-2	X6004-2	1990-12		Identification Cards – Recording Technique – Part 2 : Magnetic Stripe
12821-3	X6004-3	1990-12		Identification Cards – Recording Technique – Part 3 : Location of Embossed Characters on ID-1 Cards
12821-4	X6004-4	1990-12		Identification Cards – Recording Technique – Part 4 : Location of Read-Only Magnetic Tracks – Track 1 and 2
12821-5	X6004-5	1990-12		Identification Cards – Recording Technique – Part 5 : Location of Read-Write Magnetic Track – Track3
12942	X6005	1991-12		Bank Cards - Magnetic Stripe Data Content for Track 3
12960	X6006	1992-01		Magnetic Stripes on Savingsbooks
12961	X6007	1992-01		Identification Cards – Card Originated Messages – Content for Financial Transactions
12971-1	X6008-1	1999-08		Identification cards – Integrated circuit(s) cards with contacts – Part 1: Physical characteristics
12971-2	X6008-2	1992-02		Identification Cards – Integrated Circuit(s) Cards with Contacts – Part 2: Dimensions and Location of the Contacts
12971-3	X6008-3	1999-08		Identification cards – Integrated circuit(s) cards with contacts – Part 3: Electronic signals and transmission protocols
12971-4	X6008-4	1997-08		Identification cards - Integrated circuit(s) card with contacts - Part 4: Interindustry commands for interchange
12971-5	X6008-5	1997-08		Identification cards - Integrated circuit(s) cards with contacts - Part 5: Numbering system and registration procedure for application identifiers
12971-6	X6008-6	1999-08		Identification cards – Integrated circuit(s) cards with contacts – Part 6: Interindustry data elements
12978	X6009	1997-08		Financial transaction card originated messages - Interchange specifications
13789-1	X6010-1	1996-11		Entity Authentication Mechanisms - Part 1: General Model
13789-2	X6010-2	1996-11		Entity Authentication Mechanisms - Part 2: Mechanisms Using Symmetric Encipherment Algorithm
13789-3	X6010-3	1996-11		Entity Authentication Mechanisms - Part 3: Entity Authentication Using a Public Key Algorithm
13789-4	X6010-4	1996-11		Entity Authentication Mechanisms - Part 4: Mechanisms Using a Cryptographic Check Function
13789-5	X6010-5	2004-01		Information technology – Security techniques – Entity authentication –Part 5: Mechanisms using zero knowledge techniques
13851-1	X6011-1	1997-03		Office document format: extended document structure - character, raster graphics and geometric graphics content architectures - part 1: document application profile (DAP)
13852-2	X6012-2	1997-03		Office document format: enhanced document structure - character, raster graphics and geometric graphics content architectures part 2: implementation support requirements
13854	X6013	1997-03		Information processing - text and office systems - standard generalized markup language (SGML)
13855	X6014	1997-03		Information processing - SGML support facilities - SGML document interchange format (SDIF)
13856	X6015	1997-03		Information technology - SGML support facilities - registration procedures for public text owner identifiers
13935-1	X6016-1	1997-08		Financial transaction cards - Messages between the integrated circuit card and the card-accepting device; Part 1: Concepts and structures
13935-2	X6016-2	1997-08		Financial transaction cards - Messages between the integrated circuit card and the card accepting device; part 2: Functions
13935-3	X6016-3	1997-08		Financial transaction cards - Messages between the integrated circuit card and the card accepting device; part 3: Messages (Commsnds and responses)
13936-1	X6017-1	1997-08		Financial transaction cards - security architecture of financial

CNS no.	Category no.	Date of		Title
		Current edition		
				transaction systems using integrated circuit cards - part 1: Card life cycle
13936-2	X6017-2	1999-08		Financial transaction cards - Security architecture of financial transaction systems using integrated circuit cards - Part 2: Transaction process
13936-3	X6017-3	2000-05		Financial transaction cards – Security architecture of financial transaction system using integrated circuit cards – Part 3: Cryptographic key relationships
13936-4	X6017-4	1999-08		Financial transaction cards - Security architecture of financial transaction systems using integrated circuit cards - Part 4: Secure application modules
13936-5	X6017-5	1997-08		Financial transaction cards – Security architecture of financial transaction systems using integrated circuit cards – Part 5: Use of algorithms
13936-6	X6017-6	1997-08		Financial transaction cards – Security architecture of financial transaction systems using integrated circuit cards – Part 6: Cardholder verification
13936-7	X6017-7	2000-05		Financial transaction cards – Security architecture of financial transaction system using integrated circuit cards – Part7: Key management
13936-8	X6017-8	2000-05		Financial transaction cards – Security architecture of financial transaction system using integrated circuit cards – Part8: General principles and overview
13938-1	X6018-1	1997-08		Identification cards - contactless integrated circuit(s) cards; part 1: Physical characteristics
13938-2	X6018-2	1997-08		Identification cards - Contactless integrated circuit(s) cards - Part 2: Dimensions and location of coupling areas
13939	X6019	1997-08		Identification cards - Optical memory cards; General characteristics
13940-1	X6020-1	1997-08		Identification cards - Optical memory cards - Linear recording method; Part 1: Physical characteristics
13940-2	X6020-2	1997-08		Identification cards - Optical memory cards - Linear recording method - Part 2: Dimensions and location of the accessible optical area
13940-3	X6020-3	1997-08		Identification cards - Optical memory cards - Linear recording method; Part 3: Optical properties and characteristics
14107	X6021	1997-12		Banking and related financial services – Sign-on authentication
14176-1	X6022-1	withdrawn		Digital imaging and communications in medicine (DICOM) - Part 1: Introduction and overview
14176-2	X6022-2	withdrawn		Digital imaging and communications in medicine (DICOM) - Part 2: Conformance
14176-3	X6022-3	withdrawn		Digital imaging and communication in medicine (DICOM) - Part 3: Information object definitions
14176-4	X6022-4	withdrawn		Digital imaging and communications in medicine (DICOM) - Part 4: Service class specifications
14176-5	X6022-5	withdrawn		Digital imaging and communication in medicine (DICOM) - Part 5: Data structures and encoding
14176-6	X6022-6	withdrawn		Digital imaging and communications in medicine (DICOM) - Part 6: Data dictionary
14176-7	X6022-7	withdrawn		Digital imaging and communications in medicine (DICOM) - Part 7: Message exchange
14176-8	X6022-8	withdrawn		Digital imaging and communications in medicine (DICOM) - Part 8: Network communication support for message exchange
14176-9	X6022-9	withdrawn		Digital imaging and communications in medicine (DICOM) - Part 9: Point to point communication support for message exchange
14176-10	X6022-10	withdrawn		Digital imaging and communications in medicine (DICOM) - Part 10: Media storage and file format for media interchange
14176-11	X6022-11	withdrawn		Digital imaging and communications in medicine (DICOM) - Part 11: Media storage application profiles
14176-12	X6022-12	withdrawn		Digital imaging and communications in medicine (DICOM) - Part 12:



CNS no.	Category no.	Date of		Title
		Current edition		
14176-14	X6022-14	withdrawn		Media formats and physical media for media interchange
14176-15	X6022-15	withdrawn		Digital imaging and communications in medicine (DICOM) - Part 14: Grayscale standard display function
14176-18	X6022-18	withdrawn		Digital imaging and communications in medicine (DICOM) - Part 15: Security profile
14176-18	X6022-18	withdrawn		Digital imaging and communications in medicine (DICOM) - Part 18: Web Access to DICOM Persistent Objects (WADO)
14232	X6023	withdrawn		Health level seven (HL7)
14232-1	X6023-1	2010-05		Health Level Seven (HL7) - Part 1: Introduction
14232-2	X6023-2	2010-09		Health Level Seven (HL7) - Part 2: Control
14232-3	X6023-3	2010-09		Health Level Seven (HL7) - Part 3: Patient administration
14232-4	X6023-4	2010-05		Health Level Seven (HL7) - Part 4: Order entry
14232-5	X6023-5	2010-06		Health Level Seven (HL7) - Part 5: Query
14232-6	X6023-6	2010-06		Health Level Seven (HL7) - Part 6: Financial management
14232-7	X6023-7	2010-06		Health Level Seven (HL7) - Part 7: Observation reporting
14232-8	X6023-8	2010-06		Health Level Seven (HL7) - Part 8: Master files
14232-9	X6023-9	2010-05		Health Level Seven (HL7) - Part 9: Medical records/Information management
14232-10	X6023-10	2010-06		Health Level Seven (HL7) - Part 10: Scheduling
14232-11	X6023-11	2010-05		Health Level Seven (HL7) - Part 11: Patient referral
14232-12	X6023-12	2010-05		Health Level Seven (HL7) - Part 12: Patient care
14232-13	X6023-13	2010-06		Health Level Seven (HL7) - Part 13: Clinical laboratory automation
14232-14	X6023-14	2010-06		Health Level Seven (HL7) - Part 14: Application management
14232-15	X6023-15	2010-06		Health Level Seven (HL7) - Part 15: Personnel management
14232-16	X6023-16	2010-09		Health Level Seven (HL7) - Part 16: Appendix
14233	X6024	1998-08		Information processing - SGML support facilities - Techniques for using SGML
14233-11	X6024-11	1998-08		Information processing - SGML support facilities - Techniques for using SGML - Part 11: Application at ISO central secretariat for international standards and technical reports
14233-13	X6024-13	1998-08		Information processing - SGML support facilities - Techniques for using SGML - Part 13: Public entity sets for mathematics and science
14234	X6025	1998-08		Information technology - Processing languages - Document style semantics and specification language (DSSSL)
14235	X6026	1998-08		Information technology - Hypermedia/time-based structuring language (HyTime)
14236	X6027	1998-08		Information technology - SGML and text-entry systems - Guideline for SGML syntax-directed editing systems
14237	X6028	1998-08		Information and documentation - Electronic manuscript preparation and markup
14319-3	X6029-3	2003-06		Information technology-Open Document Architecture(ODA)and interchange format-Part 3:Abstract interface for the manipulation of ODA document
14319-4	X6029-4	2003-06		Information technology-Open Document Architecture(ODA)and interchange format-Part 4:Document profile
14319-5	X6029-5	2003-07		Information technology – Open Document Architecture (ODA) and interchange format – Part 5 : Open document interchange format
14319-6	X6029-6	2003-07		Information technology – Open Document Architecture (ODA) and interchange format Part 6 : Character content architecture
14319-7	X6029-7	2003-07		Information technology – Open Document Architecture (ODA) and interchange format Part 7 : Raster graphics content architecture
14319-8	X6029-8	2003-07		Information technology – Open Document Architecture (ODA) and interchange format Part 8 : Geometric graphics content architecture
14319-10	X6029-10	1999-06		Information technology - Open document architecture (ODA) and interchange format - Part 10: Formal specification
14319-11	X6029-11	1999-06		Information technology - Open document architecture (ODA) and interchange format - Part 11: Tabular structures and tabular layout

CNS no.	Category no.	Date of		Title
		Current edition		
14319-12	X6029-12	1999-06		Information technology - Open document architecture (ODA) and interchange format - Part 12: Identification of document fragments
14356	X6030	1999-08		Information technology - Open document architecture (ODA) and interchange format: Introduction and general principles
14356-1	X6030-1	2001-11		Information Technology - Open Document Architecture(ODA)and Interchange Format: Document Structures
14379-1	X6031-1	withdrawn		Banking – Key management by means of asymmetric algorithms – Part 1: Principles, procedures and formats
14379-2	X6031-2	withdrawn		Banking – Key management by means of asymmetric algorithms – Part 2: Approved algorithms using the RSA cryptosystem
14380-1	X6032-1	1999-08		Banking - Key management (retail) - Part 1: Introduction to key management
14380-2	X6032-2	1999-08		Banking - Key management (retail) - Part 2: Key management techniques for symmetric ciphers
14380-3	X6032-3	1999-08		Banking - Key management (retail) - Part 3: Key life cycle for symmetric ciphers
14381-1	X6033-1	2007-09		Information technology - Security techniques - Key management-Part 1 : Framework
14381-2	X6033-2	1999-08		Information technology - Security techniques - Key management - Part 2: Mechanisms using symmetric techniques
14381-3	X6033-3	2007-09		Information technology - Security techniques - Key management - Part 3 : Mechanism using asymmetric techniques
14510-1	X6034-1	2007-09		Information technology - Security techniques - Non-repudiation - Part 1 : General
14510-2	X6034-2	2001-01		Information technology – Security techniques – Non-repudiation – Part 2 : Mechanisms using symmetric techniques
14510-3	X6034-3	2001-01		Information technology – Security techniques – Non-repudiation – Part 3 : Mechanisms using asymmetric techniques
14510-4	X6034-4	withdrawn		Information technology - Security techniques - IT network security - Part 4: Securing remote access
14563	X6035	2001-07		Information technology – Security techniques – Digital signature schemes giving message recovery – Part 2: Mechanisms using a hash-function
14564	X6036	2001-07		Information technology – Open systems interconnection – Security frameworks for open systems – Part 4: Non-repudiation framework
14629-1	X6037-1	2002-03		Information technology – security techniques – digital signatures with appendix – part1: General
14629-3	X6037-3	2004-01		Information technology – Security techniques – Digital signature with appendix – Part 3: Certificate-based mechanisms
14644	X6038	2002-05		Banking and related financial services - Information security guidelines
14686	X6039	2002-09		Information technology – Security techniques – Procedures for the registration of cryptographic algorithms
27002	X6040	2015-06		Information technology - Security techniques - Code of practice for information security controls
17799	X6040	withdrawn		Information technology - Security techniques - Code of practice for information security management
17800	X6041	withdrawn		Information technology - Specification for information security management systems (→CNS 27001)
14728	X6042	2003-03		Interworking between networks operating at bit rates less than 64 kbit/s with 64 kbit/s-based ISDN and B-ISDN
14731	X6043	withdrawn		Guidelines for the accreditation of bodies operating certification/registration of information security management systems
14770-1	X6044-1	2003-09		Banking - Secure cryptographic devices(retail) - Part 1 : Concepts, requirements and evaluation methods
14785-1	X6045-1	withdrawn		Information technology — Software process assessmentPart 1: Concepts and introductory guide
14785-2	X6045-2	withdrawn		Information technology — Software process assessmentPart 2: A

CNS no.	Category no.	Date of		Title
		Current edition		
				reference model for processes and process capability
14785-3	X6045-3	withdrawn		Information technology - Software process assessmentPart 3: Performing an assessment
14785-4	X6045-4	withdrawn		Information technology — Software process assessment — Part 4: Guide to performing assessments
14785-5	X6045-5	withdrawn		Information technology - Software process assessment - Part 5: An assessment model and indicator guidance
14785-6	X6045-6	withdrawn		Information technology - Software process assessment - Part 6: Guide to competency of assessors
14785-7	X6045-7	withdrawn		Information technology - Software process assessment - Part 7: Guide for use in process improvement
14785-8	X6045-8	withdrawn		Information technology - Software process assessment - Part 8: Guide for use in determining supplier process capability
14785-9	X6045-9	withdrawn		Information technology - Software process assessment - Part 9: Vocabulary
14929-1	X6046-1	2008-12		Information technology - Security techniques - Management of information and communications technology security - Part 1: Concepts and models for information and communications
14929-2	X6046-2	withdrawn		Information technology - Guidelines for the management of IT security - Part 2: Managing and planning IT security
14929-3	X6046-3	2005-05		Information technology - Guidelines for the management of IT security - Part 3: Techniques for the management of IT security
14929-4	X6046-4	2005-05		Information technology - Guidelines for the management of IT security - Part 4: Selection of safeguards
14929-5	X6046-5	2006-02		Information technology - Guidelines for the management of IT security - Part 5: Management guidance on network security
14992	X6047	2006-06		Information technology - Security techniques - IT intrusion detection framework
14993	X6048	2006-06		Information technology - Security techniques - Protection profile registration procedures
27001	X6049	2014-04		Information technology - Security techniques - Information security management systems - Requirements
15099	X6050	2011-09		Information technology - System Security Engineering - Capability Maturity Model
20000-1	X6053-1	2017-12		Information technology – Service management –Part 1: Service management system requirements
20000-2	X6053-2	2020-08		Information technology – Service management – Part 2: Guidance on the application of service management systems
15133	X6054	2007-12		Information technology - Security techniques - Guidelines for the use and management of Trusted Third Party services
15134-2	X6055-2	2012-01		Information technology - Security techniques - IT network security - Part 2: Network security architecture
15134-3	X6055-3	2007-12		Information technology - Security techniques - IT network security - Part 3 : Securing communications between networks using security gateways
15134-4	X6055-4	2012-07		Information technology - Security techniques - IT network security - Part 4: Securing remote access
15134-5	X6055-5	2012-07		Information technology - Security techniques - IT network security - Part 5: Securing communications across networks using virtual private networks
15135	X6056	2007-12		Information technology - Security techniques - Security requirements for cryptographic modules
15190	X6057	2008-05		Appraisal requirements for CMMI
15200-1	X6058-1	withdrawn		Information technology - Home Electronic System ( HES ) architecture - part 1 : Introduction
15201	X6059	2008-06		Information technology - Terminology for the Home Electronic System (HES)
15208-1	X6060-1	2010-06		Linux Standard Base (LSB) core specification 3.2 — Part 1: Generic

CNS no.	Category no.	Date of		Title
		Current edition		
				specification
15208-2	X6060-2	2008-12		Linux Standard Base (LSB) core specification 3.1 – Part 2: Specification for IA32 architecture
15209-1	X6061-1	2008-09		Information technology –Home electronic system (HES) interfaces - Part 1: Universal Interface (UI) Class 1
15209-2	X6061-2	2008-09		Information technology –Home Electronic System (HES) Interfaces – Part 2: Simple Interface Type 1
15210-1	X6062-1	2008-12		Information technology - Radio frequency identification for item management - Part 1: Reference architecture and definition of parameters to be standardized
15210-2	X6062-2	2008-12		Information technology - Radio frequency identification for item management - Part 2: Parameters for air interface communications below 135kHz
15210-3	X6062-3	2008-12		Information technology - Radio frequency identification for item management - Part 3: Parameters for air interface communications at 13.56MHz
15210-4	X6062-4	2009-11		Information technology - Radio frequency identification for item management - Part 4: Parameters for air interface communications at 2.45GHz
15210-6	X6062-6	2009-11		Information technology - Radio frequency identification for item management - Part 6: Parameters for air interface communications at 860MHz to 960MHz
15210-7	X6062-7	2009-11		Information technology - Radio frequency identification for item management - Part 7: Parameters for active air interface communications at 433MHz
15211	X6063	2010-06		Health informatics - Digital imaging and communication in medicine (DICOM) including workflow and data management
15215	X6064	2008-12		Information technology - Security techniques - Information security incident management
15216	X6065	2008-12		Information technology - Security techniques - Guide for the production of Protection Profiles and Security Targets
15234-1	X6066-1	2009-03		Information technology - Security techniques - Cryptographic techniques based on elliptic curves - Part 1: General
15234-2	X6066-2	2009-03		Information technology - Security techniques - Cryptographic techniques based on elliptic curves - Part 2: Digital signatures
15234-3	X6066-3	2009-03		Information technology - Security techniques - Cryptographic techniques based on elliptic curves - Part 3: Key establishment
15234-4	X6066-4	2009-03		Information technology - Security techniques - Cryptographic techniques based on elliptic curves - Part 4: Digital signatures giving message recovery
15251	X6067	withdrawn		Information technology - Open document format for office applications
15251-1	X6067-1	2019-09		Information technology – Open document format for office applications (OpenDocument) v1.2 – Part 1: OpenDocument schema
15251-2	X6067-2	2019-09		Information technology – Open document format for office applications (OpenDocument) v1.2 – Part 2: Recalculated formula (OpenFormula) format
15251-3	X6067-3	2019-09		Information technology – Open document format for office applications (OpenDocument) v1.2 – Part 3: Packages
15252	X6068	2009-05		Industrial automation systems and integration - Open systems application integration framework - Part 5: Reference description for HDLC-based control systems
15253	X6069	2009-05		Numeric keyboard for Home Electronic Systems (HES)
15275-1	X6070-1	2009-07		Information technology - Automatic identification and data capture (AIDC) techniques - Harmonized vocabulary - Part 1: General terms relating to AIDC
15275-2	X6070-2	2013-08		Information technology - Automatic identification and data capture

CNS no.	Category no.	Date of		Title
		Current edition		
15275-3	X6070-3	2009-07		(AIDC) techniques - Harmonized vocabulary - Part 2: Optically readable media (ORM) Information technology - Automatic identification and data capture (AIDC) techniques - Harmonized vocabulary - Part 3: Radio frequency identification (RFID)
15275-4	X6070-4	2013-08		Information technology - Automatic identification and data capture (AIDC) techniques - Harmonized vocabulary - Part 4: General terms relating to radio communications
15275-5	X6070-5	2013-08		Information technology - Automatic identification and data capture (AIDC) techniques - Harmonized vocabulary - Part 5: Locating systems
15243-1	X6071-1	2009-11		Information technology – Home Electronic System (HES) architecture –Part 1: Introduction
15243-2	X6071-2	2009-05		Information technology – Home Electronic System (HES) architecture – Part 2: Device modularity
15243-3	X6071-3	2009-05		Information technology – Home Electronic Systems (HES) architecture – Part 3: Communication layers
15243-4	X6071-4	2012-11		Information technology –Home Electronic System (HES) architecture –Part 4: Home and building automation in a mixed-use building
27005	X6072	2013-10		Information technology – Security techniques – Information security risk management
27006	X6073	2018-12		Information technology – Security techniques – Requirements for bodies providing audit and certification of information security management systems
15295	X6074	2010-02		Radio-frequency identification of animals - Code structure
15296	X6075	2010-02		Radio-frequency identification of animals - Technical concept
15297-1	X6076-1	2010-02		Radio-frequency identification of animals - Advanced transponders - Part 1: Air interface
15321	X6077	2010-09		Guide for information and communications accessibility technology - General
15322	X6078	2010-06		Information technology - Radio frequency identification (RFID) for item management - Data Protocol: application interface
15323	X6079	2010-06		Information technology - Radio frequency identification (RFID) for item management - Data protocol: data encoding rules and logical memory functions
15324	X6080	2010-06		Information technology - Radio frequency identification for item management - Unique identification for RF tags
15325	X6081	2010-06		Information technology - Radio frequency identification for item management - Application requirements profiles
15326	X6082	2010-06		Information technology - Automatic identification and data capture techniques - Syntax for high-capacity ADC media
15327-1	X6083-1	2019-09		Information technology – Automatic identification and data capture techniques – Unique identification – Part 1 : Individual transport units
15327-2	X6083-2	2019-09		Information technology – Automatic identification and data capture techniques – Unique identification – Part 2 : Registration procedures
15327-3	X6083-3	2019-09		Information technology – Automatic identification and data capture techniques – Unique identification – Part 3: Common rules
15327-4	X6083-4	2019-09		ISO/IEC 15459 - 4: 2014 Information technology – Automatic identification and data capture techniques – Unique identification – Part 4: Individual products and product packages
15327-5	X6083-5	2019-09		Information technology – Automatic identification and data capture techniques – Unique identification – Part 5: Individual returnable transport items (RTIs)
15327-6	X6083-6	2019-09		Information technology – Automatic identification and data capture techniques – Unique identification – Part 6: Groupings
15328	X6084	2010-06		Information technology - Automatic identification and data capture techniques - Radio frequency identification device performance test

CNS no.	Category no.	Date of		Title
		Current edition		
15328-3	X6084-3	2010-06		methods Information technology - Radio frequency identification device performance test methods - Part 3: Test methods for tag performance
15329-2	X6085-2	2015-04		Information technology - Radio frequency identification device conformance test methods - Part 2: Test methods for air interface communications below 135 kHz
15329-3	X6085-3	2010-06		Information technology - Radio frequency identification device conformance test methods - Part 3: Test methods for air interface communications at 13.56 MHz
15329-4	X6085-4	2010-06		Information technology - Radio frequency identification device conformance test methods - Part 4: Test methods for air interface communications at 2.45 GHz
15329-6	X6085-6	2010-06		Information technology - Radio frequency identification device conformance test methods - Part 6: Test methods for air interface communications at 860 MHz to 960 MHz
15329-7	X6085-7	2010-06		Information technology - Radio frequency identification device conformance test methods - Part 7: Test methods for active air interface communications at 433 MHz
15427	X6086	2011-01		Information technology - Security techniques - Specification of TTP services to support the application of digital signatures
15428	X6087	2011-01		Information technology - Security techniques - Security information objects for access control
15429-2	X6088-2	2011-01		Banking - Secure cryptographic devices (retail) - Part 2: Security compliance checklists for devices used in financial transactions
15430	X6089	2011-01		Information technology - Programming languages, their environments and system software interfaces - Technical Report on the Conflicts between the POSIX and the LSB (ISO/IEC 23360)
15482	X6090	2011-09		Corporate governance of information technology
15516	X6091	2011-11		Information technology - Security techniques - Selection, deployment and operations of intrusion detection systems
15567-2	X6092-2	2012-11		Information technology - Home Electronic Systems (HES) application model - Part 2: Lighting model for HES
15567-3	X6092-3	2012-11		Information technology – Home Electronic System (HES) application model – Part 3: model of an energy management system for HES
15567-4	X6092-4	2012-11		Information technology - Home Electronic System (HES) application model - Part 4: Security system for HES
15594	X6093	2012-11		Information technology - Generic cabling for homes
15595-1	X6094-1	2012-11		Information technology – Home electronic system – Guidelines for product interoperability – Part 1: Introduction
15596	X6095	2012-11		Human-centred design processes for interactive systems
15597-1	X6096-1	2012-12		Information technology–Home Electronic System (HES) gateway – Part 1: Residential gateway model for HES
15614	X6097	2013-05		Information technology – Telecommunications and information exchange between systems – Near Field Communication – Interface and Protocol (NFCIP-1)
15615	X6098	2013-04		Information technology - Telecommunications and information exchange between systems - Near Field Communication Interface and Protocol - 2 (NFCIP - 2)
15616	X6099	2013-05		Information technology – Radio frequency identification for item management – Elementary tag licence plate functionality for ISO/IEC 18000 air interface definitions
15617-1	X6100-1	2013-07		Information technology — Real-time locating systems (RTLS) — Part 1: Application program interface (API)
15617-2	X6100-2	2013-07		Information technology – Real-time locating systems (RTLS) – Part 2: 2.4 GHz air interface protocol
27000	X6101	2016-03		Information technology – Security techniques – Information security management systems – Overview and vocabulary

CNS no.	Category no.	Date of		Title
		Current edition		
27003	X6102	2013-04		Information technology – Security techniques – Information security management system implementation guidance
27004	X6103	2013-01		Information technology – Security techniques – Information security management – Measurement
15653	X6104	2013-06		Information technology - Security techniques - Guidelines for information and communications technology disaster recovery services
15664	X6105	2013-07		Technical product documentation - Document management
15670	X6106	2013-08		Quality and performance of office equipment that contains reused components
15681	X6107	2013-09		Data model for content to learning management system communication
15682	X6108	2013-09		Extensible Markup Language (XML) schema binding for data model for content object communication
15683	X6109	2013-09		Standard representation of geographic point location by coordinates
27010	X6110	2013-12		Information technology - Security techniques - Information security management for inter-sector and inter-organizational communications
27014	X6111	2013-12		Information technology - Security techniques - Governance of information security
29100	X6112	2014-06		Information technology - Security techniques - Privacy framework
29100-1	X6112-1	2019-09		Information technology – Security techniques – Specification for a personal information management system
29100-2	X6112-2	2019-09		Information technology – Security techniques – Requirements for a personal information de-identification process management system
27032	X6113	2014-12		Information technology - Security techniques - Guidelines for cybersecurity
29191	X6114	2015-06		Information technology - Security techniques - Requirements for partially anonymous, partially unlinkable authentication
15897	X6115	2016-07		Information technology - User interfaces - Accessible user interface for accessibility settings
15949-1	X6116-1	2016-10		Information technology – Interoperability with assistive technology (AT) – Part 1: Requirements and recommendations for interoperability
15949-3	X6116-3	2017-10		Information technology – Interoperability with Assistive Technology (AT) – Part 3: IAccessible2 accessibility application programming interface (API)
27016	X6117	2016-11		Information technology - Security techniques - Information security management - Organizational economics
27018	X6118	2016-11		Information technology - Security techniques - Code of practice for protection of personally identifiable information (PII) in public clouds acting as PII processors
15963	X6119	2017-01		Information technology – Automatic identification and data capture techniques – Data Matrix bar code symbology
15964	X6120	2017-01		Information technology – Automatic identification and data capture techniques – QR Code bar code symbology
27036-1	X6121-1	2017-06		Information technology – Security techniques – Information security for supplier relationships – Part 1: Overview and concepts
27036-2	X6121-2	2018-07		Information technology – Security techniques – Information security for supplier relationships – Part 2: Requirements
17788	X6122	2017-08		Information technology – Cloud computing – Overview and vocabulary
19766	X6123	2017-12		Information technology – Guidelines for the design of icons and symbols accessible to all users, including the elderly and persons with disabilities
19086-1	X6123-1	2017-10		Information technology – Cloud computing – Service level agreement (SLA) framework – Part 1: Overview and concepts
19086-2	X6123-2	2020-11		Information technology – Cloud computing – Service level

CNS no.	Category no.	Date of		Title
		Current edition		
19086-3	X6123-3	2018-09		agreement (SLA) framework – Part 2: Metric model Information technology – Cloud computing – Service level agreement (SLA) framework – Part 3: Core conformance requirements
27019	X6124	2018-02		Information technology – Security techniques – Information security management guidelines based on CNS 27002 for process control systems specific to the energy utility industry
29101	X6125	2017-12		Information technology – Security techniques – Privacy architecture framework
29136	X6126	2017-12		Information technology – User interfaces – Accessibility of personal computer hardware
62907	X6127	2017-12		Use cases related to ambient assisted living (AAL) in the field of audio, video and multimedia systems and equipment
17789	X6128	2018-10		Information technology – Cloud computing – Reference architecture
20071-11	X6129-11	2018-11		Information technology – User interface component accessibility – Part 11: Guidance for alternative text for images
20071-15	X6129-15	2020-12		Information technology – User interface component accessibility – Part 15: Guidance on scanning visual information for presentation as text in various modalities
20071-21	X6129-21	2018-11		Information technology – User interface component accessibility – Part 21: Guidance on audio descriptions
20071-23	X6129-23	2020-12		Information technology – User interface component accessibility – Part 23: Visual presentation of audio information (including captions and subtitles)
20071-25	X6129-25	2018-11		Information technology – User interface component accessibility – Part 25: Guidance on the audio presentation of text in videos, including captions, subtitles and other on-screen text
27009	X6130	2018-11		Information technology – Security techniques-sector – Specific application of CNS 27001 – Requirements
29151	X6131	2019-09		Information technology – Security techniques – Code of practice for personally identifiable information protection
29182-1	X6132-1	2019-11		Information technology – Sensor networks: Sensor Network Reference Architecture (SNRA) – Part 1: General overview and requirements
29182-2	X6132-2	2019-11		Information technology – Sensor networks: Sensor Network Reference Architecture (SNRA) – Part 2: Vocabulary and terminology
29182-3	X6132-3	2019-11		Information technology – Sensor networks: Sensor Network Reference Architecture (SNRA) – Part 3: Reference architecture views
29182-4	X6132-4	2019-11		Information technology – Sensor networks: Sensor Network Reference Architecture (SNRA) – Part 4: Entity models
29182-5	X6132-5	2019-11		Information technology – Sensor networks: Sensor Network Reference Architecture (SNRA) – Part 5: Interface definitions
29182-6	X6132-6	2020-05		Information technology – Sensor networks: Sensor Network Reference Architecture (SNRA) – Part 6: Applications
29182-7	X6132-7	2020-05		Information technology – Sensor networks: Sensor Network Reference Architecture (SNRA) – Part 7: Interoperability guidelines
29134	X6133	2019-11		Information technology – Security techniques – Guidelines for privacy impact assessment
20889	X6134	2020-05		Privacy enhancing data de-identification terminology and classification of techniques
20301	X6135	2020-06		Health informatics – Health cards – General characteristics
20302	X6136	2020-06		Health informatics – Health cards – Numbering system and registration procedure for issuer identifiers
19637	X6138	2020-10		Information technology – Sensor network testing framework
20005	X6139	2020-11		Information technology – Sensor networks – Services and interfaces supporting collaborative information processing in intelligent sensor



CNS no.	Category no.	Date of		Title
		Current edition		
27701	X6140	2020-12	networks	Security techniques – Extension to CNS 27001 and CNS 27002 for privacy information management – Requirements and guidelines
30101	X6141	2020-12		Information technology – Sensor networks – Sensor network and its interfaces for smart grid system
30128	X6142	2020-12		Information technology – Sensor networks – Generic sensor network application interface
62443-1-1	X6143-1-1	2020-12		Industrial communication networks – Network and system security – Part 1-1: Terminology, concepts and models
16151	X6144	2021-03		Security capabilities supporting safety of the internet of things
21549-1	X6317-1	2020-06		Health informatics – Patient healthcard data – Part 1 : General structure

## Testing, Verification and Validation

	12010	X7001	withdrawn	Method of test for serial impact dot matrix printer (→CNS 1 4 3 3 6)
	12045	X7002	withdrawn	Method of test for keyboard (→CNS 1 4 3 3 6)
	12046	X7003	withdrawn	Method of test for personal computer (→CNS 1 4 3 3 6)
*	12340	X7004	1997-03	Method of test for terminal
	13937	X7005	1997-08	Identification cards - Test methods
	15136	X7006	2007-12	Learning Object Metadata (LOM)
	15221	X7007	2008-12	Syntax for the digital object identifier
	15222	X7008	2008-12	Information and documentation - The Dublin Core metadata element set

# Z Industrial Safety

Industrial Safety

CNS no.	Category no.	Date of Current edition	Title	
<b>General</b>				
1261	Z1001	1987-10	Safety Code for Steel Cylinder of Highly Compressed Oxygen	
1306	Z1002	withdrawn	Color Code for Industrial Safety (for Labeling Dangerous Materials and Identifying Equipment) (→CNS 9 3 2 8)	
*	1325	Z1003	1986-10	Safety Code for Steel Cylinder of Liquefied Ammonia
*	1332	Z1004	1992-07	Safety Code for Liquefied Petroleum Gas (for Family Use)
	1363	Z1005	withdrawn	Safety code for mechanical power transmission
	1467	Z1006	1962-12	Recording and Computing Methods for Labor Injury
	2223	Z1007	1987-10	Safety Code for Grinding Wheels
	2224	Z1008	withdrawn	Safety Code for Refillable Weld Steel Cylinder of Dissolved Acetylene
	2502	Z1009	1987-10	Code for Plastic Industry of Preventing Dust-Explosion
	2571	Z1010	1993-08	Safety Code for Storage Transportation and Use of Liquefied Chlorine
	2650	Z1011	withdrawn	Safety code for rolling machines for rubber industry
	3415	Z1012	1987-10	Safety Code for Power Rolling Machines (General Rule)
	3416	Z1013	1987-10	Safety Code for Power Presses (Definitions)
	3417	Z1014	1987-10	Safety Code for Power Press (Construction and Installation of Press)
	3418	Z1015	1991-03	Safety Code for Power Press (Safeguarding at the Point of Operation)
	3419	Z1016	1987-10	Safety Code for Power Press (Power Press Auxiliary Equipment)
	3420	Z1017	1987-10	Safety Code for Power Press (Design Construction, and Setting of Die)
	3421	Z1018	1987-10	Safety Code for Power Rolling Machines (Inspection)
	3326	Z1019	1987-10	Safety Code of High Pressure for Freezing Devices
	3364	Z1020	1993-10	Standard for the Prevention of Fires and Explosion in Grain Elevators
	3658	Z1021	withdrawn	Classification for fire disaster
	7249	Z1022	2009-01	Liquefied ammonia tank on truck or trailer
	8069	Z1023	withdrawn	Safety Code for Liquefied Petroleum Gas Filling Plant
	9328	Z1024	2014-12	Graphical symbols - Safety colors and safety signs - Part 1: Design principles for safety signs and safety markings
	9329	Z1025	2018-04	Ships and marine technology – Identification colours for the content of piping systems
	9330	Z1026	2018-04	Safety signs – General specification
	9331	Z1027	2018-04	Safety colours – General specification
	9332	Z1028	2016-08	Safety colours and safety signs – Classification, performance and durability of safety signs
	9641	Z1029	withdrawn	Powder actuated tools
	9642	Z1030	withdrawn	Safety standard for powder actuated tools
	9643	Z1031	withdrawn	Powder load
	9644	Z1032	withdrawn	Drive pin
	9646	Z1033	withdrawn	General rule of fluorescent safety colour
	9647	Z1034	withdrawn	Fluorescent safety sign
*	9648	Z1035	withdrawn	Lantern-type safety sign
	10207	Z1036	2007-02	Exit lights and emergency direction lights
*	10208	Z1037	1995-05	Refuge Escape Direction Guide
	10670	Z1038	withdrawn	Ovens used with town gas (→CNS 1 3 6 0 4)
*	10779	Z1039	2011-10	Lighting of roads for motor and pedestrian traffic
	10781	Z1040	2006-10	Lighting for pedestrian crossing
	10839	Z1041	1989-07	Chromaticity Classification of Fluorescent Lamps
	10840	Z1042	1984-03	Chromaticity Domain of Discharge Lamps
	11640	Z1043	1988-06	The Safe Use of Lasers
	12112	Z1044	2012-01	Lighting of indoor work places
	12281	Z1045	1988-04	Recommendation for Lighting of Traffic Tunnels
	13284	Z1046	1993-10	Guide for Explosions Venting
	13350	Z1047	withdrawn	The safety code of mechanical parking lot devices (General principle)(replaced by CNS 16036)

## Industrial Safety

CNS no.	Category no.	Date of		Title
		Current edition		
13350-1	Z1047-1	1994-02		The Safety Code of Mechanical Parking Lot Devices (Vertical Circulating Type)
13350-2	Z1047-2	1994-02		The Safety Code of Mechanical Parking Lot Devices (Horizontal Plane Reciprocating Type)
13350-3	Z1047-3	1994-02		The Safety Code of Mechanical Parking Lot Devices (Elevator Type)
13350-4	Z1047-4	1994-02		The Safety Code of Mechanical Parking Lot Devices (Horizontal Preciprocating Type)
13350-5	Z1047-5	1994-02		The Safety Code of Mechanical Parking Lot Devices (Multi - Circulating Type)
13350-6	Z1047-6	1994-02		The Safety Code of Mechanical Parking Lot Devices (Merry Goround Type)
13350-7	Z1047-7	1997-05		Mechanical parking lot devices (elevators for car use)
13350-8	Z1047-8	1994-02		The Safety Code of Mechanical Parking Lot Devices (Simple Elevator Type)
13350-9	Z1047-9	1994-02		The Safety Code of Mechanical Parking Lot Devices (Multi Stage Type)
13350-10	Z1047-10	1994-02		The Safety Code of Mechanical Parking Lot Devices (Elevator Sliding Type)
14254	Z1048	1998-10		Glossary of terms for respiratory protective devices
14402	Z1049	2006-07		Anti-drive devices for tank lorry on highway
14741	Z1050	2007-02		Diaphragm type gas meter with micro computers for nature gas use
*	15030	Z1051	2015-01	Classification and labelling of chemicals - General rules
*	15030-1	Z1051-1	2008-12	Classification and labelling of chemicals - Explosives
*	15030-2	Z1051-2	2015-01	Classification and labelling of chemicals - Flammable gases (including chemically unstable gases)
*	15030-3	Z1051-3	2015-01	Classification and labelling of chemicals - aerosols
*	15030-4	Z1051-4	2015-01	Classification and labelling of chemicals - Oxidizing gases
*	15030-5	Z1051-5	2015-01	Classification and labelling of chemicals - Gases under pressure
*	15030-6	Z1051-6	2015-01	Classification and labelling of chemicals - Flammable liquids
*	15030-7	Z1051-7	2015-01	Classification and labelling of chemicals - Flammable solids
*	15030-8	Z1051-8	2008-12	Classification and labelling of chemicals - Self-reactive substances and mixtures
*	15030-9	Z1051-9	2008-12	Classification and labelling of chemicals - Pyrophoric liquids
*	15030-10	Z1051-10	2008-12	Classification and labelling of chemicals - Pyrophoric solids
*	15030-11	Z1051-11	2015-01	Classification and labelling of chemicals - Self-heating substances and mixtures
*	15030-12	Z1051-12	2008-12	Classification and labelling of chemicals - Substances and mixtures which, in contact with water, emit flammable gases
*	15030-13	Z1051-13	2008-12	Classification and labelling of chemicals - Oxidizing liquids
*	15030-14	Z1051-14	2008-12	Classification and labelling of chemicals - Oxidizing solids
*	15030-15	Z1051-15	2008-12	Classification and labelling of chemicals - Organic peroxides
*	15030-16	Z1051-16	2015-01	Classification and labelling of chemicals - Corrosive to metals
*	15030-17	Z1051-17	2008-12	Classification and labelling of chemicals - Acute toxicity
*	15030-18	Z1051-18	2008-12	Classification and labelling of chemicals - Skin corrosion/irritation
*	15030-19	Z1051-19	2008-12	Classification and labelling of chemicals - Serious eye damage/eye irritation
*	15030-20	Z1051-20	2015-01	Classification and labelling of chemicals - Respiratory or skin sensitization
*	15030-21	Z1051-21	2008-12	Classification and labelling of chemicals - Germ cell mutagenicity
*	15030-22	Z1051-22	2008-12	Classification and labelling of chemicals - Carcinogenicity
*	15030-23	Z1051-23	2015-01	Classification and labelling of chemicals - Reproductive toxicity
*	15030-24	Z1051-24	2008-12	Classification and labelling of chemicals - Specific target organ toxicity - Single exposure
*	15030-25	Z1051-25	2008-12	Classification and labelling of chemicals - Specific target organ toxicity - Repeated exposure
*	15030-26	Z1051-26	2008-12	Classification and labelling of chemicals - Aspiration hazard
*	15030-27	Z1051-27	2008-12	Classification and labelling of chemicals - Hazardous to the aquatic environment

	Date of			
CNS no.	Category no.	Current edition	Title	
*	15030-28	Z1051-28	2015-09	Classification and labelling of chemicals – Hazardous to the ozone layer
	15506	Z1052	2011-11	Occupational health and safety management systems - Requirements
	15507	Z1053	2011-11	Occupational health and safety management systems - Guideline
	15827-20	Z1054-20	2015-08	Safety rules for the construction and installation of lifts - Lifts for the transport of persons and goods - Part 20: Passenger and goods passenger lifts
	15827-31	Z1054-31	2016-08	Safety rules for the construction and installation of lifts – Lifts for the transport of goods only – Part 31: Accessible goods only lifts
	15827-50	Z1054-50	2015-12	Safety rules for the construction and installation of lifts – Examinations and tests – Part 50: Design rules, calculations, examinations and tests of lift components
	15830-1	Z1055-1	2015-09	Power-operated lifting platforms for persons with impaired mobility - Rules for safety, dimensions and functional operation - Part 1: Vertical lifting platforms
	15930-1	Z1056-1	2016-08	Safety of escalators and moving walks – Part 1: Construction and installation
	15930-2	Z1056-2	2016-08	Safety of escalators and moving walks – Part 2: Rules for the improvement of safety of existing escalators and moving walks
	16036	Z1057	2018-04	Safety of machinery – Equipment for power driven parking of motor vehicles – Safety and EMC requirements for design, manufacturing, erection and commissioning stages

## Safety Equipments

*	441	Z2001	withdrawn	Chemical foam type fire extinguishers
	884	Z2002	withdrawn	Portable Foam Extinguishers
*	1387	Z2003	2015-01	Fire fighting - Portable fire extinguishers - Performance and construction
	1408	Z2004	2006-06	Fire extinguishing bombs
	1427	Z2005	1988-09	General Detonator for Engineering Use
	1428	Z2006	1988-09	Electric Detonator
	1429	Z2007	1988-09	Safety Fuses for Engineering Use
	2116	Z2008	withdrawn	Portable Foam Extinguishers (for Marine Use) (→CNS 1 3 8 7)
*	2396	Z2009	2007-05	Protective helmets for drivers and passengers of motorcycle and mopeds
	2397	Z2010	withdrawn	Safety spectacles (→CNS 7 1 7 6、7 1 7 7)
	2398	Z2011	withdrawn	Safety mouth masks filter type
	2517	Z2012	withdrawn	Fire Alarm Equipments
	2522	Z2013	withdrawn	Liquid Carbon Dioxide Fire Extinguishers, Portable Type (→CNS 1 3 8 7)
	3047	Z2014	withdrawn	Compressed Dry Powder Extinguishers, Portable and Wheeled Types (→CNS 1 3 8 7)
	3048	Z2015	withdrawn	Compressed Violet Flame Dry Powder Extinguishers, Portable and Wheeled Types (→CNS 1 3 8 7)
	3078	Z2016	withdrawn	Fire-proof Agents for Paper, Cloth and Canvas
	3079	Z2017	withdrawn	Fire-proof Agents for Timber
	3239	Z2018	withdrawn	Chemical for fire extinguishing (for foam extinguishers) (→CNS 1 3 4 0 0)
	3504	Z2019	1998-10	Safety face shield
	3582	Z2020	withdrawn	Self rescuer for carbon monoxide (→CNS 1 1 9 8 1)
	3638	Z2021	withdrawn	Compressed Dry Chemical Powder Extinguishers Portable and Wheeled Types (→CNS 1 3 8 7)
	4598	Z2022	withdrawn	Safety helmets for electrical workers
	6636	Z2023	2013-10	Respiratory protective devices - Gas filters and combined filters - Requirements, testing, marking
*	6637	Z2024	1998-10	Dust respirators
	6638	Z2025	1998-10	Supplied-air respirators

Industrial Safety

		Date of		
CNS no.	Category no.	Current edition		Title
6860	Z2026	2017-01		Respiratory protective devices - Self-contained open-circuit compressed air breathing apparatus with full face mask - Requirements, testing, marking
6861	Z2027	withdrawn		Self-contained compressed oxygen open-circuit breathing apparatus
6862	Z2028	2018-10		Respiratory protective devices – Self-contained closed-circuit breathing apparatus compressed oxygen or compressed oxygen-nitrogen type – Requirements, testing, marking
*	6863	Z2029	withdrawn	Protective footwears
*	7088	Z2030	2019-05	Pressure regulators for liquefied petroleum gas
	7174	Z2031	2015-03	Personal eye-protection - Filters for welding and related techniques - Transmittance requirements and recommended use
	7175	Z2032	2020-01	Personal protection – Equipment for eye and face protection during welding and allied processes
	7176	Z2033	withdrawn	Eye protector with tempered glass lenses
*	7177	Z2034	2015-03	Personal eye-protection - Specifications
	7178	Z2035	1998-10	Protective gloves for welders
	7532	Z2036	1988-09	Detonating Cord
	7534	Z2037	2015-04	Personal protective equipment for work positioning and prevention of falls from a height - Belts for work positioning and restraint and work positioning lanyards
	7759	Z2038	withdrawn	Rubber safety shoes (→CNS 6863、8878)
	7760	Z2039	withdrawn	Alarm equipments of liquefied petroleum gas leakage(replaced by CNS 16121-1~CNS 16121-2)
*	8873	Z2040	2002-09	Fire alarm equipment
*	8874	Z2041	1998-03	Detector of fire alarm equipment
*	8875	Z2042	1995-08	Fire Alarm Equipment Repeaters
*	8876	Z2043	1998-03	Fire manual station and its fire alarm bell indication lamp
*	8877	Z2044	2002-09	Receiver of fire alarm equipment
*	8878	Z2045	withdrawn	Anti-electrostatic footwears
	9192	Z2046	1995-05	General Rules of Fire Pumps
	9193	Z2047	1995-05	Vehicles for Fire Pumps
	9194	Z2048	1995-05	Hand - Cart for Fire Pumps
	9195	Z2049	1995-05	Portable - Cart for Fire Pumps
	10205	Z2050	1989-06	Battery Device for Fire Fighting Emergency Use
	10206	Z2051	2007-04	Quick connector for fire hose
*	10522	Z2052	1993-10	Emergency Public Address Equipment
*	10672	Z2053	1987-09	Water-Flow Alarm Valve
*	10673	Z2054	1989-06	Cubicle Emergency Power Source for Fire Fighting Use
*	10763	Z2055	1995-08	Fire Deluge Valves
	10977	Z2056	withdrawn	Main and branch distribution switchboards for emergency power source
	10978	Z2057	2002-12	Aerosol type mini fire extinguisher
	11174	Z2058	withdrawn	Fire-resist wires
	11175	Z2059	withdrawn	Heat-resist wires
	11176	Z2060	1989-06	Capacity Valve, Safety Device and Destroyer for Use of Carbon Dioxide, Halon and Dry Chemical Powder of Fire Extinguisher
	11177	Z2061	1989-06	Hoses, Nozzles, Nozzle Valves and Hoses Reel for Moveable Carbon Dioxide, Halon and Dry Chemical Powder of Fire Extinguish
*	11254	Z2062	1985-04	Automatic Sprinkler (Closed Type)
	11885	Z2063	1987-03	Safety Code of Halogenide for Fire Fighting
	11981	Z2064	1998-10	Self rescuer for carbon monoxide
	12403	Z2065	1990-08	Sphere Holder and It's Accessories for Liquefied Petroleum Gas
	12405	Z2066	1988-08	Construction of Welded Aluminum Alloy Liquefield Natural Gas Storage Tank
	12406	Z2067	1988-08	Compressor for Liquefied Petroleum Gas Use
	12407	Z2068	1988-08	Pump for Liquefield Petroleum Gas Use
	12429	Z2069	1988-09	Delay Electric Detonator for Engineering Use
	12452	Z2070	withdrawn	Insulated ladder for electric work (replaced by CNS 61478)
*	12453	Z2071	withdrawn	Aluminum alloy ladder for home use (replaced by CNS 16009-1~CNS

CNS no.	Category no.	Date of		Title
		Current edition		
				16009-7)
12477	Z2072	1988-12		Valve for Liquefied Petroleum Gas Plant Use
12478	Z2073	1988-12		Electrical Device for Liquefied Petroleum Gas Plant Use
12479	Z2074	1988-12		Measuring Instruments for Liquefied Petroleum Gas Plant Use
12544	Z2075	2019-07		Mechanical vibration and shock – Hand-arm vibration – Measurement and evaluation of the vibration transmissibility of gloves at palm of the hand
12546	Z2076	2017-07		Gloves of insulating material used for electrical working
12707	Z2077	2017-03		Protective boots for use against chemicals
12708	Z2078	withdrawn		Safety shoes with polyurethane foam sole (→CNS 6863)
12709	Z2079	withdrawn		Safety shoes with metatarsal protector (→CNS 6863)
12853	Z2080	1991-04		Protective Wall and Fire Fighting Wall for Liquefied Petroleum Gas Plant Use
12854	Z2081	1991-04		Fire Fighting Equipment for Liquefied Petroleum Gas Plant Use
12855	Z2082	1991-04		Maintenance of Fire Fighting Equipment for Liquefied Petroleum Gas Device
12856	Z2083	1991-04		Piping for Liquefied Petroleum Gas
12857	Z2084	1991-04		Horizontal Type Under Ground Storage Tank for Liquefied Petroleum Gas
12858	Z2085	1993-04		Code of Liquefied Petroleum Gas Station
12859	Z2086	2017-05		Hose assemblies for liquefied petroleum gas
12860	Z2087	1991-04		Handling Standard of Rubber Hose Assembly Use for Liquefied Petroleum Gas
12861	Z2088	2007-10		Safety coupling for liquefied petroleum gas tank lorry
12862	Z2089	withdrawn		Handling and use for coupling of liquefied petroleum gas
12863	Z2090	withdrawn		General Code for Liquefied Petroleum Gas
12926	Z2091	1991-10		100mm,65mm Stationary Handling Operated Fire Water Monitor
12927	Z2092	1991-10		65mm Portable Fire Water Driven Automatic Oscillating Fire Monitor
*	12928	withdrawn		Portable-type light water extinguisher (Stored pressure)
	12929	withdrawn		Portable Wheeled and Fixed Type BCF Fire Extinguisher (→CNS 1387)
	12930	withdrawn		Portable - Type Water Extinguisher (Stored - Pressure) (→CNS 1387)
	12931	withdrawn		Dry Powder Fire Extinguisher Agents (→CNS 1387)
	12932	1991-10		Halon 1301/1211 System's Container and Valve Assemblies
	12933	1995-08		Ground Fire Hydrants
	12991	2003-04		Remote filling units for liquefied petroleum gas automobile
*	13036	1992-09		Liquefied Petroleum Gas Pressure Regulator for Industrial Use
*	13229	1996-07		Slowly Descending Devices
	13230	1997-08		Metallic emergency ladders
	13231	1996-07		Apparatuses Use for Refuge
*	13370	2011-01		Eye protectors for vehicular users
*	13371	2019-02		Protective helmets for pedal cyclists and for users of skates, skateboards and roller skates
	13400	withdrawn		Extinguishing chemicals for fire extinguishers
	13436	2000-04		Devices for Concise Automatic Fire Extinguishing (Hanging Type)
*	13539	1995-05		Excess Flow Shut - off Devices for Liquefied Petroleum Gas
*	13578	1997-05		Fire hose
	13579	1995-08		Fire Hydrant Valves
	13644	2016-03		Gas valves
*	13645	2004-09		Automatic emergency shut down device for natural gas system
	13646	withdrawn		Natural gas leak alarm devices(replaced by CNS 16121-1~CNS 16121-2)
	14118	1998-02		Emergency shut-off valves for nature gas with high pressure and intermediate pressure
	14252	withdrawn		Safety nets(replaced by CNS 16079-1 and CNS 16079-2)
	14253	withdrawn		Full body harness
	14253-1	2014-11		Personal fall-arrest systems - Part 1: Full-body harnesses
	14253-2	2014-11		Personal fall-arrest systems - Part 2: Lanyards and energy absorbers

Industrial Safety

	CNS no.	Category no.	Date of		Title
			Current edition		
	14253-3	Z2116-3	2014-11		Personal fall-arrest systems - Part 3: Self-retracting lifelines
	14253-4	Z2116-4	2014-11		Personal fall-arrest systems - Part 4: Vertical rails and vertical lifelines incorporating a sliding-type fall arrester
	14253-5	Z2116-5	2014-11		Personal fall-arrest systems - Part 5: Connectors with self-closing and self-locking gates
	14253-6	Z2116-6	2014-11		Personal fall-arrest systems - Part 6: System performance tests
	14255	Z2117	1998-10		Facepiece for respirator
	14382	Z2118	2017-11		Protective gloves – General requirements and test methods
	14384-1	Z2119-1	1999-10		Protective gloves against chemicals and micro-organisms - Part 1: Terminology and performance requirements
	14384-2	Z2119-2	1999-10		Protective gloves against chemicals and micro-organisms - Part 2: Determination of resistance to penetration
	14384-3	Z2119-3	1999-10		Protective gloves against chemicals and micro-organisms - Part 3: Determination of resistance to permeation by chemicals
	14394	Z2120	2008-03		Clip-on valves for liquefied gases
	14395	Z2121	2002-10		Clip on regulators for liquefied petroleum gas
	14511	Z2122	2017-11		Protective gloves against mechanical risks
*	14529	Z2123	2014-12		Portable cookers attached to liquefied petroleum gas cylinder
*	14530	Z2124	2014-04		Gas cylinders for portable gas cooker
*	14755	Z2125	2011-09		Disposable dust respirators
*	14756	Z2126	2003-05		Disposable dust respirators with activated-carbon
	15183	Z2127	withdrawn		Incomplete burning and/or leakage alarm devices for nature gas (replaced by CNS 16144-1 and CNS 16144-2)
	15184	Z2128	withdrawn		Incomplete burning alarm devices for L.P.G use (replaced by CNS 16144-1 and CNS 16144-2)
	15230	Z2129	2011-03		Non-refillable metallic gas canisters for portable liquefied petroleum gas appliances
	15254	Z2130	2009-05		Outdoor cooker attached to liquefied petroleum gas canisters
	15255	Z2131	2009-06		Respiratory protective device for self rescue - Filtering device with hood for escape from fire
	15460	Z2132	2011-08		Specification for Helmets for airborne sports
	15542	Z2133	2012-03		Gas cylinders of composite construction - Specification and test methods - Part 3: Fully wrapped fibre reinforced composite gas cylinders with non-load-sharing metallic or non-metallic liners
	15714	Z2134	2014-02		Specifications for dedicated liquefied petroleum gas appliances– Portable vapour pressure liquefied petroleum gas appliances
	15746-1	Z2135-1	2014-08		Textile slings - Safety - Part 1: Flat woven webbing slings, made of man-made fibres, for general purpose use
	15746-2	Z2135-2	2014-08		Textile slings - Safety - Part 2 : Roundslings, made of man-made fibres, for general purpose use
	15778	Z2136	2014-12		Helmets for fire fighting in buildings and other structures
	20345	Z2137	2015-01		Personal protective equipment - Safety footwear
	15790	Z2138	2015-02		Exhaust pipes for burning appliances
	15791	Z2139	2015-02		Supply and exhaust pipes for burning appliances
	15809	Z2140	2015-04		Personal eye-protection - Ultraviolet filters - Transmittance requirements and recommended use
	15812	Z2141	2015-05		Liquefied natural gas (LNG) - Tanks for on-board storage as a fuel for automotive vehicles
	20346	Z2142	2016-01		Personal protective equipment - Protective footwear
	20347	Z2143	2016-01		Personal protective equipment - Occupational footwear
	15965	Z2144	2017-01		Gas and petroleum appliances for domestic use, and their accessories - Glossary
	15970	Z2145	2017-03		Biosafety cabinetry: Design, construction, performance, and field certification
	16015-1	Z2146-1	2017-11		Transportation of dangerous goods – Part 1: Requirement for the construction and testing of packagings
	16015-2	Z2146-2	2017-11		Transportation of dangerous goods – Part 2: Dangerous goods list
	16020	Z2147	2017-11		Respiratory protective devices – Powered filtering devices incorporating a helmet or a hood – Requirements, testing, marking

CNS no.	Category no.	Date of		Title
		Current edition		
16021	Z2148	2017-11		Respiratory protective devices – Power assisted filtering devices incorporating full face masks, half masks or quarter masks – Requirements, testing, marking
16054-1	Z2149-1	2018-08		Live working – Footwear for electrical protection – Part 1: Insulating footwear and overboots
16055	Z2150	2018-08		Personal eye-protection – Infrared filters – Transmittance requirements and recommended use
16056	Z2151	2018-08		Personal eye-protection – Sunlare filters for industrial use
16057	Z2152	2018-08		Personal eye-protection – Automatic welding filters
16076	Z2153	2018-10		Respiratory protective devices – Full face masks – Requirements, testing, marking
16079-1	Z2154-1	2018-10		Temporary works equipment – Safety nets – Part 1: Safety requirements, test methods
16079-2	Z2154-2	2018-10		Temporary works equipment – Safety nets – Part 2: Safety requirements for the positioning limits
16368	Z2155	2018-12		Mobile elevating work platforms – Design, calculations, safety requirements and test methods
16653-1	Z2156-1	2018-12		Mobile elevating work platforms – Design, calculations, safety requirements and test methods relative to special features – Part 1: MEWPs with retractable guardrail systems
16653-2	Z2156-2	2018-12		Mobile elevating work platforms – Design, calculations, safety requirements and test methods relative to special features – Part 2 : MEWPs with non-conductive (insulating) components
18893	Z2157	2018-12		Mobile elevating work platforms – Safety principles, inspection, maintenance and operation
45001	Z2158	2018-12		Occupational health and safety management systems – Requirements with guidance for use
21927-3	Z2159-3	2019-08		Smoke and heat control systems – Part 3: Specification for powered smoke and heat exhaust ventilators
16103	Z2160	2019-09		Protective clothing for protection against chemicals
16104	Z2161	2019-09		Clothing for protection against liquid chemicals – Determination of the resistance of protective clothing materials to penetration by liquids under pressure
16105	Z2162	2019-09		Protective clothing – Protection against chemicals – Determination of resistance of protective clothing materials to permeation by liquids and gases
20349-1	Z2163-1	2019-09		Personal protective equipment – Footwear protecting against risks in foundries and welding – Part 1: Requirements and test methods for protection against risks in foundries
20349-2	Z2163-2	2019-09		Personal protective equipment – Footwear protecting against risks in foundries and welding – Part 2: Requirements and test methods for protection against risks in welding and allied processes
61478	Z2164	2019-09		Live working – Ladders of insulating material
16121-1	Z2165-1	2019-11		Electrical apparatus for the detection of combustible gases in domestic premises – Part 1: Test methods and performance requirements
16121-2	Z2165-2	2019-11		Electrical apparatus for the detection of combustible gases in domestic premises – Part 2: Electrical apparatus for continuous operation in a fixed installation in recreational vehicles and similar
16122	Z2166	2019-11		Personal protective equipment for protection against falls from a height – Single-point anchor devices
16123	Z2167	2019-11		Personal protective equipment for protection against falls from a height – Flexible horizontal lifeline systems
16144-1	Z2168-1	2020-11		Gas detectors – Electrical apparatus for the detection of carbon monoxide in domestic premises – Part 1: Test methods and performance requirements
16144-2	Z2168-2	2020-11		Gas detectors – Electrical apparatus for the detection of carbon monoxide in domestic premises – Part 2: Electrical apparatus for continuous operation in a fixed installations in recreational vehicles



	CNS no.	Category no.	Date of	
			Current edition	Title
	16169	Z2169	2021-01	footwear for firefighters
<b>Testing and Inspection</b>				
	1336	Z3001	2017-08	Industrial protective helmets
	2652	Z3002	withdrawn	Testing standard for safety of 50c.c. motorcyclers
	3249	Z3003	withdrawn	Test Code for Hand Held Rocket Propelled Parachute Type Rescue Lignal Red Flare for Marine Use (→CNS 12771、12773)
	3267	Z3004	withdrawn	General rules for testing standard of color TV X-ray
	3392	Z3005	withdrawn	Method of test dry power fire extinguishing agents (→CNS 13400)
	3406	Z3006	withdrawn	Method of Test for Noncombustibility of Elementary Materials
	3407	Z3007	withdrawn	Fire Tests of Door Assemblies
	3466	Z3008	withdrawn	Fire Tests of Window Assemblies
	3514	Z3009	withdrawn	Method of test for combustible properties of treated wood by the fire-tube apparatus
	3580	Z3010	withdrawn	Method of test for combustible properties of treated wood by the crib test
	3581	Z3011	withdrawn	Fire Tests of Building Construction and Material
*	3591	Z3012	1999-08	Oil tank of vehicles on highway
	3690	Z3013	withdrawn	Method of Test for Surface Burning Characteristics of Building Materials
	3902	Z3014	withdrawn	Method of test for protective helmets of cyclists (→CNS 2396)
	4599	Z3015	withdrawn	Method of test for safety helmets for electrical workers
*	5636	Z3016	1986-10	Construction Standard for Steel Cylinder of Liquid Ammonia
	7089	Z3017	withdrawn	Method of test for regulators liquefied petroleum gas
	7248	Z3018	1999-08	Liquefied petroleum gas tank on truck or trailer
	7533	Z3019	1988-09	Method of Test for Detonating Cord
	7535	Z3020	2015-04	Personal protective equipment against fall from a height - Test methods
	7536	Z3021	withdrawn	Method of test for alarm equipment of liquefied petroleum gas leakage(replaced by CNS 16121-1~CNS 16121-2)
	9645	Z3022	withdrawn	Method of test for drive pin
	10204	Z3023	1989-06	Method of Test for Fire Fighting Emergency Power Source
	10671	Z3024	withdrawn	Method of test for gas appliances used with town gas (→CNS 13605)
	10780	Z3025	1986-09	Method of Test for Lighting for Traffic Route
*	11037	Z3026	1986-10	Method of Test for Detector & Signal Generator of Fire Alarm Equipment
	11038	Z3027	1986-10	Method of Test for Fire Alarm Equipment
	11039	Z3028	1998-03	Method of test for receiver of fire alarm equipment
	11255	Z3029	1985-04	Method of Test for Automatic Sprinkler (Closed Type)
	12454	Z3030	withdrawn	Testing method of aluminum alloy ladder for home use (replaced by CNS 16009-1~CNS 16009-7)
	12545	Z3031	withdrawn	Method of test for vibration isolation gloves(replaced by CNS 12544)
	13580	Z3032	1995-08	Method of Test for Fire Hydrant Valves
	14256	Z3033	2017-07	Testing method for withstand voltage of personal protective equipment and insulating devices
	14257	Z3034	1998-10	Method of test for leakage rate respirators facepiece
	14258	Z3035	1998-10	Guidance for selection, use and maintenance of respiratory protective devices
	20344	Z3036	2015-05	Personal protective equipment - Test methods for footwear
	15951	Z3037	2016-12	Personal eye-protection - Optical test methods
	15952	Z3038	2016-12	Personal eye-protection - Non-optical test methods
*	15980	Z3039	2020-01	The performance requirements and test method for PM2.5 mask
<b>Quality Control</b>				
	1395	Z4001	2017-04	Frequently used symbols for quality control

	CNS no.	Category no.	Date of	
			Current edition	Title
	2311	Z4002	2017-04	Guide for quality control
*	2312	Z4003	withdrawn	Control chart method of analyzing data (replaced by CNS 15962-2)
*	2579	Z4004	1987-10	Glossary of Terms in Quality Control
*	2580	Z4005	withdrawn	Control chart method of controlling quality during production (replaced by CNS 15962-2)
	2779	Z4006	withdrawn	Sampling procedure and tables for inspection by attributes (replaced by CNS 2779-1)
	2779-1	Z4006-1	2020-10	Sampling procedures for inspection by attributes – Part 1: Sampling schemes indexed by acceptance quality limit (AQL) for lot-by-lot inspection
	2925	Z4007	1968-10	Practices for Designating Significant Places in Specified Limiting Values
	3149	Z4008	withdrawn	Definitions of terms relating to methods of mechanical testing (replaced by CNS 12868)
*	3222	Z4009	1971-04	Practice for Choice of Sample Size to Estimate the Average Quality of a Lot or Process
	8459	Z4010	withdrawn	Significance test of difference between the population mean and the standard (Standard deviation known, one-sided) (replaced by CNS 16124)
	8460	Z4011	withdrawn	Significance test of difference between the population mean and the standard (Standard deviation known, two-sided) (replaced by CNS 16124)
	8461	Z4012	withdrawn	Significance test of difference between the population mean and the standard (Standard deviation unknown one-sided) (replaced by CNS 16124)
	8462	Z4013	withdrawn	Significance test of difference between the population mean and the standard (Standard deviation unknown, two-sided) (replaced by CNS 16124)
	8549	Z4014	withdrawn	Significance test of difference between the two population means (Standard deviations known, one-sided) (replaced by CNS 16124)
	8550	Z4015	withdrawn	Significance test of difference between the two population means (Standard deviations known, two-sided) (replaced by CNS 16124)
	8745	Z4016	withdrawn	Significance test of difference between the two population means (Standard deviations unknown, one-sided) (replaced by CNS 16124)
	8746	Z4017	withdrawn	Significance test of difference between the two population means (Standard deviations unknown, two-sided) (replaced by CNS 16124)
	8747	Z4018	withdrawn	Interval estimation of the population mean (Standard deviation known) (replaced by CNS 16124)
	8748	Z4019	withdrawn	Interval estimation of the population mean (Standard deviation unknown) (replaced by CNS 16124)
	8879	Z4020	withdrawn	Interval estimation of the difference between two population means (Standard deviations known) (replaced by CNS 16124)
	8880	Z4021	withdrawn	Interval estimation of the difference between two population means (Standard deviations unknown) (replaced by CNS 16124)
*	9042	Z4022	1982-06	Random Sampling Methods
*	9445	Z4023	withdrawn	Sampling procedures and tables for inspection by variables for percent nonconforming (replaced by CNS 9445-1)
	9445-1	Z4023-1	2020-10	Sampling procedures for inspection by variables – Part 1: Specification for single sampling plans indexed by acceptance quality limit (AQL) for lot-by-lot inspection for a single quality
	10301	Z4024	2017-04	Individuals and moving range control chart
	10474	Z4025	withdrawn	Significance test of equality of the population variance and the standard (one-sided) (replaced by CNS 16124)
	10475	Z4026	withdrawn	Significance test of equality of the population variance and the standard (two-sided) (replaced by CNS 16124)
	10674	Z4027	withdrawn	Significance test of equality of the two population variances (one-sided) (replaced by CNS 16124)
	10675	Z4028	withdrawn	Significance test of equality of the two population variances (two-sided) (replaced by CNS 16124)

## Quality Control

CNS no.	Category no.	Date of		Title
		Current edition		
10953	Z4029	withdrawn		Interval estimation of the population variance (replaced by CNS 16124)
10954	Z4030	withdrawn		Interval estimation of the population variance ratio (replaced by CNS 16124)
11143	Z4031	withdrawn		Glossary of terms for computerized production and inventory management (General) (→CNS 13989)
11143-1	Z4031-1	withdrawn		Glossary of terms for computerized production and inventory management (Terms of inventory management) (→CNS 13989-1)
11143-2	Z4031-2	withdrawn		Glossary of terms for computerized production and inventory management (Terms of material requirements planning) (→CNS 13989-2)
11143-3	Z4031-3	withdrawn		Glossary of terms for computerized production and inventory management (Terms of production management) (→CNS 13989-3)
11143-4	Z4031-4	withdrawn		Glossary of terms for computerized production and inventory management (Terms of capacity planning) (→CNS 13989-4)
11143-5	Z4031-5	withdrawn		Glossary of terms for computerized production and inventory management (Terms of forecast) (→CNS 13989-5)
11143-6	Z4031-6	withdrawn		Glossary of terms for computerized production and inventory management (Terms of purchase) (→CNS 13989-6)
11771	Z4032	1986-11		General Rules for Allowance of Chemical Analysis and Physical Test
12680	Z4033	2016-08		Quality management systems - Fundamentals and vocabulary
12680-1	Z4033-1	withdrawn		Quality Management and Quality Assurance Standards - Part 1: Guidelines for Selection and Use
12680-2	Z4033-2	withdrawn		Quality management and quality assurance standards – Part 2: Generic guidelines for the application of ISO 9001, ISO 9002 and ISO 9003
12680-3	Z4033-3	withdrawn		Quality management and quality assurance standards – Part 3: Guidelines for the application of CNS 12681 (ISO 9001) to the development, supply and maintenance of software
12680-4	Z4033-4	withdrawn		Quality management and quality assurance standards – Part 4: Guide to dependability programme management
12681	Z4034	2016-01		Quality management systems - Requirements
12682	Z4035	withdrawn		Quality systems—Model for quality assurance in production, installation and servicing (→CNS 12681)
12683	Z4036	withdrawn		Quality systems—Model for quality assurance in final inspection and test (→CNS 12681)
12684	Z4037	2020-12		Quality management – Quality of an organization – Guidance to achieve sustained success
12684-1	Z4037-1	withdrawn		Quality Management and Quality System Elements-Part 1:Guidelines
12684-2	Z4037-2	withdrawn		Quality management and quality system elements – Part 2: Guidelines for services
12684-3	Z4037-3	withdrawn		Quality management and quality system elements – Part 3: Guidelines for processed materials
12684-4	Z4037-4	withdrawn		Quality management and quality system elements – Part 4: Guidelines for quality improvement
12889	Z4038	withdrawn		Quality management and quality assurance—Vocabulary (→CNS 12680)
13219	Z4039	withdrawn		Code of principles on third-party certification systems and related standards
13220	Z4040	withdrawn		General criteria for supplier's declaration of conformity
13221	Z4041	1993-06		Methods of indicating conformity with standards for third-party certification systems
13248	Z4042	1993-08		Guidelines for corrective action to be taken by a certification body in the event of misuse of its mark of conformity
13249	Z4043	2012-05		Conformity assessment – Guidance on a third-party certification system for products

CNS no.	Category no.	Date of		Title
		Current edition		
13250	Z4044	withdrawn		General requirements for bodies operating product certification systems
13285	Z4045	withdrawn		General requirements for bodies operating assessment and certification/registration of quality systems
13286	Z4046	withdrawn		An approach to the review by a certification body of its own internal quality system
13293	Z4047	2010-05		Conformity assessment - Guidance on the use of an organization's quality management system in product certification
13351-1	Z4048-1	withdrawn		Guidelines for Auditing Quality Systems - Part 1: Auditing (→ CNS 14809)
13351-2	Z4048-2	withdrawn		Guidelines for Auditing Quality Systems - Part 2: Qualification Criteria for Quality Systems Auditors (→ CNS 14809)
13351-3	Z4048-3	withdrawn		Guidelines for Auditing Quality Systems - Part 3: Management of Audit Programmes (→ CNS 14809)
13606	Z4049	2009-07		Standardization and related activities - General vocabulary
13657	Z4050	2011-07		Guidelines for quality management system documentation
13827	Z4051	2007-08		Measurement management systems - Requirements for measurement processes and measuring equipment
13827-2	Z4051-2	withdrawn		Quality assurance for measuring equipment - Part 2 : Guidelines for control of measurement processes
14119	Z4052	withdrawn		General requirements for assessment and accreditation of certification/registration bodies
14177	Z4053	2009-11		Quality management systems – Guidelines for quality plans
14238	Z4054	2006-11		Quality management systems – Guidelines for configuration management
14385	Z4055	2012-05		Conformity assessment – Code of good practice
14396	Z4056	withdrawn		Guidelines for drafting of standards suitable for use for conformity assessment
14485	Z4057	2006-10		Quality management systems – Guidelines for quality management in projects
17025	Z4058	2018-09		General requirements for the competence of testing and calibration laboratories
14725	Z4059	withdrawn		General criteria for the operation of various types of bodies performing inspection
14786	Z4060	2003-11		Guidelines for process capability analysis
14787	Z4061	2003-11		Guidelines for regression analysis
14788	Z4062	2003-11		Guidelines for multivariate analysis
14789	Z4063	2003-11		Guidelines for reliability analysis
14790	Z4064	2010-05		Quality management systems - Particular requirements for the application of CNS 12681 for automotive production and relevant service part organizations
14809	Z4065	2020-12		Guidelines for auditing management systems
14889	Z4066	2012-08		Risk management – Vocabulary
14914	Z4067	2005-03		Guidelines for TAGUCHI methods and their application
14951	Z4068	2005-10		Guidelines for design of experiments
15009	Z4069	withdrawn		Proficiency testing by interlaboratory comparisons
15013	Z4070	withdrawn		Medical devices – Quality management systems – Requirements for regulatory purposes
15071	Z4071	2007-03		Electrical and electronic components and products hazardous substance process management system requirements (HSPM)
17000	Z4072	2009-01		Conformity assessment - Vocabulary and general principles
17024	Z4073	2017-10		Conformity assessment – General requirements for bodies operating certification of persons
17021	Z4074	withdrawn		Conformity assessment – Requirements for bodies providing audit and certification of management systems (replaced by CNS 17021-1)
17021-1	Z4074-1	2019-12		Conformity assessment – Requirements for bodies providing audit and certification of management systems – Part 1: Requirements
17021-2	Z4074-2	2019-12		Conformity assessment – Requirements for bodies providing audit and certification of management systems – Part 2: Competence

Quality Control

CNS no.	Category no.	Date of		Title
		Current edition		
17021-3	Z4074-3	2019-12		requirements for auditing and certification of environmental Conformity assessment – Requirements for bodies providing audit and certification of management systems – Part 3: Competence
15332	Z4075	2018-09		requirements for auditing and certification of quality management Quality management – Customer satisfaction – Guidelines for complaints handling in organizations
15333	Z4076	2010-01		Quality management - Guidelines for training
15367	Z4077	2010-06		Quality management - Guidelines for realizing financial and economic benefits
15368	Z4078	2010-06		Guidelines for the selection of quality management system consultants and use of their services
15483	Z4079	2011-07		Quality management - Customer satisfaction - Guidelines for codes of conduct for organizations
15484	Z4080	2011-07		Quality management - Customer satisfaction - Guidelines for dispute resolution external to organizations
31000	Z4081	2012-08		Risk management – Principles and guidelines
31010	Z4082	2012-08		Risk management – Risk assessment techniques
26000	Z4083	2012-11		Guidance on social responsibility
17050-1	Z4084-1	2013-09		Conformity assessment – Supplier's declaration of conformity – Part 1: General requirements
17050-2	Z4084-2	2013-09		Conformity assessment – Supplier's declaration of conformity – Part 2: Supporting documentation
17065	Z4085	2013-10		Conformity assessment - Requirements for bodies certifying products, processes and services
17011	Z4086	2020-11		Conformity assessment – Requirements for accreditation bodies accrediting conformity assessment bodies
17020	Z4087	2014-10		Conformity assessment - Requirements for the operation of various types of bodies performing inspection
17007	Z4088	2014-12		Conformity assessment - Guidance for drafting normative documents suitable for use for conformity assessment
17043	Z4089	2014-12		Conformity assessment - General requirements for proficiency testing
20121	Z4090	2015-09		Event sustainability management systems – Requirements with guidance for use
21500	Z4091	2016-09		Guidance on project management
15962	Z4092	2016-12		Control charts – Part 1: General guidelines
15962-2	Z4092-2	2018-08		Control charts – Part 2: Shewhart control charts
21504	Z4093	2017-08		Project, programme and portfolio management – Guidance on portfolio management
22301	Z4094	2017-10		Societal security – Business continuity management systems – Requirements
21505	Z4095	2018-05		Project, programme and portfolio management – Guidance on governance
16067	Z4096	2018-09		Quality management – Guidelines on people involvement and competence
16084	Z4097	2019-01		Consumer product safety – Guidelines for suppliers
16085	Z4098	2019-01		Consumer product recall – Guidelines for suppliers
16096	Z4099	2019-06		Quality management – Customer satisfaction – Guidelines for monitoring and measuring
21503	Z4100	2019-06		Project, programme and portfolio management – Guidance on programme management
16124	Z4101	2019-12		Statistical interpretation of data – Techniques of estimation and tests relating to means and variances
16139-1	Z4102-1	2020-10		Statistics – Vocabulary and symbols – Part 1: General statistical terms and terms used in probability
16139-2	Z4102-2	2020-10		Statistics – Vocabulary and symbols – Part 2: Applied statistics

Packaging Materials

336	Z5001	withdrawn	Soft Aluminium Tubes
337	Z5002	withdrawn	Caps for Soft Tubes

CNS no.	Category no.	Date of		Title
		Current edition		
338	Z5003	withdrawn		Soft Tubes, Lead, Tin, Lead with Tin Sheathed
339	Z5004	withdrawn		Cylindrical glass bottle for syrup storage
340	Z5005	withdrawn		Caps of cylindrical glass bottle for syrup storage
802	Z5006	2012-10		Metal bucket
*	827	Z5007	2014-10	Hermetically sealed round metal cans for food and drink
1128	Z5008	withdrawn		Plywood Cases for Tea (for Export)
1159	Z5009	withdrawn		Nailed Wooden Boxes (→CNS 1 0 0 3 5)
1160	Z5010	withdrawn		Wooden Boxes for Packaging of Canned Products (→CNS 1 0 0 3 5)
*	1161	Z5011	1988-12	Corrugated paperboard containers for canned food
1259	Z5012	withdrawn		Packaging for acid · chloric acid and nitric acid
1319	Z5013	withdrawn		Double Seam Type Steel Drum for Oil (→CNS 9 4 4 6)
1320	Z5014	withdrawn		Reinforced Double Seam Type Steel Drum for Oil (→CNS 9 4 4 6)
1321	Z5015	withdrawn		Welding Type Steel Drum for Oil (→CNS 9 4 4 6)
1322	Z5016	1995-12		Plugs and flanges for steel drums
*	2108	Z5017	1991-06	Cement paper sacks for domestic use
*	2180	Z5018	withdrawn	Metal cans of irregular shape for foods
2310	Z5019	withdrawn		
2354	Z5020	2012-07		Corrugated shipping containers
2389	Z5021	withdrawn		Adhesive tapes of kraft paper(tentative) (→CNS 4 2 8 9)
2400	Z5022	2007-12		Steel straps for packing use
2443	Z5023	withdrawn		Aluminium Cans for Foods (Tentative) (→CNS 8 2 7)
2444	Z5024	2012-10		Polyethylene bottle
2542	Z5025	withdrawn		Wood Wool for Packaging Purposes
*	2574	Z5026	withdrawn	Glass containers for food(General)
2651	Z5027	withdrawn		Paper Slips for Milk Bottles
2773	Z5028	1998-11		Coating films for metal cans of foods
3032	Z5029	1994-05		Wooden flat pallets
3148	Z5030	2003-05		Packaging - pictorial marking for handling goods
3192	Z5031	1997-12		The labeling of prepackaged foods
3223	Z5032	1970-12		PP seamless bags for packing of 50kg crystal sugar
3247	Z5033	2005-09		Corrugated shipping containers for fresh fruits
3248	Z5034	2006-06		Moisture proof heat sealing cellophane
3363	Z5035	2012-07		Glossary of terms in corrugated board
3365	Z5036	2012-10		Crown caps
3465	Z5037	2011-05		Polypropylene band
3523	Z5038	withdrawn		Hard and Bast Cordage (for Common Wrappage)
3529	Z5039	withdrawn		Nailed Board Box (General Rules)
3530	Z5040	withdrawn		Nailed Board Box (Material)
3531	Z5041	withdrawn		Nailed Board Box (Construction and Style)
3532	Z5042	withdrawn		Nailed Board Box (Requirements in Manufacture)
3533	Z5043	withdrawn		Sealing Plastic Adhesive Tape (→CNS 4 2 9 1)
3535	Z5044	withdrawn		Carton Box (for Sweet Orange Tankan and Satsuma Orange) (→CNS 3 2 4 7)
3536	Z5045	withdrawn		Carton Box (for Ponkan and Tankan) (→CNS 3 2 4 7)
3688	Z5046	withdrawn		Carton Boxes (for Pineapples) (→CNS 3 2 4 7)
3742	Z5047	2009-05		Freight containers – Coding,identification and marking
3743	Z5048	2009-05		Series 1 freight containers - Classification, dimensions and ratings
3744	Z5049	withdrawn		General Purpose Series 1 Freight Containers Minimum Internal Dimension (→CNS 3 7 4 6-1)
3745	Z5050	2009-07		Series 1 freight containers - Specification for corner fittings
3746	Z5051	withdrawn		Specification and Testing of Series 1 Freight Containers (→CNS 3 7 4 6-1)
3746-1	Z5051-1	2008-07		Series 1 freight containers - Specification and testing - Part 1 : General cargo containers for general purposes
3746-2	Z5051-2	2010-11		Series 1 freight containers - Specification and testing - Part 2:

Physical  
Distribution and  
Packaging

CNS no.	Category no.	Date of		Title
		Current edition		
				Thermal containers
3746-3	Z5051-3	2010-11		Series 1 freight containers — Specification and testing — Part 3: Tank containers for liquids, gases and pressurized dry bulk
3746-4	Z5051-4	withdrawn		Series 1 freight containers - Specification and testing - Part 5 : Platform (container)
3746-5	Z5051-5	2011-05		Series 1 freight containers — Specification and testing — Part 5: Platform and platform-based containers
3747	Z5052	2005-12		Freight containers - Vocabulary
4059	Z5053	2001-12		Glossary of terms for packaging
4153	Z5054	2001-10		Glossary of terms relating to pallets
4187	Z5055	1977-10		Fasteners
4188	Z5056	2004-11		Glossary of adhesives for packaging
4209	Z5057	withdrawn		Corrugated Paperboard Container for Tea (for Export) (→ C N S 2 3 5 4 )
4210	Z5058	1991-06		Cement paper sacks export use
4287	Z5059	2003-04		Pressure sensitive adhesive cloth tapes for packaging
4289	Z5060	2003-04		Pressure sensitive adhesive paper tapes for packaging
4291	Z5061	2003-04		Pressure sensitive adhesive polyvinyl chloride tapes for packaging
4293	Z5062	2003-04		Pressure sensitive adhesive cellophane tapes
4340	Z5063	2005-12		Packaging paper sacks - Vocabulary and types
5472	Z5064	withdrawn		Markings for rolling bearings and their packages
6639	Z5065	withdrawn		Packing for Essential Oils
6640	Z5066	withdrawn		Labelling and Marking Containers for Essential Oils
6725	Z5067	withdrawn		Packaging of Matches for Export
6726	Z5068	withdrawn		Packaging and Packing of Cameras for Export
6727	Z5069	1994-01		Silicagel desiccants for packaging
*	6729	Z5070	2012-10	Polyethylene films for packaging
	6864	Z5071	2006-10	Labels for the transport of dangerous goods
	6976	Z5072	withdrawn	Packaging and Packing of 16 mm Sound Projectors for Export
	6977	Z5073	withdrawn	Packaging and Packing of Optical Meter for Export
	6978	Z5074	withdrawn	Packaging and Packing of Slide Projectors for Export
	6979	Z5075	withdrawn	Packaging and Packing of Binoculars for Export
	6980	Z5076	withdrawn	Packaging and Packing of Lens Meter for Export
	6981	Z5077	withdrawn	Reel packaging of components with axial leads
	6982	Z5078	withdrawn	Preparation for delivery of electronic components
	6983	Z5079	withdrawn	Preparation for delivery of microcircuits
	7090	Z5080	2007-02	Method of moisture-proof packaging
	7091	Z5081	withdrawn	Paraffin paper (for packing)
*	7181	Z5082	2014-08	Labeling of aerosol cans
*	7182	Z5083	1981-03	Safe fill of aerosol containers
	7457	Z5084	withdrawn	Terminology relating to flexible packaging
	7458	Z5085	withdrawn	Terminology of materials—Accessories for corrugated boxes
	7538	Z5086	withdrawn	Packaging and Packing of Projection Meter for Export
	7539	Z5087	withdrawn	Packaging and Packing of Reagents for Export
	7540	Z5088	withdrawn	Packaging and Packing of Medicines for Export
	7541	Z5089	withdrawn	Packaging and Packing of Electric Bulb for Export
	7542	Z5090	withdrawn	Packaging and Packing of Home Use Sewing Machine for Export
	7543	Z5091	withdrawn	Packaging and Packing of Abbe Refractometer for Export
	7544	Z5092	withdrawn	Packaging and Packing of Bicycle for Export
	7545	Z5093	withdrawn	Packaging and Packing of Optical Surveying Instruments for Export
	7546	Z5094	withdrawn	Packaging and Packing of Pottery Wares for Export
	8070	Z5095	withdrawn	Terminology of various packages—Containers
	8071	Z5096	withdrawn	Terminology of various of corrugated boxes
	8169	Z5097	withdrawn	Flat pallet
	8171	Z5098	1994-07	Metal flat pallets
	8172	Z5099	2012-09	Flat pallets for through transit
	8337	Z5100	2003-04	Pressure sensitive adhesive polyvinyl chloride tapes for corrosion

CNS no.	Category no.	Date of		Title
		Current edition		
				protection
8551	Z5101	2007-02		Polyethylene coated paper
8553	Z5102	2007-02		Volatile corrosion inhibitor
8638	Z5103	1982-03		Masking tape for surface treatment
8639	Z5104	2017-11		Pressure sensitive adhesive films for printing
8749	Z5105	2003-04		Pressure sensitive adhesive polypropylene tapes for packaging
8751	Z5106	1982-04		Polyolefine stretched tape yarn for woven bags
8881	Z5107	2012-10		Box pallets for through transit
8883	Z5108	2009-01		Box pallets
8884	Z5109	1997-05		Pallet racks
9196	Z5110	2007-02		Volatile corrosion inhibitor treated paper
9198	Z5111	withdrawn		Plastic coating compound strippable (hot dipping)
9446	Z5112	2009-01		Steel drums - Non-removable head
*	9449	Z5113	2017-11	Pressure sensitive adhesive paper for printing
	9755	Z5114	withdrawn	Wirebound boxes
	9756	Z5115	withdrawn	Wirebound crated boxes
	9757	Z5116	1982-12	Cleated plywood boxes
	9758	Z5117	withdrawn	Fiberboard boxes for outer packing
	9759	Z5118	2006-04	Waterproof packaging
	9760	Z5119	2012-07	Waterproof corrugated board
	9761	Z5120	1991-08	General rule for corrosion preventive packaging method
	9763	Z5121	1982-12	Tin-plate fabricated aerosol cans
	10034	Z5122	2002-07	Packaging – Complete, filled transport packages – Identification of parts when testing
	10035	Z5123	1983-02	Wooden box for export packing
	10132	Z5124	2000-02	Polystyrene foam for package cushioning
	10133	Z5125	1983-03	Size for heavy duty polyethylene bags
	10135	Z5126	1983-03	Classification of child-resistant packages
	10396	Z5127	2012-11	Corrosion preventive and grease-proof materials
	10476	Z5128	withdrawn	polyethylene extrusion coated cellophane
	10478	Z5129	2007-02	Sprayable and strippable protective plastic coatings
	10480	Z5130	1986-02	Blow-molded plastic containers
*	10481	Z5131	2011-05	General rules of plastic films for food packing
	10676	Z5132	2011-03	Heat shrinkable plastic films for packaging
	11144	Z5133	1984-11	Symbol and label for electrostatic-sensitive devices
	11514	Z5134	withdrawn	Steel Gasoline Can (18L Type)
	11515	Z5135	1986-02	Wooden skid – assemblies for export packing
	11714	Z5136	1986-09	Wooden framed boxes for export packing
	11886	Z5137	2003-04	Pressure sensitive adhesive double coated tapes
	12113	Z5138	1993-07	Dimensions of unit load sizes
	12235	Z5139	2009-07	Series 1 freight containers - Handling and securing
	12236	Z5140	2013-09	Air cargo – Non-certified containers for the lower deck of large-capacity aircraft – Specification and testing
	12237	Z5141	1988-03	Freight containers-consolidated data plate
	12238	Z5142	2013-09	Air cargo equipment – Base-restrained certified containers exclusively for the lower deck of large-capacity aircraft
	12408	Z5143	2012-08	Information technology – Automatic identification and data capture techniques – EAN/UPC bar code symbology specification
	12409	Z5144	2012-08	Information technology – Automatic identification and data capture techniques – Interleaved 2 of 5 bar code symbology specification
	12803	Z5145	2012-04	18 liter metal cans
	12992	Z5146	2013-10	Glossary of terms used in pressure sensitive adhesive tapes and sheets
	13018	Z5147	2013-10	Plastic flat pallets
	13251	Z5148	2003-07	Dimensions of rigid rectangular packages-Transport packages
	13261	Z5149	2012-11	Steel pails
	13263	Z5150	2011-08	Metal caps and nozzles



CNS no.	Category no.	Date of		Title
		Current edition		
13294	Z5151	2006-06		Types of corrugated paperboard boxes
13508	Z5152	1995-03		Sheet pallets (Slip sheet)
13509	Z5153	2012-10		Post pallets
13581	Z5154	2001-12		Glossary of terms for industrial racks
13626	Z5155	2009-01		Steel drums - Removable head (open head)
13816	Z5156	2002-03		Glossary of terms for physical distribution
14108	Z5157	1997-12		Drive-in racks
14584	Z5158	2012-07		Paper flat pallets
14650	Z5159	2017-03		Information technology – Automatic identification and data capture techniques – Code 128 bar code symbology specification
14663	Z5160	2002-07		Marking for attention in handling of packaged goods
14742	Z5161	2003-06		Packaging - Complete · filled transport packages - Stability testing of unit loads
14822	Z5162	2004-04		Child-resistant packaging – Requirements and testing procedures for reclosable packages
15217	Z5163	2008-08		Portable gasoline containers
15698	Z5164	2013-10		Repair of flat wooden pallets
15699	Z5165	2013-10		Quality of new wooden components and assembly of pallets for materials handling
17712	Z5166	2014-10		Freight containers - Mechanical seals
15779	Z5167	2014-12		Information technology - Automatic identification and data capture techniques - GS1 DataBar bar code symbology specification
15795	Z5168	2015-02		Information technology - Automatic identification and data capture techniques - Data Carrier Identifiers (including Symbology Identifiers)
15855-1	Z5168-1	2016-05		Basket trolleys - Part 1: Requirements and tests for basket trolleys with or without a child carrying facility
15855-2	Z5168-2	2016-05		Basket trolleys – Part 2: Requirements, tests and inspection for basket trolleys with or without a child carrying facility, intended to be used on passenger conveyors
15855-3	Z5168-3	2016-05		Basket trolleys – Part 3: Requirements and tests for basket trolleys with additional goods carrying facility(ies), with or without a child carrying facility
15855-4	Z5168-4	2016-05		Basket trolleys – Part 4: Requirements and tests for basket trolleys with additional goods carrying facility(ies), with or without a child carrying facility, intended to be used on passenger conveyors
15855-7	Z5168-7	2016-05		Basket trolleys – Part 7: Requirements and tests for basket trolleys with baby and child carrying facilities
16026	Z5169	2018-01		Automatic identification and data capture techniques – Bar code print quality test specification – Linear symbols
16053	Z5170	2018-08		Information technology – Automatic identification and data capture techniques – Bar code symbol print quality test specification – Two-dimensional symbols

## Testing and Inspection

	803	Z6001	withdrawn	Method of test for metal bucket
*	1318	Z6002	1995-12	Method of test for steel drums for liquid
	2109	Z6003	1991-06	Method of test for domestic use cement paper sacks
	2401	Z6004	withdrawn	Method of test for steel straps for packing use (→CNS 2400)
	2445	Z6005	withdrawn	Method of test for polyethylene bottle
	2543	Z6006	2003-09	Packaging-Complete · filled transport packages-Compression and stacking tests using a compression tester
	2544	Z6007	withdrawn	Method of Incline Impact Test for Packages and Shipping Containers
	2575	Z6008	1973-01	Method of test for sodium oxide extracted from glass containers for food
	2576	Z6009	1966-03	Method of test for off-roundness of glass containers for food storage
	2577	Z6010	1972-10	Method of test for perpendicularity of glass containers

CNS no.	Category no.	Date of		Title
		Current edition		
2578	Z6011	1972-10		Method of test for stability of glass containers
2999	Z6012	2004-08		Packaging – Complete, filled transport packages – Vertical impact test by dropping
3327	Z6013	1988-09		Method of test for pin adhesion of corrugated board by selective separation
3347	Z6014	1999-01		Determination of capacity for canned food on empty cans
3366	Z6015	withdrawn		Method of test for crown cap
3511	Z6016	1991-06		Method of test for compression strength of corrugated paperboard containers
3534	Z6017	withdrawn		Method of Test for Sealing Plastic Adhesive Tape (→CNS 4 2 9 2)
3961	Z6018	withdrawn		Method of Test Hazardous Substance of Plastic Materials and Containers for Food Packaging (→CNS 1 2 2 2 0)
* 4060	Z6019	withdrawn		Method of test for rounded metal cans for foods
4211	Z6020	1991-06		Method of test for export use cement paper sacks
4288	Z6021	withdrawn		Method of test for pressure sensitive cloth tapes for packaging (→CNS 4 2 8 7)
4290	Z6022	withdrawn		Method of test for pressure sensitive adhesive paper tapes for packaging (→CNS 4 2 8 9)
4292	Z6023	withdrawn		Method of test for pressure sensitive adhesive polyvinyl chloride tapes (→CNS 4 2 9 1)
4294	Z6024	withdrawn		Method of test for pressure sensitive adhesive cellophane tapes (→CNS 4 2 9 3)
4339	Z6025	1978-03		Method of test for determining water emersion endurance of glue seams of paper sacks
5637	Z6026	withdrawn		Shipping Test for Consumer Electronic Products
5638	Z6027	withdrawn		Shipping Tests for Electronic Components (Excluding Electron Tube)
6728	Z6028	withdrawn		Method of test for storage of rust preventing oil
* 6730	Z6029	withdrawn		Method of test for polyethylene films for packaging
* 6865	Z6030	1980-12		Method of test for moisture in aerosol products
* 6866	Z6031	1980-12		Method of test for delivery rate of aerosol products
* 6867	Z6032	1980-12		Method of test for pressure in glass aerosol bottles
* 6868	Z6033	1980-12		Method of test for pressure in metal aerosol containers: Can-piercing method
* 6869	Z6034	1980-12		Method of test for pressure in metal aerosol containers: Valve measurement method
7092	Z6035	withdrawn		Method of for paraffin paper (for packaing)
* 7093	Z6036	1981-03		Method of test for determination of the water vapour transmission rate of moisture-proof packaging materials (Dish method)
7179	Z6037	1981-03		Reporting laboratory results when checking aerosol containers
* 7180	Z6038	2016-12		Method of test for flammability of aerosol products
7459	Z6039	1981-05		Storage testing of aerosol products
* 7537	Z6040	withdrawn		Filling and inspection of glass aerosol containers
8170	Z6041	1994-05		Method of test for flat pallets
8338	Z6042	withdrawn		Method of test for pressure sensitive adhesive polyvinyl chloride tapes for corrosion protection (→CNS 8 3 3 7)
8552	Z6043	withdrawn		Method of test for polyethylene treated paper (→CNS 8551)
8554	Z6044	withdrawn		Method of test for volatile corrosion inhibitor (→CNS 8553)
8640	Z6045	withdrawn		Method of test for pressure sensitive adhesive plastic films for printing (→CNS 8639)
8750	Z6046	withdrawn		Method of test for pressure sensitive adhesive polypropylene tapes (→CNS 8 7 4 9)
8882	Z6047	withdrawn		Method of test for box pallets for through transit
8885	Z6048	withdrawn		Method of test for pallet racks
9197	Z6049	withdrawn		Method of test for volatile corrosion inhibitor treated paper (→CNS 9196)
9199	Z6050	withdrawn		Method of test for plastic coating compound, strippable (Hot dipping)

Physical  
Distribution and  
Packaging

	CNS no.	Category no.	Date of	
			Current edition	Title
	9333	Z6051	withdrawn	Determination of percent product retention in pressurized food containers
	9447	Z6052	1982-09	Method of test for volatile content of aerosol products (Vacuum distillation method)
	9448	Z6053	1982-09	Method of test for volatile content of aerosol products (Densimetric method)
*	9450	Z6054	withdrawn	Method of test for pressure sensitive adhesive paper for printing
	9451	Z6055	1982-09	Method of cleaning with petroleum-based solvent
	9649	Z6056	1982-11	Method of test for overrun of food aerosol products
	9650	Z6057	1982-11	Method of drop testing of glass aerosol bottles
	9762	Z6058	1982-12	Method of test for pressure drop rate of compressed gas-propelled products
	9764	Z6059	1982-12	Method of measurement of A-D dimension of aerosol valve dip tubes
	9917	Z6060	1983-01	Practice for comparison of spray patterns of aerosol products
	10033-1	Z6061-1	2005-03	Complete, filled transport packages - General rules for the compilation of performance test schedules - Part 1: General principle
	10033-2	Z6061-2	2005-03	Complete, filled transport packages – General rules for the compilation of performance test schedules – Part 2: Quantitative data
	10033-3	Z6061-3	2005-03	Complete, filled transport packages – General rules for the compilation of performance test schedules – Part 3: General rules for performance testing
	10036	Z6062	1983-02	Method of test for seepage rate of aerosol products
	10037	Z6063	1983-02	Method of test for particle-size distribution of space-insecticide aerosol
	10134	Z6064	1983-03	Method of test for delivered mass of aerosol products
	10397	Z6065	withdrawn	Method of test for corrosion preventive greaseproofed barrier materials
	10477	Z6066	withdrawn	Method of test for polyethylene extrusion – Coated cellophane
	10479	Z6067	withdrawn	Method of test for strippable plastic paint for protection (sprayable) (→CNS 10478)
	10482	Z6068	1983-07	Method of test for static compression for package cushioning materials
	10585	Z6069	withdrawn	Method of test for coating materials of metal cans of foods (Adhesive test for lacquered film) (→CNS 2773)
	10586	Z6070	withdrawn	Method of test for coating materials of metal cans of foods (Impact bent test of lacquered film) (→CNS 2773)
	10587	Z6071	withdrawn	Method of test for coating materials of metal cans of foods (Determining the pinhole of lacquered film) (→CNS 2773)
	10588	Z6072	withdrawn	Method of test for coating materials of metal cans of foods (Determining of coating weight of lacquered film) (→CNS 2773)
	10589	Z6073	withdrawn	Method of test for coating materials of metal cans of foods (Sterization test of lacquered film) (→CNS 2773)
	10590	Z6074	withdrawn	Method of test for coating materials of metal cans of foods (Sulfur stain resistance test of lacquered film) (→CNS 2773)
*	10591	Z6075	withdrawn	Method of test for plastic films for food packaging
	10634	Z6076	2012-04	Method of test for stitch strength of sewn kraft paper sacks
	10635	Z6077	1983-10	Method of Test for Drop of Kraft Paper Sack
	10636	Z6078	1983-10	Method of test for water permeability of packing material
	10677	Z6079	withdrawn	Method of test for heat shrinkable plastic films for packaging
	11484	Z6080	1986-01	Method of test for puncture of paperboard and corrugated fiberboard
	11485	Z6081	withdrawn	Method of test for edgewise compressive strength of corrugated fiberboard - Rectangle form specimen
	11486	Z6082	1986-01	Method of Test for Edgewise Compressive Strength of Corrugated Fiberboard - Butterfly Form Specimen
	11487	Z6083	1986-01	Method of Test for Wet Ply Separation of Corrugated Fiberboard

CNS no.	Category no.	Date of Current edition	Title
11488	Z6084	1986-01	Method of Test for Flat Crush of Corrugated Fiberboard
11887	Z6085	withdrawn	Pressure sensitive adhesive double coated tapes (→CNS 1 1 8 8 6 )
* 11888	Z6086	2014-04	Methods of test for pressure sensitive adhesive tapes and sheets
* 12218	Z6087	withdrawn	Methods of test for hygiene of food utensils, containers and packages - Glass products
* 12219	Z6088	withdrawn	Methods of test for hygiene of food utensils, containers and packages - Metallic container
* 12220	Z6089	withdrawn	Methods of test for hygiene of food utensils, containers and packages - Plastic products (general regulation)
* 12221	Z6090	withdrawn	Methods of test for hygiene of food utensils, containers and packages - Plastic products (classified regulation)
12804	Z6091	withdrawn	Method of test for 18 liter metal cans
12962	Z6092	1992-01	Method of test for dangerous goods packaging (Steel drum)
12993	Z6093	2006-06	Packaging – Complete, filled transport packages and unit loads – Vibration tests at fixed low frequency
13019	Z6094	withdrawn	Method of test for plastic flat pallets (Slip, Bending Creep, Weathering, Drop)
13190	Z6095	2004-06	Packaging – Complete, filled transport packages and unit loads – Conditioning for testing
13232	Z6096	withdrawn	Method of revolving hexagonal drum test for package and shipping containers
13262	Z6097	withdrawn	Method of test for pails
13510	Z6098	withdrawn	Method of test for post pallets
14615	Z6099	2001-12	Testing method of performance for package cushioning materials
14616	Z6100	2001-12	Testing method of performance for structural cushioning materials for packaging
14634	Z6101	2002-04	Mechanical-shock fragility testing method for products for packaging design
14839	Z6102	2004-07	Packaging – Complete, filled transport packages and unit loads – Water-spray test
14865	Z6103	2004-09	Packaging – Complete, filled transport packages and unit loads – Horizontal impact tests
14994	Z6104	2006-06	Packaging – Complete, filled transport packages and unit loads – Sinusoidal vibration tests using a variable frequency
15721	Z6105	2014-04	Self adhesive tapes – Determination of peel adhesion properties
15722	Z6106	2014-04	Self adhesive tapes – Measurement of static shear adhesion
15723	Z6107	2014-04	Self adhesive tapes – Measurement of breaking strength and elongation at break
15966	Z6108	2017-01	Packaging – Child resistant packaging – Mechanical test methods for reclosable child resistant packaging systems

## Miscellaneous

1	Z7001	1988-12	Preferred Numbers - Series of Preferred Number
2	Z7002	1944-06	Standard Diameter
35	Z7003	1947-03	Standard Testing Temperature
37	Z7004	withdrawn	Millimeter-inch conversion tables
88	Z7005	2011-05	Classification of CNS national standards
89	Z7006	2011-05	Coding criteria of CNS national standards
* 385	Z7007	withdrawn	Standard Sieve, Round Hole (→CNS 3 8 6 )
* 386	Z7008	1984-11	Test sieves
386-1	Z7008-1	2012-04	Test sieves - For construction engineering
2110	Z7009	withdrawn	Numbers of Men's Shoes (→CNS 8 8 7 )
2307	Z7010	withdrawn	A row of brushes
2309	Z7011	withdrawn	Painting brushes
* 2395	Z7012	1986-02	Standard Atmospheric Conditions for Testing
2399	Z7013	withdrawn	Straw mat for one man use

General and  
Miscellaneous

CNS no.	Category no.	Date of		Title
		Current edition		
2515	Z7014	withdrawn		Collar hooks(large size)
2516	Z7015	withdrawn		Collar hooks(small size)
2521	Z7016	1984-08		Laminated Aluminium Foils
2572	Z7017	withdrawn		Shoe eyes · double—side
2573	Z7018	withdrawn		Shoe eyes · single —side
2598	Z7019	2012-08		Charcoal for fuel use
2647	Z7020	1972-10		Gummed kraft paper tape (Water soluble, for plywood manufacture)
2722	Z7021	withdrawn		Plastic sponges for metal(tentative)
2827	Z7022	1967-10		Grommet (with Washer)
2828	Z7023	2013-01		Plastics — Standard atmospheres for conditioning and testing
2829	Z7024	withdrawn		Carrier, medical oxygen cylinder
2830	Z7025	withdrawn		Graphical Symbols for Welding ( → C N S 3-6 )
2957	Z7026	2014-09		Filler rods for gas welding of mild steel
2994	Z7027	1987-03		Marking for Content of Movable High Pressure Compressed Gas Containers
3029	Z7028	withdrawn		Literature reports(tentative)
3030	Z7029	withdrawn		Format for publication of engineering and scientific reports
3031	Z7030	withdrawn		Format for scientific periodicals(tentative)
3066	Z7031	1982-07		Etched-Stem Mercury-in-Glass Thermometer (Partial Immersion Type)
3193	Z7032	withdrawn		Steel-sheet for shoe making(tentative)
3250	Z7033	withdrawn		Mattresses of cotton,Gross and canvans(tentative)
3251	Z7034	withdrawn		Plastic cloth for anti-perspiration hats and caps(tentative)
3328	Z7035	withdrawn		Pressure buttons(15mm)(tentative)
3463	Z7036	withdrawn		Plastic foam cushion for sick bed
3505	Z7037	2019-11		Welding consumables – Wire electrodes, wires and rods for welding of aluminium and aluminium alloys – Classification
3506	Z7038	withdrawn		Covered electrodes for high tensile strength steel
3507	Z7039	2018-09		Stainless steel covered electrodes
* 3509	Z7040	1996-06		Covered Electrodes for Hardfacing
3510	Z7041	1997-10		Copper and copper alloy covered electrodes
3510-1	Z7041-1	1997-10		Copper and copper alloy gas welding rods
3592	Z7042	1997-10		Nickel and nickel alloy covered electrodes
3689	Z7043	2011-09		Guide for the drafting and structure of CNS national standards
3710	Z7044	1974-03		Methods of Radiographic Test and Classification of Radiographs for Steel Welds
3799	Z7045	withdrawn		Post box
3858	Z7046	withdrawn		Tee squares
3859	Z7047	1981-11		Textile Measuring Tapes
3860	Z7048	1998-04		Steel tape measures
3926	Z7049	1976-03		Dimensions of Printing Types
3927	Z7050	1996-09		Proof Corrections
4120	Z7051	1998-04		Type G standard test block for ultrasonic normal beam testing
4121	Z7052	1998-04		Type N1 standard test block for ultrasonic normal beam testing of steel plates
4122	Z7053	1998-04		Type A1 standard test block for ultrasonic testing
4123	Z7054	1998-04		Type A2 standard test block for ultrasonic angle beam testing
4124	Z7055	1998-04		Type A3 standard test block for ultrasonic angle beam testing
4189	Z7056	withdrawn		Pegs
4214	Z7057	withdrawn		Adjusting ring
6870	Z7058	1980-12		16 mmϕ Grommet Washer
4345	Z7059	2014-04		Retroreflective sheeting and tape
4345-1	Z7059-1	withdrawn		Retroreflective sheeting and tape – part 1: glass beads type
4345-2	Z7059-2	withdrawn		Retroreflective sheeting and tape – part 2: microprismatic type
4791	Z7060	withdrawn		10 mmϕ Grommet washer
4792	Z7061	withdrawn		14 mmϕ Grommet washer
4793	Z7062	withdrawn		25 mm D Ring
4794	Z7063	withdrawn		25 mm Width buckle
4795	Z7064	withdrawn		38 mm Snap hook

CNS no.	Category no.	Date of		Title
		Current edition		
	Z7065	withdrawn		170 mm $\varphi$ Funnel
*	Z7066	2019-09		Safety of toys (General requirements)
*	Z7066-1	2014-10		Safety of toys - Part 1: Flammability
*	Z7066-2	2004-07		Safety of toys ( Migration of certain elements )
*	Z7066-3	2015-07		Safety of toys – Part 3: Safety aspects related to mechanical and physical properties
*	Z7066-4	1996-12		Toy Safety (Experimental Sets for Chemistry and Related Activities)
*	Z7066-5	1996-12		Toy Safety (Chemical Toys (Sets) Other Than Experimental Sets)
	Z7066-6	2020-12		Safety of toys – Part 6:Organic chemical compounds – Requirements
	Z7066-7	2020-12		Safety of toys – Part 7: Organic chemical compounds – Sample preparation and extraction
	Z7066-8	2020-12		Safety of toys – Part 8: Organic chemical compounds – Methods of analysis
	Z7066-9	2020-12		Safety of toys – Part 9: Swings, slides and similar activity toys for indoor and outdoor family domestic use
	Z7066-10	2020-05		Safety of toys – Part 10: Age determination guidelines
	Z7067	withdrawn		Graphical symbols for process flow diagrams
	Z7068	withdrawn		25 mm Copper hook
	Z7069	withdrawn		Standard reference conditions for measuring petroleum liquids and gases
	Z7070	withdrawn		Fit of clips
	Z7071	withdrawn		Knobs form B
	Z7072	withdrawn		Knobs form C and D
	Z7073	withdrawn		Knobs form H
	Z7074	withdrawn		Knobs form J
	Z7075	withdrawn		Knobs form riveting on A
	Z7076	withdrawn		Knobs form screwing in B
	Z7077	withdrawn		Blech knob with fastener plate
	Z7078	withdrawn		Simplex hook spring hooks made of one piece
	Z7079	withdrawn		Scissors snap
	Z7080	withdrawn		Roller buckles
	Z7081	withdrawn		Strap buckles
	Z7082	withdrawn		Eyes for straps and belts
	Z7083	withdrawn		Clamping plates for straps and belts
	Z7084	withdrawn		Spring snap with fixed square eye
	Z7085	withdrawn		Spring snap with fixed round eye and oval eye
	Z7086	withdrawn		Trigger snap with fixed square eye and round eye
	Z7087	withdrawn		R Snap hook half (Round wire)
	Z7088	withdrawn		Snap hook (Round wire and forged)
	Z7089	withdrawn		Loops
	Z7090	withdrawn		Loops
	Z7091	1981-07		Safety Pins
	Z7092	withdrawn		Double rivet button
	Z7093	withdrawn		Sheet-metal four hole button
	Z7094	withdrawn		Eyelets for canvas
	Z7095	withdrawn		Eyelets for cardboard labels
	Z7096	1981-11		Clamps for spherical-ground joints
	Z7097	1981-11		Laboratory glassware: connections with spherical Joint
	Z7098	1981-11		Metal Laboratory Ware; Stand Rods
	Z7099	1981-11		Metal Laboratory Ware; Clamps
	Z7100	1981-11		Metal Laboratory Ware; Stand Bases
	Z7101	1981-11		Metal Laboratory Ware; Bossheads Fixed Double Clamp
	Z7102	1981-11		Metal Laboratory Ware; Bossheads Rotary Double Clamp
	Z7103	1981-11		Metal Laboratory Ware: Hook Connector
	Z7104	1981-11		Wooden Catch for Automobile Vehicle Transportation
	Z7105	withdrawn		Nomenclature of Drawing Instruments
	Z7106	withdrawn		Drawing Instruments: Technical Requirements

General and  
Miscellaneous

CNS no.	Category no.	Date of	
		Current edition	Title
8888	Z7107	withdrawn	Compass (Half Set) with Interchangeable Point for Precision Drawing Instruments (P)
8889	Z7108	withdrawn	Dividers for Precision Drawing Instruments (P)
8890	Z7109	withdrawn	Spring Bow Compass with Interchangeable Points for Precision Drawing Instruments (P)
8891	Z7110	withdrawn	Spring - Bow Divider for Precision Drawing Instruments
8892	Z7111	withdrawn	Fixed Centre Spring Bow with Interchangeable Point for Precision Drawing Instruments (P)
8893	Z7112	withdrawn	Pen Points for Precision Drawing Instruments (P)
9043	Z7113	withdrawn	Pencil Points for Precision Drawing Instruments (P)
9044	Z7114	withdrawn	Divider Points for Precision Drawing Instruments (P)
9045	Z7115	withdrawn	Lengthening Bar for Precision Drawing Instruments (P)
9046	Z7116	withdrawn	Needles for Drawing Instruments
9047	Z7117	withdrawn	Pivots Needles for Fixed Center Spring Bow
9048	Z7118	withdrawn	Ruling Pen for Precision Drawing Instruments (P)
9049	Z7119	withdrawn	Border Pens for Precision Drawing Instruments (P)
9050	Z7120	withdrawn	Plastics ash-tray
9052	Z7121	withdrawn	Plastics mat
9551	Z7122	withdrawn	Steel wires and fluxes for submerged arc welding
9765	Z7123	withdrawn	Curve Pens for Drawing Instruments
9766	Z7124	withdrawn	Double Curve Pen for Drawing Instruments
9767	Z7125	withdrawn	Road Pens for Drawing Instruments
9768	Z7126	withdrawn	Center Tacks, Horn Centres for Drawing Instruments
9769	Z7127	withdrawn	Drawing Instruments, Proportional Divider
9770	Z7128	withdrawn	Drawing Instruments Big Bow Pencil and Big Bow Combination with Interchangeable Parts
9771	Z7129	withdrawn	Compass with Interchangeable Points for School Drawing Instruments
9772	Z7130	withdrawn	Divider for School Drawing Instruments
9773	Z7131	withdrawn	Reversible Spring Bow for School Drawing Instruments
9774	Z7132	withdrawn	Spring Bow Divider for School Drawing Instruments
9775	Z7133	withdrawn	Mile-kilometre conversion tables
9776	Z7134	withdrawn	Nautical mile-kilometre conversion tables
9777	Z7135	withdrawn	Foot-metre conversion tables
9778	Z7136	withdrawn	Yard-metre conversion tables
9779	Z7137	withdrawn	Square foot-square metre conversion tables
9780	Z7138	withdrawn	Square yard-square metre conversion tables
9781	Z7139	withdrawn	Square inch-square centimetre conversion tables
9782	Z7140	withdrawn	Cubic foot-cubic metre conversion tables
9783	Z7141	withdrawn	Cubic inch-cubic centimetre conversion tables
9918	Z7142	withdrawn	Long ton-tonne conversion tables
9919	Z7143	withdrawn	Short ton-tonne conversion tables
9920	Z7144	withdrawn	Pound-kilogram conversion tables
9921	Z7145	withdrawn	Ounce-gramme conversion tables
9922	Z7146	withdrawn	Kiloliter-barrel (US) conversion tables
9923	Z7147	withdrawn	Gallon-litre conversion tables
9924	Z7148	withdrawn	Fixed Centre Spring Bow with Interchangeable Point for School Drawing Instruments
9925	Z7149	withdrawn	Pencil Points for School Drawing Instruments
9926	Z7150	withdrawn	Pen Point for School Drawing Instruments
9927	Z7151	withdrawn	Divider Points for School Drawing Instruments
9928	Z7152	withdrawn	Lengthening Bar for School Drawing Instruments
9929	Z7153	withdrawn	Ruling Pen for School Drawing Instruments
9930	Z7154	withdrawn	Spring Bow Centre-Wheel for Drawing Instruments
9931	Z7155	withdrawn	Threaded Bushing for Drawing Instruments
9932	Z7156	withdrawn	Needle Holders for Drawing Instruments
9933	Z7157	withdrawn	Indian Ink Writing and Drawing Instruments, Adapters for Compasses for Ink Writing Pens for Precision Drawing Instruments

CNS no.	Category no.	Date of		Title
		Current edition		
			(P)	
9934	Z7158	withdrawn		Points for Ball Point Pen Refills for School Drawing Instruments (S)
10038	Z7159	1983-02		Steel Wire Brush
10136	Z7160	1983-03		Method for Specification of Colour Differences for Opaque Materials
10398	Z7161	withdrawn		Foot pound (force)-kilogram (force) metre conversion tables
10399	Z7162	withdrawn		Pounds per square inch-kilograms per square centimetre conversion tables
10400	Z7163	withdrawn		Kilogram force per square millimeter-British ton force per square inch conversion tables
10401	Z7164	withdrawn		Kilogram force per square millimeter-US ton force per square inch conversion tables
10402	Z7165	withdrawn		Millimeter of mercury-millibar conversion tables
10403	Z7166	withdrawn		Atmosphere-millimeter of mercury conversion tables
10404	Z7167	withdrawn		Kilowatt-horsepower (British) conversion tables
10405	Z7168	withdrawn		Degree Fahrenheit-degree Celcius conversion tables
10895	Z7169	2020-06		Vocabulary of metrology – Basic and general concepts and associated terms (VIM)
10987	Z7170	withdrawn		International system of units
10988	Z7171	withdrawn		Clips for strap end
11041	Z7172	withdrawn		British thermal unit-kilocalorie conversion tables
11042	Z7173	withdrawn		Kilocalory-watthour conversion tables
11043	Z7174	withdrawn		Horse power (metric)-kilowatt conversion tables
11044	Z7175	withdrawn		Horse power (metric)-horse power (British) conversion tables
11045	Z7176	withdrawn		Kilogram force-newton conversion table
11046	Z7177	withdrawn		Kilogram-force meter-newton meter or joule conversion tables
11082	Z7178	withdrawn		Kilogram-force per square centimeter-mega pascal conversion tables
11083	Z7179	withdrawn		Kilopascal-millimeter of water conversion tables
11084	Z7180	withdrawn		Kilopascal-millimeter of mercury conversion tables
11085	Z7181	withdrawn		Atomospheric pressure-mega pascal conversion tables
11086	Z7182	withdrawn		Megapascal-kilogram force per square millimeter conversion tables
11027	Z7183	1984-10		Definitions of Terms Relating to Density and Specific Gravity of Solids Liquids and Gases
11145	Z7184	withdrawn		Calorie-joule conversion tables
11146	Z7185	withdrawn		Kilocalorie per hour meter degree Celsius-watt per meter kelvin conversion tables
11147	Z7186	withdrawn		Kilocalorie per hour square meter degree Celsius-watt per square meter kelvin conversion tables
11148	Z7187	withdrawn		Calorie per gram degree Celsius-kilojoule per kilogram kelvin conversion tables
11149	Z7188	withdrawn		Kilowatt hour-megajoule conversion tables
11150	Z7189	withdrawn		Knot-meter per second conversion tables
11178	Z7190	withdrawn		25 mm copper ring
11179	Z7191	withdrawn		Coconut fiber cushion for sick bed
11256	Z7192	1985-04		Specitication of colours according to the CIE 1931 standard colorimetric system and the CIE 1964 supplementary standard colorimetric system
11257	Z7193	1985-04		Xenon Standard White Light Source
11294	Z7194	1985-06		Standard illuminants and sources for colorimetry
11295	Z7195	1985-06		Specification of Colours According to their Their Attributes
11296	Z7196	withdrawn		General principles concerning quantities, units and symbols
11296-1	Z7196-1	withdrawn		Quantities and units of space and time
11296-2	Z7196-2	withdrawn		Quantities and units of periodic and related phenomena
11296-3	Z7196-3	withdrawn		Quantities and units of mechanics
11296-4	Z7196-4	withdrawn		Quantities and units of heat
11296-5	Z7196-5	1985-10		Quantities and Units of Electricity and Magnetism
11296-6	Z7196-6	withdrawn		Quantities and units of light and related electromagnetic radiations (replaced by CNS 80000–7)
11296-7	Z7196-7	1985-10		Quantities and Units of Acoustics



General and  
Miscellaneous

CNS no.	Category no.	Date of		Title
		Current edition		
11296-8	Z7196-8	withdrawn		Quantities and unit of physical chemistry and molecular physics (replaced by CNS 80000-9)
11296-9	Z7196-9	1985-12		Quantities and Units of Atomic and Nuclear Physics
11296-10	Z7196-10	1985-12		Quantities and Units of Nuclear Reactions and Ionizing Radiations
11296-11	Z7196-11	withdrawn		Mathematical signs and symbols for use in the physical sciences and technology
11296-12	Z7196-12	1985-09		Dimensionless Parameters
11296-13	Z7196-13	1985-12		Quantities and Units of Solid State Physics
11351	Z7197	1985-08		Methods of Measurement for Colour of Reflecting of Transmitting Objects
11352	Z7198	1985-08		Method of Comparison for Surface Colour
11353	Z7199	1985-08		Methods of Measurement for Light Source Colour
11516	Z7200	withdrawn		Adhesive tape for nylon/rubber raincoat waterproof (Hotseal type)
11623	Z7201	withdrawn		Square millimeter-circular mil conversion tables
11723	Z7202	withdrawn		Pencil scratch tester for coated film
11822	Z7203	1987-01		Wax Coated Nylon Band for Electric Wire and Cables
11889	Z7204	withdrawn		Lensatic compass (Military type)
12476	Z7205	1988-12		Guide to The Use of Preferred Numbers and of Series of Preferred Numbers
12480	Z7206	1992-07		Glossary of Terms Used in Powder Metallurgy
12485	Z7207	1989-01		Guide to the Choice of Series of Preferred Numbers and of Series Containing Morerounded Values of Preferred Numbers
12608	Z7208	withdrawn		General requirements for the competence of testing and calibration laboratories (→CNS 17025)
12670	Z7209	2016-04		Methods of post weld heat treatment
* 12775	Z7210	2017-12		Low energy air guns for recreation
12831	Z7211	1998-04		Welding terms
12864	Z7212	2007-05		Information and documentation - International standard book number (ISBN)
13002	Z7213	2015-02		Welding and allied processes - Welding positions
13005	Z7214	2020-12		Welding consumables – Solid wires and rods for TIG welding of mild steels, high strength steels and low temperature service steels
13006	Z7215	1992-06		MAG Welding Solid Wire for Molybdenum Steel and Chromium Molybdenum Steel
13007	Z7216	1992-06		MAG Welding Flux Cored Wire for Molybdenum Steel and Chromium Molybdenum Steel
13008	Z7217	2018-09		Stainless steel rods, wires and strip electrodes for welding
13009	Z7218	2018-10		Classification and testing methods for weld metal of stainless steel overlay welding with strip electrode
13010	Z7219	2018-09		Stainless steel tubular cored wires and rods for arc welding
13011	Z7220	2007-05		Filler rods and solid wires for TIG welding of 9% nickel steel
13012	Z7221	2007-05		Submerged arc welding solid wires and fluxes for 9% nickel steel
13013	Z7222	1992-06		Copper and Copper Alloy Rods and Wires for Inert Gas Shielded Arc Welding
13014	Z7223	2014-09		Solid wires for submerged arc welding of carbon steels and low alloy steels
13015	Z7224	2014-09		Fluxes for submerged arc welding
13037	Z7225	2007-05		Covered electrodes for atmospheric corrosion resisting steel
13039	Z7226	withdrawn		Covered electrodes for low alloy high tensile strength steel
13040	Z7227	2007-05		Covered electrodes for 9% nickel steel
13041	Z7228	withdrawn		Calibration and testing laboratory accreditation system - General requirements for operation and recognition
13042	Z7229	withdrawn		Testing Laboratory Accreditation System - General Recommendations for the Operation (→CNS 13041)
* 13043	Z7230	2015-09		6 mm projectiles used with low energy air guns for recreation
13123	Z7231	withdrawn		General requirements for the acceptance of testing laboratories
13124	Z7232	withdrawn		General requirements for the acceptance of inspection bodies
13125	Z7233	withdrawn		Development and operation of laboratory proficiency testing

CNS no.	Category no.	Date of		Title
		Current edition		
13126	Z7234	1992-12		Metallic and Other Non - organic Coatings - General Rules for Corrosion Tests Applicable for Storage Conditions
13127	Z7235	1992-12		Metallic and Other Non - organic Coatings - General Rules for Stationary Outdoor Exposure Corrosion Tests
13128	Z7236	1992-12		Standard Practice for Atmospheric Environmental Exposure testing of nonmetallic Materials
13148	Z7237	2003-06		Format for information exchange
13149	Z7238	1993-01		Method for Examining Documents , Determining Their Subjects , and Selecting Indexing Terms
13150	Z7239	1993-01		Bibliography Data Element Directory - Interloan Applications
13151	Z7240	2018-12		Information and documentation – International library statistics
13152	Z7241	1993-01		Abstracts Writing
13153	Z7242	1993-01		International Standard Serial Number ( ISSN )
13162	Z7243	2011-11		Guide for the proposal of CNS national standards
13222	Z7244	1993-06		Bibliographic Filing Principles
13223	Z7245	2003-06		Guideline for the content, organization and presentation of indexes
13224	Z7246	1993-06		Guidelines for the Establishment and Development of Monolingual Thesauri in Western Language
13225	Z7247	1993-06		Serial Holdings Statements
13226	Z7248	1993-06		China MARC Format
13227	Z7249	2003-10		General international standard bibliographic description
*	13338	Z7250	1994-01	Helmet for Baseball Use
*	13339	Z7251	1994-01	Helmet for Soft Baseball and Softball Use
*	13340	Z7252	1994-01	Helmet of Catcher for Baseball and Softball Use
	13372	Z7253	1994-03	Standard Practice for Conducting Exposures to Daylight Filtered Through Glass
	13401	Z7254	2019-10	Corrosion of metals and alloys – Corrosivity of atmospheres – Classification, determination and estimation
	13402	Z7255	2002-05	Methods for corrosion testing of metallic and other inorganic coatings on metallic substrates— Rating of test specimens and manufactured articles subjected to corrosion tests
	13461	Z7256	1994-12	Information Retrieval Service and Protocol
	13462	Z7257	withdrawn	Common command language
	13463	Z7258	1994-12	Spine Title on Books and Other Publications
	13490	Z7259	1995-01	Principles for Corporate Bodies Abbreviations
	13491	Z7260	1995-01	Numbering of Divisions and Subdivision in Written Documents
	13503	Z7261	1995-02	Presentation of Theses and Dissertation
	13607	Z7262	1995-11	Documentation - Bibliographic Control Characters
	13608	Z7263	1995-11	Presentation of Title Information of Series
	13609	Z7264	1995-11	Title Leaves of Books
	13610	Z7265	1995-11	Documentation - Presentation of Scientific and Technical Reports
	13611	Z7266	1995-11	Bibliographic References: Content, Form and Structure
	13612	Z7267	1995-11	Guidelines for Planning and Design of Public Library Building and Facilities
*	13719	Z7268	2020-12	Welding consumables – Covered electrodes for mild steel, high tensile strength steel and low temperature service steel
	13753	Z7269	2019-10	Corrosion of metals and alloys – Corrosivity of atmospheres – Determination of corrosion rate of standard specimens for the evaluation of corrosivity
	13754	Z7270	1996-07	Corrosion of Metals and Alloys - Corrosivity of Atmospheres - Measurement of Pollution
	13771	Z7271	1996-09	Documentation and Information - Vocabulary - Part 1: Basic Concepts
	13772	Z7272	1996-09	Principles for Library Code in Taiwan and Fuchien Area, R.O.C.
	13773	Z7273	withdrawn	Standard technical report number (STRN)
	13774	Z7274	withdrawn	Bibliographic identification (biblid) of contributions in serials and books
	13775	Z7275	withdrawn	Holdings statements for non-serial items

General and  
Miscellaneous

CNS no.	Category no.	Date of		Title
		Current edition		
13776	Z7276	1996-09		Permanence of Paper for Publications and Documents in Libraries and Archives
13944	Z7277	2017-07		Method of preparing deposited metal pad and samples for chemical analysis
13945	Z7278	withdrawn		Computerized book ordering
13946	Z7279	1997-10		Documentation and information – vocabulary – part 2: traditional documents
13947	Z7280	1999-08		Documentation – International standard recording code (ISRC)
13948	Z7281	1997-10		Information and documentation – international standard music number (ISMN)
13949	Z7282	1997-10		Documentation – abstract sheets in serial publications
13950	Z7283	1997-10		Contents list of periodicals
14122	Z7284	1998-03		Corrosion of metals and alloys – Removal of corrosion products from corrosion test specimens
14123	Z7285	2020-12		Metals and alloys – Atmospheric corrosion testing – General requirements for field tests
14276	Z7286	2020-12		Electric toys – Safety
14307	Z7287	1999-05		Information and documentation – Vocabulary – Section 3 (a): Acquisition, identification, and analysis of documents and data
14308	Z7288	1999-05		Single – tier steel bracket library shelving
14309	Z7289	1999-05		Documentation – Presentation of contributions to periodicals and other serials
14512	Z7290	2001-01		Corrosion tests in artificial atmosphere – General requirements
14513	Z7291	2001-01		Glossary of terms to corrosion and corrosion testing
14590	Z7292	2015-02		Welding consumables - Technical delivery conditions for welding filler metals - Type of products, dimensions, tolerances and markings
14591	Z7293	2014-09		Classification and test methods for submerged arc welding deposited metal of mild steel and low alloy steels
14592	Z7294	2001-11		Molybdenum steel and chromium molybdenum steel covered electrodes
14593	Z7295	withdrawn		Covered electrodes for low temperature service steel
14594	Z7296	2001-11		Covered electrodes for cast iron
14595	Z7297	2001-11		Nickel and nickel alloy filler rods and solids wires for arc welding
14596	Z7298	2020-12		Welding consumables – Gas shielded and self-shielded flux cored wires for arc welding of mild steel, high strength steel and low temperature service steel
14597	Z7299	2001-11		Arc welding flux cored wires for hardfacing
14598	Z7300	2014-09		Flux cored wires for electrogas arc welding
14599	Z7301	2014-09		Flux cored wires for CO <sub>2</sub> gas shielded arc welding of atmospheric corrosion resisting steel
14600	Z7302	2018-10		Classification and testing methods for deposited metal of stainless steel by submerged arc welding
14601	Z7303	2020-12		Welding consumables – Solid wires for MAG and MIG welding of mild steel, high strength steel and low temperature service steel
14710	Z7304	2002-12		Corrosion of metal and alloys - evaluation of pitting corrosion
14711	Z7305	2002-12		Metallic and other non- organic coatings - Sulfur dioxide test with general condensation of moisture
14712	Z7306	2002-12		Paints and varnishes – Determination of resistance to humid atmospheres containing sulfur dioxide
14810	Z7307	2004-04		Standard test methods for holiday detection in pipeline coating
14811	Z7308	2004-04		Standard test method for field measurement of soil resistivity using the Wenner Four-Electrode method
14812	Z7309	2004-04		Corrosion of metals and alloys-Determination of dezincification resistance of brass
14916	Z7310	2006-12		Retroreflective pavement marker
15489-1	Z7311-1	2010-03		Information and documentation - Records management - Part 1: General
15489-2	Z7311-2	2010-03		Information and documentation - Records management - Part 2:

				Date of
CNS no.	Category no.	Current edition	Title	
				Guidelines
*	15503	Z7312	2019-09	General safety requirements for children's products
	15543	Z7313	2012-04	Information and documentation — Library performance indicators
	15755-1-1	Z7314-1-1	2014-09	Conversion tables for units - Part 1-1: Mass - Metric ton and long ton
	15755-1-2	Z7314-1-2	2014-09	Conversion tables for units - Part 1-2: Mass - Metric ton and short ton
	15755-1-3	Z7314-1-3	2014-09	Conversion tables for units - Part 1-3: Mass - Kilogram and pound
	15755-1-4	Z7314-1-4	2014-09	Conversion tables for units - Part 1-4: Mass - Gram and ounce
	15755-2-1	Z7314-2-1	2014-09	Conversion tables for units - Part 2-1: Length - Millimeter and inch
	15755-2-2	Z7314-2-2	2014-09	Conversion tables for units - Part 2-2: Length - Kilometer and mile
	15755-2-3	Z7314-2-3	2014-09	Conversion tables for units - Part 2-3: Length - Kilometer and nautical mile
	15755-2-4	Z7314-2-4	2014-09	Conversion tables for units - Part 2-4: Length - Meter and foot
	15755-2-5	Z7314-2-5	2014-09	Conversion tables for units - Part 2-5: Length - Meter and yard
	15755-3-1	Z7314-3-1	2014-09	Conversion tables for units - Part 3-1: Area - Square meter and square foot
	15755-3-2	Z7314-3-2	2014-09	Conversion tables for units - Part 3-2: Area - Square meter and square yard
	15755-3-3	Z7314-3-3	2014-09	Conversion tables for units - Part 3-3: Area - Square centimeter and square inch
	15755-3-4	Z7314-3-4	2014-09	Conversion tables for units - Part 3-4: Area - Square millimeter and circular mil
	15755-4-1	Z7314-4-1	2014-09	Conversion tables for units - Part 4-1: Volume - Cubic meter and cubic foot
	15755-4-2	Z7314-4-2	2014-09	Conversion tables for units - Part 4-2: Volume - Cubic centimeter and cubic inch
	15755-4-3	Z7314-4-3	2014-09	Conversion tables for units - Part 4-3: Volume - Kiloliter and barrel (U.S.)
	15755-4-4	Z7314-4-4	2014-09	Conversion tables for units - Part 4-4: Volume - Liter and imperial gallon
	15755-5-1	Z7314-5-1	2014-09	Conversion tables for units - Part 5-1: Pressure or stress - Kilogram-force per square centimeter and pound per square inch
	15755-5-2	Z7314-5-2	2014-09	Conversion tables for units - Part 5-2: Pressure or stress - Kilogram-force per square millimeter and British ton force per square inch
	15755-5-3	Z7314-5-3	2014-09	Conversion tables for units - Part 5-3: Pressure or stress - Kilogram-force per square millimeter and U.S. ton force per square inch
	15755-5-4	Z7314-5-4	2014-09	Conversion tables for units - Part 5-4: Pressure or stress - Millimeter of mercury and millibar
	15755-5-5	Z7314-5-5	2014-09	Conversion tables for units - Part 5-5: Pressure or stress - Millimeter of mercury and standard atmosphere
	15755-5-6	Z7314-5-6	2014-09	Conversion tables for units - Part 5-6: Pressure or stress - Megapascal and kilogram-force per square centimeter
	15755-5-7	Z7314-5-7	2014-09	Conversion tables for units - Part 5-7: Pressure or stress - Kilopascal and millimeter of water
	15755-5-8	Z7314-5-8	2014-09	Conversion tables for units - Part 5-8: Pressure or stress - Kilopascal and millimeter of mercury
	15755-5-9	Z7314-5-9	2014-09	Conversion tables for units - Part 5-9: Pressure or stress - Megapascal and standard atmosphere
	15755-5-10	Z7314-5-10	2014-09	Conversion tables for units - Part 5-10: Pressure or stress - Megapascal and kilogram force per square millimeter
	15755-6-1	Z7314-6-1	2014-09	Conversion tables for units - Part 6-1: Work - British thermal unitIT and kilocalorie
	15755-6-2	Z7314-6-2	2014-09	Conversion tables for units - Part 6-2: Work - Watt hour and kilocalorie
	15755-6-3	Z7314-6-3	2014-09	Conversion tables for units - Part 6-3: Work - Joule and kilogram-force meter
	15755-6-4	Z7314-6-4	2014-09	Conversion tables for units - Part 6-4: Work - Joule and calorie
	15755-6-5	Z7314-6-6	2014-09	Conversion tables for units - Part 6-5: Work - Megajoule and kilowatt hour

General and  
Miscellaneous

CNS no.	Category no.	Date of		Title
		Current edition		
15755-7-1	Z7314-7-1	2014-09		Conversion tables for units - Part 7-1: Power - Kilowatt and horsepower (U.K.)
15755-7-2	Z7314-7-2	2014-09		Conversion tables for units - Part 7-2: Power - Kilowatt and horsepower(metric)
15755-7-3	Z7314-7-3	2014-09		Conversion tables for units - Part 7-3: Power - Horsepower (metric) and horsepower (U.K.)
15755-8-1	Z7314-8-1	2014-09		Conversion tables for units - Part 8-1: Force - Newton and kilogram-force
15755-9-1	Z7314-9-1	2014-09		Conversion tables for units - Part 9-1: Moment of force - Kilogram-force meter and pound-force foot
15755-10-1	Z7314-10-1	2014-09		Conversion tables for units - Part 10-1: Velocity - Meter per second and knot
15755-11-1	Z7314-11-1	2014-09		Conversion tables for units - Part 11-1: Thermodynamic temperature - Degree Celsius and degree Fahrenheit
15755-12-1	Z7314-12-1	2014-09		Conversion tables for units - Part 12-1: Specific heat capacity - Kilojoule per kilogram kelvin and calorie per gram degree Celsius
15755-13-1	Z7314-13-1	2014-09		Conversion tables for units - Part 13-1: Heat transfer - Watt per meter kelvin and kilocalorie per hour meter degree Celsius
15755-13-2	Z7314-13-2	2014-09		Conversion tables - Part 13-2: Heat transfer - Watt per square meter kelvin and kilocalorie per hour square meter degree Celsius
15747	Z7315	2014-09		Method of test for release of nickel from articles come into contact with human body
80000-1	Z7316-1	2015-01		Quantities and units - Part 1: General
80000-2	Z7316-2	2015-01		Quantities and units - Part 2: Mathematical signs and symbols to be used in the natural sciences and technology
80000-3	Z7316-3	2016-07		Quantities and units – Part 3: Space and time
80000-4	Z7316-4	2016-07		Quantities and units – Part 4: Mechanics
80000-5	Z7316-5	2016-07		Quantities and units – Part 5: Thermodynamics
80000-7	Z7316-7	2020-12		Quantities and units – Part 7: Light and radiation
80000-9	Z7316-9	2020-12		Quantities and units – Part 9: Physical chemistry and molecular physics
15786	Z7317	2015-02		Procurement guidelines for welding consumables
15834	Z7318	2015-09		Road marking performance for road users
15876-1	Z7319-1	2016-04		Specification and qualification of welding procedures for metallic materials – Welding procedure tests – Part 1: Arc and gas welding of steels and arc welding of nickel and nickel alloys
15876-2	Z7319-2	2017-08		Specification and qualification of welding procedures for metallic materials – Welding procedure tests – Part 2: Arc welding of aluminium and its alloys
15876-5	Z7319-5	2017-08		Specification and qualification of welding procedures for metallic materials – Welding procedure tests – Part 5: Arc welding of titanium, zirconium and their alloys
15876-7	Z7319-7	2019-10		Specification and qualification of welding procedures for metallic materials – Welding procedure test – Part 7: Overlay welding
15877-1	Z7320-1	2016-04		Specification and qualification of welding procedures for metallic materials – Welding procedure specification – Part 1: Arc welding
15878	Z7321	2016-04		Specification and qualification of welding procedures for metallic materials – General rules
15879	Z7322	2016-04		Welding coordination – Tasks and responsibilities
15986-1	Z7323-1	2017-07		Quality requirements for fusion welding of metallic materials – Part 1: Criteria for the selection of the appropriate level of quality requirements
15986-2	Z7323-2	2017-07		Quality requirements for fusion welding of metallic materials – Part 2: Comprehensive quality requirements
15986-3	Z7323-3	2017-07		Quality requirements for fusion welding of metallic materials – Part 3: Standard quality requirements
15986-4	Z7323-4	2017-07		Quality requirements for fusion welding of metallic materials – Part 4: Elementary quality requirements

CNS no.	Category no.	Date of		Title
		Current edition		
15986-5	Z7323-5	2017-07		Quality requirements for fusion welding of metallic materials – Part 5: Documents with which it is necessary to conform to claim conformity to the quality requirements of CNS 15986-2, CNS 15986-3 or CNS
15986-6	Z7323-6	2017-07		Quality requirements for fusion welding of metallic materials – Part 6: Guidelines on implementing CNS 15986 series standards
16050	Z7324	2018-09		Welding consumables – Gases and gas mixtures for fusion welding and allied processes
16074	Z7325	2018-09		Welding and allied processes – Nomenclature of processes and reference numbers
16091	Z7326	2019-02		Welding – Arc-welded joints in aluminium and its alloys – Quality levels for imperfections
16092	Z7327	2019-02		Welding – Fusion-welded joints in steel, nickel, titanium and their alloys (beam welding excluded) – Quality levels for imperfections
16093-1	Z7328-1	2019-02		Welding and allied processes – Types of joint preparation – Part 1: Manual metal arc welding, gas-shielded metal arc welding, gas welding, TIG welding and beam welding of steels
16093-3	Z7328-3	2019-02		Welding and allied processes – Types of joint preparation – Part 3: Metal inert gas welding and tungsten inert gas welding of aluminium and its alloys
16100	Z7329	2019-09		Specification and qualification of welding procedures for metallic materials – Qualification based on tested welding consumables
16101	Z7330	2019-09		Specification and qualification of welding procedures for metallic materials – Qualification based on previous welding experience
16102	Z7331	2019-09		Specification and qualification of welding procedures for metallic material – Qualification based on pre-production welding test
16112	Z7332	2019-10		Specification and qualification of welding procedures for metallic materials – Qualification by adoption of a standard welding procedure specification
16118-1	Z7333-1	2019-11		Qualification testing of welders for underwater welding – Part 1: Hyperbaric wet welding

## Testing and Inspection

	1162	Z8001	withdrawn	Standard of Inspecting Straw Matting
	2113	Z8002	1987-06	Method of Brinell Hardness Test
*	2114	Z8003	2011-08	Method of Rockwell hardness test
	2115	Z8004	1983-07	Method of Vickers Hardness Test
	2648	Z8005	1972-10	Method of test for kraft-paper tape (Water soluble, for plywood manufacture)
	2723	Z8006	withdrawn	Method of test for plastic sponge (for oiling metal)
	3464	Z8007	1987-06	Method of Erichsen Cupping Test
	3508	Z8008	2017-07	Method of hardness test for deposited metal
	3512	Z8009	withdrawn	Method of test for charcoal
	3593	Z8010	withdrawn	Testing standard for bared electrodes of nickel and nickel alloys
	3711	Z8011	withdrawn	Methods of Fluorescence Transmittance Test for Trouble Shooting (→ CNS 11047)
	3712	Z8012	1974-03	Ultrasonic Testing for Metals
	3861	Z8013	1975-07	Method of Test for Measuring Tapes
*	4344	Z8014	1978-03	Testing Standard for Reflective Safety Signs
	4346	Z8015	withdrawn	Method of Test for Retroreflective Sheeting and Tape
	4798	Z8016	withdrawn	Method of test for toy safety (General rules) (→ CNS 4797)
	4798-1	Z8016-1	withdrawn	Method of test for toy safety : Testing for flammability of textile materials (→ CNS 4797-1)
	4798-2	Z8016-2	withdrawn	Method of test for toy safety (Testing for flammability of rigid and pliable solids) (→ CNS 4797-1)
	4798-3	Z8016-3	withdrawn	Method of test for toy safety (Testing for flammability of disguise costumes and toys intended to be entered by a child) (→ CNS 4797-1)
	4798-4	Z8016-4	withdrawn	Method of test for toy safety : Testing for durability and legibility of

General and  
Miscellaneous

CNS no.	Category no.	Date of	
		Current edition	Title
			labels (→CNS 4 7 9 7)
4798-5	Z8016-5	withdrawn	Method of test for toy safety (Testing for toxic substance content) (→CNS 4 7 9 7-2)
4798-6	Z8016-6	withdrawn	Method of test for toy safety (Testing for irritant substance content) (→CNS 4 7 9 7-2)
4798-7	Z8016-7	withdrawn	Method of test for toy safety (Testing for corrosive substance content) (→CNS 4 7 9 7-2)
4798-8	Z8016-8	withdrawn	Method of test for toy safety (Testing for wet/dry crocking of textile materials) (→CNS 4 7 9 7-2)
4798-9	Z8016-9	withdrawn	Method of test for toy safety (Testing for color fastness of textile materials to perspiration) (→CNS 4 7 9 7-2)
4798-10	Z8016-10	withdrawn	Method of test for toy safety (Testing for lead and other hazardous heavy metals content) (→CNS 4 7 9 7-2)
4798-11	Z8016-11	withdrawn	Method of test for toy safety (Testing for accessibility) (→CNS 4 7 9 7-3)
4798-12	Z8016-12	withdrawn	Method of test for toy safety (Testing for hazardous sharp edge) (→CNS 4 7 9 7-3)
4798-13	Z8016-13	withdrawn	Method of test for toy safety (Testing for hazardous sharp point) (→CNS 4 7 9 7-3)
4798-14	Z8016-14	withdrawn	Method of test for toy safety (Testing for ingestion or inhalation hazards) (→CNS 4 7 9 7-3)
4798-15	Z8016-15	withdrawn	Method of test for toy safety (Testing for moving components) (→CNS 4 7 9 7-3)
4798-16	Z8016-16	withdrawn	Method of test for toy safety (Testing for toys which are labelled as being washable) (→CNS 4 7 9 7-3)
4798-17	Z8016-17	withdrawn	Method of test for toy safety (Drop test) (→CNS 4 7 9 7-3)
4798-18	Z8016-18	withdrawn	Method of test for toy safety (Tip-over test for toys of large area or volume) (→CNS 4 7 9 7-3)
4798-19	Z8016-19	withdrawn	Method of test for toy safety (Tumble test for wheeled toys) (→CNS 4 7 9 7-3)
4798-20	Z8016-20	withdrawn	Method of test for toy safety (Torque test) (→CNS 4 7 9 7-3)
4798-21	Z8016-21	withdrawn	Method of test for toy safety (Tension test) (→CNS 4 7 9 7-3)
4798-22	Z8016-22	withdrawn	Method of test for toy safety (Bite test) (→CNS 4 7 9 7-3)
4798-23	Z8016-23	withdrawn	Method of test for toy safety (Compression test) (→CNS 4 7 9 7-3)
4798-24	Z8016-24	withdrawn	Method of test for toy safety (Impact test for projectiles propelled by a discharge mechanism) (→CNS 4 7 9 7-3)
4798-25	Z8016-25	withdrawn	Method of test for toy safety (Seam strength test) (→CNS 4 7 9 8 7-3)
4798-26	Z8016-26	withdrawn	Method of test for toy safety (Tension test for tyre removal) (→CNS 4 7 9 7-3)
4798-27	Z8016-27	withdrawn	Method of test for toy safety (Tension test for wheeled toys having an axle retained by a snap in fixture) (→CNS 4 7 9 7-3)
4798-28	Z8016-28	withdrawn	Method of test for toy safety (Compression test for wheeled toys having an axle retained by a snap-in fixture) (→CNS 4 7 9 7-3)
4798-29	Z8016-29	withdrawn	Method of test for toy safety (Flexure test for toys with stiffening means for retention of form) (→CNS 4 7 9 7-3)
4798-30	Z8016-30	withdrawn	Method of test for toy safety (Testing for mouth-actuated toys) (→CNS 4 7 9 7-3)
4798-31	Z8016-31	withdrawn	Method of test for toy safety (Impact test for toys that cover the face)
4798-32	Z8016-32	withdrawn	Method of test for toy safety (Measurement of noise level) (→CNS 4 7 9 7-3)
4798-33	Z8016-33	withdrawn	Method of test for toy safety (Testing for handheld rattles or other handheld toys which are designed to produce sound when shaken)

CNS no.	Category no.	Date of		Title
		Current edition		
				(→CNS 4 7 9 7 - 3 )
4798-34	Z8016-34	withdrawn		Method of test for toy safety (Testing for kinetic energy determination of projectile toys) (→CNS 4 7 9 7 - 3 )
4798-35	Z8016-35	withdrawn		Method of test for toy safety (Testing for stability of ride-on or sit-on toys) (→CNS 4 7 9 7 - 3 )
4798-36	Z8016-36	withdrawn		Method of test for toy safety (Testing for toys containing a heat source) (→CNS 4 7 9 7 - 3 )
4798-37	Z8016-37	withdrawn		Method of test for toy safety (Testing for toys containing a steam engine) (→CNS 4 7 9 7 - 3 )
	Z8017	1983-07		Method of micro-hardness test for Vickers and Knoop hardness
	Z8018	1989-01		Method of Shore Hardness Test
*	Z8019	1981-03		Methods for measurement of noise level
	Z8020	1989-06		Method for Determining Average Concentration of Weld Fume in Welding Environment
	Z8021	withdrawn		Method of measuring weld fume concentration (→CNS 7 2 5 0 )
	Z8022	withdrawn		Method of Rockwell Superficial Hardness Test
*	Z8023	1981-07		Methods of measurement for glossiness
	Z8024	1989-06		Methods of Noise Level Measurement for Fans Blowers and Compressors
	Z8025	1989-06		Methods of Noise Spectrum Measurement for Fans, Blowers and Compressors
*	Z8026	2002-05		Methods of salt spray testing
	Z8027	1982-05		Method for Determining Clay Content of Foundry Sand
	Z8028	1982-05		Method for Determining Fineness of Foundry Sand
	Z8029	1982-05		Method for Determining Permeability of Foundry Sands
	Z8030	1982-05		Method for Determining Strength of Foundry Sand
	Z8031	1982-05		Method for Determining Moisture of Foundry Sand
	Z8032	1982-05		Method for Determining Ignition Loss of Foundry Sand
	Z8033	1982-05		Method for Determining Deterioration of Foundry Sand
	Z8034	withdrawn		Method of test for plastics ash-tray
	Z8035	withdrawn		Method of test for plastics mat
	Z8036	1982-07		Method of Corrective Test for Etched - Stem Mercury - in - Glass Thermometer (Partial Immersion Type)
	Z8037	1982-07		Method for Determining Oil Content in Metal Powder Sintered Bearing Oil Impregnated
	Z8038	1982-07		Method for Determining Flow Rate of Metal Powders
	Z8039	1982-07		Method of Sampling for Metal Powder
	Z8040	1982-07		Method for Determining Apparent Density of Metal Powders
	Z8041	1982-07		Method for Determining Density of Metal Powder Sintered Materials
	Z8042	1982-07		Method for Determining Intercommunicating Porosity of Sintered Metal, Oil Impregnated
	Z8043	1982-07		Method for Determining Radial Crushing Strength Constant of Metal Powder Sintered Bearing Oil Impregnated
	Z8044	withdrawn		Method of test for safety sign board
	Z8045	withdrawn		Method of test for fluorescent safety sign
	Z8046	withdrawn		Method of test for lantern-type safety sign
	Z8047	1984-09		Method of Conical Cup Test
	Z8048	1994-01		General Rule for Liquid Penetrant Testing
	Z8049	1994-12		General Rule for Magnetic Particle Testing
	Z8050	1991-01		General Rules for Radiographic Testing
	Z8051	1995-12		General Rules for Eddy Current Testing
	Z8052	1985-03		General Rules for Ultrasonic Testing by Pulse Echo Technique
	Z8053	1991-01		Evaluation Characteristics of Pulse Echo Ultrasonic Testing System
	Z8054	1985-03		Liquid Penetrant Test for Castings
	Z8055	1991-01		Radiographic Test for Carbon Steel Weldment
	Z8056	1985-09		Liquid Penetrant Test for Forgings
*	Z8057	1985-09		Magnetic Particle Test for Castings and Forgings



General and  
Miscellaneous

CNS no.	Category no.	Date of		Title
		Current edition		
11378	Z8058	1995-01		Magnetic Particle Test for Welds
11379	Z8059	1991-01		Radiographic Test for Castings
11398	Z8060	1994-01		Method of Liquid Penetrant Test for Welds
11399	Z8061	1985-10		Method of Straight-Beam Ultrasonic Test of Steel Plate for Pressure Vessel Use
11400	Z8062	1985-10		Method of Eddy Current Test for Metal Bars Rods and Wires
11401	Z8063	1995-12		Method of Ultrasonic Test for Steel Butt Welds
11517	Z8064	withdrawn		Method of test for adhesive tape for nylon/rubber raincoat waterproof (Hotseal type)
11749	Z8065	1986-10		Glossary of Terms Related to Nondestructive Testing (Liquid Penetrant Testing Terms)
11750	Z8066	1986-10		Glossary of Terms Related to Nondestructive Testing (Magnetic Particle Testing Terms)
11751	Z8067	1986-10		Glossary of Terms Related to Nondestructive Testing (Radiographic Testing Terms)
11823	Z8068	1987-01		Glossary of Terms Related to Nondestructive Testing (Eddy Current Testing Terms)
12404	Z8069	1988-08		Method of Qualification Test for Sphere Holder Welding Procedure
12450	Z8070	1988-10		Methods for Measuring Specific Gravity of Liquid
12451	Z8071	1988-10		Methods for Measuring Specific Gravity of Solid
12455	Z8072	2015-02		Methods of tensile test for butt welded joints
12547	Z8073	1989-06		Method of Tension Test for Front Fillet Welded Joint
12548	Z8074	1989-06		Method of Shear Test for Side Fillet Welded Joint
12618	Z8075	2000-07		Method of ultrasonic test for the welds of steel structure
12619	Z8076	1989-10		Radiographic Test for Stainless Steel Weldment
12620	Z8077	2011-08		Method of eddy current test for steel pipes and tubes
12621	Z8078	1989-10		General Rule for Leak Testing
12622	Z8079	1989-10		Method of Ultrasonic Test for Large Forged Steel Shaft
12660	Z8080	withdrawn		Method of test for qualification procedure of welding technique (replaced by CNS 15985-1)
12661	Z8081	1990-01		Method of Test for Liquid Penetrant and Classification of Indication
12662	Z8082	1990-01		Method of Test for Qualification Procedure of Gas Pressure Welding Technique
12663	Z8083	1990-01		Method of Test for Radiographic and Classification of Radiographs for Titanium Welds
12664	Z8084	1990-01		Method of Test for Qualification Procedure of Welding Technique of Plastics
12665	Z8085	withdrawn		Method of test for qualification procedure of welding technique of stainless steel (replaced by CNS 15985-1)
12666	Z8086	withdrawn		Method of test for qualification procedure of semi-automatic arc welding technique (replaced by CNS 15985-1)
12667	Z8087	1990-01		Method of Test for Qualification of Welding Procedure
12668	Z8088	1990-01		Method of Test for Manual Ultrasonic Examination and Classification of Testing Results for Ferritic Steel Welds
12669	Z8089	withdrawn		Method of test for qualification procedure of welding technique of aluminum and aluminum alloy (replaced CNS 15985-2)
12671	Z8090	1990-01		Method of Test for Radiographic and Classification of Radiographs for Stainless Steel Welds
12672	Z8091	1990-01		Method of Test for Radiographic and Classification of Radiographs of Aluminum
12673	Z8092	1990-01		Method of Test for Free Bend of Butt Welding Joint
12674	Z8093	1990-01		Method of Test for Roller Bend of Butt Welding Joint
12675	Z8094	1990-01		Method of Test for Qualification Procedure of Ultrasonic Testing Technique of Aluminum and Aluminum Alloy Welds
12676	Z8095	2015-02		Bend tests on welds in metallic materials
12677	Z8096	1990-01		Method of Test for Qualification Procedure of Radiographic Testing Technique of Welds
12805	Z8097	2016-04		Method of break test for fillet welds joint

		Date of		
CNS no.	Category no.	Current edition	Title	
12806	Z8098	1990-11	Method of Bend Test for T Type Fillet Welded Joint	
12845	Z8099	1998-04	Method of straight-beam ultrasonic test for structure-use steel plate	
12846	Z8100	1991-03	Helium Mass Spectrometer Leak Testing by Trace Probe Method	
12847	Z8101	1991-03	General Rules for Visual Testing	
*	12944	Z8102	withdrawn	Method of test for game gun
	12945	Z8103	withdrawn	Testing standard for gas cartridge used for game gun
	12994	Z8104	1992-06	Method of Determination for total Carbon Content of Hardmetals (Gravimetric Method)
	12995	Z8105	1992-06	Method of Determination for Insoluble (free) Carbon Content of Hardmetals (Gravimetric Method)
	12996	Z8106	1992-06	Method of Determination for Contents of Metallic Elements of Hardmetals by X-Ray Fluorescence (Fusion Method)
	12997	Z8107	1992-06	Method of Determination for Porosity and Uncombined Carbon of Hardmetals (Metallographic Method)
	12998	Z8108	1992-06	Method of Determination for Microstructure of Hardmetals (Metallographic Method)
	12999	Z8109	1992-06	Method of Compression Test for Hardmetals
	13000	Z8110	1992-06	Method of Transverse Rupture Strength Test for Hardmetals
	13001	Z8111	1992-06	Method of Radiographic Testing for Circumferential Butt Welds of Aluminum Pipes and Tubes
	13003	Z8112	1992-06	Method of Radiographic Testing for Aluminum T-Welds
	13004	Z8113	1992-06	Method of Welding Procedure Qualification Test for Stainless-clad steels
	13020	Z8114	2000-07	Method of radiographic test for the welds of steel structure
	13021	Z8115	2000-07	Method of visual test for the welds of steel structure
	13038	Z8116	1992-09	Method of Test for Wide Plate Tension of Butt Welded Joint
	13163	Z8117	1993-02	Method of Soundness Test for Fillet Welds
	13164	Z8118	1993-02	Method of Tension Shear Test for Spot Welded Joints
	13165	Z8119	1993-02	Method of Macro Test for Section of Spot Welded Joints
	13166	Z8120	1993-02	Inspection for Flash Welds (Steel)
	13252	Z8121	1993-08	Method of Tension Test for Spot Welded Joints
	13253	Z8122	1993-08	Method of Inspection for Spot Welds
	13254	Z8123	1993-08	Method of Bend Test for Stud Welds
	13264	Z8124	1993-09	Test Sieving
	13341	Z8125	2000-07	Method of magnetic particle test for the welds of steel structure
	13342	Z8126	1994-01	Glossary of Terms Related to Nondestructive Testing (Ultrasonic Testing Terms)
	13403	Z8127	1994-06	Method of Ultrasonic Test for Seamless Steel and Electric Resistance Welded Steel Pipes and Tubes
	13404	Z8128	1994-06	Method of Ultrasonic Test for Arc Welded Steel Pipes
	13405	Z8129	1994-06	Evaluation Performance Characteristics of Eddy Current Flaw Detecting System
	13406	Z8130	1994-06	Method of Eddy Current Test for Steel Products by Encircling Coil Technique
	13464	Z8131	2000-07	Method of liquid penetrant test for the welds of steel structure
	13588	Z8132	2019-04	Qualification and certification of non-destructive testing personnel
	13717	Z8133	2015-02	Methods of tension and impact tests for deposited metal
	13718	Z8134	2016-04	Method for measurement of amount of hydrogen evolved from steel welds
	14135	Z8135	1998-04	Method of thickness measurement by ultrasonic pulse echo technique for metals
	14136	Z8136	1998-04	Method of ultrasonic test for steel forgings
	14137	Z8137	1998-04	Method of eddy current test for titanium pipes and tubes
	14138	Z8138	1998-04	Method of ultrasonic test for titanium pipes and tubes
*	15138	Z8139	2012-12	Method of test for determination of plasticizers from plastic toys
*	15138-1	Z8139-1	2012-06	Method of test for determination of phthalates plasticizers in plastic products — Part 1: Gas chromatography/mass spectrometry
	15787	Z8140	2015-02	Method of fillet weld test for welding consumables

General and  
Miscellaneous

CNS no.	Category no.	Date of		Title
		Current edition		
15880	Z8141	2016-04		Visual testing method of fusion-welded joints
15984	Z8142	2017-07		Destructive tests on welds in metallic materials – Impact tests – Test specimen location, notch orientation and examination
15985-1	Z8143-1	2017-08		Qualification testing of welders – Fusion welding – Part 1: Steels
15985-2	Z8143-2	2017-08		Qualification testing of welders – Fusion welding – Part 2: Aluminium and aluminium alloys
15985-5	Z8143-5	2017-08		Qualification testing of welders – Fusion welding – Part 5: Titanium and titanium alloys, zirconium and zirconium alloys
16119	Z8144	2019-11		Welding personnel – Qualification testing of welding operators and weld setters for mechanized and automatic welding of metallic materials

## Photography and Motion Pictures

5142	Z9001	2001-12		Photography - Tripod connections
5143	Z9002	withdrawn		Still cameras–Shutter exposure–time markings
5144	Z9003	withdrawn		Still cameras–lens aperture markings
5145	Z9004	withdrawn		Optical filters for photographic equipment (mounted and unmounted)
5146	Z9005	withdrawn		Light sources for use in sensitometric exposure – Simulation of the spectral distribution of daylight
5147	Z9006	withdrawn		Dimensions of small flash connections for hand-held cameras
5148	Z9007	2001-12		Photography - Camera accessory shoes, with and without electrical contact, for photoflash lamps and electronic photoflash units
5149	Z9008	withdrawn		Determination of flash guide numbers
5150	Z9009	2001-12		Photography - Processing chemicals - Specifications for hydroquinone
5151	Z9010	2001-12		Photography - Processing chemicals - Specifications for anhydrous sodium carbonate and sodium carbonate monohydrate
5152	Z9011	withdrawn		Crystalline sodium thiosulphate (Photographic grade)
5153	Z9012	2001-12		Photography - Processing chemicals - Specifications for potassium bromide
5154	Z9013	2001-12		Photography - Processing chemicals - Specifications for glacial acetic acid
5155	Z9014	withdrawn		Colour film for general use – Sizes of sheet material
5156	Z9015	withdrawn		Determination of speed of monochrome (Black and white) continuous-tone photographic negative materials for still photography
5157	Z9016	withdrawn		35 mm filmstrips – Dimensions and formats
5158	Z9017	1989-03		Dimensions for 127, 120 and 620 Roll Film, Backing Paper and Film Spools
5159	Z9018	withdrawn		Edge-marked, roll film – Identification of the emulsion side
5160	Z9019	withdrawn		Dimension for 35 mm film magazines for still picture use
5161	Z9020	withdrawn		Exposed colour roll film-identification
5162	Z9021	1989-03		Projector Slides - Dimensions
5163	Z9022	withdrawn		Determination of CNS speed of colour reversal films for still photography - Sensitometric exposure and evaluation method
5164	Z9023	withdrawn		Films (In rolls) for phototypesetting and photolettering devices – dimensions
5165	Z9024	withdrawn		Black and white paper for roll paper printers – Sizes of rolls
5166	Z9025	withdrawn		Colour paper for general use – Sizes of sheet material
5167	Z9026	withdrawn		Colour paper for roll paper printers - Sizes of rolls
5168	Z9027	withdrawn		Quantity packaging of sensitized materials
5169	Z9028	withdrawn		Stereo system using 35mm objectives on 35mm film, five-perforation format - Specification
5170	Z9029	withdrawn		Camera usage of 8 mm type R motion-picture film – Specification
5171	Z9030	withdrawn		35 mm Negative photographic sound record on 35 mm motion picture film – Position and width dimensions
5172	Z9031	withdrawn		8 mm Type S motion-picture raw stock film – Cutting and perforating dimensions

CNS no.	Category no.	Date of	
		Current edition	Title
5173	Z9032	withdrawn	Camera usage of 8 mm motion-picture film perforated type S
5174	Z9033	withdrawn	Motion-picture safety film
5258	Z9034	withdrawn	Cinematography – 35 mm motion-picture film and magnetic film – Cutting and perforating dimensions
5259	Z9035	withdrawn	Cinematography – Projector usage of 8 mm type S motion-picture film for direct front projection
5260	Z9036	withdrawn	Labelling of containers for unexposed motion-picture films and magnetic films – Minimum information specifications
5261	Z9037	withdrawn	Sizes of photocopies (on paper) readable without optical devices
5262	Z9038	withdrawn	Picture size of cameras using 35 mm and 16 mm film
5385	Z9039	withdrawn	Sodium hydroxide (Photographic grade)
5386	Z9040	withdrawn	Method of test for sodium hydroxide (Photographic grade)
5387	Z9041	withdrawn	Benzotriazole (Photographic grade)
5388	Z9042	withdrawn	Method of test for benzotriazole (Photographic grade)
5389	Z9043	withdrawn	Aluminium potassium sulphate dodecahydrate (Photographic grade)
5390	Z9044	withdrawn	Method of test for aluminium potassium sulphate dodecahydrate of photographic grade
5639	Z9045	withdrawn	Focal length markings of lenses
5640	Z9046	withdrawn	Distance scales for focusing photographic lenses
5641	Z9047	withdrawn	Photography-Roll film cameras - Back window location and picture sizes
5642	Z9048	2001-12	Photography - Front lens barrels up to 127 mm - Dimensions important to connection of auxiliaries
5643	Z9049	withdrawn	Nomenclature for parts of a photographic objective lens
6292	Z9050	withdrawn	Nomenclature and labeling of prepared photographic processing chemicals
6293	Z9051	withdrawn	General rule of measurement for focal length of photographic lenses
6294	Z9052	withdrawn	Method of measurement for focal length of photographic lenses – Focal length comparing method
6295	Z9053	withdrawn	Method of measurement for focal length of photographic lenses – Distant objective aiming method
6296	Z9054	withdrawn	Method of measurement for focal length of photographic lenses – Nodal slide method
6297	Z9055	withdrawn	8mm motion picture cameras
7096	Z9056	withdrawn	Shutter cable release tips and sockets for cameras
7097	Z9057	withdrawn	Self-timers for cameras
7098	Z9058	withdrawn	Threaded lens mounts and flange focal distances for 8 mm and 16 mm motion picture cameras
7099	Z9059	withdrawn	Spindles for 8 mm motion picture cameras
7100	Z9060	withdrawn	Film spools for 8 mm motion picture cameras
7474	Z9061	withdrawn	Focal-plane shutters
7475	Z9062	withdrawn	Methods of measurement for effective aperture, F-number, aperture ratio and T-number of photographic lenses
7476	Z9063	withdrawn	Methods of measurement for effective F-number & T-number
* 9935	Z9064	1986-12	Optical Glasses
* 9936	Z9065	1986-12	Method of Test for Optical Properties of Optical Glasses
* 9937	Z9066	1986-12	Method of Test for Chemical Durability of Optical Glasses (Powder Method)
* 9938	Z9067	1986-12	Method of Test for Chemical Durability of Optical Glasses (Surface Method)
* 9939	Z9068	1986-12	Method of Test for Knoop Hardness of Optical Glasses
* 9940	Z9069	1986-12	Method of Test for Abrasion of Optical Glasses
* 9941	Z9070	1986-12	Method of Test for Striae in Optical Glasses
* 9942	Z9071	1986-12	Method of Test for Seeds in Optical Glasses
* 9943	Z9072	1986-12	Method of Test for Inclusions in Optical Glasses
* 9944	Z9073	1986-12	Method of Test for Strain of Optical Glasses
12503	Z9074	withdrawn	Expendable photoflash lamps - Determination of the light output
12504	Z9075	withdrawn	Expendable photoflash lamps (without integral reflector) - Definitions

General and  
Miscellaneous

CNS no.	Category no.	Date of		Title
		Current edition		
				and requirements for luminous flux/time characteristics
12505	Z9076	2001-12		Photography - Photographic lenses - Distance scale markings
12807	Z9077	1997-02		Quality Requirement for Microfilm of Documents and Drawings
12808	Z9078	1997-02		Quality Requirement for Microfilming from Rotary Cameras
13352-1	Z9079-1	1994-02		Micrographics Vocabulary (Section 01: General Terms)
13352-2	Z9079-2	1994-02		Micrographics Vocabulary (Section 02: Image Positions and Methods of Recording)
13352-3	Z9079-3	2012-11		Micrographics - Vocabulary - Part 3: Film processing
13352-4	Z9079-4	2012-11		Micrographics - Vocabulary - Part 4: Materials and packaging
13352-5	Z9079-5	1994-02		Micrographics Vocabulary (Section 05: Quality of Images, Legibility, Inspection)
13352-6	Z9079-6	1994-02		Micrographics Vocabulary (Section 06: Equipment)
13352-7	Z9079-7	1994-03		Micrographics Vocabulary (Section 07: Computer Micrographics)
13352-8	Z9079-8	2001-12		Micrographics-Vocabulary-Part8 : Use
13352-10	Z9079-10	2001-12		Micrographics-Vocabulary-Part10 : Index
13420	Z9080	1994-07		Micrographics - First generation Silver - Gelatin Microfilms of Source Documents - Density Specifications
13421	Z9081	1994-07		Micrographics - Diazo and Vesicular Films - Visual Density - Specifications
13450	Z9082	withdrawn		Microfilming of press cuttings - Part 1: 16 mm silver-gelatin type roll microfilm
13451	Z9083	withdrawn		Microfilming of press cuttings - Part 2: A6 size microfiche
13566	Z9084	1995-07		Practice for Operational Procedures /Inspection and Quality Control of First-Generation,Silver Microfilm of Documents
13633	Z9085	withdrawn		Micrographics - Transparent A6 Size Microfiche of Uniform Division - Image Arrangements No.1 and No.2
13634	Z9086	withdrawn		Micrographics - Transparent A6 Size Microfiche of Variable Division - Image Arrangements A and B
13720	Z9087	1996-06		Micrographics-ISO Resolution Test Chart No. 2 - Description and Use
13721	Z9088	withdrawn		Micrographics – Microfilming of newspapers for archival purposes on 35 mm microfilm
13722	Z9089	1996-06		Documentation - Headers for microfiche of monographs and serials
13800	Z9090	1996-12		Photography – processed photographic black-and-white film for archival records – Silver-gelatin type on poly (ethylene terephthalate) base – Specifications
13801	Z9091	1996-12		Photography-Processed Photographic Black-and-White Film for Archival Records-Silver-Gelatin Type on Cellulose Ester Base-Specifications
13941	Z9092	1997-08		Micrographics - Microfilming of documents on 16 mm and 35 mm silver - gelatin type microfilm - Operating procedures
13942	Z9093	1997-08		Micrographics - Computer output microfiche (COM) - Microfiche A6
13951	Z9094	withdrawn		Flowchart symbols and their use in micrographics
14109-1	Z9095-1	2000-06		Microfilming of technical drawings and other drawing office documents - Part 1: Operating procedures
14109-2	Z9095-2	2000-06		Microfilming of technical drawings and other drawing office documents – Part 2: Quality criteria and control of 35mm silver gelatin microfilms
14109-3	Z9095-3	2000-06		Microfilming of technical drawings and other drawing office documents – Part 3: Unitized 35 mm microfilm carriers
14109-4	Z9095-4	2000-06		Microfilming of technical drawing and other drawing office documents – Part 4: Microfilming of drawings of special and exceptional elongated sizes
14109-5	Z9095-5	withdrawn		Microfilming of technical drawings and other drawings office documents - Part 5: Test procedures for diazo duplicating of microfilm images in aperture cards
14109-6	Z9095-6	2002-09		Microfilming of technical drawings and other drawings office documents – Part 6: Quality criteria and control of systems for

CNS no.	Category no.	Date of		Title
		Current edition		
14124	Z9096	withdrawn		enlargements from 35 mm microfilm. Microfilming of technical drawing and other drawing office documents – Part 2: Quality criteria and control of 35 mm silver gelatin microfilms (→CNS 14109-2)
14244	Z9097	withdrawn		Microcopying of technical drawings and other drawing office documents - Part 3: Unitized 35 mm microfilm carriers (→CNS 14109-3)
14367	Z9098	1999-08		Photography – Film dimensions – Micrographics
14368	Z9099	1999-08		Micrographics – Recommendations for the creation of original documents
14369	Z9100	1999-08		Micrographics – Reader – Printers for transparent microforms – Characteristics
14370	Z9101	1999-08		Micrographics – Readers for transparent microforms – Measurement of characteristics
14397	Z9102	1999-12		Micrographics – Graphical symbols for use in microfilming
14398	Z9103	1999-12		Micrographics – Planetary camera systems – Test target for checking performance
14617	Z9104	withdrawn		Micrographics - 16mm and 35 mm microfilm spools and reel - Specifications
14687	Z9105	withdrawn		Micrographics - Recommendations for the creation of microforms with legal admissibility
15025-1	Z9106-1	2008-08		Graphic technology - Process control for the production of half-tone colour separations, proof and production prints - Part 1: Parameters and measurement methods
15025-2	Z9106-2	2006-08		Graphic technology - Process control for the production of half-tone color separation, proof and production prints - Part 2: Offset lithography processes
15025-5	Z9106-5	2011-05		Graphic technology – Process control for the manufacture of half-tone colour separations, proof and production prints – Part5: Screen printing
15629	Z9107	2012-11		Micrographics – Transparent A6 microfiche – Image arrangements

GPN:4810400304

## **CNS CATALOG 2021**

Published in March 2021

Publisher : Bureau of Standards, Metrology and Inspection  
Ministry of Economic Affairs

Address : 4 Jinan Road, Section 1 Taipei, 100, Taiwan  
Republic of China

Telephone: (886-2) 2343-1980

Fax: (886-2) 2343-1986

E-mail: [infocenter@bsmi.gov.tw](mailto:infocenter@bsmi.gov.tw)