



# News Letter

## 1. FCC KDB更新如下:

Publication Number	Latest version and Entries
285076	<a href="#">285076 D01 HAC Guidance v05r01</a> <a href="#">285076 D02 T-Coil Testing v03r01.pdf</a> <a href="#">285076 D03 HAC FAQ v01r04</a>

FCC has released several updated/new KDBs, following are the latest version and entries as published on the FCC website Starting from January 2021:

**Note:** This publication was updated on 07/17/2021 to provide the following note: A draft publication was posted on 07/17/2021 to update the HAC procedures for adopted standards C63.19-2019. The draft document is posted at <https://apps.fcc.gov/oetcf/kdb/reports/PublishedDocumentList.cfm>. Applicants requiring Hearing Aid compliance may use the draft guidance which covers C63.19-2011 and C63.19-2019.

Manufacturers shall treat the Labeling, Insert or Handset Manual, and Disclosures requirements of section 6 in the Knowledge Data Base (KDB) draft [285076 C63.19-2019 Update DR04-44373](#) as Commission guidance for hearing aid compatibility certification under § 20.19. Section 6 requirements reflect the Commission's recently revised rules and must be complied with even though the effective date for revised § 20.19 (f), (h)(1), and (i) are temporally delayed pending OMB approval. See 86 FR 23614 at 23627 (published May 4, 2021).

## 2. 自2022年3月17日起, 进入欧盟市场的手机必须符合法规(EU) 2019/320

**Reminder:** As of March 17, 2022, mobile phones placed on the EU market must meet [Delegated Regulation \(EU\) 2019/320](#).

**Topic:** New mobile devices must providing access to Wi-Fi and GNSS location information in emergency communications.

No harmonized standards will be available for presumption of conformity.

As such, RED NB use **will be mandatory** for this requirements (under ER 3.3g).



American Certification Body, Inc.

# News Letter

3. 2021年7月20日，通知草案2021- DRS0005 - “对运行在6 - 30 GHz频率范围内的发射机的常规本地化功率密度评估引入临时豁免限制”不再处于草案状态。

Draft Notice 2021-DRS0005 – “Introduction of an interim exemption limit for routine localized power density evaluations of transmitters operating in the 6 – 30 GHz frequency range” is no longer in a draft state as of July 20, 2021.

<http://www.ic.gc.ca/eic/site/ceb-bhst.nsf/eng/tt00161.html>

4. UKCA标志的全面实施延期至2023年1月1日。

**UKCA Marking full implementation delayed until January 1, 2023.**

**All goods which previously required the CE marking will not need to use the UKCA marking until 1 January 2023**

Businesses are encouraged to be ready for full implementation of the new UK regime as soon as possible. However, to allow businesses time to adjust, CE marked goods in scope of this guidance that meet EU requirements (where these match UK requirements) can continue to be placed on the GB market until 1 January 2023 where EU and UK requirements remain the same. This includes goods which have been assessed by an EU recognised notified body.

The UKCA mark must be used for placing goods on the GB market from 1 January 2023.

You will still need to take action to ensure you comply with new importer responsibilities if you are placing a product on the GB market from the EU market.

For full details see: <https://www.gov.uk/guidance/placing-manufactured-goods-on-the-market-in-great-britain>

5. 欧盟更新

**EU Updates:** In the period of August 1st (8月1) and August 31th(8月31), 2020, several new standards have been published by ETSI:

[ETSI EN 301 192 V1.7.1 \(2021-08\)](#) Digital Video Broadcasting (DVB); DVB specification for data broadcasting.



# News Letter

And the following standards are on approval, waiting to be published:

[ETSI EN 319 412-4 V1.2.0 \(2021-08\)](#) Electronic Signatures and Infrastructures (ESI); Certificate Profiles; Part 4: Certificate profile for web site certificates.

[ETSI EN 319 411-2 V2.3.3 \(2021-08\)](#) Electronic Signatures and Infrastructures (ESI); Policy and security requirements for Trust Service Providers issuing certificates; Part 2: Requirements for trust service providers issuing EU qualified certificates.

[ETSI EN 319 102-1 V1.2.3 \(2021-08\)](#) Electronic Signatures and Infrastructures (ESI); Procedures for Creation and Validation of AdES Digital Signatures; Part 1: Creation and Validation.

[ETSI EN 301 908-10 V4.3.0 \(2021-08\)](#) IMT cellular networks; Harmonised Standard for access to radio spectrum; Part 10: Base Stations (BS), Repeaters and User Equipment (UE) for IMT-2000 Third-Generation cellular networks.

[ETSI EN 301 390 V2.0.0 \(2021-08\)](#) Fixed Radio Systems; Point-to-point and Multipoint Systems; Unwanted emissions in the spurious domain and receiver immunity limits at equipment/antenna port of Digital Fixed Radio Systems.

[ETSI EN 300 422-1 V2.2.1 \(2021-08\)](#) Wireless Microphones; Audio PMSE Equipment up to 3 GHz; Part 1: Audio PMSE Equipment up to 3 GHz; Harmonised Standard for access to radio spectrum.