



News Letter

1. order DA 13-1048 FCC又批准了4家设备制造商C-V2X 豁免的申请:

REQUESTS FOR WAIVER OF 5.9 GHZ BAND RULES TO PERMIT INITIAL DEPLOYMENT OF CELLULAR VEHICLE-TO-EVERYTHING TECHNOLOGY. Each of the Applicants' waiver requests to deploy Cellular Vehicle-to-Everything (C-V2X) technology within the 5.895–5.925 GHz band were granted by the Bureaus.. (Dkt No 19-138). by LETTER. (DA No. 23-1048). WTB PSHSB OET. [DA-23-1048A1.docx](#) [DA-23-1048A1.pdf](#) [DA-23-1048A1.txt](#)

2. ISED正在征求对RSS-287第3期磋商的意见，截止日期2024年1月12日

CONSULTATION: RSS-287, issue 3 – Emergency Position Indicating Radio Beacons (EPIRB), Emergency Locator Transmitters (ELT), Personal Locator Beacons (PLB), and Maritime Survivor Locator Devices (MSLD)

ISED is seeking comments on the consultation of RSS-287, issue 3 – “Emergency Position Indicating Radio Beacons (EPIRB), Emergency Locator Transmitters (ELT), Personal Locator Beacons (PLB), and Maritime Survivor Locator Devices (MSLD)”. This standard sets out the requirements for certification of:

- ◆ emergency position indicating radio beacons (EPIRBs);
- ◆ emergency locator transmitters (ELTs);
- ◆ personal locator beacons (PLBs); and
- ◆ maritime survivor locator devices (MSLDs).

Comments are due no later than **January 12th, 2024.**

3. 近期FCC KDB更新

FCC KDB Updates

Publication Number	Question	Answer
784748	What guidance is available for labeling and user information for RF devices?	Guidelines for labeling and user information for RF devices are contained in the following attachments:784748 D01 Labeling Part 15 18 Guidelines v09r02 provides general guidance for labeling and user information.784748 D02 e labeling v02r01 pro...



American Certification Body, Inc.

News Letter

4. 欧盟更新

EU Updates: Several new standards have been published by ETSI in November 2023

[ETSI EN 303 797 V2.1.1 \(2023-11\)](#)

Intelligent Transport Systems (ITS); ITS-G5 Access layer in the 5 GHz frequency band; Release 2

[ETSI EN 300 338-6 V1.3.0 \(2023-11\)](#)

Technical characteristics and methods of measurement for equipment for generation, transmission and reception of Digital Selective Calling (DSC) in the maritime MF, MF/HF and/or VHF mobile service; Part 6: Class M DSC

5. 关于MIC（日本认证）的两点提醒

Two specific items to remind for MIC (Japan certification)

-Calibration of test equipment.

It must be checked that the calibration of test equipment used during the testing is calibrated with an interval of 1 year maximum. There must be either a calibrated date + calibration due date noted in the test report or there must be a clear note, when only due dates are noted, that the calibration interval is 1 year max.

-Environmental conditions during testing.

In any case, test reports used for Japan certification need to note the environmental conditions during testing such as ambient temperature and relative humidity.