



# Publication Updates and Administrative Notes

Laboratory Division

Office of Engineering and Technology

Jim Szeliga

Chief Customer Service

Note: The views expressed in this presentation are those of the authors and may not necessarily represent the views of the Federal Communications Commission

April 17, 2024

TCB Workshop



# Publication Updates

Since Oct 2023 workshop

- **784748 D01 General labeling and Notification v09r02**
  - 11/02/2023: Clarification obtaining Artwork for the FCC Logo
- **484596 Referencing Test Data**
  - 12/12/2023 Corrected typos in eq. (2) and example in page 5.
  - 03/26/2024 Correct errors in the Change Notice section.
- **511808 D01 C-V2X Waiver v01r0**
  - 02/09/2024 v01r0 Emissions Mask requirements were corrected to out-of-band emission requirements
- **987594 U-NII 6 GHz Devices 5.925-7.125 GHz DR03-45383 Draft for comment**
  - Posted on 4/5/2024 – Expire on 5/3/2024
- **941225 D07 “UMPC Mini Tablet v01r02”**
  - 4/9/2024: Note added to KDB Publication HTML page:” *the 20 cm threshold for considering a device as UMPC Mini-Tablet is to be rounded to the first decimal, i.e., the nearest tenth*”. See 941225 for details.



# Publication Updates

Since 04/15/2024 & to be Published Shortly

➤ **364244 D01 Meas 15.255 Radars v01**

- 04/16/2024: initial publication from posted Draft 364244 Meas 15.255 Radars DR01-45264. December 05, 2023

➤ **996369 D01 Module Certification Guide v04**

- 04/16/2024: Version V04 corrects multiple typos, clarifies items, replaces section 6 Guidance for RF exposure, and removes Appendix B. Guidance for Grantees and Host's integrators related to RF exposure. detailed RF exposure guidance relies entirely on KDB 447498 and the recently updated Q12 and Q13 in KDB 996369 D02.

➤ **388624 D02 Pre-Approval Guidance List v18r06**

- YY/XX/2024: Updated HAC5GS, MODLIM , RDR255, NUMSIM, PWRDYN and Remove DRGain



# Administrative Notes

- Inquiry Category change:
  - Covered Equipment:
    - 2nd category “Covered Equipment” has change to
    - “Covered Equipment 2.903 and 2.911(d) requirements”.
- Provide clear questions with detailed explanations:
  - Define what rule parts apply.
  - Do not use acronyms or 3GPP terms without explaining the acronyms or how the 3GPP relates to FCC-specific rules.



# Administrative Notes

## 6 GHz PIA Geolocation Requirement

- The PIA represents the Grantee's claim for meeting the 95% geolocation confidence requirement.
- The FCC accepted this claim as an attestation. No hypothesis test to challenge its mathematical method is performed.
- Under the current rules 47 CFR 2.945(b), the Commission may request a sample or a voucher to purchase the equipment
- For GNSS to receive signals, only U.S.-licensed Satellites or approved satellites under 47 CFR § 25.137 are permitted. GLONASS and BEIDOU are not.



# Administrative Notes

## 6 GHz PIA Geolocation approved commitments

Document	PIA tracking Number			Confidentiality
	Document Type	Source	File Name	
1	PIA Acceptance	FCC approval pdf	Acceptance Letter.pdf	Long term permitted
2	Geolocation General Description	KDB Pub 987594 Sec. 10.2.1	General Description.pdf	Short term Only
3	Geolocation Justification Report	KDB Pub 987594 Sec. 10.2.2	Justification Report.pdf	Long term permitted
4	PIA Inquiry (copy of accepted PIA inquiry).	Inquiry as proof	Copy of PIA. pdf	Long-term permitted and recommended

- The Grantee provides two documents: Geolocation General Description #2 & Geolocation Justification Report #3.
- FCC provides PIA Acceptance #1 & PIA Inquiry (copy of accepted PIA inquiry #4).
- The four above are submitted with a 731 application for standard access points and fixed client devices.
- These documents must be submitted to the TCB as exhibits for each device certification for standard access points and fixed clients. ALL but the Geolocation General Description can be designated confidential



Questions?

THANK YOU

April 17, 2024

TCB Workshop