## The Categories and Scopes of Legal Measuring Instrument

Adopted and promulgated by Ministerial Announcement on 19 November 2018 Amended and promulgated by Ministerial Announcement on 26 August 2019 Amended and promulgated by Ministerial Announcement on 12 October 2020 Amended and promulgated by Ministerial Announcement on 2 June 2021 Amended and promulgated by Ministerial Announcement on 15 April 2022

The Article of the Enforcement Rules of Weights and Measures Act	Varieties	Categories and Scopes	The applicable targets, applicable legislations, and usage of the legal measuring instruments for official inspection or law enforcement
Subparagraph	Dimensional	Taximeters.	
1, Paragraph	instruments		
One of			
Article 2			
Subparagraph	Weighing	1.Automatic weighing	
2, Paragraph	instruments	instruments:	
One of		(1)Automatic gravimetric	
Article 2		filling weighing	
		instruments.	
		(2)Discontinuous totalizing	
		automatic weighing	
		instruments.	

2.Non-automatic weighing instruments: (1)The pricing weighing instruments. (2)The non-pricing weighing instruments, excluding the following instruments: i. The weighing instruments of non-pricing and not for transaction use with a number of verification scale interval all more than 10,000. ii. The weighing instruments with a number of verification scale interval all more than 10,000 and maximum weighing capacity less than 3,000 and maximum weighing capacity less than 3,500 and maximum weighing capacity less than 3,500 and maximum weighing capacity less than 35 marked not for transaction use of measuring instruments. iii. Portable suspended weighing instruments with a maximum weighing capacity less than 50 kg and marked not for transaction use of measuring instruments. iv. Suspended weighing instruments. iv. Suspended weighing instruments with a maximum weighing capacity more than 1 t. v. Bathroom scales. vi. Weighing in motion non-automatic weighing instruments (Meaning that the non-automatic weighing instruments be used for measurement, the object intended to be measured is in a non-stable state).  Subparagraph One of Article 2 Subparagraph Porce meters J. Paragraph One of Article 2 Subparagraph Porce meters J. Paragraph One of Article 2 Subparagraph Porce meters J. Paragraph One of Article 2 Subparagraph Porce meters J. Paragraph One of Article 2 Subparagraph Porce meters J. Paragraph One of Article 2 Subparagraph Porce meters J. Paragraph One of Article 2 Subparagraph Porce meters J. Paragraph One of Article 2 Subparagraph Porce meters J. Paragraph One of Article 2 Subparagraph Porce meters J. Paragraph One of Article 2 Subparagraph Porce meters J. Paragraph One of Article 2 Subparagraph Porce meters J. Paragraph One of Article 2 Subparagraph Porce meters J. Paragraph One of Article 2 Subparagraph Porce meters J. Paragraph One of Article 2 Subparagraph Porce meters J. Paragraph One of Article 2 Subparagraph Porce meters Porce meters Porce meters Porce meters Porce Meter Porce Meter Porce Porce Porce Porce Po				
(1)The pricing weighing instruments. (2)The non-pricing weighing instruments, excluding the following instruments: i.The weighing instruments of non-pricing and not for transaction use with a number of verification scale interval all more than 10,000. ii. The weighing instruments with a number of verification scale interval less than 3,000 and maximum weighing capacity less than 3,000 and maximum weighing capacity less than 3 in pricing instruments. iii. Portable suspended weighing instruments with a maximum weighing capacity less than 50 kg and marked not for transaction use of measuring instruments. iv. Suspended weighing instruments. iv. Suspended weighing instruments, iv. Suspended weighing instruments with a maximum weighing capacity more than 1 t. v. Bathroom scales. vi. Weighing in motion non-automatic weighing instruments (Meaning that the non-automatic weighing instruments be used for measurement, the object intended to be measured is in a non-stable state).  Subparagraph 3, Paragraph One of Article 2 Subparagraph Force meters 4, Paragraph One of Article 2 Subparagraph Thermometers Electrical thermometers.				
instruments (2) The non-pricing weighing instruments, excluding the following instruments: i. The weighing instruments of non-pricing and not for transaction use with a number of verification scale interval all more than 10,000. ii. The weighing instruments with a number of verification scale interval less than 3,000 and maximum weighing capacity less than 3 kg marked not for transaction use of measuring instruments. iii. Portable suspended weighing instruments with a maximum weighing capacity less than 50 kg and marked not for transaction use of measuring instruments. iv. Suspended weighing instruments with a maximum weighing capacity pless than 50 kg and marked not for transaction use of measuring instruments. iv. Suspended weighing instruments with a maximum weighing capacity more than 1 t. v. Bathroom scales. vi. Weighing in motion non-automatic weighing instruments (Meaning that the non-automatic weighing instruments be used for measurement, the object intended to be measured is in a non-stable state).  Subparagraph One of Article 2  Subparagraph One of Article 2  Subparagraph Thermometers  Electrical thermometers.				
(2)The non-pricing weighing instruments, excluding the following instruments:  i. The weighing instruments of non-pricing and not for transaction use with a number of verification scale interval all more than 10,000.  ii. The weighing instruments with a number of verification scale interval all more than 10,000.  iii. The weighing instruments with a number of verification scale interval less than 3,000 and maximum weighing capacity less than 3 kg marked not for transaction use of measuring instruments.  iii. Portable suspended weighing instruments with a maximum weighing capacity less than 50 kg and marked not for transaction use of measuring instruments.  iv. Suspended weighing instruments, iv. Suspended weighing instruments, iv. Suspended weighing instruments, iv. Suspended weighing instruments with a maximum weighing capacity more than 1 t.  v. Bathroom scales.  vi. Weighing in motion non-automatic weighing instruments (Weaning that the non-automatic weighing instruments weighing instruments be used for measurement, the object intended to be measured is in a non-stable state).  Subparagraph 3, Paragraph One of Article 2  Subparagraph 4, Paragraph One of Article 2  Subparagraph 7 Force meters 4 Universal tensile testing machine.  Electrical thermometers.				
weighing instruments, excluding the following instruments:  i. The weighing instruments of non-pricing and not for transaction use with a number of verification scale interval all more than 10,000.  ii. The weighing instruments with a number of verification scale interval less than 3,000 and maximum weighing capacity less than 3 kg marked not for transaction use of measuring instruments.  iii. Portable suspended weighing instruments.  iii. Portable suspended weighing instruments with a maximum weighing capacity less than 50 kg and marked not for transaction use of measuring instruments.  iv. Suspended weighing instruments.  iv. Suspended weighing instruments.  iv. Suspended weighing instruments with a maximum weighing capacity less than 1 t.  v. Bathroom scales.  vi. Weighing in motion non-automatic weighing instruments (Meaning that the non-automatic weighing instruments, the object intended to be measured is in a non-stable state).  Subparagraph 3. Paragraph One of Article 2  Subparagraph Force meters 4. Paragraph One of Article 2  Subparagraph 7. Proce meters 4. Paragraph One of Article 2  Subparagraph 7. Proce meters 4. Paragraph One of Article 2  Subparagraph 7. Thermometers 5. Electrical thermometers.				
excluding the following instruments:  i. The weighing instruments of non-pricing and not for transaction use with a number of verification scale interval all more than 10,000.  ii. The weighing instruments with a number of verification scale interval less than 3,000 and maximum weighing capacity less than 3 kg marked not for transaction use of measuring instruments.  iii. Portable suspended weighing instruments.  iii. Portable suspended weighing instruments.  iv. Weighing in motion non-automatic weighing instruments with a maximum weighing capacity more than 1 t.  v. Bathroom scales.  vi. Weighing in motion non-automatic weighing instruments (Meaning that the non-automatic weighing instruments be used for measurement, the object intended to be measurement, the object intended to be measurement.  the object intended to be measurement.  The motion of Article 2  Subparagraph  One of Article 2  Subparagraph  Force meters  Universal tensile testing machine.  Universal tensile testing machine.				
instruments: i. The weighing instruments of non-pricing and not for transaction use with a number of verification scale interval all more than 10,000. ii. The weighing instruments with a number of verification scale interval less than 3,000 and maximum weighing capacity less than 3,000 and maximum weighing capacity less than 3 kg marked not for transaction use of measuring instruments. iii. Portable suspended weighing instruments with a maximum weighing capacity less than 50 kg and marked not for transaction use of measuring instruments. iv. Suspended weighing instruments with a maximum weighing capacity more than 1 t. v. Bathroom scales. vi. Weighing in motion non-automatic weighing instruments (Meaning that the non-automatic weighing instruments be used for measurement, the object intended to be measured is in a non-stable state).  Subparagraph One of Article 2  Subparagraph One of Article 2  Subparagraph Thermometers  Thermometers  Electrical thermometers.				
i. The weighing instruments of non-pricing and not for transaction use with a number of verification scale interval all more than 10,000.  ii. The weighing instruments with a number of verification scale interval less than 3,000 and maximum weighing capacity less than 3 kg marked not for transaction use of measuring instruments.  iii. Portable suspended weighing instruments with a maximum weighing capacity less than 50 kg and marked not for transaction use of measuring instruments.  iii. Portable suspended weighing instruments with a maximum weighing capacity less than 50 kg and marked not for transaction use of measuring instruments.  iv. Suspended weighing instruments.  iv. Suspended weighing instruments with a maximum weighing capacity more than 1 t. v. Bathroom scales.  vi. Weighing in motion non-automatic weighing instruments (Meaning that the non-automatic weighing instruments be used for measurement, the object intended to be measured is in a non-stable state).  Subparagraph 3, Paragraph One of Article 2  Subparagraph Force meters Universal tensile testing machine.  Universal tensile testing machine.			excluding the following	
instruments of non-pricing and not for transaction use with a number of verification scale interval all more than 10,000.  ii. The weighing instruments with a number of verification scale interval less than 3,000 and maximum weighing capacity less than 3,000 and maximum weighing capacity less than 3 kg marked not for transaction use of measuring instruments with a maximum weighing capacity less than 50 kg and marked not for transaction use of measuring instruments iv. Suspended weighing instruments iv. Suspended weighing instruments.  iv. Suspended weighing instruments.  iv. Suspended weighing instruments with a maximum weighing capacity more than 1 t.  v. Bathroom scales.  vi. Weighing in motion non-automatic weighing instruments (Meaning that the non-automatic weighing instruments (Meaning that the non-automatic weighing instruments be used for measurement, the object intended to be measured is in a non-stable state).  Subparagraph One of Article 2  Subparagraph  Force meters  Universal tensile testing machine.  Universal tensile testing machine.			instruments:	
non-pricing and not for transaction use with a number of verification scale interval all more than 10,000.  ii. The weighing instruments with a number of verification scale interval less than 3,000 and maximum weighing capacity less than 3 kg marked not for transaction use of measuring instruments.  iii. Portable suspended weighing instruments with a maximum weighing capacity less than 50 kg and marked not for transaction use of measuring instruments with a maximum weighing capacity less than 50 kg and marked not for transaction use of measuring instruments.  iv. Suspended weighing instruments.  iv. Suspended weighing instruments.  vi. Weighing in motion non-automatic weighing instruments with a maximum weighing capacity more than 1 t.  v. Bathroom scales.  vi. Weighing in motion non-automatic weighing instruments be used for measurement, the object intended to be measured is in a non-stable state).  Subparagraph One of Article 2  Subparagraph One of Article 2  Subparagraph Thermometers  Electrical thermometers.			i.The weighing	
transaction use with a number of verification scale interval all more than 10,000.  ii. The weighing instruments with a number of verification scale interval less than 3,000 and maximum weighing capacity less than 3 kg marked not for transaction use of measuring instruments.  iii. Portable suspended weighing instruments with a maximum weighing capacity less than 50 kg and marked not for transaction use of measuring instruments with a maximum weighing capacity less than 50 kg and marked not for transaction use of measuring instruments.  iv. Suspended weighing instruments.  iv. Suspended weighing instruments with a maximum weighing capacity more than 1 t. v. Bathroom scales.  vi. Weighing in motion non-automatic weighing instruments (Meaning that the non-automatic weighing instruments be used for measurement, the object intended to be measured is in a non-stable state).  Subparagraph One of Article 2  Subparagraph Force meters  4, Paragraph One of Article 2  Subparagraph Thermometers  Electrical thermometers.			instruments of	
transaction use with a number of verification scale interval all more than 10,000.  ii. The weighing instruments with a number of verification scale interval less than 3,000 and maximum weighing capacity less than 3 kg marked not for transaction use of measuring instruments.  iii. Portable suspended weighing instruments with a maximum weighing capacity less than 50 kg and marked not for transaction use of measuring instruments with a maximum weighing capacity less than 50 kg and marked not for transaction use of measuring instruments.  iv. Suspended weighing instruments.  iv. Suspended weighing instruments with a maximum weighing capacity more than 1 t. v. Bathroom scales.  vi. Weighing in motion non-automatic weighing instruments (Meaning that the non-automatic weighing instruments be used for measurement, the object intended to be measured is in a non-stable state).  Subparagraph One of Article 2  Subparagraph Force meters  4, Paragraph One of Article 2  Subparagraph Thermometers  Electrical thermometers.			non-pricing and not for	
number of verification scale interval all more than 10,000.  ii. The weighing instruments with a number of verification scale interval less than 3,000 and maximum weighing capacity less than 3 kg marked not for transaction use of measuring instruments iii. Portable suspended weighing instruments with a maximum weighing capacity less than 50 kg and marked not for transaction use of measuring instruments with a maximum weighing capacity less than 50 kg and marked not for transaction use of measuring instruments.  iv. Suspended weighing instruments.  iv. Suspended weighing instruments with a maximum weighing capacity more than 1 t.  v. Bathroom scales.  vi. Weighing in motion non-automatic weighing instruments (Meaning that the non-automatic weighing instruments (Meaning that the non-automatic weighing instruments be used for measurement, the object intended to be measured is in a non-stable state).  Subparagraph One of Article 2  Subparagraph One of Article 2  Subparagraph Thermometers  Electrical thermometers.				
scale interval all more than 10,000.  ii. The weighing instruments with a number of verification scale interval less than 3,000 and maximum weighing capacity less than 3 kg marked not for transaction use of measuring instruments.  iii. Portable suspended weighing instruments with a maximum weighing capacity less than 50 kg and marked not for transaction use of measuring instruments.  iv. Suspended weighing instruments.  iv. Suspended weighing instruments.  iv. Suspended weighing instruments with a maximum weighing capacity more than 1 t.  v. Bathroom scales.  vi. Weighing in motion non-automatic weighing instruments (Meaning that the non-automatic weighing instruments be used for measurement, the object intended to be measured is in a non-stable state).  Subparagraph One of Article 2  Subparagraph One of Article 2  Subparagraph Thermometers  Electrical thermometers.			number of verification	
than 10,000.  ii. The weighing instruments with a number of verification scale interval less than 3,000 and maximum weighing capacity less than 3 kg marked not for transaction use of measuring instruments.  iii. Portable suspended weighing instruments with a maximum weighing capacity less than 50 kg and marked not for transaction use of measuring instruments.  iv. Suspended weighing instruments.  iv. Suspended weighing instruments.  iv. Weighing in motion non-automatic weighing instruments (Meaning that the non-automatic weighing instruments (Meaning that the non-automatic weighing instruments the object intended to be measured is in a non-stable state).  Subparagraph One of Article 2  Subparagraph One of Article 2  Subparagraph Thermometers Electrical thermometers.				
ii. The weighing instruments with a number of verification scale interval less than 3,000 and maximum weighing capacity less than 3 kg marked not for transaction use of measuring instruments.  iii. Portable suspended weighing instruments with a maximum weighing capacity less than 50 kg and marked not for transaction use of measuring instruments iv. Suspended weighing instruments.  iv. Suspended weighing instruments.  iv. Suspended weighing instruments iv. Suspended weighing instruments with a maximum weighing capacity more than 1 t.  v. Bathroom scales.  vi. Weighing in motion non-automatic weighing instruments (Meaning that the non-automatic weighing instruments be used for measurement, the object intended to be measured is in a non-stable state).  Subparagraph One of Article 2  Subparagraph Force meters Universal tensile testing machine.				
instruments with a number of verification scale interval less than 3,000 and maximum weighing capacity less than 3 kg marked not for transaction use of measuring instruments.  iii. Portable suspended weighing instruments with a maximum weighing capacity less than 50 kg and marked not for transaction use of measuring instruments.  iv. Suspended weighing instruments.  iv. Suspended weighing instruments with a maximum weighing capacity more than 1 t.  v. Bathroom scales.  vi. Weighing in motion non-automatic weighing instruments (Meaning that the non-automatic weighing instruments be used for measurement, the object intended to be measured is in a non-stable state).  Subparagraph One of Article 2  Subparagraph Proce meters Universal tensile testing machine.  Universal tensile testing machine.			The state of the s	
number of verification scale interval less than 3,000 and maximum weighing capacity less than 3 kg marked not for transaction use of measuring instruments.  iii. Portable suspended weighing instruments with a maximum weighing capacity less than 50 kg and marked not for transaction use of measuring instruments.  iii. Portable suspended weighing instruments with a maximum weighing capacity less than 50 kg and marked not for transaction use of measuring instruments.  iv. Suspended weighing instruments.  iv. Suspended weighing capacity more than 1 t.  v. Bathroom scales.  vi. Weighing in motion non-automatic weighing instruments (Meaning that the non-automatic weighing instruments for measurement, the object intended to be measured is in a non-stable state).  Subparagraph One of Article 2  Subparagraph 4, Paragraph One of Article 2  Subparagraph Thermometers  Force meters Universal tensile testing machine.				
scale interval less than 3,000 and maximum weighing capacity less than 3 kg marked not for transaction use of measuring instruments. iii. Portable suspended weighing instruments with a maximum weighing capacity less than 50 kg and marked not for transaction use of measuring instruments. iv. Suspended weighing instruments with a maximum weighing capacity more than 1 t. v. Bathroom scales. vi. Weighing in motion non-automatic weighing instruments (Meaning that the non-automatic weighing instruments be used for measurement, the object intended to be measured is in a non-stable state).  Subparagraph One of Article 2  Subparagraph One of Article 2  Subparagraph Thermometers  Electrical thermometers.				
3,000 and maximum weighing capacity less than 3 kg marked not for transaction use of measuring instruments. iii. Portable suspended weighing instruments with a maximum weighing capacity less than 50 kg and marked not for transaction use of measuring instruments. iv. Suspended weighing instruments. iv. Weighing instruments with a maximum weighing capacity more than 1 t. v. Bathroom scales. vi. Weighing in motion non-automatic weighing instruments (Meaning that the non-automatic weighing instruments be used for measurement, the object intended to be measured is in a non-stable state).  Subparagraph One of Article 2  Subparagraph 4, Paragraph One of Article 2  Subparagraph 7 Thermometers Electrical thermometers.				
weighing capacity less than 3 kg marked not for transaction use of measuring instruments.  iii. Portable suspended weighing instruments with a maximum weighing capacity less than 50 kg and marked not for transaction use of measuring instruments.  iv. Suspended weighing instruments.  iv. Suspended weighing instruments with a maximum weighing capacity more than 1 t.  v. Bathroom scales.  vi. Weighing in motion non-automatic weighing instruments (Meaning that the non-automatic weighing instruments be used for measurement, the object intended to be measured is in a non-stable state).  Subparagraph One of Article 2  Subparagraph One of Article 2  Subparagraph Thermometers Electrical thermometers.				
than 3 kg marked not for transaction use of measuring instruments.  iii. Portable suspended weighing instruments with a maximum weighing capacity less than 50 kg and marked not for transaction use of measuring instruments.  iv. Suspended weighing instruments. iv. Suspended weighing instruments with a maximum weighing capacity more than 1 t. v. Bathroom scales. vi. Weighing in motion non-automatic weighing instruments (Meaning that the non-automatic weighing instruments be used for measurement, the object intended to be measured is in a non-stable state).  Subparagraph 3, Paragraph One of Article 2  Subparagraph 4, Paragraph One of Article 2  Subparagraph 7  Thermometers Electrical thermometers.			· ·	
transaction use of measuring instruments.  iii. Portable suspended weighing instruments with a maximum weighing capacity less than 50 kg and marked not for transaction use of measuring instruments.  iv. Suspended weighing instruments.  iv. Suspended weighing instruments with a maximum weighing capacity more than 1 t. v. Bathroom scales.  vi. Weighing in motion non-automatic weighing instruments (Meaning that the non-automatic weighing instruments (Meaning that the non-automatic weighing instruments be used for measurement, the object intended to be measured is in a non-stable state).  Subparagraph One of Article 2  Subparagraph 4. Paragraph One of Article 2  Subparagraph Thermometers Electrical thermometers.				
measuring instruments.  iii. Portable suspended weighing instruments with a maximum weighing capacity less than 50 kg and marked not for transaction use of measuring instruments. iv. Suspended weighing instruments with a maximum weighing capacity more than 1 t. v. Bathroom scales. vi. Weighing in motion non-automatic weighing instruments (Meaning that the non-automatic weighing instruments be used for measurement, the object intended to be measured is in a non-stable state).  Subparagraph One of Article 2  Subparagraph 4, Paragraph One of Article 2  Subparagraph Thermometers Electrical thermometers.			_	
iii. Portable suspended weighing instruments with a maximum weighing capacity less than 50 kg and marked not for transaction use of measuring instruments. iv. Suspended weighing instruments with a maximum weighing capacity more than 1 t. v. Bathroom scales. vi. Weighing in motion non-automatic weighing instruments (Meaning that the non-automatic weighing instruments be used for measurement, the object intended to be measured is in a non-stable state).  Subparagraph One of Article 2  Subparagraph 4, Paragraph One of Article 2  Subparagraph Thermometers Electrical thermometers.				
weighing instruments with a maximum weighing capacity less than 50 kg and marked not for transaction use of measuring instruments. iv. Suspended weighing instruments with a maximum weighing capacity more than 1 t. v. Bathroom scales. vi. Weighing in motion non-automatic weighing instruments (Meaning that the non-automatic weighing instruments be used for measurement, the object intended to be measured is in a non-stable state).  Subparagraph One of Article 2  Subparagraph 4, Paragraph One of Article 2  Subparagraph Thermometers  Weights Historical thermometers.				
with a maximum weighing capacity less than 50 kg and marked not for transaction use of measuring instruments. iv. Suspended weighing instruments with a maximum weighing capacity more than 1 t. v. Bathroom scales. vi. Weighing in motion non-automatic weighing instruments (Meaning that the non-automatic weighing instruments be used for measurement, the object intended to be measured is in a non-stable state).  Subparagraph One of Article 2  Subparagraph 4, Paragraph One of Article 2  Subparagraph Thermometers  With a maximum weighing capacity less than 50 kg and marked not for transaction use of measuring instruments.  iv. Suspended weighing instruments weighing in motion non-automatic weighing instruments be used for measurement, the object intended to be measured is in a non-stable state).  Subparagraph One of Article 2  Subparagraph Thermometers  Electrical thermometers.			=	
weighing capacity less than 50 kg and marked not for transaction use of measuring instruments. iv. Suspended weighing instruments with a maximum weighing capacity more than 1 t. v. Bathroom scales. vi. Weighing in motion non-automatic weighing instruments (Meaning that the non-automatic weighing instruments be used for measurement, the object intended to be measured is in a non-stable state).  Subparagraph One of Article 2  Subparagraph 4, Paragraph One of Article 2  Subparagraph Thermometers  Weights and marked not for transaction use of measuring instruments.  Veighing in motion non-automatic weighing instruments be used for measurement, the object intended to be measured is in a non-stable state).  Subparagraph One of Article 2  Subparagraph Thermometers  Electrical thermometers.				
than 50 kg and marked not for transaction use of measuring instruments.  iv. Suspended weighing instruments with a maximum weighing capacity more than 1 t. v. Bathroom scales. vi. Weighing in motion non-automatic weighing instruments (Meaning that the non-automatic weighing instruments be used for measurement, the object intended to be measured is in a non-stable state).  Subparagraph One of Article 2  Subparagraph One of Article 2  Subparagraph Thermometers  Electrical thermometers.				
not for transaction use of measuring instruments.  iv. Suspended weighing instruments with a maximum weighing capacity more than 1 t.  v. Bathroom scales.  vi. Weighing in motion non-automatic weighing instruments (Meaning that the non-automatic weighing instruments be used for measurement, the object intended to be measured is in a non-stable state).  Subparagraph One of Article 2  Subparagraph One of Article 2  Subparagraph Thermometers  Interval for transaction use of measuring instruments.  iv. Suspended weighing instruments with a maximum weighing instruments weighing instruments be used for measurement, the object intended to be measured is in a non-stable state).				
measuring instruments. iv. Suspended weighing instruments with a maximum weighing capacity more than 1 t. v. Bathroom scales. vi. Weighing in motion non-automatic weighing instruments (Meaning that the non-automatic weighing instruments be used for measurement, the object intended to be measured is in a non-stable state).  Subparagraph One of Article 2  Subparagraph One of Article 2  Subparagraph Thermometers  Meaning that the non-automatic weighing instruments be used for measurement, the object intended to be measured is in a non-stable state).			_	
iv. Suspended weighing instruments with a maximum weighing capacity more than 1 t. v. Bathroom scales. vi. Weighing in motion non-automatic weighing instruments (Meaning that the non-automatic weighing instruments be used for measurement, the object intended to be measured is in a non-stable state).  Subparagraph One of Article 2  Subparagraph One of Article 2  Subparagraph Thermometers  Iv. Suspended weighing instruments with a maximum weighing capacity more than 1 t. v. Bathroom scales. vi. Weighing in motion non-automatic weighing instruments be used for measurement, the object intended to be measured is in a non-stable state).  Subparagraph One of Article 2  Subparagraph Thermometers  Electrical thermometers.				
instruments with a maximum weighing capacity more than 1 t. v. Bathroom scales. vi. Weighing in motion non-automatic weighing instruments (Meaning that the non-automatic weighing instruments be used for measurement, the object intended to be measured is in a non-stable state).  Subparagraph One of Article 2  Subparagraph One of Article 2  Subparagraph Thermometers  Instruments with a maximum weighing capacity more than 1 t. v. Bathroom scales. vi. Weighing in motion non-automatic weighing instruments be used for measurement, the object intended to be measured is in a non-stable state).  Subparagraph One of Article 2  Subparagraph Thermometers  Electrical thermometers.				
maximum weighing capacity more than 1 t. v. Bathroom scales. vi. Weighing in motion non-automatic weighing instruments (Meaning that the non-automatic weighing instruments be used for measurement, the object intended to be measured is in a non-stable state).  Subparagraph One of Article 2  Subparagraph One of Article 2  Subparagraph Thermometers  Maximum weighing capacity more than 1 t. v. Bathroom scales. vi. Weighing in motion non-automatic weighing instruments be used for measurement, the object intended to be measured is in a non-stable state).  All kinds of weights.				
capacity more than 1 t. v. Bathroom scales. vi. Weighing in motion non-automatic weighing instruments (Meaning that the non-automatic weighing instruments be used for measurement, the object intended to be measured is in a non-stable state).  Subparagraph One of Article 2  Subparagraph One of Article 2  Subparagraph One of Article 2  Subparagraph Thermometers  Capacity more than 1 t. v. Bathroom scales. vi. Weighing in motion non-automatic weighing instruments be used for measurement, the object intended to be measured is in a non-stable state).  Universal tensile testing machine.				
v. Bathroom scales. vi. Weighing in motion non-automatic weighing instruments (Meaning that the non-automatic weighing instruments be used for measurement, the object intended to be measured is in a non-stable state).  Subparagraph One of Article 2  Subparagraph One of Article 2  Subparagraph One of Article 2  Subparagraph Thermometers  V. Bathroom scales. vi. Weighing in motion non-automatic weighing instruments be used for measurement, the object intended to be measured is in a non-stable state).  All kinds of weights.			maximum weighing	
vi. Weighing in motion non-automatic weighing instruments (Meaning that the non-automatic weighing instruments be used for measurement, the object intended to be measured is in a non-stable state).  Subparagraph One of Article 2  Subparagraph One of Article 2  Subparagraph One of Article 2  Subparagraph Thermometers  Vi. Weighing in motion non-automatic weighing instruments (Meaning that the non-automatic weighing instruments be used for measurement, the object intended to be measured is in a non-stable state).  All kinds of weights.				
non-automatic weighing instruments (Meaning that the non-automatic weighing instruments be used for measurement, the object intended to be measured is in a non-stable state).  Subparagraph 3, Paragraph One of Article 2  Subparagraph One of Article 2  Subparagraph One of Article 2  Subparagraph Thermometers  Indicate the non-automatic weighing instruments (Meaning that the non-automatic weighing instruments (Meaning that the non-automatic weighing instruments that the non-automatic weighing instruments be used for measurement, the object intended to be measured is in a non-stable state).  Subparagraph One of Article 2  Subparagraph Thermometers  Electrical thermometers.			v.Bathroom scales.	
non-automatic weighing instruments (Meaning that the non-automatic weighing instruments be used for measurement, the object intended to be measured is in a non-stable state).  Subparagraph 3, Paragraph One of Article 2  Subparagraph One of Article 2  Subparagraph One of Article 2  Subparagraph Thermometers  Indicate the non-automatic weighing instruments (Meaning that the non-automatic weighing instruments (Meaning that the non-automatic weighing instruments that the non-automatic weighing instruments be used for measurement, the object intended to be measured is in a non-stable state).  Subparagraph One of Article 2  Subparagraph Thermometers  Electrical thermometers.			vi. Weighing in motion	
instruments (Meaning that the non-automatic weighing instruments be used for measurement, the object intended to be measured is in a non-stable state).  Subparagraph One of Article 2  Subparagraph One of Article 2  Subparagraph One of Article 2  Subparagraph Thermometers  instruments (Meaning that the non-automatic weights measured is instruments be used for measurement, the object intended to be measured is in a non-stable state).  All kinds of weights.				
that the non-automatic weighing instruments be used for measurement, the object intended to be measured is in a non-stable state).  Subparagraph One of Article 2  Subparagraph One of Article 2  Subparagraph One of Article 2  Subparagraph Thermometers  Electrical thermometers.				
weighing instruments be used for measurement, the object intended to be measured is in a non-stable state).  Subparagraph One of Article 2  Subparagraph One of Article 2  Subparagraph One of Article 2  Subparagraph Thermometers  Electrical thermometers.				
used for measurement, the object intended to be measured is in a non-stable state).  Subparagraph One of Article 2  Subparagraph One of A, Paragraph One of Article 2  Subparagraph One of Article 2  Subparagraph Thermometers  Electrical thermometers.				
the object intended to be measured is in a non-stable state).  Subparagraph 3, Paragraph One of Article 2  Subparagraph 4, Paragraph One of Article 2  Subparagraph Thermometers  Electrical thermometers.				
measured is in a non-stable state).  Subparagraph 3, Paragraph One of Article 2  Subparagraph 4, Paragraph One of Article 2  Subparagraph Thermometers  Electrical thermometers.			· ·	
Subparagraph 3, Paragraph One of Article 2 Subparagraph 4, Paragraph One of Article 2 Subparagraph Thermometers Subparagraph Thermometers  Inon-stable state).  All kinds of weights.  Universal tensile testing machine.				
Subparagraph One of Article 2 Subparagraph One of A, Paragraph One of Article 2 Subparagraph One of Article 2 Subparagraph Thermometers  Electrical thermometers.				
3, Paragraph One of Article 2  Subparagraph 4, Paragraph One of Article 2  Subparagraph Thermometers  Electrical thermometers.	Subparagraph	Weights	,	
One of Article 2  Subparagraph 4, Paragraph One of Article 2  Subparagraph Thermometers  Electrical thermometers.		vi cigillo	7 m Kinds of weights.	
Article 2  Subparagraph 4, Paragraph One of Article 2  Subparagraph Thermometers  Electrical thermometers.				
Subparagraph 4, Paragraph One of Article 2 Subparagraph Thermometers Universal tensile testing machine.				
4, Paragraph One of Article 2  Subparagraph Thermometers Electrical thermometers.		Force meters	Universal tancile testine	
One of Article 2  Subparagraph Thermometers Electrical thermometers.		roice meters	_	
Article 2 Subparagraph Thermometers Electrical thermometers.			macmne.	
Subparagraph Thermometers Electrical thermometers.				
		Ti		
5. Paragraph		1 hermometers	Electrical thermometers.	
, C 1	5, Paragraph			

One of			
Article 2	Duagana	Non-Invasive mechanical	
Subparagraph 6, Paragraph	Pressure meters	sphygmomanometers.	
One of	meters	spriygmomanometers.	
Article 2			
Subparagraph	Volumeters	1.Liquid volumetric meters:	
7, Paragraph		(1)metal measuring pails	
One of Article 2		marked with divisions.	
Article 2		(2)metal measuring tanks marked with divisions;	
		excluding the following	
		measuring tanks:	
		i. Measuring tanks with a	
		capacity of more than	
		110 m <sup>3</sup> .	
		ii. Pressure measuring tanks.	
		2. Flow meters:	
		(1)Diaphragm gas meters,	
		excluding gas meters	
		with a maximum air	
		flow more than 100 m <sup>3</sup> /hr.	
		(2)Water meters:	
		volumetric water meters,	
		velocity water meters	
		(Woltmann meters,	
		single-jet meters and	
		multi-jet meters) and	
		vortex water meters,	
		excluding combination water meters and water	
		meters with a caliber of	
		more than 300 mm.	
		(3)Oil meters provided for	
		trading petroleum	
		products; excluding oil	
		meters with a caliber of more than 160 mm.	
		(4)Liquefied petroleum gas	
		flow meters.	
		3. Air to liquid volumetric	Complying with Air
		ratio (A/L) measuring	Pollution Control
		instruments for official	Act by
		inspection.	environmental
			protection
			authorities, relevant
			agencies and analysis
			laboratories which
			are permitted by the

		T	<u> </u>	T
			central competent	
			authority to perform	
			air pollution	
			monitoring.	
Subparagraph	Speed meters	Radar speedometers for	Reporting violations	
8, Paragraph	1	law enforcement.	of the Road Traffic	
One of			Management and	
Article 2			Penalty Act by	
			police authorities.	
		2. Laser speedometers for	1. Reporting	4.
		law enforcement.	violations of the	
			Road Traffic	
			Management and	
			Penalty Act by police	
			authorities.	
			2. Reporting	
			violations of the	
			boats' speed	
			limits in the	
			water area that	
			under the	
			jurisdiction of	
			special	
			municipalities or	
			counties (cities) against the	
			self-government	
			ordinances by	
			special	
			municipalities or	
			counties (cities).	
			3. Reporting	
			violations of	
			regulations	
			Water Act by	
			reservoir	
		2 Industination	authority.  Reporting violations	
		3. Inductive loop	of the Road Traffic	
		speedometers for law enforcement.	Management and	
		Cinorcement.	Penalty Act by	
			police authorities.	
		4. Average speed control	Reporting violations	
		devices for law	of the Road Traffic	
		enforcement.	Management and	
			Penalty Act by	
			police authorities.	
Subparagraph	Heat meters	All kinds of heat meters.		
9, Paragraph				
One of Article 2				
Subparagraph	Density	Floating density meters.		
Subparagraph	Deligity	1 Toating uchsity meters.		

10, Paragraph One of Article 2	meters			
Subparagraph 11, Paragraph One of Article 2	Concentration meters	Breathe alcohol testers and analyzers for official inspection.	1. Complying with article 185-3, Criminal Code of the Republic of China or reporting violations of the Road Traffic Management and Penalty Act by police authorities.  2. Complying with Civil Aviation Act by civil aeronautics authorities.	3.
		Vehicles exhaust     emissions analyzers for     official inspection     excluding those used for     motorcycles and diesel     engines.	1. Complying with Air Pollution Control Act by relevant agencies and analysis laboratories which are permitted by the central competent authority to perform air pollution monitoring.  2. Complying with Air Pollution Control Act by the motor vehicle authorities.	3.
		3. Rice grain moisture meters.		
		4. Field corn moisture meters.		
Subparagraph 12, Paragraph One of Article 2	Specific gravity meters	Floating specific gravity meters.		
Subparagraph 13, Paragraph One of	Electricity meters	1. General Electricity meters: Watt-hour meters, Var-hour meters, Watt-hour demand		

Article 2		matara Statia ala-tui-it		
Article 2		meters, Static electricity		
		meters and Instrument		
		transformers, excluding are		
		as follows:		
		(1) Ancillary electricity meters		
		within the electric products		
		(2)Ancillary electricity meters		
		within the		
		converters/inverters		
		(3)Panel meter		
		(4)Portable electricity meters		
		(5)Reference electricity meter		
		(6)Direct current electricity		
		meter		
		(7)Energy transducer		
		(8)Standard electricity meters		
		and those with rated		
		voltage higher than 600 V.		
		(9)Current transformer		
		operated electricity meters		
		those with rated secondary		
		current below 5 A.		
		(10)Current transformers those		
		with rated secondary		
		current below 5A.		
		(11)Instrument transformers of		
		69 kV higher than the		
		nominal system voltage.		
		2.Electric Vehicle Supply		
		Equipment: electric vehicle		
		supply equipment for		
		electric energy transaction		
		use, excluding AC electric		
		vehicle supply equipment		
		without electric energy		
		measurement.		
Subparagraph	Surface area	All kinds of surface area		
14, Paragraph	meters	meters.		
One of				
Article 2	Illuminometer	Illuminance meters for official	Complying with	
Subparagraph 15, Paragraph	mummometer	inspection.	violations penalties	
One of		1	of the Occupational	
Article 2			Safety and Health	

	Τ	T	T	<u> </u>
			Act by labor	
			inspection	
			authorities.	
Subparagraph	Irradiation	All kinds of irradiation		
16, Paragraph	meters	meters.		
One of				
Article 2				
Subparagraph	Sound level	Sound level meters for official	1. Complying with	4.
17, Paragraph	meters	inspection.	Noise Control	7.
One of	incurs	inspection.		
			Act by	
Article 2			environmental	
			protection	
			authorities,	
			relevant	
			agencies and	
			analysis	
			laboratories	
			which are	
			permitted by the	
			central	
			competent	
			authority to	
			perform noise	
			pollution	
			monitoring.	
			2. Complying with	
			Noise Control	
			Act by	
			authorities of	
			civil and	
			military airport.	
			3. Complying with	
			violations	
			penalties of the	
			Occupational	
			Safety and	
			Health Act by	
			labor inspection	
			authorities.	
Cuhnama amam¹-	Daninamatana	All kinds of deninermeters.	aumonnes.	
Subparagraph	Deninermeters	All killus of defiliermeters.		
18, Paragraph				
One of				
Article 2				

Remark: The categories and scopes listed above shall not include any portable handset device which could be used to measure while combined with App and any product which is not mainly designed to be used to measure.