

TECHNICAL EXHIBIT  
APPLICATION FOR CONSTRUCTION PERMIT  
TV TRANSLATOR K20BR  
GAGE, OKLAHOMA  
CH 20 0.54 KW

Technical Exhibit

The technical exhibit supports a digital flash-cut application for K20BR assigned to Gage, Oklahoma. The purpose of this application is to flash-cut to digital operation. No change in transmitter site is proposed.

Summary of Proposed Facilities

Below is a tabulation of the proposed paired digital facility:

Channel:	20
Geographic Coordinates:	36° 26' 05" North Latitude 99° 46' 28" West Longitude
Antenna Structure Registration:	1036309
Overall Tower Height:	80.2 meters
Ground Elevation:	734.6 meters
Radiation Center:	808 meters AMSL 73 meters (240 feet) AGL
Antenna Type:	Scala 770-881 (8 dBd gain) Omni-Directional
Antenna Major Lobe Orientation:	N/A
Transmitter Power Output:	125 watts
Emissions Mask:	Stringent
Maximum Effective Radiated Power:	0.540 kilowatts (540 watts)

Figure 1 is a map depicting the proposed and existing translator contours.

Post-Transition Allocation Considerations

A study has been conducted to assure that the proposal will not create prohibited interference with other post-transition licensed, authorized or pending analog or digital TV, LPTV/translator and Class A TV stations. Using the procedures outlined in the FCC's OET-69 Bulletin, the allocation study is provided in Figure 2.

Radiofrequency Electromagnetic Field Exposure

The proposed facilities were evaluated in terms of potential radio frequency (RF) energy exposure at ground level to workers and the general public. The radiation center for the antenna is located 73 meters above ground level. The proposed ERP of 0.54 kW is assumed. A conservative relative field value of 0.5 was assumed for the Scala antenna's downward radiation. The calculated power density at ground level is 0.001 mW/cm<sup>2</sup>. This is less than 5% of the FCC's recommended limit of 0.34 mW/cm<sup>2</sup> for channel 20 for an "uncontrolled" environment.

Access to the transmitting site will be restricted and appropriately marked with warning signs. In the event that workers or other authorized personnel enter restricted areas or climb the tower, appropriate measures will be taken to assure worker safety with respect to radio frequency radiation exposure.

***du Treil, Lundin & Rackley, Inc.***

Consulting Engineers

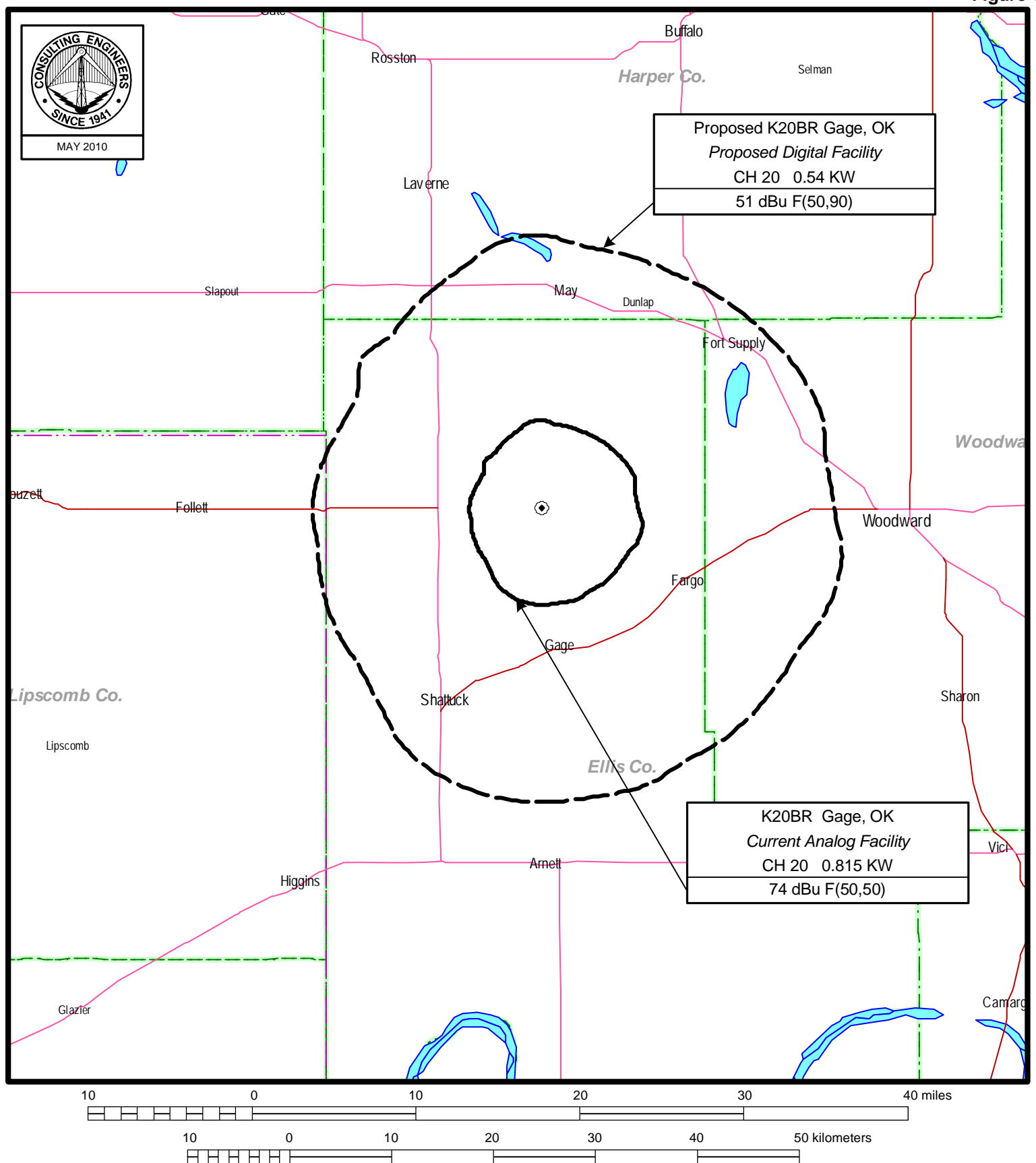
Page 3

Gage, Oklahoma

It is noted that this statement only addresses the potential for radiofrequency electromagnetic field exposure. All other aspects of the environmental processing analysis will be or already have been provided to the FCC by the tower owner as part of the tower registration process.

Charles A. Cooper  
du Treil, Lundin & Rackley, Inc.  
201 Fletcher Avenue  
Sarasota, Florida 34237  
(941) 329-6000  
May 27, 2010

Figure 1



## PREDICTED COVERAGE CONTOURS

### TV TRANSLATOR K20BR

### GAGE, OKLAHOMA

du Treil, Lundin & Rackley, Inc Sarasota, Florida

**Figure 2**

TECHNICAL EXHIBIT  
APPLICATION FOR CONSTRUCTION PERMIT  
TV TRANSLATOR K20BR  
GAGE, OKLAHOMA  
CH 20 0.54 KW

Post-Transition OET-69 Allocation Analysis

Census data selected: 2000

Post DTV Transition Database Selected

TV INTERFERENCE and SPACING ANALYSIS PROGRAM

Date: 05-28-2010 Time: 09:39:35

Record Selected for Analysis

W20BR USERRECORD-01 GAGE OK US  
Channel 20 ERP 0.5 kW HAAT 115. m RCAMSL 00808 m STRINGENT MASK  
Latitude 036-26-05 Longitude 0099-46-28  
Status APP Zone 2 Border  
Last update Cutoff date Docket  
Comments  
Applicant

Cell Size for Service Analysis 1.0 km/side

Distance Increments for Longley-Rice Analysis 1.00 km

Not full service station

Facility meets maximum power limit

Azimuth (Deg)	ERP (kW)	HAAT (m)	51.0 dBu F(50,90) (km)
0.0	0.500	113.5	26.7
45.0	0.500	122.3	27.4
90.0	0.500	139.4	28.6
135.0	0.500	142.5	28.8
180.0	0.500	133.8	28.2
225.0	0.500	100.0	25.4
270.0	0.500	81.9	23.1
315.0	0.500	87.4	23.8

Contour Overlap to Proposed Station

Station  
K20BR 20 GAGE, ETC. OK BLTVL19880304IJ

Station inside contour of Digital LPTV station  
W20BR 20 GAGE OK USERRECORD01

Contour Overlap Evaluation to Proposed Station Complete

Proposed facility OK to FCC Monitoring Stations

Proposed facility OK toward West Virginia quiet zone

**Figure 2**

Proposed facility OK toward Table Mountain  
 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
20	W20BR	GAGE OK	USERRECORD01

Stations Potentially Affected by Proposed Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
16	K16DX	GAGE OK	0.0	LIC	BLTT -19961125JG
18	K18BV	MAY, ETC. OK	0.0	LIC	BLTVL -19880304IK
19	K19AA-D	ALTUS OK	201.7	LIC	BLDTT -20091229ACU
19	NEW	ENID OK	153.8	APP	BNPDTL -20091231ABV
19	K19GZ-D	SEILING OK	82.7	CP	BDCCDTT -20061024AEK
20	K20IT-D	BOISE CITY OK	243.6	LIC	BLDTT -20091228AEI
20	K20IT-D	BOISE CITY OK	243.6	CP MOD	BMPDTT -20100202ACC
20	K20JD-D	CHEROKEE & ALVA OK	115.2	CP	BDCCDTT -20061024ABD
20	K20JB-D	HOLLIS OK	188.2	CP MOD	BMPDTT -20100119ADW
20	K20HO	LAWTON OK	244.3	CP	BDFCDTT -20090821AAD
20	K20HO	LAWTON OK	244.3	LIC	BLTT -20050916AAW
20	KQCW-DT	MUSKOGEE OK	370.4	CP MOD	BMPCDT -20080620AMN
20	KQCW-DT	MUSKOGEE OK	364.5	LIC	BLCDT -20090227ACN
20	KTEW-CA	PONCA CITY OK	253.3	APP	BSTA -20080617ACG
20	K62BQ	SAYRE OK	142.7	CP	BDISTT -20060719ABN
20	KOKT-LP	SULPHUR OK	331.0	LIC	BLTTL -19970414JA
20	K20DX	WEATHERFORD OK	140.7	LIC	BLTT -19950911IH
20	KDAX-LD	AMARILLO TX	223.4	CP	BDCCDTL -20081215AAW
20	NEW	LUBBOCK TX	371.6	APP	BNPTTL -20000831EKA
20	NEW	LUBBOCK TX	368.7	APP	BNPTTL -20000831CKU
20	KFIQ-LP	LUBBOCK TX	375.4	APP	BDISDTL -20090630AAZ
20	NEW	MCCLEAN TX	154.9	APP	BNPDTL -20100406ACO
20	K20DN	WICHITA FALLS TX	303.9	LIC	BLTTL -19931112IA
20	NEW	WICHITA FALLS TX	303.4	APP	BNPDTL -20090825BQN
21	KDCK	DODGE CITY KS	158.7	LIC	BLEDT -20030423ABG
21	K68AU	ERICK OK	142.7	CP	BDFCDTT -20091228AFE
21	K68AU	ERICK, ETC OK	142.7	CP	BDISTT -20080610ACA
21	K21IT-D	WEATHERFORD OK	140.7	LIC	BLDTT -20100225ABG
21	NEW	MCCLEAN TX	154.9	APP	BNPDTL -20100406ACP
22	K22BR	MAY, ETC. OK	0.0	LIC	BLTVL -19880304IL
22	DK22ED	WEATHERFORD OK	140.7	LIC	BLTT -19950127JD
23	K23EC	CANADIAN TX	65.7	LIC	BLTT -19960522JA
24	KOMI-CD	WOODWARD OK	34.5	LIC	BLTTL -19950922IB
28	K28BY	STRONG CITY OK	74.4	LIC	BLTT -19950127JE

%%%%%%%%%%%%%%

Analysis of Interference to Affected Station 1

Analysis of current record			
Channel	Call	City/State	Application Ref. No.
16	K16DX	GAGE OK	BLTT -19961125JG

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
15	NEW	DODGE CITY KS	164.6	APP	BNPDTL -20100416AAP
15	K15HL-D	CHEROKEE & ALVA OK	115.2	CP	BDCCDTT -20061024AAM
15	K60CK	SAYRE OK	142.7	CP	BDFCDTT -20091222ARM
16	KOOD	HAYS KS	275.3	LIC	BLEDT -20030423ABE
16	KOOD	HAYS KS	275.3	PLN	DTVPLN -DTVP0550
16	K16EX	CLOVIS NM	382.2	CP	BDFCDTT -20090824AHC

**Figure 2**

16	NEW	CLINTON OK	128.3	APP	BNPDTL	-20100406ACF
16	K16AB-D	GUYMON OK	154.5	LIC	BLDTT	-20100226AFE
16	K16HH-D	PONCA CITY OK	236.1	CP	BDCCDTT	-20061024ABA
16	K62BQ	SAYRE OK	142.7	APP	BDISDTT	-20100108ABY
16	NEW	SAYRE OK	142.7	APP	BSFDTT	-20060630CHK
16	K16HB-D	AMARILLO TX	230.3	LIC	BLDTL	-20091008ACB
16	KPTB-DT	LUBBOCK TX	370.5	LIC	BLCDT	-20090210AFA
16	KPTB	LUBBOCK TX	370.5	PLN	DTVPLN	-DTVP0568
17	K17ID-D	CHEROKEE & ALVA OK	115.2	CP	BDCCDTT	-20061024AAV
17	K17JN-D	ENID OK	153.8	CP	BNPDTL	-20090825AXC
17	K17DS-D	CLARENDON TX	199.7	LIC	BLDTT	-20091008AAY
17	NEW	SHAMROCK TX	141.0	APP	BNPDTL	-20100416ABJ
20	K20BR	GAGE, ETC. OK	0.0	LIC	BLTVL	-19880304IJ
31	K54CM	ELK CITY OK	128.2	CP	BDFCDTT	-20091222ARL
31	K31JQ-D	WOODWARD, ETC. OK	46.7	CP	BDCCDTT	-20061024AAQ
31	K31CD	CANADIAN TX	65.8	CP	BDFCDTT	-20091029ACF
20	W20BR	GAGE OK	0.0	APP	USERRECORD-01	

Proposal causes no interference

#####

#### Analysis of Interference to Affected Station 2

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
18	K18BV	MAY, ETC. OK	BLTVL -19880304IK

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
17	K17ID-D	CHEROKEE & ALVA OK	115.2	CP	BDCCDTT -20061024AAV
17	K17JN-D	ENID OK	153.8	CP	BNPDTL -20090825AXC
17	K17DS-D	CLARENDON TX	199.7	LIC	BLDTT -20091008AAY
17	NEW	SHAMROCK TX	141.0	APP	BNPDTL -20100416ABJ
18	NEW	CLINTON OK	128.3	APP	BNPDTL -20100406ACG
18	K18IZ-D	GRANDFIELD OK	264.6	CP	BNPDTT -20090825BVS
18	K18HX-D	HOLLIS OK	188.2	CP MOD	BMPDTT -20091221ACU
18	KEGG-LD	MCALESTER OK	373.6	LIC	BLDTL -20100311ACU
18	KTEW-CA	PONCA CITY OK	234.0	CP	BDISDTA -20090814AAQ
18	K18HL	AMARILLO TX	230.3	CP	BPTTL -20090824AMG
18	KPTF	FARWELL TX	381.8	PLN	DTVPLN -DTVP0639
18	KPTF-DT	FARWELL TX	381.8	CP	BPCDT -20080310ADJ
18	NEW	LUBBOCK TX	375.4	APP	BDCCDTL -20061030AGA
19	K19AA-D	ALTUS OK	201.7	LIC	BLDTT -20091229ACU
19	NEW	ENID OK	153.8	APP	BNPDTL -20091231ABV
19	K19GZ-D	SEILING OK	82.7	CP	BDCCDTT -20061024AEK
20	K20BR	GAGE, ETC. OK	0.0	LIC	BLTVL -19880304IJ
33	K33JM-D	MOORELAND, ETC. OK	46.7	CP	BDCCDTT -20061024AAW
33	K33CQ	CANADIAN TX	65.8	CP	BDFCDTT -20091029ACH
20	W20BR	GAGE OK	0.0	APP	USERRECORD-01

Proposal causes no interference

#####

#### Analysis of Interference to Affected Station 3

Channel	Call	City/State	Application Ref. No.
19	K19AA-D	ALTUS OK	BLDTT -20091229ACU

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
18	NEW	CLINTON OK	106.6	APP	BNPDTL -20100406ACG
18	K18IZ-D	GRANDFIELD OK	75.5	CP	BNPDTT -20090825BVS
18	K18HX-D	HOLLIS OK	43.1	CP MOD	BMPDTT -20091221ACU
19	K19II-D	ARDMORE OK	243.9	CP	BNPDTL -20090825AUX
19	NEW	ENID OK	239.9	APP	BNPDTL -20091231ABV
19	KUOT-CA	OKLAHOMA CITY OK	189.4	CP	BDFCDTA -20090812ACU

**Figure 2**

19	K19GZ-D	SEILING OK	164.0	CP	BDCCDTT	-20061024AEK
19	NEW	ACKERLY TX	322.3	APP	BNPDTL	-20100323AIJ
19	KAMR-TV	AMARILLO TX	237.9	CP MOD	BMPCDT	-20070125ABO
19	KAMR-TV	AMARILLO TX	237.9	PLN	DTVPLN	-DTVP0681
19	KTXA-DR	FORT WORTH TX	319.9	APP	BPRM	-20080620AHA
19	KTVT	FORT WORTH TX	319.9	PLN	DTVPLN	-DTVP0682
19	KTVT	FORT WORTH TX	322.4	APP	BMPCDT	-20100521ADJ
19	KTVT	FORT WORTH TX	319.9	CP	BPCDT	-20091021ACO
19	KTVT	FORT WORTH TX	319.9	LIC	BLCDT	-20050628ABA
19	KTVT-DR	FORT WORTH TX	319.9	APP	BPRM	-20090720ACZ
19	NEW	JOLLY TX	126.1	APP	BNPDTL	-20100510AGJ
19	K40FJ	MIDLAND TX	380.1	APP	BDISDTL	-20090806AAG
19	KIDY	SAN ANGELO TX	357.5	CP	BPCDT	-19991029AFV
19	KIDY	SAN ANGELO TX	357.5	PLN	DTVPLN	-DTVP0685
20	K20BR	GAGE, ETC. OK	201.7	LIC	BLTTL	-19880304IJ
20	K20JB-D	HOLLIS OK	43.1	CP MOD	BMPDTT	-20100119ADW
20	K20HO	LAWTON OK	98.5	CP	BDFCDTT	-20090821AAD
20	NEW	MCCLEAN TX	134.0	APP	BNPDTL	-20100406ACO
20	NEW	WICHITA FALLS TX	112.0	APP	BNPDTL	-20090825BQN
20	W20BR	GAGE OK	201.7	APP	USERRECORD-01	

Proposed station is beyond the site to nearest cell evaluation distance

#####

#### Analysis of Interference to Affected Station 4

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
19	NEW	ENID OK	BNPDTL -20091231ABV

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
18	NEW	CLINTON OK	134.2	APP	BNPDTL -20100406ACG
18	KTEW-CA	PONCA CITY OK	80.8	CP	BDISDTA -20090814AAQ
19	KWCH-DT	HUTCHINSON KS	171.1	CP	BPCDT -20090910ABG
19	KWCH-TV	HUTCHINSON KS	171.1	PLN	DTVPLN -DTVP0664
19	KWCH-DT	HUTCHINSON KS	171.1	LIC	BLCDT -20050621AAR
19	KWCH-DR	HUTCHINSON KS	171.1	APP	BPRM -20090624AEU
19	K19AA-D	ALTUS OK	239.9	LIC	BLDTT -20091229ACU
19	K19II-D	ARDMORE OK	301.1	CP	BNPDTL -20090825AUX
19	KUOT-CA	OKLAHOMA CITY OK	140.7	CP	BPTTA -20060111ACN
19	KUOT-CA	OKLAHOMA CITY OK	140.7	CP	BDFCDTA -20090812ACU
19	K19GZ-D	SEILING OK	94.4	CP	BDCCDTT -20061024AEK
19	KAMR-TV	AMARILLO TX	363.9	CP MOD	BMPCDT -20070125ABO
19	KAMR-TV	AMARILLO TX	363.9	PLN	DTVPLN -DTVP0681
19	NEW	JOLLY TX	297.5	APP	BNPDTL -20100510AGJ
20	K20JD-D	CHEROKEE & ALVA OK	52.4	CP	BDCCDTT -20061024ABD
20	K20BR	GAGE, ETC. OK	153.8	LIC	BLTTL -19880304IJ
20	K20HO	LAWTON OK	215.6	CP	BDFCDTT -20090821AAD
20	W20BR	GAGE OK	153.8	APP	USERRECORD-01

Proposed station is beyond the site to nearest cell evaluation distance

#####

#### Analysis of Interference to Affected Station 5

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
19	K19GZ-D	SEILING OK	BDCCDTT -20061024AEK

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
18	NEW	CLINTON OK	62.5	APP	BNPDTL -20100406ACG

**Figure 2**

18	K18IZ-D	GRANDFIELD OK	209.8	CP	BNPDTT	-20090825BVS
18	K18HX-D	HOLLIS OK	169.0	CP MOD	BMPDTT	-20091221ACU
18	KTEW-CA	PONCA CITY OK	172.7	CP	BDISDTA	-20090814AAQ
19	KWCH-DT	HUTCHINSON KS	242.8	CP	BPCDT	-20090910ABG
19	KWCH-TV	HUTCHINSON KS	242.8	PLN	DTVPLN	-DTVP0664
19	KWCH-DT	HUTCHINSON KS	242.8	LIC	BLCDT	-20050621AAR
19	KWCH-DR	HUTCHINSON KS	242.8	APP	BPRM	-20090624AEU
19	K19AA-D	ALTUS OK	164.0	LIC	BLDTT	-20091229ACU
19	K19II-D	ARDMORE OK	301.4	CP	BNPDTL	-20090825AUX
19	NEW	ENID OK	94.4	APP	BNPDTL	-20091231ABV
19	KUOT-CA	OKLAHOMA CITY OK	156.9	CP	BDFCDTA	-20090812ACU
19	KAMR-TV	AMARILLO TX	271.9	CP MOD	BMPCDT	-20070125ABO
19	KAMR-TV	AMARILLO TX	271.9	PLN	DTVPLN	-DTVP0681
19	NEW	JOLLY TX	252.7	APP	BNPDTL	-20100510AGJ
20	K20JD-D	CHEROKEE & ALVA OK	84.6	CP	BDCCDTT	-20061024ABD
20	K20BR	GAGE, ETC. OK	82.7	LIC	BLTVL	-19880304IJ
20	K20JB-D	HOLLIS OK	169.0	CP MOD	BMPDTT	-20100119ADW
20	K20HO	LAWTON OK	176.3	CP	BDFCDTT	-20090821AAD
20	NEW	MCCLEAN TX	179.9	APP	BNPDTL	-20100406ACO
20	W20BR	GAGE OK	82.7	APP	USERRECORD-01	

Proposal causes no interference

#####

#### Analysis of Interference to Affected Station 6

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
20	K20IT-D	BOISE CITY OK	BLDTT -20091228AEI

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
19	K19HC-D	HOEHNE CO	182.8	LIC	BLDTT -20090720AAK
20	K20KE-D	FORT MORGAN CO	402.3	CP	BNPDTL -20090825BUU
20	K20JG-D	SALIDA, ETC. CO	365.0	LIC	BLDTL -20090708AAU
20	K20IJ-D	WAUNETA NE	422.0	LIC	BLDTT -20081125AQE
20	NEW	ALBUQUERQUE NM	394.6	APP	BSFDTL -20060630BVS
20	K20GQ-D	LAS VEGAS NM	278.8	LIC	BLDTT -20091112AKK
20	K20CV	RATON NM	172.4	CP	BDFCDTT -20090820ABN
20	K20JD-D	CHEROKEE & ALVA OK	349.2	CP	BDCCDTT -20061024ABD
20	K20BR	GAGE, ETC. OK	243.6	LIC	BLTVL -19880304IJ
20	K20JB-D	HOLLIS OK	326.6	CP MOD	BMPDTT -20100119ADW
20	KDAX-LD	AMARILLO TX	167.1	CP	BDCCDTL -20081215AAW
20	KFIQ-LP	LUBBOCK TX	359.9	APP	BDISDTL -20090630AAZ
20	NEW	MCCLEAN TX	234.4	APP	BNPDTL -20100406ACO
21	NEW	AMARILLO TX	178.2	APP	BNPDTL -20091016ABR
20	W20BR	GAGE OK	243.6	APP	USERRECORD-01

Proposal causes no interference

#####

#### Analysis of Interference to Affected Station 7

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
20	K20IT-D	BOISE CITY OK	BMPDTT -20100202ACC

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
19	K19HC-D	HOEHNE CO	182.8	LIC	BLDTT -20090720AAK
20	K20KE-D	FORT MORGAN CO	402.3	CP	BNPDTL -20090825BUU
20	K20JG-D	SALIDA, ETC. CO	365.0	LIC	BLDTL -20090708AAU
20	K20IJ-D	WAUNETA NE	422.0	LIC	BLDTT -20081125AQE
20	NEW	ALBUQUERQUE NM	394.6	APP	BSFDTL -20060630BVS
20	K20GQ-D	LAS VEGAS NM	278.8	LIC	BLDTT -20091112AKK
20	K20CV	RATON NM	172.4	CP	BDFCDTT -20090820ABN
20	K20JD-D	CHEROKEE & ALVA OK	349.2	CP	BDCCDTT -20061024ABD

**Figure 2**

20	K20BR	GAGE, ETC. OK	243.6	LIC	BLTVL	-19880304IJ
20	K20JB-D	HOLLIS OK	326.6	CP MOD	BMPDTT	-20100119ADW
20	KDAX-LD	AMARILLO TX	167.1	CP	BDCCDTL	-20081215AAW
20	KFIQ-LP	LUBBOCK TX	359.9	APP	BDISDTL	-20090630AAZ
20	NEW	MCCLEAN TX	234.4	APP	BNPDTL	-20100406ACO
21	NEW	AMARILLO TX	178.2	APP	BNPDTL	-20091016ABR
20	W20BR	GAGE OK	243.6	APP	USERRECORD-01	

Proposal causes no interference

#####

#### Analysis of Interference to Affected Station 8

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
20	K20JD-D	CHEROKEE & ALVA OK	BDCCDTT -20061024ABD

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
19	NEW	ENID OK	52.4	APP	BNPDTL -20091231ABV
19	KUOT-CA	OKLAHOMA CITY OK	185.7	CP	BFDFCDTA -20090812ACU
19	K19GZ-D	SEILING OK	84.6	CP	BDCCDTT -20061024AEK
20	KVAQ-LP	SPRINGDALE AR	403.5	CP	BFDFCDTL -20091026AAB
20	NEW	TOPEKA KS	335.3	APP	BNPDTL -20100125AIH
20	K20IT-D	BOISE CITY OK	349.2	LIC	BLDTT -20091228AEI
20	K20IT-D	BOISE CITY OK	349.2	CP MOD	BMPDTT -20100202ACC
20	K20BR	GAGE, ETC. OK	115.2	LIC	BLTVL -19880304IJ
20	K20JB-D	HOLLIS OK	253.5	CP MOD	BMPDTT -20100119ADW
20	K20HO	LAWTON OK	243.4	CP	BFDFCDTT -20090821AAD
20	KQCW-DT	MUSKOGEE OK	271.6	CP MOD	BMPCDT -20080620AMN
20	KQCW	MUSKOGEE OK	272.3	PLN	DTVPLN -DTVP0722
20	KQCW-DT	MUSKOGEE OK	272.3	LIC	BLCDT -20090227ACN
20	KTEW-CA	PONCA CITY OK	144.1	APP	BSTA -20080617ACG
20	KDAX-LD	AMARILLO TX	336.6	CP	BDCCDTL -20081215AAW
20	NEW	MCCLEAN TX	254.7	APP	BNPDTL -20100406ACO
20	NEW	WICHITA FALLS TX	320.9	APP	BNPDTL -20090825BQN
21	KAKE-TV	WICHITA KS	144.0	LIC	BLCDT -20100308ABF
21	K68AU	ERICK OK	209.2	CP	BFDFCDTT -20091228AFE
21	K21DF	STILLWATER OK	143.2	CP	BFDFCDTT -20090821AAH
21	K21IT-D	WEATHERFORD OK	144.6	LIC	BLDTT -20100225ABG
20	W20BR	GAGE OK	115.2	APP	USERRECORD-01

Proposal causes no interference

#####

#### Analysis of Interference to Affected Station 9

Channel	Call	City/State	Application Ref. No.
20	K20JB-D	HOLLIS OK	BMPDTT -20100119ADW

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
19	K19AA-D	ALTUS OK	43.1	LIC	BLDTT -20091229ACU
19	KUOT-CA	OKLAHOMA CITY OK	224.6	CP	BFDFCDTA -20090812ACU
19	K19GZ-D	SEILING OK	169.0	CP	BDCCDTT -20061024AEK
19	NEW	JOLLY TX	164.8	APP	BNPDTL -20100510AGJ
20	K20IT-D	BOISE CITY OK	326.6	LIC	BLDTT -20091228AEI
20	K20IT-D	BOISE CITY OK	326.6	CP MOD	BMPDTT -20100202ACC
20	K20JD-D	CHEROKEE & ALVA OK	253.5	CP	BDCCDTT -20061024ABD
20	K20BR	GAGE, ETC. OK	188.2	LIC	BLTVL -19880304IJ
20	K20HO	LAWTON OK	141.1	CP	BFDFCDTT -20090821AAD
20	KQCW	MUSKOGEE OK	380.4	PLN	DTVPLN -DTVP0722
20	KQCW-DT	MUSKOGEE OK	380.4	LIC	BLCDT -20090227ACN
20	K62BQ	SAYRE OK	46.3	CP	BDISTT -20060719ABN
20	KDAX-LD	AMARILLO TX	195.1	CP	BDCCDTL -20081215AAW
20	KSEX-LP	DALLAS-FT WORTH TX	355.3	CP	BDISDTL -20100125ABN

**Figure 2**

20	KFIQ-LP	LUBBOCK TX	232.8	APP	BDISDTL	-20090630AAZ
20	NEW	MCCLEAN TX	93.3	APP	BNPDTL	-20100406ACO
20	KTXS-TV	SWEETWATER TX	260.3	PLN	DTVPLN	-DTVP0724
20	KTXS-TV	SWEETWATER TX	260.3	CP MOD	BMPCDT	-20080619ABA
20	KTXS-TV	SWEETWATER TX	260.3	LIC	BLCDT	-20080815ABJ
20	NEW	WICHITA FALLS TX	149.4	APP	BNPDTL	-20090825BQN
21	K68AU	ERICK OK	46.3	CP	BDFCDTT	-20091228AFE
21	K21IT-D	WEATHERFORD OK	128.6	LIC	BLDTT	-20100225ABG
21	NEW	AMARILLO TX	192.0	APP	BNPDTL	-20091016ABR
21	K21IR-D	CHILDRESS TX	51.5	APP	BMPDTT	-20100511ACV
21	K21IR-D	CHILDRESS TX	51.8	CP	BDCCDTT	-20061024ADF
21	NEW	MCCLEAN TX	93.3	APP	BNPDTL	-20100406ACP
21	KDFP-LD	PLAINVIEW TX	198.9	CP	BDCCDTL	-20061027ABC
20	W20BR	GAGE OK	188.2	APP	USERRECORD-01	

Proposal causes no interference

#####

#### Analysis of Interference to Affected Station 10

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
20	K20HO	LAWTON OK	BDFCDTT -20090821AAD

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
19	K19AA-D	ALTUS OK	98.5	LIC	BLDTT -20091229ACU
19	K19II-D	ARDMORE OK	149.6	CP	BNPDTL -20090825AUX
19	NEW	ENID OK	215.6	APP	BNPDTL -20091231ABV
19	KUOT-CA	OKLAHOMA CITY OK	112.5	CP	BDFCDTA -20090812ACU
19	K19GZ-D	SEILING OK	176.3	CP	BDCCDTT -20061024AEK
19	NEW	JOLLY TX	81.9	APP	BNPDTL -20100510AGJ
20	KVAQ-LP	SPRINGDALE AR	417.6	CP	BDFCDTL -20091026AAB
20	K20JD-D	CHEROKEE & ALVA OK	243.4	CP	BDCCDTT -20061024ABD
20	K20BR	GAGE, ETC. OK	244.3	LIC	BLTVL -19880304IJ
20	K20JB-D	HOLLIS OK	141.1	CP MOD	BMPDTT -20100119ADW
20	KQCW-DT	MUSKOGEE OK	283.2	CP MOD	BMPCDT -20080620AMN
20	KQCW	MUSKOGEE OK	257.9	PLN	DTVPLN -DTVP0722
20	KQCW-DT	MUSKOGEE OK	257.9	LIC	BLCDT -20090227ACN
20	KOKT-LP	SULPHUR OK	107.5	LIC	BLTTL -19970414JA
20	KDAX-LD	AMARILLO TX	333.7	CP	BDCCDTL -20081215AAW
20	KSEX-LP	DALLAS-FT WORTH TX	254.9	CP	BDISDTL -20100125ABN
20	KFIQ-LP	LUBBOCK TX	352.1	APP	BDISDTL -20090630AAZ
20	NEW	MCCLEAN TX	226.5	APP	BNPDTL -20100406ACO
20	KTXS-TV	SWEETWATER TX	297.2	PLN	DTVPLN -DTVP0724
20	KTXS-TV	SWEETWATER TX	297.2	CP MOD	BMPCDT -20080619ABA
20	KTXS-TV	SWEETWATER TX	297.2	LIC	BLCDT -20080815ABJ
20	KWBU-TV	WACO TX	375.4	PLN	DTVPLN -DTVP0725
20	KWBU-TV	WACO TX	375.4	LIC	BLEDT -20060622AAS
20	NEW	WICHITA FALLS TX	82.7	APP	BNPDTL -20090825BQN
21	K68AU	ERICK OK	144.5	CP	BDFCDTT -20091228AFE
21	K21DF	STILLWATER OK	193.3	CP	BDFCDTT -20090821AAH
21	K21IT-D	WEATHERFORD OK	106.7	LIC	BLDTT -20100225ABG
21	K21IR-D	CHILDRESS TX	180.8	APP	BMPDTT -20100511ACV
21	K21IR-D	CHILDRESS TX	180.1	CP	BDCCDTT -20061024ADF
21	KWDA-LD	DENISON TX	167.9	CP	BDISDTL -20090630AHO
21	NEW	MCCLEAN TX	226.5	APP	BNPDTL -20100406ACP
21	NEW	MINERAL WELLS TX	195.8	APP	BNPDTL -20090825AZL
20	W20BR	GAGE OK	244.3	APP	USERRECORD-01

Proposal causes no interference

#####

#### Analysis of Interference to Affected Station 11

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
20	K20HO	LAWTON OK	BLTT -20050916AAW

**Figure 2**

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref.	No.
19	K19AA-D	ALTUS OK	98.5	LIC	BLDTT	-20091229ACU
19	K19II-D	ARDMORE OK	149.6	CP	BNPDTL	-20090825AUX
19	KUOT-CA	OKLAHOMA CITY OK	112.5	CP	BDFCDTA	-20090812ACU
19	K19GZ-D	SEILING OK	176.3	CP	BDCCDTT	-20061024AEK
19	NEW	JOLLY TX	81.9	APP	BNPDTL	-20100510AGJ
20	K20JD-D	CHEROKEE & ALVA OK	243.4	CP	BDCCDTT	-20061024ABD
20	K20BR	GAGE, ETC. OK	244.3	LIC	BLTVL	-19880304IJ
20	K20JB-D	HOLLIS OK	141.1	CP MOD	BMPDTT	-20100119ADW
20	KQCW-DT	MUSKOGEE OK	283.2	CP MOD	BMPCDT	-20080620AMN
20	KQCW	MUSKOGEE OK	257.9	PLN	DTVPLN	-DTVP0722
20	KQCW-DT	MUSKOGEE OK	257.9	LIC	BLCDT	-20090227ACN
20	KOKT-LP	SULPHUR OK	107.5	LIC	BLTTL	-19970414JA
20	KDAX-LD	AMARILLO TX	333.7	CP	BDCCDTL	-20081215AAW
20	KSEX-LP	DALLAS-FT WORTH TX	254.9	CP	BDISDTL	-20100125ABN
20	KFIQ-LP	LUBBOCK TX	352.1	APP	BDISDTL	-20090630AAZ
20	NEW	MCCLEAN TX	226.5	APP	BNPDTL	-20100406ACO
20	KTXS-TV	SWEETWATER TX	297.2	PLN	DTVPLN	-DTVP0724
20	KTXS-TV	SWEETWATER TX	297.2	CP MOD	BMPCDT	-20080619ABA
20	KTXS-TV	SWEETWATER TX	297.2	LIC	BLCDT	-20080815ABJ
20	KWBU-TV	WACO TX	375.4	PLN	DTVPLN	-DTVP0725
20	KWBU-TV	WACO TX	375.4	LIC	BLEDT	-20060622AAS
20	NEW	WICHITA FALLS TX	82.7	APP	BNPDTL	-20090825BQN
21	K68AU	ERICK OK	144.5	CP	BDFCDTT	-20091228AFE
21	K21DF	STILLWATER OK	193.3	CP	BDFCDTT	-20090821AAH
21	K21IT-D	WEATHERFORD OK	106.7	LIC	BLDTT	-20100225ABG
21	K21IR-D	CHILDRESS TX	180.8	APP	BMPDTT	-20100511ACV
21	K21IR-D	CHILDRESS TX	180.1	CP	BDCCDTT	-20061024ADF
21	KWDA-LD	DENISON TX	167.9	CP	BDISDTL	-20090630AHO
21	NEW	MINERAL WELLS TX	195.8	APP	BNPDTL	-20090825AZL
22	KAUZ-TV	WICHITA FALLS TX	82.2	PLN	DTVPLN	-DTVP0811
22	KAUZ-TV	WICHITA FALLS TX	82.2	CP MOD	BMPCDT	-20090629ABX
24	KOKH-TV	OKLAHOMA CITY OK	126.8	LIC	BLCDT	-20041207ACV
24	KOKH-TV	OKLAHOMA CITY OK	126.8	PLN	DTVPLN	-DTVP0882
27	KFOR-TV	OKLAHOMA CITY OK	131.2	LIC	BLCDT	-20050701ABR
27	KFOR-TV	OKLAHOMA CITY OK	131.2	PLN	DTVPLN	-DTVP0998
28	KFDX-TV	WICHITA FALLS TX	84.0	PLN	DTVPLN	-DTVP1041
28	KFDX-TV	WICHITA FALLS TX	84.0	CP MOD	BMPCDT	-20070621ABP
35	K35CU	ADA OK	138.5	CP	BDFCDTT	-20090821AAE
35	NEW	GERONIMO OK	21.6	APP	BNPDTL	-20100510AKV
35	K55BQ	HOLLIS OK	141.1	CP	BDFCDTT	-20091228AFD
20	W20BR	GAGE OK	244.3	APP	USERRECORD-01	

Proposal causes no interference

#####

Analysis of Interference to Affected Station 12

Analysis of current record

Channel	Call	City/State	Application Ref. No.
20	KQCW-DT	MUSKOGEE OK	BMPCDT -20080620AMN

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
21	KHBS	FORT SMITH AR	138.8	LIC	BLCDT -20031121AMR
21	KHBS	FORT SMITH AR	138.8	PLN	DTVPLN -DTVP0733
20	W20BR	GAGE OK	370.4	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 13

Analysis of current record

Channel	Call	City/State	Application Ref. No.
---------	------	------------	----------------------

**Figure 2**

20 KQCW-DT MUSKOGEE OK BLCDT -20090227ACN

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
21	KHBS	FORT SMITH AR	127.0	LIC	BLCDT -20031121AMR
21	KHBS	FORT SMITH AR	127.0	PLN	DTVPLN -DTVP0733
20	W20BR	GAGE OK	364.5	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 14

Analysis of current record

Channel	Call	City/State	Application Ref. No.
20	KTEW-CA	PONCA CITY OK	BSTA -20080617ACG

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
17	KDOR-TV	BARTLESVILLE OK	106.5	PLN	DTVPLN -DTVP0599
17	KDOR-TV	BARTLESVILLE OK	106.5	CP	BPCDT -20080616AEE
19	NEW	ENID OK	99.6	APP	BNPDTL -20091231ABV
19	KUOT-CA	OKLAHOMA CITY OK	149.9	CP	BDFCDTA -20090812ACU
19	K19GZ-D	SEILING OK	189.8	CP	BDCCDTT -20061024AEK
20	KVAQ-LP	SPRINGDALE AR	259.6	CP	BDFCDTL -20091026AAB
20	NEW	TOPEKA KS	278.5	APP	BNPDTL -20100125AIH
20	K20JD-D	CHEROKEE & ALVA OK	144.1	CP	BDCCDTT -20061024ABD
20	K20BR	GAGE, ETC. OK	253.3	LIC	BLTVL -19880304IJ
20	K20JB-D	HOLLIS OK	334.1	CP MOD	BMPDTT -20100119ADW
20	K20HO	LAWTON OK	256.8	CP	BDFCDTT -20090821AAD
20	KQCW-DT	MUSKOGEE OK	134.0	CP MOD	BMPCDT -20080620AMN
20	KQCW	MUSKOGEE OK	143.5	PLN	DTVPLN -DTVP0722
20	KQCW-DT	MUSKOGEE OK	143.5	LIC	BLCDT -20090227ACN
20	NEW	MCCLEAN TX	367.7	APP	BNPDTL -20100406ACO
20	NEW	WICHITA FALLS TX	338.6	APP	BNPDTL -20090825BQN
21	KAKE-TV	WICHITA KS	135.2	LIC	BLCDT -20100308ABF
21	K21DF	STILLWATER OK	64.4	CP	BDFCDTT -20090821AAH
21	K21IT-D	WEATHERFORD OK	205.6	LIC	BLDTT -20100225ABG
22	KOKI-TV	TULSA OK	133.4	PLN	DTVPLN -DTVP0803
22	KOKI-TV	TULSA OK	133.4	LIC	BLCDT -20021127AGL
24	KOKH-TV	OKLAHOMA CITY OK	131.8	LIC	BLCDT -20041207ACV
24	KOKH-TV	OKLAHOMA CITY OK	131.8	PLN	DTVPLN -DTVP0882
27	KFOR-TV	OKLAHOMA CITY OK	126.9	LIC	BLCDT -20050701ABR
27	KFOR-TV	OKLAHOMA CITY OK	126.9	PLN	DTVPLN -DTVP0998
28	KTPX-TV	OKMULGEE OK	117.3	LIC	BLCDT -20020510AAQ
28	KTPX	OKMULGEE OK	117.3	PLN	DTVPLN -DTVP1034
35	NEW	LAMONT OK	56.3	APP	BNPDTT -20090903ABB
20	W20BR	GAGE OK	253.3	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 15

Analysis of current record

Channel	Call	City/State	Application Ref. No.
20	K62BQ	SAYRE OK	BDISTT -20060719ABN

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
19	K19AA-D	ALTUS OK	64.6	LIC	BLDTT -20091229ACU
19	KUOT-CA	OKLAHOMA CITY OK	205.9	CP	BDFCDTA -20090812ACU
19	K19GZ-D	SEILING OK	125.2	CP	BDCCDTT -20061024AEK
19	NEW	JOLLY TX	189.0	APP	BNPDTL -20100510AGJ
20	K20IT-D	BOISE CITY OK	304.2	LIC	BLDTT -20091228AEI
20	K20IT-D	BOISE CITY OK	304.2	CP MOD	BMPDTT -20100202ACC

**Figure 2**

20	K20JD-D	CHEROKEE & ALVA OK	209.2	CP	BDCCDTT	-20061024ABD
20	K20BR	GAGE, ETC. OK	142.7	LIC	BLTVL	-19880304IJ
20	K20JB-D	HOLLIS OK	46.3	CP MOD	BMPDTT	-20100119ADW
20	K20HO	LAWTON OK	144.5	CP	BDFCDTT	-20090821AAD
20	K20HO	LAWTON OK	144.5	LIC	BLTT	-20050916AAW
20	KQCW-DT	MUSKOGEE OK	377.6	CP MOD	BMPCDT	-20080620AMN
20	KQCW	MUSKOGEE OK	360.2	PLN	DTVPLN	-DTVP0722
20	KQCW-DT	MUSKOGEE OK	360.2	LIC	BLCDT	-20090227ACN
20	K20DX	WEATHERFORD OK	96.7	LIC	BLTT	-19950911IH
20	KDAX-LD	AMARILLO TX	193.4	CP	BDCCDTL	-20081215AAW
20	KSEX-LP	DALLAS-FT WORTH TX	381.2	CP	BDISDTL	-20100125ABN
20	KFIQ-LP	LUBBOCK TX	267.9	APP	BDISDTL	-20090630AAZ
20	NEW	MCCLEAN TX	84.6	APP	BNPDTL	-20100406ACO
20	KTXS-TV	SWEETWATER TX	306.5	PLN	DTVPLN	-DTVP0724
20	KTXS-TV	SWEETWATER TX	306.5	CP MOD	BMPCDT	-20080619ABA
20	KTXS-TV	SWEETWATER TX	306.5	LIC	BLCDT	-20080815ABJ
20	NEW	WICHITA FALLS TX	175.9	APP	BNPDTL	-20090825BQN
21	K68AU	ERICK OK	0.0	CP	BDFCDTT	-20091228AFE
21	K68AU	ERICK, ETC OK	0.0	CP	BDISTT	-20080610ACA
21	K21IT-D	WEATHERFORD OK	96.8	LIC	BLDTT	-20100225ABG
21	NEW	AMARILLO TX	193.1	APP	BNPDTL	-20091016ABR
21	K21IR-D	CHILDRESS TX	92.2	APP	BMPDTT	-20100511ACV
21	K21IR-D	CHILDRESS TX	92.9	CP	BDCCDTT	-20061024ADF
21	NEW	MCCLEAN TX	84.6	APP	BNPDTL	-20100406ACP
35	K55BQ	HOLLIS OK	46.3	CP	BDFCDTT	-20091228AFD
35	KUOK	WOODWARD OK	126.4	CP MOD	BMPCDT	-20080620ALR
35	KUOK	WOODWARD OK	126.4	PLN	DTVPLN	-DTVP1297
35	K35CE	CANADIAN TX	116.8	CP	BDFCDTT	-20091029ACI
20	W20BR	GAGE OK	142.7	APP	USERRECORD-01	

Proposal causes no interference

#####

#### Analysis of Interference to Affected Station 16

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
20	KOKT-LP	SULPHUR OK	BLTTL -19970414JA

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
19	K19AA-D	ALTUS OK	205.1	LIC	BLDTT -20091229ACU
19	K19II-D	ARDMORE OK	49.0	CP	BNPDTL -20090825AUX
19	KUOT-CA	OKLAHOMA CITY OK	114.4	CP	BDFCDTA -20090812ACU
19	NEW	JOLLY TX	125.2	APP	BNPDTL -20100510AGJ
20	KVAQ-LP	SPRINGDALE AR	342.2	CP	BDFCDTL -20091026AAB
20	K20JD-D	CHEROKEE & ALVA OK	297.2	CP	BDCCDTT -20061024ABD
20	K20BR	GAGE, ETC. OK	331.0	LIC	BLTVL -19880304IJ
20	K20JB-D	HOLLIS OK	248.1	CP MOD	BMPDTT -20100119ADW
20	K20HO	LAWTON OK	107.5	CP	BDFCDTT -20090821AAD
20	K20HO	LAWTON OK	107.5	LIC	BLTT -20050916AAW
20	KQCW-DT	MUSKOGEE OK	225.8	CP MOD	BMPCDT -20080620AMN
20	KQCW	MUSKOGEE OK	195.1	PLN	DTVPLN -DTVP0722
20	KQCW-DT	MUSKOGEE OK	195.1	LIC	BLCDT -20090227ACN
20	KSEX-LP	DALLAS-FT WORTH TX	199.2	CP	BDISDTL -20100125ABN
20	K20KH-D	LUFKIN TX	406.9	CP	BNPDTL -20090825AUG
20	NEW	MCCLEAN TX	333.8	APP	BNPDTL -20100406ACO
20	KTXS-TV	SWEETWATER TX	351.6	PLN	DTVPLN -DTVP0724
20	KTXS-TV	SWEETWATER TX	351.6	CP MOD	BMPCDT -20080619ABA
20	KTXS-TV	SWEETWATER TX	351.6	LIC	BLCDT -20080815ABJ
20	KWBU-TV	WACO TX	340.0	PLN	DTVPLN -DTVP0725
20	KWBU-TV	WACO TX	340.0	LIC	BLEDT -20060622AAS
20	NEW	WICHITA FALLS TX	140.0	APP	BNPDTL -20090825BQN
21	K21DF	STILLWATER OK	192.7	CP	BDFCDTT -20090821AAH
21	K21IT-D	WEATHERFORD OK	191.2	LIC	BLDTT -20100225ABG
21	KWDA-LD	DENISON TX	92.0	CP	BDISDTL -20090630AHO
21	NEW	MINERAL WELLS TX	191.9	APP	BNPDTL -20090825AZL
22	KAUZ-TV	WICHITA FALLS TX	139.5	PLN	DTVPLN -DTVP0811
22	KAUZ-TV	WICHITA FALLS TX	139.5	CP MOD	BMPCDT -20090629ABX
24	KOKH-TV	OKLAHOMA CITY OK	134.4	LIC	BLCDT -20041207ACV

**Figure 2**

24	KOKH-TV	OKLAHOMA CITY OK	134.4	PLN	DTVPLN	-DTVP0882
27	KFOR-TV	OKLAHOMA CITY OK	139.6	LIC	BLCDT	-20050701ABR
27	KFOR-TV	OKLAHOMA CITY OK	139.6	PLN	DTVPLN	-DTVP0998
28	KFDX-TV	WICHITA FALLS TX	141.7	PLN	DTVPLN	-DTVP1041
28	KFDX-TV	WICHITA FALLS TX	141.7	CP MOD	BMPCTD	-20070621ABP
35	K35CU	ADA OK	48.3	LIC	BLTT	-19960111AG
35	K35CU	ADA OK	48.3	CP	BDFCDTT	-20090821AAE
35	NEW	GERONIMO OK	117.0	APP	BNPDTL	-20100510AKV
20	W20BR	GAGE OK	331.0	APP	USERRECORD-01	

Proposal causes no interference

#####

#### Analysis of Interference to Affected Station 17

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
20	K20DX	WEATHERFORD OK	BLTT -19950911IH

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
19	K19AA-D	ALTUS OK	108.7	LIC	BLDTT -20091229ACU
19	NEW	ENID OK	131.3	APP	BNPDTL -20091231ABV
19	KUOT-CA	OKLAHOMA CITY OK	115.8	CP	BDFCDTA -20090812ACU
19	K19GZ-D	SEILING OK	69.8	CP	BDCCDTT -20061024AEK
19	NEW	JOLLY TX	183.1	APP	BNPDTL -20100510AGJ
20	K20IT-D	BOISE CITY OK	363.4	LIC	BLDTT -20091228AEI
20	K20IT-D	BOISE CITY OK	363.4	CP MOD	BMPDTT -20100202ACC
20	K20JD-D	CHEROKEE & ALVA OK	144.6	CP	BDCCDTT -20061024ABD
20	K20BR	GAGE, ETC. OK	140.7	LIC	BLTVL -19880304IJ
20	K20JB-D	HOLLIS OK	128.5	CP MOD	BMPDTT -20100119ADW
20	K20HO	LAWTON OK	106.7	CP	BDFCDTT -20090821AAD
20	KQCW-DT	MUSKOGEE OK	281.9	CP MOD	BMPCTD -20080620AMN
20	KQCW	MUSKOGEE OK	266.1	PLN	DTVPLN -DTVP0722
20	KQCW-DT	MUSKOGEE OK	266.1	LIC	BLCDT -20090227ACN
20	K62BQ	SAYRE OK	96.7	CP	BDISTT -20060719ABN
20	KOKT-LP	SULPHUR OK	191.2	LIC	BLTTL -19970414JA
20	KDAX-LD	AMARILLO TX	281.7	CP	BDCCDTL -20081215AAW
20	KSEX-LP	DALLAS-FT WORTH TX	361.2	CP	BDISDTL -20100125ABN
20	KFIQ-LP	LUBBOCK TX	360.9	APP	BDISDTL -20090630AAZ
20	NEW	MCCLEAN TX	175.4	APP	BNPDTL -20100406ACO
20	KTXS-TV	SWEETWATER TX	364.8	PLN	DTVPLN -DTVP0724
20	KTXS-TV	SWEETWATER TX	364.8	CP MOD	BMPCTD -20080619ABA
20	KTXS-TV	SWEETWATER TX	364.8	LIC	BLCDT -20080815ABJ
20	NEW	WICHITA FALLS TX	178.0	APP	BNPDTL -20090825BQN
21	K68AU	ERICK OK	96.7	CP	BDFCDTT -20091228AFE
21	K21DF	STILLWATER OK	154.5	CP	BDFCDTT -20090821AAH
21	K21IT-D	WEATHERFORD OK	0.0	LIC	BLDTT -20100225ABG
21	K21IR-D	CHILDRESS TX	180.1	APP	BMPDTT -20100511ACV
21	K21IR-D	CHILDRESS TX	180.3	CP	BDCCDTT -20061024ADF
21	NEW	MCCLEAN TX	175.4	APP	BNPDTL -20100406ACP
24	KOKH-TV	OKLAHOMA CITY OK	112.7	LIC	BLCDT -20041207ACV
24	KOKH-TV	OKLAHOMA CITY OK	112.7	PLN	DTVPLN -DTVP0882
27	KFOR-TV	OKLAHOMA CITY OK	113.0	LIC	BLCDT -20050701ABR
27	KFOR-TV	OKLAHOMA CITY OK	113.0	PLN	DTVPLN -DTVP0998
35	NEW	GERONIMO OK	119.7	APP	BNPDTL -20100510AKV
35	K55BQ	HOLLIS OK	128.5	CP	BDFCDTT -20091228AFD
35	KUOK	WOODWARD OK	107.9	CP MOD	BMPCTD -20080620ALR
35	KUOK	WOODWARD OK	107.9	PLN	DTVPLN -DTVP1297
20	W20BR	GAGE OK	140.7	APP	USERRECORD-01

Proposal causes no interference

#####

#### Analysis of Interference to Affected Station 18

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
---------	------	------------	----------------------

**Figure 2**

20 KDAX-LD AMARILLO TX BDCCDTL -20081215AAW

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
19	KAMR-TV	AMARILLO TX	3.2	CP MOD	BMPCDT -20070125ABO
19	KAMR-TV	AMARILLO TX	3.2	PLN	DTVPLN -DTVP0681
20	NEW	ALBUQUERQUE NM	419.0	APP	BSFDTL -20060630BVS
20	K20GQ-D	LAS VEGAS NM	311.8	LIC	BLDTT -20091112AKK
20	K20CV	RATON NM	277.4	CP	BDFCDTT -20090820ABN
20	K20IT-D	BOISE CITY OK	167.1	LIC	BLDTT -20091228AEI
20	K20IT-D	BOISE CITY OK	167.1	CP MOD	BMPDTT -20100202ACC
20	K20JD-D	CHEROKEE & ALVA OK	336.6	CP	BDCCDTT -20061024ABD
20	K20BR	GAGE, ETC. OK	223.4	LIC	BLTVL -19880304IJ
20	K20JB-D	HOLLIS OK	195.1	CP MOD	BMPDTT -20100119ADW
20	K20HO	LAWTON OK	333.7	CP	BDFCDTT -20090821AAD
20	KFIQ-LP	LUBBOCK TX	198.9	APP	BDISDTL -20090630AAZ
20	NEW	MCCLEAN TX	108.7	APP	BNPTDL -20100406ACO
20	KTXS-TV	SWEETWATER TX	359.8	PLN	DTVPLN -DTVP0724
20	KTXS-TV	SWEETWATER TX	359.8	CP MOD	BMPCDT -20080619ABA
20	KTXS-TV	SWEETWATER TX	359.8	LIC	BLCDT -20080815ABJ
20	NEW	WICHITA FALLS TX	339.9	APP	BNPTDL -20090825BQN
21	K68AU	ERICK OK	193.4	CP	BDFCDTT -20091228AFE
21	NEW	AMARILLO TX	12.0	APP	BNPTDL -20091016ABR
21	K21IR-D	CHILDRESS TX	175.0	APP	BMPDTT -20100511ACV
21	K21IR-D	CHILDRESS TX	176.4	CP	BDCCDTT -20061024ADF
21	NEW	LUBBOCK TX	194.5	APP	BNPTDL -20090902ACP
21	NEW	MCCLEAN TX	108.7	APP	BNPTDL -20100406ACP
21	KDFP-LD	PLAINVIEW TX	122.3	CP	BDCCDTL -20061027ABC
20	W20BR	GAGE OK	223.4	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 19

Analysis of current record  
 Channel Call City/State Application Ref. No.  
 20 NEW LUBBOCK TX BNPTTL -20000831EKA

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
16	KPTB-DT	LUBBOCK TX	1.3	LIC	BLCDT -20090210AFA
16	KPTB	LUBBOCK TX	1.3	PLN	DTVPLN -DTVP0568
17	KPCB-DT	SNYDER TX	120.5	LIC	BLCDT -20090210AFB
17	KPCB	SNYDER TX	120.5	PLN	DTVPLN -DTVP0607
19	NEW	ACKERLY TX	106.6	APP	BNPTDL -20100323AIJ
19	K40FJ	MIDLAND TX	169.1	APP	BDISDTL -20090806AAG
20	K20GQ-D	LAS VEGAS NM	389.3	LIC	BLDTT -20091112AKK
20	K20IT-D	BOISE CITY OK	358.8	LIC	BLDTT -20091228AEI
20	K20IT-D	BOISE CITY OK	358.8	CP MOD	BMPDTT -20100202ACC
20	K20BR	GAGE, ETC. OK	371.6	LIC	BLTVL -19880304IJ
20	K20JB-D	HOLLIS OK	228.2	CP MOD	BMPDTT -20100119ADW
20	K20HO	LAWTON OK	347.4	CP	BDFCDTT -20090821AAD
20	KDAX-LD	AMARILLO TX	197.1	CP	BDCCDTL -20081215AAW
20	NEW	BALMORHEA TX	336.1	APP	BNPTDL -20100416ABG
20	NEW	LUBBOCK TX	5.4	APP	BNPTTL -20000831CKU
20	KFIQ-LP	LUBBOCK TX	4.7	APP	BDISDTL -20090630AAZ
20	NEW	MCCLEAN TX	216.7	APP	BNPTDL -20100406ACO
20	NEW	MIDLAND TX	176.6	APP	BNPTTL -20000830BOL
20	NEW	SONORA TX	350.9	APP	BNPTDL -20100329ACJ
20	KTXS-TV	SWEETWATER TX	203.2	PLN	DTVPLN -DTVP0724
20	KTXS-TV	SWEETWATER TX	203.2	CP MOD	BMPCDT -20080619ABA
20	KTXS-TV	SWEETWATER TX	203.2	LIC	BLCDT -20080815ABJ
20	NEW	WICHITA FALLS TX	305.7	APP	BNPTDL -20090825BQN
21	NEW	AMARILLO TX	185.2	APP	BNPTDL -20091016ABR
21	K21IR-D	CHILDRESS TX	176.9	APP	BMPDTT -20100511ACV
21	K21IR-D	CHILDRESS TX	176.9	CP	BDCCDTT -20061024ADF
21	NEW	LUBBOCK TX	15.8	APP	BNPTDL -20090902ACP
21	KDFP-LD	PLAINVIEW TX	75.1	CP	BDCCDTL -20061027ABC

**Figure 2**

21	K21FV	SEMINOLE TX	94.4	CP	BDFCDTL	-20080812ABA
27	KAMC	LUBBOCK TX	4.7	PLN	DTVPLN	-DTVP1004
27	KAMC	LUBBOCK TX	4.7	CP MOD	BMPCTD	-20070125ABW
35	KJTV-TV	LUBBOCK TX	6.5	PLN	DTVPLN	-DTVP1302
35	KJTV-TV	LUBBOCK TX	6.5	CP MOD	BMPCTD	-20061213AFW
35	K35EM-D	QUITAQUE TX	115.3	LIC	BLDTT	-20091008AAX
20	W20BR	GAGE OK	371.6	APP	USERRECORD-01	

Proposed station is beyond the site to nearest cell evaluation distance

#####

#### Analysis of Interference to Affected Station 20

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
20	NEW	LUBBOCK TX	BNPTTL -20000831CKU

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
16	KPTB-DT	LUBBOCK TX	4.4	LIC	BLCDT -20090210AFA
16	KPTB	LUBBOCK TX	4.4	PLN	DTVPLN -DTVP0568
17	KPCB-DT	SNYDER TX	125.7	LIC	BLCDT -20090210AFB
17	KPCB	SNYDER TX	125.7	PLN	DTVPLN -DTVP0607
19	NEW	ACKERLY TX	111.5	APP	BNPDTL -20100323AIJ
19	K40FJ	MIDLAND TX	173.7	APP	BDISDTL -20090806AAG
20	K20GQ-D	LAS VEGAS NM	384.4	LIC	BLDTT -20091112AKK
20	K20IT-D	BOISE CITY OK	353.7	LIC	BLDTT -20091228AEI
20	K20IT-D	BOISE CITY OK	353.7	CP MOD	BMPDTT -20100202ACC
20	K20BR	GAGE, ETC. OK	368.7	LIC	BLTVL -19880304IJ
20	K20JB-D	HOLLIS OK	227.5	CP MOD	BMPDTT -20100119ADW
20	K20HO	LAWTON OK	348.1	CP	BDFCDTT -20090821AAD
20	KDAX-LD	AMARILLO TX	192.4	CP	BDCCDTL -20081215AAW
20	NEW	BALMORHEA TX	338.8	APP	BNPDTL -20100416ABG
20	NEW	LUBBOCK TX	5.4	APP	BNPTTL -20000831EKA
20	KFIQ-LP	LUBBOCK TX	6.8	APP	BDISDTL -20090630AAZ
20	NEW	MCCLEAN TX	213.8	APP	BNPDTL -20100406ACO
20	KTLE-LP	ODESSA TX	197.4	APP	BMJP TTL -20000830BSG
20	NEW	SONORA TX	356.3	APP	BNPDTL -20100329ACJ
20	KTXS-TV	SWEETWATER TX	208.1	PLN	DTVPLN -DTVP0724
20	KTXS-TV	SWEETWATER TX	208.1	CP MOD	BMPCTD -20080619ABA
20	KTXS-TV	SWEETWATER TX	208.1	LIC	BLCDT -20080815ABJ
20	NEW	WICHITA FALLS TX	307.5	APP	BNPDTL -20090825BQN
21	NEW	AMARILLO TX	180.4	APP	BNPDTL -20091016ABR
21	K21IR-D	CHILDRESS TX	176.3	APP	BMPDTT -20100511ACV
21	K21IR-D	CHILDRESS TX	176.3	CP	BDCCDTT -20061024ADF
21	NEW	LUBBOCK TX	13.1	APP	BNPDTL -20090902ACP
21	KDFP-LD	PLAINVIEW TX	70.2	CP	BDCCDTL -20061027ABC
21	K21FV	SEMINOLE TX	96.1	CP	BDFCDTL -20080812ABA
27	KAMC	LUBBOCK TX	6.8	PLN	DTVPLN -DTVP1004
27	KAMC	LUBBOCK TX	6.8	CP MOD	BMPCTD -20070125ABW
35	KJTV-TV	LUBBOCK TX	9.4	PLN	DTVPLN -DTVP1302
35	KJTV-TV	LUBBOCK TX	9.4	CP MOD	BMPCTD -20061213AFW
35	K35EM-D	QUITAQUE TX	112.8	LIC	BLDTT -20091008AAX
20	W20BR	GAGE OK	368.7	APP	USERRECORD-01

Proposal causes no interference

#####

#### Analysis of Interference to Affected Station 21

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
20	KFIQ-LP	LUBBOCK TX	BDISDTL -20090630AAZ

##### Stations Potentially Affecting This Station

**Figure 2**

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
19	NEW	ACKERLY TX	105.1	APP	BNPDTL -20100323AIJ
19	K40FJ	MIDLAND TX	167.1	APP	BDISDTL -20090806AAG
20	K20GQ-D	LAS VEGAS NM	386.9	LIC	BLDTT -20091112AKK
20	K20CV	RATON NM	420.3	CP	BDFCDTT -20090820ABN
20	K20IT-D	BOISE CITY OK	359.9	LIC	BLDTT -20091228AEI
20	K20IT-D	BOISE CITY OK	359.9	CP MOD	BMPDTT -20100202ACC
20	K20BR	GAGE, ETC. OK	375.4	LIC	BLTVL -19880304IJ
20	K20JB-D	HOLLIS OK	232.8	CP MOD	BMPDTT -20100119ADW
20	K20HO	LAWTON OK	352.1	CP	BDFCDTT -20090821AAD
20	KDAX-LD	AMARILLO TX	198.9	CP	BDCCDTL -20081215AAW
20	NEW	BALMORHEA TX	332.3	APP	BNPDTL -20100416ABG
20	NEW	LUBBOCK TX	4.7	APP	BNPTTL -20000831CKU
20	NEW	LUBBOCK TX	6.8	APP	BNPTTL -20000831CKU
20	NEW	MCCLEAN TX	220.4	APP	BNPDTL -20100406ACO
20	NEW	SONORA TX	350.7	APP	BNPDTL -20100329ACJ
20	KTXS-TV	SWEETWATER TX	205.6	PLN	DTVPLN -DTVP0724
20	KTXS-TV	SWEETWATER TX	205.6	CP MOD	BMPCDT -20080619ABA
20	KTXS-TV	SWEETWATER TX	205.6	LIC	BLCDT -20080815ABJ
20	NEW	WICHITA FALLS TX	310.3	APP	BNPDTL -20090825BQN
21	NEW	AMARILLO TX	186.9	APP	BNPDTL -20091016ABR
21	K21IR-D	CHILDRESS TX	181.5	APP	BMPDTT -20100511ACV
21	K21IR-D	CHILDRESS TX	181.5	CP	BDCCDTT -20061024ADF
21	NEW	LUBBOCK TX	12.2	APP	BNPDTL -20090902ACP
21	NEW	MCCLEAN TX	220.4	APP	BNPDTL -20100406ACP
21	KDFP-LD	PLAINVIEW TX	76.7	CP	BDCCDTL -20061027ABC
21	K21FV	SEMINOLE TX	90.0	CP	BDFCDTL -20080812ABA
20	W20BR	GAGE OK	375.4	APP	USERRECORD-01

Proposal causes no interference

#####

#### Analysis of Interference to Affected Station 22

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
20	NEW	MCCLEAN TX	BNPDTL -20100406ACO

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
19	K19AA-D	ALTUS OK	134.0	LIC	BLDTT -20091229ACU
19	K19GZ-D	SEILING OK	179.9	CP	BDCCDTT -20061024AEK
19	KAMR-TV	AMARILLO TX	108.0	CP MOD	BMPCDT -20070125ABO
19	KAMR-TV	AMARILLO TX	108.0	PLN	DTVPLN -DTVP0681
20	K20GQ-D	LAS VEGAS NM	420.4	LIC	BLDTT -20091112AKK
20	K20CV	RATON NM	375.9	CP	BDFCDTT -20090820ABN
20	K20IT-D	BOISE CITY OK	234.4	LIC	BLDTT -20091228AEI
20	K20IT-D	BOISE CITY OK	234.4	CP MOD	BMPDTT -20100202ACC
20	K20JD-D	CHEROKEE & ALVA OK	254.7	CP	BDCCDTT -20061024ABD
20	K20BR	GAGE, ETC. OK	154.9	LIC	BLTVL -19880304IJ
20	K20JB-D	HOLLIS OK	93.3	CP MOD	BMPDTT -20100119ADW
20	K20HO	LAWTON OK	226.5	CP	BDFCDTT -20090821AAD
20	K62BQ	SAYRE OK	84.6	CP	BDISTT -20060719ABN
20	KDAX-LD	AMARILLO TX	108.7	CP	BDCCDTL -20081215AAW
20	KFIQ-LP	LUBBOCK TX	220.4	APP	BDISDTL -20090630AAZ
20	KTXS-TV	SWEETWATER TX	317.0	PLN	DTVPLN -DTVP0724
20	KTXS-TV	SWEETWATER TX	317.0	CP MOD	BMPCDT -20080619ABA
20	NEW	WICHITA FALLS TX	242.6	APP	BNPDTL -20090825BQN
21	K68AU	ERICK OK	84.6	CP	BDFCDTT -20091228AFE
21	K21IT-D	WEATHERFORD OK	175.4	LIC	BLDTT -20100225ABG
21	NEW	AMARILLO TX	108.8	APP	BNPDTL -20091016ABR
21	K21IR-D	CHILDRESS TX	95.1	APP	BMPDTT -20100511ACV
21	K21IR-D	CHILDRESS TX	96.6	CP	BDCCDTT -20061024ADF
21	NEW	LUBBOCK TX	222.1	APP	BNPDTL -20090902ACP
21	NEW	MCCLEAN TX	0.0	APP	BNPDTL -20100406ACP
21	KDFP-LD	PLAINVIEW TX	160.0	CP	BDCCDTL -20061027ABC
20	W20BR	GAGE OK	154.9	APP	USERRECORD-01

Proposal causes no interference

**Figure 2**

#####

Analysis of Interference to Affected Station 23

Analysis of current record

Channel	Call	City/State	Application Ref. No.
20	K20DN	WICHITA FALLS TX	BLTTL -19931112IA

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
19	K19AA-D	ALTUS OK	114.0	LIC	BLDTT -20091229ACU
19	K19II-D	ARDMORE OK	156.9	CP	BNPDTL -20090825AUX
19	KUOT-CA	OKLAHOMA CITY OK	187.9	CP	BDFCDTA -20090812ACU
19	NEW	JOLLY TX	13.8	APP	BNPDTL -20100510AGJ
20	K20JD-D	CHEROKEE & ALVA OK	319.8	CP	BDCCDTT -20061024ABD
20	K20BR	GAGE, ETC. OK	303.9	LIC	BLTVL -19880304IJ
20	K20JB-D	HOLLIS OK	151.9	CP MOD	BMPDTT -20100119ADW
20	K20HO	LAWTON OK	80.3	CP	BDFCDTT -20090821AAD
20	K20HO	LAWTON OK	80.3	LIC	BLTT -20050916AAW
20	KQCW-DT	MUSKOGEE OK	348.0	CP MOD	BMPCDT -20080620AMN
20	KQCW	MUSKOGEE OK	319.8	PLN	DTVPLN -DTVP0722
20	KQCW-DT	MUSKOGEE OK	319.8	LIC	BLCDT -20090227ACN
20	KDAX-LD	AMARILLO TX	343.1	CP	BDCCDTL -20081215AAW
20	KADF-LP	AUSTIN TX	404.0	CP	BDFCDTL -20090728AAT
20	KSEX-LP	DALLAS-FT WORTH TX	204.2	CP	BDISDTL -20100125ABN
20	KFIQ-LP	LUBBOCK TX	314.7	APP	BDISDTL -20090630AAZ
20	NEW	MCCLEAN TX	245.2	APP	BNPDTL -20100406ACO
20	KTXS-TV	SWEETWATER TX	223.8	PLN	DTVPLN -DTVP0724
20	KTXS-TV	SWEETWATER TX	223.8	CP MOD	BMPCDT -20080619ABA
20	KTXS-TV	SWEETWATER TX	223.8	LIC	BLCDT -20080815ABJ
20	KWBU-TV	WACO TX	307.1	PLN	DTVPLN -DTVP0725
20	KWBU-TV	WACO TX	307.1	LIC	BLEDT -20060622AAS
20	NEW	WICHITA FALLS TX	4.5	APP	BNPDTL -20090825BQN
21	K68AU	ERICK OK	177.5	CP	BDFCDTT -20091228AFE
21	K21IT-D	WEATHERFORD OK	177.2	LIC	BLDTT -20100225ABG
21	K21IR-D	CHILDRESS TX	170.8	APP	BMPDTT -20100511ACV
21	K21IR-D	CHILDRESS TX	169.6	CP	BDCCDTT -20061024ADF
21	KWDA-LD	DENISON TX	147.2	CP	BDISDTL -20090630AHO
21	NEW	MINERAL WELLS TX	122.9	APP	BNPDTL -20090825AZL
22	KAUZ-TV	WICHITA FALLS TX	4.1	PLN	DTVPLN -DTVP0811
22	KAUZ-TV	WICHITA FALLS TX	4.1	CP MOD	BMPCDT -20090629ABX
28	KFDX-TV	WICHITA FALLS TX	6.1	PLN	DTVPLN -DTVP1041
28	KFDX-TV	WICHITA FALLS TX	6.1	CP MOD	BMPCDT -20070621ABP
35	NEW	GERONIMO OK	60.4	APP	BNPDTL -20100510AKV
35	KJBO-LP	WICHITA FALLS TX	4.5	LIC	BLTTL -19900423JN
20	W20BR	GAGE OK	303.9	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 24

Analysis of current record

Channel	Call	City/State	Application Ref. No.
20	NEW	WICHITA FALLS TX	BNPDTL -20090825BQN

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
19	K19AA-D	ALTUS OK	112.0	LIC	BLDTT -20091229ACU
19	K19II-D	ARDMORE OK	161.3	CP	BNPDTL -20090825AUX
19	KUOT-CA	OKLAHOMA CITY OK	191.1	CP	BDFCDTA -20090812ACU
19	NEW	JOLLY TX	17.7	APP	BNPDTL -20100510AGJ
20	K20JD-D	CHEROKEE & ALVA OK	320.9	CP	BDCCDTT -20061024ABD
20	K20BR	GAGE, ETC. OK	303.4	LIC	BLTVL -19880304IJ
20	K20JB-D	HOLLIS OK	149.4	CP MOD	BMPDTT -20100119ADW
20	K20HO	LAWTON OK	82.7	CP	BDFCDTT -20090821AAD
20	K20HO	LAWTON OK	82.7	LIC	BLTT -20050916AAW

**Figure 2**

20	KQCW-DT	MUSKOGEE OK	351.9	CP MOD	BMPCTD	-20080620AMN
20	KQCW	MUSKOGEE OK	323.9	PLN	DTVPLN	-DTVP0722
20	KQCW-DT	MUSKOGEE OK	323.9	LIC	BLCDT	-20090227ACN
20	KDAX-LD	AMARILLO TX	339.9	CP	BDCCDTL	-20081215AAW
20	KADF-LP	AUSTIN TX	403.5	CP	BDFCDTL	-20090728AAT
20	K20KJ-D	BRYAN TX	420.8	CP	BNPDTL	-20090825BXZ
20	KSEX-LP	DALLAS-FT WORTH TX	206.3	CP	BDISDTL	-20100125ABN
20	KFIQ-LP	LUBBOCK TX	310.3	APP	BDISDTL	-20090630AAZ
20	NEW	MCCLEAN TX	242.6	APP	BNPDTL	-20100406ACO
20	NEW	SONORA TX	420.8	APP	BNPDTL	-20100329ACJ
20	KTXS-TV	SWEETWATER TX	220.0	PLN	DTVPLN	-DTVP0724
20	KTXS-TV	SWEETWATER TX	220.0	CP MOD	BMPCTD	-20080619ABA
20	KTXS-TV	SWEETWATER TX	220.0	LIC	BLCDT	-20080815ABJ
20	KWBU-TV	WACO TX	307.5	PLN	DTVPLN	-DTVP0725
20	KWBU-TV	WACO TX	307.5	LIC	BLEDT	-20060622AAS
20	K20DN	WICHITA FALLS TX	4.5	LIC	BLTTL	-19931112IA
21	K68AU	ERICK OK	175.9	CP	BDFCDTT	-20091228AFE
21	K21IT-D	WEATHERFORD OK	178.0	LIC	BLDTT	-20100225ABG
21	K21IR-D	CHILDRESS TX	167.2	APP	BMPDTT	-20100511ACV
21	K21IR-D	CHILDRESS TX	166.0	CP	BDCCDTT	-20061024ADF
21	KWDA-LD	DENISON TX	151.0	CP	BDISDTL	-20090630AHO
21	NEW	MINERAL WELLS TX	123.0	APP	BNPDTL	-20090825AZL
20	W20BR	GAGE OK	303.4	APP	USERRECORD-01	

Proposal causes no interference

#####

#### Analysis of Interference to Affected Station 25

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
21	KDCK	DODGE CITY KS	BLEDT -20030423ABG

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
22	KSNC	GREAT BEND KS	140.2	PLN	DTVPLN -DTVP0788
22	KSNC	GREAT BEND KS	140.2	LIC	BLCDT -20081112AIQ
20	W20BR	GAGE OK	158.7	APP	USERRECORD-01

Proposed station is beyond the site to  
nearest cell evaluation distance

#####

#### Analysis of Interference to Affected Station 26

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
21	K68AU	ERICK OK	BDFCDTT -20091228AFE

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
20	K20JD-D	CHEROKEE & ALVA OK	209.2	CP	BDCCDTT -20061024ABD
20	K20BR	GAGE, FTC. OK	142.7	LIC	BLTVL -19880304IJ
20	K20JB-D	HOLLIS OK	46.3	CP MOD	BMPDTT -20100119ADW
20	K20HO	LAWTON OK	144.5	CP	BDFCDTT -20090821AAD
20	K62BQ	SAYRE OK	0.0	CP	BDISTT -20060719ABN
20	KDAX-LD	AMARILLO TX	193.4	CP	BDCCDTL -20081215AAW
20	NEW	MCCLEAN TX	84.6	APP	BNPDTL -20100406ACO
20	NEW	WICHITA FALLS TX	175.9	APP	BNPDTL -20090825BQN
21	KDCK	DODGE CITY KS	300.1	LIC	BLEDT -20030423ABG
21	KDCK	DODGE CITY KS	300.1	PLN	DTVPLN -DTVP0745
21	KAKE-TV	WICHITA KS	352.0	LIC	BLCDT -20100308ABF
21	K21DF	STILLWATER OK	251.1	CP	BDFCDTT -20090821AAH
21	K21IT-D	WEATHERFORD OK	96.8	LIC	BLDTT -20100225ABG
21	NEW	AMARILLO TX	193.1	APP	BNPDTL -20091016ABR
21	K21IR-D	CHILDRESS TX	92.2	APP	BMPDTT -20100511ACV

**Figure 2**

21	K21IR-D	CHILDRESS TX	92.9	CP	BDCCDTT	-20061024ADF
21	KWDA-LD	DENISON TX	308.5	CP	BDISDTL	-20090630AHO
21	NEW	LUBBOCK TX	272.9	APP	BNPDTL	-20090902ACP
21	NEW	MCCLEAN TX	84.6	APP	BNPDTL	-20100406ACP
21	NEW	MINERAL WELLS TX	295.3	APP	BNPDTL	-20090825AZL
21	KDFP-LD	PLAINVIEW TX	223.9	CP	BDCCDTL	-20061027ABC
21	K21FV	SEMINOLE TX	357.9	CP	BDFCDTL	-20080812ABA
22	K22ID-D	ALVA - CHEROKEE OK	209.2	CP	BDCCDTT	-20061024ADS
22	K22IC-D	STRONG CITY OK	71.1	CP MOD	BMPDTT	-20091221ADI
22	K54AW	TURKEY TX	153.1	CP	BDISDTT	-20090813ADG
20	W20BR	GAGE OK	142.7	APP	USERRECORD-01	

Proposed station is beyond the site to  
nearest cell evaluation distance

#####

#### Analysis of Interference to Affected Station 27

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
21	K68AU	ERICK, ETC OK	BDISTT -20080610ACA

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
20	K20BR	GAGE, ETC. OK	142.7	LIC	BLTVL -19880304IJ
20	K20JB-D	HOLLIS OK	46.3	CP MOD	BMPDTT -20100119ADW
20	K20HO	LAWTON OK	144.6	CP	BDFCDTL -20090821AAD
20	K62BQ	SAYRE OK	0.0	CP	BDISTT -20060719ABN
20	KDAX-LD	AMARILLO TX	193.3	CP	BDCCDTL -20081215AAW
20	NEW	MCCLEAN TX	84.6	APP	BNPDTL -20100406ACO
20	NEW	WICHITA FALLS TX	175.9	APP	BNPDTL -20090825BQN
21	KDCK	DODGE CITY KS	300.1	LIC	BLEDT -20030423ABG
21	KDCK	DODGE CITY KS	300.1	PLN	DTVPLN -DTVP0745
21	KAKE-TV	WICHITA KS	352.1	LIC	BLCDT -20100308ABF
21	KTOU-LP	OKLAHOMA CITY OK	202.7	LIC	BLTTL -20011116ABI
21	K21DF	STILLWATER OK	251.1	CP	BDFCDTT -20090821AAH
21	K21IT-D	WEATHERFORD OK	96.8	LIC	BLDTT -20100225ABG
21	NEW	AMARILLO TX	193.1	APP	BNPDTL -20091016ABR
21	K21IR-D	CHILDRESS TX	92.2	APP	BMPDTT -20100511ACV
21	K21IR-D	CHILDRESS TX	92.9	CP	BDCCDTT -20061024ADF
21	KWDA-LD	DENISON TX	308.5	CP	BDISDTL -20090630AHO
21	NEW	LUBBOCK TX	272.8	APP	BNPDTL -20090902ACP
21	NEW	MCCLEAN TX	84.6	APP	BNPDTL -20100406ACP
21	NEW	MINERAL WELLS TX	295.4	APP	BNPDTL -20090825AZL
21	KDFP-LD	PLAINVIEW TX	223.9	CP	BDCCDTL -20061027ABC
21	K21FV	SEMINOLE TX	357.8	CP	BDFCDTL -20080812ABA
22	K22IC-D	STRONG CITY OK	71.1	CP MOD	BMPDTT -20091221ADI
22	K54AW	TURKEY TX	153.1	CP	BDISDTT -20090813ADG
35	KUOK	WOODWARD OK	126.4	CP MOD	BMPCDT -20080620ALR
35	KUOK	WOODWARD OK	126.4	PLN	DTVPLN -DTVP1297
36	NEW	ERICK OK	16.9	APP	BNPDTL -20100406ACL
36	K36IY-D	WEATHERFORD OK	96.8	LIC	BLDTT -20100225ABI
36	K36CA-D	MEMPHIS TX	89.7	LIC	BLDTT -20100402ACP
20	W20BR	GAGE OK	142.7	APP	USERRECORD-01

Proposed station is beyond the site to  
nearest cell evaluation distance

#####

#### Analysis of Interference to Affected Station 28

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
21	K21IT-D	WEATHERFORD OK	BLDTT -20100225ABG

##### Stations Potentially Affecting This Station

**Figure 2**

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
20	K20JD-D	CHEROKEE & ALVA OK	144.6	CP	BDCCDTT -20061024ABD
20	K20BR	GAGE, ETC. OK	140.7	LIC	BLTVL -19880304IJ
20	K20JB-D	HOLLIS OK	128.6	CP MOD	BMPDTT -20100119ADW
20	K20HO	LAWTON OK	106.7	CP	BDFCDTT -20090821AAD
20	K20DX	WEATHERFORD OK	0.0	LIC	BLTT -19950911IH
20	NEW	MCCLEAN TX	175.4	APP	BNPDTL -20100406ACO
20	NEW	WICHITA FALLS TX	178.0	APP	BNPDTL -20090825BQN
21	NEW	FAYETTEVILLE AR	423.3	APP	BNPDTL -20100205AAH
21	KHBS	FORT SMITH AR	370.7	LIC	BLCDT -20031121AMR
21	KHBS	FORT SMITH AR	370.7	PLN	DTVPLN -DTVP0733
21	KDCK	DODGE CITY KS	289.7	LIC	BLEDT -20030423ABG
21	KDCK	DODGE CITY KS	289.7	PLN	DTVPLN -DTVP0745
21	KAKE-TV	WICHITA KS	276.6	LIC	BLCDT -20100308ABF
21	K68AU	ERICK OK	96.8	CP	BDFCDTT -20091228AFE
21	K68AU	ERICK, ETC OK	96.8	CP	BDISTT -20080610ACA
21	KTOU-LP	OKLAHOMA CITY OK	112.2	LIC	BLTTL -20011116ABI
21	K21DF	STILLWATER OK	154.5	CP	BDFCDTT -20090821AAH
21	NEW	AMARILLO TX	283.4	APP	BNPDTL -20091016ABR
21	K21IR-D	CHILDRESS TX	180.1	APP	BMPDTT -20100511ACV
21	K21IR-D	CHILDRESS TX	180.3	CP	BDCCDTT -20061024ADF
21	KWDA-LD	DENISON TX	269.1	CP	BDISDTL -20090630AHO
21	NEW	LUBBOCK TX	366.8	APP	BNPDTL -20090902ACP
21	NEW	MCCLEAN TX	175.4	APP	BNPDTL -20100406ACP
21	NEW	MINERAL WELLS TX	299.0	APP	BNPDTL -20090825AZL
21	KDFP-LD	PLAINVIEW TX	320.5	CP	BDCCDTL -20061027ABC
22	K22ID-D	ALVA - CHEROKEE OK	144.6	CP	BDCCDTT -20061024ADS
22	K22IC-D	STRONG CITY OK	83.8	CP MOD	BMPDTT -20091221ADI
22	DK22ED	WEATHERFORD OK	0.0	LIC	BLTT -19950127JD
20	W20BR	GAGE OK	140.7	APP	USERRECORD-01

Proposal causes no interference

#####

#### Analysis of Interference to Affected Station 29

Analysis of current record			
Channel	Call	City/State	Application Ref. No.
21	NEW	MCCLEAN TX	BNPDTL -20100406ACP

#### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
20	K20BR	GAGE, ETC. OK	154.9	LIC	BLTVL -19880304IJ
20	K20JB-D	HOLLIS OK	93.3	CP MOD	BMPDTT -20100119ADW
20	K20HO	LAWTON OK	226.5	CP	BDFCDTT -20090821AAD
20	KDAX-LD	AMARILLO TX	108.7	CP	BDCCDTL -20081215AAW
20	KFIQ-LP	LUBBOCK TX	220.4	APP	BDISDTL -20090630AAZ
20	NEW	MCCLEAN TX	0.0	APP	BNPDTL -20100406ACO
21	KDCK	DODGE CITY KS	291.4	LIC	BLEDT -20030423ABG
21	KDCK	DODGE CITY KS	291.4	PLN	DTVPLN -DTVP0745
21	KAKE-TV	WICHITA KS	397.7	LIC	BLCDT -20100308ABF
21	K21IM-D	FORT SUMNER NM	349.1	LIC	BLDTT -20090303AAY
21	K68AU	ERICK OK	84.6	CP	BDFCDTT -20091228AFE
21	K68AU	ERICK, ETC OK	84.6	CP	BDISTT -20080610ACA
21	K21DF	STILLWATER OK	325.9	CP	BDFCDTT -20090821AAH
21	K21IT-D	WEATHERFORD OK	175.4	LIC	BLDTT -20100225ABG
21	NEW	AMARILLO TX	108.8	APP	BNPDTL -20091016ABR
21	K21IR-D	CHILDRESS TX	95.1	APP	BMPDTT -20100511ACV
21	K21IR-D	CHILDRESS TX	96.6	CP	BDCCDTT -20061024ADF
21	KWDA-LD	DENISON TX	385.3	CP	BDISDTL -20090630AHO
21	NEW	LUBBOCK TX	222.1	APP	BNPDTL -20090902ACP
21	NEW	MINERAL WELLS TX	352.6	APP	BNPDTL -20090825AZL
21	KDFP-LD	PLAINVIEW TX	160.0	CP	BDCCDTL -20061027ABC
21	K21FV	SEMINOLE TX	308.4	CP	BDFCDTL -20080812ABA
22	K22IC-D	STRONG CITY OK	113.4	CP MOD	BMPDTT -20091221ADI
22	KMYL-LD	LUBBOCK TX	222.9	CP	BDISDTL -20080625AAY
22	K54AW	TURKEY TX	102.1	CP	BDISDTT -20090813ADG
20	W20BR	GAGE OK	154.9	APP	USERRECORD-01

**Figure 2**

Proposed station is beyond the site to  
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 30

Analysis of current record

Channel	Call	City/State	Application Ref. No.
22	K22BR	MAY, ETC. OK	BLTVL -19880304IL

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
20	K20BR	GAGE, ETC. OK	0.0	LIC	BLTVL -19880304IJ
21	K68AU	ERICK OK	142.7	CP	BDFCDTT -20091228AFE
21	K21IT-D	WEATHERFORD OK	140.7	LIC	BLDTT -20100225ABG
21	NEW	MCCLEAN TX	154.9	APP	BNPDTL -20100406ACP
22	KSNC	GREAT BEND KS	239.0	PLN	DTVPLN -DTVP0788
22	KSNC	GREAT BEND KS	239.0	LIC	BLCDT -20081112AIQ
22	K22ID-D	ALVA - CHEROKEE OK	115.2	CP	BDCCDTT -20061024ADS
22	K22JQ-D	ARDMORE OK	379.7	CP	BNPDTL -20090825AUV
22	K22IC-D	STRONG CITY OK	74.4	CP MOD	BMPDTT -20091221ADI
22	KOKI-TV	TULSA OK	370.0	PLN	DTVPLN -DTVP0803
22	KOKI-TV	TULSA OK	370.0	LIC	BLCDT -20021127AGL
22	KMYL-LD	LUBBOCK TX	377.8	CP	BDISDTL -20080625AAY
22	K54AW	TURKEY TX	256.9	CP	BDISDTT -20090813ADG
22	KAUZ-TV	WICHITA FALLS TX	303.1	PLN	DTVPLN -DTVP0811
22	KAUZ-TV	WICHITA FALLS TX	303.1	CP MOD	BMPCT -20090629ABX
23	KDGL-LD	SUBLETTE KS	150.1	CP	BNPDTL -20090825ARW
23	NEW	PONCA CITY OK	197.1	APP	BNPDTL -20100216ABA
23	K23IZ-D	STRONG CITY OK	74.4	CP MOD	BMPDTT -20091221ADG
23	K23IY-D	WEATHERFORD OK	140.7	LIC	BLDTT -20100225ABH
23	K23EC	CANADIAN TX	65.8	CP	BDFCDTT -20091029ACB
20	W20BR	GAGE OK	0.0	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 31

Analysis of current record

Channel	Call	City/State	Application Ref. No.
22	DK22ED	WEATHERFORD OK	BLTT -19950127JD

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
15	KTBO-TV	OKLAHOMA CITY OK	113.1	PLN	DTVPLN -DTVP0528
15	KTBO-TV	OKLAHOMA CITY OK	113.1	LIC	BLCDT -20050415AAC
15	KTBO-TV	OKLAHOMA CITY OK	113.1	CP	BPCDT -20080619ACZ
15	KJTL	WICHITA FALLS TX	143.4	PLN	DTVPLN -DTVP0538
15	KJTL	WICHITA FALLS TX	143.4	LIC	BLCDT -20090303ACS
20	K20BR	GAGE, ETC. OK	140.7	LIC	BLTVL -19880304IJ
21	K68AU	ERICK OK	96.7	CP	BDFCDTT -20091228AFE
21	K21DF	STILLWATER OK	154.5	CP	BDFCDTT -20090821AAH
21	K21IT-D	WEATHERFORD OK	0.0	LIC	BLDTT -20100225ABG
21	K21IR-D	CHILDRESS TX	180.1	APP	BMPDTT -20100511ACV
21	K21IR-D	CHILDRESS TX	180.3	CP	BDCCDTT -20061024ADF
21	NEW	MCCLEAN TX	175.4	APP	BNPDTL -20100406ACP
22	KSNC	GREAT BEND KS	326.9	PLN	DTVPLN -DTVP0788
22	KSNC	GREAT BEND KS	326.9	LIC	BLCDT -20081112AIQ
22	K22ID-D	ALVA - CHEROKEE OK	144.6	CP	BDCCDTT -20061024ADS
22	K22JQ-D	ARDMORE OK	239.5	CP	BNPDTL -20090825AUV
22	K53AV	HOLLIS OK	128.5	CP	BDISTT -20060719ABK
22	K22IC-D	STRONG CITY OK	83.8	CP MOD	BMPDTT -20091221ADI
22	KOKI-TV	TULSA OK	281.7	PLN	DTVPLN -DTVP0803
22	KOKI-TV	TULSA OK	281.7	LIC	BLCDT -20021127AGL
22	KNAV-LP	DE SOTO TX	361.0	APP	BDFCDTL -20100525ACJ

**Figure 2**

22	KMYL-LD	LUBBOCK TX	362.8	CP	BDISDTL	-20080625AAY
22	K54AW	TURKEY TX	249.1	CP	BDISDTT	-20090813ADG
22	NEW	WESTBROOK TX	398.4	APP	BNPDTL	-20100323AIX
22	KAUZ-TV	WICHITA FALLS TX	177.6	PLN	DTVPLN	-DTVP0811
22	KAUZ-TV	WICHITA FALLS TX	177.6	CP MOD	BMPCDT	-20090629ABX
23	KTOU-LD	OKLAHOMA CITY OK	113.0	CP MOD	BMPDTL	-20090805AAY
23	NEW	PONCA CITY OK	160.7	APP	BNPDTL	-20100216ABA
23	K23IZ-D	STRONG CITY OK	83.8	CP MOD	BMPDTT	-20091221ADG
23	K23IY-D	WEATHERFORD OK	0.0	LIC	BLDTT	-20100225ABH
23	K23EC	CANADIAN TX	159.3	CP	BDFCDTT	-20091029ACB
24	KOKH-TV	OKLAHOMA CITY OK	112.7	LIC	BLCDT	-20041207ACV
24	KOKH-TV	OKLAHOMA CITY OK	112.7	PLN	DTVPLN	-DTVP0882
29	KTUZ-TV	SHAWNEE OK	113.0	CP MOD	BMPCDT	-20080619AKA
29	KTUZ-TV	SHAWNEE OK	113.0	PLN	DTVPLN	-DTVP1071
29	KTUZ-TV	SHAWNEE OK	113.0	CP MOD	BMPCDT	-20060707AFM
20	W20BR	GAGE OK	140.7	APP	USERRECORD-01	

Proposed station is beyond the site to  
nearest cell evaluation distance

#####

#### Analysis of Interference to Affected Station 32

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
23	K23EC	CANADIAN TX	BLTT -19960522JA

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
20	K20BR	GAGE, ETC. OK	65.7	LIC	BLTVL -19880304IJ
22	K22ID-D	ALVA - CHEROKEE OK	178.9	CP	BDCCDTT -20061024ADS
22	K22IC-D	STRONG CITY OK	75.7	CP MOD	BMPDTT -20091221ADI
22	K54AW	TURKEY TX	198.1	CP	BDISDTT -20090813ADG
23	K23JB-D	HOEHNE CO	384.3	CP	BDCCDTT -20061030AOV
23	K63AF	LAS ANIMAS CO	319.0	CP	BDISDTT -20090824AJX
23	KDGL-LD	SUBLETTE KS	162.6	CP	BNPDTL -20090825ARW
23	NEW	WICHITA KS	324.7	APP	BSFDTL -20060630BKG
23	NEW	WICHITA KS	332.2	APP	BSFDTL -20060630CPN
23	KTOU-LD	OKLAHOMA CITY OK	263.0	CP MOD	BMPDTL -20090805AAY
23	NEW	PONCA CITY OK	255.1	APP	BNPDTL -20100216ABA
23	K66AQ	SAYRE OK	117.0	CP	BDISTT -20060719ABM
23	K23IZ-D	STRONG CITY OK	75.7	CP MOD	BMPDTT -20091221ADG
23	K23IY-D	WEATHERFORD OK	159.4	LIC	BLDTT -20100225ABH
23	KZJW-LD	BLEDSOE TX	368.4	APP	BSTA -20090831AAQ
23	KZJW-LD	BLEDSOE TX	368.4	CP	BNPDTL -20090825ABV
23	K23IG-D	LUBBOCK TX	314.9	CP	BDCCDTL -20061004AAC
23	NEW	PLAINVIEW TX	244.9	APP	BNPDTL -20100324ADL
23	NEW	TAHOKA TX	361.9	APP	BNPDTL -20100323AIS
24	K56DM	TURKEY TX	198.1	CP	BDISDTT -20090813ADH
38	NEW	ERICK OK	103.0	APP	BNPDTL -20100406ACM
38	K38KH-D	WOODWARD, ETC. OK	110.8	CP	BDCCDTT -20061024ADK
38	K38BU	GRUVER TX	94.7	CP	BDFCDTT -20090803AGX
20	W20BR	GAGE OK	65.7	APP	USERRECORD-01

Proposed station is beyond the site to  
nearest cell evaluation distance

#####

#### Analysis of Interference to Affected Station 33

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
24	KOMI-CD	WOODWARD OK	BLTTL -19950922IB

##### Stations Potentially Affecting This Station

**Figure 2**

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
20	K20BR	GAGE, ETC. OK	34.5	LIC	BLTVL -19880304IJ
23	KDGL-LD	SUBLETTE KS	183.2	CP	BNPDTL -20090825ARW
23	KTOU-LD	OKLAHOMA CITY OK	191.4	CP MOD	BMPDTL -20090805AAY
23	NEW	PONCA CITY OK	171.3	APP	BNPDTL -20100216ABA
23	K23IZ-D	STRONG CITY OK	55.4	CP MOD	BMPDTT -20091221ADG
23	K23IY-D	WEATHERFORD OK	107.8	LIC	BLDTT -20100225ABH
23	K23EC	CANADIAN TX	83.9	CP	BDFCDTT -20091029ACB
24	K24IW-D	ARDMORE OK	345.9	CP	BNPDTL -20090825AUP
24	KOKH-TV	OKLAHOMA CITY OK	193.7	LIC	BLCDT -20041207ACV
24	KOKH-TV	OKLAHOMA CITY OK	193.7	PLN	DTVPLN -DTVP0882
24	K56DM	TURKEY TX	257.0	CP	BDISDTT -20090813ADH
24	K24HH-D	WICHITA FALLS TX	276.1	CP	BDCCDTL -20060927AGW
25	K25JO-D	ALTUS OK	181.3	CP MOD	BMPDTT -20091228AFM
25	NEW	ELK CITY OK	102.6	APP	BNPDTT -20100119ADR
25	K25JQ-D	MAY, ETC. OK	34.5	CP	BDCCDTT -20061024AEP
25	NEW	PONCA CITY OK	171.3	APP	BNPDTL -20100216AAZ
39	K39JH-D	STRONG CITY OK	55.4	CP MOD	BMPDTT -20091221ADH
39	K39AN	NEW MOBEETIE TX	121.2	CP	BDFCDTT -20091013ACS
20	W20BR	GAGE OK	34.5	APP	USERRECORD-01
Proposal causes no interference					

#####

Analysis of Interference to Affected Station 34

Analysis of current record

Channel	Call	City/State	Application Ref. No.
28	K28BY	STRONG CITY OK	BLTT -19950127JE

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
20	K20BR	GAGE, ETC. OK	74.4	LIC	BLTVL -19880304IJ
27	K27JN-D	ELK CITY OK	55.4	CP	BDCCDTT -20070410AAD
27	K27JO-D	STRONG CITY OK	0.0	CP MOD	BMPDTT -20091221ADK
27	K27HM	QUANAH TX	175.2	CP	BDFCDTT -20100426ADF
27	K27BZ	WELLINGTON TX	124.8	APP	BDFCDTT -20100412AEM
28	K28JX-D	ALVA - CHEROKEE OK	144.5	CP	BDCCDTT -20061024ADZ
28	K28AC-D	ARDMORE OK	285.0	LIC	BLDTT -20091229ACV
28	NEW	ERICK OK	67.4	APP	BNPDTL -20100406ACK
28	K63DM	GUYMON OK	195.5	CP	BDISDTT -20090805ABO
28	K59BI	HOLLIS OK	117.5	CP	BDISDTT -20060719ABG
28	KTPX-TV	OKMULGEE OK	312.1	LIC	BLCDT -20020510AAQ
28	KTPX	OKMULGEE OK	312.1	PLN	DTVPLN -DTVP1034
28	WDYA-LD	ABILENE TX	361.7	CP	BDCCDTL -20081215AAV
28	KEAM-LP	AMARILLO TX	225.7	CP	BDISDTL -20090922AAF
28	K67HQ	LUBBOCK TX	320.0	APP	BDISDTL -20090902AAH
28	K28LB-D	LUBBOCK TX	325.9	CP	BNPDTL -20090825ARE
28	NEW	TULIA TX	244.3	APP	BNPDTL -20100324ADO
28	K60BW	TURKEY TX	207.5	CP	BDISDTT -20090813ADJ
28	KFDX-TV	WICHITA FALLS TX	230.4	PLN	DTVPLN -DTVP1041
28	KFDX-TV	WICHITA FALLS TX	230.4	CP MOD	BMPCDT -20070621ABP
29	K29HY-D	STRONG CITY OK	0.0	CP MOD	BMPDTT -20091221ADJ
29	K29HZ-D	WOODWARD, ETC. OK	91.3	CP	BDCCDTT -20061024AAI
29	K29BR	CANADIAN TX	75.5	CP	BDFCDTT -20091029ACG
29	K29FR	QUANAH TX	175.2	APP	BDFCDTT -20100426ADG
29	K29BH	WELLINGTON TX	124.8	APP	BDFCDTT -20100412AEN
35	KUOK	WOODWARD OK	55.4	CP MOD	BMPCDT -20080620ALR
35	KUOK	WOODWARD OK	55.4	PLN	DTVPLN -DTVP1297
43	K43KS-D	ALTUS OK	128.8	CP MOD	BMPDTT -20091228AFK
43	K43KT-D	ELK CITY OK	55.4	CP MOD	BMPDTT -20091221ADE
43	K43KU-D	SEILING OK	66.6	CP	BDCCDTT -20061024AEB
43	K43ED	NEW MOBEETIE TX	86.0	CP	BDFCDTT -20091013ACU
20	W20BR	GAGE OK	74.4	APP	USERRECORD-01

Proposed station is beyond the site to nearest cell evaluation distance

#####

**Figure 2**

Analysis of Interference to Affected Station 35

Analysis of current record  
 Channel Call City/State Application Ref. No.  
 20 W20BR GAGE OK USERRECORD-01

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
19	K19AA-D	ALTUS OK	201.7	LIC	BLDDTT -20091229ACU
19	NEW	ENID OK	153.8	APP	BNPDTL -20091231ABV
19	K19GZ-D	SEILING OK	82.7	CP	BDCCDTT -20061024AEK
20	K20CV	RATON NM	415.1	CP	BDFCDTT -20090820ABN
20	K20IT-D	BOISE CITY OK	243.6	LIC	BLDDTT -20091228AEI
20	K20IT-D	BOISE CITY OK	243.6	CP MOD	BMPDTT -20100202ACC
20	K20JD-D	CHEROKEE & ALVA OK	115.2	CP	BDCCDTT -20061024ABD
20	K20JB-D	HOLLIS OK	188.2	CP MOD	BMPDTT -20100119ADW
20	K20HO	LAWTON OK	244.3	CP	BDFCDTT -20090821AAD
20	KQCW-DT	MUSKOGEE OK	370.4	CP MOD	BMPCDT -20080620AMN
20	KQCW	MUSKOGEE OK	364.5	PLN	DTVPLN -DTVP0722
20	KQCW-DT	MUSKOGEE OK	364.5	LIC	BLCDT -20090227ACN
20	KDAX-LD	AMARILLO TX	223.4	CP	BDCCDTL -20081215AAW
20	KFIQ-LP	LUBBOCK TX	375.4	APP	BDISDTL -20090630AAZ
20	NEW	MCCLEAN TX	154.9	APP	BNPDTL -20100406ACO
20	NEW	WICHITA FALLS TX	303.4	APP	BNPDTL -20090825BQN
21	K68AU	ERICK OK	142.7	CP	BDFCDTT -20091228AFE
21	K21IT-D	WEATHERFORD OK	140.7	LIC	BLDDTT -20100225ABG
21	K21IR-D	CHILDRESS TX	225.5	APP	BMPDTT -20100511ACV
21	K21IR-D	CHILDRESS TX	226.6	CP	BDCCDTT -20061024ADF
21	NEW	MCCLEAN TX	154.9	APP	BNPDTL -20100406ACP

Total scenarios = 1

Result key: 1  
 Scenario 1 Affected station 35 W20BR  
 Before Analysis

Results for: 20A OK GAGE	USERRECORD01	APP
HAAT 115.0 m, ATV ERP 0.5 kW		
POPULATION	AREA (sq km)	
within Noise Limited Contour	5628	2575.2
not affected by terrain losses	5628	2575.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	0	0.0
lost to ATV IX only	0	0.0
lost to all IX	0	0.0

Potential Interfering Stations Included in above Scenario 1

#####
 #####

FINISHED FINISHED FINISHED FINISHED FINISHED FINISHED