§87.171

station may communicate in accordance with the particular sections of this part which govern these classes. Land stations in the Aviation Services in Alaska may transmit messages concerning sickness, death, weather, ice conditions or other matters relating to safety of life and property if there is no other established means of communications between the points in question and no charge is made for the communications service.

[69 FR 32882, June 14, 2004]

§87.171 Class of station symbols.

The two or three letter symbols for the classes of station in the aviation services are:

Symbol and class of station

- AX—Aeronautical fixed
- AXO—Aeronautical operational fixed

DGP—Differential GPS

- FA—Aeronautical land (unspecified) FAU—Aeronautical advisory (unicom)
- FAC—Airport control tower
- FAE—Aeronautical enroute
- FAM—Aeronautical multicom
- FAP-Civil Air Patrol
- FAR—Aeronautical search and rescue
- FAS—Aviation support
- FAT—Flight test
- FAW-Automatic weather observation
- GCO—Ground Communication Outlet
- MA—Aircraft (Air carrier and Private)
- MA1—Air carrier aircraft only

47 CFR Ch. I (10-1-08 Edition)

MA2—Private aircraft only

MOU—Aeronautical utility mobile

MRT—ELT test

RCO—Remote Communications Outlet

RL-Radionavigation land (unspecified)

RLA-Marker beacon

RLB—Radiobeacon

RLD-RADAR/TEST

RLG—Glide path

RLL-Localizer

RLO—VHF omni-range

RLS—Surveillance radar

 $\operatorname{RLT}\!-\!\operatorname{Radionavigation}$ land test

RLW-Microwave landing system

RNV-Radio Navigation Land/DME

RPC—Ramp Control

TJ—Aircraft earth station in the Aeronautical Mobile-Satellite Service

UAT—Universal Access Transceiver

[53 FR 28940, Aug. 1, 1988, as amended at 57
FR 45750, Oct. 5, 1992; 64 FR 27475, May 20, 1999; 69 FR 32882, June 14, 2004; 71 FR 70676, Dec. 6, 2006]

§87.173 Frequencies.

(a) The table in paragraph (b) of this section lists assignable carrier frequencies or frequency bands.

(1) The single letter symbol appearing in the "Subpart" column indicates the subpart of this part which contains additional applicable regulations.

(2) The two or three letter symbol appearing in the "Class of Station" column indicates the class of station to which the frequency is assignable.(b) Frequency table:

[53 FR 28940, Aug. 1, 1988, as amended at 54 FR 11719, Mar. 22, 1989; 54 FR 49995, Dec. 4, 1989; 55 FR 4175, Feb. 7, 1990; 57 FR 45749, Oct. 5, 1992; 64 FR 27474, May 20, 1999; 69 FR 32879, June 14, 2004; 71 FR 70676, Dec. 6, 2006]