

[Exhibit 13]

Non-Interference Compliance

Regarding Facility id 1665

Channel 219

Description of Exhibit 13 Contents

This exhibit demonstrates that the proposed facility complies with contour overlap and interference protection provisions in all of the applicable rule sections and that this application for a construction permit is in full compliance with 47 C.F.R. § 74.1204.

Let it be noted that should any actual real world interference occur, the applicant acknowledges that it will promptly suspend operation of this translator in accordance with 47 C.F.R. § 74.1203.

Page 2 of this exhibit contains the tabulated data from the interference analysis, which shows all stations whose protected contours come within 50 km of the 34 dBμ F(50,10) contour of the proposed translator. These tabulated values were calculated using data from the FCC's CDBS files and 30 arc second terrain data. The column labeled "Adj" shows the number of channels difference between the entry and the proposed translator. The column labeled "Dist" shows the distance in km. The column labeled "Overlap" shows the area of contour overlap in square kilometers.

Note: This proposal is for a 1st adjacent fill-in for KPGA, Morton TX. As demonstrated in the map on page 3, the 60 dBμ F(50,50) of the proposal is entirely within the 60 dBμ F(50,50) of KPGA. Furthermore, the interfering 54 dBμ contour of the proposal does not overlap the city limits of Morton, the city of license for fill-in primary KPGA.

Page 3 of this exhibit contains a contour map showing the proposed 60 dBμ F(50,50), the 54 dBμ F(50,10), the 60 dBμ F(50,50) of fill-in primary KPGA and the city limits for Morton.

Adjacent Channel Study **For Station K219LP, Facility_id: 1665**

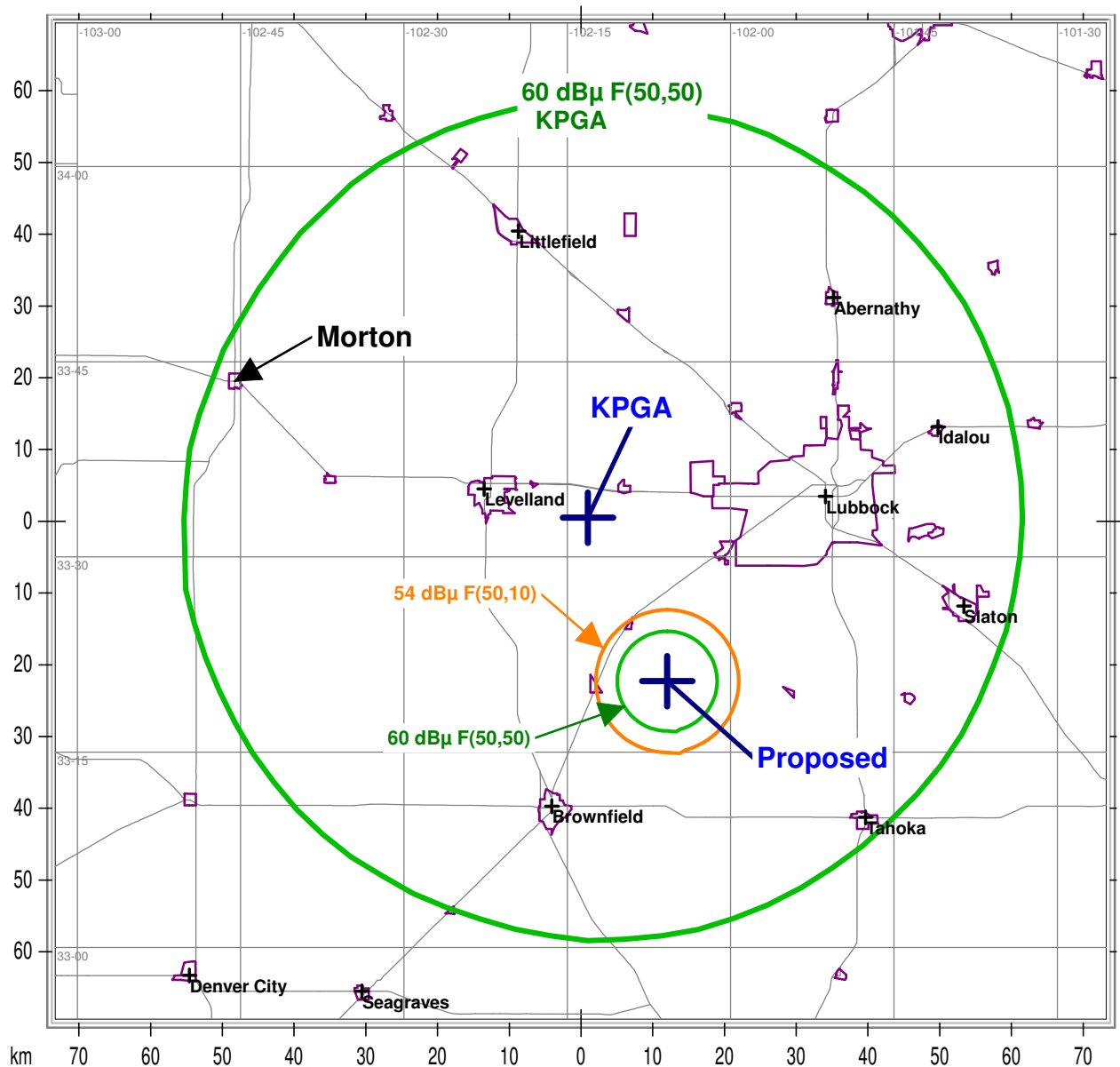
Co-channel through third adjacent:

App_id	Fac_id	File_Number	Call	Licensee	Class	City	State	Status	ERP	RCAMSL	Chan	Adj	Dist	Overlap
1292773	84763	BLED-20090116ACO	KPGA	EDUCATIONAL MEDIA FOUNDATION	C1	MORTON	TX	LIC	100	1193	220	1	25.9	124.92
1020363	122140	BLFT-20041018ABG	K218DI	PENSACOLA CHRISTIAN COLLEGE, INC.	D	WOODROW	TX	LIC	0.025	1068	218	1	25.7	0
1575714	1587	BPFT-20130920AFW	K219LQ	FIRST VENTURES CAPITAL PARTNERS, INC.	D	LEVELLAND	TX	APP	0.25	1034	222	3	27.7	0
124467	29834	BLFT-19890223TC	DK221CX	JAKE E. KING	D	LUBBOCK	TX	LIC	0.145	1021	221	2	31.8	0
1509266	1587	BLFT-20120725ADF	K219LQ	FIRST VENTURES CAPITAL PARTNERS, INC.	D	LEVELLAND	TX	LIC	0.25	1067	219	0	32.7	0
586910	84914	BLED-20011113ACL	KBKN	LA PROMESA FOUNDATION	A	LAMESA	TX	LIC	0.25	954	217	2	66.1	0
1399130	171699	BLED-20100825AAG	KQOA	LA PROMESA FOUNDATION	A	MORTON	TX	LIC	1.1	1200	216	3	76.1	0
113964	28202	BLH-19880614KC	KNFM	TOWNSQUARE MEDIA ODESSA‐MIDLAND II	C	MIDLAND	TX	LIC	100	1188	222	3	139.4	0

Intermediate Frequencies (53 and 54 channels difference):

App_id	Fac_id	File_Number	Call	Licensee	Class	City	State	Status	ERP	RCAMSL	Channel	Adj	Dist	Clr
1520528	61150	BMLH-20121015ACA	KZII-FM	TOWNSQUARE MEDIA LUBBOCK LICENSE, LLC	C1	LUBBOCK	TX	LIC	100	1224	273	54	29.7	7.7
1515735	61150	BSTA-20120914AEI	KZII-FM	TOWNSQUARE MEDIA LUBBOCK LICENSE, LLC	C1	LUBBOCK	TX	APP	3.8	461	273	54	29.7	7.7

Proposed & 1st Adjacent Fill-In KPGA Contour Map



WRL-TX075B, 9m, 250W, channel 219, FMV, Fill-In KPGA(FM)

State Borders City Borders Highways Lat/Lon Grid

Map Scale: 1:935936 1 cm = 9.36 km V/H Size: 138.81 x 146.49 km

Gene Wisniewski World Radio Link, Inc.