

F I X E D F R E Q U E N C Y RADIO NOISE BURST FORMAT Jan 1960 - Present

Column	Fmt	Description
1- 2	A2	ALPHA ADDITION to numeric type
3- 5	A3	ALPHA DESCRIPTION of event type (after Jan 1975)
6- 11	I6	DATE
12- 13	A2	Blank
14- 18	I5	FREQUENCY (MHz)
19- 22	A4	STATION NAME abbreviation
23	A1	Blank
24- 28	F5.1	START TIME (hours, minutes, 10ths)
29	A1	QUALIFIER (D=after, E=before, U=uncertain)
30- 34	F5.1	MAXIMUM TIME (hours, minutes, 10ths)
35	A1	QUALIFIER (D=after, E=before, U=uncertain)
36- 40	F5.1	DURATION (Minutes, 10ths)
41	A1	QUALIFIER (D=after, E=before, U=uncertain)
42- 44	I3	NUMERIC DESCRIPTION of event type
45- 51	F7.1	PEAK FLUX ( $10^{*-22}$ W/(M**2)*Hz in 10ths) implied decimal point
52	A1	QUALIFIER (D=after, E=before, U=uncertain)
53- 57	F5.1	MEAN FLUX ( $10^{*-22}$ W/(M**2)*Hz in 10ths) implied decimal point
58	A1	QUALIFIER (D=after, E=before, U=uncertain)
59- 60	I2	INTENSITY
61	A1	ALPHA DESCRIPTION of event type (from Dec 1973 to Jan 1975)
62- 65	A4	Blank
66- 80	A15	REMARKS