## Federal Communications Commission

(a) If a Federal court finds that a Personal Radio Service station operator has willfully and knowingly violated any provision of the Communications Act, that operator may be fined up to \$10,000 or be imprisoned for a period not exceeding one year, or both. Upon a subsequent violation, the imprisonment may be for a period not exceeding two years. See §501 of the Communications Act (47 U.S.C. 501).

(b) If a Federal court finds that a Personal Radio Service station operator has willfully and knowingly violated any FCC rule, the operator may be fined up to \$500 for each violation, or in the case of a continuing violation, \$500 for each day that the violation continued. *See* section 502 of the Communications Act (47 U.S.C. 502).

(c) If the FCC finds that a Personal Radio Service station operator has willfully or repeatedly violated one or more sections of the Communications Act or of the FCC Rules, that operator may be liable for forfeiture. See §1.80 of this chapter for details about the forfeiture procedures and amounts.

(d) If the FCC finds that a Personal Radio Service station operator is using a Personal Radio Service station in a way that violates one or more sections of the Communications Act or of the FCC Rules, the FCC may order the operator to cease and desist (*i.e.*, immediately stop operating the station). *See* §312(b) of the Communications Act (47 U.S.C. 312(b)).

## §95.315 [Reserved]

## §95.317 Registration of antenna structures that may constitute a menace to air navigation.

(a) Each antenna structure used for a Personal Radio Service station is subject to the antenna structure rules set forth in part 17 of this chapter. In particular, the owner of an antenna structure that is more than 60.96 m (200 ft) in height above ground level (see §17.7 of this chapter for specific criteria) may be required to notify the FAA and register the antenna structure with the FCC.

(b) Further, stations located on or near a military or public-use airport with an antenna structure that is more than 6.10 meters (20 feet) high may have to obey additional restrictions. The highest point of the antenna must not exceed one meter above the airport elevation for every hundred meters of distance from the nearest point of the nearest airport runway. Differences in ground elevation between the antenna and the airport runway may complicate this formula. For stations near an airport, see http://appsint.fcc.gov/ UlsApp/AsrSearch/towairSearch.jsp to figure the maximum allowable height of the antenna. Consult part 17 of the FCC's Rules for more information (47 CFR part 17).

## §95.319 Malfunctioning transmitting equipment.

If the operator of a Personal Radio Services station becomes aware that the transmitting equipment is no longer functioning properly, he or she must stop making transmissions (except for emergency communications) using the malfunctioning transmitting equipment until it has been adjusted and/or repaired, as necessary, to restore proper operation.

(a) FCC request to discontinue operation. If an FCC representative informs a Personal Radio Services station operator that the technical characteristics of his or her transmitted signals are not in compliance with the applicable rules (e.g., regarding power, unwanted emissions, frequency accuracy), he or she must immediately stop making transmissions with the transmitter producing the non-compliant signals.

(b) *Internal repairs*. Internal adjustments and repairs to Personal Radio Services transmitters must be performed by or under the supervision of an individual who is qualified to maintain and repair transmitters.

(c) *Test transmissions.* The operator of any Personal Radio Services station may make brief test transmissions to verify the functional status of the transmitting equipment at any time, provided that such transmissions do not cause interference to the communications of other stations. A qualified individual maintaining or repairing a Personal Radio station transmitter in accordance with paragraph (b) of this section may make test transmissions as necessary to maintain or repair the