

PSI FML

The graph, titled "Interference Boundary", plots Height AGL (meters) on the y-axis (ranging from -20 to 160) against Distance from Tower (meters) on the x-axis (ranging from 0 to 1800). Multiple curves originate from a height of 140 meters at the tower (0 meters distance). The curves represent the interference boundary for different frequencies, showing how the minimum height of the boundary varies with distance from the tower. The curves generally reach a minimum height near the ground at increasing distances from the tower.

0.175	74	0.003295	1.9E-06	66.44195	145.6419	145.6419	-28.058055	5.7594852	1.587529	134.4636275
0.175	75	0.006366	7.09E-06	72.20445	144.9387	144.9387	-22.295547	11.127738	2.880071	129.2514301
0.175	76	0.008848	1.37E-05	75.10298	144.2859	144.2859	-19.39702	15.465819	3.74152	124.9935819
0.175	77	0.010762	2.03E-05	76.83997	143.6826	143.6826	-17.660027	18.810604	4.231465	121.6715104
0.175	78	0.012135	2.58E-05	77.91642	143.1277	143.1277	-16.583581	21.210191	4.409847	119.2533029
0.175	79	0.012999	2.96E-05	78.54505	142.6203	142.6203	-15.954947	22.721349	4.335438	117.6961059
0.175	80	0.013392	3.14E-05	78.83148	142.1597	142.1597	-15.66852	23.40726	4.064628	116.9483493
0.175	81	0.013351	3.12E-05	78.83019	141.7451	141.7451	-15.669805	23.33554	3.650483	116.9517595
0.175	82	0.012916	2.92E-05	78.56566	141.3759	141.3759	-15.934345	22.576573	3.142052	117.6431407
0.175	83	0.01213	2.57E-05	78.04004	141.0514	141.0514	-16.459964	21.202111	2.583887	118.9559259
0.175	84	0.011033	2.13E-05	77.23372	140.7712	140.7712	-17.266277	19.284121	2.015739	120.8215198
0.175	85	0.009665	1.63E-05	76.09887	140.5348	140.5348	-18.401134	16.893791	1.472391	123.1704947
0.175	86	0.008067	1.14E-05	74.54099	140.3419	140.3419	-19.959012	14.10057	0.983606	125.9337786
0.175	87	0.006277	6.89E-06	72.37033	140.1921	140.1921	-22.129667	10.97085	0.57417	129.0441849
0.175	88	0.004328	3.28E-06	69.14861	140.0853	140.0853	-25.351393	7.5652457	0.264023	132.4393629
0.175	89	0.002248	8.84E-07	63.46291	140.0213	140.0213	-31.037086	3.9295236	0.06858	136.0710748



