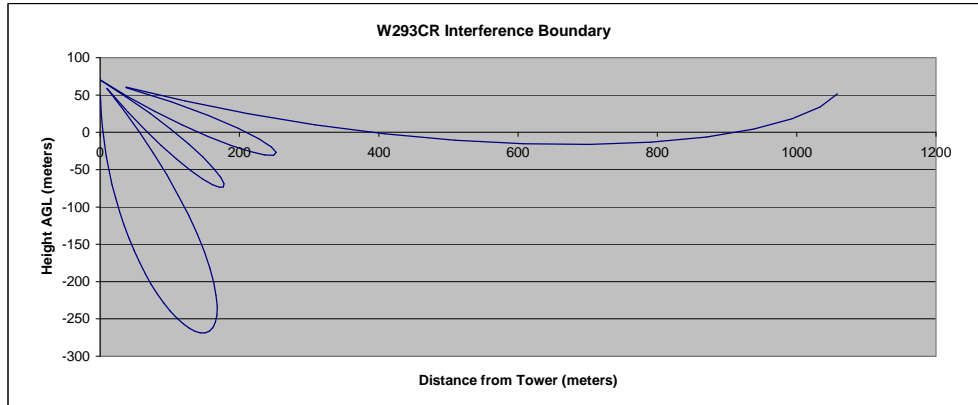


Max over = -10.097261 Min Ht = -268.661077

PSI FML

Maximum ERP (kW)	Angle below Horizon (degrees)	Field at Angle	ERP at Angle (kW)	Field at Point (dB(uV))	Distance to point on Ground	Threshold : 95.9		Distance to Tower (meters)	Distance from Tower (meters)	Interference Height AGL (meters)
						Distance from Tower	Over Threshold			
0.09	0	1	0.09							
0.09	1	0.992358	0.08863	84.33094	4010.908	4010.908	-11.569065	1058.7404	1058.579	51.52243229
0.09	2	0.969637	0.084618	90.14903	2005.76	2005.76	-5.7509684	1034.4999	1033.87	33.89647394
0.09	3	0.93245	0.078522	93.32898	1337.513	1337.513	-2.5710176	994.8257	993.4623	17.93484586
0.09	4	0.881795	0.069981	95.33951	1003.491	1003.491	-0.5604881	940.78226	938.4906	4.373447161
0.09	5	0.819022	0.060372	96.6323	803.1599	803.1599	0.7323001	873.81005	870.4849	-6.15756403
0.09	6	0.745789	0.050058	97.39748	669.6741	669.6741	1.497478	795.67804	791.3192	-13.1710032
0.09	7	0.664008	0.039682	97.72182	574.3856	574.3856	1.8218173	708.42591	703.1454	-16.3354
0.09	8	0.575782	0.029837	97.63673	502.9708	502.9708	1.7367288	614.29811	608.3198	-15.4937723
0.09	9	0.48334	0.021026	97.13217	447.4717	447.4717	1.2321659	515.67241	509.3236	-10.6689369
0.09	10	0.388966	0.013617	96.1521	403.1139	403.1139	0.2521008	414.98543	408.6809	-2.06146363
0.09	11	0.294929	0.007828	94.56679	366.859	366.859	-1.3332074	314.65803	308.8769	9.960416938
0.09	12	0.203416	0.003724	92.08574	336.6814	336.6814	-3.8142618	217.02314	212.2807	24.87835229
0.09	13	0.116468	0.001221	87.92633	311.1788	311.1788	-7.9736744	124.25855	121.0738	42.04790775
0.09	14	0.035924	0.000116	78.34163	289.3496	289.3496	-17.55837	38.326959	37.18848	60.72786935
0.09	15	0.006625	0.000121	79.09594	270.4592	270.4592	-16.904059	39.074989	37.74354	59.88664876
0.09	16	0.099876	0.000898	88.35645	253.9569	253.9569	-7.5435542	106.55707	102.4292	40.62889211
0.09	17	0.15284	0.002102	92.56393	239.4213	239.4213	-3.3360748	163.06433	155.9392	22.32460523
0.09	18	0.194859	0.003417	95.15452	226.5248	226.5248	-0.7454785	207.8939	197.7188	5.757251388
0.09	19	0.2225608	0.004581	96.88039	215.0087	215.0087	0.9803895	240.69973	227.5861	-8.36416578
0.09	20	0.245091	0.005406	98.02803	204.6663	204.6663	2.1280277	261.48558	245.7161	-19.4333343
0.09	21	0.253622	0.005789	98.73077	195.33	195.33	2.8307702	270.58729	252.615	-26.9698114
0.09	22	0.251801	0.005706	99.05313	186.8627	186.8627	3.1531338	268.64534	249.0836	-30.6363156
0.09	23	0.240482	0.005205	99.01969	179.1513	179.1513	3.1196931	256.5693	236.1733	-30.2496104
0.09	24	0.22073	0.004385	98.62397	172.1015	172.1015	2.7239682	236.49579	215.1361	-25.7847679
0.09	25	0.193779	0.00338	97.82558	165.6341	165.6341	1.9255753	206.74192	187.3718	-17.3729112
0.09	26	0.160987	0.002333	96.53311	159.682	159.682	0.6331106	171.75588	154.3732	-5.29282082
0.09	27	0.123786	0.001379	94.55484	154.1882	154.1882	-1.3451574	132.06672	117.6723	10.04296201
0.09	28	0.08364	0.00063	91.44093	149.1038	149.1038	-4.4590675	89.23503	78.78985	28.10669116
0.09	29	0.041997	0.000159	85.73618	144.3866	144.3866	-10.16382	44.805964	39.18818	48.27763782
0.09	30	0.00025	5.6E-09	41.48257	140	140	-54.417435	0.2662296	0.230562	69.86688521
0.09	31	0.040298	0.000146	85.90299	135.9123	135.9123	-9.9970108	42.994031	36.85308	47.85643721
0.09	32	0.078465	0.000554	91.93814	132.0956	132.0956	-3.961856	83.713506	70.99308	25.63860025
0.09	33	0.113212	0.001154	95.36052	128.5255	128.5255	-0.5394839	120.78558	101.2993	4.21545926
0.09	34	0.143667	0.001858	97.65884	125.1804	125.1804	1.7588385	153.27747	127.0728	-15.711672
0.09	35	0.169129	0.002574	99.29665	122.0413	122.0413	3.3966486	180.44264	147.81	-33.497645
0.09	36	0.189078	0.003218	100.4777	119.0911	119.0911	4.5776784	201.72665	163.2003	-48.5719493
0.09	37	0.203176	0.003715	101.3072	116.3148	116.3148	5.407158	216.76687	173.1177	-60.4535613
0.09	38	0.211255	0.004017	101.8434	113.6988	113.6988	5.9434429	225.38666	177.6071	-68.7618837
0.09	39	0.213315	0.004095	102.1183	111.2311	111.2311	6.2183347	227.58465	176.8665	-73.2236623
0.09	40	0.209505	0.00395	102.1457	108.9007	108.9007	6.2457202	223.52009	171.2263	-73.6759414
0.09	41	0.200109	0.003604	101.9246	106.6977	106.6977	6.0246479	213.49491	161.1267	-70.0652608
0.09	42	0.185523	0.003098	101.4386	104.6134	104.6134	5.5386475	197.9336	147.0933	-62.4434292
0.09	43	0.166241	0.002487	100.6509	102.6395	102.6395	4.7508966	177.36158	129.714	-50.9603042
0.09	44	0.142829	0.001836	99.49219	100.769	100.769	3.5921915	152.38294	109.6151	-35.8540829
0.09	45	0.115905	0.001209	97.83221	98.99495	98.99495	1.9322075	123.65834	87.43965	-17.4396508
0.09	46	0.086123	0.000668	95.40148	97.31145	97.31145	-0.498516	91.883631	63.82773	3.904447021
0.09	47	0.054148	0.000264	91.5146	95.71292	95.71292	-4.3853965	57.769785	39.3989	27.74985412
0.09	48	0.020644	3.84E-05	83.27766	94.19429	94.19429	-12.622336	22.024587	14.73733	53.63254239
0.09	49	0.013744	1.7E-05	79.87845	92.75091	92.75091	-16.021552	14.6636	9.620187	58.93324097
0.09	50	0.048402	0.000211	90.9428	91.37851	91.37851	-4.9571959	51.639768	33.1934	30.44164285
0.09	51	0.082758	0.000616	95.72669	90.07317	90.07317	-0.1733068	88.29378	55.56508	1.3828458
0.09	52	0.11629	0.001217	98.80198	88.83128	88.83128	2.901977	124.06942	76.38476	-27.7680363
0.09	53	0.148535	0.001986	101.044	87.6495	87.6495	5.1440098	158.47104	95.37025	-56.5606015
0.09	54	0.179088	0.002887	102.7809	86.52476	86.52476	6.8809484	191.06794	112.3069	-84.577209
0.09	55	0.207609	0.003879	104.1727	85.45422	85.45422	8.2726697	221.49657	127.0452	-111.439369
0.09	56	0.23382	0.00492	105.3096	84.43526	84.43526	9.4095738	249.46092	139.4968	-136.812474
0.09	57	0.257506	0.005968	106.248	83.46543	83.46543	10.348025	274.73114	149.6293	-160.408919
0.09	58	0.27851	0.006981	107.0257	82.54249	82.54249	11.125695	297.14083	157.4606	-181.989712
0.09	59	0.296733	0.007925	107.6691	81.66434	81.66434	11.769107	316.58313	163.0524	-201.364711
0.09	60	0.312127	0.008768	108.1977	80.82904	80.82904	12.297692	333.00598	166.503	-218.391637
0.09	61	0.324687	0.009488	108.6261	80.03478	80.03478	12.726148	346.40661	167.9413	-232.974046
0.09	62	0.334453	0.010067	108.9659	79.2799	79.2799	13.065862	356.82576	167.5195	-245.058447
0.09	63	0.341497	0.010496	109.2258	78.56284	78.56284	13.325832	364.3416	165.4076	-254.630743
0.09	64	0.345923	0.01077	109.4133	77.88214	77.88214	13.513268	369.06361	161.7968	-261.712179
0.09	65	0.347857	0.01089	109.534	77.23645	77.23645	13.633996	371.12665	156.8449	-266.354972
0.09	66	0.347443	0.010865	109.5927	76.62454	76.62454	13.692747	370.68519	150.7712	-268.637769
0.09	67	0.34484	0.010702	109.5933	76.04523	76.04523	13.693345	367.90798	143.7531	-268.661077
0.09	68	0.340215	0.010417	109.5388	75.49743	75.49743	13.638845	362.97308	135.9721	-266.542776
0.09	69	0.333738	0.010024	109.4316	74.98015	74.98015	13.531621	356.06341	127.6017	-262.41383
0.09	70	0.325583	0.00954	109.2734	74.49244	74.49244	13.373421	347.36279	118.8051	-256.414251
0.09	71	0.315919	0.008982	109.0654	74.03345	74.03345	13.165392	337.0525	109.7336	-248.689402
0.09	72	0.304912	0.008367	108.8081	73.60236	73.60236	12.908071	325.30838	100.5258	-239.386654
0.09	73	0.292717	0.007712	108.5014	73.19842	73.19842	12.601361	312.29841	91.30722	-228.652452
0.09	74	0.279485	0.00703	108.1445	72.82096	72.82096	12.244465	298.18079	82.18976	-216.629769
0.09	75	0.265352	0.006337	107.7358	72.46933	72.46933	11.835787	283.10246	73.27231	-203.455973
0.09	76	0.250445	0.005645	107.2728	72.14295	72.14295	11.372786	267.198	64.64105	-189.26108
0.09	77	0.234877	0.004965	106.7518	71.84129	71.84129	10.851756	250.58895	56.37025	-174.166372
0.09	78	0.21875	0.004307	106.1675	71.56384	71.56384	10.267524	233.38334	48.52312	-158.283353
0.09	79	0.202153	0.003678	105.513	71.31017	71.31017	9.6129899	215.67557	41.15284	-141.713004
0.09	80	0.18516	0.003086	104.7785	71.07986	71.07986	8.8784533	197.54646	34.30358	-124.545282
0.09	81	0.167836	0.002535	103.9506	70.87256	70.87256	8.0505736	179.06339	28.01168	-106.858818
0.09	82	0.150231	0.002031	103.0107	70.68793	70.68793	7.1107117	160.28056	22.30674	-88.7207205
0.09	83	0.132383	0.001577	101.9322	70.52569	70.52569	6.0321555	141.23915	17.21272	-70.1863784



0.09	84	0.11432	0.001176	100.6752	70.38558	70.38558	4.7751892	121.96723	12.74905	-51.2990782
0.09	85	0.096054	0.00083	99.17763	70.26739	70.26739	3.2776251	102.47904	8.931637	-32.089081
0.09	86	0.077583	0.000542	97.33463	70.17093	70.17093	1.434634	82.773049	5.773956	-12.5714176
0.09	87	0.058887	0.000312	94.949	70.09606	70.09606	-0.9510011	62.826603	3.28809	7.259498369
0.09	88	0.039912	0.000143	91.57717	70.04267	70.04267	-4.3228348	42.581498	1.486073	27.44444109
0.09	89	0.02052	3.79E-05	85.80274	70.01066	70.01066	-10.097261	21.892792	0.382082	48.11054191