**DA 20-231**

**March 5, 2020**

**TECHNICAL GUIDES ON PROPOSED BIDDING PROCEDURES**

**AVAILABLE FOR AUCTION 107 (3.7 GHz SERVICE)**

**AU Docket No. 20-25**

The Office of Economics and Analytics (OEA) and the Wireless Telecommunications Bureau (WTB) today make available guides that provide technical and mathematical detail regarding the proposed bidding procedures for the clock and assignment phases of Auction 107, which will offer 3.7 GHz Service licenses in the 3.7–3.98 GHz band. These guides provide examples and serve as supplements to the bidding and bid processing procedures for the clock and assignment phases as proposed by the Commission in the *Auction 107 Comment Public Notice*.[[1]](#footnote-3) The guides, which are entitled *Auction 107 Clock Phase Technical Guide* and *Auction 107 Assignment Phase Technical Guide*, respectively, are available on the Commission’s Auction 107 website ([www.fcc.gov/auction/107](https://www.fcc.gov/auction/107)) in the Education section, where they will remain available and accessible for reference.

For further information concerning the technical guides, email [auction107@fcc.gov](mailto:auction107@fcc.gov) or contact the FCC Auctions Hotline at (717) 338-2868. For further information concerning this proceeding, contact the offices listed below:

**Mobility Division, Wireless Telecommunications Bureau**

3.7 GHz Service questions: Anna Gentry at (202) 418-1991

**Auctions Division, Office of Economics and Analytics**

Auction legal questions: Erik Beith at (202) 418-0660

**- FCC -**

1. *See Auction of Flexible-Use Service Licenses in the 3.7–3.98 GHz Band for Next-Generation Wireless Services; Comment Sought on Competitive Bidding Procedures for Auction 107*,Public Notice, FCC 20-23 at 9-20, paras. 25-88 (rel. Mar. 3, 2020) (*Auction 107 Comment Public Notice*). The Commission directed OEA, in conjunction with WTB, to release a technical guide including the mathematical details and algorithms of the proposed auction design. *Id.* at 9, para. 26. [↑](#footnote-ref-3)