

Census data selected: 2000

Post DTV Transition Database Selected

TV INTERFERENCE and SPACING ANALYSIS PROGRAM

Date: 07-29-2009 Time: 10:53:53

Record Selected for Analysis

KTOK USERRECORD-01 HARRISON AR US
Channel 08 ERP 0.3 kW HAAT 219. m RCAMSL 00658 m FULL SERVICE MASK
Latitude 036-11-29 Longitude 0093-11-55
Status APP Zone 2 Border
Dir Antenna Make CDB Model 00000000079461 Beam tilt N Ref Azimuth 265.
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)	48.0 dBu F(50,90) (km)
0.0	0.245	250.4	41.3
45.0	0.087	266.6	34.9
90.0	0.046	302.5	32.0
135.0	0.099	254.6	35.3
180.0	0.248	278.3	43.1
225.0	0.264	33.0	17.6
270.0	0.228	111.0	29.7
315.0	0.289	254.9	42.8

Contour Overlap to Proposed Station

Station
KTOK-LP 8 HARRISON AR BLTVL20031112AFU

Station inside contour of Digital LPTV station
KTOK 8 HARRISON AR USERRECORD01

Station
KTOK-LP 8 HARRISON AR BMPTVL20070613ADN

Station inside contour of Digital LPTV station
KTOK 8 HARRISON AR 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	Call	Proposed Station City/State	ARN
08	KTOK	HARRISON AR	USERRECORD01

Stations Potentially Affected by Proposed Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
07	KETS	LITTLE ROCK AR	213.8	CP	BPEDT	-20080317AHV
07	K07XL	MOUNTAIN HOME AR	73.4	APP	BSTA	-20061020ABO
07	K07XL	MOUNTAIN HOME AR	73.4	LIC	BLTVL	-20070123ABQ
07	KOAM-TV	PITTSBURG KS	176.5	CP	BPCDT	-20080314ADI
08	K08KF	DE QUEEN AR	260.8	LIC	BLTVL	-19920106IX
08	KAIT	JONESBORO AR	206.1	CP MOD	BMPCDT	-20080619ABM
08	WSIU-TV	CARBONDALE IL	409.7	CP MOD	BMPEDT	-20080618ALE
08	KOMU-TV	COLUMBIA MO	310.9	CP	BPCDT	-20080215AFG
08	K08MA	SPRINGFIELD MO	112.3	LIC	BLTVL	-19921112IE
08	WHCQ-LP	CLEVELAND MS	352.5	LIC	BLTVL	-20060106AAS
08	KJRH	TULSA OK	223.2	CP	BPCDT	-20080228ABB
09	KAFT	FAYETTEVILLE AR	85.5	CP	BPEDT	-20080620AFK
09	KAFT	FAYETTEVILLE AR	85.5	LIC	BLEDT	-20041213ABJ
09	KZJG-LP	LITTLE ROCK, ETC. AR	181.3	LIC	BLTVL	-20051228AEI
09	KWNL-CA	WINSLOW AR	97.6	LIC	BLTVL	-20000703AEF

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Analysis of Interference to Affected Station 1

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
07	KETS	LITTLE ROCK AR	BPEDT	-20080317AHV

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
07	KOAM-TV	PITTSBURG KS	381.7	CP	BPCDT	-20080314ADI
07	KOAM-TV	PITTSBURG KS	381.7	PLN	DTVPLN	-DTVP0065
07	WLBT	JACKSON MS	300.6	CP	BPCDT	-20080516ABY
07	WLBT	JACKSON MS	300.6	PLN	DTVPLN	-DTVP0076
07	KLTV	TYLER TX	349.5	CP MOD	BMPCDT	-20080619AAU
07	KLTV	TYLER TX	349.5	PLN	DTVPLN	-DTVP0104
08	KAIT	JONESBORO AR	198.6	CP MOD	BMPCDT	-20080619ABM
08	KAIT	JONESBORO AR	198.6	PLN	DTVPLN	-DTVP0112
08	KTOK	HARRISON AR	213.8	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 2

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
07	K07XL	MOUNTAIN HOME AR	BSTA	-20061020ABO

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
07	KETS	LITTLE ROCK AR	212.7	CP	BPEDT	-20080317AHV
07	KETS	LITTLE ROCK AR	209.4	PLN	DTVPLN	-DTVP0045
07	KOAM-TV	PITTSBURG KS	226.8	CP	BPCDT	-20080314ADI
07	KOAM-TV	PITTSBURG KS	226.8	PLN	DTVPLN	-DTVP0065
07	K07SD	ROLLA MO	187.5	LIC	BLTTV	-20040318ACJ
08	KTOK-LP	HARRISON AR	73.4	CP MOD	BMPTVL	-20070613ADN
08	KTOK	HARRISON AR	73.4	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 3

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
07	K07XL	MOUNTAIN HOME AR	BLTVL	-20070123ABQ

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
07	KETS	LITTLE ROCK AR	212.7	CP	BPEDT	-20080317AHV
07	KETS	LITTLE ROCK AR	209.4	PLN	DTVPLN	-DTVP0045
07	KOAM-TV	PITTSBURG KS	226.8	CP	BPCDT	-20080314ADI
07	KOAM-TV	PITTSBURG KS	226.8	PLN	DTVPLN	-DTVP0065
07	K07SD	ROLLA MO	187.5	LIC	BLTTV	-20040318ACJ
08	KTOK-LP	HARRISON AR	73.4	CP MOD	BMPTVL	-20070613ADN
08	KTOK	HARRISON AR	73.4	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 4

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
07	KOAM-TV	PITTSBURG KS	BPCDT	-20080314ADI

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
07	KETS	LITTLE ROCK AR	381.7	CP	BPEDT	-20080317AHV
07	KETS	LITTLE ROCK AR	379.7	PLN	DTVPLN	-DTVP0045
07	KHQA-TV	HANNIBAL MO	423.6	CP	BPCDT	-20080317AGY
07	KHQA-TV	HANNIBAL MO	423.6	PLN	DTVPLN	-DTVP0074
07	KQTV	ST. JOSEPH MO	283.5	CP MOD	BMPCDT	-20080619AJI
07	KQTV	ST. JOSEPH MO	283.5	PLN	DTVPLN	-DTVP0075
07	KQTV	ST. JOSEPH MO	280.6	APP	BMPCDT	-20080620ALE
07	KOCO-TV	OKLAHOMA CITY OK	309.8	CP	BPCDT	-20080616ABL
07	KOCO-TV	OKLAHOMA CITY OK	309.8	PLN	DTVPLN	-DTVP0092
08	KJRH	TULSA OK	158.9	CP	BPCDT	-20080228ABB
08	KJRH	TULSA OK	158.9	PLN	DTVPLN	-DTVP0156
08	KTOK	HARRISON AR	176.5	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 5

Analysis of current record

Channel	Call	City/State	Application Ref. No.
08	K08KF	DE QUEEN AR	BLTVL -19920106IX

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
08	KTKO-LP	HARRISON AR	260.8	CP MOD	BMPTVL -20070613ADN
08	KAIT	JONESBORO AR	373.2	CP MOD	BMPCDT -20080619ABM
08	KAIT	JONESBORO AR	373.2	PLN	DTVPLN -DTVP0112
08	KNOE-TV	MONROE LA	296.2	CP	BPCDT -20080610ACE
08	KNOE-TV	MONROE LA	296.2	PLN	DTVPLN -DTVP0131
08	KJRH	TULSA OK	249.9	CP	BPCDT -20080228ABB
08	KJRH	TULSA OK	249.9	PLN	DTVPLN -DTVP0156
08	WFAA	DALLAS TX	292.3	CP MOD	BMPCDT -20080617ADW
08	WFAA-TV	DALLAS TX	292.3	PLN	DTVPLN -DTVP0167
08	KTKO	HARRISON AR	260.8	APP	USERRECORD-01

Proposal causes no interference

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Analysis of Interference to Affected Station 6

Analysis of current record

Channel	Call	City/State	Application Ref. No.
08	KAIT	JONESBORO AR	BMPCDT -20080619ABM

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
07	KETS	LITTLE ROCK AR	198.6	CP	BPEDT -20080317AHV
07	KETS	LITTLE ROCK AR	195.0	PLN	DTVPLN -DTVP0045
08	WSIU-TV	CARBONDALE IL	288.2	CP MOD	BMPEDT -20080618ALE
08	WSIU-TV	CARBONDALE IL	288.2	PLN	DTVPLN -DTVP0126
08	KNOE-TV	MONROE LA	423.5	CP	BPCDT -20080610ACE
08	KNOE-TV	MONROE LA	423.5	PLN	DTVPLN -DTVP0131
08	KOMU-TV	COLUMBIA MO	353.3	CP	BPCDT -20080215AFG
08	KOMU-TV	COLUMBIA MO	353.3	PLN	DTVPLN -DTVP0139
08	WTVA	TUPELO MS	287.5	CP MOD	BMPCDT -20080619AHG
08	WTVA	TUPELO MS	287.5	PLN	DTVPLN -DTVP0140
08	KJRH	TULSA OK	426.7	CP	BPCDT -20080228ABB
08	KJRH	TULSA OK	426.7	PLN	DTVPLN -DTVP0156
08	WNPT	NASHVILLE TN	369.7	CP	BPEDT -20080317AFM
08	WNPT	NASHVILLE TN	369.7	PLN	DTVPLN -DTVP0164
08	KTKO	HARRISON AR	206.1	APP	USERRECORD-01

Total scenarios = 64

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

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP

HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7991	405.3
lost to ATV IX only	7991	405.3
lost to all IX	7991	405.3

Potential Interfering Stations Included in above Scenario 1

7A AR LITTLE ROCK	BPEDT	20080317AHV	CP
8A IL CARBONDALE	BMPEDT	20080618ALE	CP

8A MO COLUMBIA	BPCDT	20080215AFG	CP
8A MS TUPELO	BMPCDT	20080619AHG	CP
8A TN NASHVILLE	BPEDT	20080317AFM	CP

After Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
 HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8626	455.7
lost to ATV IX only	8626	455.7
lost to all IX	8626	455.7

Potential Interfering Stations Included in above Scenario 1

7A AR LITTLE ROCK	BPEDT	20080317AHV	CP
8A IL CARBONDALE	BMPEDT	20080618ALE	CP
8A MO COLUMBIA	BPCDT	20080215AFG	CP
8A MS TUPELO	BMPCDT	20080619AHG	CP
8A TN NASHVILLE	BPEDT	20080317AFM	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0778%

Result key: 2
 Scenario 2 Affected station 6 KAIT
 Before Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
 HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7991	405.3
lost to ATV IX only	7991	405.3
lost to all IX	7991	405.3

Potential Interfering Stations Included in above Scenario 2

7A AR LITTLE ROCK	BPEDT	20080317AHV	CP
8A IL CARBONDALE	BMPEDT	20080618ALE	CP
8A MO COLUMBIA	BPCDT	20080215AFG	CP
8A MS TUPELO	BMPCDT	20080619AHG	CP
8A TN NASHVILLE	DTVPLN	DTVP0164	PLN

After Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
 HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8626	455.7
lost to ATV IX only	8626	455.7
lost to all IX	8626	455.7

Potential Interfering Stations Included in above Scenario 2

7A AR LITTLE ROCK	BPEDT	20080317AHV	CP
8A IL CARBONDALE	BMPEDT	20080618ALE	CP
8A MO COLUMBIA	BPCDT	20080215AFG	CP
8A MS TUPELO	BMPCDT	20080619AHG	CP
8A TN NASHVILLE	DTVPLN	DTVP0164	PLN

8A AR HARRISON USERRECORD01 APP

Percent new IX = 0.0778%

Result key: 3
Scenario 3 Affected station 6 KAIT
Before Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
 HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6487	357.9
lost to ATV IX only	6487	357.9
lost to all IX	6487	357.9

Potential Interfering Stations Included in above Scenario 3

7A AR LITTLE ROCK	BPEDT	20080317AHV	CP
8A IL CARBONDALE	BMPEDT	20080618ALE	CP
8A MO COLUMBIA	BPCDT	20080215AFG	CP
8A MS TUPELO	DTVPLN	DTVP0140	PLN
8A TN NASHVILLE	BPEDT	20080317AFM	CP

After Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
 HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7122	408.3
lost to ATV IX only	7122	408.3
lost to all IX	7122	408.3

Potential Interfering Stations Included in above Scenario 3

7A AR LITTLE ROCK	BPEDT	20080317AHV	CP
8A IL CARBONDALE	BMPEDT	20080618ALE	CP
8A MO COLUMBIA	BPCDT	20080215AFG	CP
8A MS TUPELO	DTVPLN	DTVP0140	PLN
8A TN NASHVILLE	BPEDT	20080317AFM	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0777%

Result key: 4
Scenario 4 Affected station 6 KAIT
Before Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
 HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6487	357.9
lost to ATV IX only	6487	357.9
lost to all IX	6487	357.9

Potential Interfering Stations Included in above Scenario 4

7A AR LITTLE ROCK	BPEDT	20080317AHV	CP
8A IL CARBONDALE	BMPEDT	20080618ALE	CP
8A MO COLUMBIA	BPCDT	20080215AFG	CP

8A MS TUPELO	DTVPLN	DTVP0140	PLN
8A TN NASHVILLE	DTVPLN	DTVP0164	PLN

After Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
 HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7122	408.3
lost to ATV IX only	7122	408.3
lost to all IX	7122	408.3

Potential Interfering Stations Included in above Scenario 4

7A AR LITTLE ROCK	BPEDT	20080317AHV	CP
8A IL CARBONDALE	BMPEDT	20080618ALE	CP
8A MO COLUMBIA	BPCDT	20080215AFG	CP
8A MS TUPELO	DTVPLN	DTVP0140	PLN
8A TN NASHVILLE	DTVPLN	DTVP0164	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0777%

Result key: 5
 Scenario 5 Affected station 6 KAIT
 Before Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
 HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7991	403.3
lost to ATV IX only	7991	403.3
lost to all IX	7991	403.3

Potential Interfering Stations Included in above Scenario 5

7A AR LITTLE ROCK	BPEDT	20080317AHV	CP
8A IL CARBONDALE	BMPEDT	20080618ALE	CP
8A MO COLUMBIA	DTVPLN	DTVP0139	PLN
8A MS TUPELO	BMPCDT	20080619AHG	CP
8A TN NASHVILLE	BPEDT	20080317AFM	CP

After Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
 HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8626	453.7
lost to ATV IX only	8626	453.7
lost to all IX	8626	453.7

Potential Interfering Stations Included in above Scenario 5

7A AR LITTLE ROCK	BPEDT	20080317AHV	CP
8A IL CARBONDALE	BMPEDT	20080618ALE	CP
8A MO COLUMBIA	DTVPLN	DTVP0139	PLN
8A MS TUPELO	BMPCDT	20080619AHG	CP
8A TN NASHVILLE	BPEDT	20080317AFM	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0778%

Result key: 6
Scenario 6 Affected station 6 KAIT
Before Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7991	403.3
lost to ATV IX only	7991	403.3
lost to all IX	7991	403.3

Potential Interfering Stations Included in above Scenario 6

7A AR LITTLE ROCK	BPEDT	20080317AHV	CP
8A IL CARBONDALE	BMPEDT	20080618ALE	CP
8A MO COLUMBIA	DTVPLN	DTVP0139	PLN
8A MS TUPELO	BMPCDT	20080619AHG	CP
8A TN NASHVILLE	DTVPLN	DTVP0164	PLN

After Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8626	453.7
lost to ATV IX only	8626	453.7
lost to all IX	8626	453.7

Potential Interfering Stations Included in above Scenario 6

7A AR LITTLE ROCK	BPEDT	20080317AHV	CP
8A IL CARBONDALE	BMPEDT	20080618ALE	CP
8A MO COLUMBIA	DTVPLN	DTVP0139	PLN
8A MS TUPELO	BMPCDT	20080619AHG	CP
8A TN NASHVILLE	DTVPLN	DTVP0164	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0778%

Result key: 7
Scenario 7 Affected station 6 KAIT
Before Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6487	355.9
lost to ATV IX only	6487	355.9
lost to all IX	6487	355.9

Potential Interfering Stations Included in above Scenario 7

7A AR LITTLE ROCK	BPEDT	20080317AHV	CP
8A IL CARBONDALE	BMPEDT	20080618ALE	CP
8A MO COLUMBIA	DTVPLN	DTVP0139	PLN
8A MS TUPELO	DTVPLN	DTVP0140	PLN

8A TN NASHVILLE BPEDT 20080317AFM CP

After Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7122	406.3
lost to ATV IX only	7122	406.3
lost to all IX	7122	406.3

Potential Interfering Stations Included in above Scenario 7

7A AR LITTLE ROCK	BPEDT	20080317AHV	CP
8A IL CARBONDALE	BMPEDT	20080618ALE	CP
8A MO COLUMBIA	DTVPLN	DTVP0139	PLN
8A MS TUPELO	DTVPLN	DTVP0140	PLN
8A TN NASHVILLE	BPEDT	20080317AFM	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0777%

Result key: 8
Scenario 8 Affected station 6 KAIT
Before Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6487	355.9
lost to ATV IX only	6487	355.9
lost to all IX	6487	355.9

Potential Interfering Stations Included in above Scenario 8

7A AR LITTLE ROCK	BPEDT	20080317AHV	CP
8A IL CARBONDALE	BMPEDT	20080618ALE	CP
8A MO COLUMBIA	DTVPLN	DTVP0139	PLN
8A MS TUPELO	DTVPLN	DTVP0140	PLN
8A TN NASHVILLE	DTVPLN	DTVP0164	PLN

After Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7122	406.3
lost to ATV IX only	7122	406.3
lost to all IX	7122	406.3

Potential Interfering Stations Included in above Scenario 8

7A AR LITTLE ROCK	BPEDT	20080317AHV	CP
8A IL CARBONDALE	BMPEDT	20080618ALE	CP
8A MO COLUMBIA	DTVPLN	DTVP0139	PLN
8A MS TUPELO	DTVPLN	DTVP0140	PLN
8A TN NASHVILLE	DTVPLN	DTVP0164	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0777%

Result key: 9
Scenario 9 Affected station 6 KAIT
Before Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5388	234.3
lost to ATV IX only	5388	234.3
lost to all IX	5388	234.3

Potential Interfering Stations Included in above Scenario 9

7A AR LITTLE ROCK	BPEDT	20080317AHV	CP
8A IL CARBONDALE	DTVPLN	DTVP0126	PLN
8A MO COLUMBIA	BPCDT	20080215AFG	CP
8A MS TUPELO	BMPCDT	20080619AHG	CP
8A TN NASHVILLE	BPEDT	20080317AFM	CP

After Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6023	284.7
lost to ATV IX only	6023	284.7
lost to all IX	6023	284.7

Potential Interfering Stations Included in above Scenario 9

7A AR LITTLE ROCK	BPEDT	20080317AHV	CP
8A IL CARBONDALE	DTVPLN	DTVP0126	PLN
8A MO COLUMBIA	BPCDT	20080215AFG	CP
8A MS TUPELO	BMPCDT	20080619AHG	CP
8A TN NASHVILLE	BPEDT	20080317AFM	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0776%

Result key: 10
Scenario 10 Affected station 6 KAIT
Before Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5388	234.3
lost to ATV IX only	5388	234.3
lost to all IX	5388	234.3

Potential Interfering Stations Included in above Scenario 10

7A AR LITTLE ROCK	BPEDT	20080317AHV	CP
8A IL CARBONDALE	DTVPLN	DTVP0126	PLN
8A MO COLUMBIA	BPCDT	20080215AFG	CP
8A MS TUPELO	BMPCDT	20080619AHG	CP
8A TN NASHVILLE	DTVPLN	DTVP0164	PLN

After Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6023	284.7
lost to ATV IX only	6023	284.7
lost to all IX	6023	284.7

Potential Interfering Stations Included in above Scenario 10

7A AR LITTLE ROCK	BPEDT	20080317AHV	CP
8A IL CARBONDALE	DTVPLN	DTVP0126	PLN
8A MO COLUMBIA	BPCDT	20080215AFG	CP
8A MS TUPELO	BMPCDT	20080619AHG	CP
8A TN NASHVILLE	DTVPLN	DTVP0164	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0776%

Result key: 11
Scenario 11 Affected station 6 KAIT
Before Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3884	186.8
lost to ATV IX only	3884	186.8
lost to all IX	3884	186.8

Potential Interfering Stations Included in above Scenario 11

7A AR LITTLE ROCK	BPEDT	20080317AHV	CP
8A IL CARBONDALE	DTVPLN	DTVP0126	PLN
8A MO COLUMBIA	BPCDT	20080215AFG	CP
8A MS TUPELO	DTVPLN	DTVP0140	PLN
8A TN NASHVILLE	BPEDT	20080317AFM	CP

After Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4519	237.2
lost to ATV IX only	4519	237.2
lost to all IX	4519	237.2

Potential Interfering Stations Included in above Scenario 11

7A AR LITTLE ROCK	BPEDT	20080317AHV	CP
8A IL CARBONDALE	DTVPLN	DTVP0126	PLN
8A MO COLUMBIA	BPCDT	20080215AFG	CP
8A MS TUPELO	DTVPLN	DTVP0140	PLN
8A TN NASHVILLE	BPEDT	20080317AFM	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0774%

Result key: 12
Scenario 12 Affected station 6 KAIT
Before Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3884	186.8
lost to ATV IX only	3884	186.8
lost to all IX	3884	186.8

Potential Interfering Stations Included in above Scenario 12

7A AR LITTLE ROCK	BPEDT	20080317AHV	CP
8A IL CARBONDALE	DTVPLN	DTVP0126	PLN
8A MO COLUMBIA	BPCDT	20080215AFG	CP
8A MS TUPELO	DTVPLN	DTVP0140	PLN
8A TN NASHVILLE	DTVPLN	DTVP0164	PLN

After Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4519	237.2
lost to ATV IX only	4519	237.2
lost to all IX	4519	237.2

Potential Interfering Stations Included in above Scenario 12

7A AR LITTLE ROCK	BPEDT	20080317AHV	CP
8A IL CARBONDALE	DTVPLN	DTVP0126	PLN
8A MO COLUMBIA	BPCDT	20080215AFG	CP
8A MS TUPELO	DTVPLN	DTVP0140	PLN
8A TN NASHVILLE	DTVPLN	DTVP0164	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0774%

Result key: 13
Scenario 13 Affected station 6 KAIT
Before Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5388	232.3
lost to ATV IX only	5388	232.3
lost to all IX	5388	232.3

Potential Interfering Stations Included in above Scenario 13

7A AR LITTLE ROCK	BPEDT	20080317AHV	CP
8A IL CARBONDALE	DTVPLN	DTVP0126	PLN
8A MO COLUMBIA	DTVPLN	DTVP0139	PLN
8A MS TUPELO	BMPCDT	20080619AHG	CP
8A TN NASHVILLE	BPEDT	20080317AFM	CP

After Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6023	282.7
lost to ATV IX only	6023	282.7
lost to all IX	6023	282.7

Potential Interfering Stations Included in above Scenario 13

7A AR LITTLE ROCK	BPEDT	20080317AHV	CP
8A IL CARBONDALE	DTVPLN	DTVP0126	PLN
8A MO COLUMBIA	DTVPLN	DTVP0139	PLN
8A MS TUPELO	BMPCDT	20080619AHG	CP
8A TN NASHVILLE	BPEDT	20080317AFM	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0776%

Result key: 14
Scenario 14 Affected station 6 KAIT
Before Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5388	232.3
lost to ATV IX only	5388	232.3
lost to all IX	5388	232.3

Potential Interfering Stations Included in above Scenario 14

7A AR LITTLE ROCK	BPEDT	20080317AHV	CP
8A IL CARBONDALE	DTVPLN	DTVP0126	PLN
8A MO COLUMBIA	DTVPLN	DTVP0139	PLN
8A MS TUPELO	BMPCDT	20080619AHG	CP
8A TN NASHVILLE	DTVPLN	DTVP0164	PLN

After Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6023	282.7
lost to ATV IX only	6023	282.7
lost to all IX	6023	282.7

Potential Interfering Stations Included in above Scenario 14

7A AR LITTLE ROCK	BPEDT	20080317AHV	CP
8A IL CARBONDALE	DTVPLN	DTVP0126	PLN
8A MO COLUMBIA	DTVPLN	DTVP0139	PLN
8A MS TUPELO	BMPCDT	20080619AHG	CP
8A TN NASHVILLE	DTVPLN	DTVP0164	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0776%

Result key: 15
Scenario 15 Affected station 6 KAIT
Before Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3884	184.9
lost to ATV IX only	3884	184.9
lost to all IX	3884	184.9

Potential Interfering Stations Included in above Scenario 15

7A AR LITTLE ROCK	BPEDT	20080317AHV	CP
8A IL CARBONDALE	DTVPLN	DTVP0126	PLN
8A MO COLUMBIA	DTVPLN	DTVP0139	PLN
8A MS TUPELO	DTVPLN	DTVP0140	PLN
8A TN NASHVILLE	BPEDT	20080317AFM	CP

After Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4519	235.3
lost to ATV IX only	4519	235.3
lost to all IX	4519	235.3

Potential Interfering Stations Included in above Scenario 15

7A AR LITTLE ROCK	BPEDT	20080317AHV	CP
8A IL CARBONDALE	DTVPLN	DTVP0126	PLN
8A MO COLUMBIA	DTVPLN	DTVP0139	PLN
8A MS TUPELO	DTVPLN	DTVP0140	PLN
8A TN NASHVILLE	BPEDT	20080317AFM	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0774%

Result key: 16
Scenario 16 Affected station 6 KAIT
Before Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3884	184.9
lost to ATV IX only	3884	184.9
lost to all IX	3884	184.9

Potential Interfering Stations Included in above Scenario 16

7A AR LITTLE ROCK	BPEDT	20080317AHV	CP
8A IL CARBONDALE	DTVPLN	DTVP0126	PLN
8A MO COLUMBIA	DTVPLN	DTVP0139	PLN
8A MS TUPELO	DTVPLN	DTVP0140	PLN
8A TN NASHVILLE	DTVPLN	DTVP0164	PLN

After Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
 HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4519	235.3
lost to ATV IX only	4519	235.3
lost to all IX	4519	235.3

Potential Interfering Stations Included in above Scenario 16

7A AR LITTLE ROCK	BPEDT	20080317AHV	CP
8A IL CARBONDALE	DTVPLN	DTVP0126	PLN
8A MO COLUMBIA	DTVPLN	DTVP0139	PLN
8A MS TUPELO	DTVPLN	DTVP0140	PLN
8A TN NASHVILLE	DTVPLN	DTVP0164	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0774%

Result key: 17
 Scenario 17 Affected station 6 KAIT
 Before Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
 HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8170	414.2
lost to ATV IX only	8170	414.2
lost to all IX	8170	414.2

Potential Interfering Stations Included in above Scenario 17

7A AR LITTLE ROCK	DTVPLN	DTVP0045	PLN
8A IL CARBONDALE	BMPEDT	20080618ALE	CP
8A MO COLUMBIA	BPCDT	20080215AFG	CP
8A MS TUPELO	BMPCDT	20080619AHG	CP
8A TN NASHVILLE	BPEDT	20080317AFM	CP

After Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
 HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8805	464.6
lost to ATV IX only	8805	464.6
lost to all IX	8805	464.6

Potential Interfering Stations Included in above Scenario 17

7A AR LITTLE ROCK	DTVPLN	DTVP0045	PLN
8A IL CARBONDALE	BMPEDT	20080618ALE	CP
8A MO COLUMBIA	BPCDT	20080215AFG	CP
8A MS TUPELO	BMPCDT	20080619AHG	CP
8A TN NASHVILLE	BPEDT	20080317AFM	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0778%

Result key: 18

Scenario 18 Affected station 6 KAIT
Before Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8170	414.2
lost to ATV IX only	8170	414.2
lost to all IX	8170	414.2

Potential Interfering Stations Included in above Scenario 18

7A AR LITTLE ROCK	DTVPLN	DTVP0045	PLN
8A IL CARBONDALE	BMPEDT	20080618ALE	CP
8A MO COLUMBIA	BPCDT	20080215AFG	CP
8A MS TUPELO	BMPCDT	20080619AHG	CP
8A TN NASHVILLE	DTVPLN	DTVP0164	PLN

After Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8805	464.6
lost to ATV IX only	8805	464.6
lost to all IX	8805	464.6

Potential Interfering Stations Included in above Scenario 18

7A AR LITTLE ROCK	DTVPLN	DTVP0045	PLN
8A IL CARBONDALE	BMPEDT	20080618ALE	CP
8A MO COLUMBIA	BPCDT	20080215AFG	CP
8A MS TUPELO	BMPCDT	20080619AHG	CP
8A TN NASHVILLE	DTVPLN	DTVP0164	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0778%

Result key: 19
Scenario 19 Affected station 6 KAIT
Before Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6666	366.7
lost to ATV IX only	6666	366.7
lost to all IX	6666	366.7

Potential Interfering Stations Included in above Scenario 19

7A AR LITTLE ROCK	DTVPLN	DTVP0045	PLN
8A IL CARBONDALE	BMPEDT	20080618ALE	CP
8A MO COLUMBIA	BPCDT	20080215AFG	CP
8A MS TUPELO	DTVPLN	DTVP0140	PLN
8A TN NASHVILLE	BPEDT	20080317AFM	CP

After Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7301	417.2
lost to ATV IX only	7301	417.2
lost to all IX	7301	417.2

Potential Interfering Stations Included in above Scenario 19

7A AR LITTLE ROCK	DTVPLN	DTVP0045	PLN
8A IL CARBONDALE	BMPEDT	20080618ALE	CP
8A MO COLUMBIA	BPCDT	20080215AFG	CP
8A MS TUPELO	DTVPLN	DTVP0140	PLN
8A TN NASHVILLE	BPEDT	20080317AFM	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0777%

Result key: 20
Scenario 20 Affected station 6 KAIT
Before Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6666	366.7
lost to ATV IX only	6666	366.7
lost to all IX	6666	366.7

Potential Interfering Stations Included in above Scenario 20

7A AR LITTLE ROCK	DTVPLN	DTVP0045	PLN
8A IL CARBONDALE	BMPEDT	20080618ALE	CP
8A MO COLUMBIA	BPCDT	20080215AFG	CP
8A MS TUPELO	DTVPLN	DTVP0140	PLN
8A TN NASHVILLE	DTVPLN	DTVP0164	PLN

After Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7301	417.2
lost to ATV IX only	7301	417.2
lost to all IX	7301	417.2

Potential Interfering Stations Included in above Scenario 20

7A AR LITTLE ROCK	DTVPLN	DTVP0045	PLN
8A IL CARBONDALE	BMPEDT	20080618ALE	CP
8A MO COLUMBIA	BPCDT	20080215AFG	CP
8A MS TUPELO	DTVPLN	DTVP0140	PLN
8A TN NASHVILLE	DTVPLN	DTVP0164	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0777%

Result key: 21
Scenario 21 Affected station 6 KAIT

Before Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
 HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8170	412.2
lost to ATV IX only	8170	412.2
lost to all IX	8170	412.2

Potential Interfering Stations Included in above Scenario 21

7A AR LITTLE ROCK	DTVPLN	DTVP0045	PLN
8A IL CARBONDALE	BMPEDT	20080618ALE	CP
8A MO COLUMBIA	DTVPLN	DTVP0139	PLN
8A MS TUPELO	BMPCDT	20080619AHG	CP
8A TN NASHVILLE	BPEDT	20080317AFM	CP

After Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
 HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8805	462.6
lost to ATV IX only	8805	462.6
lost to all IX	8805	462.6

Potential Interfering Stations Included in above Scenario 21

7A AR LITTLE ROCK	DTVPLN	DTVP0045	PLN
8A IL CARBONDALE	BMPEDT	20080618ALE	CP
8A MO COLUMBIA	DTVPLN	DTVP0139	PLN
8A MS TUPELO	BMPCDT	20080619AHG	CP
8A TN NASHVILLE	BPEDT	20080317AFM	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0778%

Result key: 22
 Scenario 22 Affected station 6 KAIT
 Before Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
 HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8170	412.2
lost to ATV IX only	8170	412.2
lost to all IX	8170	412.2

Potential Interfering Stations Included in above Scenario 22

7A AR LITTLE ROCK	DTVPLN	DTVP0045	PLN
8A IL CARBONDALE	BMPEDT	20080618ALE	CP
8A MO COLUMBIA	DTVPLN	DTVP0139	PLN
8A MS TUPELO	BMPCDT	20080619AHG	CP
8A TN NASHVILLE	DTVPLN	DTVP0164	PLN

After Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP

HAAT	531.0 m,	ATV ERP	28.2 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		837980	43389.0
not affected by terrain losses		824030	42280.8
lost to NTSC IX		0	0.0
lost to additional IX by ATV		8805	462.6
lost to ATV IX only		8805	462.6
lost to all IX		8805	462.6

Potential Interfering Stations Included in above Scenario 22

7A AR LITTLE ROCK	DTVPLN	DTVP0045	PLN
8A IL CARBONDALE	BMPEDT	20080618ALE	CP
8A MO COLUMBIA	DTVPLN	DTVP0139	PLN
8A MS TUPELO	BMPCDT	20080619AHG	CP
8A TN NASHVILLE	DTVPLN	DTVP0164	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0778%

Result key: 23
Scenario 23 Affected station 6 KAIT
Before Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6666	364.8
lost to ATV IX only	6666	364.8
lost to all IX	6666	364.8

Potential Interfering Stations Included in above Scenario 23

7A AR LITTLE ROCK	DTVPLN	DTVP0045	PLN
8A IL CARBONDALE	BMPEDT	20080618ALE	CP
8A MO COLUMBIA	DTVPLN	DTVP0139	PLN
8A MS TUPELO	DTVPLN	DTVP0140	PLN
8A TN NASHVILLE	BPEDT	20080317AFM	CP

After Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7301	415.2
lost to ATV IX only	7301	415.2
lost to all IX	7301	415.2

Potential Interfering Stations Included in above Scenario 23

7A AR LITTLE ROCK	DTVPLN	DTVP0045	PLN
8A IL CARBONDALE	BMPEDT	20080618ALE	CP
8A MO COLUMBIA	DTVPLN	DTVP0139	PLN
8A MS TUPELO	DTVPLN	DTVP0140	PLN
8A TN NASHVILLE	BPEDT	20080317AFM	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0777%

Result key: 24
Scenario 24 Affected station 6 KAIT
Before Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6666	364.8
lost to ATV IX only	6666	364.8
lost to all IX	6666	364.8

Potential Interfering Stations Included in above Scenario 24

7A AR LITTLE ROCK	DTVPLN	DTVP0045	PLN
8A IL CARBONDALE	BMPEDT	20080618ALE	CP
8A MO COLUMBIA	DTVPLN	DTVP0139	PLN
8A MS TUPELO	DTVPLN	DTVP0140	PLN
8A TN NASHVILLE	DTVPLN	DTVP0164	PLN

After Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7301	415.2
lost to ATV IX only	7301	415.2
lost to all IX	7301	415.2

Potential Interfering Stations Included in above Scenario 24

7A AR LITTLE ROCK	DTVPLN	DTVP0045	PLN
8A IL CARBONDALE	BMPEDT	20080618ALE	CP
8A MO COLUMBIA	DTVPLN	DTVP0139	PLN
8A MS TUPELO	DTVPLN	DTVP0140	PLN
8A TN NASHVILLE	DTVPLN	DTVP0164	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0777%

Result key: 25
Scenario 25 Affected station 6 KAIT
Before Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5567	243.2
lost to ATV IX only	5567	243.2
lost to all IX	5567	243.2

Potential Interfering Stations Included in above Scenario 25

7A AR LITTLE ROCK	DTVPLN	DTVP0045	PLN
8A IL CARBONDALE	DTVPLN	DTVP0126	PLN
8A MO COLUMBIA	BPCDT	20080215AFG	CP
8A MS TUPELO	BMPCDT	20080619AHG	CP
8A TN NASHVILLE	BPEDT	20080317AFM	CP

After Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6202	293.6
lost to ATV IX only	6202	293.6
lost to all IX	6202	293.6

Potential Interfering Stations Included in above Scenario 25

7A AR LITTLE ROCK	DTVPLN	DTVP0045	PLN
8A IL CARBONDALE	DTVPLN	DTVP0126	PLN
8A MO COLUMBIA	BPCDT	20080215AFG	CP
8A MS TUPELO	BMPCDT	20080619AHG	CP
8A TN NASHVILLE	BPEDT	20080317AFM	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0776%

Result key: 26
 Scenario 26 Affected station 6 KAIT
 Before Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
 HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5567	243.2
lost to ATV IX only	5567	243.2
lost to all IX	5567	243.2

Potential Interfering Stations Included in above Scenario 26

7A AR LITTLE ROCK	DTVPLN	DTVP0045	PLN
8A IL CARBONDALE	DTVPLN	DTVP0126	PLN
8A MO COLUMBIA	BPCDT	20080215AFG	CP
8A MS TUPELO	BMPCDT	20080619AHG	CP
8A TN NASHVILLE	DTVPLN	DTVP0164	PLN

After Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
 HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6202	293.6
lost to ATV IX only	6202	293.6
lost to all IX	6202	293.6

Potential Interfering Stations Included in above Scenario 26

7A AR LITTLE ROCK	DTVPLN	DTVP0045	PLN
8A IL CARBONDALE	DTVPLN	DTVP0126	PLN
8A MO COLUMBIA	BPCDT	20080215AFG	CP
8A MS TUPELO	BMPCDT	20080619AHG	CP
8A TN NASHVILLE	DTVPLN	DTVP0164	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0776%

Result key: 27
 Scenario 27 Affected station 6 KAIT
 Before Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4063	195.7
lost to ATV IX only	4063	195.7
lost to all IX	4063	195.7

Potential Interfering Stations Included in above Scenario 27

7A AR LITTLE ROCK	DTVPLN	DTVP0045	PLN
8A IL CARBONDALE	DTVPLN	DTVP0126	PLN
8A MO COLUMBIA	BPCDT	20080215AFG	CP
8A MS TUPELO	DTVPLN	DTVP0140	PLN
8A TN NASHVILLE	BPEDT	20080317AFM	CP

After Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4698	246.1
lost to ATV IX only	4698	246.1
lost to all IX	4698	246.1

Potential Interfering Stations Included in above Scenario 27

7A AR LITTLE ROCK	DTVPLN	DTVP0045	PLN
8A IL CARBONDALE	DTVPLN	DTVP0126	PLN
8A MO COLUMBIA	BPCDT	20080215AFG	CP
8A MS TUPELO	DTVPLN	DTVP0140	PLN
8A TN NASHVILLE	BPEDT	20080317AFM	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0774%

Result key: 28
Scenario 28 Affected station 6 KAIT
Before Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4063	195.7
lost to ATV IX only	4063	195.7
lost to all IX	4063	195.7

Potential Interfering Stations Included in above Scenario 28

7A AR LITTLE ROCK	DTVPLN	DTVP0045	PLN
8A IL CARBONDALE	DTVPLN	DTVP0126	PLN
8A MO COLUMBIA	BPCDT	20080215AFG	CP
8A MS TUPELO	DTVPLN	DTVP0140	PLN
8A TN NASHVILLE	DTVPLN	DTVP0164	PLN

After Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4698	246.1
lost to ATV IX only	4698	246.1
lost to all IX	4698	246.1

Potential Interfering Stations Included in above Scenario 28

7A AR LITTLE ROCK	DTVPLN	DTVP0045	PLN
8A IL CARBONDALE	DTVPLN	DTVP0126	PLN
8A MO COLUMBIA	BPCDT	20080215AFG	CP
8A MS TUPELO	DTVPLN	DTVP0140	PLN
8A TN NASHVILLE	DTVPLN	DTVP0164	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0774%

Result key: 29
 Scenario 29 Affected station 6 KAIT
 Before Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
 HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5567	241.2
lost to ATV IX only	5567	241.2
lost to all IX	5567	241.2

Potential Interfering Stations Included in above Scenario 29

7A AR LITTLE ROCK	DTVPLN	DTVP0045	PLN
8A IL CARBONDALE	DTVPLN	DTVP0126	PLN
8A MO COLUMBIA	DTVPLN	DTVP0139	PLN
8A MS TUPELO	BMPCDT	20080619AHG	CP
8A TN NASHVILLE	BPEDT	20080317AFM	CP

After Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
 HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6202	291.6
lost to ATV IX only	6202	291.6
lost to all IX	6202	291.6

Potential Interfering Stations Included in above Scenario 29

7A AR LITTLE ROCK	DTVPLN	DTVP0045	PLN
8A IL CARBONDALE	DTVPLN	DTVP0126	PLN
8A MO COLUMBIA	DTVPLN	DTVP0139	PLN
8A MS TUPELO	BMPCDT	20080619AHG	CP
8A TN NASHVILLE	BPEDT	20080317AFM	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0776%

Result key: 30
 Scenario 30 Affected station 6 KAIT
 Before Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP

HAAT	531.0 m,	ATV ERP	28.2 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		837980	43389.0
not affected by terrain losses		824030	42280.8
lost to NTSC IX		0	0.0
lost to additional IX by ATV		5567	241.2
lost to ATV IX only		5567	241.2
lost to all IX		5567	241.2

Potential Interfering Stations Included in above Scenario 30

7A AR LITTLE ROCK	DTVPLN	DTVP0045	PLN
8A IL CARBONDALE	DTVPLN	DTVP0126	PLN
8A MO COLUMBIA	DTVPLN	DTVP0139	PLN
8A MS TUPELO	BMPCDT	20080619AHG	CP
8A TN NASHVILLE	DTVPLN	DTVP0164	PLN

After Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
 HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6202	291.6
lost to ATV IX only	6202	291.6
lost to all IX	6202	291.6

Potential Interfering Stations Included in above Scenario 30

7A AR LITTLE ROCK	DTVPLN	DTVP0045	PLN
8A IL CARBONDALE	DTVPLN	DTVP0126	PLN
8A MO COLUMBIA	DTVPLN	DTVP0139	PLN
8A MS TUPELO	BMPCDT	20080619AHG	CP
8A TN NASHVILLE	DTVPLN	DTVP0164	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0776%

Result key: 31
 Scenario 31 Affected station 6 KAIT
 Before Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
 HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4063	193.8
lost to ATV IX only	4063	193.8
lost to all IX	4063	193.8

Potential Interfering Stations Included in above Scenario 31

7A AR LITTLE ROCK	DTVPLN	DTVP0045	PLN
8A IL CARBONDALE	DTVPLN	DTVP0126	PLN
8A MO COLUMBIA	DTVPLN	DTVP0139	PLN
8A MS TUPELO	DTVPLN	DTVP0140	PLN
8A TN NASHVILLE	BPEDT	20080317AFM	CP

After Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
 HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0

not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4698	244.2
lost to ATV IX only	4698	244.2
lost to all IX	4698	244.2

Potential Interfering Stations Included in above Scenario 31

7A AR LITTLE ROCK	DTVPLN	DTVP0045	PLN
8A IL CARBONDALE	DTVPLN	DTVP0126	PLN
8A MO COLUMBIA	DTVPLN	DTVP0139	PLN
8A MS TUPELO	DTVPLN	DTVP0140	PLN
8A TN NASHVILLE	BPEDT	20080317AFM	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0774%

Result key: 32
 Scenario 32 Affected station 6 KAIT
 Before Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
 HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4063	193.8
lost to ATV IX only	4063	193.8
lost to all IX	4063	193.8

Potential Interfering Stations Included in above Scenario 32

7A AR LITTLE ROCK	DTVPLN	DTVP0045	PLN
8A IL CARBONDALE	DTVPLN	DTVP0126	PLN
8A MO COLUMBIA	DTVPLN	DTVP0139	PLN
8A MS TUPELO	DTVPLN	DTVP0140	PLN
8A TN NASHVILLE	DTVPLN	DTVP0164	PLN

After Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
 HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4698	244.2
lost to ATV IX only	4698	244.2
lost to all IX	4698	244.2

Potential Interfering Stations Included in above Scenario 32

7A AR LITTLE ROCK	DTVPLN	DTVP0045	PLN
8A IL CARBONDALE	DTVPLN	DTVP0126	PLN
8A MO COLUMBIA	DTVPLN	DTVP0139	PLN
8A MS TUPELO	DTVPLN	DTVP0140	PLN
8A TN NASHVILLE	DTVPLN	DTVP0164	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0774%

Result key: 33
 Scenario 33 Affected station 6 KAIT
 Before Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
 HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7991	405.3
lost to ATV IX only	7991	405.3
lost to all IX	7991	405.3

Potential Interfering Stations Included in above Scenario 33

7A AR LITTLE ROCK	BPEDT	20080317AHV	CP
8A IL CARBONDALE	BMPEDT	20080618ALE	CP
8A MO COLUMBIA	BPCDT	20080215AFG	CP
8A MS TUPELO	BMPCDT	20080619AHG	CP
8A TN NASHVILLE	BPEDT	20080317AFM	CP

After Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
 HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8626	455.7
lost to ATV IX only	8626	455.7
lost to all IX	8626	455.7

Potential Interfering Stations Included in above Scenario 33

7A AR LITTLE ROCK	BPEDT	20080317AHV	CP
8A IL CARBONDALE	BMPEDT	20080618ALE	CP
8A MO COLUMBIA	BPCDT	20080215AFG	CP
8A MS TUPELO	BMPCDT	20080619AHG	CP
8A TN NASHVILLE	BPEDT	20080317AFM	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0778%

Result key: 34
 Scenario 34 Affected station 6 KAIT
 Before Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
 HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7991	405.3
lost to ATV IX only	7991	405.3
lost to all IX	7991	405.3

Potential Interfering Stations Included in above Scenario 34

7A AR LITTLE ROCK	BPEDT	20080317AHV	CP
8A IL CARBONDALE	BMPEDT	20080618ALE	CP
8A MO COLUMBIA	BPCDT	20080215AFG	CP
8A MS TUPELO	BMPCDT	20080619AHG	CP
8A TN NASHVILLE	DTVPLN	DTVP0164	PLN

After Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
 HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8

lost to NTSC IX	0	0.0
lost to additional IX by ATV	8626	455.7
lost to ATV IX only	8626	455.7
lost to all IX	8626	455.7

Potential Interfering Stations Included in above Scenario 34

7A AR LITTLE ROCK	BPEDT	20080317AHV	CP
8A IL CARBONDALE	BMPEDT	20080618ALE	CP
8A MO COLUMBIA	BPCDT	20080215AFG	CP
8A MS TUPELO	BMPCDT	20080619AHG	CP
8A TN NASHVILLE	DTVPLN	DTVP0164	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0778%

Result key: 35
 Scenario 35 Affected station 6 KAIT
 Before Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
 HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6487	357.9
lost to ATV IX only	6487	357.9
lost to all IX	6487	357.9

Potential Interfering Stations Included in above Scenario 35

7A AR LITTLE ROCK	BPEDT	20080317AHV	CP
8A IL CARBONDALE	BMPEDT	20080618ALE	CP
8A MO COLUMBIA	BPCDT	20080215AFG	CP
8A MS TUPELO	DTVPLN	DTVP0140	PLN
8A TN NASHVILLE	BPEDT	20080317AFM	CP

After Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
 HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7122	408.3
lost to ATV IX only	7122	408.3
lost to all IX	7122	408.3

Potential Interfering Stations Included in above Scenario 35

7A AR LITTLE ROCK	BPEDT	20080317AHV	CP
8A IL CARBONDALE	BMPEDT	20080618ALE	CP
8A MO COLUMBIA	BPCDT	20080215AFG	CP
8A MS TUPELO	DTVPLN	DTVP0140	PLN
8A TN NASHVILLE	BPEDT	20080317AFM	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0777%

Result key: 36
 Scenario 36 Affected station 6 KAIT
 Before Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
 HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6487	357.9
lost to ATV IX only	6487	357.9
lost to all IX	6487	357.9

Potential Interfering Stations Included in above Scenario 36

7A AR LITTLE ROCK	BPEDT	20080317AHV	CP
8A IL CARBONDALE	BMPEDT	20080618ALE	CP
8A MO COLUMBIA	BPCDT	20080215AFG	CP
8A MS TUPELO	DTVPLN	DTVP0140	PLN
8A TN NASHVILLE	DTVPLN	DTVP0164	PLN

After Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP

HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7122	408.3
lost to ATV IX only	7122	408.3
lost to all IX	7122	408.3

Potential Interfering Stations Included in above Scenario 36

7A AR LITTLE ROCK	BPEDT	20080317AHV	CP
8A IL CARBONDALE	BMPEDT	20080618ALE	CP
8A MO COLUMBIA	BPCDT	20080215AFG	CP
8A MS TUPELO	DTVPLN	DTVP0140	PLN
8A TN NASHVILLE	DTVPLN	DTVP0164	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0777%

Result key: 37

Scenario 37 Affected station 6 KAIT

Before Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP

HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7991	403.3
lost to ATV IX only	7991	403.3
lost to all IX	7991	403.3

Potential Interfering Stations Included in above Scenario 37

7A AR LITTLE ROCK	BPEDT	20080317AHV	CP
8A IL CARBONDALE	BMPEDT	20080618ALE	CP
8A MO COLUMBIA	DTVPLN	DTVP0139	PLN
8A MS TUPELO	BMPCDT	20080619AHG	CP
8A TN NASHVILLE	BPEDT	20080317AFM	CP

After Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP

HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0

lost to additional IX by ATV	8626	453.7
lost to ATV IX only	8626	453.7
lost to all IX	8626	453.7

Potential Interfering Stations Included in above Scenario 37

7A AR LITTLE ROCK	BPEDT	20080317AHV	CP
8A IL CARBONDALE	BMPEDT	20080618ALE	CP
8A MO COLUMBIA	DTVPLN	DTVP0139	PLN
8A MS TUPELO	BMPCDT	20080619AHG	CP
8A TN NASHVILLE	BPEDT	20080317AFM	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0778%

Result key: 38
 Scenario 38 Affected station 6 KAIT
 Before Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
 HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7991	403.3
lost to ATV IX only	7991	403.3
lost to all IX	7991	403.3

Potential Interfering Stations Included in above Scenario 38

7A AR LITTLE ROCK	BPEDT	20080317AHV	CP
8A IL CARBONDALE	BMPEDT	20080618ALE	CP
8A MO COLUMBIA	DTVPLN	DTVP0139	PLN
8A MS TUPELO	BMPCDT	20080619AHG	CP
8A TN NASHVILLE	DTVPLN	DTVP0164	PLN

After Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
 HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8626	453.7
lost to ATV IX only	8626	453.7
lost to all IX	8626	453.7

Potential Interfering Stations Included in above Scenario 38

7A AR LITTLE ROCK	BPEDT	20080317AHV	CP
8A IL CARBONDALE	BMPEDT	20080618ALE	CP
8A MO COLUMBIA	DTVPLN	DTVP0139	PLN
8A MS TUPELO	BMPCDT	20080619AHG	CP
8A TN NASHVILLE	DTVPLN	DTVP0164	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0778%

Result key: 39
 Scenario 39 Affected station 6 KAIT
 Before Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
 HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0

not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6487	355.9
lost to ATV IX only	6487	355.9
lost to all IX	6487	355.9

Potential Interfering Stations Included in above Scenario 39

7A AR LITTLE ROCK	BPEDT	20080317AHV	CP
8A IL CARBONDALE	BMPEDT	20080618ALE	CP
8A MO COLUMBIA	DTVPLN	DTVP0139	PLN
8A MS TUPELO	DTVPLN	DTVP0140	PLN
8A TN NASHVILLE	BPEDT	20080317AFM	CP

After Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7122	406.3
lost to ATV IX only	7122	406.3
lost to all IX	7122	406.3

Potential Interfering Stations Included in above Scenario 39

7A AR LITTLE ROCK	BPEDT	20080317AHV	CP
8A IL CARBONDALE	BMPEDT	20080618ALE	CP
8A MO COLUMBIA	DTVPLN	DTVP0139	PLN
8A MS TUPELO	DTVPLN	DTVP0140	PLN
8A TN NASHVILLE	BPEDT	20080317AFM	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0777%

Result key: 40
Scenario 40 Affected station 6 KAIT
Before Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6487	355.9
lost to ATV IX only	6487	355.9
lost to all IX	6487	355.9

Potential Interfering Stations Included in above Scenario 40

7A AR LITTLE ROCK	BPEDT	20080317AHV	CP
8A IL CARBONDALE	BMPEDT	20080618ALE	CP
8A MO COLUMBIA	DTVPLN	DTVP0139	PLN
8A MS TUPELO	DTVPLN	DTVP0140	PLN
8A TN NASHVILLE	DTVPLN	DTVP0164	PLN

After Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7122	406.3

lost to ATV IX only	7122	406.3
lost to all IX	7122	406.3

Potential Interfering Stations Included in above Scenario 40

7A AR LITTLE ROCK	BPEDT	20080317AHV	CP
8A IL CARBONDALE	BMPEDT	20080618ALE	CP
8A MO COLUMBIA	DTVPLN	DTVP0139	PLN
8A MS TUPELO	DTVPLN	DTVP0140	PLN
8A TN NASHVILLE	DTVPLN	DTVP0164	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0777%

Result key: 41
 Scenario 41 Affected station 6 KAIT
 Before Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
 HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5388	234.3
lost to ATV IX only	5388	234.3
lost to all IX	5388	234.3

Potential Interfering Stations Included in above Scenario 41

7A AR LITTLE ROCK	BPEDT	20080317AHV	CP
8A IL CARBONDALE	DTVPLN	DTVP0126	PLN
8A MO COLUMBIA	BPCDT	20080215AFG	CP
8A MS TUPELO	BMPCDT	20080619AHG	CP
8A TN NASHVILLE	BPEDT	20080317AFM	CP

After Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
 HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6023	284.7
lost to ATV IX only	6023	284.7
lost to all IX	6023	284.7

Potential Interfering Stations Included in above Scenario 41

7A AR LITTLE ROCK	BPEDT	20080317AHV	CP
8A IL CARBONDALE	DTVPLN	DTVP0126	PLN
8A MO COLUMBIA	BPCDT	20080215AFG	CP
8A MS TUPELO	BMPCDT	20080619AHG	CP
8A TN NASHVILLE	BPEDT	20080317AFM	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0776%

Result key: 42
 Scenario 42 Affected station 6 KAIT
 Before Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
 HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8

lost to NTSC IX	0	0.0
lost to additional IX by ATV	5388	234.3
lost to ATV IX only	5388	234.3
lost to all IX	5388	234.3

Potential Interfering Stations Included in above Scenario 42

7A AR LITTLE ROCK	BPEDT	20080317AHV	CP
8A IL CARBONDALE	DTVPLN	DTVP0126	PLN
8A MO COLUMBIA	BPCDT	20080215AFG	CP
8A MS TUPELO	BMPCDT	20080619AHG	CP
8A TN NASHVILLE	DTVPLN	DTVP0164	PLN

After Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6023	284.7
lost to ATV IX only	6023	284.7
lost to all IX	6023	284.7

Potential Interfering Stations Included in above Scenario 42

7A AR LITTLE ROCK	BPEDT	20080317AHV	CP
8A IL CARBONDALE	DTVPLN	DTVP0126	PLN
8A MO COLUMBIA	BPCDT	20080215AFG	CP
8A MS TUPELO	BMPCDT	20080619AHG	CP
8A TN NASHVILLE	DTVPLN	DTVP0164	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0776%

Result key: 43
Scenario 43 Affected station 6 KAIT
Before Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3884	186.8
lost to ATV IX only	3884	186.8
lost to all IX	3884	186.8

Potential Interfering Stations Included in above Scenario 43

7A AR LITTLE ROCK	BPEDT	20080317AHV	CP
8A IL CARBONDALE	DTVPLN	DTVP0126	PLN
8A MO COLUMBIA	BPCDT	20080215AFG	CP
8A MS TUPELO	DTVPLN	DTVP0140	PLN
8A TN NASHVILLE	BPEDT	20080317AFM	CP

After Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4519	237.2
lost to ATV IX only	4519	237.2

lost to all IX 4519 237.2

Potential Interfering Stations Included in above Scenario 43

7A AR LITTLE ROCK	BPEDT	20080317AHV	CP
8A IL CARBONDALE	DTVPLN	DTVP0126	PLN
8A MO COLUMBIA	BPCDT	20080215AFG	CP
8A MS TUPELO	DTVPLN	DTVP0140	PLN
8A TN NASHVILLE	BPEDT	20080317AFM	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0774%

Result key: 44
Scenario 44 Affected station 6 KAIT
Before Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3884	186.8
lost to ATV IX only	3884	186.8
lost to all IX	3884	186.8

Potential Interfering Stations Included in above Scenario 44

7A AR LITTLE ROCK	BPEDT	20080317AHV	CP
8A IL CARBONDALE	DTVPLN	DTVP0126	PLN
8A MO COLUMBIA	BPCDT	20080215AFG	CP
8A MS TUPELO	DTVPLN	DTVP0140	PLN
8A TN NASHVILLE	DTVPLN	DTVP0164	PLN

After Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4519	237.2
lost to ATV IX only	4519	237.2
lost to all IX	4519	237.2

Potential Interfering Stations Included in above Scenario 44

7A AR LITTLE ROCK	BPEDT	20080317AHV	CP
8A IL CARBONDALE	DTVPLN	DTVP0126	PLN
8A MO COLUMBIA	BPCDT	20080215AFG	CP
8A MS TUPELO	DTVPLN	DTVP0140	PLN
8A TN NASHVILLE	DTVPLN	DTVP0164	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0774%

Result key: 45
Scenario 45 Affected station 6 KAIT
Before Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0

lost to additional IX by ATV	5388	232.3
lost to ATV IX only	5388	232.3
lost to all IX	5388	232.3

Potential Interfering Stations Included in above Scenario 45

7A AR LITTLE ROCK	BPEDT	20080317AHV	CP
8A IL CARBONDALE	DTVPLN	DTVP0126	PLN
8A MO COLUMBIA	DTVPLN	DTVP0139	PLN
8A MS TUPELO	BMPCDT	20080619AHG	CP
8A TN NASHVILLE	BPEDT	20080317AFM	CP

After Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6023	282.7
lost to ATV IX only	6023	282.7
lost to all IX	6023	282.7

Potential Interfering Stations Included in above Scenario 45

7A AR LITTLE ROCK	BPEDT	20080317AHV	CP
8A IL CARBONDALE	DTVPLN	DTVP0126	PLN
8A MO COLUMBIA	DTVPLN	DTVP0139	PLN
8A MS TUPELO	BMPCDT	20080619AHG	CP
8A TN NASHVILLE	BPEDT	20080317AFM	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0776%

Result key: 46
Scenario 46 Affected station 6 KAIT
Before Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5388	232.3
lost to ATV IX only	5388	232.3
lost to all IX	5388	232.3

Potential Interfering Stations Included in above Scenario 46

7A AR LITTLE ROCK	BPEDT	20080317AHV	CP
8A IL CARBONDALE	DTVPLN	DTVP0126	PLN
8A MO COLUMBIA	DTVPLN	DTVP0139	PLN
8A MS TUPELO	BMPCDT	20080619AHG	CP
8A TN NASHVILLE	DTVPLN	DTVP0164	PLN

After Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6023	282.7
lost to ATV IX only	6023	282.7
lost to all IX	6023	282.7

Potential Interfering Stations Included in above Scenario 46

7A AR LITTLE ROCK	BPEDT	20080317AHV	CP
8A IL CARBONDALE	DTVPLN	DTVP0126	PLN
8A MO COLUMBIA	DTVPLN	DTVP0139	PLN
8A MS TUPELO	BMPCDT	20080619AHG	CP
8A TN NASHVILLE	DTVPLN	DTVP0164	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0776%

Result key: 47
 Scenario 47 Affected station 6 KAIT
 Before Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
 HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3884	184.9
lost to ATV IX only	3884	184.9
lost to all IX	3884	184.9

Potential Interfering Stations Included in above Scenario 47

7A AR LITTLE ROCK	BPEDT	20080317AHV	CP
8A IL CARBONDALE	DTVPLN	DTVP0126	PLN
8A MO COLUMBIA	DTVPLN	DTVP0139	PLN
8A MS TUPELO	DTVPLN	DTVP0140	PLN
8A TN NASHVILLE	BPEDT	20080317AFM	CP

After Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
 HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4519	235.3
lost to ATV IX only	4519	235.3
lost to all IX	4519	235.3

Potential Interfering Stations Included in above Scenario 47

7A AR LITTLE ROCK	BPEDT	20080317AHV	CP
8A IL CARBONDALE	DTVPLN	DTVP0126	PLN
8A MO COLUMBIA	DTVPLN	DTVP0139	PLN
8A MS TUPELO	DTVPLN	DTVP0140	PLN
8A TN NASHVILLE	BPEDT	20080317AFM	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0774%

Result key: 48
 Scenario 48 Affected station 6 KAIT
 Before Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
 HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3884	184.9

lost to ATV IX only	3884	184.9
lost to all IX	3884	184.9

Potential Interfering Stations Included in above Scenario 48

7A AR LITTLE ROCK	BPEDT	20080317AHV	CP
8A IL CARBONDALE	DTVPLN	DTVP0126	PLN
8A MO COLUMBIA	DTVPLN	DTVP0139	PLN
8A MS TUPELO	DTVPLN	DTVP0140	PLN
8A TN NASHVILLE	DTVPLN	DTVP0164	PLN

After Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4519	235.3
lost to ATV IX only	4519	235.3
lost to all IX	4519	235.3

Potential Interfering Stations Included in above Scenario 48

7A AR LITTLE ROCK	BPEDT	20080317AHV	CP
8A IL CARBONDALE	DTVPLN	DTVP0126	PLN
8A MO COLUMBIA	DTVPLN	DTVP0139	PLN
8A MS TUPELO	DTVPLN	DTVP0140	PLN
8A TN NASHVILLE	DTVPLN	DTVP0164	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0774%

Result key: 49
Scenario 49 Affected station 6 KAIT
Before Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8170	414.2
lost to ATV IX only	8170	414.2
lost to all IX	8170	414.2

Potential Interfering Stations Included in above Scenario 49

7A AR LITTLE ROCK	DTVPLN	DTVP0045	PLN
8A IL CARBONDALE	BMPEDT	20080618ALE	CP
8A MO COLUMBIA	BPCDT	20080215AFG	CP
8A MS TUPELO	BMPCDT	20080619AHG	CP
8A TN NASHVILLE	BPEDT	20080317AFM	CP

After Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8805	464.6
lost to ATV IX only	8805	464.6
lost to all IX	8805	464.6

Potential Interfering Stations Included in above Scenario 49

7A AR LITTLE ROCK	DTVPLN	DTVP0045	PLN
8A IL CARBONDALE	BMPEDT	20080618ALE	CP
8A MO COLUMBIA	BPCDT	20080215AFG	CP
8A MS TUPELO	BMPCDT	20080619AHG	CP
8A TN NASHVILLE	BPEDT	20080317AFM	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0778%

Result key: 50
 Scenario 50 Affected station 6 KAIT
 Before Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
 HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8170	414.2
lost to ATV IX only	8170	414.2
lost to all IX	8170	414.2

Potential Interfering Stations Included in above Scenario 50

7A AR LITTLE ROCK	DTVPLN	DTVP0045	PLN
8A IL CARBONDALE	BMPEDT	20080618ALE	CP
8A MO COLUMBIA	BPCDT	20080215AFG	CP
8A MS TUPELO	BMPCDT	20080619AHG	CP
8A TN NASHVILLE	DTVPLN	DTVP0164	PLN

After Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
 HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8805	464.6
lost to ATV IX only	8805	464.6
lost to all IX	8805	464.6

Potential Interfering Stations Included in above Scenario 50

7A AR LITTLE ROCK	DTVPLN	DTVP0045	PLN
8A IL CARBONDALE	BMPEDT	20080618ALE	CP
8A MO COLUMBIA	BPCDT	20080215AFG	CP
8A MS TUPELO	BMPCDT	20080619AHG	CP
8A TN NASHVILLE	DTVPLN	DTVP0164	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0778%

Result key: 51
 Scenario 51 Affected station 6 KAIT
 Before Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
 HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6666	366.7
lost to ATV IX only	6666	366.7

lost to all IX 6666 366.7

Potential Interfering Stations Included in above Scenario 51

7A AR LITTLE ROCK	DTVPLN	DTVP0045	PLN
8A IL CARBONDALE	BMPEDT	20080618ALE	CP
8A MO COLUMBIA	BPCDT	20080215AFG	CP
8A MS TUPELO	DTVPLN	DTVP0140	PLN
8A TN NASHVILLE	BPEDT	20080317AFM	CP

After Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7301	417.2
lost to ATV IX only	7301	417.2
lost to all IX	7301	417.2

Potential Interfering Stations Included in above Scenario 51

7A AR LITTLE ROCK	DTVPLN	DTVP0045	PLN
8A IL CARBONDALE	BMPEDT	20080618ALE	CP
8A MO COLUMBIA	BPCDT	20080215AFG	CP
8A MS TUPELO	DTVPLN	DTVP0140	PLN
8A TN NASHVILLE	BPEDT	20080317AFM	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0777%

Result key: 52
Scenario 52 Affected station 6 KAIT
Before Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6666	366.7
lost to ATV IX only	6666	366.7
lost to all IX	6666	366.7

Potential Interfering Stations Included in above Scenario 52

7A AR LITTLE ROCK	DTVPLN	DTVP0045	PLN
8A IL CARBONDALE	BMPEDT	20080618ALE	CP
8A MO COLUMBIA	BPCDT	20080215AFG	CP
8A MS TUPELO	DTVPLN	DTVP0140	PLN
8A TN NASHVILLE	DTVPLN	DTVP0164	PLN

After Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7301	417.2
lost to ATV IX only	7301	417.2
lost to all IX	7301	417.2

Potential Interfering Stations Included in above Scenario 52

7A AR LITTLE ROCK	DTVPLN	DTVP0045	PLN
8A IL CARBONDALE	BMPEDT	20080618ALE	CP
8A MO COLUMBIA	BPCDT	20080215AFG	CP
8A MS TUPELO	DTVPLN	DTVP0140	PLN
8A TN NASHVILLE	DTVPLN	DTVP0164	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0777%

Result key: 53
 Scenario 53 Affected station 6 KAIT
 Before Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
 HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8170	412.2
lost to ATV IX only	8170	412.2
lost to all IX	8170	412.2

Potential Interfering Stations Included in above Scenario 53

7A AR LITTLE ROCK	DTVPLN	DTVP0045	PLN
8A IL CARBONDALE	BMPEDT	20080618ALE	CP
8A MO COLUMBIA	DTVPLN	DTVP0139	PLN
8A MS TUPELO	BMPCDT	20080619AHG	CP
8A TN NASHVILLE	BPEDT	20080317AFM	CP

After Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
 HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8805	462.6
lost to ATV IX only	8805	462.6
lost to all IX	8805	462.6

Potential Interfering Stations Included in above Scenario 53

7A AR LITTLE ROCK	DTVPLN	DTVP0045	PLN
8A IL CARBONDALE	BMPEDT	20080618ALE	CP
8A MO COLUMBIA	DTVPLN	DTVP0139	PLN
8A MS TUPELO	BMPCDT	20080619AHG	CP
8A TN NASHVILLE	BPEDT	20080317AFM	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0778%

Result key: 54
 Scenario 54 Affected station 6 KAIT
 Before Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
 HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8170	412.2
lost to ATV IX only	8170	412.2
lost to all IX	8170	412.2

Potential Interfering Stations Included in above Scenario 54

7A AR LITTLE ROCK	DTVPLN	DTVP0045	PLN
8A IL CARBONDALE	BMPEDT	20080618ALE	CP
8A MO COLUMBIA	DTVPLN	DTVP0139	PLN
8A MS TUPELO	BMPCDT	20080619AHG	CP
8A TN NASHVILLE	DTVPLN	DTVP0164	PLN

After Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8805	462.6
lost to ATV IX only	8805	462.6
lost to all IX	8805	462.6

Potential Interfering Stations Included in above Scenario 54

7A AR LITTLE ROCK	DTVPLN	DTVP0045	PLN
8A IL CARBONDALE	BMPEDT	20080618ALE	CP
8A MO COLUMBIA	DTVPLN	DTVP0139	PLN
8A MS TUPELO	BMPCDT	20080619AHG	CP
8A TN NASHVILLE	DTVPLN	DTVP0164	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0778%

Result key: 55
Scenario 55 Affected station 6 KAIT
Before Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6666	364.8
lost to ATV IX only	6666	364.8
lost to all IX	6666	364.8

Potential Interfering Stations Included in above Scenario 55

7A AR LITTLE ROCK	DTVPLN	DTVP0045	PLN
8A IL CARBONDALE	BMPEDT	20080618ALE	CP
8A MO COLUMBIA	DTVPLN	DTVP0139	PLN
8A MS TUPELO	DTVPLN	DTVP0140	PLN
8A TN NASHVILLE	BPEDT	20080317AFM	CP

After Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7301	415.2
lost to ATV IX only	7301	415.2
lost to all IX	7301	415.2

Potential Interfering Stations Included in above Scenario 55

7A AR LITTLE ROCK	DTVPLN	DTVP0045	PLN
8A IL CARBONDALE	BMPEDT	20080618ALE	CP
8A MO COLUMBIA	DTVPLN	DTVP0139	PLN
8A MS TUPELO	DTVPLN	DTVP0140	PLN
8A TN NASHVILLE	BPEDT	20080317AFM	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0777%

Result key: 56
 Scenario 56 Affected station 6 KAIT
 Before Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
 HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6666	364.8
lost to ATV IX only	6666	364.8
lost to all IX	6666	364.8

Potential Interfering Stations Included in above Scenario 56

7A AR LITTLE ROCK	DTVPLN	DTVP0045	PLN
8A IL CARBONDALE	BMPEDT	20080618ALE	CP
8A MO COLUMBIA	DTVPLN	DTVP0139	PLN
8A MS TUPELO	DTVPLN	DTVP0140	PLN
8A TN NASHVILLE	DTVPLN	DTVP0164	PLN

After Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
 HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7301	415.2
lost to ATV IX only	7301	415.2
lost to all IX	7301	415.2

Potential Interfering Stations Included in above Scenario 56

7A AR LITTLE ROCK	DTVPLN	DTVP0045	PLN
8A IL CARBONDALE	BMPEDT	20080618ALE	CP
8A MO COLUMBIA	DTVPLN	DTVP0139	PLN
8A MS TUPELO	DTVPLN	DTVP0140	PLN
8A TN NASHVILLE	DTVPLN	DTVP0164	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0777%

Result key: 57
 Scenario 57 Affected station 6 KAIT
 Before Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
 HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5567	243.2
lost to ATV IX only	5567	243.2
lost to all IX	5567	243.2

Potential Interfering Stations Included in above Scenario 57

7A AR LITTLE ROCK	DTVPLN	DTVP0045	PLN
8A IL CARBONDALE	DTVPLN	DTVP0126	PLN
8A MO COLUMBIA	BPCDT	20080215AFG	CP
8A MS TUPELO	BMPCDT	20080619AHG	CP
8A TN NASHVILLE	BPEDT	20080317AFM	CP

After Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP

HAAT 531.0 m, ATV ERP 28.2 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6202	293.6
lost to ATV IX only	6202	293.6
lost to all IX	6202	293.6

Potential Interfering Stations Included in above Scenario 57

7A AR LITTLE ROCK	DTVPLN	DTVP0045	PLN
8A IL CARBONDALE	DTVPLN	DTVP0126	PLN
8A MO COLUMBIA	BPCDT	20080215AFG	CP
8A MS TUPELO	BMPCDT	20080619AHG	CP
8A TN NASHVILLE	BPEDT	20080317AFM	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0776%

Result key: 58
Scenario 58 Affected station 6 KAIT
Before Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP

HAAT 531.0 m, ATV ERP 28.2 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5567	243.2
lost to ATV IX only	5567	243.2
lost to all IX	5567	243.2

Potential Interfering Stations Included in above Scenario 58

7A AR LITTLE ROCK	DTVPLN	DTVP0045	PLN
8A IL CARBONDALE	DTVPLN	DTVP0126	PLN
8A MO COLUMBIA	BPCDT	20080215AFG	CP
8A MS TUPELO	BMPCDT	20080619AHG	CP
8A TN NASHVILLE	DTVPLN	DTVP0164	PLN

After Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP

HAAT 531.0 m, ATV ERP 28.2 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6202	293.6
lost to ATV IX only	6202	293.6
lost to all IX	6202	293.6

Potential Interfering Stations Included in above Scenario 58

7A AR LITTLE ROCK	DTVPLN	DTVP0045	PLN
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8A IL CARBONDALE	DTVPLN	DTVP0126	PLN
8A MO COLUMBIA	BPCDT	20080215AFG	CP
8A MS TUPELO	BMPCDT	20080619AHG	CP
8A TN NASHVILLE	DTVPLN	DTVP0164	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0776%

Result key: 59
 Scenario 59 Affected station 6 KAIT
 Before Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
 HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4063	195.7
lost to ATV IX only	4063	195.7
lost to all IX	4063	195.7

Potential Interfering Stations Included in above Scenario 59

7A AR LITTLE ROCK	DTVPLN	DTVP0045	PLN
8A IL CARBONDALE	DTVPLN	DTVP0126	PLN
8A MO COLUMBIA	BPCDT	20080215AFG	CP
8A MS TUPELO	DTVPLN	DTVP0140	PLN
8A TN NASHVILLE	BPEDT	20080317AFM	CP

After Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
 HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4698	246.1
lost to ATV IX only	4698	246.1
lost to all IX	4698	246.1

Potential Interfering Stations Included in above Scenario 59

7A AR LITTLE ROCK	DTVPLN	DTVP0045	PLN
8A IL CARBONDALE	DTVPLN	DTVP0126	PLN
8A MO COLUMBIA	BPCDT	20080215AFG	CP
8A MS TUPELO	DTVPLN	DTVP0140	PLN
8A TN NASHVILLE	BPEDT	20080317AFM	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0774%

Result key: 60
 Scenario 60 Affected station 6 KAIT
 Before Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
 HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4063	195.7
lost to ATV IX only	4063	195.7
lost to all IX	4063	195.7

Potential Interfering Stations Included in above Scenario 60

7A AR LITTLE ROCK	DTVPLN	DTVP0045	PLN
8A IL CARBONDALE	DTVPLN	DTVP0126	PLN
8A MO COLUMBIA	BPCDT	20080215AFG	CP
8A MS TUPELO	DTVPLN	DTVP0140	PLN
8A TN NASHVILLE	DTVPLN	DTVP0164	PLN

After Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
 HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4698	246.1
lost to ATV IX only	4698	246.1
lost to all IX	4698	246.1

Potential Interfering Stations Included in above Scenario 60

7A AR LITTLE ROCK	DTVPLN	DTVP0045	PLN
8A IL CARBONDALE	DTVPLN	DTVP0126	PLN
8A MO COLUMBIA	BPCDT	20080215AFG	CP
8A MS TUPELO	DTVPLN	DTVP0140	PLN
8A TN NASHVILLE	DTVPLN	DTVP0164	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0774%

Result key: 61
 Scenario 61 Affected station 6 KAIT
 Before Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
 HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5567	241.2
lost to ATV IX only	5567	241.2
lost to all IX	5567	241.2

Potential Interfering Stations Included in above Scenario 61

7A AR LITTLE ROCK	DTVPLN	DTVP0045	PLN
8A IL CARBONDALE	DTVPLN	DTVP0126	PLN
8A MO COLUMBIA	DTVPLN	DTVP0139	PLN
8A MS TUPELO	BMPCDT	20080619AHG	CP
8A TN NASHVILLE	BPEDT	20080317AFM	CP

After Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
 HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6202	291.6
lost to ATV IX only	6202	291.6
lost to all IX	6202	291.6

Potential Interfering Stations Included in above Scenario 61

7A AR LITTLE ROCK	DTVPLN	DTVP0045	PLN
8A IL CARBONDALE	DTVPLN	DTVP0126	PLN

8A MO COLUMBIA	DTVPLN	DTVP0139	PLN
8A MS TUPELO	BMPCDT	20080619AHG	CP
8A TN NASHVILLE	BPEDT	20080317AFM	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0776%

Result key: 62
 Scenario 62 Affected station 6 KAIT
 Before Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
 HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5567	241.2
lost to ATV IX only	5567	241.2
lost to all IX	5567	241.2

Potential Interfering Stations Included in above Scenario 62

7A AR LITTLE ROCK	DTVPLN	DTVP0045	PLN
8A IL CARBONDALE	DTVPLN	DTVP0126	PLN
8A MO COLUMBIA	DTVPLN	DTVP0139	PLN
8A MS TUPELO	BMPCDT	20080619AHG	CP
8A TN NASHVILLE	DTVPLN	DTVP0164	PLN

After Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
 HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6202	291.6
lost to ATV IX only	6202	291.6
lost to all IX	6202	291.6

Potential Interfering Stations Included in above Scenario 62

7A AR LITTLE ROCK	DTVPLN	DTVP0045	PLN
8A IL CARBONDALE	DTVPLN	DTVP0126	PLN
8A MO COLUMBIA	DTVPLN	DTVP0139	PLN
8A MS TUPELO	BMPCDT	20080619AHG	CP
8A TN NASHVILLE	DTVPLN	DTVP0164	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0776%

Result key: 63
 Scenario 63 Affected station 6 KAIT
 Before Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
 HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4063	193.8
lost to ATV IX only	4063	193.8
lost to all IX	4063	193.8

Potential Interfering Stations Included in above Scenario 63

7A AR LITTLE ROCK	DTVPLN	DTVP0045	PLN
8A IL CARBONDALE	DTVPLN	DTVP0126	PLN
8A MO COLUMBIA	DTVPLN	DTVP0139	PLN
8A MS TUPELO	DTVPLN	DTVP0140	PLN
8A TN NASHVILLE	BPEDT	20080317AFM	CP

After Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
 HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4698	244.2
lost to ATV IX only	4698	244.2
lost to all IX	4698	244.2

Potential Interfering Stations Included in above Scenario 63

7A AR LITTLE ROCK	DTVPLN	DTVP0045	PLN
8A IL CARBONDALE	DTVPLN	DTVP0126	PLN
8A MO COLUMBIA	DTVPLN	DTVP0139	PLN
8A MS TUPELO	DTVPLN	DTVP0140	PLN
8A TN NASHVILLE	BPEDT	20080317AFM	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0774%

Result key: 64
 Scenario 64 Affected station 6 KAIT
 Before Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
 HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4063	193.8
lost to ATV IX only	4063	193.8
lost to all IX	4063	193.8

Potential Interfering Stations Included in above Scenario 64

7A AR LITTLE ROCK	DTVPLN	DTVP0045	PLN
8A IL CARBONDALE	DTVPLN	DTVP0126	PLN
8A MO COLUMBIA	DTVPLN	DTVP0139	PLN
8A MS TUPELO	DTVPLN	DTVP0140	PLN
8A TN NASHVILLE	DTVPLN	DTVP0164	PLN

After Analysis

Results for: 8A AR JONESBORO BMPCDT 20080619ABM CP
 HAAT 531.0 m, ATV ERP 28.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	837980	43389.0
not affected by terrain losses	824030	42280.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4698	244.2
lost to ATV IX only	4698	244.2
lost to all IX	4698	244.2

Potential Interfering Stations Included in above Scenario 64

7A AR LITTLE ROCK	DTVPLN	DTVP0045	PLN
8A IL CARBONDALE	DTVPLN	DTVP0126	PLN
8A MO COLUMBIA	DTVPLN	DTVP0139	PLN

8A MS TUPELO	DTVPLN	DTVP0140	PLN
8A TN NASHVILLE	DTVPLN	DTVP0164	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0774%

Worst case new IX 0.0778% Scenario 17

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Analysis of Interference to Affected Station 7

Analysis of current record

Channel	Call	City/State	Application Ref. No.
08	WSIU-TV	CARBONDALE IL	BMPEDT -20080618ALE

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
07	WEHT	EVANSVILLE IN	149.2	CP MOD	BMPCDT -20090527AGF
07	WEHT	EVANSVILLE IN	149.2	PLN	DTVPLN -DTVP0063
08	KAIT	JONESBORO AR	288.2	CP MOD	BMPCDT -20080619ABM
08	KAIT	JONESBORO AR	288.2	PLN	DTVPLN -DTVP0112
08	951215KK	GALESBURG IL	369.6	PLN	DTVPLN -DTVP0127
08	WBNA	LOUISVILLE KY	305.5	LIC	BLCDT -20021024AAB
08	WBNA	LOUISVILLE KY	305.5	PLN	DTVPLN -DTVP0130
08	KOMU-TV	COLUMBIA MO	276.7	CP	BPCDT -20080215AFG
08	KOMU-TV	COLUMBIA MO	276.7	PLN	DTVPLN -DTVP0139
08	WNPT	NASHVILLE TN	313.1	CP	BPEDT -20080317AFM
08	WNPT	NASHVILLE TN	313.1	PLN	DTVPLN -DTVP0164
09	WILL-TV	URBANA IL	220.8	LIC	BLEDT -20050920AEE
09	WILL-TV	URBANA IL	220.8	PLN	DTVPLN -DTVP0195
09	WNIN	EVANSVILLE IN	173.3	CP MOD	BMPCDT -20080619ABL
09	WNIN	EVANSVILLE IN	165.0	PLN	DTVPLN -DTVP0196
08	KTKO	HARRISON AR	409.7	APP	USERRECORD-01

Proposal causes no interference

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Analysis of Interference to Affected Station 8

Analysis of current record

Channel	Call	City/State	Application Ref. No.
08	KOMU-TV	COLUMBIA MO	BPCDT -20080215AFG

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
07	KHQA-TV	HANNIBAL MO	144.7	CP	BPCDT -20080317AGY
07	KHQA-TV	HANNIBAL MO	144.7	PLN	DTVPLN -DTVP0074
08	KAIT	JONESBORO AR	353.3	CP MOD	BMPCDT -20080619ABM
08	KAIT	JONESBORO AR	353.3	PLN	DTVPLN -DTVP0112
08	KCCI	DES MOINES IA	344.5	CP MOD	BMPCDT -20080616ABN
08	KCCI	DES MOINES IA	344.5	PLN	DTVPLN -DTVP0124
08	WSIU-TV	CARBONDALE IL	276.7	CP MOD	BMPEDT -20080618ALE
08	WSIU-TV	CARBONDALE IL	276.7	PLN	DTVPLN -DTVP0126
08	951215KK	GALESBURG IL	313.4	PLN	DTVPLN -DTVP0127
08	KTKO	HARRISON AR	310.9	APP	USERRECORD-01

Proposal causes no interference

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Analysis of Interference to Affected Station 9

Analysis of current record

Channel	Call	City/State	Application Ref. No.
08	K08MA	SPRINGFIELD MO	BLTVL -19921112IE

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
07	KOAM-TV	PITTSBURG KS	130.4	CP	BPCDT -20080314ADI
07	KOAM-TV	PITTSBURG KS	130.4	PLN	DTVPLN -DTVP0065
08	KTKO-LP	HARRISON AR	112.3	CP MOD	BMPTVL -20070613ADN
08	KAIT	JONESBORO AR	251.7	CP MOD	BMPCDT -20080619ABM
08	KAIT	JONESBORO AR	251.7	PLN	DTVPLN -DTVP0112
08	WSIU-TV	CARBONDALE IL	365.0	CP MOD	BMPEDT -20080618ALE
08	WSIU-TV	CARBONDALE IL	365.0	PLN	DTVPLN -DTVP0126
08	KOMU-TV	COLUMBIA MO	205.8	CP	BPCDT -20080215AFG
08	KOMU-TV	COLUMBIA MO	205.8	PLN	DTVPLN -DTVP0139
08	KJRH	TULSA OK	254.3	CP	BPCDT -20080228ABB
08	KJRH	TULSA OK	254.3	PLN	DTVPLN -DTVP0156
08	KTKO	HARRISON AR	112.3	APP	USERRECORD-01

Proposal causes no interference

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Analysis of Interference to Affected Station 10

Analysis of current record

Channel	Call	City/State	Application Ref. No.
08	WHCQ-LP	CLEVELAND MS	BLTVL -20060106AAS

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
08	KTKO-LP	HARRISON AR	352.5	CP MOD	BMPTVL -20070613ADN
08	KAIT	JONESBORO AR	237.8	CP MOD	BMPCDT -20080619ABM
08	KAIT	JONESBORO AR	237.8	PLN	DTVPLN -DTVP0112
08	KNOE-TV	MONROE LA	214.6	CP	BPCDT -20080610ACE
08	KNOE-TV	MONROE LA	214.6	PLN	DTVPLN -DTVP0131
08	WBXK-CA	JACKSON, ETC. MS	168.7	LIC	BLTVL -19900316JF
08	WTVA	TUPELO MS	150.4	CP MOD	BMPCDT -20080619AHG
08	WTVA	TUPELO MS	150.4	PLN	DTVPLN -DTVP0140
09	WHCQ-LP	CLEVELAND MS	0.0	CP	BDISDVL -20080627AAF
09	WHCQ-LP	CLEVELAND MS	0.0	APP	BMPDVL -20090601AHK
08	KTKO	HARRISON AR	352.5	APP	USERRECORD-01

Proposal causes no interference

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Analysis of Interference to Affected Station 11

Analysis of current record

Channel	Call	City/State	Application Ref. No.
08	KJRH	TULSA OK	BPCDT -20080228ABB

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
07	KOAM-TV	PITTSBURG KS	158.9	CP	BPCDT -20080314ADI
07	KOAM-TV	PITTSBURG KS	158.9	PLN	DTVPLN -DTVP0065
07	KOCO-TV	OKLAHOMA CITY OK	171.3	CP	BPCDT -20080616ABL
07	KOCO-TV	OKLAHOMA CITY OK	171.3	PLN	DTVPLN -DTVP0092
08	KAIT	JONESBORO AR	426.7	CP MOD	BMPCDT -20080619ABM
08	KAIT	JONESBORO AR	426.7	PLN	DTVPLN -DTVP0112

08	KPTS	HUTCHINSON KS	293.1	CP MOD	BMPEDT	-20080618ABB
08	KPTS	HUTCHINSON KS	293.1	PLN	DTVPLN	-DTVP0128
08	KWET	CHEYENNE OK	362.9	LIC	BLEDT	-20060601BMA
08	KWET	CHEYENNE OK	362.9	PLN	DTVPLN	-DTVP0155
08	WFAA	DALLAS TX	400.2	CP MOD	BMPCDT	-20080617ADW
08	WFAA-TV	DALLAS TX	400.2	PLN	DTVPLN	-DTVP0167
09	KAFT	FAYETTEVILLE AR	150.1	CP	BPEDT	-20080620AFK
09	KAFT	FAYETTEVILLE AR	150.1	PLN	DTVPLN	-DTVP0179
09	KAFT	FAYETTEVILLE AR	150.1	LIC	BLEDT	-20041213ABJ
09	KWTV	OKLAHOMA CITY OK	172.4	CP MOD	BMPCDT	-20080619ADT
09	KWTV	OKLAHOMA CITY OK	172.4	PLN	DTVPLN	-DTVP0213
08	KTKO	HARRISON AR	223.2	APP	USERRECORD-01	

Total scenarios = 384

Result key: 65
 Scenario 1 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15175	780.6
lost to ATV IX only	15175	780.6
lost to all IX	15175	780.6

Potential Interfering Stations Included in above Scenario 1

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15193	782.6
lost to ATV IX only	15193	782.6
lost to all IX	15193	782.6

Potential Interfering Stations Included in above Scenario 1

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 66
 Scenario 2 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13671	672.1
lost to ATV IX only	13671	672.1
lost to all IX	13671	672.1

Potential Interfering Stations Included in above Scenario 2

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13689	674.1
lost to ATV IX only	13689	674.1
lost to all IX	13689	674.1

Potential Interfering Stations Included in above Scenario 2

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 67
 Scenario 3 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9400	643.5
lost to ATV IX only	9400	643.5
lost to all IX	9400	643.5

Potential Interfering Stations Included in above Scenario 3

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN

9A OK OKLAHOMA CITY BMPCDT 20080619ADT CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9418	645.4
lost to ATV IX only	9418	645.4
lost to all IX	9418	645.4

Potential Interfering Stations Included in above Scenario 3

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 68
Scenario 4 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7896	534.9
lost to ATV IX only	7896	534.9
lost to all IX	7896	534.9

Potential Interfering Stations Included in above Scenario 4

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7914	536.9
lost to ATV IX only	7914	536.9
lost to all IX	7914	536.9

Potential Interfering Stations Included in above Scenario 4

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP

8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 69
 Scenario 5 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9400	643.5
lost to ATV IX only	9400	643.5
lost to all IX	9400	643.5

Potential Interfering Stations Included in above Scenario 5

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9418	645.4
lost to ATV IX only	9418	645.4
lost to all IX	9418	645.4

Potential Interfering Stations Included in above Scenario 5

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 70
 Scenario 6 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7896	534.9

lost to ATV IX only	7896	534.9
lost to all IX	7896	534.9

Potential Interfering Stations Included in above Scenario 6

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7914	536.9
lost to ATV IX only	7914	536.9
lost to all IX	7914	536.9

Potential Interfering Stations Included in above Scenario 6

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 71
 Scenario 7 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15034	763.9
lost to ATV IX only	15034	763.9
lost to all IX	15034	763.9

Potential Interfering Stations Included in above Scenario 7

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8

not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15052	765.8
lost to ATV IX only	15052	765.8
lost to all IX	15052	765.8

Potential Interfering Stations Included in above Scenario 7

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPEDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 72
 Scenario 8 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13530	655.3
lost to ATV IX only	13530	655.3
lost to all IX	13530	655.3

Potential Interfering Stations Included in above Scenario 8

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13548	657.3
lost to ATV IX only	13548	657.3
lost to all IX	13548	657.3

Potential Interfering Stations Included in above Scenario 8

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 73
Scenario 9 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9259	626.7
lost to ATV IX only	9259	626.7
lost to all IX	9259	626.7

Potential Interfering Stations Included in above Scenario 9

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9277	628.7
lost to ATV IX only	9277	628.7
lost to all IX	9277	628.7

Potential Interfering Stations Included in above Scenario 9

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 74
Scenario 10 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7755	518.1
lost to ATV IX only	7755	518.1
lost to all IX	7755	518.1

Potential Interfering Stations Included in above Scenario 10

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP

8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7773	520.1
lost to ATV IX only	7773	520.1
lost to all IX	7773	520.1

Potential Interfering Stations Included in above Scenario 10

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 75
 Scenario 11 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9259	626.7
lost to ATV IX only	9259	626.7
lost to all IX	9259	626.7

Potential Interfering Stations Included in above Scenario 11

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9277	628.7
lost to ATV IX only	9277	628.7
lost to all IX	9277	628.7

Potential Interfering Stations Included in above Scenario 11

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 76
 Scenario 12 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7755	518.1
lost to ATV IX only	7755	518.1
lost to all IX	7755	518.1

Potential Interfering Stations Included in above Scenario 12

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7773	520.1
lost to ATV IX only	7773	520.1
lost to all IX	7773	520.1

Potential Interfering Stations Included in above Scenario 12

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 77
 Scenario 13 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8

not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15175	780.6
lost to ATV IX only	15175	780.6
lost to all IX	15175	780.6

Potential Interfering Stations Included in above Scenario 13

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15193	782.6
lost to ATV IX only	15193	782.6
lost to all IX	15193	782.6

Potential Interfering Stations Included in above Scenario 13

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 78
 Scenario 14 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13671	672.1
lost to ATV IX only	13671	672.1
lost to all IX	13671	672.1

Potential Interfering Stations Included in above Scenario 14

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT	572.0 m,	ATV ERP	15.9 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1308247	41449.8
not affected by terrain losses		1294390	40195.4
lost to NTSC IX		0	0.0
lost to additional IX by ATV		13689	674.1
lost to ATV IX only		13689	674.1
lost to all IX		13689	674.1

Potential Interfering Stations Included in above Scenario 14

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 79
Scenario 15 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9400	643.5
lost to ATV IX only	9400	643.5
lost to all IX	9400	643.5

Potential Interfering Stations Included in above Scenario 15

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9418	645.4
lost to ATV IX only	9418	645.4
lost to all IX	9418	645.4

Potential Interfering Stations Included in above Scenario 15

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 80

Scenario 16 Affected station 11 KJRH

Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7896	534.9
lost to ATV IX only	7896	534.9
lost to all IX	7896	534.9

Potential Interfering Stations Included in above Scenario 16

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7914	536.9
lost to ATV IX only	7914	536.9
lost to all IX	7914	536.9

Potential Interfering Stations Included in above Scenario 16

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 81

Scenario 17 Affected station 11 KJRH

Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9400	643.5
lost to ATV IX only	9400	643.5
lost to all IX	9400	643.5

Potential Interfering Stations Included in above Scenario 17

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9418	645.4
lost to ATV IX only	9418	645.4
lost to all IX	9418	645.4

Potential Interfering Stations Included in above Scenario 17

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 82
 Scenario 18 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7896	534.9
lost to ATV IX only	7896	534.9
lost to all IX	7896	534.9

Potential Interfering Stations Included in above Scenario 18

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7914	536.9
lost to ATV IX only	7914	536.9
lost to all IX	7914	536.9

Potential Interfering Stations Included in above Scenario 18

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 83
 Scenario 19 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15034	763.9
lost to ATV IX only	15034	763.9
lost to all IX	15034	763.9

Potential Interfering Stations Included in above Scenario 19

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15052	765.8
lost to ATV IX only	15052	765.8
lost to all IX	15052	765.8

Potential Interfering Stations Included in above Scenario 19

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 84
 Scenario 20 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT	572.0 m,	ATV ERP	15.9 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1308247	41449.8
not affected by terrain losses		1294390	40195.4
lost to NTSC IX		0	0.0
lost to additional IX by ATV		13530	655.3
lost to ATV IX only		13530	655.3
lost to all IX		13530	655.3

Potential Interfering Stations Included in above Scenario 20

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13548	657.3
lost to ATV IX only	13548	657.3
lost to all IX	13548	657.3

Potential Interfering Stations Included in above Scenario 20

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 85
 Scenario 21 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9259	626.7
lost to ATV IX only	9259	626.7
lost to all IX	9259	626.7

Potential Interfering Stations Included in above Scenario 21

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9277	628.7
lost to ATV IX only	9277	628.7
lost to all IX	9277	628.7

Potential Interfering Stations Included in above Scenario 21

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 86
 Scenario 22 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7755	518.1
lost to ATV IX only	7755	518.1
lost to all IX	7755	518.1

Potential Interfering Stations Included in above Scenario 22

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7773	520.1
lost to ATV IX only	7773	520.1
lost to all IX	7773	520.1

Potential Interfering Stations Included in above Scenario 22

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN

9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 87
 Scenario 23 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9259	626.7
lost to ATV IX only	9259	626.7
lost to all IX	9259	626.7

Potential Interfering Stations Included in above Scenario 23

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9277	628.7
lost to ATV IX only	9277	628.7
lost to all IX	9277	628.7

Potential Interfering Stations Included in above Scenario 23

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 88
 Scenario 24 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7755	518.1
lost to ATV IX only	7755	518.1
lost to all IX	7755	518.1

Potential Interfering Stations Included in above Scenario 24

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7773	520.1
lost to ATV IX only	7773	520.1
lost to all IX	7773	520.1

Potential Interfering Stations Included in above Scenario 24

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 89
 Scenario 25 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13914	625.7
lost to ATV IX only	13914	625.7
lost to all IX	13914	625.7

Potential Interfering Stations Included in above Scenario 25

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0

lost to additional IX by ATV	13932	627.7
lost to ATV IX only	13932	627.7
lost to all IX	13932	627.7

Potential Interfering Stations Included in above Scenario 25

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 90
 Scenario 26 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12410	517.1
lost to ATV IX only	12410	517.1
lost to all IX	12410	517.1

Potential Interfering Stations Included in above Scenario 26

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12428	519.1
lost to ATV IX only	12428	519.1
lost to all IX	12428	519.1

Potential Interfering Stations Included in above Scenario 26

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 91
 Scenario 27 Affected station 11 KJRH

Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8139	488.5
lost to ATV IX only	8139	488.5
lost to all IX	8139	488.5

Potential Interfering Stations Included in above Scenario 27

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8157	490.5
lost to ATV IX only	8157	490.5
lost to all IX	8157	490.5

Potential Interfering Stations Included in above Scenario 27

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 92
 Scenario 28 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6635	380.0
lost to ATV IX only	6635	380.0
lost to all IX	6635	380.0

Potential Interfering Stations Included in above Scenario 28

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP

9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6653	381.9
lost to ATV IX only	6653	381.9
lost to all IX	6653	381.9

Potential Interfering Stations Included in above Scenario 28

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 93
 Scenario 29 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8139	488.5
lost to ATV IX only	8139	488.5
lost to all IX	8139	488.5

Potential Interfering Stations Included in above Scenario 29

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8157	490.5
lost to ATV IX only	8157	490.5
lost to all IX	8157	490.5

Potential Interfering Stations Included in above Scenario 29

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP

8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 94
 Scenario 30 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6635	380.0
lost to ATV IX only	6635	380.0
lost to all IX	6635	380.0

Potential Interfering Stations Included in above Scenario 30

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6653	381.9
lost to ATV IX only	6653	381.9
lost to all IX	6653	381.9

Potential Interfering Stations Included in above Scenario 30

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 95
 Scenario 31 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0

lost to additional IX by ATV	13773	608.9
lost to ATV IX only	13773	608.9
lost to all IX	13773	608.9

Potential Interfering Stations Included in above Scenario 31

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13791	610.9
lost to ATV IX only	13791	610.9
lost to all IX	13791	610.9

Potential Interfering Stations Included in above Scenario 31

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 96
 Scenario 32 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12269	500.4
lost to ATV IX only	12269	500.4
lost to all IX	12269	500.4

Potential Interfering Stations Included in above Scenario 32

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12287	502.3
lost to ATV IX only	12287	502.3
lost to all IX	12287	502.3

Potential Interfering Stations Included in above Scenario 32

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 97
 Scenario 33 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7998	471.7
lost to ATV IX only	7998	471.7
lost to all IX	7998	471.7

Potential Interfering Stations Included in above Scenario 33

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8016	473.7
lost to ATV IX only	8016	473.7
lost to all IX	8016	473.7

Potential Interfering Stations Included in above Scenario 33

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 98
 Scenario 34 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6494	363.2
lost to ATV IX only	6494	363.2
lost to all IX	6494	363.2

Potential Interfering Stations Included in above Scenario 34

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6512	365.2
lost to ATV IX only	6512	365.2
lost to all IX	6512	365.2

Potential Interfering Stations Included in above Scenario 34

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 99
 Scenario 35 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7998	471.7
lost to ATV IX only	7998	471.7
lost to all IX	7998	471.7

Potential Interfering Stations Included in above Scenario 35

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP

8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8016	473.7
lost to ATV IX only	8016	473.7
lost to all IX	8016	473.7

Potential Interfering Stations Included in above Scenario 35

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 100
 Scenario 36 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6494	363.2
lost to ATV IX only	6494	363.2
lost to all IX	6494	363.2

Potential Interfering Stations Included in above Scenario 36

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6512	365.2
lost to ATV IX only	6512	365.2
lost to all IX	6512	365.2

Potential Interfering Stations Included in above Scenario 36

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 101
 Scenario 37 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13912	625.7
lost to ATV IX only	13912	625.7
lost to all IX	13912	625.7

Potential Interfering Stations Included in above Scenario 37

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13930	627.7
lost to ATV IX only	13930	627.7
lost to all IX	13930	627.7

Potential Interfering Stations Included in above Scenario 37

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 102
 Scenario 38 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12408	517.1
lost to ATV IX only	12408	517.1
lost to all IX	12408	517.1

Potential Interfering Stations Included in above Scenario 38

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12426	519.1
lost to ATV IX only	12426	519.1
lost to all IX	12426	519.1

Potential Interfering Stations Included in above Scenario 38

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 103
 Scenario 39 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8137	488.5
lost to ATV IX only	8137	488.5
lost to all IX	8137	488.5

Potential Interfering Stations Included in above Scenario 39

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8155	490.5
lost to ATV IX only	8155	490.5
lost to all IX	8155	490.5

Potential Interfering Stations Included in above Scenario 39

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 104

Scenario 40 Affected station 11 KJRH

Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6633	380.0
lost to ATV IX only	6633	380.0
lost to all IX	6633	380.0

Potential Interfering Stations Included in above Scenario 40

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6651	381.9
lost to ATV IX only	6651	381.9
lost to all IX	6651	381.9

Potential Interfering Stations Included in above Scenario 40

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

8A AR HARRISON USERRECORD01 APP

Percent new IX = 0.0014%

Result key: 105
Scenario 41 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW
 POPULATION AREA (sq km)
within Noise Limited Contour 1308247 41449.8
not affected by terrain losses 1294390 40195.4
lost to NTSC IX 0 0.0
lost to additional IX by ATV 8137 488.5
lost to ATV IX only 8137 488.5
lost to all IX 8137 488.5

Potential Interfering Stations Included in above Scenario 41

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW
 POPULATION AREA (sq km)
within Noise Limited Contour 1308247 41449.8
not affected by terrain losses 1294390 40195.4
lost to NTSC IX 0 0.0
lost to additional IX by ATV 8155 490.5
lost to ATV IX only 8155 490.5
lost to all IX 8155 490.5

Potential Interfering Stations Included in above Scenario 41

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 106
Scenario 42 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW
 POPULATION AREA (sq km)
within Noise Limited Contour 1308247 41449.8
not affected by terrain losses 1294390 40195.4
lost to NTSC IX 0 0.0
lost to additional IX by ATV 6633 380.0
lost to ATV IX only 6633 380.0
lost to all IX 6633 380.0

Potential Interfering Stations Included in above Scenario 42

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6651	381.9
lost to ATV IX only	6651	381.9
lost to all IX	6651	381.9

Potential Interfering Stations Included in above Scenario 42

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 107
 Scenario 43 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13771	608.9
lost to ATV IX only	13771	608.9
lost to all IX	13771	608.9

Potential Interfering Stations Included in above Scenario 43

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13789	610.9
lost to ATV IX only	13789	610.9

lost to all IX 13789 610.9

Potential Interfering Stations Included in above Scenario 43

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 108
Scenario 44 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12267	500.4
lost to ATV IX only	12267	500.4
lost to all IX	12267	500.4

Potential Interfering Stations Included in above Scenario 44

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12285	502.3
lost to ATV IX only	12285	502.3
lost to all IX	12285	502.3

Potential Interfering Stations Included in above Scenario 44

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 109
Scenario 45 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7996	471.7
lost to ATV IX only	7996	471.7
lost to all IX	7996	471.7

Potential Interfering Stations Included in above Scenario 45

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8014	473.7
lost to ATV IX only	8014	473.7
lost to all IX	8014	473.7

Potential Interfering Stations Included in above Scenario 45

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 110
 Scenario 46 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6492	363.2
lost to ATV IX only	6492	363.2
lost to all IX	6492	363.2

Potential Interfering Stations Included in above Scenario 46

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6510	365.2
lost to ATV IX only	6510	365.2
lost to all IX	6510	365.2

Potential Interfering Stations Included in above Scenario 46

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 111
 Scenario 47 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7996	471.7
lost to ATV IX only	7996	471.7
lost to all IX	7996	471.7

Potential Interfering Stations Included in above Scenario 47

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8014	473.7
lost to ATV IX only	8014	473.7
lost to all IX	8014	473.7

Potential Interfering Stations Included in above Scenario 47

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN

8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 112
 Scenario 48 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6492	363.2
lost to ATV IX only	6492	363.2
lost to all IX	6492	363.2

Potential Interfering Stations Included in above Scenario 48

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6510	365.2
lost to ATV IX only	6510	365.2
lost to all IX	6510	365.2

Potential Interfering Stations Included in above Scenario 48

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 113
 Scenario 49 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15155	777.7
lost to ATV IX only	15155	777.7

lost to all IX 15155 777.7

Potential Interfering Stations Included in above Scenario 49

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15173	779.7
lost to ATV IX only	15173	779.7
lost to all IX	15173	779.7

Potential Interfering Stations Included in above Scenario 49

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 114
Scenario 50 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13531	654.3
lost to ATV IX only	13531	654.3
lost to all IX	13531	654.3

Potential Interfering Stations Included in above Scenario 50

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4

lost to NTSC IX	0	0.0
lost to additional IX by ATV	13549	656.3
lost to ATV IX only	13549	656.3
lost to all IX	13549	656.3

Potential Interfering Stations Included in above Scenario 50

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 115
 Scenario 51 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9380	640.5
lost to ATV IX only	9380	640.5
lost to all IX	9380	640.5

Potential Interfering Stations Included in above Scenario 51

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9398	642.5
lost to ATV IX only	9398	642.5
lost to all IX	9398	642.5

Potential Interfering Stations Included in above Scenario 51

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 116

Scenario 52 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7756	517.1
lost to ATV IX only	7756	517.1
lost to all IX	7756	517.1

Potential Interfering Stations Included in above Scenario 52

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7774	519.1
lost to ATV IX only	7774	519.1
lost to all IX	7774	519.1

Potential Interfering Stations Included in above Scenario 52

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 117

Scenario 53 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9380	640.5
lost to ATV IX only	9380	640.5
lost to all IX	9380	640.5

Potential Interfering Stations Included in above Scenario 53

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC

8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for:	8A OK TULSA	BPCDT	20080228ABB	CP
HAAT	572.0 m, ATV ERP	15.9 kW		
		POPULATION	AREA (sq km)	
within Noise Limited Contour		1308247	41449.8	
not affected by terrain losses		1294390	40195.4	
lost to NTSC IX		0	0.0	
lost to additional IX by ATV		9398	642.5	
lost to ATV IX only		9398	642.5	
lost to all IX		9398	642.5	

Potential Interfering Stations Included in above Scenario 53

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 118
 Scenario 54 Affected station 11 KJRH
 Before Analysis

Results for:	8A OK TULSA	BPCDT	20080228ABB	CP
HAAT	572.0 m, ATV ERP	15.9 kW		
		POPULATION	AREA (sq km)	
within Noise Limited Contour		1308247	41449.8	
not affected by terrain losses		1294390	40195.4	
lost to NTSC IX		0	0.0	
lost to additional IX by ATV		7756	517.1	
lost to ATV IX only		7756	517.1	
lost to all IX		7756	517.1	

Potential Interfering Stations Included in above Scenario 54

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for:	8A OK TULSA	BPCDT	20080228ABB	CP
HAAT	572.0 m, ATV ERP	15.9 kW		
		POPULATION	AREA (sq km)	
within Noise Limited Contour		1308247	41449.8	
not affected by terrain losses		1294390	40195.4	
lost to NTSC IX		0	0.0	
lost to additional IX by ATV		7774	519.1	
lost to ATV IX only		7774	519.1	
lost to all IX		7774	519.1	

Potential Interfering Stations Included in above Scenario 54

7A KS PITTSBURG	BPCDT	20080314ADI	CP
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7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 119
 Scenario 55 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15014	760.9
lost to ATV IX only	15014	760.9
lost to all IX	15014	760.9

Potential Interfering Stations Included in above Scenario 55

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15032	762.9
lost to ATV IX only	15032	762.9
lost to all IX	15032	762.9

Potential Interfering Stations Included in above Scenario 55

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 120
 Scenario 56 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4

lost to NTSC IX	0	0.0
lost to additional IX by ATV	13390	637.5
lost to ATV IX only	13390	637.5
lost to all IX	13390	637.5

Potential Interfering Stations Included in above Scenario 56

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13408	639.5
lost to ATV IX only	13408	639.5
lost to all IX	13408	639.5

Potential Interfering Stations Included in above Scenario 56

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 121
 Scenario 57 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9239	623.7
lost to ATV IX only	9239	623.7
lost to all IX	9239	623.7

Potential Interfering Stations Included in above Scenario 57

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9257	625.7
lost to ATV IX only	9257	625.7
lost to all IX	9257	625.7

Potential Interfering Stations Included in above Scenario 57

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 122
 Scenario 58 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7615	500.4
lost to ATV IX only	7615	500.4
lost to all IX	7615	500.4

Potential Interfering Stations Included in above Scenario 58

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7633	502.3
lost to ATV IX only	7633	502.3
lost to all IX	7633	502.3

Potential Interfering Stations Included in above Scenario 58

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 123
Scenario 59 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9239	623.7
lost to ATV IX only	9239	623.7
lost to all IX	9239	623.7

Potential Interfering Stations Included in above Scenario 59

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9257	625.7
lost to ATV IX only	9257	625.7
lost to all IX	9257	625.7

Potential Interfering Stations Included in above Scenario 59

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 124
Scenario 60 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7615	500.4
lost to ATV IX only	7615	500.4
lost to all IX	7615	500.4

Potential Interfering Stations Included in above Scenario 60

7A KS PITTSBURG	BPCDT	20080314ADI	CP
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7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7633	502.3
lost to ATV IX only	7633	502.3
lost to all IX	7633	502.3

Potential Interfering Stations Included in above Scenario 60

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 125
 Scenario 61 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15155	777.7
lost to ATV IX only	15155	777.7
lost to all IX	15155	777.7

Potential Interfering Stations Included in above Scenario 61

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15173	779.7
lost to ATV IX only	15173	779.7
lost to all IX	15173	779.7

Potential Interfering Stations Included in above Scenario 61

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 126
 Scenario 62 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13531	654.3
lost to ATV IX only	13531	654.3
lost to all IX	13531	654.3

Potential Interfering Stations Included in above Scenario 62

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13549	656.3
lost to ATV IX only	13549	656.3
lost to all IX	13549	656.3

Potential Interfering Stations Included in above Scenario 62

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 127
 Scenario 63 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9380	640.5
lost to ATV IX only	9380	640.5
lost to all IX	9380	640.5

Potential Interfering Stations Included in above Scenario 63

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9398	642.5
lost to ATV IX only	9398	642.5
lost to all IX	9398	642.5

Potential Interfering Stations Included in above Scenario 63

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 128
Scenario 64 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7756	517.1
lost to ATV IX only	7756	517.1
lost to all IX	7756	517.1

Potential Interfering Stations Included in above Scenario 64

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7774	519.1
lost to ATV IX only	7774	519.1
lost to all IX	7774	519.1

Potential Interfering Stations Included in above Scenario 64

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 129
 Scenario 65 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9380	640.5
lost to ATV IX only	9380	640.5
lost to all IX	9380	640.5

Potential Interfering Stations Included in above Scenario 65

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9398	642.5
lost to ATV IX only	9398	642.5
lost to all IX	9398	642.5

Potential Interfering Stations Included in above Scenario 65

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC

9A OK OKLAHOMA CITY BMPCDT 20080619ADT CP
8A AR HARRISON USERRECORD01 APP

Percent new IX = 0.0014%

Result key: 130
Scenario 66 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7756	517.1
lost to ATV IX only	7756	517.1
lost to all IX	7756	517.1

Potential Interfering Stations Included in above Scenario 66

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7774	519.1
lost to ATV IX only	7774	519.1
lost to all IX	7774	519.1

Potential Interfering Stations Included in above Scenario 66

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 131
Scenario 67 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15014	760.9
lost to ATV IX only	15014	760.9
lost to all IX	15014	760.9

Potential Interfering Stations Included in above Scenario 67

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15032	762.9
lost to ATV IX only	15032	762.9
lost to all IX	15032	762.9

Potential Interfering Stations Included in above Scenario 67

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 132
 Scenario 68 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13390	637.5
lost to ATV IX only	13390	637.5
lost to all IX	13390	637.5

Potential Interfering Stations Included in above Scenario 68

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13408	639.5

lost to ATV IX only	13408	639.5
lost to all IX	13408	639.5

Potential Interfering Stations Included in above Scenario 68

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 133
 Scenario 69 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9239	623.7
lost to ATV IX only	9239	623.7
lost to all IX	9239	623.7

Potential Interfering Stations Included in above Scenario 69

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9257	625.7
lost to ATV IX only	9257	625.7
lost to all IX	9257	625.7

Potential Interfering Stations Included in above Scenario 69

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 134
 Scenario 70 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7615	500.4
lost to ATV IX only	7615	500.4
lost to all IX	7615	500.4

Potential Interfering Stations Included in above Scenario 70

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7633	502.3
lost to ATV IX only	7633	502.3
lost to all IX	7633	502.3

Potential Interfering Stations Included in above Scenario 70

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 135
 Scenario 71 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9239	623.7
lost to ATV IX only	9239	623.7
lost to all IX	9239	623.7

Potential Interfering Stations Included in above Scenario 71

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC

9A OK OKLAHOMA CITY BMPCDT 20080619ADT CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9257	625.7
lost to ATV IX only	9257	625.7
lost to all IX	9257	625.7

Potential Interfering Stations Included in above Scenario 71

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 136
Scenario 72 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7615	500.4
lost to ATV IX only	7615	500.4
lost to all IX	7615	500.4

Potential Interfering Stations Included in above Scenario 72

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7633	502.3
lost to ATV IX only	7633	502.3
lost to all IX	7633	502.3

Potential Interfering Stations Included in above Scenario 72

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP

8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 137
 Scenario 73 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13894	622.7
lost to ATV IX only	13894	622.7
lost to all IX	13894	622.7

Potential Interfering Stations Included in above Scenario 73

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13912	624.7
lost to ATV IX only	13912	624.7
lost to all IX	13912	624.7

Potential Interfering Stations Included in above Scenario 73

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 138
 Scenario 74 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12270	499.4

lost to ATV IX only	12270	499.4
lost to all IX	12270	499.4

Potential Interfering Stations Included in above Scenario 74

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12288	501.3
lost to ATV IX only	12288	501.3
lost to all IX	12288	501.3

Potential Interfering Stations Included in above Scenario 74

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 139
 Scenario 75 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8119	485.6
lost to ATV IX only	8119	485.6
lost to all IX	8119	485.6

Potential Interfering Stations Included in above Scenario 75

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8

not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8137	487.5
lost to ATV IX only	8137	487.5
lost to all IX	8137	487.5

Potential Interfering Stations Included in above Scenario 75

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 140
 Scenario 76 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6495	362.2
lost to ATV IX only	6495	362.2
lost to all IX	6495	362.2

Potential Interfering Stations Included in above Scenario 76

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6513	364.2
lost to ATV IX only	6513	364.2
lost to all IX	6513	364.2

Potential Interfering Stations Included in above Scenario 76

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 141
Scenario 77 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8119	485.6
lost to ATV IX only	8119	485.6
lost to all IX	8119	485.6

Potential Interfering Stations Included in above Scenario 77

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8137	487.5
lost to ATV IX only	8137	487.5
lost to all IX	8137	487.5

Potential Interfering Stations Included in above Scenario 77

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 142
Scenario 78 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6495	362.2
lost to ATV IX only	6495	362.2
lost to all IX	6495	362.2

Potential Interfering Stations Included in above Scenario 78

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN

8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6513	364.2
lost to ATV IX only	6513	364.2
lost to all IX	6513	364.2

Potential Interfering Stations Included in above Scenario 78

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 143
 Scenario 79 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13753	606.0
lost to ATV IX only	13753	606.0
lost to all IX	13753	606.0

Potential Interfering Stations Included in above Scenario 79

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13771	607.9
lost to ATV IX only	13771	607.9
lost to all IX	13771	607.9

Potential Interfering Stations Included in above Scenario 79

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 144
 Scenario 80 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12129	482.6
lost to ATV IX only	12129	482.6
lost to all IX	12129	482.6

Potential Interfering Stations Included in above Scenario 80

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12147	484.6
lost to ATV IX only	12147	484.6
lost to all IX	12147	484.6

Potential Interfering Stations Included in above Scenario 80

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 145
 Scenario 81 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8

not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7978	468.8
lost to ATV IX only	7978	468.8
lost to all IX	7978	468.8

Potential Interfering Stations Included in above Scenario 81

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7996	470.8
lost to ATV IX only	7996	470.8
lost to all IX	7996	470.8

Potential Interfering Stations Included in above Scenario 81

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 146
 Scenario 82 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6354	345.4
lost to ATV IX only	6354	345.4
lost to all IX	6354	345.4

Potential Interfering Stations Included in above Scenario 82

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT	572.0 m,	ATV ERP	15.9 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1308247	41449.8
not affected by terrain losses		1294390	40195.4
lost to NTSC IX		0	0.0
lost to additional IX by ATV		6372	347.4
lost to ATV IX only		6372	347.4
lost to all IX		6372	347.4

Potential Interfering Stations Included in above Scenario 82

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 147
Scenario 83 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7978	468.8
lost to ATV IX only	7978	468.8
lost to all IX	7978	468.8

Potential Interfering Stations Included in above Scenario 83

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7996	470.8
lost to ATV IX only	7996	470.8
lost to all IX	7996	470.8

Potential Interfering Stations Included in above Scenario 83

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 148

Scenario 84 Affected station 11 KJRH

Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6354	345.4
lost to ATV IX only	6354	345.4
lost to all IX	6354	345.4

Potential Interfering Stations Included in above Scenario 84

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6372	347.4
lost to ATV IX only	6372	347.4
lost to all IX	6372	347.4

Potential Interfering Stations Included in above Scenario 84

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 149

Scenario 85 Affected station 11 KJRH

Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13892	622.7
lost to ATV IX only	13892	622.7
lost to all IX	13892	622.7

Potential Interfering Stations Included in above Scenario 85

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13910	624.7
lost to ATV IX only	13910	624.7
lost to all IX	13910	624.7

Potential Interfering Stations Included in above Scenario 85

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 150
 Scenario 86 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12268	499.4
lost to ATV IX only	12268	499.4
lost to all IX	12268	499.4

Potential Interfering Stations Included in above Scenario 86

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12286	501.3
lost to ATV IX only	12286	501.3
lost to all IX	12286	501.3

Potential Interfering Stations Included in above Scenario 86

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 151
 Scenario 87 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8117	485.6
lost to ATV IX only	8117	485.6
lost to all IX	8117	485.6

Potential Interfering Stations Included in above Scenario 87

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8135	487.5
lost to ATV IX only	8135	487.5
lost to all IX	8135	487.5

Potential Interfering Stations Included in above Scenario 87

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 152
 Scenario 88 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT	572.0 m,	ATV ERP	15.9 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1308247	41449.8
not affected by terrain losses		1294390	40195.4
lost to NTSC IX		0	0.0
lost to additional IX by ATV		6493	362.2
lost to ATV IX only		6493	362.2
lost to all IX		6493	362.2

Potential Interfering Stations Included in above Scenario 88

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6511	364.2
lost to ATV IX only	6511	364.2
lost to all IX	6511	364.2

Potential Interfering Stations Included in above Scenario 88

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 153
 Scenario 89 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8117	485.6
lost to ATV IX only	8117	485.6
lost to all IX	8117	485.6

Potential Interfering Stations Included in above Scenario 89

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8135	487.5
lost to ATV IX only	8135	487.5
lost to all IX	8135	487.5

Potential Interfering Stations Included in above Scenario 89

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 154
Scenario 90 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6493	362.2
lost to ATV IX only	6493	362.2
lost to all IX	6493	362.2

Potential Interfering Stations Included in above Scenario 90

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6511	364.2
lost to ATV IX only	6511	364.2
lost to all IX	6511	364.2

Potential Interfering Stations Included in above Scenario 90

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP

9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 155
Scenario 91 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13751	606.0
lost to ATV IX only	13751	606.0
lost to all IX	13751	606.0

Potential Interfering Stations Included in above Scenario 91

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13769	607.9
lost to ATV IX only	13769	607.9
lost to all IX	13769	607.9

Potential Interfering Stations Included in above Scenario 91

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 156
Scenario 92 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12127	482.6
lost to ATV IX only	12127	482.6
lost to all IX	12127	482.6

Potential Interfering Stations Included in above Scenario 92

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12145	484.6
lost to ATV IX only	12145	484.6
lost to all IX	12145	484.6

Potential Interfering Stations Included in above Scenario 92

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 157
 Scenario 93 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7976	468.8
lost to ATV IX only	7976	468.8
lost to all IX	7976	468.8

Potential Interfering Stations Included in above Scenario 93

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0

lost to additional IX by ATV	7994	470.8
lost to ATV IX only	7994	470.8
lost to all IX	7994	470.8

Potential Interfering Stations Included in above Scenario 93

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 158
 Scenario 94 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6352	345.4
lost to ATV IX only	6352	345.4
lost to all IX	6352	345.4

Potential Interfering Stations Included in above Scenario 94

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6370	347.4
lost to ATV IX only	6370	347.4
lost to all IX	6370	347.4

Potential Interfering Stations Included in above Scenario 94

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 159
 Scenario 95 Affected station 11 KJRH

Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7976	468.8
lost to ATV IX only	7976	468.8
lost to all IX	7976	468.8

Potential Interfering Stations Included in above Scenario 95

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7994	470.8
lost to ATV IX only	7994	470.8
lost to all IX	7994	470.8

Potential Interfering Stations Included in above Scenario 95

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 160
 Scenario 96 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6352	345.4
lost to ATV IX only	6352	345.4
lost to all IX	6352	345.4

Potential Interfering Stations Included in above Scenario 96

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN

9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6370	347.4
lost to ATV IX only	6370	347.4
lost to all IX	6370	347.4

Potential Interfering Stations Included in above Scenario 96

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 161
 Scenario 97 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15175	781.6
lost to ATV IX only	15175	781.6
lost to all IX	15175	781.6

Potential Interfering Stations Included in above Scenario 97

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15193	783.6
lost to ATV IX only	15193	783.6
lost to all IX	15193	783.6

Potential Interfering Stations Included in above Scenario 97

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP

8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 162
 Scenario 98 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13671	673.1
lost to ATV IX only	13671	673.1
lost to all IX	13671	673.1

Potential Interfering Stations Included in above Scenario 98

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13689	675.0
lost to ATV IX only	13689	675.0
lost to all IX	13689	675.0

Potential Interfering Stations Included in above Scenario 98

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 163
 Scenario 99 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0

lost to additional IX by ATV	9400	644.4
lost to ATV IX only	9400	644.4
lost to all IX	9400	644.4

Potential Interfering Stations Included in above Scenario 99

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9418	646.4
lost to ATV IX only	9418	646.4
lost to all IX	9418	646.4

Potential Interfering Stations Included in above Scenario 99

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 164
 Scenario 100 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7896	535.9
lost to ATV IX only	7896	535.9
lost to all IX	7896	535.9

Potential Interfering Stations Included in above Scenario 100

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7914	537.9
lost to ATV IX only	7914	537.9
lost to all IX	7914	537.9

Potential Interfering Stations Included in above Scenario 100

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 165

Scenario 101 Affected station 11 KJRH

Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9400	644.4
lost to ATV IX only	9400	644.4
lost to all IX	9400	644.4

Potential Interfering Stations Included in above Scenario 101

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9418	646.4
lost to ATV IX only	9418	646.4
lost to all IX	9418	646.4

Potential Interfering Stations Included in above Scenario 101

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 166
Scenario 102 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7896	535.9
lost to ATV IX only	7896	535.9
lost to all IX	7896	535.9

Potential Interfering Stations Included in above Scenario 102

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7914	537.9
lost to ATV IX only	7914	537.9
lost to all IX	7914	537.9

Potential Interfering Stations Included in above Scenario 102

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 167
Scenario 103 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15034	764.8
lost to ATV IX only	15034	764.8
lost to all IX	15034	764.8

Potential Interfering Stations Included in above Scenario 103

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP

8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15052	766.8
lost to ATV IX only	15052	766.8
lost to all IX	15052	766.8

Potential Interfering Stations Included in above Scenario 103

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 168

Scenario 104 Affected station 11 KJRH

Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13530	656.3
lost to ATV IX only	13530	656.3
lost to all IX	13530	656.3

Potential Interfering Stations Included in above Scenario 104

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13548	658.3
lost to ATV IX only	13548	658.3
lost to all IX	13548	658.3

Potential Interfering Stations Included in above Scenario 104

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 169
 Scenario 105 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9259	627.7
lost to ATV IX only	9259	627.7
lost to all IX	9259	627.7

Potential Interfering Stations Included in above Scenario 105

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9277	629.6
lost to ATV IX only	9277	629.6
lost to all IX	9277	629.6

Potential Interfering Stations Included in above Scenario 105

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 170
 Scenario 106 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7755	519.1
lost to ATV IX only	7755	519.1
lost to all IX	7755	519.1

Potential Interfering Stations Included in above Scenario 106

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7773	521.1
lost to ATV IX only	7773	521.1
lost to all IX	7773	521.1

Potential Interfering Stations Included in above Scenario 106

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 171
Scenario 107 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9259	627.7
lost to ATV IX only	9259	627.7
lost to all IX	9259	627.7

Potential Interfering Stations Included in above Scenario 107

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPEDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9277	629.6
lost to ATV IX only	9277	629.6
lost to all IX	9277	629.6

Potential Interfering Stations Included in above Scenario 107

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 172

Scenario 108 Affected station 11 KJRH

Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7755	519.1
lost to ATV IX only	7755	519.1
lost to all IX	7755	519.1

Potential Interfering Stations Included in above Scenario 108

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7773	521.1
lost to ATV IX only	7773	521.1
lost to all IX	7773	521.1

Potential Interfering Stations Included in above Scenario 108

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

8A AR HARRISON USERRECORD01 APP

Percent new IX = 0.0014%

Result key: 173
Scenario 109 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW
 POPULATION AREA (sq km)
within Noise Limited Contour 1308247 41449.8
not affected by terrain losses 1294390 40195.4
lost to NTSC IX 0 0.0
lost to additional IX by ATV 15175 781.6
lost to ATV IX only 15175 781.6
lost to all IX 15175 781.6

Potential Interfering Stations Included in above Scenario 109

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW
 POPULATION AREA (sq km)
within Noise Limited Contour 1308247 41449.8
not affected by terrain losses 1294390 40195.4
lost to NTSC IX 0 0.0
lost to additional IX by ATV 15193 783.6
lost to ATV IX only 15193 783.6
lost to all IX 15193 783.6

Potential Interfering Stations Included in above Scenario 109

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 174
Scenario 110 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW
 POPULATION AREA (sq km)
within Noise Limited Contour 1308247 41449.8
not affected by terrain losses 1294390 40195.4
lost to NTSC IX 0 0.0
lost to additional IX by ATV 13671 673.1
lost to ATV IX only 13671 673.1
lost to all IX 13671 673.1

Potential Interfering Stations Included in above Scenario 110

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13689	675.0
lost to ATV IX only	13689	675.0
lost to all IX	13689	675.0

Potential Interfering Stations Included in above Scenario 110

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 175
 Scenario 111 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9400	644.4
lost to ATV IX only	9400	644.4
lost to all IX	9400	644.4

Potential Interfering Stations Included in above Scenario 111

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9418	646.4
lost to ATV IX only	9418	646.4

lost to all IX 9418 646.4

Potential Interfering Stations Included in above Scenario 111

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 176
Scenario 112 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7896	535.9
lost to ATV IX only	7896	535.9
lost to all IX	7896	535.9

Potential Interfering Stations Included in above Scenario 112

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7914	537.9
lost to ATV IX only	7914	537.9
lost to all IX	7914	537.9

Potential Interfering Stations Included in above Scenario 112

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 177
Scenario 113 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9400	644.4
lost to ATV IX only	9400	644.4
lost to all IX	9400	644.4

Potential Interfering Stations Included in above Scenario 113

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9418	646.4
lost to ATV IX only	9418	646.4
lost to all IX	9418	646.4

Potential Interfering Stations Included in above Scenario 113

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 178

Scenario 114 Affected station 11 KJRH

Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7896	535.9
lost to ATV IX only	7896	535.9
lost to all IX	7896	535.9

Potential Interfering Stations Included in above Scenario 114

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7914	537.9
lost to ATV IX only	7914	537.9
lost to all IX	7914	537.9

Potential Interfering Stations Included in above Scenario 114

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 179
 Scenario 115 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15034	764.8
lost to ATV IX only	15034	764.8
lost to all IX	15034	764.8

Potential Interfering Stations Included in above Scenario 115

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15052	766.8
lost to ATV IX only	15052	766.8
lost to all IX	15052	766.8

Potential Interfering Stations Included in above Scenario 115

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN

8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 180
 Scenario 116 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13530	656.3
lost to ATV IX only	13530	656.3
lost to all IX	13530	656.3

Potential Interfering Stations Included in above Scenario 116

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13548	658.3
lost to ATV IX only	13548	658.3
lost to all IX	13548	658.3

Potential Interfering Stations Included in above Scenario 116

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 181
 Scenario 117 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9259	627.7
lost to ATV IX only	9259	627.7

lost to all IX 9259 627.7

Potential Interfering Stations Included in above Scenario 117

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9277	629.6
lost to ATV IX only	9277	629.6
lost to all IX	9277	629.6

Potential Interfering Stations Included in above Scenario 117

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 182
Scenario 118 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7755	519.1
lost to ATV IX only	7755	519.1
lost to all IX	7755	519.1

Potential Interfering Stations Included in above Scenario 118

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4

lost to NTSC IX	0	0.0
lost to additional IX by ATV	7773	521.1
lost to ATV IX only	7773	521.1
lost to all IX	7773	521.1

Potential Interfering Stations Included in above Scenario 118

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 183
 Scenario 119 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9259	627.7
lost to ATV IX only	9259	627.7
lost to all IX	9259	627.7

Potential Interfering Stations Included in above Scenario 119

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9277	629.6
lost to ATV IX only	9277	629.6
lost to all IX	9277	629.6

Potential Interfering Stations Included in above Scenario 119

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 184

Scenario 120 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7755	519.1
lost to ATV IX only	7755	519.1
lost to all IX	7755	519.1

Potential Interfering Stations Included in above Scenario 120

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7773	521.1
lost to ATV IX only	7773	521.1
lost to all IX	7773	521.1

Potential Interfering Stations Included in above Scenario 120

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 185

Scenario 121 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13914	626.7
lost to ATV IX only	13914	626.7
lost to all IX	13914	626.7

Potential Interfering Stations Included in above Scenario 121

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC

8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for:	8A OK TULSA	BPCDT	20080228ABB	CP
HAAT	572.0 m, ATV ERP	15.9 kW		
		POPULATION	AREA (sq km)	
within Noise Limited Contour		1308247	41449.8	
not affected by terrain losses		1294390	40195.4	
lost to NTSC IX		0	0.0	
lost to additional IX by ATV		13932	628.7	
lost to ATV IX only		13932	628.7	
lost to all IX		13932	628.7	

Potential Interfering Stations Included in above Scenario 121

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 186
 Scenario 122 Affected station 11 KJRH
 Before Analysis

Results for:	8A OK TULSA	BPCDT	20080228ABB	CP
HAAT	572.0 m, ATV ERP	15.9 kW		
		POPULATION	AREA (sq km)	
within Noise Limited Contour		1308247	41449.8	
not affected by terrain losses		1294390	40195.4	
lost to NTSC IX		0	0.0	
lost to additional IX by ATV		12410	518.1	
lost to ATV IX only		12410	518.1	
lost to all IX		12410	518.1	

Potential Interfering Stations Included in above Scenario 122

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for:	8A OK TULSA	BPCDT	20080228ABB	CP
HAAT	572.0 m, ATV ERP	15.9 kW		
		POPULATION	AREA (sq km)	
within Noise Limited Contour		1308247	41449.8	
not affected by terrain losses		1294390	40195.4	
lost to NTSC IX		0	0.0	
lost to additional IX by ATV		12428	520.1	
lost to ATV IX only		12428	520.1	
lost to all IX		12428	520.1	

Potential Interfering Stations Included in above Scenario 122

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
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7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 187

Scenario 123 Affected station 11 KJRH

Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8139	489.5
lost to ATV IX only	8139	489.5
lost to all IX	8139	489.5

Potential Interfering Stations Included in above Scenario 123

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8157	491.5
lost to ATV IX only	8157	491.5
lost to all IX	8157	491.5

Potential Interfering Stations Included in above Scenario 123

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 188

Scenario 124 Affected station 11 KJRH

Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4

lost to NTSC IX	0	0.0
lost to additional IX by ATV	6635	380.9
lost to ATV IX only	6635	380.9
lost to all IX	6635	380.9

Potential Interfering Stations Included in above Scenario 124

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6653	382.9
lost to ATV IX only	6653	382.9
lost to all IX	6653	382.9

Potential Interfering Stations Included in above Scenario 124

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 189
 Scenario 125 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8139	489.5
lost to ATV IX only	8139	489.5
lost to all IX	8139	489.5

Potential Interfering Stations Included in above Scenario 125

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8157	491.5
lost to ATV IX only	8157	491.5
lost to all IX	8157	491.5

Potential Interfering Stations Included in above Scenario 125

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 190

Scenario 126 Affected station 11 KJRH

Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6635	380.9
lost to ATV IX only	6635	380.9
lost to all IX	6635	380.9

Potential Interfering Stations Included in above Scenario 126

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6653	382.9
lost to ATV IX only	6653	382.9
lost to all IX	6653	382.9

Potential Interfering Stations Included in above Scenario 126

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 191
Scenario 127 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13773	609.9
lost to ATV IX only	13773	609.9
lost to all IX	13773	609.9

Potential Interfering Stations Included in above Scenario 127

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13791	611.9
lost to ATV IX only	13791	611.9
lost to all IX	13791	611.9

Potential Interfering Stations Included in above Scenario 127

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 192
Scenario 128 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12269	501.3
lost to ATV IX only	12269	501.3
lost to all IX	12269	501.3

Potential Interfering Stations Included in above Scenario 128

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
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7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12287	503.3
lost to ATV IX only	12287	503.3
lost to all IX	12287	503.3

Potential Interfering Stations Included in above Scenario 128

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 193
 Scenario 129 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7998	472.7
lost to ATV IX only	7998	472.7
lost to all IX	7998	472.7

Potential Interfering Stations Included in above Scenario 129

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8016	474.7
lost to ATV IX only	8016	474.7
lost to all IX	8016	474.7

Potential Interfering Stations Included in above Scenario 129

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 194
 Scenario 130 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6494	364.2
lost to ATV IX only	6494	364.2
lost to all IX	6494	364.2

Potential Interfering Stations Included in above Scenario 130

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6512	366.1
lost to ATV IX only	6512	366.1
lost to all IX	6512	366.1

Potential Interfering Stations Included in above Scenario 130

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 195
 Scenario 131 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7998	472.7
lost to ATV IX only	7998	472.7
lost to all IX	7998	472.7

Potential Interfering Stations Included in above Scenario 131

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8016	474.7
lost to ATV IX only	8016	474.7
lost to all IX	8016	474.7

Potential Interfering Stations Included in above Scenario 131

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 196
Scenario 132 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6494	364.2
lost to ATV IX only	6494	364.2
lost to all IX	6494	364.2

Potential Interfering Stations Included in above Scenario 132

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6512	366.1
lost to ATV IX only	6512	366.1
lost to all IX	6512	366.1

Potential Interfering Stations Included in above Scenario 132

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 197
 Scenario 133 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13912	626.7
lost to ATV IX only	13912	626.7
lost to all IX	13912	626.7

Potential Interfering Stations Included in above Scenario 133

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13930	628.7
lost to ATV IX only	13930	628.7
lost to all IX	13930	628.7

Potential Interfering Stations Included in above Scenario 133

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP

9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 198
 Scenario 134 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA	BPCDT	20080228ABB	CP
HAAT 572.0 m, ATV ERP 15.9 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1308247	41449.8	
not affected by terrain losses	1294390	40195.4	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	12408	518.1	
lost to ATV IX only	12408	518.1	
lost to all IX	12408	518.1	

Potential Interfering Stations Included in above Scenario 134

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA	BPCDT	20080228ABB	CP
HAAT 572.0 m, ATV ERP 15.9 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1308247	41449.8	
not affected by terrain losses	1294390	40195.4	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	12426	520.1	
lost to ATV IX only	12426	520.1	
lost to all IX	12426	520.1	

Potential Interfering Stations Included in above Scenario 134

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 199
 Scenario 135 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA	BPCDT	20080228ABB	CP
HAAT 572.0 m, ATV ERP 15.9 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1308247	41449.8	
not affected by terrain losses	1294390	40195.4	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	8137	489.5	
lost to ATV IX only	8137	489.5	
lost to all IX	8137	489.5	

Potential Interfering Stations Included in above Scenario 135

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8155	491.5
lost to ATV IX only	8155	491.5
lost to all IX	8155	491.5

Potential Interfering Stations Included in above Scenario 135

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 200
 Scenario 136 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6633	380.9
lost to ATV IX only	6633	380.9
lost to all IX	6633	380.9

Potential Interfering Stations Included in above Scenario 136

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6651	382.9

lost to ATV IX only	6651	382.9
lost to all IX	6651	382.9

Potential Interfering Stations Included in above Scenario 136

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 201
 Scenario 137 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8137	489.5
lost to ATV IX only	8137	489.5
lost to all IX	8137	489.5

Potential Interfering Stations Included in above Scenario 137

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8155	491.5
lost to ATV IX only	8155	491.5
lost to all IX	8155	491.5

Potential Interfering Stations Included in above Scenario 137

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 202
 Scenario 138 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6633	380.9
lost to ATV IX only	6633	380.9
lost to all IX	6633	380.9

Potential Interfering Stations Included in above Scenario 138

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6651	382.9
lost to ATV IX only	6651	382.9
lost to all IX	6651	382.9

Potential Interfering Stations Included in above Scenario 138

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 203
 Scenario 139 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13771	609.9
lost to ATV IX only	13771	609.9
lost to all IX	13771	609.9

Potential Interfering Stations Included in above Scenario 139

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP

9A OK OKLAHOMA CITY BMPCDT 20080619ADT CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13789	611.9
lost to ATV IX only	13789	611.9
lost to all IX	13789	611.9

Potential Interfering Stations Included in above Scenario 139

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 204
Scenario 140 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12267	501.3
lost to ATV IX only	12267	501.3
lost to all IX	12267	501.3

Potential Interfering Stations Included in above Scenario 140

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12285	503.3
lost to ATV IX only	12285	503.3
lost to all IX	12285	503.3

Potential Interfering Stations Included in above Scenario 140

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN

8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 205
 Scenario 141 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7996	472.7
lost to ATV IX only	7996	472.7
lost to all IX	7996	472.7

Potential Interfering Stations Included in above Scenario 141

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8014	474.7
lost to ATV IX only	8014	474.7
lost to all IX	8014	474.7

Potential Interfering Stations Included in above Scenario 141

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 206
 Scenario 142 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6492	364.2

lost to ATV IX only	6492	364.2
lost to all IX	6492	364.2

Potential Interfering Stations Included in above Scenario 142

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6510	366.1
lost to ATV IX only	6510	366.1
lost to all IX	6510	366.1

Potential Interfering Stations Included in above Scenario 142

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 207
Scenario 143 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7996	472.7
lost to ATV IX only	7996	472.7
lost to all IX	7996	472.7

Potential Interfering Stations Included in above Scenario 143

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8

not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8014	474.7
lost to ATV IX only	8014	474.7
lost to all IX	8014	474.7

Potential Interfering Stations Included in above Scenario 143

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 208

Scenario 144 Affected station 11 KJRH

Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6492	364.2
lost to ATV IX only	6492	364.2
lost to all IX	6492	364.2

Potential Interfering Stations Included in above Scenario 144

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6510	366.1
lost to ATV IX only	6510	366.1
lost to all IX	6510	366.1

Potential Interfering Stations Included in above Scenario 144

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 209
Scenario 145 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15155	778.7
lost to ATV IX only	15155	778.7
lost to all IX	15155	778.7

Potential Interfering Stations Included in above Scenario 145

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15173	780.6
lost to ATV IX only	15173	780.6
lost to all IX	15173	780.6

Potential Interfering Stations Included in above Scenario 145

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 210
Scenario 146 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13531	655.3
lost to ATV IX only	13531	655.3
lost to all IX	13531	655.3

Potential Interfering Stations Included in above Scenario 146

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP

8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13549	657.3
lost to ATV IX only	13549	657.3
lost to all IX	13549	657.3

Potential Interfering Stations Included in above Scenario 146

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 211
 Scenario 147 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9380	641.5
lost to ATV IX only	9380	641.5
lost to all IX	9380	641.5

Potential Interfering Stations Included in above Scenario 147

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9398	643.5
lost to ATV IX only	9398	643.5
lost to all IX	9398	643.5

Potential Interfering Stations Included in above Scenario 147

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 212
 Scenario 148 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7756	518.1
lost to ATV IX only	7756	518.1
lost to all IX	7756	518.1

Potential Interfering Stations Included in above Scenario 148

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7774	520.1
lost to ATV IX only	7774	520.1
lost to all IX	7774	520.1

Potential Interfering Stations Included in above Scenario 148

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 213
 Scenario 149 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8

not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9380	641.5
lost to ATV IX only	9380	641.5
lost to all IX	9380	641.5

Potential Interfering Stations Included in above Scenario 149

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9398	643.5
lost to ATV IX only	9398	643.5
lost to all IX	9398	643.5

Potential Interfering Stations Included in above Scenario 149

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 214
 Scenario 150 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7756	518.1
lost to ATV IX only	7756	518.1
lost to all IX	7756	518.1

Potential Interfering Stations Included in above Scenario 150

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT	572.0 m,	ATV ERP	15.9 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1308247	41449.8
not affected by terrain losses		1294390	40195.4
lost to NTSC IX		0	0.0
lost to additional IX by ATV		7774	520.1
lost to ATV IX only		7774	520.1
lost to all IX		7774	520.1

Potential Interfering Stations Included in above Scenario 150

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 215
 Scenario 151 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15014	761.9
lost to ATV IX only	15014	761.9
lost to all IX	15014	761.9

Potential Interfering Stations Included in above Scenario 151

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15032	763.9
lost to ATV IX only	15032	763.9
lost to all IX	15032	763.9

Potential Interfering Stations Included in above Scenario 151

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 216
Scenario 152 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13390	638.5
lost to ATV IX only	13390	638.5
lost to all IX	13390	638.5

Potential Interfering Stations Included in above Scenario 152

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13408	640.5
lost to ATV IX only	13408	640.5
lost to all IX	13408	640.5

Potential Interfering Stations Included in above Scenario 152

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 217
Scenario 153 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9239	624.7
lost to ATV IX only	9239	624.7
lost to all IX	9239	624.7

Potential Interfering Stations Included in above Scenario 153

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9257	626.7
lost to ATV IX only	9257	626.7
lost to all IX	9257	626.7

Potential Interfering Stations Included in above Scenario 153

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 218
 Scenario 154 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7615	501.3
lost to ATV IX only	7615	501.3
lost to all IX	7615	501.3

Potential Interfering Stations Included in above Scenario 154

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7633	503.3
lost to ATV IX only	7633	503.3
lost to all IX	7633	503.3

Potential Interfering Stations Included in above Scenario 154

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 219
 Scenario 155 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9239	624.7
lost to ATV IX only	9239	624.7
lost to all IX	9239	624.7

Potential Interfering Stations Included in above Scenario 155

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9257	626.7
lost to ATV IX only	9257	626.7
lost to all IX	9257	626.7

Potential Interfering Stations Included in above Scenario 155

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 220
 Scenario 156 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT	572.0 m,	ATV ERP	15.9 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1308247	41449.8
not affected by terrain losses		1294390	40195.4
lost to NTSC IX		0	0.0
lost to additional IX by ATV		7615	501.3
lost to ATV IX only		7615	501.3
lost to all IX		7615	501.3

Potential Interfering Stations Included in above Scenario 156

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7633	503.3
lost to ATV IX only	7633	503.3
lost to all IX	7633	503.3

Potential Interfering Stations Included in above Scenario 156

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 221
 Scenario 157 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15155	778.7
lost to ATV IX only	15155	778.7
lost to all IX	15155	778.7

Potential Interfering Stations Included in above Scenario 157

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15173	780.6
lost to ATV IX only	15173	780.6
lost to all IX	15173	780.6

Potential Interfering Stations Included in above Scenario 157

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 222
 Scenario 158 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13531	655.3
lost to ATV IX only	13531	655.3
lost to all IX	13531	655.3

Potential Interfering Stations Included in above Scenario 158

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13549	657.3
lost to ATV IX only	13549	657.3
lost to all IX	13549	657.3

Potential Interfering Stations Included in above Scenario 158

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP

9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 223
 Scenario 159 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA	BPCDT	20080228ABB	CP
HAAT 572.0 m, ATV ERP 15.9 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1308247	41449.8	
not affected by terrain losses	1294390	40195.4	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	9380	641.5	
lost to ATV IX only	9380	641.5	
lost to all IX	9380	641.5	

Potential Interfering Stations Included in above Scenario 159

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA	BPCDT	20080228ABB	CP
HAAT 572.0 m, ATV ERP 15.9 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1308247	41449.8	
not affected by terrain losses	1294390	40195.4	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	9398	643.5	
lost to ATV IX only	9398	643.5	
lost to all IX	9398	643.5	

Potential Interfering Stations Included in above Scenario 159

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 224
 Scenario 160 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA	BPCDT	20080228ABB	CP
HAAT 572.0 m, ATV ERP 15.9 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1308247	41449.8	
not affected by terrain losses	1294390	40195.4	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	7756	518.1	
lost to ATV IX only	7756	518.1	
lost to all IX	7756	518.1	

Potential Interfering Stations Included in above Scenario 160

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7774	520.1
lost to ATV IX only	7774	520.1
lost to all IX	7774	520.1

Potential Interfering Stations Included in above Scenario 160

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 225
 Scenario 161 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9380	641.5
lost to ATV IX only	9380	641.5
lost to all IX	9380	641.5

Potential Interfering Stations Included in above Scenario 161

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0

lost to additional IX by ATV	9398	643.5
lost to ATV IX only	9398	643.5
lost to all IX	9398	643.5

Potential Interfering Stations Included in above Scenario 161

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 226
 Scenario 162 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7756	518.1
lost to ATV IX only	7756	518.1
lost to all IX	7756	518.1

Potential Interfering Stations Included in above Scenario 162

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7774	520.1
lost to ATV IX only	7774	520.1
lost to all IX	7774	520.1

Potential Interfering Stations Included in above Scenario 162

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 227
 Scenario 163 Affected station 11 KJRH

Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15014	761.9
lost to ATV IX only	15014	761.9
lost to all IX	15014	761.9

Potential Interfering Stations Included in above Scenario 163

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15032	763.9
lost to ATV IX only	15032	763.9
lost to all IX	15032	763.9

Potential Interfering Stations Included in above Scenario 163

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 228
 Scenario 164 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13390	638.5
lost to ATV IX only	13390	638.5
lost to all IX	13390	638.5

Potential Interfering Stations Included in above Scenario 164

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN

9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13408	640.5
lost to ATV IX only	13408	640.5
lost to all IX	13408	640.5

Potential Interfering Stations Included in above Scenario 164

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 229
 Scenario 165 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9239	624.7
lost to ATV IX only	9239	624.7
lost to all IX	9239	624.7

Potential Interfering Stations Included in above Scenario 165

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9257	626.7
lost to ATV IX only	9257	626.7
lost to all IX	9257	626.7

Potential Interfering Stations Included in above Scenario 165

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN

8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 230
 Scenario 166 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7615	501.3
lost to ATV IX only	7615	501.3
lost to all IX	7615	501.3

Potential Interfering Stations Included in above Scenario 166

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7633	503.3
lost to ATV IX only	7633	503.3
lost to all IX	7633	503.3

Potential Interfering Stations Included in above Scenario 166

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 231
 Scenario 167 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0

lost to additional IX by ATV	9239	624.7
lost to ATV IX only	9239	624.7
lost to all IX	9239	624.7

Potential Interfering Stations Included in above Scenario 167

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9257	626.7
lost to ATV IX only	9257	626.7
lost to all IX	9257	626.7

Potential Interfering Stations Included in above Scenario 167

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 232
 Scenario 168 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7615	501.3
lost to ATV IX only	7615	501.3
lost to all IX	7615	501.3

Potential Interfering Stations Included in above Scenario 168

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7633	503.3
lost to ATV IX only	7633	503.3
lost to all IX	7633	503.3

Potential Interfering Stations Included in above Scenario 168

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 233

Scenario 169 Affected station 11 KJRH

Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13894	623.7
lost to ATV IX only	13894	623.7
lost to all IX	13894	623.7

Potential Interfering Stations Included in above Scenario 169

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13912	625.7
lost to ATV IX only	13912	625.7
lost to all IX	13912	625.7

Potential Interfering Stations Included in above Scenario 169

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 234
Scenario 170 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12270	500.4
lost to ATV IX only	12270	500.4
lost to all IX	12270	500.4

Potential Interfering Stations Included in above Scenario 170

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12288	502.3
lost to ATV IX only	12288	502.3
lost to all IX	12288	502.3

Potential Interfering Stations Included in above Scenario 170

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 235
Scenario 171 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8119	486.5
lost to ATV IX only	8119	486.5
lost to all IX	8119	486.5

Potential Interfering Stations Included in above Scenario 171

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN

8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8137	488.5
lost to ATV IX only	8137	488.5
lost to all IX	8137	488.5

Potential Interfering Stations Included in above Scenario 171

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 236
 Scenario 172 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6495	363.2
lost to ATV IX only	6495	363.2
lost to all IX	6495	363.2

Potential Interfering Stations Included in above Scenario 172

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6513	365.2
lost to ATV IX only	6513	365.2
lost to all IX	6513	365.2

Potential Interfering Stations Included in above Scenario 172

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 237
 Scenario 173 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8119	486.5
lost to ATV IX only	8119	486.5
lost to all IX	8119	486.5

Potential Interfering Stations Included in above Scenario 173

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8137	488.5
lost to ATV IX only	8137	488.5
lost to all IX	8137	488.5

Potential Interfering Stations Included in above Scenario 173

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 238
 Scenario 174 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6495	363.2
lost to ATV IX only	6495	363.2
lost to all IX	6495	363.2

Potential Interfering Stations Included in above Scenario 174

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6513	365.2
lost to ATV IX only	6513	365.2
lost to all IX	6513	365.2

Potential Interfering Stations Included in above Scenario 174

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 239
Scenario 175 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13753	606.9
lost to ATV IX only	13753	606.9
lost to all IX	13753	606.9

Potential Interfering Stations Included in above Scenario 175

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13771	608.9
lost to ATV IX only	13771	608.9
lost to all IX	13771	608.9

Potential Interfering Stations Included in above Scenario 175

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 240

Scenario 176 Affected station 11 KJRH

Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12129	483.6
lost to ATV IX only	12129	483.6
lost to all IX	12129	483.6

Potential Interfering Stations Included in above Scenario 176

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12147	485.6
lost to ATV IX only	12147	485.6
lost to all IX	12147	485.6

Potential Interfering Stations Included in above Scenario 176

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

8A AR HARRISON USERRECORD01 APP

Percent new IX = 0.0014%

Result key: 241
Scenario 177 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW
 POPULATION AREA (sq km)
within Noise Limited Contour 1308247 41449.8
not affected by terrain losses 1294390 40195.4
lost to NTSC IX 0 0.0
lost to additional IX by ATV 7978 469.8
lost to ATV IX only 7978 469.8
lost to all IX 7978 469.8

Potential Interfering Stations Included in above Scenario 177

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW
 POPULATION AREA (sq km)
within Noise Limited Contour 1308247 41449.8
not affected by terrain losses 1294390 40195.4
lost to NTSC IX 0 0.0
lost to additional IX by ATV 7996 471.7
lost to ATV IX only 7996 471.7
lost to all IX 7996 471.7

Potential Interfering Stations Included in above Scenario 177

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 242
Scenario 178 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW
 POPULATION AREA (sq km)
within Noise Limited Contour 1308247 41449.8
not affected by terrain losses 1294390 40195.4
lost to NTSC IX 0 0.0
lost to additional IX by ATV 6354 346.4
lost to ATV IX only 6354 346.4
lost to all IX 6354 346.4

Potential Interfering Stations Included in above Scenario 178

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6372	348.4
lost to ATV IX only	6372	348.4
lost to all IX	6372	348.4

Potential Interfering Stations Included in above Scenario 178

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 243
 Scenario 179 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7978	469.8
lost to ATV IX only	7978	469.8
lost to all IX	7978	469.8

Potential Interfering Stations Included in above Scenario 179

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7996	471.7
lost to ATV IX only	7996	471.7

lost to all IX 7996 471.7

Potential Interfering Stations Included in above Scenario 179

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 244
Scenario 180 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6354	346.4
lost to ATV IX only	6354	346.4
lost to all IX	6354	346.4

Potential Interfering Stations Included in above Scenario 180

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6372	348.4
lost to ATV IX only	6372	348.4
lost to all IX	6372	348.4

Potential Interfering Stations Included in above Scenario 180

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 245
Scenario 181 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13892	623.7
lost to ATV IX only	13892	623.7
lost to all IX	13892	623.7

Potential Interfering Stations Included in above Scenario 181

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13910	625.7
lost to ATV IX only	13910	625.7
lost to all IX	13910	625.7

Potential Interfering Stations Included in above Scenario 181

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 246

Scenario 182 Affected station 11 KJRH

Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12268	500.4
lost to ATV IX only	12268	500.4
lost to all IX	12268	500.4

Potential Interfering Stations Included in above Scenario 182

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12286	502.3
lost to ATV IX only	12286	502.3
lost to all IX	12286	502.3

Potential Interfering Stations Included in above Scenario 182

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 247
 Scenario 183 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8117	486.5
lost to ATV IX only	8117	486.5
lost to all IX	8117	486.5

Potential Interfering Stations Included in above Scenario 183

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8135	488.5
lost to ATV IX only	8135	488.5
lost to all IX	8135	488.5

Potential Interfering Stations Included in above Scenario 183

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN

8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 248
 Scenario 184 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6493	363.2
lost to ATV IX only	6493	363.2
lost to all IX	6493	363.2

Potential Interfering Stations Included in above Scenario 184

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6511	365.2
lost to ATV IX only	6511	365.2
lost to all IX	6511	365.2

Potential Interfering Stations Included in above Scenario 184

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 249
 Scenario 185 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8117	486.5
lost to ATV IX only	8117	486.5

lost to all IX 8117 486.5

Potential Interfering Stations Included in above Scenario 185

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8135	488.5
lost to ATV IX only	8135	488.5
lost to all IX	8135	488.5

Potential Interfering Stations Included in above Scenario 185

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 250
Scenario 186 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6493	363.2
lost to ATV IX only	6493	363.2
lost to all IX	6493	363.2

Potential Interfering Stations Included in above Scenario 186

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4

lost to NTSC IX	0	0.0
lost to additional IX by ATV	6511	365.2
lost to ATV IX only	6511	365.2
lost to all IX	6511	365.2

Potential Interfering Stations Included in above Scenario 186

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 251
 Scenario 187 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13751	606.9
lost to ATV IX only	13751	606.9
lost to all IX	13751	606.9

Potential Interfering Stations Included in above Scenario 187

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13769	608.9
lost to ATV IX only	13769	608.9
lost to all IX	13769	608.9

Potential Interfering Stations Included in above Scenario 187

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 252

Scenario 188 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12127	483.6
lost to ATV IX only	12127	483.6
lost to all IX	12127	483.6

Potential Interfering Stations Included in above Scenario 188

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12145	485.6
lost to ATV IX only	12145	485.6
lost to all IX	12145	485.6

Potential Interfering Stations Included in above Scenario 188

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 253

Scenario 189 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7976	469.8
lost to ATV IX only	7976	469.8
lost to all IX	7976	469.8

Potential Interfering Stations Included in above Scenario 189

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN

8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7994	471.7
lost to ATV IX only	7994	471.7
lost to all IX	7994	471.7

Potential Interfering Stations Included in above Scenario 189

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 254
 Scenario 190 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6352	346.4
lost to ATV IX only	6352	346.4
lost to all IX	6352	346.4

Potential Interfering Stations Included in above Scenario 190

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6370	348.4
lost to ATV IX only	6370	348.4
lost to all IX	6370	348.4

Potential Interfering Stations Included in above Scenario 190

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
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7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 255
 Scenario 191 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7976	469.8
lost to ATV IX only	7976	469.8
lost to all IX	7976	469.8

Potential Interfering Stations Included in above Scenario 191

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7994	471.7
lost to ATV IX only	7994	471.7
lost to all IX	7994	471.7

Potential Interfering Stations Included in above Scenario 191

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 256
 Scenario 192 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4

lost to NTSC IX	0	0.0
lost to additional IX by ATV	6352	346.4
lost to ATV IX only	6352	346.4
lost to all IX	6352	346.4

Potential Interfering Stations Included in above Scenario 192

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6370	348.4
lost to ATV IX only	6370	348.4
lost to all IX	6370	348.4

Potential Interfering Stations Included in above Scenario 192

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 257

Scenario 193 Affected station 11 KJRH

Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15175	780.6
lost to ATV IX only	15175	780.6
lost to all IX	15175	780.6

Potential Interfering Stations Included in above Scenario 193

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15193	782.6
lost to ATV IX only	15193	782.6
lost to all IX	15193	782.6

Potential Interfering Stations Included in above Scenario 193

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 258

Scenario 194 Affected station 11 KJRH

Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13671	672.1
lost to ATV IX only	13671	672.1
lost to all IX	13671	672.1

Potential Interfering Stations Included in above Scenario 194

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13689	674.1
lost to ATV IX only	13689	674.1
lost to all IX	13689	674.1

Potential Interfering Stations Included in above Scenario 194

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 259
Scenario 195 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9400	643.5
lost to ATV IX only	9400	643.5
lost to all IX	9400	643.5

Potential Interfering Stations Included in above Scenario 195

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9418	645.4
lost to ATV IX only	9418	645.4
lost to all IX	9418	645.4

Potential Interfering Stations Included in above Scenario 195

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 260
Scenario 196 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7896	534.9
lost to ATV IX only	7896	534.9
lost to all IX	7896	534.9

Potential Interfering Stations Included in above Scenario 196

7A KS PITTSBURG	BPCDT	20080314ADI	CP
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7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7914	536.9
lost to ATV IX only	7914	536.9
lost to all IX	7914	536.9

Potential Interfering Stations Included in above Scenario 196

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 261
 Scenario 197 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9400	643.5
lost to ATV IX only	9400	643.5
lost to all IX	9400	643.5

Potential Interfering Stations Included in above Scenario 197

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9418	645.4
lost to ATV IX only	9418	645.4
lost to all IX	9418	645.4

Potential Interfering Stations Included in above Scenario 197

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 262
 Scenario 198 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7896	534.9
lost to ATV IX only	7896	534.9
lost to all IX	7896	534.9

Potential Interfering Stations Included in above Scenario 198

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7914	536.9
lost to ATV IX only	7914	536.9
lost to all IX	7914	536.9

Potential Interfering Stations Included in above Scenario 198

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 263
 Scenario 199 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15034	763.9
lost to ATV IX only	15034	763.9
lost to all IX	15034	763.9

Potential Interfering Stations Included in above Scenario 199

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15052	765.8
lost to ATV IX only	15052	765.8
lost to all IX	15052	765.8

Potential Interfering Stations Included in above Scenario 199

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 264
Scenario 200 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13530	655.3
lost to ATV IX only	13530	655.3
lost to all IX	13530	655.3

Potential Interfering Stations Included in above Scenario 200

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13548	657.3
lost to ATV IX only	13548	657.3
lost to all IX	13548	657.3

Potential Interfering Stations Included in above Scenario 200

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 265
 Scenario 201 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9259	626.7
lost to ATV IX only	9259	626.7
lost to all IX	9259	626.7

Potential Interfering Stations Included in above Scenario 201

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPEDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9277	628.7
lost to ATV IX only	9277	628.7
lost to all IX	9277	628.7

Potential Interfering Stations Included in above Scenario 201

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN

9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 266
Scenario 202 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA	BPCDT	20080228ABB	CP
HAAT 572.0 m, ATV ERP 15.9 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1308247	41449.8	
not affected by terrain losses	1294390	40195.4	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	7755	518.1	
lost to ATV IX only	7755	518.1	
lost to all IX	7755	518.1	

Potential Interfering Stations Included in above Scenario 202

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA	BPCDT	20080228ABB	CP
HAAT 572.0 m, ATV ERP 15.9 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1308247	41449.8	
not affected by terrain losses	1294390	40195.4	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	7773	520.1	
lost to ATV IX only	7773	520.1	
lost to all IX	7773	520.1	

Potential Interfering Stations Included in above Scenario 202

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 267
Scenario 203 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA	BPCDT	20080228ABB	CP
HAAT 572.0 m, ATV ERP 15.9 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1308247	41449.8	
not affected by terrain losses	1294390	40195.4	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	9259	626.7	
lost to ATV IX only	9259	626.7	
lost to all IX	9259	626.7	

Potential Interfering Stations Included in above Scenario 203

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9277	628.7
lost to ATV IX only	9277	628.7
lost to all IX	9277	628.7

Potential Interfering Stations Included in above Scenario 203

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 268

Scenario 204 Affected station 11 KJRH

Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7755	518.1
lost to ATV IX only	7755	518.1
lost to all IX	7755	518.1

Potential Interfering Stations Included in above Scenario 204

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7773	520.1

lost to ATV IX only	7773	520.1
lost to all IX	7773	520.1

Potential Interfering Stations Included in above Scenario 204

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 269
 Scenario 205 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15175	780.6
lost to ATV IX only	15175	780.6
lost to all IX	15175	780.6

Potential Interfering Stations Included in above Scenario 205

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15193	782.6
lost to ATV IX only	15193	782.6
lost to all IX	15193	782.6

Potential Interfering Stations Included in above Scenario 205

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 270
 Scenario 206 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13671	672.1
lost to ATV IX only	13671	672.1
lost to all IX	13671	672.1

Potential Interfering Stations Included in above Scenario 206

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13689	674.1
lost to ATV IX only	13689	674.1
lost to all IX	13689	674.1

Potential Interfering Stations Included in above Scenario 206

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 271
 Scenario 207 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9400	643.5
lost to ATV IX only	9400	643.5
lost to all IX	9400	643.5

Potential Interfering Stations Included in above Scenario 207

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN

9A OK OKLAHOMA CITY BMPCDT 20080619ADT CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9418	645.4
lost to ATV IX only	9418	645.4
lost to all IX	9418	645.4

Potential Interfering Stations Included in above Scenario 207

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 272
Scenario 208 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7896	534.9
lost to ATV IX only	7896	534.9
lost to all IX	7896	534.9

Potential Interfering Stations Included in above Scenario 208

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7914	536.9
lost to ATV IX only	7914	536.9
lost to all IX	7914	536.9

Potential Interfering Stations Included in above Scenario 208

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP

8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 273
 Scenario 209 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9400	643.5
lost to ATV IX only	9400	643.5
lost to all IX	9400	643.5

Potential Interfering Stations Included in above Scenario 209

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9418	645.4
lost to ATV IX only	9418	645.4
lost to all IX	9418	645.4

Potential Interfering Stations Included in above Scenario 209

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 274
 Scenario 210 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7896	534.9

lost to ATV IX only	7896	534.9
lost to all IX	7896	534.9

Potential Interfering Stations Included in above Scenario 210

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7914	536.9
lost to ATV IX only	7914	536.9
lost to all IX	7914	536.9

Potential Interfering Stations Included in above Scenario 210

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 275
Scenario 211 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15034	763.9
lost to ATV IX only	15034	763.9
lost to all IX	15034	763.9

Potential Interfering Stations Included in above Scenario 211

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8

not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15052	765.8
lost to ATV IX only	15052	765.8
lost to all IX	15052	765.8

Potential Interfering Stations Included in above Scenario 211

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPEDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 276

Scenario 212 Affected station 11 KJRH

Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13530	655.3
lost to ATV IX only	13530	655.3
lost to all IX	13530	655.3

Potential Interfering Stations Included in above Scenario 212

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13548	657.3
lost to ATV IX only	13548	657.3
lost to all IX	13548	657.3

Potential Interfering Stations Included in above Scenario 212

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 277
 Scenario 213 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9259	626.7
lost to ATV IX only	9259	626.7
lost to all IX	9259	626.7

Potential Interfering Stations Included in above Scenario 213

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9277	628.7
lost to ATV IX only	9277	628.7
lost to all IX	9277	628.7

Potential Interfering Stations Included in above Scenario 213

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 278
 Scenario 214 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7755	518.1
lost to ATV IX only	7755	518.1
lost to all IX	7755	518.1

Potential Interfering Stations Included in above Scenario 214

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP

8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7773	520.1
lost to ATV IX only	7773	520.1
lost to all IX	7773	520.1

Potential Interfering Stations Included in above Scenario 214

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 279
 Scenario 215 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9259	626.7
lost to ATV IX only	9259	626.7
lost to all IX	9259	626.7

Potential Interfering Stations Included in above Scenario 215

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9277	628.7
lost to ATV IX only	9277	628.7
lost to all IX	9277	628.7

Potential Interfering Stations Included in above Scenario 215

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 280
 Scenario 216 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7755	518.1
lost to ATV IX only	7755	518.1
lost to all IX	7755	518.1

Potential Interfering Stations Included in above Scenario 216

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7773	520.1
lost to ATV IX only	7773	520.1
lost to all IX	7773	520.1

Potential Interfering Stations Included in above Scenario 216

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 281
 Scenario 217 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8

not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13914	625.7
lost to ATV IX only	13914	625.7
lost to all IX	13914	625.7

Potential Interfering Stations Included in above Scenario 217

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13932	627.7
lost to ATV IX only	13932	627.7
lost to all IX	13932	627.7

Potential Interfering Stations Included in above Scenario 217

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 282
 Scenario 218 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12410	517.1
lost to ATV IX only	12410	517.1
lost to all IX	12410	517.1

Potential Interfering Stations Included in above Scenario 218

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT	572.0 m,	ATV ERP	15.9 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1308247	41449.8
not affected by terrain losses		1294390	40195.4
lost to NTSC IX		0	0.0
lost to additional IX by ATV		12428	519.1
lost to ATV IX only		12428	519.1
lost to all IX		12428	519.1

Potential Interfering Stations Included in above Scenario 218

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 283
Scenario 219 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8139	488.5
lost to ATV IX only	8139	488.5
lost to all IX	8139	488.5

Potential Interfering Stations Included in above Scenario 219

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8157	490.5
lost to ATV IX only	8157	490.5
lost to all IX	8157	490.5

Potential Interfering Stations Included in above Scenario 219

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 284

Scenario 220 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6635	380.0
lost to ATV IX only	6635	380.0
lost to all IX	6635	380.0

Potential Interfering Stations Included in above Scenario 220

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6653	381.9
lost to ATV IX only	6653	381.9
lost to all IX	6653	381.9

Potential Interfering Stations Included in above Scenario 220

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 285

Scenario 221 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8139	488.5
lost to ATV IX only	8139	488.5
lost to all IX	8139	488.5

Potential Interfering Stations Included in above Scenario 221

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8157	490.5
lost to ATV IX only	8157	490.5
lost to all IX	8157	490.5

Potential Interfering Stations Included in above Scenario 221

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 286
 Scenario 222 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6635	380.0
lost to ATV IX only	6635	380.0
lost to all IX	6635	380.0

Potential Interfering Stations Included in above Scenario 222

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6653	381.9
lost to ATV IX only	6653	381.9
lost to all IX	6653	381.9

Potential Interfering Stations Included in above Scenario 222

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 287
 Scenario 223 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13773	608.9
lost to ATV IX only	13773	608.9
lost to all IX	13773	608.9

Potential Interfering Stations Included in above Scenario 223

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13791	610.9
lost to ATV IX only	13791	610.9
lost to all IX	13791	610.9

Potential Interfering Stations Included in above Scenario 223

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 288
 Scenario 224 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT	572.0 m,	ATV ERP	15.9 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1308247	41449.8
not affected by terrain losses		1294390	40195.4
lost to NTSC IX		0	0.0
lost to additional IX by ATV		12269	500.4
lost to ATV IX only		12269	500.4
lost to all IX		12269	500.4

Potential Interfering Stations Included in above Scenario 224

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12287	502.3
lost to ATV IX only	12287	502.3
lost to all IX	12287	502.3

Potential Interfering Stations Included in above Scenario 224

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 289
 Scenario 225 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7998	471.7
lost to ATV IX only	7998	471.7
lost to all IX	7998	471.7

Potential Interfering Stations Included in above Scenario 225

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8016	473.7
lost to ATV IX only	8016	473.7
lost to all IX	8016	473.7

Potential Interfering Stations Included in above Scenario 225

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 290
 Scenario 226 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6494	363.2
lost to ATV IX only	6494	363.2
lost to all IX	6494	363.2

Potential Interfering Stations Included in above Scenario 226

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6512	365.2
lost to ATV IX only	6512	365.2
lost to all IX	6512	365.2

Potential Interfering Stations Included in above Scenario 226

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN

9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 291
 Scenario 227 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7998	471.7
lost to ATV IX only	7998	471.7
lost to all IX	7998	471.7

Potential Interfering Stations Included in above Scenario 227

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8016	473.7
lost to ATV IX only	8016	473.7
lost to all IX	8016	473.7

Potential Interfering Stations Included in above Scenario 227

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 292
 Scenario 228 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6494	363.2
lost to ATV IX only	6494	363.2
lost to all IX	6494	363.2

Potential Interfering Stations Included in above Scenario 228

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6512	365.2
lost to ATV IX only	6512	365.2
lost to all IX	6512	365.2

Potential Interfering Stations Included in above Scenario 228

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 293
 Scenario 229 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13912	625.7
lost to ATV IX only	13912	625.7
lost to all IX	13912	625.7

Potential Interfering Stations Included in above Scenario 229

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0

lost to additional IX by ATV	13930	627.7
lost to ATV IX only	13930	627.7
lost to all IX	13930	627.7

Potential Interfering Stations Included in above Scenario 229

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 294
 Scenario 230 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12408	517.1
lost to ATV IX only	12408	517.1
lost to all IX	12408	517.1

Potential Interfering Stations Included in above Scenario 230

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12426	519.1
lost to ATV IX only	12426	519.1
lost to all IX	12426	519.1

Potential Interfering Stations Included in above Scenario 230

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 295
 Scenario 231 Affected station 11 KJRH

Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8137	488.5
lost to ATV IX only	8137	488.5
lost to all IX	8137	488.5

Potential Interfering Stations Included in above Scenario 231

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8155	490.5
lost to ATV IX only	8155	490.5
lost to all IX	8155	490.5

Potential Interfering Stations Included in above Scenario 231

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 296
 Scenario 232 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6633	380.0
lost to ATV IX only	6633	380.0
lost to all IX	6633	380.0

Potential Interfering Stations Included in above Scenario 232

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP

9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6651	381.9
lost to ATV IX only	6651	381.9
lost to all IX	6651	381.9

Potential Interfering Stations Included in above Scenario 232

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 297
 Scenario 233 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8137	488.5
lost to ATV IX only	8137	488.5
lost to all IX	8137	488.5

Potential Interfering Stations Included in above Scenario 233

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8155	490.5
lost to ATV IX only	8155	490.5
lost to all IX	8155	490.5

Potential Interfering Stations Included in above Scenario 233

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP

8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 298
 Scenario 234 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6633	380.0
lost to ATV IX only	6633	380.0
lost to all IX	6633	380.0

Potential Interfering Stations Included in above Scenario 234

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6651	381.9
lost to ATV IX only	6651	381.9
lost to all IX	6651	381.9

Potential Interfering Stations Included in above Scenario 234

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 299
 Scenario 235 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0

lost to additional IX by ATV	13771	608.9
lost to ATV IX only	13771	608.9
lost to all IX	13771	608.9

Potential Interfering Stations Included in above Scenario 235

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13789	610.9
lost to ATV IX only	13789	610.9
lost to all IX	13789	610.9

Potential Interfering Stations Included in above Scenario 235

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 300
 Scenario 236 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12267	500.4
lost to ATV IX only	12267	500.4
lost to all IX	12267	500.4

Potential Interfering Stations Included in above Scenario 236

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12285	502.3
lost to ATV IX only	12285	502.3
lost to all IX	12285	502.3

Potential Interfering Stations Included in above Scenario 236

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 301

Scenario 237 Affected station 11 KJRH

Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7996	471.7
lost to ATV IX only	7996	471.7
lost to all IX	7996	471.7

Potential Interfering Stations Included in above Scenario 237

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8014	473.7
lost to ATV IX only	8014	473.7
lost to all IX	8014	473.7

Potential Interfering Stations Included in above Scenario 237

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 302
Scenario 238 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6492	363.2
lost to ATV IX only	6492	363.2
lost to all IX	6492	363.2

Potential Interfering Stations Included in above Scenario 238

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6510	365.2
lost to ATV IX only	6510	365.2
lost to all IX	6510	365.2

Potential Interfering Stations Included in above Scenario 238

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 303
Scenario 239 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7996	471.7
lost to ATV IX only	7996	471.7
lost to all IX	7996	471.7

Potential Interfering Stations Included in above Scenario 239

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP

8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8014	473.7
lost to ATV IX only	8014	473.7
lost to all IX	8014	473.7

Potential Interfering Stations Included in above Scenario 239

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 304
 Scenario 240 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6492	363.2
lost to ATV IX only	6492	363.2
lost to all IX	6492	363.2

Potential Interfering Stations Included in above Scenario 240

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6510	365.2
lost to ATV IX only	6510	365.2
lost to all IX	6510	365.2

Potential Interfering Stations Included in above Scenario 240

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 305
 Scenario 241 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15155	777.7
lost to ATV IX only	15155	777.7
lost to all IX	15155	777.7

Potential Interfering Stations Included in above Scenario 241

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15173	779.7
lost to ATV IX only	15173	779.7
lost to all IX	15173	779.7

Potential Interfering Stations Included in above Scenario 241

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 306
 Scenario 242 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13531	654.3
lost to ATV IX only	13531	654.3
lost to all IX	13531	654.3

Potential Interfering Stations Included in above Scenario 242

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13549	656.3
lost to ATV IX only	13549	656.3
lost to all IX	13549	656.3

Potential Interfering Stations Included in above Scenario 242

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 307
 Scenario 243 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9380	640.5
lost to ATV IX only	9380	640.5
lost to all IX	9380	640.5

Potential Interfering Stations Included in above Scenario 243

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9398	642.5
lost to ATV IX only	9398	642.5
lost to all IX	9398	642.5

Potential Interfering Stations Included in above Scenario 243

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 308

Scenario 244 Affected station 11 KJRH

Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7756	517.1
lost to ATV IX only	7756	517.1
lost to all IX	7756	517.1

Potential Interfering Stations Included in above Scenario 244

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7774	519.1
lost to ATV IX only	7774	519.1
lost to all IX	7774	519.1

Potential Interfering Stations Included in above Scenario 244

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

8A AR HARRISON USERRECORD01 APP

Percent new IX = 0.0014%

Result key: 309
Scenario 245 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW
 POPULATION AREA (sq km)
within Noise Limited Contour 1308247 41449.8
not affected by terrain losses 1294390 40195.4
lost to NTSC IX 0 0.0
lost to additional IX by ATV 9380 640.5
lost to ATV IX only 9380 640.5
lost to all IX 9380 640.5

Potential Interfering Stations Included in above Scenario 245

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW
 POPULATION AREA (sq km)
within Noise Limited Contour 1308247 41449.8
not affected by terrain losses 1294390 40195.4
lost to NTSC IX 0 0.0
lost to additional IX by ATV 9398 642.5
lost to ATV IX only 9398 642.5
lost to all IX 9398 642.5

Potential Interfering Stations Included in above Scenario 245

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 310
Scenario 246 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW
 POPULATION AREA (sq km)
within Noise Limited Contour 1308247 41449.8
not affected by terrain losses 1294390 40195.4
lost to NTSC IX 0 0.0
lost to additional IX by ATV 7756 517.1
lost to ATV IX only 7756 517.1
lost to all IX 7756 517.1

Potential Interfering Stations Included in above Scenario 246

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7774	519.1
lost to ATV IX only	7774	519.1
lost to all IX	7774	519.1

Potential Interfering Stations Included in above Scenario 246

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 311
 Scenario 247 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15014	760.9
lost to ATV IX only	15014	760.9
lost to all IX	15014	760.9

Potential Interfering Stations Included in above Scenario 247

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15032	762.9
lost to ATV IX only	15032	762.9

lost to all IX 15032 762.9

Potential Interfering Stations Included in above Scenario 247

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 312
Scenario 248 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13390	637.5
lost to ATV IX only	13390	637.5
lost to all IX	13390	637.5

Potential Interfering Stations Included in above Scenario 248

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13408	639.5
lost to ATV IX only	13408	639.5
lost to all IX	13408	639.5

Potential Interfering Stations Included in above Scenario 248

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 313
Scenario 249 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9239	623.7
lost to ATV IX only	9239	623.7
lost to all IX	9239	623.7

Potential Interfering Stations Included in above Scenario 249

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9257	625.7
lost to ATV IX only	9257	625.7
lost to all IX	9257	625.7

Potential Interfering Stations Included in above Scenario 249

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 314
 Scenario 250 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7615	500.4
lost to ATV IX only	7615	500.4
lost to all IX	7615	500.4

Potential Interfering Stations Included in above Scenario 250

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7633	502.3
lost to ATV IX only	7633	502.3
lost to all IX	7633	502.3

Potential Interfering Stations Included in above Scenario 250

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 315
Scenario 251 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9239	623.7
lost to ATV IX only	9239	623.7
lost to all IX	9239	623.7

Potential Interfering Stations Included in above Scenario 251

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9257	625.7
lost to ATV IX only	9257	625.7
lost to all IX	9257	625.7

Potential Interfering Stations Included in above Scenario 251

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC

8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 316
 Scenario 252 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7615	500.4
lost to ATV IX only	7615	500.4
lost to all IX	7615	500.4

Potential Interfering Stations Included in above Scenario 252

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7633	502.3
lost to ATV IX only	7633	502.3
lost to all IX	7633	502.3

Potential Interfering Stations Included in above Scenario 252

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 317
 Scenario 253 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15155	777.7
lost to ATV IX only	15155	777.7

lost to all IX 15155 777.7

Potential Interfering Stations Included in above Scenario 253

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15173	779.7
lost to ATV IX only	15173	779.7
lost to all IX	15173	779.7

Potential Interfering Stations Included in above Scenario 253

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 318
Scenario 254 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13531	654.3
lost to ATV IX only	13531	654.3
lost to all IX	13531	654.3

Potential Interfering Stations Included in above Scenario 254

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4

lost to NTSC IX	0	0.0
lost to additional IX by ATV	13549	656.3
lost to ATV IX only	13549	656.3
lost to all IX	13549	656.3

Potential Interfering Stations Included in above Scenario 254

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 319
 Scenario 255 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9380	640.5
lost to ATV IX only	9380	640.5
lost to all IX	9380	640.5

Potential Interfering Stations Included in above Scenario 255

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9398	642.5
lost to ATV IX only	9398	642.5
lost to all IX	9398	642.5

Potential Interfering Stations Included in above Scenario 255

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 320

Scenario 256 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7756	517.1
lost to ATV IX only	7756	517.1
lost to all IX	7756	517.1

Potential Interfering Stations Included in above Scenario 256

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7774	519.1
lost to ATV IX only	7774	519.1
lost to all IX	7774	519.1

Potential Interfering Stations Included in above Scenario 256

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 321

Scenario 257 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9380	640.5
lost to ATV IX only	9380	640.5
lost to all IX	9380	640.5

Potential Interfering Stations Included in above Scenario 257

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN

8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9398	642.5
lost to ATV IX only	9398	642.5
lost to all IX	9398	642.5

Potential Interfering Stations Included in above Scenario 257

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 322
 Scenario 258 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7756	517.1
lost to ATV IX only	7756	517.1
lost to all IX	7756	517.1

Potential Interfering Stations Included in above Scenario 258

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7774	519.1
lost to ATV IX only	7774	519.1
lost to all IX	7774	519.1

Potential Interfering Stations Included in above Scenario 258

7A KS PITTSBURG	BPCDT	20080314ADI	CP
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7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 323
 Scenario 259 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15014	760.9
lost to ATV IX only	15014	760.9
lost to all IX	15014	760.9

Potential Interfering Stations Included in above Scenario 259

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15032	762.9
lost to ATV IX only	15032	762.9
lost to all IX	15032	762.9

Potential Interfering Stations Included in above Scenario 259

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 324
 Scenario 260 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4

lost to NTSC IX	0	0.0
lost to additional IX by ATV	13390	637.5
lost to ATV IX only	13390	637.5
lost to all IX	13390	637.5

Potential Interfering Stations Included in above Scenario 260

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13408	639.5
lost to ATV IX only	13408	639.5
lost to all IX	13408	639.5

Potential Interfering Stations Included in above Scenario 260

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 325
 Scenario 261 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9239	623.7
lost to ATV IX only	9239	623.7
lost to all IX	9239	623.7

Potential Interfering Stations Included in above Scenario 261

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9257	625.7
lost to ATV IX only	9257	625.7
lost to all IX	9257	625.7

Potential Interfering Stations Included in above Scenario 261

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 326
 Scenario 262 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7615	500.4
lost to ATV IX only	7615	500.4
lost to all IX	7615	500.4

Potential Interfering Stations Included in above Scenario 262

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7633	502.3
lost to ATV IX only	7633	502.3
lost to all IX	7633	502.3

Potential Interfering Stations Included in above Scenario 262

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 327
Scenario 263 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9239	623.7
lost to ATV IX only	9239	623.7
lost to all IX	9239	623.7

Potential Interfering Stations Included in above Scenario 263

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9257	625.7
lost to ATV IX only	9257	625.7
lost to all IX	9257	625.7

Potential Interfering Stations Included in above Scenario 263

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 328
Scenario 264 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7615	500.4
lost to ATV IX only	7615	500.4
lost to all IX	7615	500.4

Potential Interfering Stations Included in above Scenario 264

7A KS PITTSBURG	BPCDT	20080314ADI	CP
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7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7633	502.3
lost to ATV IX only	7633	502.3
lost to all IX	7633	502.3

Potential Interfering Stations Included in above Scenario 264

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 329
 Scenario 265 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13894	622.7
lost to ATV IX only	13894	622.7
lost to all IX	13894	622.7

Potential Interfering Stations Included in above Scenario 265

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13912	624.7
lost to ATV IX only	13912	624.7
lost to all IX	13912	624.7

Potential Interfering Stations Included in above Scenario 265

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 330
 Scenario 266 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12270	499.4
lost to ATV IX only	12270	499.4
lost to all IX	12270	499.4

Potential Interfering Stations Included in above Scenario 266

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12288	501.3
lost to ATV IX only	12288	501.3
lost to all IX	12288	501.3

Potential Interfering Stations Included in above Scenario 266

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 331
 Scenario 267 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8119	485.6
lost to ATV IX only	8119	485.6
lost to all IX	8119	485.6

Potential Interfering Stations Included in above Scenario 267

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8137	487.5
lost to ATV IX only	8137	487.5
lost to all IX	8137	487.5

Potential Interfering Stations Included in above Scenario 267

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 332
Scenario 268 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6495	362.2
lost to ATV IX only	6495	362.2
lost to all IX	6495	362.2

Potential Interfering Stations Included in above Scenario 268

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6513	364.2
lost to ATV IX only	6513	364.2
lost to all IX	6513	364.2

Potential Interfering Stations Included in above Scenario 268

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 333
 Scenario 269 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8119	485.6
lost to ATV IX only	8119	485.6
lost to all IX	8119	485.6

Potential Interfering Stations Included in above Scenario 269

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8137	487.5
lost to ATV IX only	8137	487.5
lost to all IX	8137	487.5

Potential Interfering Stations Included in above Scenario 269

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC

9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 334
 Scenario 270 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA	BPCDT	20080228ABB	CP
HAAT 572.0 m, ATV ERP 15.9 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1308247	41449.8	
not affected by terrain losses	1294390	40195.4	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	6495	362.2	
lost to ATV IX only	6495	362.2	
lost to all IX	6495	362.2	

Potential Interfering Stations Included in above Scenario 270

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA	BPCDT	20080228ABB	CP
HAAT 572.0 m, ATV ERP 15.9 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1308247	41449.8	
not affected by terrain losses	1294390	40195.4	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	6513	364.2	
lost to ATV IX only	6513	364.2	
lost to all IX	6513	364.2	

Potential Interfering Stations Included in above Scenario 270

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 335
 Scenario 271 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA	BPCDT	20080228ABB	CP
HAAT 572.0 m, ATV ERP 15.9 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1308247	41449.8	
not affected by terrain losses	1294390	40195.4	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	13753	606.0	
lost to ATV IX only	13753	606.0	
lost to all IX	13753	606.0	

Potential Interfering Stations Included in above Scenario 271

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13771	607.9
lost to ATV IX only	13771	607.9
lost to all IX	13771	607.9

Potential Interfering Stations Included in above Scenario 271

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 336
 Scenario 272 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12129	482.6
lost to ATV IX only	12129	482.6
lost to all IX	12129	482.6

Potential Interfering Stations Included in above Scenario 272

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12147	484.6

lost to ATV IX only	12147	484.6
lost to all IX	12147	484.6

Potential Interfering Stations Included in above Scenario 272

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 337
 Scenario 273 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7978	468.8
lost to ATV IX only	7978	468.8
lost to all IX	7978	468.8

Potential Interfering Stations Included in above Scenario 273

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7996	470.8
lost to ATV IX only	7996	470.8
lost to all IX	7996	470.8

Potential Interfering Stations Included in above Scenario 273

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 338
 Scenario 274 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6354	345.4
lost to ATV IX only	6354	345.4
lost to all IX	6354	345.4

Potential Interfering Stations Included in above Scenario 274

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6372	347.4
lost to ATV IX only	6372	347.4
lost to all IX	6372	347.4

Potential Interfering Stations Included in above Scenario 274

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 339
 Scenario 275 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7978	468.8
lost to ATV IX only	7978	468.8
lost to all IX	7978	468.8

Potential Interfering Stations Included in above Scenario 275

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC

9A OK OKLAHOMA CITY BMPCDT 20080619ADT CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7996	470.8
lost to ATV IX only	7996	470.8
lost to all IX	7996	470.8

Potential Interfering Stations Included in above Scenario 275

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 340
Scenario 276 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6354	345.4
lost to ATV IX only	6354	345.4
lost to all IX	6354	345.4

Potential Interfering Stations Included in above Scenario 276

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6372	347.4
lost to ATV IX only	6372	347.4
lost to all IX	6372	347.4

Potential Interfering Stations Included in above Scenario 276

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN

8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 341
 Scenario 277 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13892	622.7
lost to ATV IX only	13892	622.7
lost to all IX	13892	622.7

Potential Interfering Stations Included in above Scenario 277

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13910	624.7
lost to ATV IX only	13910	624.7
lost to all IX	13910	624.7

Potential Interfering Stations Included in above Scenario 277

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 342
 Scenario 278 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12268	499.4

lost to ATV IX only	12268	499.4
lost to all IX	12268	499.4

Potential Interfering Stations Included in above Scenario 278

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12286	501.3
lost to ATV IX only	12286	501.3
lost to all IX	12286	501.3

Potential Interfering Stations Included in above Scenario 278

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 343
 Scenario 279 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8117	485.6
lost to ATV IX only	8117	485.6
lost to all IX	8117	485.6

Potential Interfering Stations Included in above Scenario 279

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8

not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8135	487.5
lost to ATV IX only	8135	487.5
lost to all IX	8135	487.5

Potential Interfering Stations Included in above Scenario 279

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 344

Scenario 280 Affected station 11 KJRH

Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6493	362.2
lost to ATV IX only	6493	362.2
lost to all IX	6493	362.2

Potential Interfering Stations Included in above Scenario 280

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6511	364.2
lost to ATV IX only	6511	364.2
lost to all IX	6511	364.2

Potential Interfering Stations Included in above Scenario 280

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 345
Scenario 281 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8117	485.6
lost to ATV IX only	8117	485.6
lost to all IX	8117	485.6

Potential Interfering Stations Included in above Scenario 281

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8135	487.5
lost to ATV IX only	8135	487.5
lost to all IX	8135	487.5

Potential Interfering Stations Included in above Scenario 281

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 346
Scenario 282 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6493	362.2
lost to ATV IX only	6493	362.2
lost to all IX	6493	362.2

Potential Interfering Stations Included in above Scenario 282

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN

8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6511	364.2
lost to ATV IX only	6511	364.2
lost to all IX	6511	364.2

Potential Interfering Stations Included in above Scenario 282

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 347
 Scenario 283 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13751	606.0
lost to ATV IX only	13751	606.0
lost to all IX	13751	606.0

Potential Interfering Stations Included in above Scenario 283

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13769	607.9
lost to ATV IX only	13769	607.9
lost to all IX	13769	607.9

Potential Interfering Stations Included in above Scenario 283

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 348
 Scenario 284 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12127	482.6
lost to ATV IX only	12127	482.6
lost to all IX	12127	482.6

Potential Interfering Stations Included in above Scenario 284

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12145	484.6
lost to ATV IX only	12145	484.6
lost to all IX	12145	484.6

Potential Interfering Stations Included in above Scenario 284

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 349
 Scenario 285 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8

not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7976	468.8
lost to ATV IX only	7976	468.8
lost to all IX	7976	468.8

Potential Interfering Stations Included in above Scenario 285

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7994	470.8
lost to ATV IX only	7994	470.8
lost to all IX	7994	470.8

Potential Interfering Stations Included in above Scenario 285

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 350
 Scenario 286 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6352	345.4
lost to ATV IX only	6352	345.4
lost to all IX	6352	345.4

Potential Interfering Stations Included in above Scenario 286

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT	572.0 m,	ATV ERP	15.9 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1308247	41449.8
not affected by terrain losses		1294390	40195.4
lost to NTSC IX		0	0.0
lost to additional IX by ATV		6370	347.4
lost to ATV IX only		6370	347.4
lost to all IX		6370	347.4

Potential Interfering Stations Included in above Scenario 286

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 351
Scenario 287 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7976	468.8
lost to ATV IX only	7976	468.8
lost to all IX	7976	468.8

Potential Interfering Stations Included in above Scenario 287

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7994	470.8
lost to ATV IX only	7994	470.8
lost to all IX	7994	470.8

Potential Interfering Stations Included in above Scenario 287

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 352
Scenario 288 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6352	345.4
lost to ATV IX only	6352	345.4
lost to all IX	6352	345.4

Potential Interfering Stations Included in above Scenario 288

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6370	347.4
lost to ATV IX only	6370	347.4
lost to all IX	6370	347.4

Potential Interfering Stations Included in above Scenario 288

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 353
Scenario 289 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15175	781.6
lost to ATV IX only	15175	781.6
lost to all IX	15175	781.6

Potential Interfering Stations Included in above Scenario 289

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15193	783.6
lost to ATV IX only	15193	783.6
lost to all IX	15193	783.6

Potential Interfering Stations Included in above Scenario 289

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 354
 Scenario 290 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13671	673.1
lost to ATV IX only	13671	673.1
lost to all IX	13671	673.1

Potential Interfering Stations Included in above Scenario 290

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13689	675.0
lost to ATV IX only	13689	675.0
lost to all IX	13689	675.0

Potential Interfering Stations Included in above Scenario 290

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 355
 Scenario 291 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9400	644.4
lost to ATV IX only	9400	644.4
lost to all IX	9400	644.4

Potential Interfering Stations Included in above Scenario 291

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9418	646.4
lost to ATV IX only	9418	646.4
lost to all IX	9418	646.4

Potential Interfering Stations Included in above Scenario 291

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 356
 Scenario 292 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT	572.0 m,	ATV ERP	15.9 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1308247	41449.8
not affected by terrain losses		1294390	40195.4
lost to NTSC IX		0	0.0
lost to additional IX by ATV		7896	535.9
lost to ATV IX only		7896	535.9
lost to all IX		7896	535.9

Potential Interfering Stations Included in above Scenario 292

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7914	537.9
lost to ATV IX only	7914	537.9
lost to all IX	7914	537.9

Potential Interfering Stations Included in above Scenario 292

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 357
 Scenario 293 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9400	644.4
lost to ATV IX only	9400	644.4
lost to all IX	9400	644.4

Potential Interfering Stations Included in above Scenario 293

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9418	646.4
lost to ATV IX only	9418	646.4
lost to all IX	9418	646.4

Potential Interfering Stations Included in above Scenario 293

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 358
 Scenario 294 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7896	535.9
lost to ATV IX only	7896	535.9
lost to all IX	7896	535.9

Potential Interfering Stations Included in above Scenario 294

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7914	537.9
lost to ATV IX only	7914	537.9
lost to all IX	7914	537.9

Potential Interfering Stations Included in above Scenario 294

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP

9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 359
 Scenario 295 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15034	764.8
lost to ATV IX only	15034	764.8
lost to all IX	15034	764.8

Potential Interfering Stations Included in above Scenario 295

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15052	766.8
lost to ATV IX only	15052	766.8
lost to all IX	15052	766.8

Potential Interfering Stations Included in above Scenario 295

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 360
 Scenario 296 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13530	656.3
lost to ATV IX only	13530	656.3
lost to all IX	13530	656.3

Potential Interfering Stations Included in above Scenario 296

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13548	658.3
lost to ATV IX only	13548	658.3
lost to all IX	13548	658.3

Potential Interfering Stations Included in above Scenario 296

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 361
 Scenario 297 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9259	627.7
lost to ATV IX only	9259	627.7
lost to all IX	9259	627.7

Potential Interfering Stations Included in above Scenario 297

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0

lost to additional IX by ATV	9277	629.6
lost to ATV IX only	9277	629.6
lost to all IX	9277	629.6

Potential Interfering Stations Included in above Scenario 297

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 362
 Scenario 298 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7755	519.1
lost to ATV IX only	7755	519.1
lost to all IX	7755	519.1

Potential Interfering Stations Included in above Scenario 298

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7773	521.1
lost to ATV IX only	7773	521.1
lost to all IX	7773	521.1

Potential Interfering Stations Included in above Scenario 298

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 363
 Scenario 299 Affected station 11 KJRH

Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9259	627.7
lost to ATV IX only	9259	627.7
lost to all IX	9259	627.7

Potential Interfering Stations Included in above Scenario 299

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9277	629.6
lost to ATV IX only	9277	629.6
lost to all IX	9277	629.6

Potential Interfering Stations Included in above Scenario 299

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 364
 Scenario 300 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7755	519.1
lost to ATV IX only	7755	519.1
lost to all IX	7755	519.1

Potential Interfering Stations Included in above Scenario 300

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN

9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7773	521.1
lost to ATV IX only	7773	521.1
lost to all IX	7773	521.1

Potential Interfering Stations Included in above Scenario 300

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 365
 Scenario 301 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15175	781.6
lost to ATV IX only	15175	781.6
lost to all IX	15175	781.6

Potential Interfering Stations Included in above Scenario 301

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15193	783.6
lost to ATV IX only	15193	783.6
lost to all IX	15193	783.6

Potential Interfering Stations Included in above Scenario 301

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP

8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 366
 Scenario 302 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13671	673.1
lost to ATV IX only	13671	673.1
lost to all IX	13671	673.1

Potential Interfering Stations Included in above Scenario 302

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13689	675.0
lost to ATV IX only	13689	675.0
lost to all IX	13689	675.0

Potential Interfering Stations Included in above Scenario 302

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 367
 Scenario 303 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0

lost to additional IX by ATV	9400	644.4
lost to ATV IX only	9400	644.4
lost to all IX	9400	644.4

Potential Interfering Stations Included in above Scenario 303

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9418	646.4
lost to ATV IX only	9418	646.4
lost to all IX	9418	646.4

Potential Interfering Stations Included in above Scenario 303

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 368
 Scenario 304 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7896	535.9
lost to ATV IX only	7896	535.9
lost to all IX	7896	535.9

Potential Interfering Stations Included in above Scenario 304

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7914	537.9
lost to ATV IX only	7914	537.9
lost to all IX	7914	537.9

Potential Interfering Stations Included in above Scenario 304

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 369

Scenario 305 Affected station 11 KJRH

Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9400	644.4
lost to ATV IX only	9400	644.4
lost to all IX	9400	644.4

Potential Interfering Stations Included in above Scenario 305

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9418	646.4
lost to ATV IX only	9418	646.4
lost to all IX	9418	646.4

Potential Interfering Stations Included in above Scenario 305

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 370
Scenario 306 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7896	535.9
lost to ATV IX only	7896	535.9
lost to all IX	7896	535.9

Potential Interfering Stations Included in above Scenario 306

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7914	537.9
lost to ATV IX only	7914	537.9
lost to all IX	7914	537.9

Potential Interfering Stations Included in above Scenario 306

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 371
Scenario 307 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15034	764.8
lost to ATV IX only	15034	764.8
lost to all IX	15034	764.8

Potential Interfering Stations Included in above Scenario 307

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP

8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15052	766.8
lost to ATV IX only	15052	766.8
lost to all IX	15052	766.8

Potential Interfering Stations Included in above Scenario 307

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 372

Scenario 308 Affected station 11 KJRH

Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13530	656.3
lost to ATV IX only	13530	656.3
lost to all IX	13530	656.3

Potential Interfering Stations Included in above Scenario 308

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13548	658.3
lost to ATV IX only	13548	658.3
lost to all IX	13548	658.3

Potential Interfering Stations Included in above Scenario 308

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 373
 Scenario 309 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9259	627.7
lost to ATV IX only	9259	627.7
lost to all IX	9259	627.7

Potential Interfering Stations Included in above Scenario 309

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9277	629.6
lost to ATV IX only	9277	629.6
lost to all IX	9277	629.6

Potential Interfering Stations Included in above Scenario 309

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 374
 Scenario 310 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7755	519.1
lost to ATV IX only	7755	519.1
lost to all IX	7755	519.1

Potential Interfering Stations Included in above Scenario 310

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7773	521.1
lost to ATV IX only	7773	521.1
lost to all IX	7773	521.1

Potential Interfering Stations Included in above Scenario 310

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 375
Scenario 311 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9259	627.7
lost to ATV IX only	9259	627.7
lost to all IX	9259	627.7

Potential Interfering Stations Included in above Scenario 311

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPEDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9277	629.6
lost to ATV IX only	9277	629.6
lost to all IX	9277	629.6

Potential Interfering Stations Included in above Scenario 311

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 376

Scenario 312 Affected station 11 KJRH

Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7755	519.1
lost to ATV IX only	7755	519.1
lost to all IX	7755	519.1

Potential Interfering Stations Included in above Scenario 312

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7773	521.1
lost to ATV IX only	7773	521.1
lost to all IX	7773	521.1

Potential Interfering Stations Included in above Scenario 312

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

8A AR HARRISON USERRECORD01 APP

Percent new IX = 0.0014%

Result key: 377
Scenario 313 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW
 POPULATION AREA (sq km)
within Noise Limited Contour 1308247 41449.8
not affected by terrain losses 1294390 40195.4
lost to NTSC IX 0 0.0
lost to additional IX by ATV 13914 626.7
lost to ATV IX only 13914 626.7
lost to all IX 13914 626.7

Potential Interfering Stations Included in above Scenario 313

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW
 POPULATION AREA (sq km)
within Noise Limited Contour 1308247 41449.8
not affected by terrain losses 1294390 40195.4
lost to NTSC IX 0 0.0
lost to additional IX by ATV 13932 628.7
lost to ATV IX only 13932 628.7
lost to all IX 13932 628.7

Potential Interfering Stations Included in above Scenario 313

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 378
Scenario 314 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW
 POPULATION AREA (sq km)
within Noise Limited Contour 1308247 41449.8
not affected by terrain losses 1294390 40195.4
lost to NTSC IX 0 0.0
lost to additional IX by ATV 12410 518.1
lost to ATV IX only 12410 518.1
lost to all IX 12410 518.1

Potential Interfering Stations Included in above Scenario 314

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12428	520.1
lost to ATV IX only	12428	520.1
lost to all IX	12428	520.1

Potential Interfering Stations Included in above Scenario 314

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 379
 Scenario 315 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8139	489.5
lost to ATV IX only	8139	489.5
lost to all IX	8139	489.5

Potential Interfering Stations Included in above Scenario 315

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8157	491.5
lost to ATV IX only	8157	491.5

lost to all IX 8157 491.5

Potential Interfering Stations Included in above Scenario 315

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 380
Scenario 316 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6635	380.9
lost to ATV IX only	6635	380.9
lost to all IX	6635	380.9

Potential Interfering Stations Included in above Scenario 316

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6653	382.9
lost to ATV IX only	6653	382.9
lost to all IX	6653	382.9

Potential Interfering Stations Included in above Scenario 316

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 381
Scenario 317 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8139	489.5
lost to ATV IX only	8139	489.5
lost to all IX	8139	489.5

Potential Interfering Stations Included in above Scenario 317

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8157	491.5
lost to ATV IX only	8157	491.5
lost to all IX	8157	491.5

Potential Interfering Stations Included in above Scenario 317

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 382

Scenario 318 Affected station 11 KJRH

Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6635	380.9
lost to ATV IX only	6635	380.9
lost to all IX	6635	380.9

Potential Interfering Stations Included in above Scenario 318

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6653	382.9
lost to ATV IX only	6653	382.9
lost to all IX	6653	382.9

Potential Interfering Stations Included in above Scenario 318

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 383
 Scenario 319 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13773	609.9
lost to ATV IX only	13773	609.9
lost to all IX	13773	609.9

Potential Interfering Stations Included in above Scenario 319

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13791	611.9
lost to ATV IX only	13791	611.9
lost to all IX	13791	611.9

Potential Interfering Stations Included in above Scenario 319

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC

8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 384
 Scenario 320 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12269	501.3
lost to ATV IX only	12269	501.3
lost to all IX	12269	501.3

Potential Interfering Stations Included in above Scenario 320

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12287	503.3
lost to ATV IX only	12287	503.3
lost to all IX	12287	503.3

Potential Interfering Stations Included in above Scenario 320

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 385
 Scenario 321 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7998	472.7
lost to ATV IX only	7998	472.7

lost to all IX 7998 472.7

Potential Interfering Stations Included in above Scenario 321

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8016	474.7
lost to ATV IX only	8016	474.7
lost to all IX	8016	474.7

Potential Interfering Stations Included in above Scenario 321

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 386
Scenario 322 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6494	364.2
lost to ATV IX only	6494	364.2
lost to all IX	6494	364.2

Potential Interfering Stations Included in above Scenario 322

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4

lost to NTSC IX	0	0.0
lost to additional IX by ATV	6512	366.1
lost to ATV IX only	6512	366.1
lost to all IX	6512	366.1

Potential Interfering Stations Included in above Scenario 322

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 387
 Scenario 323 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7998	472.7
lost to ATV IX only	7998	472.7
lost to all IX	7998	472.7

Potential Interfering Stations Included in above Scenario 323

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8016	474.7
lost to ATV IX only	8016	474.7
lost to all IX	8016	474.7

Potential Interfering Stations Included in above Scenario 323

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 388

Scenario 324 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6494	364.2
lost to ATV IX only	6494	364.2
lost to all IX	6494	364.2

Potential Interfering Stations Included in above Scenario 324

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6512	366.1
lost to ATV IX only	6512	366.1
lost to all IX	6512	366.1

Potential Interfering Stations Included in above Scenario 324

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 389

Scenario 325 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13912	626.7
lost to ATV IX only	13912	626.7
lost to all IX	13912	626.7

Potential Interfering Stations Included in above Scenario 325

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN

8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13930	628.7
lost to ATV IX only	13930	628.7
lost to all IX	13930	628.7

Potential Interfering Stations Included in above Scenario 325

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 390
 Scenario 326 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12408	518.1
lost to ATV IX only	12408	518.1
lost to all IX	12408	518.1

Potential Interfering Stations Included in above Scenario 326

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12426	520.1
lost to ATV IX only	12426	520.1
lost to all IX	12426	520.1

Potential Interfering Stations Included in above Scenario 326

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
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7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 391
 Scenario 327 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8137	489.5
lost to ATV IX only	8137	489.5
lost to all IX	8137	489.5

Potential Interfering Stations Included in above Scenario 327

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8155	491.5
lost to ATV IX only	8155	491.5
lost to all IX	8155	491.5

Potential Interfering Stations Included in above Scenario 327

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 392
 Scenario 328 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4

lost to NTSC IX	0	0.0
lost to additional IX by ATV	6633	380.9
lost to ATV IX only	6633	380.9
lost to all IX	6633	380.9

Potential Interfering Stations Included in above Scenario 328

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6651	382.9
lost to ATV IX only	6651	382.9
lost to all IX	6651	382.9

Potential Interfering Stations Included in above Scenario 328

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 393
 Scenario 329 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8137	489.5
lost to ATV IX only	8137	489.5
lost to all IX	8137	489.5

Potential Interfering Stations Included in above Scenario 329

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8155	491.5
lost to ATV IX only	8155	491.5
lost to all IX	8155	491.5

Potential Interfering Stations Included in above Scenario 329

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 394

Scenario 330 Affected station 11 KJRH

Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6633	380.9
lost to ATV IX only	6633	380.9
lost to all IX	6633	380.9

Potential Interfering Stations Included in above Scenario 330

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6651	382.9
lost to ATV IX only	6651	382.9
lost to all IX	6651	382.9

Potential Interfering Stations Included in above Scenario 330

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 395
Scenario 331 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13771	609.9
lost to ATV IX only	13771	609.9
lost to all IX	13771	609.9

Potential Interfering Stations Included in above Scenario 331

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13789	611.9
lost to ATV IX only	13789	611.9
lost to all IX	13789	611.9

Potential Interfering Stations Included in above Scenario 331

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 396
Scenario 332 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12267	501.3
lost to ATV IX only	12267	501.3
lost to all IX	12267	501.3

Potential Interfering Stations Included in above Scenario 332

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
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7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12285	503.3
lost to ATV IX only	12285	503.3
lost to all IX	12285	503.3

Potential Interfering Stations Included in above Scenario 332

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 397
 Scenario 333 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7996	472.7
lost to ATV IX only	7996	472.7
lost to all IX	7996	472.7

Potential Interfering Stations Included in above Scenario 333

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8014	474.7
lost to ATV IX only	8014	474.7
lost to all IX	8014	474.7

Potential Interfering Stations Included in above Scenario 333

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 398
 Scenario 334 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6492	364.2
lost to ATV IX only	6492	364.2
lost to all IX	6492	364.2

Potential Interfering Stations Included in above Scenario 334

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6510	366.1
lost to ATV IX only	6510	366.1
lost to all IX	6510	366.1

Potential Interfering Stations Included in above Scenario 334

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 399
 Scenario 335 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7996	472.7
lost to ATV IX only	7996	472.7
lost to all IX	7996	472.7

Potential Interfering Stations Included in above Scenario 335

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8014	474.7
lost to ATV IX only	8014	474.7
lost to all IX	8014	474.7

Potential Interfering Stations Included in above Scenario 335

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 400
Scenario 336 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6492	364.2
lost to ATV IX only	6492	364.2
lost to all IX	6492	364.2

Potential Interfering Stations Included in above Scenario 336

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6510	366.1
lost to ATV IX only	6510	366.1
lost to all IX	6510	366.1

Potential Interfering Stations Included in above Scenario 336

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	BPCDT	20080616ABL	CP
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 401
 Scenario 337 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15155	778.7
lost to ATV IX only	15155	778.7
lost to all IX	15155	778.7

Potential Interfering Stations Included in above Scenario 337

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15173	780.6
lost to ATV IX only	15173	780.6
lost to all IX	15173	780.6

Potential Interfering Stations Included in above Scenario 337

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP

9A OK OKLAHOMA CITY BMPCDT 20080619ADT CP
8A AR HARRISON USERRECORD01 APP

Percent new IX = 0.0014%

Result key: 402
Scenario 338 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13531	655.3
lost to ATV IX only	13531	655.3
lost to all IX	13531	655.3

Potential Interfering Stations Included in above Scenario 338

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13549	657.3
lost to ATV IX only	13549	657.3
lost to all IX	13549	657.3

Potential Interfering Stations Included in above Scenario 338

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 403
Scenario 339 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9380	641.5
lost to ATV IX only	9380	641.5
lost to all IX	9380	641.5

Potential Interfering Stations Included in above Scenario 339

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9398	643.5
lost to ATV IX only	9398	643.5
lost to all IX	9398	643.5

Potential Interfering Stations Included in above Scenario 339

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 404

Scenario 340 Affected station 11 KJRH

Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7756	518.1
lost to ATV IX only	7756	518.1
lost to all IX	7756	518.1

Potential Interfering Stations Included in above Scenario 340

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7774	520.1

lost to ATV IX only	7774	520.1
lost to all IX	7774	520.1

Potential Interfering Stations Included in above Scenario 340

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 405
 Scenario 341 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9380	641.5
lost to ATV IX only	9380	641.5
lost to all IX	9380	641.5

Potential Interfering Stations Included in above Scenario 341

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9398	643.5
lost to ATV IX only	9398	643.5
lost to all IX	9398	643.5

Potential Interfering Stations Included in above Scenario 341

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 406
 Scenario 342 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7756	518.1
lost to ATV IX only	7756	518.1
lost to all IX	7756	518.1

Potential Interfering Stations Included in above Scenario 342

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7774	520.1
lost to ATV IX only	7774	520.1
lost to all IX	7774	520.1

Potential Interfering Stations Included in above Scenario 342

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 407
 Scenario 343 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15014	761.9
lost to ATV IX only	15014	761.9
lost to all IX	15014	761.9

Potential Interfering Stations Included in above Scenario 343

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP

9A OK OKLAHOMA CITY BMPCDT 20080619ADT CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15032	763.9
lost to ATV IX only	15032	763.9
lost to all IX	15032	763.9

Potential Interfering Stations Included in above Scenario 343

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 408
Scenario 344 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13390	638.5
lost to ATV IX only	13390	638.5
lost to all IX	13390	638.5

Potential Interfering Stations Included in above Scenario 344

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13408	640.5
lost to ATV IX only	13408	640.5
lost to all IX	13408	640.5

Potential Interfering Stations Included in above Scenario 344

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP

8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 409
 Scenario 345 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9239	624.7
lost to ATV IX only	9239	624.7
lost to all IX	9239	624.7

Potential Interfering Stations Included in above Scenario 345

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9257	626.7
lost to ATV IX only	9257	626.7
lost to all IX	9257	626.7

Potential Interfering Stations Included in above Scenario 345

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 410
 Scenario 346 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7615	501.3

lost to ATV IX only	7615	501.3
lost to all IX	7615	501.3

Potential Interfering Stations Included in above Scenario 346

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7633	503.3
lost to ATV IX only	7633	503.3
lost to all IX	7633	503.3

Potential Interfering Stations Included in above Scenario 346

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 411
Scenario 347 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9239	624.7
lost to ATV IX only	9239	624.7
lost to all IX	9239	624.7

Potential Interfering Stations Included in above Scenario 347

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8

not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9257	626.7
lost to ATV IX only	9257	626.7
lost to all IX	9257	626.7

Potential Interfering Stations Included in above Scenario 347

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 412

Scenario 348 Affected station 11 KJRH

Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7615	501.3
lost to ATV IX only	7615	501.3
lost to all IX	7615	501.3

Potential Interfering Stations Included in above Scenario 348

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7633	503.3
lost to ATV IX only	7633	503.3
lost to all IX	7633	503.3

Potential Interfering Stations Included in above Scenario 348

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 413
Scenario 349 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15155	778.7
lost to ATV IX only	15155	778.7
lost to all IX	15155	778.7

Potential Interfering Stations Included in above Scenario 349

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15173	780.6
lost to ATV IX only	15173	780.6
lost to all IX	15173	780.6

Potential Interfering Stations Included in above Scenario 349

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 414
Scenario 350 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13531	655.3
lost to ATV IX only	13531	655.3
lost to all IX	13531	655.3

Potential Interfering Stations Included in above Scenario 350

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP

8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13549	657.3
lost to ATV IX only	13549	657.3
lost to all IX	13549	657.3

Potential Interfering Stations Included in above Scenario 350

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 415
 Scenario 351 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9380	641.5
lost to ATV IX only	9380	641.5
lost to all IX	9380	641.5

Potential Interfering Stations Included in above Scenario 351

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9398	643.5
lost to ATV IX only	9398	643.5
lost to all IX	9398	643.5

Potential Interfering Stations Included in above Scenario 351

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 416
 Scenario 352 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7756	518.1
lost to ATV IX only	7756	518.1
lost to all IX	7756	518.1

Potential Interfering Stations Included in above Scenario 352

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7774	520.1
lost to ATV IX only	7774	520.1
lost to all IX	7774	520.1

Potential Interfering Stations Included in above Scenario 352

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 417
 Scenario 353 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8

not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9380	641.5
lost to ATV IX only	9380	641.5
lost to all IX	9380	641.5

Potential Interfering Stations Included in above Scenario 353

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9398	643.5
lost to ATV IX only	9398	643.5
lost to all IX	9398	643.5

Potential Interfering Stations Included in above Scenario 353

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 418
Scenario 354 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7756	518.1
lost to ATV IX only	7756	518.1
lost to all IX	7756	518.1

Potential Interfering Stations Included in above Scenario 354

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT	572.0 m,	ATV ERP	15.9 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1308247	41449.8
not affected by terrain losses		1294390	40195.4
lost to NTSC IX		0	0.0
lost to additional IX by ATV		7774	520.1
lost to ATV IX only		7774	520.1
lost to all IX		7774	520.1

Potential Interfering Stations Included in above Scenario 354

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 419
 Scenario 355 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15014	761.9
lost to ATV IX only	15014	761.9
lost to all IX	15014	761.9

Potential Interfering Stations Included in above Scenario 355

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15032	763.9
lost to ATV IX only	15032	763.9
lost to all IX	15032	763.9

Potential Interfering Stations Included in above Scenario 355

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 420

Scenario 356 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13390	638.5
lost to ATV IX only	13390	638.5
lost to all IX	13390	638.5

Potential Interfering Stations Included in above Scenario 356

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13408	640.5
lost to ATV IX only	13408	640.5
lost to all IX	13408	640.5

Potential Interfering Stations Included in above Scenario 356

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 421

Scenario 357 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9239	624.7
lost to ATV IX only	9239	624.7
lost to all IX	9239	624.7

Potential Interfering Stations Included in above Scenario 357

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9257	626.7
lost to ATV IX only	9257	626.7
lost to all IX	9257	626.7

Potential Interfering Stations Included in above Scenario 357

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 422

Scenario 358 Affected station 11 KJRH

Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7615	501.3
lost to ATV IX only	7615	501.3
lost to all IX	7615	501.3

Potential Interfering Stations Included in above Scenario 358

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7633	503.3
lost to ATV IX only	7633	503.3
lost to all IX	7633	503.3

Potential Interfering Stations Included in above Scenario 358

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 423
 Scenario 359 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9239	624.7
lost to ATV IX only	9239	624.7
lost to all IX	9239	624.7

Potential Interfering Stations Included in above Scenario 359

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9257	626.7
lost to ATV IX only	9257	626.7
lost to all IX	9257	626.7

Potential Interfering Stations Included in above Scenario 359

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 424
 Scenario 360 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT	572.0 m,	ATV ERP	15.9 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1308247	41449.8
not affected by terrain losses		1294390	40195.4
lost to NTSC IX		0	0.0
lost to additional IX by ATV		7615	501.3
lost to ATV IX only		7615	501.3
lost to all IX		7615	501.3

Potential Interfering Stations Included in above Scenario 360

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7633	503.3
lost to ATV IX only	7633	503.3
lost to all IX	7633	503.3

Potential Interfering Stations Included in above Scenario 360

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	BMPEDT	20080618ABB	CP
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 425
 Scenario 361 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13894	623.7
lost to ATV IX only	13894	623.7
lost to all IX	13894	623.7

Potential Interfering Stations Included in above Scenario 361

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13912	625.7
lost to ATV IX only	13912	625.7
lost to all IX	13912	625.7

Potential Interfering Stations Included in above Scenario 361

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 426
Scenario 362 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12270	500.4
lost to ATV IX only	12270	500.4
lost to all IX	12270	500.4

Potential Interfering Stations Included in above Scenario 362

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12288	502.3
lost to ATV IX only	12288	502.3
lost to all IX	12288	502.3

Potential Interfering Stations Included in above Scenario 362

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP

9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 427
Scenario 363 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA	BPCDT	20080228ABB	CP
HAAT 572.0 m, ATV ERP 15.9 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1308247	41449.8	
not affected by terrain losses	1294390	40195.4	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	8119	486.5	
lost to ATV IX only	8119	486.5	
lost to all IX	8119	486.5	

Potential Interfering Stations Included in above Scenario 363

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA	BPCDT	20080228ABB	CP
HAAT 572.0 m, ATV ERP 15.9 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1308247	41449.8	
not affected by terrain losses	1294390	40195.4	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	8137	488.5	
lost to ATV IX only	8137	488.5	
lost to all IX	8137	488.5	

Potential Interfering Stations Included in above Scenario 363

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 428
Scenario 364 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA	BPCDT	20080228ABB	CP
HAAT 572.0 m, ATV ERP 15.9 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1308247	41449.8	
not affected by terrain losses	1294390	40195.4	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	6495	363.2	
lost to ATV IX only	6495	363.2	
lost to all IX	6495	363.2	

Potential Interfering Stations Included in above Scenario 364

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6513	365.2
lost to ATV IX only	6513	365.2
lost to all IX	6513	365.2

Potential Interfering Stations Included in above Scenario 364

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 429
 Scenario 365 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8119	486.5
lost to ATV IX only	8119	486.5
lost to all IX	8119	486.5

Potential Interfering Stations Included in above Scenario 365

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0

lost to additional IX by ATV	8137	488.5
lost to ATV IX only	8137	488.5
lost to all IX	8137	488.5

Potential Interfering Stations Included in above Scenario 365

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 430
 Scenario 366 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6495	363.2
lost to ATV IX only	6495	363.2
lost to all IX	6495	363.2

Potential Interfering Stations Included in above Scenario 366

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6513	365.2
lost to ATV IX only	6513	365.2
lost to all IX	6513	365.2

Potential Interfering Stations Included in above Scenario 366

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 431
 Scenario 367 Affected station 11 KJRH

Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13753	606.9
lost to ATV IX only	13753	606.9
lost to all IX	13753	606.9

Potential Interfering Stations Included in above Scenario 367

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13771	608.9
lost to ATV IX only	13771	608.9
lost to all IX	13771	608.9

Potential Interfering Stations Included in above Scenario 367

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 432
 Scenario 368 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12129	483.6
lost to ATV IX only	12129	483.6
lost to all IX	12129	483.6

Potential Interfering Stations Included in above Scenario 368

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN

9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12147	485.6
lost to ATV IX only	12147	485.6
lost to all IX	12147	485.6

Potential Interfering Stations Included in above Scenario 368

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 433
 Scenario 369 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7978	469.8
lost to ATV IX only	7978	469.8
lost to all IX	7978	469.8

Potential Interfering Stations Included in above Scenario 369

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7996	471.7
lost to ATV IX only	7996	471.7
lost to all IX	7996	471.7

Potential Interfering Stations Included in above Scenario 369

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN

8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 434
 Scenario 370 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6354	346.4
lost to ATV IX only	6354	346.4
lost to all IX	6354	346.4

Potential Interfering Stations Included in above Scenario 370

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6372	348.4
lost to ATV IX only	6372	348.4
lost to all IX	6372	348.4

Potential Interfering Stations Included in above Scenario 370

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 435
 Scenario 371 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0

lost to additional IX by ATV	7978	469.8
lost to ATV IX only	7978	469.8
lost to all IX	7978	469.8

Potential Interfering Stations Included in above Scenario 371

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7996	471.7
lost to ATV IX only	7996	471.7
lost to all IX	7996	471.7

Potential Interfering Stations Included in above Scenario 371

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 436
 Scenario 372 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6354	346.4
lost to ATV IX only	6354	346.4
lost to all IX	6354	346.4

Potential Interfering Stations Included in above Scenario 372

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW		
	POPULATION	AREA (sq km)

within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6372	348.4
lost to ATV IX only	6372	348.4
lost to all IX	6372	348.4

Potential Interfering Stations Included in above Scenario 372

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 437

Scenario 373 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13892	623.7
lost to ATV IX only	13892	623.7
lost to all IX	13892	623.7

Potential Interfering Stations Included in above Scenario 373

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13910	625.7
lost to ATV IX only	13910	625.7
lost to all IX	13910	625.7

Potential Interfering Stations Included in above Scenario 373

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 438
Scenario 374 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12268	500.4
lost to ATV IX only	12268	500.4
lost to all IX	12268	500.4

Potential Interfering Stations Included in above Scenario 374

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12286	502.3
lost to ATV IX only	12286	502.3
lost to all IX	12286	502.3

Potential Interfering Stations Included in above Scenario 374

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 439
Scenario 375 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8117	486.5
lost to ATV IX only	8117	486.5
lost to all IX	8117	486.5

Potential Interfering Stations Included in above Scenario 375

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN

8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8135	488.5
lost to ATV IX only	8135	488.5
lost to all IX	8135	488.5

Potential Interfering Stations Included in above Scenario 375

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 440
 Scenario 376 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6493	363.2
lost to ATV IX only	6493	363.2
lost to all IX	6493	363.2

Potential Interfering Stations Included in above Scenario 376

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6511	365.2
lost to ATV IX only	6511	365.2
lost to all IX	6511	365.2

Potential Interfering Stations Included in above Scenario 376

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 441
 Scenario 377 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8117	486.5
lost to ATV IX only	8117	486.5
lost to all IX	8117	486.5

Potential Interfering Stations Included in above Scenario 377

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8135	488.5
lost to ATV IX only	8135	488.5
lost to all IX	8135	488.5

Potential Interfering Stations Included in above Scenario 377

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 442
 Scenario 378 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6493	363.2
lost to ATV IX only	6493	363.2
lost to all IX	6493	363.2

Potential Interfering Stations Included in above Scenario 378

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6511	365.2
lost to ATV IX only	6511	365.2
lost to all IX	6511	365.2

Potential Interfering Stations Included in above Scenario 378

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	BMPCDT	20080617ADW	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 443
Scenario 379 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13751	606.9
lost to ATV IX only	13751	606.9
lost to all IX	13751	606.9

Potential Interfering Stations Included in above Scenario 379

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13769	608.9
lost to ATV IX only	13769	608.9
lost to all IX	13769	608.9

Potential Interfering Stations Included in above Scenario 379

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 444

Scenario 380 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12127	483.6
lost to ATV IX only	12127	483.6
lost to all IX	12127	483.6

Potential Interfering Stations Included in above Scenario 380

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	12145	485.6
lost to ATV IX only	12145	485.6
lost to all IX	12145	485.6

Potential Interfering Stations Included in above Scenario 380

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

8A AR HARRISON

USERRECORD01

APP

Percent new IX = 0.0014%

Result key: 445

Scenario 381 Affected station 11 KJRH

Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7976	469.8
lost to ATV IX only	7976	469.8
lost to all IX	7976	469.8

Potential Interfering Stations Included in above Scenario 381

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7994	471.7
lost to ATV IX only	7994	471.7
lost to all IX	7994	471.7

Potential Interfering Stations Included in above Scenario 381

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 446

Scenario 382 Affected station 11 KJRH

Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6352	346.4
lost to ATV IX only	6352	346.4
lost to all IX	6352	346.4

Potential Interfering Stations Included in above Scenario 382

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6370	348.4
lost to ATV IX only	6370	348.4
lost to all IX	6370	348.4

Potential Interfering Stations Included in above Scenario 382

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 447
 Scenario 383 Affected station 11 KJRH
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7976	469.8
lost to ATV IX only	7976	469.8
lost to all IX	7976	469.8

Potential Interfering Stations Included in above Scenario 383

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
 HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7994	471.7
lost to ATV IX only	7994	471.7

lost to all IX 7994 471.7

Potential Interfering Stations Included in above Scenario 383

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Result key: 448
Scenario 384 Affected station 11 KJRH
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6352	346.4
lost to ATV IX only	6352	346.4
lost to all IX	6352	346.4

Potential Interfering Stations Included in above Scenario 384

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

After Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP
HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1308247	41449.8
not affected by terrain losses	1294390	40195.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6370	348.4
lost to ATV IX only	6370	348.4
lost to all IX	6370	348.4

Potential Interfering Stations Included in above Scenario 384

7A KS PITTSBURG	DTVPLN	DTVP0065	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0092	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0128	PLN
8A OK CHEYENNE	DTVPLN	DTVP0155	PLN
8A TX DALLAS	DTVPLN	DTVP0167	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.0014%

Worst case new IX 0.0014% Scenario 1

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Analysis of Interference to Affected Station 12

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
09	KAFT	FAYETTEVILLE AR	BPEDT	-20080620AFK

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
08	KJRH	TULSA OK	150.1	CP	BPCDT	-20080228ABB
08	KJRH	TULSA OK	150.1	PLN	DTVPLN	-DTVP0156
09	KWTV	OKLAHOMA CITY OK	314.6	CP MOD	BMPCDT	-20080619ADT
09	KWTV	OKLAHOMA CITY OK	314.6	PLN	DTVPLN	-DTVP0213
10	KOLR	SPRINGFIELD MO	183.4	CP MOD	BMPCDT	-20090528ALB
10	KOLR	SPRINGFIELD MO	183.4	PLN	DTVPLN	-DTVP0269
10	KTUL	TULSA OK	143.9	CP	BPCDT	-20080620AGA
10	KTUL	TULSA OK	143.9	PLN	DTVPLN	-DTVP0282
10	KTUL	TULSA OK	143.9	LIC	BLCDT	-20030519ADL
08	KTOK	HARRISON AR	85.5	APP	USERRECORD-01	

Total scenarios = 48

Result key: 449
Scenario 1 Affected station 12 KAFT
Before Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	32888	1337.1
lost to ATV IX only	32888	1337.1
lost to all IX	32888	1337.1

Potential Interfering Stations Included in above Scenario 1

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	BPCDT	20080620AGA	CP

After Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	37491	1453.8
lost to ATV IX only	37491	1453.8
lost to all IX	37491	1453.8

Potential Interfering Stations Included in above Scenario 1

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	BPCDT	20080620AGA	CP
8A AR HARRISON	USERRECORD01	APP	

Percent new IX = 0.4914%

Result key: 450
Scenario 2 Affected station 12 KAFT
Before Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	29052	1195.5
lost to ATV IX only	29052	1195.5
lost to all IX	29052	1195.5

Potential Interfering Stations Included in above Scenario 2

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	DTVPLN	DTVP0282	PLN

After Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33655	1312.3
lost to ATV IX only	33655	1312.3
lost to all IX	33655	1312.3

Potential Interfering Stations Included in above Scenario 2

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	DTVPLN	DTVP0282	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.4894%

Result key: 451
Scenario 3 Affected station 12 KAFT
Before Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	29052	1195.5
lost to ATV IX only	29052	1195.5
lost to all IX	29052	1195.5

Potential Interfering Stations Included in above Scenario 3

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	BLCDT	20030519ADL	LIC

After Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33655	1312.3
lost to ATV IX only	33655	1312.3
lost to all IX	33655	1312.3

Potential Interfering Stations Included in above Scenario 3

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	BLCDT	20030519ADL	LIC
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.4894%

Result key: 452
 Scenario 4 Affected station 12 KAFT
 Before Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
 HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31916	1299.5
lost to ATV IX only	31916	1299.5
lost to all IX	31916	1299.5

Potential Interfering Stations Included in above Scenario 4

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	BPCDT	20080620AGA	CP

After Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
 HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	36519	1418.2
lost to ATV IX only	36519	1418.2
lost to all IX	36519	1418.2

Potential Interfering Stations Included in above Scenario 4

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	BPCDT	20080620AGA	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.4909%

Result key: 453
 Scenario 5 Affected station 12 KAFT
 Before Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
 HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	28080	1157.9
lost to ATV IX only	28080	1157.9
lost to all IX	28080	1157.9

Potential Interfering Stations Included in above Scenario 5

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	DTVPLN	DTVP0282	PLN

After Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	32683	1276.7
lost to ATV IX only	32683	1276.7
lost to all IX	32683	1276.7

Potential Interfering Stations Included in above Scenario 5

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	DTVPLN	DTVP0282	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.4889%

Result key: 454
Scenario 6 Affected station 12 KAFT
Before Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	28080	1157.9
lost to ATV IX only	28080	1157.9
lost to all IX	28080	1157.9

Potential Interfering Stations Included in above Scenario 6

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	BLCDT	20030519ADL	LIC

After Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	32683	1276.7
lost to ATV IX only	32683	1276.7
lost to all IX	32683	1276.7

Potential Interfering Stations Included in above Scenario 6

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	BLCDT	20030519ADL	LIC
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.4889%

Result key: 455
 Scenario 7 Affected station 12 KAFT
 Before Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
 HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	29426	1099.5
lost to ATV IX only	29426	1099.5
lost to all IX	29426	1099.5

Potential Interfering Stations Included in above Scenario 7

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	BPCDT	20080620AGA	CP

After Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
 HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	34029	1216.3
lost to ATV IX only	34029	1216.3
lost to all IX	34029	1216.3

Potential Interfering Stations Included in above Scenario 7

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	BPCDT	20080620AGA	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.4896%

Result key: 456
 Scenario 8 Affected station 12 KAFT
 Before Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
 HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	23554	850.1
lost to ATV IX only	23554	850.1
lost to all IX	23554	850.1

Potential Interfering Stations Included in above Scenario 8

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	DTVPLN	DTVP0282	PLN

After Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
 HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	28157	966.9
lost to ATV IX only	28157	966.9
lost to all IX	28157	966.9

Potential Interfering Stations Included in above Scenario 8

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	DTVPLN	DTVP0282	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.4865%

Result key: 457
 Scenario 9 Affected station 12 KAFT
 Before Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
 HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	23554	850.1
lost to ATV IX only	23554	850.1
lost to all IX	23554	850.1

Potential Interfering Stations Included in above Scenario 9

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	BLCDT	20030519ADL	LIC

After Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
 HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	28157	966.9
lost to ATV IX only	28157	966.9
lost to all IX	28157	966.9

Potential Interfering Stations Included in above Scenario 9

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	BLCDT	20030519ADL	LIC

8A AR HARRISON

USERRECORD01

APP

Percent new IX = 0.4865%

Result key: 458

Scenario 10 Affected station 12 KAFT

Before Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP

HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	28454	1061.9
lost to ATV IX only	28454	1061.9
lost to all IX	28454	1061.9

Potential Interfering Stations Included in above Scenario 10

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	BPCDT	20080620AGA	CP

After Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP

HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33057	1180.7
lost to ATV IX only	33057	1180.7
lost to all IX	33057	1180.7

Potential Interfering Stations Included in above Scenario 10

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	BPCDT	20080620AGA	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.4891%

Result key: 459

Scenario 11 Affected station 12 KAFT

Before Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP

HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22582	812.5
lost to ATV IX only	22582	812.5
lost to all IX	22582	812.5

Potential Interfering Stations Included in above Scenario 11

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	DTVPLN	DTVP0282	PLN

After Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
 HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	27185	931.3
lost to ATV IX only	27185	931.3
lost to all IX	27185	931.3

Potential Interfering Stations Included in above Scenario 11

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	DTVPLN	DTVP0282	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.4860%

Result key: 460
 Scenario 12 Affected station 12 KAFT
 Before Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
 HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22582	812.5
lost to ATV IX only	22582	812.5
lost to all IX	22582	812.5

Potential Interfering Stations Included in above Scenario 12

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	BLCDT	20030519ADL	LIC

After Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
 HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	27185	931.3
lost to ATV IX only	27185	931.3
lost to all IX	27185	931.3

Potential Interfering Stations Included in above Scenario 12

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	BLCDT	20030519ADL	LIC
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.4860%

Result key: 461
 Scenario 13 Affected station 12 KAFT
 Before Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	32888	1337.1
lost to ATV IX only	32888	1337.1
lost to all IX	32888	1337.1

Potential Interfering Stations Included in above Scenario 13

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	BPCDT	20080620AGA	CP

After Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	37491	1453.8
lost to ATV IX only	37491	1453.8
lost to all IX	37491	1453.8

Potential Interfering Stations Included in above Scenario 13

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	BPCDT	20080620AGA	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.4914%

Result key: 462
Scenario 14 Affected station 12 KAFT
Before Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	29421	1210.4
lost to ATV IX only	29421	1210.4
lost to all IX	29421	1210.4

Potential Interfering Stations Included in above Scenario 14

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	DTVPLN	DTVP0282	PLN

After Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2

lost to NTSC IX	0	0.0
lost to additional IX by ATV	34024	1327.2
lost to ATV IX only	34024	1327.2
lost to all IX	34024	1327.2

Potential Interfering Stations Included in above Scenario 14

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	DTVPLN	DTVP0282	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.4896%

Result key: 463
 Scenario 15 Affected station 12 KAFT
 Before Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
 HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	29421	1210.4
lost to ATV IX only	29421	1210.4
lost to all IX	29421	1210.4

Potential Interfering Stations Included in above Scenario 15

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	BLCDDT	20030519ADL	LIC

After Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
 HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	34024	1327.2
lost to ATV IX only	34024	1327.2
lost to all IX	34024	1327.2

Potential Interfering Stations Included in above Scenario 15

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	BLCDDT	20030519ADL	LIC
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.4896%

Result key: 464
 Scenario 16 Affected station 12 KAFT
 Before Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
 HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0

lost to additional IX by ATV	31916	1299.5
lost to ATV IX only	31916	1299.5
lost to all IX	31916	1299.5

Potential Interfering Stations Included in above Scenario 16

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	BPCDT	20080620AGA	CP

After Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	36519	1418.2
lost to ATV IX only	36519	1418.2
lost to all IX	36519	1418.2

Potential Interfering Stations Included in above Scenario 16

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	BPCDT	20080620AGA	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.4909%

Result key: 465
Scenario 17 Affected station 12 KAFT
Before Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	28449	1172.8
lost to ATV IX only	28449	1172.8
lost to all IX	28449	1172.8

Potential Interfering Stations Included in above Scenario 17

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	DTVPLN	DTVP0282	PLN

After Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33052	1291.5
lost to ATV IX only	33052	1291.5
lost to all IX	33052	1291.5

Potential Interfering Stations Included in above Scenario 17

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	DTVPLN	DTVP0282	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.4891%

Result key: 466
 Scenario 18 Affected station 12 KAFT
 Before Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
 HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	28449	1172.8
lost to ATV IX only	28449	1172.8
lost to all IX	28449	1172.8

Potential Interfering Stations Included in above Scenario 18

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	BLCDT	20030519ADL	LIC

After Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
 HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33052	1291.5
lost to ATV IX only	33052	1291.5
lost to all IX	33052	1291.5

Potential Interfering Stations Included in above Scenario 18

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	BLCDT	20030519ADL	LIC
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.4891%

Result key: 467
 Scenario 19 Affected station 12 KAFT
 Before Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
 HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	29426	1098.5
lost to ATV IX only	29426	1098.5
lost to all IX	29426	1098.5

Potential Interfering Stations Included in above Scenario 19

8A OK TULSA	DTVPLN	DTVP0156	PLN
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9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	BPCDT	20080620AGA	CP

After Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
 HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	34029	1215.3
lost to ATV IX only	34029	1215.3
lost to all IX	34029	1215.3

Potential Interfering Stations Included in above Scenario 19

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	BPCDT	20080620AGA	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.4896%

Result key: 468
 Scenario 20 Affected station 12 KAFT
 Before Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
 HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24136	875.9
lost to ATV IX only	24136	875.9
lost to all IX	24136	875.9

Potential Interfering Stations Included in above Scenario 20

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	DTVPLN	DTVP0282	PLN

After Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
 HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	28739	992.7
lost to ATV IX only	28739	992.7
lost to all IX	28739	992.7

Potential Interfering Stations Included in above Scenario 20

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	DTVPLN	DTVP0282	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.4868%

Result key: 469
Scenario 21 Affected station 12 KAFT
Before Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24136	875.9
lost to ATV IX only	24136	875.9
lost to all IX	24136	875.9

Potential Interfering Stations Included in above Scenario 21

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	BLCDT	20030519ADL	LIC

After Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	28739	992.7
lost to ATV IX only	28739	992.7
lost to all IX	28739	992.7

Potential Interfering Stations Included in above Scenario 21

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	BLCDT	20030519ADL	LIC
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.4868%

Result key: 470
Scenario 22 Affected station 12 KAFT
Before Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	28454	1060.9
lost to ATV IX only	28454	1060.9
lost to all IX	28454	1060.9

Potential Interfering Stations Included in above Scenario 22

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	BPCDT	20080620AGA	CP

After Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP

HAAT	503.0 m,	ATV ERP	37.9 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		1028933	44386.2
not affected by terrain losses		969624	39975.2
lost to NTSC IX		0	0.0
lost to additional IX by ATV		33057	1179.7
lost to ATV IX only		33057	1179.7
lost to all IX		33057	1179.7

Potential Interfering Stations Included in above Scenario 22

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	BPCDT	20080620AGA	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.4891%

Result key: 471
 Scenario 23 Affected station 12 KAFT
 Before Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
 HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	23164	838.3
lost to ATV IX only	23164	838.3
lost to all IX	23164	838.3

Potential Interfering Stations Included in above Scenario 23

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	DTVPLN	DTVP0282	PLN

After Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
 HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	27767	957.0
lost to ATV IX only	27767	957.0
lost to all IX	27767	957.0

Potential Interfering Stations Included in above Scenario 23

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	DTVPLN	DTVP0282	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.4863%

Result key: 472
 Scenario 24 Affected station 12 KAFT
 Before Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
 HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	23164	838.3
lost to ATV IX only	23164	838.3
lost to all IX	23164	838.3

Potential Interfering Stations Included in above Scenario 24

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	BLCDT	20030519ADL	LIC

After Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	27767	957.0
lost to ATV IX only	27767	957.0
lost to all IX	27767	957.0

Potential Interfering Stations Included in above Scenario 24

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	BLCDT	20030519ADL	LIC
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.4863%

Result key: 473
Scenario 25 Affected station 12 KAFT
Before Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	32888	1337.1
lost to ATV IX only	32888	1337.1
lost to all IX	32888	1337.1

Potential Interfering Stations Included in above Scenario 25

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	BPCDT	20080620AGA	CP

After Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	37491	1453.8
lost to ATV IX only	37491	1453.8

lost to all IX 37491 1453.8

Potential Interfering Stations Included in above Scenario 25

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	BPCDT	20080620AGA	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.4914%

Result key: 474
Scenario 26 Affected station 12 KAFT
Before Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	29052	1195.5
lost to ATV IX only	29052	1195.5
lost to all IX	29052	1195.5

Potential Interfering Stations Included in above Scenario 26

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	DTVPLN	DTVP0282	PLN

After Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33655	1312.3
lost to ATV IX only	33655	1312.3
lost to all IX	33655	1312.3

Potential Interfering Stations Included in above Scenario 26

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	DTVPLN	DTVP0282	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.4894%

Result key: 475
Scenario 27 Affected station 12 KAFT
Before Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	29052	1195.5
lost to ATV IX only	29052	1195.5
lost to all IX	29052	1195.5

Potential Interfering Stations Included in above Scenario 27

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	BLCDT	20030519ADL	LIC

After Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
 HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33655	1312.3
lost to ATV IX only	33655	1312.3
lost to all IX	33655	1312.3

Potential Interfering Stations Included in above Scenario 27

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	BLCDT	20030519ADL	LIC
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.4894%

Result key: 476
 Scenario 28 Affected station 12 KAFT
 Before Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
 HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31916	1299.5
lost to ATV IX only	31916	1299.5
lost to all IX	31916	1299.5

Potential Interfering Stations Included in above Scenario 28

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	BPCDT	20080620AGA	CP

After Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
 HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	36519	1418.2
lost to ATV IX only	36519	1418.2
lost to all IX	36519	1418.2

Potential Interfering Stations Included in above Scenario 28

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN

10A OK TULSA	BPCDT	20080620AGA	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.4909%

Result key: 477
Scenario 29 Affected station 12 KAFT
Before Analysis

Results for: 9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
HAAT 503.0 m, ATV ERP 37.9 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1028933	44386.2	
not affected by terrain losses	969624	39975.2	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	28080	1157.9	
lost to ATV IX only	28080	1157.9	
lost to all IX	28080	1157.9	

Potential Interfering Stations Included in above Scenario 29

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	DTVPLN	DTVP0282	PLN

After Analysis

Results for: 9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
HAAT 503.0 m, ATV ERP 37.9 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1028933	44386.2	
not affected by terrain losses	969624	39975.2	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	32683	1276.7	
lost to ATV IX only	32683	1276.7	
lost to all IX	32683	1276.7	

Potential Interfering Stations Included in above Scenario 29

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	DTVPLN	DTVP0282	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.4889%

Result key: 478
Scenario 30 Affected station 12 KAFT
Before Analysis

Results for: 9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP
HAAT 503.0 m, ATV ERP 37.9 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1028933	44386.2	
not affected by terrain losses	969624	39975.2	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	28080	1157.9	
lost to ATV IX only	28080	1157.9	
lost to all IX	28080	1157.9	

Potential Interfering Stations Included in above Scenario 30

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	BLCDT	20030519ADL	LIC

After Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	32683	1276.7
lost to ATV IX only	32683	1276.7
lost to all IX	32683	1276.7

Potential Interfering Stations Included in above Scenario 30

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	BLCDT	20030519ADL	LIC
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.4889%

Result key: 479
Scenario 31 Affected station 12 KAFT
Before Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	29426	1099.5
lost to ATV IX only	29426	1099.5
lost to all IX	29426	1099.5

Potential Interfering Stations Included in above Scenario 31

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	BPCDT	20080620AGA	CP

After Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	34029	1216.3
lost to ATV IX only	34029	1216.3
lost to all IX	34029	1216.3

Potential Interfering Stations Included in above Scenario 31

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	BPCDT	20080620AGA	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.4896%

Result key: 480
Scenario 32 Affected station 12 KAFT

Before Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
 HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	23554	850.1
lost to ATV IX only	23554	850.1
lost to all IX	23554	850.1

Potential Interfering Stations Included in above Scenario 32

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	DTVPLN	DTVP0282	PLN

After Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
 HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	28157	966.9
lost to ATV IX only	28157	966.9
lost to all IX	28157	966.9

Potential Interfering Stations Included in above Scenario 32

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	DTVPLN	DTVP0282	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.4865%

Result key: 481
 Scenario 33 Affected station 12 KAFT
 Before Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
 HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	23554	850.1
lost to ATV IX only	23554	850.1
lost to all IX	23554	850.1

Potential Interfering Stations Included in above Scenario 33

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	BLCDT	20030519ADL	LIC

After Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
 HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2

not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	28157	966.9
lost to ATV IX only	28157	966.9
lost to all IX	28157	966.9

Potential Interfering Stations Included in above Scenario 33

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	BLCDT	20030519ADL	LIC
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.4865%

Result key: 482
 Scenario 34 Affected station 12 KAFT
 Before Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
 HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	28454	1061.9
lost to ATV IX only	28454	1061.9
lost to all IX	28454	1061.9

Potential Interfering Stations Included in above Scenario 34

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	BPCDT	20080620AGA	CP

After Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
 HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33057	1180.7
lost to ATV IX only	33057	1180.7
lost to all IX	33057	1180.7

Potential Interfering Stations Included in above Scenario 34

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	BPCDT	20080620AGA	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.4891%

Result key: 483
 Scenario 35 Affected station 12 KAFT
 Before Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
 HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2

lost to NTSC IX	0	0.0
lost to additional IX by ATV	22582	812.5
lost to ATV IX only	22582	812.5
lost to all IX	22582	812.5

Potential Interfering Stations Included in above Scenario 35

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	DTVPLN	DTVP0282	PLN

After Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	27185	931.3
lost to ATV IX only	27185	931.3
lost to all IX	27185	931.3

Potential Interfering Stations Included in above Scenario 35

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	DTVPLN	DTVP0282	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.4860%

Result key: 484
Scenario 36 Affected station 12 KAFT
Before Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22582	812.5
lost to ATV IX only	22582	812.5
lost to all IX	22582	812.5

Potential Interfering Stations Included in above Scenario 36

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	BLCDT	20030519ADL	LIC

After Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	27185	931.3
lost to ATV IX only	27185	931.3
lost to all IX	27185	931.3

Potential Interfering Stations Included in above Scenario 36

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	BLCDT	20030519ADL	LIC
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.4860%

Result key: 485
 Scenario 37 Affected station 12 KAFT
 Before Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
 HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	32888	1337.1
lost to ATV IX only	32888	1337.1
lost to all IX	32888	1337.1

Potential Interfering Stations Included in above Scenario 37

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	BPCDT	20080620AGA	CP

After Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
 HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	37491	1453.8
lost to ATV IX only	37491	1453.8
lost to all IX	37491	1453.8

Potential Interfering Stations Included in above Scenario 37

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	BPCDT	20080620AGA	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.4914%

Result key: 486
 Scenario 38 Affected station 12 KAFT
 Before Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
 HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	29421	1210.4
lost to ATV IX only	29421	1210.4
lost to all IX	29421	1210.4

Potential Interfering Stations Included in above Scenario 38

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	DTVPLN	DTVP0282	PLN

After Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
 HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	34024	1327.2
lost to ATV IX only	34024	1327.2
lost to all IX	34024	1327.2

Potential Interfering Stations Included in above Scenario 38

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	DTVPLN	DTVP0282	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.4896%

Result key: 487
 Scenario 39 Affected station 12 KAFT
 Before Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
 HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	29421	1210.4
lost to ATV IX only	29421	1210.4
lost to all IX	29421	1210.4

Potential Interfering Stations Included in above Scenario 39

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	BLCDT	20030519ADL	LIC

After Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
 HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	34024	1327.2
lost to ATV IX only	34024	1327.2
lost to all IX	34024	1327.2

Potential Interfering Stations Included in above Scenario 39

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	BLCDT	20030519ADL	LIC
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.4896%

Result key: 488
Scenario 40 Affected station 12 KAFT
Before Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	31916	1299.5
lost to ATV IX only	31916	1299.5
lost to all IX	31916	1299.5

Potential Interfering Stations Included in above Scenario 40

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	BPCDT	20080620AGA	CP

After Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	36519	1418.2
lost to ATV IX only	36519	1418.2
lost to all IX	36519	1418.2

Potential Interfering Stations Included in above Scenario 40

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	BPCDT	20080620AGA	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.4909%

Result key: 489
Scenario 41 Affected station 12 KAFT
Before Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	28449	1172.8
lost to ATV IX only	28449	1172.8
lost to all IX	28449	1172.8

Potential Interfering Stations Included in above Scenario 41

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	DTVPLN	DTVP0282	PLN

After Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33052	1291.5
lost to ATV IX only	33052	1291.5
lost to all IX	33052	1291.5

Potential Interfering Stations Included in above Scenario 41

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	DTVPLN	DTVP0282	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.4891%

Result key: 490
Scenario 42 Affected station 12 KAFT
Before Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	28449	1172.8
lost to ATV IX only	28449	1172.8
lost to all IX	28449	1172.8

Potential Interfering Stations Included in above Scenario 42

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	BLCDT	20030519ADL	LIC

After Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33052	1291.5
lost to ATV IX only	33052	1291.5
lost to all IX	33052	1291.5

Potential Interfering Stations Included in above Scenario 42

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	BLCDT	20030519ADL	LIC
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.4891%

Result key: 491
Scenario 43 Affected station 12 KAFT
Before Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP

HAAT 503.0 m, ATV ERP 37.9 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	29426	1098.5
lost to ATV IX only	29426	1098.5
lost to all IX	29426	1098.5

Potential Interfering Stations Included in above Scenario 43

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	BPCDT	20080620AGA	CP

After Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
 HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	34029	1215.3
lost to ATV IX only	34029	1215.3
lost to all IX	34029	1215.3

Potential Interfering Stations Included in above Scenario 43

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	BPCDT	20080620AGA	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.4896%

Result key: 492
 Scenario 44 Affected station 12 KAFT
 Before Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
 HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24136	875.9
lost to ATV IX only	24136	875.9
lost to all IX	24136	875.9

Potential Interfering Stations Included in above Scenario 44

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	DTVPLN	DTVP0282	PLN

After Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
 HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	28739	992.7

lost to ATV IX only	28739	992.7
lost to all IX	28739	992.7

Potential Interfering Stations Included in above Scenario 44

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	DTVPLN	DTVP0282	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.4868%

Result key: 493
Scenario 45 Affected station 12 KAFT
Before Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	24136	875.9
lost to ATV IX only	24136	875.9
lost to all IX	24136	875.9

Potential Interfering Stations Included in above Scenario 45

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	BLC DT	20030519ADL	LIC

After Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	28739	992.7
lost to ATV IX only	28739	992.7
lost to all IX	28739	992.7

Potential Interfering Stations Included in above Scenario 45

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	BLC DT	20030519ADL	LIC
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.4868%

Result key: 494
Scenario 46 Affected station 12 KAFT
Before Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	28454	1060.9
lost to ATV IX only	28454	1060.9

lost to all IX 28454 1060.9

Potential Interfering Stations Included in above Scenario 46

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	BPCDT	20080620AGA	CP

After Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33057	1179.7
lost to ATV IX only	33057	1179.7
lost to all IX	33057	1179.7

Potential Interfering Stations Included in above Scenario 46

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	BPCDT	20080620AGA	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.4891%

Result key: 495
Scenario 47 Affected station 12 KAFT
Before Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	23164	838.3
lost to ATV IX only	23164	838.3
lost to all IX	23164	838.3

Potential Interfering Stations Included in above Scenario 47

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	DTVPLN	DTVP0282	PLN

After Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	27767	957.0
lost to ATV IX only	27767	957.0
lost to all IX	27767	957.0

Potential Interfering Stations Included in above Scenario 47

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN

10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	DTVPLN	DTVP0282	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.4863%

Result key: 496
Scenario 48 Affected station 12 KAFT
Before Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	23164	838.3
lost to ATV IX only	23164	838.3
lost to all IX	23164	838.3

Potential Interfering Stations Included in above Scenario 48

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	BLCDT	20030519ADL	LIC

After Analysis

Results for: 9A AR FAYETTEVILLE BPEDT 20080620AFK CP
HAAT 503.0 m, ATV ERP 37.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1028933	44386.2
not affected by terrain losses	969624	39975.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	27767	957.0
lost to ATV IX only	27767	957.0
lost to all IX	27767	957.0

Potential Interfering Stations Included in above Scenario 48

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	BLCDT	20030519ADL	LIC
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.4863%

Worst case new IX 0.4914% Scenario 1

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Analysis of Interference to Affected Station 13

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
09	KAFT	FAYETTEVILLE AR	BLEDT	-20041213ABJ

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
08	KJRH	TULSA OK	150.1	CP	BPCDT	-20080228ABB
08	KJRH	TULSA OK	150.1	PLN	DTVPLN	-DTVP0156
09	KWTV	OKLAHOMA CITY OK	314.6	CP MOD	BMPCDT	-20080619ADT
09	KWTV	OKLAHOMA CITY OK	314.6	PLN	DTVPLN	-DTVP0213

10	KOLR	SPRINGFIELD MO	183.4	CP MOD	BMPCDT	-20090528ALB
10	KOLR	SPRINGFIELD MO	183.4	PLN	DTVPLN	-DTVP0269
10	KTUL	TULSA OK	143.9	CP	BPCDT	-20080620AGA
10	KTUL	TULSA OK	143.9	PLN	DTVPLN	-DTVP0282
10	KTUL	TULSA OK	143.9	LIC	BLCDDT	-20030519ADL
08	KTOK	HARRISON AR	85.5	APP	USERRECORD-01	

Total scenarios = 48

Result key: 497
 Scenario 1 Affected station 13 KAFT
 Before Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
 HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20907	1089.6
lost to ATV IX only	20907	1089.6
lost to all IX	20907	1089.6

Potential Interfering Stations Included in above Scenario 1

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	BPCDT	20080620AGA	CP

After Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
 HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	23129	1183.6
lost to ATV IX only	23129	1183.6
lost to all IX	23129	1183.6

Potential Interfering Stations Included in above Scenario 1

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	BPCDT	20080620AGA	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.2529%

Result key: 498
 Scenario 2 Affected station 13 KAFT
 Before Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
 HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19721	1011.4
lost to ATV IX only	19721	1011.4
lost to all IX	19721	1011.4

Potential Interfering Stations Included in above Scenario 2

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	DTVPLN	DTVP0282	PLN

After Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21943	1105.4
lost to ATV IX only	21943	1105.4
lost to all IX	21943	1105.4

Potential Interfering Stations Included in above Scenario 2

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	DTVPLN	DTVP0282	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.2525%

Result key: 499
Scenario 3 Affected station 13 KAFT
Before Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19721	1011.4
lost to ATV IX only	19721	1011.4
lost to all IX	19721	1011.4

Potential Interfering Stations Included in above Scenario 3

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	BLCDT	20030519ADL	LIC

After Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21943	1105.4
lost to ATV IX only	21943	1105.4
lost to all IX	21943	1105.4

Potential Interfering Stations Included in above Scenario 3

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	BLCDT	20030519ADL	LIC
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.2525%

Result key: 500
Scenario 4 Affected station 13 KAFT
Before Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20130	1041.1
lost to ATV IX only	20130	1041.1
lost to all IX	20130	1041.1

Potential Interfering Stations Included in above Scenario 4

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	BPCDT	20080620AGA	CP

After Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22591	1143.0
lost to ATV IX only	22591	1143.0
lost to all IX	22591	1143.0

Potential Interfering Stations Included in above Scenario 4

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	BPCDT	20080620AGA	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.2798%

Result key: 501
Scenario 5 Affected station 13 KAFT
Before Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18944	962.9
lost to ATV IX only	18944	962.9
lost to all IX	18944	962.9

Potential Interfering Stations Included in above Scenario 5

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	DTVPLN	DTVP0282	PLN

After Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21405	1064.9
lost to ATV IX only	21405	1064.9
lost to all IX	21405	1064.9

Potential Interfering Stations Included in above Scenario 5

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	DTVPLN	DTVP0282	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.2795%

Result key: 502
Scenario 6 Affected station 13 KAFT
Before Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18944	962.9
lost to ATV IX only	18944	962.9
lost to all IX	18944	962.9

Potential Interfering Stations Included in above Scenario 6

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	BLCDT	20030519ADL	LIC

After Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21405	1064.9
lost to ATV IX only	21405	1064.9
lost to all IX	21405	1064.9

Potential Interfering Stations Included in above Scenario 6

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	BLCDT	20030519ADL	LIC
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.2795%

Result key: 503
Scenario 7 Affected station 13 KAFT
Before Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
 HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16010	859.0
lost to ATV IX only	16010	859.0
lost to all IX	16010	859.0

Potential Interfering Stations Included in above Scenario 7

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	BPCDT	20080620AGA	CP

After Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
 HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18232	953.0
lost to ATV IX only	18232	953.0
lost to all IX	18232	953.0

Potential Interfering Stations Included in above Scenario 7

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	BPCDT	20080620AGA	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.2515%

Result key: 504
 Scenario 8 Affected station 13 KAFT
 Before Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
 HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13895	724.4
lost to ATV IX only	13895	724.4
lost to all IX	13895	724.4

Potential Interfering Stations Included in above Scenario 8

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	DTVPLN	DTVP0282	PLN

After Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
 HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0

lost to additional IX by ATV	16117	818.4
lost to ATV IX only	16117	818.4
lost to all IX	16117	818.4

Potential Interfering Stations Included in above Scenario 8

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	DTVPLN	DTVP0282	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.2509%

Result key: 505
 Scenario 9 Affected station 13 KAFT
 Before Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
 HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13895	724.4
lost to ATV IX only	13895	724.4
lost to all IX	13895	724.4

Potential Interfering Stations Included in above Scenario 9

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	BLCDT	20030519ADL	LIC

After Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
 HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16117	818.4
lost to ATV IX only	16117	818.4
lost to all IX	16117	818.4

Potential Interfering Stations Included in above Scenario 9

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	BLCDT	20030519ADL	LIC
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.2509%

Result key: 506
 Scenario 10 Affected station 13 KAFT
 Before Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
 HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15233	810.5

lost to ATV IX only	15233	810.5
lost to all IX	15233	810.5

Potential Interfering Stations Included in above Scenario 10

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	BPCDT	20080620AGA	CP

After Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17694	912.5
lost to ATV IX only	17694	912.5
lost to all IX	17694	912.5

Potential Interfering Stations Included in above Scenario 10

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	BPCDT	20080620AGA	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.2783%

Result key: 507
Scenario 11 Affected station 13 KAFT
Before Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13118	675.9
lost to ATV IX only	13118	675.9
lost to all IX	13118	675.9

Potential Interfering Stations Included in above Scenario 11

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	DTVPLN	DTVP0282	PLN

After Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15579	777.9
lost to ATV IX only	15579	777.9
lost to all IX	15579	777.9

Potential Interfering Stations Included in above Scenario 11

8A OK TULSA	BPCDT	20080228ABB	CP
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9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	DTVPLN	DTVP0282	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.2776%

Result key: 508
 Scenario 12 Affected station 13 KAFT
 Before Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
 HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13118	675.9
lost to ATV IX only	13118	675.9
lost to all IX	13118	675.9

Potential Interfering Stations Included in above Scenario 12

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	BLCDT	20030519ADL	LIC

After Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
 HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15579	777.9
lost to ATV IX only	15579	777.9
lost to all IX	15579	777.9

Potential Interfering Stations Included in above Scenario 12

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	BLCDT	20030519ADL	LIC
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.2776%

Result key: 509
 Scenario 13 Affected station 13 KAFT
 Before Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
 HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20907	1091.6
lost to ATV IX only	20907	1091.6
lost to all IX	20907	1091.6

Potential Interfering Stations Included in above Scenario 13

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP

10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	BPCDT	20080620AGA	CP

After Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
 HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	23129	1185.6
lost to ATV IX only	23129	1185.6
lost to all IX	23129	1185.6

Potential Interfering Stations Included in above Scenario 13

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	BPCDT	20080620AGA	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.2529%

Result key: 510
 Scenario 14 Affected station 13 KAFT
 Before Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
 HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19721	1022.3
lost to ATV IX only	19721	1022.3
lost to all IX	19721	1022.3

Potential Interfering Stations Included in above Scenario 14

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	DTVPLN	DTVP0282	PLN

After Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
 HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21943	1116.3
lost to ATV IX only	21943	1116.3
lost to all IX	21943	1116.3

Potential Interfering Stations Included in above Scenario 14

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	DTVPLN	DTVP0282	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.2525%

Result key: 511
Scenario 15 Affected station 13 KAFT
Before Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19721	1022.3
lost to ATV IX only	19721	1022.3
lost to all IX	19721	1022.3

Potential Interfering Stations Included in above Scenario 15

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	BLCDT	20030519ADL	LIC

After Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21943	1116.3
lost to ATV IX only	21943	1116.3
lost to all IX	21943	1116.3

Potential Interfering Stations Included in above Scenario 15

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	BLCDT	20030519ADL	LIC
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.2525%

Result key: 512
Scenario 16 Affected station 13 KAFT
Before Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20130	1043.1
lost to ATV IX only	20130	1043.1
lost to all IX	20130	1043.1

Potential Interfering Stations Included in above Scenario 16

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	BPCDT	20080620AGA	CP

After Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22591	1145.0
lost to ATV IX only	22591	1145.0
lost to all IX	22591	1145.0

Potential Interfering Stations Included in above Scenario 16

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	BPCDT	20080620AGA	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.2798%

Result key: 513
 Scenario 17 Affected station 13 KAFT
 Before Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
 HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18944	973.8
lost to ATV IX only	18944	973.8
lost to all IX	18944	973.8

Potential Interfering Stations Included in above Scenario 17

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	DTVPLN	DTVP0282	PLN

After Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
 HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21405	1075.8
lost to ATV IX only	21405	1075.8
lost to all IX	21405	1075.8

Potential Interfering Stations Included in above Scenario 17

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	DTVPLN	DTVP0282	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.2795%

Result key: 514
 Scenario 18 Affected station 13 KAFT
 Before Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
 HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18944	973.8
lost to ATV IX only	18944	973.8
lost to all IX	18944	973.8

Potential Interfering Stations Included in above Scenario 18

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	BLCDT	20030519ADL	LIC

After Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21405	1075.8
lost to ATV IX only	21405	1075.8
lost to all IX	21405	1075.8

Potential Interfering Stations Included in above Scenario 18

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	BLCDT	20030519ADL	LIC
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.2795%

Result key: 515
Scenario 19 Affected station 13 KAFT
Before Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16090	864.0
lost to ATV IX only	16090	864.0
lost to all IX	16090	864.0

Potential Interfering Stations Included in above Scenario 19

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	BPCDT	20080620AGA	CP

After Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18312	958.0
lost to ATV IX only	18312	958.0
lost to all IX	18312	958.0

Potential Interfering Stations Included in above Scenario 19

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	BPCDT	20080620AGA	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.2515%

Result key: 516
 Scenario 20 Affected station 13 KAFT
 Before Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
 HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14072	748.2
lost to ATV IX only	14072	748.2
lost to all IX	14072	748.2

Potential Interfering Stations Included in above Scenario 20

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	DTVPLN	DTVP0282	PLN

After Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
 HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16294	842.2
lost to ATV IX only	16294	842.2
lost to all IX	16294	842.2

Potential Interfering Stations Included in above Scenario 20

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	DTVPLN	DTVP0282	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.2509%

Result key: 517
 Scenario 21 Affected station 13 KAFT
 Before Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
 HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14072	748.2
lost to ATV IX only	14072	748.2
lost to all IX	14072	748.2

Potential Interfering Stations Included in above Scenario 21

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	BLCDT	20030519ADL	LIC

After Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16294	842.2
lost to ATV IX only	16294	842.2
lost to all IX	16294	842.2

Potential Interfering Stations Included in above Scenario 21

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	BLCDT	20030519ADL	LIC
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.2509%

Result key: 518
Scenario 22 Affected station 13 KAFT
Before Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15313	815.5
lost to ATV IX only	15313	815.5
lost to all IX	15313	815.5

Potential Interfering Stations Included in above Scenario 22

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	BPCDT	20080620AGA	CP

After Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17774	917.4
lost to ATV IX only	17774	917.4
lost to all IX	17774	917.4

Potential Interfering Stations Included in above Scenario 22

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	BPCDT	20080620AGA	CP

8A AR HARRISON USERRECORD01 APP

Percent new IX = 0.2783%

Result key: 519
Scenario 23 Affected station 13 KAFT
Before Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
 HAAT 501.0 m, ATV ERP 19.0 kW
 POPULATION AREA (sq km)
within Noise Limited Contour 957604 39716.7
not affected by terrain losses 899592 35869.9
lost to NTSC IX 0 0.0
lost to additional IX by ATV 13295 699.7
lost to ATV IX only 13295 699.7
lost to all IX 13295 699.7

Potential Interfering Stations Included in above Scenario 23

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	DTVPLN	DTVP0282	PLN

After Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
 HAAT 501.0 m, ATV ERP 19.0 kW
 POPULATION AREA (sq km)
within Noise Limited Contour 957604 39716.7
not affected by terrain losses 899592 35869.9
lost to NTSC IX 0 0.0
lost to additional IX by ATV 15756 801.6
lost to ATV IX only 15756 801.6
lost to all IX 15756 801.6

Potential Interfering Stations Included in above Scenario 23

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	DTVPLN	DTVP0282	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.2777%

Result key: 520
Scenario 24 Affected station 13 KAFT
Before Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
 HAAT 501.0 m, ATV ERP 19.0 kW
 POPULATION AREA (sq km)
within Noise Limited Contour 957604 39716.7
not affected by terrain losses 899592 35869.9
lost to NTSC IX 0 0.0
lost to additional IX by ATV 13295 699.7
lost to ATV IX only 13295 699.7
lost to all IX 13295 699.7

Potential Interfering Stations Included in above Scenario 24

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	BLCDT	20030519ADL	LIC

After Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
 HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15756	801.6
lost to ATV IX only	15756	801.6
lost to all IX	15756	801.6

Potential Interfering Stations Included in above Scenario 24

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	BLCDT	20030519ADL	LIC
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.2777%

Result key: 521
 Scenario 25 Affected station 13 KAFT
 Before Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
 HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20907	1089.6
lost to ATV IX only	20907	1089.6
lost to all IX	20907	1089.6

Potential Interfering Stations Included in above Scenario 25

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	BPCDT	20080620AGA	CP

After Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
 HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	23129	1183.6
lost to ATV IX only	23129	1183.6
lost to all IX	23129	1183.6

Potential Interfering Stations Included in above Scenario 25

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	BPCDT	20080620AGA	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.2529%

Result key: 522
 Scenario 26 Affected station 13 KAFT
 Before Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
 HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19721	1011.4
lost to ATV IX only	19721	1011.4
lost to all IX	19721	1011.4

Potential Interfering Stations Included in above Scenario 26

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	DTVPLN	DTVP0282	PLN

After Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
 HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21943	1105.4
lost to ATV IX only	21943	1105.4
lost to all IX	21943	1105.4

Potential Interfering Stations Included in above Scenario 26

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	DTVPLN	DTVP0282	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.2525%

Result key: 523
 Scenario 27 Affected station 13 KAFT
 Before Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
 HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19721	1011.4
lost to ATV IX only	19721	1011.4
lost to all IX	19721	1011.4

Potential Interfering Stations Included in above Scenario 27

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	BLCDT	20030519ADL	LIC

After Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
 HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9

lost to NTSC IX	0	0.0
lost to additional IX by ATV	21943	1105.4
lost to ATV IX only	21943	1105.4
lost to all IX	21943	1105.4

Potential Interfering Stations Included in above Scenario 27

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	BLCDT	20030519ADL	LIC
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.2525%

Result key: 524
 Scenario 28 Affected station 13 KAFT
 Before Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
 HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20130	1041.1
lost to ATV IX only	20130	1041.1
lost to all IX	20130	1041.1

Potential Interfering Stations Included in above Scenario 28

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	BPCDT	20080620AGA	CP

After Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
 HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22591	1143.0
lost to ATV IX only	22591	1143.0
lost to all IX	22591	1143.0

Potential Interfering Stations Included in above Scenario 28

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	BPCDT	20080620AGA	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.2798%

Result key: 525
 Scenario 29 Affected station 13 KAFT
 Before Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
 HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0

lost to additional IX by ATV	18944	962.9
lost to ATV IX only	18944	962.9
lost to all IX	18944	962.9

Potential Interfering Stations Included in above Scenario 29

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	DTVPLN	DTVP0282	PLN

After Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21405	1064.9
lost to ATV IX only	21405	1064.9
lost to all IX	21405	1064.9

Potential Interfering Stations Included in above Scenario 29

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	DTVPLN	DTVP0282	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.2795%

Result key: 526
Scenario 30 Affected station 13 KAFT
Before Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18944	962.9
lost to ATV IX only	18944	962.9
lost to all IX	18944	962.9

Potential Interfering Stations Included in above Scenario 30

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	BLCDT	20030519ADL	LIC

After Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21405	1064.9
lost to ATV IX only	21405	1064.9
lost to all IX	21405	1064.9

Potential Interfering Stations Included in above Scenario 30

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	BLCDT	20030519ADL	LIC
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.2795%

Result key: 527
 Scenario 31 Affected station 13 KAFT
 Before Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
 HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16010	859.0
lost to ATV IX only	16010	859.0
lost to all IX	16010	859.0

Potential Interfering Stations Included in above Scenario 31

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	BPCDT	20080620AGA	CP

After Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
 HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18232	953.0
lost to ATV IX only	18232	953.0
lost to all IX	18232	953.0

Potential Interfering Stations Included in above Scenario 31

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	BPCDT	20080620AGA	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.2515%

Result key: 528
 Scenario 32 Affected station 13 KAFT
 Before Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
 HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13895	724.4
lost to ATV IX only	13895	724.4
lost to all IX	13895	724.4

Potential Interfering Stations Included in above Scenario 32

8A OK TULSA	BPCDT	20080228ABB	CP
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9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	DTVPLN	DTVP0282	PLN

After Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16117	818.4
lost to ATV IX only	16117	818.4
lost to all IX	16117	818.4

Potential Interfering Stations Included in above Scenario 32

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	DTVPLN	DTVP0282	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.2509%

Result key: 529
Scenario 33 Affected station 13 KAFT
Before Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13895	724.4
lost to ATV IX only	13895	724.4
lost to all IX	13895	724.4

Potential Interfering Stations Included in above Scenario 33

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	BLCDT	20030519ADL	LIC

After Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16117	818.4
lost to ATV IX only	16117	818.4
lost to all IX	16117	818.4

Potential Interfering Stations Included in above Scenario 33

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	BLCDT	20030519ADL	LIC
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.2509%

Result key: 530
Scenario 34 Affected station 13 KAFT
Before Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15233	810.5
lost to ATV IX only	15233	810.5
lost to all IX	15233	810.5

Potential Interfering Stations Included in above Scenario 34

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	BPCDT	20080620AGA	CP

After Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17694	912.5
lost to ATV IX only	17694	912.5
lost to all IX	17694	912.5

Potential Interfering Stations Included in above Scenario 34

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	BPCDT	20080620AGA	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.2783%

Result key: 531
Scenario 35 Affected station 13 KAFT
Before Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13118	675.9
lost to ATV IX only	13118	675.9
lost to all IX	13118	675.9

Potential Interfering Stations Included in above Scenario 35

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	DTVPLN	DTVP0282	PLN

After Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC

HAAT	501.0 m,	ATV ERP	19.0 kW
		POPULATION	AREA (sq km)
within Noise Limited Contour		957604	39716.7
not affected by terrain losses		899592	35869.9
lost to NTSC IX		0	0.0
lost to additional IX by ATV		15579	777.9
lost to ATV IX only		15579	777.9
lost to all IX		15579	777.9

Potential Interfering Stations Included in above Scenario 35

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	DTVPLN	DTVP0282	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.2776%

Result key: 532
 Scenario 36 Affected station 13 KAFT
 Before Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
 HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13118	675.9
lost to ATV IX only	13118	675.9
lost to all IX	13118	675.9

Potential Interfering Stations Included in above Scenario 36

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	BLCDT	20030519ADL	LIC

After Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
 HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15579	777.9
lost to ATV IX only	15579	777.9
lost to all IX	15579	777.9

Potential Interfering Stations Included in above Scenario 36

8A OK TULSA	BPCDT	20080228ABB	CP
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	BLCDT	20030519ADL	LIC
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.2776%

Result key: 533
 Scenario 37 Affected station 13 KAFT
 Before Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
 HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20907	1091.6
lost to ATV IX only	20907	1091.6
lost to all IX	20907	1091.6

Potential Interfering Stations Included in above Scenario 37

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	BPCDT	20080620AGA	CP

After Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	23129	1185.6
lost to ATV IX only	23129	1185.6
lost to all IX	23129	1185.6

Potential Interfering Stations Included in above Scenario 37

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	BPCDT	20080620AGA	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.2529%

Result key: 534
Scenario 38 Affected station 13 KAFT
Before Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19721	1022.3
lost to ATV IX only	19721	1022.3
lost to all IX	19721	1022.3

Potential Interfering Stations Included in above Scenario 38

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	DTVPLN	DTVP0282	PLN

After Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21943	1116.3
lost to ATV IX only	21943	1116.3

lost to all IX 21943 1116.3

Potential Interfering Stations Included in above Scenario 38

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	DTVPLN	DTVP0282	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.2525%

Result key: 535
Scenario 39 Affected station 13 KAFT
Before Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19721	1022.3
lost to ATV IX only	19721	1022.3
lost to all IX	19721	1022.3

Potential Interfering Stations Included in above Scenario 39

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	BLC DT	20030519ADL	LIC

After Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21943	1116.3
lost to ATV IX only	21943	1116.3
lost to all IX	21943	1116.3

Potential Interfering Stations Included in above Scenario 39

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	BLC DT	20030519ADL	LIC
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.2525%

Result key: 536
Scenario 40 Affected station 13 KAFT
Before Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	20130	1043.1
lost to ATV IX only	20130	1043.1
lost to all IX	20130	1043.1

Potential Interfering Stations Included in above Scenario 40

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	BPCDT	20080620AGA	CP

After Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
 HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	22591	1145.0
lost to ATV IX only	22591	1145.0
lost to all IX	22591	1145.0

Potential Interfering Stations Included in above Scenario 40

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	BPCDT	20080620AGA	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.2798%

Result key: 537
 Scenario 41 Affected station 13 KAFT
 Before Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
 HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18944	973.8
lost to ATV IX only	18944	973.8
lost to all IX	18944	973.8

Potential Interfering Stations Included in above Scenario 41

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	DTVPLN	DTVP0282	PLN

After Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
 HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21405	1075.8
lost to ATV IX only	21405	1075.8
lost to all IX	21405	1075.8

Potential Interfering Stations Included in above Scenario 41

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN

10A OK TULSA	DTVPLN	DTVP0282	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.2795%

Result key: 538
 Scenario 42 Affected station 13 KAFT
 Before Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
 HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18944	973.8
lost to ATV IX only	18944	973.8
lost to all IX	18944	973.8

Potential Interfering Stations Included in above Scenario 42

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	BLCDT	20030519ADL	LIC

After Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
 HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	21405	1075.8
lost to ATV IX only	21405	1075.8
lost to all IX	21405	1075.8

Potential Interfering Stations Included in above Scenario 42

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	BMPCDT	20080619ADT	CP
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	BLCDT	20030519ADL	LIC
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.2795%

Result key: 539
 Scenario 43 Affected station 13 KAFT
 Before Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
 HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16090	864.0
lost to ATV IX only	16090	864.0
lost to all IX	16090	864.0

Potential Interfering Stations Included in above Scenario 43

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	BPCDT	20080620AGA	CP

After Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	18312	958.0
lost to ATV IX only	18312	958.0
lost to all IX	18312	958.0

Potential Interfering Stations Included in above Scenario 43

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	BPCDT	20080620AGA	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.2515%

Result key: 540
Scenario 44 Affected station 13 KAFT
Before Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14072	748.2
lost to ATV IX only	14072	748.2
lost to all IX	14072	748.2

Potential Interfering Stations Included in above Scenario 44

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	DTVPLN	DTVP0282	PLN

After Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16294	842.2
lost to ATV IX only	16294	842.2
lost to all IX	16294	842.2

Potential Interfering Stations Included in above Scenario 44

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	DTVPLN	DTVP0282	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.2509%

Result key: 541
Scenario 45 Affected station 13 KAFT

Before Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
 HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	14072	748.2
lost to ATV IX only	14072	748.2
lost to all IX	14072	748.2

Potential Interfering Stations Included in above Scenario 45

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	BLCDT	20030519ADL	LIC

After Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
 HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	16294	842.2
lost to ATV IX only	16294	842.2
lost to all IX	16294	842.2

Potential Interfering Stations Included in above Scenario 45

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	BMPCDT	20090528ALB	CP
10A OK TULSA	BLCDT	20030519ADL	LIC
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.2509%

Result key: 542
 Scenario 46 Affected station 13 KAFT
 Before Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
 HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15313	815.5
lost to ATV IX only	15313	815.5
lost to all IX	15313	815.5

Potential Interfering Stations Included in above Scenario 46

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	BPCDT	20080620AGA	CP

After Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
 HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7

not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17774	917.4
lost to ATV IX only	17774	917.4
lost to all IX	17774	917.4

Potential Interfering Stations Included in above Scenario 46

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	BPCDT	20080620AGA	CP
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.2783%

Result key: 543
 Scenario 47 Affected station 13 KAFT
 Before Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
 HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	13295	699.7
lost to ATV IX only	13295	699.7
lost to all IX	13295	699.7

Potential Interfering Stations Included in above Scenario 47

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	DTVPLN	DTVP0282	PLN

After Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
 HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15756	801.6
lost to ATV IX only	15756	801.6
lost to all IX	15756	801.6

Potential Interfering Stations Included in above Scenario 47

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	DTVPLN	DTVP0282	PLN
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.2777%

Result key: 544
 Scenario 48 Affected station 13 KAFT
 Before Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
 HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9

lost to NTSC IX	0	0.0
lost to additional IX by ATV	13295	699.7
lost to ATV IX only	13295	699.7
lost to all IX	13295	699.7

Potential Interfering Stations Included in above Scenario 48

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	BLCDT	20030519ADL	LIC

After Analysis

Results for: 9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
HAAT 501.0 m, ATV ERP 19.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	957604	39716.7
not affected by terrain losses	899592	35869.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15756	801.6
lost to ATV IX only	15756	801.6
lost to all IX	15756	801.6

Potential Interfering Stations Included in above Scenario 48

8A OK TULSA	DTVPLN	DTVP0156	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0213	PLN
10A MO SPRINGFIELD	DTVPLN	DTVP0269	PLN
10A OK TULSA	BLCDT	20030519ADL	LIC
8A AR HARRISON	USERRECORD01		APP

Percent new IX = 0.2777%

Worst case new IX 0.2798% Scenario 4

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Analysis of Interference to Affected Station 14

Analysis of current record

Channel	Call	City/State	Application Ref. No.
09	KZJG-LP	LITTLE ROCK, ETC. AR	BLTVL -20051228AEI

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
08	KTKO-LP	HARRISON AR	181.3	CP MOD	BMPTVL -20070613ADN
09	KAFT	FAYETTEVILLE AR	198.6	CP	BPEDT -20080620AFK
09	KAFT	FAYETTEVILLE AR	198.6	PLN	DTVPLN -DTVP0179
09	KAFT	FAYETTEVILLE AR	198.6	LIC	BLEDT -20041213ABJ
09	WHCQ-LP	CLEVELAND MS	180.4	CP	BDISDVL -20080627AAF
09	WHCQ-LP	CLEVELAND MS	180.4	APP	BMPDVL -20090601AHK
10	KRAH-LD	PARIS AR	136.3	CP	BDCCDVL -20060925AJD
08	KTKO	HARRISON AR	181.3	APP	USERRECORD-01

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 15

Analysis of current record

Channel	Call	City/State	Application Ref. No.
09	KWNL-CA	WINSLOW AR	BLTVL -20000703AEF

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
08	KTOK-LP	HARRISON AR	97.6	CP MOD	BMPTVL -20070613ADN
09	KAFT	FAYETTEVILLE AR	12.8	CP	BPEDT -20080620AFK
09	KAFT	FAYETTEVILLE AR	12.8	PLN	DTVPLN -DTVP0179
09	KAFT	FAYETTEVILLE AR	12.8	LIC	BLEDT -20041213ABJ
09	WHCQ-LP	CLEVELAND MS	388.2	CP	BDISDVL -20080627AAF
09	WHCQ-LP	CLEVELAND MS	388.2	APP	BMPDVL -20090601AHK
09	KWTV	OKLAHOMA CITY OK	301.8	CP MOD	BMPCDT -20080619ADT
09	KWTV	OKLAHOMA CITY OK	301.8	PLN	DTVPLN -DTVP0213
10	KFDF-CA	FORT SMITH AR	42.8	LIC	BLTVA -20011031ABC
10	KRAH-LD	PARIS AR	83.0	CP	BDCCDVL -20060925AJD
10	KTUL	TULSA OK	131.7	CP	BPCDT -20080620AGA
10	KTUL	TULSA OK	131.7	PLN	DTVPLN -DTVP0282
10	KTUL	TULSA OK	131.7	LIC	BLCDT -20030519ADL
08	KTOK	HARRISON AR	97.6	APP	USERRECORD-01

Proposal causes no interference

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Analysis of Interference to Affected Station 16

Analysis of current record

Channel	Call	City/State	Application Ref. No.
08	KTOK	HARRISON AR	USERRECORD-01

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
08	KAIT	JONESBORO AR	206.1	CP MOD	BMPCDT -20080619ABM
08	KAIT	JONESBORO AR	206.1	PLN	DTVPLN -DTVP0112
08	KOMU-TV	COLUMBIA MO	310.9	CP	BPCDT -20080215AFG
08	KOMU-TV	COLUMBIA MO	310.8	PLN	DTVPLN -DTVP0139
08	KJRH	TULSA OK	223.2	CP	BPCDT -20080228ABB
08	KJRH	TULSA OK	223.2	PLN	DTVPLN -DTVP0156
09	KAFT	FAYETTEVILLE AR	85.5	CP	BPEDT -20080620AFK
09	KAFT	FAYETTEVILLE AR	85.5	PLN	DTVPLN -DTVP0179
09	KAFT	FAYETTEVILLE AR	85.5	LIC	BLEDT -20041213ABJ

Total scenarios = 12

Result key: 545
Scenario 1 Affected station 16 KTKO
Before Analysis

Results for: 8A AR HARRISON USERRECORD01 APP

HAAT 219.0 m, ATV ERP 0.3 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	58711	3995.4
not affected by terrain losses	58432	3915.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2923	56.1
lost to ATV IX only	2923	56.1
lost to all IX	2923	56.1

Potential Interfering Stations Included in above Scenario 1

8A AR JONESBORO	BMPCDT	20080619ABM	CP
8A OK TULSA	BPCDT	20080228ABB	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP

Result key: 546
Scenario 2 Affected station 16 KTKO
Before Analysis

Results for: 8A AR HARRISON USERRECORD01 APP
HAAT 219.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	58711	3995.4
not affected by terrain losses	58432	3915.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2923	51.2
lost to ATV IX only	2923	51.2
lost to all IX	2923	51.2

Potential Interfering Stations Included in above Scenario 2

8A AR JONESBORO	BMPCDT	20080619ABM	CP
8A OK TULSA	BPCDT	20080228ABB	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN

Result key: 547
Scenario 3 Affected station 16 KTKO
Before Analysis

Results for: 8A AR HARRISON USERRECORD01 APP
HAAT 219.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	58711	3995.4
not affected by terrain losses	58432	3915.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2923	51.2
lost to ATV IX only	2923	51.2
lost to all IX	2923	51.2

Potential Interfering Stations Included in above Scenario 3

8A AR JONESBORO	BMPCDT	20080619ABM	CP
8A OK TULSA	BPCDT	20080228ABB	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC

Result key: 548
Scenario 4 Affected station 16 KTKO
Before Analysis

Results for: 8A AR HARRISON USERRECORD01 APP
HAAT 219.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	58711	3995.4
not affected by terrain losses	58432	3915.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2923	57.1
lost to ATV IX only	2923	57.1
lost to all IX	2923	57.1

Potential Interfering Stations Included in above Scenario 4

8A AR JONESBORO	BMPCDT	20080619ABM	CP
8A OK TULSA	DTVPLN	DTVP0156	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP

Result key: 549
Scenario 5 Affected station 16 KTKO
Before Analysis

Results for: 8A AR HARRISON USERRECORD01 APP
HAAT 219.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	58711	3995.4

not affected by terrain losses	58432	3915.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2923	52.2
lost to ATV IX only	2923	52.2
lost to all IX	2923	52.2

Potential Interfering Stations Included in above Scenario 5

8A AR JONESBORO	BMPCDT	20080619ABM	CP
8A OK TULSA	DTVPLN	DTVP0156	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN

Result key: 550
 Scenario 6 Affected station 16 KTKO
 Before Analysis

Results for: 8A AR HARRISON USERRECORD01 APP

HAAT 219.0 m, ATV ERP 0.3 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	58711	3995.4
not affected by terrain losses	58432	3915.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2923	52.2
lost to ATV IX only	2923	52.2
lost to all IX	2923	52.2

Potential Interfering Stations Included in above Scenario 6

8A AR JONESBORO	BMPCDT	20080619ABM	CP
8A OK TULSA	DTVPLN	DTVP0156	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC

Result key: 551
 Scenario 7 Affected station 16 KTKO
 Before Analysis

Results for: 8A AR HARRISON USERRECORD01 APP

HAAT 219.0 m, ATV ERP 0.3 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	58711	3995.4
not affected by terrain losses	58432	3915.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2586	39.4
lost to ATV IX only	2586	39.4
lost to all IX	2586	39.4

Potential Interfering Stations Included in above Scenario 7

8A AR JONESBORO	DTVPLN	DTVP0112	PLN
8A OK TULSA	BPCDT	20080228ABB	CP
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP

Result key: 552
 Scenario 8 Affected station 16 KTKO
 Before Analysis

Results for: 8A AR HARRISON USERRECORD01 APP

HAAT 219.0 m, ATV ERP 0.3 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	58711	3995.4
not affected by terrain losses	58432	3915.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2586	34.5
lost to ATV IX only	2586	34.5
lost to all IX	2586	34.5

Potential Interfering Stations Included in above Scenario 8

8A AR JONESBORO	DTVPLN	DTVP0112	PLN
8A OK TULSA	BPCDT	20080228ABB	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN

Result key: 553
Scenario 9 Affected station 16 KTKO
Before Analysis

Results for: 8A AR HARRISON USERRECORD01 APP
HAAT 219.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	58711	3995.4
not affected by terrain losses	58432	3915.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2586	34.5
lost to ATV IX only	2586	34.5
lost to all IX	2586	34.5

Potential Interfering Stations Included in above Scenario 9

8A AR JONESBORO	DTVPLN	DTVP0112	PLN
8A OK TULSA	BPCDT	20080228ABB	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC

Result key: 554
Scenario 10 Affected station 16 KTKO
Before Analysis

Results for: 8A AR HARRISON USERRECORD01 APP
HAAT 219.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	58711	3995.4
not affected by terrain losses	58432	3915.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2586	40.4
lost to ATV IX only	2586	40.4
lost to all IX	2586	40.4

Potential Interfering Stations Included in above Scenario 10

8A AR JONESBORO	DTVPLN	DTVP0112	PLN
8A OK TULSA	DTVPLN	DTVP0156	PLN
9A AR FAYETTEVILLE	BPEDT	20080620AFK	CP

Result key: 555
Scenario 11 Affected station 16 KTKO
Before Analysis

Results for: 8A AR HARRISON USERRECORD01 APP
HAAT 219.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	58711	3995.4
not affected by terrain losses	58432	3915.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2586	35.5
lost to ATV IX only	2586	35.5
lost to all IX	2586	35.5

Potential Interfering Stations Included in above Scenario 11

8A AR JONESBORO	DTVPLN	DTVP0112	PLN
8A OK TULSA	DTVPLN	DTVP0156	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0179	PLN

Result key: 556
Scenario 12 Affected station 16 KTKO
Before Analysis

Results for: 8A AR HARRISON USERRECORD01 APP

HAAT 219.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	58711	3995.4
not affected by terrain losses	58432	3915.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2586	35.5
lost to ATV IX only	2586	35.5
lost to all IX	2586	35.5

Potential Interfering Stations Included in above Scenario 12

8A AR JONESBORO	DTVPLN	DTVP0112	PLN
8A OK TULSA	DTVPLN	DTVP0156	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC

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