



News Letter

1. FCC 延长KDB 447498 D01v06或D04到D01v07的过渡期至2022年7月31日。

The RF Exposure KDB 447498 text has been updated to list the new transition date of July 31, 2022. The documents within KDB 447498 have not been updated at this time.

Transition Period until July 31, 2022:

Attachment "447498 D04 Interim General RF Exposure Guidance v01" can be used for equipment authorization and must be used in its entirety along with any other associated revised KDB RF exposure procedures and policies (including FCC-TCB conference presentations).

The previous version, "447498 D01 General RF Exposure Guidance v06," may also be used during the interim period as long as the 731 Form and the related granted application to the FCC are submitted on or before July 31, 2022. "447498 D01 General RF Exposure Guidance v06" must be used entirely (i.e., no mixing of old and new procedures for a certification application(s) filing).

After July 31, 2022, all applications must only use new procedures which will be published as "D01 447498 General RF Exposure Guidance v07", and based on "447498 D04 Interim General RF Exposure Guidance", replacing KDB "447498 General RF Exposure Guidance v06".

The only exception is cases where a certification application(s) includes items subject to Pre-Approval Guidance (PAG, KDB Publication 388624) submitted prior to August 1, 2022. In this case, the TCB can grant the device after the deadline of July 31, 2022, using "447498 General RF Exposure Guidance v06" after the PAG is approved.

2. ISED 发布Notice 2022-DRS0007

Innovation, Science and Economic Development Canada (ISED) has published the following Notice:

[Notice 2022-DRS0007](#) – New Radio Scope Exclusively for [RSS-HAC](#) (Hearing Aid Compatibility and Volume Control)



News Letter

3. 欧盟通用充电器的最新进展 (RED的扩展)

Latest developments on the EU Common Charger efforts (expansion of the RED) as of June 7, 2022

Provisional agreement between Parliament, Council and Commission has been reached to expand the RED for the common charger requirements

Proposal for 24 month transition to entry into force for most products, with 40 months for newly added laptop category.

“The provisional agreement between the European Parliament and Council paves the way for a formal vote later this summer to approve the amendment to the EU’s Radio Equipment Directive — but the bloc’s co-legislators reaching a compromise is usually the crux moment for EU lawmaking.”

EC Announcement:

<https://www.europarl.europa.eu/news/en/press-room/20220603IPR32196/deal-on-common-charger-reducing-hassle-for-consumers-and-curbing-e-waste>

Press Conference with Q&A: https://multimedia.europarl.europa.eu/en/webstreaming/press-conference-by-alex-agius-saliba-rapporteur-on-outcome-of-trilogue-on-common-charger_20220607-1230-SPECIAL-PRESSER this provides best perspective on EU views and covers some technical clarifications too.

Bloomberg: <https://www.bloomberg.com/news/articles/2022-06-07/eu-agrees-to-force-apple-phones-tablets-to-use-common-charger>

Background from 2021

Documents: Proposal and Annex Ia (for details/standards): COM(2021) 547 final

Original Products: Hand-held mobile phones, tablets, digital cameras, headphones, headsets, handheld videogame consoles and portable speakers [6/2022 – expand to include laptops]

Original Proposal: Standardizing the charging port: USB-C

Standardizing the charging speed

Requiring that manufacturers disclose information about charging specifications and speed on the product or packaging



American Certification Body, Inc.

News Letter

Requiring that manufacturers must offer option to obtain device without the charger (unbundled option)

Comments by 11/2021: https://ec.europa.eu/info/law/better-regulation/have-your-say/initiatives/2020-Standard-chargers-for-mobile-phones_en

4. 欧盟更新

EU Updates: a new standard has been published by ETSI in June 2022.

[ETSI ES 202 782 V1.4.1 \(2022-06\)](#) Methods for Testing and Specification (MTS); The Testing and Test Control Notation version 3; TTCN-3 Language Extensions: Performance and Real Time Testing

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

[ETSI ES 203 726 V1.0.0 \(2022-06\)](#) Environmental Engineering (EE); Progressive migration of Information and Communication Technology (ICT) site to 400 VDC sources and distribution

[ETSI ES 202 706-1 V1.7.0 \(2022-06\)](#) Environmental Engineering (EE); Metrics and measurement method for energy efficiency of wireless access network equipment; Part 1: Power consumption - static measurement method