§§ 95.789-95.899

when the transmitter is held in the normal orientation.

- (b) Each RCRS transmitter type must be designed to transmit only on one or more of the channels listed in §95.763.
- (c) For RCRS transmitter types incorporating plug-in frequency-determining modules that are intended to be changed by the operator, the modules must be submitted for certification together with the transmitter type. Each module must contain all of the frequency determining circuitry including the oscillator. Plug-in crystals are not considered modules and must not be accessible to the user.

§§ 95.789-95.899 [Reserved]

Subpart D—CB Radio Service

§95.901 Scope.

This subpart contains rules that apply only to the CB Radio Service.

§95.903 Definitions, CBRS.

CB Radio Service (CBRS). A mobile and fixed two-way voice communication service for facilitating personal, business or voluntary public service activities, including communications to provide assistance to highway travelers.

CBRS station. Any transmitter, with or without an incorporated antenna or receiver, which is certified by the FCC to be operated in the CBRS.

Conversation. An exchange of transmissions between two CBRS stations.

Wireless remote control. Operation of a CBRS station from a remote location using a wireless link.

§ 95.905 Authority to operate CBRS stations voided by violation of operating rules.

A person's authorization to operate a CBRS station without an individual license pursuant to §95.305 is voided if that person violates any of the operating rules in this subpart, this part, or other parts of this chapter.

§§ 95.907-95.917 [Reserved]

§95.919 CBRS replacement parts.

The operator of a CBRS transmitter may replace parts of the CBRS trans-

mitter as stated in this section. All other internal maintenance and repairs must be carried out in accordance with §95.319.

- (a) A damaged antenna on a handheld portable CBRS transmitter may be replaced by another antenna of the same or a compatible similar type.
- (b) Batteries in a hand-held portable CBRS transmitter may be replaced with batteries of a type specified by the manufacturer.
- (c) A detachable external microphone may be replaced with any external microphone that does not alter the modulation characteristics in a way that results in a violation of §§ 95.967, 95.973, 95.975 or 95.979.
- (d) Changing plug-in modules which were certified as part of the CBRS transmitter.

§ 95.921 [Reserved]

§95.923 CBRS station inspection.

If an authorized FCC representative requests to inspect a CBRS station, the operator must make the station and any station records available for inspection.

- (a) A CBRS station includes all of the equipment used in connection with that station.
- (b) Station records include the following documents, as applicable:
- (1) A copy of each response to an FCC violation notice or an FCC letter.
- (2) Each written permission received from the FCC.

§95.925 CBRS harmful interference.

If harmonic or other spurious emissions result in harmful interference, the FCC may require appropriate technical changes in the CBRS station equipment to alleviate the interference, including the use of a low pass filter between the transmitter antenna terminals and the antenna feed line.

§95.927 CBRS quiet hours.

If a CBRS station causes harmful interference to broadcast or communications services received by the public, and such harmful interference can not be eliminated by technical means (*i.e.*,