EXHIBIT 1

Exhibit 1 – Technical Exhibit KVH Industries, Inc. Application for VMES Network License

1. Off-Axis EIRP Analysis

The data rates transmitted from the terminal will vary from 32 kbits/s to 512 kbits/s. Additionally, the VMES will transmit using CRMA spreading¹ over either an 18 MHz channel bandwidth or a 36 MHz channel bandwidth. KVH acknowledges that the small diameter V7 antenna does not meet the FCC 25.209 antenna pattern. However, KVH certifies that the aggregate EIRP levels do not exceed the limits specified for Ku-band VMESs in Section 25.226 of the Commission's rules. The co-pol off-axis EIRP spectral density levels of the KVH VMES terminal are shown in Figures 1 through 4 below. Note that a calculated worst case aggregate EIRP occurs when N=14 users for the 36 MHz channel and when N=7 users for the 18 MHz channel. Figure 5 below shows the V7 worst case cross-pol off-axis EIRP density plots versus the FCC §25.226 mask.



Figure 1 - V7 Off-Axis EIRP Spectral Density – 36 MHz Channel

¹ CRMA, or Code Reuse Multiple Access, is a ViaSat proprietary spread spectrum technique, similar to CDMA, used in the ArcLight satellite system.



Figure 2 - V7 Off-Axis EIRP Spectral Density – 18 MHz Channel



Figure 3 – 18 MHz Off-Axis EIRP Spectral Density



Figure 4 – 36 MHz Channel Off-Axis EIRP Spectral Density



Figure 5 – 18 MHz Channel Cross-Pol Off-Axis EIRP Spectral Density

Per § 25.226(b)(1)(i), Table 1 below provides the co-pol the E and H plane antenna patterns for the parabolic antenna, as well as the E and H plane EIRP charts, and the FCC

GSO and Elevation masks. Table 2 below provides the X-Pol E and H plane antenna gain and EIRP charts versus the FCC mask.

Table 1		А	.ntenna (Gain (dB	Bi)					VMES EIRP (dBW/4 kHz)							
									FCC §25.226	FCC §25.226 EIRP							
Off-	14	14	14.25	14.25	14.5	14.5	Off-		EIRP GSO	Elevation	14	14					
Axis	GHz	GHz	GHz	GHz	GHz	GHz	Axis	FCC	Mask, $N = 7$	Mask, N = $\overline{7}$	GHz	GHz	14.25	14.25	14.5 CH F	14.5	Meets
Angle	E 1.0	H	E 20	H 20	E 4.7	H	Angle	§25.209	/	/	E	H 26.6	GHZ E	GHZ H	GHZ E	GHZ H	Mask
-180	4.0	4.0	2.0	2.0	4.7	4.7	-160	0.0	-22.3	-22.5	-20.0	-20.0	-28.5	-28.3	-23.8	-23.8	
-175	-2.3	-10.0	-4.5	-19.0	-5.2	-14.0	-175	0.0	-22.5	-22.5	-52.0	-40.3	-55.0	-30.5	-55.7	-43.2	
-1/0	-3.9	-15.2	-3.3	-12.0	-3.4	-12.4	-1/0	0.0	-22.3	-22.5	-30.4	-45.7	-50.0	-45.1	-55.9	-42.9	
-105	-5.5	-10.5	-0.0	-10.0	-0.5	-13.2	-105	0.0	-22.3	-22.5	-33.0	-40.8	-30.5	-47.1	-39.0	-43.7	
-100	-0.9	-39.0	-18.1	-29.9	-13.0	-20.5	-100	0.0	-22.5	-22.5	-57.4	-09.5	-40.0	-00.3	-44.1	-57.0	I V
150	-0.0	18.3	16.1	20.8	-0.0	-24.5	150	0.0	-22.5	-22.5	-36.8	-47.4	-52.5	51.4	37.0	59.2	I V
-145	-0.5	-10.5	-10.1	-20.0	-7.4	-20.7	-145	0.0	-22.5	-22.5	-30.8	-55 3	-40.0	-59.5	-40.0	-60.3	Y
-140	-17.8	-22.1	-14.8	-22.4	-5.1	-21.6	-140	0.0	-22.5	-22.5	-48.3	-52.6	-45.3	-53.0	-35.6	-52.1	Y
-135	-6.6	-30.4	-12.2	-25.4	-9.6	-26.1	-135	0.0	-22.5	-22.5	-37.1	-60.9	-42.7	-55.9	-40.1	-56.6	Y
-130	-15.1	-22.3	-18.1	-20.4	-8.6	-20.8	-130	0.0	-22.5	-22.5	-45.6	-52.8	-48.6	-50.9	-39.1	-51.3	Y
-125	-7.1	-23.7	-9.8	-20.7	-14.5	-22.0	-125	0.0	-22.5	-22.5	-37.6	-54.2	-40.3	-51.2	-45.0	-52.5	Y
-120	-6.2	-23.0	-5.7	-19.5	-12.8	-19.3	-120	0.0	-22.5	-22.5	-36.7	-53.5	-36.2	-50.0	-43.3	-49.8	Y
-115	-7.1	-17.9	-7.9	-16.0	-10.8	-15.2	-115	0.0	-22.5	-22.5	-37.6	-48.4	-38.4	-46.5	-41.3	-45.7	Y
-110	-8.5	-14.4	-12.5	-10.8	-6.9	-12.0	-110	0.0	-22.5	-22.5	-39.0	-44.9	-43.0	-41.3	-37.4	-42.5	Y
-105	-15.2	-11.1	-12.7	-6.4	-2.5	-8.2	-105	0.0	-22.5	-22.5	-45.7	-41.6	-43.2	-37.0	-33.0	-38.7	Y
-100	-6.7	-7.6	-5.9	-4.7	-2.0	-5.2	-100	0.0	-22.5	-22.5	-37.3	-38.2	-36.4	-35.2	-32.6	-35.7	Y
-95	-6.3	-6.0	-1.7	-5.2	-2.7	-5.3	-95	0.0	-22.5	-22.5	-36.8	-36.5	-32.2	-35.7	-33.2	-35.8	Y
-90	-4.3	-8.0	-8.0	-12.7	-6.2	-9.6	-90	0.0	-22.5	-22.5	-34.8	-38.5	-38.5	-43.2	-36.7	-40.1	Y
-85	-6.6	-10.8	-6.9	-8.9	-7.8	-18.4	-85	-10.0	-32.5	-32.5	-37.1	-41.3	-37.4	-39.4	-38.3	-48.9	Y
-80	-6.4	-11.7	-13.9	-9.0	-7.5	-14.7	-80	-10.0	-32.5	-32.5	-36.9	-42.2	-44.5	-39.5	-38.0	-45.3	Y
-75	-2.2	-15.1	-9.2	-4.2	-10.0	-10.8	-75	-10.0	-32.5	-32.5	-32.7	-45.6	-39.7	-34.7	-40.6	-41.3	Y
-70	-3.0	-10.6	-25.1	-3.1	-12.7	-5.6	-70	-10.0	-32.5	-32.5	-33.5	-41.1	-55.6	-33.7	-43.2	-36.1	Y
-65	-5.9	-8.5	-17.5	-3.1	-3.6	-4.5	-65	-10.0	-32.5	-32.5	-36.4	-39.0	-48.0	-33.6	-34.1	-35.0	Y
-60	-0.3	-8.3	-16.3	-3.4	-3.6	-3.7	-60	-10.0	-32.5	-32.5	-30.8	-38.8	-46.8	-34.0	-34.2	-34.2	Ν
-55	-4.1	-7.0	-6.5	-2.9	-8.6	-4.1	-55	-10.0	-32.5	-32.5	-34.6	-37.6	-37.0	-33.4	-39.1	-34.6	Y
-50	-6.3	-9.3	-3.4	-3.1	-9.7	-4.4	-50	-10.0	-32.5	-32.5	-36.9	-39.8	-33.9	-33.7	-40.2	-35.0	Y
-48	-8.5	-5.4	-14.7	-3.5	-8.4	-2.5	-48	-10.0	-32.5	-32.5	-39.0	-35.9	-45.2	-34.0	-38.9	-33.0	Y
-45	-2.5	-8.6	-6.6	-4.0	-12.4	-5.9	-45	-9.3	-31.8	-31.8	-33.0	-39.1	-37.1	-34.5	-43.0	-36.4	Y
-40	-3.6	-7.4	-2.8	-5.2	-9.6	-5.6	-40	-8.1	-30.5	-30.5	-34.1	-37.9	-33.3	-35.7	-40.1	-36.2	Y
-35	-0.9	-5.8	-5.0	-5.8	-5.4	-5.2	-35	-6.6	-29.1	-29.1	-31.4	-36.4	-35.5	-36.3	-35.9	-35.7	Y

-30	1.3	-4.6	-9.6	-7.1	-6.0	-5.4	-30	-4.9	-27.4	-27.4	-29.2	-35.1	-40.1	-37.6	-36.5	-35.9	Y
-25	1.2	-4.6	-8.4	-4.8	-4.1	-9.0	-25	-2.9	-25.4	-25.4	-29.4	-35.1	-39.0	-35.3	-34.6	-39.6	Y
-20	-0.1	-3.0	-11.7	-1.4	-2.1	-18.3	-20	-0.5	-23.0	-23.0	-30.6	-33.5	-42.2	-31.9	-32.6	-48.8	Y
-15	7.5	-1.8	7.4	-4.7	4.0	-20.2	-15	2.6	-19.9	-19.9	-23.0	-32.3	-23.2	-35.2	-26.6	-50.7	Y
-10	4.9	4.9	-0.1	2.2	0.1	-1.4	-10	7.0	-15.5	-15.5	-25.6	-25.7	-30.6	-28.3	-30.4	-31.9	Y
-9.75	4.2	5.4	-1.5	3.1	0.1	0.9	-9.75	7.3	-15.2	-15.2	-26.3	-25.1	-32.0	-27.4	-30.4	-29.6	Y
-9.5	3.6	5.5	-2.2	3.0	-0.1	2.0	-9.5	7.6	-14.9	-14.9	-26.9	-25.0	-32.7	-27.5	-30.6	-28.5	Y
-9.25	3.5	5.1	-2.3	1.7	-0.7	2.2	-9.25	7.8	-14.6	-14.6	-27.0	-25.4	-32.8	-28.8	-31.2	-28.3	Y
-9	4.3	4.0	-1.9	-1.3	-2.1	1.2	-9	8.0	-14.5	-14.3	-26.2	-26.5	-32.4	-31.8	-32.6	-29.3	Y
-8.75	5.9	2.2	-0.8	-6.2	-4.6	-1.3	-8.75	8.0	-14.5	-14.0	-24.6	-28.3	-31.3	-36.7	-35.1	-31.8	Y
-8.5	7.6	-0.2	1.1	-3.6	-5.0	-6.6	-8.5	8.0	-14.5	-13.7	-22.9	-30.7	-29.4	-34.2	-35.5	-37.1	Y
-8.25	9.2	-1.8	3.4	2.0	-0.6	-9.0	-8.25	8.0	-14.5	-13.4	-21.3	-32.3	-27.2	-28.5	-31.1	-39.5	Y
-8	10.4	0.0	5.4	5.5	3.6	-1.3	-8	8.0	-14.5	-13.0	-20.1	-30.5	-25.1	-25.0	-27.0	-31.8	Y
-7.75	11.1	3.0	7.0	7.7	6.6	3.2	-7.75	8.0	-14.5	-12.7	-19.4	-27.5	-23.5	-22.8	-23.9	-27.3	Y
-7.5	11.3	5.3	8.0	8.8	8.7	5.8	-7.5	8.0	-14.5	-12.3	-19.2	-25.3	-22.5	-21.7	-21.8	-24.7	Y
-7.25	11.0	6.7	8.5	9.1	10.0	7.3	-7.25	8.0	-14.5	-12.0	-19.5	-23.8	-22.0	-21.5	-20.5	-23.2	Y
-7	10.0	7.5	8.4	8.5	10.8	8.0	-7	7.9	-14.6	-11.6	-20.5	-23.0	-22.1	-22.1	-19.7	-22.5	Y
-6.75	8.3	7.6	7.7	6.9	11.0	7.8	-6.75	8.3	-14.2	-11.2	-22.2	-22.9	-22.8	-23.6	-19.5	-22.7	Y
-6.5	5.6	7.1	6.6	4.3	10.7	6.7	-6.5	8.7	-13.8	-10.8	-24.9	-23.4	-24.0	-26.2	-19.8	-23.8	Y
-6.25	1.7	6.5	5.0	2.7	9.8	4.4	-6.25	9.1	-13.3	-10.3	-28.9	-24.0	-25.5	-27.8	-20.7	-26.1	Y
-6	-4.0	6.8	3.8	5.6	8.3	1.6	-6	9.5	-12.9	-9.9	-34.5	-23.7	-26.7	-24.9	-22.2	-28.9	Y
-5.75	-9.8	8.9	4.1	9.6	6.5	3.6	-5.75	10.0	-12.4	-9.4	-40.3	-21.6	-26.4	-21.0	-24.0	-27.0	Y
-5.5	-8.2	11.8	6.1	12.7	6.0	8.4	-5.5	10.5	-12.0	-9.0	-38.7	-18.7	-24.4	-17.8	-24.6	-22.1	Y
-5.25	-1.0	14.5	8.7	15.0	8.5	12.2	-5.25	11.0	-11.5	-8.5	-31.5	-16.0	-21.8	-15.5	-22.0	-18.3	Y
-5	5.5	16.8	11.3	16.9	12.1	15.1	-5	11.5	-10.9	-7.9	-25.0	-13.8	-19.2	-13.6	-18.4	-15.4	Y
-4.75	10.4	18.5	13.7	18.3	15.3	17.3	-4.75	12.1	-10.4	-7.4	-20.1	-12.0	-16.8	-12.2	-15.2	-13.2	Y
-4.5	14.1	19.7	15.7	19.4	17.8	19.0	-4.5	12.7	-9.8	-6.8	-16.4	-10.8	-14.8	-11.1	-12.7	-11.5	Y
-4.25	16.8	20.5	17.3	20.1	19.8	20.1	-4.25	13.3	-9.2	-6.2	-13.7	-10.1	-13.2	-10.4	-10.7	-10.4	Y
-4	18.7	20.7	18.3	20.5	21.2	20.7	-4	13.9	-8.5	-5.5	-11.8	-9.8	-12.2	-10.0	-9.3	-9.9	Y
-3.75	20.0	20.3	18.8	20.3	22.1	20.6	-3.75	14.6	-7.8	-4.8	-10.5	-10.3	-11.7	-10.2	-8.4	-9.9	Y
-3.5	20.4	19.0	18.5	19.5	22.3	19.8	-3.5	15.4	-7.1	-4.1	-10.1	-11.5	-12.0	-11.1	-8.2	-10.7	Y
-3.25	20.1	16.5	17.0	17.5	21.9	17.8	-3.25	16.2	-6.2	-3.2	-10.4	-14.0	-13.5	-13.0	-8.6	-12.7	Y
-3	18.8	13.3	13.6	13.9	20.5	13.6	-3	17.1	-5.4	-2.4	-11.7	-17.2	-16.9	-16.6	-10.0	-17.0	Y
-2.75	16.9	15.7	10.1	12.3	18.1	10.2	-2.75	18.0	-4.4		-13.7	-14.8	-20.4	-18.2	-12.4	-20.3	Y
-2.5	17.2	21.1	16.7	18.5	17.0	18.0	-2.5	19.1	-3.4		-13.3	-9.5	-13.8	-12.0	-13.5	-12.5	Y
-2.25	21.4	25.2	22.5	23.6	20.9	23.6	-2.25	20.2	-2.3		-9.1	-5.3	-8.0	-6.9	-9.6	-6.9	Y
-2	25.5	28.3	26.6	27.3	25.4	27.4	-2	21.5	-1.0		-5.0	-2.2	-3.9	-3.3	-5.1	-3.1	Y
-1.75	28.8	30.7	29.6	30.0	28.8	30.2	-1.75	22.9	0.5		-1.7	0.2	-0.9	-0.5	-1.7	-0.3	Y

-1.5	31.3	32.6	31.9	32.2	31.5	32.4	-1.5	24.6	2.1		0.8	2.1	1.4	1.7	1.0	1.9	Y
-1.25	33.2	34.1	33.7	33.9	33.5	34.1	-1.25				2.7	3.6	3.2	3.4	3.0	3.6	Y
-1	34.7	35.2	35.1	35.2	35.0	35.4	-1				4.2	4.7	4.6	4.7	4.5	4.9	Y
-0.75	35.8	36.1	36.1	36.2	36.2	36.4	-0.75				5.3	5.6	5.6	5.7	5.7	5.9	Y
-0.5	36.6	36.7	36.8	36.8	37.0	37.0	-0.5				6.1	6.2	6.3	6.3	6.5	6.5	Y
-0.25	37.0	37.1	37.2	37.2	37.4	37.4	-0.25				6.5	6.6	6.7	6.7	6.9	6.9	Y
0	37.2	37.2	37.4	37.4	37.6	37.6	0				6.7	6.7	6.9	6.9	7.1	7.1	Y
0.25	37.0	37.1	37.2	37.2	37.4	37.4	0.25				6.5	6.6	6.7	6.7	6.9	6.9	Y
0.5	36.6	36.7	36.8	36.8	37.0	37.0	0.5				6.1	6.2	6.3	6.3	6.5	6.5	Y
0.75	35.8	36.1	36.1	36.2	36.2	36.4	0.75				5.3	5.6	5.6	5.7	5.7	5.9	Y
1	34.7	35.2	35.1	35.2	35.0	35.4	1				4.2	4.7	4.6	4.7	4.5	4.9	Y
1.25	33.2	34.1	33.7	33.9	33.5	34.1	1.25				2.7	3.6	3.2	3.4	3.0	3.6	Y
1.5	31.3	32.6	31.9	32.2	31.5	32.4	1.5	24.6	2.1		0.8	2.1	1.4	1.7	1.0	1.9	Y
1.75	28.8	30.7	29.6	30.0	28.8	30.2	1.75	22.9	0.5		-1.7	0.2	-0.9	-0.5	-1.7	-0.3	Y
2	25.5	28.3	26.6	27.3	25.4	27.4	2	21.5	-1.0		-5.0	-2.2	-3.9	-3.3	-5.1	-3.1	Y
2.25	21.4	25.2	22.5	23.6	20.9	23.6	2.25	20.2	-2.3		-9.1	-5.3	-8.0	-6.9	-9.6	-6.9	Y
2.5	17.2	21.1	16.7	18.5	17.0	18.0	2.5	19.1	-3.4		-13.3	-9.5	-13.8	-12.0	-13.5	-12.5	Y
2.75	16.9	15.7	10.1	12.3	18.1	10.2	2.75	18.0	-4.4		-13.7	-14.8	-20.4	-18.2	-12.4	-20.3	Y
3	18.8	13.3	13.6	13.9	20.5	13.6	3	17.1	-5.4	-2.4	-11.7	-17.2	-16.9	-16.6	-10.0	-17.0	Y
3.25	20.1	16.5	17.0	17.5	21.9	17.8	3.25	16.2	-6.2	-3.2	-10.4	-14.0	-13.5	-13.0	-8.6	-12.7	Y
3.5	20.4	19.0	18.5	19.5	22.3	19.8	3.5	15.4	-7.1	-4.1	-10.1	-11.5	-12.0	-11.1	-8.2	-10.7	Y
3.75	20.0	20.3	18.8	20.3	22.1	20.6	3.75	14.6	-7.8	-4.8	-10.5	-10.3	-11.7	-10.2	-8.4	-9.9	Y
4	18.7	20.7	18.3	20.5	21.2	20.7	4	13.9	-8.5	-5.5	-11.8	-9.8	-12.2	-10.0	-9.3	-9.9	Y
4.25	16.8	20.5	17.3	20.1	19.8	20.1	4.25	13.3	-9.2	-6.2	-13.7	-10.1	-13.2	-10.4	-10.7	-10.4	Y
4.5	14.1	19.7	15.7	19.4	17.8	19.0	4.5	12.7	-9.8	-6.8	-16.4	-10.8	-14.8	-11.1	-12.7	-11.5	Y
4.75	10.4	18.5	13.7	18.3	15.3	17.3	4.75	12.1	-10.4	-7.4	-20.1	-12.0	-16.8	-12.2	-15.2	-13.2	Y
5	5.5	16.8	11.3	16.9	12.1	15.1	5	11.5	-10.9	-7.9	-25.0	-13.8	-19.2	-13.6	-18.4	-15.4	Y
5.25	-1.0	14.5	8.7	15.0	8.5	12.2	5.25	11.0	-11.5	-8.5	-31.5	-16.0	-21.8	-15.5	-22.0	-18.3	Y
5.5	-8.2	11.8	6.1	12.7	6.0	8.4	5.5	10.5	-12.0	-9.0	-38.7	-18.7	-24.4	-17.8	-24.6	-22.1	Y
5.75	-9.8	8.9	4.1	9.6	6.5	3.6	5.75	10.0	-12.4	-9.4	-40.3	-21.6	-26.4	-21.0	-24.0	-27.0	Y
6	-4.0	6.8	3.8	5.6	8.3	1.6	6	9.5	-12.9	-9.9	-34.5	-23.7	-26.7	-24.9	-22.2	-28.9	Y
6.25	1.7	6.5	5.0	2.7	9.8	4.4	6.25	9.1	-13.3	-10.3	-28.9	-24.0	-25.5	-27.8	-20.7	-26.1	Y
6.5	5.6	7.1	6.6	4.3	10.7	6.7	6.5	8.7	-13.8	-10.8	-24.9	-23.4	-24.0	-26.2	-19.8	-23.8	Y
6.75	8.3	7.6	7.7	6.9	11.0	7.8	6.75	8.3	-14.2	-11.2	-22.2	-22.9	-22.8	-23.6	-19.5	-22.7	Y
7	10.0	7.5	8.4	8.5	10.8	8.0	7	7.9	-14.6	-11.6	-20.5	-23.0	-22.1	-22.1	-19.7	-22.5	Y
7.25	11.0	6.7	8.5	9.1	10.0	7.3	7.25	8.0	-14.5	-12.0	-19.5	-23.8	-22.0	-21.5	-20.5	-23.2	Y
7.5	11.3	5.3	8.0	8.8	8.7	5.8	7.5	8.0	-14.5	-12.3	-19.2	-25.3	-22.5	-21.7	-21.8	-24.7	Y
7.75	11.1	3.0	7.0	7.7	6.6	3.2	7.75	8.0	-14.5	-12.7	-19.4	-27.5	-23.5	-22.8	-23.9	-27.3	Y

8	10.4	0.0	5.4	5.5	3.6	-1.3	8	8.0	-14.5	-13.0	-20.1	-30.5	-25.1	-25.0	-27.0	-31.8	Y
8.25	9.2	-1.8	3.4	2.0	-0.6	-9.0	8.25	8.0	-14.5	-13.4	-21.3	-32.3	-27.2	-28.5	-31.1	-39.5	Y
8.5	7.6	-0.2	1.1	-3.6	-5.0	-6.6	8.5	8.0	-14.5	-13.7	-22.9	-30.7	-29.4	-34.2	-35.5	-37.1	Y
8.75	5.9	2.2	-0.8	-6.2	-4.6	-1.3	8.75	8.0	-14.5	-14.0	-24.6	-28.3	-31.3	-36.7	-35.1	-31.8	Y
9	4.3	4.0	-1.9	-1.3	-2.1	1.2	9	8.0	-14.5	-14.3	-26.2	-26.5	-32.4	-31.8	-32.6	-29.3	Y
9.25	3.5	5.1	-2.3	1.7	-0.7	2.2	9.25	7.8	-14.6	-14.6	-27.0	-25.4	-32.8	-28.8	-31.2	-28.3	Y
9.5	3.6	5.5	-2.2	3.0	-0.1	2.0	9.5	7.6	-14.9	-14.9	-26.9	-25.0	-32.7	-27.5	-30.6	-28.5	Y
9.75	4.2	5.4	-1.5	3.1	0.1	0.9	9.75	7.3	-15.2	-15.2	-26.3	-25.1	-32.0	-27.4	-30.4	-29.6	Y
10	4.9	4.9	-0.1	2.2	0.1	-1.4	10	7.0	-15.5	-15.5	-25.6	-25.7	-30.6	-28.3	-30.4	-31.9	Y
15	7.5	-1.8	7.4	-4.7	4.0	-20.2	15	2.6	-19.9	-19.9	-23.0	-32.3	-23.2	-35.2	-26.6	-50.7	Y
20	-0.1	-3.0	-11.7	-1.4	-2.1	-18.3	20	-0.5	-23.0	-23.0	-30.6	-33.5	-42.2	-31.9	-32.6	-48.8	Y
25	1.2	-4.6	-8.4	-4.8	-4.1	-9.0	25	-2.9	-25.4	-25.4	-29.4	-35.1	-39.0	-35.3	-34.6	-39.6	Y
30	1.3	-4.6	-9.6	-7.1	-6.0	-5.4	30	-4.9	-27.4	-27.4	-29.2	-35.1	-40.1	-37.6	-36.5	-35.9	Y
35	-0.9	-5.8	-5.0	-5.8	-5.4	-5.2	35	-6.6	-29.1	-29.1	-31.4	-36.4	-35.5	-36.3	-35.9	-35.7	Y
40	-3.6	-7.4	-2.8	-5.2	-9.6	-5.6	40	-8.1	-30.5	-30.5	-34.1	-37.9	-33.3	-35.7	-40.1	-36.2	Y
45	-2.5	-8.6	-6.6	-4.0	-12.4	-5.9	45	-9.3	-31.8	-31.8	-33.0	-39.1	-37.1	-34.5	-43.0	-36.4	Y
48	-8.5	-5.4	-14.7	-3.5	-8.4	-2.5	48	-10.0	-32.5	-32.5	-39.0	-35.9	-45.2	-34.0	-38.9	-33.0	Y
50	-6.3	-9.3	-3.4	-3.1	-9.7	-4.4	50	-10.0	-32.5	-32.5	-36.9	-39.8	-33.9	-33.7	-40.2	-35.0	Y
55	-4.1	-7.0	-6.5	-2.9	-8.6	-4.1	55	-10.0	-32.5	-32.5	-34.6	-37.6	-37.0	-33.4	-39.1	-34.6	Y
60	-0.3	-8.3	-16.3	-3.4	-3.6	-3.7	60	-10.0	-32.5	-32.5	-30.8	-38.8	-46.8	-34.0	-34.2	-34.2	Ν
65	-5.9	-8.5	-17.5	-3.1	-3.6	-4.5	65	-10.0	-32.5	-32.5	-36.4	-39.0	-48.0	-33.6	-34.1	-35.0	Y
70	-3.0	-10.6	-25.1	-3.1	-12.7	-5.6	70	-10.0	-32.5	-32.5	-33.5	-41.1	-55.6	-33.7	-43.2	-36.1	Y
75	-2.2	-15.1	-9.2	-4.2	-10.0	-10.8	75	-10.0	-32.5	-32.5	-32.7	-45.6	-39.7	-34.7	-40.6	-41.3	Y
80	-6.4	-11.7	-13.9	-9.0	-7.5	-14.7	80	-10.0	-32.5	-32.5	-36.9	-42.2	-44.5	-39.5	-38.0	-45.3	Y
85	-6.6	-10.8	-6.9	-8.9	-7.8	-18.4	85	-10.0	-32.5	-32.5	-37.1	-41.3	-37.4	-39.4	-38.3	-48.9	Y
90	-4.3	-8.0	-8.0	-12.7	-6.2	-9.6	90	0.0	-22.5	-22.5	-34.8	-38.5	-38.5	-43.2	-36.7	-40.1	Y
95	-6.3	-6.0	-1.7	-5.2	-2.7	-5.3	95	0.0	-22.5	-22.5	-36.8	-36.5	-32.2	-35.7	-33.2	-35.8	Y
100	-6.7	-7.6	-5.9	-4.7	-2.0	-5.2	100	0.0	-22.5	-22.5	-37.3	-38.2	-36.4	-35.2	-32.6	-35.7	Y
105	-15.2	-11.1	-12.7	-6.4	-2.5	-8.2	105	0.0	-22.5	-22.5	-45.7	-41.6	-43.2	-37.0	-33.0	-38.7	Y
110	-8.5	-14.4	-12.5	-10.8	-6.9	-12.0	110	0.0	-22.5	-22.5	-39.0	-44.9	-43.0	-41.3	-37.4	-42.5	Y
115	-7.1	-17.9	-7.9	-16.0	-10.8	-15.2	115	0.0	-22.5	-22.5	-37.6	-48.4	-38.4	-46.5	-41.3	-45.7	Y
120	-6.2	-23.0	-5.7	-19.5	-12.8	-19.3	120	0.0	-22.5	-22.5	-36.7	-53.5	-36.2	-50.0	-43.3	-49.8	Y
125	-7.1	-23.7	-9.8	-20.7	-14.5	-22.0	125	0.0	-22.5	-22.5	-37.6	-54.2	-40.3	-51.2	-45.0	-52.5	Y
130	-15.1	-22.3	-18.1	-20.4	-8.6	-20.8	130	0.0	-22.5	-22.5	-45.6	-52.8	-48.6	-50.9	-39.1	-51.3	Y
135	-6.6	-30.4	-12.2	-25.4	-9.6	-26.1	135	0.0	-22.5	-22.5	-37.1	-60.9	-42.7	-55.9	-40.1	-56.6	Y
140	-17.8	-22.1	-14.8	-22.4	-5.1	-21.6	140	0.0	-22.5	-22.5	-48.3	-52.6	-45.3	-53.0	-35.6	-52.1	Y
145	-8.8	-24.8	-28.7	-29.0	-9.5	-29.7	145	0.0	-22.5	-22.5	-39.3	-55.3	-59.2	-59.5	-40.0	-60.3	Y
150	-6.3	-18.3	-16.1	-20.8	-7.4	-28.7	150	0.0	-22.5	-22.5	-36.8	-48.8	-46.6	-51.4	-37.9	-59.2	Y

155	-6.0	-16.9	-22.0	-20.2	-6.6	-24.5	155	0.0	-22.5	-22.5	-36.5	-47.4	-52.5	-50.7	-37.1	-55.0	Y
160	-6.9	-39.0	-18.1	-29.9	-13.6	-26.5	160	0.0	-22.5	-22.5	-37.4	-69.5	-48.6	-60.5	-44.1	-57.0	Y
165	-3.3	-16.3	-6.0	-16.6	-8.5	-15.2	165	0.0	-22.5	-22.5	-33.8	-46.8	-36.5	-47.1	-39.0	-45.7	Y
170	-5.9	-13.2	-5.5	-12.6	-5.4	-12.4	170	0.0	-22.5	-22.5	-36.4	-43.7	-36.0	-43.1	-35.9	-42.9	Y
175	-2.3	-18.0	-4.5	-19.8	-3.2	-14.6	175	0.0	-22.5	-22.5	-32.8	-48.5	-35.0	-50.3	-33.7	-45.2	Y
180	4.0	4.0	2.0	2.0	4.7	4.7	180	0.0	-22.5	-22.5	-26.6	-26.6	-28.5	-28.5	-25.8	-25.8	Y

					VMES		
T 11 0	Antenna				EIRP		
Table 2	Gain X-Pol			ECC	X-Pol		
				FCC 825-226		Worst case	
		Off Axis		EIRP X-		EIRP	
Off Axis Angle	14.25 GHz	Angle	FCC	Pol Mask,	14.25	Exceedance	Meets
(degree)	Е	(degree)	25.209(b)(1)	N = 7	GHz E	(dB)	Mask
-9.75	-1.2747238	-9.8	-2.0	-24.5	-31.8	2.1	Y
-9.5	-2.1777747	-9.5	-2.0	-24.5	-32.7	2.3	Y
-9.3	-3.2533324	-9.3	-2.0	-24.5	-33.8	2.7	Y
-9.0	-4.028265	-9.0	-2.0	-24.5	-34.5	3.1	Y
-8.8	-3.8032408	-8.8	-2.0	-24.5	-34.3	3.1	Y
-8.5	-2.50265	-8.5	-2.0	-24.5	-33.0	2.4	Y
-8.3	-0.82156152	-8.3	-2.0	-24.5	-31.3	1.3	Y
-8.0	0.67148328	-8.0	-2.0	-24.5	-29.8	0.1	Y
-7.8	1.736442	-7.8	-2.0	-24.5	-28.8	-0.9	Y
-7.5	2.2726264	-7.5	-2.0	-24.5	-28.2	-1.5	Y
-7.3	2.1940351	-7.3	-2.0	-24.5	-28.3	-1.6	Y
-7.0	1.3573098	-7.0	-2.1	-24.6	-29.2	-1.3	Y
-6.8	-0.54054505	-6.8	-1.7	-24.2	-31.1	0.3	Y
-6.5	-4.27283	-6.5	-1.3	-23.8	-34.8	2.7	Y
-6.3	-12.025096	-6.3	-0.9	-23.3	-42.5	6.0	Y
-6.0	-8.470067	-6.0	-0.5	-22.9	-39.0	7.9	Y
-5.8	-1.6587386	-5.8	0.0	-22.4	-32.2	6.0	Y
-5.5	1.9769517	-5.5	0.5	-22.0	-28.5	3.5	Y
-5.3	4.0785933	-5.3	1.0	-21.5	-26.4	2.0	Y
-5.0	5.1840172	-5.0	1.5	-20.9	-25.3	1.5	Y
-4.8	5.5155149	-4.8	2.1	-20.4	-25.0	2.0	Y
-4.5	5.2200942	-4.5	2.7	-19.8	-25.3	3.4	Y
-4.3	4.5658913	-4.3	3.3	-19.2	-25.9	6.2	Y
-4.0	4.2279849	-4.0	3.9	-18.5	-26.3	11.7	Y
-3.8	5.0603356	-3.8	4.6	-17.8	-25.5	33.0	Y
-3.5	6.8786778	-3.5	5.4	-17.1	-23.6	13.5	Y
-3.3	8.8138676	-3.3	6.2	-16.2	-21.7	8.0	Y
-3.0	10.392577	-3.0	7.1	-15.4	-20.1	5.5	Y
-2.8	11.490727	-2.8	8.0	-14.4	-19.0	4.4	Y
-2.5	12.096478	-2.5	9.1	-13.4	-18.4	4.3	Y
-2.3	12.215175	-2.3	10.2	-12.3	-18.3	5.0	Y
-2.0	11.840552	-2.0	11.5	-11.0	-18.7	6.4	Y
-1.8	10.943671	-1.8			-19.6		Y
-1.5	9.4625416	-1.5			-21.0		Y
-1.3	7.2834086	-1.3			-23.2		Y
-1.0	4.19976	-1.0			-26.3		Y
-0.8	-0.1904797	-0.8			-30.7		Y
-0.5	-6.8050361	-0.5			-37.3		Y
-0.3	-18.589903	-0.3			-49.1		Y
0.0	-86.187141	0.0			-116.7		Y
0.3	-18.589903	0.3			-49.1		Y
0.5	-6.8050361	0.5			-37.3		Y
0.8	-0.1904797	0.8			-30.7		Y

1.0	4.19976	1.0			-26.3		Y
1.3	7.2834086	1.3			-23.2		Y
1.5	9.4625416	1.5			-21.0		Y
1.8	10.943671	1.8			-19.6		Y
2.0	11.840552	2.0	11.5	-11.0	-18.7	6.4	Y
2.3	12.215175	2.3	10.2	-12.3	-18.3	5.0	Y
2.5	12.096478	2.5	9.1	-13.4	-18.4	4.3	Y
2.8	11.490727	2.8	8.0	-14.4	-19.0	4.4	Y
3.0	10.392577	3.0	7.1	-15.4	-20.1	5.5	Y
3.3	8.8138676	3.3	6.2	-16.2	-21.7	8.0	Y
3.5	6.8786778	3.5	5.4	-17.1	-23.6	13.5	Y
3.8	5.0603356	3.8	4.6	-17.8	-25.5	33.0	Y
4.0	4.2279849	4.0	3.9	-18.5	-26.3	11.7	Y
4.3	4.5658913	4.3	3.3	-19.2	-25.9	6.2	Y
4.5	5.2200942	4.5	2.7	-19.8	-25.3	3.4	Y
4.8	5.5155149	4.8	2.1	-20.4	-25.0	2.0	Y
5.0	5.1840172	5.0	1.5	-20.9	-25.3	1.5	Y
5.3	4.0785933	5.3	1.0	-21.5	-26.4	2.0	Y
5.5	1.9769517	5.5	0.5	-22.0	-28.5	3.5	Y
5.8	-1.6587386	5.8	0.0	-22.4	-32.2	6.0	Y
6.0	-8.470067	6.0	-0.5	-22.9	-39.0	7.9	Y
6.3	-12.025096	6.3	-0.9	-23.3	-42.5	6.0	Y
6.5	-4.27283	6.5	-1.3	-23.8	-34.8	2.7	Y
6.8	-0.54054505	6.8	-1.7	-24.2	-31.1	0.3	Y
7.0	1.3573098	7.0	-2.1	-24.6	-29.2	-1.3	Y
7.3	2.1940351	7.3	-2.0	-24.5	-28.3	-1.6	Y
7.5	2.2726264	7.5	-2.0	-24.5	-28.2	-1.5	Y
7.8	1.736442	7.8	-2.0	-24.5	-28.8	-0.9	Y
8.0	0.67148328	8.0	-2.0	-24.5	-29.8	0.1	Y
8.3	-0.82156152	8.3	-2.0	-24.5	-31.3	1.3	Y
8.5	-2.50265	8.5	-2.0	-24.5	-33.0	2.4	Y
8.8	-3.8032408	8.8	-2.0	-24.5	-34.3	3.1	Y
9.0	-4.028265	9.0	-2.0	-24.5	-34.5	3.1	Y
9.3	-3.2533324	9.3	-2.0	-24.5	-33.8	2.7	Y
9.5	-2.1777747	9.5		-24.5	-32.7		Y
9.8	-1.2747238	9.8		-24.5	-31.8		Y

2. Pointing Accuracy

The VMES V7 terminal will utilize a motion stabilized tracking antenna and a direct sequence spread spectrum (DSSS) burst modem manufactured by ViaSat to access the satellite. The VMES terminal uses a common spreading code and a random access method called code reuse multiple access ("CRMA") to access the satellite. CRMA is closely analogous to the more generally understood code division multiple access (CDMA) multiple access method, but differs in that all terminals use a common spreading code rather than a number of individual codes for each transmitter. Individual bursts are distinguished by time difference of arrival. The use of this spreading technique allows the RF spectral density for each VMES to be significantly lower than typical TDMA systems operating at Ku-band.

The antenna system utilizes a conical scanning function and rate gyros to stabilize the antenna and keep it pointed properly at the desired satellite. The conscan is currently set to worst case 0.4° from boresight with a standard deviation of 0.2° . Thus the total expected mean pointing error for each vessel while under way, including both conscan and dynamic error, is 0.6° with a declared maximum pointing error of 1.0° .

During the small percentage of time when conditions cause the antenna pointing error to exceed the specified maximum pointing error limit of 1.0° , the antenna system will send a message to the modem, and the modem will inhibit transmission until the aggregate conscan plus dynamic pointing error value is back to within 0.6°. The time lag from detection of exceedance of mispointing to time when transmit is inhibited will be less than 100 ms. This error limit of 1.0° is the declared maximum antenna pointing error as described in §25.226(b)(1)(iv)(A).

As described above, the VMES terminals in this network use a spread spectrum multiple access technique whereby the individual off-axis EIRP density of each VMES terminal is well below the maximum aggregate network limit. Thus, each antenna individually will not generate harmful levels of interference – even if the antenna was pointed directly at an adjacent satellite. Random pointing errors across this VMES fleet will not cause objectionable levels of adjacent satellite interference because the antenna on each VMES will be pointing in a different direction with a different error component. There is an extremely low probability that multiple antennas will be mispointed at an adjacent satellite at the same time in such a way that their power results in harmful interference levels. Because the pointing error is random and momentary, each VMES antenna actually has a higher likelihood of being pointed away from the geostationary satellite arc than at an adjacent satellite in the arc.

The following plots show how random pointing error adds up for several cases. In the first plot, Figure 6, a number of different standard deviations of pointing error are plotted: 1.666°, 1.0°, 0.666°, 0.5°, 0.333° and 0.166°. Each plot represents a long term statistical sampling of 1,000,000 random errors for the specified standard deviation. The FCC mask is shown as adjusted to account for the spreading used by each terminal.

The $\pm 12.1^{\circ}$ of topocentric angle used for theta represent $\pm 10^{\circ}$ of geostationary satellite arc. The reference dBi plot on the charts is representative of the average of the antenna pattern for the topocentric angles to the geostationary arc from various locations across CONUS.

The second plot, Figure 7, shows the same reference dBi plot representing the aggregate population of terminals with no pointing error. A single VMES with 2° of pointing error is shown. It can be seen that even when the VMES is pointed directly at an adjacent satellite, the power density is well below the FCC off-axis EIRP density mask. In this case the VMES's input power density has been reduced by an additional 11.8 dB from the network aggregate – equivalent to a population of 15 co-frequency VMESs transmitting simultaneously.



Pointing Error Effects Across GEO Arc (includes 0.4° Conscan)

Figure 6 – Aggregate pointing error for several standard deviations





Figure 7 – Impact of a single VMES with 2° of pointing error

Figure 8 shows 15 co-frequency VMESs transmitting simultaneously, each with random error and with conscan active. The aggregate power summation of all 15 VMESs is also plotted along with the reference dBi and adjusted FCC mask.



Effect of Aggregate Pointing Error For 15 ES (0.2° Stdev Pointing Error and 0.4° Conscan)

Figure 8 – Aggregate pointing error for 15 co-frequency VMESs

In summary, the V7 will maintain a deliberate conscan of 0.4°, assumes additional pointing error of 0.2° for a mean pointing accuracy of 0.6° (within which it will resume transmission after automated shut-down) and a declared maximum pointing error of 1.0° (beyond which it will automatically cease transmissions within 100ms). Even considering worst case excursions and additional conservative assumptions, the analysis shows that the VMES system will not cause adjacent satellite interference due to the very low RF power density of the spread spectrum return link.

3. Summary of Technical Parameters

The return link channel will support data rates for of 32 kbit/s, 64 kbit/s, 128 kbit/s, 256 kbit/s, and 512 kbit/s. The forward channel will be operated with data rates of 3-10 Mbits/s aggregate with individual end user rates between 512 kbit/s- 2Mbit/s. A summary of the V7 operating parameters is shown in the tables below:

Antenna diameter	60 cm
Type of Antenna	Parabolic rear-fed
Peak Power (SSPA)	4 watts
Transmit Bandwidth	18, 36 MHz
Transmit Gain	36.8 dBi at 14 GHz
EIRP	42.4 dBW
Transmit Data Rate	32 kbps to 512 kbps
Transmit Polarization	Horizontal or Vertical
Transmit Max PSD	<10 dBW/4kHz
Transmit Azimuth, Elevation Beamwidth	2.36 degrees
Receive G/T	13 dB/K minimum
Receive Bandwidth	500 MHz
Receive Polarization	Dual Vertical and Horizontal

V7	VMES	Terminal	Parameters
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Azimuth	continuous coverage over full 360°
Elevation	10 to 80° antenna elevation
Position accuracy	Static pointing error 0.4° RMS (AZ); 0.2° RMS (AZ) in-motion, Declared Maximum Pointing Error 1.0°)
Dynamic Tracking capability	 Roll: +/-25° at 8 second period Pitch: +/-15° at 5 second period Yaw: +/-8° at 50 second period Azimuth Turn rate: 12°/s and 15°/s² acceleration

Antenna Control Parameters

36 MHz Channel Calculations		
Power a feed Flange	4	W
Channel; Bandwidth	36	MHz
RF Power Density at Flange	-33.5	dBW/4,kHz
Maximum Horizon EIRP Density (10° Elevation		
Angle)	-2.54	dBW/MHz*
Maximum Horizon EIRP	13.02	dBW*
Maximum Number Simultaneous Users N	14	

Uplink Transmission Parameters - 36 MHz Channel

18 MHz Channel Calculations		
Power a feed Flange	4	W
Channel; Bandwidth	18	MHz
RF Power Density at Flange	-30.5	dBW/4,kHz
Maximum Horizon EIRP Density (10° Elevation		
Angle)	0.47	dBW/MHz*
Maximum Horizon EIRP	13.02	dBW*
Maximum Number Simultaneous Users N	7	

Uplink Transmission Parameters - 18 MHz Channel

4. FCC §25.226 Compliance Matrix for the V7 Terminal

	FCC Part 25 Vehicle Mounted Earth Stations (VMES)		
	Kules for Ku-Band	Complies	Comments
	§ 25.226 Blanket licensing provisions for domestic, U.S.		
	Vehicle-Mounted Earth Stations (VMESs) receiving in the		
	10.95-11.2 GHz (space-to-Earth), 11.45-11.7 GHz (space-		
	to-Earth), and 11.7-12.2 GHz (space-to-Earth) frequency		
	bands and transmitting in the 14.0-14.5 GHz (Earth-to-		
8 25 226	space) frequency band, operating with Geostationary		
§ 25.226	(a) The following engoing requirements govern all VMES		
	(a) The following oligoning requirements govern an VMES		
	Earth) 11.45 11.7 GHz (space to Earth)11.7 12.2 GHz		
	(space-to-Earth) and $14.0-14.5$ GHz (Earth-to-space)		
	frequency hands receiving from and transmitting to		
	required builds receiving from and transmitting to geostationary orbit satellites in the fixed-satellite service		
	VMES licensees shall comply with the requirements in		
	either paragraph (a)(1), (a)(2) or (a)(3) of this section and		
	all of the requirements set forth in paragraphs (a)(4)		
	through (a)(9) and paragraphs (c), (d), and (e) of this		Complies with
	section. Paragraph (b) of this section identifies items that		(a)(1) and
	shall be included in the application for VMES operations to		remaining
§ 25.226(a)	demonstrate that these ongoing requirements will be met.	Complies	provisions
	(1) The following requirements shall apply to a VMES that		
	uses transmitters with off-axis EIRP spectral-densities		
	lower than or equal to the levels in paragraph (a)(1)(i) of		
	this section. A VMES, or VMES system, operating under		
	this section shall provide a detailed demonstration as		
	described in paragraph (b)(1) of this section. The VMES		
	transmitter also shall comply with the antenna pointing and		
8 25 226()(1)	cessation of emission requirements in paragraphs (a)(1)(1) and (a)(1)($\frac{1}{1}$) of this section		
§ 25.226(a)(1)	and (a)(1)(11) of this section.		Nometivo
	(i) A VMES system shall not exceed the off axis EIPP		Section II F 1
	spectral-density limits and conditions defined in paragraphs		and Exhibit 1
8 25 226(a)(1)(i)	(a)(1)(i)(A) through (D) of this section	Complies	Section 1
§ 23.220(d)(1)(1)	(A) The off-axis FIRP spectral-density emitted from the	compiles	Narrative
	VMES, in the plane of the geostationary satellite orbit		Section ILE.1
	(GSO) as it appears at the particular earth station location.		and Exhibit 1.
§ 25.226(a)(1)(i)(A)	shall not exceed the following values:	Complies	Section 1
	15-10log(N)-25logTH dBW/4kHz for 1.5DEG <= TH <=		
	7DEG		
	-6 -10log(N) dBW/4kHz for 7DEG < TH <= 9.2DEG		
	18 -10log(N)-25logTH dBW/4kHz for 9.2DEG < TH <=		
	48DEG		
	-24 -10log(N) dBW/4kHz for 48DEG < TH <= 85DEG		
	-14 -10log(N) dBW/4kHz for 85DEG < TH <= 180DEG		

	where theta (TH) is the angle in degrees from the line connecting the focal point of the antenna to the orbital location of the target satellite, the plane of the GSO is determined by the focal point of the antenna and the line tangent to the arc of the GSO at the orbital location of the target satellite. For VMES networks using frequency division multiple access (FDMA) or time division multiple access (TDMA) techniques, N is equal to one. For VMES networks using multiple co-frequency transmitters that have the same EIRP, N is the maximum expected number of co-frequency simultaneously transmitting VMES earth stations in the same satellite receiving beam. For the purpose of this section, the peak EIRP of an individual sidelobe shall not exceed the envelope defined above for TH between 1.5DEG and 7.0DEG. For TH greater than 7.0DEG, the envelope shall be exceeded by no more than 10% of the sidelobes, provided no individual sidelobe exceeds the envelope given above by more than 3 dB.		
	(D) In all directions other than along the CSO, the off axis		Narrative,
	EIRP spectral-density for co-polarized signals emitted		and Exhibit 1.
§ 25.226(a)(1)(i)(B)	from the VMES shall not exceed the following values:	Complies	Section 1
	18 -10log(N) -25logTH dBW/4kHz for 3.0DEG <= TH <= 48DEG		
	-24 -10log(N) dBW/4kHz for 48DEG < TH <= 85DEG		
	-14 -10log(N) dBW/4kHz for 85DEG < TH <= 180DEG		
	where TH and N are defined in paragraph (a)(1)(i)(A) of this section. This off-axis EIRP spectral-density applies in any plane that includes the line connecting the focal point of the antenna to the orbital location of the target satellite with the exception of the plane of the GSO as defined in paragraph (a)(1)(i)(A) of this section. For the purpose of this subsection, the envelope shall be exceeded by no more than 10% of the sidelobes provided no individual sidelobe exceeds the gain envelope given above by more than 6 dB. The region of the main reflector spillover energy is to be interpreted as a single lobe and shall not exceed the envelope by more than 6 dB.	Complias	
§ 25.226(a)(1)(i)(C)	(C) In all directions, the off-axis EIRP spectral-density for cross-polarized signals emitted from the VMES shall not exceed the following values:	but if necessary request for waiver	Narrative, Section II.E.1. and Exhibit 1, Section 1
	5 -10log(N) -25logTH dBW/4kHz for 1.8DEG <= TH <= 7.0DEG		
	-16 -10log(N) dBW/4kHz for 7.0DEG < TH <= 9.2DEG		
	where TH and N are defined as set forth in paragraph $(a)(1)(i)(A)$ of this section. This EIRP spectral-density applies in any plane that includes the line connecting the focal point of the antenna to the target satellite.		
	(D) For non-circular VMES antennas, the major axis of the antenna shall be aligned with the tangent to the arc of the GSO at the orbital location of the target satellite, to the extent required to meet the specified off-axis EIRP spectral-		
§ 25.226(a)(1)(1)(D)	density criteria.		

	(ii) Each VMES transmitter shall meet one of the following		
§ 25.226(a)(1)(ii)	antenna pointing requirements:		
	(A) Each VMES transmitter shall maintain a pointing error		
	of less than or equal to 0.2° between the orbital location of		
	the target satellite and the axis of the main lobe of the		
§ 25.226(a)(1)(ii)(A)	VMES antenna, or	NA	
	(B) Each VMES transmitter shall declare a maximum		
	antenna pointing error that may be greater than 0.2°		Narrative,
	provided that the VMES does not exceed the off-axis EIRP		Section II.E.2
	spectral-density limits in paragraph $(a)(1)(i)$ of this section,		and Exhibit 1,
§ 25.226(a)(1)(ii)(B)	taking into account the antenna pointing error.	Complies	Section 2
	(iii) Each VMES transmitter shall meet one of the following		
§ 25.226(a)(1)(iii)	cessation of emission requirements:		
	(A) For VMESs operating under paragraph $(a)(1)(1)(A)$ of		
	this section, all emissions from the VMES shall		
	automatically cease within 100 milliseconds if the angle		
	between the orbital location of the target satellite and the avia of the main lobe of the VMES entering exceeds 0.5°		
	axis of the main lobe of the VMES antenna exceeds 0.5,		
8 25 226(a)(1)(iii)(A)	than or equal to 0.2° or	NΔ	
§ 23.220(a)(1)(III)(A)			Narrative
			Section II E 2
	(B) For VMES transmitters operating under paragraph		and Exhibit 1.
	(a)(1)(ii)(B) of this section, all emissions from the VMES		Section 2:
	shall automatically cease within 100 milliseconds if the		resumes
	angle between the orbital location of the target satellite and		transmissions at
	the axis of the main lobe of the VMES antenna exceeds the		0.6° offset even
	declared maximum antenna pointing error and shall not		though declared
	resume transmissions until such angle is less than or equal		maximum point
§ 25.226(a)(1)(iii)(B)	to the declared maximum antenna pointing error.	Complies	error is 1.0°
	(2) The following requirements shall apply to a VMES that		
	uses off-axis EIRP spectral-densities in excess of the levels		
	in paragraph (a)(1)(i) of this section. A VMES, or VMES		
	system, operating under this subsection shall file		
	certifications and provide a detailed demonstration as	NT 4	
§ 25.226(a)(2)	described in paragraph (b)(2) of this section.	NA	
	(1) The VMES shall transmit only to the target satellite		
\$ 25 226(a)(2)(i)	system(s) referred to in the certifications required by		
8 23.220(a)(2)(1)	(ii) If a good faith agreement cannot be reached between the		
	(ii) if a good failin agreement cannot be reached between the		
	that is located within 6 degrees longitude of the target		
	satellite the VMES operator shall accept the power-density		
8 25 226(a)(2)(ii)	levels that would accommodate that adjacent satellite		
ş 23.220(u)(2)(ll)	(iii) The VMES shall operate in accordance with the off-		
	axis EIRP spectral-densities that the VMES supplied to		
	the target satellite operator in order to obtain the		
	certifications listed in paragraph $(b)(2)$ of this section. The		
	VMES shall automatically cease emissions within 100		
	milliseconds if the VMES transmitter exceeds the off-axis		
	EIRP spectral-densities supplied to the target satellite		
\$ 25 226(a)(2)(iii)	operator.		

	(3) The following requirements shall apply to a VMES		
	system that uses variable power-density control of		
	individual simultaneously transmitting co-frequency		
	VMES earth stations in the same satellite receiving beam. A		
	VMES system operating under this subsection shall file		
	certifications and provide a detailed demonstration as		
§ 25.226(a)(3)	described in paragraph (b)(3) of this section.	NA	
	(i) Except as defined under paragraph (a)(3)(ii) of this		
	section, the effective aggregate EIRP-density from all		
	terminals shall be at least 1 dB below the off-axis EIRP-		
	density limits defined in paragraphs (a)(1)(i)(A) through		
	(C) of this section. In this context the term "effective"		
	means that the resultant co-polarized and cross-polarized		
	EIRP-density experienced by any GSO or non-GSO		
	satellite shall not exceed that produced by a single VMES		
	transmitter operating 1 dB below the limits defined in		
	paragraphs (a)(1)(i)(A) through (C) of this section. A		
	VMES system operating under this section shall file		
	certifications and provide a detailed demonstration as		
	described in paragraphs (b)(3)(i) and b)(3)(iii) of this		
§ 25.226(a)(3)(i)	section.		
	(ii) The following requirements shall apply to a VMES that		
	uses off-axis EIRP spectral-densities in excess of the levels		
	in paragraph $(a)(3)(1)$ of this section. A VMES system		
	operating under this section shall file certifications and		
	provide a detailed demonstration as described in paragraphs		
§ 25.226(a)(3)(ii)	(b)(3)(1) and (b)(3)(11) of this section.		
	(A) If a good faith agreement cannot be reached between		
	the target satellite operator and the operator of a future		
	satellite that is located within 6 degrees longitude of the		
8 25 226(a)(2)(ii)(A)	defined in paragraph $(a)(2)(i)$ of this section		
§ 23.220(a)(5)(II)(A)	(B) The VMES shall operate in accordance with the off		
	(b) The VMES shall operate in accordance with the Off-		
	the target satellite operator in order to obtain the		
	cartifications listed in paragraph $(h)(3)(i)$ of this section		
	The individual VMES terminals shall automatically case		
	emissions within 100 milliseconds if the VMES		
	transmitter exceeds the off-axis FIRP spectral-densities		
	supplied to the target satellite operator. The overall system		
	shall be capable of shutting off an individual transmitter or		
	the entire system if the aggregate off-axis EIRP spectral-		
	densities exceed those supplied to the target satellite		
§ 25.226(a)(3)(ii)(B)	operator.		
	(C) The VMES shall transmit only to the target satellite		
	system(s) referred to in the certifications required by		
§ 25.226(a)(3)(ii)(C)	paragraph (b)(3) of this section.		
	(iii) The VMES shall file a report one year following		
	license issuance detailing the effective aggregate EIRP-		
	density levels resulting from its operation, in compliance		
§ 25.226(a)(3)(iii)	with paragraph (b)(3)(iii) of this section.		
	(4) An applicant filing to operate a VMFS terminal or		
	system and planning to use a contention protocol shall		
§ 25.226(a)(4)	certify that its contention protocol use will be reasonable.	NA	

8 25 22((-)(5)	(5) There shall be a point of contact in the United States, with phone number and address, available 24 hours a day, seven days a week, with authority and ability to cease all amissions from the VMESs.	Complies	Narrative
§ 23.220(a)(3)	(6) For each VMES transmitter a record of the vahiele	Complies	Section II.E.S
	(0) FOI each VINES transmitter, a record of the venicle		
	channel bandwidth and satellite used shall be time		
	annotated and maintained for a period of not less than one		
	(1) year. Records shall be recorded at time intervals no		
	greater than every five (5) minutes while the VMES is		
	transmitting. The VMES operator shall make this data		
	available upon request to a coordinator, fixed system		
	operator, fixed-satellite system operator, NTIA, or the		Narrative
§ 25.226(a)(6)	Commission within 24 hours of the request.	Complies	Section II.E.3
	(7) In the 10.95-11.2 GHz (space-to-Earth) and 11.45-11.7		
	GHz(space-to-Earth) frequency bands VMESs shall not		
	claim protection from interference from any authorized		
	terrestrial stations to which frequencies are either already		Narrative
§ 25.226(a)(7)	assigned, or may be assigned in the future.	Complies	Section II.E.3
	(8) A VMES terminal receiving in the 10.95-11.2 GHz		
	(space-to-Earth), 11.45-11.7 GHz (space-to-Earth) and		
	11.7-12.2 GHz (space-to-Earth) bands shall receive		
	protection from interference caused by space stations other		
	than the target space station only to the degree to which		
	an earth station employing an entenne conforming to the		
	referenced patterns defined in 8 25 200(a) and (b) and		
	stationary at the location at which any interference		Narrative
§ 25.226(a)(8)	occurred.	Complies	Section II.E.3
	(9) Each VMES terminal shall automatically cease		
	transmitting within 100 milliseconds upon loss of reception		Narrative
§ 25.226(a)(9)	of the satellite downlink signal.	Complies	Section II.E.3
	(b) Applications for VMES operation in the 14.0-14.5 GHz		
	(Earth-to-space) band to GSO satellites in the fixed-satellite		
	service shall include, in addition to the particulars of		
	operation identified on Form 312, and associated Schedule		
	B, the applicable technical demonstrations in paragraphs		Complies with
	(b)(1), $(b)(2)$ or $(b)(3)$ of this section and the		(b)(1) and
8 25 22 C(L)	documentation identified in paragraphs (b)(4) through $(h)(8)$ of this section	Complias	remaining
§ 23.220(0)	(1) A VMES applicant proposing to implement a	Complies	provisions
	(1) A visites appread proposing to implement a transmitter under paragraph $(a)(1)$ of this section shall		
	demonstrate that the transmitter meets the off-axis EIRP		
	spectral-density limits contained in paragraph (a)(1)(i) of		
	this section. To provide this demonstration, the application		
	shall include the tables described in paragraph (b)(1)(i) of		
	this section <u>or</u> the certification described in paragraph		
	(b)(1)(ii)of this section. The VMES applicant also shall		
	provide the value N described in paragraph (a)(1)(i)(A) of		
	this section. A VMES applicant proposing to implement a		
	transmitter under paragraph (a)(1)(ii)(A) of this section		
	shall provide the certifications identified in paragraph		
	(D)(1)(11) of this section. A VMES applicant proposing to implement a transmitten under approximate $(D)(1)(1)(1)(2)$		
	implement a transmitter under paragraph $(a)(1)(1)(B)$ of this section shall provide the demonstrations identified in		
§ 25.226(b)(1)	aragraph (b)(1)(iv) of this section.		

§ 25.226(b)(1)(i)	(i) Any VMES applicant filing an application pursuant to paragraph (a)(1) of this section shall file three tables showing the off-axis EIRP level of the proposed earth station antenna in the direction of the plane of the GSO; the co-polarized EIRP in the elevation plane, that is, the plane perpendicular to the plane of the GSO; and cross polarized EIRP. Each table shall provide the EIRP level at increments of 0.1° for angles between 0° and 10° off-axis, and at increments of 5° for angles between 10° and 180° off-axis.	Complies, but if necessary request for waiver	Narrative Section II.E.1. and Exhibit 1, Section 1
	(A) For purposes of the off-axis EIRP table in the plane of the GSO, the off axis angle is the angle in degrees from the		
	line connecting the focal point of the antenna to the orbital		
	location of the target satellite, and the plane of the GSO is		
	determined by the focal point of the antenna and the line		
§ 25.226(b)(1)(i)(A)	target satellite.		
<u>ş 25.220(0)(1)(1)(1)</u>	(B) For purposes of the off-axis co-polarized EIRP table in		
	the elevation plane, the off-axis angle is the angle in		
	degrees from the line connecting the focal point of the		
	antenna to the orbital location of the target satellite, and the		
	elevation plane is defined as the plane perpendicular to the plane of the GSO defined in $paragraph(b)(1)(i)(A)$ of this		
§ 25.226(b)(1)(i)(B)	section.		
	(C) For purposes of the cross-polarized EIRP table, the off-		
	axis angle is the angle in degrees from the line connecting		
	the focal point of the antenna to the orbital location of the		
8 25 226(b)(1)(i)(C)	target satellite and the plane of the GSO as defined in paragraph $(b)(1)(i)(\Lambda)$ of this section will be used		
§ 25.220(0)(1)(1)(C)	(ii) A VMES applicant shall include a certification, in		
	Schedule B, that the VMES antenna conforms to the gain		
	pattern criteria of § 25.209(a) and (b), that, combined with		
	the maximum input power density calculated from the		
	EIRP density less the antenna gain, which is entered in		
	Schedule B, demonstrates that the off-axis EIRP spectral density envelope set forth in paragraphs $(a)(1)(i)(A)$		
	through $(a)(1)(i)(C)$ of this section will be met under the		
§ 25.226(b)(1)(ii)	assumption that the antenna is pointed at the target satellite.	NA	
	(iii) A VMES applicant proposing to implement a		
	transmitter under paragraph (a)(1)(ii)(A) of this section		
	shall provide a certification from the equipment		
	manufacturer stating that the antenna tracking system will maintain a pointing error of less than or equal to 0.2°		
	between the orbital location of the target satellite and the		
	axis of the main lobe of the VMES antenna and that the		
	antenna tracking system is capable of ceasing emissions		
	within 100 milliseconds if the angle between the orbital		
8 25 226(h)(1)(iii)	location of the target satellite and the axis of the main lobe of the VMES antenna avoads 0.5°	NΛ	
<u>8 23.220(0)(1)(11)</u>	(iv) A VMES applicant proposing to implement a	цил	
	transmitter under paragraph $(a)(1)(ii)(B)$ of this section		
§ 25.226(b)(1)(iv)	shall:	Complies	
	(A) Declare, in its application, a maximum antenna pointing		
	error and demonstrate that the maximum antenna pointing		Narrative
	error can be achieved without exceeding the off-axis EIRP spectral-density limits in paragraph (a)(1)(i) of this section:		and Exhibit 1
§ 25.226(b)(1)(iv)(A)	and	Complies	Section 2

	(B) Demonstrate that the VMES transmitter can detect if the transmitter exceeds the declared maximum antenna		
	pointing error and can cease transmission within 100		
	milliseconds if the angle between the orbital location of the		
	target satellite and the axis of the main lobe of the VMES		
	antenna exceeds the declared maximum antenna pointing		
	error, and will not resume transmissions until the angle		Narrative
	between the orbital location of the target satellite and the		Section II.E.2
8.25.226(h)(1)(in)(D)	axis of the main lobe of the vMES antenna is less than or	Complies	and Exhibit 1,
§ 23.220(0)(1)(1v)(B)	(2) A VMFS applicant proposing to implement a	Complies	Section 2
	transmitter under paragraph (a)(2) of this section and using		
	off-axis EIRP spectral-densities in excess of the levels in		
	paragraph $(a)(1)(i)$ of this section shall provide the		
	following certifications and demonstration as exhibits to its		
§ 25.226(b)(2)	earth station application:	NA	
	(i) A statement from the target satellite operator certifying		
	that the proposed operation of the VMES has the potential		
	to create harmful interference to satellite networks adjacent		
§ 25.226(b)(2)(i)	to the target satellite(s)that may be unacceptable.		
	(ii) A statement from the target satellite operator certifying		
	that the power density levels that the VMES applicant		
	provided to the target satellite operator are consistent with		
	and the adjacent satellite systems, within 6DEC of orbital		
8 25 226(h)(2)(ii)	and the adjacent satellite systems within oDEO of orbital		
§ 23.220(0)(2)(II)	(iii) A statement from the target satellite operator certifying		
	that it will include the power-density levels of the VMES		
§ 25.226(b)(2)(iii)	applicant in all future coordination agreements.		
	(iv) A demonstration from the VMES operator that the		
	VMES system is capable of detecting and automatically		
	ceasing emissions within 100 milliseconds when the		
	transmitter exceeds the off-axis EIRP spectral-densities		
§ 25.226(b)(2)(iv)	supplied to the target satellite operator.		
	(3) A VMES applicant proposing to implement VMES		
	system under paragraph (a)(3) of this section and using		
	variable power-density control of individual simultaneously		
	satallite receiving been shall provide the following		
	certifications and demonstration as exhibits to its earth		
8 25 226(b)(3)	station application.	NA	
3 =====================================	(i) The applicant shall make a detailed showing of the		
	measures it intends to employ to maintain the effective		
	aggregate EIRP-density from all simultaneously		
	transmitting co-frequency terminals operating with the		
	same satellite transponder at least 1 dB below the EIRP-		
	density limits defined in paragraphs (a)(1)(i)(A) through		
	(C) of this section. In this context the term "effective"		
	means that the resultant co-polarized and cross-polarized		
	EIRP-density experienced by any GSO or non-GSO		
	satellite shall not exceed that produced by a single VMES		
	u anshinuer operating at 1 up below the limits defined in paragraphs(a)(1)(i)(Δ) through (C) of this section. The		
	International Bureau will place this showing on public		
§ 25.226(b)(3)(i)	notice along with the application.		

	(ii) An applicant proposing to implement a VMES under	I	
	paragraph (a)(3)(ii) of this section that uses off-axis EIRP		
	spectral-densities in excess of the levels in paragraph		
	(a)(3)(i) of this section shall provide the following		
	certifications, demonstration and list of satellites as exhibits		
§ 25.226(b)(3)(ii)	to its earth station application:		
	(A) A detailed showing of the measures the applicant		
	intends to employ to maintain the effective aggregate EIRP-		
	density from all simultaneously transmitting co-frequency		
	terminals operating with the same satellite transponder at		
	the EIRP-density limits supplied to the target satellite		
	operator. The International Bureau will place this showing		
§ 25.226(b)(3)(ii)(A)	on public notice along with the application.		
	(D) A statement from the terret establish encoder southfring		
	(B) A statement from the target satellite operator certifying		
	that the proposed operation of the VMES has the potential		
8 25 22 C(1) (2) ('') (D)	to create narmiul interference to satellite networks adjacent		
§ 25.226(b)(3)(11)(B)	(C) A statement from the terrent stallite experience set if in a		
	(C) A statement from the target satellite operator certifying		
	applicant provided to the target satellite operator are		
	consistent with the existing coordination agreements		
	between its satellite(s) and the adjacent satellite systems		
8 25 226(b)(3)(ii)(C)	within 6DEG of orbital separation from its satellite(s)		
§ 23.220(0)(3)(II)(C)	(D) A statement from the target satellite operator certifying		
	(b) A statement from the target satemet operator certifying that it will include the aggregate power-density levels of the		
8 25 226(b)(3)(ii)(D)	VMFS applicant in all future coordination agreements		
§ 23.220(0)(3)(II)(D)	(E) A demonstration from the VMES operator that the		
	VMES system is capable of detecting and automatically		
	ceasing emissions within 100 milliseconds when an		
	individual transmitter exceeds the off-axis EIRP spectral-		
	densities supplied to the target satellite operator and that the		
	overall system is capable of shutting off an individual		
	transmitter or the entire system if the aggregate off-axis		
	EIRP spectral-densities exceed those supplied to the target		
§ 25.226(b)(3)(ii)(E)	satellite operator.		
	(F) An identification of the specific satellite or satellites		
§ 25.226(b)(3)(ii)(F)	with which the VMES system will operate.		
	(iii) The applicant shall acknowledge that it will maintain		
	sufficient statistical and technical information on the		
	individual terminals and overall system operation to file a		
	detailed report, one year after license issuance, describing		
	the effective aggregate EIRP-density levels resulting from		
§ 25.226(b)(3)(iii)	the operation of the VMES system.		
	(4) There shall be an exhibit included with the application		
	describing the geographic area(s) in which the VMESs will		Narrative
§ 25.226(b)(4)	operate.	Complies	Section II.E.3
	(5) Any VMES applicant filing for a VMES terminal or		
	system and planning to use a contention protocol shall		
	include in its application a certification that will comply		
§ 25.226(b)(5)	with the requirements of paragraph (a)(4) of this section.	NA	
	(6) The point of contact referred to in paragraph (a)(5) of		Narrative
§ 25.226(b)(6)	this section shall be included in the application.	Complies	Section II.E.3

	(7) Any VMES applicant filing for a VMES terminal or		
	system shall include in its application a certification that		
	will comply with the requirements of paragraph (a)(6) of		Narrative
§ 25.226(b)(7)	this section.	Complies	Section II.E.3
	(8) All VMES applicants shall submit a radio frequency	•	
	hazard analysis determining via calculation, simulation, or		
	field measurement whether VMES terminals, or classes of		
	terminals, will produce power densities that will exceed the		
	Commission's radio frequency exposure criteria. VMES		
	applicants with VMES terminals that will exceed the		
	guidelines in § 1.1310 of this chapter for radio frequency		
	radiation exposure shall provide with their environmental		
	assessment a plan for mitigation of radiation exposure to		
	the extent required to meet those guidelines All VMES		
	licensees shall ensure installation of VMES terminals on		
	vehicles by qualified installers who have an understanding		
	of the antenna's radiation environment and the measures		
	best suited to maximize protection of the general public and		
	persons operating the vehicle and equipment A VMES		
	terminal exhibiting radiation exposure levels exceeding 1.0		
	mW/cm^{2} in accessible areas such as at the exterior		
	surface of the redome shall have a label attached to the		
	surface of the terminal warning about the radiation hazard		
	and shall include thereon a diagram showing the regions		
	and shall include thereon a diagram showing the regions		
	around the terminal where the radiation levels could exceed 1.0 mW/cm^{2} All VMES licensees shall around that a		
	1.0 mW/cm ² . All VMES licensees shall ensure that a		
8 25 22 (1) (0)	VMES terminal ceases transmission upon encountering an	C	E-1:1:4-2
§ 25.226(b)(8)	obstruction that degrades the VMES downlink signal.	Complies	Exhibit 3
	(c)(1) Operations of VMESs in the 14.0-14.2 GHz (Earth-		
	to-space) frequency band within 125 km of the NASA		
	TDRSS facilities on Guam (latitude 13DEG36'55" N,		
	longitude 144DEG51'22" E) or White Sands, New Mexico		
	(latitude 32DEG20'59" N, longitude 106DEG36'31" W and		
	latitude 32DEG32'40" N, longitude 106DEG36'48" W) are		
	subject to coordination with the National Aeronautics and		
	Space Administration (NASA) through the National		
	Telecommunications and Information Administration		
	(NTIA) Interdepartment Radio Advisory Committee		
	(IRAC). Licensees shall notify the International Bureau		
	once they have completed coordination. Upon receipt of		
	such notification from a licensee, the International Bureau		
	will issue a public notice stating that the licensee may		
	commence operations within the coordination zone in 30		Narrative
§ 25.226(c)(1)	days if no party has opposed the operations.	Complies	Section II.E.4

8 25 226(c)(2)	(2) When NTIA seeks to provide similar protection to future TDRSS sites that have been coordinated through the IRAC Frequency Assignment Subcommittee process, NTIA will notify the Commission's International Bureau that the site is nearing operational status. Upon public notice from the International Bureau, all Ku-band VMES licensees shall cease operations in the 14.0-14.2 GHz band within 125 km of the new TDRSS site until the licensees complete coordination with NTIA/IRAC for the new TDRSS facility. Licensees shall notify the International Bureau once they have completed coordination for the new TDRSS site. Upon receipt of such notification from a licensee, the International Bureau will issue a public notice stating that the licensee may commence operations within the coordination zone in 30 days if no party has opposed the operations. The VMES licensee then will be permitted to commence operations in the 14.0-14.2 GHz band within 125 km of the new TDRSS site, subject to any operational constraints developed in the coordination process.		
§ 25.226(d)(1)	(d)(1) Operations of VMESs in the 14.47-14.5 GHz (Earth- to-space) frequency band in the vicinity of radio astronomy service (RAS) observatories observing in the 14.47-14.5 GHz band are subject to coordination with the National Science Foundation (NSF). The appropriate NSF contact point to initiate coordination is Electromagnetic Spectrum Manager, NSF, 4201 Wilson Blvd., Suite 1045, Arlington VA 22603, fax 703-292-9034, e-mail esm@nsf.gov . Licensees shall notify the International Bureau once they have completed coordination. Upon receipt of the coordination agreement from a licensee, the International Bureau will issue a public notice stating that the licensee may commence operations within the coordination zone in 30 days if no party has opposed the operations.	Complies	Narrative Section II.E.4
8 25 226(d)(2)	(2) Table 1 provides a list of each applicable RAS site, its location and the applicable coordination zone		
	Table 1Applicable Radio Astronomy Service (RAS)Facilities and Associated Coordination DistancesObservatory Latitude (north) Longitude (west) Radius (km)of coordination zoneArecibo, Observatory, Arecibo, PR 18DEG20'37"66DEG45'11" Island of Puerto Rico.Green Bank, WV 38DEG25'59" 79DEG50'23" 160.Very Large Array, near Socorro, NM 34DEG04'44"		
	107DEG37'06" 160. Pisgab Astronomical Research Institute Rosman NC		
	35DEG11'59"82DEG52'19" 160.		
	U of Michigan Radio Astronomy Observatory, Stinchfield Woods, MI42DEG23'56" 83DEG56'11" 160.		
	Very Long Baseline Array (VLBA) stations:		
	Owens valley, CA 5/DEG1554" 118DEG16'3/" 160*. Mauna Kea, HI 19DEG48'05" 155DEG27'20" 50		
	$\begin{array}{c} \text{Prawster WA } 48\text{DEG}0752" 110\text{DEG}2120 & 30. \end{array}$		
	Kitt Peak AZ 31DEG57'23" 111DEG36'45"		
	Pie Town, NM 34DEG18'04" 108DEG07'09"		

	Los Alamos, NM 35DEG46'30" 106DEG14'44"		
	Fort Davis, TX 30DEG38'06" 103DEG56'41"		
	North Liberty, IA 41DEG46'17" 91DEG34'27"		
	Hancock, NH 42DEG56'01" 71DEG59'12"		
	St. Croix, VI 17DEG45'24" 64DEG35'01"		
	*Owens Valley, CA operates both a VLBA station and		
	single-dish telescopes.		
	(3) When NTIA seeks to provide similar protection to		
	future RAS sites that have been coordinated through the		
	IRAC Frequency Assignment Subcommittee process,		
	NIIA will notify the Commission's International Bureau		
	notice from the International Pursey all Ky hand VMES		
	licensees shall cease operations in the 14.47-14.5 GHz		
	band within the relevant geographic zone (160 kms for		
	single-dish radio observatories and Very Large Array		
	antenna systems and 50 kms for Very Long Baseline Array		
	antenna systems) of the new RAS site until the licensees		
	complete coordination for the new RAS facility. Licensees		
	shall notify the International Bureau once they have		
	completed coordination for the new RAS site and shall		
	submit the coordination agreement to the Commission.		
	Upon receipt of such notification from a licensee, the		
	International Bureau will issue a public notice stating that		
	the licensee may commence operations within the		
	operations. The VMES licensee then will be permitted to		
	commence operations in the 14 47-14 5 GHz band within		
	the relevant coordination distance around the new RAS		
	site, subject to any operational constraints developed in		
§ 25.226(d)(3)	the coordination process.		
	(e) VMES licensees shall use Global Positioning Satellite-		
	related or other similar position location technology to		
	ensure compliance with paragraphs (c) and (d) of this		Narrative
§ 25.226(e)	section.	Complies	Section II.E.4

5. Sample Link Analysis

KVH V7

FROM: MIAMI	۱ T S	TO: MIAMI	
Availability (?	≩): 99.500	Satellite	AMC-21
Required Eb/No (di	3): 2.25	Satellite West Long :	125.0
Bit Error Rate	: E-3	Transponder	LTWTA
Modulation Type	: GMSK	Usable Trnspndr BW (MHz):	36.00
Info. Rate (Kbps	s): 256.00	SFD @ 0 dB/K (dBW/M^2):	-93.00
FEC Rate	: 0.33	Transponder Atten (dB):	3.0
Spread Spectrum Factor	: 32.00		
Modem Step Size (kHz	z): 1.00		-
TRANSMIT I	E/S	RECEIVE E/	S
North Lat: 26.0 West	Long: 80.2	North Lat: 26.0 West Lon	g: 80.2
Frequency (GH:	z): 14.25	Frequency (GHz):	11.95
Satellite G/T (dB/H	K): 4.00	Satellite EIRP (dBW):	49.50
Antenna Diameter (r	n): 0.6	Antenna Diameter (m):	7.6
Antenna Gain (dB:	i): 37.30	Antenna Gain (dBi):	58.00
Antenna Elevation (Deg	g): 32.35	Antenna Elevation (Deg):	32.35
Carrier EIRP (dBW	W): 41.31	LNA Noise Temp (K):	111.35
Power Control (dB	3): 1.00	Loss betw.LNA & Ant.(dB):	0.30
Output Circuit Loss (dB	3): 1.50	System Noise Temp. (K):	185.05
Path Loss (di	3): 207.24	Station G/T (dB/K):	35.33
Other Losses (dl	3): 0.70	Path Loss (dB):	205.71
(other loss = atm,pol,a	ant point)	Other Losses (dB):	0.60
	IN'	FERFERENCE	
C/Io Adj Sat U (dB-H:	z): 79.10	C/Io Intermod (dB-Hz):	72.27
C/Io Adj Sat D (dB-H:	z): 94.57	C/No Thermal Up (dB-Hz):	64.97
C/Io Crosspol (dB-H:	z): 74.20	C/No Thermal Dn (dB-Hz):	80.99
C/IO PCMA (dB-Hz):	84.85	C/Io Total (dB-Hz)	: 61.62
C/IO CRMA (dB-Hz):	62.40	C/No Therm Total (dB-Hz)	: 64.86
C/Io Microwave (dB-H:	z): N/A	C/No Total (dB-Hz)	: 59.93
	RAII	N ATTENUATION	
Overall Link Margin (d	dB): 3.60	Rain Model	: CRANE
Uplink Availability	(%): 99.512		
Rain Margin (d	dB): 4.60	Uplink Rain Zone	: E
Dnlink Availability	(%): 99.97		
Rain Margin (d	dB): 18.14	Dnlink Rain Zone	: Е
G/T Degradation (d	dB): 4.05		
TRANSPONDI	ER	H.P.A	
Number of Carriers		Number of Carriers	: 1 0
Total OPBO (dr	3): 3.00	Total HPA OPBO	: 0.00
Total IPBO (di	3): 5.97	HPA Power/Carrier (dBm)	: 35.51
Carrier OPBO (di	B): 26.13	Required HPA Size (dBW)	: 5.51
Carrier IPBO (di	B): 29.10	Required HPA Size (W)	: 3.55
FCC Reg: 1) Uplink Flar	nge Density	(dBW/4kHz): -30.91	5.55
(@50.5) 2) Downlink ETF	RP Density	(dBW/4kHz): -10.54	
Transponder BW Used Per	c Carrier (x	(,,,,,,,	
Transponder Power Used	Per Carrier	(%): 0.49	
Transponder Bandwidth	Allocation	(MHz): 17.750	
Number of transponder u	users: 14 in	two stacks of 7 each	
±			

6. Antenna Gain Data



Figure 9 – Co-Pol Gain +/- 10 dgrees



Figure 10 – Co-Pol Gain +/- 180 dgrees



Figure 11 – Cross-pol Gain Pattern +/- 9 degrees