**Before the**

**Federal Communications Commission**

**Washington, D.C. 20554**

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| In the Matter of  Modifying Rules for FM Terrestrial Digital Audio Broadcasting Systems | **)**  **)**  **)**  **)**  **)**  **)**  **)** | **MB Docket No. 22-405** |

**ERRATUM**

**Released: August 15, 2023**

By the Chief, Media Bureau:

On August 1, 2023, the Commission released an Order and Notice of Proposed Rulemaking*,* FCC 23-61, in the above-captioned proceeding. This Erratum amends Appendix A of that release as indicated below.

1. Paragraph (e) of proposed rule (Appendix A) Section 73.404 on page 21, is corrected to read as follows:

(e) All FM stations transmitting hybrid IBOC signals may operate with total effective radiated power of up to -14 dBc. No station may operate its digital carriers with a total effective radiated power in excess of -10 dBc. A station using symmetric sidebands planning to operate with a total radiated power in excess of -14 dBc must confirm compliance with Table 1 below by calculating the signal strength of its analog signal at the first adjacent station’s 60 dBµ contour. All calculations must be made using the standard FCC contour prediction methodology.

**Table 1 to Paragraph (e) – Maximum Permissible FM Digital ERP for Symmetric Sideband Operation**

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| --- | --- |
| **Proponent Analog F(50,10) Field Strength at First Adjacent Station’s Analog 60 dBµ F(50,50) Contour (Symmetric Sideband Operation)** | **Maximum Permissible FM Digital ERP** |
| 57.9 dBµ and above | -14 dBc |
| 56.5 dBµ to 57.8 dBµ | -13 dBc |
| 55.6 dBµ to 56.4 dBµ | -12 dBc |
| 54.1 dBµ to 55.5 dBµ | -11 dBc |
| 54.0 dBµ or less | -10 dBc |

# FEDERAL COMMUNICATIONS COMMISSION

# Holly Saurer

# Chief

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