

Census data selected: 2000

Post DTV Transition Database Selected

TV INTERFERENCE and SPACING ANALYSIS PROGRAM

Date: 07-08-2009 Time: 10:53:05

Record Selected for Analysis

KLEG USERRECORD-01 DALLAS TX US
Channel 44 ERP 15. kW HAAT 262. m RCAMSL 00414 m STRINGENT MASK
Latitude 032-46-48 Longitude 0096-48-14
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	15.000	233.9	51.7
45.0	15.000	253.8	52.8
90.0	15.000	266.6	53.5
135.0	15.000	294.3	55.1
180.0	15.000	250.5	52.6
225.0	15.000	228.0	51.4
270.0	15.000	283.0	54.5
315.0	15.000	284.4	54.5

Contour Overlap to Proposed Station

Station
KLEG-LP 44 DALLAS TX BLTTL20000721ABQ

Station inside contour of Digital LPTV station
KLEG 44 DALLAS TX USERRECORD01

Station
KLEG-LP 44 DALLAS TX BPTTA20080804AEJ

Station inside contour of Digital LPTV station
KLEG 44 DALLAS TX USERRECORD01

Station
K59FJ 44 SHERMAN TX BPTTL20020726AAQ causes

Contour overlap to Digital LPTV station
KLEG 44 DALLAS TX USERRECORD01

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

Channel	Proposed Station Call	City/State	ARN
44	KLEG	DALLAS TX	USERRECORD01

Stations Potentially Affected by Proposed Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
43	KDTN	DENTON TX	30.1	LIC	BLEDT	-20040301AAH
44	KFDF-LD	FORT SMITH AR	371.8	CP	BDCCDTL	-20060925ACU
44	KSHV-TV	SHREVEPORT LA	268.8	LIC	BLCDT	-20060215ACP
44	K44BQ	ARDMORE OK	188.8	CP	BDFCDTT	-20060327ACF
44	K44BQ	ARDMORE OK	188.8	LIC	BLTT	-19900823II
44	K44HV	DURANT OK	130.5	CP	BNPTT	-20000830AWE
44	K44AP	ELK CITY, ETC. OK	365.4	LIC	BLTT	-19841025IA
44	K44IW-D	HOLLIS OK	353.0	CP	BDCCDTT	-20061030ACW
44	NEW	ABILENE TX	280.6	APP	BNPTTL	-20000831BLW
44	NEW	ABILENE TX	276.7	APP	BNPTTL	-20000810AAK
44	NEW	ABILENE TX	281.5	APP	BNPTTL	-20000807ADY
44	NEW	ABILENE TX	280.4	APP	BNPTTL	-20000830BHN
44	NEW	ABILENE TX	302.7	APP	BNPTTL	-20000831AEM
44	NEW	ABILENE TX	276.5	APP	BNPTTL	-20000831CJU
44	KHPF-CA	FREDERICKSBURG TX	342.7	LIC	BLTTA	-20021004AAC
44	KHPF-CA	FREDERICKSBURG TX	342.7	CP	BDFCDTA	-20060329AHQ
44	KZJL	HOUSTON TX	378.2	CP	BPCDT	-20080612AAQ
44	KVHP-LD	JASPER TX	332.8	CP	BDCCDTL	-20060915AAG
44	K44FJ	SAN ANGELO TX	373.5	LIC	BLTT	-20000428ABM
44	K44FJ	SAN ANGELO TX	373.5	CP	BDFCDTT	-20060329AFF
44	K59FJ	SHERMAN TX	98.4	APP	BPTTL	-20020726AAQ
44	K44FG	SNYDER TX	382.5	LIC	BLTT	-20010921AAD
44	K44FG	SNYDER TX	382.5	CP	BDFCDTT	-20060403AIH
44	KIDT-LP	STAMFORD TX	294.8	LIC	BLTTA	-20050415AAS
44	NEW	SWEETWATER TX	336.1	APP	BNPTTL	-20000828AZP
44	NEW	SWEETWATER TX	336.1	APP	BNPTTL	-20000828AHH
44	NEW	SWEETWATER TX	341.5	APP	BNPTTL	-20000831AHU
44	KWKT-TV	WACO TX	170.1	CP MOD	BMPCDT	-20090220ABU
44	K44GS	WICHITA FALLS TX	207.2	APP	BPTT	-20090527AFI
44	K44GS	WICHITA FALLS TX	203.7	LIC	BLTT	-20050909AFP
45	K45HZ	CROCKETT TX	206.2	APP	BSTA	-20080117AAE
45	KDTX-TV	DALLAS TX	30.0	CP MOD	BMPCDT	-20030417ABJ
46	K46AI	DURANT OK	139.7	LIC	BLTT	-19820405IP
47	KUVN-CA	FORT WORTH TX	49.7	LIC	BLTTA	-20030929ASK
48	KTPN-LP	TYLER TX	151.1	LIC	BLTTL	-19931020JL
48	K48HU	WICHITA FALLS TX	195.3	LIC	BLTT	-20050916ABA
51	KAWF-LP	WICHITA FALLS TX	205.9	LIC	BLTTL	-20080605AAP

DTV Baseline Analysis

Channel	Call	City/State	Application Ref. No.
43	KDTN	DENTON TX	DTVPLN -DTVP1558

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
42	KPXD	ARLINGTON TX	5.4	PLN	DTVPLN -DTVP1518
43	KEYE-TV	AUSTIN TX	259.6	PLN	DTVPLN -DTVP1557
44	KWKT	WACO TX	140.9	PLN	DTVPLN -DTVP1594

Results for: 43A TX DENTON	DTVPLN	DTVP1558	PLN
----------------------------	--------	----------	-----

HAAT 494.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5350643	33895.5
not affected by terrain losses	5349540	33680.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1992	176.6
lost to ATV IX only	1992	176.6
lost to all IX	1992	176.6

Analysis of current record

Channel	Call	City/State	Application Ref. No.
43	KDTN	DENTON TX	BLEDT -20040301AAH

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
42	KPXD-TV	ARLINGTON TX	5.4	LIC	BLCDDT -20021028AAO
42	KPXD	ARLINGTON TX	5.4	PLN	DTVPLN -DTVP1518
42	KPXD-TV	ARLINGTON TX	0.0	CP	BPCDDT -20080619AJA
43	KEYE-TV	AUSTIN TX	259.6	LIC	BLCDDT -20031001BGN
43	KEYE-TV	AUSTIN TX	259.6	PLN	DTVPLN -DTVP1557
44	KWKT-TV	WACO TX	140.9	CP MOD	BMPCDDT -20090220ABU
44	KWKT	WACO TX	140.9	PLN	DTVPLN -DTVP1594
44	KLEG	DALLAS TX	30.1	APP	USERRECORD-01

Total scenarios = 24

Result key: 1
 Scenario 1 Affected station 1 KDTN
 Before Analysis

Results for: 43A TX DENTON	BLEDT	20040301AAH	LIC
----------------------------	-------	-------------	-----

HAAT 494.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5350643	33895.5
not affected by terrain losses	5349540	33680.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1979	161.0
lost to ATV IX only	1979	161.0
lost to all IX	1979	161.0

Potential Interfering Stations Included in above Scenario 1

42A TX ARLINGTON	BLCDDT	20021028AAO	LIC
43A TX AUSTIN	BLCDDT	20031001BGN	LIC
44A TX WACO	BMPCDDT	20090220ABU	CP

After Analysis

Results for: 43A TX DENTON	BLEDT	20040301AAH	LIC
----------------------------	-------	-------------	-----

HAAT 494.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5350643	33895.5
not affected by terrain losses	5349540	33680.9
lost to NTSC IX	0	0.0

lost to additional IX by ATV	10456	186.3
lost to ATV IX only	10456	186.3
lost to all IX	10456	186.3

Potential Interfering Stations Included in above Scenario 1

42A TX ARLINGTON	BLC DT	20021028AAO	LIC
43A TX AUSTIN	BLC DT	20031001BGN	LIC
44A TX WACO	BMPC DT	20090220ABU	CP
44A TX DALLAS	USERRECORD01		APP

Percent new IX = 0.1585%

Result key: 2
 Scenario 2 Affected station 1 KDTN
 Before Analysis

Results for: 43A TX DENTON BLEDT 20040301AAH LIC

HAAT 494.0 m, ATV ERP 1000.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	5350643	33895.5
not affected by terrain losses	5349540	33680.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1992	176.6
lost to ATV IX only	1992	176.6
lost to all IX	1992	176.6

Potential Interfering Stations Included in above Scenario 2

42A TX ARLINGTON	BLC DT	20021028AAO	LIC
43A TX AUSTIN	BLC DT	20031001BGN	LIC
44A TX WACO	DTVPLN	DTVP1594	PLN

After Analysis

Results for: 43A TX DENTON BLEDT 20040301AAH LIC

HAAT 494.0 m, ATV ERP 1000.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	5350643	33895.5
not affected by terrain losses	5349540	33680.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	202.0
lost to ATV IX only	10469	202.0
lost to all IX	10469	202.0

Potential Interfering Stations Included in above Scenario 2

42A TX ARLINGTON	BLC DT	20021028AAO	LIC
43A TX AUSTIN	BLC DT	20031001BGN	LIC
44A TX WACO	DTVPLN	DTVP1594	PLN
44A TX DALLAS	USERRECORD01		APP

Percent new IX = 0.1585%

Result key: 3
 Scenario 3 Affected station 1 KDTN
 Before Analysis

Results for: 43A TX DENTON BLEDT 20040301AAH LIC

HAAT 494.0 m, ATV ERP 1000.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	5350643	33895.5
not affected by terrain losses	5349540	33680.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1979	161.0
lost to ATV IX only	1979	161.0
lost to all IX	1979	161.0

Potential Interfering Stations Included in above Scenario 3

42A TX ARLINGTON	BLCDDT	20021028AAO	LIC
43A TX AUSTIN	DTVPLN	DTVP1557	PLN
44A TX WACO	BMPCDDT	20090220ABU	CP

After Analysis

Results for: 43A TX DENTON BLEDT 20040301AAH LIC
HAAT 494.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5350643	33895.5
not affected by terrain losses	5349540	33680.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10456	186.3
lost to ATV IX only	10456	186.3
lost to all IX	10456	186.3

Potential Interfering Stations Included in above Scenario 3

42A TX ARLINGTON	BLCDDT	20021028AAO	LIC
43A TX AUSTIN	DTVPLN	DTVP1557	PLN
44A TX WACO	BMPCDDT	20090220ABU	CP
44A TX DALLAS	USERRECORD01		APP

Percent new IX = 0.1585%

Result key: 4
Scenario 4 Affected station 1 KDTN
Before Analysis

Results for: 43A TX DENTON BLEDT 20040301AAH LIC
HAAT 494.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5350643	33895.5
not affected by terrain losses	5349540	33680.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1992	176.6
lost to ATV IX only	1992	176.6
lost to all IX	1992	176.6

Potential Interfering Stations Included in above Scenario 4

42A TX ARLINGTON	BLCDDT	20021028AAO	LIC
43A TX AUSTIN	DTVPLN	DTVP1557	PLN
44A TX WACO	DTVPLN	DTVP1594	PLN

After Analysis

Results for: 43A TX DENTON BLEDT 20040301AAH LIC
HAAT 494.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5350643	33895.5
not affected by terrain losses	5349540	33680.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	202.0
lost to ATV IX only	10469	202.0
lost to all IX	10469	202.0

Potential Interfering Stations Included in above Scenario 4

42A TX ARLINGTON	BLCDDT	20021028AAO	LIC
43A TX AUSTIN	DTVPLN	DTVP1557	PLN
44A TX WACO	DTVPLN	DTVP1594	PLN
44A TX DALLAS	USERRECORD01		APP

Percent new IX = 0.1585%

Result key: 5
Scenario 5 Affected station 1 KDTN
Before Analysis

Results for: 43A TX DENTON BLEDT 20040301AAH LIC
HAAT 494.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5350643	33895.5
not affected by terrain losses	5349540	33680.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1979	161.0
lost to ATV IX only	1979	161.0
lost to all IX	1979	161.0

Potential Interfering Stations Included in above Scenario 5

42A TX ARLINGTON	DTVPLN	DTVP1518	PLN
43A TX AUSTIN	BLCDT	20031001BGN	LIC
44A TX WACO	BMPCDT	20090220ABU	CP

After Analysis

Results for: 43A TX DENTON BLEDT 20040301AAH LIC
HAAT 494.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5350643	33895.5
not affected by terrain losses	5349540	33680.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10456	186.3
lost to ATV IX only	10456	186.3
lost to all IX	10456	186.3

Potential Interfering Stations Included in above Scenario 5

42A TX ARLINGTON	DTVPLN	DTVP1518	PLN
43A TX AUSTIN	BLCDT	20031001BGN	LIC
44A TX WACO	BMPCDT	20090220ABU	CP
44A TX DALLAS	USERRECORD01		APP

Percent new IX = 0.1585%

Result key: 6
Scenario 6 Affected station 1 KDTN
Before Analysis

Results for: 43A TX DENTON BLEDT 20040301AAH LIC
HAAT 494.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5350643	33895.5
not affected by terrain losses	5349540	33680.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1992	176.6
lost to ATV IX only	1992	176.6
lost to all IX	1992	176.6

Potential Interfering Stations Included in above Scenario 6

42A TX ARLINGTON	DTVPLN	DTVP1518	PLN
43A TX AUSTIN	BLCDT	20031001BGN	LIC
44A TX WACO	DTVPLN	DTVP1594	PLN

After Analysis

Results for: 43A TX DENTON BLEDT 20040301AAH LIC
HAAT 494.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5350643	33895.5
not affected by terrain losses	5349540	33680.9

lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	202.0
lost to ATV IX only	10469	202.0
lost to all IX	10469	202.0

Potential Interfering Stations Included in above Scenario 6

42A TX ARLINGTON	DTVPLN	DTVP1518	PLN
43A TX AUSTIN	BLCDT	20031001BGN	LIC
44A TX WACO	DTVPLN	DTVP1594	PLN
44A TX DALLAS	USERRECORD01		APP

Percent new IX = 0.1585%

Result key: 7
 Scenario 7 Affected station 1 KDTN
 Before Analysis

Results for: 43A TX DENTON BLEDT 20040301AAH LIC
 HAAT 494.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5350643	33895.5
not affected by terrain losses	5349540	33680.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1979	161.0
lost to ATV IX only	1979	161.0
lost to all IX	1979	161.0

Potential Interfering Stations Included in above Scenario 7

42A TX ARLINGTON	DTVPLN	DTVP1518	PLN
43A TX AUSTIN	DTVPLN	DTVP1557	PLN
44A TX WACO	BMPCDT	20090220ABU	CP

After Analysis

Results for: 43A TX DENTON BLEDT 20040301AAH LIC
 HAAT 494.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5350643	33895.5
not affected by terrain losses	5349540	33680.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10456	186.3
lost to ATV IX only	10456	186.3
lost to all IX	10456	186.3

Potential Interfering Stations Included in above Scenario 7

42A TX ARLINGTON	DTVPLN	DTVP1518	PLN
43A TX AUSTIN	DTVPLN	DTVP1557	PLN
44A TX WACO	BMPCDT	20090220ABU	CP
44A TX DALLAS	USERRECORD01		APP

Percent new IX = 0.1585%

Result key: 8
 Scenario 8 Affected station 1 KDTN
 Before Analysis

Results for: 43A TX DENTON BLEDT 20040301AAH LIC
 HAAT 494.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5350643	33895.5
not affected by terrain losses	5349540	33680.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1992	176.6
lost to ATV IX only	1992	176.6
lost to all IX	1992	176.6

Potential Interfering Stations Included in above Scenario 8

42A TX ARLINGTON	DTVPLN	DTVP1518	PLN
43A TX AUSTIN	DTVPLN	DTVP1557	PLN
44A TX WACO	DTVPLN	DTVP1594	PLN

After Analysis

Results for: 43A TX DENTON BLEDT 20040301AAH LIC
HAAT 494.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5350643	33895.5
not affected by terrain losses	5349540	33680.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	202.0
lost to ATV IX only	10469	202.0
lost to all IX	10469	202.0

Potential Interfering Stations Included in above Scenario 8

42A TX ARLINGTON	DTVPLN	DTVP1518	PLN
43A TX AUSTIN	DTVPLN	DTVP1557	PLN
44A TX WACO	DTVPLN	DTVP1594	PLN
44A TX DALLAS	USERRECORD01		APP

Percent new IX = 0.1585%

Result key: 9
Scenario 9 Affected station 1 KDTN
Before Analysis

Results for: 43A TX DENTON BLEDT 20040301AAH LIC
HAAT 494.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5350643	33895.5
not affected by terrain losses	5349540	33680.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3111	158.1
lost to ATV IX only	3111	158.1
lost to all IX	3111	158.1

Potential Interfering Stations Included in above Scenario 9

42A TX ARLINGTON	BPCDT	20080619AJA	CP
43A TX AUSTIN	BLCDT	20031001BGN	LIC
44A TX WACO	BMPCDT	20090220ABU	CP

After Analysis

Results for: 43A TX DENTON BLEDT 20040301AAH LIC
HAAT 494.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5350643	33895.5
not affected by terrain losses	5349540	33680.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11588	182.4
lost to ATV IX only	11588	182.4
lost to all IX	11588	182.4

Potential Interfering Stations Included in above Scenario 9

42A TX ARLINGTON	BPCDT	20080619AJA	CP
43A TX AUSTIN	BLCDT	20031001BGN	LIC
44A TX WACO	BMPCDT	20090220ABU	CP
44A TX DALLAS	USERRECORD01		APP

Percent new IX = 0.1585%

Result key: 10
Scenario 10 Affected station 1 KDTN
Before Analysis

Results for: 43A TX DENTON BLEDT 20040301AAH LIC
HAAT 494.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5350643	33895.5
not affected by terrain losses	5349540	33680.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3124	172.7
lost to ATV IX only	3124	172.7
lost to all IX	3124	172.7

Potential Interfering Stations Included in above Scenario 10

42A TX ARLINGTON	BPCDT	20080619AJA	CP
43A TX AUSTIN	BLCDT	20031001BGN	LIC
44A TX WACO	DTVPLN	DTVP1594	PLN

After Analysis

Results for: 43A TX DENTON BLEDT 20040301AAH LIC
HAAT 494.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5350643	33895.5
not affected by terrain losses	5349540	33680.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11601	197.1
lost to ATV IX only	11601	197.1
lost to all IX	11601	197.1

Potential Interfering Stations Included in above Scenario 10

42A TX ARLINGTON	BPCDT	20080619AJA	CP
43A TX AUSTIN	BLCDT	20031001BGN	LIC
44A TX WACO	DTVPLN	DTVP1594	PLN
44A TX DALLAS	USERRECORD01		APP

Percent new IX = 0.1585%

Result key: 11
Scenario 11 Affected station 1 KDTN
Before Analysis

Results for: 43A TX DENTON BLEDT 20040301AAH LIC
HAAT 494.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5350643	33895.5
not affected by terrain losses	5349540	33680.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3111	158.1
lost to ATV IX only	3111	158.1
lost to all IX	3111	158.1

Potential Interfering Stations Included in above Scenario 11

42A TX ARLINGTON	BPCDT	20080619AJA	CP
43A TX AUSTIN	DTVPLN	DTVP1557	PLN
44A TX WACO	BMPCDT	20090220ABU	CP

After Analysis

Results for: 43A TX DENTON BLEDT 20040301AAH LIC
HAAT 494.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5350643	33895.5

not affected by terrain losses	5349540	33680.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11588	182.4
lost to ATV IX only	11588	182.4
lost to all IX	11588	182.4

Potential Interfering Stations Included in above Scenario 11

42A TX ARLINGTON	BPCDT	20080619AJA	CP
43A TX AUSTIN	DTVPLN	DTVP1557	PLN
44A TX WACO	BMPCDT	20090220ABU	CP
44A TX DALLAS	USERRECORD01		APP

Percent new IX = 0.1585%

Result key: 12
 Scenario 12 Affected station 1 KDTN
 Before Analysis

Results for: 43A TX DENTON BLEDT 20040301AAH LIC
 HAAT 494.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5350643	33895.5
not affected by terrain losses	5349540	33680.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3124	172.7
lost to ATV IX only	3124	172.7
lost to all IX	3124	172.7

Potential Interfering Stations Included in above Scenario 12

42A TX ARLINGTON	BPCDT	20080619AJA	CP
43A TX AUSTIN	DTVPLN	DTVP1557	PLN
44A TX WACO	DTVPLN	DTVP1594	PLN

After Analysis

Results for: 43A TX DENTON BLEDT 20040301AAH LIC
 HAAT 494.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5350643	33895.5
not affected by terrain losses	5349540	33680.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11601	197.1
lost to ATV IX only	11601	197.1
lost to all IX	11601	197.1

Potential Interfering Stations Included in above Scenario 12

42A TX ARLINGTON	BPCDT	20080619AJA	CP
43A TX AUSTIN	DTVPLN	DTVP1557	PLN
44A TX WACO	DTVPLN	DTVP1594	PLN
44A TX DALLAS	USERRECORD01		APP

Percent new IX = 0.1585%

Result key: 13
 Scenario 13 Affected station 1 KDTN
 Before Analysis

Results for: 43A TX DENTON BLEDT 20040301AAH LIC
 HAAT 494.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5350643	33895.5
not affected by terrain losses	5349540	33680.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1979	161.0
lost to ATV IX only	1979	161.0

lost to all IX 1979 161.0

Potential Interfering Stations Included in above Scenario 13

42A TX ARLINGTON	BLCDT	20021028AAO	LIC
43A TX AUSTIN	BLCDT	20031001BGN	LIC
44A TX WACO	BMPCDT	20090220ABU	CP

After Analysis

Results for: 43A TX DENTON BLEDT 20040301AAH LIC

HAAT 494.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5350643	33895.5
not affected by terrain losses	5349540	33680.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10456	186.3
lost to ATV IX only	10456	186.3
lost to all IX	10456	186.3

Potential Interfering Stations Included in above Scenario 13

42A TX ARLINGTON	BLCDT	20021028AAO	LIC
43A TX AUSTIN	BLCDT	20031001BGN	LIC
44A TX WACO	BMPCDT	20090220ABU	CP
44A TX DALLAS	USERRECORD01		APP

Percent new IX = 0.1585%

Result key: 14

Scenario 14 Affected station 1 KDTN

Before Analysis

Results for: 43A TX DENTON BLEDT 20040301AAH LIC

HAAT 494.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5350643	33895.5
not affected by terrain losses	5349540	33680.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1992	176.6
lost to ATV IX only	1992	176.6
lost to all IX	1992	176.6

Potential Interfering Stations Included in above Scenario 14

42A TX ARLINGTON	BLCDT	20021028AAO	LIC
43A TX AUSTIN	BLCDT	20031001BGN	LIC
44A TX WACO	DTVPLN	DTVP1594	PLN

After Analysis

Results for: 43A TX DENTON BLEDT 20040301AAH LIC

HAAT 494.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5350643	33895.5
not affected by terrain losses	5349540	33680.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	202.0
lost to ATV IX only	10469	202.0
lost to all IX	10469	202.0

Potential Interfering Stations Included in above Scenario 14

42A TX ARLINGTON	BLCDT	20021028AAO	LIC
43A TX AUSTIN	BLCDT	20031001BGN	LIC
44A TX WACO	DTVPLN	DTVP1594	PLN
44A TX DALLAS	USERRECORD01		APP

Percent new IX = 0.1585%

Result key: 15
Scenario 15 Affected station 1 KDTN
Before Analysis

Results for: 43A TX DENTON BLEDT 20040301AAH LIC
HAAT 494.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5350643	33895.5
not affected by terrain losses	5349540	33680.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1979	161.0
lost to ATV IX only	1979	161.0
lost to all IX	1979	161.0

Potential Interfering Stations Included in above Scenario 15

42A TX ARLINGTON	BLCDT	20021028AAO	LIC
43A TX AUSTIN	DTVPLN	DTVP1557	PLN
44A TX WACO	BMPCDT	20090220ABU	CP

After Analysis

Results for: 43A TX DENTON BLEDT 20040301AAH LIC
HAAT 494.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5350643	33895.5
not affected by terrain losses	5349540	33680.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10456	186.3
lost to ATV IX only	10456	186.3
lost to all IX	10456	186.3

Potential Interfering Stations Included in above Scenario 15

42A TX ARLINGTON	BLCDT	20021028AAO	LIC
43A TX AUSTIN	DTVPLN	DTVP1557	PLN
44A TX WACO	BMPCDT	20090220ABU	CP
44A TX DALLAS	USERRECORD01		APP

Percent new IX = 0.1585%

Result key: 16
Scenario 16 Affected station 1 KDTN
Before Analysis

Results for: 43A TX DENTON BLEDT 20040301AAH LIC
HAAT 494.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5350643	33895.5
not affected by terrain losses	5349540	33680.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1992	176.6
lost to ATV IX only	1992	176.6
lost to all IX	1992	176.6

Potential Interfering Stations Included in above Scenario 16

42A TX ARLINGTON	BLCDT	20021028AAO	LIC
43A TX AUSTIN	DTVPLN	DTVP1557	PLN
44A TX WACO	DTVPLN	DTVP1594	PLN

After Analysis

Results for: 43A TX DENTON BLEDT 20040301AAH LIC
HAAT 494.0 m, ATV ERP 1000.0 kW

POPULATION	AREA (sq km)
------------	--------------

within Noise Limited Contour	5350643	33895.5
not affected by terrain losses	5349540	33680.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	202.0
lost to ATV IX only	10469	202.0
lost to all IX	10469	202.0

Potential Interfering Stations Included in above Scenario 16

42A TX ARLINGTON	BLCDDT	20021028AAO	LIC
43A TX AUSTIN	DTVPLN	DTVP1557	PLN
44A TX WACO	DTVPLN	DTVP1594	PLN
44A TX DALLAS	USERRECORD01		APP

Percent new IX = 0.1585%

Result key: 17
 Scenario 17 Affected station 1 KDTN
 Before Analysis

Results for: 43A TX DENTON BLEDT 20040301AAH LIC
 HAAT 494.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5350643	33895.5
not affected by terrain losses	5349540	33680.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1979	161.0
lost to ATV IX only	1979	161.0
lost to all IX	1979	161.0

Potential Interfering Stations Included in above Scenario 17

42A TX ARLINGTON	DTVPLN	DTVP1518	PLN
43A TX AUSTIN	BLCDDT	20031001BGN	LIC
44A TX WACO	BMPCDDT	20090220ABU	CP

After Analysis

Results for: 43A TX DENTON BLEDT 20040301AAH LIC
 HAAT 494.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5350643	33895.5
not affected by terrain losses	5349540	33680.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10456	186.3
lost to ATV IX only	10456	186.3
lost to all IX	10456	186.3

Potential Interfering Stations Included in above Scenario 17

42A TX ARLINGTON	DTVPLN	DTVP1518	PLN
43A TX AUSTIN	BLCDDT	20031001BGN	LIC
44A TX WACO	BMPCDDT	20090220ABU	CP
44A TX DALLAS	USERRECORD01		APP

Percent new IX = 0.1585%

Result key: 18
 Scenario 18 Affected station 1 KDTN
 Before Analysis

Results for: 43A TX DENTON BLEDT 20040301AAH LIC
 HAAT 494.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5350643	33895.5
not affected by terrain losses	5349540	33680.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1992	176.6

lost to ATV IX only	1992	176.6
lost to all IX	1992	176.6

Potential Interfering Stations Included in above Scenario 18

42A TX ARLINGTON	DTVPLN	DTVP1518	PLN
43A TX AUSTIN	BLCDDT	20031001BGN	LIC
44A TX WACO	DTVPLN	DTVP1594	PLN

After Analysis

Results for: 43A TX DENTON BLEDT 20040301AAH LIC
HAAT 494.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5350643	33895.5
not affected by terrain losses	5349540	33680.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	202.0
lost to ATV IX only	10469	202.0
lost to all IX	10469	202.0

Potential Interfering Stations Included in above Scenario 18

42A TX ARLINGTON	DTVPLN	DTVP1518	PLN
43A TX AUSTIN	BLCDDT	20031001BGN	LIC
44A TX WACO	DTVPLN	DTVP1594	PLN
44A TX DALLAS	USERRECORD01		APP

Percent new IX = 0.1585%

Result key: 19
Scenario 19 Affected station 1 KDTN
Before Analysis

Results for: 43A TX DENTON BLEDT 20040301AAH LIC
HAAT 494.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5350643	33895.5
not affected by terrain losses	5349540	33680.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1979	161.0
lost to ATV IX only	1979	161.0
lost to all IX	1979	161.0

Potential Interfering Stations Included in above Scenario 19

42A TX ARLINGTON	DTVPLN	DTVP1518	PLN
43A TX AUSTIN	DTVPLN	DTVP1557	PLN
44A TX WACO	BMPCDDT	20090220ABU	CP

After Analysis

Results for: 43A TX DENTON BLEDT 20040301AAH LIC
HAAT 494.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5350643	33895.5
not affected by terrain losses	5349540	33680.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10456	186.3
lost to ATV IX only	10456	186.3
lost to all IX	10456	186.3

Potential Interfering Stations Included in above Scenario 19

42A TX ARLINGTON	DTVPLN	DTVP1518	PLN
43A TX AUSTIN	DTVPLN	DTVP1557	PLN
44A TX WACO	BMPCDDT	20090220ABU	CP
44A TX DALLAS	USERRECORD01		APP

Percent new IX = 0.1585%

Result key: 20
Scenario 20 Affected station 1 KDTN
Before Analysis

Results for: 43A TX DENTON BLEDT 20040301AAH LIC
HAAT 494.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5350643	33895.5
not affected by terrain losses	5349540	33680.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1992	176.6
lost to ATV IX only	1992	176.6
lost to all IX	1992	176.6

Potential Interfering Stations Included in above Scenario 20

42A TX ARLINGTON	DTVPLN	DTVP1518	PLN
43A TX AUSTIN	DTVPLN	DTVP1557	PLN
44A TX WACO	DTVPLN	DTVP1594	PLN

After Analysis

Results for: 43A TX DENTON BLEDT 20040301AAH LIC
HAAT 494.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5350643	33895.5
not affected by terrain losses	5349540	33680.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10469	202.0
lost to ATV IX only	10469	202.0
lost to all IX	10469	202.0

Potential Interfering Stations Included in above Scenario 20

42A TX ARLINGTON	DTVPLN	DTVP1518	PLN
43A TX AUSTIN	DTVPLN	DTVP1557	PLN
44A TX WACO	DTVPLN	DTVP1594	PLN
44A TX DALLAS	USERRECORD01		APP

Percent new IX = 0.1585%

Result key: 21
Scenario 21 Affected station 1 KDTN
Before Analysis

Results for: 43A TX DENTON BLEDT 20040301AAH LIC
HAAT 494.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5350643	33895.5
not affected by terrain losses	5349540	33680.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3111	158.1
lost to ATV IX only	3111	158.1
lost to all IX	3111	158.1

Potential Interfering Stations Included in above Scenario 21

42A TX ARLINGTON	BPCDT	20080619AJA	CP
43A TX AUSTIN	BLCDT	20031001BGN	LIC
44A TX WACO	BMPCDT	20090220ABU	CP

After Analysis

Results for: 43A TX DENTON BLEDT 20040301AAH LIC
HAAT 494.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5350643	33895.5
not affected by terrain losses	5349540	33680.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11588	182.4
lost to ATV IX only	11588	182.4
lost to all IX	11588	182.4

Potential Interfering Stations Included in above Scenario 21

42A TX ARLINGTON	BPCDT	20080619AJA	CP
43A TX AUSTIN	BLCDT	20031001BGN	LIC
44A TX WACO	BMPCDT	20090220ABU	CP
44A TX DALLAS	USERRECORD01		APP

Percent new IX = 0.1585%

Result key: 22
 Scenario 22 Affected station 1 KDTN
 Before Analysis

Results for: 43A TX DENTON BLEDT 20040301AAH LIC
 HAAT 494.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5350643	33895.5
not affected by terrain losses	5349540	33680.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3124	172.7
lost to ATV IX only	3124	172.7
lost to all IX	3124	172.7

Potential Interfering Stations Included in above Scenario 22

42A TX ARLINGTON	BPCDT	20080619AJA	CP
43A TX AUSTIN	BLCDT	20031001BGN	LIC
44A TX WACO	DTVPLN	DTVP1594	PLN

After Analysis

Results for: 43A TX DENTON BLEDT 20040301AAH LIC
 HAAT 494.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5350643	33895.5
not affected by terrain losses	5349540	33680.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11601	197.1
lost to ATV IX only	11601	197.1
lost to all IX	11601	197.1

Potential Interfering Stations Included in above Scenario 22

42A TX ARLINGTON	BPCDT	20080619AJA	CP
43A TX AUSTIN	BLCDT	20031001BGN	LIC
44A TX WACO	DTVPLN	DTVP1594	PLN
44A TX DALLAS	USERRECORD01		APP

Percent new IX = 0.1585%

Result key: 23
 Scenario 23 Affected station 1 KDTN
 Before Analysis

Results for: 43A TX DENTON BLEDT 20040301AAH LIC
 HAAT 494.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5350643	33895.5
not affected by terrain losses	5349540	33680.9
lost to NTSC IX	0	0.0

lost to additional IX by ATV	3111	158.1
lost to ATV IX only	3111	158.1
lost to all IX	3111	158.1

Potential Interfering Stations Included in above Scenario 23

42A TX ARLINGTON	BPCDT	20080619AJA	CP
43A TX AUSTIN	DTVPLN	DTVP1557	PLN
44A TX WACO	BMPCDT	20090220ABU	CP

After Analysis

Results for: 43A TX DENTON BLEDT 20040301AAH LIC
HAAT 494.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5350643	33895.5
not affected by terrain losses	5349540	33680.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11588	182.4
lost to ATV IX only	11588	182.4
lost to all IX	11588	182.4

Potential Interfering Stations Included in above Scenario 23

42A TX ARLINGTON	BPCDT	20080619AJA	CP
43A TX AUSTIN	DTVPLN	DTVP1557	PLN
44A TX WACO	BMPCDT	20090220ABU	CP
44A TX DALLAS	USERRECORD01		APP

Percent new IX = 0.1585%

Result key: 24
Scenario 24 Affected station 1 KDTN
Before Analysis

Results for: 43A TX DENTON BLEDT 20040301AAH LIC
HAAT 494.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5350643	33895.5
not affected by terrain losses	5349540	33680.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3124	172.7
lost to ATV IX only	3124	172.7
lost to all IX	3124	172.7

Potential Interfering Stations Included in above Scenario 24

42A TX ARLINGTON	BPCDT	20080619AJA	CP
43A TX AUSTIN	DTVPLN	DTVP1557	PLN
44A TX WACO	DTVPLN	DTVP1594	PLN

After Analysis

Results for: 43A TX DENTON BLEDT 20040301AAH LIC
HAAT 494.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5350643	33895.5
not affected by terrain losses	5349540	33680.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11601	197.1
lost to ATV IX only	11601	197.1
lost to all IX	11601	197.1

Potential Interfering Stations Included in above Scenario 24

42A TX ARLINGTON	BPCDT	20080619AJA	CP
43A TX AUSTIN	DTVPLN	DTVP1557	PLN
44A TX WACO	DTVPLN	DTVP1594	PLN

44A TX DALLAS USERRECORD01 APP

Percent new IX = 0.1585%

Worst case new IX 0.1585% Scenario 1

#####

Analysis of Interference to Affected Station 2

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
44	KFDF-LD	FORT SMITH AR	BDCCDTL	-20060925ACU

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
43	KXUN-LP	FORT SMITH AR	0.0	LIC	BLTTL	-20041201AEJ
44	K62DQ	FAYETTEVILLE AR	79.4	CP	BDISTT	-20070824ADM
44	KARZ-TV	LITTLE ROCK AR	184.2	CP MOD	BMPCDT	-20081208AEN
44	KWBF	LITTLE ROCK AR	184.7	PLN	DTVPLN	-DTVP1564
44	KSHV-TV	SHREVEPORT LA	311.7	LIC	BLCDT	-20060215ACP
44	KSHV	SHREVEPORT LA	311.7	PLN	DTVPLN	-DTVP1576
44	K44JK-D	JEFFERSON CITY MO	397.0	CP	BDCCDTL	-20070427ACS
44	KLMC-LD	JEFFERSON CITY MO	396.6	CP	BDCCDTL	-20070514AAC
44	KYTV	SPRINGFIELD MO	230.4	LIC	BLCDT	-20020213AAA
44	KYTV	SPRINGFIELD MO	230.4	PLN	DTVPLN	-DTVP1581
44	K44BQ	ARDMORE OK	283.7	CP	BDFCDTT	-20060327ACF
44	KLEG-LP	DALLAS TX	371.8	LIC	BLTTL	-20000721ABQ
45	KZTE-LP	FULTON AR	223.3	APP	BDISDTL	-20090403ACI
45	NEW	MCALESTER OK	185.1	APP	BDCCDTT	-20061030AGP
44	KLEG	DALLAS TX	371.8	APP	USERRECORD-01	

Proposal causes no interference

#####

Analysis of Interference to Affected Station 3

DTV Baseline Analysis

Channel	Call	City/State	Application	Ref. No.
44	KSHV	SHREVEPORT LA	DTVPLN	-DTVP1576

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
43	KEJB	EL DORADO AR	165.6	PLN	DTVPLN	-DTVP1526
44	KWBF	LITTLE ROCK AR	271.5	PLN	DTVPLN	-DTVP1564
44	KZJL	HOUSTON TX	376.2	PLN	DTVPLN	-DTVP1593
44	KWKT	WACO TX	353.4	PLN	DTVPLN	-DTVP1594

Results for: 44A LA SHREVEPORT DTVPLN DTVP1576 PLN

HAAT 505.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	892154	30773.9
not affected by terrain losses	890840	30712.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1303	222.5
lost to ATV IX only	1303	222.5
lost to all IX	1303	222.5

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
44	KSHV-TV	SHREVEPORT LA	BLCDT	-20060215ACP

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
43	KEJB	EL DORADO AR	165.9	CP MOD	BMPCDT	-20080620AKK
43	KEJB	EL DORADO AR	165.6	PLN	DTVPLN	-DTVP1526
44	KARZ-TV	LITTLE ROCK AR	271.6	CP MOD	BMPCDT	-20081208AEN
44	KWBF	LITTLE ROCK AR	271.5	PLN	DTVPLN	-DTVP1564
44	KZJL	HOUSTON TX	376.2	CP	BPCDT	-20080612AAQ
44	KZJL	HOUSTON TX	376.2	PLN	DTVPLN	-DTVP1593
44	KWKT-TV	WACO TX	353.4	CP MOD	BMPCDT	-20090220ABU
44	KWKT	WACO TX	353.4	PLN	DTVPLN	-DTVP1594
44	KLEG	DALLAS TX	268.8	APP	USERRECORD-01	

Total scenarios = 16

Result key: 25
Scenario 1 Affected station 3 KSHV-TV
Before Analysis

Results for: 44A LA SHREVEPORT BLCDT 20060215ACP LIC
HAAT 505.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	892154	30773.9
not affected by terrain losses	890840	30712.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3201	387.4
lost to ATV IX only	3201	387.4
lost to all IX	3201	387.4

Potential Interfering Stations Included in above Scenario 1

43A AR EL DORADO	BMPCDT	20080620AKK	CP
44A AR LITTLE ROCK	BMPCDT	20081208AEN	CP
44A TX WACO	BMPCDT	20090220ABU	CP

After Analysis

Results for: 44A LA SHREVEPORT BLCDT 20060215ACP LIC
HAAT 505.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	892154	30773.9
not affected by terrain losses	890840	30712.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3290	389.3
lost to ATV IX only	3290	389.3
lost to all IX	3290	389.3

Potential Interfering Stations Included in above Scenario 1

43A AR EL DORADO	BMPCDT	20080620AKK	CP
44A AR LITTLE ROCK	BMPCDT	20081208AEN	CP
44A TX WACO	BMPCDT	20090220ABU	CP
44A TX DALLAS	USERRECORD01		APP

Percent new IX = 0.0100%

Result key: 26
Scenario 2 Affected station 3 KSHV-TV
Before Analysis

Results for: 44A LA SHREVEPORT BLCDT 20060215ACP LIC
HAAT 505.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	892154	30773.9
not affected by terrain losses	890840	30712.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3201	386.4

lost to ATV IX only	3201	386.4
lost to all IX	3201	386.4

Potential Interfering Stations Included in above Scenario 2

43A AR EL DORADO	BMPCDT	20080620AKK	CP
44A AR LITTLE ROCK	BMPCDT	20081208AEN	CP
44A TX WACO	DTVPLN	DTVP1594	PLN

After Analysis

Results for: 44A LA SHREVEPORT BLCDT 20060215ACP LIC
HAAT 505.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	892154	30773.9
not affected by terrain losses	890840	30712.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3290	389.3
lost to ATV IX only	3290	389.3
lost to all IX	3290	389.3

Potential Interfering Stations Included in above Scenario 2

43A AR EL DORADO	BMPCDT	20080620AKK	CP
44A AR LITTLE ROCK	BMPCDT	20081208AEN	CP
44A TX WACO	DTVPLN	DTVP1594	PLN
44A TX DALLAS	USERRECORD01		APP

Percent new IX = 0.0100%

Result key: 27
Scenario 3 Affected station 3 KSHV-TV
Before Analysis

Results for: 44A LA SHREVEPORT BLCDT 20060215ACP LIC
HAAT 505.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	892154	30773.9
not affected by terrain losses	890840	30712.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2945	353.2
lost to ATV IX only	2945	353.2
lost to all IX	2945	353.2

Potential Interfering Stations Included in above Scenario 3

43A AR EL DORADO	BMPCDT	20080620AKK	CP
44A AR LITTLE ROCK	DTVPLN	DTVP1564	PLN
44A TX WACO	BMPCDT	20090220ABU	CP

After Analysis

Results for: 44A LA SHREVEPORT BLCDT 20060215ACP LIC
HAAT 505.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	892154	30773.9
not affected by terrain losses	890840	30712.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3034	355.2
lost to ATV IX only	3034	355.2
lost to all IX	3034	355.2

Potential Interfering Stations Included in above Scenario 3

43A AR EL DORADO	BMPCDT	20080620AKK	CP
44A AR LITTLE ROCK	DTVPLN	DTVP1564	PLN
44A TX WACO	BMPCDT	20090220ABU	CP
44A TX DALLAS	USERRECORD01		APP

Percent new IX = 0.0100%

Result key: 28
Scenario 4 Affected station 3 KSHV-TV
Before Analysis

Results for: 44A LA SHREVEPORT BLCDT 20060215ACP LIC
HAAT 505.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	892154	30773.9
not affected by terrain losses	890840	30712.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2945	352.3
lost to ATV IX only	2945	352.3
lost to all IX	2945	352.3

Potential Interfering Stations Included in above Scenario 4

43A AR EL DORADO	BMPCDT	20080620AKK	CP
44A AR LITTLE ROCK	DTVPLN	DTVP1564	PLN
44A TX WACO	DTVPLN	DTVP1594	PLN

After Analysis

Results for: 44A LA SHREVEPORT BLCDT 20060215ACP LIC
HAAT 505.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	892154	30773.9
not affected by terrain losses	890840	30712.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3034	355.2
lost to ATV IX only	3034	355.2
lost to all IX	3034	355.2

Potential Interfering Stations Included in above Scenario 4

43A AR EL DORADO	BMPCDT	20080620AKK	CP
44A AR LITTLE ROCK	DTVPLN	DTVP1564	PLN
44A TX WACO	DTVPLN	DTVP1594	PLN
44A TX DALLAS	USERRECORD01		APP

Percent new IX = 0.0100%

Result key: 29
Scenario 5 Affected station 3 KSHV-TV
Before Analysis

Results for: 44A LA SHREVEPORT BLCDT 20060215ACP LIC
HAAT 505.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	892154	30773.9
not affected by terrain losses	890840	30712.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1641	255.7
lost to ATV IX only	1641	255.7
lost to all IX	1641	255.7

Potential Interfering Stations Included in above Scenario 5

43A AR EL DORADO	DTVPLN	DTVP1526	PLN
44A AR LITTLE ROCK	BMPCDT	20081208AEN	CP
44A TX WACO	BMPCDT	20090220ABU	CP

After Analysis

Results for: 44A LA SHREVEPORT BLCDT 20060215ACP LIC
HAAT 505.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	892154	30773.9
not affected by terrain losses	890840	30712.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1730	257.6
lost to ATV IX only	1730	257.6
lost to all IX	1730	257.6

Potential Interfering Stations Included in above Scenario 5

43A AR EL DORADO	DTVPLN	DTVP1526	PLN
44A AR LITTLE ROCK	BMPCDT	20081208AEN	CP
44A TX WACO	BMPCDT	20090220ABU	CP
44A TX DALLAS	USERRECORD01		APP

Percent new IX = 0.0100%

Result key: 30
 Scenario 6 Affected station 3 KSHV-TV
 Before Analysis

Results for: 44A LA SHREVEPORT BLC DT 20060215ACP LIC
 HAAT 505.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	892154	30773.9
not affected by terrain losses	890840	30712.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1641	254.7
lost to ATV IX only	1641	254.7
lost to all IX	1641	254.7

Potential Interfering Stations Included in above Scenario 6

43A AR EL DORADO	DTVPLN	DTVP1526	PLN
44A AR LITTLE ROCK	BMPCDT	20081208AEN	CP
44A TX WACO	DTVPLN	DTVP1594	PLN

After Analysis

Results for: 44A LA SHREVEPORT BLC DT 20060215ACP LIC
 HAAT 505.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	892154	30773.9
not affected by terrain losses	890840	30712.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1730	257.6
lost to ATV IX only	1730	257.6
lost to all IX	1730	257.6

Potential Interfering Stations Included in above Scenario 6

43A AR EL DORADO	DTVPLN	DTVP1526	PLN
44A AR LITTLE ROCK	BMPCDT	20081208AEN	CP
44A TX WACO	DTVPLN	DTVP1594	PLN
44A TX DALLAS	USERRECORD01		APP

Percent new IX = 0.0100%

Result key: 31
 Scenario 7 Affected station 3 KSHV-TV
 Before Analysis

Results for: 44A LA SHREVEPORT BLC DT 20060215ACP LIC
 HAAT 505.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	892154	30773.9
not affected by terrain losses	890840	30712.4
lost to NTSC IX	0	0.0

lost to additional IX by ATV	1303	221.5
lost to ATV IX only	1303	221.5
lost to all IX	1303	221.5

Potential Interfering Stations Included in above Scenario 7

43A AR EL DORADO	DTVPLN	DTVP1526	PLN
44A AR LITTLE ROCK	DTVPLN	DTVP1564	PLN
44A TX WACO	BMPCDT	20090220ABU	CP

After Analysis

Results for: 44A LA SHREVEPORT BLCDDT 20060215ACP LIC
HAAT 505.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	892154	30773.9
not affected by terrain losses	890840	30712.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1392	223.5
lost to ATV IX only	1392	223.5
lost to all IX	1392	223.5

Potential Interfering Stations Included in above Scenario 7

43A AR EL DORADO	DTVPLN	DTVP1526	PLN
44A AR LITTLE ROCK	DTVPLN	DTVP1564	PLN
44A TX WACO	BMPCDT	20090220ABU	CP
44A TX DALLAS	USERRECORD01		APP

Percent new IX = 0.0100%

Result key: 32
Scenario 8 Affected station 3 KSHV-TV
Before Analysis

Results for: 44A LA SHREVEPORT BLCDDT 20060215ACP LIC
HAAT 505.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	892154	30773.9
not affected by terrain losses	890840	30712.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1303	220.5
lost to ATV IX only	1303	220.5
lost to all IX	1303	220.5

Potential Interfering Stations Included in above Scenario 8

43A AR EL DORADO	DTVPLN	DTVP1526	PLN
44A AR LITTLE ROCK	DTVPLN	DTVP1564	PLN
44A TX WACO	DTVPLN	DTVP1594	PLN

After Analysis

Results for: 44A LA SHREVEPORT BLCDDT 20060215ACP LIC
HAAT 505.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	892154	30773.9
not affected by terrain losses	890840	30712.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1392	223.5
lost to ATV IX only	1392	223.5
lost to all IX	1392	223.5

Potential Interfering Stations Included in above Scenario 8

43A AR EL DORADO	DTVPLN	DTVP1526	PLN
44A AR LITTLE ROCK	DTVPLN	DTVP1564	PLN
44A TX WACO	DTVPLN	DTVP1594	PLN

44A TX DALLAS USERRECORD01 APP

Percent new IX = 0.0100%

Result key: 33
Scenario 9 Affected station 3 KSHV-TV
Before Analysis

Results for: 44A LA SHREVEPORT BLCDT 20060215ACP LIC

HAAT 505.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	892154	30773.9
not affected by terrain losses	890840	30712.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3201	387.4
lost to ATV IX only	3201	387.4
lost to all IX	3201	387.4

Potential Interfering Stations Included in above Scenario 9

43A AR EL DORADO	BMPCDT	20080620AKK	CP
44A AR LITTLE ROCK	BMPCDT	20081208AEN	CP
44A TX WACO	BMPCDT	20090220ABU	CP

After Analysis

Results for: 44A LA SHREVEPORT BLCDT 20060215ACP LIC

HAAT 505.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	892154	30773.9
not affected by terrain losses	890840	30712.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3290	389.3
lost to ATV IX only	3290	389.3
lost to all IX	3290	389.3

Potential Interfering Stations Included in above Scenario 9

43A AR EL DORADO	BMPCDT	20080620AKK	CP
44A AR LITTLE ROCK	BMPCDT	20081208AEN	CP
44A TX WACO	BMPCDT	20090220ABU	CP
44A TX DALLAS	USERRECORD01		APP

Percent new IX = 0.0100%

Result key: 34
Scenario 10 Affected station 3 KSHV-TV
Before Analysis

Results for: 44A LA SHREVEPORT BLCDT 20060215ACP LIC

HAAT 505.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	892154	30773.9
not affected by terrain losses	890840	30712.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3201	386.4
lost to ATV IX only	3201	386.4
lost to all IX	3201	386.4

Potential Interfering Stations Included in above Scenario 10

43A AR EL DORADO	BMPCDT	20080620AKK	CP
44A AR LITTLE ROCK	BMPCDT	20081208AEN	CP
44A TX WACO	DTVPLN	DTVPL1594	PLN

After Analysis

Results for: 44A LA SHREVEPORT BLCDT 20060215ACP LIC

HAAT 505.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	892154	30773.9
not affected by terrain losses	890840	30712.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3290	389.3
lost to ATV IX only	3290	389.3
lost to all IX	3290	389.3

Potential Interfering Stations Included in above Scenario 10

43A AR EL DORADO	BMPCDT	20080620AKK	CP
44A AR LITTLE ROCK	BMPCDT	20081208AEN	CP
44A TX WACO	DTVPLN	DTVP1594	PLN
44A TX DALLAS	USERRECORD01		APP

Percent new IX = 0.0100%

Result key: 35
Scenario 11 Affected station 3 KSHV-TV
Before Analysis

Results for: 44A LA SHREVEPORT BLCDT 20060215ACP LIC
HAAT 505.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	892154	30773.9
not affected by terrain losses	890840	30712.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2945	353.2
lost to ATV IX only	2945	353.2
lost to all IX	2945	353.2

Potential Interfering Stations Included in above Scenario 11

43A AR EL DORADO	BMPCDT	20080620AKK	CP
44A AR LITTLE ROCK	DTVPLN	DTVP1564	PLN
44A TX WACO	BMPCDT	20090220ABU	CP

After Analysis

Results for: 44A LA SHREVEPORT BLCDT 20060215ACP LIC
HAAT 505.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	892154	30773.9
not affected by terrain losses	890840	30712.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3034	355.2
lost to ATV IX only	3034	355.2
lost to all IX	3034	355.2

Potential Interfering Stations Included in above Scenario 11

43A AR EL DORADO	BMPCDT	20080620AKK	CP
44A AR LITTLE ROCK	DTVPLN	DTVP1564	PLN
44A TX WACO	BMPCDT	20090220ABU	CP
44A TX DALLAS	USERRECORD01		APP

Percent new IX = 0.0100%

Result key: 36
Scenario 12 Affected station 3 KSHV-TV
Before Analysis

Results for: 44A LA SHREVEPORT BLCDT 20060215ACP LIC
HAAT 505.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	892154	30773.9
not affected by terrain losses	890840	30712.4

lost to NTSC IX	0	0.0
lost to additional IX by ATV	2945	352.3
lost to ATV IX only	2945	352.3
lost to all IX	2945	352.3

Potential Interfering Stations Included in above Scenario 12

43A AR EL DORADO	BMPCDT	20080620AKK	CP
44A AR LITTLE ROCK	DTVPLN	DTVP1564	PLN
44A TX WACO	DTVPLN	DTVP1594	PLN

After Analysis

Results for: 44A LA SHREVEPORT BLCDT 20060215ACP LIC
HAAT 505.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	892154	30773.9
not affected by terrain losses	890840	30712.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3034	355.2
lost to ATV IX only	3034	355.2
lost to all IX	3034	355.2

Potential Interfering Stations Included in above Scenario 12

43A AR EL DORADO	BMPCDT	20080620AKK	CP
44A AR LITTLE ROCK	DTVPLN	DTVP1564	PLN
44A TX WACO	DTVPLN	DTVP1594	PLN
44A TX DALLAS	USERRECORD01		APP

Percent new IX = 0.0100%

Result key: 37
Scenario 13 Affected station 3 KSHV-TV
Before Analysis

Results for: 44A LA SHREVEPORT BLCDT 20060215ACP LIC
HAAT 505.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	892154	30773.9
not affected by terrain losses	890840	30712.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1641	255.7
lost to ATV IX only	1641	255.7
lost to all IX	1641	255.7

Potential Interfering Stations Included in above Scenario 13

43A AR EL DORADO	DTVPLN	DTVP1526	PLN
44A AR LITTLE ROCK	BMPCDT	20081208AEN	CP
44A TX WACO	BMPCDT	20090220ABU	CP

After Analysis

Results for: 44A LA SHREVEPORT BLCDT 20060215ACP LIC
HAAT 505.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	892154	30773.9
not affected by terrain losses	890840	30712.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1730	257.6
lost to ATV IX only	1730	257.6
lost to all IX	1730	257.6

Potential Interfering Stations Included in above Scenario 13

43A AR EL DORADO	DTVPLN	DTVP1526	PLN
44A AR LITTLE ROCK	BMPCDT	20081208AEN	CP

44A TX WACO BMPCDT 20090220ABU CP
44A TX DALLAS USERRECORD01 APP

Percent new IX = 0.0100%

Result key: 38
Scenario 14 Affected station 3 KSHV-TV
Before Analysis

Results for: 44A LA SHREVEPORT BLCDT 20060215ACP LIC
HAAT 505.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	892154	30773.9
not affected by terrain losses	890840	30712.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1641	254.7
lost to ATV IX only	1641	254.7
lost to all IX	1641	254.7

Potential Interfering Stations Included in above Scenario 14

43A AR EL DORADO DTVPLN DTVP1526 PLN
44A AR LITTLE ROCK BMPCDT 20081208AEN CP
44A TX WACO DTVPLN DTVP1594 PLN

After Analysis

Results for: 44A LA SHREVEPORT BLCDT 20060215ACP LIC
HAAT 505.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	892154	30773.9
not affected by terrain losses	890840	30712.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1730	257.6
lost to ATV IX only	1730	257.6
lost to all IX	1730	257.6

Potential Interfering Stations Included in above Scenario 14

43A AR EL DORADO DTVPLN DTVP1526 PLN
44A AR LITTLE ROCK BMPCDT 20081208AEN CP
44A TX WACO DTVPLN DTVP1594 PLN
44A TX DALLAS USERRECORD01 APP

Percent new IX = 0.0100%

Result key: 39
Scenario 15 Affected station 3 KSHV-TV
Before Analysis

Results for: 44A LA SHREVEPORT BLCDT 20060215ACP LIC
HAAT 505.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	892154	30773.9
not affected by terrain losses	890840	30712.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1303	221.5
lost to ATV IX only	1303	221.5
lost to all IX	1303	221.5

Potential Interfering Stations Included in above Scenario 15

43A AR EL DORADO DTVPLN DTVP1526 PLN
44A AR LITTLE ROCK DTVPLN DTVP1564 PLN
44A TX WACO BMPCDT 20090220ABU CP

After Analysis

Results for: 44A LA SHREVEPORT BLCDT 20060215ACP LIC

HAAT 505.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	892154	30773.9
not affected by terrain losses	890840	30712.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1392	223.5
lost to ATV IX only	1392	223.5
lost to all IX	1392	223.5

Potential Interfering Stations Included in above Scenario 15

43A AR EL DORADO	DTVPLN	DTVP1526	PLN
44A AR LITTLE ROCK	DTVPLN	DTVP1564	PLN
44A TX WACO	BMPCDT	20090220ABU	CP
44A TX DALLAS	USERRECORD01		APP

Percent new IX = 0.0100%

Result key: 40

Scenario 16 Affected station 3 KSHV-TV

Before Analysis

Results for: 44A LA SHREVEPORT BLCDT 20060215ACP LIC

HAAT 505.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	892154	30773.9
not affected by terrain losses	890840	30712.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1303	220.5
lost to ATV IX only	1303	220.5
lost to all IX	1303	220.5

Potential Interfering Stations Included in above Scenario 16

43A AR EL DORADO	DTVPLN	DTVP1526	PLN
44A AR LITTLE ROCK	DTVPLN	DTVP1564	PLN
44A TX WACO	DTVPLN	DTVP1594	PLN

After Analysis

Results for: 44A LA SHREVEPORT BLCDT 20060215ACP LIC

HAAT 505.0 m, ATV ERP 500.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	892154	30773.9
not affected by terrain losses	890840	30712.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1392	223.5
lost to ATV IX only	1392	223.5
lost to all IX	1392	223.5

Potential Interfering Stations Included in above Scenario 16

43A AR EL DORADO	DTVPLN	DTVP1526	PLN
44A AR LITTLE ROCK	DTVPLN	DTVP1564	PLN
44A TX WACO	DTVPLN	DTVP1594	PLN
44A TX DALLAS	USERRECORD01		APP

Percent new IX = 0.0100%

Worst case new IX 0.0100% Scenario 1

#####

Analysis of current record

Channel	Call	City/State	Application Ref. No.
44	K44BQ	ARDMORE OK	BDFCDTT -20060327ACF

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
43	K43KS-D	ALTUS OK	196.1	CP	BDCCDTT -20061030ADT
43	K43KT-D	ELK CITY OK	212.2	CP	BDCCDTT -20061030ADZ
43	K43LK	LAWTON OK	97.7	APP	BDFCDTL -20090529AML
43	K43KJ-D	LAWTON OK	108.3	CP	BDCCDTL -20061004AAG
43	KTOU-LP	OKLAHOMA CITY OK	108.0	APP	BDISDTL -20090624ACO
44	KFDF-LD	FORT SMITH AR	283.7	CP	BDCCDTL -20060925ACU
44	KSHV-TV	SHREVEPORT LA	363.3	LIC	BLCDDT -20060215ACP
44	KSHV	SHREVEPORT LA	363.3	PLN	DTVPLN -DTVP1576
44	K44IW-D	HOLLIS OK	238.6	CP	BDCCDTT -20061030ACW
44	KLEG-LP	DALLAS TX	188.8	LIC	BLTTTL -20000721ABQ
44	K44GL	PLAINVIEW TX	412.7	CP	BDFCDTT -20070611ABI
44	K59FJ	SHERMAN TX	104.7	APP	BPTTL -20020726AAQ
44	K44FG	SNYDER TX	386.7	CP	BDFCDTT -20060403AIH
44	KWKT-TV	WACO TX	347.7	CP MOD	BMPCDT -20090220ABU
44	KWKT	WACO TX	347.7	PLN	DTVPLN -DTVP1594
45	K45JZ-D	ELK CITY OK	212.2	CP	BDCCDTT -20061030ACY
45	NEW	MCALESTER OK	106.2	APP	BDCCDTT -20061030AGP
45	KOHC-LD	OKLAHOMA CITY OK	104.4	CP	BDCCDTL -20081215ACO
44	KLEG	DALLAS TX	188.8	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 5

Analysis of current record

Channel	Call	City/State	Application Ref. No.
44	K44BQ	ARDMORE OK	BLTT -19900823II

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
40	KAUT-TV	OKLAHOMA CITY OK	129.7	CP	BPCDT -20080620AFC
40	KAUT-TV	OKLAHOMA CITY OK	129.7	PLN	DTVPLN -DTVP1448
40	KAUT-TV	OKLAHOMA CITY OK	130.7	LIC	BLCDDT -20060504ACH
43	K43KS-D	ALTUS OK	196.1	CP	BDCCDTT -20061030ADT
43	K43LK	LAWTON OK	97.7	APP	BDFCDTL -20090529AML
43	K43KJ-D	LAWTON OK	108.3	CP	BDCCDTL -20061004AAG
43	KTOU-LP	OKLAHOMA CITY OK	108.0	APP	BDISDTL -20090624ACO
44	KFDF-LD	FORT SMITH AR	283.7	CP	BDCCDTL -20060925ACU
44	KSHV-TV	SHREVEPORT LA	363.3	LIC	BLCDDT -20060215ACP
44	KSHV	SHREVEPORT LA	363.3	PLN	DTVPLN -DTVP1576
44	K44HV	DURANT OK	92.4	CP	BNPTT -20000830AWE
44	K44IW-D	HOLLIS OK	238.6	CP	BDCCDTT -20061030ACW
44	KLEG-LP	DALLAS TX	188.8	LIC	BLTTTL -20000721ABQ
44	K59FJ	SHERMAN TX	104.7	APP	BPTTL -20020726AAQ
44	K44FG	SNYDER TX	386.7	CP	BDFCDTT -20060403AIH
44	KWKT-TV	WACO TX	347.7	CP MOD	BMPCDT -20090220ABU
44	KWKT	WACO TX	347.7	PLN	DTVPLN -DTVP1594
45	NEW	MCALESTER OK	106.2	APP	BDCCDTT -20061030AGP
45	KOHC-LD	OKLAHOMA CITY OK	104.4	CP	BDCCDTL -20081215ACO
46	KOCM	NORMAN OK	130.7	CP	BPCDT -20080317AAI
46	KOCM	NORMAN OK	130.7	PLN	DTVPLN -DTVP1654
51	KSBI	OKLAHOMA CITY OK	130.7	CP	BPCDT -19991028AFH
51	KSBI	OKLAHOMA CITY OK	130.7	PLN	DTVPLN -DTVP1808
44	KLEG	DALLAS TX	188.8	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.
44	K44HV	DURANT OK	BNPTT -20000830AWE

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
43	K43LK	LAWTON OK	184.5	APP	BDFCDTL -20090529AML
43	K43KJ-D	LAWTON OK	189.6	CP	BDCCDTL -20061004AAG
43	KTOU-LP	OKLAHOMA CITY OK	189.7	APP	BDISDTL -20090624ACO
44	KFDF-LD	FORT SMITH AR	255.4	CP	BDCCDTL -20060925ACU
44	KARZ-TV	LITTLE ROCK AR	375.4	CP MOD	BMPCDT -20081208AEN
44	KWBF	LITTLE ROCK AR	375.7	PLN	DTVPLN -DTVP1564
44	KSHV-TV	SHREVEPORT LA	271.9	LIC	BLCDT -20060215ACP
44	KSHV	SHREVEPORT LA	271.9	PLN	DTVPLN -DTVP1576
44	K44BQ	ARDMORE OK	92.4	CP	BDFCDTT -20060327ACF
44	K44BQ	ARDMORE OK	92.4	LIC	BLTT -19900823II
44	K44IW-D	HOLLIS OK	321.7	CP	BDCCDTT -20061030ACW
44	KLEG-LP	DALLAS TX	130.5	LIC	BLTTL -20000721ABQ
44	KVHP-LD	JASPER TX	400.0	CP	BDCCDTL -20060915AAG
44	K59FJ	SHERMAN TX	33.0	APP	BPTTL -20020726AAQ
44	KWKT-TV	WACO TX	300.5	CP MOD	BMPCDT -20090220ABU
44	KWKT	WACO TX	300.6	PLN	DTVPLN -DTVP1594
45	NEW	MCALISTER OK	128.7	APP	BDCCDTT -20061030AGP
45	KOHC-LD	OKLAHOMA CITY OK	185.1	CP	BDCCDTL -20081215ACO
59	K59IM	DENISON TX	8.1	CP	BNPTTL -20000828BFS
44	KLEG	DALLAS TX	130.5	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.
44	K44AP	ELK CITY, ETC. OK	BLTT -19841025IA

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
43	K43KS-D	ALTUS OK	80.2	CP	BDCCDTT -20061030ADT
43	K43KT-D	ELK CITY OK	0.0	CP	BDCCDTT -20061030ADZ
43	K43LK	LAWTON OK	123.1	APP	BDFCDTL -20090529AML
43	K43KJ-D	LAWTON OK	128.0	CP	BDCCDTL -20061004AAG
43	KTOU-LP	OKLAHOMA CITY OK	160.5	APP	BDISDTL -20090624ACO
43	K43KU-D	SEILING OK	86.6	CP	BDCCDTT -20061024AEB
44	K44CJ	TUCUMCARI NM	402.9	CP	BDFCDTT -20060323AAO
44	K44BQ	ARDMORE OK	212.2	CP	BDFCDTT -20060327ACF
44	K44BQ	ARDMORE OK	212.2	LIC	BLTT -19900823II
44	K44IW-D	HOLLIS OK	84.2	CP	BDCCDTT -20061030ACW
44	KLEG-LP	DALLAS TX	365.4	LIC	BLTTL -20000721ABQ
44	K44HH	LUBBOCK TX	307.8	CP	BDFCDTT -20060223AAD
44	K44GL	PLAINVIEW TX	256.5	CP	BDFCDTT -20070611ABI
44	K44FG	SNYDER TX	323.2	CP	BDFCDTT -20060403AIH
45	K45JZ-D	ELK CITY OK	0.0	CP	BDCCDTT -20061030ACY
45	KOHC-LD	OKLAHOMA CITY OK	165.0	CP	BDCCDTL -20081215ACO
45	K45JW-D	CHILDRESS TX	135.2	CP	BDCCDTT -20061024ADJ
44	KLEG	DALLAS TX	365.4	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.
44	K44IW-D	HOLLIS OK	BDCCDTT -20061030ACW

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
43	K43KS-D	ALTUS OK	42.9	CP	BDCCDTT -20061030ADT
43	K43KT-D	ELK CITY OK	84.2	CP	BDCCDTT -20061030ADZ
43	K43LK	LAWTON OK	141.1	APP	BDFCDTL -20090529AML
43	K43KJ-D	LAWTON OK	132.3	CP	BDCCDTL -20061004AAG
43	KTOU-LP	OKLAHOMA CITY OK	222.0	APP	BDISDTL -20090624ACO
43	K43KU-D	SEILING OK	169.0	CP	BDCCDTT -20061024AEB
44	K44CJ	TUCUMCARI NM	357.1	CP	BDFCDTT -20060323AAO
44	K44BQ	ARDMORE OK	238.6	CP	BDFCDTT -20060327ACF
44	K44AP	ELK CITY, ETC. OK	84.2	LIC	BLTT -19841025IA
44	KLEG-LP	DALLAS TX	353.0	LIC	BLTTL -20000721ABQ
44	K44HH	LUBBOCK TX	227.6	CP	BDFCDTT -20060223AAD
44	K44AK	MEMPHIS, ETC. TX	73.6	LIC	BLTTL -19830517IB
44	K44GL	PLAINVIEW TX	184.0	CP	BDFCDTT -20070611ABI
44	K44FJ	SAN ANGELO TX	356.5	CP	BDFCDTT -20060329AFF
44	K44FG	SNYDER TX	240.0	CP	BDFCDTT -20060403AIH
45	K45JZ-D	ELK CITY OK	84.2	CP	BDCCDTT -20061030ACY
45	KOHC-LD	OKLAHOMA CITY OK	225.5	CP	BDCCDTL -20081215ACO
45	K45JW-D	CHILDRESS TX	51.8	CP	BDCCDTT -20061024ADJ
44	KLEG	DALLAS TX	353.0	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 9

Analysis of current record

Channel	Call	City/State	Application Ref. No.
44	NEW	ABILENE TX	BNPTTL -20000831BLW

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
44	K44BQ	ARDMORE OK	334.5	CP	BDFCDTT -20060327ACF
44	K44IW-D	HOLLIS OK	273.2	CP	BDCCDTT -20061030ACW
44	NEW	ABILENE TX	12.7	APP	BNPTTL -20000810AAK
44	NEW	ABILENE TX	0.9	APP	BNPTTL -20000807ADY
44	NEW	ABILENE TX	0.3	APP	BNPTTL -20000830BHN
44	NEW	ABILENE TX	23.5	APP	BNPTTL -20000831AEM
44	NEW	ABILENE TX	25.1	APP	BNPTTL -20000831CJU
44	KLEG-LP	DALLAS TX	280.6	LIC	BLTTL -20000721ABQ
44	KHPF-CA	FREDERICKSBURG TX	239.2	LIC	BLTTA -20021004AAC
44	KHPF-CA	FREDERICKSBURG TX	239.2	CP	BDFCDTA -20060329AHQ
44	K44HH	LUBBOCK TX	243.6	CP	BDFCDTT -20060223AAD
44	K44GL	PLAINVIEW TX	282.8	CP	BDFCDTT -20070611ABI
44	K44FJ	SAN ANGELO TX	106.5	LIC	BLTT -20000428ABM
44	K44FJ	SAN ANGELO TX	106.5	CP	BDFCDTT -20060329AFF
44	K44FG	SNYDER TX	121.7	CP	BDFCDTT -20060403AIH
44	KIDT-LP	STAMFORD TX	75.3	LIC	BLTTA -20050415AAS
44	NEW	SWEETWATER TX	58.1	APP	BNPTTL -20000828AZP
44	NEW	SWEETWATER TX	58.1	APP	BNPTTL -20000828AHH
44	NEW	SWEETWATER TX	67.9	APP	BNPTTL -20000831AHU
44	KWKT-TV	WACO TX	252.2	CP MOD	BMPCDT -20090220ABU
44	KWKT	WACO TX	252.1	PLN	DTVPLN -DTVPL1594
45	NEW	ABILENE TX	26.3	APP	BNPTTL -20000818ABE

45 NEW ABILENE TX 14.1 APP BNPTTL -20000831AHX
44 KLEG DALLAS TX 280.6 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.
44	NEW	ABILENE TX	BNPTTL	-20000810AAK

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
44	K44BQ	ARDMORE OK	324.4	CP	BDFCDTT	-20060327ACF
44	K44IW-D	HOLLIS OK	260.5	CP	BDCCDTT	-20061030ACW
44	NEW	ABILENE TX	12.7	APP	BNPTTL	-20000831BLW
44	NEW	ABILENE TX	13.1	APP	BNPTTL	-20000807ADY
44	NEW	ABILENE TX	12.5	APP	BNPTTL	-20000830BHN
44	NEW	ABILENE TX	26.4	APP	BNPTTL	-20000831AEM
44	NEW	ABILENE TX	12.5	APP	BNPTTL	-20000831CJU
44	KLEG-LP	DALLAS TX	276.7	LIC	BLTTL	-20000721ABQ
44	KHPF-CA	FREDERICKSBURG TX	250.7	CP	BDFCDTA	-20060329AHQ
44	K44HH	LUBBOCK TX	237.4	CP	BDFCDTT	-20060223AAD
44	K44GL	PLAINVIEW TX	274.2	CP	BDFCDTT	-20070611ABI
44	K44FJ	SAN ANGELO TX	116.9	CP	BDFCDTT	-20060329AFF
44	K44FG	SNYDER TX	117.8	CP	BDFCDTT	-20060403AIH
44	KIDT-LP	STAMFORD TX	63.7	LIC	BLTTA	-20050415AAS
44	NEW	SWEETWATER TX	59.4	APP	BNPTTL	-20000828AZP
44	NEW	SWEETWATER TX	59.4	APP	BNPTTL	-20000828AHH
44	NEW	SWEETWATER TX	66.8	APP	BNPTTL	-20000831AHU
44	KWKT-TV	WACO TX	256.4	CP MOD	BMPCDT	-20090220ABU
44	KWKT	WACO TX	256.4	PLN	DTVPLN	-DTVP1594
45	NEW	ABILENE TX	23.3	APP	BNPTTL	-20000818ABE
45	NEW	ABILENE TX	18.6	APP	BNPTTL	-20000831AHX
44	KLEG	DALLAS TX	276.7	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.
44	NEW	ABILENE TX	BNPTTL	-20000807ADY

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
44	K44BQ	ARDMORE OK	335.2	CP	BDFCDTT	-20060327ACF
44	K44IW-D	HOLLIS OK	273.3	CP	BDCCDTT	-20061030ACW
44	NEW	ABILENE TX	0.9	APP	BNPTTL	-20000831BLW
44	NEW	ABILENE TX	13.1	APP	BNPTTL	-20000810AAK
44	NEW	ABILENE TX	1.1	APP	BNPTTL	-20000830BHN
44	NEW	ABILENE TX	22.6	APP	BNPTTL	-20000831AEM
44	NEW	ABILENE TX	25.3	APP	BNPTTL	-20000831CJU
44	KLEG-LP	DALLAS TX	281.5	LIC	BLTTL	-20000721ABQ
44	KHPF-CA	FREDERICKSBURG TX	239.4	CP	BDFCDTA	-20060329AHQ
44	K44HH	LUBBOCK TX	243.0	CP	BDFCDTT	-20060223AAD
44	K44GL	PLAINVIEW TX	282.4	CP	BDFCDTT	-20070611ABI
44	K44FJ	SAN ANGELO TX	105.8	LIC	BLTT	-20000428ABM
44	K44FJ	SAN ANGELO TX	105.8	CP	BDFCDTT	-20060329AFF
44	K44FG	SNYDER TX	121.0	CP	BDFCDTT	-20060403AIH

44	KIDT-LP	STAMFORD TX	75.3	LIC	BLTTA	-20050415AAS
44	NEW	SWEETWATER TX	57.2	APP	BNPTTL	-20000828AZP
44	NEW	SWEETWATER TX	57.2	APP	BNPTTL	-20000828AHH
44	NEW	SWEETWATER TX	67.1	APP	BNPTTL	-20000831AHU
44	KWKT-TV	WACO TX	252.9	CP MOD	BMPCDT	-20090220ABU
44	KWKT	WACO TX	252.9	PLN	DTVPLN	-DTVP1594
45	NEW	ABILENE TX	25.6	APP	BNPTTL	-20000818ABE
45	NEW	ABILENE TX	15.0	APP	BNPTTL	-20000831AHX
44	KLEG	DALLAS TX	281.5	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.
44	NEW	ABILENE TX	BNPTTL -20000830BHN

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
44	K44BQ	ARDMORE OK	334.2	CP	BDFCDTT -20060327ACF
44	K44IW-D	HOLLIS OK	272.9	CP	BDCCDTT -20061030ACW
44	NEW	ABILENE TX	0.3	APP	BNPTTL -20000831BLW
44	NEW	ABILENE TX	12.5	APP	BNPTTL -20000810AAK
44	NEW	ABILENE TX	1.1	APP	BNPTTL -20000807ADY
44	NEW	ABILENE TX	23.5	APP	BNPTTL -20000831AEM
44	NEW	ABILENE TX	24.8	APP	BNPTTL -20000831CJU
44	KLEG-LP	DALLAS TX	280.4	LIC	BLTTT -20000721ABQ
44	KHPF-CA	FREDERICKSBURG TX	239.4	LIC	BLTTA -20021004AAC
44	KHPF-CA	FREDERICKSBURG TX	239.4	CP	BDFCDTA -20060329AHQ
44	K44HH	LUBBOCK TX	243.5	CP	BDFCDTT -20060223AAD
44	K44GL	PLAINVIEW TX	282.7	CP	BDFCDTT -20070611ABI
44	K44FJ	SAN ANGELO TX	106.8	LIC	BLTT -20000428ABM
44	K44FJ	SAN ANGELO TX	106.8	CP	BDFCDTT -20060329AFF
44	K44FG	SNYDER TX	121.7	CP	BDFCDTT -20060403AIH
44	KIDT-LP	STAMFORD TX	75.1	LIC	BLTTA -20050415AAS
44	NEW	SWEETWATER TX	58.2	APP	BNPTTL -20000828AZP
44	NEW	SWEETWATER TX	58.2	APP	BNPTTL -20000828AHH
44	NEW	SWEETWATER TX	67.9	APP	BNPTTL -20000831AHU
44	KWKT-TV	WACO TX	252.2	CP MOD	BMPCDT -20090220ABU
44	KWKT	WACO TX	252.2	PLN	DTVPLN -DTVP1594
45	NEW	ABILENE TX	26.2	APP	BNPTTL -20000818ABE
45	NEW	ABILENE TX	14.1	APP	BNPTTL -20000831AHX
59	KIDV-LP	ALBANY TX	55.7	LIC	BLTTT -19970331JD
44	KLEG	DALLAS TX	280.4	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.
44	NEW	ABILENE TX	BNPTTL -20000831AEM

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
44	K44BQ	ARDMORE OK	348.5	CP	BDFCDTT -20060327ACF
44	K44IW-D	HOLLIS OK	270.2	CP	BDCCDTT -20061030ACW
44	NEW	ABILENE TX	23.5	APP	BNPTTL -20000831BLW
44	NEW	ABILENE TX	26.4	APP	BNPTTL -20000810AAK

44	NEW	ABILENE TX	22.6	APP	BNPTTL	-20000807ADY
44	NEW	ABILENE TX	23.5	APP	BNPTTL	-20000830BHN
44	NEW	ABILENE TX	31.7	APP	BNPTTL	-20000831CJU
44	KLEG-LP	DALLAS TX	302.7	LIC	BLTTL	-20000721ABQ
44	KHPF-CA	FREDERICKSBURG TX	251.3	CP	BDFCDTA	-20060329AHQ
44	K44HH	LUBBOCK TX	223.2	CP	BDFCDTT	-20060223AAD
44	K44GL	PLAINVIEW TX	265.7	CP	BDFCDTT	-20070611ABI
44	K44FJ	SAN ANGELO TX	94.9	LIC	BLTT	-20000428ABM
44	K44FJ	SAN ANGELO TX	94.9	CP	BDFCDTT	-20060329AFF
44	K44FG	SNYDER TX	99.8	LIC	BLTT	-20010921AAD
44	K44FG	SNYDER TX	99.8	CP	BDFCDTT	-20060403AIH
44	KIDT-LP	STAMFORD TX	69.2	LIC	BLTTA	-20050415AAS
44	NEW	SWEETWATER TX	34.6	APP	BNPTTL	-20000828AZP
44	NEW	SWEETWATER TX	34.6	APP	BNPTTL	-20000828AHH
44	NEW	SWEETWATER TX	44.8	APP	BNPTTL	-20000831AHU
44	KWKT-TV	WACO TX	274.8	CP MOD	BMPCDT	-20090220ABU
44	KWKT	WACO TX	274.8	PLN	DTVPLN	-DTVP1594
45	NEW	ABILENE TX	11.5	APP	BNPTTL	-20000818ABE
45	NEW	ABILENE TX	37.6	APP	BNPTTL	-20000831AHX
45	NEW	SWEETWATER TX	40.5	APP	BNPTTL	-20000818ADW
44	KLEG	DALLAS TX	302.7	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.
44	NEW	ABILENE TX	BNPTTL -20000831CJU

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
44	K44BQ	ARDMORE OK	316.9	CP	BDFCDTT -20060327ACF
44	K44IW-D	HOLLIS OK	248.1	CP	BDCCDTT -20061030ACW
44	NEW	ABILENE TX	25.1	APP	BNPTTL -20000831BLW
44	NEW	ABILENE TX	12.5	APP	BNPTTL -20000810AAK
44	NEW	ABILENE TX	25.3	APP	BNPTTL -20000807ADY
44	NEW	ABILENE TX	24.8	APP	BNPTTL -20000830BHN
44	NEW	ABILENE TX	31.7	APP	BNPTTL -20000831AEM
44	KLEG-LP	DALLAS TX	276.5	LIC	BLTTL -20000721ABQ
44	KHPF-CA	FREDERICKSBURG TX	262.9	CP	BDFCDTA -20060329AHQ
44	K44HH	LUBBOCK TX	229.3	CP	BDFCDTT -20060223AAD
44	K44GL	PLAINVIEW TX	264.0	CP	BDFCDTT -20070611ABI
44	K44FJ	SAN ANGELO TX	125.8	LIC	BLTT -20000428ABM
44	K44FJ	SAN ANGELO TX	125.8	CP	BDFCDTT -20060329AFF
44	K44FG	SNYDER TX	112.4	LIC	BLTT -20010921AAD
44	K44FG	SNYDER TX	112.4	CP	BDFCDTT -20060403AIH
44	KIDT-LP	STAMFORD TX	51.6	LIC	BLTTA -20050415AAS
44	NEW	SWEETWATER TX	60.4	APP	BNPTTL -20000828AZP
44	NEW	SWEETWATER TX	60.4	APP	BNPTTL -20000828AHH
44	NEW	SWEETWATER TX	65.0	APP	BNPTTL -20000831AHU
44	KWKT-TV	WACO TX	263.7	CP MOD	BMPCDT -20090220ABU
44	KWKT	WACO TX	263.7	PLN	DTVPLN -DTVP1594
45	NEW	ABILENE TX	23.9	APP	BNPTTL -20000818ABE
45	NEW	ABILENE TX	29.7	APP	BNPTTL -20000831AHX
59	KIDV-LP	ALBANY TX	37.3	LIC	BLTTL -19970331JD
44	KLEG	DALLAS TX	276.5	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.
44	KHPF-CA	FREDERICKSBURG TX	BLTTA -20021004AAC

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
41	KWEX-DT	SAN ANTONIO TX	123.3	CP MOD	BMPCDT -20080619ADL
41	KWEX-TV	SAN ANTONIO TX	123.3	PLN	DTVPLN -DTVP1487
43	KEYE-TV	AUSTIN TX	104.3	LIC	BLCDT -20031001BGN
43	KEYE-TV	AUSTIN TX	104.3	PLN	DTVPLN -DTVP1557
44	NEW	ABILENE TX	239.4	APP	BNPTTL -20000830BHN
44	NEW	ABILENE TX	251.3	APP	BNPTTL -20000831AEM
44	KLEG-LP	DALLAS TX	342.7	LIC	BLTTL -20000721ABQ
44	KZJL	HOUSTON TX	334.5	CP	BPCDT -20080612AAQ
44	KZJL	HOUSTON TX	334.5	PLN	DTVPLN -DTVP1593
44	K44FJ	SAN ANGELO TX	214.4	CP	BDFCDTT -20060329AFF
44	KGMM-CA	SAN ANTONIO TX	123.3	LIC	BLTTA -20040406AAU
44	K44FG	SNYDER TX	338.9	CP	BDFCDTT -20060403AIH
44	KWKT-TV	WACO TX	189.6	CP MOD	BMPCDT -20090220ABU
44	KWKT	WACO TX	189.6	PLN	DTVPLN -DTVP1594
45	KHPB-CA	BASTROP TX	160.5	CP	BDFCDTA -20060330ACV
45	K45FJ	SAN ANTONIO TX	123.8	APP	BDFCDTT -20060330AHD
46	KNCT	BELTON TX	144.7	CP MOD	BMPEDT -20080618AUE
46	KNCT	BELTON TX	144.7	PLN	DTVPLN -DTVP1658
48	WOAI-TV	SAN ANTONIO TX	125.3	CP	BPCDT -20080304AAH
48	WOAI-TV	SAN ANTONIO TX	125.4	PLN	DTVPLN -DTVP1724
44	KLEG	DALLAS TX	342.7	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.
44	KHPF-CA	FREDERICKSBURG TX	BDFCDTA -20060329AHQ

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
43	KEYE-TV	AUSTIN TX	104.3	LIC	BLCDT -20031001BGN
43	KEYE-TV	AUSTIN TX	104.3	PLN	DTVPLN -DTVP1557
44	KLEG-LP	DALLAS TX	342.7	LIC	BLTTL -20000721ABQ
44	KZJL	HOUSTON TX	334.5	CP	BPCDT -20080612AAQ
44	KZJL	HOUSTON TX	334.5	PLN	DTVPLN -DTVP1593
44	K44FJ	SAN ANGELO TX	214.4	CP	BDFCDTT -20060329AFF
44	KGMM-CA	SAN ANTONIO TX	123.3	LIC	BLTTA -20040406AAU
44	K44FG	SNYDER TX	338.9	CP	BDFCDTT -20060403AIH
44	KWKT-TV	WACO TX	189.6	CP MOD	BMPCDT -20090220ABU
44	KWKT	WACO TX	189.6	PLN	DTVPLN -DTVP1594
45	KHPB-CA	BASTROP TX	160.5	CP	BDFCDTA -20060330ACV
45	K45FJ	SAN ANTONIO TX	123.8	APP	BDFCDTT -20060330AHD
44	KLEG	DALLAS TX	342.7	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 17

DTV Baseline Analysis

Channel	Call	City/State	Application Ref. No.
44	KZJL	HOUSTON TX	DTVPLN -DTVP1593

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
44	KSHV	SHREVEPORT LA	376.2	PLN	DTVPLN	-DTVP1576
44	KWKT	WACO TX	261.3	PLN	DTVPLN	-DTVP1594
45	KXLN-TV	ROSENBERG TX	0.0	PLN	DTVPLN	-DTVP1635

Results for: 44A TX HOUSTON DTVPLN DTVP1593 PLN

HAAT 461.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4779637	32808.0
not affected by terrain losses	4779512	32779.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	310	29.4
lost to ATV IX only	310	29.4
lost to all IX	310	29.4

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
44	KZJL	HOUSTON TX	BPCDT	-20080612AAQ

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
44	KSHV-TV	SHREVEPORT LA	376.2	LIC	BLCDDT	-20060215ACP
44	KSHV	SHREVEPORT LA	376.2	PLN	DTVPLN	-DTVP1576
44	KWKT-TV	WACO TX	261.3	CP MOD	BMPCDT	-20090220ABU
44	KWKT	WACO TX	261.3	PLN	DTVPLN	-DTVP1594
45	KXLN-DT	ROSENBERG TX	0.0	CP MOD	BMPCDT	-20080618ADX
45	KXLN-TV	ROSENBERG TX	0.0	PLN	DTVPLN	-DTVP1635
44	KLEG	DALLAS TX	378.2	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.
44	KVHP-LD	JASPER TX	BDCCDTL	-20060915AAG

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
43	KYHT-LD	LAKE CHARLES LA	96.6	CP	BDCCDTL	-20061004AAR
43	KUIL-LD	BEAUMONT TX	108.7	CP	BDCCDTL	-20081125AHI
43	KHLM-LP	HOUSTON TX	214.4	CP	BDFCDTL	-20090126ACD
44	KSHV-TV	SHREVEPORT LA	188.0	LIC	BLCDDT	-20060215ACP
44	KSHV	SHREVEPORT LA	188.0	PLN	DTVPLN	-DTVP1576
44	KLEG-LP	DALLAS TX	332.8	LIC	BLTTL	-20000721ABQ
44	KZJL	HOUSTON TX	214.4	CP	BPCDT	-20080612AAQ
44	KZJL	HOUSTON TX	214.4	PLN	DTVPLN	-DTVP1593
44	KWKT-TV	WACO TX	319.6	CP MOD	BMPCDT	-20090220ABU
44	KWKT	WACO TX	319.7	PLN	DTVPLN	-DTVP1594
45	K45IY	ALEXANDRIA LA	151.0	CP	BDFCDTT	-20060315AFG
45	K45DI	MERMENTAU LA	157.3	CP	BDFCDTT	-20060331AFS
44	KLEG	DALLAS TX	332.8	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.
44	K44FJ	SAN ANGELO TX	BLTT -20000428ABM

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
43	K43IQ	SAN ANGELO TX	14.7	LIC	BLTTL -20070314ABE
44	K44IW-D	HOLLIS OK	356.5	CP	BDCCDTT -20061030ACW
44	NEW	ABILENE TX	106.5	APP	BNPTTL -20000831BLW
44	NEW	ABILENE TX	105.8	APP	BNPTTL -20000807ADY
44	NEW	ABILENE TX	106.8	APP	BNPTTL -20000830BHN
44	NEW	ABILENE TX	94.9	APP	BNPTTL -20000831AEM
44	NEW	ABILENE TX	125.8	APP	BNPTTL -20000831CJU
44	KLEG-LP	DALLAS TX	373.5	LIC	BLTTL -20000721ABQ
44	KHPF-CA	FREDERICKSBURG TX	214.4	CP	BDFCDTA -20060329AHQ
44	K44HH	LUBBOCK TX	253.9	CP	BDFCDTT -20060223AAD
44	K44GL	PLAINVIEW TX	313.1	CP	BDFCDTT -20070611ABI
44	K44FG	SNYDER TX	137.2	CP	BDFCDTT -20060403AIH
44	KIDT-LP	STAMFORD TX	158.9	LIC	BLTTA -20050415AAS
44	NEW	SWEETWATER TX	85.4	APP	BNPTTL -20000828AZP
44	NEW	SWEETWATER TX	85.4	APP	BNPTTL -20000828AHH
44	NEW	SWEETWATER TX	97.4	APP	BNPTTL -20000831AHU
44	KWKT-TV	WACO TX	304.0	CP MOD	BMPCDT -20090220ABU
44	KWKT	WACO TX	304.0	PLN	DTVPLN -DTVP1594
45	K45HW	SAN ANGELO TX	14.7	LIC	BLTTL -20060224ABB
44	KLEG	DALLAS TX	373.5	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.
44	K44FJ	SAN ANGELO TX	BDFCDTT -20060329AFF

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
44	K44IW-D	HOLLIS OK	356.5	CP	BDCCDTT -20061030ACW
44	NEW	ABILENE TX	106.5	APP	BNPTTL -20000831BLW
44	NEW	ABILENE TX	106.8	APP	BNPTTL -20000830BHN
44	NEW	ABILENE TX	94.9	APP	BNPTTL -20000831AEM
44	NEW	ABILENE TX	125.8	APP	BNPTTL -20000831CJU
44	KLEG-LP	DALLAS TX	373.5	LIC	BLTTL -20000721ABQ
44	KHPF-CA	FREDERICKSBURG TX	214.4	CP	BDFCDTA -20060329AHQ
44	K44HH	LUBBOCK TX	253.9	CP	BDFCDTT -20060223AAD
44	K44GL	PLAINVIEW TX	313.1	CP	BDFCDTT -20070611ABI
44	K44FG	SNYDER TX	137.2	CP	BDFCDTT -20060403AIH
44	NEW	SWEETWATER TX	97.4	APP	BNPTTL -20000831AHU
44	KWKT-TV	WACO TX	304.0	CP MOD	BMPCDT -20090220ABU
44	KWKT	WACO TX	304.0	PLN	DTVPLN -DTVP1594
44	KLEG	DALLAS TX	373.5	APP	USERRECORD-01

Proposed station is beyond the site to
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 21

Analysis of current record

Channel	Call	City/State	Application Ref. No.
44	K59FJ	SHERMAN TX	BPTTL -20020726AAQ

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
36	KDFI	DALLAS TX	127.3	CP	BPCDT -20080723AAS
36	KDFI	DALLAS TX	127.3	PLN	DTVPLN -DTVP1350
40	KXTX-TV	DALLAS TX	123.0	LIC	BLCDT -20021106ABR
40	KXTX-TV	DALLAS TX	123.0	PLN	DTVPLN -DTVP1451
41	KXAS-TV	FORT WORTH TX	123.0	LIC	BLCDT -19981125KG
41	KXAS-TV	FORT WORTH TX	122.7	PLN	DTVPLN -DTVP1486
42	KPXD-TV	ARLINGTON TX	122.6	LIC	BLCDT -20021028AAO
42	KPXD	ARLINGTON TX	122.6	PLN	DTVPLN -DTVP1518
42	KPXD-TV	ARLINGTON TX	127.3	CP	BPCDT -20080619AJA
43	K43LK	LAWTON OK	186.5	APP	BDFCDTL -20090529AML
43	K43KJ-D	LAWTON OK	187.8	CP	BDCCDTL -20061004AAG
43	KDTN	DENTON TX	127.3	LIC	BLEDT -20040301AAH
43	KDTN	DENTON TX	127.3	PLN	DTVPLN -DTVP1558
44	KFDF-LD	FORT SMITH AR	286.5	CP	BDCCDTL -20060925ACU
44	KSHV-TV	SHREVEPORT LA	272.0	LIC	BLCDT -20060215ACP
44	KSHV	SHREVEPORT LA	272.0	PLN	DTVPLN -DTVP1576
44	K44BQ	ARDMORE OK	104.7	CP	BDFCDTT -20060327ACF
44	K44BQ	ARDMORE OK	104.7	LIC	BLTT -19900823II
44	K44HV	DURANT OK	33.0	CP	BNPTT -20000830AWE
44	K44IW-D	HOLLIS OK	318.1	CP	BDCCDTT -20061030ACW
44	KLEG-LP	DALLAS TX	98.4	LIC	BLTTL -20000721ABQ
44	KVHP-LD	JASPER TX	385.9	CP	BDCCDTL -20060915AAG
44	KWKT-TV	WACO TX	268.2	CP MOD	BMPCDT -20090220ABU
44	KWKT	WACO TX	268.2	PLN	DTVPLN -DTVP1594
45	NEW	MCALESTER OK	159.7	APP	BDCCDTT -20061030AGP
45	KOHC-LD	OKLAHOMA CITY OK	205.3	CP	BDCCDTL -20081215ACO
45	KDTX-TV	DALLAS TX	127.3	CP MOD	BMPCDT -20030417ABJ
45	KDTX-TV	DALLAS TX	127.3	PLN	DTVPLN -DTVP1634
46	KTAQ	GREENVILLE TX	127.3	LIC	BLCDT -20040414ACS
46	KTAQ	GREENVILLE TX	127.3	PLN	DTVPLN -DTVP1659
48	KSTR-DT	IRVING TX	127.3	LIC	BLCDT -20020909AAM
48	KSTR-TV	IRVING TX	127.3	PLN	DTVPLN -DTVP1723
48	KSTR-DT	IRVING TX	127.3	CP	BPCDT -20080618AEK
59	K59IM	DENISON TX	25.6	CP	BNPTTL -20000828BFS
44	KLEG	DALLAS TX	98.4	APP	USERRECORD-01

Total scenarios = 2

Result key: 41
 Scenario 1 Affected station 21 K59FJ
 Before Analysis

Results for: 44N TX SHERMAN	BPTTL	20020726AAQ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	82169	1206.2	
not affected by terrain losses	82151	1191.4	
lost to NTSC IX	22001	304.0	
lost to additional IX by ATV	0	5.9	
lost to all IX	22001	310.0	

Potential Interfering Stations Included in above Scenario 1

44N OK ARDMORE	BLTT	19900823II	LIC
44N OK DURANT	BNPTT	20000830AWE	CP
59N TX DENISON	BNPTTL	20000828BFS	CP
44A OK ARDMORE	BDFCDTT	20060327ACF	CP

After Analysis

Results for: 44N TX SHERMAN	BPTTL	20020726AAQ	APP
-----------------------------	-------	-------------	-----

	POPULATION	AREA (sq km)
within Noise Limited Contour	82169	1206.2
not affected by terrain losses	82151	1191.4
lost to NTSC IX	22001	304.0
lost to additional IX by ATV	12	9.9
lost to all IX	22013	313.9

Potential Interfering Stations Included in above Scenario 1

44N OK ARDMORE	BLTT	19900823II	LIC
44N OK DURANT	BNPTT	20000830AWE	CP
59N TX DENISON	BNPTTL	20000828BFS	CP
44A OK ARDMORE	BDFCDTT	20060327ACF	CP
44A TX DALLAS	USERRECORD01		APP

Percent new IX = 0.0146%

Result key: 42
 Scenario 2 Affected station 21 K59FJ
 Before Analysis

Results for: 44N TX SHERMAN

	POPULATION	AREA (sq km)
within Noise Limited Contour	82169	1206.2
not affected by terrain losses	82151	1191.4
lost to NTSC IX	22001	304.0
lost to additional IX by ATV	0	5.9
lost to all IX	22001	310.0

Potential Interfering Stations Included in above Scenario 2

44N OK ARDMORE	BLTT	19900823II	LIC
44N OK DURANT	BNPTT	20000830AWE	CP
59N TX DENISON	BNPTTL	20000828BFS	CP
44A OK ARDMORE	BDFCDTT	20060327ACF	CP

After Analysis

Results for: 44N TX SHERMAN

	POPULATION	AREA (sq km)
within Noise Limited Contour	82169	1206.2
not affected by terrain losses	82151	1191.4
lost to NTSC IX	22001	304.0
lost to additional IX by ATV	12	9.9
lost to all IX	22013	313.9

Potential Interfering Stations Included in above Scenario 2

44N OK ARDMORE	BLTT	19900823II	LIC
44N OK DURANT	BNPTT	20000830AWE	CP
59N TX DENISON	BNPTTL	20000828BFS	CP
44A OK ARDMORE	BDFCDTT	20060327ACF	CP
44A TX DALLAS	USERRECORD01		APP

Percent new IX = 0.0146%

Worst case new IX 0.0146% Scenario 1

#####

Analysis of Interference to Affected Station 22

Analysis of current record

Channel	Call	City/State	Application Ref. No.
44	K44FG	SNYDER TX	BLTT -20010921AAD

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
40	KLBK-TV	LUBBOCK TX	122.5	CP MOD	BMPCDT	-20070125ABT
40	KLBK-TV	LUBBOCK TX	122.5	PLN	DTVPLN	-DTVP1452
43	KLCW-TV	WOLFFORTH TX	121.0	CP MOD	BMPCDT	-20081016ACE
43	KLCW-TV	WOLFFORTH TX	121.0	PLN	DTVPLN	-DTVP1559
43	KLCW-TV	WOLFFORTH TX	121.0	CP MOD	BMPCDT	-20080411AAI
44	K44CJ	TUCUMCARI NM	367.5	CP	BDFCDTT	-20060323AAO
44	K44BQ	ARDMORE OK	386.7	CP	BDFCDTT	-20060327ACF
44	K44IW-D	HOLLIS OK	240.0	CP	BDCCDTT	-20061030ACW
44	NEW	ABILENE TX	121.7	APP	BNPTTL	-20000831BLW
44	NEW	ABILENE TX	121.7	APP	BNPTTL	-20000830BHN
44	NEW	ABILENE TX	99.8	APP	BNPTTL	-20000831AEM
44	NEW	ABILENE TX	112.4	APP	BNPTTL	-20000831CJU
44	KLEG-LP	DALLAS TX	382.5	LIC	BLTTL	-20000721ABQ
44	KHPF-CA	FREDERICKSBURG TX	338.9	CP	BDFCDTA	-20060329AHQ
44	K44HH	LUBBOCK TX	125.2	CP	BDFCDTT	-20060223AAD
44	K44GL	PLAINVIEW TX	177.0	CP	BDFCDTT	-20070611ABI
44	K44FJ	SAN ANGELO TX	137.2	CP	BDFCDTT	-20060329AFF
44	KIDT-LP	STAMFORD TX	89.7	LIC	BLTTA	-20050415AAS
44	NEW	SWEETWATER TX	70.3	APP	BNPTTL	-20000828AZP
44	NEW	SWEETWATER TX	70.3	APP	BNPTTL	-20000828AHH
44	NEW	SWEETWATER TX	56.2	APP	BNPTTL	-20000831AHU
44	KWKT-TV	WACO TX	373.8	CP MOD	BMPCDT	-20090220ABU
44	KWKT	WACO TX	373.8	PLN	DTVPLN	-DTVP1594
45	K45IL	HOBBS NM	205.6	CP	BDFCDTT	-20060825ABF
45	K45JW-D	CHILDRESS TX	193.5	CP	BDCCDTT	-20061024ADJ
44	KLEG	DALLAS TX	382.5	APP	USERRECORD-01	

Proposed station is beyond the site to
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 23

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
44	K44FG	SNYDER TX	BDFCDTT	-20060403AIH

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
43	KLCW-TV	WOLFFORTH TX	121.0	CP MOD	BMPCDT	-20081016ACE
43	KLCW-TV	WOLFFORTH TX	121.0	PLN	DTVPLN	-DTVP1559
43	KLCW-TV	WOLFFORTH TX	121.0	CP MOD	BMPCDT	-20080411AAI
44	K44CJ	TUCUMCARI NM	367.5	CP	BDFCDTT	-20060323AAO
44	K44BQ	ARDMORE OK	386.7	CP	BDFCDTT	-20060327ACF
44	K44IW-D	HOLLIS OK	240.0	CP	BDCCDTT	-20061030ACW
44	NEW	ABILENE TX	121.7	APP	BNPTTL	-20000830BHN
44	NEW	ABILENE TX	99.8	APP	BNPTTL	-20000831AEM
44	NEW	ABILENE TX	112.4	APP	BNPTTL	-20000831CJU
44	KLEG-LP	DALLAS TX	382.5	LIC	BLTTL	-20000721ABQ
44	KHPF-CA	FREDERICKSBURG TX	338.9	CP	BDFCDTA	-20060329AHQ
44	K44HH	LUBBOCK TX	125.2	CP	BDFCDTT	-20060223AAD
44	K44GL	PLAINVIEW TX	177.0	CP	BDFCDTT	-20070611ABI
44	K44FJ	SAN ANGELO TX	137.2	CP	BDFCDTT	-20060329AFF
44	KIDT-LP	STAMFORD TX	89.7	LIC	BLTTA	-20050415AAS
44	NEW	SWEETWATER TX	56.2	APP	BNPTTL	-20000831AHU
44	KWKT-TV	WACO TX	373.8	CP MOD	BMPCDT	-20090220ABU
44	KWKT	WACO TX	373.8	PLN	DTVPLN	-DTVP1594
45	K45IL	HOBBS NM	205.6	CP	BDFCDTT	-20060825ABF
45	K45JW-D	CHILDRESS TX	193.5	CP	BDCCDTT	-20061024ADJ
44	KLEG	DALLAS TX	382.5	APP	USERRECORD-01	

Proposed station is beyond the site to
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 24

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
44	KIDT-LP	STAMFORD TX	BLTTA	-20050415AAS

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
43	K43KS-D	ALTUS OK	197.1	CP	BDCCDTT	-20061030ADT
44	K44BQ	ARDMORE OK	302.7	CP	BDFCDTT	-20060327ACF
44	K44IW-D	HOLLIS OK	201.0	CP	BDCCDTT	-20061030ACW
44	NEW	ABILENE TX	75.3	APP	BNPTTL	-20000831BLW
44	NEW	ABILENE TX	63.7	APP	BNPTTL	-20000810AAK
44	NEW	ABILENE TX	75.3	APP	BNPTTL	-20000807ADY
44	NEW	ABILENE TX	75.1	APP	BNPTTL	-20000830BHN
44	NEW	ABILENE TX	69.2	APP	BNPTTL	-20000831AEM
44	NEW	ABILENE TX	51.6	APP	BNPTTL	-20000831CJU
44	KLEG-LP	DALLAS TX	294.8	LIC	BLTTL	-20000721ABQ
44	KHPF-CA	FREDERICKSBURG TX	314.4	CP	BDFCDTA	-20060329AHQ
44	K44HH	LUBBOCK TX	189.7	LIC	BLTT	-20050801AHG
44	K44HH	LUBBOCK TX	189.7	CP	BDFCDTT	-20060223AAD
44	K44GL	PLAINVIEW TX	216.5	CP	BDFCDTT	-20070611ABI
44	K44FJ	SAN ANGELO TX	158.9	CP	BDFCDTT	-20060329AFF
44	K44FG	SNYDER TX	89.7	LIC	BLTT	-20010921AAD
44	K44FG	SNYDER TX	89.7	CP	BDFCDTT	-20060403AIH
44	NEW	SWEETWATER TX	75.7	APP	BNPTTL	-20000828AZP
44	NEW	SWEETWATER TX	75.7	APP	BNPTTL	-20000828AHH
44	NEW	SWEETWATER TX	69.1	APP	BNPTTL	-20000831AHU
44	KWKT-TV	WACO TX	306.2	CP MOD	BMPCDT	-20090220ABU
44	KWKT	WACO TX	306.2	PLN	DTVPLN	-DTV1594
45	K45JW-D	CHILDRESS TX	167.8	CP	BDCCDTT	-20061024ADJ
59	KIDV-LP	ALBANY TX	55.9	LIC	BLTTL	-19970331JD
44	KLEG	DALLAS TX	294.8	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.
44	NEW	SWEETWATER TX	BNPTTL	-20000828AZP

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
44	K44BQ	ARDMORE OK	372.2	CP	BDFCDTT	-20060327ACF
44	K44IW-D	HOLLIS OK	271.1	CP	BDCCDTT	-20061030ACW
44	NEW	ABILENE TX	58.1	APP	BNPTTL	-20000831BLW
44	NEW	ABILENE TX	59.4	APP	BNPTTL	-20000810AAK
44	NEW	ABILENE TX	57.2	APP	BNPTTL	-20000807ADY
44	NEW	ABILENE TX	58.2	APP	BNPTTL	-20000830BHN
44	NEW	ABILENE TX	34.6	APP	BNPTTL	-20000831AEM
44	NEW	ABILENE TX	60.4	APP	BNPTTL	-20000831CJU
44	KLEG-LP	DALLAS TX	336.1	LIC	BLTTL	-20000721ABQ
44	KHPF-CA	FREDERICKSBURG TX	270.4	CP	BDFCDTA	-20060329AHQ
44	K44HH	LUBBOCK TX	195.4	CP	BDFCDTT	-20060223AAD
44	K44GL	PLAINVIEW TX	243.8	CP	BDFCDTT	-20070611ABI

44	K44FJ	SAN ANGELO TX	85.4	LIC	BLTT	-20000428ABM
44	K44FJ	SAN ANGELO TX	85.4	CP	BDFCDTT	-20060329AFF
44	K44FG	SNYDER TX	70.3	LIC	BLTT	-20010921AAD
44	K44FG	SNYDER TX	70.3	CP	BDFCDTT	-20060403AIH
44	KIDT-LP	STAMFORD TX	75.7	LIC	BLTTA	-20050415AAS
44	NEW	SWEETWATER TX	0.0	APP	BNPTTL	-20000828AHH
44	NEW	SWEETWATER TX	15.0	APP	BNPTTL	-20000831AHU
44	KWKT-TV	WACO TX	308.0	CP MOD	BMPCDT	-20090220ABU
44	KWKT	WACO TX	308.0	PLN	DTVPLN	-DTVP1594
45	NEW	SWEETWATER TX	15.8	APP	BNPTTL	-20000818ADW
44	KLEG	DALLAS TX	336.1	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.
44	NEW	SWEETWATER TX	BNPTTL -20000828AHH

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
44	K44BQ	ARDMORE OK	372.2	CP	BDFCDTT -20060327ACF
44	K44IW-D	HOLLIS OK	271.1	CP	BDCCDTT -20061030ACW
44	NEW	ABILENE TX	58.1	APP	BNPTTL -20000831BLW
44	NEW	ABILENE TX	59.4	APP	BNPTTL -20000810AAK
44	NEW	ABILENE TX	57.2	APP	BNPTTL -20000807ADY
44	NEW	ABILENE TX	58.2	APP	BNPTTL -20000830BHN
44	NEW	ABILENE TX	34.6	APP	BNPTTL -20000831AEM
44	NEW	ABILENE TX	60.4	APP	BNPTTL -20000831CJU
44	KLEG-LP	DALLAS TX	336.1	LIC	BLTTT -20000721ABQ
44	KHPF-CA	FREDERICKSBURG TX	270.4	CP	BDFCDTA -20060329AHQ
44	K44HH	LUBBOCK TX	195.4	CP	BDFCDTT -20060223AAD
44	K44GL	PLAINVIEW TX	243.8	CP	BDFCDTT -20070611ABI
44	K44FJ	SAN ANGELO TX	85.4	LIC	BLTT -20000428ABM
44	K44FJ	SAN ANGELO TX	85.4	CP	BDFCDTT -20060329AFF
44	K44FG	SNYDER TX	70.3	LIC	BLTT -20010921AAD
44	K44FG	SNYDER TX	70.3	CP	BDFCDTT -20060403AIH
44	KIDT-LP	STAMFORD TX	75.7	LIC	BLTTA -20050415AAS
44	NEW	SWEETWATER TX	0.0	APP	BNPTTL -20000828AZP
44	NEW	SWEETWATER TX	15.0	APP	BNPTTL -20000831AHU
44	KWKT-TV	WACO TX	308.0	CP MOD	BMPCDT -20090220ABU
44	KWKT	WACO TX	308.0	PLN	DTVPLN -DTVP1594
45	NEW	SWEETWATER TX	15.8	APP	BNPTTL -20000818ADW
44	KLEG	DALLAS TX	336.1	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.
44	NEW	SWEETWATER TX	BNPTTL -20000831AHU

Stations Potentially Affecting This Station

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

44	K44BQ	ARDMORE OK	369.7	CP	BDFCDTT	-20060327ACF
44	K44IW-D	HOLLIS OK	259.8	CP	BDCCDTT	-20061030ACW
44	NEW	ABILENE TX	67.9	APP	BNPTTL	-20000831BLW
44	NEW	ABILENE TX	66.8	APP	BNPTTL	-20000810AAK
44	NEW	ABILENE TX	67.1	APP	BNPTTL	-20000807ADY
44	NEW	ABILENE TX	67.9	APP	BNPTTL	-20000830BHN
44	NEW	ABILENE TX	44.8	APP	BNPTTL	-20000831AEM
44	NEW	ABILENE TX	65.0	APP	BNPTTL	-20000831CJU
44	KLEG-LP	DALLAS TX	341.5	LIC	BLTTL	-20000721ABQ
44	KHPF-CA	FREDERICKSBURG TX	285.4	CP	BDFCDTA	-20060329AHQ
44	K44HH	LUBBOCK TX	181.1	LIC	BLTT	-20050801AHG
44	K44HH	LUBBOCK TX	181.1	CP	BDFCDTT	-20060223AAD
44	K44GL	PLAINVIEW TX	228.9	CP	BDFCDTT	-20070611ABI
44	K44FJ	SAN ANGELO TX	97.4	LIC	BLTT	-20000428ABM
44	K44FJ	SAN ANGELO TX	97.4	CP	BDFCDTT	-20060329AFF
44	K44FG	SNYDER TX	56.2	LIC	BLTT	-20010921AAD
44	K44FG	SNYDER TX	56.2	CP	BDFCDTT	-20060403AIH
44	KIDT-LP	STAMFORD TX	69.1	LIC	BLTTA	-20050415AAS
44	NEW	SWEETWATER TX	15.0	APP	BNPTTL	-20000828AZP
44	NEW	SWEETWATER TX	15.0	APP	BNPTTL	-20000828AHH
44	KWKT-TV	WACO TX	319.6	CP MOD	BMPCDT	-20090220ABU
44	KWKT	WACO TX	319.6	PLN	DTVPLN	-DTVP1594
45	NEW	ABILENE TX	43.5	APP	BNPTTL	-20000818ABE
45	NEW	SWEETWATER TX	6.6	APP	BNPTTL	-20000818ADW
44	KLEG	DALLAS TX	341.5	APP	USERRECORD-01	

Proposed station is beyond the site to
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 28

DTV Baseline Analysis

Channel	Call	City/State	Application Ref. No.
44	KWKT	WACO TX	DTVPLN -DTVP1594

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
43	KEYE-TV	AUSTIN TX	119.3	PLN	DTVPLN -DTVP1557
43	KDTN	DENTON TX	140.9	PLN	DTVPLN -DTVP1558
44	KSHV	SHREVEPORT LA	353.4	PLN	DTVPLN -DTVP1576
44	KZJL	HOUSTON TX	261.3	PLN	DTVPLN -DTVP1593
45	KDTX-TV	DALLAS TX	140.9	PLN	DTVPLN -DTVP1634

Results for: 44A TX WACO DTVPLN DTVP1594 PLN

HAAT 552.0 m, ATV ERP 159.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	826115	23000.2
not affected by terrain losses	825688	22904.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	79067	524.8
lost to ATV IX only	79067	524.8
lost to all IX	79067	524.8

Analysis of current record

Channel	Call	City/State	Application Ref. No.
44	KWKT-TV	WACO TX	BMPCDT -20090220ABU

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
43	KEYE-TV	AUSTIN TX	119.4	LIC	BLCDDT -20031001BGN
43	KEYE-TV	AUSTIN TX	119.4	PLN	DTVPLN -DTVP1557
43	KDTN	DENTON TX	140.9	LIC	BLEDT -20040301AAH

43	KDTN	DENTON TX	140.9	PLN	DTVPLN	-DTVP1558
44	KSHV-TV	SHREVEPORT LA	353.4	LIC	BLCDDT	-20060215ACP
44	KSHV	SHREVEPORT LA	353.4	PLN	DTVPLN	-DTVP1576
44	KZJL	HOUSTON TX	261.3	CP	BPCDDT	-20080612AAQ
44	KZJL	HOUSTON TX	261.3	PLN	DTVPLN	-DTVP1593
45	KDTX-TV	DALLAS TX	140.9	CP MOD	BMPCDDT	-20030417ABJ
45	KDTX-TV	DALLAS TX	140.9	PLN	DTVPLN	-DTVP1634
44	KLEG	DALLAS TX	170.1	APP	USERRECORD-01	

Total scenarios = 32

Result key: 43
 Scenario 1 Affected station 28 KWKT-TV
 Before Analysis

Results for: 44A TX WACO BMPCDDT 20090220ABU CP
 HAAT 558.0 m, ATV ERP 135.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	799022	23586.6
not affected by terrain losses	798673	23516.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	61604	454.5
lost to ATV IX only	61604	454.5
lost to all IX	61604	454.5

Potential Interfering Stations Included in above Scenario 1

43A TX AUSTIN	BLCDDT	20031001BGN	LIC
43A TX DENTON	BLEDT	20040301AAH	LIC
44A TX HOUSTON	BPCDDT	20080612AAQ	CP
45A TX DALLAS	BMPCDDT	20030417ABJ	CP

After Analysis

Results for: 44A TX WACO BMPCDDT 20090220ABU CP
 HAAT 558.0 m, ATV ERP 135.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	799022	23586.6
not affected by terrain losses	798673	23516.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	62105	547.6
lost to ATV IX only	62105	547.6
lost to all IX	62105	547.6

Potential Interfering Stations Included in above Scenario 1

43A TX AUSTIN	BLCDDT	20031001BGN	LIC
43A TX DENTON	BLEDT	20040301AAH	LIC
44A TX HOUSTON	BPCDDT	20080612AAQ	CP
45A TX DALLAS	BMPCDDT	20030417ABJ	CP
44A TX DALLAS	USERRECORD01		APP

Percent new IX = 0.0671%

Result key: 44
 Scenario 2 Affected station 28 KWKT-TV
 Before Analysis

Results for: 44A TX WACO BMPCDDT 20090220ABU CP
 HAAT 558.0 m, ATV ERP 135.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	799022	23586.6
not affected by terrain losses	798673	23516.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	61604	454.5
lost to ATV IX only	61604	454.5
lost to all IX	61604	454.5

Potential Interfering Stations Included in above Scenario 2

43A TX AUSTIN	BLCDT	20031001BGN	LIC
43A TX DENTON	BLEDT	20040301AAH	LIC
44A TX HOUSTON	BPCDT	20080612AAQ	CP
45A TX DALLAS	DTVPLN	DTVP1634	PLN

After Analysis

Results for: 44A TX WACO BMPCDT 20090220ABU CP

HAAT 558.0 m, ATV ERP 135.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	799022	23586.6
not affected by terrain losses	798673	23516.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	62105	547.6
lost to ATV IX only	62105	547.6
lost to all IX	62105	547.6

Potential Interfering Stations Included in above Scenario 2

43A TX AUSTIN	BLCDT	20031001BGN	LIC
43A TX DENTON	BLEDT	20040301AAH	LIC
44A TX HOUSTON	BPCDT	20080612AAQ	CP
45A TX DALLAS	DTVPLN	DTVP1634	PLN
44A TX DALLAS	USERRECORD01		APP

Percent new IX = 0.0671%

Result key: 45
Scenario 3 Affected station 28 KWKT-TV
Before Analysis

Results for: 44A TX WACO BMPCDT 20090220ABU CP

HAAT 558.0 m, ATV ERP 135.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	799022	23586.6
not affected by terrain losses	798673	23516.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	61550	440.7
lost to ATV IX only	61550	440.7
lost to all IX	61550	440.7

Potential Interfering Stations Included in above Scenario 3

43A TX AUSTIN	BLCDT	20031001BGN	LIC
43A TX DENTON	BLEDT	20040301AAH	LIC
44A TX HOUSTON	DTVPLN	DTVP1593	PLN
45A TX DALLAS	BMPCDT	20030417ABJ	CP

After Analysis

Results for: 44A TX WACO BMPCDT 20090220ABU CP

HAAT 558.0 m, ATV ERP 135.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	799022	23586.6
not affected by terrain losses	798673	23516.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	62091	534.7
lost to ATV IX only	62091	534.7
lost to all IX	62091	534.7

Potential Interfering Stations Included in above Scenario 3

43A TX AUSTIN	BLCDT	20031001BGN	LIC
43A TX DENTON	BLEDT	20040301AAH	LIC
44A TX HOUSTON	DTVPLN	DTVP1593	PLN

45A TX DALLAS BMPCDT 20030417ABJ CP
44A TX DALLAS USERRECORD01 APP

Percent new IX = 0.0725%

Result key: 46
Scenario 4 Affected station 28 KWKT-TV
Before Analysis

Results for: 44A TX WACO BMPCDT 20090220ABU CP
HAAT 558.0 m, ATV ERP 135.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	799022	23586.6
not affected by terrain losses	798673	23516.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	61550	440.7
lost to ATV IX only	61550	440.7
lost to all IX	61550	440.7

Potential Interfering Stations Included in above Scenario 4

43A TX AUSTIN	BLCDT	20031001BGN	LIC
43A TX DENTON	BLEDT	20040301AAH	LIC
44A TX HOUSTON	DTVPLN	DTVP1593	PLN
45A TX DALLAS	DTVPLN	DTVP1634	PLN

After Analysis

Results for: 44A TX WACO BMPCDT 20090220ABU CP
HAAT 558.0 m, ATV ERP 135.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	799022	23586.6
not affected by terrain losses	798673	23516.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	62091	534.7
lost to ATV IX only	62091	534.7
lost to all IX	62091	534.7

Potential Interfering Stations Included in above Scenario 4

43A TX AUSTIN	BLCDT	20031001BGN	LIC
43A TX DENTON	BLEDT	20040301AAH	LIC
44A TX HOUSTON	DTVPLN	DTVP1593	PLN
45A TX DALLAS	DTVPLN	DTVP1634	PLN
44A TX DALLAS	USERRECORD01		APP

Percent new IX = 0.0725%

Result key: 47
Scenario 5 Affected station 28 KWKT-TV
Before Analysis

Results for: 44A TX WACO BMPCDT 20090220ABU CP
HAAT 558.0 m, ATV ERP 135.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	799022	23586.6
not affected by terrain losses	798673	23516.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	61604	454.5
lost to ATV IX only	61604	454.5
lost to all IX	61604	454.5

Potential Interfering Stations Included in above Scenario 5

43A TX AUSTIN	BLCDT	20031001BGN	LIC
43A TX DENTON	DTVPLN	DTVP1558	PLN
44A TX HOUSTON	BPCDT	20080612AAQ	CP
45A TX DALLAS	BMPCDT	20030417ABJ	CP

After Analysis

Results for: 44A TX WACO BMPCDT 20090220ABU CP

HAAT 558.0 m, ATV ERP 135.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	799022	23586.6
not affected by terrain losses	798673	23516.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	62105	547.6
lost to ATV IX only	62105	547.6
lost to all IX	62105	547.6

Potential Interfering Stations Included in above Scenario 5

43A TX AUSTIN	BLCDT	20031001BGN	LIC
43A TX DENTON	DTVPLN	DTVP1558	PLN
44A TX HOUSTON	BPCDT	20080612AAQ	CP
45A TX DALLAS	BMPCDT	20030417ABJ	CP
44A TX DALLAS	USERRECORD01		APP

Percent new IX = 0.0671%

Result key: 48

Scenario 6 Affected station 28 KWKT-TV

Before Analysis

Results for: 44A TX WACO BMPCDT 20090220ABU CP

HAAT 558.0 m, ATV ERP 135.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	799022	23586.6
not affected by terrain losses	798673	23516.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	61604	454.5
lost to ATV IX only	61604	454.5
lost to all IX	61604	454.5

Potential Interfering Stations Included in above Scenario 6

43A TX AUSTIN	BLCDT	20031001BGN	LIC
43A TX DENTON	DTVPLN	DTVP1558	PLN
44A TX HOUSTON	BPCDT	20080612AAQ	CP
45A TX DALLAS	DTVPLN	DTVP1634	PLN

After Analysis

Results for: 44A TX WACO BMPCDT 20090220ABU CP

HAAT 558.0 m, ATV ERP 135.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	799022	23586.6
not affected by terrain losses	798673	23516.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	62105	547.6
lost to ATV IX only	62105	547.6
lost to all IX	62105	547.6

Potential Interfering Stations Included in above Scenario 6

43A TX AUSTIN	BLCDT	20031001BGN	LIC
43A TX DENTON	DTVPLN	DTVP1558	PLN
44A TX HOUSTON	BPCDT	20080612AAQ	CP
45A TX DALLAS	DTVPLN	DTVP1634	PLN
44A TX DALLAS	USERRECORD01		APP

Percent new IX = 0.0671%

Result key: 49

Scenario 7 Affected station 28 KWKT-TV

Before Analysis

Results for: 44A TX WACO BMPCDT 20090220ABU CP
 HAAT 558.0 m, ATV ERP 135.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	799022	23586.6
not affected by terrain losses	798673	23516.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	61550	440.7
lost to ATV IX only	61550	440.7
lost to all IX	61550	440.7

Potential Interfering Stations Included in above Scenario 7

43A TX AUSTIN	BLCDT	20031001BGN	LIC
43A TX DENTON	DTVPLN	DTVP1558	PLN
44A TX HOUSTON	DTVPLN	DTVP1593	PLN
45A TX DALLAS	BMPCDT	20030417ABJ	CP

After Analysis

Results for: 44A TX WACO BMPCDT 20090220ABU CP
 HAAT 558.0 m, ATV ERP 135.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	799022	23586.6
not affected by terrain losses	798673	23516.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	62091	534.7
lost to ATV IX only	62091	534.7
lost to all IX	62091	534.7

Potential Interfering Stations Included in above Scenario 7

43A TX AUSTIN	BLCDT	20031001BGN	LIC
43A TX DENTON	DTVPLN	DTVP1558	PLN
44A TX HOUSTON	DTVPLN	DTVP1593	PLN
45A TX DALLAS	BMPCDT	20030417ABJ	CP
44A TX DALLAS	USERRECORD01		APP

Percent new IX = 0.0725%

Result key: 50
 Scenario 8 Affected station 28 KWKT-TV
 Before Analysis

Results for: 44A TX WACO BMPCDT 20090220ABU CP
 HAAT 558.0 m, ATV ERP 135.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	799022	23586.6
not affected by terrain losses	798673	23516.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	61550	440.7
lost to ATV IX only	61550	440.7
lost to all IX	61550	440.7

Potential Interfering Stations Included in above Scenario 8

43A TX AUSTIN	BLCDT	20031001BGN	LIC
43A TX DENTON	DTVPLN	DTVP1558	PLN
44A TX HOUSTON	DTVPLN	DTVP1593	PLN
45A TX DALLAS	DTVPLN	DTVP1634	PLN

After Analysis

Results for: 44A TX WACO BMPCDT 20090220ABU CP
 HAAT 558.0 m, ATV ERP 135.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	799022	23586.6

not affected by terrain losses	798673	23516.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	62091	534.7
lost to ATV IX only	62091	534.7
lost to all IX	62091	534.7

Potential Interfering Stations Included in above Scenario 8

43A TX AUSTIN	BLCDT	20031001BGN	LIC
43A TX DENTON	DTVPLN	DTVP1558	PLN
44A TX HOUSTON	DTVPLN	DTVP1593	PLN
45A TX DALLAS	DTVPLN	DTVP1634	PLN
44A TX DALLAS	USERRECORD01		APP

Percent new IX = 0.0725%

Result key: 51
 Scenario 9 Affected station 28 KWKT-TV
 Before Analysis

Results for: 44A TX WACO BMPCDT 20090220ABU CP
 HAAT 558.0 m, ATV ERP 135.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	799022	23586.6
not affected by terrain losses	798673	23516.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	61604	454.5
lost to ATV IX only	61604	454.5
lost to all IX	61604	454.5

Potential Interfering Stations Included in above Scenario 9

43A TX AUSTIN	DTVPLN	DTVP1557	PLN
43A TX DENTON	BLEDT	20040301AAH	LIC
44A TX HOUSTON	BPCDT	20080612AAQ	CP
45A TX DALLAS	BMPCDT	20030417ABJ	CP

After Analysis

Results for: 44A TX WACO BMPCDT 20090220ABU CP
 HAAT 558.0 m, ATV ERP 135.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	799022	23586.6
not affected by terrain losses	798673	23516.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	62105	547.6
lost to ATV IX only	62105	547.6
lost to all IX	62105	547.6

Potential Interfering Stations Included in above Scenario 9

43A TX AUSTIN	DTVPLN	DTVP1557	PLN
43A TX DENTON	BLEDT	20040301AAH	LIC
44A TX HOUSTON	BPCDT	20080612AAQ	CP
45A TX DALLAS	BMPCDT	20030417ABJ	CP
44A TX DALLAS	USERRECORD01		APP

Percent new IX = 0.0671%

Result key: 52
 Scenario 10 Affected station 28 KWKT-TV
 Before Analysis

Results for: 44A TX WACO BMPCDT 20090220ABU CP
 HAAT 558.0 m, ATV ERP 135.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	799022	23586.6
not affected by terrain losses	798673	23516.3

lost to NTSC IX	0	0.0
lost to additional IX by ATV	61604	454.5
lost to ATV IX only	61604	454.5
lost to all IX	61604	454.5

Potential Interfering Stations Included in above Scenario 10

43A TX AUSTIN	DTVPLN	DTVP1557	PLN
43A TX DENTON	BLEDT	20040301AAH	LIC
44A TX HOUSTON	BPCDT	20080612AAQ	CP
45A TX DALLAS	DTVPLN	DTVP1634	PLN

After Analysis

Results for: 44A TX WACO BMPCDT 20090220ABU CP
HAAT 558.0 m, ATV ERP 135.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	799022	23586.6
not affected by terrain losses	798673	23516.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	62105	547.6
lost to ATV IX only	62105	547.6
lost to all IX	62105	547.6

Potential Interfering Stations Included in above Scenario 10

43A TX AUSTIN	DTVPLN	DTVP1557	PLN
43A TX DENTON	BLEDT	20040301AAH	LIC
44A TX HOUSTON	BPCDT	20080612AAQ	CP
45A TX DALLAS	DTVPLN	DTVP1634	PLN
44A TX DALLAS	USERRECORD01		APP

Percent new IX = 0.0671%

Result key: 53
Scenario 11 Affected station 28 KWKT-TV
Before Analysis

Results for: 44A TX WACO BMPCDT 20090220ABU CP
HAAT 558.0 m, ATV ERP 135.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	799022	23586.6
not affected by terrain losses	798673	23516.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	61550	440.7
lost to ATV IX only	61550	440.7
lost to all IX	61550	440.7

Potential Interfering Stations Included in above Scenario 11

43A TX AUSTIN	DTVPLN	DTVP1557	PLN
43A TX DENTON	BLEDT	20040301AAH	LIC
44A TX HOUSTON	DTVPLN	DTVP1593	PLN
45A TX DALLAS	BMPCDT	20030417ABJ	CP

After Analysis

Results for: 44A TX WACO BMPCDT 20090220ABU CP
HAAT 558.0 m, ATV ERP 135.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	799022	23586.6
not affected by terrain losses	798673	23516.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	62091	534.7
lost to ATV IX only	62091	534.7
lost to all IX	62091	534.7

Potential Interfering Stations Included in above Scenario 11

43A TX AUSTIN	DTVPLN	DTVP1557	PLN
43A TX DENTON	BLEDT	20040301AAH	LIC
44A TX HOUSTON	DTVPLN	DTVP1593	PLN
45A TX DALLAS	BMPCDT	20030417ABJ	CP
44A TX DALLAS	USERRECORD01		APP

Percent new IX = 0.0725%

Result key: 54
 Scenario 12 Affected station 28 KWKT-TV
 Before Analysis

Results for: 44A TX WACO BMPCDT 20090220ABU CP
 HAAT 558.0 m, ATV ERP 135.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	799022	23586.6
not affected by terrain losses	798673	23516.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	61550	440.7
lost to ATV IX only	61550	440.7
lost to all IX	61550	440.7

Potential Interfering Stations Included in above Scenario 12

43A TX AUSTIN	DTVPLN	DTVP1557	PLN
43A TX DENTON	BLEDT	20040301AAH	LIC
44A TX HOUSTON	DTVPLN	DTVP1593	PLN
45A TX DALLAS	DTVPLN	DTVP1634	PLN

After Analysis

Results for: 44A TX WACO BMPCDT 20090220ABU CP
 HAAT 558.0 m, ATV ERP 135.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	799022	23586.6
not affected by terrain losses	798673	23516.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	62091	534.7
lost to ATV IX only	62091	534.7
lost to all IX	62091	534.7

Potential Interfering Stations Included in above Scenario 12

43A TX AUSTIN	DTVPLN	DTVP1557	PLN
43A TX DENTON	BLEDT	20040301AAH	LIC
44A TX HOUSTON	DTVPLN	DTVP1593	PLN
45A TX DALLAS	DTVPLN	DTVP1634	PLN
44A TX DALLAS	USERRECORD01		APP

Percent new IX = 0.0725%

Result key: 55
 Scenario 13 Affected station 28 KWKT-TV
 Before Analysis

Results for: 44A TX WACO BMPCDT 20090220ABU CP
 HAAT 558.0 m, ATV ERP 135.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	799022	23586.6
not affected by terrain losses	798673	23516.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	61604	454.5
lost to ATV IX only	61604	454.5
lost to all IX	61604	454.5

Potential Interfering Stations Included in above Scenario 13

43A TX AUSTIN	DTVPLN	DTVP1557	PLN
43A TX DENTON	DTVPLN	DTVP1558	PLN
44A TX HOUSTON	BPCDT	20080612AAQ	CP
45A TX DALLAS	BMPCDT	20030417ABJ	CP

After Analysis

Results for: 44A TX WACO BMPCDT 20090220ABU CP
 HAAT 558.0 m, ATV ERP 135.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	799022	23586.6
not affected by terrain losses	798673	23516.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	62105	547.6
lost to ATV IX only	62105	547.6
lost to all IX	62105	547.6

Potential Interfering Stations Included in above Scenario 13

43A TX AUSTIN	DTVPLN	DTVP1557	PLN
43A TX DENTON	DTVPLN	DTVP1558	PLN
44A TX HOUSTON	BPCDT	20080612AAQ	CP
45A TX DALLAS	BMPCDT	20030417ABJ	CP
44A TX DALLAS	USERRECORD01		APP

Percent new IX = 0.0671%

Result key: 56
 Scenario 14 Affected station 28 KWKT-TV
 Before Analysis

Results for: 44A TX WACO BMPCDT 20090220ABU CP
 HAAT 558.0 m, ATV ERP 135.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	799022	23586.6
not affected by terrain losses	798673	23516.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	61604	454.5
lost to ATV IX only	61604	454.5
lost to all IX	61604	454.5

Potential Interfering Stations Included in above Scenario 14

43A TX AUSTIN	DTVPLN	DTVP1557	PLN
43A TX DENTON	DTVPLN	DTVP1558	PLN
44A TX HOUSTON	BPCDT	20080612AAQ	CP
45A TX DALLAS	DTVPLN	DTVP1634	PLN

After Analysis

Results for: 44A TX WACO BMPCDT 20090220ABU CP
 HAAT 558.0 m, ATV ERP 135.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	799022	23586.6
not affected by terrain losses	798673	23516.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	62105	547.6
lost to ATV IX only	62105	547.6
lost to all IX	62105	547.6

Potential Interfering Stations Included in above Scenario 14

43A TX AUSTIN	DTVPLN	DTVP1557	PLN
43A TX DENTON	DTVPLN	DTVP1558	PLN
44A TX HOUSTON	BPCDT	20080612AAQ	CP
45A TX DALLAS	DTVPLN	DTVP1634	PLN
44A TX DALLAS	USERRECORD01		APP

Percent new IX = 0.0671%

Result key: 57
Scenario 15 Affected station 28 KWKT-TV
Before Analysis

Results for: 44A TX WACO BMPCDT 20090220ABU CP
HAAT 558.0 m, ATV ERP 135.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	799022	23586.6
not affected by terrain losses	798673	23516.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	61550	440.7
lost to ATV IX only	61550	440.7
lost to all IX	61550	440.7

Potential Interfering Stations Included in above Scenario 15

43A TX AUSTIN	DTVPLN	DTVP1557	PLN
43A TX DENTON	DTVPLN	DTVP1558	PLN
44A TX HOUSTON	DTVPLN	DTVP1593	PLN
45A TX DALLAS	BMPCDT	20030417ABJ	CP

After Analysis

Results for: 44A TX WACO BMPCDT 20090220ABU CP
HAAT 558.0 m, ATV ERP 135.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	799022	23586.6
not affected by terrain losses	798673	23516.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	62091	534.7
lost to ATV IX only	62091	534.7
lost to all IX	62091	534.7

Potential Interfering Stations Included in above Scenario 15

43A TX AUSTIN	DTVPLN	DTVP1557	PLN
43A TX DENTON	DTVPLN	DTVP1558	PLN
44A TX HOUSTON	DTVPLN	DTVP1593	PLN
45A TX DALLAS	BMPCDT	20030417ABJ	CP
44A TX DALLAS	USERRECORD01		APP

Percent new IX = 0.0725%

Result key: 58
Scenario 16 Affected station 28 KWKT-TV
Before Analysis

Results for: 44A TX WACO BMPCDT 20090220ABU CP
HAAT 558.0 m, ATV ERP 135.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	799022	23586.6
not affected by terrain losses	798673	23516.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	61550	440.7
lost to ATV IX only	61550	440.7
lost to all IX	61550	440.7

Potential Interfering Stations Included in above Scenario 16

43A TX AUSTIN	DTVPLN	DTVP1557	PLN
43A TX DENTON	DTVPLN	DTVP1558	PLN
44A TX HOUSTON	DTVPLN	DTVP1593	PLN
45A TX DALLAS	DTVPLN	DTVP1634	PLN

After Analysis

Results for: 44A TX WACO BMPCDT 20090220ABU CP

HAAT 558.0 m, ATV ERP 135.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	799022	23586.6
not affected by terrain losses	798673	23516.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	62091	534.7
lost to ATV IX only	62091	534.7
lost to all IX	62091	534.7

Potential Interfering Stations Included in above Scenario 16

43A TX AUSTIN	DTVPLN	DTVP1557	PLN
43A TX DENTON	DTVPLN	DTVP1558	PLN
44A TX HOUSTON	DTVPLN	DTVP1593	PLN
45A TX DALLAS	DTVPLN	DTVP1634	PLN
44A TX DALLAS	USERRECORD01		APP

Percent new IX = 0.0725%

Result key: 59

Scenario 17 Affected station 28 KWKT-TV

Before Analysis

Results for: 44A TX WACO BMPCDT 20090220ABU CP

HAAT 558.0 m, ATV ERP 135.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	799022	23586.6
not affected by terrain losses	798673	23516.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	61604	454.5
lost to ATV IX only	61604	454.5
lost to all IX	61604	454.5

Potential Interfering Stations Included in above Scenario 17

43A TX AUSTIN	BLCDT	20031001BGN	LIC
43A TX DENTON	BLEDT	20040301AAH	LIC
44A TX HOUSTON	BPCDT	20080612AAQ	CP
45A TX DALLAS	BMPCDT	20030417ABJ	CP

After Analysis

Results for: 44A TX WACO BMPCDT 20090220ABU CP

HAAT 558.0 m, ATV ERP 135.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	799022	23586.6
not affected by terrain losses	798673	23516.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	62105	547.6
lost to ATV IX only	62105	547.6
lost to all IX	62105	547.6

Potential Interfering Stations Included in above Scenario 17

43A TX AUSTIN	BLCDT	20031001BGN	LIC
43A TX DENTON	BLEDT	20040301AAH	LIC
44A TX HOUSTON	BPCDT	20080612AAQ	CP
45A TX DALLAS	BMPCDT	20030417ABJ	CP
44A TX DALLAS	USERRECORD01		APP

Percent new IX = 0.0671%

Result key: 60

Scenario 18 Affected station 28 KWKT-TV

Before Analysis

Results for: 44A TX WACO BMPCDT 20090220ABU CP

HAAT	558.0 m,	ATV ERP	135.0 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		799022	23586.6
not affected by terrain losses		798673	23516.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		61604	454.5
lost to ATV IX only		61604	454.5
lost to all IX		61604	454.5

Potential Interfering Stations Included in above Scenario 18

43A TX AUSTIN	BLCDT	20031001BGN	LIC
43A TX DENTON	BLEDT	20040301AAH	LIC
44A TX HOUSTON	BPCDT	20080612AAQ	CP
45A TX DALLAS	DTVPLN	DTVP1634	PLN

After Analysis

Results for: 44A TX WACO	BMPCDT	20090220ABU	CP
HAAT	558.0 m,	ATV ERP	135.0 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		799022	23586.6
not affected by terrain losses		798673	23516.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		62105	547.6
lost to ATV IX only		62105	547.6
lost to all IX		62105	547.6

Potential Interfering Stations Included in above Scenario 18

43A TX AUSTIN	BLCDT	20031001BGN	LIC
43A TX DENTON	BLEDT	20040301AAH	LIC
44A TX HOUSTON	BPCDT	20080612AAQ	CP
45A TX DALLAS	DTVPLN	DTVP1634	PLN
44A TX DALLAS	USERRECORD01		APP

Percent new IX = 0.0671%

Result key: 61
Scenario 19 Affected station 28 KWKT-TV
Before Analysis

Results for: 44A TX WACO	BMPCDT	20090220ABU	CP
HAAT	558.0 m,	ATV ERP	135.0 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		799022	23586.6
not affected by terrain losses		798673	23516.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		61550	440.7
lost to ATV IX only		61550	440.7
lost to all IX		61550	440.7

Potential Interfering Stations Included in above Scenario 19

43A TX AUSTIN	BLCDT	20031001BGN	LIC
43A TX DENTON	BLEDT	20040301AAH	LIC
44A TX HOUSTON	DTVPLN	DTVP1593	PLN
45A TX DALLAS	BMPCDT	20030417ABJ	CP

After Analysis

Results for: 44A TX WACO	BMPCDT	20090220ABU	CP
HAAT	558.0 m,	ATV ERP	135.0 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		799022	23586.6
not affected by terrain losses		798673	23516.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		62091	534.7

lost to ATV IX only	62091	534.7
lost to all IX	62091	534.7

Potential Interfering Stations Included in above Scenario 19

43A TX AUSTIN	BLCDDT	20031001BGN	LIC
43A TX DENTON	BLEDT	20040301AAH	LIC
44A TX HOUSTON	DTVPLN	DTVP1593	PLN
45A TX DALLAS	BMPCDDT	20030417ABJ	CP
44A TX DALLAS	USERRECORD01		APP

Percent new IX = 0.0725%

Result key: 62
 Scenario 20 Affected station 28 KWKT-TV
 Before Analysis

Results for: 44A TX WACO BMPCDDT 20090220ABU CP
 HAAT 558.0 m, ATV ERP 135.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	799022	23586.6
not affected by terrain losses	798673	23516.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	61550	440.7
lost to ATV IX only	61550	440.7
lost to all IX	61550	440.7

Potential Interfering Stations Included in above Scenario 20

43A TX AUSTIN	BLCDDT	20031001BGN	LIC
43A TX DENTON	BLEDT	20040301AAH	LIC
44A TX HOUSTON	DTVPLN	DTVP1593	PLN
45A TX DALLAS	DTVPLN	DTVP1634	PLN

After Analysis

Results for: 44A TX WACO BMPCDDT 20090220ABU CP
 HAAT 558.0 m, ATV ERP 135.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	799022	23586.6
not affected by terrain losses	798673	23516.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	62091	534.7
lost to ATV IX only	62091	534.7
lost to all IX	62091	534.7

Potential Interfering Stations Included in above Scenario 20

43A TX AUSTIN	BLCDDT	20031001BGN	LIC
43A TX DENTON	BLEDT	20040301AAH	LIC
44A TX HOUSTON	DTVPLN	DTVP1593	PLN
45A TX DALLAS	DTVPLN	DTVP1634	PLN
44A TX DALLAS	USERRECORD01		APP

Percent new IX = 0.0725%

Result key: 63
 Scenario 21 Affected station 28 KWKT-TV
 Before Analysis

Results for: 44A TX WACO BMPCDDT 20090220ABU CP
 HAAT 558.0 m, ATV ERP 135.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	799022	23586.6
not affected by terrain losses	798673	23516.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	61604	454.5
lost to ATV IX only	61604	454.5

lost to all IX 61604 454.5

Potential Interfering Stations Included in above Scenario 21

43A TX AUSTIN	BLCDT	20031001BGN	LIC
43A TX DENTON	DTVPLN	DTVP1558	PLN
44A TX HOUSTON	BPCDT	20080612AAQ	CP
45A TX DALLAS	BMPCDT	20030417ABJ	CP

After Analysis

Results for: 44A TX WACO BMPCDT 20090220ABU CP
HAAT 558.0 m, ATV ERP 135.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	799022	23586.6
not affected by terrain losses	798673	23516.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	62105	547.6
lost to ATV IX only	62105	547.6
lost to all IX	62105	547.6

Potential Interfering Stations Included in above Scenario 21

43A TX AUSTIN	BLCDT	20031001BGN	LIC
43A TX DENTON	DTVPLN	DTVP1558	PLN
44A TX HOUSTON	BPCDT	20080612AAQ	CP
45A TX DALLAS	BMPCDT	20030417ABJ	CP
44A TX DALLAS	USERRECORD01		APP

Percent new IX = 0.0671%

Result key: 64
Scenario 22 Affected station 28 KWKT-TV
Before Analysis

Results for: 44A TX WACO BMPCDT 20090220ABU CP
HAAT 558.0 m, ATV ERP 135.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	799022	23586.6
not affected by terrain losses	798673	23516.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	61604	454.5
lost to ATV IX only	61604	454.5
lost to all IX	61604	454.5

Potential Interfering Stations Included in above Scenario 22

43A TX AUSTIN	BLCDT	20031001BGN	LIC
43A TX DENTON	DTVPLN	DTVP1558	PLN
44A TX HOUSTON	BPCDT	20080612AAQ	CP
45A TX DALLAS	DTVPLN	DTVP1634	PLN

After Analysis

Results for: 44A TX WACO BMPCDT 20090220ABU CP
HAAT 558.0 m, ATV ERP 135.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	799022	23586.6
not affected by terrain losses	798673	23516.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	62105	547.6
lost to ATV IX only	62105	547.6
lost to all IX	62105	547.6

Potential Interfering Stations Included in above Scenario 22

43A TX AUSTIN	BLCDT	20031001BGN	LIC
43A TX DENTON	DTVPLN	DTVP1558	PLN

44A TX HOUSTON	BPCDT	20080612AAQ	CP
45A TX DALLAS	DTVPLN	DTVP1634	PLN
44A TX DALLAS	USERRECORD01		APP

Percent new IX = 0.0671%

Result key: 65
Scenario 23 Affected station 28 KWKT-TV
Before Analysis

Results for: 44A TX WACO BMPCDT 20090220ABU CP
HAAT 558.0 m, ATV ERP 135.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	799022	23586.6
not affected by terrain losses	798673	23516.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	61550	440.7
lost to ATV IX only	61550	440.7
lost to all IX	61550	440.7

Potential Interfering Stations Included in above Scenario 23

43A TX AUSTIN	BLCDT	20031001BGN	LIC
43A TX DENTON	DTVPLN	DTVP1558	PLN
44A TX HOUSTON	DTVPLN	DTVP1593	PLN
45A TX DALLAS	BMPCDT	20030417ABJ	CP

After Analysis

Results for: 44A TX WACO BMPCDT 20090220ABU CP
HAAT 558.0 m, ATV ERP 135.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	799022	23586.6
not affected by terrain losses	798673	23516.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	62091	534.7
lost to ATV IX only	62091	534.7
lost to all IX	62091	534.7

Potential Interfering Stations Included in above Scenario 23

43A TX AUSTIN	BLCDT	20031001BGN	LIC
43A TX DENTON	DTVPLN	DTVP1558	PLN
44A TX HOUSTON	DTVPLN	DTVP1593	PLN
45A TX DALLAS	BMPCDT	20030417ABJ	CP
44A TX DALLAS	USERRECORD01		APP

Percent new IX = 0.0725%

Result key: 66
Scenario 24 Affected station 28 KWKT-TV
Before Analysis

Results for: 44A TX WACO BMPCDT 20090220ABU CP
HAAT 558.0 m, ATV ERP 135.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	799022	23586.6
not affected by terrain losses	798673	23516.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	61550	440.7
lost to ATV IX only	61550	440.7
lost to all IX	61550	440.7

Potential Interfering Stations Included in above Scenario 24

43A TX AUSTIN	BLCDT	20031001BGN	LIC
43A TX DENTON	DTVPLN	DTVP1558	PLN
44A TX HOUSTON	DTVPLN	DTVP1593	PLN

45A TX DALLAS DTVPLN DTVP1634 PLN

After Analysis

Results for: 44A TX WACO BMPCDT 20090220ABU CP
HAAT 558.0 m, ATV ERP 135.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	799022	23586.6
not affected by terrain losses	798673	23516.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	62091	534.7
lost to ATV IX only	62091	534.7
lost to all IX	62091	534.7

Potential Interfering Stations Included in above Scenario 24

43A TX AUSTIN	BLCDT	20031001BGN	LIC
43A TX DENTON	DTVPLN	DTVP1558	PLN
44A TX HOUSTON	DTVPLN	DTVP1593	PLN
45A TX DALLAS	DTVPLN	DTVP1634	PLN
44A TX DALLAS	USERRECORD01		APP

Percent new IX = 0.0725%

Result key: 67
Scenario 25 Affected station 28 KWKT-TV
Before Analysis

Results for: 44A TX WACO BMPCDT 20090220ABU CP
HAAT 558.0 m, ATV ERP 135.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	799022	23586.6
not affected by terrain losses	798673	23516.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	61604	454.5
lost to ATV IX only	61604	454.5
lost to all IX	61604	454.5

Potential Interfering Stations Included in above Scenario 25

43A TX AUSTIN	DTVPLN	DTVP1557	PLN
43A TX DENTON	BLEDT	20040301AAH	LIC
44A TX HOUSTON	BPCDT	20080612AAQ	CP
45A TX DALLAS	BMPCDT	20030417ABJ	CP

After Analysis

Results for: 44A TX WACO BMPCDT 20090220ABU CP
HAAT 558.0 m, ATV ERP 135.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	799022	23586.6
not affected by terrain losses	798673	23516.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	62105	547.6
lost to ATV IX only	62105	547.6
lost to all IX	62105	547.6

Potential Interfering Stations Included in above Scenario 25

43A TX AUSTIN	DTVPLN	DTVP1557	PLN
43A TX DENTON	BLEDT	20040301AAH	LIC
44A TX HOUSTON	BPCDT	20080612AAQ	CP
45A TX DALLAS	BMPCDT	20030417ABJ	CP
44A TX DALLAS	USERRECORD01		APP

Percent new IX = 0.0671%

Result key: 68

Scenario 26 Affected station 28 KWKT-TV
Before Analysis

Results for: 44A TX WACO BMPCDT 20090220ABU CP
HAAT 558.0 m, ATV ERP 135.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	799022	23586.6
not affected by terrain losses	798673	23516.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	61604	454.5
lost to ATV IX only	61604	454.5
lost to all IX	61604	454.5

Potential Interfering Stations Included in above Scenario 26

43A TX AUSTIN	DTVPLN	DTVP1557	PLN
43A TX DENTON	BLEDT	20040301AAH	LIC
44A TX HOUSTON	BPCDT	20080612AAQ	CP
45A TX DALLAS	DTVPLN	DTVP1634	PLN

After Analysis

Results for: 44A TX WACO BMPCDT 20090220ABU CP
HAAT 558.0 m, ATV ERP 135.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	799022	23586.6
not affected by terrain losses	798673	23516.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	62105	547.6
lost to ATV IX only	62105	547.6
lost to all IX	62105	547.6

Potential Interfering Stations Included in above Scenario 26

43A TX AUSTIN	DTVPLN	DTVP1557	PLN
43A TX DENTON	BLEDT	20040301AAH	LIC
44A TX HOUSTON	BPCDT	20080612AAQ	CP
45A TX DALLAS	DTVPLN	DTVP1634	PLN
44A TX DALLAS	USERRECORD01		APP

Percent new IX = 0.0671%

Result key: 69

Scenario 27 Affected station 28 KWKT-TV
Before Analysis

Results for: 44A TX WACO BMPCDT 20090220ABU CP
HAAT 558.0 m, ATV ERP 135.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	799022	23586.6
not affected by terrain losses	798673	23516.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	61550	440.7
lost to ATV IX only	61550	440.7
lost to all IX	61550	440.7

Potential Interfering Stations Included in above Scenario 27

43A TX AUSTIN	DTVPLN	DTVP1557	PLN
43A TX DENTON	BLEDT	20040301AAH	LIC
44A TX HOUSTON	DTVPLN	DTVP1593	PLN
45A TX DALLAS	BMPCDT	20030417ABJ	CP

After Analysis

Results for: 44A TX WACO BMPCDT 20090220ABU CP
HAAT 558.0 m, ATV ERP 135.0 kW

	POPULATION	AREA (sq km)
--	------------	--------------

within Noise Limited Contour	799022	23586.6
not affected by terrain losses	798673	23516.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	62091	534.7
lost to ATV IX only	62091	534.7
lost to all IX	62091	534.7

Potential Interfering Stations Included in above Scenario 27

43A TX AUSTIN	DTVPLN	DTVP1557	PLN
43A TX DENTON	BLEDT	20040301AAH	LIC
44A TX HOUSTON	DTVPLN	DTVP1593	PLN
45A TX DALLAS	BMPCDT	20030417ABJ	CP
44A TX DALLAS	USERRECORD01		APP

Percent new IX = 0.0725%

Result key: 70
 Scenario 28 Affected station 28 KWKT-TV
 Before Analysis

Results for: 44A TX WACO BMPCDT 20090220ABU CP
 HAAT 558.0 m, ATV ERP 135.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	799022	23586.6
not affected by terrain losses	798673	23516.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	61550	440.7
lost to ATV IX only	61550	440.7
lost to all IX	61550	440.7

Potential Interfering Stations Included in above Scenario 28

43A TX AUSTIN	DTVPLN	DTVP1557	PLN
43A TX DENTON	BLEDT	20040301AAH	LIC
44A TX HOUSTON	DTVPLN	DTVP1593	PLN
45A TX DALLAS	DTVPLN	DTVP1634	PLN

After Analysis

Results for: 44A TX WACO BMPCDT 20090220ABU CP
 HAAT 558.0 m, ATV ERP 135.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	799022	23586.6
not affected by terrain losses	798673	23516.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	62091	534.7
lost to ATV IX only	62091	534.7
lost to all IX	62091	534.7

Potential Interfering Stations Included in above Scenario 28

43A TX AUSTIN	DTVPLN	DTVP1557	PLN
43A TX DENTON	BLEDT	20040301AAH	LIC
44A TX HOUSTON	DTVPLN	DTVP1593	PLN
45A TX DALLAS	DTVPLN	DTVP1634	PLN
44A TX DALLAS	USERRECORD01		APP

Percent new IX = 0.0725%

Result key: 71
 Scenario 29 Affected station 28 KWKT-TV
 Before Analysis

Results for: 44A TX WACO BMPCDT 20090220ABU CP
 HAAT 558.0 m, ATV ERP 135.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	799022	23586.6

not affected by terrain losses	798673	23516.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	61604	454.5
lost to ATV IX only	61604	454.5
lost to all IX	61604	454.5

Potential Interfering Stations Included in above Scenario 29

43A TX AUSTIN	DTVPLN	DTVP1557	PLN
43A TX DENTON	DTVPLN	DTVP1558	PLN
44A TX HOUSTON	BPCDT	20080612AAQ	CP
45A TX DALLAS	BMPCDT	20030417ABJ	CP

After Analysis

Results for: 44A TX WACO BMPCDT 20090220ABU CP
HAAT 558.0 m, ATV ERP 135.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	799022	23586.6
not affected by terrain losses	798673	23516.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	62105	547.6
lost to ATV IX only	62105	547.6
lost to all IX	62105	547.6

Potential Interfering Stations Included in above Scenario 29

43A TX AUSTIN	DTVPLN	DTVP1557	PLN
43A TX DENTON	DTVPLN	DTVP1558	PLN
44A TX HOUSTON	BPCDT	20080612AAQ	CP
45A TX DALLAS	BMPCDT	20030417ABJ	CP
44A TX DALLAS	USERRECORD01		APP

Percent new IX = 0.0671%

Result key: 72
Scenario 30 Affected station 28 KWKT-TV
Before Analysis

Results for: 44A TX WACO BMPCDT 20090220ABU CP
HAAT 558.0 m, ATV ERP 135.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	799022	23586.6
not affected by terrain losses	798673	23516.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	61604	454.5
lost to ATV IX only	61604	454.5
lost to all IX	61604	454.5

Potential Interfering Stations Included in above Scenario 30

43A TX AUSTIN	DTVPLN	DTVP1557	PLN
43A TX DENTON	DTVPLN	DTVP1558	PLN
44A TX HOUSTON	BPCDT	20080612AAQ	CP
45A TX DALLAS	DTVPLN	DTVP1634	PLN

After Analysis

Results for: 44A TX WACO BMPCDT 20090220ABU CP
HAAT 558.0 m, ATV ERP 135.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	799022	23586.6
not affected by terrain losses	798673	23516.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	62105	547.6
lost to ATV IX only	62105	547.6
lost to all IX	62105	547.6

Potential Interfering Stations Included in above Scenario 30

43A TX AUSTIN	DTVPLN	DTVP1557	PLN
43A TX DENTON	DTVPLN	DTVP1558	PLN
44A TX HOUSTON	BPCDT	20080612AAQ	CP
45A TX DALLAS	DTVPLN	DTVP1634	PLN
44A TX DALLAS	USERRECORD01		APP

Percent new IX = 0.0671%

Result key: 73

Scenario 31 Affected station 28 KWKT-TV

Before Analysis

Results for: 44A TX WACO BMPCDT 20090220ABU CP

HAAT 558.0 m, ATV ERP 135.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	799022	23586.6
not affected by terrain losses	798673	23516.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	61550	440.7
lost to ATV IX only	61550	440.7
lost to all IX	61550	440.7

Potential Interfering Stations Included in above Scenario 31

43A TX AUSTIN	DTVPLN	DTVP1557	PLN
43A TX DENTON	DTVPLN	DTVP1558	PLN
44A TX HOUSTON	DTVPLN	DTVP1593	PLN
45A TX DALLAS	BMPCDT	20030417ABJ	CP

After Analysis

Results for: 44A TX WACO BMPCDT 20090220ABU CP

HAAT 558.0 m, ATV ERP 135.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	799022	23586.6
not affected by terrain losses	798673	23516.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	62091	534.7
lost to ATV IX only	62091	534.7
lost to all IX	62091	534.7

Potential Interfering Stations Included in above Scenario 31

43A TX AUSTIN	DTVPLN	DTVP1557	PLN
43A TX DENTON	DTVPLN	DTVP1558	PLN
44A TX HOUSTON	DTVPLN	DTVP1593	PLN
45A TX DALLAS	BMPCDT	20030417ABJ	CP
44A TX DALLAS	USERRECORD01		APP

Percent new IX = 0.0725%

Result key: 74

Scenario 32 Affected station 28 KWKT-TV

Before Analysis

Results for: 44A TX WACO BMPCDT 20090220ABU CP

HAAT 558.0 m, ATV ERP 135.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	799022	23586.6
not affected by terrain losses	798673	23516.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	61550	440.7
lost to ATV IX only	61550	440.7
lost to all IX	61550	440.7

Potential Interfering Stations Included in above Scenario 32

43A TX AUSTIN	DTVPLN	DTVP1557	PLN
43A TX DENTON	DTVPLN	DTVP1558	PLN
44A TX HOUSTON	DTVPLN	DTVP1593	PLN
45A TX DALLAS	DTVPLN	DTVP1634	PLN

After Analysis

Results for: 44A TX WACO BMPCDT 20090220ABU CP
 HAAT 558.0 m, ATV ERP 135.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	799022	23586.6
not affected by terrain losses	798673	23516.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	62091	534.7
lost to ATV IX only	62091	534.7
lost to all IX	62091	534.7

Potential Interfering Stations Included in above Scenario 32

43A TX AUSTIN	DTVPLN	DTVP1557	PLN
43A TX DENTON	DTVPLN	DTVP1558	PLN
44A TX HOUSTON	DTVPLN	DTVP1593	PLN
45A TX DALLAS	DTVPLN	DTVP1634	PLN
44A TX DALLAS	USERRECORD01		APP

Percent new IX = 0.0725%

Worst case new IX 0.0725% Scenario 3

#####

Analysis of Interference to Affected Station 29

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
44	K44GS	WICHITA FALLS TX	BPTT	-20090527AFI

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
43	K43KS-D	ALTUS OK	108.8	CP	BDCCDTT	-20061030ADT
43	K43KT-D	ELK CITY OK	174.8	CP	BDCCDTT	-20061030ADZ
43	K43LK	LAWTON OK	86.0	APP	BDFCDTL	-20090529AML
43	K43KJ-D	LAWTON OK	65.2	CP	BDCCDTL	-20061004AAG
43	KTOU-LP	OKLAHOMA CITY OK	195.3	APP	BDISDTL	-20090624ACO
44	K44BQ	ARDMORE OK	140.9	CP	BDFCDTT	-20060327ACF
44	K44IW-D	HOLLIS OK	146.1	CP	BDCCDTT	-20061030ACW
44	KLEG-LP	DALLAS TX	207.2	LIC	BLTTL	-20000721ABQ
44	KHPF-CA	FREDERICKSBURG TX	403.7	CP	BDFCDTA	-20060329AHQ
44	K44HH	LUBBOCK TX	301.7	CP	BDFCDTT	-20060223AAD
44	K44GL	PLAINVIEW TX	289.0	CP	BDFCDTT	-20070611ABI
44	K44FJ	SAN ANGELO TX	311.5	CP	BDFCDTT	-20060329AFF
44	K59FJ	SHERMAN TX	186.0	APP	BPTTL	-20020726AAQ
44	K44FG	SNYDER TX	245.8	CP	BDFCDTT	-20060403AIH
44	KWKT-TV	WACO TX	309.5	CP MOD	BMPCDT	-20090220ABU
44	KWKT	WACO TX	309.5	PLN	DTVPLN	-DTVP1594
45	K45JZ-D	ELK CITY OK	174.8	CP	BDCCDTT	-20061030ACY
45	KOHC-LD	OKLAHOMA CITY OK	195.4	CP	BDCCDTL	-20081215ACO
45	K45JW-D	CHILDRESS TX	161.4	CP	BDCCDTT	-20061024ADJ
44	KLEG	DALLAS TX	207.2	APP	USERRECORD-01	

Proposal causes no interference

#####

Analysis of Interference to Affected Station 30

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
44	K44GS	WICHITA FALLS TX	BLTT	-20050909AFP

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
43	K43KS-D	ALTUS OK	111.1	CP	BDCCDTT	-20061030ADT
43	K43KT-D	ELK CITY OK	175.0	CP	BDCCDTT	-20061030ADZ
43	K43LK	LAWTON OK	82.2	APP	BDFCDTL	-20090529AML
43	K43KJ-D	LAWTON OK	61.9	CP	BDCCDTL	-20061004AAG
43	KTOU-LP	OKLAHOMA CITY OK	190.6	APP	BDISDTL	-20090624ACO
44	K44BQ	ARDMORE OK	134.8	CP	BDFCDTT	-20060327ACF
44	K44IW-D	HOLLIS OK	149.3	CP	BDCCDTT	-20061030ACW
44	KLEG-LP	DALLAS TX	203.7	LIC	BLTTL	-20000721ABQ
44	KHPF-CA	FREDERICKSBURG TX	406.1	CP	BDFCDTA	-20060329AHQ
44	K44HH	LUBBOCK TX	307.7	CP	BDFCDTT	-20060223AAD
44	K44GL	PLAINVIEW TX	294.6	CP	BDFCDTT	-20070611ABI
44	K44FJ	SAN ANGELO TX	316.5	CP	BDFCDTT	-20060329AFF
44	K59FJ	SHERMAN TX	180.5	APP	BPTTL	-20020726AAQ
44	K44FG	SNYDER TX	251.9	CP	BDFCDTT	-20060403AIH
44	KWKT-TV	WACO TX	309.1	CP MOD	BMPCDT	-20090220ABU
44	KWKT	WACO TX	309.1	PLN	DTVPLN	-DTVP1594
45	K45JZ-D	ELK CITY OK	175.0	CP	BDCCDTT	-20061030ACY
45	KOHC-LD	OKLAHOMA CITY OK	190.6	CP	BDCCDTL	-20081215ACO
45	K45JW-D	CHILDRESS TX	166.1	CP	BDCCDTT	-20061024ADJ
44	KLEG	DALLAS TX	203.7	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.
45	K45HZ	CROCKETT TX	BSTA	-20080117AAE

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
44	KLEG-LP	DALLAS TX	206.2	LIC	BLTTL	-20000721ABQ
44	KVHP-LD	JASPER TX	144.8	CP	BDCCDTL	-20060915AAG
45	KZTE-LP	FULTON AR	270.5	APP	BDISDTL	-20090403ACI
45	K45IY	ALEXANDRIA LA	286.8	CP	BDFCDTT	-20060315AFG
45	K45DI	MERMENTAU LA	298.5	CP	BDFCDTT	-20060331AFS
45	K45IM	MONROE LA	351.2	CP	BDFCDTT	-20060313AAF
45	KHPB-CA	BASTROP TX	212.4	CP	BDFCDTA	-20060330ACV
45	KDTX-TV	DALLAS TX	196.5	CP MOD	BMPCDT	-20030417ABJ
45	KDTX-TV	DALLAS TX	196.5	PLN	DTVPLN	-DTVP1634
45	KXLN-DT	ROSENBERG TX	195.0	CP MOD	BMPCDT	-20080618ADX
45	KXLN-TV	ROSENBERG TX	195.0	PLN	DTVPLN	-DTVP1635
45	K45FJ	SAN ANTONIO TX	350.3	APP	BDFCDTT	-20060330AHD
45	KVTX-LP	VICTORIA TX	318.0	APP	BDFCDTL	-20080804ADY
46	KBPX-LP	HOUSTON TX	194.0	APP	BDISDTL	-20090601AUO
44	KLEG	DALLAS TX	206.2	APP	USERRECORD-01	

Proposed station is beyond the site to
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 32

DTV Baseline Analysis

Channel	Call	City/State	Application Ref. No.
45	KDTX-TV	DALLAS TX	DTVPLN -DTVP1634

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
44	KWKT	WACO TX	140.9	PLN	DTVPLN -DTVP1594
45	KOTV	TULSA OK	404.1	PLN	DTVPLN -DTVP1628
45	KXLN-TV	ROSENBERG TX	358.9	PLN	DTVPLN -DTVP1635
46	KNCT	BELTON TX	184.4	PLN	DTVPLN -DTVP1658
46	KTAQ	GREENVILLE TX	0.0	PLN	DTVPLN -DTVP1659

Results for: 45A TX DALLAS DTVPLN DTVP1634 PLN

HAAT 494.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5355945	34302.3
not affected by terrain losses	5354862	34094.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	394	56.6
lost to ATV IX only	394	56.6
lost to all IX	394	56.6

Analysis of current record

Channel	Call	City/State	Application Ref. No.
45	KDTX-TV	DALLAS TX	BMPCDT -20030417ABJ

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
44	KWKT-TV	WACO TX	140.9	CP MOD	BMPCDT -20090220ABU
44	KWKT	WACO TX	140.9	PLN	DTVPLN -DTVP1594
45	KOTV	TULSA OK	404.1	CP	BPCDT -20080317AEZ
45	KOTV	TULSA OK	404.1	PLN	DTVPLN -DTVP1628
45	KXLN-DT	ROSENBERG TX	358.9	CP MOD	BMPCDT -20080618ADX
45	KXLN-TV	ROSENBERG TX	358.9	PLN	DTVPLN -DTVP1635
46	KNCT	BELTON TX	184.4	CP MOD	BMPEDT -20080618AUE
46	KNCT	BELTON TX	184.4	PLN	DTVPLN -DTVP1658
46	KTAQ	GREENVILLE TX	0.0	LIC	BLCDDT -20040414ACS
46	KTAQ	GREENVILLE TX	0.0	PLN	DTVPLN -DTVP1659
44	KLEG	DALLAS TX	30.0	APP	USERRECORD-01

Total scenarios = 4

Result key: 75
 Scenario 1 Affected station 32 KDTX-TV
 Before Analysis

Results for: 45A TX DALLAS BMPCDT 20030417ABJ CP

HAAT 494.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5355945	34302.3
not affected by terrain losses	5354862	34094.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	70	20.5
lost to ATV IX only	70	20.5
lost to all IX	70	20.5

Potential Interfering Stations Included in above Scenario 1

44A TX WACO BMPCDT 20090220ABU CP

After Analysis

Results for: 45A TX DALLAS BMPCDT 20030417ABJ CP

HAAT	494.0 m,	ATV ERP 1000.0 kW
	POPULATION	AREA (sq km)
within Noise Limited Contour	5355945	34302.3
not affected by terrain losses	5354862	34094.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8008	39.0
lost to ATV IX only	8008	39.0
lost to all IX	8008	39.0

Potential Interfering Stations Included in above Scenario 1

44A TX WACO	BMPCDT	20090220ABU	CP
44A TX DALLAS	USERRECORD01		APP

Percent new IX = 0.1483%

Result key: 76
 Scenario 2 Affected station 32 KDTX-TV
 Before Analysis

Results for: 45A TX DALLAS BMPCDT 20030417ABJ CP
 HAAT 494.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5355945	34302.3
not affected by terrain losses	5354862	34094.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	394	56.6
lost to ATV IX only	394	56.6
lost to all IX	394	56.6

Potential Interfering Stations Included in above Scenario 2

44A TX WACO	DTVPLN	DTVP1594	PLN
-------------	--------	----------	-----

After Analysis

Results for: 45A TX DALLAS BMPCDT 20030417ABJ CP
 HAAT 494.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5355945	34302.3
not affected by terrain losses	5354862	34094.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8332	75.1
lost to ATV IX only	8332	75.1
lost to all IX	8332	75.1

Potential Interfering Stations Included in above Scenario 2

44A TX WACO	DTVPLN	DTVP1594	PLN
44A TX DALLAS	USERRECORD01		APP

Percent new IX = 0.1483%

Result key: 77
 Scenario 3 Affected station 32 KDTX-TV
 Before Analysis

Results for: 45A TX DALLAS BMPCDT 20030417ABJ CP
 HAAT 494.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5355945	34302.3
not affected by terrain losses	5354862	34094.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	70	20.5
lost to ATV IX only	70	20.5
lost to all IX	70	20.5

Potential Interfering Stations Included in above Scenario 3

44A TX WACO BMPCDT 20090220ABU CP

After Analysis

Results for: 45A TX DALLAS BMPCDT 20030417ABJ CP
HAAT 494.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5355945	34302.3
not affected by terrain losses	5354862	34094.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8008	39.0
lost to ATV IX only	8008	39.0
lost to all IX	8008	39.0

Potential Interfering Stations Included in above Scenario 3

44A TX WACO BMPCDT 20090220ABU CP
44A TX DALLAS USERRECORD01 APP

Percent new IX = 0.1483%

Result key: 78
Scenario 4 Affected station 32 KDTX-TV
Before Analysis

Results for: 45A TX DALLAS BMPCDT 20030417ABJ CP
HAAT 494.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5355945	34302.3
not affected by terrain losses	5354862	34094.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	394	56.6
lost to ATV IX only	394	56.6
lost to all IX	394	56.6

Potential Interfering Stations Included in above Scenario 4

44A TX WACO DTVPLN DTVP1594 PLN

After Analysis

Results for: 45A TX DALLAS BMPCDT 20030417ABJ CP
HAAT 494.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	5355945	34302.3
not affected by terrain losses	5354862	34094.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8332	75.1
lost to ATV IX only	8332	75.1
lost to all IX	8332	75.1

Potential Interfering Stations Included in above Scenario 4

44A TX WACO DTVPLN DTVP1594 PLN
44A TX DALLAS USERRECORD01 APP

Percent new IX = 0.1483%

Worst case new IX 0.1483% Scenario 2

#####

Analysis of Interference to Affected Station 33

Analysis of current record

Channel	Call	City/State	Application Ref. No.
46	K46AI	DURANT OK	BLTT -19820405IP

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
44	KLEG-LP	DALLAS TX	139.7	LIC	BLTTL -20000721ABQ
45	NEW	MCALESTER OK	120.2	APP	BDCCDTT -20061030AGP
45	KOHC-LD	OKLAHOMA CITY OK	180.4	CP	BDCCDTL -20081215ACO
46	KSNF	JOPLIN MO	381.3	CP MOD	BMPCDT -20070125ACP
46	KSNF	JOPLIN MO	381.3	PLN	DTVPLN -DTVP1650
46	K46JL-D	ALTUS OK	281.0	CP	BDCCDTT -20061030AEB
46	K46JM-D	MCALESTER OK	126.2	CP	BDCCDTT -20061024ABB
46	K46AH	MEDFORD OK	328.2	CP	BDFCDTA -20060630AHP
46	KOCM	NORMAN OK	204.7	CP	BPCDT -20080317AAI
46	KOCM	NORMAN OK	204.7	PLN	DTVPLN -DTVP1654
46	KNCT	BELTON TX	353.4	CP MOD	BMPEDT -20080618AUE
46	KNCT	BELTON TX	353.4	PLN	DTVPLN -DTVP1658
46	KTAQ	GREENVILLE TX	169.0	LIC	BLCDT -20040414ACS
46	KTAQ	GREENVILLE TX	169.0	PLN	DTVPLN -DTVP1659
46	K46IU-D	WICHITA FALLS TX	193.7	CP	BDCCDTL -20060927AHA
46	KYWF-LP	WITCHITA FALLS TX	193.4	APP	BDISDTL -20090508ACD
47	K54BB	DUNCAN OK	128.3	CP	BDFCDTT -20061026AEQ
47	K64GW	DURANT OK	43.7	APP	BDISDTL -20090605ACG
47	KUVN-CA	FORT WORTH TX	162.9	APP	BDISDTA -20080804AFA
61	KPFW-LP	DALLAS TX	139.7	CP	BDFCDTL -20080924AJI
44	KLEG	DALLAS TX	139.7	APP	USERRECORD-01

Proposed station is beyond the site to
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 34

Analysis of current record

Channel	Call	City/State	Application Ref. No.
47	KUVN-CA	FORT WORTH TX	BLTTA -20030929ASK

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
39	KLDT	LAKE DALLAS TX	38.9	CP	BPCDT -20080619AEY
39	KLDT	LAKE DALLAS TX	42.0	PLN	DTVPLN -DTVP1417
40	KXTX-TV	DALLAS TX	38.9	LIC	BLCDT -20021106ABR
40	KXTX-TV	DALLAS TX	38.9	PLN	DTVPLN -DTVP1451
43	KDTN	DENTON TX	42.0	LIC	BLEDT -20040301AAH
43	KDTN	DENTON TX	42.0	PLN	DTVPLN -DTVP1558
44	KLEG-LP	DALLAS TX	49.7	LIC	BLTTL -20000721ABQ
45	KDTX-TV	DALLAS TX	42.0	CP MOD	BMPCDT -20030417ABJ
45	KDTX-TV	DALLAS TX	42.0	PLN	DTVPLN -DTVP1634
46	K46AI	DURANT OK	162.9	CP	BDFCDTA -20060630AHR
46	KTAQ	GREENVILLE TX	42.0	LIC	BLCDT -20040414ACS
46	KTAQ	GREENVILLE TX	42.0	PLN	DTVPLN -DTVP1659
46	K46IU-D	WICHITA FALLS TX	168.0	CP	BDCCDTL -20060927AHA
46	KYWF-LP	WITCHITA FALLS TX	168.0	APP	BDISDTL -20090508ACD
47	K54BB	DUNCAN OK	189.9	CP	BDFCDTT -20061026AEQ
47	K64GW	DURANT OK	192.7	APP	BDISDTL -20090605ACG
47	K47LR-D	ELK CITY OK	340.1	CP	BDCCDTT -20070410AAE
47	K47DK	GRANDFIELD OK	206.7	CP	BDFCDTT -20060403ADC
47	K47LS-D	HOLLIS OK	318.2	CP	BDCCDTT -20070410AAH
47	K47LT-D	SAYRE OK	345.5	CP	BDCCDTT -20070410AAI
47	K47LB-D	SEILING OK	400.1	CP	BDCCDTT -20061024AEF
47	K47LA-D	CHILDRESS, ETC. TX	326.6	CP	BDCCDTT -20061024ADI
47	K47ED	COLLEGE STATION TX	251.3	CP	BDFCDTT -20060331AUB
47	KNWS-TV	KATY TX	393.7	CP	BPCDT -20080619AFI

47	KNWS-TV	KATY TX	393.7	PLN	DTVPLN	-DTVP1693
47	KLPN-LP	LONGVIEW TX	231.1	CP	BDISDTL	-20070322ABF
47	KSAA-LP	SAN ANTONIO TX	384.3	APP	BDISDTL	-20090126ADQ
47	K47IP	SNYDER TX	353.1	CP	BDFCDTT	-20080806ACE
48	KSTR-DT	IRVING TX	42.0	LIC	BLCDT	-20020909AAM
48	KSTR-TV	IRVING TX	42.0	PLN	DTVPLN	-DTVP1723
48	KSTR-DT	IRVING TX	42.0	CP	BPCDT	-20080618AEK
48	KTPN-LP	TYLER TX	197.9	APP	BDFCDTL	-20090630AFA
44	KLEG	DALLAS TX	49.7	APP	USERRECORD-01	

Proposed station is beyond the site to
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 35

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
48	KTPN-LP	TYLER TX	BLTTL	-19931020JL

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
44	KSHV-TV	SHREVEPORT LA	129.8	LIC	BLCDT	-20060215ACP
44	KSHV	SHREVEPORT LA	129.8	PLN	DTVPLN	-DTVP1576
44	KLEG-LP	DALLAS TX	151.1	LIC	BLTTL	-20000721ABQ
47	KUVN-CA	FORT WORTH TX	198.2	APP	BDISDTA	-20080804AFA
47	KLPN-LP	LONGVIEW TX	45.9	CP	BDISDTL	-20070322ABF
48	K48JI	MCNAB AR	198.7	CP	BNPTTL	-20000830ADC
48	K48KP-D	LAKE CHARLES LA	301.8	CP	BDCCDTL	-20061010ABW
48	NEW	LEESVILLE LA	232.1	APP	BNPTTL	-20000804ACX
48	KTMD	GALVESTON TX	311.1	LIC	BLCDT	-20040325AEO
48	KTMD	GALVESTON TX	311.1	PLN	DTVPLN	-DTVP1722
48	KSTR-DT	IRVING TX	159.7	LIC	BLCDT	-20020909AAM
48	KSTR-TV	IRVING TX	159.7	PLN	DTVPLN	-DTVP1723
48	KSTR-DT	IRVING TX	159.7	CP	BPCDT	-20080618AEK
48	K48IO	LUFKIN TX	116.2	LIC	BLTTL	-20080211ABS
49	KJJM-LP	DALLAS & MESQUITE TX	161.4	APP	BDISDTL	-20090622ADP
51	KCEB	LONGVIEW TX	32.0	CP MOD	BMPCDT	-20081118AAA
51	KCEB	LONGVIEW TX	32.0	PLN	DTVPLN	-DTVP1815
51	KCEB-DR	LONGVIEW TX	32.0	APP	BPRM	-20080514AHH
44	KLEG	DALLAS TX	151.1	APP	USERRECORD-01	

Proposed station is beyond the site to
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 36

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
48	K48HU	WICHITA FALLS TX	BLTT	-20050916ABA

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
44	KLEG-LP	DALLAS TX	195.3	LIC	BLTTL	-20000721ABQ
47	K54BB	DUNCAN OK	88.5	CP	BDFCDTT	-20061026AEQ
47	K64GW	DURANT OK	177.6	APP	BDISDTL	-20090605ACG
47	K47LR-D	ELK CITY OK	178.7	CP	BDCCDTT	-20070410AAE
47	K47DK	GRANDFIELD OK	43.4	CP	BDFCDTT	-20060403ADC
47	K47LS-D	HOLLIS OK	157.8	CP	BDCCDTT	-20070410AAH

47	K47LT-D	SAYRE OK	182.1	CP	BDCCDTT	-20070410AAI
47	K47LA-D	CHILDRESS, ETC. TX	176.6	CP	BDCCDTT	-20061024ADI
47	KUVN-CA	FORT WORTH TX	163.4	APP	BDISDTA	-20080804AFA
48	K48KY-D	ALTUS OK	118.4	CP	BDCCDTT	-20061030ADY
48	K58AX	BUFFALO OK	334.7	CP	BDFCDTT	-20061026AEL
48	KWDW-LP	OKLAHOMA CITY OK	200.3	STA	BSTA	-20050414ADD
48	NEW	AMARILLO TX	359.9	APP	BSFDTL	-20060630CCJ
48	KSTR-DT	IRVING TX	203.5	LIC	BLCDT	-20020909AAM
48	KSTR-TV	IRVING TX	203.5	PLN	DTVPLN	-DTVP1723
48	KSTR-DT	IRVING TX	203.5	CP	BPCDT	-20080618AEK
48	KTPN-LP	TYLER TX	339.1	APP	BDFCDTL	-20090630AFA
49	K49KK-D	ELK CITY OK	178.7	CP	BDCCDTT	-20070410AAG
49	K49GC	LAWTON OK	76.9	CP	BDFCDTT	-20060330ADO
49	K49KL-D	SAYRE OK	182.1	CP	BDCCDTT	-20070410AAJ
49	K49HT	COMMANCHE TX	185.4	APP	BDFCDTL	-20061030AAE
49	KJJM-LP	DALLAS & MESQUITE TX	199.0	APP	BDISDTL	-20090622ADP
44	KLEG	DALLAS TX	195.3	APP	USERRECORD-01	

Proposed station is beyond the site to
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 37

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
51	KAWF-LP	WICHITA FALLS TX	BLTTL	-20080605AAP

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
44	KLEG-LP	DALLAS TX	205.9	LIC	BLTTL	-20000721ABQ
50	K50KE-D	ALTUS OK	109.9	CP	BDCCDTT	-20061030ADW
50	NEW	DURANT OK	197.4	APP	BSFDTT	-20060630BCS
50	K50LF-D	DENISON TX	191.5	CP	BDCCDTL	-20081211AAB
51	KSBI	OKLAHOMA CITY OK	215.7	CP	BPCDT	-19991028AFH
51	KSBI	OKLAHOMA CITY OK	215.7	PLN	DTVPLN	-DTVP1808
51	KXAP-LP	TULSA OK	349.2	LIC	BLDTL	-20080707ABC
51	K51CK	ABILENE TX	189.7	CP	BDFCDTT	-20060313AAI
51	K51JN-D	AMARILLO TX	338.2	CP	BDCCDTL	-20061004AAY
51	KBVO-CA	AUSTIN TX	402.0	CP	BDFCDTA	-20060331ASH
51	KHFD-LD	DALLAS TX	231.7	APP	BSTA	-20090616ACG
51	KHFD-LD	DALLAS TX	231.7	APP	BPDTL	-20090605ABZ
51	KHFD-LD	DALLAS TX	231.7	LIC	BLDTL	-20090511BBD
51	KCEB	LONGVIEW TX	383.7	CP MOD	BMPCDT	-20081118AAA
51	KCEB	LONGVIEW TX	383.7	PLN	DTVPLN	-DTVP1815
51	KCEB-DR	LONGVIEW TX	383.7	APP	BPRM	-20080514AHH
51	KAXW-LP	MULLIN TX	292.8	CP	BDISDTL	-20081118ALE
51	KASX-LD	SWEETWATER TX	226.7	CP	BDCCDTL	-20061027AAZ
52	KYWF-LP	WICHITA FALLS TX	6.0	LIC	BLTTL	-20070801IGN
44	KLEG	DALLAS TX	205.9	APP	USERRECORD-01	

Proposed station is beyond the site to
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 38

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
44	KLEG	DALLAS TX	USERRECORD-01	

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
43	KDTN	DENTON TX	30.1	LIC	BLEDT	-20040301AAH
43	KDTN	DENTON TX	30.1	PLN	DTVPLN	-DTVP1558
44	KFDF-LD	FORT SMITH AR	371.8	CP	BDCCDTL	-20060925ACU
44	KSHV-TV	SHREVEPORT LA	268.8	LIC	BLCDT	-20060215ACP
44	KSHV	SHREVEPORT LA	268.8	PLN	DTVPLN	-DTVP1576
44	K44BQ	ARDMORE OK	188.8	CP	BDFCDTT	-20060327ACF
44	K44IW-D	HOLLIS OK	353.0	CP	BDCCDTT	-20061030ACW
44	KHPF-CA	FREDERICKSBURG TX	342.7	CP	BDFCDTA	-20060329AHQ
44	KZJL	HOUSTON TX	378.2	CP	BPCDT	-20080612AAQ
44	KZJL	HOUSTON TX	378.2	PLN	DTVPLN	-DTVP1593
44	KVHP-LD	JASPER TX	332.8	CP	BDCCDTL	-20060915AAG
44	K44FJ	SAN ANGELO TX	373.5	CP	BDFCDTT	-20060329AFF
44	K59FJ	SHERMAN TX	98.4	APP	BPTTL	-20020726AAQ
44	K44FG	SNYDER TX	382.5	CP	BDFCDTT	-20060403AIH
44	KWKT-TV	WACO TX	170.1	CP MOD	BMPCDT	-20090220ABU
44	KWKT	WACO TX	170.2	PLN	DTVPLN	-DTVP1594
45	KDTX-TV	DALLAS TX	30.0	CP MOD	BMPCDT	-20030417ABJ
45	KDTX-TV	DALLAS TX	30.0	PLN	DTVPLN	-DTVP1634

Total scenarios = 8

Result key: 79
Scenario 1 Affected station 38 KLEG
Before Analysis

Results for: 44A TX DALLAS USERRECORD01 APP
HAAT 262.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4354464	8720.4
not affected by terrain losses	4354464	8720.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	85577	596.2
lost to ATV IX only	85577	596.2
lost to all IX	85577	596.2

Potential Interfering Stations Included in above Scenario 1

43A TX DENTON	BLEDT	20040301AAH	LIC
44A TX WACO	BMPCDT	20090220ABU	CP
45A TX DALLAS	BMPCDT	20030417ABJ	CP

Result key: 80
Scenario 2 Affected station 38 KLEG
Before Analysis

Results for: 44A TX DALLAS USERRECORD01 APP
HAAT 262.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4354464	8720.4
not affected by terrain losses	4354464	8720.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	85577	596.2
lost to ATV IX only	85577	596.2
lost to all IX	85577	596.2

Potential Interfering Stations Included in above Scenario 2

43A TX DENTON	BLEDT	20040301AAH	LIC
44A TX WACO	BMPCDT	20090220ABU	CP
45A TX DALLAS	DTVPLN	DTVP1634	PLN

Result key: 81
Scenario 3 Affected station 38 KLEG
Before Analysis

Results for: 44A TX DALLAS USERRECORD01 APP
 HAAT 262.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4354464	8720.4
not affected by terrain losses	4354464	8720.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	85577	596.2
lost to ATV IX only	85577	596.2
lost to all IX	85577	596.2

Potential Interfering Stations Included in above Scenario 3

43A TX DENTON	BLEDT	20040301AAH	LIC
44A TX WACO	DTVPLN	DTVP1594	PLN
45A TX DALLAS	BMPCDT	20030417ABJ	CP

Result key: 82
 Scenario 4 Affected station 38 KLEG
 Before Analysis

Results for: 44A TX DALLAS USERRECORD01 APP
 HAAT 262.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4354464	8720.4
not affected by terrain losses	4354464	8720.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	85577	596.2
lost to ATV IX only	85577	596.2
lost to all IX	85577	596.2

Potential Interfering Stations Included in above Scenario 4

43A TX DENTON	BLEDT	20040301AAH	LIC
44A TX WACO	DTVPLN	DTVP1594	PLN
45A TX DALLAS	DTVPLN	DTVP1634	PLN

Result key: 83
 Scenario 5 Affected station 38 KLEG
 Before Analysis

Results for: 44A TX DALLAS USERRECORD01 APP
 HAAT 262.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4354464	8720.4
not affected by terrain losses	4354464	8720.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	85577	596.2
lost to ATV IX only	85577	596.2
lost to all IX	85577	596.2

Potential Interfering Stations Included in above Scenario 5

43A TX DENTON	DTVPLN	DTVP1558	PLN
44A TX WACO	BMPCDT	20090220ABU	CP
45A TX DALLAS	BMPCDT	20030417ABJ	CP

Result key: 84
 Scenario 6 Affected station 38 KLEG
 Before Analysis

Results for: 44A TX DALLAS USERRECORD01 APP
 HAAT 262.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4354464	8720.4
not affected by terrain losses	4354464	8720.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	85577	596.2

lost to ATV IX only	85577	596.2
lost to all IX	85577	596.2

Potential Interfering Stations Included in above Scenario 6

43A TX DENTON	DTVPLN	DTVP1558	PLN
44A TX WACO	BMPCDT	20090220ABU	CP
45A TX DALLAS	DTVPLN	DTVP1634	PLN

Result key: 85
Scenario 7 Affected station 38 KLEG
Before Analysis

Results for: 44A TX DALLAS USERRECORD01 APP
HAAT 262.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4354464	8720.4
not affected by terrain losses	4354464	8720.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	85577	596.2
lost to ATV IX only	85577	596.2
lost to all IX	85577	596.2

Potential Interfering Stations Included in above Scenario 7

43A TX DENTON	DTVPLN	DTVP1558	PLN
44A TX WACO	DTVPLN	DTVP1594	PLN
45A TX DALLAS	BMPCDT	20030417ABJ	CP

Result key: 86
Scenario 8 Affected station 38 KLEG
Before Analysis

Results for: 44A TX DALLAS USERRECORD01 APP
HAAT 262.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4354464	8720.4
not affected by terrain losses	4354464	8720.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	85577	596.2
lost to ATV IX only	85577	596.2
lost to all IX	85577	596.2

Potential Interfering Stations Included in above Scenario 8

43A TX DENTON	DTVPLN	DTVP1558	PLN
44A TX WACO	DTVPLN	DTVP1594	PLN
45A TX DALLAS	DTVPLN	DTVP1634	PLN

#####

FINISHED FINISHED FINISHED FINISHED FINISHED FINISHED