Federal Communications Commission

FAR—Aeronautical search and rescue

 $FAS-Aviation\ support$

FAU—Aeronautical advisory (unicom)

FAW—Automatic weather observation

GCO—Ground Communication Outlet

MA-Aircraft (Air carrier and Private)

MA1-Air carrier aircraft only

MA2—Private aircraft only

MOU—Aeronautical utility mobile MRT—ELT test RCO—Remote Communications Outlet

 $RL-\!Radion a vigation\ land\ (unspecified)$

RLA—Marker beacon RLB—Radiobeacon

RLD—RADAR/TEST RLG—Glide path

RLL—Localizer

RLO-VHF omni-range RLS—Surveillance radar

RLT-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; 76 FR 17351, Mar. 29, 2011; 78 FR 61206, Oct. 3, 2013]

§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:

| Frequency or fre- quency band | Subpart | Class of station | Remarks |
|----------------------------------|---------|------------------|--|
| 90–110 kHz | Q | RL | LORAN "C". |
| 190-285 kHz | Q | RLB | Radiobeacons. |
| 200-285 kHz | Ö | FAC | Air traffic control. |
| 325-405 kHz | 0 | FAC | Air traffic control. |
| 325-435 kHz | Q | RLB | Radiobeacons. |
| 410.0 kHz | F | MA | International direction-finding for use outside of United States. |
| 457.0 kHz | F | MA | Working frequency for aircraft on over-water flights. |
| 500.0 kHz | F | MA | International calling and distress frequency for ships and aircraft on over-water flights. |
| 510-535 kHz | Q | RLB | Radiobeacons. |
| 2182.0 kHz | F | MA | International distress and calling. |
| 2648.0 kHz | 1 | AX | Alaska station. |
| 2850.0-3025.0 kHz | 1 | MA, FAE | International HF. |
| 2851.0 kHz | I, J | MA, FAE, FAT | International HF; Flight Test. |
| 2866.0 kHz | T | MA, FAE | Domestic HF; (Alaska). |
| 2875.0 kHz | 1 | MA, FAE | Domestic HF. |
| 2878.0 kHz | 1 | MA1, FAE | Domestic HF; International HF. |
| 2911.0 kHz | 1 | MA, FAE | Domestic HF. |
| 2956.0 kHz | 1 | MA, FAE | Domestic HF. |
| 3004.0 kHz | I, J | MA, FAE, FAT | International HF; Flight Test. |
| 3019.0 kHz | Í | MA1, FAE | Domestic HF; International HF. |
| 3023.0 kHz | F, M, O | MA1, FAR, FAC | Search and rescue communications. |
| 3281.0 kHz | κ | MA, FAS | Lighter-than-air craft and aeronautical stations serving lighter-than-air craft. |
| 3400.0-3500.0 kHz | 1 | MA, FAE | International HF. |
| 3434.0 kHz | 1 | MA1. FAE | Domestic HF. |
| 3443.0 kHz | J | MA, FAT | Flight Test. |
| 3449.0 kHz | 1 | MA, FAE | Domestic HF. |
| 3470.0 kHz | 1 | MA. FAE | Domestic HF; International HF. |
| 4125.0 kHz | F | MA | Distress and safety with ships and coast stations. |
| 4550.0 kHz | 1 | AX | Gulf of Mexico. |
| 4645.0 kHz | 1 | AX | Alaska. |
| 4650.0–4700.0 kHz | 1 | MA, FAE | International HF. |
| 4672.0 kHz | 1 | MA1. FAE | Domestic HF. |
| 4947.5 kHz | 1 | AX | Alaska. |
| | 1 | AX | |
| 5036.0 kHz | | | Gulf of Mexico. |
| 5122.5 kHz | I | AX | Alaska. |
| 5167.5 kHz | 1 | FA | Alaska emergency. |
| 5310.0 kHz | I | AX | Alaska. |
| 5450.0–5680.0 kHz | I | MA, FAE | International HF. |
| 5451.0 kHz | J | MA, FAT | Flight Test. |
| 5463.0 kHz | ļ | MA1, FAE | Domestic HF. |
| 5469.0 kHz | J | MA, FAT | Flight Test. |
| 5472.0 kHz | I I | MA, FAE | Domestic HF. |

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| Frequency or fre- quency band | Subpart | Class of station | Remarks |
|----------------------------------|---------------------|--------------------------------------|---|
| 5484.0 kHz | I | MA, FAE | Domestic HF. |
| 5490.0 kHz | 1 | MA, FAE | Domestic HF. |
| 5496.0 kHz | 1 | MA, FAE | Domestic HF. |
| 5508.0 kHz | 1 | MA1, FAE | Domestic HF. |
| 5571.0 kHz | J | MA, FAT | Flight Test. |
| 5631.0 kHz | I | MA, FAE | Domestic HF. |
| 5680.0 kHz | F, M, O | MA1, FAC, FAR | Search and rescue communications. |
| 5887.5 kHz | I | AX | Alaska. |
| 6525.0-6685.0 kHz | 1 | MA, FAE | International HF. |
| 6550.0 kHz | J | MA, FAT | Flight Test. |
| 6580.0 kHz | I | MA, FAE | Domestic HF. |
| 6604.0 kHz | 1 | MA, FAE | Domestic HF. |
| 8015.0 kHz | I | AX | Alaska. |
| 8364.0 kHz | F | MA | Search and rescue communications. |
| 8815.0-8965.0 kHz | I | MA, FAE | International HF. |
| 8822.0 kHz | J | MA, FAT | Flight Test. |
| 8855.0 kHz | I | MA, FAE | Domestic HF; international HF. |
| 8876.0 kHz | I | MA, FAE | Domestic HF. |
| 10005.0-10100.0 kHz | I | MA, FAE | International HF. |
| 10045.0 kHz | J | MA, FAT | Flight Test. |
| 10066.0 kHz | 1 | MA, FAE | Domestic HF; international HF. |
| 11275.0-11400.0 kHz | 1 | MA, FAE | International HF. |
| 11288.0 kHz | J | MA, FAT | Flight Test. |
| 11306.0 kHz | J | MA, FAT | Flight Test. |
| 11357.0 kHz | 1 | MA, FAE | Domestic HF. |
| 11363.0 kHz | 1 | MA, FAE | Domestic HF. |
| 13260.0-13360.0 kHz | 1 | MA, FAE | International HF. |
| 13312.0 kHz | I, J | MA, FAE, FAT | International HF; Flight Test. |
| 17900.0-17970.0 kHz | Í | MA, FAE | International HF. |
| 17964.0 kHz | J | MA, FAT | Flight Test. |
| 21924.0-22000.0 kHz | Ī | MA, FAE | International HF. |
| 21931.0 kHz | J | MA, FAT | Flight Test. |
| 72.02–72.98 MHz | P | FA, AXO | Operational fixed. |
| 75.000 MHz | Q | RLA | Marker beacon. |
| 75.42–75.98 MHz | P | FA. AXO | Operational fixed. |
| 108.000 MHz | Q | RLT | Operational fixed. |
| 108.000–117.950 MHz. | Q | RLO | VHF omni-range. |
| 108.000–117.975 MHz. | Q | DGP | Differential GPS. |
| 108.050 MHz | Q | RLT | |
| 108.100-111.950 | Q | RLL | ILS Localizer. |
| MHz. | | | |
| 108.100 MHz | Q | RLT | |
| 108.150 MHz | Q | RLT | |
| 118.000-121.400 | O, S | MA, FAC, FAW, GCO | 25 kHz channel spacing |
| MHz. | ŕ | RCO, RPC | |
| 121.500 MHz | G, H, I, J, K, M, O | MA, FAU, FAE, FAT, FAS, FAC, FAM. | Emergency and distress. |
| 121.600-121.925 MHz. | O, L, Q | MA, FAC, MOU, RLT, GCO, RCO, RPC. | 25 kHz channel spacing. |
| 121.950 MHz | K | FAS | |
| 121.975 MHz | F, S | MA2, FAW, FAC, MOU. | Air traffic control operations. |
| 122.000 MHz | F | MA, FAC, MOU | Air carrier and private aircraft enroute flight advisory service provided by FAA. |
| 122.025 MHz | F, S | MA2, FAW, FAC, MOU. | Air traffic control operations. |
| 122.050 MHz | <u>F</u> | MA, FAC, MOU | Air traffic control operations. |
| 122.075 MHz | F, S | MA2, FAW, FAC, MOU. | Air traffic control operations. |
| 122.100 MHz 122.125–122.675 | F, O F | MA, FAC, MOU MA2, FAC, MOU | Air traffic control operations. Air traffic control operations; 25 kHz spacing. |
| MHz. 122.700 MHz | G, L, Q | MA, FAU, MOU, AVW | Unicom at airports with no control tower; Aeronautical utility stations. |
| 122.725 MHz | G, L, Q | MA, FAU, MOU, AVW | Unicom at airports with no control tower; Aeronautical utility stations. |
| 122.750 MHz | F, Q | MA2, AVW | Private fixed wing aircraft air-to-air communications. |
| 122.775 MHz | K | MA, FAS | J. J. L. |
| 122.800 MHz | G, L, Q | MA, FAU, MOU, AVW | Unicom at airports with no control tower; Aeronautical |
| | ,, ∽ | , , , | at anyone man no control tower, /terollautical |

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| Frequency or fre- | Subpart | Class of station | Remarks |
|---|--------------------|--|---|
| quency band | | | |
| 122.850 MHz | H, K, Q | MA, FAM, FAS, AVW. | Domostic VIIIE |
| 122.875 MHz 122.900 MHz | I F, H, L, M, Q | MA, FAE MA, FAR, FAM, | Domestic VHF. |
| 122.000 WH 12 | 1 , 11, L, W, Q | MOU, AVW. | |
| 122.925 MHz | Н | MA2, FAM. | |
| 122.950 MHz | G, L, Q | MA, FAU, MOU, AVW | Unicom at airports with control tower; Aeronautical util- |
| | | | ity stations. |
| 122.975 MHz | G, L, Q | MA, FAU, MOU, AVW | Unicom at airports with no control tower; Aeronautical |
| 123.000 MHz | G, L, Q | MA, FAU, MOU, AVW | utility stations. Unicom at airports with no control tower; Aeronautical |
| 123.000 WII IZ | G, L, G | IVIA, I AO, IVIOO, AVVV | utility stations. |
| 123.025 MHz | F, Q | MA2, AVW | Helicopter air-to-air communications; Air traffic control |
| | | | operations. |
| 123.050 MHz | G, L, Q | MA, FAU, MOU, AVW | Unicom at airports with no control tower; Aeronautical |
| 123.075 MHz | G. L. Q | MA, FAU, MOU, AVW | utility stations. Unicom at airports with no control tower; Aeronautical |
| 120.075 WII 12 | G, L, G | IVIA, I AO, IVIOO, AVVV | utility stations. |
| 123.100 MHz | M, O | MA, FAC, FAR | aliny clausic. |
| 123.125 MHz | J | MA, FAT | Itinerant. |
| 123.150 MHz | J | MA, FAT | Itinerant. |
| 123.175 MHz | J | MA, FAT | Itinerant. |
| 123.200 MHz | J | MA, FAT | |
| 123.225 MHz | J | MA, FAT | |
| 123.250 MHz | J | MA, FAT | |
| 123.275 MHz | J | MA, FAT | |
| 123.300 MHz | K. Q | MA, FAS, AVW. | |
| 123.325 MHz | J | MA, FAT | |
| 123.350 MHz | J | MA, FAT | |
| 123.375 MHz | J | MA, FAT | |
| 123.400 MHz | J | MA, FAT | Itinerant. |
| 123.425 MHz | J | MA, FAT | |
| 123.450 MHz | J | MA, FAT | |
| 123.475 MHz | J | MA, FAT | |
| 123.500 MHz | K. Q | MA, FAS, AVW. | |
| 123.525 MHz | J | MA, FAT | |
| 123.550 MHz | J | MA, FAT | |
| 123.575 MHz | J | MA, FAT | |
| 123.6–128.8 MHz | O, S | MA, FAC, FAW, | 25 kHz channel spacing. |
| 12010 12010 111112 111111 | 0, 0 | GCO, RCO, RPC. | 20 M IZ Gridinion opasing. |
| 128.825-132.000 | 1 | MA, FAE | Domestic VHF. |
| MHz. | | | |
| 131.450 MHz | I | DLT. | |
| 131.550 MHz | I | DLT. | |
| 131.725 MHz | 1 | DLT. | |
| 131.825 MHz | 1 | DLT. | |
| 132.025-135.975 | O, S | MA, FAC, FAW, GCO | 25 kHz channel spacing. |
| MHz. | | RCO RPC. | |
| | | | |
| 136.000-136.400 | O, S | MA, FAC, FAW, | Air traffic control operations; 25 kHz channel spacing. |
| MHz. | | MA, FAC, FAW, GCO, RCO, RPC | |
| | O, S | MA, FAC, FAW, GCO, RCO, RPC MA, FAC, FAW, | Air traffic control operations; 25 kHz channel spacing. Air traffic control operations. |
| MHz. | | MA, FAC, FAW, GCO, RCO, RPC MA, FAC, FAW, GCO, RCO, RPC | |
| MHz. 136.425 MHz 136.450 MHz | O, S | MA, FAC, FAW, GCO, RCO, RPC MA, FAC, FAW, | Air traffic control operations. |
| MHz. 136.425 MHz | O, S | MA, FAC, FAW, GCO, RCO, RPC MA, FAC, FAW, GCO, RCO, RPC MA, FAC, FAW, GCO, RCO, RPC MA, FAC, FAW, | Air traffic control operations. |
| MHz. 136.425 MHz 136.450 MHz 136.475 MHz | O, S O, S | MA, FAC, FAW, GCO, RCO, RPC MA, FAC, FAW, GCO, RCO, RPC MA, FAC, FAW, GCO, RCO, RPC MA, FAC, FAW, GCO, RCO, RPC | Air traffic control operations. Air traffic control operations. Air traffic control operations. |
| MHz. 136.425 MHz 136.450 MHz 136.475 MHz 136.500–136.875 | O, S | MA, FAC, FAW, GCO, RCO, RPC MA, FAC, FAW, GCO, RCO, RPC MA, FAC, FAW, GCO, RCO, RPC MA, FAC, FAW, | Air traffic control operations. Air traffic control operations. |
| MHz. 136.425 MHz 136.450 MHz 136.475 MHz 136.500–136.875 MHz. | O, S O, S I | MA, FAC, FAW, GCO, RCO, RPC MA, FAE | Air traffic control operations. Air traffic control operations. Air traffic control operations. |
| MHz. 136.425 MHz | O, S O, S I | MA, FAC, FAW, GCO, RCO, RPC MA, FAE DLT. | Air traffic control operations. Air traffic control operations. Air traffic control operations. Domestic VHF; 25 kHz channel spacing. |
| MHz. 136.425 MHz | O, S | MA, FAC, FAW, GCO, RCO, RPC MA, FAE DLT. MA, FAE, DLT | Air traffic control operations. Air traffic control operations. Air traffic control operations. Domestic VHF; 25 kHz channel spacing. International and Domestic VHF. |
| MHz. 136.425 MHz 136.450 MHz 136.475 MHz 136.500–136.875 MHz. 136.850 MHz 136.900 MHz 136.905 MHz | O, S | MA, FAC, FAW, GCO, RCO, RPC MA, FAE, DLT MA, FAE, DLT MA, FAE, DLT | Air traffic control operations. Air traffic control operations. Air traffic control operations. Domestic VHF; 25 kHz channel spacing. International and Domestic VHF. International and Domestic VHF. |
| MHz. 136.425 MHz | O, S | MA, FAC, FAW, GCO, RCO, RPC MA, FAE, DLT MA, FAE, DLT MA, FAE, DLT MA, FAE, DLT | Air traffic control operations. Air traffic control operations. Air traffic control operations. Domestic VHF; 25 kHz channel spacing. International and Domestic VHF. International and Domestic VHF. International and Domestic VHF. |
| MHz. 136.425 MHz | O, S | MA, FAC, FAW, GCO, RCO, RPC MA, FAE, DLT | Air traffic control operations. Air traffic control operations. Air traffic control operations. Domestic VHF; 25 kHz channel spacing. International and Domestic VHF. International and Domestic VHF. International and Domestic VHF. International and Domestic VHF. |
| MHz. 136.425 MHz | O, S | MA, FAC, FAW, GCO, RCO, RPC MA, FAE, DLT MA, FAE, DLT MA, FAE, DLT MA, FAE, DLT | Air traffic control operations. Air traffic control operations. Air traffic control operations. Domestic VHF; 25 kHz channel spacing. International and Domestic VHF. International and Domestic VHF. International and Domestic VHF. International and Domestic VHF. For communications with ship stations under specific |
| MHz. 136.425 MHz | O, S | MA, FAC, FAW, GCO, RCO, RPC MA, FAE, DLT MA | Air traffic control operations. Air traffic control operations. Air traffic control operations. Domestic VHF; 25 kHz channel spacing. International and Domestic VHF. International and Domestic VHF. International and Domestic VHF. International and Domestic VHF. For communications with ship stations under specific conditions. |
| MHz. 136.425 MHz | O, S | MA, FAC, FAW, GCO, RCO, RPC MA, FAE, DLT | Air traffic control operations. Air traffic control operations. Air traffic control operations. Domestic VHF; 25 kHz channel spacing. International and Domestic VHF. International and Domestic VHF. International and Domestic VHF. International and Domestic VHF. For communications with ship stations under specific conditions. For communications with ship stations under specific |
| MHz. 136.425 MHz | O, S | MA, FAC, FAW, GCO, RCO, RPC MA, FAE, DLT MA | Air traffic control operations. Air traffic control operations. Air traffic control operations. Domestic VHF; 25 kHz channel spacing. International and Domestic VHF. International and Domestic VHF. International and Domestic VHF. For communications with ship stations under specific conditions. For communications with ship stations under specific conditions; Not authorized in New Orleans Vessel |
| MHz. 136.425 MHz | O, S | MA, FAC, FAW, GCO, RCO, RPC MA, FAE, DLT MA MA MA | Air traffic control operations. Air traffic control operations. Air traffic control operations. Domestic VHF; 25 kHz channel spacing. International and Domestic VHF. International and Domestic VHF. International and Domestic VHF. International and Domestic VHF. For communications with ship stations under specific conditions. For communications with ship stations under specific conditions, Not authorized in New Orleans Vessel traffic service area. |
| MHz. 136.425 MHz | O, S | MA, FAC, FAW, GCO, RCO, RPC MA, FAE, DLT MA | Air traffic control operations. Air traffic control operations. Air traffic control operations. Air traffic control operations. Domestic VHF; 25 kHz channel spacing. International and Domestic VHF. International and Domestic VHF. International and Domestic VHF. International and Domestic VHF. For communications with ship stations under specific conditions. For communications with ship stations under specific conditions; Not authorized in New Orleans Vessel traffic service area. For communications with ship stations under specific |
| MHz. 136.425 MHz | O, S | MA, FAC, FAW, GCO, RCO, RPC MA, FAE, DLT MA MA MA MA | Air traffic control operations. Air traffic control operations. Air traffic control operations. Domestic VHF; 25 kHz channel spacing. International and Domestic VHF. International and Domestic VHF. International and Domestic VHF. International and Domestic VHF. For communications with ship stations under specific conditions. For communications with ship stations under specific conditions; Not authorized in New Orleans Vessel traffic service area. For communications with ship stations under specific conditions. |
| MHz. 136.425 MHz | O, S | MA, FAC, FAW, GCO, RCO, RPC MA, FAE, DLT MA MA MA | Air traffic control operations. Air traffic control operations. Air traffic control operations. Domestic VHF; 25 kHz channel spacing. International and Domestic VHF. For communications with ship stations under specific conditions. For communications with ship stations under specific conditions; Not authorized in New Orleans Vessel traffic service area. For communications with ship stations under specific conditions. For communications with ship stations under specific conditions. |
| MHz. 136.425 MHz | O, S | MA, FAC, FAW, GCO, RCO, RPC MA, FAE, DLT MA MA MA MA | Air traffic control operations. Air traffic control operations. Air traffic control operations. Domestic VHF; 25 kHz channel spacing. International and Domestic VHF. International and Domestic VHF. International and Domestic VHF. International and Domestic VHF. For communications with ship stations under specific conditions. For communications with ship stations under specific conditions; Not authorized in New Orleans Vessel traffic service area. For communications with ship stations under specific conditions. |

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| Frequency or fre- quency band | Subpart | Class of station | Remarks |
|----------------------------------|------------------------|--------------------------------------|---|
| 156.625 MHz | F | MA | For communications with ship stations under specific conditions. |
| 156.800 MHz | F | MA | Distress, safety and calling frequency; For communications with ship stations under specific conditions. |
| 156.900 MHz | F | MA | For communications with ship stations under specific conditions. |
| 157.425 MHz | F | MA | For communications with commercial fishing vessels under specific conditions except in Great Lakes and St. Lawrence Seaway Areas. |
| 243.000 MHz | F | MA | Emergency and distress frequency for use of survival craft and emergency locator transmitters. |
| 328.600-335.400 MHz. | Q | RLG | ILS glide path. |
| 334.550 MHz | Q | RLT | |
| 334.700 MHz | Q | RLT | |
| 406.0–406.1 MHz | F, G, H, I, J, K, M, O | MA, FAU, FAE, FAT, FAS, FAC, FAM. | Emergency and distress. |
| 960-1215 MHz | F, Q | MA, RL, RNV | Electronic aids to air navigation. |
| 978.000 MHz | F, L, Q | MA, MOU, UAT | Universal Access Transceivers. |
| | UAT Q | RLT | |
| 979.000 MHz | Q | RLT | |
| 1030.000 MHz | Q | RLT. | |
| 1090.000 MHz | L | MOU. RLT | Vehicle Squitter. |
| 1104.000 MHz | Q | RLT | · |
| 1300-1350 MHz | F, Q | MA, RLS | Surveillance radars and transponders. |
| 1435-1525 MHz | F, J | MA, FAT | Aeronautical telemetry and telecommand operations. |
| 1559-1610 MHz | Q | DGP | Differential GPS. |
| 1559-1626.5 MHz | F, Q | MA, RL | Aeronautical radionavigation. |
| 1646.5-1660.5 MHz | F | TJ | Aeronautical Mobile-Satellite (R). |
| 2345-2395 MHz | J | MA, FAT | Aeronautical telemetry and telecommand operations. |
| 2700-2900 MHz | Q | RLS, RLD | Airport surveillance and weather radar. |
| 4200-4400 MHz | F | MA | Radio altimeters. |
| 5030-5150 MHz | Q | MA, RLW | Microwave landing systems. |
| 5031.000 MHz | Q | RLT | |
| 5091-5150 MHz | J | MA, FAT | Aeronautical telemetry. |
| 5350-5470 MHz | F | MA | Airborne radars and associated airborne beacons. |
| 8750-8850 MHz | F | MA | Airborne doppler radar. |
| 9000-9200 MHz | Q | RLS, RLD | Land-based radar. |
| 9300-9500 MHz | F, Q | MA | Airborne radars and associated airborne beacons. |
| 13250-13400 MHz | F | MA | Airborne doppler radar. |
| 15400-15700 MHz | Q | RL | Aeronautical radionavigation. |
| 24450-24650 MHz | F, Q | MA, RL | Aeronautical radionavigation. |
| | | | Aeronautical radionavigation. |

[53 FR 28940, Aug. 1, 1988]

EDITORIAL NOTE: For Federal Register citations affecting §87.183, see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and at www.fdsys.gov.

Subpart F—Aircraft Stations

\$87.185 Scope of service.

(a) Aircraft stations must limit their communications to the necessities of safe, efficient, and economic operation of aircraft and the protection of life and property in the air, except as otherwise specifically provided in this part. Contact with an aeronautical land station must only be attempted when the aircraft is within the serivce area of the land station. however, aircraft stations may transmit advisory

information on air traffic control, unicom or aeronautical multicom frequencies for the benefit and use of other stations monitoring these frequencies in accordance with FAA recommended traffic advisory practices.

(b) Aircraft public correspondence service must be made available to all persons without discrimination and on reasonable demand, and must communicate without discrimination with any public coast station or mobile-satellite earth station authorized to provide aircraft public correspondence service.