



29 March 2016

(16-1734)

Page: 1/2

Committee on Technical Barriers to Trade

Original: English

**NOTIFICATION 美國 通知—通訊裝置**

The following notification is being circulated in accordance with Article 10.6

1.	<b>Notifying Member:</b> <u>UNITED STATES OF AMERICA</u> 美國 <b>If applicable, name of local government involved (Article 3.2 and 7.2):</b>
2.	<b>Agency responsible:</b> Federal Communications Commission (FCC) [1112] <b>Name and address (including telephone and fax numbers, email and website addresses, if available) of agency or authority designated to handle comments regarding the notification shall be indicated if different from above:</b> Please submit comments to: USA WTO TBT Enquiry Point Email: <a href="mailto:usatbtep@nist.gov">usatbtep@nist.gov</a>
3.	<b>Notified under Article 2.9.2 [X], 2.10.1 [ ], 5.6.2 [ ], 5.7.1 [ ], other:</b>
4.	<b>Products covered (HS or CCCN where applicable, otherwise national tariff heading. ICS numbers may be provided in addition, where applicable):</b> White space devices. Telecommunication systems (ICS: 33.040), Radiocommunications (ICS: 33.060), Mobile services (ICS: 33.070) 空白波段裝置。電信系統(ICS: 33.040)、無線通訊(ICS: 33.060)、移動服務(ICS: 33.070)
5.	<b>Title, number of pages and language(s) of the notified document:</b> Unlicensed White Space Devices (7 pages, in English)
6.	<b>Description of content:</b> In this document, the Federal Communications Commission (Commission) proposes to amend its rules to improve the quality of the geographic location and other data submitted for fixed white space devices operating on unused frequencies in the TV Bands and, in the future, the 600 MHz Band for wireless services. The proposed rules would eliminate the professional installer option for fixed white space devices and require that each fixed white space device incorporate a geo-location capability to determine its location, and would provide options to accommodate fixed white space device installations in locations where an internal geo-location capability is not able to provide this information. These proposals will improve the accuracy and reliability of the fixed white space device data recorded in the white space databases and assure that the potential to cause interference to protected services is minimized. 本文件中，聯邦通訊委員會提案修改法規已改善工作在未使用的 TV 波段和將來的無線服務波段 600MHz 的固定空白波段設備的地理定位及其他數據品質。此提案法規將消除固定空白波段裝置的專門安裝選項，並將要求每個固定空白波段裝置須有自己定位的能力，且當設備內部定位能力無法提供位置訊息時，仍能提供適當選項給空白波段裝置。上述提案將改善固定空白波段裝置所記錄於資料庫的資料的準確性與可靠性，並且確保能夠降低干涉其服務的可能性。
7.	<b>Objective and rationale, including the nature of urgent problems where applicable:</b> Prevention of deceptive practices and consumer protection
8.	<b>Relevant documents:</b> 81 Federal Register (FR) 15210, 22 March 2016; Title 47 Code of Federal Regulations (CFR) Part 15. Will appear in the Federal Register when adopted.

---

9.	<b>Proposed date of adoption:</b> To be determined <b>Proposed date of entry into force:</b> To be determined
10.	<b>Final date for comments:</b> 6 May 2016
11.	<b>Texts available from: National enquiry point [ ] or address, telephone and fax numbers and email and website addresses, if available, of other body:</b> <a href="https://members.wto.org/crnattachments/2016/TBT/USA/16_1226_00_e.pdf">https://members.wto.org/crnattachments/2016/TBT/USA/16_1226_00_e.pdf</a>