

800 MHz Vacated Spectrum Data File Definitions

LOCATION		
Position	Data Element	Definition
1	Record Type [LO]	char(2)
2	Unique System Identifier	numeric(9,0)
3	ULS File Number	char(14)
4	EBF Number	varchar(30)
5	Call Sign	char(10)
6	Location Action Performed	char(1)
7	Location Type Code	char(1)
8	Location Class Code	char(1)
9	Location Number	integer
10	Site Status	char(1)
11	Corresponding Fixed Location	integer
12	Location Address	varchar(80)
13	Location City	char(20)
14	Location County	varchar(60)
15	Location State	char(2)
16	Radius of Operation	numeric(5,1)
17	Area of Operation Code	char(1)
18	Clearance Indicator	char(1)
19	Ground Elevation	numeric(7,1)
20	Latitude Degrees	integer
21	Latitude Minutes	integer
22	Latitude Seconds	numeric(3,1)
23	Latitude Direction	char(1)
24	Longitude Degrees	integer
25	Longitude Minutes	integer
26	Longitude Seconds	numeric(3,1)
27	Longitude Direction	char(1)
28	Max Latitude Degrees	integer
29	Max Latitude Minutes	integer
30	Max Latitude Seconds	numeric(3,1)
31	Max Latitude Direction	char(1)
32	Max Longitude Degrees	integer
33	Max Longitude Minutes	integer
34	Max Longitude Seconds	numeric(3,1)
35	Max Longitude Direction	char(1)
36	Nepa	char(1)
37	Quiet Zone Notification Date	mm/dd/yyyy
38	Tower Registration Number	char(10)
39	Height of Support Structure	numeric(7,1)
40	Overall Height of Structure	numeric(7,1)
41	Structure Type	char(7)
42	Airport ID	char(4)
43	Location Name	char(20)
44	Units Hand Held	integer

45	Units Mobile	integer
46	Units Temp Fixed	integer
47	Units Aircraft	integer
48	Units Itinerant	integer
49	Status Code	char(1)
50	Status Date	mm/dd/yyyy
51	Earth Station Agreement	char(1)