

Census data selected: 1990

Post DTV Transition Database Selected

TV INTERFERENCE and SPACING ANALYSIS PROGRAM

Date: 10-05-2010 Time: 10:38:30

Record Selected for Analysis

KFFS USERRECORD-01 US  
Channel 36 ERP 15. kW HAAT 83. m RCAMSL 00470 m STRINGENT MASK  
Latitude 036-08-50 Longitude 0094-11-13  
Status APP Zone 2 Border  
Last update Cutoff date Docket  
Comments  
Applicant

Cell Size for Service Analysis 1.0 km/side

Distance Increments for Longley-Rice Analysis 1.00 km

Not full service station

Facility meets maximum power limit

Azimuth (Deg)	ERP (kW)	HAAT (m)	51.0 dBu F(50,90) (km)
0.0	15.000	84.3	40.7
45.0	15.000	54.2	35.8
90.0	15.000	86.3	40.9
135.0	15.000	75.1	39.3
180.0	15.000	64.8	37.7
225.0	15.000	105.0	43.3
270.0	15.000	99.1	42.6
315.0	15.000	97.3	42.4

Contour Overlap to Proposed Station

Station  
K22ES 35 FAYETTEVILLE AR BPTTL20021009AAW causes

Contour overlap to Digital LPTV station

KFFS 36 USERRECORD01

Station  
KFFS-CA 36 FAYETTEVILLE AR BLTT19951107ID

Station inside contour of Digital LPTV station

KFFS 36 USERRECORD01

Contour Overlap Evaluation to Proposed Station Complete

Proposed facility OK to FCC Monitoring Stations

Proposed facility OK toward West Virginia quiet zone

Proposed facility OK toward Table Mountain

Proposed facility is beyond the Canadian coordination distance

Proposed facility is beyond the Mexican coordination distance

Proposed station is OK toward AM broadcast stations

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Start of Interference Analysis

Channel	Proposed Station	ARN
36	Call City/State KFFS	USERRECORD01

Stations Potentially Affected by Proposed Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
21	K23DU	HARRISON AR	87.3	CP MOD	BMPTTL	-20091204AEB
22	K22HS	EUREKA SPRINGS AR	45.9	CP	BPTTL	-20091019AAR
22	K22HS	EUREKA SPRINGS AR	45.9	LIC	BLTTL	-20070629ADD
22	K22HS	EUREKA SPRINGS AR	45.9	APP	BDISTTL	-20070322ABE
22	K22HS	EUREKA SPRINGS AR	45.9	APP	BSTA	-20060609ABC
28	DK66FM	FORT SMITH AR	79.4	CP	BDISTTL	-20060403ASF
32	KCLG-CA	NEOSHO MO	83.5	LIC	BLTTA	-20040922ADI
32	KCLG-CA	NEOSHO MO	83.5	LIC	BLTTL	-19890411IA
33	K33HE	FORT SMITH AR	101.4	LIC	BLTTL	-20051208ACS
33	KKAF-CA	SILOAM SPRINGS AR	29.5	LIC	BLTTL	-20000707AEK
34	KWFT-LP	FORT SMITH AR	71.2	LIC	BLTTL	-20021115AAI
35	K22ES	FAYETTEVILLE AR	39.6	APP	BPTTL	-20021009AAW
35	KJPX-LP	JOPLIN MO	102.2	LIC	BLTTL	-20090304ADT
35	K57FV	SPRINGFIELD MO	142.7	APP	BPTTL	-20020621AAA
35	KEGG-LP	MCALESTER OK	195.2	LIC	BLTT	-20051017ABG
36	K36DR	EL DORADO AR	347.1	LIC	BLTTL	-20001219AAW
36	KKAP	LITTLE ROCK AR	214.2	CP	BPEDT	-20080618AUA
36	KKAP	LITTLE ROCK AR	214.2	LIC	BLEDT	-20090522AFW
36	W64BZ	PARAGOULD AR	323.9	APP	BPTTL	-20020819ABO
36	KTWU	EMPORIA KS	308.2	APP	BDRTEDT	-20100820AAF
36	NEW	EMPORIA KS	308.2	APP	BNPDTT	-20100816ACI
36	KTWU	LAWRENCE KS	318.9	APP	BDRTEDT	-20100820AAE
36	NEW	LAWRENCE KS	318.9	APP	BNPDTT	-20100816ACJ
36	K36IO-D	MANHATTAN KS	403.4	LIC	BLDTL	-20090908ADI
36	KBNS-LD	BRANSON MO	111.9	LIC	BLDTL	-20100315ADB
36	NEW	JEFFERSON CITY MO	337.9	APP	BNPDTL	-20100208ABG
36	K64FW	JOPLIN MO	96.3	CP MOD	BMPDTL	-20100824ABK
36	K36KA-D	ROLLA MO	293.7	CP	BNPDTL	-20090825BKH
36	K36KE-D	ARDMORE OK	334.2	CP	BNPDTT	-20090828ADL
36	KRSC-TV	CLAREMORE OK	130.4	LIC	BLEDT	-20061011AAM
36	K36AB-D	LAWTON OK	406.9	LIC	BLDTT	-20091229ACY
36	NEW	MULDROW OK	88.5	APP	BNPDTL	-20100505AJX
36	KCHM-CA	OKLAHOMA CITY OK	307.7	APP	BSTA	-20090504ABH
36	KCHM-CA	OKLAHOMA CITY OK	310.4	CP	BPTTA	-20100223AEC
36	KCHM-CA	OKLAHOMA CITY OK	310.5	CP	BDFCDTA	-20100727ADL
38	K38DD	MONETT MO	90.9	LIC	BLTTL	-19921209IA
40	DKNJE-LP	AURORA MO	81.8	CP	BDISTTL	-20070216ABF
43	KXUN-LP	FORT SMITH AR	79.4	LIC	BLTTL	-20041201AEJ
44	K62DQ	FAYETTEVILLE AR	0.0	CP	BDISTT	-20070824ADM

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Analysis of Interference to Affected Station 1

Analysis of current record
Channel Call City/State Application Ref. No.

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
18	KFSM-TV	FORT SMITH AR	95.8	LIC	BLCDDT	-20060530AIM
18	KFSM-TV	FORT SMITH AR	95.8	PLN	DTVPLN	-DTVP0614
18	KFSM-TV	FORT SMITH AR	95.8	CP	BPCDDT	-20080620AEO
19	KSPR	SPRINGFIELD MO	106.4	LIC	BLCDDT	-20080818ABH
19	KSPR	SPRINGFIELD MO	111.1	PLN	DTVPLN	-DTVP0669
20	NEW	FORT SMITH AR	123.1	APP	BNPDDL	-20100902ABF
20	KKYK-CA	LITTLE ROCK AR	173.4	CP	BDFCDTA	-20090813ABX
20	KVAQ-LP	SPRINGDALE AR	79.1	CP	BDFCDTL	-20091026AAB
20	NEW	GALENA KS	168.0	APP	BNPDDL	-20100514AIT
20	NEW	JOPLIN MO	160.0	APP	BNPDDL	-20100506ACX
21	NEW	FAYETTEVILLE AR	81.5	APP	BNPDDL	-20100205AAH
21	KHBS	FORT SMITH AR	185.2	LIC	BLCDDT	-20031121AMR
21	KHBS	FORT SMITH AR	185.2	PLN	DTVPLN	-DTVP0733
21	KRFT-LP	SPRINGFIELD MO	106.6	CP	BDISDTL	-20100222AAE
21	KTAJ-TV	ST. JOSEPH MO	329.2	LIC	BLCDDT	-20060703AAK
21	KTAJ-TV	ST. JOSEPH MO	329.2	PLN	DTVPLN	-DTVP0752
21	KTOU-LP	OKLAHOMA CITY OK	397.2	CP	BDFCDTL	-20100816ACG
21	K21DF	STILLWATER OK	357.0	CP	BDFCDTT	-20090821AAH
21	WDM-LP	MEMPHIS TN	325.7	CP	BDISDTL	-20081201ABC
22	K22HS	EUREKA SPRINGS AR	49.0	CP	BDFCDTL	-20091026AAC
22	KGCS-LD	JOPLIN MO	153.5	LIC	BLDTL	-20080918AAO
23	KOZK	SPRINGFIELD MO	106.0	LIC	BLEDT	-20030911AAS
23	KOZK	SPRINGFIELD MO	106.0	PLN	DTVPLN	-DTVP0833
28	KSFX-TV	SPRINGFIELD MO	111.1	CP MOD	BMPCDT	-20070116AAC
28	KSFX-TV	SPRINGFIELD MO	111.1	PLN	DTVPLN	-DTVP1027
36	KFFS-CA	FAYETTEVILLE AR	87.3	LIC	BLTT	-19951107ID
36	KBNS-LD	BRANSON MO	54.5	LIC	BLDTL	-20100315ADB
36	K64FW	JOPLIN MO	138.9	CP MOD	BMPDDL	-20100824ABK
36	KFFS		87.3	APP	USERRECORD-01	

Proposed station is beyond the site to  
nearest cell evaluation distance

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## Analysis of Interference to Affected Station 2

## Analysis of current record

Channel	Call	City/State	Application	Ref. No.
22	K22HS	EUREKA SPRINGS AR	BPTTL	-20091019AAR

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
15	KHOG-TV	FAYETTEVILLE AR	48.7	LIC	BLCDDT	-20020904AAX
15	KHOG-TV	FAYETTEVILLE AR	48.7	PLN	DTVPLN	-DTVP0503
18	KFSM-TV	FORT SMITH AR	69.4	LIC	BLCDDT	-20060530AIM
18	KFSM-TV	FORT SMITH AR	69.4	PLN	DTVPLN	-DTVP0614
18	KFSM-TV	FORT SMITH AR	69.4	CP	BPCDDT	-20080620AEO
19	KSPR	SPRINGFIELD MO	115.5	LIC	BLCDDT	-20080818ABH
19	KSPR	SPRINGFIELD MO	119.0	PLN	DTVPLN	-DTVP0669
21	NEW	FAYETTEVILLE AR	48.7	APP	BNPDDL	-20100205AAH
21	K23DU	HARRISON AR	49.0	CP	BDFCDTL	-20091204AEC
21	KRFT-LP	SPRINGFIELD MO	104.1	CP	BDISDTL	-20100222AAE
22	KATV	LITTLE ROCK AR	207.8	CP MOD	BMPCDT	-20080619ALF
22	KATV	LITTLE ROCK AR	252.2	PLN	DTVPLN	-DTVP0773
22	NEW	TOPEKA KS	381.8	APP	BNPDDL	-20100203ABB
22	KBSI	CAPE GIRARDEAU MO	389.9	LIC	BLCDDT	-20041213ABC
22	KBSI	CAPE GIRARDEAU MO	389.9	PLN	DTVPLN	-DTVP0793
22	KQFX-LD	COLUMBIA MO	288.2	LIC	BLDTL	-20090612AHA

22	KGCS-LD	JOPLIN MO	110.0	LIC	BLDTL	-20080918AAO
22	NEW	ROLLA MO	249.2	APP	BNPDTL	-20100406AAM
22	K22JQ-D	ARDMORE OK	379.1	CP	BNPDTL	-20090825AUV
22	KOKI-TV	TULSA OK	177.1	LIC	BLCDDT	-20021127AGL
22	KOKI-TV	TULSA OK	177.1	PLN	DTVPLN	-DTVP0803
23	K23KT-D	FORT SMITH AR	115.7	CP	BNPDTL	-20100104AET
23	KOZK	SPRINGFIELD MO	115.1	LIC	BLEDT	-20030911AAS
23	KOZK	SPRINGFIELD MO	115.1	PLN	DTVPLN	-DTVP0833
25	KOZJ	JOPLIN MO	106.2	LIC	BLEDT	-20060620ABP
25	KOZJ	JOPLIN MO	106.2	PLN	DTVPLN	-DTVP0910
36	KFFS-CA	FAYETTEVILLE AR	45.9	LIC	BLTT	-19951107ID
36	KFFS		45.9	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.
22	K22HS	EUREKA SPRINGS AR	BLTTTL -20070629ADD

#### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
15	KHOG-TV	FAYETTEVILLE AR	48.7	LIC	BLCDDT -20020904AAX
15	KHOG-TV	FAYETTEVILLE AR	48.7	PLN	DTVPLN -DTVP0503
18	KFSM-TV	FORT SMITH AR	69.4	LIC	BLCDDT -20060530AIM
18	KFSM-TV	FORT SMITH AR	69.4	PLN	DTVPLN -DTVP0614
18	KFSM-TV	FORT SMITH AR	69.4	CP	BPCDDT -20080620AEO
19	KSPR	SPRINGFIELD MO	115.5	LIC	BLCDDT -20080818ABH
19	KSPR	SPRINGFIELD MO	119.0	PLN	DTVPLN -DTVP0669
21	NEW	FAYETTEVILLE AR	48.7	APP	BNPDTL -20100205AAH
21	K23DU	HARRISON AR	49.0	CP	BDFCDDT -20091204AEC
21	KRFT-LP	SPRINGFIELD MO	104.1	CP	BDISDDT -20100222AAE
22	KATV	LITTLE ROCK AR	207.8	CP MOD	BMPCDDT -20080619ALF
22	KATV	LITTLE ROCK AR	252.2	PLN	DTVPLN -DTVP0773
22	NEW	TOPEKA KS	381.8	APP	BNPDTL -20100203ABB
22	KBSI	CAPE GIRARDEAU MO	389.9	LIC	BLCDDT -20041213ABC
22	KBSI	CAPE GIRARDEAU MO	389.9	PLN	DTVPLN -DTVP0793
22	KQFX-LD	COLUMBIA MO	288.2	LIC	BLDTL -20090612AHA
22	KGCS-LD	JOPLIN MO	110.0	LIC	BLDTL -20080918AAO
22	NEW	ROLLA MO	249.2	APP	BNPDTL -20100406AAM
22	K22JQ-D	ARDMORE OK	379.1	CP	BNPDTL -20090825AUV
22	KOKI-TV	TULSA OK	177.1	LIC	BLCDDT -20021127AGL
22	KOKI-TV	TULSA OK	177.1	PLN	DTVPLN -DTVP0803
23	K23KT-D	FORT SMITH AR	115.7	CP	BNPDTL -20100104AET
23	KOZK	SPRINGFIELD MO	115.1	LIC	BLEDT -20030911AAS
23	KOZK	SPRINGFIELD MO	115.1	PLN	DTVPLN -DTVP0833
25	KOZJ	JOPLIN MO	106.2	LIC	BLEDT -20060620ABP
25	KOZJ	JOPLIN MO	106.2	PLN	DTVPLN -DTVP0910
36	KFFS-CA	FAYETTEVILLE AR	45.9	LIC	BLTT -19951107ID
36	KFFS		45.9	APP	USERRECORD-01

Proposal causes no interference

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### Analysis of Interference to Affected Station 4

#### Analysis of current record

Channel	Call	City/State	Application Ref. No.
22	K22HS	EUREKA SPRINGS AR	BDISTTL -20070322ABE

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
15	KHOG-TV	FAYETTEVILLE AR	48.7	LIC	BLCDT	-20020904AAX
15	KHOG-TV	FAYETTEVILLE AR	48.7	PLN	DTVPLN	-DTVP0503
18	KFSM-TV	FORT SMITH AR	69.4	LIC	BLCDT	-20060530AIM
18	KFSM-TV	FORT SMITH AR	69.4	PLN	DTVPLN	-DTVP0614
18	KFSM-TV	FORT SMITH AR	69.4	CP	BPCDT	-20080620AEO
19	KSPR	SPRINGFIELD MO	115.5	LIC	BLCDT	-20080818ABH
19	KSPR	SPRINGFIELD MO	119.0	PLN	DTVPLN	-DTVP0669
21	NEW	FAYETTEVILLE AR	48.7	APP	BNPDTL	-20100205AAH
21	K23DU	HARRISON AR	49.0	CP	BDFCDTL	-20091204AEC
21	KRFT-LP	SPRINGFIELD MO	104.1	CP	BDISDTL	-20100222AAE
22	KATV	LITTLE ROCK AR	207.8	CP MOD	BMPCDT	-20080619ALF
22	KATV	LITTLE ROCK AR	252.2	PLN	DTVPLN	-DTVP0773
22	NEW	TOPEKA KS	381.8	APP	BNPDTL	-20100203ABB
22	KBSI	CAPE GIRARDEAU MO	389.9	LIC	BLCDT	-20041213ABC
22	KBSI	CAPE GIRARDEAU MO	389.9	PLN	DTVPLN	-DTVP0793
22	KQFX-LD	COLUMBIA MO	288.2	LIC	BLDTL	-20090612AHA
22	KGCS-LD	JOPLIN MO	110.0	LIC	BLDTL	-20080918AAO
22	NEW	ROLLA MO	249.2	APP	BNPDTL	-20100406AAM
22	K22JQ-D	ARDMORE OK	379.1	CP	BNPDTL	-20090825AUV
22	KOKI-TV	TULSA OK	177.1	LIC	BLCDT	-20021127AGL
22	KOKI-TV	TULSA OK	177.1	PLN	DTVPLN	-DTVP0803
23	K23KT-D	FORT SMITH AR	115.7	CP	BNPDTL	-20100104AET
23	KOZK	SPRINGFIELD MO	115.1	LIC	BLEDT	-20030911AAS
23	KOZK	SPRINGFIELD MO	115.1	PLN	DTVPLN	-DTVP0833
25	KOZJ	JOPLIN MO	106.2	LIC	BLEDT	-20060620ABP
25	KOZJ	JOPLIN MO	106.2	PLN	DTVPLN	-DTVP0910
36	KFFS-CA	FAYETTEVILLE AR	45.9	LIC	BLTT	-19951107ID
36	KFFS		45.9	APP	USERRECORD-01	

Proposal causes no interference

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## Analysis of Interference to Affected Station 5

## Analysis of current record

Channel	Call	City/State	Application	Ref. No.
22	K22HS	EUREKA SPRINGS AR	BSTA	-20060609ABC

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
15	KHOG-TV	FAYETTEVILLE AR	48.7	LIC	BLCDT	-20020904AAX
15	KHOG-TV	FAYETTEVILLE AR	48.7	PLN	DTVPLN	-DTVP0503
18	KFSM-TV	FORT SMITH AR	69.4	LIC	BLCDT	-20060530AIM
18	KFSM-TV	FORT SMITH AR	69.4	PLN	DTVPLN	-DTVP0614
18	KFSM-TV	FORT SMITH AR	69.4	CP	BPCDT	-20080620AEO
19	KSPR	SPRINGFIELD MO	115.5	LIC	BLCDT	-20080818ABH
19	KSPR	SPRINGFIELD MO	119.0	PLN	DTVPLN	-DTVP0669
21	NEW	FAYETTEVILLE AR	48.7	APP	BNPDTL	-20100205AAH
21	K23DU	HARRISON AR	49.0	CP	BDFCDTL	-20091204AEC
21	KRFT-LP	SPRINGFIELD MO	104.1	CP	BDISDTL	-20100222AAE
22	KATV	LITTLE ROCK AR	207.8	CP MOD	BMPCDT	-20080619ALF
22	KATV	LITTLE ROCK AR	252.2	PLN	DTVPLN	-DTVP0773
22	NEW	TOPEKA KS	381.8	APP	BNPDTL	-20100203ABB
22	KBSI	CAPE GIRARDEAU MO	389.9	LIC	BLCDT	-20041213ABC
22	KBSI	CAPE GIRARDEAU MO	389.9	PLN	DTVPLN	-DTVP0793
22	KQFX-LD	COLUMBIA MO	288.2	LIC	BLDTL	-20090612AHA
22	KGCS-LD	JOPLIN MO	110.0	LIC	BLDTL	-20080918AAO
22	NEW	ROLLA MO	249.2	APP	BNPDTL	-20100406AAM
22	K22JQ-D	ARDMORE OK	379.1	CP	BNPDTL	-20090825AUV
22	KOKI-TV	TULSA OK	177.1	LIC	BLCDT	-20021127AGL
22	KOKI-TV	TULSA OK	177.1	PLN	DTVPLN	-DTVP0803

23	K23KT-D	FORT SMITH AR	115.7	CP	BNPDTL	-20100104AET
23	K23DU	HARRISON AR	49.0	LIC	BLTTL	-19941107JE
23	KOZK	SPRINGFIELD MO	115.1	LIC	BLEDT	-20030911AAS
23	KOZK	SPRINGFIELD MO	115.1	PLN	DTVPLN	-DTVP0833
25	KOZJ	JOPLIN MO	106.2	LIC	BLEDT	-20060620ABP
25	KOZJ	JOPLIN MO	106.2	PLN	DTVPLN	-DTVP0910
36	KFFS-CA	FAYETTEVILLE AR	45.9	LIC	BLTT	-19951107ID
36	KFFS		45.9	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 6

Analysis of current record

Channel	Call	City/State	Application Ref. No.
28	DK66FM	FORT SMITH AR	BDISTTL -20060403ASF

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
20	KQCW-DT	MUSKOGEE OK	134.4	LIC	BLCDT -20090227ACN
20	KQCW	MUSKOGEE OK	134.4	PLN	DTVPLN -DTVP0722
20	KQCW-DT	MUSKOGEE OK	134.3	CP MOD	BMPCDT -20080620AMN
21	KHBS	FORT SMITH AR	50.6	LIC	BLCDT -20031121AMR
21	KHBS	FORT SMITH AR	50.6	PLN	DTVPLN -DTVP0733
27	KFTA-TV	FORT SMITH AR	35.7	APP	BMPCDT -20040803ABV
27	KFTA-TV	FORT SMITH AR	35.7	PLN	DTVPLN -DTVP0971
27	KFTA-TV	FORT SMITH AR	35.7	LIC	BLCDT -20090331AEC
27	K27JP-D	LITTLE ROCK AR	205.5	LIC	BLDTL -20080625ABK
27	NEW	GALENA KS	196.0	APP	BNPDTL -20100514AIU
27	NEW	JOPLIN MO	181.1	APP	BNPDTL -20100506ACZ
28	NEW	FAYETTEVILLE AR	68.1	APP	BNPDTL -20100205AAM
28	KJLR-LP	LITTLE ROCK AR	205.5	CP	BDFCDTA -20100615AGX
28	NEW	MONROE LA	384.7	APP	BNPDTL -20100510AEE
28	KTBS-TV	SHREVEPORT LA	309.5	LIC	BLCDT -20020911ABZ
28	KTBS-TV	SHREVEPORT LA	309.5	PLN	DTVPLN -DTVP1022
28	KSFX-TV	SPRINGFIELD MO	234.2	CP MOD	BMPCDT -20070116AAC
28	KSFX-TV	SPRINGFIELD MO	234.2	PLN	DTVPLN -DTVP1027
28	K28JX-D	ALVA - CHEROKEE OK	404.9	CP	BDCCDTT -20061024ADZ
28	K28AC-D	ARDMORE OK	292.1	LIC	BLDTT -20091229ACV
28	K28DJ	BROKEN BOW OK	171.8	LIC	BLTTL -19900731IM
28	KTPX-TV	OKMULGEE OK	164.6	LIC	BLCDT -20020510AAQ
28	KTPX	OKMULGEE OK	164.6	PLN	DTVPLN -DTVP1034
28	KHPK-LP	DE SOTO TX	398.1	CP	BDFCDTL -20100820AAL
29	NEW	FORT SMITH AR	13.1	APP	BNPDTL -20100902ABH
29	K29JJ-D	SPRINGDALE AR	106.5	CP	BNPDTL -20090825BUE
29	NEW	VIAN OK	49.0	APP	BNPDTL -20100504ALZ
31	KOET	EUFAULA OK	93.0	LIC	BLEDT -20060601BJT
31	KOET	EUFAULA OK	93.0	PLN	DTVPLN -DTVP1143
36	KFFS-CA	FAYETTEVILLE AR	79.4	LIC	BLTT -19951107ID
42	KMYT-TV	TULSA OK	134.9	LIC	BLCDT -20021112ABD
42	KMYT-TV	TULSA OK	134.9	PLN	DTVPLN -DTVP1510
43	KXUN-LP	FORT SMITH AR	0.0	LIC	BLTTL -20041201AEJ
36	KFFS		79.4	APP	USERRECORD-01

Proposed station is beyond the site to nearest cell evaluation distance

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Analysis of Interference to Affected Station 7

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
32	KCLG-CA	NEOSHO MO	BLTTA -20040922ADI

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
25	KOZJ	JOPLIN MO	25.1	LIC	BLEDT -20060620ABP
25	KOZJ	JOPLIN MO	25.1	PLN	DTVPLN -DTVP0910
28	KSFX-TV	SPRINGFIELD MO	134.8	CP MOD	BMPCDT -20070116AAC
28	KSFX-TV	SPRINGFIELD MO	134.8	PLN	DTVPLN -DTVP1027
31	KWBM	HARRISON AR	121.2	CP	BPCDT -20080331AEU
31	KWBM	HARRISON AR	121.2	PLN	DTVPLN -DTVP1116
32	KARK-TV	LITTLE ROCK AR	287.9	CP	BPCDT -19990614KE
32	KARK-TV	LITTLE ROCK AR	287.9	PLN	DTVPLN -DTVP1156
32	K32JQ-D	MANHATTAN KS	324.9	CP	BNPDTL -20090908ADQ
32	NEW	JEFFERSON CITY MO	286.1	APP	BNPDTL -20100208ABE
32	K32JJ-D	ROLLA MO	261.2	CP	BNPDTL -20090825BKA
32	K32IO-D	TULSA OK	168.6	CP	BDCCDTL -20070511ABL
32	K32IW-D	TULSA OK	168.8	CP	BDCCDTT -20081211AAD
34	KPBI	EUREKA SPRINGS AR	65.7	CP	BPCDT -20080620ABE
34	KPBI	EUREKA SPRINGS AR	61.9	PLN	DTVPLN -DTVP1231
36	KFFS-CA	FAYETTEVILLE AR	83.5	LIC	BLTT -19951107ID
36	KRSC-TV	CLAREMORE OK	119.5	LIC	BLEDT -20061011AAM
36	KRSC-TV	CLAREMORE OK	119.5	PLN	DTVPLN -DTVP1337
39	KWOG	SPRINGDALE AR	77.5	LIC	BLCDDT -20070820ABS
39	KWOG	SPRINGDALE AR	77.5	PLN	DTVPLN -DTVP1384
46	KSNF	JOPLIN MO	25.7	CP MOD	BMPCDT -20070125ACP
46	KSNF	JOPLIN MO	25.7	PLN	DTVPLN -DTVP1646
47	K54FH	GREEN FOREST AR	108.4	CP	BDISDTL -20060331AYO
47	NEW	SPRINGDALE AR	79.5	APP	BNPDTL -20100210ABJ
47	NEW	JOPLIN MO	32.8	APP	BNPDTL -20100506ADC
36	KFFS		83.5	APP	USERRECORD-01

Proposed station is beyond the site to  
nearest cell evaluation distance

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## Analysis of Interference to Affected Station 8

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
32	KCLG-CA	NEOSHO MO	BLTTL -19890411IA

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
25	KOZJ	JOPLIN MO	25.1	LIC	BLEDT -20060620ABP
25	KOZJ	JOPLIN MO	25.1	PLN	DTVPLN -DTVP0910
28	KSFX-TV	SPRINGFIELD MO	134.8	CP MOD	BMPCDT -20070116AAC
28	KSFX-TV	SPRINGFIELD MO	134.8	PLN	DTVPLN -DTVP1027
31	KWBM	HARRISON AR	121.2	CP	BPCDT -20080331AEU
31	KWBM	HARRISON AR	121.2	PLN	DTVPLN -DTVP1116
32	KARK-TV	LITTLE ROCK AR	287.9	CP	BPCDT -19990614KE
32	KARK-TV	LITTLE ROCK AR	287.9	PLN	DTVPLN -DTVP1156
32	K32JQ-D	MANHATTAN KS	324.9	CP	BNPDTL -20090908ADQ
32	NEW	JEFFERSON CITY MO	286.1	APP	BNPDTL -20100208ABE
32	K32JJ-D	ROLLA MO	261.2	CP	BNPDTL -20090825BKA
32	K32IO-D	TULSA OK	168.6	CP	BDCCDTL -20070511ABL
32	K32IW-D	TULSA OK	168.8	CP	BDCCDTT -20081211AAD
34	KPBI	EUREKA SPRINGS AR	65.7	CP	BPCDT -20080620ABE
34	KPBI	EUREKA SPRINGS AR	61.9	PLN	DTVPLN -DTVP1231
36	KFFS-CA	FAYETTEVILLE AR	83.5	LIC	BLTT -19951107ID
36	KRSC-TV	CLAREMORE OK	119.5	LIC	BLEDT -20061011AAM

36	KRSC-TV	CLAREMORE OK	119.5	PLN	DTVPLN	-DTVP1337
39	KWOG	SPRINGDALE AR	77.5	LIC	BLCDDT	-20070820ABS
39	KWOG	SPRINGDALE AR	77.5	PLN	DTVPLN	-DTVP1384
46	KSNF	JOPLIN MO	25.7	CP MOD	BMPCDDT	-20070125ACP
46	KSNF	JOPLIN MO	25.7	PLN	DTVPLN	-DTVP1646
47	K54FH	GREEN FOREST AR	108.4	CP	BDISDTL	-20060331AYO
47	NEW	SPRINGDALE AR	79.5	APP	BNPDDL	-20100210ABJ
47	NEW	JOPLIN MO	32.8	APP	BNPDDL	-20100506ADC
36	KFFS		83.5	APP	USERRECORD-01	

Proposed station is beyond the site to  
nearest cell evaluation distance

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# Analysis of Interference to Affected Station 9

## Analysis of current record

Channel	Call	City/State	Application	Ref. No.
33	K33HE	FORT SMITH AR	BLTTL	-20051208ACS

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
26	KVTH-DT	HOT SPRINGS AR	122.2	LIC	BLCDDT	-20090209ANJ
26	KVTH	HOT SPRINGS AR	122.2	PLN	DTVPLN	-DTVP0930
30	KLRT-TV	LITTLE ROCK AR	128.4	LIC	BLCDDT	-20020507AAK
30	KLRT-TV	LITTLE ROCK AR	128.4	PLN	DTVPLN	-DTVP1084
31	KOET	EUFAULA OK	143.8	LIC	BLEDT	-20060601BJT
31	KOET	EUFAULA OK	143.8	PLN	DTVPLN	-DTVP1143
32	KARK-TV	LITTLE ROCK AR	127.7	CP	BPCDDT	-19990614KE
32	KARK-TV	LITTLE ROCK AR	127.7	PLN	DTVPLN	-DTVP1156
33	NEW	MONROE LA	334.2	APP	BNPDDL	-20100720AJZ
33	NEW	JEFFERSON CITY MO	404.7	APP	BNPDDL	-20100208ABF
33	WNBD-LD	GRENADA MS	365.2	CP	BNPDDL	-20090825BFW
33	KOCB	OKLAHOMA CITY OK	338.7	LIC	BLCDDT	-20060615AAL
33	KOCB	OKLAHOMA CITY OK	338.7	PLN	DTVPLN	-DTVP1217
33	WFBI-LD	SOUTH EAST MEMPHIS TN	358.1	LIC	BLDDL	-20100715AFO
33	WFBI-LD	SOUTH EAST MEMPHIS TN	358.3	CP	BDISDTL	-20060301ACO
33	KPTD-LD	PARIS TX	248.4	CP	BDCCDDL	-20061024AAA
33	K33KN-D	TYLER TX	355.1	CP	BNPDDL	-20090825ATA
34	KPBI	EUREKA SPRINGS AR	124.5	CP	BPCDDT	-20080620ABE
34	KPBI	EUREKA SPRINGS AR	128.1	PLN	DTVPLN	-DTVP1231
34	NEW	MC ALESTER OK	198.0	APP	BNPDDL	-20100511ABJ
34	NEW	VIAN OK	105.1	APP	BNPDDL	-20100504AMA
36	KFFS-CA	FAYETTEVILLE AR	101.4	LIC	BLTT	-19951107ID
36	KKAP	LITTLE ROCK AR	128.0	CP	BPEDT	-20080618AUA
36	KKAP	LITTLE ROCK AR	128.0	PLN	DTVPLN	-DTVP1307
36	KKAP	LITTLE ROCK AR	128.0	LIC	BLEDT	-20090522AFW
48	NEW	FORT SMITH AR	48.8	APP	BNPDDL	-20100902ABI
36	KFFS		101.4	APP	USERRECORD-01	

Proposed station is beyond the site to  
nearest cell evaluation distance

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# Analysis of Interference to Affected Station 10

## Analysis of current record

Channel	Call	City/State	Application	Ref. No.
33	KKAF-CA	SILOAM SPRINGS AR	BLTTL	-20000707AEK



## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
25	KOZJ	JOPLIN MO	102.8	LIC	BLEDT	-20060620ABP
25	KOZJ	JOPLIN MO	102.8	PLN	DTVPLN	-DTVP0910
26	960621KE	TULSA OK	129.7	APP	BPET	-19960621KE
31	KWBM	HARRISON AR	143.7	CP	BPCDT	-20080331AEU
31	KWBM	HARRISON AR	143.7	PLN	DTVPLN	-DTVP1116
31	KOET	EUFAULA OK	130.8	LIC	BLEDT	-20060601BJT
31	KOET	EUFAULA OK	130.8	PLN	DTVPLN	-DTVP1143
32	K32IO-D	TULSA OK	136.5	CP	BDCCDTL	-20070511ABL
32	K32IW-D	TULSA OK	141.6	CP	BDCCDTT	-20081211AAD
33	K33HE	FORT SMITH AR	116.4	LIC	BLTTL	-20051208ACS
33	K33KS-D	ENTERPRISE KS	382.1	CP	BNPDTL	-20090825BNK
33	NEW	JEFFERSON CITY MO	353.9	APP	BNPDTL	-20100208ABF
33	NEW	GERONIMO OK	400.7	APP	BNPDTL	-20100510AKU
33	KOCB	OKLAHOMA CITY OK	276.1	LIC	BLCDT	-20060615AAL
33	KOCB	OKLAHOMA CITY OK	276.1	PLN	DTVPLN	-DTVP1217
33	KPTD-LD	PARIS TX	296.6	CP	BDCCDTL	-20061024AAA
34	KPBI	EUREKA SPRINGS AR	58.0	CP	BPCDT	-20080620ABE
34	KPBI	EUREKA SPRINGS AR	58.2	PLN	DTVPLN	-DTVP1231
34	NEW	MC ALESTER OK	192.0	APP	BNPDTL	-20100511ABJ
34	K15DA	TULSA OK	150.9	CP	BDISDTT	-20090821AAK
34	NEW	VIAN OK	85.3	APP	BNPDTL	-20100504AMA
36	KFFS-CA	FAYETTEVILLE AR	29.5	LIC	BLTT	-19951107ID
36	KRSC-TV	CLAREMORE OK	101.8	LIC	BLEDT	-20061011AAM
36	KRSC-TV	CLAREMORE OK	101.8	PLN	DTVPLN	-DTVP1337
47	KWHB	TULSA OK	105.2	CP MOD	BMPCDT	-20080619ABI
47	KWHB	TULSA OK	105.2	PLN	DTVPLN	-DTVP1682
47	KWHB	TULSA OK	105.2	LIC	BLCDT	-20090217ACO
48	K45EI	BENTONVILLE & ROGERS AR	28.5	APP	BDISTTA	-20100527AFR
48	K45EI	BENTONVILLE & ROGERS AR	28.5	CP	BDISTTL	-20090622AFA
48	K45EI	BENTONVILLE & ROGERS AR	28.5	APP	BSTA	-20090619ADL
48	NEW	FORT SMITH AR	76.1	APP	BNPDTL	-20100902ABI
48	K61GJ	AURORA MO	108.3	CP	BDISDTL	-20060331AXX
36	KFFS		29.5	APP	USERRECORD-01	

Proposal causes no interference

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## Analysis of Interference to Affected Station 11

## Analysis of current record

Channel	Call	City/State	Application	Ref. No.
34	KWFT-LP	FORT SMITH AR	BLTTL	-20021115AAI

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
27	KFTA-TV	FORT SMITH AR	29.7	APP	BMPCDT	-20040803ABV
27	KFTA-TV	FORT SMITH AR	29.7	PLN	DTVPLN	-DTVP0971
27	KFTA-TV	FORT SMITH AR	29.7	LIC	BLCDT	-20090331AEC
31	KOET	EUFAULA OK	95.3	LIC	BLEDT	-20060601BJT
31	KOET	EUFAULA OK	95.3	PLN	DTVPLN	-DTVP1143
34	KPBI	EUREKA SPRINGS AR	105.5	CP	BPCDT	-20080620ABE
34	KPBI	EUREKA SPRINGS AR	108.1	PLN	DTVPLN	-DTVP1231
34	K34FH	LITTLE ROCK AR	189.1	LIC	BLTT	-20011219AAR
34	KMSS-TV	SHREVEPORT LA	320.3	LIC	BLCDT	-20050705AAB
34	KMSS-TV	SHREVEPORT LA	320.3	PLN	DTVPLN	-DTVP1247
34	K34KX-D	ROLLA MO	356.0	CP	BNPDTL	-20090825BKD
34	NEW	SENATOBIA MS	393.0	CP MOD	BMPEDT	-20100217ABG
34	DK66EK	BARTLESVILLE OK	195.3	APP	BDISTTL	-20090617AEA
34	NEW	MC ALESTER OK	156.0	APP	BNPDTL	-20100511ABJ
34	K15DA	TULSA OK	170.2	CP	BDISDTT	-20090821AAK
34	NEW	VIAN OK	48.8	APP	BNPDTL	-20100504AMA

34	KJJM-LD	DALLAS & MESQUITE TX	404.5	LIC	BLDTL	-20090319ABX
35	K22ES	FAYETTEVILLE AR	44.9	APP	BPTTL	-20021009AAW
36	KFFS-CA	FAYETTEVILLE AR	71.2	LIC	BLTT	-19951107ID
42	KMYT-TV	TULSA OK	130.2	LIC	BLCDDT	-20021112ABD
42	KMYT-TV	TULSA OK	130.2	PLN	DTVPLN	-DTVP1510
49	NEW	FAYETTEVILLE AR	60.5	APP	BNPDTL	-20100205AAQ
49	NEW	FORT SMITH AR	12.4	APP	BNPDTL	-20100902ABJ
49	NEW	VIAN OK	48.8	APP	BNPDTL	-20100504AMB
36	KFFS		71.2	APP	USERRECORD-01	

Proposed station is beyond the site to  
nearest cell evaluation distance

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# Analysis of Interference to Affected Station 12

## Analysis of current record

Channel	Call	City/State	Application	Ref. No.
35	K22ES	FAYETTEVILLE AR	BPTTL	-20021009AAW

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
27	KFTA-TV	FORT SMITH AR	15.3	APP	BMPCDT	-20040803ABV
27	KFTA-TV	FORT SMITH AR	15.3	PLN	DTVPLN	-DTVP0971
27	KFTA-TV	FORT SMITH AR	15.3	LIC	BLCDDT	-20090331AEC
31	KWBM	HARRISON AR	131.5	CP	BPCDDT	-20080331AEU
31	KWBM	HARRISON AR	131.5	PLN	DTVPLN	-DTVP1116
31	KOET	EUFULA OK	137.8	LIC	BLEDT	-20060601BJT
31	KOET	EUFULA OK	137.8	PLN	DTVPLN	-DTVP1143
34	KPBI	EUREKA SPRINGS AR	66.7	CP	BPCDDT	-20080620ABE
34	KPBI	EUREKA SPRINGS AR	69.9	PLN	DTVPLN	-DTVP1231
34	KWFT-LP	FORT SMITH AR	44.9	LIC	BLTTTL	-20021115AAI
34	NEW	MC ALESTER OK	199.6	APP	BNPDTL	-20100511ABJ
34	K15DA	TULSA OK	194.5	CP	BDISDTT	-20090821AAK
34	NEW	VIAN OK	88.9	APP	BNPDTL	-20100504AMA
35	NEW	EL DORADO AR	316.1	APP	BNPDTL	-20100510ADD
35	KMTW	HUTCHINSON KS	389.5	LIC	BLCDDT	-20030117AAE
35	KMTW	HUTCHINSON KS	389.5	PLN	DTVPLN	-DTVP1284
35	NEW	TOPEKA KS	401.2	APP	BNPDTL	-20100125AIK
35	KJPX-LP	JOPLIN MO	141.3	LIC	BLTTTL	-20090304ADT
35	K57FV	SPRINGFIELD MO	168.7	APP	BPTTL	-20020621AAA
35	K35CU	ADA OK	278.2	CP	BDFCDDT	-20090821AAE
35	K35JY-D	LAMONT OK	329.9	CP	BNPDDT	-20090903ABB
35	NEW	TYLER TX	402.4	APP	BNPDDT	-20091123AIY
36	KFFS-CA	FAYETTEVILLE AR	39.6	LIC	BLTT	-19951107ID
36	KBNS-LD	BRANSON MO	127.8	LIC	BLDTL	-20100315ADB
36	K64FW	JOPLIN MO	135.8	CP MOD	BMPDDL	-20100824ABK
36	NEW	MULDROW OK	67.4	APP	BNPDDL	-20100505AJX
39	KWOG	SPRINGDALE AR	47.8	LIC	BLCDDT	-20070820ABS
39	KWOG	SPRINGDALE AR	47.8	PLN	DTVPLN	-DTVP1384
50	KNWA-TV	ROGERS AR	66.9	CP MOD	BMPCDDT	-20040803ABU
50	KNWA-TV	ROGERS AR	66.8	PLN	DTVPLN	-DTVP1759
36	KFFS		39.6	APP	USERRECORD-01	

Total scenarios = 3

Result key: 1  
Scenario 1 Affected station 12 K22ES  
Before Analysis

Results for: 35N AR FAYETTEVILLE BPTTL 20021009AAW APP  
POPULATION AREA (sq km)

within Noise Limited Contour	73608	5766.8
not affected by terrain losses	53999	4434.3
lost to NTSC IX	6741	152.6
lost to additional IX by ATV	0	3.0
lost to all IX	6741	155.5

Potential Interfering Stations Included in above Scenario 1

34N AR FORT SMITH	BLTTL	20021115AAI	LIC
35N MO JOPLIN	BLTTL	20090304ADT	LIC
27A AR FORT SMITH	BLCDDT	20090331AEC	LIC

After Analysis

Results for: 35N AR FAYETTEVILLE	BPTTL	20021009AAW	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	73608	5766.8	
not affected by terrain losses	53999	4434.3	
lost to NTSC IX	6741	152.6	
lost to additional IX by ATV	1003	17.8	
lost to all IX	7744	170.4	

Potential Interfering Stations Included in above Scenario 1

34N AR FORT SMITH	BLTTL	20021115AAI	LIC
35N MO JOPLIN	BLTTL	20090304ADT	LIC
27A AR FORT SMITH	BLCDDT	20090331AEC	LIC
36A	USERRECORD01		APP

Percent new IX = 1.3626%

Result key: 2  
 Scenario 2 Affected station 12 K22ES  
 Before Analysis

Results for: 35N AR FAYETTEVILLE	BPTTL	20021009AAW	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	73608	5766.8	
not affected by terrain losses	53999	4434.3	
lost to NTSC IX	6741	152.6	
lost to additional IX by ATV	10	8.9	
lost to all IX	6751	161.5	

Potential Interfering Stations Included in above Scenario 2

34N AR FORT SMITH	BLTTL	20021115AAI	LIC
35N MO JOPLIN	BLTTL	20090304ADT	LIC
27A AR FORT SMITH	BMPCDDT	20040803ABV	APP

After Analysis

Results for: 35N AR FAYETTEVILLE	BPTTL	20021009AAW	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	73608	5766.8	
not affected by terrain losses	53999	4434.3	
lost to NTSC IX	6741	152.6	
lost to additional IX by ATV	1013	23.8	
lost to all IX	7754	176.3	

Potential Interfering Stations Included in above Scenario 2

34N AR FORT SMITH	BLTTL	20021115AAI	LIC
35N MO JOPLIN	BLTTL	20090304ADT	LIC
27A AR FORT SMITH	BMPCDDT	20040803ABV	APP
36A	USERRECORD01		APP

Percent new IX = 1.3626%

Result key: 3  
 Scenario 3 Affected station 12 K22ES  
 Before Analysis

Results for: 35N AR FAYETTEVILLE BPTTL 20021009AAW APP  
 POPULATION AREA (sq km)  
 within Noise Limited Contour 73608 5766.8  
 not affected by terrain losses 53999 4434.3  
 lost to NTSC IX 6741 152.6  
 lost to additional IX by ATV 0 3.0  
 lost to all IX 6741 155.5

Potential Interfering Stations Included in above Scenario 3

34N AR FORT SMITH BLTTL 20021115AAI LIC  
 35N MO JOPLIN BLTTL 20090304ADT LIC  
 27A AR FORT SMITH BLCDDT 20090331AEC LIC

After Analysis

Results for: 35N AR FAYETTEVILLE BPTTL 20021009AAW APP  
 POPULATION AREA (sq km)  
 within Noise Limited Contour 73608 5766.8  
 not affected by terrain losses 53999 4434.3  
 lost to NTSC IX 6741 152.6  
 lost to additional IX by ATV 1003 17.8  
 lost to all IX 7744 170.4

Potential Interfering Stations Included in above Scenario 3

34N AR FORT SMITH BLTTL 20021115AAI LIC  
 35N MO JOPLIN BLTTL 20090304ADT LIC  
 27A AR FORT SMITH BLCDDT 20090331AEC LIC  
 36A USERRECORD01 APP

Percent new IX = 1.3626%

Worst case new IX 1.3626% Scenario 1

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Analysis of Interference to Affected Station 13

Analysis of current record

Channel Call City/State Application Ref. No.  
 35 KJPX-LP JOPLIN MO BLTTL -20090304ADT

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
28	KSFX-TV	SPRINGFIELD MO	128.9	CP MOD	BMPCDT -20070116AAC
28	KSFX-TV	SPRINGFIELD MO	128.9	PLN	DTVPLN -DTVP1027
31	KWBM	HARRISON AR	124.1	CP	BPCDT -20080331AEU
31	KWBM	HARRISON AR	124.1	PLN	DTVPLN -DTVP1116
34	KPBI	EUREKA SPRINGS AR	81.1	CP	BPCDT -20080620ABE
34	KPBI	EUREKA SPRINGS AR	77.3	PLN	DTVPLN -DTVP1231
34	K15DA	TULSA OK	200.1	CP	BDISDTT -20090821AAK
34	NEW	VIAN OK	183.6	APP	BNPDTL -20100504AMA
35	K22ES	FAYETTEVILLE AR	141.3	APP	BPTTL -20021009AAW
35	K35JP-D	ENTERPRISE KS	315.3	CP	BNPDTL -20090825BNO
35	KMTW	HUTCHINSON KS	292.5	LIC	BLCDDT -20030117AAE
35	KMTW	HUTCHINSON KS	292.5	PLN	DTVPLN -DTVP1284
35	NEW	TOPEKA KS	265.1	APP	BNPDTL -20100125AIK
35	K57FV	SPRINGFIELD MO	98.5	APP	BPTTL -20020621AAA

35	K35CU	ADA OK	339.1	CP	BDFCDTT	-20090821AAE
35	K35JY-D	LAMONT OK	288.2	CP	BNPDTT	-20090903ABB
36	KFFS-CA	FAYETTEVILLE AR	102.2	LIC	BLTT	-19951107ID
36	KBNS-LD	BRANSON MO	114.3	LIC	BLDTL	-20100315ADB
36	K64FW	JOPLIN MO	11.1	CP MOD	BMPDTL	-20100824ABK
36	KRSC-TV	CLAREMORE OK	130.6	LIC	BLEDT	-20061011AAM
36	KRSC-TV	CLAREMORE OK	130.6	PLN	DTVPLN	-DTVP1337
36	NEW	MULDROW OK	181.9	APP	BNPDTL	-20100505AJX
39	KWOG	SPRINGDALE AR	96.7	LIC	BLCDT	-20070820ABS
39	KWOG	SPRINGDALE AR	96.7	PLN	DTVPLN	-DTVP1384
43	KODE-TV	JOPLIN MO	13.5	CP MOD	BMPCDT	-20070125ACU
43	KODE-TV	JOPLIN MO	13.5	PLN	DTVPLN	-DTVP1539
49	KRBK	OSAGE BEACH MO	123.5	CP	BPCDT	-20080411ABZ
50	KNWA-TV	ROGERS AR	80.9	CP MOD	BMPCDT	-20040803ABU
50	KNWA-TV	ROGERS AR	80.9	PLN	DTVPLN	-DTVP1759
36	KFFS		102.2	APP	USERRECORD-01	

Proposal causes no interference

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# Analysis of Interference to Affected Station 14

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
35	K57FV	SPRINGFIELD MO	BPTTL -20020621AAA

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
28	KSFX-TV	SPRINGFIELD MO	30.7	CP MOD	BMPCDT -20070116AAC
28	KSFX-TV	SPRINGFIELD MO	30.7	PLN	DTVPLN -DTVP1027
31	KWBM	HARRISON AR	60.2	CP	BPCDT -20080331AEU
31	KWBM	HARRISON AR	60.2	PLN	DTVPLN -DTVP1116
34	KPBI	EUREKA SPRINGS AR	106.7	CP	BPCDT -20080620ABE
34	KPBI	EUREKA SPRINGS AR	104.9	PLN	DTVPLN -DTVP1231
34	K34JU-D	COLUMBIA MO	206.9	CP	BDFCDTL -20090819ADY
34	K34KX-D	ROLLA MO	157.2	CP	BNPDTL -20090825BKD
35	K22ES	FAYETTEVILLE AR	168.7	APP	BPTTL -20021009AAW
35	K35JP-D	ENTERPRISE KS	383.6	CP	BNPDTL -20090825BNO
35	KMTW	HUTCHINSON KS	380.1	LIC	BLCDT -20030117AAE
35	KMTW	HUTCHINSON KS	380.1	PLN	DTVPLN -DTVP1284
35	NEW	TOPEKA KS	315.1	APP	BNPDTL -20100125AIK
35	KJPX-LP	JOPLIN MO	98.5	LIC	BLTT -20090304ADT
35	KSDK	ST. LOUIS MO	300.4	LIC	BLCDT -19991202ABM
35	KSDK	ST. LOUIS MO	300.4	PLN	DTVPLN -DTVP1290
35	K35JY-D	LAMONT OK	386.7	CP	BNPDTT -20090903ABB
36	KFFS-CA	FAYETTEVILLE AR	142.7	LIC	BLTT -19951107ID
36	KBNS-LD	BRANSON MO	54.8	LIC	BLDTL -20100315ADB
36	NEW	JEFFERSON CITY MO	196.0	APP	BNPDTL -20100208ABG
36	K64FW	JOPLIN MO	107.9	CP MOD	BMPDTL -20100824ABK
36	K36KA-D	ROLLA MO	157.2	CP	BNPDTL -20090825BKH
39	KWOG	SPRINGDALE AR	145.0	LIC	BLCDT -20070820ABS
39	KWOG	SPRINGDALE AR	145.0	PLN	DTVPLN -DTVP1384
43	KODE-TV	JOPLIN MO	111.1	CP MOD	BMPCDT -20070125ACU
43	KODE-TV	JOPLIN MO	111.1	PLN	DTVPLN -DTVP1539
49	KRBK	OSAGE BEACH MO	56.8	CP	BPCDT -20080411ABZ
49	KRBK	OSAGE BEACH MO	82.9	PLN	DTVPLN -DTVP1741
49	KRBK	OSAGE BEACH MO	82.9	LIC	BLCDT -20090805AAX
50	KNWA-TV	ROGERS AR	106.5	CP MOD	BMPCDT -20040803ABU
50	KNWA-TV	ROGERS AR	106.5	PLN	DTVPLN -DTVP1759
36	KFFS		142.7	APP	USERRECORD-01

Proposal causes no interference

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# Analysis of Interference to Affected Station 15

## Analysis of current record

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

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
28	KTPX-TV	OKMULGEE OK	102.6	LIC	BLCDDT -20020510AAQ
28	KTPX	OKMULGEE OK	102.6	PLN	DTVPLN -DTVP1034
31	KOET	EUFULA OK	46.9	LIC	BLEDT -20060601BJT
31	KOET	EUFULA OK	46.9	PLN	DTVPLN -DTVP1143
34	NEW	MC ALESTER OK	17.7	APP	BNPDTL -20100511ABJ
34	K15DA	TULSA OK	118.6	CP	BDISDTT -20090821AAK
34	NEW	VIAN OK	96.2	APP	BNPDTL -20100504AMA
35	NEW	EL DORADO AR	346.8	APP	BNPDTL -20100510ADD
35	K22ES	FAYETTEVILLE AR	184.7	APP	BPTTL -20021009AAW
35	KMTW	HUTCHINSON KS	366.2	LIC	BLCDDT -20030117AAE
35	KMTW	HUTCHINSON KS	366.2	PLN	DTVPLN -DTVP1284
35	K35CU	ADA OK	95.2	CP	BDFCDTT -20090821AAE
35	K35CU	ADA OK	95.2	LIC	BLTT -19960111AG
35	NEW	GERONIMO OK	247.3	APP	BNPDTL -20100510AKV
35	K55BQ	HOLLIS OK	368.8	CP	BDFCDTT -20091228AFD
35	K55BQ	HOLLIS OK	368.8	APP	BDISDTT -20100617AKQ
35	K35JY-D	LAMONT OK	244.2	CP	BNPDTT -20090903ABB
35	KUOK	WOODWARD OK	362.7	CP MOD	BMPCDT -20080620ALR
35	KUOK	WOODWARD OK	362.7	PLN	DTVPLN -DTVP1297
35	KDFW	DALLAS TX	286.1	CP	BPCDT -20080616AAL
35	KDFW	DALLAS TX	286.1	PLN	DTVPLN -DTVP1300
35	KDFW	DALLAS TX	286.1	LIC	BLCDDT -19981117KF
35	NEW	TYLER TX	292.8	APP	BNPDTT -20091123AIY
36	KFFS-CA	FAYETTEVILLE AR	195.2	LIC	BLTT -19951107ID
36	K36KE-D	ARDMORE OK	139.2	CP	BNPDTT -20090828ADL
36	NEW	MULDROW OK	118.7	APP	BNPDTL -20100505AJX
36	KCHM-CA	OKLAHOMA CITY OK	165.8	CP	BDFCDTA -20100727ADL
42	KMYT-TV	TULSA OK	119.3	LIC	BLCDDT -20021112ABD
42	KMYT-TV	TULSA OK	119.3	PLN	DTVPLN -DTVP1510
49	KGEB	TULSA OK	121.9	LIC	BLCDDT -20060817ADB
49	KGEB	TULSA OK	121.9	PLN	DTVPLN -DTVP1749
50	NEW	DURANT OK	131.2	APP	BSFDTT -20060630BCS
50	K50LF-D	DENISON TX	138.9	CP	BDCCDTL -20081211AAB
36	KFFS		195.2	APP	USERRECORD-01

Proposed station is beyond the site to nearest cell evaluation distance

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# Analysis of Interference to Affected Station 16

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
36	K36DR	EL DORADO AR	BLTTL -20001219AAW

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
28	KTBS-TV	SHREVEPORT LA	131.9	LIC	BLCDDT -20020911ABZ
28	KTBS-TV	SHREVEPORT LA	131.9	PLN	DTVPLN -DTVP1022
34	KMSS-TV	SHREVEPORT LA	133.0	LIC	BLCDDT -20050705AAB
34	KMSS-TV	SHREVEPORT LA	133.0	PLN	DTVPLN -DTVP1247
35	NEW	EL DORADO AR	8.6	APP	BNPDTL -20100510ADD

36	KFFS-CA	FAYETTEVILLE AR	347.1	LIC	BLTT	-19951107ID
36	KKAP	LITTLE ROCK AR	170.8	CP	BPEDT	-20080618AUA
36	KKAP	LITTLE ROCK AR	170.8	PLN	DTVPLN	-DTVP1307
36	KKAP	LITTLE ROCK AR	170.8	LIC	BLEDT	-20090522AFW
36	NEW	CROWLEY LA	360.8	APP	BNPDTL	-20100715AHZ
36	KARD	WEST MONROE LA	139.8	CP MOD	BMPCDT	-20070125ACR
36	KARD	WEST MONROE LA	139.8	PLN	DTVPLN	-DTVP1324
36	KBNS-LD	BRANSON MO	386.8	LIC	BLDTL	-20100315ADB
36	NEW	HATTIESBURG MS	385.5	APP	BSFDTL	-20060630BBP
36	NEW	HATTIESBURG MS	378.5	APP	BSFDTL	-20060630BYH
36	WMAV-TV	OXFORD MS	299.2	LIC	BLEDT	-20090612AAK
36	WMAV-TV	OXFORD MS	299.2	PLN	DTVPLN	-DTVP1329
36	NEW	STARKVILLE MS	363.5	APP	BNPDTL	-20100728ACE
36	K36KE-D	ARDMORE OK	388.3	CP	BNPDTT	-20090828ADL
36	NEW	MULDROW OK	295.8	APP	BNPDTL	-20100505AJX
36	K36ID-D	BEAUMONT TX	361.4	LIC	BLDTL	-20071126AHR
36	KLGV-LP	LONGVIEW TX	209.9	CP	BDFCDTL	-20090911ABH
36	KLGV-LP	LONGVIEW TX	209.9	APP	BSTA	-20060626AAZ
38	KMCT-TV	WEST MONROE LA	99.7	LIC	BLCDDT	-20071113ADI
38	KMCT-TV	WEST MONROE LA	99.7	PLN	DTVPLN	-DTVP1359
39	KASN	PINE BLUFF AR	137.6	LIC	BLCDDT	-20020904AAF
39	KASN	PINE BLUFF AR	137.6	PLN	DTVPLN	-DTVP1383
43	KEJB	EL DORADO AR	49.4	CP MOD	BMPCDT	-20080620AKK
43	KEJB	EL DORADO AR	49.2	PLN	DTVPLN	-DTVP1522
44	KSHV-TV	SHREVEPORT LA	133.0	LIC	BLCDDT	-20060215ACP
44	KSHV	SHREVEPORT LA	133.0	PLN	DTVPLN	-DTVP1573
51	NEW	EL DORADO AR	8.6	APP	BNPDTL	-20100510ADG
36	KFFS		347.1	APP	USERRECORD-01	

Proposed station is beyond the site to  
nearest cell evaluation distance

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#### Analysis of Interference to Affected Station 17

##### Analysis of current record

Channel	Call	City/State	Application	Ref. No.
36	KKAP	LITTLE ROCK AR	BPEDT	-20080618AUA

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
36	WKMU	MURRAY KY	414.5	LIC	BLEDT	-20020304ALG
36	WKMU	MURRAY KY	414.5	PLN	DTVPLN	-DTVP1322
36	KARD	WEST MONROE LA	302.0	CP MOD	BMPCDT	-20070125ACR
36	KARD	WEST MONROE LA	302.0	PLN	DTVPLN	-DTVP1324
36	WMAV-TV	OXFORD MS	261.6	LIC	BLEDT	-20090612AAK
36	WMAV-TV	OXFORD MS	261.6	PLN	DTVPLN	-DTVP1329
36	KRSC-TV	CLAREMORE OK	332.9	LIC	BLEDT	-20061011AAM
36	KRSC-TV	CLAREMORE OK	332.9	PLN	DTVPLN	-DTVP1337
36	KFFS		214.2	APP	USERRECORD-01	

Total scenarios = 16

Result key: 4  
Scenario 1 Affected station 17 KKAP  
Before Analysis

Results for: 36A AR LITTLE ROCK BPEDT 20080618AUA CP  
HAAT 395.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	920975	31155.4
not affected by terrain losses	909353	29846.6

lost to NTSC IX	0	0.0
lost to additional IX by ATV	3130	208.0
lost to ATV IX only	3130	208.0
lost to all IX	3130	208.0

Potential Interfering Stations Included in above Scenario 1

36A LA WEST MONROE	BMPCDT	20070125ACR	CP
36A MS OXFORD	BLEDT	20090612AAK	LIC
36A OK CLAREMORE	BLEDT	20061011AAM	LIC

After Analysis

Results for: 36A AR LITTLE ROCK BPEDT 20080618AUA CP  
HAAT 395.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	920975	31155.4
not affected by terrain losses	909353	29846.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3183	213.9
lost to ATV IX only	3183	213.9
lost to all IX	3183	213.9

Potential Interfering Stations Included in above Scenario 1

36A LA WEST MONROE	BMPCDT	20070125ACR	CP
36A MS OXFORD	BLEDT	20090612AAK	LIC
36A OK CLAREMORE	BLEDT	20061011AAM	LIC
36A	USERRECORD01		APP

Percent new IX = 0.0058%

Result key: 5  
Scenario 2 Affected station 17 KKAP  
Before Analysis

Results for: 36A AR LITTLE ROCK BPEDT 20080618AUA CP  
HAAT 395.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	920975	31155.4
not affected by terrain losses	909353	29846.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3130	208.0
lost to ATV IX only	3130	208.0
lost to all IX	3130	208.0

Potential Interfering Stations Included in above Scenario 2

36A LA WEST MONROE	BMPCDT	20070125ACR	CP
36A MS OXFORD	BLEDT	20090612AAK	LIC
36A OK CLAREMORE	DTVPLN	DTVP1337	PLN

After Analysis

Results for: 36A AR LITTLE ROCK BPEDT 20080618AUA CP  
HAAT 395.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	920975	31155.4
not affected by terrain losses	909353	29846.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3183	213.9
lost to ATV IX only	3183	213.9
lost to all IX	3183	213.9

Potential Interfering Stations Included in above Scenario 2

36A LA WEST MONROE	BMPCDT	20070125ACR	CP
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36A MS OXFORD	BLEDT	20090612AAK	LIC
36A OK CLAREMORE	DTVPLN	DTVP1337	PLN
36A	USERRECORD01		APP

Percent new IX = 0.0058%

Result key: 6  
 Scenario 3 Affected station 17 KKAP  
 Before Analysis

Results for: 36A AR LITTLE ROCK BPEDT 20080618AUA CP  
 HAAT 395.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	920975	31155.4
not affected by terrain losses	909353	29846.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3082	203.2
lost to ATV IX only	3082	203.2
lost to all IX	3082	203.2

Potential Interfering Stations Included in above Scenario 3

36A LA WEST MONROE	BMPCDT	20070125ACR	CP
36A MS OXFORD	DTVPLN	DTVP1329	PLN
36A OK CLAREMORE	BLEDT	20061011AAM	LIC

After Analysis

Results for: 36A AR LITTLE ROCK BPEDT 20080618AUA CP  
 HAAT 395.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	920975	31155.4
not affected by terrain losses	909353	29846.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3135	209.0
lost to ATV IX only	3135	209.0
lost to all IX	3135	209.0

Potential Interfering Stations Included in above Scenario 3

36A LA WEST MONROE	BMPCDT	20070125ACR	CP
36A MS OXFORD	DTVPLN	DTVP1329	PLN
36A OK CLAREMORE	BLEDT	20061011AAM	LIC
36A	USERRECORD01		APP

Percent new IX = 0.0058%

Result key: 7  
 Scenario 4 Affected station 17 KKAP  
 Before Analysis

Results for: 36A AR LITTLE ROCK BPEDT 20080618AUA CP  
 HAAT 395.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	920975	31155.4
not affected by terrain losses	909353	29846.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3082	203.2
lost to ATV IX only	3082	203.2
lost to all IX	3082	203.2

Potential Interfering Stations Included in above Scenario 4

36A LA WEST MONROE	BMPCDT	20070125ACR	CP
36A MS OXFORD	DTVPLN	DTVP1329	PLN
36A OK CLAREMORE	DTVPLN	DTVP1337	PLN

# After Analysis

Results for: 36A AR LITTLE ROCK BPEDT 20080618AUA CP  
HAAT 395.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	920975	31155.4
not affected by terrain losses	909353	29846.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3135	209.0
lost to ATV IX only	3135	209.0
lost to all IX	3135	209.0

Potential Interfering Stations Included in above Scenario 4

36A LA WEST MONROE	BMPCDT	20070125ACR	CP
36A MS OXFORD	DTVPLN	DTVP1329	PLN
36A OK CLAREMORE	DTVPLN	DTVP1337	PLN
36A	USERRECORD01		APP

Percent new IX = 0.0058%

Result key: 8  
Scenario 5 Affected station 17 KKAP  
Before Analysis

Results for: 36A AR LITTLE ROCK BPEDT 20080618AUA CP  
HAAT 395.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	920975	31155.4
not affected by terrain losses	909353	29846.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3130	208.0
lost to ATV IX only	3130	208.0
lost to all IX	3130	208.0

Potential Interfering Stations Included in above Scenario 5

36A LA WEST MONROE	DTVPLN	DTVP1324	PLN
36A MS OXFORD	BLEDT	20090612AAK	LIC
36A OK CLAREMORE	BLEDT	20061011AAM	LIC

# After Analysis

Results for: 36A AR LITTLE ROCK BPEDT 20080618AUA CP  
HAAT 395.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	920975	31155.4
not affected by terrain losses	909353	29846.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3183	213.9
lost to ATV IX only	3183	213.9
lost to all IX	3183	213.9

Potential Interfering Stations Included in above Scenario 5

36A LA WEST MONROE	DTVPLN	DTVP1324	PLN
36A MS OXFORD	BLEDT	20090612AAK	LIC
36A OK CLAREMORE	BLEDT	20061011AAM	LIC
36A	USERRECORD01		APP

Percent new IX = 0.0058%

Result key: 9  
Scenario 6 Affected station 17 KKAP  
Before Analysis

Results for: 36A AR LITTLE ROCK BPEDT 20080618AUA CP

HAAT 395.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	920975	31155.4
not affected by terrain losses	909353	29846.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3130	208.0
lost to ATV IX only	3130	208.0
lost to all IX	3130	208.0

Potential Interfering Stations Included in above Scenario 6

36A LA WEST MONROE	DTVPLN	DTVP1324	PLN
36A MS OXFORD	BLEDT	20090612AAK	LIC
36A OK CLAREMORE	DTVPLN	DTVP1337	PLN

After Analysis

Results for: 36A AR LITTLE ROCK BPEDT 20080618AUA CP

HAAT 395.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	920975	31155.4
not affected by terrain losses	909353	29846.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3183	213.9
lost to ATV IX only	3183	213.9
lost to all IX	3183	213.9

Potential Interfering Stations Included in above Scenario 6

36A LA WEST MONROE	DTVPLN	DTVP1324	PLN
36A MS OXFORD	BLEDT	20090612AAK	LIC
36A OK CLAREMORE	DTVPLN	DTVP1337	PLN
36A	USERRECORD01		APP

Percent new IX = 0.0058%

Result key: 10

Scenario 7 Affected station 17 KKAP

Before Analysis

Results for: 36A AR LITTLE ROCK BPEDT 20080618AUA CP

HAAT 395.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	920975	31155.4
not affected by terrain losses	909353	29846.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3082	203.2
lost to ATV IX only	3082	203.2
lost to all IX	3082	203.2

Potential Interfering Stations Included in above Scenario 7

36A LA WEST MONROE	DTVPLN	DTVP1324	PLN
36A MS OXFORD	DTVPLN	DTVP1329	PLN
36A OK CLAREMORE	BLEDT	20061011AAM	LIC

After Analysis

Results for: 36A AR LITTLE ROCK BPEDT 20080618AUA CP

HAAT 395.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	920975	31155.4
not affected by terrain losses	909353	29846.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3135	209.0
lost to ATV IX only	3135	209.0
lost to all IX	3135	209.0

Potential Interfering Stations Included in above Scenario 7

36A LA WEST MONROE	DTVPLN	DTVP1324	PLN
36A MS OXFORD	DTVPLN	DTVP1329	PLN
36A OK CLAREMORE	BLEDT	20061011AAM	LIC
36A	USERRECORD01		APP

Percent new IX = 0.0058%

Result key: 11  
 Scenario 8 Affected station 17 KKAP  
 Before Analysis

Results for: 36A AR LITTLE ROCK BPEDT 20080618AUA CP  
 HAAT 395.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	920975	31155.4
not affected by terrain losses	909353	29846.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3082	203.2
lost to ATV IX only	3082	203.2
lost to all IX	3082	203.2

Potential Interfering Stations Included in above Scenario 8

36A LA WEST MONROE	DTVPLN	DTVP1324	PLN
36A MS OXFORD	DTVPLN	DTVP1329	PLN
36A OK CLAREMORE	DTVPLN	DTVP1337	PLN

After Analysis

Results for: 36A AR LITTLE ROCK BPEDT 20080618AUA CP  
 HAAT 395.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	920975	31155.4
not affected by terrain losses	909353	29846.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3135	209.0
lost to ATV IX only	3135	209.0
lost to all IX	3135	209.0

Potential Interfering Stations Included in above Scenario 8

36A LA WEST MONROE	DTVPLN	DTVP1324	PLN
36A MS OXFORD	DTVPLN	DTVP1329	PLN
36A OK CLAREMORE	DTVPLN	DTVP1337	PLN
36A	USERRECORD01		APP

Percent new IX = 0.0058%

Result key: 12  
 Scenario 9 Affected station 17 KKAP  
 Before Analysis

Results for: 36A AR LITTLE ROCK BPEDT 20080618AUA CP  
 HAAT 395.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	920975	31155.4
not affected by terrain losses	909353	29846.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3130	208.0
lost to ATV IX only	3130	208.0
lost to all IX	3130	208.0

Potential Interfering Stations Included in above Scenario 9

36A LA WEST MONROE	BMPCDT	20070125ACR	CP
36A MS OXFORD	BLEDT	20090612AAK	LIC
36A OK CLAREMORE	BLEDT	20061011AAM	LIC

#### After Analysis

Results for: 36A AR LITTLE ROCK BPEDT 20080618AUA CP  
 HAAT 395.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	920975	31155.4
not affected by terrain losses	909353	29846.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3183	213.9
lost to ATV IX only	3183	213.9
lost to all IX	3183	213.9

Potential Interfering Stations Included in above Scenario 9

36A LA WEST MONROE	BMPCDT	20070125ACR	CP
36A MS OXFORD	BLEDT	20090612AAK	LIC
36A OK CLAREMORE	BLEDT	20061011AAM	LIC
36A	USERRECORD01		APP

Percent new IX = 0.0058%

Result key: 13  
 Scenario 10 Affected station 17 KKAP  
 Before Analysis

Results for: 36A AR LITTLE ROCK BPEDT 20080618AUA CP  
 HAAT 395.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	920975	31155.4
not affected by terrain losses	909353	29846.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3130	208.0
lost to ATV IX only	3130	208.0
lost to all IX	3130	208.0

Potential Interfering Stations Included in above Scenario 10

36A LA WEST MONROE	BMPCDT	20070125ACR	CP
36A MS OXFORD	BLEDT	20090612AAK	LIC
36A OK CLAREMORE	DTVPLN	DTVPL337	PLN

#### After Analysis

Results for: 36A AR LITTLE ROCK BPEDT 20080618AUA CP  
 HAAT 395.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	920975	31155.4
not affected by terrain losses	909353	29846.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3183	213.9
lost to ATV IX only	3183	213.9
lost to all IX	3183	213.9

Potential Interfering Stations Included in above Scenario 10

36A LA WEST MONROE	BMPCDT	20070125ACR	CP
36A MS OXFORD	BLEDT	20090612AAK	LIC
36A OK CLAREMORE	DTVPLN	DTVPL337	PLN
36A	USERRECORD01		APP

Percent new IX = 0.0058%

Result key: 14

Scenario 11 Affected station 17 KKAP  
Before Analysis

Results for: 36A AR LITTLE ROCK BPEDT 20080618AUA CP  
HAAT 395.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	920975	31155.4
not affected by terrain losses	909353	29846.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3082	203.2
lost to ATV IX only	3082	203.2
lost to all IX	3082	203.2

Potential Interfering Stations Included in above Scenario 11

36A LA WEST MONROE	BMPCDT	20070125ACR	CP
36A MS OXFORD	DTVPLN	DTVP1329	PLN
36A OK CLAREMORE	BLEDT	20061011AAM	LIC

After Analysis

Results for: 36A AR LITTLE ROCK BPEDT 20080618AUA CP  
HAAT 395.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	920975	31155.4
not affected by terrain losses	909353	29846.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3135	209.0
lost to ATV IX only	3135	209.0
lost to all IX	3135	209.0

Potential Interfering Stations Included in above Scenario 11

36A LA WEST MONROE	BMPCDT	20070125ACR	CP
36A MS OXFORD	DTVPLN	DTVP1329	PLN
36A OK CLAREMORE	BLEDT	20061011AAM	LIC
36A	USERRECORD01		APP

Percent new IX = 0.0058%

Result key: 15  
Scenario 12 Affected station 17 KKAP  
Before Analysis

Results for: 36A AR LITTLE ROCK BPEDT 20080618AUA CP  
HAAT 395.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	920975	31155.4
not affected by terrain losses	909353	29846.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3082	203.2
lost to ATV IX only	3082	203.2
lost to all IX	3082	203.2

Potential Interfering Stations Included in above Scenario 12

36A LA WEST MONROE	BMPCDT	20070125ACR	CP
36A MS OXFORD	DTVPLN	DTVP1329	PLN
36A OK CLAREMORE	DTVPLN	DTVP1337	PLN

After Analysis

Results for: 36A AR LITTLE ROCK BPEDT 20080618AUA CP  
HAAT 395.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	920975	31155.4
not affected by terrain losses	909353	29846.6

lost to NTSC IX	0	0.0
lost to additional IX by ATV	3135	209.0
lost to ATV IX only	3135	209.0
lost to all IX	3135	209.0

Potential Interfering Stations Included in above Scenario 12

36A LA WEST MONROE	BMPCDT	20070125ACR	CP
36A MS OXFORD	DTVPLN	DTVP1329	PLN
36A OK CLAREMORE	DTVPLN	DTVP1337	PLN
36A	USERRECORD01		APP

Percent new IX = 0.0058%

Result key: 16  
 Scenario 13 Affected station 17 KKAP  
 Before Analysis

Results for: 36A AR LITTLE ROCK BPEDT 20080618AUA CP  
 HAAT 395.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	920975	31155.4
not affected by terrain losses	909353	29846.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3130	208.0
lost to ATV IX only	3130	208.0
lost to all IX	3130	208.0

Potential Interfering Stations Included in above Scenario 13

36A LA WEST MONROE	DTVPLN	DTVP1324	PLN
36A MS OXFORD	BLEDT	20090612AAK	LIC
36A OK CLAREMORE	BLEDT	20061011AAM	LIC

After Analysis

Results for: 36A AR LITTLE ROCK BPEDT 20080618AUA CP  
 HAAT 395.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	920975	31155.4
not affected by terrain losses	909353	29846.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3183	213.9
lost to ATV IX only	3183	213.9
lost to all IX	3183	213.9

Potential Interfering Stations Included in above Scenario 13

36A LA WEST MONROE	DTVPLN	DTVP1324	PLN
36A MS OXFORD	BLEDT	20090612AAK	LIC
36A OK CLAREMORE	BLEDT	20061011AAM	LIC
36A	USERRECORD01		APP

Percent new IX = 0.0058%

Result key: 17  
 Scenario 14 Affected station 17 KKAP  
 Before Analysis

Results for: 36A AR LITTLE ROCK BPEDT 20080618AUA CP  
 HAAT 395.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	920975	31155.4
not affected by terrain losses	909353	29846.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3130	208.0
lost to ATV IX only	3130	208.0

lost to all IX 3130 208.0

Potential Interfering Stations Included in above Scenario 14

36A LA WEST MONROE	DTVPLN	DTVP1324	PLN
36A MS OXFORD	BLEDT	20090612AAK	LIC
36A OK CLAREMORE	DTVPLN	DTVP1337	PLN

After Analysis

Results for: 36A AR LITTLE ROCK BPEDT 20080618AUA CP  
HAAT 395.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	920975	31155.4
not affected by terrain losses	909353	29846.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3183	213.9
lost to ATV IX only	3183	213.9
lost to all IX	3183	213.9

Potential Interfering Stations Included in above Scenario 14

36A LA WEST MONROE	DTVPLN	DTVP1324	PLN
36A MS OXFORD	BLEDT	20090612AAK	LIC
36A OK CLAREMORE	DTVPLN	DTVP1337	PLN
36A	USERRECORD01		APP

Percent new IX = 0.0058%

Result key: 18  
Scenario 15 Affected station 17 KKAP  
Before Analysis

Results for: 36A AR LITTLE ROCK BPEDT 20080618AUA CP  
HAAT 395.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	920975	31155.4
not affected by terrain losses	909353	29846.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3082	203.2
lost to ATV IX only	3082	203.2
lost to all IX	3082	203.2

Potential Interfering Stations Included in above Scenario 15

36A LA WEST MONROE	DTVPLN	DTVP1324	PLN
36A MS OXFORD	DTVPLN	DTVP1329	PLN
36A OK CLAREMORE	BLEDT	20061011AAM	LIC

After Analysis

Results for: 36A AR LITTLE ROCK BPEDT 20080618AUA CP  
HAAT 395.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	920975	31155.4
not affected by terrain losses	909353	29846.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3135	209.0
lost to ATV IX only	3135	209.0
lost to all IX	3135	209.0

Potential Interfering Stations Included in above Scenario 15

36A LA WEST MONROE	DTVPLN	DTVP1324	PLN
36A MS OXFORD	DTVPLN	DTVP1329	PLN
36A OK CLAREMORE	BLEDT	20061011AAM	LIC
36A	USERRECORD01		APP



Percent new IX = 0.0058%

Result key: 19

Scenario 16 Affected station 17 KKAP

Before Analysis

Results for: 36A AR LITTLE ROCK BPEDT 20080618AUA CP  
HAAT 395.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	920975	31155.4
not affected by terrain losses	909353	29846.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3082	203.2
lost to ATV IX only	3082	203.2
lost to all IX	3082	203.2

Potential Interfering Stations Included in above Scenario 16

36A LA WEST MONROE	DTVPLN	DTVP1324	PLN
36A MS OXFORD	DTVPLN	DTVP1329	PLN
36A OK CLAREMORE	DTVPLN	DTVP1337	PLN

After Analysis

Results for: 36A AR LITTLE ROCK BPEDT 20080618AUA CP  
HAAT 395.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	920975	31155.4
not affected by terrain losses	909353	29846.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3135	209.0
lost to ATV IX only	3135	209.0
lost to all IX	3135	209.0

Potential Interfering Stations Included in above Scenario 16

36A LA WEST MONROE	DTVPLN	DTVP1324	PLN
36A MS OXFORD	DTVPLN	DTVP1329	PLN
36A OK CLAREMORE	DTVPLN	DTVP1337	PLN
36A	USERRECORD01		APP

Percent new IX = 0.0058%

Worst case new IX 0.0058% Scenario 1

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Analysis of Interference to Affected Station 18

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
36	KKAP	LITTLE ROCK AR	BLEDT	-20090522AFW

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
36	WKMU	MURRAY KY	414.5	LIC	BLEDT	-20020304ALG
36	WKMU	MURRAY KY	414.5	PLN	DTVPLN	-DTVP1322
36	KARD	WEST MONROE LA	302.0	CP MOD	BMPCDT	-20070125ACR
36	KARD	WEST MONROE LA	302.0	PLN	DTVPLN	-DTVP1324
36	WMAV-TV	OXFORD MS	261.6	LIC	BLEDT	-20090612AAK
36	WMAV-TV	OXFORD MS	261.6	PLN	DTVPLN	-DTVP1329
36	KRSC-TV	CLAREMORE OK	332.9	LIC	BLEDT	-20061011AAM
36	KRSC-TV	CLAREMORE OK	332.9	PLN	DTVPLN	-DTVP1337

Total scenarios = 16

Result key: 20  
 Scenario 1 Affected station 18 KKAP  
 Before Analysis

Results for: 36A AR LITTLE ROCK BLEDT 20090522AFW LIC  
 HAAT 394.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	751471	18328.8
not affected by terrain losses	730904	17363.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6500	58.6
lost to ATV IX only	6500	58.6
lost to all IX	6500	58.6

Potential Interfering Stations Included in above Scenario 1

36A LA WEST MONROE	BMPCDT	20070125ACR	CP
36A MS OXFORD	BLEDT	20090612AAK	LIC
36A OK CLAREMORE	BLEDT	20061011AAM	LIC

After Analysis

Results for: 36A AR LITTLE ROCK BLEDT 20090522AFW LIC  
 HAAT 394.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	751471	18328.8
not affected by terrain losses	730904	17363.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6550	62.5
lost to ATV IX only	6550	62.5
lost to all IX	6550	62.5

Potential Interfering Stations Included in above Scenario 1

36A LA WEST MONROE	BMPCDT	20070125ACR	CP
36A MS OXFORD	BLEDT	20090612AAK	LIC
36A OK CLAREMORE	BLEDT	20061011AAM	LIC
36A	USERRECORD01		APP

Percent new IX = 0.0069%

Result key: 21  
 Scenario 2 Affected station 18 KKAP  
 Before Analysis

Results for: 36A AR LITTLE ROCK BLEDT 20090522AFW LIC  
 HAAT 394.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	751471	18328.8
not affected by terrain losses	730904	17363.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6500	58.6
lost to ATV IX only	6500	58.6
lost to all IX	6500	58.6

Potential Interfering Stations Included in above Scenario 2

36A LA WEST MONROE	BMPCDT	20070125ACR	CP
36A MS OXFORD	BLEDT	20090612AAK	LIC
36A OK CLAREMORE	DTVPLN	DTVP1337	PLN

After Analysis

Results for: 36A AR LITTLE ROCK                      BLEDT              20090522AFW    LIC  
HAAT    394.0 m, ATV ERP    50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	751471	18328.8
not affected by terrain losses	730904	17363.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6550	62.5
lost to ATV IX only	6550	62.5
lost to all IX	6550	62.5

Potential Interfering Stations Included in above Scenario              2

36A LA WEST MONROE	BMPCDT	20070125ACR	CP
36A MS OXFORD	BLEDT	20090612AAK	LIC
36A OK CLAREMORE	DTVPLN	DTVP1337	PLN
36A	USERRECORD01		APP

Percent new IX =        0.0069%

Result key:              22  
Scenario              3    Affected station              18    KKAP  
Before Analysis

Results for: 36A AR LITTLE ROCK                      BLEDT              20090522AFW    LIC  
HAAT    394.0 m, ATV ERP    50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	751471	18328.8
not affected by terrain losses	730904	17363.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6417	55.7
lost to ATV IX only	6417	55.7
lost to all IX	6417	55.7

Potential Interfering Stations Included in above Scenario              3

36A LA WEST MONROE	BMPCDT	20070125ACR	CP
36A MS OXFORD	DTVPLN	DTVP1329	PLN
36A OK CLAREMORE	BLEDT	20061011AAM	LIC

After Analysis

Results for: 36A AR LITTLE ROCK                      BLEDT              20090522AFW    LIC  
HAAT    394.0 m, ATV ERP    50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	751471	18328.8
not affected by terrain losses	730904	17363.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6467	59.6
lost to ATV IX only	6467	59.6
lost to all IX	6467	59.6

Potential Interfering Stations Included in above Scenario              3

36A LA WEST MONROE	BMPCDT	20070125ACR	CP
36A MS OXFORD	DTVPLN	DTVP1329	PLN
36A OK CLAREMORE	BLEDT	20061011AAM	LIC
36A	USERRECORD01		APP

Percent new IX =        0.0069%

Result key:              23  
Scenario              4    Affected station              18    KKAP  
Before Analysis

Results for: 36A AR LITTLE ROCK                      BLEDT              20090522AFW    LIC  
HAAT    394.0 m, ATV ERP    50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	751471	18328.8
not affected by terrain losses	730904	17363.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6417	55.7
lost to ATV IX only	6417	55.7
lost to all IX	6417	55.7

Potential Interfering Stations Included in above Scenario 4

36A LA WEST MONROE	BMPCDT	20070125ACR	CP
36A MS OXFORD	DTVPLN	DTVP1329	PLN
36A OK CLAREMORE	DTVPLN	DTVP1337	PLN

After Analysis

Results for: 36A AR LITTLE ROCK BLEDT 20090522AFW LIC  
HAAT 394.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	751471	18328.8
not affected by terrain losses	730904	17363.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6467	59.6
lost to ATV IX only	6467	59.6
lost to all IX	6467	59.6

Potential Interfering Stations Included in above Scenario 4

36A LA WEST MONROE	BMPCDT	20070125ACR	CP
36A MS OXFORD	DTVPLN	DTVP1329	PLN
36A OK CLAREMORE	DTVPLN	DTVP1337	PLN
36A	USERRECORD01		APP

Percent new IX = 0.0069%

Result key: 24  
Scenario 5 Affected station 18 KKAP  
Before Analysis

Results for: 36A AR LITTLE ROCK BLEDT 20090522AFW LIC  
HAAT 394.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	751471	18328.8
not affected by terrain losses	730904	17363.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6500	58.6
lost to ATV IX only	6500	58.6
lost to all IX	6500	58.6

Potential Interfering Stations Included in above Scenario 5

36A LA WEST MONROE	DTVPLN	DTVP1324	PLN
36A MS OXFORD	BLEDT	20090612AAK	LIC
36A OK CLAREMORE	BLEDT	20061011AAM	LIC

After Analysis

Results for: 36A AR LITTLE ROCK BLEDT 20090522AFW LIC  
HAAT 394.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	751471	18328.8
not affected by terrain losses	730904	17363.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6550	62.5
lost to ATV IX only	6550	62.5
lost to all IX	6550	62.5

Potential Interfering Stations Included in above Scenario 5

36A LA WEST MONROE	DTVPLN	DTVP1324	PLN
36A MS OXFORD	BLEDT	20090612AAK	LIC
36A OK CLAREMORE	BLEDT	20061011AAM	LIC
36A	USERRECORD01		APP

Percent new IX = 0.0069%

Result key: 25  
 Scenario 6 Affected station 18 KKAP  
 Before Analysis

Results for: 36A AR LITTLE ROCK BLEDT 20090522AFW LIC  
 HAAT 394.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	751471	18328.8
not affected by terrain losses	730904	17363.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6500	58.6
lost to ATV IX only	6500	58.6
lost to all IX	6500	58.6

Potential Interfering Stations Included in above Scenario 6

36A LA WEST MONROE	DTVPLN	DTVP1324	PLN
36A MS OXFORD	BLEDT	20090612AAK	LIC
36A OK CLAREMORE	DTVPLN	DTVP1337	PLN

After Analysis

Results for: 36A AR LITTLE ROCK BLEDT 20090522AFW LIC  
 HAAT 394.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	751471	18328.8
not affected by terrain losses	730904	17363.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6550	62.5
lost to ATV IX only	6550	62.5
lost to all IX	6550	62.5

Potential Interfering Stations Included in above Scenario 6

36A LA WEST MONROE	DTVPLN	DTVP1324	PLN
36A MS OXFORD	BLEDT	20090612AAK	LIC
36A OK CLAREMORE	DTVPLN	DTVP1337	PLN
36A	USERRECORD01		APP

Percent new IX = 0.0069%

Result key: 26  
 Scenario 7 Affected station 18 KKAP  
 Before Analysis

Results for: 36A AR LITTLE ROCK BLEDT 20090522AFW LIC  
 HAAT 394.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	751471	18328.8
not affected by terrain losses	730904	17363.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6417	55.7
lost to ATV IX only	6417	55.7
lost to all IX	6417	55.7

Potential Interfering Stations Included in above Scenario 7

36A LA WEST MONROE	DTVPLN	DTVP1324	PLN
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36A MS OXFORD	DTVPLN	DTVP1329	PLN
36A OK CLAREMORE	BLEDT	20061011AAM	LIC

# After Analysis

Results for: 36A AR LITTLE ROCK                      BLEDT                      20090522AFW    LIC  
 HAAT 394.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	751471	18328.8
not affected by terrain losses	730904	17363.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6467	59.6
lost to ATV IX only	6467	59.6
lost to all IX	6467	59.6

Potential Interfering Stations Included in above Scenario                      7

36A LA WEST MONROE	DTVPLN	DTVP1324	PLN
36A MS OXFORD	DTVPLN	DTVP1329	PLN
36A OK CLAREMORE	BLEDT	20061011AAM	LIC
36A	USERRECORD01		APP

Percent new IX = 0.0069%

Result key: 27  
 Scenario 8 Affected station 18 KKAP  
 Before Analysis

Results for: 36A AR LITTLE ROCK                      BLEDT                      20090522AFW    LIC  
 HAAT 394.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	751471	18328.8
not affected by terrain losses	730904	17363.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6417	55.7
lost to ATV IX only	6417	55.7
lost to all IX	6417	55.7

Potential Interfering Stations Included in above Scenario                      8

36A LA WEST MONROE	DTVPLN	DTVP1324	PLN
36A MS OXFORD	DTVPLN	DTVP1329	PLN
36A OK CLAREMORE	DTVPLN	DTVP1337	PLN

# After Analysis

Results for: 36A AR LITTLE ROCK                      BLEDT                      20090522AFW    LIC  
 HAAT 394.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	751471	18328.8
not affected by terrain losses	730904	17363.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6467	59.6
lost to ATV IX only	6467	59.6
lost to all IX	6467	59.6

Potential Interfering Stations Included in above Scenario                      8

36A LA WEST MONROE	DTVPLN	DTVP1324	PLN
36A MS OXFORD	DTVPLN	DTVP1329	PLN
36A OK CLAREMORE	DTVPLN	DTVP1337	PLN
36A	USERRECORD01		APP

Percent new IX = 0.0069%

Result key: 28  
 Scenario 9 Affected station 18 KKAP

# Before Analysis

Results for: 36A AR LITTLE ROCK BLEDT 20090522AFW LIC  
 HAAT 394.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	751471	18328.8
not affected by terrain losses	730904	17363.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6500	58.6
lost to ATV IX only	6500	58.6
lost to all IX	6500	58.6

Potential Interfering Stations Included in above Scenario 9

36A LA WEST MONROE	BMPCDT	20070125ACR	CP
36A MS OXFORD	BLEDT	20090612AAK	LIC
36A OK CLAREMORE	BLEDT	20061011AAM	LIC

# After Analysis

Results for: 36A AR LITTLE ROCK BLEDT 20090522AFW LIC  
 HAAT 394.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	751471	18328.8
not affected by terrain losses	730904	17363.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6550	62.5
lost to ATV IX only	6550	62.5
lost to all IX	6550	62.5

Potential Interfering Stations Included in above Scenario 9

36A LA WEST MONROE	BMPCDT	20070125ACR	CP
36A MS OXFORD	BLEDT	20090612AAK	LIC
36A OK CLAREMORE	BLEDT	20061011AAM	LIC
36A	USERRECORD01		APP

Percent new IX = 0.0069%

Result key: 29  
 Scenario 10 Affected station 18 KKAP  
 Before Analysis

Results for: 36A AR LITTLE ROCK BLEDT 20090522AFW LIC  
 HAAT 394.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	751471	18328.8
not affected by terrain losses	730904	17363.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6500	58.6
lost to ATV IX only	6500	58.6
lost to all IX	6500	58.6

Potential Interfering Stations Included in above Scenario 10

36A LA WEST MONROE	BMPCDT	20070125ACR	CP
36A MS OXFORD	BLEDT	20090612AAK	LIC
36A OK CLAREMORE	DTVPLN	DTVP1337	PLN

# After Analysis

Results for: 36A AR LITTLE ROCK BLEDT 20090522AFW LIC  
 HAAT 394.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	751471	18328.8
not affected by terrain losses	730904	17363.7
lost to NTSC IX	0	0.0

lost to additional IX by ATV	6550	62.5
lost to ATV IX only	6550	62.5
lost to all IX	6550	62.5

Potential Interfering Stations Included in above Scenario 10

36A LA WEST MONROE	BMPCDT	20070125ACR	CP
36A MS OXFORD	BLEDT	20090612AAK	LIC
36A OK CLAREMORE	DTVPLN	DTVP1337	PLN
36A	USERRECORD01		APP

Percent new IX = 0.0069%

Result key: 30  
 Scenario 11 Affected station 18 KKAP  
 Before Analysis

Results for: 36A AR LITTLE ROCK BLEDT 20090522AFW LIC  
 HAAT 394.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	751471	18328.8
not affected by terrain losses	730904	17363.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6417	55.7
lost to ATV IX only	6417	55.7
lost to all IX	6417	55.7

Potential Interfering Stations Included in above Scenario 11

36A LA WEST MONROE	BMPCDT	20070125ACR	CP
36A MS OXFORD	DTVPLN	DTVP1329	PLN
36A OK CLAREMORE	BLEDT	20061011AAM	LIC

After Analysis

Results for: 36A AR LITTLE ROCK BLEDT 20090522AFW LIC  
 HAAT 394.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	751471	18328.8
not affected by terrain losses	730904	17363.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6467	59.6
lost to ATV IX only	6467	59.6
lost to all IX	6467	59.6

Potential Interfering Stations Included in above Scenario 11

36A LA WEST MONROE	BMPCDT	20070125ACR	CP
36A MS OXFORD	DTVPLN	DTVP1329	PLN
36A OK CLAREMORE	BLEDT	20061011AAM	LIC
36A	USERRECORD01		APP

Percent new IX = 0.0069%

Result key: 31  
 Scenario 12 Affected station 18 KKAP  
 Before Analysis

Results for: 36A AR LITTLE ROCK BLEDT 20090522AFW LIC  
 HAAT 394.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	751471	18328.8
not affected by terrain losses	730904	17363.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6417	55.7
lost to ATV IX only	6417	55.7
lost to all IX	6417	55.7



Potential Interfering Stations Included in above Scenario 12

36A LA WEST MONROE	BMPCDT	20070125ACR	CP
36A MS OXFORD	DTVPLN	DTVP1329	PLN
36A OK CLAREMORE	DTVPLN	DTVP1337	PLN

After Analysis

Results for: 36A AR LITTLE ROCK BLEDT 20090522AFW LIC

HAAT 394.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	751471	18328.8
not affected by terrain losses	730904	17363.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6467	59.6
lost to ATV IX only	6467	59.6
lost to all IX	6467	59.6

Potential Interfering Stations Included in above Scenario 12

36A LA WEST MONROE	BMPCDT	20070125ACR	CP
36A MS OXFORD	DTVPLN	DTVP1329	PLN
36A OK CLAREMORE	DTVPLN	DTVP1337	PLN
36A	USERRECORD01		APP

Percent new IX = 0.0069%

Result key: 32

Scenario 13 Affected station 18 KKAP

Before Analysis

Results for: 36A AR LITTLE ROCK BLEDT 20090522AFW LIC

HAAT 394.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	751471	18328.8
not affected by terrain losses	730904	17363.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6500	58.6
lost to ATV IX only	6500	58.6
lost to all IX	6500	58.6

Potential Interfering Stations Included in above Scenario 13

36A LA WEST MONROE	DTVPLN	DTVP1324	PLN
36A MS OXFORD	BLEDT	20090612AAK	LIC
36A OK CLAREMORE	BLEDT	20061011AAM	LIC

After Analysis

Results for: 36A AR LITTLE ROCK BLEDT 20090522AFW LIC

HAAT 394.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	751471	18328.8
not affected by terrain losses	730904	17363.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6550	62.5
lost to ATV IX only	6550	62.5
lost to all IX	6550	62.5

Potential Interfering Stations Included in above Scenario 13

36A LA WEST MONROE	DTVPLN	DTVP1324	PLN
36A MS OXFORD	BLEDT	20090612AAK	LIC
36A OK CLAREMORE	BLEDT	20061011AAM	LIC
36A	USERRECORD01		APP

Percent new IX = 0.0069%

Result key: 33  
Scenario 14 Affected station 18 KKAP  
Before Analysis

Results for: 36A AR LITTLE ROCK BLEDT 20090522AFW LIC  
HAAT 394.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	751471	18328.8
not affected by terrain losses	730904	17363.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6500	58.6
lost to ATV IX only	6500	58.6
lost to all IX	6500	58.6

Potential Interfering Stations Included in above Scenario 14

36A LA WEST MONROE	DTVPLN	DTVP1324	PLN
36A MS OXFORD	BLEDT	20090612AAK	LIC
36A OK CLAREMORE	DTVPLN	DTVP1337	PLN

After Analysis

Results for: 36A AR LITTLE ROCK BLEDT 20090522AFW LIC  
HAAT 394.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	751471	18328.8
not affected by terrain losses	730904	17363.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6550	62.5
lost to ATV IX only	6550	62.5
lost to all IX	6550	62.5

Potential Interfering Stations Included in above Scenario 14

36A LA WEST MONROE	DTVPLN	DTVP1324	PLN
36A MS OXFORD	BLEDT	20090612AAK	LIC
36A OK CLAREMORE	DTVPLN	DTVP1337	PLN
36A	USERRECORD01		APP

Percent new IX = 0.0069%

Result key: 34  
Scenario 15 Affected station 18 KKAP  
Before Analysis

Results for: 36A AR LITTLE ROCK BLEDT 20090522AFW LIC  
HAAT 394.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	751471	18328.8
not affected by terrain losses	730904	17363.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6417	55.7
lost to ATV IX only	6417	55.7
lost to all IX	6417	55.7

Potential Interfering Stations Included in above Scenario 15

36A LA WEST MONROE	DTVPLN	DTVP1324	PLN
36A MS OXFORD	DTVPLN	DTVP1329	PLN
36A OK CLAREMORE	BLEDT	20061011AAM	LIC

After Analysis

Results for: 36A AR LITTLE ROCK BLEDT 20090522AFW LIC  
HAAT 394.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	751471	18328.8
not affected by terrain losses	730904	17363.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6467	59.6
lost to ATV IX only	6467	59.6
lost to all IX	6467	59.6

Potential Interfering Stations Included in above Scenario 15

36A LA WEST MONROE	DTVPLN	DTVP1324	PLN
36A MS OXFORD	DTVPLN	DTVP1329	PLN
36A OK CLAREMORE	BLEDT	20061011AAM	LIC
36A	USERRECORD01		APP

Percent new IX = 0.0069%

Result key: 35  
 Scenario 16 Affected station 18 KKAP  
 Before Analysis

Results for: 36A AR LITTLE ROCK BLEDT 20090522AFW LIC  
 HAAT 394.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	751471	18328.8
not affected by terrain losses	730904	17363.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6417	55.7
lost to ATV IX only	6417	55.7
lost to all IX	6417	55.7

Potential Interfering Stations Included in above Scenario 16

36A LA WEST MONROE	DTVPLN	DTVP1324	PLN
36A MS OXFORD	DTVPLN	DTVP1329	PLN
36A OK CLAREMORE	DTVPLN	DTVP1337	PLN

After Analysis

Results for: 36A AR LITTLE ROCK BLEDT 20090522AFW LIC  
 HAAT 394.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	751471	18328.8
not affected by terrain losses	730904	17363.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6467	59.6
lost to ATV IX only	6467	59.6
lost to all IX	6467	59.6

Potential Interfering Stations Included in above Scenario 16

36A LA WEST MONROE	DTVPLN	DTVP1324	PLN
36A MS OXFORD	DTVPLN	DTVP1329	PLN
36A OK CLAREMORE	DTVPLN	DTVP1337	PLN
36A	USERRECORD01		APP

Percent new IX = 0.0069%

Worst case new IX 0.0069% Scenario 1

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Analysis of Interference to Affected Station 19

Analysis of current record

Channel	Call	City/State	Application Ref. No.
36	W64BZ	PARAGOULD AR	BPTTL -20020819ABO

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
28	WREG-TV	MEMPHIS TN	123.1	LIC	BLCDDT -20050513AAE
28	WREG-TV	MEMPHIS TN	123.1	PLN	DTVPLN -DTVP1038
29	WKNO	MEMPHIS TN	126.1	LIC	BLEDT -20060627ABE
29	WKNO	MEMPHIS TN	126.1	PLN	DTVPLN -DTVP1077
29	WKNO	MEMPHIS TN	126.1	CP MOD	BMPEDT -20021112ACA
36	KFFS-CA	FAYETTEVILLE AR	323.9	LIC	BLTT -19951107ID
36	KKAP	LITTLE ROCK AR	226.4	CP	BPEDT -20080618AUA
36	KKAP	LITTLE ROCK AR	226.4	PLN	DTVPLN -DTVP1307
36	KKAP	LITTLE ROCK AR	226.4	LIC	BLEDT -20090522AFW
36	WTSN-LD	EVANSVILLE IN	360.3	LIC	BLDTL -20090528AMG
36	WKMU	MURRAY KY	194.0	LIC	BLEDT -20020304ALG
36	WKMU	MURRAY KY	194.0	PLN	DTVPLN -DTVP1322
36	KBNS-LD	BRANSON MO	241.6	LIC	BLDTL -20100315ADB
36	NEW	JEFFERSON CITY MO	334.5	APP	BNPDTL -20100208ABG
36	K64FW	JOPLIN MO	361.3	CP MOD	BMPDTL -20100824ABK
36	K36KA-D	ROLLA MO	232.5	CP	BNPDTL -20090825BKH
36	KPTN-LP	ST. LOUIS MO	275.0	CP	BDISDTL -20090619AAP
36	WMAV-TV	OXFORD MS	216.9	LIC	BLEDT -20090612AAK
36	WMAV-TV	OXFORD MS	216.9	PLN	DTVPLN -DTVP1329
36	NEW	STARKVILLE MS	336.7	APP	BNPDTL -20100728ACE
36	NEW	MULDROW OK	370.4	APP	BNPDTL -20100505AJX
36	WNPX-TV	COOKEVILLE TN	339.9	LIC	BLCDDT -20040401ANA
36	WNPX	COOKEVILLE TN	339.9	PLN	DTVPLN -DTVP1342
36	NEW	SPRING HILL TN	189.2	APP	BNPDTL -20100514AJA
39	WJKT	JACKSON TN	137.4	PLN	DTVPLN -DTVP1410
39	WJKT	JACKSON TN	137.4	LIC	BLCDDT -20050323AER
51	WPXX-TV	MEMPHIS TN	121.1	LIC	BLCDDT -20020430ACC
51	WPXX-TV	MEMPHIS TN	121.1	PLN	DTVPLN -DTVP1813
36	KFFS		323.9	APP	USERRECORD-01

Proposal causes no interference

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Analysis of Interference to Affected Station 20

Analysis of current record

Channel	Call	City/State	Application Ref. No.
36	KTWU	EMPORIA KS	BDRTEDT -20100820AAF

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
35	K35JP-D	ENTERPRISE KS	99.4	CP	BNPDTL -20090825BNO
35	KMTW	HUTCHINSON KS	133.1	LIC	BLCDDT -20030117AAE
35	KMTW	HUTCHINSON KS	133.1	PLN	DTVPLN -DTVP1284
35	NEW	TOPEKA KS	67.7	APP	BNPDTL -20100125AIK
36	KFFS-CA	FAYETTEVILLE AR	308.2	LIC	BLTT -19951107ID
36	NEW	EMPORIA KS	0.0	APP	BNPDTT -20100816ACI
36	NEW	LAWRENCE KS	110.8	APP	BNPDTT -20100816ACJ
36	K36IO-D	MANHATTAN KS	96.1	LIC	BLDTL -20090908ADI
36	NEW	RUSSELL KS	242.5	APP	BNPDTL -20100514AHL
36	KBNS-LD	BRANSON MO	323.4	LIC	BLDTL -20100315ADB
36	NEW	JEFFERSON CITY MO	335.3	APP	BNPDTL -20100208ABG
36	K64FW	JOPLIN MO	218.5	CP MOD	BMPDTL -20100824ABK
36	K36KA-D	ROLLA MO	383.5	CP	BNPDTL -20090825BKH
36	NEW	LINCOLN NE	288.7	APP	BNPDTL -20100511ABR
36	KRSC-TV	CLAREMORE OK	232.2	LIC	BLEDT -20061011AAM
36	KRSC-TV	CLAREMORE OK	232.2	PLN	DTVPLN -DTVP1337
36	NEW	MULDROW OK	362.6	APP	BNPDTL -20100505AJX

36	KCHM-CA	OKLAHOMA CITY OK	358.6	CP	BDFCDTA	-20100727ADL
36	K36IY-D	WEATHERFORD OK	401.5	LIC	BLDTT	-20100225ABI
36	KFFS		308.2	APP	USERRECORD-01	

Proposal causes no interference

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# Analysis of Interference to Affected Station 21

## Analysis of current record

Channel	Call	City/State	Application Ref. No.		
36	NEW	EMPORIA KS	BNPDTT	-20100816ACI	

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.	
35	K35JP-D	ENTERPRISE KS	99.4	CP	BNPDTL	-20090825BNO
35	KMTW	HUTCHINSON KS	133.1	LIC	BLCDT	-20030117AAE
35	KMTW	HUTCHINSON KS	133.1	PLN	DTVPLN	-DTVP1284
35	NEW	TOPEKA KS	67.7	APP	BNPDTL	-20100125AIK
36	KFFS-CA	FAYETTEVILLE AR	308.2	LIC	BLTT	-19951107ID
36	KTWU	EMPORIA KS	0.0	APP	BDRTEDT	-20100820AAF
36	KTWU	LAWRENCE KS	110.8	APP	BDRTEDT	-20100820AAE
36	NEW	LAWRENCE KS	110.8	APP	BNPDTT	-20100816ACJ
36	K36IO-D	MANHATTAN KS	96.1	LIC	BLDTL	-20090908ADI
36	NEW	RUSSELL KS	242.5	APP	BNPDTL	-20100514AHL
36	KBNS-LD	BRANSON MO	323.4	LIC	BLDTL	-20100315ADB
36	NEW	JEFFERSON CITY MO	335.3	APP	BNPDTL	-20100208ABG
36	K64FW	JOPLIN MO	218.5	CP MOD	BMPDTL	-20100824ABK
36	K36KA-D	ROLLA MO	383.5	CP	BNPDTL	-20090825BKH
36	NEW	LINCOLN NE	288.7	APP	BNPDTL	-20100511ABR
36	KRSC-TV	CLAREMORE OK	232.2	LIC	BLEDT	-20061011AAM
36	KRSC-TV	CLAREMORE OK	232.2	PLN	DTVPLN	-DTVP1337
36	NEW	MULDROW OK	362.6	APP	BNPDTL	-20100505AJX
36	KCHM-CA	OKLAHOMA CITY OK	358.6	CP	BDFCDTA	-20100727ADL
36	K36IY-D	WEATHERFORD OK	401.5	LIC	BLDTT	-20100225ABI
36	KFFS		308.2	APP	USERRECORD-01	

Proposal causes no interference

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# Analysis of Interference to Affected Station 22

## Analysis of current record

Channel	Call	City/State	Application Ref. No.		
36	KTWU	LAWRENCE KS	BDRTEDT	-20100820AAE	

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.	
35	K35JP-D	ENTERPRISE KS	181.6	CP	BNPDTL	-20090825BNO
35	NEW	TOPEKA KS	88.8	APP	BNPDTL	-20100125AIK
36	KFFS-CA	FAYETTEVILLE AR	318.9	LIC	BLTT	-19951107ID
36	NEW	EMPORIA KS	110.8	APP	BNPDTT	-20100816ACI
36	NEW	LAWRENCE KS	0.0	APP	BNPDTT	-20100816ACJ
36	K36IO-D	MANHATTAN KS	141.3	LIC	BLDTL	-20090908ADI
36	NEW	RUSSELL KS	332.1	APP	BNPDTL	-20100514AHL
36	KBNS-LD	BRANSON MO	294.4	LIC	BLDTL	-20100315ADB
36	NEW	JEFFERSON CITY MO	236.4	APP	BNPDTL	-20100208ABG
36	K64FW	JOPLIN MO	222.8	CP MOD	BMPDTL	-20100824ABK
36	K36KA-D	ROLLA MO	301.8	CP	BNPDTL	-20090825BKH
36	KPTN-LP	ST. LOUIS MO	409.0	CP	BDISDTL	-20090619AAP
36	NEW	LINCOLN NE	290.9	APP	BNPDTL	-20100511ABR

36	KRSC-TV	CLAREMORE OK	286.9	LIC	BLEDT	-20061011AAM
36	KRSC-TV	CLAREMORE OK	286.9	PLN	DTVPLN	-DTVP1337
36	NEW	MULDROW OK	392.4	APP	BNPDTL	-20100505AJX
36	KFFS		318.9	APP	USERRECORD-01	

Proposal causes no interference

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#### Analysis of Interference to Affected Station 23

##### Analysis of current record

Channel	Call	City/State	Application	Ref. No.
36	NEW	LAWRENCE KS	BNPDTT	-20100816ACJ

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
35	K35JP-D	ENTERPRISE KS	181.6	CP	BNPDTL	-20090825BNO
35	NEW	TOPEKA KS	88.8	APP	BNPDTL	-20100125AIK
36	KFFS-CA	FAYETTEVILLE AR	318.9	LIC	BLTT	-19951107ID
36	KTWU	EMPORIA KS	110.8	APP	BDRTEDT	-20100820AAF
36	NEW	EMPORIA KS	110.8	APP	BNPDTT	-20100816ACI
36	KTWU	LAWRENCE KS	0.0	APP	BDRTEDT	-20100820AAE
36	K36IO-D	MANHATTAN KS	141.3	LIC	BLDTL	-20090908ADI
36	NEW	RUSSELL KS	332.1	APP	BNPDTL	-20100514AHL
36	KBNS-LD	BRANSON MO	294.4	LIC	BLDTL	-20100315ADB
36	NEW	JEFFERSON CITY MO	236.4	APP	BNPDTL	-20100208ABG
36	K64FW	JOPLIN MO	222.8	CP MOD	BMPDTL	-20100824ABK
36	K36KA-D	ROLLA MO	301.8	CP	BNPDTL	-20090825BKH
36	KPTN-LP	ST. LOUIS MO	409.0	CP	BDISDTL	-20090619AAP
36	NEW	LINCOLN NE	290.9	APP	BNPDTL	-20100511ABR
36	KRSC-TV	CLAREMORE OK	286.9	LIC	BLEDT	-20061011AAM
36	KRSC-TV	CLAREMORE OK	286.9	PLN	DTVPLN	-DTVP1337
36	NEW	MULDROW OK	392.4	APP	BNPDTL	-20100505AJX
36	KFFS		318.9	APP	USERRECORD-01	

Proposal causes no interference

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#### Analysis of Interference to Affected Station 24

##### Analysis of current record

Channel	Call	City/State	Application	Ref. No.
36	K36IO-D	MANHATTAN KS	BLDTL	-20090908ADI

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
35	K35JP-D	ENTERPRISE KS	56.6	CP	BNPDTL	-20090825BNO
35	NEW	TOPEKA KS	53.5	APP	BNPDTL	-20100125AIK
36	KFFS-CA	FAYETTEVILLE AR	403.4	LIC	BLTT	-19951107ID
36	NEW	EDSON KS	412.4	APP	BNPDTL	-20100514AGF
36	KTWU	EMPORIA KS	96.1	APP	BDRTEDT	-20100820AAF
36	NEW	EMPORIA KS	96.1	APP	BNPDTT	-20100816ACI
36	KTWU	LAWRENCE KS	141.3	APP	BDRTEDT	-20100820AAE
36	NEW	LAWRENCE KS	141.3	APP	BNPDTT	-20100816ACJ
36	NEW	RUSSELL KS	196.8	APP	BNPDTL	-20100514AHL
36	KBNS-LD	BRANSON MO	410.1	LIC	BLDTL	-20100315ADB
36	NEW	JEFFERSON CITY MO	376.3	APP	BNPDTL	-20100208ABG
36	K64FW	JOPLIN MO	311.9	CP MOD	BMPDTL	-20100824ABK
36	NEW	LINCOLN NE	193.3	APP	BNPDTL	-20100511ABR
36	KRSC-TV	CLAREMORE OK	326.3	LIC	BLEDT	-20061011AAM
36	KRSC-TV	CLAREMORE OK	326.3	PLN	DTVPLN	-DTVP1337

Proposed station is beyond the site to  
nearest cell evaluation distance

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# Analysis of Interference to Affected Station 25

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
36	KBNS-LD	BRANSON MO	BLDTL -20100315ADB

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
36	KFFS-CA	FAYETTEVILLE AR	111.9	LIC	BLTT -19951107ID
36	KKAP	LITTLE ROCK AR	223.2	CP	BPEDT -20080618AUA
36	KKAP	LITTLE ROCK AR	223.2	PLN	DTVPLN -DTVP1307
36	KKAP	LITTLE ROCK AR	223.2	LIC	BLEDT -20090522AFW
36	KTWU	EMPORIA KS	323.4	APP	BDRTEDT -20100820AAF
36	NEW	EMPORIA KS	323.4	APP	BNPDTT -20100816ACI
36	KTWU	LAWRENCE KS	294.4	APP	BDRTEDT -20100820AAE
36	NEW	LAWRENCE KS	294.4	APP	BNPDTT -20100816ACJ
36	K36IO-D	MANHATTAN KS	410.1	LIC	BLDTL -20090908ADI
36	NEW	JEFFERSON CITY MO	241.4	APP	BNPDTL -20100208ABG
36	K64FW	JOPLIN MO	119.7	CP MOD	BMPDTL -20100824ABK
36	K36KA-D	ROLLA MO	183.7	CP	BNPDTL -20090825BKH
36	KPTN-LP	ST. LOUIS MO	323.2	CP	BDISDTL -20090619AAP
36	KRSC-TV	CLAREMORE OK	221.0	LIC	BLEDT -20061011AAM
36	KRSC-TV	CLAREMORE OK	221.0	PLN	DTVPLN -DTVP1337
36	NEW	MULDROW OK	194.0	APP	BNPDTL -20100505AJX
36	KCHM-CA	OKLAHOMA CITY OK	416.6	CP	BDFCDTA -20100727ADL
36	KFFS		111.9	APP	USERRECORD-01

Total scenarios = 6

Result key: 36  
Scenario 1 Affected station 25 KBNS-LD  
Before Analysis

Results for: 36A MO BRANSON BLDTL 20100315ADB LIC  
HAAT 270.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	138364	6932.9
not affected by terrain losses	138026	6818.5
lost to NTSC IX	52	21.5
lost to additional IX by ATV	256	46.9
lost to ATV IX only	303	61.6
lost to all IX	308	68.4

Potential Interfering Stations Included in above Scenario 1

36N AR FAYETTEVILLE	BLTT	19951107ID	LIC
36A AR LITTLE ROCK	BPEDT	20080618AUA	CP
36A MO ROLLA	BNPDTL	20090825BKH	CP

## After Analysis

Results for: 36A MO BRANSON BLDTL 20100315ADB LIC  
HAAT 270.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	138364	6932.9
not affected by terrain losses	138026	6818.5

lost to NTSC IX	0	0.0
lost to additional IX by ATV	543	85.1
lost to ATV IX only	543	85.1
lost to all IX	543	85.1

Potential Interfering Stations Included in above Scenario 1

36A AR LITTLE ROCK	BPEDT	20080618AUA	CP
36A MO ROLLA	BNPDTL	20090825BKH	CP
36A	USERRECORD01		APP

Percent new IX = 0.1706%

Result key: 37  
 Scenario 2 Affected station 25 KBNS-LD  
 Before Analysis

Results for: 36A MO BRANSON BLDTL 20100315ADB LIC  
 HAAT 270.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	138364	6932.9
not affected by terrain losses	138026	6818.5
lost to NTSC IX	52	21.5
lost to additional IX by ATV	4	2.9
lost to ATV IX only	49	10.8
lost to all IX	56	24.4

Potential Interfering Stations Included in above Scenario 2

36N AR FAYETTEVILLE	BLTT	19951107ID	LIC
36A AR LITTLE ROCK	DTVPLN	DTVP1307	PLN
36A MO ROLLA	BNPDTL	20090825BKH	CP

After Analysis

Results for: 36A MO BRANSON BLDTL 20100315ADB LIC  
 HAAT 270.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	138364	6932.9
not affected by terrain losses	138026	6818.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	291	41.1
lost to ATV IX only	291	41.1
lost to all IX	291	41.1

Potential Interfering Stations Included in above Scenario 2

36A AR LITTLE ROCK	DTVPLN	DTVP1307	PLN
36A MO ROLLA	BNPDTL	20090825BKH	CP
36A	USERRECORD01		APP

Percent new IX = 0.1703%

Result key: 38  
 Scenario 3 Affected station 25 KBNS-LD  
 Before Analysis

Results for: 36A MO BRANSON BLDTL 20100315ADB LIC  
 HAAT 270.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	138364	6932.9
not affected by terrain losses	138026	6818.5
lost to NTSC IX	52	21.5
lost to additional IX by ATV	4	2.9
lost to ATV IX only	49	10.8
lost to all IX	56	24.4



Potential Interfering Stations Included in above Scenario 3

36N AR FAYETTEVILLE	BLTT	19951107ID	LIC
36A AR LITTLE ROCK	BLEDT	20090522AFW	LIC
36A MO ROLLA	BNPDTL	20090825BKH	CP

After Analysis

Results for: 36A MO BRANSON BLDLTL 20100315ADB LIC

HAAT 270.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	138364	6932.9
not affected by terrain losses	138026	6818.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	291	41.1
lost to ATV IX only	291	41.1
lost to all IX	291	41.1

Potential Interfering Stations Included in above Scenario 3

36A AR LITTLE ROCK	BLEDT	20090522AFW	LIC
36A MO ROLLA	BNPDTL	20090825BKH	CP
36A	USERRECORD01		APP

Percent new IX = 0.1703%

Result key: 39  
 Scenario 4 Affected station 25 KBNS-LD  
 Before Analysis

Results for: 36A MO BRANSON BLDLTL 20100315ADB LIC

HAAT 270.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	138364	6932.9
not affected by terrain losses	138026	6818.5
lost to NTSC IX	52	21.5
lost to additional IX by ATV	256	46.9
lost to ATV IX only	303	61.6
lost to all IX	308	68.4

Potential Interfering Stations Included in above Scenario 4

36N AR FAYETTEVILLE	BLTT	19951107ID	LIC
36A AR LITTLE ROCK	BPEDT	20080618AUA	CP
36A MO ROLLA	BNPDTL	20090825BKH	CP

After Analysis

Results for: 36A MO BRANSON BLDLTL 20100315ADB LIC

HAAT 270.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	138364	6932.9
not affected by terrain losses	138026	6818.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	543	85.1
lost to ATV IX only	543	85.1
lost to all IX	543	85.1

Potential Interfering Stations Included in above Scenario 4

36A AR LITTLE ROCK	BPEDT	20080618AUA	CP
36A MO ROLLA	BNPDTL	20090825BKH	CP
36A	USERRECORD01		APP

Percent new IX = 0.1706%

Result key: 40

Scenario 5 Affected station 25 KBNS-LD  
Before Analysis

Results for: 36A MO BRANSON BLDTL 20100315ADB LIC  
HAAT 270.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	138364	6932.9
not affected by terrain losses	138026	6818.5
lost to NTSC IX	52	21.5
lost to additional IX by ATV	4	2.9
lost to ATV IX only	49	10.8
lost to all IX	56	24.4

Potential Interfering Stations Included in above Scenario 5

36N AR FAYETTEVILLE	BLTT	19951107ID	LIC
36A AR LITTLE ROCK	DTVPLN	DTVP1307	PLN
36A MO ROLLA	BNPDTL	20090825BKH	CP

After Analysis

Results for: 36A MO BRANSON BLDTL 20100315ADB LIC  
HAAT 270.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	138364	6932.9
not affected by terrain losses	138026	6818.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	291	41.1
lost to ATV IX only	291	41.1
lost to all IX	291	41.1

Potential Interfering Stations Included in above Scenario 5

36A AR LITTLE ROCK	DTVPLN	DTVP1307	PLN
36A MO ROLLA	BNPDTL	20090825BKH	CP
36A	USERRECORD01		APP

Percent new IX = 0.1703%

Result key: 41  
Scenario 6 Affected station 25 KBNS-LD  
Before Analysis

Results for: 36A MO BRANSON BLDTL 20100315ADB LIC  
HAAT 270.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	138364	6932.9
not affected by terrain losses	138026	6818.5
lost to NTSC IX	52	21.5
lost to additional IX by ATV	4	2.9
lost to ATV IX only	49	10.8
lost to all IX	56	24.4

Potential Interfering Stations Included in above Scenario 6

36N AR FAYETTEVILLE	BLTT	19951107ID	LIC
36A AR LITTLE ROCK	BLEDT	20090522AFW	LIC
36A MO ROLLA	BNPDTL	20090825BKH	CP

After Analysis

Results for: 36A MO BRANSON BLDTL 20100315ADB LIC  
HAAT 270.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	138364	6932.9
not affected by terrain losses	138026	6818.5
lost to NTSC IX	0	0.0

lost to additional IX by ATV	291	41.1
lost to ATV IX only	291	41.1
lost to all IX	291	41.1

Potential Interfering Stations Included in above Scenario 6

36A AR LITTLE ROCK	BLEDT	20090522AFW	LIC
36A MO ROLLA	BNPDTL	20090825BKH	CP
36A	USERRECORD01		APP

Percent new IX = 0.1703%

Worst case new IX 0.1706% Scenario 1

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## Analysis of Interference to Affected Station 26

### Analysis of current record

Channel	Call	City/State	Application Ref. No.
36	NEW	JEFFERSON CITY MO	BNPDTL -20100208ABG

### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
36	KFFS-CA	FAYETTEVILLE AR	337.9	LIC	BLTT -19951107ID
36	KWQC-TV	DAVENPORT IA	324.2	LIC	BLCDT -20090708AGG
36	KWQC-TV	DAVENPORT IA	324.2	PLN	DTVPLN -DTVP1316
36	W08DP	SPRINGFIELD IL	259.3	CP	BDISDTA -20060630AHG
36	KTWU	EMPORIA KS	335.3	APP	BDRTEDT -20100820AAF
36	NEW	EMPORIA KS	335.3	APP	BNPDTT -20100816ACI
36	KTWU	LAWRENCE KS	236.4	APP	BDRTEDT -20100820AAE
36	NEW	LAWRENCE KS	236.4	APP	BNPDTT -20100816ACJ
36	K36IO-D	MANHATTAN KS	376.3	LIC	BLDTL -20090908ADI
36	KBNS-LD	BRANSON MO	241.4	LIC	BLDTL -20100315ADB
36	K64FW	JOPLIN MO	277.6	CP MOD	BMPDTL -20100824ABK
36	K36KA-D	ROLLA MO	102.1	CP	BNPDTL -20090825BKH
36	KPTN-LP	ST. LOUIS MO	172.7	CP	BDISDTL -20090619AAP
36	NEW	MULDROW OK	426.2	APP	BNPDTL -20100505AJX
36	KFFS		337.9	APP	USERRECORD-01

Proposal causes no interference

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## Analysis of Interference to Affected Station 27

### Analysis of current record

Channel	Call	City/State	Application Ref. No.
36	K64FW	JOPLIN MO	BMPDTL -20100824ABK

### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
35	KJPX-LP	JOPLIN MO	11.1	LIC	BLTTL -20090304ADT
36	KFFS-CA	FAYETTEVILLE AR	96.3	LIC	BLTT -19951107ID
36	KKAP	LITTLE ROCK AR	301.1	CP	BPEDT -20080618AUA
36	KKAP	LITTLE ROCK AR	301.1	PLN	DTVPLN -DTVP1307
36	KKAP	LITTLE ROCK AR	301.1	LIC	BLEDT -20090522AFW
36	KTWU	EMPORIA KS	218.5	APP	BDRTEDT -20100820AAF
36	NEW	EMPORIA KS	218.5	APP	BNPDTT -20100816ACI
36	KTWU	LAWRENCE KS	222.8	APP	BDRTEDT -20100820AAE
36	NEW	LAWRENCE KS	222.8	APP	BNPDTT -20100816ACJ
36	K36IO-D	MANHATTAN KS	311.9	LIC	BLDTL -20090908ADI

36	KBNS-LD	BRANSON MO	119.7	LIC	BLDTL	-20100315ADB
36	NEW	JEFFERSON CITY MO	277.6	APP	BNPDTL	-20100208ABG
36	K36KA-D	ROLLA MO	261.5	CP	BNPDTL	-20090825BKH
36	KPTN-LP	ST. LOUIS MO	405.3	CP	BDISDTL	-20090619AAP
36	K36KE-D	ARDMORE OK	389.4	CP	BNPDTT	-20090828ADL
36	KRSC-TV	CLAREMORE OK	119.8	LIC	BLEDT	-20061011AAM
36	KRSC-TV	CLAREMORE OK	119.8	PLN	DTVPLN	-DTVP1337
36	NEW	MULDROW OK	173.4	APP	BNPDTL	-20100505AJX
36	KCHM-CA	OKLAHOMA CITY OK	323.0	CP	BDFCDTA	-20100727ADL
36	K36IY-D	WEATHERFORD OK	415.8	LIC	BLDTT	-20100225ABI
36	KFFS		96.3	APP	USERRECORD-01	

Total scenarios = 4

Result key: 42  
 Scenario 1 Affected station 27 K64FW  
 Before Analysis

Results for: 36A MO JOPLIN BMPDTL 20100824ABK CP  
 HAAT 132.0 m, ATV ERP 1.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	148031	3232.5
not affected by terrain losses	148008	3228.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	177	14.0
lost to ATV IX only	177	14.0
lost to all IX	177	14.0

Potential Interfering Stations Included in above Scenario 1

36A OK CLAREMORE BLEDT 20061011AAM LIC

After Analysis

Results for: 36A MO JOPLIN BMPDTL 20100824ABK CP  
 HAAT 132.0 m, ATV ERP 1.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	148031	3232.5
not affected by terrain losses	148008	3228.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	224	21.0
lost to ATV IX only	224	21.0
lost to all IX	224	21.0

Potential Interfering Stations Included in above Scenario 1

36A OK CLAREMORE BLEDT 20061011AAM LIC  
 36A USERRECORD01 APP

Percent new IX = 0.0318%

Result key: 43  
 Scenario 2 Affected station 27 K64FW  
 Before Analysis

Results for: 36A MO JOPLIN BMPDTL 20100824ABK CP  
 HAAT 132.0 m, ATV ERP 1.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	148031	3232.5
not affected by terrain losses	148008	3228.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	177	14.0
lost to ATV IX only	177	14.0
lost to all IX	177	14.0

Potential Interfering Stations Included in above Scenario 2

36A OK CLAREMORE                    DTVPLN     DTVP1337     PLN

After Analysis

Results for: 36A MO JOPLIN                    BMPDTL     20100824ABK   CP

HAAT   132.0 m, ATV ERP     1.5 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	148031	3232.5
not affected by terrain losses	148008	3228.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	224	21.0
lost to ATV IX only	224	21.0
lost to all IX	224	21.0

Potential Interfering Stations Included in above Scenario     2

36A OK CLAREMORE                    DTVPLN     DTVP1337     PLN  
36A                    USERRECORD01           APP

Percent new IX =     0.0318%

Result key:             44  
Scenario             3   Affected station             27   K64FW  
Before Analysis

Results for: 36A MO JOPLIN                    BMPDTL     20100824ABK   CP

HAAT   132.0 m, ATV ERP     1.5 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	148031	3232.5
not affected by terrain losses	148008	3228.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	177	14.0
lost to ATV IX only	177	14.0
lost to all IX	177	14.0

Potential Interfering Stations Included in above Scenario     3

36A OK CLAREMORE                    BLEDT     20061011AAM   LIC

After Analysis

Results for: 36A MO JOPLIN                    BMPDTL     20100824ABK   CP

HAAT   132.0 m, ATV ERP     1.5 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	148031	3232.5
not affected by terrain losses	148008	3228.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	224	21.0
lost to ATV IX only	224	21.0
lost to all IX	224	21.0

Potential Interfering Stations Included in above Scenario     3

36A OK CLAREMORE                    BLEDT     20061011AAM   LIC  
36A                    USERRECORD01           APP

Percent new IX =     0.0318%

Result key:             45  
Scenario             4   Affected station             27   K64FW  
Before Analysis

Results for: 36A MO JOPLIN                    BMPDTL     20100824ABK   CP

HAAT   132.0 m, ATV ERP     1.5 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	148031	3232.5

not affected by terrain losses	148008	3228.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	177	14.0
lost to ATV IX only	177	14.0
lost to all IX	177	14.0

Potential Interfering Stations Included in above Scenario 4

36A OK CLAREMORE DTVPLN DTVP1337 PLN

After Analysis

Results for: 36A MO JOPLIN BMPDTL 20100824ABK CP

HAAT 132.0 m, ATV ERP 1.5 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	148031	3232.5
not affected by terrain losses	148008	3228.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	224	21.0
lost to ATV IX only	224	21.0
lost to all IX	224	21.0

Potential Interfering Stations Included in above Scenario 4

36A OK CLAREMORE DTVPLN DTVP1337 PLN  
36A USERRECORD01 APP

Percent new IX = 0.0318%

Worst case new IX 0.0318% Scenario 1

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Analysis of Interference to Affected Station 28

Analysis of current record

Channel	Call	City/State	Application Ref. No.
36	K36KA-D	ROLLA MO	BNPDTL -20090825BKH

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
36	KFFS-CA	FAYETTEVILLE AR	293.7	LIC	BLTT -19951107ID
36	KKAP	LITTLE ROCK AR	357.6	CP	BPEDT -20080618AUA
36	KKAP	LITTLE ROCK AR	357.6	PLN	DTVPLN -DTVP1307
36	KKAP	LITTLE ROCK AR	357.6	LIC	BLEDT -20090522AFW
36	KWQC-TV	DAVENPORT IA	391.0	LIC	BLCDT -20090708AGG
36	KWQC-TV	DAVENPORT IA	391.0	PLN	DTVPLN -DTVP1316
36	W08DP	SPRINGFIELD IL	280.6	CP	BDISDTA -20060630AHG
36	WTSN-LD	EVANSVILLE IN	395.5	LIC	BLDTL -20090528AMG
36	KTWU	EMPORIA KS	383.5	APP	BDRTEDT -20100820AAF
36	NEW	EMPORIA KS	383.5	APP	BNPDTT -20100816ACI
36	KTWU	LAWRENCE KS	301.8	APP	BDRTEDT -20100820AAE
36	NEW	LAWRENCE KS	301.8	APP	BNPDTT -20100816ACJ
36	WKMU	MURRAY KY	319.9	LIC	BLEDT -20020304ALG
36	WKMU	MURRAY KY	319.9	PLN	DTVPLN -DTVP1322
36	KBNS-LD	BRANSON MO	183.7	LIC	BLDTL -20100315ADB
36	NEW	JEFFERSON CITY MO	102.1	APP	BNPDTL -20100208ABG
36	K64FW	JOPLIN MO	261.5	CP MOD	BMPDTL -20100824ABK
36	KPTN-LP	ST. LOUIS MO	144.1	CP	BDISDTL -20090619AAP
36	KRSC-TV	CLAREMORE OK	380.7	LIC	BLEDT -20061011AAM
36	KRSC-TV	CLAREMORE OK	380.7	PLN	DTVPLN -DTVP1337
36	NEW	MULDROW OK	377.7	APP	BNPDTL -20100505AJX
36	NEW	SPRING HILL TN	383.1	APP	BNPDTL -20100514AJA
36	KFFS		293.7	APP	USERRECORD-01

Proposal causes no interference

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Analysis of Interference to Affected Station 29

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
36	K36KE-D	ARDMORE OK	BNPDTT	-20090828ADL

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
35	K35CU	ADA OK	72.4	CP	BDFCDTT	-20090821AAE
35	NEW	GERONIMO OK	154.8	APP	BNPDTL	-20100510AKV
36	KFFS-CA	FAYETTEVILLE AR	334.2	LIC	BLTT	-19951107ID
36	K64FW	JOPLIN MO	389.4	CP MOD	BMPDTL	-20100824ABK
36	KRSC-TV	CLAREMORE OK	284.6	LIC	BLEDT	-20061011AAM
36	KRSC-TV	CLAREMORE OK	284.6	PLN	DTVPLN	-DTVP1337
36	NEW	ERICK OK	311.1	APP	BNPDTL	-20100406ACL
36	K36AB-D	LAWTON OK	150.1	LIC	BLDTT	-20091229ACY
36	NEW	MULDROW OK	253.7	APP	BNPDTL	-20100505AJX
36	KCHM-CA	OKLAHOMA CITY OK	160.4	APP	BSTA	-20090504ABH
36	KCHM-CA	OKLAHOMA CITY OK	166.8	CP	BDFCDTA	-20100727ADL
36	K36IY-D	WEATHERFORD OK	239.6	LIC	BLDTT	-20100225ABI
36	KTFO-CD	AUSTIN TX	422.6	LIC	BLDTA	-20100609AGZ
36	NEW	COLLEGE STATION TX	378.3	APP	BNPDTL	-20100119AEB
36	KDFI	DALLAS TX	166.2	LIC	BLCDT	-20081027AAS
36	KDFI	DALLAS TX	166.2	PLN	DTVPLN	-DTVP1344
36	KLGV-LP	LONGVIEW TX	261.0	CP	BDFCDTL	-20090911ABH
36	K36CA-D	MEMPHIS TX	359.1	LIC	BLDTT	-20100402ACP
36	KFFS		334.2	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 30

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
36	KRSC-TV	CLAREMORE OK	BLEDT	-20061011AAM

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
36	KKAP	LITTLE ROCK AR	332.9	CP	BPEDT	-20080618AUA
36	KKAP	LITTLE ROCK AR	332.9	PLN	DTVPLN	-DTVP1307
36	KKAP	LITTLE ROCK AR	332.9	LIC	BLEDT	-20090522AFW
36	KFFS		130.4	APP	USERRECORD-01	

Total scenarios = 2

Result key: 46

Scenario 1 Affected station 30 KRSC-TV

Before Analysis

Results for: 36A OK CLAREMORE BLEDT 20061011AAM LIC

HAAT 255.0 m, ATV ERP 144.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	819340	15658.3
not affected by terrain losses	816134	15598.4
lost to NTSC IX	0	0.0

lost to additional IX by ATV	0	0.0
lost to ATV IX only	0	0.0
lost to all IX	0	0.0

Potential Interfering Stations Included in above Scenario 1

#### After Analysis

Results for: 36A OK CLAREMORE BLEDT 20061011AAM LIC

HAAT 255.0 m, ATV ERP 144.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	819340	15658.3
not affected by terrain losses	816134	15598.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	261	55.0
lost to ATV IX only	261	55.0
lost to all IX	261	55.0

Potential Interfering Stations Included in above Scenario 1

36A USERRECORD01 APP

Percent new IX = 0.0320%

Result key: 47

Scenario 2 Affected station 30 KRSC-TV

Before Analysis

Results for: 36A OK CLAREMORE BLEDT 20061011AAM LIC

HAAT 255.0 m, ATV ERP 144.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	819340	15658.3
not affected by terrain losses	816134	15598.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	0	0.0
lost to ATV IX only	0	0.0
lost to all IX	0	0.0

Potential Interfering Stations Included in above Scenario 2

#### After Analysis

Results for: 36A OK CLAREMORE BLEDT 20061011AAM LIC

HAAT 255.0 m, ATV ERP 144.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	819340	15658.3
not affected by terrain losses	816134	15598.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	261	55.0
lost to ATV IX only	261	55.0
lost to all IX	261	55.0

Potential Interfering Stations Included in above Scenario 2

36A USERRECORD01 APP

Percent new IX = 0.0320%

Worst case new IX 0.0320% Scenario 1

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## Analysis of current record

Channel	Call	City/State	Application Ref. No.
36	K36AB-D	LAWTON OK	BLDTT -20091229ACY

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
35	K35CU	ADA OK	138.1	CP	BDFCDTT -20090821AAE
35	NEW	GERONIMO OK	23.3	APP	BNPDTL -20100510AKV
35	K55BQ	HOLLIS OK	141.1	CP	BDFCDTT -20091228AFD
35	K55BQ	HOLLIS OK	141.1	APP	BDISDTT -20100617AKQ
35	K35JY-D	LAMONT OK	227.9	CP	BNPDTT -20090903ABB
36	KFFS-CA	FAYETTEVILLE AR	406.9	LIC	BLTT -19951107ID
36	NEW	LIBERAL KS	370.9	APP	BMJADTL -20100517AAS
36	K36KE-D	ARDMORE OK	150.1	CP	BNPDTT -20090828ADL
36	KRSC-TV	CLAREMORE OK	311.5	LIC	BLEDT -20061011AAM
36	KRSC-TV	CLAREMORE OK	311.5	PLN	DTVPLN -DTVP1337
36	NEW	ERICK OK	160.9	APP	BNPDTL -20100406ACL
36	NEW	MULDROW OK	345.8	APP	BNPDTL -20100505AJX
36	KCHM-CA	OKLAHOMA CITY OK	110.9	APP	BSTA -20090504ABH
36	KCHM-CA	OKLAHOMA CITY OK	111.9	CP	BDFCDTA -20100727ADL
36	K36IY-D	WEATHERFORD OK	105.1	LIC	BLDTT -20100225ABI
36	NEW	BIG SPRING TX	398.2	APP	BNPDTL -20100107AEL
36	KDFI	DALLAS TX	261.2	LIC	BLCDT -20081027AAS
36	KDFI	DALLAS TX	261.2	PLN	DTVPLN -DTVP1344
36	NEW	GRUVER TX	334.5	APP	BNPDTT -20091005ACH
36	KLGV-LP	LONGVIEW TX	407.7	CP	BDFCDTL -20090911ABH
36	K36KK-D	LUBBOCK TX	354.2	CP	BNPDTL -20090826ACQ
36	K36CA-D	MEMPHIS TX	214.1	LIC	BLDTT -20100402ACP
36	NEW	SAN ANGELO TX	403.8	APP	BSFDTL -20060630AXE
36	NEW	SAN ANGELO TX	405.2	APP	BSFDTL -20060630BAR
36	K36CC	TULIA TX	317.6	CP	BDFCDTT -20090710AGN
36	KFFS		406.9	APP	USERRECORD-01

Proposed station is beyond the site to  
nearest cell evaluation distance

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## Analysis of Interference to Affected Station 32

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
36	NEW	MULDROW OK	BNPDTL -20100505AJX

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
35	K35CU	ADA OK	213.4	CP	BDFCDTT -20090821AAE
36	KFFS-CA	FAYETTEVILLE AR	88.5	LIC	BLTT -19951107ID
36	KKAP	LITTLE ROCK AR	203.5	CP	BPEDT -20080618AUA
36	KKAP	LITTLE ROCK AR	203.5	PLN	DTVPLN -DTVP1307
36	KKAP	LITTLE ROCK AR	203.5	LIC	BLEDT -20090522AFW
36	KTWU	EMPORIA KS	362.6	APP	BDRTEDT -20100820AAF
36	NEW	EMPORIA KS	362.6	APP	BNPDTT -20100816ACI
36	KTWU	LAWRENCE KS	392.4	APP	BDRTEDT -20100820AAE
36	NEW	LAWRENCE KS	392.4	APP	BNPDTT -20100816ACJ
36	KBNS-LD	BRANSON MO	194.0	LIC	BLDTL -20100315ADB
36	NEW	JEFFERSON CITY MO	426.2	APP	BNPDTL -20100208ABG
36	K64FW	JOPLIN MO	173.4	CP MOD	BMPDTL -20100824ABK
36	K36KA-D	ROLLA MO	377.7	CP	BNPDTL -20090825BKH
36	K36KE-D	ARDMORE OK	253.7	CP	BNPDTT -20090828ADL
36	KRSC-TV	CLAREMORE OK	141.5	LIC	BLEDT -20061011AAM
36	KRSC-TV	CLAREMORE OK	141.5	PLN	DTVPLN -DTVP1337

36	K36AB-D	LAWTON OK	345.8	LIC	BLDTT	-20091229ACY
36	KCHM-CA	OKLAHOMA CITY OK	263.7	CP	BDFCDTA	-20100727ADL
36	K36IY-D	WEATHERFORD OK	374.2	LIC	BLDTT	-20100225ABI
36	KDFI	DALLAS TX	387.1	LIC	BLCDDT	-20081027AAS
36	KDFI	DALLAS TX	387.1	PLN	DTVPLN	-DTVP1344
36	KLGV-LP	LONGVIEW TX	331.0	CP	BDFCDTL	-20090911ABH
36	KFFS		88.5	APP	USERRECORD-01	

Total scenarios = 2

Result key: 48  
 Scenario 1 Affected station 32 NEW  
 Before Analysis

Results for: 36A OK MULDRON BNPDTL 20100505AJX APP

HAAT 139.0 m, ATV ERP 1.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	139450	1925.9
not affected by terrain losses	138154	1915.0
lost to NTSC IX	15	1.0
lost to additional IX by ATV	2889	54.7
lost to ATV IX only	2889	54.7
lost to all IX	2904	55.7

Potential Interfering Stations Included in above Scenario 1

36N AR FAYETTEVILLE	BLTT	19951107ID	LIC
36A AR LITTLE ROCK	BPEDT	20080618AUA	CP

After Analysis

Results for: 36A OK MULDRON BNPDTL 20100505AJX APP

HAAT 139.0 m, ATV ERP 1.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	139450	1925.9
not affected by terrain losses	138154	1915.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2889	55.7
lost to ATV IX only	2889	55.7
lost to all IX	2889	55.7

Potential Interfering Stations Included in above Scenario 1

36A AR LITTLE ROCK	BPEDT	20080618AUA	CP
36A	USERRECORD01		APP

Percent new IX = -0.0111%

Result key: 49  
 Scenario 2 Affected station 32 NEW  
 Before Analysis

Results for: 36A OK MULDRON BNPDTL 20100505AJX APP

HAAT 139.0 m, ATV ERP 1.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	139450	1925.9
not affected by terrain losses	138154	1915.0
lost to NTSC IX	15	1.0
lost to additional IX by ATV	2889	54.7
lost to ATV IX only	2889	54.7
lost to all IX	2904	55.7

Potential Interfering Stations Included in above Scenario 2

36N AR FAYETTEVILLE	BLTT	19951107ID	LIC
36A AR LITTLE ROCK	BPEDT	20080618AUA	CP

# After Analysis

Results for: 36A OK MULDRON                      BNPDTL                      20100505AJX    APP  
 HAAT 139.0 m, ATV ERP                      1.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	139450	1925.9
not affected by terrain losses	138154	1915.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2889	55.7
lost to ATV IX only	2889	55.7
lost to all IX	2889	55.7

Potential Interfering Stations Included in above Scenario                      2

36A AR LITTLE ROCK                      BPEDT                      20080618AUA    CP  
 36A                      USERRECORD01                      APP

Percent new IX =                      -0.0111%

Worst case new IX                      -0.0111% Scenario                      1

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## Analysis of Interference to Affected Station    33

### Analysis of current record

Channel	Call	City/State	Application Ref. No.
36	KCHM-CA	OKLAHOMA CITY OK	BSTA                      -20090504ABH

### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
28	KTPX-TV	OKMULGEE OK	131.4	LIC	BLCDDT                      -20020510AAQ
28	KTPX	OKMULGEE OK	131.4	PLN	DTVPLN                      -DTVP1034
29	KTUZ-TV	SHAWNEE OK	21.3	CP MOD	BMPCDDT                      -20080619AKA
29	KTUZ-TV	SHAWNEE OK	21.3	PLN	DTVPLN                      -DTVP1071
29	KTUZ-TV	SHAWNEE OK	21.3	CP MOD	BMPCDDT                      -20060707AFM
33	KOCB	OKLAHOMA CITY OK	20.2	LIC	BLCDDT                      -20060615AAL
33	KOCB	OKLAHOMA CITY OK	20.2	PLN	DTVPLN                      -DTVP1217
35	K35CU	ADA OK	99.3	CP	BDFCDDT                      -20090821AAE
35	NEW	GERONIMO OK	133.9	APP	BNPDDL                      -20100510AKV
35	K35JY-D	LAMONT OK	136.6	CP	BNPDDT                      -20090903ABB
36	KFFS-CA	FAYETTEVILLE AR	307.7	LIC	BLTT                      -19951107ID
36	KTWU	EMPORIA KS	362.0	APP	BDRTEDT                      -20100820AAF
36	NEW	EMPORIA KS	362.0	APP	BNPDDT                      -20100816ACI
36	NEW	LIBERAL KS	376.0	APP	BMJADTL                      -20100517AAS
36	K64FW	JOPLIN MO	322.2	CP MOD	BMPDDL                      -20100824ABK
36	K36KE-D	ARDMORE OK	160.4	CP	BNPDDT                      -20090828ADL
36	KRSC-TV	CLAREMORE OK	202.4	LIC	BLEDT                      -20061011AAM
36	KRSC-TV	CLAREMORE OK	202.4	PLN	DTVPLN                      -DTVP1337
36	NEW	ERICK OK	219.8	APP	BNPDDL                      -20100406ACL
36	K36AB-D	LAWTON OK	110.9	LIC	BLDDT                      -20091229ACY
36	NEW	MULDRON OK	259.4	APP	BNPDDL                      -20100505AJX
36	K36IY-D	WEATHERFORD OK	115.8	LIC	BLDDT                      -20100225ABI
36	KDFI	DALLAS TX	317.5	LIC	BLCDDT                      -20081027AAS
36	KDFI	DALLAS TX	317.5	PLN	DTVPLN                      -DTVP1344
36	NEW	GRUVER TX	366.6	APP	BNPDDT                      -20091005ACH
36	K36CA-D	MEMPHIS TX	292.6	LIC	BLDDT                      -20100402ACP
36	K36CC	TULIA TX	400.6	CP	BDFCDDT                      -20090710AGN
39	KWTV-DR	OKLAHOMA OK	25.5	APP	BPRM                      -20091202ATS
39	KWTV-DT	OKLAHOMA CITY OK	25.5	CP	BPCDDT                      -20100419ABR
39	KWTV	OKLAHOMA CITY OK	25.5	PLN	DTVPLN                      -DTVP1405
39	KWTV-DT	OKLAHOMA CITY OK	25.5	LIC	BLCDDT                      -20050330AJN
40	KAUT-TV	OKLAHOMA CITY OK	25.5	LIC	BLCDDT                      -20060504ACH

40	KAUT-TV	OKLAHOMA CITY OK	24.5	PLN	DTVPLN	-DTVP1443
40	KAUT-TV	OKLAHOMA CITY OK	24.5	CP	BPCDT	-20080620AFC
50	KOPX-TV	OKLAHOMA CITY OK	25.5	LIC	BLCDT	-20021108ABC
50	KOPX	OKLAHOMA CITY OK	25.5	PLN	DTVPLN	-DTVP1777
51	NEW	GERONIMO OK	133.9	APP	BNPDTL	-20100510AKY
51	KSBI	OKLAHOMA CITY OK	25.5	LIC	BLCDT	-20090611AAE
51	KSBI	OKLAHOMA CITY OK	25.5	PLN	DTVPLN	-DTVP1808
36	KFFS		307.7	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 34

Analysis of current record

Channel	Call	City/State	Application Ref. No.
36	KCHM-CA	OKLAHOMA CITY OK	BPTTA -20100223AEC

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
28	KTPX-TV	OKMULGEE OK	133.5	LIC	BLCDT -20020510AAQ
28	KTPX	OKMULGEE OK	133.5	PLN	DTVPLN -DTVP1034
29	KTUZ-TV	SHAWNEE OK	16.3	CP MOD	BMPCDT -20080619AKA
29	KTUZ-TV	SHAWNEE OK	16.3	PLN	DTVPLN -DTVP1071
29	KTUZ-TV	SHAWNEE OK	16.3	CP MOD	BMPCDT -20060707AFM
33	KOCB	OKLAHOMA CITY OK	15.1	LIC	BLCDT -20060615AAL
33	KOCB	OKLAHOMA CITY OK	15.1	PLN	DTVPLN -DTVP1217
35	K35CU	ADA OK	105.9	CP	BDFCDTT -20090821AAE
35	NEW	GERONIMO OK	135.1	APP	BNPDTL -20100510AKV
35	K35JY-D	LAMONT OK	131.4	CP	BNPDTT -20090903ABB
36	KFFS-CA	FAYETTEVILLE AR	310.4	LIC	BLTT -19951107ID
36	KTWU	EMPORIA KS	358.6	APP	BDRTEDT -20100820AAF
36	NEW	EMPORIA KS	358.6	APP	BNPDTT -20100816ACI
36	NEW	LIBERAL KS	369.7	APP	BMJADTL -20100517AAS
36	K64FW	JOPLIN MO	323.0	CP MOD	BMPDTL -20100824ABK
36	K36KE-D	ARDMORE OK	166.7	CP	BNPDTT -20090828ADL
36	KRSC-TV	CLAREMORE OK	203.2	LIC	BLEDT -20061011AAM
36	KRSC-TV	CLAREMORE OK	203.2	PLN	DTVPLN -DTVP1337
36	NEW	ERICK OK	215.8	APP	BNPDTL -20100406ACL
36	K36AB-D	LAWTON OK	111.9	LIC	BLDTT -20091229ACY
36	NEW	MULDROW OK	263.6	APP	BNPDTL -20100505AJX
36	K36IY-D	WEATHERFORD OK	111.0	LIC	BLDTT -20100225ABI
36	KDFI	DALLAS TX	323.1	LIC	BLCDT -20081027AAS
36	KDFI	DALLAS TX	323.1	PLN	DTVPLN -DTVP1344
36	NEW	GRUVER TX	361.0	APP	BNPDTT -20091005ACH
36	K36CA-D	MEMPHIS TX	289.4	LIC	BLDTT -20100402ACP
36	K36CC	TULIA TX	397.5	CP	BDFCDTT -20090710AGN
39	KWTV-DR	OKLAHOMA OK	20.5	APP	BPRM -20091202ATS
39	KWTV-DT	OKLAHOMA CITY OK	20.5	CP	BPCDT -20100419ABR
39	KWTV	OKLAHOMA CITY OK	20.5	PLN	DTVPLN -DTVP1405
39	KWTV-DT	OKLAHOMA CITY OK	20.5	LIC	BLCDT -20050330AJN
40	KAUT-TV	OKLAHOMA CITY OK	20.5	LIC	BLCDT -20060504ACH
40	KAUT-TV	OKLAHOMA CITY OK	19.6	PLN	DTVPLN -DTVP1443
40	KAUT-TV	OKLAHOMA CITY OK	19.6	CP	BPCDT -20080620AFC
50	KOPX-TV	OKLAHOMA CITY OK	20.5	LIC	BLCDT -20021108ABC
50	KOPX	OKLAHOMA CITY OK	20.5	PLN	DTVPLN -DTVP1777
51	NEW	GERONIMO OK	135.1	APP	BNPDTL -20100510AKY
51	KSBI	OKLAHOMA CITY OK	20.5	LIC	BLCDT -20090611AAE
51	KSBI	OKLAHOMA CITY OK	20.5	PLN	DTVPLN -DTVP1808
36	KFFS		310.4	APP	USERRECORD-01

Proposal causes no interference

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# Analysis of Interference to Affected Station 35

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
36	KCHM-CA	OKLAHOMA CITY OK	BDFCDTA -20100727ADL

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
35	K35CU	ADA OK	106.0	CP	BDFCDTT -20090821AAE
35	NEW	GERONIMO OK	135.1	APP	BNPDTL -20100510AKV
35	K55BQ	HOLLIS OK	222.0	CP	BDFCDTT -20091228AFD
35	K55BQ	HOLLIS OK	222.0	APP	BDISDTT -20100617AKQ
35	K35JY-D	LAMONT OK	131.3	CP	BNPDTT -20090903ABB
36	KFFS-CA	FAYETTEVILLE AR	310.5	LIC	BLTT -19951107ID
36	KTWU	EMPORIA KS	358.6	APP	BDRTEDT -20100820AAF
36	NEW	EMPORIA KS	358.6	APP	BNPDTT -20100816ACI
36	NEW	LIBERAL KS	369.6	APP	BMJADTL -20100517AAS
36	NEW	RUSSELL KS	407.1	APP	BNPDTL -20100514AHL
36	KBNS-LD	BRANSON MO	416.6	LIC	BLDTL -20100315ADB
36	K64FW	JOPLIN MO	323.0	CP MOD	BMPDTL -20100824ABK
36	K36KE-D	ARDMORE OK	166.8	CP	BNPDTT -20090828ADL
36	KRSC-TV	CLAREMORE OK	203.3	LIC	BLEDT -20061011AAM
36	KRSC-TV	CLAREMORE OK	203.3	PLN	DTVPLN -DTVP1337
36	NEW	ERICK OK	215.7	APP	BNPDTL -20100406ACL
36	K36AB-D	LAWTON OK	111.9	LIC	BLDTT -20091229ACY
36	NEW	MULDROW OK	263.7	APP	BNPDTL -20100505AJX
36	K36IY-D	WEATHERFORD OK	110.9	LIC	BLDTT -20100225ABI
36	KDFI	DALLAS TX	323.2	LIC	BLCDT -20081027AAS
36	KDFI	DALLAS TX	323.2	PLN	DTVPLN -DTVP1344
36	NEW	GRUVER TX	360.9	APP	BNPDTT -20091005ACH
36	KLGV-LP	LONGVIEW TX	417.8	CP	BDFCDTL -20090911ABH
36	K36CA-D	MEMPHIS TX	289.3	LIC	BLDTT -20100402ACP
36	K36CC	TULIA TX	397.4	CP	BDFCDTT -20090710AGN
36	KFFS		310.5	APP	USERRECORD-01

Proposal causes no interference

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# Analysis of Interference to Affected Station 36

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
38	K38DD	MONETT MO	BLTTL -19921209IA

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
31	KWBM	HARRISON AR	81.0	CP	BPCDT -20080331AEU
31	KWBM	HARRISON AR	81.0	PLN	DTVPLN -DTVP1116
34	KPBI	EUREKA SPRINGS AR	58.5	CP	BPCDT -20080620ABE
34	KPBI	EUREKA SPRINGS AR	55.3	PLN	DTVPLN -DTVP1231
36	KFFS-CA	FAYETTEVILLE AR	90.9	LIC	BLTT -19951107ID
38	K38KG-D	FORT SMITH AR	170.2	CP	BDCCDTT -20061030AHD
38	NEW	TEXARKANA AR	372.8	APP	BNPDTL -20100112ADX
38	NEW	CHAPMAN KS	356.9	APP	BNPDTL -20100514AHY
38	NEW	TOPEKA KS	299.2	APP	BNPDTL -20100125AII
38	K28JB	WICHITA KS	311.7	CP	BDISDTT -20060328AJT
38	NEW	JEFFERSON CITY MO	250.8	APP	BNPDTL -20100910ADD
38	NEW	JOPLIN MO	70.6	APP	BNPDTL -20100311ACR
38	K64FQ	LEBANON MO	142.9	CP	BDISDTL -20060331AZM
38	K38HD	ST. LOUIS MO	375.0	CP	BDFCDTL -20091214ABH
38	K38HE	WEST PLAINS MO	184.5	LIC	BLTTL -20050308ABW

38	K38AK-D	PONCA CITY OK	278.1	LIC	BLDTT	-20100302AAZ
39	NEW	CLARKSVILLE AR	164.4	APP	BNPDTL	-20100504AMI
39	KWOG	SPRINGDALE AR	90.0	LIC	BLCDT	-20070820ABS
39	KWOG	SPRINGDALE AR	90.0	PLN	DTVPLN	-DTVP1384
39	NEW	JOPLIN MO	70.3	APP	BNPDTL	-20100506ADA
39	K54FX	SPRINGFIELD MO	64.3	CP MOD	BMPDTL	-20091218AFR
46	KSNF	JOPLIN MO	57.9	CP MOD	BMPCDT	-20070125ACP
46	KSNF	JOPLIN MO	57.9	PLN	DTVPLN	-DTVP1646
36	KFFS		90.9	APP	USERRECORD-01	

Proposed station is beyond the site to  
nearest cell evaluation distance

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# Analysis of Interference to Affected Station 37

## Analysis of current record

Channel	Call	City/State	Application	Ref. No.
40	DKNJE-LP	AURORA MO	BDISTTL	-20070216ABF

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
36	KFFS-CA	FAYETTEVILLE AR	81.8	LIC	BLTT	-19951107ID
39	NEW	CLARKSVILLE AR	140.6	APP	BNPDTL	-20100504AMI
39	KWOG	SPRINGDALE AR	84.7	LIC	BLCDT	-20070820ABS
39	KWOG	SPRINGDALE AR	84.7	PLN	DTVPLN	-DTVP1384
39	NEW	JOPLIN MO	98.8	APP	BNPDTL	-20100506ADA
39	K54FX	SPRINGFIELD MO	61.3	CP MOD	BMPDTL	-20091218AFR
40	NEW	FAYETTEVILLE AR	89.8	APP	BNPDTL	-20100205AAO
40	K40LK-D	FORT SMITH AR	157.9	CP	BNPDTL	-20100104AEU
40	NEW	SPRINGDALE AR	72.2	APP	BNPDTL	-20100212ABH
40	WSIU-TV	CARBONDALE IL	405.8	APP	BDRTEDT	-20100830ABJ
40	K40KV-D	ENTERPRISE KS	386.6	CP	BNPDTL	-20090825BNM
40	NEW	GALENA KS	103.9	APP	BNPDTL	-20100514AIW
40	K40IJ-D	TOPEKA KS	316.7	LIC	BLDTL	-20091103ACE
40	KFVT-LP	WICHITA KS	342.6	CP	BDFCDTL	-20090821AAC
40	NEW	COLUMBIA MO	288.7	APP	BNPDTL	-20090825BUY
40	NEW	ELDON MO	203.1	APP	BNPDTL	-20090825BVU
40	NEW	MARSHALL MO	269.7	APP	BNPDTL	-20090825BXV
40	NEW	SEDALIA MO	209.8	APP	BNPDTL	-20090825BXA
40	NEW	MC ALESTER OK	292.4	APP	BNPDTL	-20100511ABK
40	KAUT-TV	OKLAHOMA CITY OK	366.7	LIC	BLCDT	-20060504ACH
40	KAUT-TV	OKLAHOMA CITY OK	366.6	PLN	DTVPLN	-DTVP1443
40	KAUT-TV	OKLAHOMA CITY OK	366.6	CP	BPCDT	-20080620AFC
40	K40KC-D	TULSA OK	222.3	LIC	BLDTL	-20080709AKE
41	DK42BS	FAYETTEVILLE AR	72.2	APP	BDISDTT	-20060328AAJ
41	NEW	FAYETTEVILLE AR	89.8	APP	BNPDTL	-20100205AAP
41	K41KX-D	JOPLIN MO	86.5	LIC	BLDTL	-20090810ABU
43	KODE-TV	JOPLIN MO	86.2	CP MOD	BMPCDT	-20070125ACU
43	KODE-TV	JOPLIN MO	86.2	PLN	DTVPLN	-DTVP1539
44	KYTV	SPRINGFIELD MO	79.4	LIC	BLCDT	-20020213AAA
44	KYTV	SPRINGFIELD MO	79.4	PLN	DTVPLN	-DTVP1578
36	KFFS		81.8	APP	USERRECORD-01	

Proposed station is beyond the site to  
nearest cell evaluation distance

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# Analysis of Interference to Affected Station 38

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
43	KXUN-LP	FORT SMITH AR	BLTTL -20041201AEJ

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
36	KFFS-CA	FAYETTEVILLE AR	79.4	LIC	BLTT -19951107ID
39	KWOG	SPRINGDALE AR	82.3	LIC	BLCDDT -20070820ABS
39	KWOG	SPRINGDALE AR	82.3	PLN	DTVPLN -DTVP1384
42	NEW	MULBERRY AR	30.3	APP	BNPDDL -20100504AMH
42	KNJD-LP	BRANSON MO	178.7	CP	BDISDDL -20060331BER
43	KEJB	EL DORADO AR	328.6	CP MOD	BMPCDDT -20080620AKK
43	KEJB	EL DORADO AR	328.4	PLN	DTVPLN -DTVP1522
43	KCTU-LD	WICHITA KS	362.9	LIC	BLDDL -20091207ADJ
43	KODE-TV	JOPLIN MO	181.8	CP MOD	BMPCDDT -20070125ACU
43	KODE-TV	JOPLIN MO	181.8	PLN	DTVPLN -DTVP1539
43	K43LK-D	LAWTON OK	367.8	LIC	BLDDL -20090713ACU
44	KFDF-LD	FORT SMITH AR	0.0	LIC	BLDDL -20091023ABI
44	K40KC-D	TULSA OK	166.5	CP	BDISDDL -20091027AAZ
45	KOTV-DT	TULSA OK	134.3	CP	BPCDDT -20080317AEZ
45	KOTV	TULSA OK	134.3	PLN	DTVPLN -DTVP1623
47	KWHB	TULSA OK	134.3	CP MOD	BMPCDDT -20080619ABI
47	KWHB	TULSA OK	134.3	PLN	DTVPLN -DTVP1682
47	KWHB	TULSA OK	134.3	LIC	BLCDDT -20090217ACO
50	KNWA-TV	ROGERS AR	113.6	CP MOD	BMPCDDT -20040803ABU
50	KNWA-TV	ROGERS AR	113.5	PLN	DTVPLN -DTVP1759
36	KFFS		79.4	APP	USERRECORD-01

Proposed station is beyond the site to  
nearest cell evaluation distance

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## Analysis of Interference to Affected Station 39

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
44	K62DQ	FAYETTEVILLE AR	BDISTT -20070824ADM

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
36	KFFS-CA	FAYETTEVILLE AR	0.0	LIC	BLTT -19951107ID
36	KRSC-TV	CLAREMORE OK	130.4	LIC	BLEDT -20061011AAM
36	KRSC-TV	CLAREMORE OK	130.4	PLN	DTVPLN -DTVP1337
42	KMYT-TV	TULSA OK	134.7	LIC	BLCDDT -20021112ABD
42	KMYT-TV	TULSA OK	134.7	PLN	DTVPLN -DTVP1510
43	KODE-TV	JOPLIN MO	108.0	CP MOD	BMPCDDT -20070125ACU
43	KODE-TV	JOPLIN MO	108.0	PLN	DTVPLN -DTVP1539
44	KFDF-LD	FORT SMITH AR	79.4	LIC	BLDDL -20091023ABI
44	KARZ-TV	LITTLE ROCK AR	213.9	LIC	BLCDDT -20090615ACH
44	KWBF	LITTLE ROCK AR	214.5	PLN	DTVPLN -DTVP1560
44	WIBW-TV	TOPEKA KS	357.6	CP	BDRTCDT -20091208AAW
44	KSHV-TV	SHREVEPORT LA	387.7	LIC	BLCDDT -20060215ACP
44	KSHV	SHREVEPORT LA	387.7	PLN	DTVPLN -DTVP1573
44	K44JK-D	JEFFERSON CITY MO	321.3	CP	BDCCDDL -20070427ACS
44	KLMC-LD	JEFFERSON CITY MO	321.4	CP	BDCCDDL -20070514AAC
44	KYTV	SPRINGFIELD MO	159.3	LIC	BLCDDT -20020213AAA
44	KYTV	SPRINGFIELD MO	159.3	PLN	DTVPLN -DTVP1578
44	K45EJ	ENID OK	338.1	CP	BDISDIT -20091008AAE
44	K40KC-D	TULSA OK	164.3	CP	BDISDDL -20091027AAZ
45	K45EI	BENTONVILLE & ROGERS AR	27.9	LIC	BLTTL -19950703IA
45	K45EI	BENTONVILLE & ROGERS AR	27.9	APP	BSTA -20060714ACH
45	NEW	GALENA KS	124.4	APP	BNPDDL -20100514AIY

45	NEW	JOPLIN MO	110.8	APP	BNPDTL	-20100506ADB
46	KSNF	JOPLIN MO	108.3	CP MOD	BMPCDT	-20070125ACP
46	KSNF	JOPLIN MO	108.3	PLN	DTVPLN	-DTVP1646
47	KWHB	TULSA OK	134.5	CP MOD	BMPCDT	-20080619ABI
47	KWHB	TULSA OK	134.5	PLN	DTVPLN	-DTVP1682
47	KWHB	TULSA OK	134.5	LIC	BLCDT	-20090217ACO
36	KFFS		0.0	APP	USERRECORD-01	

Proposal causes no interference

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# Analysis of Interference to Affected Station 40

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
36	KFFS		USERRECORD-01

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
35	K22ES	FAYETTEVILLE AR	39.6	APP	BPTTL -20021009AAW
36	KKAP	LITTLE ROCK AR	214.2	CP	BPEDT -20080618AUA
36	KKAP	LITTLE ROCK AR	214.2	PLN	DTVPLN -DTVP1307
36	KKAP	LITTLE ROCK AR	214.2	LIC	BLEDT -20090522AFW
36	KTWU	EMPORIA KS	308.2	APP	BDRTEDT -20100820AAF
36	NEW	EMPORIA KS	308.2	APP	BNPDTT -20100816ACI
36	KTWU	LAWRENCE KS	318.9	APP	BDRTEDT -20100820AAE
36	NEW	LAWRENCE KS	318.9	APP	BNPDTT -20100816ACJ
36	K36IO-D	MANHATTAN KS	403.4	LIC	BLDTL -20090908ADI
36	KBNS-LD	BRANSON MO	111.9	LIC	BLDTL -20100315ADB
36	NEW	JEFFERSON CITY MO	337.9	APP	BNPDTL -20100208ABG
36	K64FW	JOPLIN MO	96.3	CP MOD	BMPDTL -20100824ABK
36	K36KA-D	ROLLA MO	293.7	CP	BNPDTL -20090825BKH
36	K36KE-D	ARDMORE OK	334.2	CP	BNPDTT -20090828ADL
36	KRSC-TV	CLAREMORE OK	130.4	LIC	BLEDT -20061011AAM
36	KRSC-TV	CLAREMORE OK	130.4	PLN	DTVPLN -DTVP1337
36	K36AB-D	LAWTON OK	406.9	LIC	BLDTT -20091229ACY
36	NEW	MULDROW OK	88.5	APP	BNPDTL -20100505AJX
36	KCHM-CA	OKLAHOMA CITY OK	310.5	CP	BDFCDTA -20100727ADL
36	K36IY-D	WEATHERFORD OK	416.0	LIC	BLDTT -20100225ABI
36	KLGV-LP	LONGVIEW TX	414.0	CP	BDFCDTL -20090911ABH

Total scenarios = 18

Result key: 50  
Scenario 1 Affected station 40 KFFS  
Before Analysis

Results for: 36A USERRECORD01 APP

HAAT	83.0 m, ATV ERP	15.0 kW
	POPULATION	AREA (sq km)
within Noise Limited Contour	217583	5188.9
not affected by terrain losses	216555	5082.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3132	191.1
lost to ATV IX only	3132	191.1
lost to all IX	3132	191.1

Potential Interfering Stations Included in above Scenario 1

36A AR LITTLE ROCK	BPEDT	20080618AUA	CP
36A MO BRANSON	BLDTL	20100315ADB	LIC
36A MO JOPLIN	BMPDTL	20100824ABK	CP
36A OK CLAREMORE	BLEDT	20061011AAM	LIC



Result key: 51  
 Scenario 2 Affected station 40 KFFS  
 Before Analysis

Results for: 36A USERRECORD01 APP

HAAT 83.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	217583	5188.9
not affected by terrain losses	216555	5082.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3132	191.1
lost to ATV IX only	3132	191.1
lost to all IX	3132	191.1

Potential Interfering Stations Included in above Scenario 2

36A AR LITTLE ROCK	BPEDT	20080618AUA	CP
36A MO BRANSON	BLDTL	20100315ADB	LIC
36A MO JOPLIN	BMPDTL	20100824ABK	CP
36A OK CLAREMORE	DTVPLN	DTVP1337	PLN

Result key: 52  
 Scenario 3 Affected station 40 KFFS  
 Before Analysis

Results for: 36A USERRECORD01 APP

HAAT 83.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	217583	5188.9
not affected by terrain losses	216555	5082.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2598	133.0
lost to ATV IX only	2598	133.0
lost to all IX	2598	133.0

Potential Interfering Stations Included in above Scenario 3

36A AR LITTLE ROCK	DTVPLN	DTVP1307	PLN
36A MO BRANSON	BLDTL	20100315ADB	LIC
36A MO JOPLIN	BMPDTL	20100824ABK	CP
36A OK CLAREMORE	BLEDT	20061011AAM	LIC

Result key: 53  
 Scenario 4 Affected station 40 KFFS  
 Before Analysis

Results for: 36A USERRECORD01 APP

HAAT 83.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	217583	5188.9
not affected by terrain losses	216555	5082.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2598	133.0
lost to ATV IX only	2598	133.0
lost to all IX	2598	133.0

Potential Interfering Stations Included in above Scenario 4

36A AR LITTLE ROCK	DTVPLN	DTVP1307	PLN
36A MO BRANSON	BLDTL	20100315ADB	LIC
36A MO JOPLIN	BMPDTL	20100824ABK	CP
36A OK CLAREMORE	DTVPLN	DTVP1337	PLN

Result key: 54  
 Scenario 5 Affected station 40 KFFS  
 Before Analysis

Results for: 36A USERRECORD01 APP

HAAT 83.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	217583	5188.9
not affected by terrain losses	216555	5082.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2598	133.0
lost to ATV IX only	2598	133.0
lost to all IX	2598	133.0

Potential Interfering Stations Included in above Scenario 5

36A AR LITTLE ROCK	BLEDT	20090522AFW	LIC
36A MO BRANSON	BLDTL	20100315ADB	LIC
36A MO JOPLIN	BMPDTL	20100824ABK	CP
36A OK CLAREMORE	BLEDT	20061011AAM	LIC

Result key: 55  
Scenario 6 Affected station 40 KFFS  
Before Analysis

Results for: 36A USERRECORD01 APP

HAAT 83.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	217583	5188.9
not affected by terrain losses	216555	5082.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2598	133.0
lost to ATV IX only	2598	133.0
lost to all IX	2598	133.0

Potential Interfering Stations Included in above Scenario 6

36A AR LITTLE ROCK	BLEDT	20090522AFW	LIC
36A MO BRANSON	BLDTL	20100315ADB	LIC
36A MO JOPLIN	BMPDTL	20100824ABK	CP
36A OK CLAREMORE	DTVPLN	DTVP1337	PLN

Result key: 56  
Scenario 7 Affected station 40 KFFS  
Before Analysis

Results for: 36A USERRECORD01 APP

HAAT 83.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	217583	5188.9
not affected by terrain losses	216555	5082.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3132	197.0
lost to ATV IX only	3132	197.0
lost to all IX	3132	197.0

Potential Interfering Stations Included in above Scenario 7

36A AR LITTLE ROCK	BPEDT	20080618AUA	CP
36A MO BRANSON	BLDTL	20100315ADB	LIC
36A MO JOPLIN	BMPDTL	20100824ABK	CP
36A OK CLAREMORE	BLEDT	20061011AAM	LIC
36A OK MULDROP	BNPDTL	20100505AJX	APP

Result key: 57  
Scenario 8 Affected station 40 KFFS  
Before Analysis

Results for: 36A USERRECORD01 APP

HAAT 83.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	217583	5188.9
not affected by terrain losses	216555	5082.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3132	191.1
lost to ATV IX only	3132	191.1
lost to all IX	3132	191.1

Potential Interfering Stations Included in above Scenario 8

36A AR LITTLE ROCK	BPEDT	20080618AUA	CP
36A MO BRANSON	BLDTL	20100315ADB	LIC
36A MO JOPLIN	BMPDTL	20100824ABK	CP
36A OK CLAREMORE	BLEDT	20061011AAM	LIC

Result key: 58  
 Scenario 9 Affected station 40 KFFS  
 Before Analysis

Results for: 36A USERRECORD01 APP

	POPULATION	AREA (sq km)
HAAT 83.0 m, ATV ERP 15.0 kW		
within Noise Limited Contour	217583	5188.9
not affected by terrain losses	216555	5082.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3132	197.0
lost to ATV IX only	3132	197.0
lost to all IX	3132	197.0

Potential Interfering Stations Included in above Scenario 9

36A AR LITTLE ROCK	BPEDT	20080618AUA	CP
36A MO BRANSON	BLDTL	20100315ADB	LIC
36A MO JOPLIN	BMPDTL	20100824ABK	CP
36A OK CLAREMORE	DTVPLN	DTVP1337	PLN
36A OK MULBROW	BNPDTL	20100505AJX	APP

Result key: 59  
 Scenario 10 Affected station 40 KFFS  
 Before Analysis

Results for: 36A USERRECORD01 APP

	POPULATION	AREA (sq km)
HAAT 83.0 m, ATV ERP 15.0 kW		
within Noise Limited Contour	217583	5188.9
not affected by terrain losses	216555	5082.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3132	191.1
lost to ATV IX only	3132	191.1
lost to all IX	3132	191.1

Potential Interfering Stations Included in above Scenario 10

36A AR LITTLE ROCK	BPEDT	20080618AUA	CP
36A MO BRANSON	BLDTL	20100315ADB	LIC
36A MO JOPLIN	BMPDTL	20100824ABK	CP
36A OK CLAREMORE	DTVPLN	DTVP1337	PLN

Result key: 60  
 Scenario 11 Affected station 40 KFFS  
 Before Analysis

Results for: 36A USERRECORD01 APP

	POPULATION	AREA (sq km)
HAAT 83.0 m, ATV ERP 15.0 kW		
within Noise Limited Contour	217583	5188.9
not affected by terrain losses	216555	5082.5

lost to NTSC IX	0	0.0
lost to additional IX by ATV	2610	139.9
lost to ATV IX only	2610	139.9
lost to all IX	2610	139.9

Potential Interfering Stations Included in above Scenario 11

36A AR LITTLE ROCK	DTVPLN	DTVP1307	PLN
36A MO BRANSON	BLDTL	20100315ADB	LIC
36A MO JOPLIN	BMPDTL	20100824ABK	CP
36A OK CLAREMORE	BLEDT	20061011AAM	LIC
36A OK MULDROW	BNPDTL	20100505AJX	APP

Result key: 61  
 Scenario 12 Affected station 40 KFFS  
 Before Analysis

Results for: 36A USERRECORD01 APP

HAAT 83.0 m, ATV ERP 15.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	217583	5188.9
not affected by terrain losses	216555	5082.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2598	133.0
lost to ATV IX only	2598	133.0
lost to all IX	2598	133.0

Potential Interfering Stations Included in above Scenario 12

36A AR LITTLE ROCK	DTVPLN	DTVP1307	PLN
36A MO BRANSON	BLDTL	20100315ADB	LIC
36A MO JOPLIN	BMPDTL	20100824ABK	CP
36A OK CLAREMORE	BLEDT	20061011AAM	LIC

Result key: 62  
 Scenario 13 Affected station 40 KFFS  
 Before Analysis

Results for: 36A USERRECORD01 APP

HAAT 83.0 m, ATV ERP 15.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	217583	5188.9
not affected by terrain losses	216555	5082.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2610	139.9
lost to ATV IX only	2610	139.9
lost to all IX	2610	139.9

Potential Interfering Stations Included in above Scenario 13

36A AR LITTLE ROCK	DTVPLN	DTVP1307	PLN
36A MO BRANSON	BLDTL	20100315ADB	LIC
36A MO JOPLIN	BMPDTL	20100824ABK	CP
36A OK CLAREMORE	DTVPLN	DTVP1337	PLN
36A OK MULDROW	BNPDTL	20100505AJX	APP

Result key: 63  
 Scenario 14 Affected station 40 KFFS  
 Before Analysis

Results for: 36A USERRECORD01 APP

HAAT 83.0 m, ATV ERP 15.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	217583	5188.9
not affected by terrain losses	216555	5082.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2598	133.0

lost to ATV IX only	2598	133.0
lost to all IX	2598	133.0

Potential Interfering Stations Included in above Scenario 14

36A AR LITTLE ROCK	DTVPLN	DTVP1307	PLN
36A MO BRANSON	BLDTL	20100315ADB	LIC
36A MO JOPLIN	BMPDTL	20100824ABK	CP
36A OK CLAREMORE	DTVPLN	DTVP1337	PLN

Result key: 64  
 Scenario 15 Affected station 40 KFFS  
 Before Analysis

Results for: 36A USERRECORD01 APP

HAAT 83.0 m, ATV ERP 15.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	217583	5188.9
not affected by terrain losses	216555	5082.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2610	139.9
lost to ATV IX only	2610	139.9
lost to all IX	2610	139.9

Potential Interfering Stations Included in above Scenario 15

36A AR LITTLE ROCK	BLEDT	20090522AFW	LIC
36A MO BRANSON	BLDTL	20100315ADB	LIC
36A MO JOPLIN	BMPDTL	20100824ABK	CP
36A OK CLAREMORE	BLEDT	20061011AAM	LIC
36A OK MULDROW	BNPDTL	20100505AJX	APP

Result key: 65  
 Scenario 16 Affected station 40 KFFS  
 Before Analysis

Results for: 36A USERRECORD01 APP

HAAT 83.0 m, ATV ERP 15.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	217583	5188.9
not affected by terrain losses	216555	5082.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2598	133.0
lost to ATV IX only	2598	133.0
lost to all IX	2598	133.0

Potential Interfering Stations Included in above Scenario 16

36A AR LITTLE ROCK	BLEDT	20090522AFW	LIC
36A MO BRANSON	BLDTL	20100315ADB	LIC
36A MO JOPLIN	BMPDTL	20100824ABK	CP
36A OK CLAREMORE	BLEDT	20061011AAM	LIC

Result key: 66  
 Scenario 17 Affected station 40 KFFS  
 Before Analysis

Results for: 36A USERRECORD01 APP

HAAT 83.0 m, ATV ERP 15.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	217583	5188.9
not affected by terrain losses	216555	5082.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2610	139.9
lost to ATV IX only	2610	139.9
lost to all IX	2610	139.9

Potential Interfering Stations Included in above Scenario 17

36A AR LITTLE ROCK	BLEDT	20090522AFW	LIC
36A MO BRANSON	BLDTL	20100315ADB	LIC
36A MO JOPLIN	BMPDTL	20100824ABK	CP
36A OK CLAREMORE	DTVPLN	DTVP1337	PLN
36A OK MULDROW	BNPDTL	20100505AJX	APP

Result key: 67  
 Scenario 18 Affected station 40 KFFS  
 Before Analysis

Results for: 36A USERRECORD01 APP

HAAT 83.0 m, ATV ERP 15.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	217583	5188.9
not affected by terrain losses	216555	5082.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2598	133.0
lost to ATV IX only	2598	133.0
lost to all IX	2598	133.0

Potential Interfering Stations Included in above Scenario 18

36A AR LITTLE ROCK	BLEDT	20090522AFW	LIC
36A MO BRANSON	BLDTL	20100315ADB	LIC
36A MO JOPLIN	BMPDTL	20100824ABK	CP
36A OK CLAREMORE	DTVPLN	DTVP1337	PLN

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