

ENGINEERING STATEMENT
RE AMENDMENT TO PENDING APPLICATION FOR
DTV CONSTRUCTION PERMIT
(FCC FILE NO. BDFCDTL-20060403ADA)
AN EXISTING LOW-POWER TELEVISION STATION
KJBO-LP, WICHITA FALLS, TEXAS
CHANNEL 35 62 WATTS ND ERP 430 METERS RC/AMSL

APRIL 2006

COHEN, DIPPELL AND EVERIST, P.C.
CONSULTING ENGINEERS
RADIO AND TELEVISION
WASHINGTON, D.C.

COHEN, DIPPELL AND EVERIST, P. C.

City of Washington)
) ss
District of Columbia)

Donald G. Everist, being duly sworn upon his oath, deposes and states that:

He is a graduate electrical engineer, a Registered Professional Engineer in the District of Columbia, and is President, Secretary and Treasurer of Cohen, Dippell and Everist, P.C., Consulting Engineers, Radio - Television, with offices at 1300 L Street, N.W., Suite 1100, Washington, D.C. 20005;

That his qualifications are a matter of record in the Federal Communications Commission;

That the attached engineering report was prepared by him or under his supervision and direction and

That the facts stated herein are true of his own knowledge, except such facts as are stated to be on information and belief, and as to such facts he believes them to be true.

Donald G. Everist
District of Columbia
Professional Engineer
Registration No. 5714

Subscribed and sworn to before me this 13th day of April, 2006.

Notary Public

My Commission Expires: 2/28/2018

COHEN, DIPPELL AND EVERIST, P. C.

City of Washington)
)
) ss
District of Columbia)

Martin R. Doczkat being duly sworn upon his oath, deposes and states that:

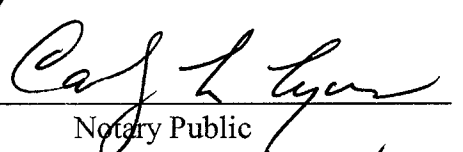
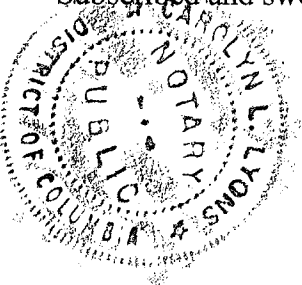
He is a graduate electrical engineer of the Pennsylvania State University, and is a staff engineer at Cohen, Dippell and Everist, P.C., Consulting Engineers, Radio - Television, with offices at 1300 L Street, N.W., Suite 1100, Washington, D.C. 20005;

That the attached engineering report was prepared by him or under his supervision and direction and

That the facts stated herein are true of his own knowledge, except such facts as are stated to be on information and belief, and as to such facts he believes them to be true.


Martin R. Doczkat

Subscribed and sworn to before me this 13th day of April, 2006.


Carl L. Lyon
Notary Public

My Commission Expires: 2/28/2008

INTRODUCTION

This engineering statement has been prepared on behalf of Mission Broadcasting, Inc., licensee of low-power television station, KJBO-LP, Wichita Falls, Texas. This statement supports the licensee's amendment to its pending application (FCC File No. BDFCDTL-20060403ADA) to request to convert to DTV operation on the currently licensed analog Channel 35, commonly referred to as "flash-cut" with a DTV effective radiated power ("ERP") of 62 watts at a radiation center above mean sea level ("RCAMSL") of 430 meters.

TRANSMITTER SITE

The existing antenna will be utilized and no significant alteration of the tower is proposed. The existing tower is located at 3700 Onaway Trail in Wichita Falls, Texas. There is no change in transmitter site. The geographic coordinates of the site follow below.

North Latitude: 33° 53' 50"

West Longitude: 98° 32' 33"

NAD-27

ELEVATION DATA

Elevation of site above mean sea level	308 meters (1011 feet)
Center of radiation of antenna above ground level	122 meters (400 feet)
Center of radiation of antenna above mean sea level	430 meters (1411 feet)
Overall height of tower above ground	158.7 meters (521 feet)

The Antenna Structure Registration Number (“ASRN”) for the existing tower is 1058252.

EQUIPMENT DATA

Transmitter:	Type-approved	
Transmission Line:	3-1/8" concentric, semiflexible, 170 meters (560 feet) with 69% efficiency	
Antenna:	Scala, SL-8 with a gain of 9.1 dB and 1.75° electrical beam tilt	

POWER DATA

Transmitter:	11 W	10.43 dBW
Transmission Line Loss:	69%	1.61 dB
Input Into Antenna:	7.63 W	8.82 dBW
Antenna Gain:	8.13	9.1 dB
ERP:	62 W	17.92 dBW

As indicated above, the transmitter with typical power output of 11 watts will deliver 7.63 watts to the input of the antenna. The antenna, having a gain of 9.1 dB and an electrical beam tilt of 1.75°, will produce an ERP of 62 watts. A map providing the protected contour of the proposed facility compared to the currently licensed operation of KJBO-LP has been included as Exhibit E-1 of this report. The antenna elevation pattern and associated tabulation and the horizontal pattern and accompanying tabulation are on file at the Commission as this antenna make and model has been designated as “Off-the-Shelf”, and the currently licensed non-directional antenna for KJBO-LP with no alterations has been proposed.

OTHER BROADCAST FACILITIES

A brief analysis was completed to determine the presence of stations in the vicinity of the KJBO-LP tower using the March 24, 2006 data contained within the Commission's Consolidated Database System ("CDBS"). Within 500 meters of the proposed site, 2 authorized FM radio stations were identified, no authorized DTV and NTSC television stations, and 1 other low-power analog television or television translator stations aside from KJBO-LP were also found within 500 meters. There are no AM facilities within 3.2 km of the existing tower. Although no adverse technical affects are expected due to the proposed changes, the licensee will take measures to resolve any problems proven to be related to the changes proposed in this application.

Interference Analysis

A study of predicted interference caused by the proposed KJBO-LP low power digital operation has been performed using the Longley-Rice program for which the source data has been posted by the Commission on its website at http://www.fcc.gov/oet/dtv/dtv_apps.html. The FCC's FORTRAN-77 code was modified only to the extent necessary (primarily input/output handling) for the program to run on a Microsoft Windows XP/Intel platform. Comparison of service/interference areas and population indicates this model closely matches the FCC's digital low-power TV/translator evaluation program. Best efforts have been made to use data and calculation identical to the FCC's program. The model employs the Longley-Rice propagation methodology and evaluates in grid cells of approximately 1 sq. km. Using 3-second terrain data sampled approximately every 1.0 km at one-degree azimuth intervals with 1990 census centroids, all studies are based upon data in the current CDBS database update of the FCC's

engineering database. A Longley-Rice study was performed with the proposed KJBO-LP low-power digital facilities and all relevant stations listed in the FCC database as of March 24, 2006. The study results and the included stations are listed in Exhibit E-2.

Other Licensed and Broadcast Facilities

No adverse technical effect is anticipated by the proposed DTV operation to any other FCC licensed facility. If required, the licensee will install filters or take other measures as necessary to resolve the problem.

FCC Rule, Section 1.1307

The proposed 62 watt non-directional operation will utilize a Scala, Type SL-8 antenna (or equivalent) described above with a center of radiation above ground of 122 meters. The proposed antenna is side-mounted on a steel lattice tower with an overall height of 158.7 meters above ground.

As previously indicated, there are no AM stations located within 3.2 km of the proposed tower site. According to the FCC database, there are also 2 FM stations, no full-service television stations, and 1 other low-power analog television or television translator stations aside from KJBO-LP located within 500 meters of the proposed tower. Access to the tower property is prevented by a security fence with a locked gate.

The proposed operation of KJBO-LP is less than 100 watts ERP; therefore, based upon the current OET Bulletin No. 65, Edition 97-01 dated August 1997 and Supplement A, this proposal is exempt from demonstrating compliance with the FCC radiofrequency field ("RFF") guidelines under Part 74, Subpart G, and the RFF element of Section 1.1307 of the FCC Rules.

Authorized personnel and rigging contractors will be alerted to the potential zone of high field levels on the tower, and if necessary, the station will operate with reduced power or terminate the operation of the transmitter as appropriate when it is necessary for authorized personnel or contractors to perform work on or near the tower. Workers and the general public, therefore, will not be subjected to RFF levels in excess of the current FCC guidelines.

Environmental Assessment

An environmental assessment (“EA”) is categorically excluded under Section 1.1306 of the FCC Rules and Regulations as the tower was constructed prior to the requirements specified in WT Docket No. 03-128 and the applicant indicates:

- (a)(1) The existing tower is not located in an officially designated wilderness area.
- (a)(2) The existing tower is not located in an officially designated wildlife preserve.
- (a)(3) The proposed facilities will not affect any listed threatened or endangered species or habitats.
- (a)(3)(ii) The proposed facilities will not jeopardize the continued existence of any proposed endangered or threatened species or likely to result in the destruction or adverse modification of proposed critical habitats.
- (a)(4) The proposed facilities located on a tower which was built prior to the adoption of WT Docket No. 03-128 and is grandfathered and has not affected any known districts, sites, buildings, structures, or objects significant in American history, architecture, archaeology, engineering, or culture.
- (a)(5) The existing tower is not located near any known Indian religious sites.
- (a)(6) The existing tower is not located in a flood plain.

- (a)(7) The installation of the DTV facilities on an existing guyed tower will not involve a significant change in surface features of the ground in the vicinity of the tower.
- (a)(8) It is not proposed to equip the tower with high intensity white lights unless required by the FAA.
- (b) Workers and the general public will not be subjected to RFF levels in excess of the current FCC guidelines contained in OET Bulletin No. 65, Edition 97-01, dated August 1997 and Supplement A.

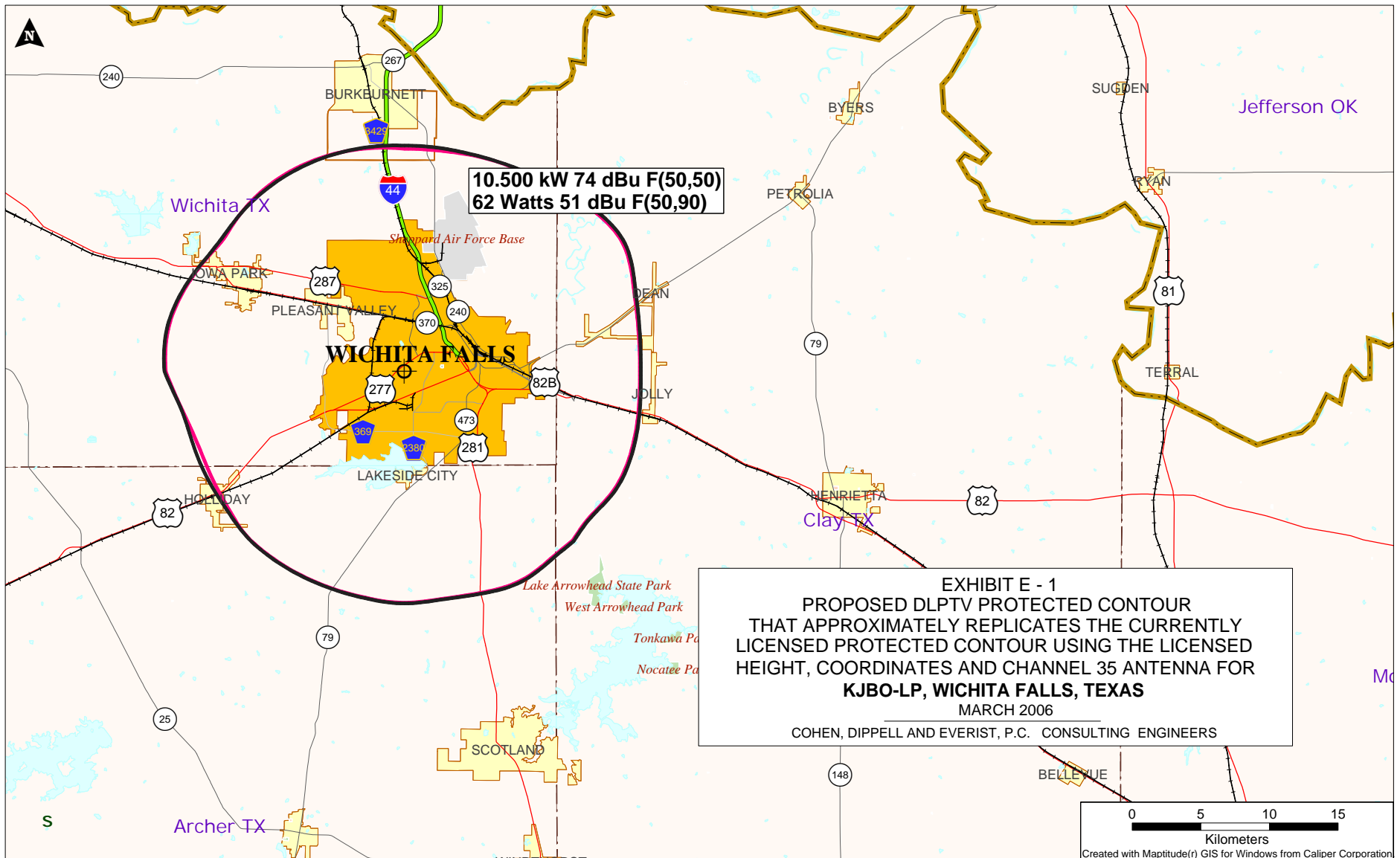


EXHIBIT E-2
DLPTV ANALYSIS RESULTS
FOR THE PROPOSED DIGITAL “FLASH-CUT”
OPERATION OF
KJBO-LP, WICHITA FALLS, TEXAS

DLPTV Results - KJBO-LP

1990 Census data selected
TV INTERFERENCE and SPACING ANALYSIS PROGRAM

Date: 03-27-2006 Time: 12:13:59

Record Selected for Analysis

KJBO-LP BLTTL -20060314TOM WI CHI TA FALLS TX US
 Channel 35 ERP 0.0620 KW HAAT 128 m RCAMSL 430 m
 Latitude 33° 53' 50" Longitude 98° 32' 33"
 Status LIC Zone Border Offset N
 Dir Antenna Make CDB Model 000000000000 Beam tilt N Ref Azimuth 0
 Last update Cutoff date 18991231 Docket
 Comments
 Applicant MISSION BROADCASTING INC.

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	0.062	119.2	16.1
45.0	0.062	139.3	17.8
90.0	0.062	131.9	17.2
135.0	0.062	134.6	17.4
180.0	0.062	127.7	16.8
225.0	0.062	124.7	16.6
270.0	0.062	135.2	17.5
315.0	0.062	121.9	16.4

Contour Overlap to Proposed Station

K36GZ Station 36 WI CHI TA FALLS TX BNPTTL20000807AAH

Station inside contour of Digital LPTV station
 KJBO-LP 35 WI CHI TA FALLS TX BLTTL 20060314TOM

Contour Overlap Evaluation to Proposed Station Complete

Proposed facility OK to FCC Monitoring Stations

Proposed facility OK toward West Virginia quiet zone

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
 35 KJBO-LP WI CHI TA FALLS TX BLTTL 20060314TOM

Solid Line Stations Potentially Affected by Proposed Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
20	K20HO	LAWTON OK	82.7	LIC	BLTT	-20050916AAW

			DLPTV	Results	- KJBO-LP	
20	KOKT-LP	SULPHUR OK	140.0	LIC	BLTTL	-19970414JA
20	K20DN	WI CHI TA FALLS TX	4.5	LIC	BLTTL	-19931112IA
27	K27HM	QUANAH TX	115.2	LIC	BLTT	-20051129AEG
28	K28AC	ARDMORE OK	130.9	LIC	BLTT	-19820405IK
31	KSWX-LP	DUNCAN OK	83.3	CP	BNPTTL	-20000830BKW
31	NEW	LAWTON OK	72.5	APP	BNPTTL	-20000830BTI
31	K31HC	QUANAH TX	115.2	LIC	BLTT	-20051128ALW
33	K33HG	QUANAH TX	115.2	LIC	BLTT	-20051129ADX
34	KOKT-LP	SULPHUR OK	187.1	CP	BPTTL	-20010116AEW
34	NEW	ABI LENE TX	199.6	APP	BNPTTL	-20000810AAH
34	NEW	ABI LENE TX	194.5	APP	BNPTTL	-20000802ACZ
34	K1DV-LP	ALBANY TX	155.1	LIC	BLTTA	-20041025ACA
34	KJJM-LP	DALLAS & MESQUI TE TX	206.1	APP	BMPPTL	-20040105AGW
34	KJJM-LP	DALLAS & MESQUI TE TX	206.2	LIC	BLTTL	-20050218ACC
34	NEW	DENISON TX	191.3	APP	BNPTTL	-20000830BQX
34	NEW	GAI NESVILLE TX	132.9	APP	BNPTTL	-20000830BLT
34	NEW	RANGER TX	148.2	APP	BNPTTL	-20000831CBN
34	K34HQ	SHERMAN TX	182.5	CP	BNPTTL	-20000830BDG
34	NEW	WI CHI TA FALLS TX	37.3	APP	BNPTTL	-20000828BED
35	K35CU	ADA OK	185.4	LIC	BLTT	-19960111AG
35	KRSC-TV	CLAREMORE OK	385.4	CP	BPET	-20021118ABV
35	KRSC-TV	CLAREMORE OK	385.4	LIC	BLET	-19920306KE
35	KEGG-LP	MCALESTER OK	279.8	LIC	BLTT	-20051017ABG
35	KUOK	WOODWARD OK	276.1	APP	BSTA	-20051021ACM
35	KUOK	WOODWARD OK	276.1	CP	BPCT	-19970331LH
35	K35CG	BOVINA TX	404.7	LIC	BLTT	-19910712JK
35	K35CE	CANADIAN, ETC. TX	292.1	LIC	BLTT	-19881013ID
35	KDFW	DALLAS TX	206.0	LIC	BLCDT	-19981117KF
35	KJTV-TV	LUBBOCK TX	311.0	CP MOD	BMPCDT	-20041115ACT
35	K35EM	QUI TAQUE TX	243.6	LIC	BLTT	-19960122JF
35	K1DB-CA	SWEETWATER TX	229.6	CP	BPTTA	-20040519AAR
35	K1DB-CA	SWEETWATER TX	229.6	LIC	BLTT	-19970609JA
36	K36EV	ALTUS OK	111.2	LIC	BLTT	-20010306AAV
36	K36AB	LAWTON OK	84.5	LIC	BLTT	-19800211IG
36	KCHM-LP	OKLAHOMA CITY OK	191.2	APP	BMPTTA	-20050707AAW
36	K36HF	TUSCOLA TX	205.7	CP	BNPTTL	-20000831BRD
36	K36GZ	WI CHI TA FALLS TX	1.7	CP	BNPTTL	-20000807AAH
38	K38FJ	ALTUS OK	111.2	LIC	BLTT	-20010306AAU
38	NEW	ARDMORE OK	138.0	APP	BNPTTL	-20000802ADO
38	NEW	ARDMORE OK	130.0	APP	BNPTTL	-20000828APK
38	NEW	ARDMORE OK	130.0	APP	BNPTTL	-20000828AYO
38	K38GL	LAWTON OK	72.5	LIC	BPTTA	-20031008AAD
38	NEW	WI CHI TA FALLS TX	17.7	APP	BNPTTL	-20000830BTB
38	NEW	WI CHI TA FALLS TX	10.7	APP	BNPTTL	-20000810AAD
38	NEW	WI CHI TA FALLS TX	5.8	APP	BNPTTL	-20000828APU
38	NEW	WI CHI TA FALLS TX	5.8	APP	BNPTTL	-20000828AZS
39	K39GH	QUANAH TX	115.2	LIC	BLTT	-20050525ADT
42	K42FL	ALTUS OK	111.2	LIC	BLTT	-20020723ADU
43	K43HD	QUANAH TX	115.2	LIC	BLTT	-20041112ADW

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

Analysis of Interference to Affected Station 1

Analysis of current record

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

Stations Potentially Affecting This Station

Chan	Call I	City/State	Dist(km)	Status	Application Ref. No.
16	KOCO-DT	OKLAHOMA CITY OK	127.9	PLN	DTVPLN -DTVP0227del
20	KOKT-LP	SULPHUR OK	107.5	LIC	BLTTL -19970414JA
20	960920YP	SHERMAN TX	167.9	APP	BPCT -19960920YP
20	KXII	SHERMAN TX	149.6	LIC	BLCDT -20020419AAG
20	KXII -DT	SHERMAN TX	149.6	PLN	DTVPLN -DTVP0398
20	KTXS-DT	SWEETWATER TX	297.2	PLN	DTVPLN -DTVP0399
20	KTXS-TV	SWEETWATER TX	297.2	CP	BPCDT -19991027AB0
20	KCTF-DT	WACO TX	359.5	PLN	DTVPLN -DTVP0400
20	KWBU-TV	WACO TX	375.4	CP MOD	BMPEDT -20050412ACB
22	KAUZ-DT	WI CHI TA FALLS TX	82.2	PLN	DTVPLN -DTVP0480
22	KAUZ-TV	WI CHI TA FALLS TX	82.2	CP	BPCDT -19991028ADQ
23	KSWO-DT	LAWTON OK	59.8	PLN	DTVPLN -DTVP0508
24	KOKH-DT	OKLAHOMA CITY OK	126.8	PLN	DTVPLN -DTVP0547
24	KOKH-TV	OKLAHOMA CITY OK	126.8	LIC	BLCDT -20041207ACV
27	KFOR-DT	OKLAHOMA CITY OK	128.5	PLN	DTVPLN -DTVP0645

				DPLTV	Results - KJBO-LP		
27	KFOR-TV	OKLAHOMA CITY OK		131.2	LIC	BLCDT	-20050701ABR
28	KFDX-DT	WICHITA FALLS TX		83.9	PLN	DTVPLN	-DTVP0686
28	KFDX-TV	WICHITA FALLS TX		84.0	CP MOD	BMPCDT	-20040312ADT
34	KOCB	OKLAHOMA CITY OK		126.8	CP	BPCT	-20020722AAF
35	KJBO-LP	WICHITA FALLS TX		82.7	LIC	BLTTL	-20060314TOM
35	KJBO-LP	WICHITA FALLS TX		82.7	LIC	BLTTL	-19900423JN

Proposed station is beyond the site to nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 2

Analysis of current record

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

Stations Potentially Affecting This Station

Chan	Call I	City/State	Dist(km)	Status	Application Ref. No.
16	KOCO-DT	OKLAHOMA CITY OK	135.8	PLN	DTVPLN -DTVP0227del
20	960520KE	HOT SPRINGS AR	371.7	APP	BPET -19960520KE
20	K20HO	LAWTON OK	107.5	LIC	BLTT -20050916AAW
20	KSEX-LP	DALLAS TX	154.9	APP	BDI STTL -20051021AGR
20	960920YP	SHERMAN TX	92.1	APP	BPCT -19960920YP
20	KXII	SHERMAN TX	49.0	LIC	BLCDT -20020419AAG
20	KXII -DT	SHERMAN TX	49.0	PLN	DTVPLN -DTVP0398
20	KTXS-DT	SWEETWATER TX	351.6	PLN	DTVPLN -DTVP0399
20	KTXS-TV	SWEETWATER TX	351.6	CP	BPCDT -19991027ABO
20	KCTF-DT	WACO TX	318.7	PLN	DTVPLN -DTVP0400
20	KWBU-TV	WACO TX	340.0	CP MOD	BMPEDT -20050412ACB
22	KAUZ-DT	WICHITA FALLS TX	139.6	PLN	DTVPLN -DTVP0480
22	KAUZ-TV	WICHITA FALLS TX	139.6	CP	BPCDT -19991028ADQ
24	KOKH-DT	OKLAHOMA CITY OK	134.4	PLN	DTVPLN -DTVP0547
24	KOKH-TV	OKLAHOMA CITY OK	134.4	LIC	BLCDT -20041207ACV
27	KFOR-DT	OKLAHOMA CITY OK	136.5	PLN	DTVPLN -DTVP0645
27	KFOR-TV	OKLAHOMA CITY OK	139.6	LIC	BLCDT -20050701ABR
28	KFDX-DT	WICHITA FALLS TX	141.4	PLN	DTVPLN -DTVP0686
28	KFDX-TV	WICHITA FALLS TX	141.7	CP MOD	BMPCDT -20040312ADT
34	KOCB	OKLAHOMA CITY OK	134.4	CP	BPCT -20020722AAF
35	K35CU	ADA OK	48.3	LIC	BLTT -19960111AG
35	KJBO-LP	WICHITA FALLS TX	140.0	LIC	BLTTL -20060314TOM
35	KJBO-LP	WICHITA FALLS TX	140.0	LIC	BLTTL -19900423JN

Proposed station is beyond the site to nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 3

Analysis of current record

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

Stations Potentially Affecting This Station

Chan	Call I	City/State	Dist(km)	Status	Application Ref. No.
20	K20HO	LAWTON OK	80.3	LIC	BLTT -20050916AAW
20	960920YP	SHERMAN TX	147.2	APP	BPCT -19960920YP
20	KXII	SHERMAN TX	156.9	LIC	BLCDT -20020419AAG
20	KXII -DT	SHERMAN TX	156.9	PLN	DTVPLN -DTVP0398
20	KTXS-DT	SWEETWATER TX	223.8	PLN	DTVPLN -DTVP0399
20	KTXS-TV	SWEETWATER TX	223.8	CP	BPCDT -19991027ABO
20	KCTF-DT	WACO TX	294.3	PLN	DTVPLN -DTVP0400
20	KWBU-TV	WACO TX	307.1	CP MOD	BMPEDT -20050412ACB
22	KAUZ-DT	WICHITA FALLS TX	4.1	PLN	DTVPLN -DTVP0480
22	KAUZ-TV	WICHITA FALLS TX	4.1	CP	BPCDT -19991028ADQ
23	KSWO-DT	LAWTON OK	39.9	PLN	DTVPLN -DTVP0508
28	KFDX-DT	WICHITA FALLS TX	5.9	PLN	DTVPLN -DTVP0686
28	KFDX-TV	WICHITA FALLS TX	6.1	CP MOD	BMPCDT -20040312ADT
35	KJBO-LP	WICHITA FALLS TX	4.5	LIC	BLTT -20060314TOM
35	KJBO-LP	WICHITA FALLS TX	4.5	LIC	BLTTL -19900423JN

DLPTV Results - KJBO-LP

Proposal causes no interference

#####

Analysis of Interference to Affected Station 4

Analysis of current record

Channel	Call I	City/State	Application Ref. No.
27	K27HM	QUANAH TX	BLTT -20051129AEG

Stations Potentially Affecting This Station

Chan	Call I	City/State	Dist(km)	Status	Application Ref. No.
23	KSWO-DT	LAWTON OK	93.2	PLN	DTVPLN -DTP0508
27	KFOR-DT	OKLAHOMA CITY OK	254.3	PLN	DTVPLN -DTP0645
27	KFOR-TV	OKLAHOMA CITY OK	256.2	LIC	BLCDT -20050701ABR
27	KDFI	DALLAS TX	317.4	LIC	BLCT -20010720ACB
27	KAMC-DT	LUBBOCK TX	209.8	PLN	DTVPLN -DTP0654
27	K27BZ	WELLINGTON, ETC. TX	74.9	LIC	BLTTL -19880503IG
28	KFDX-DT	WICHITA FALLS TX	114.3	PLN	DTVPLN -DTP0686
28	KFDX-TV	WICHITA FALLS TX	114.1	CP MOD	BMPCT -20040312ADT
35	KJBO-LP	WICHITA FALLS TX	115.2	LIC	BLTTL -20060314TOM
35	KJBO-LP	WICHITA FALLS TX	115.2	LIC	BLTTL -19900423JN

Proposed station is beyond the site to nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 5

Analysis of current record

Channel	Call I	City/State	Application Ref. No.
28	K28AC	ARDMORE OK	BLTT -19820405IK

Stations Potentially Affecting This Station

Chan	Call I	City/State	Dist(km)	Status	Application Ref. No.
20	KXII	SHERMAN TX	36.1	LIC	BLCDT -20020419AAG
20	KXII-DT	SHERMAN TX	36.1	PLN	DTVPLN -DTP0398
26	KTEN	ADA OK	59.1	CP	BPCDT -19991007AAW
26	KTEN-DT	ADA OK	59.1	PLN	DTVPLN -DTP0611
28	KTBS-DT	SHREVEPORT LA	341.4	PLN	DTVPLN -DTP0670
28	KGLB-DT	OKMULGEE OK	208.0	PLN	DTVPLN -DTP0681
28	KTPX	OKMULGEE OK	208.0	LIC	BLCDT -20020510AAQ
28	KYLE	BRYAN TX	392.5	LIC	BLCT -19970219KG
28	KHPK-LP	DE SOTO TX	176.0	LIC	BLTTL -20040811AA0
28	KFDX-DT	WICHITA FALLS TX	132.3	PLN	DTVPLN -DTP0686
28	KFDX-TV	WICHITA FALLS TX	132.5	CP MOD	BMPCT -20040312ADT
29	KAQS-DT	SHAWNEE OK	125.1	PLN	DTVPLN -DTP0714
29	KTUZ-TV	SHAWNEE OK	125.3	CP MOD	BMPCT -20040729ANF
30	KMPX-DT	DECATUR TX	145.5	PLN	DTVPLN -DTP0756
35	KJBO-LP	WICHITA FALLS TX	130.9	LIC	BLTTL -20060314TOM
35	KJBO-LP	WICHITA FALLS TX	130.9	LIC	BLTTL -19900423JN

Proposed station is beyond the site to nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 6

Analysis of current record

Channel	Call I	City/State	Application Ref. No.
31	KSWX-LP	DUNCAN OK	BNPTTL -20000830BKW

Stations Potentially Affecting This Station

Chan	Call I	City/State	Dist(km)	Status	Application Ref. No.
23	KSWO-DT	LAWTON OK	78.1	PLN	DTVPLN -DTP0508
24	KOKH-DT	OKLAHOMA CITY OK	129.6	PLN	DTVPLN -DTP0547
24	KOKH-TV	OKLAHOMA CITY OK	129.6	LIC	BLCDT -20041207ACV

			DLP-TV	Results - KJBO-LP	
27	KFOR-DT	OKLAHOMA CITY OK	131. 6	PLN DTVPLN	-DTVP0645
27	KFOR-TV	OKLAHOMA CITY OK	134. 7	LIC BLCDT	-20050701ABR
28	KFDX-DT	WI CHI TA FALLS TX	84. 8	PLN DTVPLN	-DTVP0686
28	KFDX-TV	WI CHI TA FALLS TX	85. 0	CP MOD BMPCDT	-20040312ADT
29	KAQS-DT	SHAWNEE OK	107. 5	PLN DTVPLN	-DTVP0714
29	KTUZ-TV	SHAWNEE OK	107. 7	CP MOD BMPCDT	-20040729ANF
30	KTUZ-TV	SHAWNEE OK	107. 7	CP BPCT	-20040729AOV
31	KWCV	WI CHI TA KS	375. 5	LIC BLCDT	-20020501AAQ
31	KWCV-DT	WI CHI TA KS	375. 0	PLN DTVPLN	-DTVP0775
31	K54CM	ELK CITY OK	160. 4	CP BPTT	-20030206ACV
31	KOET	EUFAULA OK	249. 2	CP MOD BMPEDT	-20021015ABW
31	KOET-DT	EUFAULA OK	249. 1	PLN DTVPLN	-DTVP0788
31	NEW	LAWTON OK	58. 7	APP BNPTTL	-20000830BTI
31	KEYU	BORGER TX	370. 3	LIC BLCDT	-20050210ALO
31	KFXK	LONGVIEW TX	366. 3	CP BPCDT	-19991027ACM
31	KFXK-DT	LONGVIEW TX	366. 3	PLN DTVPLN	-DTVP0795
32	KETA-DT	OKLAHOMA CITY OK	129. 4	PLN DTVPLN	-DTVP0825
33	KOCB	OKLAHOMA CITY OK	129. 6	CP MOD BMPCDT	-20020813ABE
33	KOCB-DT	OKLAHOMA CITY OK	130. 8	PLN DTVPLN	-DTVP0861
35	KJBO-LP	WI CHI TA FALLS TX	83. 3	LIC BLTTL	-20060314TOM
35	KJBO-LP	WI CHI TA FALLS TX	83. 3	LIC BLTTL	-19900423JN
39	KWTV	OKLAHOMA CITY OK	134. 7	LIC BLCDT	-20050330AJN
39	KWTV-DT	OKLAHOMA CITY OK	129. 4	PLN DTVPLN	-DTVP1043
46	KOCM	NORMAN OK	134. 7	CP BPCT	-20040115AAQ

Proposed station is beyond the site to nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 7

Analysis of current record

Channel	Call I	City/State	Application Ref. No.
31	NEW	LAWTON OK	BNPTTL -20000830BTI

Stations Potentially Affecting This Station

Chan	Call I	City/State	Dist(km)	Status	Application Ref. No.
23	KSWO-DT	LAWTON OK	40. 7	PLN DTVPLN	-DTVP0508
28	KFDX-DT	WI CHI TA FALLS TX	73. 4	PLN DTVPLN	-DTVP0686
28	KFDX-TV	WI CHI TA FALLS TX	73. 4	CP MOD BMPCDT	-20040312ADT
29	KAQS-DT	SHAWNEE OK	136. 4	PLN DTVPLN	-DTVP0714
29	KTUZ-TV	SHAWNEE OK	136. 4	CP MOD BMPCDT	-20040729ANF
30	KOUN-LP	LAWTON OK	0. 0	CP BNPTTL	-20000807AAR
31	KWCV	WI CHI TA KS	372. 6	LIC BLCDT	-20020501AAQ
31	KWCV-DT	WI CHI TA KS	372. 0	PLN DTVPLN	-DTVP0775
31	KSWX-LP	DUNCAN OK	58. 7	CP BNPTTL	-20000830BKW
31	K54CM	ELK CITY OK	111. 7	CP BPTT	-20030206ACV
31	KOET	EUFAULA OK	300. 2	CP MOD BMPEDT	-20021015ABW
31	KOET-DT	EUFAULA OK	300. 2	PLN DTVPLN	-DTVP0788
31	KEYU	BORGER TX	311. 8	LIC BLCDT	-20050210ALO
31	K31GL	DE SOTO TX	261. 9	LIC BLTTL	-20040813AAK
35	KJBO-LP	WI CHI TA FALLS TX	72. 5	LIC BLTTL	-20060314TOM
35	KJBO-LP	WI CHI TA FALLS TX	72. 5	LIC BLTTL	-19900423JN

Proposed station is beyond the site to nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 8

Analysis of current record

Channel	Call I	City/State	Application Ref. No.
31	K31HC	QUANAH TX	BLTT -20051128ALW

Stations Potentially Affecting This Station

Chan	Call I	City/State	Dist(km)	Status	Application Ref. No.
23	KSWO-DT	LAWTON OK	93. 2	PLN DTVPLN	-DTVP0508
28	KFDX-DT	WI CHI TA FALLS TX	114. 3	PLN DTVPLN	-DTVP0686
28	KFDX-TV	WI CHI TA FALLS TX	114. 1	CP MOD BMPCDT	-20040312ADT

DLPTV Results - KJBO-LP						
31	KEYU	BORGER TX	228.3	LIC	BLCDT	-20050210ALO
31	KOSA-DT	ODESSA TX	371.8	PLN	DTVPLN	-DTVP0796
31	NEW	PLAINVIEW TX	182.0	APP	BNPTTL	-20000830BOU
31	K31BZ	WELLINGTON, ETC. TX	74.9	LIC	BLTT	-19880623IC
35	KJBO-LP	WICHITA FALLS TX	115.2	LIC	BLTTL	-20060314TOM
35	KJBO-LP	WICHITA FALLS TX	115.2	LIC	BLTTL	-19900423JN

Proposed station is beyond the site to nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 9

Analysis of current record

Channel	Call I	City/State	Application Ref. No.
33	K33HG	QUANAH TX	BLTT -20051129ADX

Stations Potentially Affecting This Station

Chan	Call I	City/State	Dist(km)	Status	Application Ref. No.
33	KOCB	OKLAHOMA CITY OK	253.1	CP MOD	BMPCT -20020813ABE
33	KOCB-DT	OKLAHOMA CITY OK	254.0	PLN	DTVPLN -DTVP0861
33	KWAB-DT	BIG SPRING TX	269.5	PLN	DTVPLN -DTVP0867
33	KWAB-TV	BIG SPRING TX	269.6	CP MOD	BMPCT -20040324AFC
33	KDAF	DALLAS TX	317.4	LIC	BLCT -20000821ACP
33	K33CF	WELLINGTON, ETC. TX	74.9	LIC	BLTT -19880623IB
35	KJBO-LP	WICHITA FALLS TX	115.2	LIC	BLTTL -20060314TOM
35	KJBO-LP	WICHITA FALLS TX	115.2	LIC	BLTTL -19900423JN

Proposed station is beyond the site to nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 10

Analysis of current record

Channel	Call I	City/State	Application Ref. No.
34	KOKT-LP	SULPHUR OK	BPTTL -20010116AEW

Stations Potentially Affecting This Station

Chan	Call I	City/State	Dist(km)	Status	Application Ref. No.
26	KTEN	ADA OK	56.6	CP	BPCDT -19991007AAW
26	KTEN-DT	ADA OK	56.6	PLN	DTVPLN -DTVP0611
30	KMPX-DT	DECATUR TX	115.3	PLN	DTVPLN -DTVP0756
34	KWFT	EUREKA SPRINGS AR	367.7	CP MOD	BMPCT -20040902ABL
34	KMSS-DT	SHREVEPORT LA	273.7	PLN	DTVPLN -DTVP0886
34	KMSS-TV	SHREVEPORT LA	273.8	CP	BPCDT -19991022ABL
34	KOCB	OKLAHOMA CITY OK	208.6	CP	BPCDT -20020722AAF
34	KJJM-LP	DALLAS & MESQUITE TX	146.5	APP	BMPTTL -20040105AGW
34	KJJM-LP	DALLAS & MESQUITE TX	146.5	LIC	BLTTL -20050218ACC
34	NEW	DENISON TX	4.8	APP	BNPTTL -20000830BQX
34	NEW	GAINESVILLE TX	54.3	APP	BNPTTL -20000830BLT
34	K34HQ	SHERMAN TX	20.1	CP	BNPTTL -20000830BDG
34	KWBU-TV	WACO TX	291.7	LIC	BLTTL -20020822ABU
35	KJBO-LP	WICHITA FALLS TX	187.1	LIC	BLTTL -20060314TOM
35	KJBO-LP	WICHITA FALLS TX	187.1	LIC	BLTTL -19900423JN

Proposed station is beyond the site to nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 11

Analysis of current record

Channel	Call I	City/State	Application Ref. No.
34	NEW	ABILENE TX	BNPTTL -20000810AAH

Stations Potentially Affecting This Station

DLPTV Results - KJBO-LP

Chan	Call I	City/State	Dist(km)	Status	Application Ref. No.
34	KI DV-LP	ALBANY TX	44.8	LIC	BLTTA -20041025ACA
34	NEW	BROWNWOOD TX	102.7	APP	BNPTTL -20000830BMM
34	KJTV-TV	LUBBOCK TX	230.5	APP	BPCT -20000511ABE
34	KJTV-TV	LUBBOCK TX	234.9	LIC	BLCT -19820121KG
34	NEW	RANGER TX	103.1	APP	BNPTTL -20000831CBN
34	KWBU-TV	WACO TX	254.6	LIC	BLET -20020822ABU
35	KJBO-LP	WICHITA FALLS TX	199.6	LIC	BLTTL -20060314TOM
35	KJBO-LP	WICHITA FALLS TX	199.6	LIC	BLTTL -19900423JN

Proposed station is beyond the site to nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 12

Analysis of current record

Channel	Call I	City/State	Application Ref. No.
34	NEW	ABILENE TX	BNPTTL -20000802ACZ

Stations Potentially Affecting This Station

Chan	Call I	City/State	Dist(km)	Status	Application Ref. No.
34	KI DV-LP	ALBANY TX	40.1	LIC	BLTTA -20041025ACA
34	NEW	BROWNWOOD TX	106.3	APP	BNPTTL -20000830BMM
34	KJTV-TV	LUBBOCK TX	228.8	APP	BPCT -20000511ABE
34	KJTV-TV	LUBBOCK TX	232.8	LIC	BLCT -19820121KG
34	NEW	RANGER TX	101.4	APP	BNPTTL -20000831CBN
34	KWBU-TV	WACO TX	256.4	LIC	BLET -20020822ABU
35	KJBO-LP	WICHITA FALLS TX	194.5	LIC	BLTTL -20060314TOM
35	KJBO-LP	WICHITA FALLS TX	194.5	LIC	BLTTL -19900423JN

Proposed station is beyond the site to nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 13

Analysis of current record

Channel	Call I	City/State	Application Ref. No.
34	KIDV-LP	ALBANY TX	BLTTA -20041025ACA

Stations Potentially Affecting This Station

Chan	Call I	City/State	Dist(km)	Status	Application Ref. No.
34	KOCB	OKLAHOMA CITY OK	362.2	CP	BPCT -20020722AAF
34	NEW	ABILENE TX	60.9	APP	BNPTTL -20000818ABC
34	NEW	ABILENE TX	44.8	APP	BNPTTL -20000810AAH
34	NEW	ABILENE TX	40.1	APP	BNPTTL -20000802ACZ
34	NEW	BROWNWOOD TX	118.4	APP	BNPTTL -20000830BMM
34	KJTV-TV	LUBBOCK TX	243.5	APP	BPCT -20000511ABE
34	KJTV-TV	LUBBOCK TX	244.5	LIC	BLCT -19820121KG
34	NEW	RANGER TX	74.7	APP	BNPTTL -20000831CBN
34	KWBU-TV	WACO TX	249.3	LIC	BLET -20020822ABU
35	KJBO-LP	WICHITA FALLS TX	155.1	LIC	BLTTL -20060314TOM
35	KJBO-LP	WICHITA FALLS TX	155.1	LIC	BLTTL -19900423JN

Proposed station is beyond the site to nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 14

Analysis of current record

Channel	Call I	City/State	Application Ref. No.
34	KJJM-LP	DALLAS & MESQUITE TX	BMPTTL -20040105AGW

Stations Potentially Affecting This Station

DLPTV Results - KJBO-LP

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
26	KXXV	WACO TX	142.7	LIC	BLCDT	-20050630AFE
26	KXXV-DT	WACO TX	142.8	PLN	DTVPLN	-DTVP0618
27	KDFI	DALLAS TX	5.2	LIC	BLCT	-20010720ACB
30	KMPX	DECATUR TX	0.1	CP	BPCDT	-20000501AHH
30	KMPX	DECATUR TX	0.2	CP MOD	BMPCDT	-20040209AAG
30	KMPX-DT	DECATUR TX	31.7	PLN	DTVPLN	-DTVP0756
32	KDAF	DALLAS TX	5.2	LIC	BLCDT	-20010606ABJ
32	KDAF-DT	DALLAS TX	0.1	PLN	DTVPLN	-DTVP0831
33	KDAF	DALLAS TX	5.2	LIC	BLCT	-20000821ACP
34	KMSS-DT	SHREVEPORT LA	284.4	PLN	DTVPLN	-DTVP0886
34	KMSS-TV	SHREVEPORT LA	284.4	CP	BPCDT	-19991022ABL
34	KOCB	OKLAHOMA CITY OK	332.5	CP	BPCT	-20020722AAF
34	KOKT-LP	SULPHUR OK	146.5	CP	BPTTL	-20010116AEW
34	NEW	BROWNWOOD TX	214.9	APP	BNPTTL	-20000830BMM
34	NEW	DENISON TX	150.0	APP	BNPTTL	-20000830BX
34	NEW	GAINESVILLE TX	140.2	APP	BNPTTL	-20000830BLT
34	KWBU-TV	WACO TX	145.3	LIC	BLET	-20020822ABU
35	KDFW	DALLAS TX	0.9	LIC	BLCDT	-19981117KF
35	KDFW-DT	DALLAS TX	0.9	PLN	DTVPLN	-DTVP0938
35	KJBO-LP	WICHITA FALLS TX	206.1	LIC	BLTTL	-20060314TOM
35	KJBO-LP	WICHITA FALLS TX	206.1	LIC	BLTTL	-19900423JN
36	KDFI	DALLAS TX	5.2	CP	BPCDT	-19991101AEK
36	KDFI-DT	DALLAS TX	0.1	PLN	DTVPLN	-DTVP0978
41	KXAS-DT	FORT WORTH TX	0.4	PLN	DTVPLN	-DTVP1114
41	KXAS-TV	FORT WORTH TX	0.5	LIC	BLCDT	-19981125KG
42	KINZ-DT	ARLINGTON TX	0.2	PLN	DTVPLN	-DTVP1148
42	KPXD	ARLINGTON TX	0.3	LIC	BLCDT	-20021028AA0
48	KHSX-DT	IRVING TX	0.2	PLN	DTVPLN	-DTVP1334
48	KSTR-TV	IRVING TX	5.2	LIC	BLCDT	-20020909AAM
49	KSTR-TV	IRVING TX	5.2	LIC	BLCT	-20001116ABS

Proposed station is beyond the site to nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 15

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
34	KJJM-LP	DALLAS & MESQUITE TX	BLTTL	-20050218ACC

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
26	KXXV	WACO TX	142.7	LIC	BLCDT	-20050630AFE
26	KXXV-DT	WACO TX	142.8	PLN	DTVPLN	-DTVP0618
27	KDFI	DALLAS TX	5.2	LIC	BLCT	-20010720ACB
30	KMPX	DECATUR TX	0.1	CP	BPCDT	-20000501AHH
30	KMPX	DECATUR TX	0.2	CP MOD	BMPCDT	-20040209AAG
30	KMPX-DT	DECATUR TX	31.6	PLN	DTVPLN	-DTVP0756
32	KDAF	DALLAS TX	5.2	LIC	BLCDT	-20010606ABJ
32	KDAF-DT	DALLAS TX	0.1	PLN	DTVPLN	-DTVP0831
33	KDAF	DALLAS TX	5.2	LIC	BLCT	-20000821ACP
34	KMSS-DT	SHREVEPORT LA	284.3	PLN	DTVPLN	-DTVP0886
34	KMSS-TV	SHREVEPORT LA	284.4	CP	BPCDT	-19991022ABL
34	KOCB	OKLAHOMA CITY OK	332.5	CP	BPCT	-20020722AAF
34	K34HQ	SHERMAN TX	126.4	CP	BNPTTL	-20000830BDG
34	KWBU-TV	WACO TX	145.3	LIC	BLET	-20020822ABU
35	KDFW	DALLAS TX	0.9	LIC	BLCDT	-19981117KF
35	KDFW-DT	DALLAS TX	0.9	PLN	DTVPLN	-DTVP0938
35	KJBO-LP	WICHITA FALLS TX	206.2	LIC	BLTTL	-20060314TOM
35	KJBO-LP	WICHITA FALLS TX	206.2	LIC	BLTTL	-19900423JN
36	KDFI	DALLAS TX	5.2	CP	BPCDT	-19991101AEK
36	KDFI-DT	DALLAS TX	0.1	PLN	DTVPLN	-DTVP0978
41	KXAS-DT	FORT WORTH TX	0.4	PLN	DTVPLN	-DTVP1114
41	KXAS-TV	FORT WORTH TX	0.5	LIC	BLCDT	-19981125KG
42	KINZ-DT	ARLINGTON TX	0.3	PLN	DTVPLN	-DTVP1148
42	KPXD	ARLINGTON TX	0.3	LIC	BLCDT	-20021028AA0
48	KHSX-DT	IRVING TX	0.3	PLN	DTVPLN	-DTVP1334
48	KSTR-TV	IRVING TX	5.2	LIC	BLCDT	-20020909AAM
49	KSTR-TV	IRVING TX	5.2	LIC	BLCT	-20001116ABS

Proposed station is beyond the site to

DLPTV Results - KJBO-LP

nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 16

Analysis of current record

Channel	Call I	City/State	Application Ref. No.
34	NEW	DENISON TX	BNPTTL -20000830BQX

Stations Potentially Affecting This Station

Chan	Call I	City/State	Dist(km)	Status	Application Ref. No.
26	KTEN	ADA OK	54.8	CP	BPCDT -19991007AAW
26	KTEN-DT	ADA OK	54.8	PLN	DTVPLN -DTPV0611
30	KMPX-DT	DECATUR TX	118.9	PLN	DTVPLN -DTPV0756
34	KWFT	EUREKA SPRINGS AR	363.2	CP MOD	BMPCT -20040902ABL
34	KMSS-DT	SHREVEPORT LA	271.1	PLN	DTVPLN -DTPV0886
34	KMSS-TV	SHREVEPORT LA	271.2	CP	BPCDT -19991022ABL
34	KOCB	OKLAHOMA CITY OK	208.3	CP	BPCT -20020722AAF
34	KOKT-LP	SULPHUR OK	4.8	CP	BPTTL -20010116AEW
34	KJJM-LP	DALLAS & MESQUITE TX	150.0	APP	BMPTTL -20040105AGW
34	KJJM-LP	DALLAS & MESQUITE TX	150.0	LIC	BLTTL -20050218ACC
34	NEW	GAINESVILLE TX	58.6	APP	BNPTTL -20000830BLT
34	K34HQ	SHERMAN TX	23.9	CP	BNPTTL -20000830BDG
34	KWBU-TV	WACO TX	295.1	LIC	BLET -20020822ABU
35	KJBO-LP	WICHITA FALLS TX	191.3	LIC	BLTTL -20060314TOM
35	KJBO-LP	WICHITA FALLS TX	191.3	LIC	BLTTL -19900423JN

Proposed station is beyond the site to
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 17

Analysis of current record

Channel	Call I	City/State	Application Ref. No.
34	NEW	GAINESVILLE TX	BNPTTL -20000830BLT

Stations Potentially Affecting This Station

Chan	Call I	City/State	Dist(km)	Status	Application Ref. No.
26	KTEN	ADA OK	76.0	CP	BPCDT -19991007AAW
26	KTEN-DT	ADA OK	76.0	PLN	DTVPLN -DTPV0611
27	KDFI	DALLAS TX	145.4	LIC	BLCT -20010720ACB
30	KMPX	DECATUR TX	140.2	CP	BPCDT -20000501AHH
30	KMPX	DECATUR TX	140.3	CP MOD	BMPCT -20040209AAG
30	KMPX-DT	DECATUR TX	109.6	PLN	DTVPLN -DTPV0756
32	KDAF	DALLAS TX	145.4	LIC	BLCDT -20010606ABJ
32	KDAF-DT	DALLAS TX	140.2	PLN	DTVPLN -DTPV0831
34	KMSS-DT	SHREVEPORT LA	322.5	PLN	DTVPLN -DTPV0886
34	KMSS-TV	SHREVEPORT LA	322.6	CP	BPCDT -19991022ABL
34	KOCB	OKLAHOMA CITY OK	192.6	CP	BPCT -20020722AAF
34	KOKT-LP	SULPHUR OK	54.3	CP	BPTTL -20010116AEW
34	KJJM-LP	DALLAS & MESQUITE TX	140.2	APP	BMPTTL -20040105AGW
34	KJJM-LP	DALLAS & MESQUITE TX	140.2	LIC	BLTTL -20050218ACC
34	NEW	DENISON TX	58.6	APP	BNPTTL -20000830BQX
34	K34HQ	SHERMAN TX	51.4	CP	BNPTTL -20000830BDG
34	KWBU-TV	WACO TX	281.5	LIC	BLET -20020822ABU
35	KJBO-LP	WICHITA FALLS TX	132.9	LIC	BLTTL -20060314TOM
35	KJBO-LP	WICHITA FALLS TX	132.9	LIC	BLTTL -19900423JN
36	KDFI	DALLAS TX	145.4	CP	BPCDT -19991101AEK
36	KDFI-DT	DALLAS TX	140.2	PLN	DTVPLN -DTPV0978
41	KXAS-DT	FORT WORTH TX	140.4	PLN	DTVPLN -DTPV1114
41	KXAS-TV	FORT WORTH TX	140.7	LIC	BLCDT -19981125KG
42	KINZ-DT	ARLINGTON TX	140.1	PLN	DTVPLN -DTPV1148
42	KPXD	ARLINGTON TX	140.1	LIC	BLCDT -20021028AAO
48	KHSX-DT	IRVING TX	140.1	PLN	DTVPLN -DTPV1334
48	KSTR-TV	IRVING TX	145.4	LIC	BLCDT -20020909AAM
49	KSTR-TV	IRVING TX	145.4	LIC	BLCT -20001116ABS

Proposed station is beyond the site to
nearest cell evaluation distance

DLPTV Results - KJBO-LP

#####

Analysis of Interference to Affected Station 18

Analysis of current record

Channel	Call I	City/State	Application Ref. No.
34	NEW	RANGER TX	BNPTTL -20000831CBN

Stations Potentially Affecting This Station

Chan	Call I	City/State	Dist(km)	Status	Application Ref. No.
34	KOCB	OKLAHOMA CITY OK	348.2	CP	BPCT -20020722AAF
34	KIDV-LP	ALBANY TX	74.7	LIC	BLTTA -20041025ACA
34	NEW	BROWNWOOD TX	101.4	APP	BNPTTL -20000830BMM
34	KJJM-LP	DALLAS & MESQUITE TX	156.7	LIC	BLTTL -20050218ACC
34	KJTV-TV	LUBBOCK TX	317.9	APP	BPCT -20000511ABE
34	KJTV-TV	LUBBOCK TX	318.4	LIC	BLCT -19820121KG
34	KWBU-TV	WACO TX	184.8	LIC	BLET -20020822ABU
34	NEW	WICHITA FALLS TX	135.5	APP	BNPTTL -20000828BED
35	KJBO-LP	WICHITA FALLS TX	148.2	LIC	BLTTL -20060314TOM
35	KJBO-LP	WICHITA FALLS TX	148.2	LIC	BLTTL -19900423JN
49	NEW	RANGER TX	0.0	APP	BNPTTL -20000831AZ0

Proposed station is beyond the site to nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 19

Analysis of current record

Channel	Call I	City/State	Application Ref. No.
34	K34HQ	SHERMAN TX	BNPTTL -20000830BDG

Stations Potentially Affecting This Station

Chan	Call I	City/State	Dist(km)	Status	Application Ref. No.
26	KTEN	ADA OK	75.6	CP	BPCDT -19991007AAW
26	KTEN-DT	ADA OK	75.6	PLN	DTVPLN -DTVP0611
27	KDFI	DALLAS TX	131.1	LIC	BLCT -20010720ACB
30	KMPX	DECATUR TX	126.4	CP	BPCDT -20000501AHH
30	KMPX	DECATUR TX	126.4	CP MOD	BMPCDT -20040209AAG
30	KMPX-DT	DECATUR TX	95.2	PLN	DTVPLN -DTVP0756
32	KDAF	DALLAS TX	131.1	LIC	BLCDT -20010606ABJ
32	KDAF-DT	DALLAS TX	126.4	PLN	DTVPLN -DTVP0831
33	KDAF	DALLAS TX	131.1	LIC	BLCT -20000821ACP
34	KWFT	EUREKA SPRINGS AR	386.6	CP MOD	BMPCT -20040902ABL
34	KMSS-DT	SHREVEPORT LA	271.1	PLN	DTVPLN -DTVP0886
34	KMSS-TV	SHREVEPORT LA	271.2	CP	BPCDT -19991022ABL
34	KOCB	OKLAHOMA CITY OK	223.6	CP	BPCT -20020722AAF
34	KOKT-LP	SULPHUR OK	20.1	CP	BPTTL -20010116AEW
34	KJJM-LP	DALLAS & MESQUITE TX	126.4	LIC	BLTTL -20050218ACC
34	NEW	DENISON TX	23.9	APP	BNPTTL -20000830BQX
34	NEW	GAINESVILLE TX	51.4	APP	BNPTTL -20000830BLT
34	KWBU-TV	WACO TX	271.7	LIC	BLET -20020822ABU
35	KDFW	DALLAS TX	127.1	LIC	BLCDT -19981117KF
35	KDFW-DT	DALLAS TX	127.1	PLN	DTVPLN -DTVP0938
35	KJBO-LP	WICHITA FALLS TX	182.5	LIC	BLTTL -20060314TOM
35	KJBO-LP	WICHITA FALLS TX	182.5	LIC	BLTTL -19900423JN
36	KDFI	DALLAS TX	131.1	CP	BPCDT -19991101AEK
36	KDFI -DT	DALLAS TX	126.4	PLN	DTVPLN -DTVP0978
41	KXAS-DT	FORT WORTH TX	126.5	PLN	DTVPLN -DTVP1114
41	KXAS-TV	FORT WORTH TX	126.8	LIC	BLCDT -19981125KG
42	KINZ-DT	ARLINGTON TX	126.4	PLN	DTVPLN -DTVP1148
42	KPXD	ARLINGTON TX	126.4	LIC	BLCDT -20021028AA0
48	KHSX-DT	IRVING TX	126.4	PLN	DTVPLN -DTVP1334
48	KSTR-TV	IRVING TX	131.1	LIC	BLCDT -20020909AAM
49	KSTR-TV	IRVING TX	131.1	LIC	BLCT -20001116ABS

Proposed station is beyond the site to nearest cell evaluation distance

#####

DLPTV Results - KJBO-LP

Analysis of Interference to Affected Station 20

Analysis of current record

Channel	Call I	City/State	Application Ref. No.
34	NEW	WICHITA FALLS TX	BNPTTL -20000828BED

Stations Potentially Affecting This Station

Chan	Call I	City/State	Dist(km)	Status	Application Ref. No.
34	KOCB	OKLAHOMA CITY OK	212.7	CP	BPCT -20020722AAF
34	KJTV-TV	LUBBOCK TX	348.2	APP	BPCT -20000511ABE
34	KJTV-TV	LUBBOCK TX	341.2	LIC	BLCT -19820121KG
34	NEW	RANGER TX	135.5	APP	BNPTTL -20000831CBN
34	KWBU-TV	WACO TX	278.9	LIC	BLET -20020822ABU
35	KJBO-LP	WICHITA FALLS TX	37.3	LIC	BLTTL -20060314TOM
35	KJBO-LP	WICHITA FALLS TX	37.3	LIC	BLTTL -19900423JN

Proposal causes no interference

#####

Analysis of Interference to Affected Station 21

Analysis of current record

Channel	Call I	City/State	Application Ref. No.
35	K35CU	ADA OK	BLTT -19960111AG

Stations Potentially Affecting This Station

Chan	Call I	City/State	Dist(km)	Status	Application Ref. No.
27	KFOR-DT	OKLAHOMA CITY OK	118.5	PLN	DTVPLN -DTVP0645
27	KFOR-TV	OKLAHOMA CITY OK	121.2	LIC	BLCDT -20050701ABR
28	KGLB-DT	OKMULGEE OK	140.3	PLN	DTVPLN -DTVP0681
28	KTPX	OKMULGEE OK	140.3	LIC	BLCDT -20020510AAQ
31	KOET	EUFUAULA OK	141.1	CP MOD	BMPEDT -20021015ABW
31	KOET-DT	EUFUAULA OK	141.1	PLN	DTVPLN -DTVP0788
32	KETA-DT	OKLAHOMA CITY OK	117.2	PLN	DTVPLN -DTVP0825
32	KETA-TV	OKLAHOMA CITY OK	121.2	CP	BPEDT -20000426ABH
33	KOCB	OKLAHOMA CITY OK	116.7	CP MOD	BMPCDT -20020813ABE
33	KOCB-DT	OKLAHOMA CITY OK	117.5	PLN	DTVPLN -DTVP0861
34	KOCB	OKLAHOMA CITY OK	116.7	CP	BPCT -20020722AAF
35	KSCC	HUTCHISON KS	368.1	LIC	BLCDT -20030117AAE
35	NEW -DT	HUTCHISON KS	368.9	PLN	DTVPLN -DTVP0922
35	KRSC-TV	CLAREMORE OK	217.5	CP	BPET -20021118ABV
35	KUOK	WOODWARD OK	300.3	CP	BPCT -19970331LH
35	KDFW	DALLAS TX	234.1	LIC	BLCDT -19981117KF
35	KDFW-DT	DALLAS TX	234.1	PLN	DTVPLN -DTVP0938
35	960723KZ	MARSHALL TX	345.1	APP	BPCT -19960723KZ
35	KJBO-LP	WICHITA FALLS TX	185.4	LIC	BLTTL -20060314TOM
35	KJBO-LP	WICHITA FALLS TX	185.4	LIC	BLTTL -19900423JN
39	KWTV	OKLAHOMA CITY OK	121.2	LIC	BLCDT -20050330AJN
39	KWTV-DT	OKLAHOMA CITY OK	117.2	PLN	DTVPLN -DTVP1043
42	KTLC-DT	OKLAHOMA CITY OK	120.2	PLN	DTVPLN -DTVP1142
50	KMNZ-DT	OKLAHOMA CITY OK	118.8	PLN	DTVPLN -DTVP1388
50	KOPX	OKLAHOMA CITY OK	121.2	LIC	BLCDT -20021108ABC
50	KOPX	OKLAHOMA CITY OK	121.2	CP	BPCT -20011106AAA

Proposal causes no interference

#####

Analysis of Interference to Affected Station 22

NTSC Baseline Analysis

Channel	Call I	City/State	Application Ref. No.
35	KRSCTV	CLAREMORE OK	DTVPLN -NPLN1276

Stations Potentially Affecting This Station

Chan	Call I	City/State	Dist(km)	Status	Application Ref. No.
28	KGLB-DT	OKMULGEE OK	78.2	PLN	DTVPLN -DTVP0681
31	KOET-DT	EUFUAULA OK	137.5	PLN	DTVPLN -DTVP0788
34	NEW	EUREKA SPRINGS AR	165.9	PLN	DTVPLN -NPLN0068

			DLP-TV	Results - KJBO-LP	
34	KOCB	OKLAHOMA CITY OK	192.9	PLN	DTVPLN -NPLN1274
35	KEMV-DT	MOUNTAIN VIEW AR	305.1	PLN	DTVPLN -DTVP0908del
35	NEW -DT	HUTCHISON KS	243.2	PLN	DTVPLN -DTVP0922
35	NEW	WOODWARD OK	344.1	PLN	DTVPLN -NPLN1277
36	KRSC-DT	CLAREMORE OK	0.0	PLN	DTVPLN -DTVP0974
38	KOED-DT	TULSA OK	42.7	PLN	DTVPLN -DTVP1006
39	KSBN-DT	SPRINGDALE AR	120.0	PLN	DTVPLN -DTVP1021
42	KTF0-DT	TULSA OK	42.7	PLN	DTVPLN -DTVP1143
43	KODE-DT	JOPLIN MO	121.5	PLN	DTVPLN -DTVP1168
49	KWMJ-DT	TULSA OK	50.4	PLN	DTVPLN -DTVP1360
50	KFAA-DT	ROGERS AR	136.8	PLN	DTVPLN -DTVP1369

Results for: 35N OK CLAREMORE

	POPULATION	DTVPLN	NPLN1276	PLN
within Noise Limited Contour	789760		14139.9	
not affected by terrain losses	785208		13987.7	
lost to NTSC IX		0	0.0	
lost to additional IX by ATV		4095	111.0	
lost to all IX		4095	111.0	

Analysis of current record

Channel	Call I	City/State	Application Ref. No.
35	KRSC-TV	CLAREMORE OK	BPET -20021118ABV

Stations Potentially Affecting This Station

Chan	Call I	City/State	Dist(km)	Status	Application	Ref. No.
28	KGLB-DT	OKMULGEE OK	78.2	PLN	DTVPLN	-DTVP0681
28	KTPX	OKMULGEE OK	78.2	LIC	BLCDT	-20020510AAQ
31	KOET	EUFAULA OK	137.5	CP MOD	BMPEDT	-20021015ABW
31	KOET-DT	EUFAULA OK	137.5	PLN	DTVPLN	-DTVP0788
34	KWFT	EUREKA SPRINGS AR	148.0	CP MOD	BMPCT	-20040902ABL
34	KOCB	OKLAHOMA CITY OK	193.8	CP	BPCT	-20020722AAF
35	KEMV-DT	MOUNTAIN VIEW AR	305.0	PLN	DTVPLN	-DTVP0908del
35	KSCC	HUTCHISON KS	240.1	LIC	BLCDT	-20030117AAE
35	NEW -DT	HUTCHISON KS	243.3	PLN	DTVPLN	-DTVP0922
35	KUOK	WOODWARD OK	344.2	CP	BPCT	-19970331LH
35	KJBO-LP	WHITEHORN FALLS TX	385.4	LIC	BLTTL	-20060314TOM
36	KRSC-DT	CLAREMORE OK	0.1	PLN	DTVPLN	-DTVP0974
36	KRSC-TV	CLAREMORE OK	0.0	CP MOD	BMPEDT	-20021118ABU
38	KOED-DT	TULSA OK	42.7	PLN	DTVPLN	-DTVP1006
38	KOED-TV	TULSA OK	42.7	CP MOD	BMPEDT	-20021015ABX
39	KSBN-DT	SPRINGDALE AR	119.9	PLN	DTVPLN	-DTVP1021
39	KSBN-TV	SPRINGDALE AR	119.9	CP MOD	BMPCT	-20000426AAR
42	KTF0	TULSA OK	42.1	LIC	BLCDT	-20021112ABD
42	KTF0-DT	TULSA OK	42.6	PLN	DTVPLN	-DTVP1143
43	KODE-DT	JOPLIN MO	121.5	PLN	DTVPLN	-DTVP1168
43	KODE-TV	JOPLIN MO	121.4	CP	BPCDT	-19991022AAV
49	KGEB	TULSA OK	50.4	CP	BPCDT	-19991026ABX
49	KWMJ-DT	TULSA OK	50.4	PLN	DTVPLN	-DTVP1360
50	KFAA-DT	ROGERS AR	136.7	PLN	DTVPLN	-DTVP1369
50	KOPX	OKLAHOMA CITY OK	191.3	CP	BPCT	-20011106AAA

Proposal causes no interference

#####

Analysis of Interference to Affected Station 23

Analysis of current record

Channel	Call I	City/State	Application Ref. No.
35	KRSC-TV	CLAREMORE OK	BLET -19920306KE

Stations Potentially Affecting This Station

Chan	Call I	City/State	Dist(km)	Status	Application	Ref. No.
28	KGLB-DT	OKMULGEE OK	78.2	PLN	DTVPLN	-DTVP0681
28	KTPX	OKMULGEE OK	78.2	LIC	BLCDT	-20020510AAQ
31	KOET	EUFAULA OK	137.5	CP MOD	BMPEDT	-20021015ABW
31	KOET-DT	EUFAULA OK	137.5	PLN	DTVPLN	-DTVP0788
34	KWFT	EUREKA SPRINGS AR	148.1	CP MOD	BMPCT	-20040902ABL
34	KOCB	OKLAHOMA CITY OK	193.7	CP	BPCT	-20020722AAF
35	KEMV-DT	MOUNTAIN VIEW AR	305.1	PLN	DTVPLN	-DTVP0908del
35	KSCC	HUTCHISON KS	240.0	LIC	BLCDT	-20030117AAE
35	NEW -DT	HUTCHISON KS	243.2	PLN	DTVPLN	-DTVP0922
35	KUOK	WOODWARD OK	344.1	CP	BPCT	-19970331LH
35	KJBO-LP	WHITEHORN FALLS TX	385.4	LIC	BLTTL	-20060314TOM

			DPLTV	Results - KJBO-LP
36	KRSC-DT	CLAREMORE OK	0.0	PLN DTVPLN -DTPV0974
36	KRSC-TV	CLAREMORE OK	0.1	CP MOD BMPEDT -20021118ABU
38	KOED-DT	TULSA OK	42.7	PLN DTVPLN -DTPV1006
38	KOED-TV	TULSA OK	42.7	CP MOD BMPEDT -20021015ABX
39	KSBN-DT	SPRI NGDALE AR	120.0	PLN DTVPLN -DTPV1021
39	KSBN-TV	SPRI NGDALE AR	120.0	CP MOD BMPCDT -20000426AAR
42	KTFO	TULSA OK	42.1	LIC BLCDT -20021112ABD
42	KTFO-DT	TULSA OK	42.7	PLN DTVPLN -DTPV1143
43	KODE-DT	JOPLIN MO	121.5	PLN DTVPLN -DTPV1168
43	KODE-TV	JOPLIN MO	121.4	CP BPCDT -19991022AAV
49	KGEB	TULSA OK	50.4	CP BPCDT -19991026ABX
49	KWMJ-DT	TULSA OK	50.4	PLN DTVPLN -DTPV1360
50	KFAA-DT	ROGERS AR	136.8	PLN DTVPLN -DTPV1369
50	KOPX	OKLAHOMA CITY OK	191.2	CP BPCT -20011106AAA

Proposal causes no interference

#####

Analysis of Interference to Affected Station 24

Analysis of current record

Channel	Call I	City/State	Application Ref. No.
35	KEGG-LP	MCALESTER OK	BLTT -20051017ABG

Stations Potentially Affecting This Station

Chan	Call I	City/State	Dist(km)	Status	Application Ref. No.
28	KGLB-DT	OKMULGEE OK	102.6	PLN	DTVPLN -DTPV0681
28	KTPX	OKMULGEE OK	102.6	LIC	BLCDT -20020510AAQ
31	KOET	EUFALUA OK	46.9	CP MOD	BMPEDT -20021015ABW
31	KOET-DT	EUFALUA OK	46.9	PLN	DTVPLN -DTPV0788
35	K22ES	FAYETTEVILLE AR	184.7	APP	BPTTL -20021009AAW
35	KEMV-DT	MOUNTAIN VIEW AR	329.7	PLN	DTVPLN -DTPV0908del
35	KSCC	HUTCHISON KS	366.2	LIC	BLCDT -20030117AAE
35	NEW -DT	HUTCHISON KS	368.2	PLN	DTVPLN -DTPV0922
35	K35CU	ADA OK	95.2	LIC	BLTT -19960111AG
35	KRSC-TV	CLAREMORE OK	161.3	CP	BPET -20021118ABV
35	KUOK	WOODWARD OK	362.7	CP	BPCT -19970331LH
35	KDFW	DALLAS TX	286.1	LIC	BLCDT -19981117KF
35	KDFW-DT	DALLAS TX	286.1	PLN	DTVPLN -DTPV0938
35	960723KZ	MARSHALL TX	321.3	APP	BPCT -19960723KZ
35	KJBO-LP	WHITEWATER FALLS TX	279.8	LIC	BLTTL -20060314TOM
35	KJBO-LP	WHITEWATER FALLS TX	279.8	LIC	BLTTL -19900423JN
38	KOED-DT	TULSA OK	118.7	PLN	DTVPLN -DTPV1006
38	KOED-TV	TULSA OK	118.7	CP MOD	BMPEDT -20021015ABX
42	KTFO	TULSA OK	119.3	LIC	BLCDT -20021112ABD
42	KTFO-DT	TULSA OK	118.7	PLN	DTVPLN -DTPV1143
49	KGEB	TULSA OK	121.9	CP	BPCDT -19991026ABX
49	KWMJ-DT	TULSA OK	121.9	PLN	DTVPLN -DTPV1360

Proposal causes no interference

#####

Analysis of Interference to Affected Station 25

NTSC Baseline Analysis

Channel	Call I	City/State	Application Ref. No.
35	NEW	WOODWARD OK	DTVPLN -NPLN1277

Stations Potentially Affecting This Station

Chan	Call I	City/State	Dist(km)	Status	Application Ref. No.
34	KOCB	OKLAHOMA CITY OK	193.5	PLN	DTVPLN -NPLN1274
35	NEW -DT	HUTCHISON KS	250.0	PLN	DTVPLN -DTPV0922
35	KRSCTV	CLAREMORE OK	344.1	PLN	DTVPLN -NPLN1276
35	KJTV-DT	LUBBOCK TX	378.6	PLN	DTVPLN -DTPV0940

Results for: 35N OK WOODWARD

	DTVPLN	NPLN1277	PLN
POPULATION	AREA (sq km)		
within Noise Limited Contour	31377	11374.5	
not affected by terrain losses	31367	11265.3	
lost to NTSC IX	0	1.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	0	1.0	

DLPTV Results - KJBO-LP

Analysis of current record

Channel 35	Call I KUOK	City/State WOODWARD OK	Application Ref. No. BSTA	-20051021ACM
---------------	----------------	---------------------------	------------------------------	--------------

Stations Potentially Affecting This Station

Chan	Call I	City/State	Dist(km)	Status	Application Ref. No.
34	KOCB	OKLAHOMA CITY OK	193.7	CP	BPCT -20020722AAF
35	KSCC	HUTCHISON KS	253.0	LIC	BLCDT -20030117AAE
35	NEW -DT	HUTCHISON KS	250.0	PLN	DTVPLN -DTP0922
35	KRSC-TV	CLAREMORE OK	344.2	CP	BPET -20021118ABV
35	KJTV-DT	LUBBOCK TX	378.6	PLN	DTVPLN -DTP0940
35	KJTV-TV	LUBBOCK TX	378.6	CP MOD	BMPCT -20041115ACT
35	KJBO-LP	WICHITA FALLS TX	276.1	LIC	BLTTL -20060314TOM
50	KOPX	OKLAHOMA CITY OK	191.4	CP	BPCT -20011106AAA

Proposal causes no interference

#####

Analysis of Interference to Affected Station 26

Analysis of current record

Channel 35	Call I KUOK	City/State WOODWARD OK	Application Ref. No. BPCT	-19970331LH
---------------	----------------	---------------------------	------------------------------	-------------

Stations Potentially Affecting This Station

Chan	Call I	City/State	Dist(km)	Status	Application Ref. No.
34	KOCB	OKLAHOMA CITY OK	193.7	CP	BPCT -20020722AAF
35	KSCC	HUTCHISON KS	253.0	LIC	BLCDT -20030117AAE
35	NEW -DT	HUTCHISON KS	250.0	PLN	DTVPLN -DTP0922
35	KRSC-TV	CLAREMORE OK	344.2	CP	BPET -20021118ABV
35	KJTV-DT	LUBBOCK TX	378.6	PLN	DTVPLN -DTP0940
35	KJTV-TV	LUBBOCK TX	378.6	CP MOD	BMPCT -20041115ACT
35	KJBO-LP	WICHITA FALLS TX	276.1	LIC	BLTTL -20060314TOM
50	KOPX	OKLAHOMA CITY OK	191.4	CP	BPCT -20011106AAA

Proposal causes no interference

#####

Analysis of Interference to Affected Station 27

Analysis of current record

Channel 35	Call I K35CG	City/State BOVINA TX	Application Ref. No. BLTT	-19910712JK
---------------	-----------------	-------------------------	------------------------------	-------------

Stations Potentially Affecting This Station

Chan	Call I	City/State	Dist(km)	Status	Application Ref. No.
31	KEYU	BORGER TX	127.0	LIC	BLCDT -20050210AL0
32	KENW	PORTEALES NM	50.4	LIC	BLEDT -20030219ADP
32	KENW-DT	PORTEALES NM	135.4	PLN	DTVPLN -DTP0822
35	K35FP	TUCUMCARI NM	97.3	LIC	BLTT -20020829ABW
35	KUOK	WOODWARD OK	361.6	CP	BPCT -19970331LH
35	KJTV-DT	LUBBOCK TX	151.5	PLN	DTVPLN -DTP0940
35	KJTV-TV	LUBBOCK TX	151.5	CP MOD	BMPCT -20041115ACT
35	KJBO-LP	WICHITA FALLS TX	404.7	LIC	BLTTL -20060314TOM
35	KJBO-LP	WICHITA FALLS TX	404.7	LIC	BLTTL -19900423JN
39	KTXT-DT	LUBBOCK TX	143.4	PLN	DTVPLN -DTP1048

Proposed station is beyond the site to nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 28

Analysis of current record

Channel 35	Call I K35CE	City/State CANADIAN, ETC. TX	Application Ref. No. BLTT	-19881013ID
---------------	-----------------	---------------------------------	------------------------------	-------------

DLPTV Results - KJBO-LP
Stations Potentially Affecting This Station

Chan	Call I	City/State	Dist(km)	Status	Application	Ref. No.
35	KSCC	HUTCHISON KS	326.7	LIC	BLCDT	-20030117AAE
35	NEW-DT	HUTCHISON KS	323.3	PLN	DTVPLN	-DTPV0922
35	KUOK	WOODWARD OK	83.9	CP	BPCT	-19970331LH
35	KJTV-DT	LUBBOCK TX	317.2	PLN	DTVPLN	-DTPV0940
35	KJTV-TV	LUBBOCK TX	317.2	CP MOD	BMPCDT	-20041115ACT
35	KJBO-LP	WICHITA FALLS TX	292.1	LIC	BLTTL	-20060314TOM
35	KJBO-LP	WICHITA FALLS TX	292.1	LIC	BLTTL	-19900423JN

Proposal causes no interference

#####

Analysis of Interference to Affected Station 29

DTV Baseline Analysis

Channel	Call I	City/State	Application	Ref. No.
35	KDFW-DT	DALLAS TX	DTVPLN	-DTPV0938

Stations Potentially Affecting This Station

Chan	Call I	City/State	Dist(km)	Status	Application	Ref. No.
34	KCTF	WACO TX	121.0	PLN	DTVPLN	-NPLN1579
35	KPRC-DT	HOUSTON TX	363.6	PLN	DTVPLN	-DTPV0939
35	KRRT	KERRVILLE TX	377.5	PLN	DTVPLN	-NPLN1580
36	KDFI-DT	DALLAS TX	0.9	PLN	DTVPLN	-DTPV0978

Results for: 35A TX DALLAS
HAAT 511.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4412007	46196.7
not affected by terrain losses	4404389	45525.0
lost to NTSC IX	5244	127.9
lost to additional IX by ATV	1753	50.8
lost to ATV IX only	3208	73.2
lost to all IX	6997	178.7

Analysis of current record

Channel	Call I	City/State	Application	Ref. No.
35	KDFW	DALLAS TX	BLCDT	-19981117KF

Stations Potentially Affecting This Station

Chan	Call I	City/State	Dist(km)	Status	Application	Ref. No.
34	KWBU-TV	WACO TX	144.6	LIC	BLET	-20020822ABU
35	KPRC-DT	HOUSTON TX	363.6	PLN	DTVPLN	-DTPV0939
35	KPRC-TV	HOUSTON TX	363.6	LIC	BLCDT	-19991022ABJ
35	KRRT	KERRVILLE TX	377.5	LIC	BLCT	-20060109AAH
35	960723KZ	MARSHALL TX	248.4	APP	BPCT	-19960723KZ
35	KJBO-LP	WICHITA FALLS TX	206.0	LIC	BLTTL	-20060314TOM
36	KDFI	DALLAS TX	5.0	CP	BPCDT	-19991101AEK
36	KDFI-DT	DALLAS TX	0.9	PLN	DTVPLN	-DTPV0978

Proposal causes no interference

#####

Analysis of Interference to Affected Station 30

DTV Baseline Analysis

Channel	Call I	City/State	Application	Ref. No.
35	KJTV-DT	LUBBOCK TX	DTVPLN	-DTPV0940

Stations Potentially Affecting This Station

Chan	Call I	City/State	Dist(km)	Status	Application	Ref. No.
34	KJTV	LUBBOCK TX	0.0	PLN	DTVPLN	-NPLN1578
35	NEW	WOODWARD OK	378.6	PLN	DTVPLN	-NPLN1277
36	KOCVT	ODESSA TX	187.9	PLN	DTVPLN	-NPLN1581

Results for: 35A TX LUBBOCK
HAAT 256.0 m, ATV ERP 121.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	295093	15170.9

		DPLTV	Results - KJBO-LP
not affected by terrain losses	295047	15076.7	
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	

NTSC Baseline Analysis

Channel	Call I	City/State	Application Ref. No.
34	KJTV	LUBBOCK TX	DTVPLN -NPLN1578

Stations Potentially Affecting This Station

Chan	Call I	City/State	Dist(km)	Status	Application Ref. No.
27	KAMC-DT	LUBBOCK TX	2.7	PLN	DTVPLN -DTPV0654
33	KWAB-DT	BIG SPRING TX	144.4	PLN	DTVPLN -DTPV0867
35	KJTV-DT	LUBBOCK TX	0.0	PLN	DTVPLN -DTPV0940

Results for: 34N TX LUBBOCK

	DTVPLN	NPLN1578	PLN
POPULATION		AREA (sq km)	

within Noise Limited Contour	295091	15165.0	
not affected by terrain losses	294980	15002.3	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	0	0.0	

Analysis of current record

Channel	Call I	City/State	Application Ref. No.
35	KJTV-TV	LUBBOCK TX	BMPCT -20041115ACT

Stations Potentially Affecting This Station

Chan	Call I	City/State	Dist(km)	Status	Application Ref. No.
34	KJTV-TV	LUBBOCK TX	18.9	APP	BPCT -20000511ABE
34	KJTV-TV	LUBBOCK TX	0.0	LIC	BLCT -19820121KG
35	KUOK	WOODWARD OK	378.6	CP	BPCT -19970331LH
35	KJBO-LP	WICHITA FALLS TX	311.0	LIC	BLTTL -20060314TOM
36	KPBT-TV	ODESSA TX	187.9	LIC	BLET -19860401KG

Proposal causes no interference

#####

Analysis of Interference to Affected Station 31

Analysis of current record

Channel	Call I	City/State	Application Ref. No.
35	K35EM	QUITAUQUE TX	BLTT -19960122JF

Stations Potentially Affecting This Station

Chan	Call I	City/State	Dist(km)	Status	Application Ref. No.
27	KAMC-DT	LUBBOCK TX	119.1	PLN	DTVPLN -DTPV0654
28	KAMC	LUBBOCK TX	119.1	LIC	BLCT -1848
31	KEYU	BORGER TX	122.8	LIC	BLCDT -20050210ALO
34	KJTV-TV	LUBBOCK TX	121.6	LIC	BLCT -19820121KG
35	KUOK	WOODWARD OK	257.0	CP	BPCT -19970331LH
35	KJTV-DT	LUBBOCK TX	121.6	PLN	DTVPLN -DTPV0940
35	KJTV-TV	LUBBOCK TX	121.6	CP MOD	BMPCT -20041115ACT
35	KJBO-LP	WICHITA FALLS TX	243.6	LIC	BLTTL -20060314TOM
35	KJBO-LP	WICHITA FALLS TX	243.6	LIC	BLTTL -19900423JN
39	KTXT-DT	LUBBOCK TX	115.4	PLN	DTVPLN -DTVP1048
43	KCBD-DT	LUBBOCK TX	116.1	PLN	DTVPLN -DTVP1182del

Proposal causes no interference

#####

Analysis of Interference to Affected Station 32

Analysis of current record

Channel	Call I	City/State	Application Ref. No.
35	KIDB-CA	SWEETWATER TX	BPTTA -20040519AAR

Stations Potentially Affecting This Station

Chan	Call I	City/State	Dist(km)	Status	Application Ref. No.
------	--------	------------	----------	--------	----------------------

			DPLTV	Results - KJBO-LP		
33	KWAB-DT	BIG SPRING TX	111.1	PLN	DTVPLN	-DTVP0867
33	KWAB-TV	BIG SPRING TX	115.0	CP MOD	BMPCTD	-20040324AFC
34	NEW	ABI LENE TX	29.1	APP	BNPTTL	-20000818ABC
35	KDFW	DALLAS TX	310.0	LIC	BLCDT	-19981117KF
35	KDFW-DT	DALLAS TX	310.0	PLN	DTVPLN	-DTVP0938
35	KRRT	KERRVILLE TX	340.2	LIC	BLCT	-20060109AAH
35	KJTV-DT	LUBBOCK TX	190.3	PLN	DTVPLN	-DTVP0940
35	KJTV-TV	LUBBOCK TX	190.3	CP MOD	BMPCTD	-20041115ACT
35	KJBO-LP	WICHITA FALLS TX	229.6	LIC	BLTTL	-20060314TOM
35	KJBO-LP	WICHITA FALLS TX	229.6	LIC	BLTTL	-19900423JN
36	NEW	ABI LENE TX	29.1	APP	BNPTTL	-20000818ABM

Proposal causes no interference

#####

Analysis of Interference to Affected Station 33

Analysis of current record

Channel	Call I	City/State	Application Ref. No.
35	KIDB-CA	SWEETWATER TX	BLTT -19970609JA

Stations Potentially Affecting This Station

Chan	Call I	City/State	Dist(km)	Status	Application Ref. No.
33	KWAB-DT	BIG SPRING TX	111.1	PLN	DTVPLN -DTVP0867
33	KWAB-TV	BIG SPRING TX	115.0	CP MOD	BMPCTD -20040324AFC
34	NEW	ABI LENE TX	29.1	APP	BNPTTL -20000818ABC
35	KDFW	DALLAS TX	310.0	LIC	BLCDT -19981117KF
35	KDFW-DT	DALLAS TX	310.0	PLN	DTVPLN -DTVP0938
35	KRRT	KERRVILLE TX	340.2	LIC	BLCT -20060109AAH
35	KJTV-DT	LUBBOCK TX	190.3	PLN	DTVPLN -DTVP0940
35	KJTV-TV	LUBBOCK TX	190.3	CP MOD	BMPCTD -20041115ACT
35	KJBO-LP	WICHITA FALLS TX	229.6	LIC	BLTTL -20060314TOM
35	KJBO-LP	WICHITA FALLS TX	229.6	LIC	BLTTL -19900423JN
36	NEW	ABI LENE TX	29.1	APP	BNPTTL -20000818ABM

Proposal causes no interference

#####

Analysis of Interference to Affected Station 34

Analysis of current record

Channel	Call I	City/State	Application Ref. No.
36	K36EV	ALTUS OK	BLTT -20010306AAV

Stations Potentially Affecting This Station

Chan	Call I	City/State	Dist(km)	Status	Application Ref. No.
28	KFDX-DT	WICHITA FALLS TX	111.0	PLN	DTVPLN -DTVP0686
28	KFDX-TV	WICHITA FALLS TX	110.9	CP MOD	BMPCTD -20040312ADT
35	KJBO-LP	WICHITA FALLS TX	111.2	LIC	BLTTL -20060314TOM
35	KJBO-LP	WICHITA FALLS TX	111.2	LIC	BLTTL -19900423JN
36	KRSC-DT	CLAREMORE OK	391.4	PLN	DTVPLN -DTVP0974
36	KRSC-TV	CLAREMORE OK	391.4	CP MOD	BMPEDT -20021118ABU
36	K36AB	LAWTON OK	99.2	LIC	BLTT -19800211IG
36	KCHM-LP	OKLAHOMA CITY OK	190.6	APP	BMPCTA -20050707AAW
36	KDFI	DALLAS TX	321.7	CP	BPCDT -19991101AEK
36	KDFI-DT	DALLAS TX	317.3	PLN	DTVPLN -DTVP0978
36	K36GZ	WICHITA FALLS TX	110.9	CP	BNPTTL -20000807AAH

Proposal causes no interference

#####

Analysis of Interference to Affected Station 35

Analysis of current record

Channel	Call I	City/State	Application Ref. No.
36	K36AB	LAWTON OK	BLTT -19800211IG

Stations Potentially Affecting This Station

Chan	Call I	City/State	Dist(km)	Status	Application Ref. No.
------	--------	------------	----------	--------	----------------------

			DLP-TV	Results - KJBO-LP
28	KFDX-DT	WI CHI TA FALLS TX	85. 7	PLN DTVPLN -DTPV0686
28	KFDX-TV	WI CHI TA FALLS TX	85. 8	CP MOD BMPCDT -20040312ADT
29	KAQS-DT	SHAWNEE OK	112. 1	PLN DTVPLN -DTPV0714
29	KTUZ-TV	SHAWNEE OK	112. 2	CP MOD BMPCDT -20040729ANF
32	KETA-DT	OKLAHOMA CITY OK	124. 6	PLN DTVPLN -DTPV0825
32	KETA-TV	OKLAHOMA CITY OK	129. 5	CP BPEDT -20000426ABH
33	KOCB	OKLAHOMA CITY OK	125. 1	CP MOD BMPCDT -20020813ABE
33	KOCB-DT	OKLAHOMA CITY OK	126. 2	PLN DTVPLN -DTPV0861
35	KJBO-LP	WI CHI TA FALLS TX	84. 5	LI C BLTTL -20060314TOM
35	KJBO-LP	WI CHI TA FALLS TX	84. 5	LI C BLTTL -19900423JN
36	K36EV	ALTUS OK	99. 2	LI C BLTT -20010306AAV
36	KRSC-DT	CLAREMORE OK	311. 5	PLN DTVPLN -DTPV0974
36	KRSC-TV	CLAREMORE OK	311. 5	CP MOD BMPEDT -20021118ABU
36	KCHM-LP	OKLAHOMA CITY OK	110. 9	APP BMPTTA -20050707AAW
36	KCHM-LP	OKLAHOMA CITY OK	126. 8	CP BMJPTTA -20040504ABL
36	KDFI	DALLAS TX	261. 2	CP BPCDT -19991101AEK
36	KDFI -DT	DALLAS TX	256. 2	PLN DTVPLN -DTPV0978
36	K36GZ	WI CHI TA FALLS TX	85. 8	CP BNPTTL -20000807AAH
39	KWTV	OKLAHOMA CITY OK	129. 5	LI C BLCDT -20050330AJN
39	KWTV-DT	OKLAHOMA CITY OK	124. 6	PLN DTVPLN -DTPV1043
40	KAUT-TV	OKLAHOMA CITY OK	129. 5	CP BPCDT -20050822AAQ
50	KMNZ-DT	OKLAHOMA CITY OK	127. 4	PLN DTVPLN -DTPV1388
50	KOPX	OKLAHOMA CITY OK	129. 5	LI C BLCDT -20021108ABC
50	KOPX	OKLAHOMA CITY OK	129. 5	CP BPCT -20011106AAA
51	KSBI	OKLAHOMA CITY OK	129. 5	CP BPCDT -19991028AFH
51	KSBI -DT	OKLAHOMA CITY OK	110. 3	PLN DTVPLN -DTPV1419

Proposal causes no interference

#####

Analysis of Interference to Affected Station 36

Analysis of current record

Channel	Call I	City/State	Application Ref. No.
36	KCHM-LP	OKLAHOMA CITY OK	BMPTTA -20050707AAW

Stations Potentially Affecting This Station

Chan	Call I	City/State	Dist(km)	Status	Application Ref. No.
28	KGLB-DT	OKMULGEE OK	131. 4	PLN	DTVPLN -DTPV0681
28	KTPX	OKMULGEE OK	131. 4	LI C	BLCDT -20020510AAQ
29	KAQS-DT	SHAWNEE OK	15. 0	PLN	DTVPLN -DTPV0714
29	KTUZ-TV	SHAWNEE OK	14. 7	CP MOD	BMPCDT -20040729ANF
32	KETA-DT	OKLAHOMA CITY OK	20. 3	PLN	DTVPLN -DTPV0825
32	KETA-TV	OKLAHOMA CITY OK	25. 5	CP	BPEDT -20000426ABH
33	KOCB	OKLAHOMA CITY OK	20. 2	CP MOD	BMPCDT -20020813ABE
33	KOCB-DT	OKLAHOMA CITY OK	21. 3	PLN	DTVPLN -DTPV0861
35	KJBO-LP	WI CHI TA FALLS TX	191. 2	LI C	BLTTL -20060314TOM
35	KJBO-LP	WI CHI TA FALLS TX	191. 2	LI C	BLTTL -19900423JN
36	KRSC-DT	CLAREMORE OK	202. 4	PLN	DTVPLN -DTPV0974
36	KRSC-TV	CLAREMORE OK	202. 4	CP MOD	BMPEDT -20021118ABU
36	K36AB	LAWTON OK	110. 9	LI C	BLTT -19800211IG
36	KDFI	DALLAS TX	317. 5	CP	BPCDT -19991101AEK
36	KDFI -DT	DALLAS TX	312. 3	PLN	DTVPLN -DTPV0978
39	KWTV	OKLAHOMA CITY OK	25. 5	LI C	BLCDT -20050330AJN
39	KWTV-DT	OKLAHOMA CITY OK	20. 3	PLN	DTVPLN -DTPV1043
40	KAUT-TV	OKLAHOMA CITY OK	25. 5	CP	BPCDT -20050822AAQ
50	KMNZ-DT	OKLAHOMA CITY OK	22. 8	PLN	DTVPLN -DTPV1388
50	KOPX	OKLAHOMA CITY OK	25. 5	LI C	BLCDT -20021108ABC
50	KOPX	OKLAHOMA CITY OK	25. 5	CP	BPCT -20011106AAA
51	KSBI	OKLAHOMA CITY OK	25. 5	CP	BPCDT -19991028AFH
51	KSBI -DT	OKLAHOMA CITY OK	2. 8	PLN	DTVPLN -DTPV1419

Proposed station is beyond the site to nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 37

Analysis of current record

Channel	Call I	City/State	Application Ref. No.
36	K36HF	TUSCOLA TX	BNPTTL -20000831BRD

DLPTV Results - KJBO-LP
Stations Potentially Affecting This Station

Chan	Call I	City/State	Dist(km)	Status	Application	Ref. No.
29	KRBC-DT	ABILENE TX	10.9	PLN	DTVPLN	-DTVP0723
29	KRBC-TV	ABILENE TX	11.0	CP MOD	BMPCTD	-20040802AMT
35	KJBO-LP	WICHITA FALLS TX	205.7	LIC	BLTTL	-20060314TOM
35	KJBO-LP	WICHITA FALLS TX	205.7	LIC	BLTTL	-19900423JN
36	NEW	ABILENE TX	17.3	APP	BNPTTL	-20000818ABM
36	KXAN-TV	AUSTIN TX	296.0	LIC	BLCT	-19971202KF
36	KDFI	DALLAS TX	266.7	CP	BPCDT	-19991101AEK
36	KDFI -DT	DALLAS TX	266.0	PLN	DTVPLN	-DTVP0978
36	KPBT-TV	ODESSA TX	249.8	LIC	BLET	-19860401KG

Proposed station is beyond the site to nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 38

Analysis of current record

Channel	Call I	City/State	Application	Ref. No.
36	K36GZ	WICHITA FALLS TX	BNPTTL	-20000807AAH

Stations Potentially Affecting This Station

Chan	Call I	City/State	Dist(km)	Status	Application	Ref. No.
28	KFDX-DT	WICHITA FALLS TX	0.3	PLN	DTVPLN	-DTVP0686
28	KFDX-TV	WICHITA FALLS TX	0.0	CP MOD	BMPCTD	-20040312ADT
35	KJBO-LP	WICHITA FALLS TX	1.7	LIC	BLTTL	-20060314TOM
35	KJBO-LP	WICHITA FALLS TX	1.7	LIC	BLTTL	-19900423JN
36	KRSC-DT	CLAREMORE OK	387.0	PLN	DTVPLN	-DTVP0974
36	KRSC-TV	CLAREMORE OK	387.0	CP MOD	BMPEDT	-20021118ABU
36	K36AB	LAWTON OK	85.8	LIC	BLTT	-19800211IG
36	KCHM-LP	OKLAHOMA CITY OK	192.7	APP	BMPFTA	-20050707AAW
36	KDFI	DALLAS TX	211.0	CP	BPCDT	-19991101AEK
36	KDFI -DT	DALLAS TX	206.7	PLN	DTVPLN	-DTVP0978
51	K51GP	WICHITA FALLS TX	2.9	CP MOD	BMPTTL	-20050727ABC

Proposal causes no interference

#####

Analysis of Interference to Affected Station 39

Analysis of current record

Channel	Call I	City/State	Application	Ref. No.
38	K38FJ	ALTUS OK	BLTT	-20010306AAU

Stations Potentially Affecting This Station

Chan	Call I	City/State	Dist(km)	Status	Application	Ref. No.
35	KJBO-LP	WICHITA FALLS TX	111.2	LIC	BLTTL	-20060314TOM
35	KJBO-LP	WICHITA FALLS TX	111.2	LIC	BLTTL	-19900423JN
38	K38GL	LAWTON OK	75.3	LIC	BLTTA	-20031008AAD
38	KOED-DT	TULSA OK	367.3	PLN	DTVPLN	-DTVP1006
38	KOED-TV	TULSA OK	367.3	CP MOD	BMPEDT	-20021015ABX
38	NEW	WICHITA FALLS TX	125.4	APP	BNPTTL	-20000830BTB
38	NEW	WICHITA FALLS TX	108.1	APP	BNPTTL	-20000810AAD

Proposed station is beyond the site to nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 40

Analysis of current record

Channel	Call I	City/State	Application	Ref. No.
38	NEW	ARDMORE OK	BNPTTL	-20000802ADO

Stations Potentially Affecting This Station

DLPTV Results - KJBO-LP					
Chan	Call I	City/State	Dist(km)	Status	Application Ref. No.
35	KJBO-LP	WICHITA FALLS TX	138.0	LIC	BLTTL -20060314TOM
35	KJBO-LP	WICHITA FALLS TX	138.0	LIC	BLTTL -19900423JN
38	KOED-DT	TULSA OK	241.2	PLN	DTVPLN -DTVP1006
38	KOED-TV	TULSA OK	241.2	CP MOD	BMPEDT -20021015ABX
38	KNCT	BELTON TX	359.0	CP MOD	BMPEDT -20030319ADS
38	KCEB	LONGVIEW TX	291.5	CP	BPCT -20040521AGY
38	KLTV-DT	TYLER TX	251.5	PLN	DTVPLN -DTVP1015
38	NEW	WICHITA FALLS TX	148.6	APP	BNPTTL -20000810AAD
46	KTAQ-DT	GREENVILLE TX	143.2	PLN	DTVPLN -DTVP1276
53	KCYH-LP	ARDMORE OK	8.6	LIC	BLTTL -20040217ACQ

Proposed station is beyond the site to nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 41

Analysis of current record

Channel	Call I	City/State	Application Ref. No.
38	NEW	ARDMORE OK	BNPTTL -20000828APK

Stations Potentially Affecting This Station

Chan	Call I	City/State	Dist(km)	Status	Application Ref. No.
30	KMPX-DT	DECATUR TX	141.4	PLN	DTVPLN -DTVP0756
35	KJBO-LP	WICHITA FALLS TX	130.0	LIC	BLTTL -20060314TOM
35	KJBO-LP	WICHITA FALLS TX	130.0	LIC	BLTTL -19900423JN
38	KOED-DT	TULSA OK	249.9	PLN	DTVPLN -DTVP1006
38	KOED-TV	TULSA OK	249.9	CP MOD	BMPEDT -20021015ABX
38	KNCT	BELTON TX	352.1	CP MOD	BMPEDT -20030319ADS
38	KCEB	LONGVIEW TX	292.1	CP	BPCT -20040521AGY
38	KLTV-DT	TYLER TX	252.2	PLN	DTVPLN -DTVP1015
46	KTAQ-DT	GREENVILLE TX	143.0	PLN	DTVPLN -DTVP1276
53	KCYH-LP	ARDMORE OK	4.3	LIC	BLTTL -20040217ACQ

Proposed station is beyond the site to nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 42

Analysis of current record

Channel	Call I	City/State	Application Ref. No.
38	NEW	ARDMORE OK	BNPTTL -20000828AYO

Stations Potentially Affecting This Station

Chan	Call I	City/State	Dist(km)	Status	Application Ref. No.
30	KMPX-DT	DECATUR TX	141.4	PLN	DTVPLN -DTVP0756
35	KJBO-LP	WICHITA FALLS TX	130.0	LIC	BLTTL -20060314TOM
35	KJBO-LP	WICHITA FALLS TX	130.0	LIC	BLTTL -19900423JN
38	KOED-DT	TULSA OK	249.9	PLN	DTVPLN -DTVP1006
38	KOED-TV	TULSA OK	249.9	CP MOD	BMPEDT -20021015ABX
38	KNCT	BELTON TX	352.1	CP MOD	BMPEDT -20030319ADS
38	KCEB	LONGVIEW TX	292.1	CP	BPCT -20040521AGY
38	KLTV-DT	TYLER TX	252.2	PLN	DTVPLN -DTVP1015
46	KTAQ-DT	GREENVILLE TX	143.0	PLN	DTVPLN -DTVP1276
53	KCYH-LP	ARDMORE OK	4.3	LIC	BLTTL -20040217ACQ

Proposed station is beyond the site to nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 43

Analysis of current record

Channel	Call I	City/State	Application Ref. No.
38	K38GL	LAWTON OK	BLTTA -20031008AAD

DLPTV Results - KJBO-LP

Stations Potentially Affecting This Station

Chan	Call I	City/State	Dist(km)	Status	Application	Ref. No.
35	KJBO-LP	WICHITA FALLS TX	72.5	LIC	BLTTL	-20060314TOM
35	KJBO-LP	WICHITA FALLS TX	72.5	LIC	BLTTL	-19900423JN
38	K38FJ	ALTUS OK	75.3	LIC	BLTT	-20010306AAU
38	KOED-DT	TULSA OK	307.0	PLN	DTVPLN	-DTVP1006
38	KOED-TV	TULSA OK	307.0	CP MOD	BMPEDT	-20021015ABX
38	K38HM	WEATHERFORD OK	106.1	LIC	BLTT	-20040813AAL
38	KLTV-DT	TYLER TX	380.0	PLN	DTVPLN	-DTVP1015
38	NEW	WICHITA FALLS TX	77.1	APP	BNPTTL	-20000830BTB
38	NEW	WICHITA FALLS TX	77.3	APP	BNPTTL	-20000810AAD
53	K53DS	LAWTON OK	0.1	LIC	BLTTL	-19900423JM

Proposed station is beyond the site to nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 44

Analysis of current record

Channel	Call I	City/State	Application	Ref. No.
38	NEW	WICHITA FALLS TX	BNPTTL	-20000830BTB

Stations Potentially Affecting This Station

Chan	Call I	City/State	Dist(km)	Status	Application	Ref. No.
35	KJBO-LP	WICHITA FALLS TX	17.7	LIC	BLTTL	-20060314TOM
35	KJBO-LP	WICHITA FALLS TX	17.7	LIC	BLTTL	-19900423JN
38	NEW	ARDMORE OK	121.8	APP	BNPTTL	-20000802ADO
38	K38GL	LAWTON OK	77.1	LIC	BLTTA	-20031008AAD
38	KOED-DT	TULSA OK	341.2	PLN	DTVPLN	-DTVP1006
38	KOED-TV	TULSA OK	341.2	CP MOD	BMPEDT	-20021015ABX
38	KNCT	BELTON TX	328.0	CP MOD	BMPEDT	-20030319ADS
38	KCEB	LONGVIEW TX	364.1	CP	BPCT	-20040521AGY
38	KLTV-DT	TYLER TX	326.8	PLN	DTVPLN	-DTVP1015

Proposal causes no interference

#####

Analysis of Interference to Affected Station 45

Analysis of current record

Channel	Call I	City/State	Application	Ref. No.
38	NEW	WICHITA FALLS TX	BNPTTL	-20000810AAD

Stations Potentially Affecting This Station

Chan	Call I	City/State	Dist(km)	Status	Application	Ref. No.
35	KJBO-LP	WICHITA FALLS TX	10.7	LIC	BLTTL	-20060314TOM
35	KJBO-LP	WICHITA FALLS TX	10.7	LIC	BLTTL	-19900423JN
38	NEW	ARDMORE OK	148.6	APP	BNPTTL	-20000802ADO
38	K38GL	LAWTON OK	77.3	LIC	BLTTA	-20031008AAD
38	KOED-DT	TULSA OK	362.0	PLN	DTVPLN	-DTVP1006
38	KOED-TV	TULSA OK	362.0	CP MOD	BMPEDT	-20021015ABX
38	KNCT	BELTON TX	333.5	CP MOD	BMPEDT	-20030319ADS
38	KCEB	LONGVIEW TX	387.7	CP	BPCT	-20040521AGY
38	KLTV-DT	TYLER TX	351.0	PLN	DTVPLN	-DTVP1015

Proposal causes no interference

#####

Analysis of Interference to Affected Station 46

Analysis of current record

Channel	Call I	City/State	Application	Ref. No.
38	NEW	WICHITA FALLS TX	BNPTTL	-20000828APU

Stations Potentially Affecting This Station

DLPTV Results - KJBO-LP

Chan	Call I	City/State	Dist(km)	Status	Application	Ref. No.
35	KJBO-LP	WICHITA FALLS TX	5.8	LIC	BLTTL	-20060314TOM
35	KJBO-LP	WICHITA FALLS TX	5.8	LIC	BLTTL	-19900423JN
38	K38GL	LAWTON OK	76.7	LIC	BLTTA	-20031008AAD
38	KOED-DT	TULSA OK	357.8	PLN	DTVPLN	-DTVP1006
38	KOED-TV	TULSA OK	357.8	CP MOD	BMPEDT	-20021015ABX
38	KNCT	BELTON TX	332.0	CP MOD	BMPEDT	-20030319ADS
38	KVFW-LP	FORT WORTH TX	206.4	LIC	BLTTL	-20040302AAP
38	KCEB	LONGVIEW TX	382.7	CP	BPCT	-20040521AGY
38	KLTV-DT	TYLER TX	345.9	PLN	DTVPLN	-DTVP1015

Proposal causes no interference

#####

Analysis of Interference to Affected Station 47

Analysis of current record

Channel	Call I	City/State	Application	Ref. No.
38	NEW	WICHITA FALLS TX	BNPTTL	-20000828AZS

Stations Potentially Affecting This Station

Chan	Call I	City/State	Dist(km)	Status	Application	Ref. No.
35	KJBO-LP	WICHITA FALLS TX	5.8	LIC	BLTTL	-20060314TOM
35	KJBO-LP	WICHITA FALLS TX	5.8	LIC	BLTTL	-19900423JN
38	K38GL	LAWTON OK	76.7	LIC	BLTTA	-20031008AAD
38	KOED-DT	TULSA OK	357.8	PLN	DTVPLN	-DTVP1006
38	KOED-TV	TULSA OK	357.8	CP MOD	BMPEDT	-20021015ABX
38	KNCT	BELTON TX	332.0	CP MOD	BMPEDT	-20030319ADS
38	KVFW-LP	FORT WORTH TX	206.4	LIC	BLTTL	-20040302AAP
38	KCEB	LONGVIEW TX	382.7	CP	BPCT	-20040521AGY
38	KLTV-DT	TYLER TX	345.9	PLN	DTVPLN	-DTVP1015

Proposal causes no interference

#####

Analysis of Interference to Affected Station 48

Analysis of current record

Channel	Call I	City/State	Application	Ref. No.
39	K39GH	QUANAH TX	BLTT	-20050525ADT

Stations Potentially Affecting This Station

Chan	Call I	City/State	Dist(km)	Status	Application	Ref. No.
35	KJBO-LP	WICHITA FALLS TX	115.2	LIC	BLTTL	-20060314TOM
35	KJBO-LP	WICHITA FALLS TX	115.2	LIC	BLTTL	-19900423JN
39	KWTV	OKLAHOMA CITY OK	256.2	LIC	BLCDT	-20050330AJN
39	KWTV-DT	OKLAHOMA CITY OK	252.5	PLN	DTVPLN	-DTVP1043
39	KXTX-TV	DALLAS TX	313.9	LIC	BLCT	-19970905KE
39	KTXT-DT	LUBBOCK TX	210.8	PLN	DTVPLN	-DTVP1048

Proposed station is beyond the site to nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 49

Analysis of current record

Channel	Call I	City/State	Application	Ref. No.
42	K42FL	ALTUS OK	BLTT	-20020723ADU

Stations Potentially Affecting This Station

Chan	Call I	City/State	Dist(km)	Status	Application	Ref. No.
35	KJBO-LP	WICHITA FALLS TX	111.2	LIC	BLTTL	-20060314TOM
35	KJBO-LP	WICHITA FALLS TX	111.2	LIC	BLTTL	-19900423JN
42	960726KJ	WICHITA KS	386.0	APP	BPET	-19960726KJ
42	960920KJ	WICHITA KS	386.1	APP	BPET	-19960920KJ
42	960930KH	WICHITA KS	386.0	APP	BPET	-19960930KH
42	KTLC-DT	OKLAHOMA CITY OK	200.2	PLN	DTVPLN	-DTVP1142

			DLPTV	Results - KJBO-LP	
42	KTFO	TULSA OK	367. 3	LIC	BLCDT -20021112ABD
42	KTFO-DT	TULSA OK	368. 8	PLN	DTVPLN -DTVP1143
42	KI NZ-DT	ARLINGTON TX	317. 0	PLN	DTVPLN -DTVP1148
42	KPXD	ARLINGTON TX	317. 0	LIC	BLCDT -20021028AAO
42	KPXD	ARLINGTON TX	317. 4	APP	BPCT -20020131ABM

Proposed station is beyond the site to nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 50

Analysis of current record

Channel	Call I	City/State	Application Ref. No.
43	K43HD	QUANAH TX	BLTT -20041112ADW

Stations Potentially Affecting This Station

Chan	Call I	City/State	Dist(km)	Status	Application Ref. No.
35	KJBO-LP	WICHITA FALLS TX	115. 2	LIC	BLTTL -20060314TOM
35	KJBO-LP	WICHITA FALLS TX	115. 2	LIC	BLTTL -19900423JN
43	KAUT-TV	OKLAHOMA CITY OK	256. 0	LIC	BLCT -19800925KI
43	KTXD-LP	AMARILLO TX	227. 6	LIC	BLTTL -20020614AAF
43	KDTN	DENTON TX	317. 4	LIC	BLEDT -20040301AAH
43	KDTN-DT	DENTON TX	313. 6	PLN	DTVPLN -DTVP1181
43	KCBD-DT	LUBBOCK TX	207. 8	PLN	DTVPLN -DTVP1182del
43	KMLM-DT	ODESSA TX	338. 6	PLN	DTVPLN -DTVP1184

Proposed station is beyond the site to nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 51

Analysis of current record

Channel	Call I	City/State	Application Ref. No.
35	KJBO-LP	WICHITA FALLS TX	BLTTL -20060314TOM

Stations Potentially Affecting This Station

Chan	Call I	City/State	Dist(km)	Status	Application Ref. No.
28	KFDX-DT	WICHITA FALLS TX	1. 5	PLN	DTVPLN -DTVP0686
28	KFDX-TV	WICHITA FALLS TX	1. 7	CP MOD	BMPCDT -20040312ADT
35	K35CU	ADA OK	185. 4	LIC	BLTT -19960111AG
35	KRSC-TV	CLAREMORE OK	385. 4	CP	BPET -20021118ABV
35	KUOK	WOODWARD OK	276. 1	CP	BPCT -19970331LH
35	KDFW	DALLAS TX	206. 0	LIC	BLCDT -19981117KF
35	KDFW-DT	DALLAS TX	206. 0	PLN	DTVPLN -DTVP0938
35	KJTV-DT	LUBBOCK TX	311. 0	PLN	DTVPLN -DTVP0940
35	KJTV-TV	LUBBOCK TX	311. 0	CP MOD	BMPCDT -20041115ACT
36	K36GZ	WICHITA FALLS TX	1. 7	CP	BNPTTL -20000807AAH

Total scenarios = 1

Result key: 1
 Scenario 1 Affected station 51
 Before Analysis

Results for: 35A TX WICHITA FALLS HAAT 128.0 m, ATV ERP 0.1 kW	BLTTL	20060314TOM	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	111530	940. 1	
not affected by terrain losses	111530	940. 1	
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

DLPTV_Results - KJB0-LP

#####
#####

FINISHED FINISHED FINISHED FINISHED FINISHED FINISHED

Section III - Engineering (Digital)

TECHNICAL SPECIFICATIONS

Ensure that the specifications below are accurate. Contradicting data found elsewhere in this application will be disregarded. All items must be completed. The response "on file" is not acceptable.

TECH BOX

1. Channel: _____

2. Translator Input Channel No. _____

3. Station proposed to be rebroadcast:

Call Sign	City	State	Channel
-----------	------	-------	---------

4. Antenna Location Coordinates: (NAD 27)

_____ ° _____ ' _____ " N N S Latitude
 _____ ° _____ ' _____ " E E W Longitude

5. Antenna Structure Registration Number: _____

Not applicable See Explanation in Exhibit No. FAA Notification Filed with FAA

6. Antenna Location Site Elevation Above Mean Sea Level: _____ meters

7. Overall Tower Height Above Ground Level: _____ meters

8. Height of Radiation Center Above Ground Level: _____ meters

9. Maximum Effective Radiated Power (ERP): _____ kW

10. Transmitter Output Power: _____ kW

11. a. Transmitting Antenna: Nondirectional Directional Directional composite

Manufacturer	Model
--------------	-------

b. Electrical Beam Tilt: _____ degrees Not applicable

c. Directional Antenna Relative Field Values:

Rotation: _____ ° No rotation N/A (Nondirectional)

Degree	Value	Degree	Value	Degree	Value	Degree	Value	Degree	Value	Degree	Value
0		60		120		180		240		300	
10		70		130		190		250		310	
20		80		140		200		260		320	
30		90		150		210		270		330	
40		100		160		220		280		340	
50		110		170		230		290		350	
Additional Azimuths											

NOTE: In addition to the information called for in this section, an explanatory exhibit providing full particulars must be submitted for each question for which a "No" response is provided.

12. **Out-of-Channel Emission Mask:** Simple Stringent

CERTIFICATION

13. **Interference.** The proposed facility complies with all of the following applicable rule sections. 47 C.F.R. Sections 74.709, 74.793(e), 74.793(f), 74.793(g), 74.793(h), 74.794(b) and 73.1030. Yes No See Explanation in Exhibit No.
14. **Environmental Protection Act.** The proposed facility is excluded from environmental processing under 47 C.F.R. Section 1.1306 (*i.e.*, the facility will not have a significant environmental impact and complies with the maximum permissible radiofrequency electromagnetic exposure limits for controlled and uncontrolled environments). Unless the applicant can determine RF compliance. An **Exhibit is required.** Yes No See Explanation in Exhibit No.

By checking "Yes" above, the applicant also certifies that it, in coordination with other users of the site, will reduce power or cease operation as necessary to protect persons having access to the site, tower or antenna from radiofrequency electromagnetic exposure in excess of FCC guidelines.

15. **Channels 52-59.** If the proposed channel is within channels 52-59, the applicant certifies compliance with the following requirements, as applicable:

- The applicant is applying for a digital companion channel for which no suitable channel from channel 2-51 is available.
- Pursuant to Section 74.786(d), the applicant has notified, within 30 days of filing this application, all commercial wireless licensees of the spectrum comprising the proposed TV channel and the first adjacent channels thereto, for which the proposed digital LPTV or TV translator antenna site lies inside the licensed geographic boundaries of the wireless licensees or within 75 miles and 50 miles, respectively, of the geographic boundaries of co-channel and adjacent-channel wireless licensees.

PREPARER'S CERTIFICATION ON PAGE 8 MUST BE COMPLETED AND SIGNED.

16. **Channels 60-69.** If the proposed channel is within channels 60-69, the applicant certifies compliance with the following requirements, as applicable:

- Pursuant to Section 74.786(e), the applicant has notified, within 30 days of filing this application, all commercial wireless licensees of the spectrum comprising the proposed TV channel and the first adjacent channels thereto, for which the proposed digital LPTV or TV translator antenna site lies inside the licensed geographic boundaries of the wireless licensees or within 75 miles and 50 miles, respectively, of the geographic boundaries of co-channel and adjacent-channel wireless licensees,
- Pursuant to Section 74.786(e), the applicant proposing operation on channel 63, 64, 68 and 69 ("public safety channels") has secured a coordinated spectrum use agreement(s) with 700 MHz public safety regional planning committee(s) and state frequency administrator(s) of the region(s) and state(s) within which the antenna site of the digital LPTV or TV translator station is proposed to locate, and those adjoining regions and states with boundaries within 75 miles of the proposed station location.
- Pursuant to Section 74.786(e), an applicant for a channel adjacent to channel 63, 64, 68 or 69 has notified, within 30 days of filing this application, the 700 MHz public safety regional planning committee(s) and state administrator(s) of the region and state containing the proposed digital LPTV or TV translator antenna site and regions and states whose geographic boundaries lie within 50 miles of the proposed LPTV or TV translator antenna site.

I certify that I have prepared Section III (Engineering Data) on behalf of the applicant, and that after such preparation, I have examined and found it to be accurate and true to the best of my knowledge and belief.

Name Martin R. Doczkat	Relationship to Applicant (e.g., Consulting Engineer) Consulting Engineer	
Signature 	Date April 13, 2006	
Mailing Address Cohen, Dippell and Everist, P.C., 1300 L Street, NW Suite 1100		
City Washington	State or Country (if foreign address) DC	ZIP Code 20005
Telephone Number (include area code) (202) 898-0111	E-Mail Address (if available) cde@attglobal.net	

WILLFUL FALSE STATEMENTS ON THIS FORM ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. CODE, TITLE 18, SECTION 1001),
AND/OR REVOCATION OF ANY STATION LICENSE OR CONSTRUCTION PERMIT (U.S. CODE, TITLE 47, SECTION 312(a)(1)),
AND/OR FORFEITURE (U.S. CODE, TITLE 47, SECTION 503).