

Exhibit 13 Page 1

Templo De Dios, Inc. 1

Identification of Facilities

Mexia, Texas

CALL FORMAT LATITUDE	ST	CITY ARN LONGITUDE	FREQ OWNER HAAT:m AMSL:m	CHN	CL	ERP	STAT
Proposed	TX	MEXIA	101.50000		D	20.00	APP
Unknown or New	CP	BLFT-20160216AAP	TEMPLO DE DIOS, INC.	1			
32-05-57.0	N	96-36-00.0 W	-6.067 129.000				
K268BQ	TX	MEXIA	101.50000		D	10.00	LIC
Unknown or New	CP	BLFT-20170131ABW	TEMPLO DE DIOS, INC.	1			
32-03-12.0	N	96-33-07.0 W	28.087 156.000				
KDGE	TX	FORT WORTH-DALLAS	102.10000		C	98480.00	LIC
Unknown or New	CP	BLH-20141222AFE	CAPSTAR TX, LLC				
32-35-20.0	N	96-58-05.0 W	530.475 736.000				
K268CL	TX	GARLAND	101.50000		D	250.00	CP
Unknown or New	CP	BPFT-20170315AAS	RADIO FORTALEZA INTERNACIONAL				
32-45-50.0	N	96-41-11.0 W	35.389 207.000				
K268CL	TX	GARLAND	101.50000		D	250.00	LIC
Unknown or New	CP	BLFT-20150902ADZ	RADIO FORTALEZA INTERNACIONAL				
32-48-13.0	N	96-37-39.0 W	32.853 204.000				
KYDA	TX	AZLE	101.70000		C	92000.00	LIC
Unknown or New	CP	BMLD-20121119AJA	EDUCATIONAL MEDIA FOUNDATION				
33-26-13.0	N	97-29-05.0 W	581.807 901.000				
KNUE	TX	TYLER	101.50000		C0	98000.00	LIC
Unknown or New	CP	BLH-19850307KT	TOWNSQUARE MEDIA TYLER LICENSE, LLC				
32-15-35.0	N	94-57-02.0 W	315.998 463.000				
K267AI	TX	MOODY	101.30000		D	250.00	LIC
Unknown or New	CP	BMLFT-20170111ABO	GARY L. MOSS				
31-32-15.0	N	97-05-32.0 W	61.032 230.000				
KLTD	TX	TEMPLE	101.70000		C3	16500.00	LIC
Unknown or New	CP	BLH-19951106KB	TOWNSQUARE MEDIA KILLEEN-TEMPLE LICENSE, LLC				
31-16-24.0	N	97-23-31.0 W	96.114 340.000				
KYLP-LP	TX	GREENVILLE	101.50000		LP100	100.00	LIC
Unknown or New	CP	BLL-20080711ACP	IGLESIA CRISTIANA EBENEZER OF GREENVILLE, INC.				
33-07-24.0	N	96-05-47.0 W	0.233 193.300				
KCBI	TX	DALLAS	90.90000		C	98000.00	LIC
Unknown or New	CP	BLD-19880511KB	FIRST DALLAS MEDIA, INC.				
32-35-22.0	N	96-58-10.0 W	434.004 651.000				

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Identification of Facilities
Mexia, Texas

KKEE TX CENTERVILLE 101.30000 A 5200.00 LIC
Unknown or New CP BLH-20161202ABU BRYAN BROADCASTING LICENSEE CORPORATION
31-14-36.0 N 95-58-40.0 W 59.905 185.300

K267CA TX TEMPLE 101.30000 D 225.00 LIC
Unknown or New CP BLFT-20160418ABE AMERICAN BROADCASTING OF TEXAS
31-05-38.4 N 97-34-51.0 W 155.563 403.000

WRR TX DALLAS 101.10000 C 98000.00 LIC
Unknown or New CP BMLH-20160229ABS CITY OF DALLAS, TEXAS
32-35-19.0 N 96-58-05.0 W 481.263 697.000

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Interference Area
Mexia, Texas

The Proposed translator will broadcast on 268, which is within the 60 dBu contour of second adjacent station WRR on channel 266, and the 60 dBu contour of third adjacent station KDGE on channel 271. The WRR interfering contour at the translator site is 68.3 dBu F(50,50) and the KDGE contour at the translator site is 69.4 dBu F(50,50). Using the ratio of 100:1 (translator to WRR and KDGE) on the second and third adjacent channels, the population within the proposed translator 108.3 dBu and 109.4 dBu contour is zero. Applying the antenna manufacturer's vertical radiation pattern the area of interference is able to be more accurately calculated geometrically than just by using the free space equation alone. This particular antenna is a four bay full-wave spaced Shively 6812b. It was determined from the manufacturer's vertical plan that at 50 degrees below horizontal the interference area would extend 16.1 meters toward the ground. We have proposed the antenna radiation center will be 21 meters above ground, thus the interference area will never reach the ground. There are no occupied structures or elevated roadways within the interference area of the translator.

Therefore, the application is in compliance with the following: §74.1204 (d) "The provisions of this section concerning prohibited overlap will not apply where the area of such overlap lies entirely over water. In addition, an application otherwise precluded by this section will be accepted if it can be demonstrated that no actual interference will occur due to intervening terrain, lack of population or such other factors as may be applicable."

This map illustrates the proposed K268 radio station site and its coverage area. The station is located near the intersection of the 96°W and 32°N coordinates. The map shows the following features:

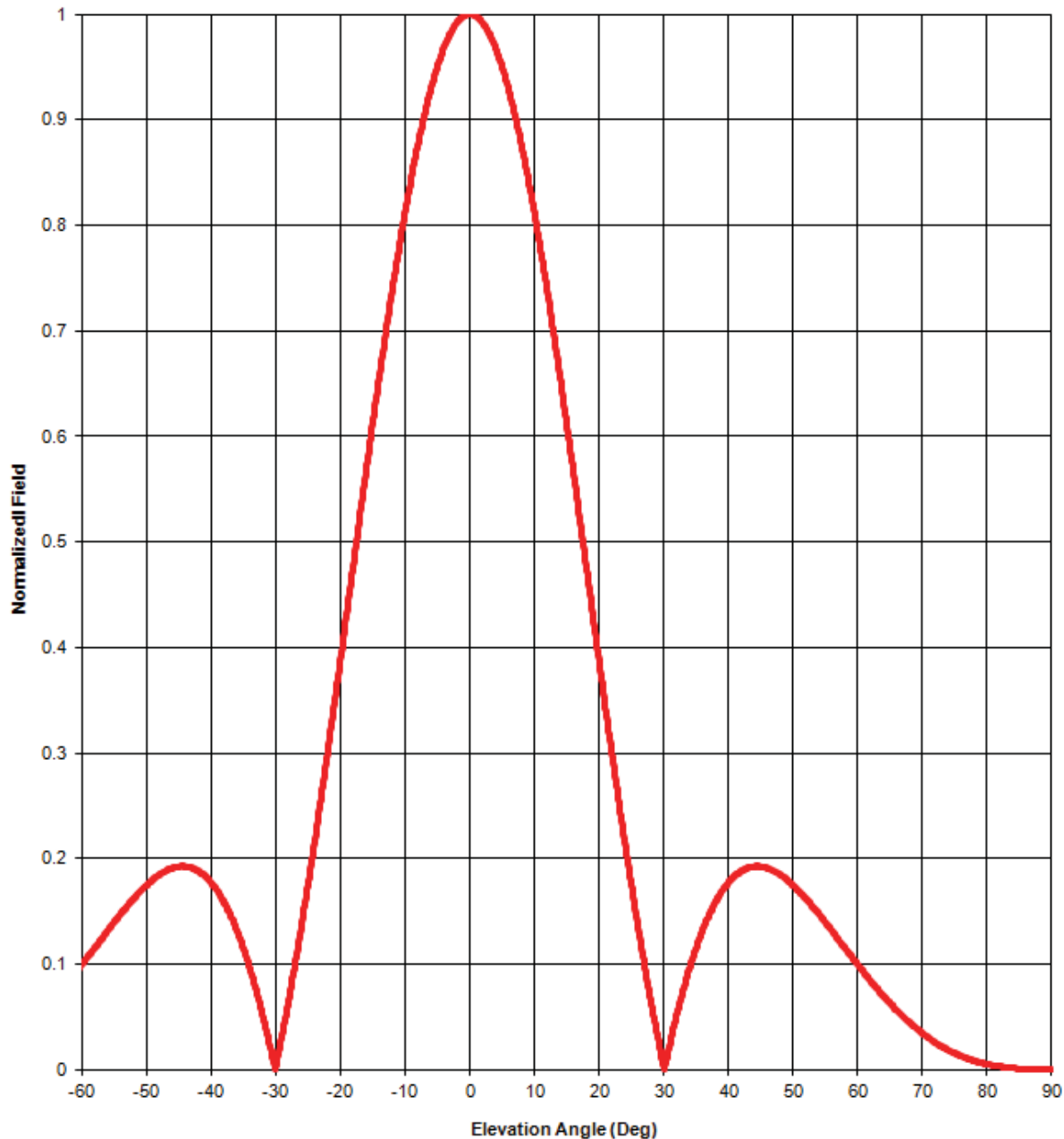
- Coverage Contours:**
 - 60 dBμ (Green):** The innermost contour, centered on the proposed station.
 - 54 dBμ (Orange):** The middle contour, extending further from the station.
 - 40 dBμ (Red):** The outermost contour, covering a large area of the Central Valley.
- Proposed Station:** Marked with a blue circle and labeled "Proposed".
- Existing Stations:** Several existing stations are marked with blue crosses and labeled, including K268BQ, K268CQ, K268DQ, K268EQ, K268FQ, K268GQ, K268HQ, K268IQ, K268JQ, K268KQ, K268LQ, K268MQ, K268NQ, K268OQ, K268PQ, K268RQ, K268SQ, K268TQ, K268UQ, K268VQ, K268WQ, K268XQ, K268YQ, and K268ZQ.
- Geographic Features:** The map shows the Central Valley floor, the Sierra Nevada mountains to the west, and the Coast Range mountains to the east. Major cities like Sacramento, Yuba City, Marysville, and Willits are labeled.
- Topography:** The map includes a shaded relief representation of the terrain, with higher elevations in the Sierra Nevada and Coast Range areas.

 State Borders
  City Borders
  Lat/Lon Grid

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Exhibit 13 Figure 2

Depression Angle Below Horizontal	Antenna Relative Field	ERP (Watts)	Distance to interfering Contour from Antenna (m)	Horizontal Distance of Interfering contour from tower (m)	Vertical Clearance of Interfering contour above TGL (m)
5	0.886	15.7	107	106.6	11.7
10	0.529	5.6	64	63.0	9.9
15	0.140	0.4	17	16.4	16.6
20	0.146	0.4	17	16.0	15.2
25	0.247	1.2	30	27.2	8.3
30	0.181	0.7	23	19.9	9.5
35	0.032	0.0	0	0.0	21.0
40	0.108	0.2	12	9.2	13.3
45	0.180	0.6	21	14.8	6.2
50	0.174	0.6	21	13.5	4.9
55	0.112	0.3	15	8.6	8.7
60	0.030	0.0	0	0.0	21.0
65	0.042	0.0	0	0.0	21.0
70	0.087	0.2	12	4.1	9.7
75	0.100	0.2	12	3.1	9.4
80	0.084	0.1	9	1.6	12.1
85	0.049	0.0	0	0.0	21.0
90	0.000	0.0	0	0.0	21.0
Minimum Clearance above TGL:					4.9 m

Elevation pattern



Antenna models: 6014, 6015, 6020, 6510, 6513, 6600, & 68xx except 6832, 4-bay half-wave-spaced

Test frequency: 98.1 MHz

Gain (maximum):

	Power	dB
6014, 6015, 68xx:	1.32	1.19 dB
6510, 6513, 6600:	2.64	4.19 dB

Document No. 68xx-4-bay hw (130628)

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Degrees	Rel. Field	Degrees	Rel. Field	Degrees	Rel. Field	Degrees	Rel. Field	Degrees	Rel. Field
1	0.998	19	0.433	37	0.147	55	0.140	73	0.022
2	0.992	20	0.388	38	0.159	56	0.132	74	0.019
3	0.982	21	0.343	39	0.169	57	0.123	75	0.016
4	0.968	22	0.299	40	0.177	58	0.115	76	0.013
5	0.950	23	0.257	41	0.184	59	0.107	77	0.011
6	0.929	24	0.215	42	0.188	60	0.099	78	0.008
7	0.905	25	0.175	43	0.191	61	0.092	79	0.007
8	0.877	26	0.137	44	0.193	62	0.084	80	0.005
9	0.846	27	0.100	45	0.192	63	0.077	81	0.004
10	0.812	28	0.066	46	0.191	64	0.070	82	0.003
11	0.776	29	0.033	47	0.188	65	0.063	83	0.002
12	0.738	30	0.003	48	0.185	66	0.056	84	0.001
13	0.697	31	0.026	49	0.180	67	0.050	85	0.001
14	0.655	32	0.052	50	0.175	68	0.045	86	0.001
15	0.612	33	0.075	51	0.169	69	0.039	87	0.000
16	0.568	34	0.096	52	0.162	70	0.034	88	0.000
17	0.523	35	0.115	53	0.155	71	0.030	89	0.000
18	0.478	36	0.132	54	0.147	72	0.026	90	0.000

Elevation Pattern Tabulation

Antenna models: 6014, 6015, 6020, 6510, 6513, 6600, & 68xx except 6832, 4-bay full-wave-spaced.

Relative Field at 0° Depression = 1.000

Exhibit 13 Figure 5
Aerial Photo of the 13.5 Meter Vicinity Surrounding the Proposed Tower Site

