

Life On The Way Communication

Exhibit 12

REFERENCE CH# 220D - 91.9 MHz, Pwr= 0.01 kW, HAAT=678.5 M, COR= 1146 M DISPLAY DATES
34 19 47 N. Average Protected F(50-50)= 14.58 km DATA 04-12-06
118 36 00 W. Ave. F(50-10) 40 dBu= 53.3 54 dBu= 23.1 80 dBu= 2.2 100 dBu= .2 SEARCH 06-19-06

CH CITY	CALL	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr(kW) HAAT(M)	COR(M) INT(km)	PRO(km) LICENSEE	*IN* (Overlap in km)	*OUT*
220D Simi Valley	K220FR	LIC DVN CA	103.8 283.8	2.21 BLFT19980706TE	34 19 30 118 34 36	0.001 354	1061 22.1	5.8 Life On The Way Communi cat	-27.41*	-36.71*
220D Sun Valley	981001	APP DC CA	113.2 293.2	12.87 BPFT19981001TA	34 17 03 118 28 17	0.000 -299	444 1.8	0.7 Life On The Way Communi cat	5.36	-15.93
220D Sun Valley	981001	APP VN CA	114.1 294.2	21.40 BPFT19981001TA	34 15 04 118 23 16	0.013 -82	311 10.8	3.4 Living Way Mini stries, Inc	5.07	-9.50
218D Santa Clara ta	KUSCF1	LIC DC CA	103.8 283.8	2.21 BLFTB20051021AEB	34 19 30 118 34 36	0.006 349	1056 0.2	9.3 Uni versi ty Of Southern Cal	-5.46*	-7.18*
222B Los Angeles	KHHT	LIC CY CA	103.0 283.3	50.50 BMLH19921021KA	34 13 36 118 03 57	43.000 701	1787 10.9	102.0 Amfm Broadcasting Li censes	31.93	-51.66*
218B Los Angeles	KUSC	LIC DC CA	104.5 284.8	51.25 BLED20000404ABH	34 12 48 118 03 41	18.408 661	1689 7.7	76.6 Uni versi ty Of Southern Cal	36.13	-25.46*
220B Santa Barbara	KCSBFM	LIC CN CA	280.3 99.5	126.71 BLED19840928DF	34 31 31 119 57 29	0.620 493	1239 98.3	36.0 Uni versi ty Of Cal i forni a	21.53	62.72
220B San Bernardi no	KVCR	LIC ZC CA	108.1 288.9	127.84 BLED20010511AAG	33 57 57 117 17 05	3.800 663	939 138.9	59.9 San Bernardi no Communi ty C	-17.89	36.86
220B Ridgecrest	KWTD	LIC NCX CA	32.5 213.0	151.59 BLED20050621AAO	35 28 38 117 41 58	7.000 590	1355 145.6	63.5 Living Proof Inc	-8.91	33.51
219D Fairmont, Etc.	K219AO	LIC DHN CA	5.7 185.7	77.55 BLFT19841207TH	35 01 31 118 30 55	0.025 1135	2453 39.4	24.4 Family Stations, Inc.	23.57	29.91
217B Bakersfi el d	KFRB	LIC DVX CA	354.1 174.1	123.61 BLED20050815AAD	35 26 17 118 44 22	2.496 641	1132 3.3	55.0 Family Stations, Inc.	105.91	68.40
06-T San Fernando Valley	KSFV-L	CP N CA	104.6 284.9	51.25 BPTVL20021018AAZ	34 12 46 118 03 42	0.499 659	1680 0.6	36.1 Venture Technol ogies Group	131.0R	-79.7M
06+2C San Loui s Obi spo	KSBY	LI N CA	302.0 120.8	219.99 BMLCT19860228KG	35 21 37 120 39 18	100.000 290	885 0.6	102.7 Ksby Communi cations, Inc.	131.0R	89.0M
06-T Cal i ente	NEW	AP N CA	9.9 190.0	90.34 BNPTVL20000831BZ	35 07 54 118 25 42	3.000 -371	1374 1.4	11.8 Fiberlessnet, Inc.	131.0R	-40.7M
06Z2 Tij uana	XETV	LI CN BN	144.2 325.0	249.37 BPFS	32 30 02 117 02 31	99.250 374	409 0.2	109.0 131.0R	131.0R	118.4M
06ZT Bakersfi el d	NEW	AP D N CA	351.1 171.0	111.21 BNPTVL20000831BG	35 19 12 118 47 22	0.006 124	312 1.4	5.1 Marci a T. Turner Tr/as Tur	131.0R	-19.8M
06ZT Inyokern, Etc.	K61AJ	CP D N CA	30.0 210.4	142.15 BPTTV20041129ABR	35 26 10 117 48 56	2.060 859	1528 1.4	55.2 Roy William Mayhugh	131.0R	11.2M
06+T Johannesburg	NEW	AP N CA	37.1 217.6	144.37 BNPTVL20000829AX	35 21 46 117 38 24	0.500 176	1293 1.4	18.5 Jeff Chang	131.0R	13.4M
06ZT Tehachapi	NEW	AP N CA	8.9 189.0	90.16 BNPTVL20000831BO	35 07 57 118 26 49	3.000 -673	1220 1.4	11.8 Pappas Tel ecasti ng Incorpo	131.0R	-40.8M

ERP and HAAT are on direct line to and from reference station.

• affixed to TV6 Margin= no direct-line contour overlap.

***affixed to 'IN' or 'Out' values = site inside protected contour.

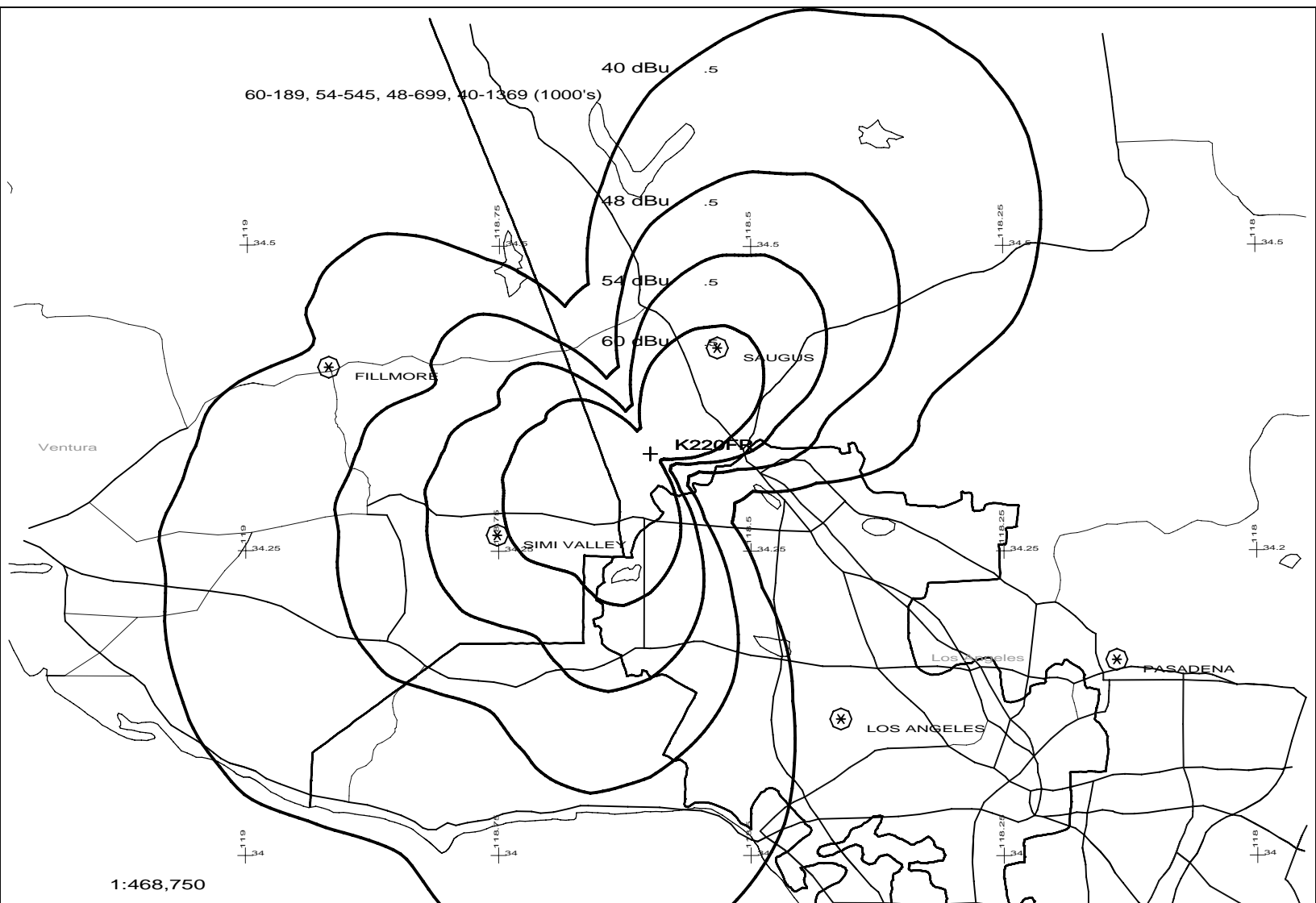


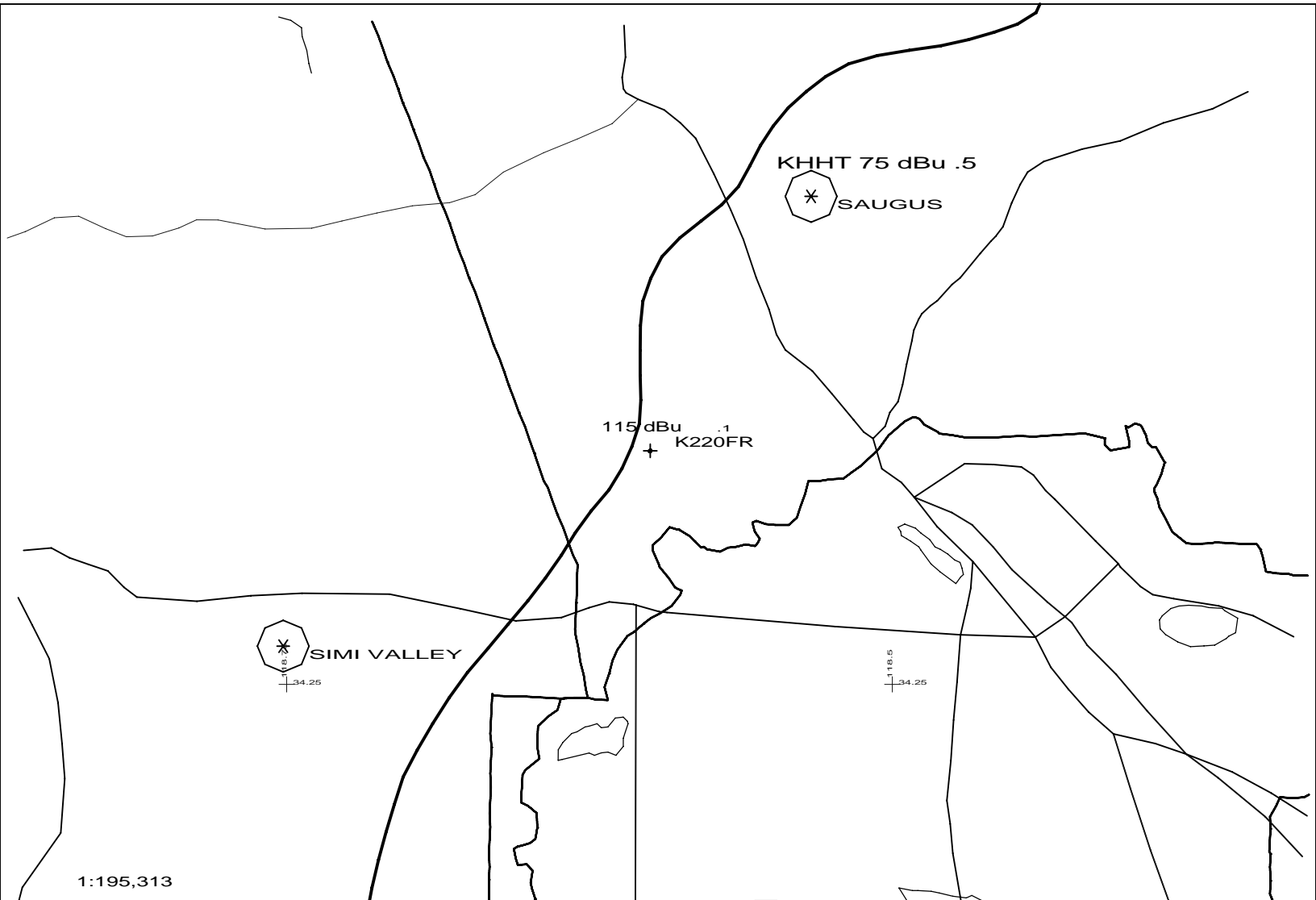
Exhibit 12

Compliance with CFR 74.1204

The proposed FM Translator is located within the protected 60 dBu contour of second adjacent channel station KHHT, channel 222B, Los Angeles, CA. The predicated F(50-50) field strength of KHHT at the proposed translator site is 75 dBu, *See Exhibit 12A*. Therefore, the respective predicted interfering contour generated by the proposed FM Translator is 115 dBu. This interfering contour less than 32 meters from the proposed transmit antenna, and the area of overlap is unpopulated.

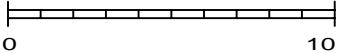
To confirm the absence of population within the interference aperture, The LOTW has examined the attached topographic map, which indicates a lack of structures near the proposed tower, and therefore no structure which could be tall enough to enter the 6-meter interference aperture.

Therefore, LOTW respectfully requests a waiver of CFR 74.1204 based on no population with the area of predicted interference.



1:195,313

Scale in km



K220FR 220D .01kW 1146M AMSL

N. Lat. 34 19 47 W. Lng. 118 36 00

Exhibit 12A

Life on the Way - 06/06

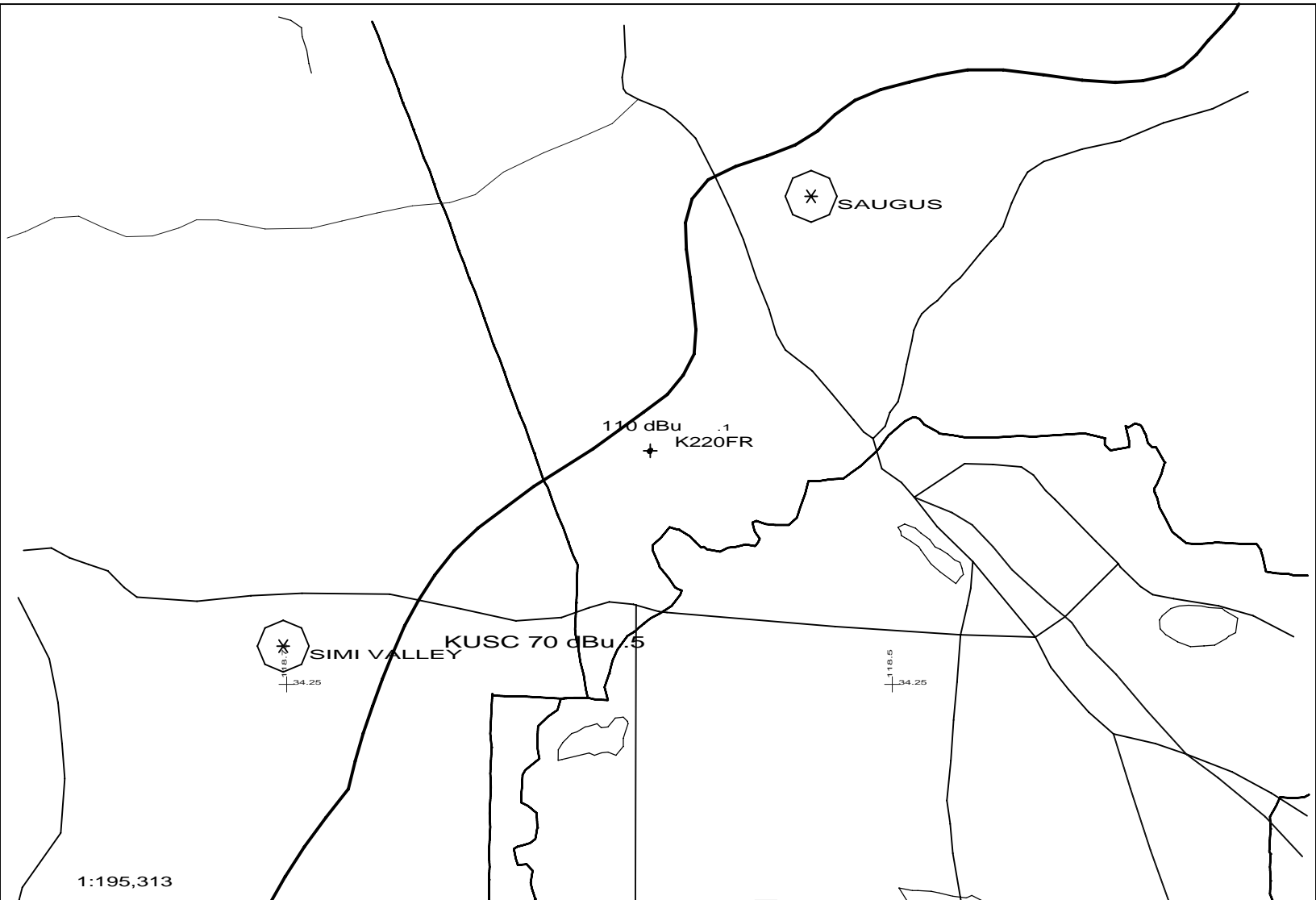
Exhibit 12

Compliance with CFR 74.1204

The proposed FM Translator is located within the protected 60 dBu contour of second adjacent channel station KUSC, channel 218B, Los Angeles, CA. The predicated F(50-50) field strength of KUSC at the proposed translator site is 70 dBu, *See Exhibit 12B*. Therefore, the respective predicted interfering contour generated by the proposed FM Translator is 110 dBu. This interfering contour less than 42 meters from the proposed transmit antenna, and the area of overlap is unpopulated.

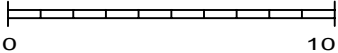
To confirm the absence of population within the interference aperture, The LOTW has examined the attached topographic map, which indicates a lack of structures near the proposed tower, and therefore no structure which could be tall enough to enter the 6-meter interference aperture.

Therefore, LOTW respectfully requests a waiver of CFR 74.1204 based on no population with the area of predicted interference.



1:195,313

Scale in km

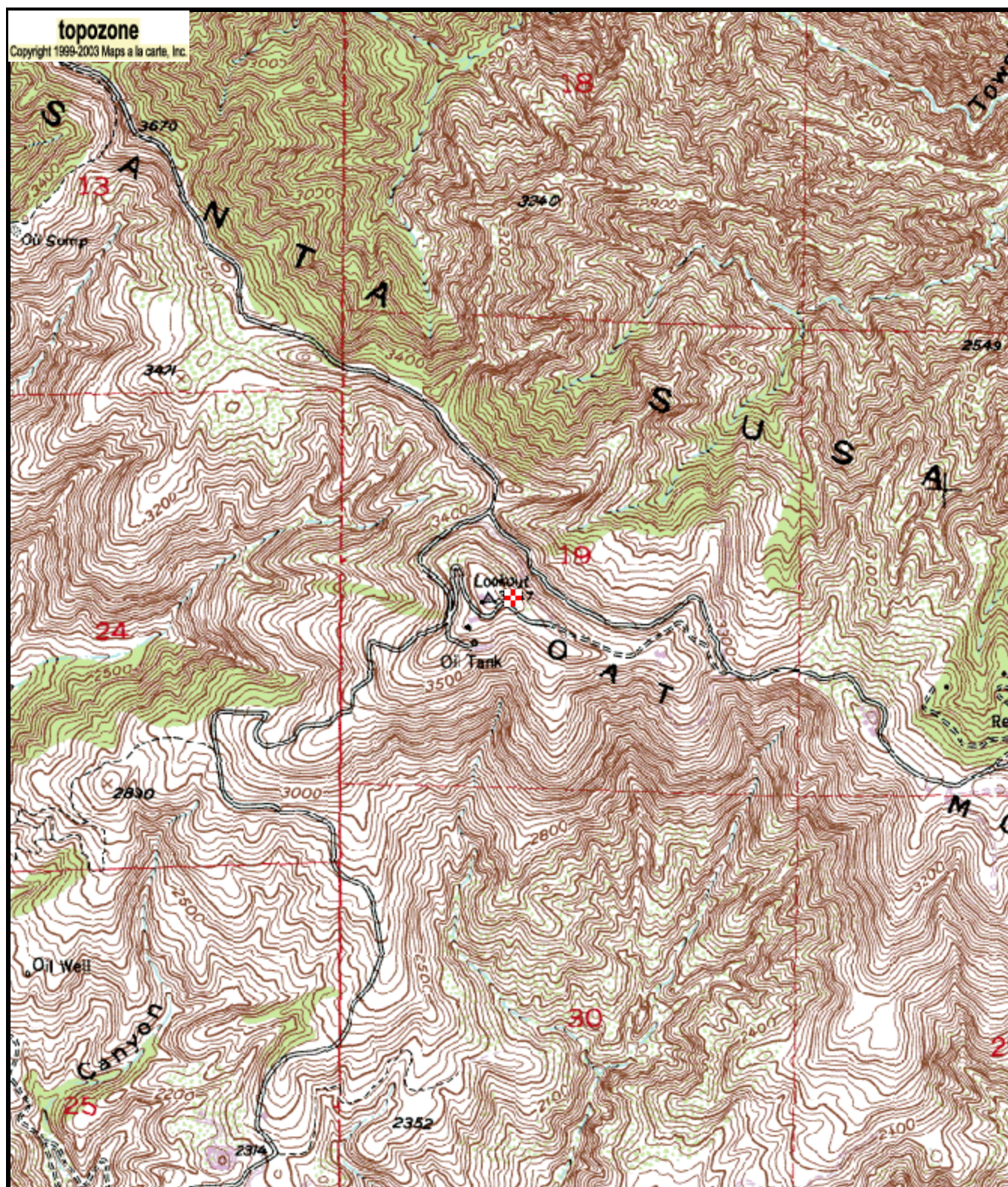


K220FR 220D .01kW 1146M AMSL

N. Lat. 34 19 47 W. Lng. 118 36 00

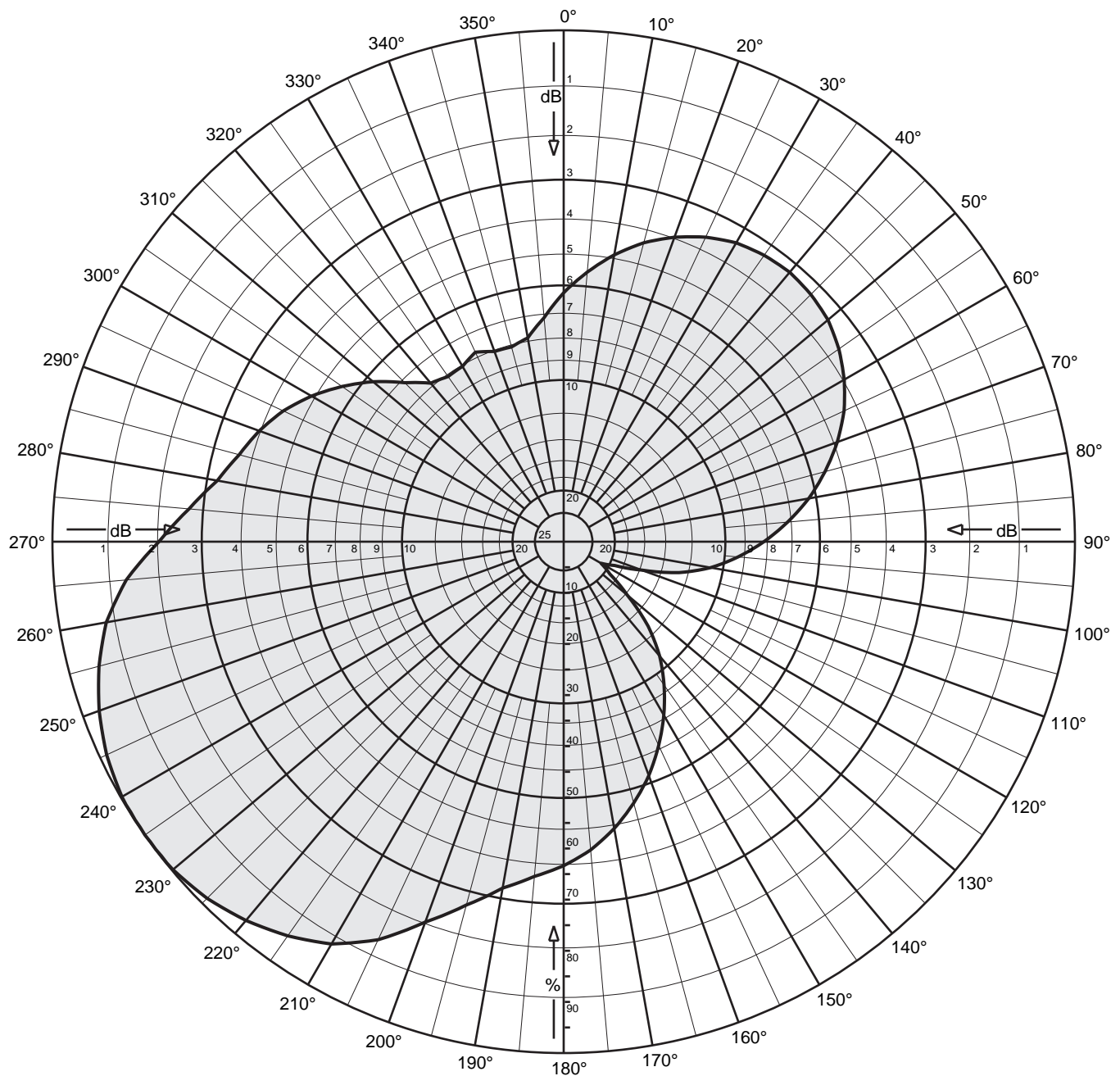
Exhibit 12B

Life on the Way - 06/06



Map center is 34° 19' 47"N, 118° 36' 00"W (WGS84/NAD83)
OAT MOUNTAIN quadrangle - Elevation 0.0 ft / 0.0 m (USGS NED)
 Projection is UTM Zone 11 NAD83 Datum

* M
 G
 M=13.657
 G=-0.903



3xCL-FM/VRM/VV FM LP Array

One antenna skerwed 40 degrees

One antenna skerwed 200 degrees

One antenna skerwed 270 degrees

Vertically stacked @ .94wl / EQL PWR

Max gain: 5.1 dBd / Power-x: 3.24

Vertical Polarization

Horizontal Plane Pattern



3xCL-FM/VRM/VV FM LP Array
 One antenna skerwed 40 degrees
 One antenna skerwed 200 degrees
 One antenna skerwed 270 degrees

Vertically stacked @ .94wl / EQL PWR
 Max gain: 5.1 dBd / Power-x: 3.24
 Vertical Polarization
 Horizontal Plane Pattern

Angle	Field	Rel.dB	dBd	PwrMult	Angle	Field	Rel.dB	dBd	PwrMult
0	0.487	-6.25	-1.15	0.77	180	0.634	-3.96	1.14	1.30
10	0.569	-4.89	0.21	1.05	190	0.688	-3.25	1.85	1.53
20	0.634	-3.96	1.14	1.30	200	0.792	-2.03	3.07	2.03
30	0.675	-3.42	1.68	1.47	210	0.909	-0.83	4.27	2.67
40	0.688	-3.25	1.85	1.53	220	0.967	-0.29	4.81	3.03
50	0.675	-3.42	1.68	1.47	230	0.998	-0.02	5.08	3.22
60	0.634	-3.96	1.14	1.30	240	0.998	-0.02	5.08	3.22
70	0.569	-4.89	0.21	1.05	250	0.967	-0.29	4.81	3.03
80	0.487	-6.25	-1.15	0.77	260	0.909	-0.83	4.27	2.67
90	0.392	-8.14	-3.04	0.50	270	0.792	-2.03	3.07	2.03
100	0.292	-10.69	-5.59	0.28	280	0.688	-3.25	1.85	1.53
110	0.162	-15.80	-10.70	0.09	290	0.634	-3.96	1.14	1.30
120	0.084	-21.48	-16.38	0.02	300	0.569	-4.89	0.21	1.05
130	0.162	-15.80	-10.70	0.09	310	0.487	-6.25	-1.15	0.77
140	0.292	-10.69	-5.59	0.28	320	0.405	-7.86	-2.76	0.53
150	0.392	-8.14	-3.04	0.50	330	0.396	-8.05	-2.95	0.51
160	0.487	-6.25	-1.15	0.77	340	0.396	-8.05	-2.95	0.51
170	0.569	-4.89	0.21	1.05	350	0.405	-7.86	-2.76	0.53