FCC Form 608 Schedule G

FEDERAL COMMUNICATIONS COMMISSION

Approved by OMB 3060-1058 See 608 Main Form Instructions for public burden estimate

Information and Instructions

Instructions for Schedule for Leases that Involve an Undefined Geographic Area

FCC Form 608, Schedule G

This schedule must be completed and attached if the geographic area of spectrum to be leased is an undefined area, as specified by Item 3 on Schedule F. Complete and attach a copy of Schedule G for *each* Call Sign affected by the New Lease. If multiple undefined areas are requested, *each* undefined area must have a corresponding Schedule G.

Schedule for Leases that Involve an Undefined Geographic Area

This schedule further defines geographic areas that have not been defined by the FCC. It is used to enter the coordinates of locations that describe the periphery of a geographic area to be leased. Specifically, enter up to 120 pairs of latitude/longitude coordinates, one pair for every 3 degrees azimuth around the periphery. Coordinates of the specified locations must be referenced to the North American Datum of 1983 (NAD83).

Note: If the geographic area to be leased is a defined geographic shape, fewer than 120 coordinates can be provided, in which case the FCC will assume that these coordinate points are joined by straight lines. For example, a rectangle can be described by four coordinates, a hexagon by six coordinates, and so on.

Number: Enter the corresponding unique number from Item 3 of Schedule F that was assigned to this undefined area.

<u>Latitude:</u> In this column, enter the latitudes of locations using the format *DD-MM-SS.S-D*, where the degrees (*DD*) term can have a value in the range of 0 to 72, minutes (*MM*) can range from 0 to 59, seconds (*SS.S*) can range from 0 to 59.9, and the direction (*D*) term is either N for North or S for South.

<u>Longitude:</u> In this column, enter the corresponding longitudes of locations using the format *DDD-MM-SS.S-D*, where the degrees (*DDD*) term can have a value in the range of 64 to 180, minutes (*MM*) can range from 0 to 59, seconds (*SS.S*) can range from 0 to 59.9, and the direction (*D*) term is either E for East or W for West.

Certifications

By signing the Main Form, FCC Form 608, the Licensee and Lessee certify that the applicable statements listed in this schedule are true, complete, correct, and made in good faith.

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Num	ber:	

Schedule for Leases that Involve an Undefined Geographic Area

For each undefined geographic area, complete up to 120 Latitude/Longitude combinations for every 3 degrees azimuth, using NAD83 Datum.

	Latitude (DD-MM-SS.S-D)	Longitude (DDD-MM-SS.S-D)
D)	Longitude (DDD-MM-SS	S-D)

D)	Longitude (DDD-M	M-SS.S-D)		 (= = = ====
1.			31.	
2.			32.	
3.			33.	
4.			34.	
5.			35.	
6.			36.	
7.			37.	
8.			38.	
9.			39.	
10.			40.	
11.			41.	
12.			42.	
13.			43.	
14.			44.	
15.			45.	
16.			46.	
17.			47.	
18.			48.	
19.			49.	
20.			50.	
21.			51.	
22.			52.	
23.			53.	
24.			54.	
25.			55.	
26.			56.	
27.			57.	
28.			58.	
29.			59.	
30.			60.	

Num	hor.		
INUITI	nel.		

Latitude (DD-MM-SS.S-D) Longitude (DDD-MM-SS.S-D) Latitude (DD-MM-SS.S-D) Longitude (DDD-MM-SS.S-D)

D)	Longitude (DDD-MM-SS.S-D)		•	•
61.		91.		
62.		92.		
63.		93.		
64.		94.		
65.		95.		
66.		96.		
67.		97.		
68.		98.		
69.		99.		
70.		100.		
71.		101.		
72.		102.		
73.		103.		
74.		104.		
75.		105.		
76.		106.		
77.		107.		
78.		108.		
79.		109.		
80.		110.		
81.		111.		
82.		112.		
83.		113.		
84.		114.		
85.		115.		
86.		116.		
87.		117.		
88.		118.		
89.		119.		
90.		120.		