



12 December 2025

(25-8450)

Page: 1/2

Committee on Technical Barriers to Trade

Original: English

NOTIFICATION 歐盟 通知-建築產品

The following notification is being circulated in accordance with Article 10.6

1. Notifying Member: <u>EUROPEAN UNION</u> If applicable, name of local government involved (Articles 3.2 and 7.2):
2. Agency responsible: European Commission EU-TBT Enquiry Point, Fax: +(32) 2 299 80 43, E-mail: grow-eu-tbt@ec.europa.eu Website: https://technical-barriers-trade.ec.europa.eu/en/home
3. Notified under Article 2.9.2 [], 2.10.1 [], 5.6.2 [X], 5.7.1 [], 3.2 [], 7.2 [], Other:
4. Products covered (HS codes or national tariff lines. ICS numbers may be provided in addition, where applicable): Construction products 建築產品
5. Details of notified document(s) (title, number of pages and languages, means of access): COMMISSION DELEGATED REGULATION (EU) supplementing Regulation (EU) 2024/3110 of the European Parliament and of the Council by determining classes of performance in relation to the essential characteristic reaction to fire; (5 page(s), in English), (12 page(s), in English) Link to notified document(s) and/or contact details for agency or authority which can provide copies upon request: https://members.wto.org/crnattachments/2025/TBT/EEC/25_08880_00_e.pdf https://members.wto.org/crnattachments/2025/TBT/EEC/25_08880_01_e.pdf European Commission EU-TBT Enquiry Point Fax: + (32) 2 299 80 43 E-mail: grow-eu-tbt@ec.europa.eu The text is available on the Website: https://technical-barriers-trade.ec.europa.eu/en/home 歐盟執行委員會授權法規 (EU)，用以補充歐洲議會及理事會之《規則 (EU) 2024/3110》，並就基本特性「耐火反應 (reaction to fire)」訂定性能等級； (5 頁，英文版)，(12 頁，英文版) 通報文件連結及／或可應要求提供文件副本之主管機關聯絡資訊： https://members.wto.org/crnattachments/2025/TBT/EEC/25_08880_00_e.pdf https://members.wto.org/crnattachments/2025/TBT/EEC/25_08880_01_e.pdf 歐洲執行委員會 EU-TBT 諮詢窗口

<p>傳真：+32 2 299 80 43 電子郵件：grow-eu-tbt@ec.europa.eu 文件全文可於以下網站查閱： https://technical-barriers-trade.ec.europa.eu/en/home</p>
<p>6. Description of content: Classes of performance for the declaration to the essential characteristic reaction to fire 基本特性「耐火反應（reaction to fire）」之性能等級分類，用於性能聲明</p>
<p>7. Objective and rationale, including the nature of urgent problems where applicable: Establishment of classes of performance for the declaration of the essential characteristic reaction to fire in line with the existing classes applicable under Regulation (EU) 305/2011 to keep continuity of the declaration approach of this performance for construction products; Prevention of deceptive practices and consumer protection; Harmonization</p>
<p>8. Relevant documents: -Regulation (EU) 2024/3110 of the European Parliament and of the Council of 27 November 2024 laying down harmonised rules for the marketing of construction products and repealing Regulation (EU) No 305/2011 (Text with EEA relevance) <i>OJ L, 2024/3110, 18.12.2024, ELI: http://data.europa.eu/eli/reg/2024/3110/oj</i></p>
<p>9. Proposed date of adoption: 4th quarter 2025 Proposed date of entry into force: 1st quarter 2026</p>
<p>10. Provision of comments Final date for comments: 10 February 2026 <input checked="" type="checkbox"/> 60 days from notification Contact details of agency or authority designated to handle comments regarding the notification: European Commission, EU-TBT Enquiry Point, Fax: + (32) 2 299 80 43, E-mail: grow-eu-tbt@ec.europa.eu</p>



NOTIFICATION 美國 追加通知-有毒化學物質

-Addendum

The following communication, dated 3 December 2025, is being circulated at the request of the delegation of the United States of America.

Title: Safer Products Restrictions and Reporting

Reason for Addendum:	
<input type="checkbox"/>	Comment period changed - date:
<input checked="" type="checkbox"/>	Notified measure adopted - date: 20 November 2025 公告措施採納日期：2025 年 11 月 20 日
<input type="checkbox"/>	Notified measure published - date:
<input checked="" type="checkbox"/>	Notified measure enters into force - date: 21 December 2025; Starting 1 January 2026, manufacturers must identify and track consumer products with new reporting requirements in this rule. Reports are due by 31 January 2027, and every year thereafter by 31 January. The new restrictions in this rule take effect on 1 January 2027. 通報措施生效日期：2025 年 12 月 21 日。自 2026 年 1 月 1 日起，製造商須依本規則之新申報要求，對消費性產品進行識別與追蹤。相關報告須於 2027 年 1 月 31 日前提交，並於其後每年 1 月 31 日前定期提交。本規則所規定之新限制措施自 2027 年 1 月 1 日起生效。
<input checked="" type="checkbox"/>	Text of final measure available from ¹ : https://app.leg.wa.gov/WAC/default.aspx?cite=173-337
<input type="checkbox"/>	Notified measure withdrawn or revoked - date: Relevant symbol if measure re-notified:
<input type="checkbox"/>	Content or scope of notified measure changed and text available from ¹ : New deadline for comments (if applicable):
<input type="checkbox"/>	Interpretive guidance issued and text available from ¹ :
<input type="checkbox"/>	Other: https://members.wto.org/crnattachments/2025/TBT/USA/final_measure/25_08467_00_e.pdf

Description: On 20 November 2025, the State of Washington Department of Ecology adopted amendments to [Safer Products Restrictions and Reporting \(Chapter 173-337 WAC\)](#). This rule adopts

¹ This information can be provided by including a website address, a pdf attachment, or other information on where the text of the final/modified measure and/or interpretive guidance can be obtained.

restrictions and reporting requirements related to the intentional addition of per- and polyfluoroalkyl substances ([PFAS](#)) in the following product categories.

The adopted rule restricts the intentional addition of PFAS in:

- Apparel and accessories.
- Automotive washes.
- Cleaning products.

The adopted rule requires manufacturers to report the intentional addition of PFAS in:

- Apparel intended for extreme and extended use.
- Footwear.
- Gear for recreation and travel.
- Automotive waxes.
- Cookware and kitchen supplies.
- Firefighting personal protective equipment (PPE).
- Floor waxes and polishes.
- Hard surface sealers.
- Ski waxes.

PFAS are a class of toxic chemicals that are used for various functions in consumer products, such as adding water resistance in apparel or to aid in soil or stain removal in cleaning products. Although those qualities have made them widely used in a range of products, many of these chemicals have also been shown to build up in people, animals, and the environment over time. They're often called "forever chemicals" because many don't completely break down in the environment.

People can be exposed to PFAS when they use products containing PFAS. Consumer products can also release PFAS into dust or the air. Many PFAS are linked to cancer as well as reproductive and developmental harm in humans. They are also linked to toxicity in fish and wildlife.

The restrictions and reporting requirements in the adopted rule:

- Affect manufacturers, distributors, and retailers of the 12 product categories that operate in Washington State.
- Apply to covered consumer products sold online and in physical stores.

Key dates

- 20 November 2025: Rule adopted.
- 21 December 2025: Rule takes effect.
- 1 January 2026: Manufacturers must identify and track consumer products with new reporting requirements in this rule.
- 1 January 2027: New restrictions in this rule take effect.
- 31 January 2027: Reports are due and every year thereafter by 31 January.

Further information can be found on the Safer Products for Washington webpage at <https://ecology.wa.gov/waste-toxics/reducing-toxic-chemicals/washingtons-toxics-in-products-laws/safer-products>. Translated content is readily available in Spanish, Chinese, Vietnamese, and Korean. Washington's Department of Ecology can provide written information in other languages and offers in person or telephone interpretation services. The Language Access team can be contacted by e-mail: language@ecy.wa.gov.

2025年11月20日，華盛頓州生態部（Department of Ecology）通過了《安全產品限制與報告修訂規則》（Safer Products Restrictions and Reporting，WAC 第 173-337 章）。

此規則針對以下產品類別中有意添加的全氟及多氟烷基物質（PFAS）訂定了限制及報告要求。

已採納的規則限制 PFAS 在以下產品中的有意添加：

- 服裝及配件
- 汽車清洗用品
- 清潔產品

已採納的規則要求製造商報告 PFAS 在以下產品中的有意添加：

- 用於極端及長期使用的服裝
- 鞋類
- 休閒及旅行裝備
- 汽車蠟
- 廚具及廚房用品
- 消防個人防護裝備（PPE）
- 地板蠟及拋光劑
- 硬質表面密封劑
- 滑雪蠟

PFAS 是一類在消費性產品中用於多種用途的有毒化學物質，例如為服裝增加防水性或幫助清潔產品去除污漬。雖然這些特性使其廣泛使用，但許多 PFAS 化學物質已被證明會隨時間在人體、動物及環境中累積。它們常被稱為「永久化學物質」，因為在環境中無法完全分解。

人們在使用含 PFAS 的產品時可能會暴露於這些化學物質。消費性產品也可能將 PFAS 釋放到灰塵或空氣中。許多 PFAS 與癌症以及人體的生殖與發育危害有關，也會對魚類及野生動物造成毒性影響。

已採納規則中的限制與報告要求：

- 影響在華盛頓州經營的 12 個產品類別的製造商、分銷商及零售商
- 適用於線上及實體店銷售的受規範消費性產品

重要日期：

- 2025 年 11 月 20 日：規則通過
- 2025 年 12 月 21 日：規則生效
- 2026 年 1 月 1 日：製造商必須依據本規則的新報告要求識別並追蹤消費性產品
- 2027 年 1 月 1 日：本規則的新限制生效
- 2027 年 1 月 31 日：提交報告，之後每年均須於 1 月 31 日提交

更多資訊請參考華盛頓州「安全產品」網頁：

<https://ecology.wa.gov/waste-toxics/reducing-toxic-chemicals/washingtons-toxics-in-products-laws/safer-products>

西班牙語、中文、越南語及韓語已有翻譯版本可供參考。華盛頓州生態部可提供其他語言的書面資訊，並提供面對面或電話口譯服務。語言服務團隊可透過電子郵件聯絡：
language@ecy.wa.gov



NOTIFICATION 美國 追加通知-無線電通訊設備

Addendum

The following communication, dated 4 December 2025, is being circulated at the request of the delegation of the United States of America.

Title: Protecting Against National Security Threats to the Communications Supply Chain Through the Equipment Authorization Program

Reason for Addendum:	
<input type="checkbox"/>	Comment period changed - date:
<input type="checkbox"/>	Notified measure adopted - date:
<input checked="" type="checkbox"/>	Notified measure published - date: 25 November 2025 公告措施發佈日期：2025 年 11 月 25 日
<input checked="" type="checkbox"/>	Notified measure enters into force - date: 26 December 2025 公告措施生效日期：2025 年 12 月 26 日
<input checked="" type="checkbox"/>	Text of final measure available from ¹ : https://members.wto.org/crnattachments/2025/TBT/USA/final_measure/25_08527_00_e.pdf https://members.wto.org/crnattachments/2025/TBT/USA/final_measure/25_08527_01_e.pdf
<input type="checkbox"/>	Notified measure withdrawn or revoked - date: Relevant symbol if measure re-notified:
<input type="checkbox"/>	Content or scope of notified measure changed and text available from ¹ : New deadline for comments (if applicable):
<input type="checkbox"/>	Interpretive guidance issued and text available from ¹ :
<input type="checkbox"/>	Other:

Description: In this document, the Federal Communications Commission (Commission or FCC) clarifies that rules prohibiting authorization of covered equipment include modular transmitters and adopts a prohibition on authorization of devices that include modular transmitters that are covered equipment. The Commission also adopts a procedure to limit previously granted authorizations of covered equipment to prohibit the continued importation and marketing of such equipment. It further discusses the broad scope of the prohibition on authorization of equipment identified on the Covered List by clarifying the term "produced by" as used in the Commission's rules concerning

¹ This information can be provided by including a website address, a pdf attachment, or other information on where the text of the final/modified measure and/or interpretive guidance can be obtained.

covered equipment and clarifying the prohibition on modification to previously authorized covered equipment.

Effective 26 December 2025.

90 Federal Register (FR) 53227, 25 November 2025; [Title 47 Code of Federal Regulations \(CFR\) Part 2](#):

<https://www.govinfo.gov/content/pkg/FR-2025-11-25/html/2025-21001.htm>

<https://www.govinfo.gov/content/pkg/FR-2025-11-25/pdf/2025-21001.pdf>

<https://docs.fcc.gov/public/attachments/FCC-25-71A1.pdf>

This final rule is identified by [ET Docket No. 21-232](#); [FCC 25-71](#). The Docket Folder is available on the FCC's website at <https://www.fcc.gov/edocs/search-results?t=quick&dockets=21-232> and provides access to associated documents as well as comments received (if any). Documents are also accessible from the FCC's [Electronic Document Management System \(EDOCS\)](#) by searching the ET Docket Number. Comments ("filings") posted by the FCC in the [Electronic Comment Filing System \(ECFS\)](#) are accessible at [https://www.fcc.gov/ecfs/search/search-filings/results?q=\(proceedings.name:\(%2221-232%22\)\)](https://www.fcc.gov/ecfs/search/search-filings/results?q=(proceedings.name:(%2221-232%22))).

在本文件中，聯邦通信委員會（Federal Communications Commission，簡稱 Commission 或 FCC）澄清，禁止授權受規範設備（covered equipment）的規則包括模組化發射器（modular transmitters），並採納禁止授權包含受規範模組化發射器之裝置的規定。委員會還建立了一項程序，以限制先前授予的受規範設備授權，禁止此類設備的持續進口與銷售。

委員會進一步澄清了禁止授權列於受規範清單（Covered List）設備的廣泛範圍，定義了規則中「由……生產（produced by）」一詞的含義，並說明禁止修改先前已授權的受規範設備的規定。

生效日期：2025 年 12 月 26 日

聯邦公報（Federal Register）：90 FR 53227，2025 年 11 月 25 日

《美國法典第 47 編規章》（Title 47 CFR）第 2 部分

- <https://www.govinfo.gov/content/pkg/FR-2025-11-25/html/2025-21001.htm>
- <https://www.govinfo.gov/content/pkg/FR-2025-11-25/pdf/2025-21001.pdf>
- <https://docs.fcc.gov/public/attachments/FCC-25-71A1.pdf>

本最終規則標識為 ET Docket No. 21-232；FCC 25-71。Docket 資料夾可在 FCC 網站查詢：<https://www.fcc.gov/edocs/search-results?t=quick&dockets=21-232>，提供相關文件及收到的評論（如有）。文件亦可透過 FCC 電子文件管理系統（EDOCS）搜尋 ET Docket 編號取得。FCC 在電子評論系統（ECFS）發佈的評論（「filings」）可於此查閱：[https://www.fcc.gov/ecfs/search/search-filings/results?q=\(proceedings.name:\(%2221-232%22\)\)](https://www.fcc.gov/ecfs/search/search-filings/results?q=(proceedings.name:(%2221-232%22)))



NOTIFICATION 美國 追加通知-有害空氣汙染物：冶煉鋼鐵設施

-Addendum

The following communication, dated 4 December 2025, is being circulated at the request of the delegation of the United States of America.

Title: National Emission Standards for Hazardous Air Pollutants: Integrated Iron and Steel Manufacturing Facilities Technology Review

Reason for Addendum:	
<input type="checkbox"/>	Comment period changed - date:
<input type="checkbox"/>	Notified measure adopted - date:
<input checked="" type="checkbox"/>	Notified measure published - date: 3 December 2025 公告措施發佈日期：2025 年 12 月 3 日
<input checked="" type="checkbox"/>	Notified measure enters into force - date: 3 December 2025 公告措施生效日期：2025 年 12 月 3 日
<input checked="" type="checkbox"/>	Text of final measure available from ¹ : https://members.wto.org/crnattachments/2025/TBT/USA/final_measure/25_08523_00_e.pdf
<input type="checkbox"/>	Notified measure withdrawn or revoked - date: Relevant symbol if measure re-notified:
<input type="checkbox"/>	Content or scope of notified measure changed and text available from ¹ : New deadline for comments (if applicable):
<input type="checkbox"/>	Interpretive guidance issued and text available from ¹ :
<input type="checkbox"/>	Other:

Description: The U.S. Environmental Protection Agency (EPA or Agency) is taking final action to respond to comments on an [interim final rule](#) (IFR) related to the National Emission Standards for Hazardous Air Pollutants ([NESHAP](#)) for Integrated Iron and Steel Manufacturing Facilities ("II&S NESHAP"). Specifically, the EPA is responding to comments on the IFR published in the Federal Register on 3 July 2025 (notified as [G/TBT/N/USA/2026/Add.4](#)), that revised compliance deadlines for certain provisions related to planned bleeder valve openings, unplanned bleeder valve openings, blast furnace (BF) casthouses, basic oxygen process furnace (BOPF) shops, slag processing and handling, beaching, and fence line monitoring. After carefully considering the comments, the EPA

¹ This information can be provided by including a website address, a pdf attachment, or other information on where the text of the final/modified measure and/or interpretive guidance can be obtained.

concludes that the amendments made in the IFR are warranted and is not making any further changes to the compliance deadlines revised in the IFR.

This final rule is effective on 3 December 2025.

90 Federal Register (FR) 55681, 3 December 2025; [Title 40 Code of Federal Regulations \(CFR\) Part 63](#):

<https://www.govinfo.gov/content/pkg/FR-2025-12-03/html/2025-21787.htm>

<https://www.govinfo.gov/content/pkg/FR-2025-12-03/pdf/2025-21787.pdf>

This final rule and previous actions notified under the symbol [G/TBT/N/USA/2026](#) are identified by Docket Number EPA-HQ-OAR-2002-0083. The Docket Folder is available from Regulations.gov at <https://www.regulations.gov/docket/EPA-HQ-OAR-2002-0083/document> and provides access to primary and supporting documents as well as comments received. Documents are also accessible from [Regulations.gov](#) by searching the Docket Number.

美國環境保護署（U.S. Environmental Protection Agency，EPA，或以下簡稱「本署」）現採取最終行動，以回應針對《綜合鋼鐵製造設施有害空氣污染物國家排放標準》（National Emission Standards for Hazardous Air Pollutants，NESHAP，以下簡稱「II&S NESHAP」）之臨時最終規則（Interim Final Rule，IFR）採取最終決定。

具體而言，EPA 係回應於 2025 年 7 月 3 日刊登於《聯邦公報》（*Federal Register*），並通報為 G/TBT/N/USA/2026/Add.4 的 IFR 所收到之意見。該 IFR 修訂了若干合規期限，相關條款涉及計畫性放散閥開啟、非計畫性放散閥開啟、高爐（Blast Furnace，BF）出鐵場、轉爐（Basic Oxygen Process Furnace，BOPF）作業區、爐渣處理與搬運、beaching 作業，以及廠界監測等事項。

在審慎評估所收到的意見後，EPA 認為 IFR 中所作之修訂具有合理性，因此不再對該 IFR 已修訂之合規期限作任何進一步變更。

本最終規則自 2025 年 12 月 3 日起生效。

聯邦公報（Federal Register）：90 FR 55681，2025 年 12 月 3 日

《美國法典第 40 編規章》（Title 40 CFR）第 63 部分

- <https://www.govinfo.gov/content/pkg/FR-2025-12-03/html/2025-21787.htm>
- <https://www.govinfo.gov/content/pkg/FR-2025-12-03/pdf/2025-21787.pdf>

本最終規則及之前以 G/TBT/N/USA/2026 通報的行動，標識為 Docket 編號 EPA-HQ-OAR-2002-0083。Docket 資料夾可於 Regulations.gov 查詢：

<https://www.regulations.gov/docket/EPA-HQ-OAR-2002-0083/document>，提供主要文件、支持文件及收到的意見。文件亦可透過 Regulations.gov 搜尋 Docket 編號取得。



NOTIFICATION 美國 通知-寬頻與行動服務、無線通訊

The following notification is being circulated in accordance with Article 10.6

<p>1. Notifying Member: <u>UNITED STATES OF AMERICA</u> If applicable, name of local government involved (Articles 3.2 and 7.2):</p>
<p>2. Agency responsible: Federal Communications Commission (FCC) [2282]</p>
<p>3. Notified under Article 2.9.2 [X], 2.10.1 [], 5.6.2 [], 5.7.1 [], 3.2 [], 7.2 [], Other:</p>
<p>4. Products covered (HS codes or national tariff lines. ICS numbers may be provided in addition, where applicable): Broadband and mobile services, wireless telecommunication; Telecommunication systems (ICS code(s): 33.040); Radiocommunications (ICS code(s): 33.060); Mobile services (ICS code(s): 33.070) 寬頻與行動服務，無線電信；電信系統（ICS 編碼：33.040）；無線電通信（ICS 編碼：33.060）；行動服務（ICS 編碼：33.070）</p>
<p>5. Details of notified document(s) (title, number of pages and languages, means of access): Facilitating More Intensive Use of Upper Microwave Spectrum; (12 page(s), in English) Link to notified document(s) and/or contact details for agency or authority which can provide copies upon request: https://members.wto.org/crnattachments/2025/TBT/USA/25_08716_01_e.pdf https://members.wto.org/crnattachments/2025/TBT/USA/25_08716_00_e.pdf</p>
<p>6. Description of content: Proposed rule - In this document, the Federal Communications Commission ("FCC" or "Commission") seeks comment on a variety of measures aimed at facilitating more intensive use of spectrum in the 24 GHz, 28 GHz, upper 37 GHz, 39 GHz, 47 GHz, and 50 GHz bands (together, the UMFUS bands). These bands are shared between the terrestrial Upper Microwave Flexible Use Service (UMFUS) and the Fixed-Satellite Service (FSS) pursuant to the Commission's rules. When the Commission created this framework in 2016, it assumed that UMFUS bands would be used intensively as a part of terrestrial 5G networks, that earth station deployment in the bands would be relatively light, and that the technical rules adopted were necessary to protect terrestrial UMFUS operations but not too onerous to chill FSS earth station siting. Since that time, it has become more clear how the bands are being used for terrestrial service and how growth in the space economy has increased interest in using the UMFUS bands for FSS. Given these shifts, the requirements contained in the Commission's rules have proven to be an impediment to processing earth station applications in the bands. Accordingly, the NPRM would seek input on a variety of mechanisms that might facilitate more intensive use of the UMFUS bands and improve licensing efficiency.</p>

擬議規則 – 在本文件中，聯邦通信委員會（FCC 或委員會）徵求對多項措施的意見，這些措施旨在促進對 24 GHz、28 GHz、上 37 GHz、39 GHz、47 GHz 及 50 GHz 頻段（統稱 UMFUS 頻段）的更密集使用。根據委員會規則，這些頻段由地面上微波彈性使用服務（UMFUS）與固定衛星服務（FSS）共享。

當委員會在 2016 年建立此框架時，假設 UMFUS 頻段將作為地面 5G 網路的一部分被密集使用，該頻段內地球站部署相對較少，所採納的技術規則是為了保護地面 UMFUS 運營，但不會對 FSS 地球站的選址造成過度阻礙。

自那時以來，人們對這些頻段在地面服務中的使用情況有了更清晰的了解，且隨著太空經濟的增長，使用 UMFUS 頻段進行 FSS 的興趣也在增加。鑑於這些變化，委員會規則中的要求已被證明在處理該頻段地球站申請時構成障礙。因此，本《擬議規則通知》（NPRM）徵求對各種可能促進 UMFUS 頻段更密集使用並提高授權效率的機制的意見。

7. Objective and rationale, including the nature of urgent problems where applicable: Cost saving and productivity enhancement

8. Relevant documents:

90 Federal Register (FR) 55702, 3 December 2025; [Title 47 Code of Federal Regulations \(CFR\) Part 25](#):

<https://www.govinfo.gov/content/pkg/FR-2025-12-03/html/2025-21805.htm>

<https://www.govinfo.gov/content/pkg/FR-2025-12-03/pdf/2025-21805.pdf>

<https://docs.fcc.gov/public/attachments/FCC-25-70A1.pdf>

This proposed rule is identified by [SB Docket No. 25-305](#), [FCC 25-70](#) and provides access to associated documents. The full text of the proposed rule is available from the Commission's website at <https://docs.fcc.gov/public/attachments/FCC-25-70A1.pdf>. Documents are also accessible from the FCC's [Electronic Document Management System \(EDOCS\)](#) by searching the Docket Number.

9. Proposed date of adoption: To be determined

Proposed date of entry into force: To be determined

10. Provision of comments

Final date for comments: 2 February 2026

[] 60 days from notification

Comments are due on or before 2 January 2026; reply comments are due on or before [4pm Eastern Time](#) 2 February 2026. WTO Members and their stakeholders are asked to submit comments to the [USA TBT Enquiry Point](#) by or before [4pm Eastern Time](#) on 2 February 2026. Comments received from WTO Members and their stakeholders will be shared with FCC and will also be submitted to the FCC's [Electronic Comment Filing System \(ECFS\)](#) if received within the comment period. Comments will be accessible at [https://www.fcc.gov/ecfs/search/search-filings/results?q=\(proceedings.name:\(%2225-305%22\)\)](https://www.fcc.gov/ecfs/search/search-filings/results?q=(proceedings.name:(%2225-305%22))).

Contact details of agency or authority designated to handle comments regarding the notification:

Please submit comments to: USA WTO TBT Enquiry Point, Email: usatbtep@nist.gov



NOTIFICATION 美國 追加通知-醫療器材

Addendum

The following communication, dated 5 December 2025, is being circulated at the request of the delegation of the United States of America.

Title: Medical Devices; Quality Management System Regulation Technical Amendments

Reason for Addendum:	
<input type="checkbox"/>	Comment period changed - date:
<input type="checkbox"/>	Notified measure adopted - date:
<input type="checkbox"/>	Notified measure published - date:
<input checked="" type="checkbox"/>	Notified measure enters into force - date: 2 February 2026 公告措施生效日期：2026年2月2日
<input type="checkbox"/>	Text of final measure available from ¹ :
<input type="checkbox"/>	Notified measure withdrawn or revoked - date: Relevant symbol if measure re-notified:
<input type="checkbox"/>	Content or scope of notified measure changed and text available from ¹ : New deadline for comments (if applicable):
<input type="checkbox"/>	Interpretive guidance issued and text available from ¹ :
<input checked="" type="checkbox"/>	Other: Final rule; technical amendments https://members.wto.org/crnattachments/2025/TBT/USA/25_08733_00_e.pdf

Description: The Food and Drug Administration (FDA, the Agency, or we) is amending certain medical device regulations to revise references and language in existing Code of Federal Regulations (CFR) provisions to conform with the [final rule](#) "Medical Devices; Quality System Regulation Amendments" (QMSR Final Rule) (notified as [G/TBT/N/USA/1839/Add.1](#)). This rule does not impose any new requirements on affected parties. This action is editorial in nature to correct errors, conform regulatory references, and ensure accuracy and clarity in the Agency's regulations.

This rule is effective 2 February 2026.

90 Federal Register (FR) 55978, 4 December 2025; [Title 21](#) Code of Federal Regulations (CFR) Parts [801](#), [803](#), [812](#), [860](#), [862](#), [864](#), [866](#), [868](#), [872](#), [874](#), [876](#), [878](#), [880](#), [882](#), [886](#), [888](#), [890](#), and [892](#):

¹ This information can be provided by including a website address, a pdf attachment, or other information on where the text of the final/modified measure and/or interpretive guidance can be obtained.

<https://www.govinfo.gov/content/pkg/FR-2025-12-04/html/2025-21955.htm>

<https://www.govinfo.gov/content/pkg/FR-2025-12-04/pdf/2025-21955.pdf>

This final rule; technical amendments is identified by Docket Number FDA-2025-N-4635. The Docket Folder is available from Regulations.gov at <https://www.regulations.gov/docket/FDA-2025-N-4635/document> and provides access to primary documents. Documents are also accessible from [Regulations.gov](https://www.regulations.gov) by searching the Docket Number.

Previous actions notified under the symbol [G/TBT/N/USA/1839](https://www.regulations.gov/docket/FDA-2021-N-0507) are identified by Docket Number FDA-2021-N-0507. The Docket Folder is available from Regulations.gov at <https://www.regulations.gov/docket/FDA-2021-N-0507/document> and provides access to primary and supporting documents as well as comments received. Documents are also accessible from [Regulations.gov](https://www.regulations.gov) by searching the Docket Number.

美國食品藥品監督管理局（FDA，或本署，我們）正在修訂部分醫療器械法規，以更新現行《聯邦法規》（CFR）條文中的引用及措辭，使其與最終規則《醫療器械；品質系統規範修訂》（QMSR Final Rule）（通報編號 G/TBT/N/USA/1839/Add.1）保持一致。

本規則不對受影響方新增任何要求。本次行動屬編輯性質，目的是更正錯誤、更新法規引用，並確保本署法規的準確性與清晰性。

本規則自 2026 年 2 月 2 日起生效。

聯邦公報（Federal Register）：90 FR 55978，2025 年 12 月 4 日

《美國法典第 21 編規章》（Title 21 CFR）第 801、803、812、860、862、864、866、868、872、874、876、878、880、882、886、888、890 及 892 部分

- <https://www.govinfo.gov/content/pkg/FR-2025-12-04/html/2025-21955.htm>
- <https://www.govinfo.gov/content/pkg/FR-2025-12-04/pdf/2025-21955.pdf>

本最終規則屬技術性修訂，標識為 Docket 編號 FDA-2025-N-4635。Docket 資料夾可於 Regulations.gov 查詢：<https://www.regulations.gov/docket/FDA-2025-N-4635/document>，提供主要文件。文件亦可透過 Regulations.gov 搜尋 Docket 編號取得。

之前以 G/TBT/N/USA/1839 通報的行動，標識為 Docket 編號 FDA-2021-N-0507。Docket 資料夾可於 Regulations.gov 查詢：<https://www.regulations.gov/docket/FDA-2021-N-0507/document>，提供主要及支持文件，以及收到的評論。文件亦可透過 Regulations.gov 搜尋 Docket 編號取得。



NOTIFICATION 美國 追加通知-事件數據記錄器

Addendum

The following communication, dated 4 December 2025, is being circulated at the request of the delegation of the United States of America.

Title: Event Data Recorders

Reason for Addendum:	
<input type="checkbox"/>	Comment period changed - date:
<input type="checkbox"/>	Notified measure adopted - date:
<input type="checkbox"/>	Notified measure published - date:
<input type="checkbox"/>	Notified measure enters into force - date:
<input type="checkbox"/>	Text of final measure available from ¹ :
<input type="checkbox"/>	Notified measure withdrawn or revoked - date: Relevant symbol if measure re-notified:
<input type="checkbox"/>	Content or scope of notified measure changed and text available from ¹ : New deadline for comments (if applicable):
<input type="checkbox"/>	Interpretive guidance issued and text available from ¹ :
<input checked="" type="checkbox"/>	Other: Notice of proposed rulemaking (NPRM); response to petitions for reconsideration NHTSA is proposing to delay the compliance date from 1 September 2027, to 1 September 2028, and implement a phase-in period for EDRs to meet the new requirements. https://members.wto.org/crnattachments/2025/TBT/USA/25_08553_00_e.pdf

Description: The National Highway Traffic Safety Administration (NHTSA) published a [final rule](#) on 18 December 2024 (notified as [G/TBT/N/USA/1881/Add.1](#)), in response to a mandate of the Fixing America's Surface Transportation Act ([FAST Act](#)) to establish the appropriate recording period in NHTSA's Event Data Recorder (EDR) regulation ([49 CFR part 563](#)). The final rule amended the pre-crash data capture requirements of EDRs by increasing the recording duration and sample rate from 5 seconds at 2 Hz to 20 seconds at 10 Hz. The agency received three petitions for reconsideration from the Alliance of Automotive Innovation, the EDR Committee of SAE International, and FCA US LLC (a subsidiary of Stellantis N.V.) in response to the final rule. NHTSA is proposing to delay the

¹ This information can be provided by including a website address, a pdf attachment, or other information on where the text of the final/modified measure and/or interpretive guidance can be obtained.

compliance date from 1 September 2027, to 1 September 2028, and implement a phase-in period for EDRs to meet the new requirements.

90 Federal Register (FR) 54619, 28 November 2024; [Title 49](#) Code of Federal Regulations (CFR) Part [563](#) and [585](#):

<https://www.govinfo.gov/content/pkg/FR-2025-11-28/html/2025-21506.htm>

<https://www.govinfo.gov/content/pkg/FR-2025-11-28/pdf/2025-21506.pdf>

Comments must be received by 29 December 2025. In compliance with the Paperwork Reduction Act, NHTSA is also seeking comment on a reinstatement with modification to a previously approved information collection. For additional information, see the Paperwork Reduction Act section under the Rulemaking Analyses and Notices section below. All comments relating to the information collection requirements should be submitted to NHTSA and to the Office of Management and Budget (OMB) at the address listed in the ADDRESSES section on or before 29 December 2025.

Proposed Compliance Dates: NHTSA proposes delaying the compliance date and adopting a 4-year phase-in period to comply with the requirements in [49 CFR part 563](#) as amended by the [final rule](#) published on 18 December 2024, "Event Data Recorders." The proposal would require that 25 percent of a manufacturer's applicable vehicles produced from 1 September 2028, to 31 August 2029, comply with Part 563, followed by 50 percent from 1 September 2029, to 31 August 2030, 75 percent from 1 September 2030, to 31 August 2031, and 100 percent on and after 1 September 2031. NHTSA also proposes that vehicles manufactured in two or more stages or that are altered are not required to comply with the rule until on or after 1 September 2031. Small-volume and limited-line manufacturers would be required to comply beginning on 1 September 2032. The proposal would permit voluntary early compliance.

This response to petitions for reconsideration is identified by Docket Number NHTSA-2025-0050. The Docket Folder is available from Regulations.gov at <https://www.regulations.gov/docket/NHTSA-2025-0050/document> and provides access to primary documents as well as comments received. Documents are also accessible from [Regulations.gov](#) by searching the Docket Number. WTO Members and their stakeholders are asked to submit comments to the [USA TBT Enquiry Point](#) by or before [4pm Eastern Time](#) on 29 December 2025. Comments received by the USA TBT Enquiry Point from WTO Members and their stakeholders will be shared with NHTSA and will also be submitted to the [Docket](#) on Regulations.gov if received within the comment period.

Previous actions notified under the symbol [G/TBT/N/USA/1881](#) are identified by Docket Numbers [NHTSA-2022-0021](#) and [NHTSA-2024-0084](#) and provide access to primary and supporting documents as well as comments received. Documents are also accessible from [Regulations.gov](#) by searching the Docket Numbers.

美國國家公路交通安全管理局（NHTSA）於 2024 年 12 月 18 日公佈最終規則（通報編號 G/TBT/N/USA/1881/Add.1），根據《修正美國交通法》（FAST Act）的授權，建立 NHTSA 事件資料記錄器（EDR）法規（49 CFR 第 563 部分）中適當的錄製時間。

該最終規則修訂了 EDR 的碰撞前數據捕捉要求，將錄製時間和取樣頻率由 5 秒/2 Hz 增加至 20 秒/10 Hz。針對最終規則，該機構收到了三份重新考慮請求，分別來自汽車創新聯盟（Alliance of Automotive Innovation）、SAE 國際 EDR 委員會，以及 FCA US LLC（Stellantis N.V. 子公司）。

NHTSA 提議將遵循日期從 2027 年 9 月 1 日延遲至 2028 年 9 月 1 日，並實施 EDR 新規要求的分階段實施期。

聯邦公報（Federal Register）：90 FR 54619，2024 年 11 月 28 日
《美國法典第 49 編規章》（Title 49 CFR）第 563 及 585 部分

- <https://www.govinfo.gov/content/pkg/FR-2025-11-28/html/2025-21506.htm>
- <https://www.govinfo.gov/content/pkg/FR-2025-11-28/pdf/2025-21506.pdf>

意見須於 2025 年 12 月 29 日前收到。根據《文書減量法》（Paperwork Reduction Act），NHTSA 同時徵求對已批准信息收集的修正再批准的意見。與信息收集相關的意見應於 2025 年 12 月 29 日前提提交至 NHTSA 及管理與預算辦公室（OMB），地址見文件 ADDRESSES 部分。

擬議遵循日期：NHTSA 提議延遲遵循日期，並採用 4 年分階段實施，以符合 2024 年 12 月 18 日發布的最終規則《事件資料記錄器》（Event Data Recorders）修訂的 49 CFR 第 563 部分要求。

根據提案，2028 年 9 月 1 日至 2029 年 8 月 31 日生產的適用車輛中，25% 須符合第 563 部分要求，隨後 2029 年 9 月 1 日至 2030 年 8 月 31 日為 50%，2030 年 9 月 1 日至 2031 年 8 月 31 日為 75%，2031 年 9 月 1 日起為 100%。分階段製造或改裝的車輛需在 2031 年 9 月 1 日或之後才遵循規則。小型及限量生產製造商需於 2032 年 9 月 1 日起遵循。允許自願提前遵循。

針對重新考慮請求的回應標識為 Docket 編號 NHTSA-2025-0050。Docket 資料夾可於 Regulations.gov 查詢：<https://www.regulations.gov/docket/NHTSA-2025-0050/document>，提供主要文件及收到的意見。文件亦可透過 Regulations.gov 搜尋 Docket 編號取得。

之前以 G/TBT/N/USA/1881 通報的行動，標識為 Docket 編號 NHTSA-2022-0021 及 NHTSA-2024-0084，提供主要及支持文件以及收到的意見。文件亦可透過 Regulations.gov 搜尋 Docket 編號取得。

WTO 成員及其利益相關者應於 2025 年 12 月 29 日美東時間下午 4 點前，向美國 TBT 查詢點提交意見。收到的意見將與 NHTSA 分享，並在評論期內提交至 Regulations.gov 的 Docket 中。



NOTIFICATION 美國 通知-寬頻與手機服務、無線通訊

The following notification is being circulated in accordance with Article 10.6

<p>1. Notifying Member: <u>UNITED STATES OF AMERICA</u> If applicable, name of local government involved (Articles 3.2 and 7.2):</p>
<p>2. Agency responsible: Federal Communications Commission (FCC) [2284]</p>
<p>3. Notified under Article 2.9.2 [X], 2.10.1 [], 5.6.2 [], 5.7.1 [], 3.2 [], 7.2 [], Other:</p>
<p>4. Products covered (HS codes or national tariff lines. ICS numbers may be provided in addition, where applicable): Broadband and mobile services, wireless telecommunication; Telecommunication systems (ICS code(s): 33.040); Radiocommunications (ICS code(s): 33.060); Mobile services (ICS code(s): 33.070) 寬頻及行動服務、無線電信；電信系統（ICS 編碼：33.040）；無線電通信（ICS 編碼：33.060）；行動服務（ICS 編碼：33.070）</p>
<p>5. Details of notified document(s) (title, number of pages and languages, means of access): In the Matter of Upper C-band (3.98-4.2 GHz); (26 page(s), in English) Link to notified document(s) and/or contact details for agency or authority which can provide copies upon request: https://members.wto.org/crnattachments/2025/TBT/USA/25_08736_00_e.pdf https://members.wto.org/crnattachments/2025/TBT/USA/25_08736_01_e.pdf</p>
<p>6. Description of content: Proposed rule - In this Notice of Proposed Rulemaking (NPRM), the Federal Communications Commission (Commission) seeks comment on proposed rule changes that would expand the ecosystem for next generation wireless services in the 3.7-4.2 GHz band (C-band) by making as much as 180, and at least 100, megahertz of the 3.98-4.2 GHz band (Upper C-band) available for terrestrial wireless flexible use via a system of competitive bidding. This action would be in furtherance of Congress' direction in the One Big Beautiful Bill Act (OBBA Act) to "complet[e] a system of competitive bidding not later than 2 years after the date of enactment of this Act for not less than 100 megahertz in the band between 3.98 gigahertz and 4.2 gigahertz." The NPRM seeks comment on options for reconfiguring the Upper C-band in the contiguous United States ranging from 180 megahertz (3.98-4.16 GHz) to the congressionally mandated minimum of 100 megahertz (3.98-4.08 GHz) for terrestrial wireless use. The NPRM seeks comment on how much Upper C-band spectrum--beyond the minimum 100 megahertz required by the OBBA Act--could be repurposed by incumbent fixed satellite service (FSS) space station operators and on how the transition could be effectuated if their existing customers relocate out of the C-band. Under any of the reconfiguration options under consideration, the NPRM's baseline proposition is to apply the existing 3.7 GHz Service rules (applicable in the Lower C-band from 3.7-3.98 GHz) to any newly authorized terrestrial wireless operations. Any other rules and requirements, including those relating to the transition</p>

process, would be modeled to the greatest extent possible on those that applied to the Lower C-band transition. The NPRM also seeks comment on a range of issues associated with repurposing some portion of the Upper C-band, including: reallocation of the 4.0-4.2 GHz band; competitive bidding procedures for an eventual auction; licensing, operating, and technical rules for any new wireless services; (4) transitioning incumbent FSS operations; and promoting co-existence with adjacent band radio altimeters.

擬議規則 - 在本擬議規則通知 (NPRM) 中，聯邦通信委員會 (Commission) 徵求意見，關於擴展 3.7-4.2 GHz 頻段 (C 頻段) 下一代無線服務生態系統的擬議規則變更。該變更將使 3.98-4.2 GHz 頻段 (上 C 頻段) 中的頻譜最多 180 MHz、至少 100 MHz，可通過競爭性拍賣系統用於地面無線靈活使用。此舉符合國會《一個美好法案》(OBBB Act) 的指示，即自該法案生效之日起兩年內完成競爭性拍賣系統，以確保 3.98-4.2 GHz 頻段中至少 100 MHz 可用。

NPRM 徵求對重組美國本土上 C 頻段的選項的意見，範圍從 180 MHz (3.98-4.16 GHz) 到國會規定的最低 100 MHz (3.98-4.08 GHz) 用於地面無線服務。NPRM 徵求意見，關於除了 OBBB Act 要求的最低 100 MHz 之外，上 C 頻段頻譜還可以由現有固定衛星服務 (FSS) 衛星運營商重新利用的幅度，以及如果其現有客戶從 C 頻段搬遷，過渡將如何進行。

在任何考慮中的重組選項下，NPRM 的基線建議是將現有 3.7 GHz 服務規則 (適用於 3.7-3.98 GHz 下 C 頻段) 應用於任何新授權的地面無線操作。其他規則和要求，包括與過渡過程相關的規定，將在最大程度上以下 C 頻段過渡中使用的規則為模型。NPRM 還徵求意見，涉及重新利用上 C 頻段部分頻譜的多個問題，包括 4.0-4.2 GHz 頻段的重新分配、最終拍賣的競爭性投標程序、新無線服務的許可、運營和技術規則、過渡現有 FSS 操作，以及促進與鄰近頻段雷達高度計的共存。

7. Objective and rationale, including the nature of urgent problems where applicable: Cost saving and productivity enhancement

8. Relevant documents:

90 Federal Register (FR) 56076, 5 December 2025; [Title 47](#) Code of Federal Regulations (CFR) Parts [2](#) and [25](#):

<https://www.govinfo.gov/content/pkg/FR-2025-12-05/html/2025-22020.htm>

<https://www.govinfo.gov/content/pkg/FR-2025-12-05/pdf/2025-22020.pdf>

<https://docs.fcc.gov/public/attachments/FCC-25-78A1.pdf>

This proposed rule is identified by [GN Docket No. 25-59](#), [FCC 25-78](#) and provides access to associated documents. The full text of the proposed rule is available from the Commission's website at <https://docs.fcc.gov/public/attachments/FCC-25-78A1.pdf>. Documents are also accessible from the FCC's [Electronic Document Management System \(EDOCS\)](#) by searching the Docket Number.

9. Proposed date of adoption: To be determined

Proposed date of entry into force: To be determined

10. Provision of comments

Final date for comments: 3 February 2026

[] **60 days from notification**

Comments are due on or before 5 January 2026; reply comments are due on or before [4pm Eastern Time](#) on 3 February 2026. WTO Members and their stakeholders are asked to submit comments to the [USA TBT Enquiry Point](#) by or before [4pm Eastern Time](#) on 3 February 2026. Comments received from WTO Members and their stakeholders will be shared with FCC and will also be submitted to the FCC's [Electronic Comment Filing System \(ECFS\)](#) if received within the comment period. Comments will be accessible at [https://www.fcc.gov/ecfs/search/search-filings/results?q=\(proceedings.name:\(%2225-59%22\)\)](https://www.fcc.gov/ecfs/search/search-filings/results?q=(proceedings.name:(%2225-59%22))).

Contact details of agency or authority designated to handle comments regarding the notification:

Please submit comments to: USA WTO TBT Enquiry Point, Email: usatbtep@nist.gov



NOTIFICATION 歐盟 通知-建築產品

The following notification is being circulated in accordance with Article 10.6

1. Notifying Member: <u>EUROPEAN UNION</u> If applicable, name of local government involved (Articles 3.2 and 7.2):
2. Agency responsible: European Commission EU-TBT Enquiry Point, Fax: +(32) 2 299 80 43, E-mail: grow-eu-tbt@ec.europa.eu Website: https://technical-barriers-trade.ec.europa.eu/en/home
3. Notified under Article 2.9.2 [], 2.10.1 [], 5.6.2 [X], 5.7.1 [], 3.2 [], 7.2 [], Other:
4. Products covered (HS codes or national tariff lines. ICS numbers may be provided in addition, where applicable): Construction products 建築產品
5. Details of notified document(s) (title, number of pages and languages, means of access): COMMISSION DELEGATED REGULATION (EU) supplementing Regulation (EU) 2024/3110 of the European Parliament and of the Council by determining classes of performance in relation to the essential characteristic resistance to fire; (4 page(s), in English), (12 page(s), in English) Link to notified document(s) and/or contact details for agency or authority which can provide copies upon request: https://members.wto.org/crnattachments/2025/TBT/EEC/25_08720_00_e.pdf https://members.wto.org/crnattachments/2025/TBT/EEC/25_08720_01_e.pdf European Commission EU-TBT Enquiry Point Fax: + (32) 2 299 80 43 E-mail: grow-eu-tbt@ec.europa.eu The text is available on the Website: https://technical-barriers-trade.ec.europa.eu/en/home
6. Description of content: Classes of performance for the declaration to the essential characteristic resistance to fire 基本特性「耐火性能」的性能等級，指建築產品必須達到的標準化耐火水平。這些等級使製造商能夠評估、分類並聲明產品的耐火性能，以確保安全、符合法規要求，並在整個歐盟市場保持一致性。

7. Objective and rationale, including the nature of urgent problems where applicable: Establishment of classes of performance for the declaration of the essential characteristic resistance to fire in line with the existing classes applicable under Regulation (EU) 305/2011 to keep continuity of the declaration approach of this performance for construction products. ; Protection of human health or safety; Harmonization
8. Relevant documents: -Regulation (EU) 2024/3110 of the European Parliament and of the Council of 27 November 2024 laying down harmonised rules for the marketing of construction products and repealing Regulation (EU) No 305/2011 (Text with EEA relevance) <i>OJ L, 2024/3110, 18.12.2024, ELI: http://data.europa.eu/eli/reg/2024/3110/oj</i>
9. Proposed date of adoption: 4th quarter 2025 Proposed date of entry into force: 1st quarter 2026
10. Provision of comments Final date for comments: 6 February 2026 [X] 60 days from notification Contact details of agency or authority designated to handle comments regarding the notification: European Commission, EU-TBT Enquiry Point, Fax: + (32) 2 299 80 43, E-mail: grow-eu-tbt@ec.europa.eu



NOTIFICATION 美國 修正通知-無線電通訊設備

Revision

The following notification is being circulated in accordance with Article 10.6.

<p>1. Notifying Member: <u>UNITED STATES OF AMERICA</u> If applicable, name of local government involved (Articles 3.2 and 7.2):</p>
<p>2. Agency responsible: Federal Communications Commission (FCC)</p>
<p>3. Notified under Article 2.9.2 [X], 2.10.1 [], 5.6.2 [X], 5.7.1 [], 3.2 [], 7.2 [], Other:</p>
<p>4. Products covered (HS codes or national tariff lines. ICS numbers may be provided in addition, where applicable): Equipment authorization processes; Product and company certification. Conformity assessment (ICS code(s): 03.120.20); Radiocommunications (ICS code(s): 33.060) 設備授權程序；產品與公司認證。合格評定（ICS 編碼：03.120.20）；無線電通信（ICS 編碼：33.060）</p>
<p>5. Details of notified document(s) (title, number of pages and languages, means of access): Protecting Against National Security Threats to the Communications Supply Chain Through the Equipment Authorization Program; (10 page(s), in English) Link to notified document(s) and/or contact details for agency or authority which can provide copies upon request: https://members.wto.org/crnattachments/2025/TBT/USA/25_08717_00_e.pdf https://members.wto.org/crnattachments/2025/TBT/USA/25_08717_01_e.pdf</p>
<p>6. Description of content: Proposed rule - In this document, the Federal Communications Commission (Commission or FCC) aims to further its actions in strengthening prohibitions on authorization of covered equipment and to clarify the rules and enforcement of such. The Commission seeks additional comment on modular transmitters and component parts in relation to covered equipment. The Commission addresses the partial court remand of the decision in its November 2022 EA Security Report and Order (R&O) by proposing a definition of "critical infrastructure" as used on the Covered List and seeking comment on the implementation of that definition. The Commission also seeks comment on whether any modification to an authorized device by an entity identified on the Covered List should require a new application for certification. Finally, the Commission seeks comment on clarifying the scope of activities that constitute marketing of equipment and on measures to strengthen enforcement of marketing prohibitions.</p>

擬議規則 - 本文件中，聯邦通信委員會（Commission 或 FCC）旨在進一步加強對受管制設備授權的禁止措施，並澄清相關規則及執行方式。委員會徵求關於受管制設備相關的模組化發射器及組件的額外意見。針對 2022 年 11 月發布的《EA 安全報告及命令》（R&O）中法院部分發回審查的決定，委員會提出“關鍵基礎設施”的定義（用於受管制清單），並徵求對該定義實施方式的意見。委員會還徵求意見，關於受管制清單中實體對已授權設備進行任何修改時，是否應要求提交新的認證申請。最後，委員會徵求對設備行銷活動範圍的澄清意見，以及加強行銷禁令執行措施的建議。

7. Objective and rationale, including the nature of urgent problems where applicable: National security requirements

8. Relevant documents:

90 Federal Register (FR) 55826, 4 December 2025; [Title 47 Code of Federal Regulations \(CFR\) Part 2:](#)

<https://www.govinfo.gov/content/pkg/FR-2025-12-04/html/2025-21928.htm>

<https://www.govinfo.gov/content/pkg/FR-2025-12-04/pdf/2025-21928.pdf>

<https://docs.fcc.gov/public/attachments/FCC-25-71A1.pdf>

This proposed rule is identified by [ET Docket No. 21-232](#); [FCC 25-71](#). The full text of the proposed rule is available from the Commission's website at <https://docs.fcc.gov/public/attachments/FCC-25-71A1.pdf>. The Docket Folder is available on the FCC's website at <https://www.fcc.gov/edocs/search-results?t=quick&dockets=21-232> and provides access to associated documents. Commission documents are also accessible from the FCC's [Electronic Document Management System \(EDOCS\)](#) by searching the ET Docket Number.

9. Proposed date of adoption: To be determined

Proposed date of entry into force: To be determined

10. Provision of comments

Final date for comments: 2 February 2026

[] 60 days from notification

Comments are due on or before 5 January 2026 and reply comments are due on or before 2 February 2026. WTO Members and their stakeholders are asked to submit comments to the [USA TBT Enquiry Point](#) by or before [4pm Eastern Time](#) on 2 February 2026. Comments received from WTO Members and their stakeholders will be shared with FCC and will also be submitted to the FCC's [Electronic Comment Filing System \(ECFS\)](#) if received within the comment period. Comments "filings" and Commission documents are posted at [https://www.fcc.gov/ecfs/search/search-filings/results?q=\(proceedings.name:\(%2221-232%22\)\)](https://www.fcc.gov/ecfs/search/search-filings/results?q=(proceedings.name:(%2221-232%22))).

Contact details of agency or authority designated to handle comments regarding the notification:

Please submit comments to: USA WTO TBT Enquiry Point, Email: usatbtep@nist.gov



8 December 2025

(25-8228)

Page: 1/3

Committee on Technical Barriers to Trade

Original: English

NOTIFICATION 美國 通知-輕型汽車燃油經濟性

The following notification is being circulated in accordance with Article 10.6

<p>1. Notifying Member: <u>UNITED STATES OF AMERICA</u> If applicable, name of local government involved (Articles 3.2 and 7.2):</p>
<p>2. Agency responsible: National Highway Traffic Safety Administration (NHTSA), U.S. Department of Transportation (DOT) [2285]</p>
<p>3. Notified under Article 2.9.2 [X], 2.10.1 [], 5.6.2 [X], 5.7.1 [], 3.2 [], 7.2 [], Other:</p>
<p>4. Products covered (HS codes or national tariff lines. ICS numbers may be provided in addition, where applicable): Light-duty vehicles fuel economy; Quality (ICS code(s): 03.120); Test conditions and procedures in general (ICS code(s): 19.020); Passenger cars. Caravans and light trailers (ICS code(s): 43.100) 輕型車輛油耗；品質（ICS 編碼：03.120）；一般測試條件與程序（ICS 編碼：19.020）；乘用車、旅行車及輕型拖車（ICS 編碼：43.100）</p>
<p>5. Details of notified document(s) (title, number of pages and languages, means of access): The Safer Affordable Fuel-Efficient (SAFE) Vehicles Rule III for Model Years 2022 to 2031 Passenger Cars and Light Trucks; (219 page(s), in English) Link to notified document(s) and/or contact details for agency or authority which can provide copies upon request: https://members.wto.org/crnattachments/2025/TBT/USA/25_08737_00_e.pdf https://members.wto.org/crnattachments/2025/TBT/USA/25_08737_01_e.pdf https://members.wto.org/crnattachments/2025/TBT/USA/25_08737_02_e.pdf</p>
<p>6. Description of content: Notice of proposed rulemaking - The National Highway Traffic Safety Administration (NHTSA), on behalf of the Department of Transportation (DOT), proposes to substantially recalibrate the Corporate Average Fuel Economy (CAFE) program to realign this program with Congressional intent. That recalibration includes proposing to amend DOT's fuel economy standards for light-duty vehicles for model years (MYs) 2022-2026 and MYs 2027-2031. Consistent with statutory requirements, the fuel economy standards proposed in this rule are founded on light-duty vehicles powered by gasoline and diesel fuels, a category that includes non-plug-in hybrid vehicles. In formulating the proposed standards, NHTSA has not considered, consistent with law, the imputed fuel-economy performance of battery-powered electric vehicles (EVs) or the electric operation of vehicles that use plug-in hybrid electric powertrains, nor compliance credits or adjustments to the two-cycle fuel economy test procedures to account for air conditioning and off-cycle technologies. NHTSA also is proposing to eliminate the inter-manufacturer credit trading system and to amend the light-duty vehicle fleet classification system to allocate vehicles into passenger and non-passenger automobile fleets appropriately, based on their attributes and capabilities, starting in MY 2028. Elimination of unlawful</p>

considerations, combined with several of the proposed changes, would significantly improve the capabilities of manufacturers to meet fuel economy standards, better align the program with Congressional intent, and reduce manufacturer incentives to design vehicles and add features that are not desired by American consumers and that have questionable real-world fuel economy benefits. NHTSA is therefore proposing to set fuel economy standards that increase from newly proposed MY 2022 standards at a rate of 0.5 percent per year through MY 2026, followed by 0.25 percent per year through MY 2031, with MY 2027 stringency established as a bridge between the two sets of standards. The reduced stringency increases in later years, coupled with a reevaluation of the coefficients that define the functions governing fuel economy standards, are intended to establish maximum feasible standards in a manner that gains real-world fuel-economy-benefits, while enabling the industry to adapt to the proposed substantial recalibration of the CAFE program. NHTSA projects that the amended standards would correspond to the industry fleetwide average for all light-duty vehicles of roughly 34.5 miles per gallon (mpg) in MY 2031.

擬議規則通知 - 美國國家公路交通安全管理局 (NHTSA) 代表交通部 (DOT) 擬對《企業平均燃油經濟性》(CAFE) 計畫進行重大重新校準，以使該計畫符合國會意圖。此次重新校準包括修訂 2022 至 2026 年及 2027 至 2031 年車型年度 (MY) 輕型車輛的燃油經濟性標準。擬議標準適用於使用汽油及柴油的輕型車，包括非插電式混合動力車輛。NHTSA 未考慮電動車 (EV) 的燃油經濟性表現、插電式混合動力車輛的電力運行，也未考慮空調及其他非循環技術的合規積分或調整。

此外，提案取消製造商間積分交易制度，並自 2028 車型年度起修訂輕型車隊分類系統，以根據車輛屬性和功能將車輛分為乘用與非乘用車。這些變更旨在提升製造商達成燃油經濟性標準的能力，更好地符合國會意圖，並減少設計不具實際燃油效益的車輛特徵的誘因。

根據提案，燃油經濟性標準將在 2022 至 2026 車型年度每年提高 0.5%，在 2027 至 2031 車型年度每年提高 0.25%，其中 2027 年作為兩組標準之間的過渡年份。重新校準的標準預計到 2031 車型年度，所有輕型車輛的全車隊平均燃油經濟性約為每加侖 34.5 英里 (mpg)。

7. Objective and rationale, including the nature of urgent problems where applicable: Quality requirements; Cost saving and productivity enhancement

8. Relevant documents:

90 Federal Register (FR) 56438, 5 December 2025; [Title 49](#) Code of Federal Regulations (CFR) Parts [523](#), [531](#), [533](#), [536](#), and [537](#):

<https://www.govinfo.gov/content/pkg/FR-2025-12-05/html/2025-22014.htm>

<https://www.govinfo.gov/content/pkg/FR-2025-12-05/pdf/2025-22014.pdf>

This notice of proposed rulemaking is identified by Docket Number NHTSA-2025-0491. The Docket Folder is available on Regulations.gov at <https://www.regulations.gov/docket/NHTSA-2025-0491/document> and provides access to primary documents as well as comments received. Documents are also accessible from [Regulations.gov](https://www.regulations.gov) by searching the Docket Number.

9. Proposed date of adoption: To be determined

Proposed date of entry into force: To be determined

10. Provision of comments

Final date for comments: 20 January 2026

[] 60 days from notification

WTO Members and their stakeholders are asked to submit comments to the [USA TBT Enquiry Point](#) by or before [4pm Eastern Time](#) on 20 January 2026. Comments received from WTO Members and their stakeholders will be shared with the NHTSA and will also be submitted to the [Docket](#) on [Regulations.gov](#) if received within the comment period.

Contact details of agency or authority designated to handle comments regarding the notification:

Please submit comments to: USA WTO TBT Enquiry Point, Email: usatbtep@nist.gov



NOTIFICATION 中國 通知-微劑量 X 光安全檢查設備

The following notification is being circulated in accordance with Article 10.6

1. Notifying Member: <u>CHINA</u> If applicable, name of local government involved (Articles 3.2 and 7.2):
2. Agency responsible: State Administration for Market Regulation (Standardization Administration of the P.R.C.)
3. Notified under Article 2.9.2 [X], 2.10.1 [], 5.6.2 [], 5.7.1 [], 3.2 [], 7.2 [], Other:
4. Products covered (HS codes or national tariff lines. ICS numbers may be provided in addition, where applicable): Humanbody security inspection system (HS code(s): 902219); (ICS code(s): 13.310) 人體安全檢測系統 (HS 編碼 : 902219) ; (ICS 編碼 : 13.310)
5. Details of notified document(s) (title, number of pages and languages, means of access): National Standard of the P.R.C., Micro-dose X-ray security inspection system—Part 4 : Humanbody security inspection system; (30 page(s), in Chinese) Link to notified document(s) and/or contact details for agency or authority which can provide copies upon request: https://members.wto.org/crnattachments/2025/TBT/CHN/25_08788_00_x.pdf
6. Description of content: This document specifies the classification, general technical requirements, test methods, inspection rules, packaging, marking, storage and transportation as well accompanying technical documents for humanbody security inspection system. This document applies to the design, manufacture, assembly, acceptance and operation of various humanbody security inspection system. This document does not apply to computed tomography (CT) system. 本文件規定了人體安全檢測系統的分類、一般技術要求、試驗方法、檢驗規則、包裝、標識、儲存與運輸，以及相關技術文件。適用於各類人體安全檢測系統的設計、製造、組裝、驗收及運行。本文件不適用於計算機斷層掃描 (CT) 系統。
7. Objective and rationale, including the nature of urgent problems where applicable: Protection of human health or safety; Quality requirements
8. Relevant documents: -

9. Proposed date of adoption: To be determined
Proposed date of entry into force: 12 months after approval

10. Provision of comments

Final date for comments: 7 February 2026

[X] 60 days from notification

Contact details of agency or authority designated to handle comments regarding the notification:

WTO/TBT National Notification and Enquiry Center of the People's Republic of China

Tel : +86 10 57954633/ 57954627

E_mail: tbt@customs.gov.cn



NOTIFICATION 中國 通知-手持式金屬探測器

The following notification is being circulated in accordance with Article 10.6

1. Notifying Member: <u>CHINA</u> If applicable, name of local government involved (Articles 3.2 and 7.2):
2. Agency responsible: State Administration for Market Regulation (Standardization Administration of the P.R.C.)
3. Notified under Article 2.9.2 [X], 2.10.1 [], 5.6.2 [], 5.7.1 [], 3.2 [], 7.2 [], Other:
4. Products covered (HS codes or national tariff lines. ICS numbers may be provided in addition, where applicable): Hand-held metal detectors (HS code(s): 854370); (ICS code(s): 13.310) 手持式金屬探測器 (HS 編碼 : 854370) ; (ICS 編碼 : 13.310)
5. Details of notified document(s) (title, number of pages and languages, means of access): National Standard of the P.R.C., General specifications for hand-held metal detectors; (21 page(s), in Chinese) Link to notified document(s) and/or contact details for agency or authority which can provide copies upon request: https://members.wto.org/crnattachments/2025/TBT/CHN/25_08791_00_x.pdf
6. Description of content: The document specifies the technical requirements, test methods, inspection rules, identification, marking, labeling, packaging, and accompanying technical documents for hand-held metal detectors. The document applies to hand-held metal detectors used for inspecting metal weapons and prohibited metal items, and serves as the fundamental basis for the design, manufacture, inspection, and operation of such equipment. Hand-held metal detectors for other purposes may refer to this document for implementation. 本文件規定了手持式金屬探測器的技術要求、試驗方法、檢驗規則、識別、標誌、標籤、包裝，以及隨附的技術文件。 本文件適用於用於檢測金屬武器及受管制金屬物品的手持式金屬探測器，並作為該類設備在設計、製造、檢驗及操作方面的基本依據。用於其他用途的手持式金屬探測器可參照本文件執行。
7. Objective and rationale, including the nature of urgent problems where applicable: Protection of human health or safety; Quality requirements
8. Relevant documents: -

9. Proposed date of adoption: To be determined
Proposed date of entry into force: 12 months after approval

10. Provision of comments

Final date for comments: 7 February 2026

60 days from notification

Contact details of agency or authority designated to handle comments regarding the notification:

WTO/TBT National Notification and Enquiry Center of the People's Republic of China

Tel : +86 10 57954633/ 57954627

E_mail: tbt@customs.gov.cn



NOTIFICATION 中國 通知- X 光安全檢查設備

The following notification is being circulated in accordance with Article 10.6

1. Notifying Member: <u>CHINA</u> If applicable, name of local government involved (Articles 3.2 and 7.2):
2. Agency responsible: State Administration for Market Regulation (Standardization Administration of the P.R.C.)
3. Notified under Article 2.9.2 [X], 2.10.1 [], 5.6.2 [], 5.7.1 [], 3.2 [], 7.2 [], Other:
4. Products covered (HS codes or national tariff lines. ICS numbers may be provided in addition, where applicable): Transmission baggage security inspection system (HS code(s): 902219); (ICS code(s): 13.310) 傳輸式行李安全檢查系統 (HS 編碼: 902219) ; (ICS 編碼: 13.310)
5. Details of notified document(s) (title, number of pages and languages, means of access): National Standard of the P.R.C., Micro-dose X-ray security inspection system Part 2: Transmission baggage security inspection system; (37 page(s), in Chinese) Link to notified document(s) and/or contact details for agency or authority which can provide copies upon request: https://members.wto.org/crnattachments/2025/TBT/CHN/25_08786_00_x.pdf
6. Description of content: This document specifies the general technical requirements, test methods, inspection rules, packaging, marking, storage and transportation, as well as accompanying technical documents for transmission baggage security inspection system. This document applies to the design, manufacture, assembly, acceptance and operation of various transmission baggage security inspection system. This document does not apply to computed tomography (CT) system, electron accelerators, and X-ray security inspection system with an X-ray generator energy greater than 500keV. 本文件規定了傳輸式行李安全檢查系統的一般技術要求、試驗方法、檢驗規則，以及包裝、標誌、儲存與運輸，並包括隨附的技術文件。 本文件適用於各類傳輸式行李安全檢查系統的設計、製造、組裝、驗收及操作。 本文件不適用於電腦斷層掃描 (CT) 系統、電子加速器，以及 X 射線產生器能量大於 500 keV 的 X 射線安全檢查系統。
7. Objective and rationale, including the nature of urgent problems where applicable: Protection of human health or safety; Quality requirements
8. Relevant documents:

-
<p>9. Proposed date of adoption: To be determined Proposed date of entry into force: 12 months after approval</p>
<p>10. Provision of comments Final date for comments: 7 February 2026 [X] 60 days from notification Contact details of agency or authority designated to handle comments regarding the notification: WTO/TBT National Notification and Enquiry Center of the People's Republic of China Tel : +86 10 57954633/ 57954627 E_mail: tbt@customs.gov.cn</p>



NOTIFICATION 中國 通知-通過式金屬探測門

The following notification is being circulated in accordance with Article 10.6

1. Notifying Member: <u>CHINA</u> If applicable, name of local government involved (Articles 3.2 and 7.2):
2. Agency responsible: State Administration for Market Regulation (Standardization Administration of the P.R.C.)
3. Notified under Article 2.9.2 [X], 2.10.1 [], 5.6.2 [], 5.7.1 [], 3.2 [], 7.2 [], Other:
4. Products covered (HS codes or national tariff lines. ICS numbers may be provided in addition, where applicable): Walk-through metal detectors (HS code(s): 854370); (ICS code(s): 13.310) 通過式金屬探測器 (HS 編碼 : 854370) ; (ICS 編碼 : 13.310)
5. Details of notified document(s) (title, number of pages and languages, means of access): National Standard of the P.R.C., General specifications for Walk-through metal detectors; (27 page(s), in English) Link to notified document(s) and/or contact details for agency or authority which can provide copies upon request: https://members.wto.org/crnattachments/2025/TBT/CHN/25_08790_00_x.pdf
6. Description of content: The document specifies the technical requirements, test methods, inspection rules, identification, marking, labeling, packaging and accompanying technical documents for walk-through metal detectors. The document applies to walk-through metal detectors for inspecting metal weapons and prohibited metal items. Walk-through metal detectors for other purposes may refer to this standard for implementation. 本文件規定了通道式金屬探測器的技術要求、試驗方法、檢驗規則、識別、標誌、標籤、包裝，以及隨附的技術文件。 本文件適用於用於檢測金屬武器及受管制金屬物品的通道式金屬探測器。用於其他用途的通道式金屬探測器可參照本標準執行。
7. Objective and rationale, including the nature of urgent problems where applicable: Protection of human health or safety; Quality requirements
8. Relevant documents: -
9. Proposed date of adoption: To be determined

Proposed date of entry into force: 12 months after approval

10. Provision of comments

Final date for comments: 7 February 2026

[X] 60 days from notification

Contact details of agency or authority designated to handle comments regarding the notification:

WTO/TBT National Notification and Enquiry Center of the People's Republic of China

Tel : +86 10 57954633/ 57954627

E_mail: tbt@customs.gov.cn



NOTIFICATION 中國 通知-微劑量 X 光安全檢查設備

The following notification is being circulated in accordance with Article 10.6

1. Notifying Member: <u>CHINA</u> If applicable, name of local government involved (Articles 3.2 and 7.2):
2. Agency responsible: State Administration for Market Regulation (Standardization Administration of the P.R.C.)
3. Notified under Article 2.9.2 [X], 2.10.1 [], 5.6.2 [], 5.7.1 [], 3.2 [], 7.2 [], Other:
4. Products covered (HS codes or national tariff lines. ICS numbers may be provided in addition, where applicable): Transmission cargo security inspection system (HS code(s): 902219); (ICS code(s): 13.310) 傳輸式貨物安全檢查系統 (HS 編碼：902219) ; (ICS 編碼：13.310)
5. Details of notified document(s) (title, number of pages and languages, means of access): National Standard of the P.R.C., Micro-dose X-ray security inspection system Part 3: Transmission cargo security inspection system; (27 page(s), in Chinese) Link to notified document(s) and/or contact details for agency or authority which can provide copies upon request: https://members.wto.org/crnattachments/2025/TBT/CHN/25_08787_00_x.pdf
6. Description of content: This document specifies the classification, general technical requirements, test methods, inspection rules, packaging, marking, storage and transportation, as well as accompanying technical documents for transmission cargo security inspection system. This document applies to the design, manufacture, assembly, acceptance and operation of various transmission cargo security inspection system. This document does not apply to computed tomography (CT) system, electron accelerators, X-ray security inspection system with an X-ray generator energy greater than 500keV, and vehicle security inspection system. 本文件規定了傳輸式貨物安全檢查系統的分類、一般技術要求、試驗方法、檢驗規則，以及包裝、標誌、儲存與運輸，並包括隨附的技術文件。 本文件適用於各類傳輸式貨物安全檢查系統的設計、製造、組裝、驗收及操作。 本文件不適用於電腦斷層掃描 (CT) 系統、電子加速器、X 射線產生器能量大於 500 keV 的 X 射線安全檢查系統，以及車輛安全檢查系統。

如需後續整理為標準適用範圍、排除項目（Exclusions）或產品線合規對照表，我可以持續協助優化。	
7.	Objective and rationale, including the nature of urgent problems where applicable: Protection of human health or safety; Quality requirements
8.	Relevant documents: -
9.	Proposed date of adoption: To be determined Proposed date of entry into force: 12 months after approval
10.	Provision of comments Final date for comments: 7 February 2026 [X] 60 days from notification Contact details of agency or authority designated to handle comments regarding the notification: WTO/TBT National Notification and Enquiry Center of the People's Republic of China Tel : +86 10 57954633/ 57954627 E_mail: tbt@customs.gov.cn



NOTIFICATION 中國 通知-微劑量 X 光安全檢查設備

The following notification is being circulated in accordance with Article 10.6

1. Notifying Member: <u>CHINA</u> If applicable, name of local government involved (Articles 3.2 and 7.2):
2. Agency responsible: State Administration for Market Regulation (Standardization Administration of the P.R.C.)
3. Notified under Article 2.9.2 [X], 2.10.1 [], 5.6.2 [], 5.7.1 [], 3.2 [], 7.2 [], Other:
4. Products covered (HS codes or national tariff lines. ICS numbers may be provided in addition, where applicable): X-ray security inspection equipment (HS code(s): 902219); (ICS code(s): 13.310) X 射線安全檢查設備 (HS 編碼 : 902219) ; (ICS 編碼 : 13.310)
5. Details of notified document(s) (title, number of pages and languages, means of access): National Standard of the P.R.C., Micro-dose X-ray security inspection system Part 1: General technical specifications; (22 page(s), in Chinese) Link to notified document(s) and/or contact details for agency or authority which can provide copies upon request: https://members.wto.org/crnattachments/2025/TBT/CHN/25_08785_00_x.pdf
6. Description of content: This document specifies the classification, general technical requirements, test methods, inspection rules, packaging, marking, storage and transportation as well as accompanying technical documents for micro-dose X-ray security inspection system. This document applies to various micro-dose X-ray security inspection system and serves as the fundamental basis for the design, manufacture, acceptance and operation of such system. This document does not apply to computed tomography (CT) system, electron accelerators, and X-ray security inspection system with an X-ray generator energy greater than 500keV. 本文件規定了微劑量 X 射線安全檢查系統的分類、一般技術要求、試驗方法、檢驗規則，以及包裝、標誌、儲存與運輸，並包括隨附的技術文件。 本文件適用於各類微劑量 X 射線安全檢查系統，並作為該類系統在設計、製造、驗收及操作方面的基本依據。 本文件不適用於電腦斷層掃描 (CT) 系統、電子加速器，以及 X 射線產生器能量大於 500 keV 的 X 射線安全檢查系統。

7. Objective and rationale, including the nature of urgent problems where applicable: Protection of human health or safety; Quality requirements
8. Relevant documents: -
9. Proposed date of adoption: To be determined Proposed date of entry into force: 12 months after approval
10. Provision of comments Final date for comments: 7 February 2026 [X] 60 days from notification Contact details of agency or authority designated to handle comments regarding the notification: WTO/TBT National Notification and Enquiry Center of the People's Republic of China Tel : +86 10 57954633/ 57954627 E_mail: tbt@customs.gov.cn



NOTIFICATION 中國 通知-微劑量 X 光安全檢查設備

The following notification is being circulated in accordance with Article 10.6

1. Notifying Member: <u>CHINA</u> If applicable, name of local government involved (Articles 3.2 and 7.2):
2. Agency responsible: State Administration for Market Regulation (Standardization Administration of the P.R.C.)
3. Notified under Article 2.9.2 [X], 2.10.1 [], 5.6.2 [], 5.7.1 [], 3.2 [], 7.2 [], Other:
4. Products covered (HS codes or national tariff lines. ICS numbers may be provided in addition, where applicable): Backscatter X-ray, security inspection system (HS code(s): 902219); (ICS code(s): 13.310) 反向散射 X 光安全檢查系統 (HS 代碼 : 902219 ; ICS 代碼 : 13.310)
5. Details of notified document(s) (title, number of pages and languages, means of access): National Standard of the P.R.C., Micro-dose X-ray security inspection system Part 5: Backscatter object security inspection system; (32 page(s), in Chinese) Link to notified document(s) and/or contact details for agency or authority which can provide copies upon request: https://members.wto.org/crnattachments/2025/TBT/CHN/25_08789_00_x.pdf
6. Description of content: This document specifies the classification, general technical requirements, test methods, inspection rules, packaging, marking, storage and transportation as well as the requirements of accompanying technical documents for backscatter object security inspection system. This document is applicable to the design, manufacture, assembly, acceptance and operation of various micro-dose backscatter X-ray security inspection system. This document does not apply to portable backscatter security inspection system. 本文件規定了反向散射物體安全檢查系統的分類、一般技術要求、試驗方法、檢驗規則、包裝、標誌、儲存與運輸，以及隨附技術文件的要求。 本文件適用於各類微劑量反向散射 X 光安全檢查系統的設計、製造、組裝、驗收與運行。 本文件不適用於可攜式反向散射安全檢查系統。

7. Objective and rationale, including the nature of urgent problems where applicable: Protection of human health or safety; Quality requirements
8. Relevant documents: -
9. Proposed date of adoption: To be determined Proposed date of entry into force: 12 months after approval
10. Provision of comments Final date for comments: 7 February 2026 [X] 60 days from notification Contact details of agency or authority designated to handle comments regarding the notification: WTO/TBT National Notification and Enquiry Center of the People's Republic of China Tel : +86 10 57954633/ 57954627 E_mail: tbt@customs.gov.cn



10 December 2025

(25-8349)

Page: 1/3

Committee on Technical Barriers to Trade

Original: English

NOTIFICATION 歐盟 通知-空間加熱器及熱水器等相關設備

The following notification is being circulated in accordance with Article 10.6

<p>1. Notifying Member: <u>EUROPEAN UNION</u> If applicable, name of local government involved (Articles 3.2 and 7.2):</p>
<p>2. Agency responsible: European Commission EU-TBT Enquiry Point, Fax: +(32) 2 299 80 43, E-mail: grow-eu-tbt@ec.europa.eu Website: https://technical-barriers-trade.ec.europa.eu/en/home</p>
<p>3. Notified under Article 2.9.2 [X], 2.10.1 [], 5.6.2 [], 5.7.1 [], 3.2 [], 7.2 [], Other:</p>
<p>4. Products covered (HS codes or national tariff lines. ICS numbers may be provided in addition, where applicable): space heaters, combination heaters, temperature controls, solar devices, shower water heat recovery devices and packages of those products 空間加熱器、組合式加熱器、溫度控制裝置、太陽能設備、淋浴用熱水回收裝置，以及上述產品的套裝組合</p>
<p>5. Details of notified document(s) (title, number of pages and languages, means of access): Draft COMMISSION DELEGATED REGULATION, supplementing Regulation (EU) 2017/1369 of the European Parliament and of the Council with regard to the energy labelling of space heaters, combination heaters, temperature controls, solar devices, shower-water heat-recovery devices and packages of those products and repealing Commission Delegated Regulation (EU) No 811/2013; (20 page(s), in English), (102 page(s), in English) Link to notified document(s) and/or contact details for agency or authority which can provide copies upon request: https://members.wto.org/crnattachments/2025/TBT/EEC/25_08818_00_e.pdf https://members.wto.org/crnattachments/2025/TBT/EEC/25_08818_01_e.pdf European Commission EU-TBT Enquiry Point Fax: + (32) 2 299 80 43 E-mail: grow-eu-tbt@ec.europa.eu The text is available on the Website: https://technical-barriers-trade.ec.europa.eu/en/home</p>
<p>6. Description of content: Regulation (EU) 1369/2017 requires the rescaling of the energy label for space and water heaters. The draft updates and rescales the label from the previous A+++/A++/A+ classes to a more straightforward A to G scale. New icons and features are added to the energy label, a QR code that link to the European Product</p>

Registry for Energy Labelling (EPREL), an icon for energy-smart appliances, an icon for heat pumps using a Fgas free refrigerant and icons to indicate whether the products is also supplying water heating and/or cooling functions. The draft Regulation clarifies the rights and obligations of dealers, including installers acting as dealers, in relation to energy labelling.

歐盟法規（EU）第 1369/2017 號要求對空間加熱器及熱水加熱器的能源標籤進行重新分級。該草案將原有的 A+++ / A++ / A+ 等級更新並重新調整為更清晰的 A 至 G 等級制度。能源標籤新增多項圖示與功能，包括連結至歐洲能源標籤產品登錄系統（EPREL）的 QR 碼、能源智慧型產品圖示、使用無含氟氣體（F-gas-free）冷媒之熱泵圖示，以及用於標示產品是否同時具備熱水加熱及 / 或冷卻功能的圖示。該法規草案同時釐清了經銷商在能源標籤方面的權利與義務，其中亦包括以經銷商身分行事的安裝商。

7. Objective and rationale, including the nature of urgent problems where applicable: The revised Energy Labelling Regulation, aligned with ecodesign requirements, is crucial for advancing the European Green Deal and promoting a circular economy. It aims to address existing issues in energy labelling, such as outdated energy efficiency classes and an inadequate framework for new technologies like heat pumps and hybrid systems. By updating the labels to a scale from A to G, incorporating new features like QR codes and Fgas free refrigerant indicators, and improving test methods, the regulation will enhance consumer awareness and encourage the adoption of efficient, renewable energy solutions. This revision supports the EU's goals of energy efficiency, sustainability, and reduced dependence on imported energy.; Consumer information, labelling

8. Relevant documents:

-Regulation (EU) 2017/1369 of the European Parliament and of the Council of 4 July 2017 setting a framework for energy labelling and repealing Directive 2010/30/EU

[Regulation - 2017/1369 - EN - EUR-Lex](#)

-Commission Delegated Regulation (EU) No 811/2013 of 18 February 2013 supplementing Directive 2010/30/EU of the European Parliament and of the Council with regard to the energy labelling of space heaters, combination heaters, packages of space heater, temperature control and solar device and packages of combination heater, temperature control and solar device

[Delegated regulation - 811/2013 - EN - EUR-Lex](#)

9. Proposed date of adoption: Q2 2026

Proposed date of entry into force: 20 days from publication in the Official Journal of the EU.

10. Provision of comments

Final date for comments: 8 February 2026

[X] 60 days from notification

Contact details of agency or authority designated to handle comments regarding the notification:

European Commission,
EU-TBT Enquiry Point,
Fax: + (32) 2 299 80 43,
E-mail: grow-eu-tbt@ec.europa.eu



10 December 2025

(25-8369)

Page: 1/2

Committee on Technical Barriers to Trade

Original: English

NOTIFICATION 歐盟 通知-建築產品

The following notification is being circulated in accordance with Article 10.6

<p>1. Notifying Member: <u>EUROPEAN UNION</u> If applicable, name of local government involved (Articles 3.2 and 7.2):</p>
<p>2. Agency responsible: European Commission EU-TBT Enquiry Point, Fax: +(32) 2 299 80 43, E-mail: grow-eu-tbt@ec.europa.eu Website: https://technical-barriers-trade.ec.europa.eu/en/home</p>
<p>3. Notified under Article 2.9.2 [], 2.10.1 [], 5.6.2 [X], 5.7.1 [], 3.2 [], 7.2 [], Other:</p>
<p>4. Products covered (HS codes or national tariff lines. ICS numbers may be provided in addition, where applicable): Construction products 建築產品</p>
<p>5. Details of notified document(s) (title, number of pages and languages, means of access): COMMISSION DELEGATED REGULATION (EU) supplementing Regulation (EU) 2024/3110 of the European Parliament and of the Council by establishing the applicable assessment and verification systems for product families and categories; (6 page(s), in English), (34 page(s), in English) Link to notified document(s) and/or contact details for agency or authority which can provide copies upon request: https://members.wto.org/crnattachments/2025/TBT/EEC/25_08843_00_e.pdf https://members.wto.org/crnattachments/2025/TBT/EEC/25_08843_01_e.pdf European Commission EU-TBT Enquiry Point Fax: + (32) 2 299 80 43 E-mail: grow-eu-tbt@ec.europa.eu The text is available on the Website: https://technical-barriers-trade.ec.europa.eu/en/home</p>
<p>6. Description of content: Assessment and verification system applicable to each product family or product category 適用於每個產品系列或產品類別的評估與驗證系統。</p>
<p>7. Objective and rationale, including the nature of urgent problems where applicable: Establishment of the assessment and verification system applicable to each product family or product category by setting out the third-party tasks to be performed by notified bodies in relation to the assessment and verification of the performance of construction products and those related to the fulfilment of requirements. This delegated</p>

act provides continuity with the approach adopted under Regulation (EU) 305/2011; Protection of human health or safety; Harmonization
<p>8. Relevant documents:</p> <p>-Regulation (EU) 2024/3110 of the European Parliament and of the Council of 27 November 2024 laying down harmonised rules for the marketing of construction products and repealing Regulation (EU) No 305/2011 (Text with EEA relevance) <i>OJ L, 2024/3110, 18.12.2024, ELI: http://data.europa.eu/eli/reg/2024/3110/oj</i></p>
<p>9. Proposed date of adoption: 4th quarter 2025</p> <p>Proposed date of entry into force: 1st quarter 2026</p>
<p>10. Provision of comments</p> <p>Final date for comments: 8 February 2026</p> <p>[X] 60 days from notification</p> <p>Contact details of agency or authority designated to handle comments regarding the notification:</p> <p>European Commission, EU-TBT Enquiry Point, Fax: + (32) 2 299 80 43, E-mail: grow-eu-tbt@ec.europa.eu</p>



NOTIFICATION 美國 追加通知-無線緊急警報

Addendum

The following communication, dated 12 December 2025, is being circulated at the request of the delegation of the United States of America.

Title: Wireless Emergency Alerts and the Emergency Alert System

Reason for Addendum:	
<input type="checkbox"/>	Comment period changed - date:
<input type="checkbox"/>	Notified measure adopted - date:
<input checked="" type="checkbox"/>	Notified measure published - date: 10 December 2025 通報措施發布日期：2025 年 12 月 10 日
<input checked="" type="checkbox"/>	Notified measure enters into force - date: The amendments to 47 CFR 10.480 (amendatory instruction 4) and 47 CFR 10.500(e) (amendatory instruction 6), published at 88 FR 86824 on 15 December 2023 (notified as G/TBT/N/USA/2087), are effective on 5 June 2028. The amendments in this document to 47 CFR 10.480 (amendatory instruction 2) and 47 CFR 10.500(e) (amendatory instruction 3) are delayed indefinitely. 通報措施生效日期：刊登於 2023 年 12 月 15 日《聯邦公報》88 FR 86824（通報編號 G/TBT/N/USA/2087）之 47 CFR 10.480（修正指令 4）及 47 CFR 10.500(e）（修正指令 6）修正案，將於 2028 年 6 月 5 日生效。本文件中對 47 CFR 10.480（修正指令 2）及 47 CFR 10.500(e）（修正指令 3）的修正案，生效日期無限期延後。
<input checked="" type="checkbox"/>	Text of final measure available from ¹ : https://members.wto.org/crnattachments/2025/TBT/USA/final_measure/25_08943_00_e.pdf https://members.wto.org/crnattachments/2025/TBT/USA/final_measure/25_08943_01_e.pdf
<input type="checkbox"/>	Notified measure withdrawn or revoked - date: Relevant symbol if measure re-notified:
<input type="checkbox"/>	Content or scope of notified measure changed and text available from ¹ : New deadline for comments (if applicable):
<input type="checkbox"/>	Interpretive guidance issued and text available from ¹ :
<input type="checkbox"/>	Other:

¹ This information can be provided by including a website address, a pdf attachment, or other information on where the text of the final/modified measure and/or interpretive guidance can be obtained.

Description: In this document, as directed by the Federal Communications Commission (Commission), the Public Safety and Homeland Security Bureau (Bureau) adopts implementation parameters for multilingual Wireless Emergency Alerts (WEA). The Bureau is requiring commercial mobile service providers who participate in WEA (Participating CMS Providers) to support multilingual templates for the most commonly issued and most time-sensitive types of alerts in English, the next thirteen most commonly spoken languages in the United States, and American Sign Language (ASL). The non-ASL templates must be customizable with event-specific information that utilize four fillable elements: the name of the sending agency, the location, the time, and an optional URL. The alert templates for ASL are non-fillable and signed by a Certified Deaf Interpreter (CDI). The Bureau requires WEA-capable mobile devices to accompany the display of templates with the corresponding English-language fillable template. The Bureau also announces the effective date of a previously announced amendment that was contingent on this action. Together, these steps further the Commission's goal of ensuring that WEA remains an essential and effective public safety tool that allows alert originators to warn their communities of danger and advise them to take protective action.

The amendments to 47 CFR 10.480 (amendatory instruction 4) and 47 CFR 10.500(e) (amendatory instruction 6), published at [88 FR 86824](#) on 15 December 2023 (notified as [G/TBT/N/USA/2087](#)), are effective on 5 June 2028. The amendments in this document to 47 CFR 10.480 (amendatory instruction 2) and 47 CFR 10.500(e) (amendatory instruction 3) are delayed indefinitely.

90 Federal Register (FR) 57288, 10 December 2025; [Title 47 Code of Federal Regulations \(CFR\) Part 10](#):

<https://www.govinfo.gov/content/pkg/FR-2025-12-10/html/2025-22434.htm>

<https://www.govinfo.gov/content/pkg/FR-2025-12-10/pdf/2025-22434.pdf>

<https://docs.fcc.gov/public/attachments/DA-25-12A1.pdf>

This final rule; announcement of effective date is identified by PS Docket Nos. [15-91](#), [15-94](#) and [DA 25-12](#) and provides access to associated documents. The full text of this final rule; announcement of effective date is available from the Commission's website at <https://docs.fcc.gov/public/attachments/DA-25-12A1.pdf>. The Docket Folders are available from the FCC's [Electronic Document Management System \(EDOCS\)](#) by searching the Docket Number. Comments ("filings") for this action are accessible in the Electronic Comment Filing System (ECFS) at [https://www.fcc.gov/ecfs/search/search-filings/results?q=\(proceedings.name:\(%2215-91%22\)\)](https://www.fcc.gov/ecfs/search/search-filings/results?q=(proceedings.name:(%2215-91%22))).

依據美國聯邦通訊委員會 (Commission) 的指示，本文件由公共安全與國土安全局 (Bureau) 採納多語言無線緊急警報 (WEA) 的實施參數。Bureau 要求參與 WEA 的商業行動通訊服務提供商 (Participating CMS Providers) 支持針對最常發布且最具時效性的警報類型的多語言模板，包括英文、美國境內使用最廣的十三種語言，以及美國手語 (ASL)。非 ASL 模板必須可自訂事件專屬信息，包含四個可填寫元素：發送機構名稱、地點、時間，以及可選 URL。ASL 警報模板為不可填寫，由認證聾啞口譯員 (Certified Deaf Interpreter, CDI) 進行手語簽署。Bureau 要求具備 WEA 功能的行動設備在顯示模板時，須同時顯示對應的英文可填寫模板。本文件同時公告了先前公告之修正案的生效日期，此修正案依本行動而生效。這些措施支持 Commission 的目標，確保 WEA 成為重要且有效的公共安全工具，使警報發布者能警示社區危險並指導採取保護行動。

47 CFR 10.480 (修正指令 4) 及 47 CFR 10.500(e) (修正指令 6) 的修正案已於 2023 年 12 月 15 日刊登於《聯邦公報》88 FR 86824 (通報編號 G/TBT/N/USA/2087)，並將於 2028 年 6 月 5 日生效。本文件中對 47 CFR 10.480 (修正指令 2) 及 47 CFR 10.500(e) (修正指令 3) 的修正案，生效日期無限期延後。

《聯邦公報》第 90 卷第 57288 頁，2025 年 12 月 10 日；《聯邦法規彙編》第 47 篇第 10 部分。

<https://www.govinfo.gov/content/pkg/FR-2025-12-10/html/2025-22434.htm>

<https://www.govinfo.gov/content/pkg/FR-2025-12-10/pdf/2025-22434.pdf>

<https://docs.fcc.gov/public/attachments/DA-25-12A1.pdf>

本最終規則及其生效日期公告之識別編號為 PS Docket Nos. 15-91、15-94 及 DA 25-12，並提供相關文件之查閱。最終規則及生效日期公告的完整內容可於美國聯邦通訊委員會官方網站查閱。相關案卷資料可透過 FCC 電子文件管理系統（EDOCS）依案號搜尋。本次行動的意見或提交文件可於電子意見提交系統（ECFS）查閱，網址為 [https://www.fcc.gov/ecfs/search/search-filings/results?q=\(proceedings.name:\(%2215-91%22\)\)](https://www.fcc.gov/ecfs/search/search-filings/results?q=(proceedings.name:(%2215-91%22)))。