

28 July 2017

Original: English

(17-4160) Page: 1/2

Committee on Technical Barriers to Trade

NOTIFICATION臺灣 通知-低功率射頻設備

The following notification is being circulated in accordance with Article 10.6

1. Notifying Member: THE SEPARATE CUSTOMS TERRITORY OF TAIWAN, PENGHU, KINMEN AND MATSU 臺灣

If applicable, name of local government involved (Article 3.2 and 7.2):

2. Agency responsible: National Communications Commission (NCC) 5th floor, No.16, Sec. 2, Ji-Nan Road Taipei City 10054, Taiwan Tel: +886-2-3343-8246 Fax: +886-2-2343-3636 Email: tsaich@ncc.gov.tw

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:

- 3. Notified under Article 2.9.2 [X], 2.10.1 [], 5.6.2 [X], 5.7.1 [], other:
- 4. Products covered (HS or CCCN where applicable, otherwise national tariff heading. ICS numbers may be provided in addition, where applicable): Low-Power Radio-Frequency Devices 低功率射頻設備
- **Title, number of pages and language(s) of the notified document:** Draft Amendment of Low-Power Radio-Frequency Devices Technical Regulations (27 page(s), in English; 25 page(s), in Chinese)
- 6. **Description of content:** The Ministry of Transportation and Communications intends to amend the "Table of Frequency Allocation," previously published on 22 February 2017, by adding frequencies for the use of low-power IoT equipment, low-power radio beacon in seaside, wireless radio frequency identification system and mobile broadband business. The proposed amendments are made based on international technology standards so as to facilitate market development and meet the demands of consumers. The amendments are summarized below:
 - 1. To revise the disabled frequency band by adding newly announced frequency band for mobile broadband business to the "Table of Frequency Allocations."
 - 2. To add 920 MHz \sim 925 MHz and 926 MHz \sim 928 MHz frequency band for the use of IoT equipment and radio beacon in seaside, and amend the frequency band for wireless radio frequency identification system.

交通部於2017年2月22日公告修正之「中華民國無線電頻率分配表」,新增頻段供低功率物聯網設備、低功率海上活動示標器、無線射頻識別系統及行動寬頻業務使用。為促進市場發展並滿足消費者的需求,爰參考國際技術標準,修正本技術規範。修正要點分述如下:

- 1.修正頻率禁用頻段,將「中華民國無線電頻率分配表」新增供行動寬頻業務之頻段納入。
- 2.新增920 MHz~925 MHz 及926 MHz~928 MHz 分別供物聯網器材及海上活動示標器使用,同時修正無線射頻識別系統之操作頻段。
- 7. Objective and rationale, including the nature of urgent problems where applicable: Streamlining administrative procedures and consumer protection.

8. Relevant documents: Telecommunications Act

9. Proposed date of adoption: 13 October 2017

Proposed date of entry into force: 13 October 2017

10. Final date for comments: 40 days from notification

11. Texts available from: National enquiry point [X] or address, telephone and fax numbers and email and website addresses, if available, of other body:

TPKM-WTO/TBT Enquiry Point
The Bureau of Standards, Metrology and Inspection
Ministry of Economic Affairs
4, Jinan Road, Section 1
Taipei City 100, Taiwan

Tel.: (886-2) 2343-1813 Fax: (886-2) 2343-1804 E-mail: tbtenq@bsmi.gov.tw

https://members.wto.org/crnattachments/2017/TBT/TPKM/17_3411_00_e.pdf https://members.wto.org/crnattachments/2017/TBT/TPKM/17_3411_00_x.pdf