

## Federal Communications Commission

## § 21.951

(2) No MDS response station shall operate with a transmitter output power in excess of 2 watts; and

(3) No MDS response station shall operate at an excess of 16 dBW EIRP.

(d) During breaks in communications, the unmodulated carrier frequency of an analog transmission shall be maintained within 35 kHz of the assigned frequency at all times. Adequate means shall be provided to insure compliance with this rule.

(e) Each MDS response station shall employ a directive transmitting antenna oriented towards the transmitter site of the associated MDS station or towards the response station hub with which the MDS response station communicates. The beamwidth between half power points shall not exceed 15° and radiation in any minor lobe of the antenna radiation pattern shall be at least 20 dB below the power in the main lobe of radiation.

(f) A response station may be operated unattended. The overall performance of the response station transmitter shall be checked by the licensee of the station or hub receiving the response signal, or by the licensee's employees or agents, as often as necessary to ensure that the transmitter is functioning in accordance with the requirements of the Commission's rules. The licensee of the station or hub receiving the response signal is responsible for the proper operation of the response station and must have reasonable and timely access to the response station transmitter. The response station shall be installed and maintained by the licensee of the associated station or hub, or the licensee's employees or agents, and protected in such manner as to prevent tampering or operation by unauthorized persons. No response station which has not been installed by an authorized person may lawfully communicate with any station or hub.

[63 FR 65112, Nov. 25, 1998; 64 FR 4055, Jan. 27, 1999, as amended at 64 FR 63737, Nov. 22, 1999]

EFFECTIVE DATE NOTE: At 63 FR 65112, Nov. 25, 1998, § 21.949 was added. Paragraphs (b) and (f) contain information and record-keeping requirements and will not become effective until approval has been given by the Office of Management and Budget.

### § 21.950 MDS subject to competitive bidding.

Mutually exclusive MDS initial applications are subject to competitive bidding. The general procedures set forth in 47 CFR chapter I, part 1, subpart Q are applicable to competitive bidding proceedings used to select among mutually exclusive MDS applicants, unless otherwise provided in 47 CFR chapter I, part 21, subpart K.

[60 FR 36557, July 17, 1995]

### § 21.951 MDS competitive bidding procedures.

(a) The following competitive bidding procedures will generally be used in MDS auctions. Additional, specific procedures may be set forth by public notice. The Commission may also design and test alternative procedures. See 47 CFR 1.2103 and 1.2104.

(1) Competitive bidding design. Simultaneous multiple round bidding will be used in MDS auctions, unless the Commission specifies by public notice the use of sequential oral (open outcry) bidding or sealed bidding (either sequential or simultaneous). Combinatorial bidding may also be used with any type of auction design.

(2) Competitive bidding mechanisms. The Commission may utilize the following mechanisms in MDS auctions:

(i) Sequencing. The Commission will establish and may vary the sequence in which the BTA service areas will be auctioned.

(ii) Grouping. In the event the Commission uses either a simultaneous multiple round competitive bidding design or combinational bidding, the Commission will determine which BTA service areas will be auctioned simultaneously or in combination.

(iii) Reservation price. The Commission may establish a reservation price, either disclosed or undisclosed, below which a BTA service area subject to auction will not be awarded.

(iv) Minimum bid increments. The Commission will, by announcement before or during an MDS auction, require minimum bid increments in dollar or percentage terms.

(v) Stopping rules. The Commission will establish stopping rules before or during multiple round MDS auctions in