**FCC登録認定範囲**[974614 D01 Accredited Test Lab Roles and Resp v05r02](https://apps.fcc.gov/kdb/GetAttachment.html?id=koP7QuHnAbqrT0URaUjRBw%3D%3D&desc=974614%20D01%20Accredited%20Test%20Lab%20Roles%20and%20Resp%20v05r01&tracking_number=44684)

※青字はv05r01との差分; V05r02:2023.8.7、V05r01:2019.4.2、v05:2018.3.2、v04:2016.6.16、

**TABLE A1—Scopes of Accreditation for testing performed in support of FCC Certification approval procedures**

|  |  |  |
| --- | --- | --- |
| Scope | Test Method(s) | 試験サイト（測定上限周波数） |
|  |  |  |  |
| Unintentional Radiators (FCC Part 15, Subpart B) | ANSI C63.4-2014 |  |  |  |  |
| Industrial, Scientific, and Medical Equipment (FCC Part 18) · Consumer ISM equipment | FCC MP-5 (February 1986) |  |  |  |  |
| Intentional Radiators (FCC Part 15 Subpart C) | ANSI C63.10-2013 |  |  |  |  |
| UPCS (FCC Part 15, Subpart D) ･ Unlicensed Personal Communication Systems devices  | ANSI C63.17-2013 |  |  |  |  |
| U-NII without DFS International Radiators (FCC Part 15 Subpart E)･ Unlicensed National Information Infrastructure Devices (U-NII without DFS) | ANSI C63.10-2013 |  |  |  |  |
| U-NII with DFS International Radiators (FCC Part 15 Subpart E)･ Unlicensed National Information Infrastructure U-NII) Devices with Dynamic Frequency Selection (DFS) | ANSI C63.10-2013FCC KDB Publication 905462 D02 U-NII DFS Compliance Procedures New Rules v02 (April 8, 2016) |  |  |  |  |
| UWB Intentional Radiators (FCC Part 15, Subpart F) ･ Ultra-wideband Operation  | ANSI C63.10-2013  |  |  |  |  |
| BPL Intentional Radiators (FCC Part 15, Subpart G) ･ Access Broadband Over Power Line (Access BPL)  | ANSI C63.10-2013  |  |  |  |  |
| White Space Device Intentional Radiators (FCC Part 15, Subpart H) ･ White Space Devices  | ANSI C63.10-2013  |  |  |  |  |
| Commercial Mobile Services (FCC Licensed Radio Service Equipment)· Part 22 (cellular)· Part 24· Part 25 (below 3 GHz)· Part 27 | ANSI/TIA-603-E-2016; [1] orANSI/TIA-102.CAAA-E-2016; [1] orANSI C63.26-2015 |  |  |  |  |
| General Mobile Radio Services (FCC Licensed Radio Service Equipment)· Part 22 (non-cellular)· Part 90 (below 3 GHz )· Part 95 (below 3 GHz)[3]· Part 97 (below 3 GHz )· Part 101 (below 3 GHz) | ANSI/TIA-603-E-2016; [1] orANSI/TIA-102.CAAA-E-2016; [1] orANSI C63.26-2015 |  |  |  |  |
| Citizens Broadband Radio Services (FCC Licensed Radio Service Equipment) ･ Part 96  | ANSI/TIA-603-E-2016; [1] or ANSI/TIA-102.CAAA-E-2016; [1] or ANSI C63.26-2015  |  |  |  |  |
| Maritime and Aviation Radio Services (FCC Licensed Radio Service Equipment)· Part 80· Part 87 | ANSI/TIA-603-E-2016; [1] orANSI C63.26-2015 |  |  |  |  |
| Microwave and Millimeter Wave Bands Radio Services (FCC Licensed Radio Service Equipment)18 [3]･ Part 25 ･ Part 30 ･ Part 74 ･ Part 90 (above 3 GHz) ･ Part 95 (above 3 GHz) ･ Part 97 (above 3 GHz)・ Part 101 | ANSI/TIA-603-E-2016; [1] or ANSI/TIA-102.CAAA-E-2016; [1] or ANSI C63.26-2015  |  |  |  |  |
| Broadcast Radio Services (FCC Licensed Radio Service Equipment) ･ Part 73 ･ Part 74 (below 3 GHz)  | ANSI/TIA-603-E-2016; [1] or ANSI/TIA-102.CAAA-E-2016; [1] or ANSI C63.26-2015  |  |  |  |  |
| RF Exposure ･ Devices subject to SAR requirements  | IEEE Std 1528™-2013  |  |  |  |  |
| Hearing Aid Compatibility (Part 20) ･ HAC for Commercial mobile services  | ANSI C63.19-2011 |  |  |  |  |
| Signal Boosters (Part 20) ･ Wideband Consumer signal boosters ･ Provider-specific signal boosters ･ Industrial signal boosters Signal Boosters (Section 90.219)  | ANSI C63.26-2015 [2] |  |  |  |  |

18 Microwave frequencies as used in this FCC scope refer to frequencies of 3 GHz and above.

このFCCスコープで使用されているマイクロ波周波数は、3 GHz以上の周波数を指します。

Table A1 Notes:

[1] ANSI/TIA-603-D-2010 or ANSI/TIA-102.CAAA-D-2013 may continue to be used until March 2, 2020 which is two years from the date of the publication of this KDB.

ANSI / TIA-603-D-2010またはANSI / TIA-102.CAAA-D-2013は、このKDBの公開日から2年間の2020年3月2日まで使用される可能性があります。

[2] For Signal Boosters (Part 20) accreditation is required for Commercial Mobile Services (FCC Licensed Radio Service Equipment) and for Signal Boosters (Section 90.219) accreditation is required for General Mobile Radio Services (FCC Licensed Radio Service Equipment).

シグナルブースター（パート20）については、商用モバイルサービス（FCCライセンス無線サービス機器）およびシグナルブースター（セクション90.219）については、一般モバイルラジオサービス（FCCライセンス無線サービス機器）についての認証が必要です。

[3] Table updates for the scope General Mobile Radio Service to add text “above 3 GHz” and for the Microwave and Millimeter Wave Bands Radio Services for Parts 90, 95 and 97 above 3 GHz in version v05r01 are considered clarifications to the scope and therefore the two year transition period ends on March 2, 2020 and is not extended two year from the release date of v05r01.

v05r01の「3 GHzを超える」というテキストを追加するためのScope「General Mobile Radio Service」、および3 GHzを超えるパート90、95、および97のマイクロ波およびミリ波帯のラジオサービスに関する表の更新は、範囲の明確化と見なされます。 移行期間は2020年3月2日で終了し、v05r01のリリース日から2年間は延長されません。

[4] For 6 GHz U-NII AFC devices, a test laboratory that has been assessed and FCC recognized for FCC scopes UNII with DFS or UNII without DFS may test devices to the guidance in KDB 987594 until their next scheduled assessment without an interim assessment. In order to continue testing to the guidance in KDB 987594 after a testing laboratories next scheduled assessment, the testing laboratory must have been assessed and found capable of testing to the KDB publication.

6 GHz U-NII AFC devices の場合、既に評価され、FCC スコープ 「UNII with DFS」 または「UNII without DFS」 が FCC に認められている試験機関は、中間評価を行わずに、次に予定されている評価まで KDB 987594 のガイダンスに従ってdevicesを試験できます。 次回予定された評価後に KDB 987594 のガイダンスに従った試験を継続するには、試験機関が評価され、KDB 文書に従った試験を実行できることが確認されている必要があります。