

Table 1

**K267BH Minor Change to Licensed Facility, May 25, 2009
Channel Study**

Chan	Class	Call Letters	Type	Status	City	State	Country	Owner	Distance (km)	Bearing TO (deg)	Req. Dist. (km)	Clearance (km)
213	C	KSOS	FM	LIC	LAS VEGAS	NV	US	FAITH COMMUNICATIONS CORPORA	63.9	93.1	29.0	34.9
266	C	KPKK	FM	APP	AMARGOSA VALLEY	NV	US	SKY MEDIA, L.L.C.	69.2	344.6	96.5	-27.3 (see note)
267	D	K267BH	FX	APP	PAHRUMP	NV	US	ONDAS DE VIDA NETWORK, INC.	0.0	0.0	9.9	-9.9 (same as applicant)
267	D	K267BH	FX	LIC	PAHRUMP	NV	US	ONDAS DE VIDA NETWORK, INC.	13.5	242.5	38.5	-25.0 (same as applicant)
268	D	NEW	FX	APP	HENDERSON	NV	US	LOTUS BROADCASTING CORP.	63.9	93.1	38.5	25.3
268	B	KIXF	FM	LIC	BAKER	CA	US	KHWY, INC.	69.8	195.7	56.0	13.8
270	C	KWID	FM	CP	LAS VEGAS	NV	US	TEXAS LOTUS CORP.	63.9	93.1	84.3	-20.4 (see figure 2)
270	C	KWID	FM	LIC	LAS VEGAS	NV	US	TEXAS LOTUS CORP.	63.9	93.0	78.8	-14.9 (see figure 2)

Note: The current licensed facility for K267BH is short-spaced to the recent KPKK application. Therefore, this proposal does not increase interference to any existing facility.

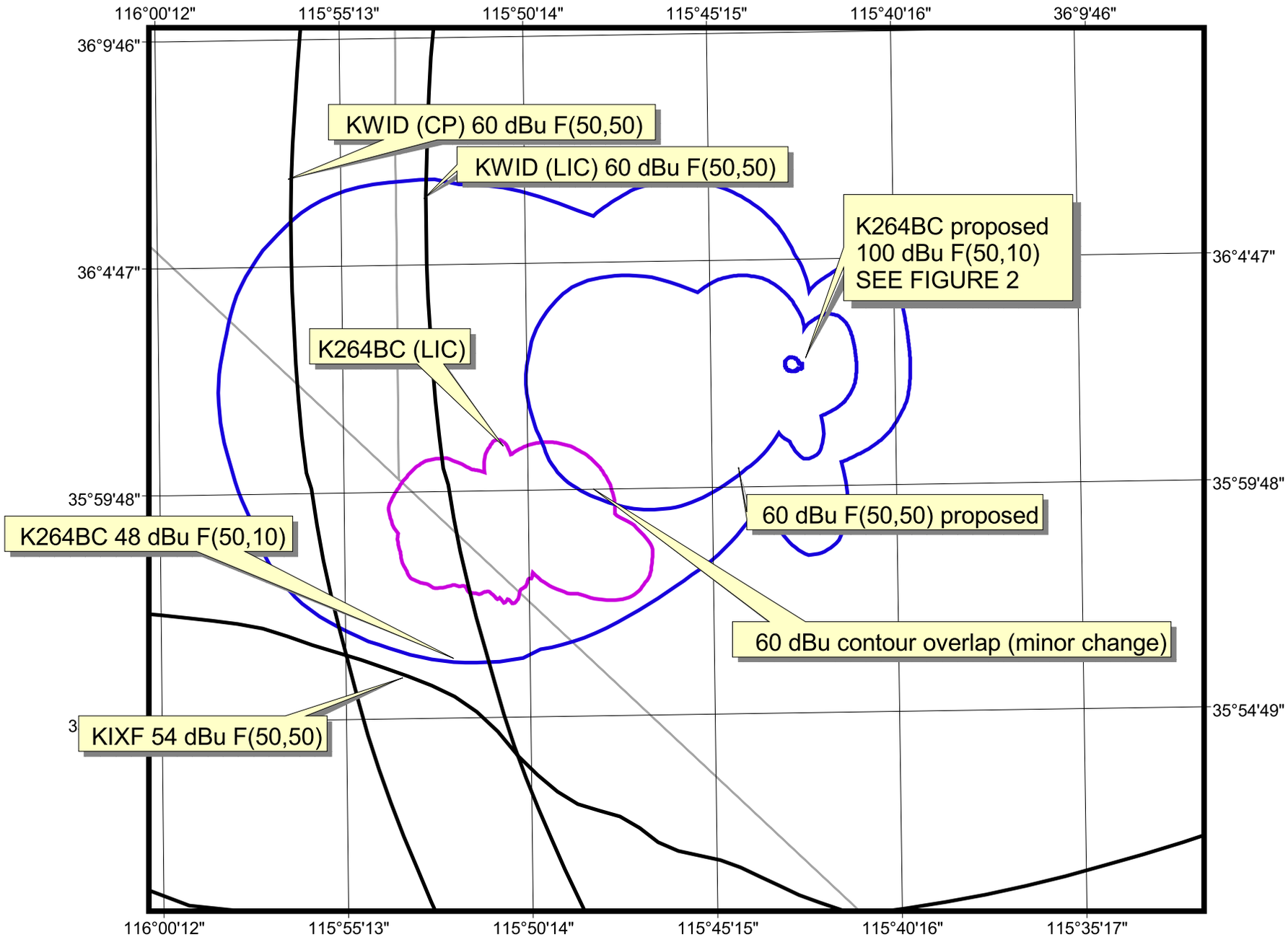
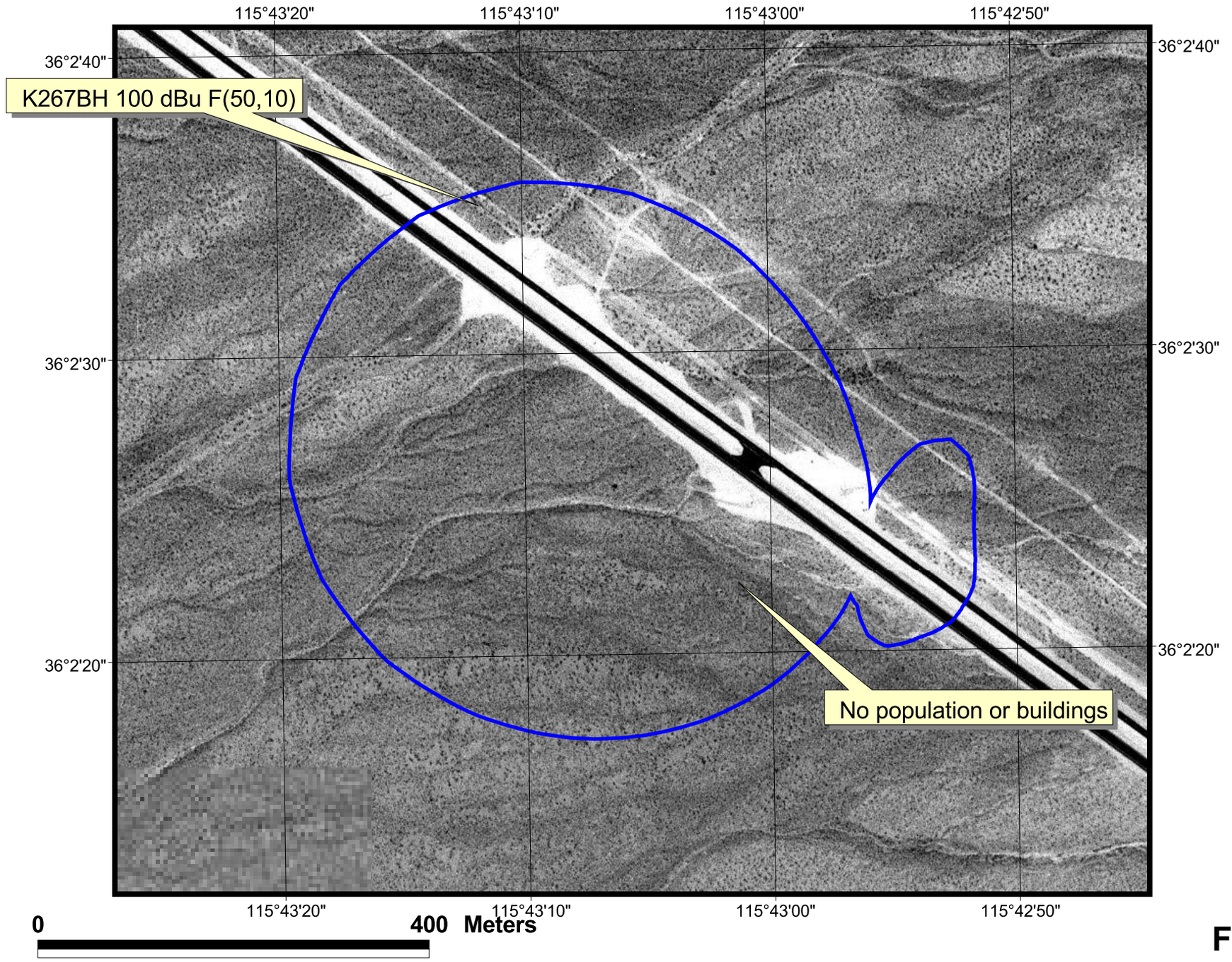


Figure 1



K267BH, PAHRUMP, NV : MINOR CHANGE TO LICENSED FACILITY
Minor change showing, and contour protection



K267BH, PAHRUMP, NV : MINOR CHANGE TO LICENSED FACILITY
With respect to 3rd adjacent KWID

Figure 2



Radiofrequency Electromagnetic Exposure Analysis

Source	Height AGL(m)	Antenna type	Bays	Horizontal ERP (kw)	Vertical ERP (kw)	Power Density $\mu\text{W}/\text{cm}^2$ at 2 meters AGL				
						within 10 meters distance	% controlled environment limit (1000 $\mu\text{W}/\text{cm}^2$)	Max. PD	% uncontrolled environment limit (200 $\mu\text{W}/\text{cm}^2$)	Distance to maximum PD (m)
PROPOSED	9	SCALA YA7FML-1	1	0.000	0.075	5.1	0.5%	5.5	2.8%	12
						5.1	0.5%	5.5	2.8%	12

The proposed facility is excluded from environmental processing under 47. C.F.R. Section 1.1306 (i.e., The facility will not have a significant environmental impact and complies with the maximum permissible radiofrequency electromagnetic exposure limits for controlled and uncontrolled environments).

Calculations made using Equation 10 from OET Bulletin 65 and elevation pattern provided by antenna manufacturer