### **DELAWDER COMMUNICATIONS, INC.**

2121 Eisenhower Avenue, Suite 200 Alexandria, Virginia 22314 (703) 299-9222

### **ENGINEERING REPORT**

Iglesia Jesuschristo Es Mi Refugio, Inc.
KZFW-LP: Site Move & Channel Displacement Minor Mod. (Serving Dallas, TX)

### **EXHIBIT 8**

## **LPTV MINOR MODIFICATION – INTERFERENCE STUDIES**

- 1. Iglesia Jesuschristo Es Mi Refugio, Inc. ("Applicant") is the licensee of KZFW-LP, Royse City, TX, analog channel 53. By this analog minor modification application, Applicant proposes a new transmitter site to an existing tower (ASR #1053346) at Dallas, Texas (with a community of license change to Dallas) and a channel displacement to channel 6(-). Additionally, the transmit facilities are modified to accommodate the site move and channel change.
- 2. Attached as Figure 1 is a map showing contour overlap between the licensed 74 dBu and proposed 62 dBu (F50,50) service contours of KZFW-LP. This displacement is permitted to allow an out-of-core LPTV station to specify an in-core channel. Furthermore, because the channel displacement is from an out-of-core channel (channel 53), current Commission Policy allows a site move of up to 30 miles (48 kilometers) for an analog channel displacement application as long as contour overlap is predicted between the licensed and proposed analog service contours. This proposal involves a site move of 21 miles (33 kilometers) and Figure 1 demonstrates the necessary contour overlap; therefore, this application is in conformance with FCC Policy. If deemed necessary by the FCC, Applicant respectfully requests a waiver of Section 73.3572(a) in order to permit this application to be granted by the Commission.
- 3. The use of minus frequency offset is made in order to add protection to and from any nearby analog co-channel station. The applicant will maintain the requested offset per 47 C.F.R. Section 74.761 by use of a precision oscillator supplied by the transmitter manufacturer.
  - 4. This application does not require coordination with Mexico or Canada.
- 5. Attached as Figure 2 are the OET-69 study results for the proposed facility (as the referenced station) as determined by V-Soft Communications' SunDTV<sup>TM</sup> software program. (According to V-Soft Communications, the SunDTV<sup>TM</sup> Program identically duplicates the FCC's OET-69 processing program.) As demonstrated by Figure 2, the proposed facility adequately protects all required US broadcast stations as required by the FCC Rules. All studies are conducted in accordance with current FCC Rules and Regulations.

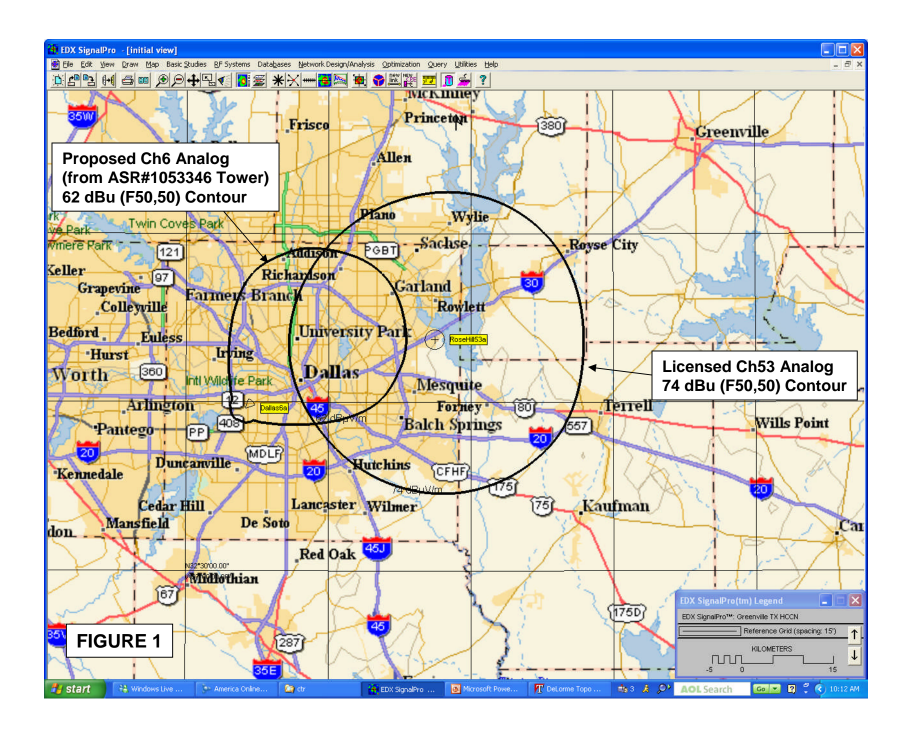
## DELAWDER COMMUNICATIONS, INC.

2121 Eisenhower Avenue, Suite 200 Alexandria, Virginia 22314 (703) 299-9222

### **ENGINEERING REPORT**

Iglesia Jesuschristo Es Mi Refugio, Inc. KZFW-LP: Site Move & Channel Displacement Minor Mod. (Serving Dallas, TX)

6. The applicant accepts any interference that is predicted to exist to the proposed facility by any licensed, authorized or previously proposed primary TV station. The applicant also accepts any interference that is predicted to exist to the proposed facility by any licensed or authorized secondary analog TV station, or by any secondary TV facility that is given preferential status by the FCC over the Applicant's herein proposed facility.



#### TV INTERFERENCE and SPACING ANALYSIS PROGRAM

Date: 05-18-2007 Time: 13:27:58

Record Selected for Analysis

KZFWLP6A USERRECORD-01 US

kW HAAT 182. m RCAMSL 00310 m Channel 06 ERP 3.

Latitude 032-44-28 Longitude 0096-53-42

Status APP Zone 2 Border Offset -

Dir Antenna Make usr Model USRPAT01 Beam tilt N Ref Azimuth 45. Last update Cutoff date Docket

Comments Applicant

1990 Census data selected

Cell Size for Service Analysis 2.0 km/side

Distance Increments for Longley-Rice Analysis 1.00 km

Not full service station

Facility meets maximum power limit

ERP	HAAT	62.0 dBu F(50,50)
(kW)	(m)	(km)
0.428	182.0	18.1
3.000	161.6	26.9
0.428	171.2	17.5
0.001	143.4	2.9
0.000	110.9	2.3
0.007	149.4	5.7
0.000	154.7	2.6
0.001	165.6	3.0
	(kW) 0.428 3.000 0.428 0.001 0.000 0.007	(kW)     (m)       0.428     182.0       3.000     161.6       0.428     171.2       0.001     143.4       0.000     110.9       0.007     149.4       0.000     154.7

Proposed facility OK to FCC Monitoring Stations

Proposed facility OK toward West Virginia quite zone

Proposed facility OK toward Table Mountian

Proposed facility is beyond the Canadian coordination distance

Proposed facility is beyond the Mexican coordination distance

Proposed station is OK toward AM broadcast stations

\*\*\*\*\*\*\*\*\*\*\*\*\*\*

#### Start of Interference Analysis

Proposed Station

Channel Call City/State ARN

06 KZFWLP6A USERRECORD01

#### Stations Potentially Affected by Proposed Station

Chan	Call	City/State	Dist(km)	Status	Application	on Ref. No.
05	KXAS-TV	FORT WORTH TX	18.3	LIC	BLCT	-19900112KW
06	NEW	DALLAS TX	18.3	APP	BSFDTL	-20060630CSZ
06	NEW	GREENVILLE TX	75.7	APP	BSFDTL	-20060630AML
06	NEW	MESQUITE TX	18.3	APP	BSFDTL	-20060630BJR
06	KCEN-TV	TEMPLE TX	166.0	LIC	BLCT	-19811231KH
06	KTAL-TV	TEXARKANA TX	270.4	LIC	BLCT	-1135
06	KAUZ-TV	WICHITA FALLS TX	199.9	LIC	BLCT	-1576

Analysis of Interference to Affected Station 1

NTSC Baseline Analysis

Channel Call City/State Application Ref. No. 05 KXASTV FORT WORTH TX DTVPLN -NPLN0381

#### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	on Ref. No.
05	KFSMTV	FORT SMITH AR	404.0	PLN	DTVPLN	-NPLN0338
05	KOCOTV	OKLAHOMA CITY OK	334.2	PLN	DTVPLN	-NPLN0373
05	KTFH-DT	CONROE TX	305.6	PLN	DTVPLN	-DTVP0024
05	KENSTV	SAN ANTONIO TX	389.1	PLN	DTVPLN	-NPLN0383
06	KCENTV	TEMPLE TX	148.0	PLN	DTVPLN	-NPLN0444
06	KAUZTV	WICHITA FALLS TX	206.6	PLN	DTVPLN	-NPLN0446

Results for: 5N TX FORT WORTH DTVPLN NPLN0381 PLN

<b>DODULTATION</b>	AREA (sq km)
4418651	46297.3
4400524	45059.5
173366	5449.6
0	0.0
173366	5449.6
	4418651 4400524 173366 0

Analysis of current record

Channel Call City/State Application Ref. No. 05 KXAS-TV FORT WORTH TX BLCT -19900112KW

#### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Applicati	on Ref. No.
05	KFSM-TV	FORT SMITH AR	404.0	LIC	BLCT	-1563
05	KOCO-TV	OKLAHOMA CITY OK	334.2	LIC	BMLCT	-20011205AAB
05	KPXB	CONROE TX	362.8	LIC	BLCDT	-20040406AAD
05	KTFH-DT	CONROE TX	305.6	PLN	DTVPLN	-DTVP0024

KENS-TV SAN ANTONIO TX 05 389.0 LIC BLCT -2516 148.0 LIC BLCT -19813 206.6 LIC BLCT -1576 18.3 APP USERRECORD-01 06 KCEN-TV TEMPLE TX -19811231KH 06 KAUZ-TV WICHITA FALLS TX KZFWLP6A Proposal causes no interference

Analysis of Interference to Affected Station

Analysis of current record

Call City/State Application Ref. No.
NEW DALLAS TX BSFDTL -200606 Channel

06 NEW BSFDTL -20060630CSZ

(NOTE: THIS ANALOG DISPLACEMENT APPLICATION IS NOT REQUIRED TO PROTECT THIS COMPANION-CHANNEL DIGITAL PROPOSAL. THIS STUDY HAS BEEN REMOVED.)

Analysis of Interference to Affected Station 3

Analysis of current record

Channel Call City/State Application Ref. No. 06 NEW GREENVILLE TX BSFDTL -200606

BSFDTL -20060630AML

(NOTE: THIS ANALOG DISPLACEMENT APPLICATION IS NOT REQUIRED TO PROTECT THIS COMPANION-CHANNEL DIGITAL PROPOSAL. THIS STUDY HAS BEEN REMOVED.)

Analysis of Interference to Affected Station 4

Analysis of current record

Channel Call City/State Application Ref. No.

06 NEW MESQUITE TX BSFDTL -20060630BJR

(NOTE: THIS ANALOG DISPLACEMENT APPLICATION IS NOT REQUIRED TO PROTECT THIS COMPANION-CHANNEL DIGITAL PROPOSAL. THIS STUDY HAS BEEN REMOVED.)

Analysis of Interference to Affected Station

NTSC Baseline Analysis

Channel Call City/State Application Ref. No. 06 KCENTV TEMPLE TX DTVPLN -NPLN0444

Stations Potentially Affecting This Station

Chan Call City	/State	Dist(km)	Status	Applicat	cion Ref. No.
05 KTFH-DT CONROE		219.4	PLN	DTVPLN	-DTVP0024
	ORTH TX	148.0	PLN	DTVPLN	-NPLN0381
06 KFDMTV BEAUMOI		334.4		DTVPLN	-NPLN0441
	CHRISTI TX	394.3	PLN	DTVPLN	-NPLN0442
	GELO TX	314.6		DTVPLN	-NPLN0443
06 KTALTV TEXARK	ANA TX	352.7	PLN	DTVPLN	-NPLN0445
06 KAUZTV WICHIT	A FALLS TX	317.1	PLN	DTVPLN	-NPLN0446
Daniel CH MY M	DADI B		ı MDI	NTO 4.4.4	DIN
Results for: 6N TX T		DTVPL1 NOPULATION		N0444	PLN
			AREA (s		
within Noise Limite		1438586	50487		
not affected by te	rrain losses	1281978	47988		
lost to NTSC IX		310813	12678		
lost to additional	IX by ATV	0	0	.0	
lost to all IX		310813	12678	.3	
Analysis of current re	a a a rad				
Channel Call	city/Sta	ate Ar	mlicati	on Ref. N	Jo
	_	ace A			
06 KCEN-TV	TEMPLE TX		BLCT	-1981	L1231KH
Stations Potentia	ally Affectin	q This Statio	on		
	-	_			
Chan Call City	/State	Dist(km)	Status	Applicat	cion Ref. No.
05 KTFH-DT CONROE	TX	219.4	PLN	DTVPLN	-DTVP0024
	ORTH TX	148.0		BLCT	-19900112KW
06 KFDM-TV BEAUMOI		334.4		BLCT	-2049
06 KRIS-TV CORPUS		394.3		BLCT	-19880331KT
	GELO TX	314.6		BMLCT	-19960717KG
06 KTAL-TV TEXARK		352.7		BLCT	-1135
06 KAUZ-TV WICHIT	A FALLS TX	317.1		BLCT	-1576
06 KZFWLP6A		166.0	APP	USERRECO	DRD-01
Total scenarios =	2				
iotai scenarios – .	4				
Result key: 7					
Scenario 1 Af:	fected station	n 5			
Before Analysis					
Results for: 6N TX T	EMPLE	BLCT	198	11231КН	LIC
	:	POPULATION	AREA (s	a km)	
within Noise Limite	ed Contour	1438586	50487		
not affected by te		1281978	47988		
lost to NTSC IX	LIGIN TOBBEB	310813	12678		
	TV b 7007				
lost to additional	IX DY ATV	0		.0	
lost to all IX		310813	12678	. 3	
Potential Interfering	g Stations In	cluded in abo	ove Scen	ario	1
[N	D. 2-	10000110-	,,,		
5N TX FORT WORTH	BLCT	19900112F			
6N TX BEAUMONT	BLCT	2049	LIC		
6N TX CORPUS CHRISTI	BLCT	19880331F			
6N TX SAN ANGELO	BMLCT	19960717F	KG LIC		
6N TX TEXARKANA	BLCT	1135	LIC		
6N TX WICHITA FALLS	BLCT	1576	LIC		
	-		_		

## After Analysis

			10011001	
Results for: 6N TX TEMPLE		BLCT POPULATION		LIC
within Noise Limited Con	tour			
not affected by terrain				
lost to NTSC IX	TODDCD	310813		
lost to additional IX by	ATV	0	0.0	
lost to all IX		310813	12678.3	
Potential Interfering Stat	ions I	ncluded in ak	oove Scenario	1
5N TX FORT WORTH	BLCT	19900112	2KW LIC	
6N TX BEAUMONT	BLCT	2049	LIC	
6N TX CORPUS CHRISTI	BLCT	19880331	LKT LIC	
6N TX SAN ANGELO	BMLCT	19960717	7KG LIC	
6N TX TEXARKANA	BLCT	1135	LIC	
6N TX WICHITA FALLS	BLCT	1576	LIC	
6N	USERRI	ECORD01	APP	
*Percent Service lost with	out pro	oposal: 2	21.6 to BLCT	19811231KH
*Percent Service lost with	propos	sal: 2	21.6 to BLCT	19811231KH
Da 1				
Result key: 8		<b>-</b>		
Scenario 2 Affected	. statio	on 5		
Before Analysis				
Results for: 6N TX TEMPLE		BLCT	19811231КН	LIC
		POPULATION		-
within Noise Limited Con	tour	1438586		
not affected by terrain				
lost to NTSC IX		310813		
lost to additional IX by	ATV	0	0.0	
lost to all IX		310813	12678.3	
Potential Interfering Stat	ions I	ncluded in ak	oove Scenario	2
5N TX FORT WORTH	BLCT	19900112	2KW LIC	
6N TX BEAUMONT	BLCT	2049	LIC	
6N TX CORPUS CHRISTI	BLCT	19880331	LKT LIC	
6N TX SAN ANGELO	BMLCT	19960717	7KG LIC	
6N TX TEXARKANA	BLCT	1135	LIC	
6N TX WICHITA FALLS	BLCT	1576	LIC	
After Analysis				
112 002 1110127 212				
Results for: 6N TX TEMPLE		BLCT	19811231КН	LIC
		POPULATION	AREA (sq km)	
within Noise Limited Con		1438586	50487.8	
not affected by terrain	losses	1281978	47988.3	
lost to NTSC IX		310813	12678.3	
lost to additional IX by	3 007 7	Λ	0.0	
	. A.I.A	0		
lost to all IX	ATV	310813		
lost to all IX  Potential Interfering Stat		310813	12678.3	2
		310813	12678.3 Dove Scenario	2

6N TX BEAUMONT	BLCT	2049	LIC	
6N TX CORPUS CHRISTI	BLCT	19880331KT	LIC	
6N TX SAN ANGELO	BMLCT	19960717KG	LIC	
6N TX TEXARKANA	BLCT	1135	LIC	
6N TX WICHITA FALLS	BLCT	1576	LIC	
6N	USERRECOR	D01	APP	
*Percent Service lost with	out propos	al: 21.6	to BLCT	19811231KH
*Percent Service lost with	proposal:	21.6	to BLCT	19811231KH

#### 

Analysis of Interference to Affected Station 6

NTSC Baseline Analysis
Channel Call City/State Application Ref. No. 06 KTALTV TEXARKANA TX DTVPLN -NPLN044 DTVPLN -NPLN0445

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km) S	Status	Application	on Ref. No.
06	KEMV	MOUNTAIN VIEW AR	359.7	PLN	DTVPLN	-NPLN0394
06	WABGTV	GREENWOOD MS	326.6	PLN	DTVPLN	-NPLN0421
06	KOTV	TULSA OK	378.8	PLN	DTVPLN	-NPLN0434
06	KFDMTV	BEAUMONT TX	307.2	PLN	DTVPLN	-NPLN0441
06	KCENTV	TEMPLE TX	352.7	PLN	DTVPLN	-NPI-N0444

Results for: 6N TX TEXARKANA	DTVPI	LN NPLN0445	PLN
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1020886	44165.0	
not affected by terrain losses	1014996	43107.4	
lost to NTSC IX	130983	10647.7	
lost to additional IX by ATV	0	0.0	
lost to all IX	130983	10647.7	

Analysis of current record

Channel Call City/State Application Ref. No. KTAL-TV TEXARKANA TX 06 BLCT -1135

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	on Ref. No.
06	KEMV	MOUNTAIN VIEW AR	359.7	LIC	BLET	-19800903KE
06	WABG-TV	GREENWOOD MS	326.8	CP	BPCT	-20030701BNS
06	KOTV	TULSA OK	378.8	LIC	BLCT	-19841031KI
06	KFDM-TV	BEAUMONT TX	307.2	LIC	BLCT	-2049
06	KCEN-TV	TEMPLE TX	352.7	LIC	BLCT	-19811231KH
06	KZFWLP6A		270.4	APP	USERRECORI	D-01

Total scenarios = 2

Result key: 9
Scenario 1 Affected station 6

Before Analysis

Results for: 6N TX TEXARKAN	NA	BLCT	1135	LIC
		POPULATION	AREA (sq km)	
within Noise Limited Cont		1020886	44165.0	
not affected by terrain 1	losses		43107.4	
lost to NTSC IX		129618	10667.7	
lost to additional IX by	ATV	0	0.0	
lost to all IX		129618	10667.7	
Determinal Technologies Chat		ماد ماد المحاددات	Granaui a	1
Potential Interfering Stat:	IONS II	nciuded in ab	ove Scenario	1
6N AR MOUNTAIN VIEW	BLET	19800903	KE LIC	
6N MS GREENWOOD	BPCT	20030701	BNS CP	
6N OK TULSA	BLCT	19841031	KI LIC	
6N TX BEAUMONT	BLCT	2049	LIC	
6N TX TEMPLE	BLCT	19811231	KH LIC	
After Analysis				
Arter Analysis				
Results for: 6N TX TEXARKAN	AV	BLCT	1135	LIC
		POPULATION	AREA (sq km)	
within Noise Limited Cont		1020886	44165.0	
not affected by terrain 1	losses		43107.4	
lost to NTSC IX		129618	10667.7	
lost to additional IX by	ATV	0	0.0	
lost to all IX		129618	10667.7	
Potential Interfering Stat:	ions I:	ncluded in ab	ove Scenario	1
6N AR MOUNTAIN VIEW	BLET	19800903	KE LIC	
6N MS GREENWOOD	BPCT	20030701	BNS CP	
6N OK TULSA	BLCT	19841031	KI LIC	
6N TX BEAUMONT	BLCT	2049	LIC	
6N TX TEMPLE	BLCT	19811231	KH LIC	
6N		ECORD01	APP	
*Percent Service lost with			2.7 to BLCT	1135
*Percent Service lost with	propos	sal: 1	2.7 to BLCT	1135
Result key: 10				
Scenario 2 Affected	statio	on 6		
Before Analysis				
Results for: 6N TX TEXARKAN	ΔTΔ	BLCT	1135	LIC
RESULCS TOT: ON TA TEXARRA	.V.A.	POPULATION	AREA (sq km)	шс
within Noise Limited Cont	tour	1020886	44165.0	
not affected by terrain			43107.4	
lost to NTSC IX	LOBBEB	129618	10667.7	
lost to MISC IX	7 777 7	129018	0.0	
lost to additional ix by	AIV	129618	10667.7	
lost to all ix		129010	10007.7	
Potential Interfering Stat:	ions I	ncluded in ab	ove Scenario	2
CNL AD MOUNTAIN TAY THE	DI DE	1000000	VE TTC	
6N AR MOUNTAIN VIEW	BLET	19800903		
6N MS GREENWOOD	BPCT			
6N OK TULSA	BLCT	19841031		
6N TX BEAUMONT	BLCT	2049	LIC	

6N TX TEMPLE BLCT 19811231KH LIC

After Analysis

Results for: 6N TX TEXARKANA	BLCT	1135	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1020886	44165.0	
not affected by terrain losses	1014996	43107.4	
lost to NTSC IX	129618	10667.7	
lost to additional IX by ATV	0	0.0	
lost to all IX	129618	10667.7	

Potential Interfering Stations Included in above Scenario 2

6N AR MOUNTAIN VIEW	BLET	19800903KE	LIC	
6N MS GREENWOOD	BPCT	20030701BNS	CP	
6N OK TULSA	BLCT	19841031KI	LIC	
6N TX BEAUMONT	BLCT	2049	LIC	
6N TX TEMPLE	BLCT	19811231KH	LIC	
6N	USERRECORD	001	APP	
*Percent Service lost	without proposa	12.7	to BLCT	1135

\*Percent Service lost without proposal: 12.7 to BLCT 1135
\*Percent Service lost with proposal: 12.7 to BLCT 1135

Analysis of Interference to Affected Station 7

NTSC Baseline Analysis

Channel Call City/State Application Ref. No. 06 KAUZTV WICHITA FALLS TX DTVPLN -NPLN0446

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	on Ref. No.
05	KOCOTV	OKLAHOMA CITY OK	208.0	PLN	DTVPLN	-NPLN0373
05	KXASTV	FORT WORTH TX	206.6	PLN	DTVPLN	-NPLN0381
06	KOTV	TULSA OK	351.5	PLN	DTVPLN	-NPLN0434
06	KIDY	SAN ANGELO TX	316.5	PLN	DTVPLN	-NPLN0443
06	KCENTV	TEMPLE TX	317.1	PLN	DTVPLN	-NPLN0444

Results for: 6N TX WICHITA FALLS DTVPLN NPLN0446 PLN

	POPULATION	AREA (sq km)
within Noise Limited Contour	394127	34307.2
not affected by terrain losses	388451	33264.2
lost to NTSC IX	30930	5207.1
lost to additional IX by ATV	0	0.0
lost to all IX	30930	5207.1

Analysis of current record

Channel Call City/State Application Ref. No. 06 KAUZ-TV WICHITA FALLS TX BLCT -1576

Stations Potentially Affecting This Station

Chan Call City/State 05 KOCO-TV OKLAHOMA CIT 05 KXAS-TV FORT WORTH T 06 KOTV TULSA OK 06 KIDY SAN ANGELO T 06 KCEN-TV TEMPLE TX 06 KZFWLP6A	Y OK 208.0 I X 206.6 I 351.5 I	LIC BMLCT -20011205AAB LIC BLCT -19900112KW LIC BLCT -19841031KI LIC BMLCT -19960717KG LIC BLCT -19811231KH
Total scenarios = 2		
Result key: 11 Scenario 1 Affected Before Analysis	station 7	
Results for: 6N TX WICHITA  within Noise Limited Con not affected by terrain lost to NTSC IX lost to additional IX by lost to all IX	POPULATION AF tour 394127 losses 388451 30930	1576 LIC  REA (sq km) 34307.2 33264.2 5207.1 0.0 5207.1
Potential Interfering Stat	ions Included in above	e Scenario 1
6N OK TULSA 6N TX SAN ANGELO 6N TX TEMPLE	BLCT 19841031KI BMLCT 19960717KG BLCT 19811231KH	LIC
After Analysis		
Results for: 6N TX WICHITA  within Noise Limited Con not affected by terrain lost to NTSC IX lost to additional IX by lost to all IX	POPULATION AF tour 394127 losses 388451 30930	1576 LIC REA (sq km) 34307.2 33264.2 5207.1 0.0 5207.1
Potential Interfering Stat	ions Included in above	e Scenario 1
6N OK TULSA 6N TX SAN ANGELO 6N TX TEMPLE 6N *Percent Service lost with *Percent Service lost with		LIC LIC APP 8 to BLCT 1576
1010 DELVICE TODE WICH	7.0	20 2202 2070
Result key: 12 Scenario 2 Affected Before Analysis	station 7	
Results for: 6N TX WICHITA within Noise Limited Con not affected by terrain	POPULATION AFtour 394127	1576 LIC REA (sq km) 34307.2 33264.2

lost to NTSC IX lost to additional IX by lost to all IX	ATV	30930 0 30930	0.0	
Potential Interfering Stati	ons Includ	ded in above	e Scenario	2
	BMLCT	19841031KI 19960717KG 19811231KH	LIC	
After Analysis				
Results for: 6N TX WICHITA  within Noise Limited Cont not affected by terrain I lost to NTSC IX lost to additional IX by lost to all IX	POPU Cour 3 Losses 3	JLATION AF 394127 388451 30930	REA (sq km) 34307.2 33264.2 5207.1 0.0	LIC
Potential Interfering Stati	ons Includ	ded in above	e Scenario	2
6N TX SAN ANGELO 6N TX TEMPLE	BMLCT BLCT	19841031KI 19960717KG 19811231KH	LIC LIC	
*Percent Service lost with *Percent Service lost with	out proposa proposal:	al: 7.8 7.8	to BLCT to BLCT	1576 1576

FINISHED FINISHED FINISHED FINISHED FINISHED