# Federal Communications Commission <br> Office of Engineering and Technology <br> Laboratory Division 

January 17, 2014

## OET Bulletin 65, Supplement C Cross-Reference

As discussed in the first report and order FCC-13-39 (cf. ๆ 37), ET Docket No. 03-137, Supplement C (Edition 01-01) to OET Bulletin 65 (Edition 97-01) has been discontinued, because OET is able to provide more up-to-date guidance concerning RF exposure test procedures for portable and mobile devices in the Knowledge Database (KDB). The order amended section 2.1093(d)(3) to reference the KDB, which will continue to be updated to reflect our most recent guidance and policies on evaluating compliance with our RF exposure requirements. The following table provides cross-references between the discontinued Supplement C-0101 and the applicable KDB publications and/or rule references.

| Supplement C Topics | KDB Guidance Publications and Rule References |
| :---: | :---: |
| Section 1: |  |
| Exposure Rules | ```47 C.F.R. §§ 2.1091 and 2.1093; 447498``` |
| Section 2: |  |
| SAR and MPE evaluation of Mobile and Portable Devices <br> Devices and Exposure Categories <br> Measurement System Descriptions <br> Tissue Models <br> Device Test Positions and Conditions <br> SAR Measurement Procedures <br> SAR Computation Guidelines and Descriptions <br> Measurement and Computational Uncertainties | 447498, 648474, 865664, 941225 |
| Section 3: |  |
| Section 15.247 | 248227 |
| Appendix A: |  |
| FCC Limits for Maximum Permissible Exposure (MPE) | 47 C.F.R. §§ 1.1310 and 2.1091 |
| FCC Limits for Specific Absorption Rate (SAR) | 47 C.F.R. § 2.1093 |
| Appendix B: |  |
| Documenting SAR Compliance | 865664 D02 |
| Appendix C: |  |
| Tissue Dielectric Parameters | 865664 D01 |
| Appendix D: |  |
| IEEE Std 1528-2003 related SAR measurement concepts and methodology, and some related equipment authorization policies | 447498, 865664 |
| Additional Guidance for Equipment Authorization |  |
| Application Filing Administrative Guidance | 178919, 388624, 628591, 690783 |
| Product and Technology Related Guidance | $\begin{aligned} & 248227,447498,615223,616217, \\ & 643646,648474,680106,941225 \end{aligned}$ |

