

Site: K245AI
 Coordinates: 33-00-32.0 N, 116-58-16.0 W
 Freq: 96.90000 MHz
 ERP: 160.00 W

Bearing Lon	ERP W	HAAT	DH	Distance	Lat
0	90.72	506	750	91.37	33.830674
-116.971111					
5	76.18	553	1010	92.24	33.835321
-116.884066					
10	60.91	539	1170	88.05	33.788663
-116.805654					
15	47.35	479	1160	80.53	33.708327
-116.745760					
20	34.89	436	980	72.95	33.625173
-116.701607					
25	24.34	436	810	68.25	33.564882
-116.659756					
30	13.46	471	850	63.39	33.502163
-116.629260					
35	5.78	491	920	54.55	33.410335
-116.633991					
40	2.30	493	940	43.96	33.311424
-116.666975					
45	0.40	462	850	26.74	33.178810
-116.767894					
50	0.26	436	990	23.21	33.142909
-116.780152					
55	0.14	427	850	19.66	33.110185
-116.798197					
60	0.14	431	910	19.77	33.097673
-116.787269					
65	0.14	423	810	19.55	33.083039
-116.780958					
70	0.14	424	740	19.57	33.068945
-116.773703					
75	0.14	425	760	19.60	33.054356
-116.767925					
80	0.14	413	730	19.25	33.038784
-116.767751					
85	0.14	424	860	19.57	33.024058
-116.761940					
90	0.14	423	1000	19.55	33.008714
-116.761478					
95	0.14	444	1110	20.12	32.992931
-116.756149					

100	0.14	433	1280	19.83	32.977747
-116.761757					
105	0.14	424	1250	19.57	32.963161
-116.768435					
110	0.14	420	1030	19.46	32.948884
-116.775150					
115	0.14	448	870	20.22	32.931859
-116.774689					
120	0.14	456	860	20.42	32.916926
-116.781660					
125	0.14	457	800	20.44	32.903316
-116.791749					
130	0.14	431	730	19.77	32.894472
-116.808867					
135	0.14	428	650	19.69	32.883591
-116.822012					
140	0.14	453	570	20.35	32.868610
-116.831047					
145	0.14	456	550	20.42	32.858398
-116.845719					
150	0.14	478	610	20.89	32.846134
-116.859298					
155	0.14	489	360	21.11	32.836778
-116.875613					
160	0.14	542	400	22.23	32.820975
-116.889736					
165	0.14	554	460	22.52	32.813221
-116.908733					
170	0.14	563	290	22.74	32.807420
-116.928847					
175	0.14	556	180	22.57	32.806664
-116.950062					
180	0.14	562	130	22.72	32.804545
-116.971111					
185	0.14	586	180	23.33	32.799872
-116.992866					
190	0.14	616	150	24.08	32.795586
-117.015852					
195	0.14	610	300	23.93	32.800951
-117.037391					
200	0.14	612	240	23.98	32.806171
-117.058882					
205	0.14	613	290	24.00	32.813160
-117.079682					
210	0.14	631	240	24.45	32.818409
-117.101924					
215	0.14	642	240	24.70	32.826790

-117.122772					
220	0.14	649	240	24.86	32.837463
-117.142193					
225	0.14	665	240	25.22	32.848325
-117.162061					
230	0.14	679	210	25.53	32.861124
-117.180508					
235	0.14	696	180	25.88	32.875163
-117.198157					
240	0.26	691	180	30.12	32.873131
-117.250440					
245	0.40	684	170	33.96	32.879367
-117.300746					
250	2.30	664	200	51.75	32.848604
-117.491770					
255	5.78	646	230	62.30	32.862196
-117.615518					
260	13.46	645	240	73.66	32.891434
-117.748137					
265	24.34	682	160	83.64	32.940143
-117.864100					
270	34.89	694	180	89.13	33.005246
-117.927034					
275	47.35	708	180	94.05	33.078582
-117.976803					
280	60.91	699	180	97.30	33.156629
-118.000568					
285	76.18	701	240	100.76	33.239082
-118.017742					
290	90.72	722	220	104.47	33.325822
-118.027886					
295	106.80	735	240	107.56	33.413338
-118.021492					
300	119.99	723	370	108.83	33.494206
-117.987637					
305	134.25	705	170	109.78	33.571511
-117.941909					
310	143.79	690	180	110.19	33.642620
-117.883041					
315	153.66	683	180	110.90	33.711373
-117.819029					
320	156.82	668	200	110.53	33.768131
-117.739841					
325	160.00	649	220	109.96	33.817205
-117.653900					
330	156.82	639	330	109.14	33.857627
-117.562141					

335	153.66	647	310	109.21	33.898151
-117.471236					
340	143.79	645	330	108.04	33.921396
-117.371621					
345	134.25	639	450	106.62	33.934842
-117.270257					
350	119.99	583	300	101.45	33.907410
-117.162032					
355	106.80	556	670	97.60	33.883397
-117.063272					