

Percent allowed new interference: 0.500
Percent allowed new interference to Class A: 0.500
TW Census data selected 2000
Post Transition Data Base Selected /space/software/cdbs/pt_tvdb.sff

TV INTERFERENCE and SPACING ANALYSIS PROGRAM

Date: 06-11-2008 Time: 11:00:47

Record Selected for Analysis

KPTS USERRECORD-01 HUTCHINSON KS US
Channel 08 ERP 32. kW HAAT 250. m RCAMSL 00705 m
Latitude 038-03-21 Longitude 0097-46-35
Status APP Zone 2 Border
Dir Antenna Make CDB Model 00000000085292 Beam tilt N Ref Azimuth 0.
Last update Cutoff date Docket
Comments
Applicant

Cell Size for Service Analysis 2.0 km/side

Distance Increments for Longley-Rice Analysis 1.00 km

Facility meets maximum height/power limits

Azimuth (Deg)	ERP (kW)	HAAT (m)	36.0 dBu F(50,90) (km)
0.0	30.733	249.3	98.9
45.0	16.589	259.6	94.6
90.0	30.733	259.9	99.4
135.0	17.053	261.7	94.9
180.0	30.733	254.8	99.2
225.0	17.761	245.5	94.3
270.0	32.000	237.1	98.3
315.0	17.053	230.3	92.9

Evaluation toward Class A Stations

No Spacing violations or contour overlap to Class A stations

Class A Evaluation Complete

SPACING VIOLATION FOUND BETWEEN STATION

KPTS 08 HUTCHINSON KS USERRECORD01

and station

SHORT TO: KPTS 08 HUTCHINSON KS BPEDT 20080313ACD
038-03-21 0097-46-35
Req. separation 273.6 Actual separation 0.0 Short 273.6 km

SHORT TO: KPTS 08 HUTCHINSON KS DTVPLN DTVP0127
 38 -03-21 97 -46-35
 Req. separation 273.6 Actual separation 0.0 Short 273.6 km

SHORT TO: KPTS 08 HUTCHINSON KS BLET 263
 038-03-21 0097-46-35
 Req. separation 273.6 Actual separation 0.0 Short 273.6 km

SHORT TO: KOOD 09 HAYS KS BLCT 19821130KE
 038-46-16 0098-44-17
 Req. separation => 11.0 <= 125.0 Actual separation 115.6 Short 9.4(104.6) km

Proposed facility OK to FCC Monitoring Stations
 Proposed facility OK toward West Virginia quiet zone
 Proposed facility OK toward Table Mountain
 Proposed facility is beyond the Canadian coordination distance
 Proposed facility is beyond the Mexican coordination distance
 Proposed station is OK toward AM broadcast stations

 Start of Interference Analysis

Channel	Proposed Station Call	City/State	ARN
08	KPTS	HUTCHINSON KS	USERRECORD01

Stations Potentially Affected by Proposed Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
07	KBSH-TV	HAYS KS	164.1	PLN	DTVPLN	-DTVP0063
07	KBSH-TV	HAYS KS	164.1	CP MOD	BMPCDT	-20080313ABR
08	KSWK	LAKIN KS	293.3	LIC	BLEDT	-20050203ADS
08	KSWK	LAKIN KS	293.3	PLN	DTVPLN	-DTVP0128
08	KLKN	LINCOLN NE	316.8	CP	BPCDT	-20080411AAB
08	KLKN	LINCOLN NE	316.8	PLN	DTVPLN	-DTVP0146
08	KWET	CHEYENNE OK	321.2	LIC	BLEDT	-20060601BMA
08	KWET	CHEYENNE OK	321.3	PLN	DTVPLN	-DTVP0154
08	KJRH	TULSA OK	293.1	CP	BPCDT	-20080228ABB
08	KJRH	TULSA OK	293.1	PLN	DTVPLN	-DTVP0155

Analysis of Interference to Affected Station 1

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
07	KBSH-TV	HAYS KS	DTVPLN	-DTVP0063

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
07	KQTV	ST. JOSEPH MO	402.5	PLN	DTVPLN	-DTVP0074
07	KMNE-TV	BASSETT NE	383.8	PLN	DTVPLN	-DTVP0080
07	KMNE-TV	BASSETT NE	383.8	CP	BPEDT	-20080317ACJ
07	KOCO-TV	OKLAHOMA CITY OK	403.7	CP MOD	BMPCDT	-20080215ACU
07	KOCO-TV	OKLAHOMA CITY OK	403.7	PLN	DTVPLN	-DTVP0091

08	KPTS	HUTCHINSON KS	164.1	PLN	DTVPLN	-DTVP0127
08	KSWK	LAKIN KS	194.0	LIC	BLEDT	-20050203ADS
08	KSWK	LAKIN KS	194.0	PLN	DTVPLN	-DTVP0128
08	KPTS	HUTCHINSON KS	164.1	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	KBSH-TV	HAYS KS	BMPCDT	-20080313ABR

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
07	KQTV	ST. JOSEPH MO	402.5	PLN	DTVPLN	-DTVP0074
07	KMNE-TV	BASSETT NE	383.8	PLN	DTVPLN	-DTVP0080
07	KMNE-TV	BASSETT NE	383.8	CP	BPEDT	-20080317ACJ
07	KOCO-TV	OKLAHOMA CITY OK	403.7	CP MOD	BMPCDT	-20080215ACU
07	KOCO-TV	OKLAHOMA CITY OK	403.7	PLN	DTVPLN	-DTVP0091
08	KPTS	HUTCHINSON KS	164.1	PLN	DTVPLN	-DTVP0127
08	KSWK	LAKIN KS	194.0	LIC	BLEDT	-20050203ADS
08	KSWK	LAKIN KS	194.0	PLN	DTVPLN	-DTVP0128
08	KPTS	HUTCHINSON KS	164.1	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.
08	KSWK	LAKIN KS	BLEDT	-20050203ADS

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
07	KBSH-TV	HAYS KS	194.0	PLN	DTVPLN	-DTVP0063
07	KBSH-TV	HAYS KS	194.0	CP MOD	BMPCDT	-20080313ABR
08	KTSC	PUEBLO CO	342.8	PLN	DTVPLN	-DTVP0116
08	KTSC	PUEBLO CO	307.6	CP	BPEDT	-20080221ABB
08	KPTS	HUTCHINSON KS	293.3	PLN	DTVPLN	-DTVP0127
08	KWET	CHEYENNE OK	279.6	LIC	BLEDT	-20060601BMA
08	KWET	CHEYENNE OK	279.6	PLN	DTVPLN	-DTVP0154
08	KACV-TV	AMARILLO TX	281.2	LIC	BLEDT	-20040322ADV
08	KACV-TV	AMARILLO TX	281.2	PLN	DTVPLN	-DTVP0164
08	KPTS	HUTCHINSON KS	293.3	APP	USERRECORD-01	

Total scenarios = 4

Result key: 1
Scenario 1 Affected station 3
Before Analysis

Results for: 8A KS LAKIN BLEDT 20050203ADS LIC
HAAT 153.0 m, ATV ERP 33.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	82486	21251.3
not affected by terrain losses	82303	20954.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1943	594.7

lost to ATV IX only	1943	594.7
lost to all IX	1943	594.7

Potential Interfering Stations Included in above Scenario 1

8A CO PUEBLO	DTVPLN	DTVP0116	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX AMARILLO	BLEDT	20040322ADV	LIC
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A KS LAKIN BLEDT 20050203ADS LIC
 HAAT 153.0 m, ATV ERP 33.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	82486	21251.3
not affected by terrain losses	82303	20954.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2062	851.8
lost to ATV IX only	2062	851.8
lost to all IX	2062	851.8

Potential Interfering Stations Included in above Scenario 1

8A CO PUEBLO	DTVPLN	DTVP0116	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX AMARILLO	BLEDT	20040322ADV	LIC
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.1481%

Result key: 2
 Scenario 2 Affected station 3
 Before Analysis

Results for: 8A KS LAKIN BLEDT 20050203ADS LIC
 HAAT 153.0 m, ATV ERP 33.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	82486	21251.3
not affected by terrain losses	82303	20954.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1943	594.7
lost to ATV IX only	1943	594.7
lost to all IX	1943	594.7

Potential Interfering Stations Included in above Scenario 2

8A CO PUEBLO	DTVPLN	DTVP0116	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX AMARILLO	DTVPLN	DTVP0164	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A KS LAKIN BLEDT 20050203ADS LIC
 HAAT 153.0 m, ATV ERP 33.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	82486	21251.3
not affected by terrain losses	82303	20954.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2062	851.8
lost to ATV IX only	2062	851.8
lost to all IX	2062	851.8

Potential Interfering Stations Included in above Scenario 2

8A CO PUEBLO	DTVPLN	DTVP0116	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC

8A TX AMARILLO DTVPLN DTVP0164 PLN
8A KS HUTCHINSON USERRECORD01 APP

Percent new IX = 0.1481%

Result key: 3
Scenario 3 Affected station 3
Before Analysis

Results for: 8A KS LAKIN BLEDT 20050203ADS LIC
HAAT 153.0 m, ATV ERP 33.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	82486	21251.3
not affected by terrain losses	82303	20954.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1943	594.7
lost to ATV IX only	1943	594.7
lost to all IX	1943	594.7

Potential Interfering Stations Included in above Scenario 3

8A CO PUEBLO DTVPLN DTVP0116 PLN
8A OK CHEYENNE DTVPLN DTVP0154 PLN
8A TX AMARILLO BLEDT 20040322ADV LIC
8A KS HUTCHINSON DTVPLN DTVP0127 PLN

After Analysis

Results for: 8A KS LAKIN BLEDT 20050203ADS LIC
HAAT 153.0 m, ATV ERP 33.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	82486	21251.3
not affected by terrain losses	82303	20954.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2062	851.8
lost to ATV IX only	2062	851.8
lost to all IX	2062	851.8

Potential Interfering Stations Included in above Scenario 3

8A CO PUEBLO DTVPLN DTVP0116 PLN
8A OK CHEYENNE DTVPLN DTVP0154 PLN
8A TX AMARILLO BLEDT 20040322ADV LIC
8A KS HUTCHINSON USERRECORD01 APP

Percent new IX = 0.1481%

Result key: 4
Scenario 4 Affected station 3
Before Analysis

Results for: 8A KS LAKIN BLEDT 20050203ADS LIC
HAAT 153.0 m, ATV ERP 33.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	82486	21251.3
not affected by terrain losses	82303	20954.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1943	594.7
lost to ATV IX only	1943	594.7
lost to all IX	1943	594.7

Potential Interfering Stations Included in above Scenario 4

8A CO PUEBLO DTVPLN DTVP0116 PLN
8A OK CHEYENNE DTVPLN DTVP0154 PLN
8A TX AMARILLO DTVPLN DTVP0164 PLN
8A KS HUTCHINSON DTVPLN DTVP0127 PLN

After Analysis

Results for: 8A KS LAKIN BLEDT 20050203ADS LIC

HAAT 153.0 m, ATV ERP 33.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	82486	21251.3
not affected by terrain losses	82303	20954.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2062	851.8
lost to ATV IX only	2062	851.8
lost to all IX	2062	851.8

Potential Interfering Stations Included in above Scenario 4

8A CO PUEBLO	DTVPLN	DTVP0116	PLN
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX AMARILLO	DTVPLN	DTVP0164	PLN
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.1481%

Worst case new IX 0.1481% Scenario 1

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Analysis of Interference to Affected Station 4

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
08	KSWK	LAKIN KS	DTVPLN	-DTVP0128

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
07	KBSH-TV	HAYS KS	194.0	PLN	DTVPLN	-DTVP0063
07	KBSH-TV	HAYS KS	194.0	CP MOD	BMPCDT	-20080313ABR
08	KTSC	PUEBLO CO	342.8	PLN	DTVPLN	-DTVP0116
08	KTSC	PUEBLO CO	307.6	CP	BPEDT	-20080221ABB
08	KPTS	HUTCHINSON KS	293.3	PLN	DTVPLN	-DTVP0127
08	KWET	CHEYENNE OK	279.6	LIC	BLEDT	-20060601BMA
08	KWET	CHEYENNE OK	279.6	PLN	DTVPLN	-DTVP0154
08	KACV-TV	AMARILLO TX	281.2	LIC	BLEDT	-20040322ADV
08	KACV-TV	AMARILLO TX	281.2	PLN	DTVPLN	-DTVP0164
08	KPTS	HUTCHINSON KS	293.3	APP	USERRECORD-01	

Total scenarios = 4

Result key: 5
 Scenario 1 Affected station 4
 Before Analysis

Results for: 8A KS LAKIN DTVPLN DTVP0128 PLN

HAAT 153.0 m, ATV ERP 33.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	82486	21251.3
not affected by terrain losses	82303	20954.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1943	594.7
lost to ATV IX only	1943	594.7
lost to all IX	1943	594.7

Potential Interfering Stations Included in above Scenario 1

8A CO PUEBLO	DTVPLN	DTVP0116	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC

8A TX AMARILLO BLEDT 20040322ADV LIC
 8A KS HUTCHINSON DTVPLN DTVP0127 PLN

After Analysis

Results for: 8A KS LAKIN DTVPLN DTVP0128 PLN
 HAAT 153.0 m, ATV ERP 33.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	82486	21251.3
not affected by terrain losses	82303	20954.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2062	851.8
lost to ATV IX only	2062	851.8
lost to all IX	2062	851.8

Potential Interfering Stations Included in above Scenario 1

8A CO PUEBLO DTVPLN DTVP0116 PLN
 8A OK CHEYENNE BLEDT 20060601BMA LIC
 8A TX AMARILLO BLEDT 20040322ADV LIC
 8A KS HUTCHINSON USERRECORD01 APP

Percent new IX = 0.1481%

Result key: 6
 Scenario 2 Affected station 4
 Before Analysis

Results for: 8A KS LAKIN DTVPLN DTVP0128 PLN
 HAAT 153.0 m, ATV ERP 33.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	82486	21251.3
not affected by terrain losses	82303	20954.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1943	594.7
lost to ATV IX only	1943	594.7
lost to all IX	1943	594.7

Potential Interfering Stations Included in above Scenario 2

8A CO PUEBLO DTVPLN DTVP0116 PLN
 8A OK CHEYENNE BLEDT 20060601BMA LIC
 8A TX AMARILLO DTVPLN DTVP0164 PLN
 8A KS HUTCHINSON DTVPLN DTVP0127 PLN

After Analysis

Results for: 8A KS LAKIN DTVPLN DTVP0128 PLN
 HAAT 153.0 m, ATV ERP 33.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	82486	21251.3
not affected by terrain losses	82303	20954.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2062	851.8
lost to ATV IX only	2062	851.8
lost to all IX	2062	851.8

Potential Interfering Stations Included in above Scenario 2

8A CO PUEBLO DTVPLN DTVP0116 PLN
 8A OK CHEYENNE BLEDT 20060601BMA LIC
 8A TX AMARILLO DTVPLN DTVP0164 PLN
 8A KS HUTCHINSON USERRECORD01 APP

Percent new IX = 0.1481%

Result key: 7
 Scenario 3 Affected station 4

Before Analysis

Results for: 8A KS LAKIN DTVPLN DTVP0128 PLN
HAAT 153.0 m, ATV ERP 33.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	82486	21251.3
not affected by terrain losses	82303	20954.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1943	594.7
lost to ATV IX only	1943	594.7
lost to all IX	1943	594.7

Potential Interfering Stations Included in above Scenario 3

8A CO PUEBLO	DTVPLN	DTVP0116	PLN
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX AMARILLO	BLEDT	20040322ADV	LIC
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A KS LAKIN DTVPLN DTVP0128 PLN
HAAT 153.0 m, ATV ERP 33.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	82486	21251.3
not affected by terrain losses	82303	20954.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2062	851.8
lost to ATV IX only	2062	851.8
lost to all IX	2062	851.8

Potential Interfering Stations Included in above Scenario 3

8A CO PUEBLO	DTVPLN	DTVP0116	PLN
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX AMARILLO	BLEDT	20040322ADV	LIC
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.1481%

Result key: 8
Scenario 4 Affected station 4
Before Analysis

Results for: 8A KS LAKIN DTVPLN DTVP0128 PLN
HAAT 153.0 m, ATV ERP 33.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	82486	21251.3
not affected by terrain losses	82303	20954.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1943	594.7
lost to ATV IX only	1943	594.7
lost to all IX	1943	594.7

Potential Interfering Stations Included in above Scenario 4

8A CO PUEBLO	DTVPLN	DTVP0116	PLN
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX AMARILLO	DTVPLN	DTVP0164	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A KS LAKIN DTVPLN DTVP0128 PLN
HAAT 153.0 m, ATV ERP 33.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	82486	21251.3
not affected by terrain losses	82303	20954.0

lost to NTSC IX	0	0.0
lost to additional IX by ATV	2062	851.8
lost to ATV IX only	2062	851.8
lost to all IX	2062	851.8

Potential Interfering Stations Included in above Scenario 4

8A CO PUEBLO	DTVPLN	DTVP0116	PLN
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX AMARILLO	DTVPLN	DTVP0164	PLN
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.1481%

Worst case new IX 0.1481% Scenario 1

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Analysis of Interference to Affected Station 5

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
08	KLKN	LINCOLN NE	BPCDT	-20080411AAB

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
08	KCCI	DES MOINES IA	324.2	CP	BPCDT	-20080314ABD
08	KCCI	DES MOINES IA	324.2	PLN	DTVPLN	-DTVP0123
08	KPTS	HUTCHINSON KS	316.8	PLN	DTVPLN	-DTVP0127
08	KESD-TV	BROOKINGS SD	384.0	PLN	DTVPLN	-DTVP0161
08	KESD-TV	BROOKINGS SD	384.0	CP	BPEDT	-20080214ADE
09	KCAU-TV	SIOUX CITY IA	209.2	CP	BPCDT	-20080411AAC
09	KCAU-TV	SIOUX CITY IA	209.2	PLN	DTVPLN	-DTVP0195
08	KPTS	HUTCHINSON KS	316.8	APP	USERRECORD-01	

Total scenarios = 2

Result key: 9
 Scenario 1 Affected station 5
 Before Analysis

Results for: 8A NE LINCOLN BPCDT 20080411AAB CP
 HAAT 437.0 m, ATV ERP 17.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	721004	36144.2
not affected by terrain losses	710094	35825.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6887	233.7
lost to ATV IX only	6887	233.7
lost to all IX	6887	233.7

Potential Interfering Stations Included in above Scenario 1

8A IA DES MOINES	BPCDT	20080314ABD	CP
8A SD BROOKINGS	BPEDT	20080214ADE	CP
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A NE LINCOLN BPCDT 20080411AAB CP
 HAAT 437.0 m, ATV ERP 17.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	721004	36144.2
not affected by terrain losses	710094	35825.9

lost to NTSC IX	0	0.0
lost to additional IX by ATV	6964	274.0
lost to ATV IX only	6964	274.0
lost to all IX	6964	274.0

Potential Interfering Stations Included in above Scenario 1

8A IA DES MOINES	BPCDT	20080314ABD	CP
8A SD BROOKINGS	BPEDT	20080214ADE	CP
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.0109%

Result key: 10
 Scenario 2 Affected station 5
 Before Analysis

Results for: 8A NE LINCOLN BPCDT 20080411AAB CP

HAAT 437.0 m, ATV ERP 17.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	721004	36144.2
not affected by terrain losses	710094	35825.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11922	278.0
lost to ATV IX only	11922	278.0
lost to all IX	11922	278.0

Potential Interfering Stations Included in above Scenario 2

8A IA DES MOINES	DTVPLN	DTVP0123	PLN
8A SD BROOKINGS	BPEDT	20080214ADE	CP
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A NE LINCOLN BPCDT 20080411AAB CP

HAAT 437.0 m, ATV ERP 17.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	721004	36144.2
not affected by terrain losses	710094	35825.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11999	318.3
lost to ATV IX only	11999	318.3
lost to all IX	11999	318.3

Potential Interfering Stations Included in above Scenario 2

8A IA DES MOINES	DTVPLN	DTVP0123	PLN
8A SD BROOKINGS	BPEDT	20080214ADE	CP
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.0110%

Worst case new IX 0.0110% Scenario 2

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Analysis of Interference to Affected Station 6

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
08	KLKN	LINCOLN NE	DTVPLN	-DTVP0146

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
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08	KCCI	DES MOINES IA	324.2	CP	BPCDT	-20080314ABD
08	KCCI	DES MOINES IA	324.2	PLN	DTVPLN	-DTVP0123
08	KPTS	HUTCHINSON KS	316.8	PLN	DTVPLN	-DTVP0127
08	KESD-TV	BROOKINGS SD	384.0	PLN	DTVPLN	-DTVP0161
08	KESD-TV	BROOKINGS SD	384.0	CP	BPEDT	-20080214ADE
09	KCAU-TV	SIOUX CITY IA	209.2	CP	BPCDT	-20080411AAC
09	KCAU-TV	SIOUX CITY IA	209.2	PLN	DTVPLN	-DTVP0195
08	KPTS	HUTCHINSON KS	316.8	APP	USERRECORD-01	

Total scenarios = 2

Result key: 11
Scenario 1 Affected station 6
Before Analysis

Results for: 8A NE LINCOLN DTVPLN DTVP0146 PLN
HAAT 440.0 m, ATV ERP 17.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	721090	36083.9
not affected by terrain losses	715233	35765.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10196	189.4
lost to ATV IX only	10196	189.4
lost to all IX	10196	189.4

Potential Interfering Stations Included in above Scenario 1

8A IA DES MOINES	BPCDT	20080314ABD	CP
8A SD BROOKINGS	BPEDT	20080214ADE	CP
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A NE LINCOLN DTVPLN DTVP0146 PLN
HAAT 440.0 m, ATV ERP 17.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	721090	36083.9
not affected by terrain losses	715233	35765.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10265	229.7
lost to ATV IX only	10265	229.7
lost to all IX	10265	229.7

Potential Interfering Stations Included in above Scenario 1

8A IA DES MOINES	BPCDT	20080314ABD	CP
8A SD BROOKINGS	BPEDT	20080214ADE	CP
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.0098%

Result key: 12
Scenario 2 Affected station 6
Before Analysis

Results for: 8A NE LINCOLN DTVPLN DTVP0146 PLN
HAAT 440.0 m, ATV ERP 17.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	721090	36083.9
not affected by terrain losses	715233	35765.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19849	233.7
lost to ATV IX only	19849	233.7
lost to all IX	19849	233.7

Potential Interfering Stations Included in above Scenario 2

8A IA DES MOINES	DTVPLN	DTVP0123	PLN
8A SD BROOKINGS	BPEDT	20080214ADE	CP
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A NE LINCOLN DTVP0146 PLN
 HAAT 440.0 m, ATV ERP 17.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	721090	36083.9
not affected by terrain losses	715233	35765.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19918	274.0
lost to ATV IX only	19918	274.0
lost to all IX	19918	274.0

Potential Interfering Stations Included in above Scenario 2

8A IA DES MOINES	DTVPLN	DTVP0123	PLN
8A SD BROOKINGS	BPEDT	20080214ADE	CP
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.0099%

Worst case new IX 0.0099% Scenario 2

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Analysis of Interference to Affected Station 7

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
08	KWET	CHEYENNE OK	BLEDT	-20060601BMA

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
07	KOCO-TV	OKLAHOMA CITY OK	196.8	CP MOD	BMPCDT	-20080215ACU
07	KOCO-TV	OKLAHOMA CITY OK	196.8	PLN	DTVPLN	-DTVP0091
07	KVII-TV	AMARILLO TX	202.0	PLN	DTVPLN	-DTVP0099
07	KVII-TV	AMARILLO TX	202.0	CP	BPCDT	-20080317AGO
08	KPTS	HUTCHINSON KS	321.2	PLN	DTVPLN	-DTVP0127
08	KSWK	LAKIN KS	279.6	LIC	BLEDT	-20050203ADS
08	KSWK	LAKIN KS	279.6	PLN	DTVPLN	-DTVP0128
08	KJRH	TULSA OK	362.9	CP	BPCDT	-20080228ABB
08	KJRH	TULSA OK	362.9	PLN	DTVPLN	-DTVP0155
08	KACV-TV	AMARILLO TX	202.0	LIC	BLEDT	-20040322ADV
08	KACV-TV	AMARILLO TX	202.0	PLN	DTVPLN	-DTVP0164
08	WFAA-TV	DALLAS TX	416.0	PLN	DTVPLN	-DTVP0166
08	WFAA-TV	DALLAS TX	416.0	CP	BPCDT	-20080303ALH
09	KWTV	OKLAHOMA CITY OK	196.2	CP	BPCDT	-20080317AFP
09	KWTV	OKLAHOMA CITY OK	196.2	PLN	DTVPLN	-DTVP0215
08	KPTS	HUTCHINSON KS	321.2	APP	USERRECORD-01	

Total scenarios = 8

Result key: 13
 Scenario 1 Affected station 7
 Before Analysis

Results for: 8A OK CHEYENNE BLEDT 20060601BMA LIC
 HAAT 303.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	119064	32417.9
not affected by terrain losses	105063	31128.3

lost to NTSC IX	0	0.0
lost to additional IX by ATV	2953	1092.1
lost to ATV IX only	2953	1092.1
lost to all IX	2953	1092.1

Potential Interfering Stations Included in above Scenario 1

8A KS LAKIN	BLEDT	20050203ADS	LIC
8A OK TULSA	BPCDT	20080228ABB	CP
8A TX AMARILLO	BLEDT	20040322ADV	LIC
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK CHEYENNE BLEDT 20060601BMA LIC
 HAAT 303.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	119064	32417.9
not affected by terrain losses	105063	31128.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3337	1160.7
lost to ATV IX only	3337	1160.7
lost to all IX	3337	1160.7

Potential Interfering Stations Included in above Scenario 1

8A KS LAKIN	BLEDT	20050203ADS	LIC
8A OK TULSA	BPCDT	20080228ABB	CP
8A TX AMARILLO	BLEDT	20040322ADV	LIC
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.3761%

Result key: 14
 Scenario 2 Affected station 7
 Before Analysis

Results for: 8A OK CHEYENNE BLEDT 20060601BMA LIC
 HAAT 303.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	119064	32417.9
not affected by terrain losses	105063	31128.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2953	1092.1
lost to ATV IX only	2953	1092.1
lost to all IX	2953	1092.1

Potential Interfering Stations Included in above Scenario 2

8A KS LAKIN	BLEDT	20050203ADS	LIC
8A OK TULSA	BPCDT	20080228ABB	CP
8A TX AMARILLO	DTVPLN	DTVP0164	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK CHEYENNE BLEDT 20060601BMA LIC
 HAAT 303.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	119064	32417.9
not affected by terrain losses	105063	31128.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3337	1160.7
lost to ATV IX only	3337	1160.7
lost to all IX	3337	1160.7

Potential Interfering Stations Included in above Scenario 2

8A KS LAKIN	BLEDT	20050203ADS	LIC
8A OK TULSA	BPCDT	20080228ABB	CP
8A TX AMARILLO	DTVPLN	DTVP0164	PLN
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.3761%

Result key: 15
 Scenario 3 Affected station 7
 Before Analysis

Results for: 8A OK CHEYENNE BLEDT 20060601BMA LIC
 HAAT 303.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	119064	32417.9
not affected by terrain losses	105063	31128.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2953	1092.1
lost to ATV IX only	2953	1092.1
lost to all IX	2953	1092.1

Potential Interfering Stations Included in above Scenario 3

8A KS LAKIN	BLEDT	20050203ADS	LIC
8A OK TULSA	DTVPLN	DTVP0155	PLN
8A TX AMARILLO	BLEDT	20040322ADV	LIC
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK CHEYENNE BLEDT 20060601BMA LIC
 HAAT 303.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	119064	32417.9
not affected by terrain losses	105063	31128.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3337	1160.7
lost to ATV IX only	3337	1160.7
lost to all IX	3337	1160.7

Potential Interfering Stations Included in above Scenario 3

8A KS LAKIN	BLEDT	20050203ADS	LIC
8A OK TULSA	DTVPLN	DTVP0155	PLN
8A TX AMARILLO	BLEDT	20040322ADV	LIC
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.3761%

Result key: 16
 Scenario 4 Affected station 7
 Before Analysis

Results for: 8A OK CHEYENNE BLEDT 20060601BMA LIC
 HAAT 303.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	119064	32417.9
not affected by terrain losses	105063	31128.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2953	1092.1
lost to ATV IX only	2953	1092.1
lost to all IX	2953	1092.1

Potential Interfering Stations Included in above Scenario 4

8A KS LAKIN	BLEDT	20050203ADS	LIC
8A OK TULSA	DTVPLN	DTVP0155	PLN
8A TX AMARILLO	DTVPLN	DTVP0164	PLN

8A KS HUTCHINSON DTVPLN DTVP0127 PLN

After Analysis

Results for: 8A OK CHEYENNE BLEDT 20060601BMA LIC
HAAT 303.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	119064	32417.9
not affected by terrain losses	105063	31128.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3337	1160.7
lost to ATV IX only	3337	1160.7
lost to all IX	3337	1160.7

Potential Interfering Stations Included in above Scenario 4

8A KS LAKIN BLEDT 20050203ADS LIC
8A OK TULSA DTVPLN DTVP0155 PLN
8A TX AMARILLO DTVPLN DTVP0164 PLN
8A KS HUTCHINSON USERRECORD01 APP

Percent new IX = 0.3761%

Result key: 17
Scenario 5 Affected station 7
Before Analysis

Results for: 8A OK CHEYENNE BLEDT 20060601BMA LIC
HAAT 303.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	119064	32417.9
not affected by terrain losses	105063	31128.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2953	1092.1
lost to ATV IX only	2953	1092.1
lost to all IX	2953	1092.1

Potential Interfering Stations Included in above Scenario 5

8A KS LAKIN DTVPLN DTVP0128 PLN
8A OK TULSA BPCDT 20080228ABB CP
8A TX AMARILLO BLEDT 20040322ADV LIC
8A KS HUTCHINSON DTVPLN DTVP0127 PLN

After Analysis

Results for: 8A OK CHEYENNE BLEDT 20060601BMA LIC
HAAT 303.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	119064	32417.9
not affected by terrain losses	105063	31128.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3337	1160.7
lost to ATV IX only	3337	1160.7
lost to all IX	3337	1160.7

Potential Interfering Stations Included in above Scenario 5

8A KS LAKIN DTVPLN DTVP0128 PLN
8A OK TULSA BPCDT 20080228ABB CP
8A TX AMARILLO BLEDT 20040322ADV LIC
8A KS HUTCHINSON USERRECORD01 APP

Percent new IX = 0.3761%

Result key: 18
Scenario 6 Affected station 7
Before Analysis

Results for: 8A OK CHEYENNE BLEDT 20060601BMA LIC

HAAT 303.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	119064	32417.9
not affected by terrain losses	105063	31128.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2953	1092.1
lost to ATV IX only	2953	1092.1
lost to all IX	2953	1092.1

Potential Interfering Stations Included in above Scenario 6

8A KS LAKIN	DTVPLN	DTVP0128	PLN
8A OK TULSA	BPCDT	20080228ABB	CP
8A TX AMARILLO	DTVPLN	DTVP0164	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK CHEYENNE BLEDT 20060601BMA LIC

HAAT 303.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	119064	32417.9
not affected by terrain losses	105063	31128.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3337	1160.7
lost to ATV IX only	3337	1160.7
lost to all IX	3337	1160.7

Potential Interfering Stations Included in above Scenario 6

8A KS LAKIN	DTVPLN	DTVP0128	PLN
8A OK TULSA	BPCDT	20080228ABB	CP
8A TX AMARILLO	DTVPLN	DTVP0164	PLN
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.3761%

Result key: 19
Scenario 7 Affected station 7
Before Analysis

Results for: 8A OK CHEYENNE BLEDT 20060601BMA LIC

HAAT 303.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	119064	32417.9
not affected by terrain losses	105063	31128.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2953	1092.1
lost to ATV IX only	2953	1092.1
lost to all IX	2953	1092.1

Potential Interfering Stations Included in above Scenario 7

8A KS LAKIN	DTVPLN	DTVP0128	PLN
8A OK TULSA	DTVPLN	DTVP0155	PLN
8A TX AMARILLO	BLEDT	20040322ADV	LIC
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK CHEYENNE BLEDT 20060601BMA LIC

HAAT 303.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	119064	32417.9
not affected by terrain losses	105063	31128.3
lost to NTSC IX	0	0.0

lost to additional IX by ATV	3337	1160.7
lost to ATV IX only	3337	1160.7
lost to all IX	3337	1160.7

Potential Interfering Stations Included in above Scenario 7

8A KS LAKIN	DTVPLN	DTVP0128	PLN
8A OK TULSA	DTVPLN	DTVP0155	PLN
8A TX AMARILLO	BLEDT	20040322ADV	LIC
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.3761%

Result key: 20
 Scenario 8 Affected station 7
 Before Analysis

Results for: 8A OK CHEYENNE BLEDT 20060601BMA LIC

HAAT 303.0 m, ATV ERP 30.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	119064	32417.9
not affected by terrain losses	105063	31128.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2953	1092.1
lost to ATV IX only	2953	1092.1
lost to all IX	2953	1092.1

Potential Interfering Stations Included in above Scenario 8

8A KS LAKIN	DTVPLN	DTVP0128	PLN
8A OK TULSA	DTVPLN	DTVP0155	PLN
8A TX AMARILLO	DTVPLN	DTVP0164	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK CHEYENNE BLEDT 20060601BMA LIC

HAAT 303.0 m, ATV ERP 30.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	119064	32417.9
not affected by terrain losses	105063	31128.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3337	1160.7
lost to ATV IX only	3337	1160.7
lost to all IX	3337	1160.7

Potential Interfering Stations Included in above Scenario 8

8A KS LAKIN	DTVPLN	DTVP0128	PLN
8A OK TULSA	DTVPLN	DTVP0155	PLN
8A TX AMARILLO	DTVPLN	DTVP0164	PLN
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.3761%

Worst case new IX 0.3761% Scenario 1

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Analysis of Interference to Affected Station 8

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
08	KWET	CHEYENNE OK	DTVPLN	-DTVP0154

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
07	KOCO-TV	OKLAHOMA CITY OK	196.8	CP MOD	BMPCDT	-20080215ACU
07	KOCO-TV	OKLAHOMA CITY OK	196.8	PLN	DTVPLN	-DTVP0091
07	KVII-TV	AMARILLO TX	202.0	PLN	DTVPLN	-DTVP0099
07	KVII-TV	AMARILLO TX	201.9	CP	BPCDT	-20080317AGO
08	KPTS	HUTCHINSON KS	321.3	PLN	DTVPLN	-DTVP0127
08	KSWK	LAKIN KS	279.6	LIC	BLEDT	-20050203ADS
08	KSWK	LAKIN KS	279.6	PLN	DTVPLN	-DTVP0128
08	KJRH	TULSA OK	362.9	CP	BPCDT	-20080228ABB
08	KJRH	TULSA OK	362.9	PLN	DTVPLN	-DTVP0155
08	KACV-TV	AMARILLO TX	201.9	LIC	BLEDT	-20040322ADV
08	KACV-TV	AMARILLO TX	201.9	PLN	DTVPLN	-DTVP0164
08	WFAA-TV	DALLAS TX	416.0	PLN	DTVPLN	-DTVP0166
08	WFAA-TV	DALLAS TX	416.0	CP	BPCDT	-20080303ALH
09	KWTV	OKLAHOMA CITY OK	196.3	CP	BPCDT	-20080317AFP
09	KWTV	OKLAHOMA CITY OK	196.2	PLN	DTVPLN	-DTVP0215
08	KPTS	HUTCHINSON KS	321.3	APP	USERRECORD-01	

Total scenarios = 8

Result key: 21
Scenario 1 Affected station 8
Before Analysis

Results for: 8A OK CHEYENNE DTVPLN DTVP0154 PLN
HAAT 303.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	119064	32421.9
not affected by terrain losses	104922	31096.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2884	1076.0
lost to ATV IX only	2884	1076.0
lost to all IX	2884	1076.0

Potential Interfering Stations Included in above Scenario 1

8A KS LAKIN	BLEDT	20050203ADS	LIC
8A OK TULSA	BPCDT	20080228ABB	CP
8A TX AMARILLO	BLEDT	20040322ADV	LIC
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK CHEYENNE DTVPLN DTVP0154 PLN
HAAT 303.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	119064	32421.9
not affected by terrain losses	104922	31096.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3075	1148.6
lost to ATV IX only	3075	1148.6
lost to all IX	3075	1148.6

Potential Interfering Stations Included in above Scenario 1

8A KS LAKIN	BLEDT	20050203ADS	LIC
8A OK TULSA	BPCDT	20080228ABB	CP
8A TX AMARILLO	BLEDT	20040322ADV	LIC
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.1872%

Result key: 22
Scenario 2 Affected station 8
Before Analysis

Results for: 8A OK CHEYENNE DTVPLN DTVP0154 PLN
 HAAT 303.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	119064	32421.9
not affected by terrain losses	104922	31096.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2884	1076.0
lost to ATV IX only	2884	1076.0
lost to all IX	2884	1076.0

Potential Interfering Stations Included in above Scenario 2

8A KS LAKIN	BLEDT	20050203ADS	LIC
8A OK TULSA	BPCDT	20080228ABB	CP
8A TX AMARILLO	DTVPLN	DTVP0164	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK CHEYENNE DTVPLN DTVP0154 PLN
 HAAT 303.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	119064	32421.9
not affected by terrain losses	104922	31096.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3075	1148.6
lost to ATV IX only	3075	1148.6
lost to all IX	3075	1148.6

Potential Interfering Stations Included in above Scenario 2

8A KS LAKIN	BLEDT	20050203ADS	LIC
8A OK TULSA	BPCDT	20080228ABB	CP
8A TX AMARILLO	DTVPLN	DTVP0164	PLN
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.1872%

Result key: 23
 Scenario 3 Affected station 8
 Before Analysis

Results for: 8A OK CHEYENNE DTVPLN DTVP0154 PLN
 HAAT 303.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	119064	32421.9
not affected by terrain losses	104922	31096.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2884	1076.0
lost to ATV IX only	2884	1076.0
lost to all IX	2884	1076.0

Potential Interfering Stations Included in above Scenario 3

8A KS LAKIN	BLEDT	20050203ADS	LIC
8A OK TULSA	DTVPLN	DTVP0155	PLN
8A TX AMARILLO	BLEDT	20040322ADV	LIC
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK CHEYENNE DTVPLN DTVP0154 PLN
 HAAT 303.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	119064	32421.9
not affected by terrain losses	104922	31096.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3075	1148.6

lost to ATV IX only	3075	1148.6
lost to all IX	3075	1148.6

Potential Interfering Stations Included in above Scenario 3

8A KS LAKIN	BLEDT	20050203ADS	LIC
8A OK TULSA	DTVPLN	DTVP0155	PLN
8A TX AMARILLO	BLEDT	20040322ADV	LIC
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.1872%

Result key: 24
 Scenario 4 Affected station 8
 Before Analysis

Results for: 8A OK CHEYENNE DTVPLN DTVP0154 PLN
 HAAT 303.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	119064	32421.9
not affected by terrain losses	104922	31096.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2884	1076.0
lost to ATV IX only	2884	1076.0
lost to all IX	2884	1076.0

Potential Interfering Stations Included in above Scenario 4

8A KS LAKIN	BLEDT	20050203ADS	LIC
8A OK TULSA	DTVPLN	DTVP0155	PLN
8A TX AMARILLO	DTVPLN	DTVP0164	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK CHEYENNE DTVPLN DTVP0154 PLN
 HAAT 303.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	119064	32421.9
not affected by terrain losses	104922	31096.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3075	1148.6
lost to ATV IX only	3075	1148.6
lost to all IX	3075	1148.6

Potential Interfering Stations Included in above Scenario 4

8A KS LAKIN	BLEDT	20050203ADS	LIC
8A OK TULSA	DTVPLN	DTVP0155	PLN
8A TX AMARILLO	DTVPLN	DTVP0164	PLN
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.1872%

Result key: 25
 Scenario 5 Affected station 8
 Before Analysis

Results for: 8A OK CHEYENNE DTVPLN DTVP0154 PLN
 HAAT 303.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	119064	32421.9
not affected by terrain losses	104922	31096.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2884	1076.0
lost to ATV IX only	2884	1076.0
lost to all IX	2884	1076.0

Potential Interfering Stations Included in above Scenario 5

8A KS LAKIN	DTVPLN	DTVP0128	PLN
8A OK TULSA	BPCDT	20080228ABB	CP
8A TX AMARILLO	BLEDT	20040322ADV	LIC
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK CHEYENNE DTVPLN DTVP0154 PLN

HAAT 303.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	119064	32421.9
not affected by terrain losses	104922	31096.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3075	1148.6
lost to ATV IX only	3075	1148.6
lost to all IX	3075	1148.6

Potential Interfering Stations Included in above Scenario 5

8A KS LAKIN	DTVPLN	DTVP0128	PLN
8A OK TULSA	BPCDT	20080228ABB	CP
8A TX AMARILLO	BLEDT	20040322ADV	LIC
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.1872%

Result key: 26

Scenario 6 Affected station 8

Before Analysis

Results for: 8A OK CHEYENNE DTVPLN DTVP0154 PLN

HAAT 303.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	119064	32421.9
not affected by terrain losses	104922	31096.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2884	1076.0
lost to ATV IX only	2884	1076.0
lost to all IX	2884	1076.0

Potential Interfering Stations Included in above Scenario 6

8A KS LAKIN	DTVPLN	DTVP0128	PLN
8A OK TULSA	BPCDT	20080228ABB	CP
8A TX AMARILLO	DTVPLN	DTVP0164	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK CHEYENNE DTVPLN DTVP0154 PLN

HAAT 303.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	119064	32421.9
not affected by terrain losses	104922	31096.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3075	1148.6
lost to ATV IX only	3075	1148.6
lost to all IX	3075	1148.6

Potential Interfering Stations Included in above Scenario 6

8A KS LAKIN	DTVPLN	DTVP0128	PLN
8A OK TULSA	BPCDT	20080228ABB	CP
8A TX AMARILLO	DTVPLN	DTVP0164	PLN
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.1872%

Result key: 27
Scenario 7 Affected station 8
Before Analysis

Results for: 8A OK CHEYENNE DTVPLN DTVP0154 PLN
HAAT 303.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	119064	32421.9
not affected by terrain losses	104922	31096.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2884	1076.0
lost to ATV IX only	2884	1076.0
lost to all IX	2884	1076.0

Potential Interfering Stations Included in above Scenario 7

8A KS LAKIN	DTVPLN	DTVP0128	PLN
8A OK TULSA	DTVPLN	DTVP0155	PLN
8A TX AMARILLO	BLEDT	20040322ADV	LIC
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK CHEYENNE DTVPLN DTVP0154 PLN
HAAT 303.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	119064	32421.9
not affected by terrain losses	104922	31096.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3075	1148.6
lost to ATV IX only	3075	1148.6
lost to all IX	3075	1148.6

Potential Interfering Stations Included in above Scenario 7

8A KS LAKIN	DTVPLN	DTVP0128	PLN
8A OK TULSA	DTVPLN	DTVP0155	PLN
8A TX AMARILLO	BLEDT	20040322ADV	LIC
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.1872%

Result key: 28
Scenario 8 Affected station 8
Before Analysis

Results for: 8A OK CHEYENNE DTVPLN DTVP0154 PLN
HAAT 303.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	119064	32421.9
not affected by terrain losses	104922	31096.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2884	1076.0
lost to ATV IX only	2884	1076.0
lost to all IX	2884	1076.0

Potential Interfering Stations Included in above Scenario 8

8A KS LAKIN	DTVPLN	DTVP0128	PLN
8A OK TULSA	DTVPLN	DTVP0155	PLN
8A TX AMARILLO	DTVPLN	DTVP0164	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK CHEYENNE DTVPLN DTVP0154 PLN

HAAT 303.0 m, ATV ERP 30.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	119064	32421.9
not affected by terrain losses	104922	31096.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3075	1148.6
lost to ATV IX only	3075	1148.6
lost to all IX	3075	1148.6

Potential Interfering Stations Included in above Scenario 8

8A KS LAKIN	DTVPLN	DTVP0128	PLN
8A OK TULSA	DTVPLN	DTVP0155	PLN
8A TX AMARILLO	DTVPLN	DTVP0164	PLN
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.1872%

Worst case new IX 0.1872% Scenario 1

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Analysis of Interference to Affected Station 9

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	-DTVP0064
07	KOCO-TV	OKLAHOMA CITY OK	171.3	CP MOD	BMPCDT	-20080215ACU
07	KOCO-TV	OKLAHOMA CITY OK	171.3	PLN	DTVPLN	-DTVP0091
08	KAIT	JONESBORO AR	426.7	PLN	DTVPLN	-DTVP0111
08	KAIT	JONESBORO AR	426.7	CP	BPCDT	-20080520ACG
08	KPTS	HUTCHINSON KS	293.1	PLN	DTVPLN	-DTVP0127
08	KWET	CHEYENNE OK	362.9	LIC	BLEDT	-20060601BMA
08	KWET	CHEYENNE OK	362.9	PLN	DTVPLN	-DTVP0154
08	WFAA-TV	DALLAS TX	400.2	PLN	DTVPLN	-DTVP0166
08	WFAA-TV	DALLAS TX	400.2	CP	BPCDT	-20080303ALH
09	KAFT	FAYETTEVILLE AR	150.1	LIC	BLEDT	-20041213ABJ
09	KAFT	FAYETTEVILLE AR	150.1	PLN	DTVPLN	-DTVP0178
09	KWTV	OKLAHOMA CITY OK	172.4	CP	BPCDT	-20080317AFP
09	KWTV	OKLAHOMA CITY OK	172.4	PLN	DTVPLN	-DTVP0215
08	KPTS	HUTCHINSON KS	293.1	APP	USERRECORD-01	

Total scenarios = 64

Result key: 29

Scenario 1 Affected station 9

Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7010	408.9
lost to ATV IX only	7010	408.9
lost to all IX	7010	408.9

Potential Interfering Stations Included in above Scenario 1

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	DTVPLN	DTVP0127	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	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7982	545.3
lost to ATV IX only	7982	545.3
lost to all IX	7982	545.3

Potential Interfering Stations Included in above Scenario 1

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.0754%

Result key: 30
Scenario 2 Affected station 9
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5600	300.7
lost to ATV IX only	5600	300.7
lost to all IX	5600	300.7

Potential Interfering Stations Included in above Scenario 2

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	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	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6572	441.0
lost to ATV IX only	6572	441.0
lost to all IX	6572	441.0

Potential Interfering Stations Included in above Scenario 2

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.0754%

Result key: 31
 Scenario 3 Affected station 9
 Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7010	408.9
lost to ATV IX only	7010	408.9
lost to all IX	7010	408.9

Potential Interfering Stations Included in above Scenario 3

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	DTVPLN	DTVP0127	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	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7982	545.3
lost to ATV IX only	7982	545.3
lost to all IX	7982	545.3

Potential Interfering Stations Included in above Scenario 3

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.0754%

Result key: 32
 Scenario 4 Affected station 9
 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	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5600	300.7
lost to ATV IX only	5600	300.7
lost to all IX	5600	300.7

Potential Interfering Stations Included in above Scenario 4

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	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	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6572	441.0
lost to ATV IX only	6572	441.0
lost to all IX	6572	441.0

Potential Interfering Stations Included in above Scenario 4

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.0754%

Result key: 33
 Scenario 5 Affected station 9
 Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7010	413.0
lost to ATV IX only	7010	413.0
lost to all IX	7010	413.0

Potential Interfering Stations Included in above Scenario 5

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	DTVPLN	DTVP0127	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	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7982	549.3
lost to ATV IX only	7982	549.3
lost to all IX	7982	549.3

Potential Interfering Stations Included in above Scenario 5

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.0754%

Result key: 34
 Scenario 6 Affected station 9
 Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5600	304.7
lost to ATV IX only	5600	304.7
lost to all IX	5600	304.7

Potential Interfering Stations Included in above Scenario 6

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	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	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6572	445.0
lost to ATV IX only	6572	445.0
lost to all IX	6572	445.0

Potential Interfering Stations Included in above Scenario 6

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.0754%

Result key: 35
Scenario 7 Affected station 9
Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7010	413.0
lost to ATV IX only	7010	413.0
lost to all IX	7010	413.0

Potential Interfering Stations Included in above Scenario 7

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	DTVPLN	DTVP0127	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	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7982	549.3
lost to ATV IX only	7982	549.3
lost to all IX	7982	549.3

Potential Interfering Stations Included in above Scenario 7

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.0754%

Result key: 36
Scenario 8 Affected station 9
Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5600	304.7
lost to ATV IX only	5600	304.7
lost to all IX	5600	304.7

Potential Interfering Stations Included in above Scenario 8

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC

8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	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	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6572	445.0
lost to ATV IX only	6572	445.0
lost to all IX	6572	445.0

Potential Interfering Stations Included in above Scenario 8

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.0754%

Result key: 37
 Scenario 9 Affected station 9
 Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7010	408.9
lost to ATV IX only	7010	408.9
lost to all IX	7010	408.9

Potential Interfering Stations Included in above Scenario 9

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	DTVPLN	DTVP0127	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	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7982	545.3
lost to ATV IX only	7982	545.3
lost to all IX	7982	545.3

Potential Interfering Stations Included in above Scenario 9

7A KS PITTSBURG	BPCDT	20080314ADI	CP
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7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.0754%

Result key: 38
 Scenario 10 Affected station 9
 Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5600	300.7
lost to ATV IX only	5600	300.7
lost to all IX	5600	300.7

Potential Interfering Stations Included in above Scenario 10

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	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	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6572	441.0
lost to ATV IX only	6572	441.0
lost to all IX	6572	441.0

Potential Interfering Stations Included in above Scenario 10

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.0754%

Result key: 39
 Scenario 11 Affected station 9
 Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7010	408.9

lost to ATV IX only	7010	408.9
lost to all IX	7010	408.9

Potential Interfering Stations Included in above Scenario 11

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	DTVPLN	DTVP0127	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	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7982	545.3
lost to ATV IX only	7982	545.3
lost to all IX	7982	545.3

Potential Interfering Stations Included in above Scenario 11

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.0754%

Result key: 40
 Scenario 12 Affected station 9
 Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5600	300.7
lost to ATV IX only	5600	300.7
lost to all IX	5600	300.7

Potential Interfering Stations Included in above Scenario 12

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	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	1307597	41464.0
not affected by terrain losses	1295511	40245.1

lost to NTSC IX	0	0.0
lost to additional IX by ATV	6572	441.0
lost to ATV IX only	6572	441.0
lost to all IX	6572	441.0

Potential Interfering Stations Included in above Scenario 12

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.0754%

Result key: 41
 Scenario 13 Affected station 9
 Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7010	413.0
lost to ATV IX only	7010	413.0
lost to all IX	7010	413.0

Potential Interfering Stations Included in above Scenario 13

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	DTVPLN	DTVP0127	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	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7982	549.3
lost to ATV IX only	7982	549.3
lost to all IX	7982	549.3

Potential Interfering Stations Included in above Scenario 13

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.0754%

Result key: 42
 Scenario 14 Affected station 9
 Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5600	304.7
lost to ATV IX only	5600	304.7
lost to all IX	5600	304.7

Potential Interfering Stations Included in above Scenario 14

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	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	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6572	445.0
lost to ATV IX only	6572	445.0
lost to all IX	6572	445.0

Potential Interfering Stations Included in above Scenario 14

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.0754%

Result key: 43
Scenario 15 Affected station 9
Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7010	413.0
lost to ATV IX only	7010	413.0
lost to all IX	7010	413.0

Potential Interfering Stations Included in above Scenario 15

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	DTVPLN	DTVP0127	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	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7982	549.3
lost to ATV IX only	7982	549.3
lost to all IX	7982	549.3

Potential Interfering Stations Included in above Scenario 15

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.0754%

Result key: 44
Scenario 16 Affected station 9
Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5600	304.7
lost to ATV IX only	5600	304.7
lost to all IX	5600	304.7

Potential Interfering Stations Included in above Scenario 16

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	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	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6572	445.0
lost to ATV IX only	6572	445.0
lost to all IX	6572	445.0

Potential Interfering Stations Included in above Scenario 16

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN

9A OK OKLAHOMA CITY DTVPLN DTVP0215 PLN
8A KS HUTCHINSON USERRECORD01 APP

Percent new IX = 0.0754%

Result key: 45
Scenario 17 Affected station 9
Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7112	413.0
lost to ATV IX only	7112	413.0
lost to all IX	7112	413.0

Potential Interfering Stations Included in above Scenario 17

7A KS PITTSBURG BPCDT 20080314ADI CP
7A OK OKLAHOMA CITY DTVPLN DTVP0091 PLN
8A OK CHEYENNE BLEDT 20060601BMA LIC
8A TX DALLAS DTVPLN DTVP0166 PLN
9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
9A OK OKLAHOMA CITY BPCDT 20080317AFP CP
8A KS HUTCHINSON DTVPLN DTVP0127 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	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8084	549.3
lost to ATV IX only	8084	549.3
lost to all IX	8084	549.3

Potential Interfering Stations Included in above Scenario 17

7A KS PITTSBURG BPCDT 20080314ADI CP
7A OK OKLAHOMA CITY DTVPLN DTVP0091 PLN
8A OK CHEYENNE BLEDT 20060601BMA LIC
8A TX DALLAS DTVPLN DTVP0166 PLN
9A AR FAYETTEVILLE BLEDT 20041213ABJ LIC
9A OK OKLAHOMA CITY BPCDT 20080317AFP CP
8A KS HUTCHINSON USERRECORD01 APP

Percent new IX = 0.0754%

Result key: 46
Scenario 18 Affected station 9
Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5702	304.7
lost to ATV IX only	5702	304.7
lost to all IX	5702	304.7

Potential Interfering Stations Included in above Scenario 18

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	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	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6674	445.0
lost to ATV IX only	6674	445.0
lost to all IX	6674	445.0

Potential Interfering Stations Included in above Scenario 18

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.0754%

Result key: 47
Scenario 19 Affected station 9
Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7112	413.0
lost to ATV IX only	7112	413.0
lost to all IX	7112	413.0

Potential Interfering Stations Included in above Scenario 19

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	DTVPLN	DTVP0127	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	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8084	549.3
lost to ATV IX only	8084	549.3
lost to all IX	8084	549.3

Potential Interfering Stations Included in above Scenario 19

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.0754%

Result key: 48
 Scenario 20 Affected station 9
 Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5702	304.7
lost to ATV IX only	5702	304.7
lost to all IX	5702	304.7

Potential Interfering Stations Included in above Scenario 20

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	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	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6674	445.0
lost to ATV IX only	6674	445.0
lost to all IX	6674	445.0

Potential Interfering Stations Included in above Scenario 20

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.0754%

Result key: 49
 Scenario 21 Affected station 9
 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	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7112	417.0
lost to ATV IX only	7112	417.0
lost to all IX	7112	417.0

Potential Interfering Stations Included in above Scenario 21

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	DTVPLN	DTVP0127	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	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8084	553.3
lost to ATV IX only	8084	553.3
lost to all IX	8084	553.3

Potential Interfering Stations Included in above Scenario 21

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.0754%

Result key: 50
 Scenario 22 Affected station 9
 Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5702	308.7
lost to ATV IX only	5702	308.7
lost to all IX	5702	308.7

Potential Interfering Stations Included in above Scenario 22

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	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	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6674	449.0
lost to ATV IX only	6674	449.0
lost to all IX	6674	449.0

Potential Interfering Stations Included in above Scenario 22

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.0754%

Result key: 51
 Scenario 23 Affected station 9
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7112	417.0
lost to ATV IX only	7112	417.0
lost to all IX	7112	417.0

Potential Interfering Stations Included in above Scenario 23

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	DTVPLN	DTVP0127	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	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8084	553.3
lost to ATV IX only	8084	553.3
lost to all IX	8084	553.3

Potential Interfering Stations Included in above Scenario 23

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.0754%

Result key: 52
 Scenario 24 Affected station 9
 Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5702	308.7
lost to ATV IX only	5702	308.7
lost to all IX	5702	308.7

Potential Interfering Stations Included in above Scenario 24

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	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	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6674	449.0
lost to ATV IX only	6674	449.0
lost to all IX	6674	449.0

Potential Interfering Stations Included in above Scenario 24

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.0754%

Result key: 53
 Scenario 25 Affected station 9
 Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7112	413.0
lost to ATV IX only	7112	413.0
lost to all IX	7112	413.0

Potential Interfering Stations Included in above Scenario 25

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN

8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	DTVPLN	DTVP0127	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	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8084	549.3
lost to ATV IX only	8084	549.3
lost to all IX	8084	549.3

Potential Interfering Stations Included in above Scenario 25

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.0754%

Result key: 54
 Scenario 26 Affected station 9
 Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5702	304.7
lost to ATV IX only	5702	304.7
lost to all IX	5702	304.7

Potential Interfering Stations Included in above Scenario 26

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	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	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6674	445.0
lost to ATV IX only	6674	445.0
lost to all IX	6674	445.0

Potential Interfering Stations Included in above Scenario 26

7A KS PITTSBURG	BPCDT	20080314ADI	CP
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7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.0754%

Result key: 55
 Scenario 27 Affected station 9
 Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7112	413.0
lost to ATV IX only	7112	413.0
lost to all IX	7112	413.0

Potential Interfering Stations Included in above Scenario 27

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	DTVPLN	DTVP0127	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	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8084	549.3
lost to ATV IX only	8084	549.3
lost to all IX	8084	549.3

Potential Interfering Stations Included in above Scenario 27

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.0754%

Result key: 56
 Scenario 28 Affected station 9
 Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5702	304.7

lost to ATV IX only	5702	304.7
lost to all IX	5702	304.7

Potential Interfering Stations Included in above Scenario 28

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	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	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6674	445.0
lost to ATV IX only	6674	445.0
lost to all IX	6674	445.0

Potential Interfering Stations Included in above Scenario 28

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.0754%

Result key: 57
 Scenario 29 Affected station 9
 Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7112	417.0
lost to ATV IX only	7112	417.0
lost to all IX	7112	417.0

Potential Interfering Stations Included in above Scenario 29

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	DTVPLN	DTVP0127	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	1307597	41464.0
not affected by terrain losses	1295511	40245.1

lost to NTSC IX	0	0.0
lost to additional IX by ATV	8084	553.3
lost to ATV IX only	8084	553.3
lost to all IX	8084	553.3

Potential Interfering Stations Included in above Scenario 29

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.0754%

Result key: 58
 Scenario 30 Affected station 9
 Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5702	308.7
lost to ATV IX only	5702	308.7
lost to all IX	5702	308.7

Potential Interfering Stations Included in above Scenario 30

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	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	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6674	449.0
lost to ATV IX only	6674	449.0
lost to all IX	6674	449.0

Potential Interfering Stations Included in above Scenario 30

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.0754%

Result key: 59
 Scenario 31 Affected station 9
 Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7112	417.0
lost to ATV IX only	7112	417.0
lost to all IX	7112	417.0

Potential Interfering Stations Included in above Scenario 31

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	DTVPLN	DTVP0127	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	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8084	553.3
lost to ATV IX only	8084	553.3
lost to all IX	8084	553.3

Potential Interfering Stations Included in above Scenario 31

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.0754%

Result key: 60
Scenario 32 Affected station 9
Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5702	308.7
lost to ATV IX only	5702	308.7
lost to all IX	5702	308.7

Potential Interfering Stations Included in above Scenario 32

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	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	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6674	449.0
lost to ATV IX only	6674	449.0
lost to all IX	6674	449.0

Potential Interfering Stations Included in above Scenario 32

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.0754%

Result key: 61
Scenario 33 Affected station 9
Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7010	408.9
lost to ATV IX only	7010	408.9
lost to all IX	7010	408.9

Potential Interfering Stations Included in above Scenario 33

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	DTVPLN	DTVP0127	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	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7982	545.3
lost to ATV IX only	7982	545.3
lost to all IX	7982	545.3

Potential Interfering Stations Included in above Scenario 33

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC

9A OK OKLAHOMA CITY BPCDT 20080317AFP CP
8A KS HUTCHINSON USERRECORD01 APP

Percent new IX = 0.0754%

Result key: 62
Scenario 34 Affected station 9
Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5600	300.7
lost to ATV IX only	5600	300.7
lost to all IX	5600	300.7

Potential Interfering Stations Included in above Scenario 34

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	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	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6572	441.0
lost to ATV IX only	6572	441.0
lost to all IX	6572	441.0

Potential Interfering Stations Included in above Scenario 34

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.0754%

Result key: 63
Scenario 35 Affected station 9
Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7010	408.9
lost to ATV IX only	7010	408.9
lost to all IX	7010	408.9

Potential Interfering Stations Included in above Scenario 35

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	DTVPLN	DTVP0127	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	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7982	545.3
lost to ATV IX only	7982	545.3
lost to all IX	7982	545.3

Potential Interfering Stations Included in above Scenario 35

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.0754%

Result key: 64
 Scenario 36 Affected station 9
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5600	300.7
lost to ATV IX only	5600	300.7
lost to all IX	5600	300.7

Potential Interfering Stations Included in above Scenario 36

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	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	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6572	441.0
lost to ATV IX only	6572	441.0
lost to all IX	6572	441.0

Potential Interfering Stations Included in above Scenario 36

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.0754%

Result key: 65
 Scenario 37 Affected station 9
 Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7010	413.0
lost to ATV IX only	7010	413.0
lost to all IX	7010	413.0

Potential Interfering Stations Included in above Scenario 37

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	DTVPLN	DTVP0127	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	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7982	549.3
lost to ATV IX only	7982	549.3
lost to all IX	7982	549.3

Potential Interfering Stations Included in above Scenario 37

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.0754%

Result key: 66
 Scenario 38 Affected station 9
 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	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5600	304.7
lost to ATV IX only	5600	304.7
lost to all IX	5600	304.7

Potential Interfering Stations Included in above Scenario 38

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	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	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6572	445.0
lost to ATV IX only	6572	445.0
lost to all IX	6572	445.0

Potential Interfering Stations Included in above Scenario 38

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.0754%

Result key: 67
 Scenario 39 Affected station 9
 Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7010	413.0
lost to ATV IX only	7010	413.0
lost to all IX	7010	413.0

Potential Interfering Stations Included in above Scenario 39

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	DTVPLN	DTVP0127	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	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7982	549.3
lost to ATV IX only	7982	549.3
lost to all IX	7982	549.3

Potential Interfering Stations Included in above Scenario 39

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.0754%

Result key: 68
Scenario 40 Affected station 9
Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5600	304.7
lost to ATV IX only	5600	304.7
lost to all IX	5600	304.7

Potential Interfering Stations Included in above Scenario 40

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	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	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6572	445.0
lost to ATV IX only	6572	445.0
lost to all IX	6572	445.0

Potential Interfering Stations Included in above Scenario 40

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.0754%

Result key: 69
 Scenario 41 Affected station 9
 Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7010	408.9
lost to ATV IX only	7010	408.9
lost to all IX	7010	408.9

Potential Interfering Stations Included in above Scenario 41

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	DTVPLN	DTVP0127	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	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7982	545.3
lost to ATV IX only	7982	545.3
lost to all IX	7982	545.3

Potential Interfering Stations Included in above Scenario 41

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.0754%

Result key: 70
 Scenario 42 Affected station 9
 Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5600	300.7
lost to ATV IX only	5600	300.7
lost to all IX	5600	300.7

Potential Interfering Stations Included in above Scenario 42

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN

8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	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	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6572	441.0
lost to ATV IX only	6572	441.0
lost to all IX	6572	441.0

Potential Interfering Stations Included in above Scenario 42

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.0754%

Result key: 71
 Scenario 43 Affected station 9
 Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7010	408.9
lost to ATV IX only	7010	408.9
lost to all IX	7010	408.9

Potential Interfering Stations Included in above Scenario 43

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	DTVPLN	DTVP0127	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	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7982	545.3
lost to ATV IX only	7982	545.3
lost to all IX	7982	545.3

Potential Interfering Stations Included in above Scenario 43

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
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7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.0754%

Result key: 72
 Scenario 44 Affected station 9
 Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5600	300.7
lost to ATV IX only	5600	300.7
lost to all IX	5600	300.7

Potential Interfering Stations Included in above Scenario 44

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	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	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6572	441.0
lost to ATV IX only	6572	441.0
lost to all IX	6572	441.0

Potential Interfering Stations Included in above Scenario 44

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.0754%

Result key: 73
 Scenario 45 Affected station 9
 Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7010	413.0

lost to ATV IX only	7010	413.0
lost to all IX	7010	413.0

Potential Interfering Stations Included in above Scenario 45

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	DTVPLN	DTVP0127	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	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7982	549.3
lost to ATV IX only	7982	549.3
lost to all IX	7982	549.3

Potential Interfering Stations Included in above Scenario 45

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.0754%

Result key: 74
 Scenario 46 Affected station 9
 Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5600	304.7
lost to ATV IX only	5600	304.7
lost to all IX	5600	304.7

Potential Interfering Stations Included in above Scenario 46

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	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	1307597	41464.0
not affected by terrain losses	1295511	40245.1

lost to NTSC IX	0	0.0
lost to additional IX by ATV	6572	445.0
lost to ATV IX only	6572	445.0
lost to all IX	6572	445.0

Potential Interfering Stations Included in above Scenario 46

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.0754%

Result key: 75
 Scenario 47 Affected station 9
 Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7010	413.0
lost to ATV IX only	7010	413.0
lost to all IX	7010	413.0

Potential Interfering Stations Included in above Scenario 47

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	DTVPLN	DTVP0127	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	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7982	549.3
lost to ATV IX only	7982	549.3
lost to all IX	7982	549.3

Potential Interfering Stations Included in above Scenario 47

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.0754%

Result key: 76
 Scenario 48 Affected station 9
 Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5600	304.7
lost to ATV IX only	5600	304.7
lost to all IX	5600	304.7

Potential Interfering Stations Included in above Scenario 48

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	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	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6572	445.0
lost to ATV IX only	6572	445.0
lost to all IX	6572	445.0

Potential Interfering Stations Included in above Scenario 48

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.0754%

Result key: 77
 Scenario 49 Affected station 9
 Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7112	413.0
lost to ATV IX only	7112	413.0
lost to all IX	7112	413.0

Potential Interfering Stations Included in above Scenario 49

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	DTVPLN	DTVP0127	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	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8084	549.3
lost to ATV IX only	8084	549.3
lost to all IX	8084	549.3

Potential Interfering Stations Included in above Scenario 49

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.0754%

Result key: 78
Scenario 50 Affected station 9
Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5702	304.7
lost to ATV IX only	5702	304.7
lost to all IX	5702	304.7

Potential Interfering Stations Included in above Scenario 50

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	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	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6674	445.0
lost to ATV IX only	6674	445.0
lost to all IX	6674	445.0

Potential Interfering Stations Included in above Scenario 50

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC

9A OK OKLAHOMA CITY DTVPLN DTVP0215 PLN
 8A KS HUTCHINSON USERRECORD01 APP

Percent new IX = 0.0754%

Result key: 79
 Scenario 51 Affected station 9
 Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7112	413.0
lost to ATV IX only	7112	413.0
lost to all IX	7112	413.0

Potential Interfering Stations Included in above Scenario 51

7A KS PITTSBURG DTVPLN DTVP0064 PLN
 7A OK OKLAHOMA CITY DTVPLN DTVP0091 PLN
 8A OK CHEYENNE BLEDT 20060601BMA LIC
 8A TX DALLAS DTVPLN DTVP0166 PLN
 9A AR FAYETTEVILLE DTVPLN DTVP0178 PLN
 9A OK OKLAHOMA CITY BPCDT 20080317AFP CP
 8A KS HUTCHINSON DTVPLN DTVP0127 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	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8084	549.3
lost to ATV IX only	8084	549.3
lost to all IX	8084	549.3

Potential Interfering Stations Included in above Scenario 51

7A KS PITTSBURG DTVPLN DTVP0064 PLN
 7A OK OKLAHOMA CITY DTVPLN DTVP0091 PLN
 8A OK CHEYENNE BLEDT 20060601BMA LIC
 8A TX DALLAS DTVPLN DTVP0166 PLN
 9A AR FAYETTEVILLE DTVPLN DTVP0178 PLN
 9A OK OKLAHOMA CITY BPCDT 20080317AFP CP
 8A KS HUTCHINSON USERRECORD01 APP

Percent new IX = 0.0754%

Result key: 80
 Scenario 52 Affected station 9
 Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5702	304.7
lost to ATV IX only	5702	304.7
lost to all IX	5702	304.7

Potential Interfering Stations Included in above Scenario 52

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	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	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6674	445.0
lost to ATV IX only	6674	445.0
lost to all IX	6674	445.0

Potential Interfering Stations Included in above Scenario 52

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.0754%

Result key: 81
 Scenario 53 Affected station 9
 Before Analysis

Results for: 8A OK TULSA BPCDT 20080228ABB CP

HAAT 572.0 m, ATV ERP 15.9 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7112	417.0
lost to ATV IX only	7112	417.0
lost to all IX	7112	417.0

Potential Interfering Stations Included in above Scenario 53

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	DTVPLN	DTVP0127	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	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8084	553.3
lost to ATV IX only	8084	553.3
lost to all IX	8084	553.3

Potential Interfering Stations Included in above Scenario 53

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.0754%

Result key: 82
 Scenario 54 Affected station 9
 Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5702	308.7
lost to ATV IX only	5702	308.7
lost to all IX	5702	308.7

Potential Interfering Stations Included in above Scenario 54

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	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	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6674	449.0
lost to ATV IX only	6674	449.0
lost to all IX	6674	449.0

Potential Interfering Stations Included in above Scenario 54

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.0754%

Result key: 83
 Scenario 55 Affected station 9
 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	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7112	417.0
lost to ATV IX only	7112	417.0
lost to all IX	7112	417.0

Potential Interfering Stations Included in above Scenario 55

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	DTVPLN	DTVP0127	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	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8084	553.3
lost to ATV IX only	8084	553.3
lost to all IX	8084	553.3

Potential Interfering Stations Included in above Scenario 55

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.0754%

Result key: 84
 Scenario 56 Affected station 9
 Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5702	308.7
lost to ATV IX only	5702	308.7
lost to all IX	5702	308.7

Potential Interfering Stations Included in above Scenario 56

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	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	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6674	449.0
lost to ATV IX only	6674	449.0
lost to all IX	6674	449.0

Potential Interfering Stations Included in above Scenario 56

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.0754%

Result key: 85
Scenario 57 Affected station 9
Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7112	413.0
lost to ATV IX only	7112	413.0
lost to all IX	7112	413.0

Potential Interfering Stations Included in above Scenario 57

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	DTVPLN	DTVP0127	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	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8084	549.3
lost to ATV IX only	8084	549.3
lost to all IX	8084	549.3

Potential Interfering Stations Included in above Scenario 57

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.0754%

Result key: 86
 Scenario 58 Affected station 9
 Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5702	304.7
lost to ATV IX only	5702	304.7
lost to all IX	5702	304.7

Potential Interfering Stations Included in above Scenario 58

Station	Service	Channel	Class
7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	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	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6674	445.0
lost to ATV IX only	6674	445.0
lost to all IX	6674	445.0

Potential Interfering Stations Included in above Scenario 58

Station	Service	Channel	Class
7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.0754%

Result key: 87
 Scenario 59 Affected station 9
 Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7112	413.0
lost to ATV IX only	7112	413.0
lost to all IX	7112	413.0

Potential Interfering Stations Included in above Scenario 59

Station	Service	Channel	Class
7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN

8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	DTVPLN	DTVP0127	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	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8084	549.3
lost to ATV IX only	8084	549.3
lost to all IX	8084	549.3

Potential Interfering Stations Included in above Scenario 59

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.0754%

Result key: 88
 Scenario 60 Affected station 9
 Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5702	304.7
lost to ATV IX only	5702	304.7
lost to all IX	5702	304.7

Potential Interfering Stations Included in above Scenario 60

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	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	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6674	445.0
lost to ATV IX only	6674	445.0
lost to all IX	6674	445.0

Potential Interfering Stations Included in above Scenario 60

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
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7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.0754%

Result key: 89
Scenario 61 Affected station 9
Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7112	417.0
lost to ATV IX only	7112	417.0
lost to all IX	7112	417.0

Potential Interfering Stations Included in above Scenario 61

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	DTVPLN	DTVP0127	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	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8084	553.3
lost to ATV IX only	8084	553.3
lost to all IX	8084	553.3

Potential Interfering Stations Included in above Scenario 61

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.0754%

Result key: 90
Scenario 62 Affected station 9
Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5702	308.7

lost to ATV IX only	5702	308.7
lost to all IX	5702	308.7

Potential Interfering Stations Included in above Scenario 62

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	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	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6674	449.0
lost to ATV IX only	6674	449.0
lost to all IX	6674	449.0

Potential Interfering Stations Included in above Scenario 62

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.0754%

Result key: 91
 Scenario 63 Affected station 9
 Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7112	417.0
lost to ATV IX only	7112	417.0
lost to all IX	7112	417.0

Potential Interfering Stations Included in above Scenario 63

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	DTVPLN	DTVP0127	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	1307597	41464.0
not affected by terrain losses	1295511	40245.1

lost to NTSC IX	0	0.0
lost to additional IX by ATV	8084	553.3
lost to ATV IX only	8084	553.3
lost to all IX	8084	553.3

Potential Interfering Stations Included in above Scenario 63

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.0754%

Result key: 92
 Scenario 64 Affected station 9
 Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5702	308.7
lost to ATV IX only	5702	308.7
lost to all IX	5702	308.7

Potential Interfering Stations Included in above Scenario 64

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	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	1307597	41464.0
not affected by terrain losses	1295511	40245.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6674	449.0
lost to ATV IX only	6674	449.0
lost to all IX	6674	449.0

Potential Interfering Stations Included in above Scenario 64

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.0754%

Worst case new IX 0.0754% Scenario 17

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Analysis of Interference to Affected Station 10

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
08	KJRH	TULSA OK	DTVPLN	-DTVP0155

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	-DTVP0064
07	KOCO-TV	OKLAHOMA CITY OK	171.3	CP MOD	BMPCDT	-20080215ACU
07	KOCO-TV	OKLAHOMA CITY OK	171.3	PLN	DTVPLN	-DTVP0091
08	KAIT	JONESBORO AR	426.7	PLN	DTVPLN	-DTVP0111
08	KAIT	JONESBORO AR	426.7	CP	BPCDT	-20080520ACG
08	KPTS	HUTCHINSON KS	293.1	PLN	DTVPLN	-DTVP0127
08	KWET	CHEYENNE OK	362.9	LIC	BLEDT	-20060601BMA
08	KWET	CHEYENNE OK	362.9	PLN	DTVPLN	-DTVP0154
08	WFAA-TV	DALLAS TX	400.2	PLN	DTVPLN	-DTVP0166
08	WFAA-TV	DALLAS TX	400.2	CP	BPCDT	-20080303ALH
09	KAFT	FAYETTEVILLE AR	150.1	LIC	BLEDT	-20041213ABJ
09	KAFT	FAYETTEVILLE AR	150.1	PLN	DTVPLN	-DTVP0178
09	KWTV	OKLAHOMA CITY OK	172.4	CP	BPCDT	-20080317AFP
09	KWTV	OKLAHOMA CITY OK	172.4	PLN	DTVPLN	-DTVP0215
08	KPTS	HUTCHINSON KS	293.1	APP	USERRECORD-	01

Total scenarios = 64

Result key: 93
 Scenario 1 Affected station 10
 Before Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5232	441.0
lost to ATV IX only	5232	441.0
lost to all IX	5232	441.0

Potential Interfering Stations Included in above Scenario 1

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7968	557.3
lost to ATV IX only	7968	557.3
lost to all IX	7968	557.3

Potential Interfering Stations Included in above Scenario 1

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.2118%

Result key: 94
 Scenario 2 Affected station 10
 Before Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4192	352.8
lost to ATV IX only	4192	352.8
lost to all IX	4192	352.8

Potential Interfering Stations Included in above Scenario 2

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6928	473.1
lost to ATV IX only	6928	473.1
lost to all IX	6928	473.1

Potential Interfering Stations Included in above Scenario 2

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.2117%

Result key: 95
 Scenario 3 Affected station 10
 Before Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4

not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5232	441.0
lost to ATV IX only	5232	441.0
lost to all IX	5232	441.0

Potential Interfering Stations Included in above Scenario 3

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK TULSA	DTVPLN	DTVP0155	PLN
HAAT 558.0 m, ATV ERP 18.2 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1309456	41636.4	
not affected by terrain losses	1296871	40389.5	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	7968	557.3	
lost to ATV IX only	7968	557.3	
lost to all IX	7968	557.3	

Potential Interfering Stations Included in above Scenario 3

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.2118%

Result key: 96
 Scenario 4 Affected station 10
 Before Analysis

Results for: 8A OK TULSA	DTVPLN	DTVP0155	PLN
HAAT 558.0 m, ATV ERP 18.2 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1309456	41636.4	
not affected by terrain losses	1296871	40389.5	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	4192	352.8	
lost to ATV IX only	4192	352.8	
lost to all IX	4192	352.8	

Potential Interfering Stations Included in above Scenario 4

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK TULSA	DTVPLN	DTVP0155	PLN
HAAT 558.0 m, ATV ERP 18.2 kW			

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6928	473.1
lost to ATV IX only	6928	473.1
lost to all IX	6928	473.1

Potential Interfering Stations Included in above Scenario 4

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.2117%

Result key: 97
Scenario 5 Affected station 10
Before Analysis

Results for: 8A OK TULSA DTVP0155 PLN
HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5232	445.0
lost to ATV IX only	5232	445.0
lost to all IX	5232	445.0

Potential Interfering Stations Included in above Scenario 5

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK TULSA DTVP0155 PLN
HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7968	561.3
lost to ATV IX only	7968	561.3
lost to all IX	7968	561.3

Potential Interfering Stations Included in above Scenario 5

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.2118%

Result key: 98
 Scenario 6 Affected station 10
 Before Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN

HAAT 558.0 m, ATV ERP 18.2 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4192	356.8
lost to ATV IX only	4192	356.8
lost to all IX	4192	356.8

Potential Interfering Stations Included in above Scenario 6

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN

HAAT 558.0 m, ATV ERP 18.2 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6928	477.1
lost to ATV IX only	6928	477.1
lost to all IX	6928	477.1

Potential Interfering Stations Included in above Scenario 6

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.2117%

Result key: 99
 Scenario 7 Affected station 10
 Before Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN

HAAT 558.0 m, ATV ERP 18.2 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5232	445.0
lost to ATV IX only	5232	445.0
lost to all IX	5232	445.0

Potential Interfering Stations Included in above Scenario 7

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BPCDT	20080303ALH	CP

9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7968	561.3
lost to ATV IX only	7968	561.3
lost to all IX	7968	561.3

Potential Interfering Stations Included in above Scenario 7

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.2118%

Result key: 100
 Scenario 8 Affected station 10
 Before Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4192	356.8
lost to ATV IX only	4192	356.8
lost to all IX	4192	356.8

Potential Interfering Stations Included in above Scenario 8

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6928	477.1
lost to ATV IX only	6928	477.1
lost to all IX	6928	477.1

Potential Interfering Stations Included in above Scenario 8

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP

8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.2117%

Result key: 101
 Scenario 9 Affected station 10
 Before Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5232	441.0
lost to ATV IX only	5232	441.0
lost to all IX	5232	441.0

Potential Interfering Stations Included in above Scenario 9

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7968	557.3
lost to ATV IX only	7968	557.3
lost to all IX	7968	557.3

Potential Interfering Stations Included in above Scenario 9

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.2118%

Result key: 102
 Scenario 10 Affected station 10
 Before Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4192	352.8
lost to ATV IX only	4192	352.8

lost to all IX 4192 352.8

Potential Interfering Stations Included in above Scenario 10

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6928	473.1
lost to ATV IX only	6928	473.1
lost to all IX	6928	473.1

Potential Interfering Stations Included in above Scenario 10

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.2117%

Result key: 103
Scenario 11 Affected station 10
Before Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5232	441.0
lost to ATV IX only	5232	441.0
lost to all IX	5232	441.0

Potential Interfering Stations Included in above Scenario 11

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0

lost to additional IX by ATV	7968	557.3
lost to ATV IX only	7968	557.3
lost to all IX	7968	557.3

Potential Interfering Stations Included in above Scenario 11

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.2118%

Result key: 104
Scenario 12 Affected station 10
Before Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4192	352.8
lost to ATV IX only	4192	352.8
lost to all IX	4192	352.8

Potential Interfering Stations Included in above Scenario 12

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6928	473.1
lost to ATV IX only	6928	473.1
lost to all IX	6928	473.1

Potential Interfering Stations Included in above Scenario 12

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.2117%

Result key: 105
Scenario 13 Affected station 10
Before Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5232	445.0
lost to ATV IX only	5232	445.0
lost to all IX	5232	445.0

Potential Interfering Stations Included in above Scenario 13

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7968	561.3
lost to ATV IX only	7968	561.3
lost to all IX	7968	561.3

Potential Interfering Stations Included in above Scenario 13

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.2118%

Result key: 106
 Scenario 14 Affected station 10
 Before Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4192	356.8
lost to ATV IX only	4192	356.8
lost to all IX	4192	356.8

Potential Interfering Stations Included in above Scenario 14

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6928	477.1
lost to ATV IX only	6928	477.1
lost to all IX	6928	477.1

Potential Interfering Stations Included in above Scenario 14

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.2117%

Result key: 107
 Scenario 15 Affected station 10
 Before Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5232	445.0
lost to ATV IX only	5232	445.0
lost to all IX	5232	445.0

Potential Interfering Stations Included in above Scenario 15

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7968	561.3
lost to ATV IX only	7968	561.3
lost to all IX	7968	561.3

Potential Interfering Stations Included in above Scenario 15

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP

8A KS HUTCHINSON USERRECORD01 APP

Percent new IX = 0.2118%

Result key: 108
Scenario 16 Affected station 10
Before Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN

HAAT 558.0 m, ATV ERP 18.2 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4192	356.8
lost to ATV IX only	4192	356.8
lost to all IX	4192	356.8

Potential Interfering Stations Included in above Scenario 16

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN

HAAT 558.0 m, ATV ERP 18.2 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6928	477.1
lost to ATV IX only	6928	477.1
lost to all IX	6928	477.1

Potential Interfering Stations Included in above Scenario 16

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.2117%

Result key: 109
Scenario 17 Affected station 10
Before Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN

HAAT 558.0 m, ATV ERP 18.2 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5334	445.0
lost to ATV IX only	5334	445.0
lost to all IX	5334	445.0

Potential Interfering Stations Included in above Scenario 17

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8070	561.3
lost to ATV IX only	8070	561.3
lost to all IX	8070	561.3

Potential Interfering Stations Included in above Scenario 17

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.2118%

Result key: 110
 Scenario 18 Affected station 10
 Before Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4294	356.8
lost to ATV IX only	4294	356.8
lost to all IX	4294	356.8

Potential Interfering Stations Included in above Scenario 18

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7030	477.1
lost to ATV IX only	7030	477.1
lost to all IX	7030	477.1

Potential Interfering Stations Included in above Scenario 18

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.2117%

Result key: 111
 Scenario 19 Affected station 10
 Before Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5334	445.0
lost to ATV IX only	5334	445.0
lost to all IX	5334	445.0

Potential Interfering Stations Included in above Scenario 19

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8070	561.3
lost to ATV IX only	8070	561.3
lost to all IX	8070	561.3

Potential Interfering Stations Included in above Scenario 19

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.2118%

Result key: 112
 Scenario 20 Affected station 10
 Before Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4

not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4294	356.8
lost to ATV IX only	4294	356.8
lost to all IX	4294	356.8

Potential Interfering Stations Included in above Scenario 20

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK TULSA	DTVPLN	DTVP0155	PLN
HAAT 558.0 m, ATV ERP 18.2 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1309456	41636.4	
not affected by terrain losses	1296871	40389.5	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	7030	477.1	
lost to ATV IX only	7030	477.1	
lost to all IX	7030	477.1	

Potential Interfering Stations Included in above Scenario 20

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.2117%

Result key: 113
 Scenario 21 Affected station 10
 Before Analysis

Results for: 8A OK TULSA	DTVPLN	DTVP0155	PLN
HAAT 558.0 m, ATV ERP 18.2 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1309456	41636.4	
not affected by terrain losses	1296871	40389.5	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	5334	449.0	
lost to ATV IX only	5334	449.0	
lost to all IX	5334	449.0	

Potential Interfering Stations Included in above Scenario 21

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK TULSA	DTVPLN	DTVP0155	PLN
HAAT 558.0 m, ATV ERP 18.2 kW			

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8070	565.3
lost to ATV IX only	8070	565.3
lost to all IX	8070	565.3

Potential Interfering Stations Included in above Scenario 21

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.2118%

Result key: 114
 Scenario 22 Affected station 10
 Before Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN

HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4294	360.8
lost to ATV IX only	4294	360.8
lost to all IX	4294	360.8

Potential Interfering Stations Included in above Scenario 22

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN

HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7030	481.1
lost to ATV IX only	7030	481.1
lost to all IX	7030	481.1

Potential Interfering Stations Included in above Scenario 22

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.2117%

Result key: 115
 Scenario 23 Affected station 10
 Before Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN

HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5334	449.0
lost to ATV IX only	5334	449.0
lost to all IX	5334	449.0

Potential Interfering Stations Included in above Scenario 23

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN

HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8070	565.3
lost to ATV IX only	8070	565.3
lost to all IX	8070	565.3

Potential Interfering Stations Included in above Scenario 23

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.2118%

Result key: 116
 Scenario 24 Affected station 10
 Before Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN

HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4294	360.8
lost to ATV IX only	4294	360.8
lost to all IX	4294	360.8

Potential Interfering Stations Included in above Scenario 24

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BPCDT	20080303ALH	CP

9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7030	481.1
lost to ATV IX only	7030	481.1
lost to all IX	7030	481.1

Potential Interfering Stations Included in above Scenario 24

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.2117%

Result key: 117
 Scenario 25 Affected station 10
 Before Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5334	445.0
lost to ATV IX only	5334	445.0
lost to all IX	5334	445.0

Potential Interfering Stations Included in above Scenario 25

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8070	561.3
lost to ATV IX only	8070	561.3
lost to all IX	8070	561.3

Potential Interfering Stations Included in above Scenario 25

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN

8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.2118%

Result key: 118
 Scenario 26 Affected station 10
 Before Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4294	356.8
lost to ATV IX only	4294	356.8
lost to all IX	4294	356.8

Potential Interfering Stations Included in above Scenario 26

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7030	477.1
lost to ATV IX only	7030	477.1
lost to all IX	7030	477.1

Potential Interfering Stations Included in above Scenario 26

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.2117%

Result key: 119
 Scenario 27 Affected station 10
 Before Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5334	445.0
lost to ATV IX only	5334	445.0

lost to all IX 5334 445.0

Potential Interfering Stations Included in above Scenario 27

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8070	561.3
lost to ATV IX only	8070	561.3
lost to all IX	8070	561.3

Potential Interfering Stations Included in above Scenario 27

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.2118%

Result key: 120
Scenario 28 Affected station 10
Before Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4294	356.8
lost to ATV IX only	4294	356.8
lost to all IX	4294	356.8

Potential Interfering Stations Included in above Scenario 28

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0

lost to additional IX by ATV	7030	477.1
lost to ATV IX only	7030	477.1
lost to all IX	7030	477.1

Potential Interfering Stations Included in above Scenario 28

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.2117%

Result key: 121
 Scenario 29 Affected station 10
 Before Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5334	449.0
lost to ATV IX only	5334	449.0
lost to all IX	5334	449.0

Potential Interfering Stations Included in above Scenario 29

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8070	565.3
lost to ATV IX only	8070	565.3
lost to all IX	8070	565.3

Potential Interfering Stations Included in above Scenario 29

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.2118%

Result key: 122
 Scenario 30 Affected station 10
 Before Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4294	360.8
lost to ATV IX only	4294	360.8
lost to all IX	4294	360.8

Potential Interfering Stations Included in above Scenario 30

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7030	481.1
lost to ATV IX only	7030	481.1
lost to all IX	7030	481.1

Potential Interfering Stations Included in above Scenario 30

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.2117%

Result key: 123
 Scenario 31 Affected station 10
 Before Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5334	449.0
lost to ATV IX only	5334	449.0
lost to all IX	5334	449.0

Potential Interfering Stations Included in above Scenario 31

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8070	565.3
lost to ATV IX only	8070	565.3
lost to all IX	8070	565.3

Potential Interfering Stations Included in above Scenario 31

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.2118%

Result key: 124
 Scenario 32 Affected station 10
 Before Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4294	360.8
lost to ATV IX only	4294	360.8
lost to all IX	4294	360.8

Potential Interfering Stations Included in above Scenario 32

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7030	481.1
lost to ATV IX only	7030	481.1
lost to all IX	7030	481.1

Potential Interfering Stations Included in above Scenario 32

7A KS PITTSBURG	BPCDT	20080314ADI	CP
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN

8A KS HUTCHINSON USERRECORD01 APP

Percent new IX = 0.2117%

Result key: 125
Scenario 33 Affected station 10
Before Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN

HAAT 558.0 m, ATV ERP 18.2 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5232	441.0
lost to ATV IX only	5232	441.0
lost to all IX	5232	441.0

Potential Interfering Stations Included in above Scenario 33

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN

HAAT 558.0 m, ATV ERP 18.2 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7968	557.3
lost to ATV IX only	7968	557.3
lost to all IX	7968	557.3

Potential Interfering Stations Included in above Scenario 33

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.2118%

Result key: 126
Scenario 34 Affected station 10
Before Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN

HAAT 558.0 m, ATV ERP 18.2 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4192	352.8
lost to ATV IX only	4192	352.8
lost to all IX	4192	352.8

Potential Interfering Stations Included in above Scenario 34

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN

HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6928	473.1
lost to ATV IX only	6928	473.1
lost to all IX	6928	473.1

Potential Interfering Stations Included in above Scenario 34

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.2117%

Result key: 127
Scenario 35 Affected station 10
Before Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN

HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5232	441.0
lost to ATV IX only	5232	441.0
lost to all IX	5232	441.0

Potential Interfering Stations Included in above Scenario 35

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN

HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7968	557.3
lost to ATV IX only	7968	557.3
lost to all IX	7968	557.3

Potential Interfering Stations Included in above Scenario 35

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.2118%

Result key: 128
 Scenario 36 Affected station 10
 Before Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4192	352.8
lost to ATV IX only	4192	352.8
lost to all IX	4192	352.8

Potential Interfering Stations Included in above Scenario 36

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6928	473.1
lost to ATV IX only	6928	473.1
lost to all IX	6928	473.1

Potential Interfering Stations Included in above Scenario 36

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.2117%

Result key: 129
 Scenario 37 Affected station 10
 Before Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4

not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5232	445.0
lost to ATV IX only	5232	445.0
lost to all IX	5232	445.0

Potential Interfering Stations Included in above Scenario 37

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7968	561.3
lost to ATV IX only	7968	561.3
lost to all IX	7968	561.3

Potential Interfering Stations Included in above Scenario 37

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.2118%

Result key: 130
 Scenario 38 Affected station 10
 Before Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4192	356.8
lost to ATV IX only	4192	356.8
lost to all IX	4192	356.8

Potential Interfering Stations Included in above Scenario 38

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6928	477.1
lost to ATV IX only	6928	477.1
lost to all IX	6928	477.1

Potential Interfering Stations Included in above Scenario 38

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.2117%

Result key: 131
 Scenario 39 Affected station 10
 Before Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5232	445.0
lost to ATV IX only	5232	445.0
lost to all IX	5232	445.0

Potential Interfering Stations Included in above Scenario 39

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7968	561.3
lost to ATV IX only	7968	561.3
lost to all IX	7968	561.3

Potential Interfering Stations Included in above Scenario 39

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.2118%

Result key: 132
 Scenario 40 Affected station 10
 Before Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN

HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4192	356.8
lost to ATV IX only	4192	356.8
lost to all IX	4192	356.8

Potential Interfering Stations Included in above Scenario 40

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN

HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6928	477.1
lost to ATV IX only	6928	477.1
lost to all IX	6928	477.1

Potential Interfering Stations Included in above Scenario 40

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.2117%

Result key: 133
 Scenario 41 Affected station 10
 Before Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN

HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5232	441.0
lost to ATV IX only	5232	441.0
lost to all IX	5232	441.0

Potential Interfering Stations Included in above Scenario 41

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	DTVPLN	DTVP0166	PLN

9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7968	557.3
lost to ATV IX only	7968	557.3
lost to all IX	7968	557.3

Potential Interfering Stations Included in above Scenario 41

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.2118%

Result key: 134
 Scenario 42 Affected station 10
 Before Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4192	352.8
lost to ATV IX only	4192	352.8
lost to all IX	4192	352.8

Potential Interfering Stations Included in above Scenario 42

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6928	473.1
lost to ATV IX only	6928	473.1
lost to all IX	6928	473.1

Potential Interfering Stations Included in above Scenario 42

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP

8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.2117%

Result key: 135
 Scenario 43 Affected station 10
 Before Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5232	441.0
lost to ATV IX only	5232	441.0
lost to all IX	5232	441.0

Potential Interfering Stations Included in above Scenario 43

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7968	557.3
lost to ATV IX only	7968	557.3
lost to all IX	7968	557.3

Potential Interfering Stations Included in above Scenario 43

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.2118%

Result key: 136
 Scenario 44 Affected station 10
 Before Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4192	352.8
lost to ATV IX only	4192	352.8

lost to all IX 4192 352.8

Potential Interfering Stations Included in above Scenario 44

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6928	473.1
lost to ATV IX only	6928	473.1
lost to all IX	6928	473.1

Potential Interfering Stations Included in above Scenario 44

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.2117%

Result key: 137
Scenario 45 Affected station 10
Before Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5232	445.0
lost to ATV IX only	5232	445.0
lost to all IX	5232	445.0

Potential Interfering Stations Included in above Scenario 45

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0

lost to additional IX by ATV	7968	561.3
lost to ATV IX only	7968	561.3
lost to all IX	7968	561.3

Potential Interfering Stations Included in above Scenario 45

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.2118%

Result key: 138
 Scenario 46 Affected station 10
 Before Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4192	356.8
lost to ATV IX only	4192	356.8
lost to all IX	4192	356.8

Potential Interfering Stations Included in above Scenario 46

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6928	477.1
lost to ATV IX only	6928	477.1
lost to all IX	6928	477.1

Potential Interfering Stations Included in above Scenario 46

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.2117%

Result key: 139
 Scenario 47 Affected station 10
 Before Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5232	445.0
lost to ATV IX only	5232	445.0
lost to all IX	5232	445.0

Potential Interfering Stations Included in above Scenario 47

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7968	561.3
lost to ATV IX only	7968	561.3
lost to all IX	7968	561.3

Potential Interfering Stations Included in above Scenario 47

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.2118%

Result key: 140
 Scenario 48 Affected station 10
 Before Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4192	356.8
lost to ATV IX only	4192	356.8
lost to all IX	4192	356.8

Potential Interfering Stations Included in above Scenario 48

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6928	477.1
lost to ATV IX only	6928	477.1
lost to all IX	6928	477.1

Potential Interfering Stations Included in above Scenario 48

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	BMPCDT	20080215ACU	CP
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.2117%

Result key: 141
 Scenario 49 Affected station 10
 Before Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5334	445.0
lost to ATV IX only	5334	445.0
lost to all IX	5334	445.0

Potential Interfering Stations Included in above Scenario 49

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8070	561.3
lost to ATV IX only	8070	561.3
lost to all IX	8070	561.3

Potential Interfering Stations Included in above Scenario 49

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP

8A KS HUTCHINSON USERRECORD01 APP

Percent new IX = 0.2118%

Result key: 142
Scenario 50 Affected station 10
Before Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN

HAAT 558.0 m, ATV ERP 18.2 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4294	356.8
lost to ATV IX only	4294	356.8
lost to all IX	4294	356.8

Potential Interfering Stations Included in above Scenario 50

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN

HAAT 558.0 m, ATV ERP 18.2 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7030	477.1
lost to ATV IX only	7030	477.1
lost to all IX	7030	477.1

Potential Interfering Stations Included in above Scenario 50

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.2117%

Result key: 143
Scenario 51 Affected station 10
Before Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN

HAAT 558.0 m, ATV ERP 18.2 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5334	445.0
lost to ATV IX only	5334	445.0
lost to all IX	5334	445.0

Potential Interfering Stations Included in above Scenario 51

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8070	561.3
lost to ATV IX only	8070	561.3
lost to all IX	8070	561.3

Potential Interfering Stations Included in above Scenario 51

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.2118%

Result key: 144
 Scenario 52 Affected station 10
 Before Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4294	356.8
lost to ATV IX only	4294	356.8
lost to all IX	4294	356.8

Potential Interfering Stations Included in above Scenario 52

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7030	477.1
lost to ATV IX only	7030	477.1
lost to all IX	7030	477.1

Potential Interfering Stations Included in above Scenario 52

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.2117%

Result key: 145
 Scenario 53 Affected station 10
 Before Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5334	449.0
lost to ATV IX only	5334	449.0
lost to all IX	5334	449.0

Potential Interfering Stations Included in above Scenario 53

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8070	565.3
lost to ATV IX only	8070	565.3
lost to all IX	8070	565.3

Potential Interfering Stations Included in above Scenario 53

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.2118%

Result key: 146
 Scenario 54 Affected station 10
 Before Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4

not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4294	360.8
lost to ATV IX only	4294	360.8
lost to all IX	4294	360.8

Potential Interfering Stations Included in above Scenario 54

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7030	481.1
lost to ATV IX only	7030	481.1
lost to all IX	7030	481.1

Potential Interfering Stations Included in above Scenario 54

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.2117%

Result key: 147
 Scenario 55 Affected station 10
 Before Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5334	449.0
lost to ATV IX only	5334	449.0
lost to all IX	5334	449.0

Potential Interfering Stations Included in above Scenario 55

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8070	565.3
lost to ATV IX only	8070	565.3
lost to all IX	8070	565.3

Potential Interfering Stations Included in above Scenario 55

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.2118%

Result key: 148
Scenario 56 Affected station 10
Before Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN

HAAT 558.0 m, ATV ERP 18.2 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4294	360.8
lost to ATV IX only	4294	360.8
lost to all IX	4294	360.8

Potential Interfering Stations Included in above Scenario 56

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN

HAAT 558.0 m, ATV ERP 18.2 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7030	481.1
lost to ATV IX only	7030	481.1
lost to all IX	7030	481.1

Potential Interfering Stations Included in above Scenario 56

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.2117%

Result key: 149
 Scenario 57 Affected station 10
 Before Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN

HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5334	445.0
lost to ATV IX only	5334	445.0
lost to all IX	5334	445.0

Potential Interfering Stations Included in above Scenario 57

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN

HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8070	561.3
lost to ATV IX only	8070	561.3
lost to all IX	8070	561.3

Potential Interfering Stations Included in above Scenario 57

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.2118%

Result key: 150
 Scenario 58 Affected station 10
 Before Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN

HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4294	356.8
lost to ATV IX only	4294	356.8
lost to all IX	4294	356.8

Potential Interfering Stations Included in above Scenario 58

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	DTVPLN	DTVP0166	PLN

9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7030	477.1
lost to ATV IX only	7030	477.1
lost to all IX	7030	477.1

Potential Interfering Stations Included in above Scenario 58

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.2117%

Result key: 151
 Scenario 59 Affected station 10
 Before Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5334	445.0
lost to ATV IX only	5334	445.0
lost to all IX	5334	445.0

Potential Interfering Stations Included in above Scenario 59

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8070	561.3
lost to ATV IX only	8070	561.3
lost to all IX	8070	561.3

Potential Interfering Stations Included in above Scenario 59

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN

8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.2118%

Result key: 152
 Scenario 60 Affected station 10
 Before Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4294	356.8
lost to ATV IX only	4294	356.8
lost to all IX	4294	356.8

Potential Interfering Stations Included in above Scenario 60

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7030	477.1
lost to ATV IX only	7030	477.1
lost to all IX	7030	477.1

Potential Interfering Stations Included in above Scenario 60

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	DTVPLN	DTVP0166	PLN
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.2117%

Result key: 153
 Scenario 61 Affected station 10
 Before Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5334	449.0
lost to ATV IX only	5334	449.0

lost to all IX 5334 449.0

Potential Interfering Stations Included in above Scenario 61

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8070	565.3
lost to ATV IX only	8070	565.3
lost to all IX	8070	565.3

Potential Interfering Stations Included in above Scenario 61

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.2118%

Result key: 154
Scenario 62 Affected station 10
Before Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4294	360.8
lost to ATV IX only	4294	360.8
lost to all IX	4294	360.8

Potential Interfering Stations Included in above Scenario 62

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0

lost to additional IX by ATV	7030	481.1
lost to ATV IX only	7030	481.1
lost to all IX	7030	481.1

Potential Interfering Stations Included in above Scenario 62

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	BLEDT	20041213ABJ	LIC
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.2117%

Result key: 155
Scenario 63 Affected station 10
Before Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5334	449.0
lost to ATV IX only	5334	449.0
lost to all IX	5334	449.0

Potential Interfering Stations Included in above Scenario 63

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8070	565.3
lost to ATV IX only	8070	565.3
lost to all IX	8070	565.3

Potential Interfering Stations Included in above Scenario 63

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	BPCDT	20080317AFP	CP
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.2118%

Result key: 156
Scenario 64 Affected station 10
Before Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	4294	360.8
lost to ATV IX only	4294	360.8
lost to all IX	4294	360.8

Potential Interfering Stations Included in above Scenario 64

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	DTVPLN	DTVP0127	PLN

After Analysis

Results for: 8A OK TULSA DTVPLN DTVP0155 PLN
 HAAT 558.0 m, ATV ERP 18.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1309456	41636.4
not affected by terrain losses	1296871	40389.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7030	481.1
lost to ATV IX only	7030	481.1
lost to all IX	7030	481.1

Potential Interfering Stations Included in above Scenario 64

7A KS PITTSBURG	DTVPLN	DTVP0064	PLN
7A OK OKLAHOMA CITY	DTVPLN	DTVP0091	PLN
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A TX DALLAS	BPCDT	20080303ALH	CP
9A AR FAYETTEVILLE	DTVPLN	DTVP0178	PLN
9A OK OKLAHOMA CITY	DTVPLN	DTVP0215	PLN
8A KS HUTCHINSON	USERRECORD01		APP

Percent new IX = 0.2117%

Worst case new IX 0.2118% Scenario 17

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Analysis of Interference to Affected Station 11

Analysis of current record

Channel	Call	City/State	Application Ref. No.
08	KPTS	HUTCHINSON KS	USERRECORD-01

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
07	KBSH-TV	HAYS KS	164.1	PLN	DTVPLN -DTVP0063
07	KBSH-TV	HAYS KS	164.1	CP MOD	BMPCDT -20080313ABR
08	KSWK	LAKIN KS	293.3	LIC	BLEDT -20050203ADS
08	KSWK	LAKIN KS	293.3	PLN	DTVPLN -DTVP0128
08	KLKN	LINCOLN NE	316.8	CP	BPCDT -20080411AAB
08	KLKN	LINCOLN NE	316.8	PLN	DTVPLN -DTVP0146
08	KWET	CHEYENNE OK	321.2	LIC	BLEDT -20060601BMA
08	KWET	CHEYENNE OK	321.3	PLN	DTVPLN -DTVP0154
08	KJRH	TULSA OK	293.1	CP	BPCDT -20080228ABB

08 KJRH TULSA OK 293.1 PLN DTVPLN -DTVP0155

Total scenarios = 16

Result key: 157
Scenario 1 Affected station 11
Before Analysis

Results for: 8A KS HUTCHINSON USERRECORD01 APP

HAAT 250.0 m, ATV ERP 32.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	780286	29246.1
not affected by terrain losses	778479	28461.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11467	676.1
lost to ATV IX only	11467	676.1
lost to all IX	11467	676.1

Potential Interfering Stations Included in above Scenario 1

8A KS LAKIN	BLEDT	20050203ADS	LIC
8A NE LINCOLN	BPCDT	20080411AAB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A OK TULSA	BPCDT	20080228ABB	CP

Result key: 158
Scenario 2 Affected station 11
Before Analysis

Results for: 8A KS HUTCHINSON USERRECORD01 APP

HAAT 250.0 m, ATV ERP 32.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	780286	29246.1
not affected by terrain losses	778479	28461.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11493	696.1
lost to ATV IX only	11493	696.1
lost to all IX	11493	696.1

Potential Interfering Stations Included in above Scenario 2

8A KS LAKIN	BLEDT	20050203ADS	LIC
8A NE LINCOLN	BPCDT	20080411AAB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A OK TULSA	DTVPLN	DTVP0155	PLN

Result key: 159
Scenario 3 Affected station 11
Before Analysis

Results for: 8A KS HUTCHINSON USERRECORD01 APP

HAAT 250.0 m, ATV ERP 32.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	780286	29246.1
not affected by terrain losses	778479	28461.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11467	676.1
lost to ATV IX only	11467	676.1
lost to all IX	11467	676.1

Potential Interfering Stations Included in above Scenario 3

8A KS LAKIN	BLEDT	20050203ADS	LIC
8A NE LINCOLN	BPCDT	20080411AAB	CP
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A OK TULSA	BPCDT	20080228ABB	CP

Result key: 160
Scenario 4 Affected station 11
Before Analysis

Results for: 8A KS HUTCHINSON USERRECORD01 APP
HAAT 250.0 m, ATV ERP 32.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	780286	29246.1
not affected by terrain losses	778479	28461.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11493	696.1
lost to ATV IX only	11493	696.1
lost to all IX	11493	696.1

Potential Interfering Stations Included in above Scenario 4

8A KS LAKIN	BLEDT	20050203ADS	LIC
8A NE LINCOLN	BPCDT	20080411AAB	CP
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A OK TULSA	DTVPLN	DTVP0155	PLN

Result key: 161
Scenario 5 Affected station 11
Before Analysis

Results for: 8A KS HUTCHINSON USERRECORD01 APP
HAAT 250.0 m, ATV ERP 32.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	780286	29246.1
not affected by terrain losses	778479	28461.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11447	672.1
lost to ATV IX only	11447	672.1
lost to all IX	11447	672.1

Potential Interfering Stations Included in above Scenario 5

8A KS LAKIN	BLEDT	20050203ADS	LIC
8A NE LINCOLN	DTVPLN	DTVP0146	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A OK TULSA	BPCDT	20080228ABB	CP

Result key: 162
Scenario 6 Affected station 11
Before Analysis

Results for: 8A KS HUTCHINSON USERRECORD01 APP
HAAT 250.0 m, ATV ERP 32.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	780286	29246.1
not affected by terrain losses	778479	28461.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11473	692.1
lost to ATV IX only	11473	692.1
lost to all IX	11473	692.1

Potential Interfering Stations Included in above Scenario 6

8A KS LAKIN	BLEDT	20050203ADS	LIC
8A NE LINCOLN	DTVPLN	DTVP0146	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A OK TULSA	DTVPLN	DTVP0155	PLN

Result key: 163
Scenario 7 Affected station 11
Before Analysis

Results for: 8A KS HUTCHINSON USERRECORD01 APP

HAAT 250.0 m, ATV ERP 32.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	780286	29246.1
not affected by terrain losses	778479	28461.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11447	672.1
lost to ATV IX only	11447	672.1
lost to all IX	11447	672.1

Potential Interfering Stations Included in above Scenario 7

8A KS LAKIN	BLEDT	20050203ADS	LIC
8A NE LINCOLN	DTVPLN	DTVP0146	PLN
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A OK TULSA	BPCDT	20080228ABB	CP

Result key: 164
 Scenario 8 Affected station 11
 Before Analysis

Results for: 8A KS HUTCHINSON USERRECORD01 APP

HAAT 250.0 m, ATV ERP 32.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	780286	29246.1
not affected by terrain losses	778479	28461.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11473	692.1
lost to ATV IX only	11473	692.1
lost to all IX	11473	692.1

Potential Interfering Stations Included in above Scenario 8

8A KS LAKIN	BLEDT	20050203ADS	LIC
8A NE LINCOLN	DTVPLN	DTVP0146	PLN
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A OK TULSA	DTVPLN	DTVP0155	PLN

Result key: 165
 Scenario 9 Affected station 11
 Before Analysis

Results for: 8A KS HUTCHINSON USERRECORD01 APP

HAAT 250.0 m, ATV ERP 32.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	780286	29246.1
not affected by terrain losses	778479	28461.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11467	676.1
lost to ATV IX only	11467	676.1
lost to all IX	11467	676.1

Potential Interfering Stations Included in above Scenario 9

8A KS LAKIN	DTVPLN	DTVP0128	PLN
8A NE LINCOLN	BPCDT	20080411AAB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A OK TULSA	BPCDT	20080228ABB	CP

Result key: 166
 Scenario 10 Affected station 11
 Before Analysis

Results for: 8A KS HUTCHINSON USERRECORD01 APP

HAAT 250.0 m, ATV ERP 32.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	780286	29246.1
not affected by terrain losses	778479	28461.9
lost to NTSC IX	0	0.0

lost to additional IX by ATV	11493	696.1
lost to ATV IX only	11493	696.1
lost to all IX	11493	696.1

Potential Interfering Stations Included in above Scenario 10

8A KS LAKIN	DTVPLN	DTVP0128	PLN
8A NE LINCOLN	BPCDT	20080411AAB	CP
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A OK TULSA	DTVPLN	DTVP0155	PLN

Result key: 167
 Scenario 11 Affected station 11
 Before Analysis

Results for: 8A KS HUTCHINSON USERRECORD01 APP
 HAAT 250.0 m, ATV ERP 32.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	780286	29246.1
not affected by terrain losses	778479	28461.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11467	676.1
lost to ATV IX only	11467	676.1
lost to all IX	11467	676.1

Potential Interfering Stations Included in above Scenario 11

8A KS LAKIN	DTVPLN	DTVP0128	PLN
8A NE LINCOLN	BPCDT	20080411AAB	CP
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A OK TULSA	BPCDT	20080228ABB	CP

Result key: 168
 Scenario 12 Affected station 11
 Before Analysis

Results for: 8A KS HUTCHINSON USERRECORD01 APP
 HAAT 250.0 m, ATV ERP 32.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	780286	29246.1
not affected by terrain losses	778479	28461.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11493	696.1
lost to ATV IX only	11493	696.1
lost to all IX	11493	696.1

Potential Interfering Stations Included in above Scenario 12

8A KS LAKIN	DTVPLN	DTVP0128	PLN
8A NE LINCOLN	BPCDT	20080411AAB	CP
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A OK TULSA	DTVPLN	DTVP0155	PLN

Result key: 169
 Scenario 13 Affected station 11
 Before Analysis

Results for: 8A KS HUTCHINSON USERRECORD01 APP
 HAAT 250.0 m, ATV ERP 32.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	780286	29246.1
not affected by terrain losses	778479	28461.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11447	672.1
lost to ATV IX only	11447	672.1
lost to all IX	11447	672.1

Potential Interfering Stations Included in above Scenario 13

8A KS LAKIN	DTVPLN	DTVP0128	PLN
8A NE LINCOLN	DTVPLN	DTVP0146	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A OK TULSA	BPCDT	20080228ABB	CP

Result key: 170
Scenario 14 Affected station 11
Before Analysis

Results for: 8A KS HUTCHINSON USERRECORD01 APP

HAAT 250.0 m, ATV ERP 32.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	780286	29246.1
not affected by terrain losses	778479	28461.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11473	692.1
lost to ATV IX only	11473	692.1
lost to all IX	11473	692.1

Potential Interfering Stations Included in above Scenario 14

8A KS LAKIN	DTVPLN	DTVP0128	PLN
8A NE LINCOLN	DTVPLN	DTVP0146	PLN
8A OK CHEYENNE	BLEDT	20060601BMA	LIC
8A OK TULSA	DTVPLN	DTVP0155	PLN

Result key: 171
Scenario 15 Affected station 11
Before Analysis

Results for: 8A KS HUTCHINSON USERRECORD01 APP

HAAT 250.0 m, ATV ERP 32.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	780286	29246.1
not affected by terrain losses	778479	28461.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11447	672.1
lost to ATV IX only	11447	672.1
lost to all IX	11447	672.1

Potential Interfering Stations Included in above Scenario 15

8A KS LAKIN	DTVPLN	DTVP0128	PLN
8A NE LINCOLN	DTVPLN	DTVP0146	PLN
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A OK TULSA	BPCDT	20080228ABB	CP

Result key: 172
Scenario 16 Affected station 11
Before Analysis

Results for: 8A KS HUTCHINSON USERRECORD01 APP

HAAT 250.0 m, ATV ERP 32.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	780286	29246.1
not affected by terrain losses	778479	28461.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11473	692.1
lost to ATV IX only	11473	692.1
lost to all IX	11473	692.1

Potential Interfering Stations Included in above Scenario 16

8A KS LAKIN	DTVPLN	DTVP0128	PLN
8A NE LINCOLN	DTVPLN	DTVP0146	PLN
8A OK CHEYENNE	DTVPLN	DTVP0154	PLN
8A OK TULSA	DTVPLN	DTVP0155	PLN

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