

KBFY-LP, FORTUNA, AZ**EXHIBIT 6 – NARRATIVE****ENGINEERING STATEMENT**

Powell Meredith Communications Company (“PMCC”) is the licensee of KBFY-LP, Fortuna, Arizona (BLTTL-20020614AAB, FIN 16657). KBFY-LP is licensed on channel 41N, and has been displaced by KYMA-DT (BPCDT-19991029AAZ, FIN 74449). The KBFY-LP licensed site is located 62.48 kilometers from the KYMA-DT site, and is thus displaced pursuant to 47 CFR §73.3572 (a) (4) (iv) (A). In the instant application, PMCC proposes to modify the license of KBFY-LP to specify a different site and channel, as permitted in the cited regulations.

The licensed site is located at 32-40-19 NL and 114-20-09 WL (NAD 27). The proposed site is located upon an existing tower (ASRN 1223949) located at 32-40-12 NL and 114-27-37 WL (NAD 27). The proposed site is 11.68 kilometers from the licensed site, and thus MEETS the requirements of 47 CFR §73.3572 (a) (4) (i). In addition, Exhibit 6.1 illustrates that this proposal continues to serve the original community. The name of this community has been changed to “Fortuna Foothills CDP” in the 2000 Census. The PMCC proposal is predicted to include 73 percent of the population and 54.9 percent of the area of the community of license from the 2000 Census (block data) within the 74 dBu contour.

Exhibit 6.2 contains the interference study list. The PMCC proposal conflicts with two applications from the 2000 window, BNPTT-20000831ANW and BNPTT-20000831BMQ. The original grant permitting the KBFY facility predates this window. Thus the PMCC proposal MEETS the requirements of 47 CFR §73.3572 (a) (4) (ii) (see BPTTL-19870702T2). The additional short-spacings on the study list were protected by the proposed technical facility (see contour maps in Exhibits 6.3 – 6.4).

PMCC’s proposed site is 24.8 kilometers from the nearest point on the common border with Mexico, and thus does NOT clear the coordination distance contained in the Agreement. However, the proposed site is fully spaced to all proximate Mexican assignments contained in the most recent database release:

<u>Call</u>	<u>Location</u>	<u>Channel</u>	<u>Latitude/Longitude</u>	<u>Distance</u>	<u>Required</u>
Alloc	Sonoita, SO	Ch 25+	31-51-52/112-41-30	189.1 km	95.0 km
Alloc	Mexicali, BN	Ch 38Z	32-39-00/115-28-00	94.4 km	90.0 km
Alloc	Caborca, SO	Ch39(DT)	30-43-35/112-09-10	307.1 km	244.0 km

Thus PMCC’s proposal is likely to be ACCEPTED by Mexico under the Agreement.

Exhibit 7 contains a study of the radio frequency radiation impact of PMCC's proposal, showing that it MEETS the limits on exposure contained in 47 CFR §1.1310. PMCC further affirms that it will terminate transmission as necessary to protect workers from exposure in excess of the cited regulation.

The above and attached information is true and correct as to my knowledge and belief.

April 17, 2005

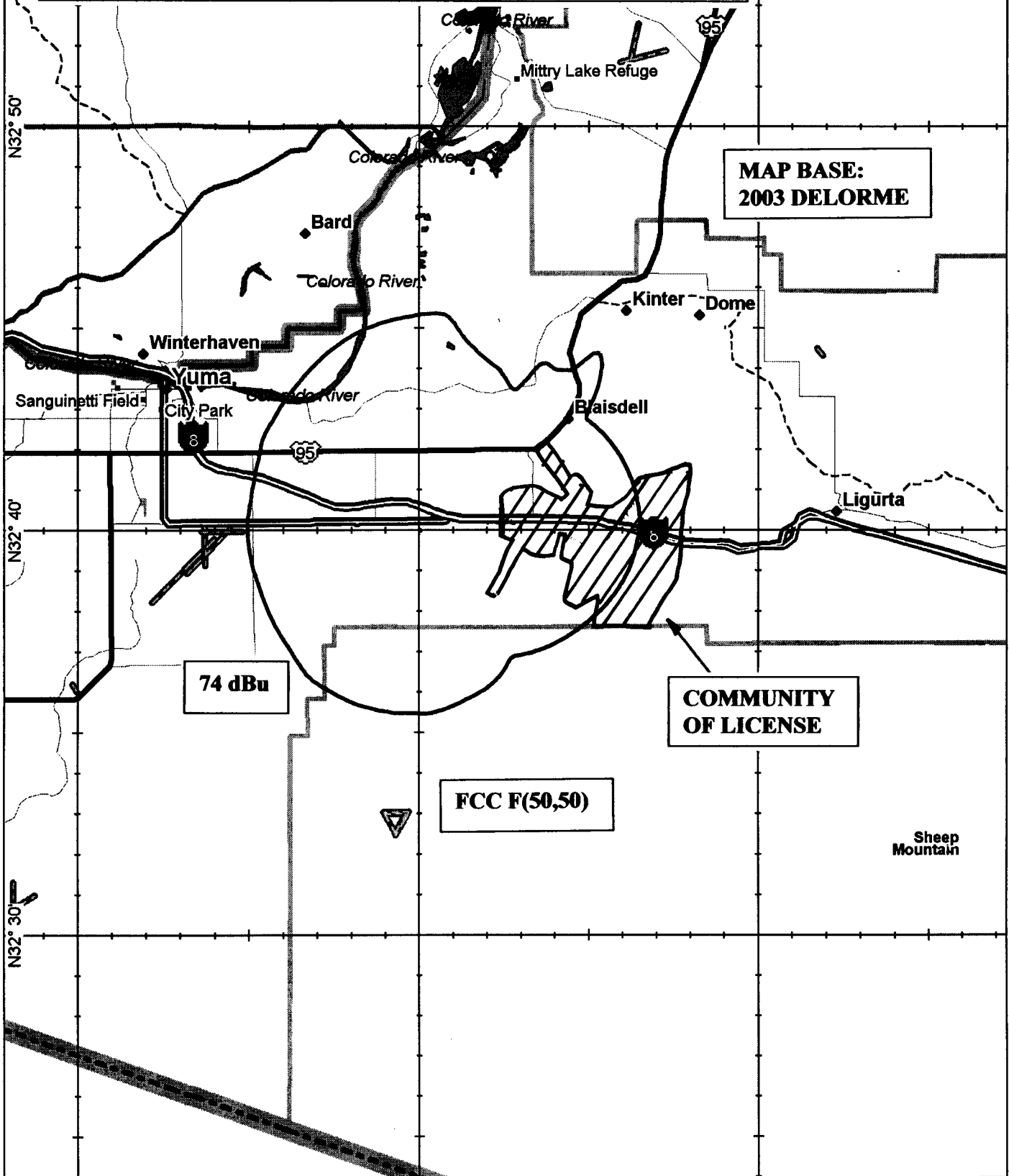
A handwritten signature in black ink, appearing to read "Gary O. Keener", is written over a horizontal line.

Gary O. Keener

W114° 40' W114° 30' W114° 20' N32° 50' N32° 40' N32° 30'

KTS - SAN ANTONIO 210-828-4555 gkeener@pdigm-inc.com
KBFY-LP, FORTUNA, AZ
EXHIBIT 6.1
COMMUNITY COVERAGE

MAP BASE:
2003 DELORME



KBFY-LP, FORTUNA, AZ

EXHIBIT 6.2

INTERFERENCE STUDY LIST

04-15-2005

Keener Technical Services

PAGE 1

TV Study for: KBFYP FCC Data Base Date: 4/2005 32-40-12

Location: FORTUNA, AZ ZONE: 2 LPTV 114-27-37

LPTV Facilities used as assumption: 29 HAAT 8.000 ERP

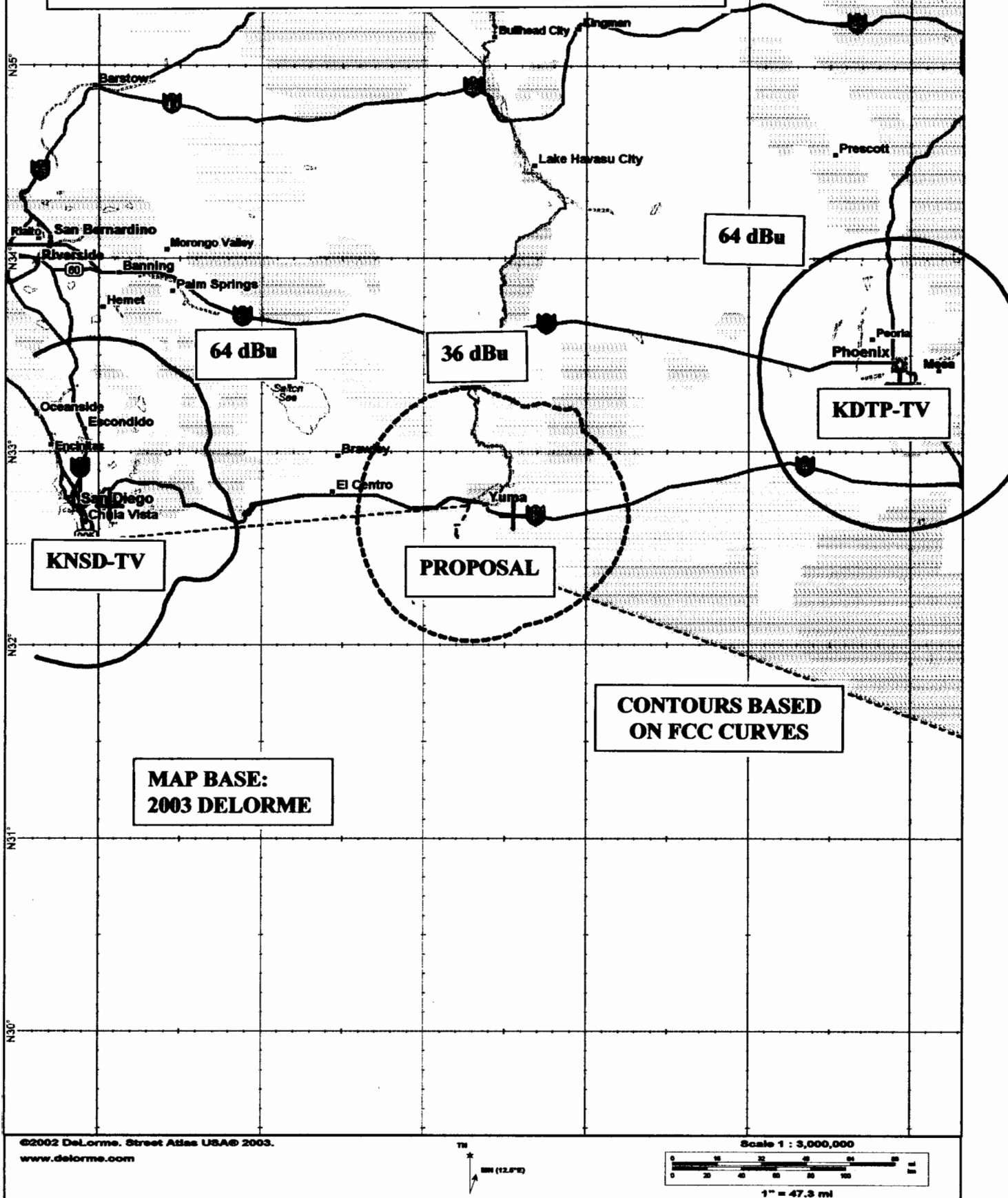
CALL	LOCATION	CHANNEL	ERP:KW(DA)	LATITUDE	DISTANCE	REQUIRED
STATUS	STATE	ZONE	HAAT	LONGITUDE	BEARING	CLEAR (km)

>>>>>>> Study For Channel: 39+ <<<<<<<<

LPTV Market 121 km Separation is CLEAR

ALLOCR	YUMA, AZ	24	450.	32-40-14	11.8	115.9	[-15]
ADD TN	BPRM-20020408ABP	ZONE:2	379	114-20-06	89.7	-104.2	SHORT*
KBFYP F(50,50) 70 dBu = 9 km, ALLOCR F(50,50) 64 dBu = 107 km							
NEW	QUARTZSITE, AZ	38 Z	50.0 Y	33-34-17	100.5	47.6	[-1]
APP TX	BNPTT-20000831ARL	ZONE:	694	114-20-55	5.9	+52.9	Clear
KBFYP F(50,50) 89 dBu = 3 km, NEW F(50,50) 74 dBu = 44 km*							
ALLOCR	MEXICALI, BN	38 Z		32-39-00	94.4	112.2	[-1]
TA	-	ZONE:2	0	115-28-00	268.9	-17.8	Short
KBFYP F(50,50) 79 dBu = 6 km, ALLOCR F(50,50) 64 dBu = 107 km							
NEW	YUMA, AZ	39 +	2.00 Y	32-41-41	14.6	121.5	[+0]
APP TX	BNPTT-20000831ANW	ZONE:	42	114-36-47	280.9	-106.9	SHORT*
KBFYP F(50,10) 29 dBu = 117 km, NEW F(50,50) 74 dBu = 5 km*							
KBFYP F(50,10) 46 dBu = 43 km Offset required 47: Separation -32.6							
NEW	PARKER, AZ	39 -	50.0	34-18-42	184.1	148.6	[+0]
APP TX	BNPTT-20000831AQZ	ZONE:	223	114-09-59	8.5	+35.5	Clear
KBFYP F(50,10) 29 dBu = 117 km, NEW F(50,50) 74 dBu = 32 km							
KBFYP F(50,10) 46 dBu = 43 km Offset required 74: Separation +109.8							
NEW	YUMA, AZ	39 Z	50.0 Y	33-03-10	54.6	152.3	[+0]
APP TX	BNPTT-20000831BMQ	ZONE:	434	114-49-40	321.1	-97.6	SHORT*
KBFYP F(50,10) 29 dBu = 117 km, NEW F(50,50) 74 dBu = 35 km*							
KBFYP F(50,10) 46 dBu = 43 km Offset required 78: Separation -23.4							
KDTP	PHOENIX, AZ	39 Z	1070 Y	33-20-01	235.9	256.5	[+0]
LIC TV	BLET-20010205ABS	ZONE:2	491	112-03-45	71.2	-20.7	Short
KBFYP F(50,10) 19 dBu = 172 km, KDTP F(50,50) 64 dBu = 84 km*							
KBFYP F(50,10) 36 dBu = 80 km Offset required 165: Separation +71.3							
KNSD	SAN DIEGO, CA	39 Z	2510 Y	32-41-48	232.1	253.2	[+0]
LIC TV	BLCT-19921230KF	ZONE:2	577	116-56-06	271.4	-21.1	Short
KBFYP F(50,10) 19 dBu = 172 km, KNSD F(50,50) 64 dBu = 81 km*							
KBFYP F(50,10) 36 dBu = 80 km Offset required 161: Separation +70.8							
KDTP	PHOENIX, AZ	39	50.0	33-20-01	235.9	253.8	[+0]
CP DT	BPEDT-20000501AHL	ZONE:2	491	112-03-44	71.2	-18.0	Short
KBFYP F(50,10) 20 dBu = 167 km, KDTP F(50,90) 41 dBu = 87 km							

KTS - SAN ANTONIO 210-828-4555 gkeener@pdigm-inc.com
KBFY-LP, FORTUNA, AZ EXHIBIT 6.3
PROPOSAL INTO KNSD-TV, KDTP-TV



W115° W114° W113° W112°

KTS - SAN ANTONIO 210-828-4555 gkeener@pdigm-inc.com
KBFY-LP, FORTUNA, AZ EXHIBIT 6.4
PROPOSAL INTO KDTP-DT CP

