2023年12月期





### 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 DEPLOY-MENT 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. <u>DA-23-1048A1.docx DA-23-</u> <u>1048A1.pdf DA-23-1048A1.txt</u>

#### 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 12<sup>th</sup>, 2024.

## 3. 近期FCC KDB更新

## FCC KDB Updates

Publication Number	Question	Answer
<u>784748</u>	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





### 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.