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(4) The width of the frequency band (in kHz) observed by the station.

(5) The antenna type and dimensions, effective area and angular coverage in azimuth and elevation.

(6) The regular hours of reception (in UTC) of the observed frequency.

(7) The overall receiving system noise temperature (in kelvins) referred to the output of the receiving antenna.

(8) The class of observations to be taken. Class A observations are those in which the sensitivity of the equipment is not a primary factor. Class B observations are those of such a nature that they can be made only with advanced low-noise receivers using the best techniques.

(9) The name and mailing address of the operator.

(b) The permanent discontinuance of observations, or any change to the information above, should also be filed with the Commission.

(c) Observations being conducted on frequencies or frequency bands not allocated to the radio astronomy service should be reported as in paragraph (a) of this section for information purposes. Information in this category will not be submitted for entry in the Master International Frequency Register and protection from interference will not be afforded such operations by stations in other services.

§2.108 Policy regarding the use of the fixed-satellite allocations in the 3.6– 3.7, 4.5–4.8, and 5.85–5.925 GHz bands.

The use of the fixed-satellite allocations in the United States in the above bands will be governed by footnote US245. Use of the fixed-satellite service allocations in these bands is for the international fixed-satellite service, that is, for international inter-continental communications. Case-by-case electromagnetic compatibility analysis is required with all users of the bands. It is anticipated that one earth station on each coast can be successfully coordinated. Specific locations of these earth stations depend upon service requirements and case-by-case EMC analyses that demonstrate compatible operations.

Subpart C—Emissions

§2.201 Emission, modulation, and transmission characteristics.

The following system of designating emission, modulation, and transmission characteristics shall be employed.

(a) Emissions are designated according to their classification and their necessary bandwidth.

(b) Three symbols are used to describe the basic characteristics of emissions. Emissions are classified and symbolized according to the following characteristics:

(1) First symbol—type of modulation of the main carrier;

(2) Second symbol—nature of signal(s) modulating the main carrier;

(3) Third symbol—type of information to be transmitted.

NOTE TO PARAGRAPH (b): Two additional symbols for the classification of emissions may be added for a more complete description of an emission. *See* Appendix 1, Sub-Section IIB of the ITU *Radio Regulations* for the specifications of these fourth and fifth symbols. Use of these symbols is not required by the Commission.

(c) First Symbol—types of modulation of the main carrier:

(1) Emission of an unmodulated carrier	N
arrior is amplitude modulated	
(including accor where sub con	
(including cases where sub-car-	
riers are angle-modulated):.	
—Double-sideband	Α
—Single-sideband, full carrier	Η
-Single-sideband, reduced or	
variable level carrier	R
-Single-sideband, suppressed	
carrier	.т
Independent sidebands	ъ
-Independent sidebands	D
-vestigial sideband	C
(3) Emission in which the main	
carrier is angle-modulated:.	
-Frequency modulation	\mathbf{F}
-Phase modulation	G
NOTE: Whenever frequency modulation '	'F''

is indicated, Phase modulation "G" is also acceptable.

(4) Emission in which the main carrier is amplitude and angle-modulated either simultaneously or in a pre-established sequence ... D
(5) Emission of pulses: ¹.

-Sequence	of	unmodulated	
nulses			Р

- -A sequence of pulses:
- -Modulated in amplitude
- -Modulated in width/duration L

Κ

W

0

1

 $\mathbf{2}$

3

7

8

- -Modulated in position/phase .. M
- -In which the carrier is anglemodulated during the period of the pulse
- Q -Which is a combination of the foregoing or is produced by V other means

(6) Cases not covered above, in which an emission consists of the main carrier modulated, either simultaneously or in a pre-established sequence, in a combination of two or more of the following modes: amplitude, angle, pulse ...

(7) Cases not otherwise covered ... Х ¹Emissions where the main carrier is directly modulated by a signal which has been coded into quantized form (e.g. pulse code modulation) should be designated under (2) or (3).

(d) Second Symbol-nature of signal(s) modulating the main carrier:

(1) No modulating signal (2) A single channel containing quantized or digital information without the use of a modulating sub-carrier, excluding time-division muliplex (3) A single channel containing quantized or digital information with the use of a modulating subcarrier, excluding time-division multiplex (4) A single channel containing analogue information (5) Two or more channels containing quantized or digital information (6) Two or more channels containing analogue information (7) Composite system with one or more channels containing quantized or digital information, together with one or more channels containing analogue information (8) Cases not otherwise covered ... Х

(e) Third Symbol-type of information to be transmitted:²

(1) No information transmitted ... N

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(2) Telegraphy-for aural reception Α (3) Telegraphy-for automatic re-В ception (4) Facsimile C (5) Data transmission, telemetry, telecommand D (6) Telephony (including sound broadcasting) Е (7) Television (video) F (8) Combination of the above W (9) Cases not otherwise covered ... Х

(f) Type B emission: As an exception to the above principles, damped waves are symbolized in the Commission's rules and regulations as type B emission. The use of type B emissions is forbidden.

(g) Whenever the full designation of an emission is necessary, the symbol for that emission, as given above, shall be preceded by the necessary bandwidth of the emission as indicated in §2.202(b)(1).

[49 FR 48697, Dec. 14, 1984, as amended at 75 FR 63030, Oct. 13, 2010]

§2.202 Bandwidths.

(a) Occupied bandwidth. The frequency bandwidth such that, below its lower and above its upper frequency limits, the mean powers radiated are each equal to 0.5 percent of the total mean power radiated by a given emission. In some cases, for example multichannel frequency-division systems, the percentage of 0.5 percent may lead to certain difficulties in the practical application of the definitions of occupied and necessary bandwidth; in such cases a different percentage may prove useful.

(b) Necessary bandwidth. For a given class of emission, the minimum value of the occupied bandwidth sufficient to ensure the transmission of information at the rate and with the quality required for the system employed, under specified conditions. Emissions useful for the good functioning of the receiving equipment as, for example, the emission corresponding to the carrier of reduced carrier systems, shall be included in the necessary bandwidth.

(1) The necessary bandwidth shall be expressed by three numerals and one letter. The letter occupies the position of the decimal point and represents the

²In this context the word "information" does not include information of a constant. unvarying nature such as is provided by standard frequency emissions, continuous wave and pulse radars, etc.