

Technical Report K256DK Minor Modification

This technical report is submitted for a minor modification to the licensed K256DK facility at Phoenix, AZ, FCC facility I.D. 155722. Changes in tower site, COR and antenna are submitted. The translator will continue to operate as a fill-in facility for KIKO(AM) 1340 kHz at Apache Junction, AZ, FCC facility I.D. 72477.

It is requested that the existing K256DK construction permit (0000129785) be dismissed.

K256DK Modification Analysis:

An overlap study (exhibit E-1) shows the K256DK modification is within the KMVP-FM 254C second-adjacent protected contour. A tabulation of the 125.5 +40 dBu F(50-10) contour (exhibit E-2) using the vertical elevation pattern of the Nicom BKG77-1 antenna (exhibit E-3) shows the interfering contour lowest point is 28.8 meters above the site elevation, which will not reach any population, roads or buildings (exhibit E-4) per *Living Way Ministries, Inc.* (FCC 08-242). The 60 dBu contour is contained within the primary KIKO(AM) 2.0 mV/m daytime contour and overlaps the current K256DK licensed 60 dBu contour (exhibit E-5). The modification remains within 250 miles of the original K246CH licensed facility, in accordance with MB Docket No. 13-249, and the modified 60 F(50-50) dBu contour is 179.5 kilometers from the Mexican border, following CFR 74.1235(d)(2) (exhibit E-6).

Antenna System:

The K256DK modification will be located on the existing tower, ASR 1210712, at coordinates:

33 16 19.2N 111 44 24.5W NAD 83.

A Nicom BKG77 single bay, directional antenna oriented at 90° (exhibit E-7) will be mounted at

a COR AGL of 54.9 meters, 450.5 meters AMSL, 47.5 meter HAAT (exhibit E-8) and operate at 0.250 kW ERP.

RF Exposure Calculation:

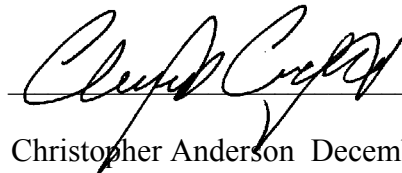
The RF contribution was calculated using the formula from the OET Bulletin 65:

$$S \text{ (RF in microwatts/cm}^2\text{)} = \frac{33.4 \times F^2 \times (H \text{ ERP} + V \text{ ERP in watts})}{R^2 \text{ (height of radiation center in meters -2m)}}$$

Using a worst case vertical (F) factor of 1.0, the RF is calculated to be 5.97 $\mu\text{W/cm}^2$ to the ground, which is below 5% of the 200 $\mu\text{W/cm}^2$ maximum permissible for general public exposure allowing exclusion from consideration.

Conclusion:

It is concluded that the K256DK modification complies with all Commission rules and policies.



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E-1 K256DK Mod. Overlap Study

REFERENCE 33 16 19.20 N. 111 44 24.50 W.		CH# 256D - 99.1 MHz, Pwr= 0.25 kW DA, HAAT= 47.5 M, Average Protected F(50-50)= 9.0 km Standard Directional				COR= 450.5 M		DISPLAY DATES DATA 12-27-23 SEARCH 12-28-23		
CH CITY	CALL	TYPE STATE	ANT AZI ---	DIST FILE #	LAT LNG	PWR(kW) HAAT(M)	INT(km) COR(M)	PRO(km) LICENSEE	*IN* (Overlap in km)	*OUT*
254C Phoenix	KMVP-FM	LIC _CN AZ	282.8 102.6	30.84 BMLH20040707ABN	33 19 58.20 112 03 50.50	100.000 545	12.9 911	88.6 Bonneville International C	9.3	-58.4*(1)
256D Phoenix	K256DK	LIC DHN AZ	20.6 200.7	26.16 0000125313	33 29 33.50 111 38 26.10	0.250	772	---Reference--- Rocket Radio Corporation		
256D Phoenix	K256DK	CP _CN AZ	0.0 0.0	0.00 0000129785	33 16 19.20 111 44 24.50	0.250	451	---Reference--- Rocket Radio Corporation		
256L1 Komatke	NEW	APP _CN AZ	276.5 96.3	38.81 0000233082	33 18 39.70 112 09 18.50	0.100 16	395	11.6 Gila River Telecommuni cati	3.3	
257D Phoenix	K257CD	LIC DCN AZ	318.2 138.0	48.20 BLFT20180213AAA	33 35 40.10 112 05 14.50	0.250	32.5 671	21.5 LPFM Broadcasting, LLC	6.7	13.4
257D Phoenix	K257CD	APP DCN AZ	318.2 138.0	48.11 0000233494	33 35 39.20 112 05 10.50	0.250	31.8 659	21.1 LPFM Broadcasting, LLC	7.4	13.8
257C3 Payson	KEMP	LIC _CN AZ	20.0 200.2	108.03 BLH20070813ABX	34 11 04.10 111 20 18.40	17.000 123	90.9 1457	61.8 Kemp Communi cations, Inc.	8.1	33.4
257L1 Gold Canyon	KRWV-LP	LIC _CN AZ	74.7 254.8	29.60 0000146928	33 20 31.30 111 25 57.80	0.100	573	8.4 Gold Canyon Public Radi o I	9.4	
202C1 Phoenix	KPHF/DKPH	APP _CN AZ	317.9 137.7	48.67 BLED19990716KB	33 35 47.10 112 05 33.50	22.500 297	44.9 704	12.6 Family Stations, Inc.	21.5R	27.2M
202C1 Phoenix	KVCP	LIC _CN AZ	317.9 137.7	48.68 0000212828	33 35 47.00 112 05 34.00	22.500 304	44.9 704	12.6 Vcy AMeri ca, Inc.	21.5R	27.2M
258C Tucson	KIIM-FM	LIC _CN AZ	152.7 333.0	127.79 BLH19850131LP	32 14 56.20 111 07 01.30	93.000 621	13.4 1385	91.2 Radi o Li cense Hol di ng Cbc,	107.0	35.5
256B Sonoi ta	XHSI TFM	ALO ____ SO	214.1 33.5	188.35	31 51 52.20 112 51 32.60	50.000 150	132.3 611	65.0 47.3		80.7
256B Sonoi ta	XHSI TFM	LIC _HN SO	214.1 33.5	188.35	31 51 52.20 112 51 32.60	50.000 150	132.3 611	65.0 47.3		86.0
256B Sonoi ta	XHSI TFM	USE ____ SO	214.1 33.5	188.35	31 51 52.25 112 51 32.56	50.000 150	132.3 611	65.0 From CDBS	47.3	80.7

Terrain database is FCC 30 meter , R= 73.215 qualifying spacings or FCC minimum Spacings in KM, M= Margin in KM
In & Out distances between contours are shown at closest points. Reference zone= West Zone, Co to 3rd adjacent.
All separation margins (if shown) include rounding.
Ant Column: (D= DA Standard, Z= DA 73.215, N= Not DA 73.215, _= Omni), Polarization (C,H,V,E), Beamtilt(Y,N,X)
""affixed to 'IN' or 'OUT' values = site inside restricted contour.
« = Station meets FCC minimum distance spacing for its class.
Reference station has protected zone issue: Mexico

- (1) The +40 125.5 F(50-10) dBu contour within the KMVP-FM 254C second adjacent protected contour (exhibit E-2) lowest point = 28.8 meters above the site elevation, which does not reach any population, buildings or roads (exhibit E-4). Based on this showing, a waiver of Section 74.1204 is requested, in accordance with Living Way Ministries, Inc. (FCC 08-242).

E-2 K256DR Mod. +40 F(50-10) dBu Tabulation Within KMVP-FM 254C

K256DK Phoenix, AZ, Showing Protection to KMVP-FM, Channel: 254
Geographic Coordinates: N. 33 16 19.20 W. 111 44 24.50
74.1204(d) Study - Using FCC 30 SEC Terrain Database
Translator or LPFM Maximum Licensed ERP = 0.25 kW, Channel: 256
Translator or LPFM Antenna Height AG = 54.9 meters
K256DK Antenna Model = NICOM BKG77-1

Protected Station's Contour = 85.50993 dBu
Translator's or LPFM's full Interference contour 125.50993

Review Azimuth = 30 Degrees True
Horizontal Relative Field at Review Azimuth = 1.000
Translator/LPFM ERP on the horizontal at Review Azimuth = 0.25 kW
Distance between stations = 30.8 km
Protected Station= KMVP-FM, 100 kW, 911 M meters COR AMSL

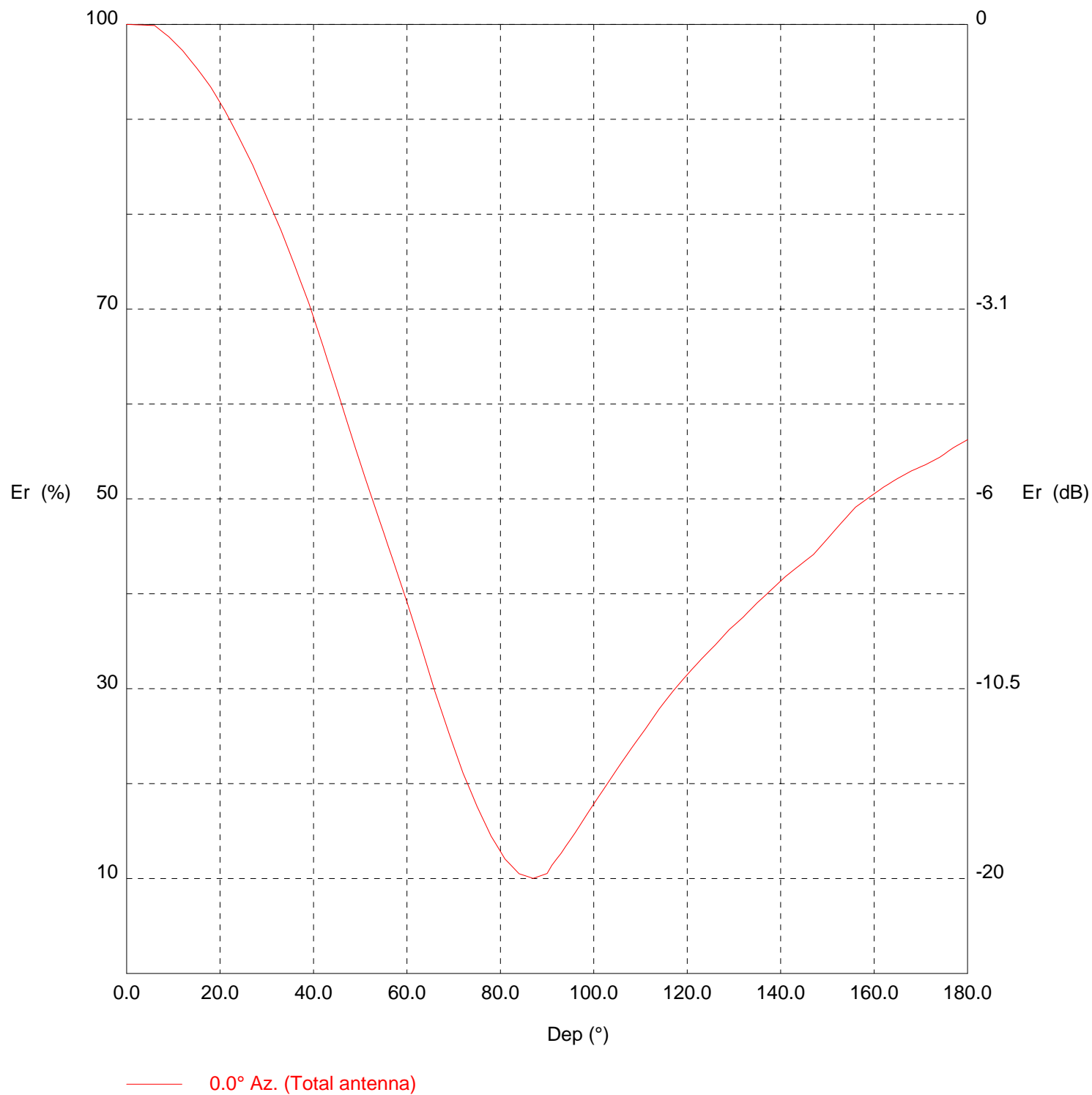
Depression Angle From Degree(Deg)	Vertical Relative Field	Horizontal Relative Field	ERP (kw)	Dist to IX Contour Along Dep. Angle(m)	Dist to IX Contour From Tower Base(m)	Height IX Above Ground (m)(1)
00.00	1.000	1.0	0.2500	058.8130	058.8130	054.900
01.00	1.000	1.0	0.2499	058.8013	058.7923	053.874
02.00	1.000	1.0	0.2498	058.7895	058.7537	052.848
03.00	0.999	1.0	0.2497	058.7777	058.6972	051.824
04.00	0.999	1.0	0.2496	058.7660	058.6228	050.801
05.00	0.999	1.0	0.2495	058.7542	058.5306	049.779
06.00	0.996	1.0	0.2478	058.5542	058.2335	048.779
07.00	0.992	1.0	0.2461	058.3543	057.9193	047.788
08.00	0.989	1.0	0.2444	058.1543	057.5884	046.806
09.00	0.985	1.0	0.2428	057.9544	057.2408	045.834
10.00	0.982	1.0	0.2411	057.7544	056.8770	044.871
11.00	0.976	1.0	0.2383	057.4250	056.3700	043.943
12.00	0.971	1.0	0.2356	057.0957	055.8480	043.029
13.00	0.965	1.0	0.2329	056.7663	055.3114	042.130
14.00	0.960	1.0	0.2302	056.4370	054.7606	041.247
15.00	0.954	1.0	0.2275	056.1076	054.1958	040.378
16.00	0.947	1.0	0.2241	055.6842	053.5271	039.551
17.00	0.940	1.0	0.2207	055.2607	052.8461	038.743
18.00	0.932	1.0	0.2173	054.8373	052.1533	037.954
19.00	0.925	1.0	0.2140	054.4138	051.4493	037.185
20.00	0.918	1.0	0.2107	053.9904	050.7343	036.434
21.00	0.909	1.0	0.2065	053.4493	049.8992	035.745
22.00	0.900	1.0	0.2023	052.9082	049.0556	035.080
23.00	0.890	1.0	0.1982	052.3671	048.2042	034.439
24.00	0.881	1.0	0.1941	051.8260	047.3454	033.820
25.00	0.872	1.0	0.1901	051.2850	046.4800	033.226
26.00	0.861	1.0	0.1854	050.6498	045.5237	032.697
27.00	0.850	1.0	0.1808	050.0146	044.5633	032.194
28.00	0.840	1.0	0.1762	049.3794	043.5994	031.718
29.00	0.829	1.0	0.1717	048.7442	042.6327	031.268
30.00	0.818	1.0	0.1673	048.1091	041.6637	030.845
31.00	0.806	1.0	0.1624	047.4033	040.6326	030.485
32.00	0.794	1.0	0.1576	046.6975	039.6018	030.154
33.00	0.782	1.0	0.1529	045.9918	038.5720	029.851
34.00	0.770	1.0	0.1482	045.2860	037.5438	029.576
35.00	0.758	1.0	0.1436	044.5803	036.5180	029.330
36.00	0.745	1.0	0.1386	043.7922	035.4286	029.160
37.00	0.731	1.0	0.1337	043.0041	034.3446	029.019
38.00	0.718	1.0	0.1288	042.2160	033.2667	028.909
39.00	0.704	1.0	0.1240	041.4279	032.1955	028.829
40.00	0.691	1.0	0.1194	040.6398	031.1319	028.777(1)
41.00	0.676	1.0	0.1142	039.7576	030.0054	028.817
42.00	0.661	1.0	0.1092	038.8754	028.8901	028.887
43.00	0.646	1.0	0.1043	037.9932	027.7865	028.989
44.00	0.631	1.0	0.0995	037.1110	026.6954	029.121

Depression Angle From Degree(Deg)	Vertical Relative Field	Horizontal Relative Field	ERP (kw)	Dist to IX Contour Along Dep. Angle(m)	Dist to IX Contour From Tower Base(m)	Height IX Above Ground (m)(1)
45.00	0.616	1.0	0.0949	036.2288	025.6176	029.282
46.00	0.600	1.0	0.0901	035.3113	024.5293	029.499
47.00	0.585	1.0	0.0855	034.3939	023.4566	029.746
48.00	0.569	1.0	0.0810	033.4764	022.4001	030.022
49.00	0.554	1.0	0.0766	032.5589	021.3606	030.327
50.00	0.538	1.0	0.0724	031.6414	020.3387	030.661
51.00	0.523	1.0	0.0685	030.7827	019.3722	030.977
52.00	0.509	1.0	0.0647	029.9241	018.4231	031.320
53.00	0.494	1.0	0.0611	029.0654	017.4920	031.687
54.00	0.480	1.0	0.0575	028.2067	016.5795	032.080
55.00	0.465	1.0	0.0541	027.3481	015.6862	032.498
56.00	0.450	1.0	0.0507	026.4776	014.8061	032.949
57.00	0.435	1.0	0.0474	025.6072	013.9467	033.424
58.00	0.421	1.0	0.0442	024.7368	013.1085	033.922
59.00	0.406	1.0	0.0412	023.8663	012.2921	034.443
60.00	0.391	1.0	0.0382	022.9959	011.4979	034.985
61.00	0.375	1.0	0.0352	022.0784	010.7038	035.590
62.00	0.360	1.0	0.0324	021.1609	009.9345	036.216
63.00	0.344	1.0	0.0296	020.2434	009.1903	036.863
64.00	0.329	1.0	0.0270	019.3260	008.4719	037.530
65.00	0.313	1.0	0.0245	018.4085	007.7798	038.216
66.00	0.298	1.0	0.0222	017.5380	007.1334	038.878
67.00	0.283	1.0	0.0201	016.6676	006.5126	039.557
68.00	0.269	1.0	0.0180	015.7972	005.9177	040.253
69.00	0.254	1.0	0.0161	014.9267	005.3493	040.965
70.00	0.239	1.0	0.0143	014.0563	004.8075	041.691
71.00	0.226	1.0	0.0128	013.3153	004.3350	042.310
72.00	0.214	1.0	0.0114	012.5742	003.8856	042.941
73.00	0.201	1.0	0.0101	011.8332	003.4597	043.584
74.00	0.189	1.0	0.0089	011.0921	003.0574	044.238
75.00	0.176	1.0	0.0077	010.3511	002.6791	044.902
76.00	0.167	1.0	0.0069	009.7982	002.3704	045.393
77.00	0.157	1.0	0.0062	009.2454	002.0798	045.892
78.00	0.148	1.0	0.0055	008.6926	001.8073	046.397
79.00	0.138	1.0	0.0048	008.1397	001.5531	046.910
80.00	0.129	1.0	0.0042	007.5869	001.3174	047.428
81.00	0.124	1.0	0.0038	007.2811	001.1390	047.709
82.00	0.119	1.0	0.0035	006.9752	000.9708	047.993
83.00	0.113	1.0	0.0032	006.6694	000.8128	048.280
84.00	0.108	1.0	0.0029	006.3636	000.6652	048.571
85.00	0.103	1.0	0.0027	006.0577	000.5280	048.865
86.00	0.083	1.0	0.0017	004.8932	000.3413	050.019
87.00	0.063	1.0	0.0010	003.7287	000.1951	051.176
88.00	0.044	1.0	0.0005	002.5642	000.0895	052.337
89.00	0.024	1.0	0.0001	001.3997	000.0244	053.500
90.00	0.004	1.0	0.0000	000.2353	000.0000	054.665

(1) The +40 125.5 F(40-10) dBu contour lowest point within the KMVP-FM 254C second-adjacent protected contour = 28.8 meters.

E-3 Nicom BKG77-1 Antenna Vertical Elevation Pattern and Tabulation

Vertical diagram



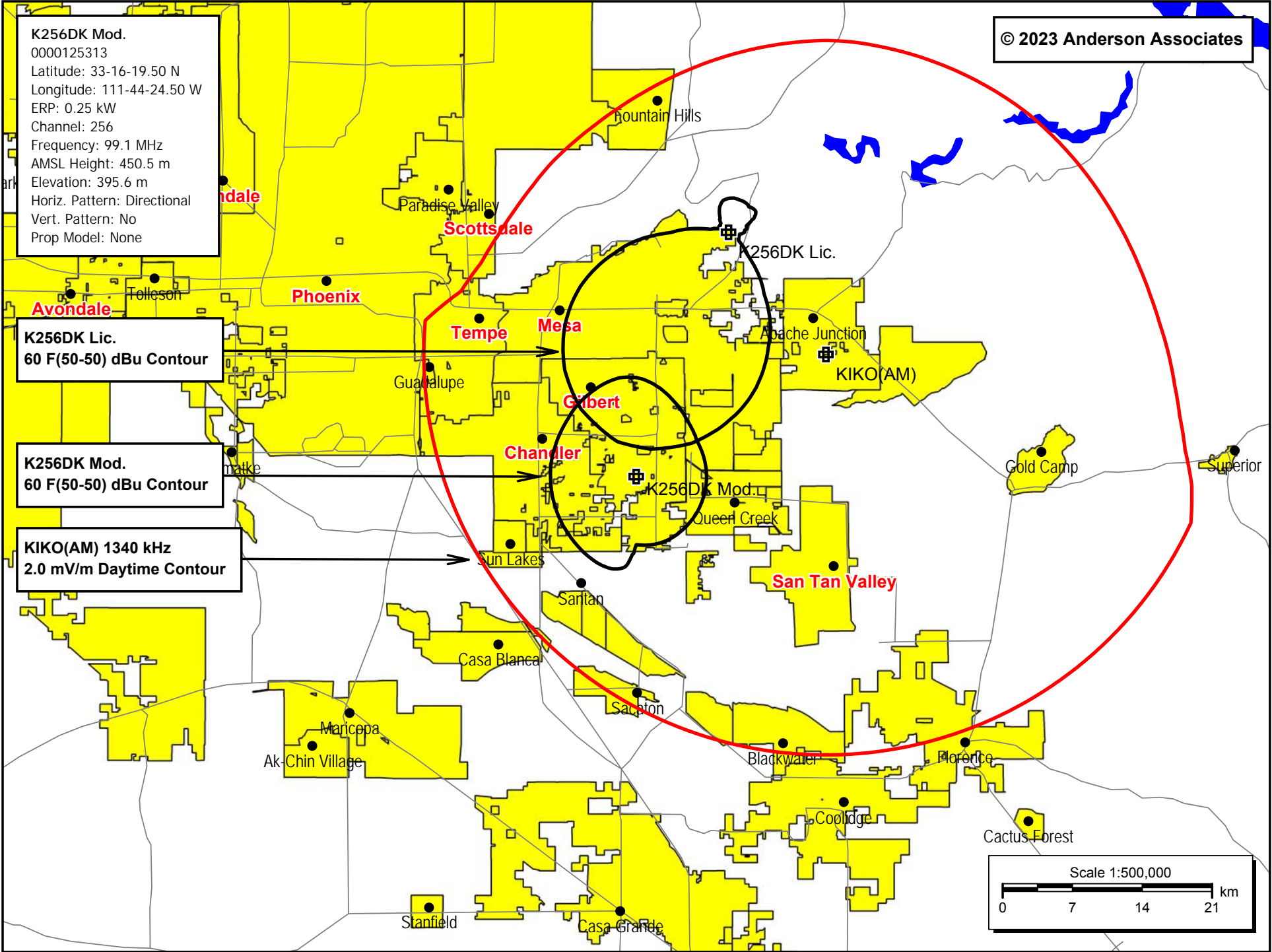
Frequency: 100.00 MHz

Vertical diagram at an azimuth of 0° degrees

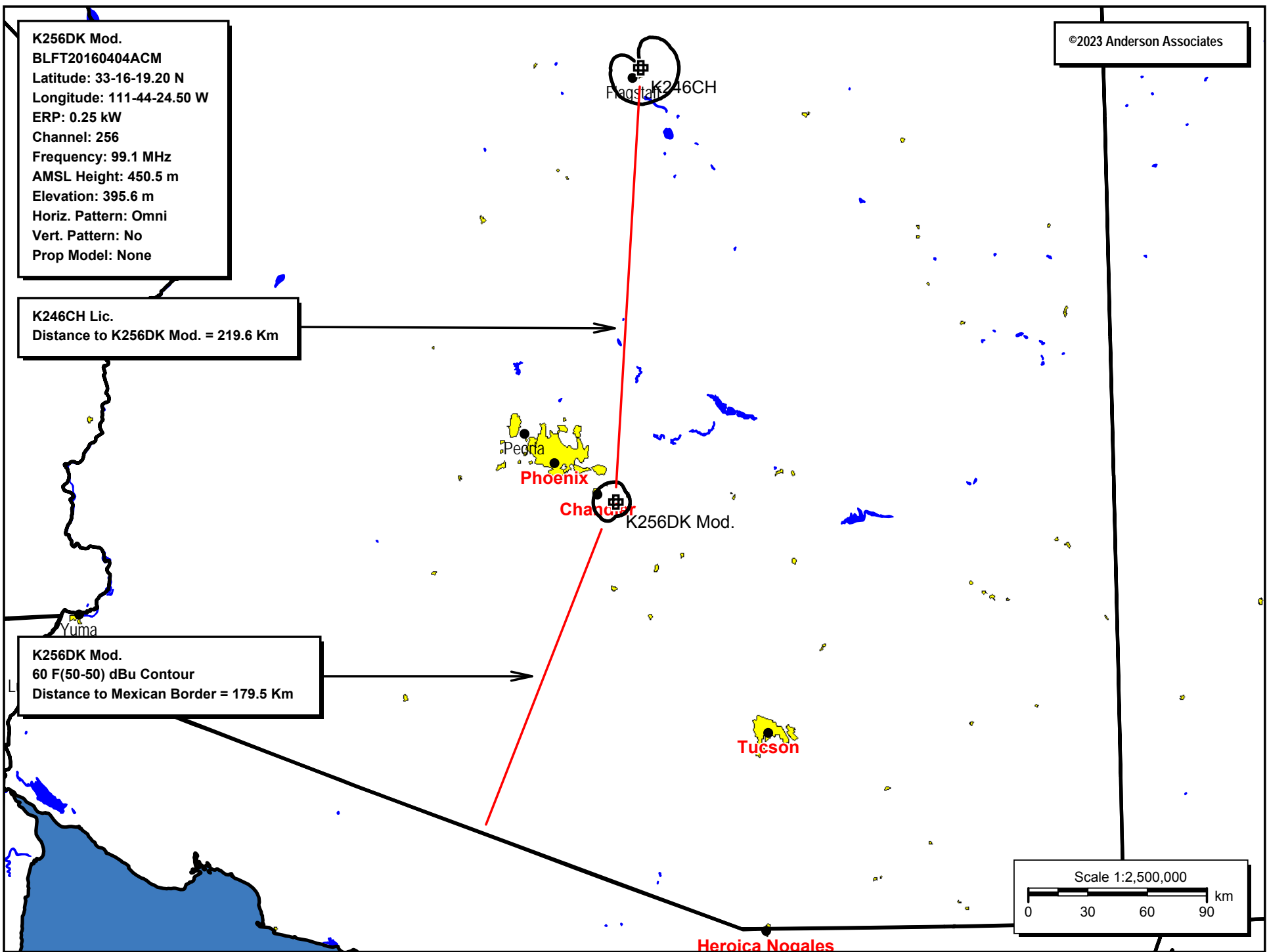
Dep (°)	Er (%)	ERP (W)	Dep (°)	Er (%)	ERP (W)	Dep (°)	Er (%)	ERP (W)
0.0	100.0	373.6	60.0	39.1	57.2	120.0	31.5	37.0
1.0	100.0	373.5	61.0	37.6	52.8	121.0	32.0	38.3
2.0	100.0	373.4	62.0	36.1	48.6	122.0	32.6	39.6
3.0	99.9	373.3	63.0	34.5	44.6	123.0	33.1	41.0
4.0	99.9	373.1	64.0	32.9	40.5	124.0	33.6	42.2
5.0	99.9	372.9	65.0	31.3	36.6	125.0	34.1	43.5
6.0	99.9	372.8	66.0	29.7	33.0	126.0	34.6	44.7
7.0	99.5	369.9	67.0	28.2	29.8	127.0	35.2	46.2
8.0	99.1	367.0	68.0	26.8	26.8	128.0	35.7	47.6
9.0	98.7	364.1	69.0	25.3	23.9	129.0	36.2	49.1
10.0	98.2	360.5	70.0	23.9	21.3	130.0	36.7	50.3
11.0	97.7	356.9	71.0	22.5	18.9	131.0	37.1	51.5
12.0	97.2	353.3	72.0	21.1	16.6	132.0	37.6	52.7
13.0	96.6	348.9	73.0	19.9	14.8	133.0	38.1	54.1
14.0	96.0	344.5	74.0	18.8	13.2	134.0	38.6	55.6
15.0	95.4	340.1	75.0	17.6	11.6	135.0	39.1	57.0
16.0	94.7	335.4	76.0	16.6	10.2	136.0	39.5	58.4
17.0	94.1	330.8	77.0	15.5	9.0	137.0	40.0	59.7
18.0	93.4	326.1	78.0	14.5	7.8	138.0	40.4	61.1
19.0	92.6	320.4	79.0	13.7	7.0	139.0	40.9	62.5
20.0	91.8	314.7	80.0	12.9	6.2	140.0	41.4	63.9
21.0	91.0	309.1	81.0	12.0	5.4	141.0	41.8	65.3
22.0	90.0	302.7	82.0	11.5	5.0	142.0	42.2	66.5
23.0	89.1	296.5	83.0	11.0	4.5	143.0	42.6	67.8
24.0	88.1	290.3	84.0	10.5	4.1	144.0	43.0	69.0
25.0	87.2	283.8	85.0	10.3	4.0	145.0	43.4	70.3
26.0	86.2	277.4	86.0	10.2	3.9	146.0	43.8	71.6
27.0	85.2	271.1	87.0	10.0	3.7	147.0	44.1	72.8
28.0	84.0	263.9	88.0	10.2	3.9	148.0	44.7	74.7
29.0	82.9	256.8	89.0	10.4	4.0	149.0	45.3	76.5
30.0	81.8	249.8	90.0	10.5	4.1	150.0	45.8	78.4
31.0	80.6	242.9	91.0	11.4	4.8	151.0	46.4	80.3
32.0	79.5	236.1	92.0	12.0	5.4	152.0	46.9	82.3
33.0	78.3	229.3	93.0	12.7	6.0	153.0	47.5	84.3
34.0	77.1	222.0	94.0	13.4	6.7	154.0	48.0	86.2
35.0	75.8	214.7	95.0	14.1	7.4	155.0	48.6	88.2
36.0	74.5	207.6	96.0	14.8	8.2	156.0	49.1	90.2
37.0	73.2	200.4	97.0	15.6	9.1	157.0	49.5	91.5
38.0	71.9	193.3	98.0	16.4	10.0	158.0	49.8	92.8
39.0	70.6	186.3	99.0	17.1	11.0	159.0	50.2	94.1
40.0	69.1	178.6	100.0	17.9	11.9	160.0	50.5	95.4
41.0	67.6	170.9	101.0	18.6	12.9	161.0	50.9	96.8
42.0	66.1	163.5	102.0	19.3	13.9	162.0	51.2	98.1
43.0	64.6	156.0	103.0	20.1	15.0	163.0	51.5	99.2
44.0	63.1	148.7	104.0	20.8	16.2	164.0	51.8	100.4
45.0	61.6	141.6	105.0	21.5	17.3	165.0	52.1	101.6
46.0	60.0	134.4	106.0	22.3	18.5	166.0	52.4	102.7
47.0	58.4	127.5	107.0	23.0	19.7	167.0	52.7	103.7
48.0	56.8	120.7	108.0	23.7	21.0	168.0	53.0	104.8
49.0	55.3	114.4	109.0	24.4	22.2	169.0	53.2	105.7
50.0	53.8	108.2	110.0	25.1	23.5	170.0	53.4	106.5
51.0	52.3	102.2	111.0	25.7	24.8	171.0	53.6	107.4
52.0	50.8	96.6	112.0	26.5	26.2	172.0	53.9	108.4
53.0	49.4	91.1	113.0	27.2	27.6	173.0	54.1	109.4
54.0	47.9	85.8	114.0	27.9	29.0	174.0	54.4	110.5
55.0	46.5	80.7	115.0	28.5	30.4	175.0	54.7	111.9
56.0	45.0	75.7	116.0	29.2	31.8	176.0	55.1	113.3
57.0	43.6	71.0	117.0	29.8	33.1	177.0	55.4	114.7
58.0	42.1	66.2	118.0	30.4	34.4	178.0	55.7	115.9
59.0	40.6	61.6	119.0	30.9	35.7	179.0	56.0	117.0



E-5 K256DK Mod. 60 F(50-50) dBu Contour Plot

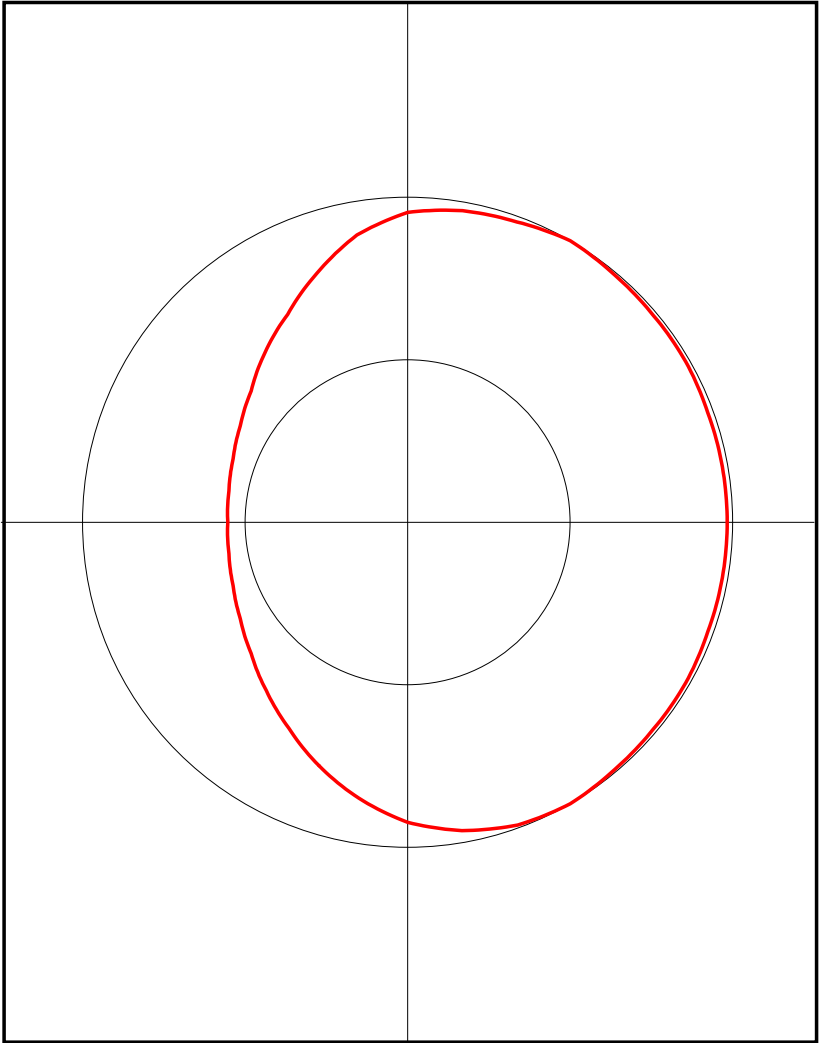


E-6 K256DK Mod. 250 Mile Distance Plot



E-7 K256DK Mod. Antenna Pattern

Azimuth (deg)	Relative Field
0.0	0.953
10.0	0.973
20.0	0.983
30.0	1.0
40.0	0.992
50.0	0.988
60.0	0.988
70.0	0.983
80.0	0.983
90.0	0.983
100.0	0.983
110.0	0.983
120.0	0.988
130.0	0.988
140.0	0.992
150.0	1.0
160.0	0.991
170.0	0.963
180.0	0.923
190.0	0.862
200.0	0.797
210.0	0.731
220.0	0.676
230.0	0.628
240.0	0.594
250.0	0.571
260.0	0.558
270.0	0.553
280.0	0.558
290.0	0.571
300.0	0.594
310.0	0.628
320.0	0.682
330.0	0.738
340.0	0.815
350.0	0.897



E-8 K256DK Mod. HAAT

N. Lat. = 331619.2 W. Lng. = 1114424.5

HAAT and Distance to Contour,

FCC, FM 2-10 Mi, 51 pts Method - FCC 30 Meter

K256DK, Rocket Radio Corporation, 0000125313

Azi. AV EL HAAT ERP kW 60-F(50-50)

000	390.6	59.9	0.2271	9.92
030	409.6	40.9	0.2500	8.27
060	420.7	29.8	0.2440	7.05
090	426.4	24.1	0.2416	7.03
120	426.6	23.9	0.2440	7.05
150	464.0	-13.5	0.2500	7.09
180	421.9	28.6	0.2130	6.81
210	380.2	70.3	0.1336	9.34
240	373.6	76.9	0.0882	8.77
270	371.0	79.5	0.0765	8.59
300	373.3	77.2	0.0882	8.79
330	378.1	72.4	0.1362	9.52

Ave El= 403.00 M HAAT= 47.50 M AMSL= 450.5

Registration 1210712**Registration Detail**

Reg Number	1210712	Status	Constructed
File Number	A1262087	Constructed	05/07/2002
EMI	No	Dismantled	
NEPA	No		

Antenna Structure

Structure Type TOWER - Free standing or Guyed Structure used for Commu

Location (in NAD83 Coordinates)

Lat/Long	33-16-19.2 N 111-44-24.5 W	Address	Germann & Greenfield Rd
City, State	Gilbert , AZ		
Zip	85296	County	MARICOPA
Center of AM Array		Position of Tower in Array	

Heights (meters)

Elevation of Site Above Mean Sea Level	Overall Height Above Ground (AGL)
395.6	82.3
Overall Height Above Mean Sea Level	Overall Height Above Ground w/o Appurtenances
477.9	76.2

Painting and Lighting Specifications

FAA Chapters 4, 8, 13

Paint and Light in Accordance with FAA Circular Number 70/7460-1J

FAA Notification

FAA Study	99-AWP-2308-OE	FAA Issue Date	12/09/1999
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Owner & Contact Information

FRN	0028735827	Owner Entity Type	Limited Liability Company
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Owner

EIP Holdings II, LLC
Two Allegheny Center, Nova Tower 2
Suite 1002
PITTSBURGH , PA 15212

P: (844)282-7748
F:
E: regulatory@everestinfrastructure.com

Contact

Burgess , Justin
Attention To: Justin Burgess
Two Allegheny Center, Nova Tower 2
Suite 1002
Pittsburgh , PA 15212

P: (844)282-7748
F:
E: regulatory@everestinfrastructure.com

Last Action Status

Status	Constructed	Received	11/30/2023
Purpose	Admin Update	Entered	11/30/2023
Mode	Interactive		

Related Applications