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other provision of this section, an aircraft being moved by maintenance personnel from one location in an airport to another location in that airport may be identified by a station identification consisting of the name of the company owning or operating the aircraft, followed by the word "Maintenance" and additional alphanumeric characters of the licensee's choosing.

- (3) The FAA assigned radiotelephony designator of the aircraft operating organization followed by the flight identification number.
- (4) An aircraft identification approved by the FAA for use by aircraft stations participating in an organized flying activity of short duration.
- (b) Land and fixed stations. Identify by means of radio station call sign, its location, its assigned FAA identifier, the name of the city area or airport which it serves, or any additional identification required. An aeronautical enroute station which is part of a multistation network may also be identified by the location of its control point.
- (c) Survival craft station. Identify by transmitting a reference to its parent aircraft. No identification is required when distress signals are transmitted automatically. Transmissions other than distress or emergency signals, such as equipment testing or adjustment, must be identified by the call sign or by the registration marking of the parent aircraft followed by a single digit other than 0 or 1.
- (d) Exempted station. The following types of stations are exempted from the use of a call sign: Airborne weather radar, radio altimeter, air traffic control transponder, distance measuring equipment, collision avoidance equipment, racon, radio relay, radionavigation land test station (MTF), and automatically controlled aeronautical enroute stations.

[53 FR 28940, Aug. 1, 1988, as amended at 71 FR 70676, Dec. 6, 2006]

§87.109 Station logs.

(a) A station at a fixed location in the international aeronautical mobile service must maintain a log in accordance with Annex 10 of the ICAO Convention.

- (b) A station log must contain the following information:
- (1) The name of the agency operating the station.
 - (2) The identification of the station.
 - (3) The date.
- (4) The time of opening and closing the station.
- (5) The frequencies being guarded and the type of watch (continuous or scheduled) being maintained on each frequency.
- (6) Except at intermediate mechanical relay stations where the provisions of this paragraph need not be complied with, a record of each communication showing text of communication, time communications completed, station(s) communicated with, and frequency used.
- (7) All distress communications and action thereon.
- (8) A brief description of communications conditions and difficulties, including harmful interference. Such entries should include, whenever practicable, the time at which interference was experienced, the character, radio frequency and identification of the interfering signal.
- (9) A brief description of interruption to communications due to equipment failure or other troubles, giving the duration of the interruption and action taken.
- (10) Such additional information as may be considered by the operator to be of value as part of the record of the stations operations.
- (c) Stations maintaining written logs must also enter the signature of each operator, with the time the operator assumes and relinquishes a watch.

[69 FR 32879, June 14, 2004]

§87.111 Suspension or discontinuance of operation.

The licensee of any airport control tower station or radionavigation land station must notify the nearest FAA regional office upon the temporary suspension or permanent discontinuance of the station. The FAA regional office

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must be notified again when service resumes.

Subpart D—Technical Requirements

[69 FR 32880, June 14, 2004]

§87.131 Power and emissions.

The following table lists authorized emissions and maximum power. Power must be determined by direct measurement.

Class of station	Frequency band/ frequency	Authorized emission(s) 9	Maximum power
Aeronautical advisory	VHF	A3E	10 watts. 10
Aeronautical multicom	VHF	A3E	10 watts.
Aeronautical enroute and aeronautical fixed. Aeronautical search and rescue	HF	R3E, H3E, J3E, J7B, H2B, J2D	6 kw.
	HFVHF	A1A, F1B, J2A, J2B	1.5 kw.
	VHF	A3E, A9W G1D, A2D.	10 watts.
Aeronautical search and rescue	HF	R3E, H3E, J3E	
Operational fixed	VHF	G3E, F2D	100 watts. 30 watts.
Flight test land	VHF	A3E	200 watts.
·	UHF	F2D, F9D, F7D	25 watts.3
	HF	H2B, J3E, J7D, J9W	6.0 kw.
Aviation support	VHF	A3E	50 watts.
Airport control tower	VHF	A3E, G1D, G7D	50 watts.
	Below 400 kHz	A3E	15 watts.
Aeronautical utility mobile	VHF	A3E	10 watts.
	1090 MHz	M1D	20 watts.
Aircraft data link land test	131.450 MHz, 131.550 MHz,	A2D	100 microwatts.
	131.725 MHz, 131.825 MHz, 136.850 MHz. 136.900 MHz, 136.925 MHz, 136.950 MHz,	G1D	100 microwatts.
Radionavigation land test	136.975 MHz. 108.150 MHz	A9W	1 milliwatt.
	334.550 MHz	A1N	1 milliwatt.
	Other VHF	M1A, XXA, A1A, A1N, A2A, A2D, A9W	1 watt.
	Other UHF	M1A, XXA, A1A, A1N, A2A, A2D, A9W	1 watt.
	5031.0 MHz	F7D	1 watt.
Radionavigation land	Various 4	Various ⁴	Various. 4
	Aeronautical Frequencies		
Aircraft (Communication)	UHF	F2D, F9D, F7D	25 watts.
	VHF	A3E, A9W, G1D, G7D, A2D	55 watts.
	HF	R3E, H3E, J3E, J7B, H2B, J7D, J9W	400 watts.
	HF	A1A, F1B, J2A, J2B	100 watts.
	Marine Frequencies ⁵		
	156.300 MHz	G3E	5 watts.
	156.375 MHz	G3E	5 watts.
	156.400 MHz	G3E	5 watts.
	156.425 MHz	G3E	5 watts.
	156.450 MHz	G3E	5 watts.
	156.625 MHz	G3E	5 watts.
	156.800 MHz	G3E	5 watts.
			5 watts.
			U wallo.
	156.900 MHz	G3E	5 watte
		G3E	5 watts. 1000 watts.
	156.900 MHz 157.425 MHz HF ⁶	G3E	1000 watts. 250 watts.
	156.900 MHz 157.425 MHz HF ⁶	G3E	1000 watts. 250 watts. 1000 watts.
	156.900 MHz 157.425 MHz HF ⁶ HF ⁶	G3E R3E, H3E, J3E, J2B, F1B, A3E R3E, H3E, J3E, J2B, F1B	1000 watts. 250 watts. 1000 watts. 250 watts.
	156.900 MHz 157.425 MHz HF ⁶ HF ⁶ Various ⁷	G3E	1000 watts. 250 watts. 1000 watts.
(Radionavigation)	156.900 MHz 157.425 MHz HF ⁶ HF ⁶	G3E R3E, H3E, J3E, J2B, F1B, A3E R3E, H3E, J3E, J2B, F1B	1000 watts. 250 watts. 1000 watts. 250 watts.

The power is measured at the transmitter output terminals and the type of power is determined according to the emission designator as follows:
 (i) Mean power (pY) for amplitude modulated emissions and transmitting both sidebands using unmodulated full carrier.