



ENGINEERING STATEMENT

Concerning the Flashcut Application of
K46FG, Falls City, Nebraska
BLTT 20011130AFI

This engineering statement supports the application filed by Nebraska Educational Telecommunications Commission to flashcut the above referenced station to digital. The interference analysis attached was run using the new digital LPTV FCC program written by William Meintell. The program was implemented on a Sun workstation having the same processor as that used by the FCC for its own analysis. The block size used was 1 km square. The results of this program should be identical to those received by the Commission on its own computers.

Attached to this page is a statement of my qualifications

Doug Vernier

March 22, 2006

Declaration:

I, Douglas L. Vernier, declare that I have received training as an engineer from the University of Michigan School of Engineering. That, I have received degrees from the University in the field of Broadcast Telecommunications. That, I have been active in broadcast consulting for over 30 years;

That, I have held a Federal Communications Commission First Class Radiotelephone License continually since 1964. In 1985, this license was reissued by the Commission as a lifetime General Radiotelephone license no. PG-16-16464;

That, I am certified as a Professional Broadcast Engineer (#50258) by the Society of Broadcast Engineers, Indianapolis, Indiana. (Re-certified 1/2006.)

That, my qualifications are a matter of record with the Federal Communications Commission;

That, I have been retained by the Nebraska Educational Telecommunications to prepare the engineering showings appended hereto:

That, I have prepared these broadcast engineering showings, the technical information contained in same and the facts stated within are true of my knowledge;

That, under penalty of perjury, I declare that the foregoing is correct.



Douglas L. Vernier

Executed on March 22, 2006

1990 Census data selected
TV INTERFERENCE and SPACING ANALYSIS PROGRAM

Date: 03-22-2006 Time: 09:52:08

Record Selected for Analysis

K46FG USERRECORD-01 FALLS CITY NE US
Channel 46 ERP 16.6 kW HAAT 181. m RCAMSL 00493 m SIMPLE MASK
Latitude 040-13-10 Longitude 0095-39-55
Status APP Zone 2 Border
Dir Antenna Make usr Model USRPAT01 Beam tilt N Ref Azimuth 0.
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 does not meet maximum power limit

Channel 46 ERP = 16.60

Azimuth (Deg)	ERP (kW)	HAAT (m)	51.0 dBu F(50,90) (km)
0.0	16.600	187.5	49.6
45.0	16.600	196.7	50.1
90.0	16.600	175.6	48.9
135.0	16.600	173.2	48.8
180.0	16.600	186.1	49.5
225.0	16.600	183.4	49.4
270.0	16.600	177.9	49.0
315.0	16.600	168.0	48.4

Contour Overlap to Proposed Station

Station
K53FC 46 ST. JOSEPH MO BPTTL20020819ABP causes

Contour overlap to Digital LPTV station
K46FG 46 FALLS CITY NE USERRECORD01
D/U ratio at contour 1.90 dB
Required D/U ratio: 2.0
Radial 65.0 degrees
Bearing to point on contour 336.7 degrees
D/U ratio at contour 1.72 dB
Radial 66.0 degrees
Bearing to point on contour 336.7 degrees
D/U ratio at contour 1.55 dB
Radial 67.0 degrees

Bearing to point on contour 336.6 degrees
D/U ratio at contour 1.36 dB
Radial 68.0 degrees
Bearing to point on contour 336.5 degrees
D/U ratio at contour 1.18 dB
Radial 69.0 degrees
Bearing to point on contour 336.4 degrees
D/U ratio at contour 0.98 dB
Radial 70.0 degrees
Bearing to point on contour 336.4 degrees
D/U ratio at contour 0.78 dB
Radial 71.0 degrees
Bearing to point on contour 336.3 degrees
D/U ratio at contour 0.57 dB
Radial 72.0 degrees
Bearing to point on contour 336.3 degrees
D/U ratio at contour 0.36 dB
Radial 73.0 degrees
Bearing to point on contour 336.2 degrees
D/U ratio at contour 0.16 dB
Radial 74.0 degrees
Bearing to point on contour 336.0 degrees
D/U ratio at contour -0.05 dB
Radial 75.0 degrees
Bearing to point on contour 335.7 degrees
D/U ratio at contour -0.26 dB
Radial 76.0 degrees
Bearing to point on contour 335.5 degrees
D/U ratio at contour -0.48 dB
Radial 77.0 degrees
Bearing to point on contour 335.2 degrees
D/U ratio at contour -0.70 dB
Radial 78.0 degrees
Bearing to point on contour 335.0 degrees
D/U ratio at contour -0.93 dB
Radial 79.0 degrees
Bearing to point on contour 334.7 degrees
D/U ratio at contour -1.16 dB
Radial 80.0 degrees
Bearing to point on contour 334.5 degrees
D/U ratio at contour -1.36 dB
Radial 81.0 degrees
Bearing to point on contour 334.1 degrees
D/U ratio at contour -1.56 dB
Radial 82.0 degrees
Bearing to point on contour 333.8 degrees
D/U ratio at contour -1.77 dB
Radial 83.0 degrees
Bearing to point on contour 333.5 degrees
D/U ratio at contour -1.98 dB
Radial 84.0 degrees
Bearing to point on contour 333.3 degrees
D/U ratio at contour -2.18 dB
Radial 85.0 degrees
Bearing to point on contour 333.0 degrees
D/U ratio at contour -2.41 dB
Radial 86.0 degrees
Bearing to point on contour 332.8 degrees
D/U ratio at contour -2.64 dB
Radial 87.0 degrees

Bearing to point on contour 332.5 degrees
D/U ratio at contour -2.90 dB
Radial 88.0 degrees
Bearing to point on contour 332.2 degrees
D/U ratio at contour -3.16 dB
Radial 89.0 degrees
Bearing to point on contour 331.9 degrees
D/U ratio at contour -3.42 dB
Radial 90.0 degrees
Bearing to point on contour 331.5 degrees
D/U ratio at contour -3.67 dB
Radial 91.0 degrees
Bearing to point on contour 331.0 degrees
D/U ratio at contour -3.90 dB
Radial 92.0 degrees
Bearing to point on contour 330.5 degrees
D/U ratio at contour -4.20 dB
Radial 93.0 degrees
Bearing to point on contour 330.1 degrees
D/U ratio at contour -4.51 dB
Radial 94.0 degrees
Bearing to point on contour 329.7 degrees
D/U ratio at contour -4.83 dB
Radial 95.0 degrees
Bearing to point on contour 329.3 degrees
D/U ratio at contour -5.13 dB
Radial 96.0 degrees
Bearing to point on contour 328.9 degrees
D/U ratio at contour -5.40 dB
Radial 97.0 degrees
Bearing to point on contour 328.3 degrees
D/U ratio at contour -5.63 dB
Radial 98.0 degrees
Bearing to point on contour 327.6 degrees
D/U ratio at contour -5.95 dB
Radial 99.0 degrees
Bearing to point on contour 326.9 degrees
D/U ratio at contour -6.27 dB
Radial 100.0 degrees
Bearing to point on contour 326.2 degrees
D/U ratio at contour -6.53 dB
Radial 101.0 degrees
Bearing to point on contour 325.6 degrees
D/U ratio at contour -6.73 dB
Radial 102.0 degrees
Bearing to point on contour 324.8 degrees
D/U ratio at contour -6.93 dB
Radial 103.0 degrees
Bearing to point on contour 324.0 degrees
D/U ratio at contour -7.20 dB
Radial 104.0 degrees
Bearing to point on contour 323.2 degrees
D/U ratio at contour -7.47 dB
Radial 105.0 degrees
Bearing to point on contour 322.4 degrees
D/U ratio at contour -7.64 dB
Radial 106.0 degrees
Bearing to point on contour 321.5 degrees
D/U ratio at contour -7.65 dB
Radial 107.0 degrees

Bearing to point on contour 320.7 degrees
D/U ratio at contour -7.73 dB
Radial 108.0 degrees
Bearing to point on contour 319.9 degrees
D/U ratio at contour -7.86 dB
Radial 109.0 degrees
Bearing to point on contour 319.0 degrees
D/U ratio at contour -8.02 dB
Radial 110.0 degrees
Bearing to point on contour 318.1 degrees
D/U ratio at contour -8.24 dB
Radial 111.0 degrees
Bearing to point on contour 317.2 degrees
D/U ratio at contour -8.35 dB
Radial 112.0 degrees
Bearing to point on contour 316.3 degrees
D/U ratio at contour -8.30 dB
Radial 113.0 degrees
Bearing to point on contour 315.3 degrees
D/U ratio at contour -8.44 dB
Radial 114.0 degrees
Bearing to point on contour 314.3 degrees
D/U ratio at contour -8.76 dB
Radial 115.0 degrees
Bearing to point on contour 313.4 degrees
D/U ratio at contour -9.09 dB
Radial 116.0 degrees
Bearing to point on contour 312.5 degrees
D/U ratio at contour -9.52 dB
Radial 117.0 degrees
Bearing to point on contour 311.5 degrees
D/U ratio at contour -9.83 dB
Radial 118.0 degrees
Bearing to point on contour 310.5 degrees
D/U ratio at contour -10.12 dB
Radial 119.0 degrees
Bearing to point on contour 309.5 degrees
D/U ratio at contour -10.42 dB
Radial 120.0 degrees
Bearing to point on contour 308.5 degrees
D/U ratio at contour -10.65 dB
Radial 121.0 degrees
Bearing to point on contour 307.4 degrees
D/U ratio at contour -10.83 dB
Radial 122.0 degrees
Bearing to point on contour 306.4 degrees
D/U ratio at contour -10.95 dB
Radial 123.0 degrees
Bearing to point on contour 305.3 degrees
D/U ratio at contour -11.01 dB
Radial 124.0 degrees
Bearing to point on contour 304.3 degrees
D/U ratio at contour -11.09 dB
Radial 125.0 degrees
Bearing to point on contour 303.2 degrees
D/U ratio at contour -11.13 dB
Radial 126.0 degrees
Bearing to point on contour 302.2 degrees
D/U ratio at contour -11.18 dB
Radial 127.0 degrees

Bearing to point on contour 301.1 degrees
D/U ratio at contour -11.19 dB
Radial 128.0 degrees
Bearing to point on contour 300.0 degrees
D/U ratio at contour -11.22 dB
Radial 129.0 degrees
Bearing to point on contour 298.9 degrees
D/U ratio at contour -11.19 dB
Radial 130.0 degrees
Bearing to point on contour 297.9 degrees
D/U ratio at contour -11.14 dB
Radial 131.0 degrees
Bearing to point on contour 296.9 degrees
D/U ratio at contour -11.09 dB
Radial 132.0 degrees
Bearing to point on contour 295.8 degrees
D/U ratio at contour -11.07 dB
Radial 133.0 degrees
Bearing to point on contour 294.8 degrees
D/U ratio at contour -11.03 dB
Radial 134.0 degrees
Bearing to point on contour 293.8 degrees
D/U ratio at contour -10.95 dB
Radial 135.0 degrees
Bearing to point on contour 292.9 degrees
D/U ratio at contour -10.86 dB
Radial 136.0 degrees
Bearing to point on contour 291.9 degrees
D/U ratio at contour -10.76 dB
Radial 137.0 degrees
Bearing to point on contour 291.0 degrees
D/U ratio at contour -10.68 dB
Radial 138.0 degrees
Bearing to point on contour 290.1 degrees
D/U ratio at contour -10.59 dB
Radial 139.0 degrees
Bearing to point on contour 289.2 degrees
D/U ratio at contour -10.49 dB
Radial 140.0 degrees
Bearing to point on contour 288.3 degrees
D/U ratio at contour -10.36 dB
Radial 141.0 degrees
Bearing to point on contour 287.4 degrees
D/U ratio at contour -10.20 dB
Radial 142.0 degrees
Bearing to point on contour 286.6 degrees
D/U ratio at contour -10.03 dB
Radial 143.0 degrees
Bearing to point on contour 285.7 degrees
D/U ratio at contour -9.78 dB
Radial 144.0 degrees
Bearing to point on contour 284.9 degrees
D/U ratio at contour -9.49 dB
Radial 145.0 degrees
Bearing to point on contour 284.2 degrees
D/U ratio at contour -9.20 dB
Radial 146.0 degrees
Bearing to point on contour 283.5 degrees
D/U ratio at contour -8.91 dB
Radial 147.0 degrees

Bearing to point on contour 282.8 degrees
D/U ratio at contour -8.65 dB
Radial 148.0 degrees
Bearing to point on contour 282.1 degrees
D/U ratio at contour -8.39 dB
Radial 149.0 degrees
Bearing to point on contour 281.3 degrees
D/U ratio at contour -8.10 dB
Radial 150.0 degrees
Bearing to point on contour 280.7 degrees
D/U ratio at contour -7.80 dB
Radial 151.0 degrees
Bearing to point on contour 280.0 degrees
D/U ratio at contour -7.49 dB
Radial 152.0 degrees
Bearing to point on contour 279.4 degrees
D/U ratio at contour -7.16 dB
Radial 153.0 degrees
Bearing to point on contour 278.8 degrees
D/U ratio at contour -6.82 dB
Radial 154.0 degrees
Bearing to point on contour 278.2 degrees
D/U ratio at contour -6.49 dB
Radial 155.0 degrees
Bearing to point on contour 277.7 degrees
D/U ratio at contour -6.16 dB
Radial 156.0 degrees
Bearing to point on contour 277.1 degrees
D/U ratio at contour -5.84 dB
Radial 157.0 degrees
Bearing to point on contour 276.7 degrees
D/U ratio at contour -5.49 dB
Radial 158.0 degrees
Bearing to point on contour 276.3 degrees
D/U ratio at contour -5.15 dB
Radial 159.0 degrees
Bearing to point on contour 275.9 degrees
D/U ratio at contour -4.83 dB
Radial 160.0 degrees
Bearing to point on contour 275.5 degrees
D/U ratio at contour -4.51 dB
Radial 161.0 degrees
Bearing to point on contour 275.2 degrees
D/U ratio at contour -4.22 dB
Radial 162.0 degrees
Bearing to point on contour 274.9 degrees
D/U ratio at contour -3.92 dB
Radial 163.0 degrees
Bearing to point on contour 274.6 degrees
D/U ratio at contour -3.62 dB
Radial 164.0 degrees
Bearing to point on contour 274.3 degrees
D/U ratio at contour -3.34 dB
Radial 165.0 degrees
Bearing to point on contour 274.0 degrees
D/U ratio at contour -3.06 dB
Radial 166.0 degrees
Bearing to point on contour 273.8 degrees
D/U ratio at contour -2.79 dB
Radial 167.0 degrees

Bearing to point on contour 273.6 degrees
D/U ratio at contour -2.52 dB
Radial 168.0 degrees
Bearing to point on contour 273.4 degrees
D/U ratio at contour -2.26 dB
Radial 169.0 degrees
Bearing to point on contour 273.3 degrees
D/U ratio at contour -2.00 dB
Radial 170.0 degrees
Bearing to point on contour 273.1 degrees
D/U ratio at contour -1.75 dB
Radial 171.0 degrees
Bearing to point on contour 273.0 degrees
D/U ratio at contour -1.50 dB
Radial 172.0 degrees
Bearing to point on contour 272.9 degrees
D/U ratio at contour -1.27 dB
Radial 173.0 degrees
Bearing to point on contour 272.8 degrees
D/U ratio at contour -1.03 dB
Radial 174.0 degrees
Bearing to point on contour 272.7 degrees
D/U ratio at contour -0.80 dB
Radial 175.0 degrees
Bearing to point on contour 272.7 degrees
D/U ratio at contour -0.57 dB
Radial 176.0 degrees
Bearing to point on contour 272.6 degrees
D/U ratio at contour -0.36 dB
Radial 177.0 degrees
Bearing to point on contour 272.6 degrees
D/U ratio at contour -0.15 dB
Radial 178.0 degrees
Bearing to point on contour 272.6 degrees
D/U ratio at contour 0.06 dB
Radial 179.0 degrees
Bearing to point on contour 272.6 degrees
D/U ratio at contour 0.26 dB
Radial 180.0 degrees
Bearing to point on contour 272.7 degrees
D/U ratio at contour 0.44 dB
Radial 181.0 degrees
Bearing to point on contour 272.7 degrees
D/U ratio at contour 0.63 dB
Radial 182.0 degrees
Bearing to point on contour 272.7 degrees
D/U ratio at contour 0.80 dB
Radial 183.0 degrees
Bearing to point on contour 272.7 degrees
D/U ratio at contour 0.97 dB
Radial 184.0 degrees
Bearing to point on contour 272.7 degrees
D/U ratio at contour 1.14 dB
Radial 185.0 degrees
Bearing to point on contour 272.7 degrees
D/U ratio at contour 1.31 dB
Radial 186.0 degrees
Bearing to point on contour 272.8 degrees
D/U ratio at contour 1.48 dB
Radial 187.0 degrees

Bearing to point on contour 272.8 degrees
 D/U ratio at contour 1.65 dB
 Radial 188.0 degrees
 Bearing to point on contour 272.9 degrees
 D/U ratio at contour 1.82 dB
 Radial 189.0 degrees
 Bearing to point on contour 273.0 degrees
 D/U ratio at contour 1.99 dB
 Radial 190.0 degrees
 Bearing to point on contour 273.0 degrees

Contour Overlap Evaluation to Proposed Station Complete

Proposed facility OK to FCC Monitoring Stations

Proposed facility OK toward West Virginia quite zone

Proposed facility OK toward Table Mountian

Proposed facility is beyond the Canadian coordination distance

Proposed facility is beyond the Mexican coordination distance

Proposed station is OK toward AM broadcast stations

Start of Interference Analysis

Proposed Station			
Channel	Call	City/State	ARN
46	K46FG	FALLS CITY NE	USERRECORD01

Stations Potentially Affected by Proposed Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
31 19890119II	K31BW	MANHATTAN KS	137.1	LIC	BLTTL	-
32 19860923KL	KBIN-TV	COUNCIL BLUFFS IA	115.9	LIC	BLET	-
32 20000807ABR	NEW	MANHATTAN KS	139.9	APP	BNPTTL	-
32 20000831AQK	NEW	TOPEKA KS	134.3	APP	BNPTTL	-
39 20020815AAM	K65GA	TOPEKA KS	126.7	APP	BPTTL	-
42 20051121AON	KPTM	OMAHA NE	105.8	LIC	BLCT	-
43 20021112ABH	KTMJ-CA	TOPEKA KS	128.7	LIC	BLTTA	-
43 19960920LZ	960920LZ	TOPEKA KS	134.6	APP	BPCT	-
43 20020513ABD	KTMJ-CA	TOPEKA KS	134.4	STA	BSTA	-
45 20051130BWI	K26CR	KANSAS CITY MO	165.6	CP MOD	BMPTTL	-
45 19950630KE	950630KE	LINCOLN NE	143.6	APP	BPCT	-
	19950630KE					

45	951107KG	LINCOLN NE	146.2	APP	BPCT	-
19951107KG						
45	951106KP	LINCOLN NE	147.7	APP	BPCT	-
19951106KP						
45	951106KF	LINCOLN NE	153.4	APP	BPCT	-
19951106KF						
45	KMTV	OMAHA NE	124.7	CP	BPCDT	-
19991026ABT						
46	K46EY	DES MOINES IA	237.4	LIC	BLTTL	-
20001212ABS						
46	K46IH	KEOKUK IA	364.6	CP	BNPTTL	-
20000828BGM						
46	W46DP	QUINCY IL	369.8	CP	BNPTTL	-
20000831AST						
46	NEW	DERBY KS	307.7	LIC	BPRM	-
20000717ADE						
46	NEW	DERBY KS	306.6	APP	BNPCT	-
19960722AAA						
46	K46HH	HAYS KS	347.3	CP	BNPTT	-
20000831BTD						
46	K31BW	MANHATTAN KS	137.1	APP	BPTT	-
20000831BRN						
46	KTLJ-CA	OGDEN KS	170.5	APP	BMJPTTL	-
20000829ATX						
46	K46HP	CHILLICOTHE MO	185.6	CP	BNPTTL	-
20000830AHZ						
46	KSNF	JOPLIN MO	362.5	CP MOD	BMPCT	-
20000501ABS						
46	NEW	KIRKSVILLE MO	267.5	APP	BNPTT	-
20000831ARI						
46	NEW	MOBERLY MO	288.8	APP	BNPTT	-
20000830AUT						
46	K53FC	ST. JOSEPH MO	94.0	APP	BPTTL	-
20020819ABP						
46	K46EE	COLUMBUS, ETC. NE	167.3	LIC	BLTTL	-
19950807JT						
46	KAZJ-LP	NORFOLK NE	245.1	LIC	BLTTL	-
20050204ABA						
46	KDLT-TV	SIOUX FALLS SD	372.6	LIC	BLCT	-
20011120ABO						
47	KSMO-TV	KANSAS CITY MO	161.8	CP MOD	BMPCT	-
20010706AAE						
48	KOHA-LP	OMAHA NE	125.1	CP	BPTTL	-
20040114ACV						
48	960724KX	OMAHA NE	105.8	APP	BPET	-
19960724KX						
49	KTKA-TV	TOPEKA KS	134.4	LIC	BLCT	-
20040629ACO						
50	KVSS-LP	OMAHA NE	125.0	CP MOD	BMPTTL	-
20020110AAM						
53	K53EY	OMAHA NE	115.3	LIC	BLTTL	-
19941024IJ						
54	K54GL	COUNCIL BLUFFS IA	116.0	LIC	BLTTL	-
20030605AAA						

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Analysis of current record

Channel	Call	City/State	Application Ref. No.
31	K31BW	MANHATTAN KS	BLTTL -19890119II

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
23 20030610AAO	KTWU	TOPEKA KS	75.7	LIC	BLEDT -
23 DTVP0525	KTWU-DT	TOPEKA KS	75.7	PLN	DTVPLN -
28 DTVP0710	KSNT-DT	TOPEKA KS	73.3	PLN	DTVPLN -
30 20000807AAY	K30HN	JUNCTION CITY KS	32.6	CP	BNPTTL -
31 DTVP0821	KCCI-DT	DES MOINES IA	382.8	PLN	DTVPLN -
31 20050628ABX	KCCI	DES MOINES IA	382.8	LIC	BLCDT -
31 DTVP0823	KWCV	WICHITA KS	177.1	LIC	BLCDT -
31 20020501AAQ	KWCV-DT	WICHITA KS	177.8	PLN	DTVPLN -
31 DTVP0828	KCWE	KANSAS CITY MO	181.8	LIC	BLCDT -
31 20051014ABT	KCWB-DT	KANSAS CITY MO	192.2	PLN	DTVPLN -
31 DTVP0833	KLKN-DT	LINCOLN NE	193.3	PLN	DTVPLN -
32 20000807ABR	NEW	MANHATTAN KS	12.5	APP	BNPTTL -
46 20000831BRN	K31BW	MANHATTAN KS	0.0	APP	BPTT -
46 20000829ATX	KTLJ-CA	OGDEN KS	33.8	APP	BMJP TTL -
46 K46FG		FALLS CITY NE	137.1	APP	USERRECORD-01

Proposed station is beyond the site to nearest cell evaluation distance

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Analysis of Interference to Affected Station 2

NTSC Baseline Analysis

Channel	Call	City/State	Application Ref. No.
32	KBINTV	COUNCIL BLUFFS IA	DTVPLN -NPLN1427

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
25 DTVP0610	KOLN-DT	LINCOLN NE	123.4	PLN	DTVPLN -
31 DTVP0821	KCCI-DT	DES MOINES IA	194.3	PLN	DTVPLN -

31	KLKN-DT	LINCOLN NE	129.9	PLN	DTVPLN	-
DTVP0833						
32	KRIN	WATERLOO IA	350.0	PLN	DTVPLN	-
NPLN1428						
32	WTJR-DT	QUINCY IL	406.1	PLN	DTVPLN	-
DTVP0863						
32	KCWB	KANSAS CITY MO	290.3	PLN	DTVPLN	-
NPLN1432						
32	KGIN-DT	GRAND ISLAND NE	260.0	PLN	DTVPLN	-
DTVP0871						
32	KELO-DT	SIOUX FALLS SD	258.2	PLN	DTVPLN	-
DTVP0881						
33	KBIN-DT	COUNCIL BLUFFS IA	0.0	PLN	DTVPLN	-
DTVP0900						
35	KHIN-DT	RED OAK IA	49.4	PLN	DTVPLN	-
DTVP0973						
36	KHIN	RED OAK IA	49.4	PLN	DTVPLN	-
NPLN1518						
40	KUON-DT	LINCOLN NE	53.4	PLN	DTVPLN	-
DTVP1133						

Results for: 32N IA COUNCIL BLUFFS	DTVPLN	NPLN1427	PLN
	POPULATION	AREA (sq km)	
within Noise Limited Contour	642050	6403.6	
not affected by terrain losses	633347	6254.7	
lost to NTSC IX	3560	441.0	
lost to additional IX by ATV	6764	266.4	
lost to all IX	10324	707.4	

Analysis of current record

Channel	Call	City/State	Application Ref. No.
32	KBIN-TV	COUNCIL BLUFFS IA	BLET -19860923KL

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
25	KOLN-DT	LINCOLN NE	123.4	PLN	DTVPLN -
DTVP0610					
31	KCCI-DT	DES MOINES IA	194.3	PLN	DTVPLN -
DTVP0821					
31	KCCI	DES MOINES IA	194.3	LIC	BLCDT -
20050628ABX					
31	KLKN-DT	LINCOLN NE	129.9	PLN	DTVPLN -
DTVP0833					
32	KRIN	WATERLOO IA	350.0	LIC	BLET -
19860923KQ					
32	WTJR-DT	QUINCY IL	406.1	PLN	DTVPLN -
DTVP0863					
32	KGIN-DT	GRAND ISLAND NE	260.0	PLN	DTVPLN -
DTVP0871					
32	KELO-DT	SIOUX FALLS SD	258.2	PLN	DTVPLN -
DTVP0881					
33	KBIN-TV	COUNCIL BLUFFS IA	0.0	LIC	BLEDT -
20050711ABX					
33	KBIN-DT	COUNCIL BLUFFS IA	0.0	PLN	DTVPLN -
DTVP0900					
35	KHIN	RED OAK IA	49.4	LIC	BLEDT -
20051116AED					
35	KHIN-DT	RED OAK IA	49.4	PLN	DTVPLN -

DTVP0973						
36 KHIN	RED OAK IA		49.4	LIC	BLET	-
19860923KP						
40 KUON-DT	LINCOLN NE		53.4	PLN	DTVPLN	-
DTVP1133						
46 K46FG	FALLS CITY NE		115.9	APP	USERRECORD-01	

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 3

Analysis of current record

Channel	Call	City/State	Application Ref. No.
32	NEW	MANHATTAN KS	BNPTTL -20000807ABR

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
28	KSNT-DT	TOPEKA KS	63.4	PLN	DTVPLN -
DTVP0710					
31	K31BW	MANHATTAN KS	12.5	LIC	BLTTL -
19890119II					
32	KBIN-TV	COUNCIL BLUFFS IA	241.5	LIC	BLET -
19860923KL					
32	K32GY	TOPEKA KS	66.0	CP	BNPTTL -
20000831BOG					
32	NEW	TOPEKA KS	30.2	APP	BNPTTL -
20000831AQK					
32	KGIN-DT	GRAND ISLAND NE	252.6	PLN	DTVPLN -
DTVP0871					
36	KMCI-DT	LAWRENCE KS	119.1	PLN	DTVPLN -
DTVP1015					
46	K46FG	FALLS CITY NE	139.9	APP	USERRECORD-01

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 4

Analysis of current record

Channel	Call	City/State	Application Ref. No.
32	NEW	TOPEKA KS	BNPTTL -20000831AQK

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
24	KCTV-DT	KANSAS CITY MO	137.6	PLN	DTVPLN -
DTVP0573					
28	KSNT-DT	TOPEKA KS	34.0	PLN	DTVPLN -

DTVP0710							
32	KBIN-TV	COUNCIL BLUFFS IA	243.7	LIC	BLET	-	
19860923KL							
32	NEW	MANHATTAN KS	30.2	APP	BNPTTL	-	
20000807ABR							
32	K32GY	TOPEKA KS	39.5	CP	BNPTTL	-	
20000831BOG							
32	KGIN-DT	GRAND ISLAND NE	280.0	PLN	DTVPLN	-	
DTVP0871							
33	K33IC	TOPEKA KS	23.2	LIC	BLTT	-	
20050408AAJ							
34	WDAF-DT	KANSAS CITY MO	136.5	PLN	DTVPLN	-	
DTVP0942							
36	KMCI	LAWRENCE KS	142.4	LIC	BLCDT	-	
20030808AAO							
36	KMCI-DT	LAWRENCE KS	89.0	PLN	DTVPLN	-	
DTVP1015							
46	K46FG	FALLS CITY NE	134.3	APP	USERRECORD-01		

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 5

Analysis of current record

Channel	Call	City/State	Application Ref. No.
39	K65GA	TOPEKA KS	BPTTL -20020815AAM

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
31	KCWE	KANSAS CITY MO	104.5	LIC	BLCDT
20051014ABT					
31	KCWB-DT	KANSAS CITY MO	113.8	PLN	DTVPLN
DTVP0828					
36	KMCI	LAWRENCE KS	103.7	LIC	BLCDT
20030808AAO					
36	KMCI-DT	LAWRENCE KS	51.9	PLN	DTVPLN
DTVP1015					
38	KMCI	LAWRENCE KS	103.7	LIC	BLCT
20030626AAF					
39	KSBN-TV	SPRINGDALE AR	345.5	CP MOD	BMPCTD
20000426AAR					
39	KSBN-DT	SPRINGDALE AR	345.5	PLN	DTVPLN
DTVP1078					
39	KFPX	NEWTON IA	371.4	LIC	BLCT
19980903KF					
39	KMEG-DT	SIOUX CITY IA	384.8	PLN	DTVPLN
DTVP1087					
39	KMEG	SIOUX CITY IA	391.9	CP	BPCDT
19990415KE					
39	NEW	EMPORIA KS	68.7	APP	BNPTT
20000830BPI					
41	KSHB-TV	KANSAS CITY MO	103.7	LIC	BLCT
20050420AAT					

42	KSHB-TV	KANSAS CITY MO	103.7	LIC	BLCDT	-
20030902ABH						
42	KSHB-DT	KANSAS CITY MO	97.6	PLN	DTVPLN	-
DTVP1199						
43	960920LZ	TOPEKA KS	17.9	APP	BPCT	-
19960920LZ						
47	KSMO-TV	KANSAS CITY MO	108.3	CP MOD	BMPCT	-
20010706AAE						
47	KSMO-DT	KANSAS CITY MO	107.6	PLN	DTVPLN	-
DTVP1364						
53	KQTV	ST. JOSEPH MO	110.6	CP MOD	BMPCT	-
20040312ADV						
53	KQTV-DT	ST. JOSEPH MO	110.6	PLN	DTVPLN	-
DTVP1531						
46	K46FG	FALLS CITY NE	126.7	APP	USERRECORD-01	

Proposed station is beyond the site to nearest cell evaluation distance

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Analysis of Interference to Affected Station 6

NTSC Baseline Analysis

Channel	Call	City/State	Application Ref. No.
42	KPTM	OMAHA NE	DTVPLN -NPLN1624

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
35	KHIN-DT	RED OAK IA	86.6	PLN	DTVPLN -
DTVP0973					
38	KXVO-DT	OMAHA NE	0.0	PLN	DTVPLN -
DTVP1057					
40	KUON-DT	LINCOLN NE	20.7	PLN	DTVPLN -
DTVP1133					
41	KTIV-DT	SIOUX CITY IA	168.5	PLN	DTVPLN -
DTVP1158					
42	KIMT-DT	MASON CITY IA	378.6	PLN	DTVPLN -
DTVP1190					
42	NEW	WICHITA KS	358.8	PLN	DTVPLN -
NPLN1621					
42	KSHB-DT	KANSAS CITY MO	261.8	PLN	DTVPLN -
DTVP1199					
43	KPTM-DT	OMAHA NE	0.0	PLN	DTVPLN -
DTVP1234					
45	KMTV-DT	OMAHA NE	31.0	PLN	DTVPLN -
DTVP1308					

Results for: 42N NE OMAHA	DTVPLN	NPLN1624	PLN
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1109919	34208.7	
not affected by terrain losses	1106230	33592.6	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	1366	272.0	
lost to all IX	1366	272.0	

Analysis of current record

Channel	Call	City/State	Application Ref. No.
42	KPTM	OMAHA NE	BLCT -20051121AON

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
35 20051116AED	KHIN	RED OAK IA	86.6	LIC	BLEDT -
35 DTVP0973	KHIN-DT	RED OAK IA	86.6	PLN	DTVPLN -
38 DTVP1057	KXVO-DT	OMAHA NE	0.1	PLN	DTVPLN -
38 20040618AAW	KXVO	OMAHA NE	0.0	APP	BMPCTD -
38 20040618AAW	KXVO	OMAHA NE	0.0	APP	BMPCTD -
38 19991029ADQ	KXVO	OMAHA NE	0.1	CP	BPCDT -
40 DTVP1133	KUON-DT	LINCOLN NE	20.6	PLN	DTVPLN -
41 19991101AIH	KTIV	SIOUX CITY IA	168.5	CP	BPCDT -
41 DTVP1158	KTIV-DT	SIOUX CITY IA	168.5	PLN	DTVPLN -
42 DTVP1190	KIMT-DT	MASON CITY IA	378.7	PLN	DTVPLN -
42 19960528KP	960528KP	WICHITA KS	358.8	APP	BPET -
42 19960726KJ	960726KJ	WICHITA KS	382.3	APP	BPET -
42 19960920KJ	960920KJ	WICHITA KS	382.2	APP	BPET -
42 19960930KH	960930KH	WICHITA KS	382.3	APP	BPET -
42 20030902ABH	KSHB-TV	KANSAS CITY MO	273.5	LIC	BLCDT -
42 DTVP1199	KSHB-DT	KANSAS CITY MO	261.8	PLN	DTVPLN -
43 20051107AFO	KPTM	OMAHA NE	0.0	LIC	BLCDT -
43 DTVP1234	KPTM-DT	OMAHA NE	0.1	PLN	DTVPLN -
43 20040609AAB	KPTM	OMAHA NE	0.0	APP	BMPCTD -
45 19950630KE	950630KE	LINCOLN NE	85.5	APP	BPCT -
45 19951107KG	951107KG	LINCOLN NE	88.5	APP	BPCT -
45 19951106KP	951106KP	LINCOLN NE	90.4	APP	BPCT -
45 19951106KF	951106KF	LINCOLN NE	90.6	APP	BPCT -
45 DTVP1308	KMTV-DT	OMAHA NE	31.1	PLN	DTVPLN -
45 19991026ABT	KMTV	OMAHA NE	31.1	CP	BPCDT -
46 K46FG	FALLS CITY NE		105.8	APP	USERRECORD-01

Total scenarios = 88

Result key: 1
Scenario 1 Affected station 6
Before Analysis

Results for: 42N NE OMAHA

	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	2967	650.7	
lost to all IX	2967	650.7	

Potential Interfering Stations Included in above Scenario 1

41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 42N NE OMAHA

	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	2967	652.7	
lost to all IX	2967	652.7	

Potential Interfering Stations Included in above Scenario 1

41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal: 0.3 BLCT			
20051121AON			
*Percent new DTV interference with proposal: 0.3 BLCT			
20051121AON			

Result key: 2
Scenario 2 Affected station 6
Before Analysis

Results for: 42N NE OMAHA

	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	2967	650.7	
lost to all IX	2967	650.7	

Potential Interfering Stations Included in above Scenario 2

41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	2967	652.7	
lost to all IX	2967	652.7	

Potential Interfering Stations Included in above Scenario 2

41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:	0.3	BLCT	
20051121AON			
*Percent new DTV interference with proposal:	0.3	BLCT	
20051121AON			

Result key: 3
 Scenario 3 Affected station 6
 Before Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	1019	182.0	
lost to all IX	1019	182.0	

Potential Interfering Stations Included in above Scenario 3

41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	1027	190.9	
lost to all IX	1027	190.9	

Potential Interfering Stations Included in above Scenario 3

41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal: 0.1 BLCT			
20051121AON			
*Percent new DTV interference with proposal: 0.1 BLCT			
20051121AON			

Result key: 4

Scenario 4 Affected station 6
Before Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	1019	182.0	
lost to all IX	1019	182.0	

Potential Interfering Stations Included in above Scenario 4

41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	1027	190.9	
lost to all IX	1027	190.9	

Potential Interfering Stations Included in above Scenario 4

41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal: 0.1 BLCT			
20051121AON			
*Percent new DTV interference with proposal: 0.1 BLCT			
20051121AON			

Result key: 5

Scenario 5 Affected station 6
Before Analysis

Results for: 42N NE OMAHA

	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	2964	644.8	
lost to all IX	2964	644.8	

Potential Interfering Stations Included in above Scenario 5

41A IA SIOUX CITY	DTVPLN	DTVPI158	PLN
42A IA MASON CITY	DTVPLN	DTVPI190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	DTVPLN	DTVPI234	PLN
45A NE OMAHA	DTVPLN	DTVPI308	PLN

After Analysis

Results for: 42N NE OMAHA

	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	2964	646.8	
lost to all IX	2964	646.8	

Potential Interfering Stations Included in above Scenario 5

41A IA SIOUX CITY	DTVPLN	DTVPI158	PLN
42A IA MASON CITY	DTVPLN	DTVPI190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	DTVPLN	DTVPI234	PLN
45A NE OMAHA	DTVPLN	DTVPI308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 0.3 BLCT
20051121AON
*Percent new DTV interference with proposal: 0.3 BLCT
20051121AON

Result key: 6
Scenario 6 Affected station 6
Before Analysis

Results for: 42N NE OMAHA

	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	2964	644.8	
lost to all IX	2964	644.8	

Potential Interfering Stations Included in above Scenario 6

41A IA SIOUX CITY	DTVPLN	DTVPI158	PLN
42A IA MASON CITY	DTVPLN	DTVPI190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC

43A NE OMAHA	DTVPLN	DTVPI234	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	2964	646.8	
lost to all IX	2964	646.8	

Potential Interfering Stations Included in above Scenario 6

41A IA SIOUX CITY	DTVPLN	DTVPI158	PLN
42A IA MASON CITY	DTVPLN	DTVPI190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	DTVPLN	DTVPI234	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:	0.3	BLCT	
20051121AON			
*Percent new DTV interference with proposal:	0.3	BLCT	
20051121AON			

Result key: 7
 Scenario 7 Affected station 6
 Before Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	1016	176.0	
lost to all IX	1016	176.0	

Potential Interfering Stations Included in above Scenario 7

41A IA SIOUX CITY	DTVPLN	DTVPI158	PLN
42A IA MASON CITY	DTVPLN	DTVPI190	PLN
42A MO KANSAS CITY	DTVPLN	DTVPI199	PLN
43A NE OMAHA	DTVPLN	DTVPI234	PLN
45A NE OMAHA	DTVPLN	DTVPI308	PLN

After Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	1024	184.9	
lost to all IX	1024	184.9	

Potential Interfering Stations Included in above Scenario 7

41A IA SIOUX CITY	DTVPLN	DTVPI158	PLN
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42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal: 0.1 BLCT			
20051121AON			
*Percent new DTV interference with proposal: 0.1 BLCT			
20051121AON			

Result key: 8
 Scenario 8 Affected station 6
 Before Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	1016	176.0	
lost to all IX	1016	176.0	

Potential Interfering Stations Included in above Scenario 8

41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	1024	184.9	
lost to all IX	1024	184.9	

Potential Interfering Stations Included in above Scenario 8

41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal: 0.1 BLCT			
20051121AON			
*Percent new DTV interference with proposal: 0.1 BLCT			
20051121AON			

Result key: 9
 Scenario 9 Affected station 6
 Before Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
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	POPULATION	AREA (sq km)
within Noise Limited Contour	1047886	29312.1
not affected by terrain losses	1044213	28933.4
lost to NTSC IX	2582	160.2
lost to additional IX by ATV	2967	650.7
lost to all IX	5549	811.0

Potential Interfering Stations Included in above Scenario 9

45N NE LINCOLN	BPCT	19950630KE	APP
41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2582	160.2	
lost to additional IX by ATV	2967	652.7	
lost to all IX	5549	812.9	

Potential Interfering Stations Included in above Scenario 9

45N NE LINCOLN	BPCT	19950630KE	APP
41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 0.5 BLCT
20051121AON

*Percent new DTV interference with proposal: 0.5 BLCT
20051121AON

Result key: 10
Scenario 10 Affected station 6
Before Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2582	160.2	
lost to additional IX by ATV	2967	650.7	
lost to all IX	5549	811.0	

Potential Interfering Stations Included in above Scenario 10

45N NE LINCOLN	BPCT	19950630KE	APP
41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	DTVPLN	DTVP1234	PLN

45A NE OMAHA

BPCDT 19991026ABT CP

After Analysis

Results for: 42N NE OMAHA

	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2582	160.2	
lost to additional IX by ATV	2967	652.7	
lost to all IX	5549	812.9	

Potential Interfering Stations Included in above Scenario 10

45N NE LINCOLN	BPCT	19950630KE	APP
41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 0.5 BLCT
20051121AON
*Percent new DTV interference with proposal: 0.5 BLCT
20051121AON

Result key: 11

Scenario 11 Affected station 6

Before Analysis

Results for: 42N NE OMAHA

	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2582	160.2	
lost to additional IX by ATV	3258	778.3	
lost to all IX	5840	938.5	

Potential Interfering Stations Included in above Scenario 11

45N NE LINCOLN	BPCT	19950630KE	APP
41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 42N NE OMAHA

	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2582	160.2	
lost to additional IX by ATV	3258	780.3	
lost to all IX	5840	940.5	

Potential Interfering Stations Included in above Scenario 11

45N NE LINCOLN	BPCT	19950630KE	APP
41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:			0.6 BLCT
20051121AON			
*Percent new DTV interference with proposal:			0.6 BLCT
20051121AON			

Result key: 12
 Scenario 12 Affected station 6
 Before Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2582	160.2	
lost to additional IX by ATV	3258	778.3	
lost to all IX	5840	938.5	

Potential Interfering Stations Included in above Scenario 12

45N NE LINCOLN	BPCT	19950630KE	APP
41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2582	160.2	
lost to additional IX by ATV	3258	780.3	
lost to all IX	5840	940.5	

Potential Interfering Stations Included in above Scenario 12

45N NE LINCOLN	BPCT	19950630KE	APP
41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:			0.6 BLCT
20051121AON			
*Percent new DTV interference with proposal:			0.6 BLCT
20051121AON			

Result key: 13

Scenario 13 Affected station 6
Before Analysis

Results for: 42N NE OMAHA

	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2582	160.2	
lost to additional IX by ATV	1019	182.0	
lost to all IX	3601	342.2	

Potential Interfering Stations Included in above Scenario 13

45N NE LINCOLN	BPCT	19950630KE	APP
41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 42N NE OMAHA

	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2582	160.2	
lost to additional IX by ATV	1027	190.9	
lost to all IX	3609	351.1	

Potential Interfering Stations Included in above Scenario 13

45N NE LINCOLN	BPCT	19950630KE	APP
41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 0.3 BLCT
20051121AON
*Percent new DTV interference with proposal: 0.3 BLCT
20051121AON

Result key: 14
Scenario 14 Affected station 6
Before Analysis

Results for: 42N NE OMAHA

	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2582	160.2	
lost to additional IX by ATV	1019	182.0	
lost to all IX	3601	342.2	

Potential Interfering Stations Included in above Scenario 14

45N NE LINCOLN	BPCT	19950630KE	APP
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41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2582	160.2	
lost to additional IX by ATV	1027	190.9	
lost to all IX	3609	351.1	

Potential Interfering Stations Included in above Scenario 14

45N NE LINCOLN	BPCT	19950630KE	APP
41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 0.3 BLCT
20051121AON

*Percent new DTV interference with proposal: 0.3 BLCT
20051121AON

Result key: 15
Scenario 15 Affected station 6
Before Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2582	160.2	
lost to additional IX by ATV	1310	309.5	
lost to all IX	3892	469.8	

Potential Interfering Stations Included in above Scenario 15

45N NE LINCOLN	BPCT	19950630KE	APP
41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2582	160.2	
lost to additional IX by ATV	1318	318.4	

lost to all IX 3900 478.7

Potential Interfering Stations Included in above Scenario 15

45N NE LINCOLN	BPCT	19950630KE	APP
41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	BMPCT	20040609AAB	APP
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 0.4 BLCT
20051121AON

*Percent new DTV interference with proposal: 0.4 BLCT
20051121AON

Result key: 16

Scenario 16 Affected station 6
Before Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2582	160.2	
lost to additional IX by ATV	1310	309.5	
lost to all IX	3892	469.8	

Potential Interfering Stations Included in above Scenario 16

45N NE LINCOLN	BPCT	19950630KE	APP
41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	BMPCT	20040609AAB	APP
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2582	160.2	
lost to additional IX by ATV	1318	318.4	
lost to all IX	3900	478.7	

Potential Interfering Stations Included in above Scenario 16

45N NE LINCOLN	BPCT	19950630KE	APP
41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	BMPCT	20040609AAB	APP
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 0.4 BLCT
20051121AON

*Percent new DTV interference with proposal: 0.4 BLCT

20051121AON

Result key: 17
Scenario 17 Affected station 6
Before Analysis

Results for: 42N NE OMAHA

	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2582	160.2	
lost to additional IX by ATV	2964	644.8	
lost to all IX	5546	805.0	

Potential Interfering Stations Included in above Scenario 17

45N NE LINCOLN	BPCT	19950630KE	APP
41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 42N NE OMAHA

	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2582	160.2	
lost to additional IX by ATV	2964	644.8	
lost to all IX	5546	807.0	

Potential Interfering Stations Included in above Scenario 17

45N NE LINCOLN	BPCT	19950630KE	APP
41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 0.5 BLCT
20051121AON
*Percent new DTV interference with proposal: 0.5 BLCT
20051121AON

Result key: 18
Scenario 18 Affected station 6
Before Analysis

Results for: 42N NE OMAHA

	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2582	160.2	
lost to additional IX by ATV	2964	644.8	
lost to all IX	5546	805.0	

Potential Interfering Stations Included in above Scenario 18

45N NE LINCOLN	BPCT	19950630KE	APP
41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2582	160.2	
lost to additional IX by ATV	2964	646.8	
lost to all IX	5546	807.0	

Potential Interfering Stations Included in above Scenario 18

45N NE LINCOLN	BPCT	19950630KE	APP
41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:		0.5	BLCT
20051121AON			
*Percent new DTV interference with proposal:		0.5	BLCT
20051121AON			

Result key: 19
 Scenario 19 Affected station 6
 Before Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2582	160.2	
lost to additional IX by ATV	3255	771.4	
lost to all IX	5837	931.6	

Potential Interfering Stations Included in above Scenario 19

45N NE LINCOLN	BPCT	19950630KE	APP
41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	BMPCT	20040609AAB	APP
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	

within Noise Limited Contour	1047886	29312.1
not affected by terrain losses	1044213	28933.4
lost to NTSC IX	2582	160.2
lost to additional IX by ATV	3255	773.4
lost to all IX	5837	933.6

Potential Interfering Stations Included in above Scenario 19

45N NE LINCOLN	BPCT	19950630KE	APP
41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	BMPCT	20040609AAB	APP
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 0.6 BLCT

20051121AON

*Percent new DTV interference with proposal: 0.6 BLCT
20051121AON

Result key: 20

Scenario 20 Affected station 6
Before Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2582	160.2	
lost to additional IX by ATV	3255	771.4	
lost to all IX	5837	931.6	

Potential Interfering Stations Included in above Scenario 20

45N NE LINCOLN	BPCT	19950630KE	APP
41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	BMPCT	20040609AAB	APP
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2582	160.2	
lost to additional IX by ATV	3255	773.4	
lost to all IX	5837	933.6	

Potential Interfering Stations Included in above Scenario 20

45N NE LINCOLN	BPCT	19950630KE	APP
41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	BMPCT	20040609AAB	APP
45A NE OMAHA	BPCDT	19991026ABT	CP

46A NE FALLS CITY USERRECORD01 APP
 *Percent new DTV interference without proposal: 0.6 BLCT
 20051121AON
 *Percent new DTV interference with proposal: 0.6 BLCT
 20051121AON

Result key: 21
 Scenario 21 Affected station 6
 Before Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2582	160.2	
lost to additional IX by ATV	1016	176.0	
lost to all IX	3598	336.3	

Potential Interfering Stations Included in above Scenario 21

45N NE LINCOLN	BPCT	19950630KE	APP
41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2582	160.2	
lost to additional IX by ATV	1024	184.9	
lost to all IX	3606	345.2	

Potential Interfering Stations Included in above Scenario 21

45N NE LINCOLN	BPCT	19950630KE	APP
41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:		0.3	BLCT
20051121AON			
*Percent new DTV interference with proposal:		0.3	BLCT
20051121AON			

Result key: 22
 Scenario 22 Affected station 6
 Before Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	

not affected by terrain losses	1044213	28933.4
lost to NTSC IX	2582	160.2
lost to additional IX by ATV	1016	176.0
lost to all IX	3598	336.3

Potential Interfering Stations Included in above Scenario 22

45N NE LINCOLN	BPCT	19950630KE	APP
41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2582	160.2	
lost to additional IX by ATV	1024	184.9	
lost to all IX	3606	345.2	

Potential Interfering Stations Included in above Scenario 22

45N NE LINCOLN	BPCT	19950630KE	APP
41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:		0.3	BLCT
20051121AON			
*Percent new DTV interference with proposal:		0.3	BLCT
20051121AON			

Result key: 23

Scenario 23 Affected station 6

Before Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2582	160.2	
lost to additional IX by ATV	1307	302.6	
lost to all IX	3889	462.8	

Potential Interfering Stations Included in above Scenario 23

45N NE LINCOLN	BPCT	19950630KE	APP
41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2582	160.2	
lost to additional IX by ATV	1315	311.5	
lost to all IX	3897	471.7	

Potential Interfering Stations Included in above Scenario 23

45N NE LINCOLN	BPCT	19950630KE	APP
41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	BMPCT	20040609AAB	APP
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 0.4 BLCT
20051121AON

*Percent new DTV interference with proposal: 0.4 BLCT
20051121AON

Result key: 24

Scenario 24 Affected station 6
Before Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2582	160.2	
lost to additional IX by ATV	1307	302.6	
lost to all IX	3889	462.8	

Potential Interfering Stations Included in above Scenario 24

45N NE LINCOLN	BPCT	19950630KE	APP
41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	BMPCT	20040609AAB	APP
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2582	160.2	
lost to additional IX by ATV	1315	311.5	
lost to all IX	3897	471.7	

Potential Interfering Stations Included in above Scenario 24

45N NE LINCOLN	BPCT	19950630KE	APP
41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN

42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal: 0.4 BLCT			
20051121AON			
*Percent new DTV interference with proposal: 0.4 BLCT			
20051121AON			

Result key: 25

Scenario 25 Affected station 6

Before Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2035	181.0	
lost to additional IX by ATV	2967	650.7	
lost to all IX	5002	831.7	

Potential Interfering Stations Included in above Scenario 25

45N NE LINCOLN	BPCT	19951107KG	APP
41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2035	181.0	
lost to additional IX by ATV	2967	652.7	
lost to all IX	5002	833.7	

Potential Interfering Stations Included in above Scenario 25

45N NE LINCOLN	BPCT	19951107KG	APP
41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal: 0.5 BLCT			
20051121AON			
*Percent new DTV interference with proposal: 0.5 BLCT			
20051121AON			

Result key: 26

Scenario 26 Affected station 6

Before Analysis

Results for: 42N NE OMAHA

	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2035	181.0	
lost to additional IX by ATV	2967	650.7	
lost to all IX	5002	831.7	

Potential Interfering Stations Included in above Scenario 26

45N NE LINCOLN	BPCT	19951107KG	APP
41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 42N NE OMAHA

	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2035	181.0	
lost to additional IX by ATV	2967	652.7	
lost to all IX	5002	833.7	

Potential Interfering Stations Included in above Scenario 26

45N NE LINCOLN	BPCT	19951107KG	APP
41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 0.5 BLCT
 20051121AON
 *Percent new DTV interference with proposal: 0.5 BLCT
 20051121AON

Result key: 27
 Scenario 27 Affected station 6
 Before Analysis

Results for: 42N NE OMAHA

	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2035	181.0	
lost to additional IX by ATV	3258	778.3	
lost to all IX	5293	959.3	

Potential Interfering Stations Included in above Scenario 27

45N NE LINCOLN	BPCT	19951107KG	APP
41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN

42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	BMPCT	20040609AAB	APP
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2035	181.0	
lost to additional IX by ATV	3258	780.3	
lost to all IX	5293	961.3	

Potential Interfering Stations Included in above Scenario 27

45N NE LINCOLN	BPCT	19951107KG	APP
41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	BMPCT	20040609AAB	APP
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 0.5 BLCT
20051121AON

*Percent new DTV interference with proposal: 0.5 BLCT
20051121AON

Result key: 28
Scenario 28 Affected station 6
Before Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2035	181.0	
lost to additional IX by ATV	3258	778.3	
lost to all IX	5293	959.3	

Potential Interfering Stations Included in above Scenario 28

45N NE LINCOLN	BPCT	19951107KG	APP
41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	BMPCT	20040609AAB	APP
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2035	181.0	
lost to additional IX by ATV	3258	780.3	
lost to all IX	5293	961.3	

Potential Interfering Stations Included in above Scenario 28

45N NE LINCOLN	BPCT	19951107KG	APP
41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 0.5 BLCT
20051121AON
*Percent new DTV interference with proposal: 0.5 BLCT
20051121AON

Result key: 29

Scenario 29 Affected station 6
Before Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2035	181.0	
lost to additional IX by ATV	1019	182.0	
lost to all IX	3054	363.0	

Potential Interfering Stations Included in above Scenario 29

45N NE LINCOLN	BPCT	19951107KG	APP
41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2035	181.0	
lost to additional IX by ATV	1027	190.9	
lost to all IX	3062	371.9	

Potential Interfering Stations Included in above Scenario 29

45N NE LINCOLN	BPCT	19951107KG	APP
41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 0.3 BLCT
20051121AON
*Percent new DTV interference with proposal: 0.3 BLCT
20051121AON

Result key: 30
 Scenario 30 Affected station 6
 Before Analysis

Results for: 42N NE OMAHA

	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2035	181.0	
lost to additional IX by ATV	1019	182.0	
lost to all IX	3054	363.0	

Potential Interfering Stations Included in above Scenario 30

45N NE LINCOLN	BPCT	19951107KG	APP
41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 42N NE OMAHA

	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2035	181.0	
lost to additional IX by ATV	1027	190.9	
lost to all IX	3062	371.9	

Potential Interfering Stations Included in above Scenario 30

45N NE LINCOLN	BPCT	19951107KG	APP
41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 0.3 BLCT
 20051121AON
 *Percent new DTV interference with proposal: 0.3 BLCT
 20051121AON

Result key: 31
 Scenario 31 Affected station 6
 Before Analysis

Results for: 42N NE OMAHA

	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2035	181.0	
lost to additional IX by ATV	1310	309.5	
lost to all IX	3345	490.5	

Potential Interfering Stations Included in above Scenario 31

45N NE LINCOLN	BPCT	19951107KG	APP
41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	BMPCT	20040609AAB	APP
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2035	181.0	
lost to additional IX by ATV	1318	318.4	
lost to all IX	3353	499.4	

Potential Interfering Stations Included in above Scenario 31

45N NE LINCOLN	BPCT	19951107KG	APP
41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	BMPCT	20040609AAB	APP
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 0.3 BLCT
20051121AON

*Percent new DTV interference with proposal: 0.3 BLCT
20051121AON

Result key: 32
Scenario 32 Affected station 6
Before Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2035	181.0	
lost to additional IX by ATV	1310	309.5	
lost to all IX	3345	490.5	

Potential Interfering Stations Included in above Scenario 32

45N NE LINCOLN	BPCT	19951107KG	APP
41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	BMPCT	20040609AAB	APP
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	

lost to NTSC IX	2035	181.0
lost to additional IX by ATV	1318	318.4
lost to all IX	3353	499.4

Potential Interfering Stations Included in above Scenario 32

45N NE LINCOLN	BPCT	19951107KG	APP
41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 0.3 BLCT
 20051121AON
 *Percent new DTV interference with proposal: 0.3 BLCT
 20051121AON

Result key: 33

Scenario 33 Affected station 6
 Before Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2035	181.0	
lost to additional IX by ATV	2964	644.8	
lost to all IX	4999	825.8	

Potential Interfering Stations Included in above Scenario 33

45N NE LINCOLN	BPCT	19951107KG	APP
41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2035	181.0	
lost to additional IX by ATV	2964	646.8	
lost to all IX	4999	827.8	

Potential Interfering Stations Included in above Scenario 33

45N NE LINCOLN	BPCT	19951107KG	APP
41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 0.5 BLCT

20051121AON

*Percent new DTV interference without proposal: 0.5 BLCT
20051121AON

Result key: 34
Scenario 34 Affected station 6
Before Analysis

Results for: 42N NE OMAHA

	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2035	181.0	
lost to additional IX by ATV	2964	644.8	
lost to all IX	4999	825.8	

Potential Interfering Stations Included in above Scenario 34

45N NE LINCOLN	BPCT	19951107KG	APP
41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 42N NE OMAHA

	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2035	181.0	
lost to additional IX by ATV	2964	646.8	
lost to all IX	4999	827.8	

Potential Interfering Stations Included in above Scenario 34

45N NE LINCOLN	BPCT	19951107KG	APP
41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 0.5 BLCT
20051121AON
*Percent new DTV interference with proposal: 0.5 BLCT
20051121AON

Result key: 35
Scenario 35 Affected station 6
Before Analysis

Results for: 42N NE OMAHA

	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2035	181.0	

lost to additional IX by ATV	3255	771.4
lost to all IX	5290	952.4

Potential Interfering Stations Included in above Scenario 35

45N NE LINCOLN	BPCT	19951107KG	APP
41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	BMPCT	20040609AAB	APP
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2035	181.0	
lost to additional IX by ATV	3255	773.4	
lost to all IX	5290	954.4	

Potential Interfering Stations Included in above Scenario 35

45N NE LINCOLN	BPCT	19951107KG	APP
41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	BMPCT	20040609AAB	APP
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 0.5 BLCT
20051121AON

*Percent new DTV interference with proposal: 0.5 BLCT
20051121AON

Result key: 36
Scenario 36 Affected station 6
Before Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2035	181.0	
lost to additional IX by ATV	3255	771.4	
lost to all IX	5290	952.4	

Potential Interfering Stations Included in above Scenario 36

45N NE LINCOLN	BPCT	19951107KG	APP
41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	BMPCT	20040609AAB	APP
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 42N NE OMAHA

	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2035	181.0	
lost to additional IX by ATV	3255	773.4	
lost to all IX	5290	954.4	

Potential Interfering Stations Included in above Scenario 36

45N NE LINCOLN	BPCT	19951107KG	APP
41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:		0.5	BLCT
20051121AON			
*Percent new DTV interference with proposal:		0.5	BLCT
20051121AON			

Result key: 37

Scenario 37 Affected station 6
Before Analysis

Results for: 42N NE OMAHA

	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2035	181.0	
lost to additional IX by ATV	1016	176.0	
lost to all IX	3051	357.0	

Potential Interfering Stations Included in above Scenario 37

45N NE LINCOLN	BPCT	19951107KG	APP
41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 42N NE OMAHA

	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2035	181.0	
lost to additional IX by ATV	1024	184.9	
lost to all IX	3059	365.9	

Potential Interfering Stations Included in above Scenario 37

45N NE LINCOLN	BPCT	19951107KG	APP
41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN

43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:			0.3 BLCT
20051121AON			
*Percent new DTV interference with proposal:			0.3 BLCT
20051121AON			

Result key: 38
 Scenario 38 Affected station 6
 Before Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2035	181.0	
lost to additional IX by ATV	1016	176.0	
lost to all IX	3051	357.0	

Potential Interfering Stations Included in above Scenario 38

45N NE LINCOLN	BPCT	19951107KG	APP
41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2035	181.0	
lost to additional IX by ATV	1024	184.9	
lost to all IX	3059	365.9	

Potential Interfering Stations Included in above Scenario 38

45N NE LINCOLN	BPCT	19951107KG	APP
41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:			0.3 BLCT
20051121AON			
*Percent new DTV interference with proposal:			0.3 BLCT
20051121AON			

Result key: 39
 Scenario 39 Affected station 6
 Before Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
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	POPULATION	AREA (sq km)
within Noise Limited Contour	1047886	29312.1
not affected by terrain losses	1044213	28933.4
lost to NTSC IX	2035	181.0
lost to additional IX by ATV	1307	302.6
lost to all IX	3342	483.6

Potential Interfering Stations Included in above Scenario 39

45N NE LINCOLN	BPCT	19951107KG	APP
41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	BMPCT	20040609AAB	APP
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2035	181.0	
lost to additional IX by ATV	1315	311.5	
lost to all IX	3350	492.5	

Potential Interfering Stations Included in above Scenario 39

45N NE LINCOLN	BPCT	19951107KG	APP
41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	BMPCT	20040609AAB	APP
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 0.3 BLCT
20051121AON

*Percent new DTV interference with proposal: 0.3 BLCT
20051121AON

Result key: 40
Scenario 40 Affected station 6
Before Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2035	181.0	
lost to additional IX by ATV	1307	302.6	
lost to all IX	3342	483.6	

Potential Interfering Stations Included in above Scenario 40

45N NE LINCOLN	BPCT	19951107KG	APP
41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	BMPCT	20040609AAB	APP

45A NE OMAHA

BPCDT 19991026ABT CP

After Analysis

Results for: 42N NE OMAHA

	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2035	181.0	
lost to additional IX by ATV	1315	311.5	
lost to all IX	3350	492.5	

Potential Interfering Stations Included in above Scenario 40

45N NE LINCOLN	BPCT	19951107KG	APP
41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 0.3 BLCT
20051121AON
*Percent new DTV interference with proposal: 0.3 BLCT
20051121AON

Result key: 41

Scenario 41 Affected station 6

Before Analysis

Results for: 42N NE OMAHA

	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	1922	209.7	
lost to additional IX by ATV	2967	650.7	
lost to all IX	4889	860.4	

Potential Interfering Stations Included in above Scenario 41

45N NE LINCOLN	BPCT	19951106KP	APP
41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 42N NE OMAHA

	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	1922	209.7	
lost to additional IX by ATV	2967	652.7	
lost to all IX	4889	862.4	

Potential Interfering Stations Included in above Scenario 41

45N NE LINCOLN	BPCT	19951106KP	APP
41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:			0.5 BLCT
20051121AON			
*Percent new DTV interference with proposal:			0.5 BLCT
20051121AON			

Result key: 42
 Scenario 42 Affected station 6
 Before Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	1922	209.7	
lost to additional IX by ATV	2967	650.7	
lost to all IX	4889	860.4	

Potential Interfering Stations Included in above Scenario 42

45N NE LINCOLN	BPCT	19951106KP	APP
41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	1922	209.7	
lost to additional IX by ATV	2967	652.7	
lost to all IX	4889	862.4	

Potential Interfering Stations Included in above Scenario 42

45N NE LINCOLN	BPCT	19951106KP	APP
41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:			0.5 BLCT
20051121AON			
*Percent new DTV interference with proposal:			0.5 BLCT
20051121AON			

Result key: 43

Scenario 43 Affected station 6
Before Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	1922	209.7	
lost to additional IX by ATV	3258	778.3	
lost to all IX	5180	988.0	

Potential Interfering Stations Included in above Scenario 43

45N NE LINCOLN	BPCT	19951106KP	APP
41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	BMPCT	20040609AAB	APP
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	1922	209.7	
lost to additional IX by ATV	3258	780.3	
lost to all IX	5180	990.0	

Potential Interfering Stations Included in above Scenario 43

45N NE LINCOLN	BPCT	19951106KP	APP
41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	BMPCT	20040609AAB	APP
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 0.5 BLCT
20051121AON
*Percent new DTV interference with proposal: 0.5 BLCT
20051121AON

Result key: 44
Scenario 44 Affected station 6
Before Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	1922	209.7	
lost to additional IX by ATV	3258	778.3	
lost to all IX	5180	988.0	

Potential Interfering Stations Included in above Scenario 44

45N NE LINCOLN	BPCT	19951106KP	APP
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41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	BMPCT	20040609AAB	APP
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	1922	209.7	
lost to additional IX by ATV	3258	780.3	
lost to all IX	5180	990.0	

Potential Interfering Stations Included in above Scenario 44

45N NE LINCOLN	BPCT	19951106KP	APP
41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	BMPCT	20040609AAB	APP
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:	0.5	BLCT	
20051121AON			
*Percent new DTV interference with proposal:	0.5	BLCT	
20051121AON			

Result key: 45

Scenario 45 Affected station 6
Before Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	1922	209.7	
lost to additional IX by ATV	1019	182.0	
lost to all IX	2941	391.6	

Potential Interfering Stations Included in above Scenario 45

45N NE LINCOLN	BPCT	19951106KP	APP
41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	1922	209.7	
lost to additional IX by ATV	1027	190.9	

lost to all IX 2949 400.5

Potential Interfering Stations Included in above Scenario 45

45N NE LINCOLN	BPCT	19951106KP	APP
41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 0.3 BLCT
20051121AON

*Percent new DTV interference with proposal: 0.3 BLCT
20051121AON

Result key: 46

Scenario 46 Affected station 6
Before Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	1922	209.7	
lost to additional IX by ATV	1019	182.0	
lost to all IX	2941	391.6	

Potential Interfering Stations Included in above Scenario 46

45N NE LINCOLN	BPCT	19951106KP	APP
41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	1922	209.7	
lost to additional IX by ATV	1027	190.9	
lost to all IX	2949	400.5	

Potential Interfering Stations Included in above Scenario 46

45N NE LINCOLN	BPCT	19951106KP	APP
41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 0.3 BLCT
20051121AON

*Percent new DTV interference with proposal: 0.3 BLCT

20051121AON

Result key: 47
Scenario 47 Affected station 6
Before Analysis

Results for: 42N NE OMAHA

	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	1922	209.7	
lost to additional IX by ATV	1310	309.5	
lost to all IX	3232	519.2	

Potential Interfering Stations Included in above Scenario 47

45N NE LINCOLN	BPCT	19951106KP	APP
41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	BMPCT	20040609AAB	APP
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 42N NE OMAHA

	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	1922	209.7	
lost to additional IX by ATV	1318	318.4	
lost to all IX	3240	528.1	

Potential Interfering Stations Included in above Scenario 47

45N NE LINCOLN	BPCT	19951106KP	APP
41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	BMPCT	20040609AAB	APP
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 0.3 BLCT
20051121AON
*Percent new DTV interference with proposal: 0.3 BLCT
20051121AON

Result key: 48
Scenario 48 Affected station 6
Before Analysis

Results for: 42N NE OMAHA

	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	1922	209.7	
lost to additional IX by ATV	1310	309.5	
lost to all IX	3232	519.2	

Potential Interfering Stations Included in above Scenario 48

45N NE LINCOLN	BPCT	19951106KP	APP
41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	BMPCT	20040609AAB	APP
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	1922	209.7	
lost to additional IX by ATV	1318	318.4	
lost to all IX	3240	528.1	

Potential Interfering Stations Included in above Scenario 48

45N NE LINCOLN	BPCT	19951106KP	APP
41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	BMPCT	20040609AAB	APP
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 0.3 BLCT
 20051121AON
 *Percent new DTV interference with proposal: 0.3 BLCT
 20051121AON

Result key: 49
 Scenario 49 Affected station 6
 Before Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	1922	209.7	
lost to additional IX by ATV	2964	644.8	
lost to all IX	4886	854.5	

Potential Interfering Stations Included in above Scenario 49

45N NE LINCOLN	BPCT	19951106KP	APP
41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	

within Noise Limited Contour	1047886	29312.1
not affected by terrain losses	1044213	28933.4
lost to NTSC IX	1922	209.7
lost to additional IX by ATV	2964	646.8
lost to all IX	4886	856.4

Potential Interfering Stations Included in above Scenario 49

45N NE LINCOLN	BPCT	19951106KP	APP
41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 0.5 BLCT

20051121AON

*Percent new DTV interference with proposal: 0.5 BLCT
20051121AON

Result key: 50

Scenario 50 Affected station 6
Before Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	1922	209.7	
lost to additional IX by ATV	2964	646.8	
lost to all IX	4886	854.5	

Potential Interfering Stations Included in above Scenario 50

45N NE LINCOLN	BPCT	19951106KP	APP
41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	1922	209.7	
lost to additional IX by ATV	2964	646.8	
lost to all IX	4886	856.4	

Potential Interfering Stations Included in above Scenario 50

45N NE LINCOLN	BPCT	19951106KP	APP
41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

46A NE FALLS CITY USERRECORD01 APP
 *Percent new DTV interference without proposal: 0.5 BLCT
 20051121AON
 *Percent new DTV interference with proposal: 0.5 BLCT
 20051121AON

Result key: 51
 Scenario 51 Affected station 6
 Before Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	1922	209.7	
lost to additional IX by ATV	3255	771.4	
lost to all IX	5177	981.1	

Potential Interfering Stations Included in above Scenario 51

45N NE LINCOLN	BPCT	19951106KP	APP
41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	1922	209.7	
lost to additional IX by ATV	3255	773.4	
lost to all IX	5177	983.0	

Potential Interfering Stations Included in above Scenario 51

45N NE LINCOLN	BPCT	19951106KP	APP
41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:		0.5	BLCT
20051121AON			
*Percent new DTV interference with proposal:		0.5	BLCT
20051121AON			

Result key: 52
 Scenario 52 Affected station 6
 Before Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	

not affected by terrain losses	1044213	28933.4
lost to NTSC IX	1922	209.7
lost to additional IX by ATV	3255	771.4
lost to all IX	5177	981.1

Potential Interfering Stations Included in above Scenario 52

45N NE LINCOLN	BPCT	19951106KP	APP
41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	BMPCT	20040609AAB	APP
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	1922	209.7	
lost to additional IX by ATV	3255	773.4	
lost to all IX	5177	983.0	

Potential Interfering Stations Included in above Scenario 52

45N NE LINCOLN	BPCT	19951106KP	APP
41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	BMPCT	20040609AAB	APP
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:		0.5	BLCT
20051121AON			
*Percent new DTV interference with proposal:		0.5	BLCT
20051121AON			

Result key: 53

Scenario 53 Affected station 6

Before Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	1922	209.7	
lost to additional IX by ATV	1016	176.0	
lost to all IX	2938	385.7	

Potential Interfering Stations Included in above Scenario 53

45N NE LINCOLN	BPCT	19951106KP	APP
41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	1922	209.7	
lost to additional IX by ATV	1024	184.9	
lost to all IX	2946	394.6	

Potential Interfering Stations Included in above Scenario 53

45N NE LINCOLN	BPCT	19951106KP	APP
41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 0.3 BLCT
20051121AON

*Percent new DTV interference with proposal: 0.3 BLCT
20051121AON

Result key: 54

Scenario 54 Affected station 6
Before Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	1922	209.7	
lost to additional IX by ATV	1016	176.0	
lost to all IX	2938	385.7	

Potential Interfering Stations Included in above Scenario 54

45N NE LINCOLN	BPCT	19951106KP	APP
41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	1922	209.7	
lost to additional IX by ATV	1024	184.9	
lost to all IX	2946	394.6	

Potential Interfering Stations Included in above Scenario 54

45N NE LINCOLN	BPCT	19951106KP	APP
41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN

42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal: 0.3 BLCT			
20051121AON			
*Percent new DTV interference with proposal: 0.3 BLCT			
20051121AON			

Result key: 55
 Scenario 55 Affected station 6
 Before Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	1922	209.7	
lost to additional IX by ATV	1307	302.6	
lost to all IX	3229	512.3	

Potential Interfering Stations Included in above Scenario 55

45N NE LINCOLN	BPCT	19951106KP	APP
41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	BMPCT	20040609AAB	APP
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	1922	209.7	
lost to additional IX by ATV	1315	311.5	
lost to all IX	3237	521.2	

Potential Interfering Stations Included in above Scenario 55

45N NE LINCOLN	BPCT	19951106KP	APP
41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	BMPCT	20040609AAB	APP
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal: 0.3 BLCT			
20051121AON			
*Percent new DTV interference with proposal: 0.3 BLCT			
20051121AON			

Result key: 56
 Scenario 56 Affected station 6
 Before Analysis

Results for: 42N NE OMAHA

	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	1922	209.7	
lost to additional IX by ATV	1307	302.6	
lost to all IX	3229	512.3	

Potential Interfering Stations Included in above Scenario 56

45N NE LINCOLN	BPCT	19951106KP	APP
41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	BMPCT	20040609AAB	APP
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 42N NE OMAHA

	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	1922	209.7	
lost to additional IX by ATV	1315	311.5	
lost to all IX	3237	521.2	

Potential Interfering Stations Included in above Scenario 56

45N NE LINCOLN	BPCT	19951106KP	APP
41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	BMPCT	20040609AAB	APP
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 0.3 BLCT
 20051121AON
 *Percent new DTV interference with proposal: 0.3 BLCT
 20051121AON

Result key: 57
 Scenario 57 Affected station 6
 Before Analysis

Results for: 42N NE OMAHA

	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2660	283.8	
lost to additional IX by ATV	2935	649.8	
lost to all IX	5595	933.6	

Potential Interfering Stations Included in above Scenario 57

45N NE LINCOLN	BPCT	19951106KF	APP
41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN

42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2660	283.8	
lost to additional IX by ATV	2935	651.7	
lost to all IX	5595	935.6	

Potential Interfering Stations Included in above Scenario 57

45N NE LINCOLN	BPCT	19951106KF	APP
41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 0.5 BLCT
20051121AON

*Percent new DTV interference with proposal: 0.5 BLCT
20051121AON

Result key: 58
Scenario 58 Affected station 6
Before Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2660	283.8	
lost to additional IX by ATV	2935	649.8	
lost to all IX	5595	933.6	

Potential Interfering Stations Included in above Scenario 58

45N NE LINCOLN	BPCT	19951106KF	APP
41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2660	283.8	
lost to additional IX by ATV	2935	651.7	
lost to all IX	5595	935.6	

Potential Interfering Stations Included in above Scenario 58

45N NE LINCOLN	BPCT	19951106KF	APP
41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 0.5 BLCT
20051121AON
*Percent new DTV interference with proposal: 0.5 BLCT
20051121AON

Result key: 59

Scenario 59 Affected station 6
Before Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2660	283.8	
lost to additional IX by ATV	3258	778.3	
lost to all IX	5918	1062.2	

Potential Interfering Stations Included in above Scenario 59

45N NE LINCOLN	BPCT	19951106KF	APP
41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	BMPCT	20040609AAB	APP
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2660	283.8	
lost to additional IX by ATV	3258	780.3	
lost to all IX	5918	1064.1	

Potential Interfering Stations Included in above Scenario 59

45N NE LINCOLN	BPCT	19951106KF	APP
41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	BMPCT	20040609AAB	APP
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 0.6 BLCT
20051121AON
*Percent new DTV interference with proposal: 0.6 BLCT
20051121AON

Result key: 60
 Scenario 60 Affected station 6
 Before Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2660	283.8	
lost to additional IX by ATV	3258	778.3	
lost to all IX	5918	1062.2	

Potential Interfering Stations Included in above Scenario 60

45N NE LINCOLN	BPCT	19951106KF	APP
41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	BMPCT	20040609AAB	APP
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2660	283.8	
lost to additional IX by ATV	3258	780.3	
lost to all IX	5918	1064.1	

Potential Interfering Stations Included in above Scenario 60

45N NE LINCOLN	BPCT	19951106KF	APP
41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	BMPCT	20040609AAB	APP
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 0.6 BLCT
 20051121AON
 *Percent new DTV interference with proposal: 0.6 BLCT
 20051121AON

Result key: 61
 Scenario 61 Affected station 6
 Before Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2660	283.8	
lost to additional IX by ATV	987	181.0	
lost to all IX	3647	464.8	

Potential Interfering Stations Included in above Scenario 61

45N NE LINCOLN	BPCT	19951106KF	APP
41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2660	283.8	
lost to additional IX by ATV	995	189.9	
lost to all IX	3655	473.7	

Potential Interfering Stations Included in above Scenario 61

45N NE LINCOLN	BPCT	19951106KF	APP
41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 0.3 BLCT
20051121AON

*Percent new DTV interference with proposal: 0.3 BLCT
20051121AON

Result key: 62
Scenario 62 Affected station 6
Before Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2660	283.8	
lost to additional IX by ATV	987	181.0	
lost to all IX	3647	464.8	

Potential Interfering Stations Included in above Scenario 62

45N NE LINCOLN	BPCT	19951106KF	APP
41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	

lost to NTSC IX	2660	283.8
lost to additional IX by ATV	995	189.9
lost to all IX	3655	473.7

Potential Interfering Stations Included in above Scenario 62

45N NE LINCOLN	BPCT	19951106KF	APP
41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 0.3 BLCT
 20051121AON
 *Percent new DTV interference with proposal: 0.3 BLCT
 20051121AON

Result key: 63

Scenario 63 Affected station 6
 Before Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2660	283.8	
lost to additional IX by ATV	1310	309.5	
lost to all IX	3970	593.4	

Potential Interfering Stations Included in above Scenario 63

45N NE LINCOLN	BPCT	19951106KF	APP
41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2660	283.8	
lost to additional IX by ATV	1318	318.4	
lost to all IX	3978	602.3	

Potential Interfering Stations Included in above Scenario 63

45N NE LINCOLN	BPCT	19951106KF	APP
41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 0.4 BLCT

20051121AON

*Percent new DTV interference without proposal: 0.4 BLCT
20051121AON

Result key: 64
Scenario 64 Affected station 6
Before Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2660	283.8	
lost to additional IX by ATV	1310	309.5	
lost to all IX	3970	593.4	

Potential Interfering Stations Included in above Scenario 64

45N NE LINCOLN	BPCT	19951106KF	APP
41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	BMPCT	20040609AAB	APP
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2660	283.8	
lost to additional IX by ATV	1318	318.4	
lost to all IX	3978	602.3	

Potential Interfering Stations Included in above Scenario 64

45N NE LINCOLN	BPCT	19951106KF	APP
41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	BMPCT	20040609AAB	APP
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 0.4 BLCT
20051121AON
*Percent new DTV interference with proposal: 0.4 BLCT
20051121AON

Result key: 65
Scenario 65 Affected station 6
Before Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2660	283.8	

lost to additional IX by ATV	2932	643.8
lost to all IX	5592	927.7

Potential Interfering Stations Included in above Scenario 65

45N NE LINCOLN	BPCT	19951106KF	APP
41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2660	283.8	
lost to additional IX by ATV	2932	643.8	
lost to all IX	5592	927.7	

Potential Interfering Stations Included in above Scenario 65

45N NE LINCOLN	BPCT	19951106KF	APP
41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 0.5 BLCT
20051121AON

*Percent new DTV interference with proposal: 0.5 BLCT
20051121AON

Result key: 66
Scenario 66 Affected station 6
Before Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2660	283.8	
lost to additional IX by ATV	2932	643.8	
lost to all IX	5592	927.7	

Potential Interfering Stations Included in above Scenario 66

45N NE LINCOLN	BPCT	19951106KF	APP
41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 42N NE OMAHA

	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2660	283.8	
lost to additional IX by ATV	2932	645.8	
lost to all IX	5592	929.6	

Potential Interfering Stations Included in above Scenario 66

45N NE LINCOLN	BPCT	19951106KF	APP
41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:		0.5	BLCT
20051121AON			
*Percent new DTV interference with proposal:		0.5	BLCT
20051121AON			

Result key: 67

Scenario 67 Affected station 6
Before Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2660	283.8	
lost to additional IX by ATV	3255	771.4	
lost to all IX	5915	1055.2	

Potential Interfering Stations Included in above Scenario 67

45N NE LINCOLN	BPCT	19951106KF	APP
41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2660	283.8	
lost to additional IX by ATV	3255	773.4	
lost to all IX	5915	1057.2	

Potential Interfering Stations Included in above Scenario 67

45N NE LINCOLN	BPCT	19951106KF	APP
41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC

43A NE OMAHA	BMPCT	20040609AAB	APP
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:			0.6 BLCT
20051121AON			
*Percent new DTV interference with proposal:			0.6 BLCT
20051121AON			

Result key: 68
 Scenario 68 Affected station 6
 Before Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2660	283.8	
lost to additional IX by ATV	3255	771.4	
lost to all IX	5915	1055.2	

Potential Interfering Stations Included in above Scenario 68

45N NE LINCOLN	BPCT	19951106KF	APP
41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	BMPCT	20040609AAB	APP
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2660	283.8	
lost to additional IX by ATV	3255	773.4	
lost to all IX	5915	1057.2	

Potential Interfering Stations Included in above Scenario 68

45N NE LINCOLN	BPCT	19951106KF	APP
41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	BMPCT	20040609AAB	APP
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:			0.6 BLCT
20051121AON			
*Percent new DTV interference with proposal:			0.6 BLCT
20051121AON			

Result key: 69
 Scenario 69 Affected station 6
 Before Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
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	POPULATION	AREA (sq km)
within Noise Limited Contour	1047886	29312.1
not affected by terrain losses	1044213	28933.4
lost to NTSC IX	2660	283.8
lost to additional IX by ATV	984	175.0
lost to all IX	3644	458.9

Potential Interfering Stations Included in above Scenario 69

45N NE LINCOLN	BPCT	19951106KF	APP
41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2660	283.8	
lost to additional IX by ATV	992	183.9	
lost to all IX	3652	467.8	

Potential Interfering Stations Included in above Scenario 69

45N NE LINCOLN	BPCT	19951106KF	APP
41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 0.3 BLCT
20051121AON

*Percent new DTV interference with proposal: 0.3 BLCT
20051121AON

Result key: 70
Scenario 70 Affected station 6
Before Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2660	283.8	
lost to additional IX by ATV	984	175.0	
lost to all IX	3644	458.9	

Potential Interfering Stations Included in above Scenario 70

45N NE LINCOLN	BPCT	19951106KF	APP
41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	DTVPLN	DTVP1234	PLN

45A NE OMAHA

BPCDT

19991026ABT CP

After Analysis

Results for: 42N NE OMAHA

	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2660	283.8	
lost to additional IX by ATV	992	183.9	
lost to all IX	3652	467.8	

Potential Interfering Stations Included in above Scenario 70

45N NE LINCOLN	BPCT	19951106KF	APP
41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 0.3 BLCT
20051121AON
*Percent new DTV interference with proposal: 0.3 BLCT
20051121AON

Result key: 71

Scenario 71 Affected station 6

Before Analysis

Results for: 42N NE OMAHA

	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2660	283.8	
lost to additional IX by ATV	1307	302.6	
lost to all IX	3967	586.5	

Potential Interfering Stations Included in above Scenario 71

45N NE LINCOLN	BPCT	19951106KF	APP
41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	BMPCT	20040609AAB	APP
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 42N NE OMAHA

	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2660	283.8	
lost to additional IX by ATV	1315	311.5	
lost to all IX	3975	595.4	

Potential Interfering Stations Included in above Scenario 71

45N NE LINCOLN	BPCT	19951106KF	APP
41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	BMPCT	20040609AAB	APP
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal: 0.4 BLCT			
20051121AON			
*Percent new DTV interference with proposal: 0.4 BLCT			
20051121AON			

Result key: 72
 Scenario 72 Affected station 6
 Before Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2660	283.8	
lost to additional IX by ATV	1307	302.6	
lost to all IX	3967	586.5	

Potential Interfering Stations Included in above Scenario 72

45N NE LINCOLN	BPCT	19951106KF	APP
41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	BMPCT	20040609AAB	APP
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	2660	283.8	
lost to additional IX by ATV	1315	311.5	
lost to all IX	3975	595.4	

Potential Interfering Stations Included in above Scenario 72

45N NE LINCOLN	BPCT	19951106KF	APP
41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	BMPCT	20040609AAB	APP
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal: 0.4 BLCT			
20051121AON			
*Percent new DTV interference with proposal: 0.4 BLCT			
20051121AON			

Result key: 73

Scenario 73 Affected station 6
Before Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	2967	650.7	
lost to all IX	2967	650.7	

Potential Interfering Stations Included in above Scenario 73

41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	2967	652.7	
lost to all IX	2967	652.7	

Potential Interfering Stations Included in above Scenario 73

41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:		0.3	BLCT
20051121AON			
*Percent new DTV interference with proposal:		0.3	BLCT
20051121AON			

Result key: 74
Scenario 74 Affected station 6
Before Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	2967	650.7	
lost to all IX	2967	650.7	

Potential Interfering Stations Included in above Scenario 74

41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC

43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	2967	652.7	
lost to all IX	2967	652.7	

Potential Interfering Stations Included in above Scenario 74

41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:	0.3	BLCT	
20051121AON			
*Percent new DTV interference with proposal:	0.3	BLCT	
20051121AON			

Result key: 75

Scenario 75 Affected station 6
Before Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	3258	778.3	
lost to all IX	3258	778.3	

Potential Interfering Stations Included in above Scenario 75

41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	3258	780.3	
lost to all IX	3258	780.3	

Potential Interfering Stations Included in above Scenario 75

41A IA SIOUX CITY	BPCDT	19991101AIH	CP
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42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	BMPCTD	20040609AAB	APP
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal: 0.3 BLCT			
20051121AON			
*Percent new DTV interference with proposal: 0.3 BLCT			
20051121AON			

Result key: 76
 Scenario 76 Affected station 6
 Before Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	3258	778.3	
lost to all IX	3258	778.3	

Potential Interfering Stations Included in above Scenario 76

41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	BMPCTD	20040609AAB	APP
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	3258	780.3	
lost to all IX	3258	780.3	

Potential Interfering Stations Included in above Scenario 76

41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	BMPCTD	20040609AAB	APP
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal: 0.3 BLCT			
20051121AON			
*Percent new DTV interference with proposal: 0.3 BLCT			
20051121AON			

Result key: 77
 Scenario 77 Affected station 6
 Before Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
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	POPULATION	AREA (sq km)
within Noise Limited Contour	1047886	29312.1
not affected by terrain losses	1044213	28933.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1019	182.0
lost to all IX	1019	182.0

Potential Interfering Stations Included in above Scenario 77

41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	1027	190.9	
lost to all IX	1027	190.9	

Potential Interfering Stations Included in above Scenario 77

41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:		0.1	BLCT
20051121AON			
*Percent new DTV interference with proposal:		0.1	BLCT
20051121AON			

Result key: 78

Scenario 78 Affected station 6

Before Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	1019	182.0	
lost to all IX	1019	182.0	

Potential Interfering Stations Included in above Scenario 78

41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 42N NE OMAHA

	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	1027	190.9	
lost to all IX	1027	190.9	

Potential Interfering Stations Included in above Scenario 78

41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:		0.1	BLCT
20051121AON			
*Percent new DTV interference with proposal:		0.1	BLCT
20051121AON			

Result key: 79
 Scenario 79 Affected station 6
 Before Analysis

Results for: 42N NE OMAHA

	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	1310	309.5	
lost to all IX	1310	309.5	

Potential Interfering Stations Included in above Scenario 79

41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 42N NE OMAHA

	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	1318	318.4	
lost to all IX	1318	318.4	

Potential Interfering Stations Included in above Scenario 79

41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A NE OMAHA	DTVPLN	DTVP1308	PLN

46A NE FALLS CITY USERRECORD01 APP
 *Percent new DTV interference without proposal: 0.1 BLCT
 20051121AON
 *Percent new DTV interference with proposal: 0.1 BLCT
 20051121AON

Result key: 80
 Scenario 80 Affected station 6
 Before Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	1310	309.5	
lost to all IX	1310	309.5	

Potential Interfering Stations Included in above Scenario 80

41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	BMPCTD	20040609AAB	APP
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	1318	318.4	
lost to all IX	1318	318.4	

Potential Interfering Stations Included in above Scenario 80

41A IA SIOUX CITY	BPCDT	19991101AIH	CP
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	BMPCTD	20040609AAB	APP
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:		0.1	BLCT
20051121AON			
*Percent new DTV interference with proposal:		0.1	BLCT
20051121AON			

Result key: 81
 Scenario 81 Affected station 6
 Before Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	0	0.0	

lost to additional IX by ATV	2964	644.8
lost to all IX	2964	644.8

Potential Interfering Stations Included in above Scenario 81

41A IA SIOUX CITY	DTVPLN	DTVPI158	PLN
42A IA MASON CITY	DTVPLN	DTVPI190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	DTVPLN	DTVPI234	PLN
45A NE OMAHA	DTVPLN	DTVPI308	PLN

After Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	2964	644.8	
lost to all IX	2964	644.8	

Potential Interfering Stations Included in above Scenario 81

41A IA SIOUX CITY	DTVPLN	DTVPI158	PLN
42A IA MASON CITY	DTVPLN	DTVPI190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	DTVPLN	DTVPI234	PLN
45A NE OMAHA	DTVPLN	DTVPI308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:		0.3	BLCT
20051121AON			
*Percent new DTV interference with proposal:		0.3	BLCT
20051121AON			

Result key: 82
 Scenario 82 Affected station 6
 Before Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	2964	644.8	
lost to all IX	2964	644.8	

Potential Interfering Stations Included in above Scenario 82

41A IA SIOUX CITY	DTVPLN	DTVPI158	PLN
42A IA MASON CITY	DTVPLN	DTVPI190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	DTVPLN	DTVPI234	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	

not affected by terrain losses	1044213	28933.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2964	646.8
lost to all IX	2964	646.8

Potential Interfering Stations Included in above Scenario 82

41A IA SIOUX CITY	DTVPLN	DTVPI158	PLN
42A IA MASON CITY	DTVPLN	DTVPI190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	DTVPLN	DTVPI234	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:	0.3	BLCT	
20051121AON			
*Percent new DTV interference with proposal:	0.3	BLCT	
20051121AON			

Result key: 83

Scenario 83 Affected station 6

Before Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	3255	771.4	
lost to all IX	3255	771.4	

Potential Interfering Stations Included in above Scenario 83

41A IA SIOUX CITY	DTVPLN	DTVPI158	PLN
42A IA MASON CITY	DTVPLN	DTVPI190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A NE OMAHA	DTVPLN	DTVPI1308	PLN

After Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	3255	773.4	
lost to all IX	3255	773.4	

Potential Interfering Stations Included in above Scenario 83

41A IA SIOUX CITY	DTVPLN	DTVPI158	PLN
42A IA MASON CITY	DTVPLN	DTVPI190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A NE OMAHA	DTVPLN	DTVPI1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 0.3 BLCT
20051121AON

*Percent new DTV interference with proposal: 0.3 BLCT

20051121AON

Result key: 84
Scenario 84 Affected station 6
Before Analysis

Results for: 42N NE OMAHA

	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	3255	771.4	
lost to all IX	3255	771.4	

Potential Interfering Stations Included in above Scenario 84

41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 42N NE OMAHA

	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	3255	773.4	
lost to all IX	3255	773.4	

Potential Interfering Stations Included in above Scenario 84

41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	BLCDT	20030902ABH	LIC
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 0.3 BLCT
20051121AON
*Percent new DTV interference with proposal: 0.3 BLCT
20051121AON

Result key: 85
Scenario 85 Affected station 6
Before Analysis

Results for: 42N NE OMAHA

	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	1016	176.0	
lost to all IX	1016	176.0	

Potential Interfering Stations Included in above Scenario 85

41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	1024	184.9	
lost to all IX	1024	184.9	

Potential Interfering Stations Included in above Scenario 85

41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:		0.1	BLCT
20051121AON			
*Percent new DTV interference with proposal:		0.1	BLCT
20051121AON			

Result key: 86
 Scenario 86 Affected station 6
 Before Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	1016	176.0	
lost to all IX	1016	176.0	

Potential Interfering Stations Included in above Scenario 86

41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	1024	184.9	
lost to all IX	1024	184.9	

Potential Interfering Stations Included in above Scenario 86

41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal: 0.1 BLCT			
20051121AON			
*Percent new DTV interference with proposal: 0.1 BLCT			
20051121AON			

Result key: 87

Scenario 87 Affected station 6
Before Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	1307	302.6	
lost to all IX	1307	302.6	

Potential Interfering Stations Included in above Scenario 87

41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 42N NE OMAHA	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	1315	311.5	
lost to all IX	1315	311.5	

Potential Interfering Stations Included in above Scenario 87

41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal: 0.1 BLCT			
20051121AON			
*Percent new DTV interference with proposal: 0.1 BLCT			
20051121AON			

Result key: 88

Scenario 88 Affected station 6
Before Analysis

Results for: 42N NE OMAHA

	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	1307	302.6	
lost to all IX	1307	302.6	

Potential Interfering Stations Included in above Scenario 88

41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	BMPCTD	20040609AAB	APP
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 42N NE OMAHA

	BLCT	20051121AON	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1047886	29312.1	
not affected by terrain losses	1044213	28933.4	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	1315	311.5	
lost to all IX	1315	311.5	

Potential Interfering Stations Included in above Scenario 88

41A IA SIOUX CITY	DTVPLN	DTVP1158	PLN
42A IA MASON CITY	DTVPLN	DTVP1190	PLN
42A MO KANSAS CITY	DTVPLN	DTVP1199	PLN
43A NE OMAHA	BMPCTD	20040609AAB	APP
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 0.1 BLCT
20051121AON
*Percent new DTV interference with proposal: 0.1 BLCT
20051121AON

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Analysis of Interference to Affected Station 7

Analysis of current record

Channel	Call	City/State	Application Ref. No.
43	KTMJ-CA	TOPEKA KS	BLTTA -20021112ABH

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
36	KMCI	LAWRENCE KS	106.6	LIC	BLCDT -
20030808AAO					
36	KMCI-DT	LAWRENCE KS	54.2	PLN	DTVPLN -

DTVP1015						
42	KSHB-TV	KANSAS CITY MO	106.6	LIC	BLCDT	-
20030902ABH						
42	KSHB-DT	KANSAS CITY MO	100.8	PLN	DTVPLN	-
DTVP1199						
43	960930KF	DES MOINES IA	354.9	APP	BPET	-
19960930KF						
43	960222KG	DES MOINES IA	343.8	APP	BPET	-
19960222KG						
43	960715KG	DES MOINES IA	343.0	APP	BPET	-
19960715KG						
43	960709KT	DES MOINES IA	343.0	APP	BPET	-
19960709KT						
43	960724KM	DES MOINES IA	354.9	APP	BPET	-
19960724KM						
43	960508KE	DES MOINES IA	354.1	APP	BPET	-
19960508KE						
43	960920LZ	TOPEKA KS	14.3	APP	BPCT	-
19960920LZ						
43	KODE-DT	JOPLIN MO	245.6	PLN	DTVPLN	-
DTVP1231						
43	KCDN-LP	KANSAS CITY MO	108.0	CP	BPTTL	-
20050223ACJ						
43	KPTM	OMAHA NE	226.5	LIC	BLCDT	-
20051107AFO						
43	KPTM-DT	OMAHA NE	226.5	PLN	DTVPLN	-
DTVP1234						
43	KPTM	OMAHA NE	226.5	APP	BMPCDT	-
20040609AAB						
44	WIBW-DT	TOPEKA KS	25.5	PLN	DTVPLN	-
DTVP1263						
47	KSMO-TV	KANSAS CITY MO	111.5	CP MOD	BMPCDT	-
20010706AAE						
47	KSMO-DT	KANSAS CITY MO	110.8	PLN	DTVPLN	-
DTVP1364						
51	KPXE	KANSAS CITY MO	108.0	LIC	BMLCDT	-
20041112AAI						
51	KYFC-DT	KANSAS CITY MO	108.0	PLN	DTVPLN	-
DTVP1482						
58	K58CX	LAWRENCE KS	45.4	LIC	BLTTL	-
19900109IB						
46	K46FG	FALLS CITY NE	128.7	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.
43	960920LZ	TOPEKA KS	BPCT -19960920LZ

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
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36	KSCC	HUTCHINSON KS	183.5	LIC	BLCT	-
20010116AHT						
36	KMCI	LAWRENCE KS	120.0	LIC	BLCDT	-
20030808AAO						
36	KMCI-DT	LAWRENCE KS	66.1	PLN	DTVPLN	-
DTVP1015						
41	KSHB-TV	KANSAS CITY MO	120.0	LIC	BLCT	-
20050420AAT						
42	960528KP	WICHITA KS	192.1	APP	BPET	-
19960528KP						
42	960726KJ	WICHITA KS	195.9	APP	BPET	-
19960726KJ						
42	960920KJ	WICHITA KS	195.8	APP	BPET	-
19960920KJ						
42	960930KH	WICHITA KS	195.9	APP	BPET	-
19960930KH						
42	KSHB-TV	KANSAS CITY MO	120.0	LIC	BLCDT	-
20030902ABH						
42	KSHB-DT	KANSAS CITY MO	114.6	PLN	DTVPLN	-
DTVP1199						
43	960930KF	DES MOINES IA	365.7	APP	BPET	-
19960930KF						
43	960222KG	DES MOINES IA	354.7	APP	BPET	-
19960222KG						
43	960715KG	DES MOINES IA	354.0	APP	BPET	-
19960715KG						
43	960709KT	DES MOINES IA	354.0	APP	BPET	-
19960709KT						
43	960724KM	DES MOINES IA	365.7	APP	BPET	-
19960724KM						
43	960508KE	DES MOINES IA	364.9	APP	BPET	-
19960508KE						
43	KODE-DT	JOPLIN MO	248.2	PLN	DTVPLN	-
DTVP1231						
43	KPTM	OMAHA NE	228.9	LIC	BLCDT	-
20051107AFO						
43	KPTM-DT	OMAHA NE	228.9	PLN	DTVPLN	-
DTVP1234						
43	KPTM	OMAHA NE	228.9	APP	BMPCDT	-
20040609AAB						
43	KAUT-TV	OKLAHOMA CITY OK	406.0	LIC	BLCT	-
19800925KI						
44	WIBW-DT	TOPEKA KS	11.2	PLN	DTVPLN	-
DTVP1263						
47	KSMO-TV	KANSAS CITY MO	125.4	CP MOD	BMPCDT	-
20010706AAE						
47	KSMO-DT	KANSAS CITY MO	124.6	PLN	DTVPLN	-
DTVP1364						
50	KPXE	KANSAS CITY MO	121.6	LIC	BLCT	-
19781204KG						
50	KPXE	KANSAS CITY MO	121.6	APP	BPCT	-
20041112AAE						
51	KPXE	KANSAS CITY MO	121.6	LIC	BMLCDT	-
20041112AAI						
51	KYFC-DT	KANSAS CITY MO	121.6	PLN	DTVPLN	-
DTVP1482						
46	K46FG	FALLS CITY NE	134.6	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.
43	KTMJ-CA	TOPEKA KS	BSTA -20020513ABD

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
36 20030808AAO	KMCI	LAWRENCE KS	119.6	LIC	BLCDT -
36 DTVP1015	KMCI-DT	LAWRENCE KS	65.8	PLN	DTVPLN -
42 20030902ABH	KSHB-TV	KANSAS CITY MO	119.6	LIC	BLCDT -
42 DTVP1199	KSHB-DT	KANSAS CITY MO	114.2	PLN	DTVPLN -
43 19960930KF	960930KF	DES MOINES IA	365.3	APP	BPET -
43 19960222KG	960222KG	DES MOINES IA	354.4	APP	BPET -
43 19960715KG	960715KG	DES MOINES IA	353.6	APP	BPET -
43 19960709KT	960709KT	DES MOINES IA	353.6	APP	BPET -
43 19960724KM	960724KM	DES MOINES IA	365.3	APP	BPET -
43 19960508KE	960508KE	DES MOINES IA	364.5	APP	BPET -
43 19960920LZ	960920LZ	TOPEKA KS	0.5	APP	BPCT -
43 DTVP1231	KODE-DT	JOPLIN MO	248.1	PLN	DTVPLN -
43 20050223ACJ	KCDN-LP	KANSAS CITY MO	121.2	CP	BPTTL -
43 20051107AFO	KPTM	OMAHA NE	228.8	LIC	BLCDT -
43 DTVP1234	KPTM-DT	OMAHA NE	228.8	PLN	DTVPLN -
43 20040609AAB	KPTM	OMAHA NE	228.8	APP	BMPCT -
44 DTVP1263	WIBW-DT	TOPEKA KS	11.7	PLN	DTVPLN -
47 20010706AAE	KSMO-TV	KANSAS CITY MO	124.9	CP MOD	BMPCT -
47 DTVP1364	KSMO-DT	KANSAS CITY MO	124.2	PLN	DTVPLN -
51 20041112AAI	KPXE	KANSAS CITY MO	121.2	LIC	BMLCDT -
51 DTVP1482	KYFC-DT	KANSAS CITY MO	121.2	PLN	DTVPLN -
58 19900109IB	K58CX	LAWRENCE KS	56.4	LIC	BLTTL -
46	K46FG	FALLS CITY NE	134.4	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.
45	K26CR	KANSAS CITY MO	BMPTTL -20051130BWI

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
38	KMCI	LAWRENCE KS	5.2	LIC	BLCT -
20030626AAF					
42	KSHB-TV	KANSAS CITY MO	5.2	LIC	BLCDT -
20030902ABH					
42	KSHB-DT	KANSAS CITY MO	9.0	PLN	DTVPLN -
DTVP1199					
43	960920LZ	TOPEKA KS	121.6	APP	BPCT -
19960920LZ					
44	WIBW-DT	TOPEKA KS	132.7	PLN	DTVPLN -
DTVP1263					
45	KAFT-DT	FAYETTEVILLE AR	359.1	PLN	DTVPLN -
DTVP1289					
45	KSNW	WICHITA KS	295.9	LIC	BLCDT -
20041029AJF					
45	KSNW-DT	WICHITA KS	296.0	PLN	DTVPLN -
DTVP1300					
45	950630KE	LINCOLN NE	301.4	APP	BPCT -
19950630KE					
45	951107KG	LINCOLN NE	303.6	APP	BPCT -
19951107KG					
45	951106KP	LINCOLN NE	304.8	APP	BPCT -
19951106KP					
45	951106KF	LINCOLN NE	311.6	APP	BPCT -
19951106KF					
45	KMTV-DT	OMAHA NE	284.6	PLN	DTVPLN -
DTVP1308					
45	KMTV	OMAHA NE	284.6	CP	BPCDT -
19991026ABT					
47	KSMO-TV	KANSAS CITY MO	8.4	CP MOD	BMPCDT -
20010706AAE					
47	KSMO-DT	KANSAS CITY MO	7.3	PLN	DTVPLN -
DTVP1364					
48	KTKA-DT	TOPEKA KS	121.1	PLN	DTVPLN -
DTVP1391					
49	KTKA-TV	TOPEKA KS	121.2	LIC	BLCT -
20040629ACO					
53	KQTV	ST. JOSEPH MO	86.6	CP MOD	BMPCDT -
20040312ADV					
53	KQTV-DT	ST. JOSEPH MO	86.6	PLN	DTVPLN -
DTVP1531					
46	K46FG	FALLS CITY NE	165.6	APP	USERRECORD-01

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 11

Analysis of current record

Channel	Call	City/State	Application Ref. No.
45	950630KE	LINCOLN NE	BPCT -19950630KE

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
38	KXVO-DT	OMAHA NE	85.6	PLN	DTVPLN -
DTVP1057					
38	KXVO	OMAHA NE	85.5	APP	BMPCTD -
20040618AAW					
38	KXVO	OMAHA NE	85.5	APP	BMPCTD -
20040618AAW					
38	KXVO	OMAHA NE	85.6	CP	BPCDT -
19991029ADQ					
42	KPTM	OMAHA NE	85.5	LIC	BLCT -
20051121AON					
43	KPTM	OMAHA NE	85.5	LIC	BLCDT -
20051107AFO					
43	KPTM-DT	OMAHA NE	85.6	PLN	DTVPLN -
DTVP1234					
43	KPTM	OMAHA NE	85.5	APP	BMPCTD -
20040609AAB					
45	KSNW	WICHITA KS	337.9	LIC	BLCDT -
20041029AJF					
45	KSNW-DT	WICHITA KS	337.6	PLN	DTVPLN -
DTVP1300					
45	KMTV-DT	OMAHA NE	111.8	PLN	DTVPLN -
DTVP1308					
45	KMTV	OMAHA NE	111.8	CP	BPCDT -
19991026ABT					
48	960724KX	OMAHA NE	85.6	APP	BPET -
19960724KX					
53	NEW	LINCOLN NE	0.0	APP	BPRM -
20020705AAO					
46	K46FG	FALLS CITY NE	143.6	APP	USERRECORD-01

Total scenarios = 80

Result key: 89

Scenario 1 Affected station 11
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6612.2	

lost to all IX 238326 6818.6

Potential Interfering Stations Included in above Scenario 1

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6612.2	
lost to all IX	238326	6818.6	

Potential Interfering Stations Included in above Scenario 1

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 66.2 BPCT
19950630KE

*Percent new DTV interference with proposal: 66.2 BPCT
19950630KE

Result key: 90
Scenario 2 Affected station 11
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	238143	6663.8	
lost to all IX	238976	6870.2	

Potential Interfering Stations Included in above Scenario 2

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	

lost to NTSC IX	833	206.4
lost to additional IX by ATV	238143	6663.8
lost to all IX	238976	6870.2

Potential Interfering Stations Included in above Scenario 2

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 66.4 BPCT
 19950630KE
 *Percent new DTV interference with proposal: 66.4 BPCT
 19950630KE

Result key: 91
 Scenario 3 Affected station 11
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6612.2	
lost to all IX	238326	6818.6	

Potential Interfering Stations Included in above Scenario 3

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6612.2	
lost to all IX	238326	6818.6	

Potential Interfering Stations Included in above Scenario 3

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 66.2 BPCT
 19950630KE
 *Percent new DTV interference with proposal: 66.2 BPCT
 19950630KE

Result key: 92
 Scenario 4 Affected station 11
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	238143	6663.8	
lost to all IX	238976	6870.2	

Potential Interfering Stations Included in above Scenario 4

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	238143	6663.8	
lost to all IX	238976	6870.2	

Potential Interfering Stations Included in above Scenario 4

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 66.4 BPCT
 19950630KE
 *Percent new DTV interference with proposal: 66.4 BPCT
 19950630KE

Result key: 93
 Scenario 5 Affected station 11
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6610.2	
lost to all IX	238326	6816.6	

Potential Interfering Stations Included in above Scenario 5

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6610.2	
lost to all IX	238326	6816.6	

Potential Interfering Stations Included in above Scenario 5

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 66.2 BPCT
19950630KE

*Percent new DTV interference with proposal: 66.2 BPCT
19950630KE

Result key: 94
Scenario 6 Affected station 11
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	238143	6661.8	
lost to all IX	238976	6868.2	

Potential Interfering Stations Included in above Scenario 6

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	238143	6661.8	
lost to all IX	238976	6868.2	

Potential Interfering Stations Included in above Scenario 6

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:			66.4 BPCT
19950630KE			
*Percent new DTV interference with proposal:			66.4 BPCT
19950630KE			

Result key: 95
Scenario 7 Affected station 11
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6610.2	
lost to all IX	238326	6816.6	

Potential Interfering Stations Included in above Scenario 7

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6610.2	
lost to all IX	238326	6816.6	

Potential Interfering Stations Included in above Scenario 7

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:			66.2 BPCT
19950630KE			
*Percent new DTV interference with proposal:			66.2 BPCT
19950630KE			

Result key: 96
Scenario 8 Affected station 11

Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	238143	6661.8	
lost to all IX	238976	6868.2	

Potential Interfering Stations Included in above Scenario 8

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	238143	6661.8	
lost to all IX	238976	6868.2	

Potential Interfering Stations Included in above Scenario 8

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:	66.4	BPCT	
19950630KE			
*Percent new DTV interference with proposal:	66.4	BPCT	
19950630KE			

Result key: 97

Scenario 9 Affected station 11

Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6612.2	
lost to all IX	238326	6818.6	

Potential Interfering Stations Included in above Scenario 9

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC

45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6612.2	
lost to all IX	238326	6818.6	

Potential Interfering Stations Included in above Scenario 9

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:	66.2	BPCT	
19950630KE			
*Percent new DTV interference with proposal:	66.2	BPCT	
19950630KE			

Result key: 98

Scenario 10 Affected station 11
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	238143	6663.8	
lost to all IX	238976	6870.2	

Potential Interfering Stations Included in above Scenario 10

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	238143	6663.8	
lost to all IX	238976	6870.2	

Potential Interfering Stations Included in above Scenario 10

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:			66.4 BPCT
19950630KE			
*Percent new DTV interference with proposal:			66.4 BPCT
19950630KE			

Result key: 99
 Scenario 11 Affected station 11
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6612.2	
lost to all IX	238326	6818.6	

Potential Interfering Stations Included in above Scenario 11

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVPI300	PLN
45A NE OMAHA	DTVPLN	DTVPI308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6612.2	
lost to all IX	238326	6818.6	

Potential Interfering Stations Included in above Scenario 11

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVPI300	PLN
45A NE OMAHA	DTVPLN	DTVPI308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:			66.2 BPCT
19950630KE			
*Percent new DTV interference with proposal:			66.2 BPCT
19950630KE			

Result key: 100
 Scenario 12 Affected station 11
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	238143	6663.8	
lost to all IX	238976	6870.2	

Potential Interfering Stations Included in above Scenario 12

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	238143	6663.8	
lost to all IX	238976	6870.2	

Potential Interfering Stations Included in above Scenario 12

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 66.4 BPCT
 19950630KE
 *Percent new DTV interference with proposal: 66.4 BPCT
 19950630KE

Result key: 101
 Scenario 13 Affected station 11
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6610.2	
lost to all IX	238326	6816.6	

Potential Interfering Stations Included in above Scenario 13

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6610.2	
lost to all IX	238326	6816.6	

Potential Interfering Stations Included in above Scenario 13

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 66.2 BPCT
19950630KE

*Percent new DTV interference with proposal: 66.2 BPCT
19950630KE

Result key: 102
Scenario 14 Affected station 11
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	238143	6661.8	
lost to all IX	238976	6868.2	

Potential Interfering Stations Included in above Scenario 14

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	

lost to additional IX by ATV	238143	6661.8
lost to all IX	238976	6868.2

Potential Interfering Stations Included in above Scenario 14

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 66.4 BPCT
 19950630KE
 *Percent new DTV interference with proposal: 66.4 BPCT
 19950630KE

Result key: 103

Scenario 15 Affected station 11
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6610.2	
lost to all IX	238326	6816.6	

Potential Interfering Stations Included in above Scenario 15

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6610.2	
lost to all IX	238326	6816.6	

Potential Interfering Stations Included in above Scenario 15

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 66.2 BPCT
 19950630KE

*Percent new DTV interference with proposal: 66.2 BPCT
19950630KE

Result key: 104
Scenario 16 Affected station 11
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	238143	6661.8	
lost to all IX	238976	6868.2	

Potential Interfering Stations Included in above Scenario 16

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	238143	6661.8	
lost to all IX	238976	6868.2	

Potential Interfering Stations Included in above Scenario 16

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 66.4 BPCT
19950630KE
*Percent new DTV interference with proposal: 66.4 BPCT
19950630KE

Result key: 105
Scenario 17 Affected station 11
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6611.2	

lost to all IX 238326 6817.6

Potential Interfering Stations Included in above Scenario 17

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BMPCT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6611.2	
lost to all IX	238326	6817.6	

Potential Interfering Stations Included in above Scenario 17

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BMPCT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 66.2 BPCT
19950630KE
*Percent new DTV interference with proposal: 66.2 BPCT
19950630KE

Result key: 106

Scenario 18 Affected station 11

Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	238143	6662.8	
lost to all IX	238976	6869.2	

Potential Interfering Stations Included in above Scenario 18

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BMPCT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN BPCT 19950630KE APP

	POPULATION	AREA (sq km)
within Noise Limited Contour	359747	17772.1
not affected by terrain losses	359315	17697.6
lost to NTSC IX	833	206.4
lost to additional IX by ATV	238143	6662.8
lost to all IX	238976	6869.2

Potential Interfering Stations Included in above Scenario 18

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BMPCT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:		66.4	BPCT
19950630KE			
*Percent new DTV interference with proposal:		66.4	BPCT
19950630KE			

Result key: 107

Scenario 19 Affected station 11
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6611.2	
lost to all IX	238326	6817.6	

Potential Interfering Stations Included in above Scenario 19

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BMPCT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6611.2	
lost to all IX	238326	6817.6	

Potential Interfering Stations Included in above Scenario 19

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BMPCT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN

45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:		66.2	BPCT
19950630KE			
*Percent new DTV interference with proposal:		66.2	BPCT
19950630KE			

Result key: 108
 Scenario 20 Affected station 11
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	238143	6662.8	
lost to all IX	238976	6869.2	

Potential Interfering Stations Included in above Scenario 20

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	238143	6662.8	
lost to all IX	238976	6869.2	

Potential Interfering Stations Included in above Scenario 20

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:		66.4	BPCT
19950630KE			
*Percent new DTV interference with proposal:		66.4	BPCT
19950630KE			

Result key: 109
 Scenario 21 Affected station 11
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	

within Noise Limited Contour	359747	17772.1
not affected by terrain losses	359315	17697.6
lost to NTSC IX	833	206.4
lost to additional IX by ATV	237493	6612.2
lost to all IX	238326	6818.6

Potential Interfering Stations Included in above Scenario 21

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6612.2	
lost to all IX	238326	6818.6	

Potential Interfering Stations Included in above Scenario 21

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 66.2 BPCT
19950630KE

*Percent new DTV interference with proposal: 66.2 BPCT
19950630KE

Result key: 110
Scenario 22 Affected station 11
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	238143	6663.8	
lost to all IX	238976	6870.2	

Potential Interfering Stations Included in above Scenario 22

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	238143	6663.8	
lost to all IX	238976	6870.2	

Potential Interfering Stations Included in above Scenario 22

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:	66.4	BPCT	
19950630KE			
*Percent new DTV interference with proposal:	66.4	BPCT	
19950630KE			

Result key: 111

Scenario 23 Affected station 11
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6612.2	
lost to all IX	238326	6818.6	

Potential Interfering Stations Included in above Scenario 23

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6612.2	
lost to all IX	238326	6818.6	

Potential Interfering Stations Included in above Scenario 23

42N NE OMAHA	BLCT	20051121AON	LIC
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48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:			66.2 BPCT
19950630KE			
*Percent new DTV interference with proposal:			66.2 BPCT
19950630KE			

Result key: 112
 Scenario 24 Affected station 11
 Before Analysis

Results for: 45N NE LINCOLN		BPCT	19950630KE	APP
		POPULATION	AREA (sq km)	
within Noise Limited Contour		359747	17772.1	
not affected by terrain losses		359315	17697.6	
lost to NTSC IX		833	206.4	
lost to additional IX by ATV		238143	6663.8	
lost to all IX		238976	6870.2	

Potential Interfering Stations Included in above Scenario 24

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN		BPCT	19950630KE	APP
		POPULATION	AREA (sq km)	
within Noise Limited Contour		359747	17772.1	
not affected by terrain losses		359315	17697.6	
lost to NTSC IX		833	206.4	
lost to additional IX by ATV		238143	6663.8	
lost to all IX		238976	6870.2	

Potential Interfering Stations Included in above Scenario 24

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:			66.4 BPCT
19950630KE			
*Percent new DTV interference with proposal:			66.4 BPCT
19950630KE			

Result key: 113
 Scenario 25 Affected station 11

Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6610.2	
lost to all IX	238326	6816.6	

Potential Interfering Stations Included in above Scenario 25

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6610.2	
lost to all IX	238326	6816.6	

Potential Interfering Stations Included in above Scenario 25

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 66.2 BPCT
19950630KE

*Percent new DTV interference with proposal: 66.2 BPCT
19950630KE

Result key: 114

Scenario 26 Affected station 11

Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	238143	6661.8	
lost to all IX	238976	6868.2	

Potential Interfering Stations Included in above Scenario 26

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP

38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	238143	6610.2	
lost to all IX	238976	6816.6	

Potential Interfering Stations Included in above Scenario 26

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 66.4 BPCT
19950630KE

*Percent new DTV interference with proposal: 66.4 BPCT
19950630KE

Result key: 115
Scenario 27 Affected station 11
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6610.2	
lost to all IX	238326	6816.6	

Potential Interfering Stations Included in above Scenario 27

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6610.2	
lost to all IX	238326	6816.6	

Potential Interfering Stations Included in above Scenario 27

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:			66.2 BPCT
19950630KE			
*Percent new DTV interference with proposal:			66.2 BPCT
19950630KE			

Result key: 116
 Scenario 28 Affected station 11
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	238143	6661.8	
lost to all IX	238976	6868.2	

Potential Interfering Stations Included in above Scenario 28

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	238143	6661.8	
lost to all IX	238976	6868.2	

Potential Interfering Stations Included in above Scenario 28

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:			66.4 BPCT
19950630KE			
*Percent new DTV interference with proposal:			66.4 BPCT
19950630KE			

Result key: 117
 Scenario 29 Affected station 11
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6611.2	
lost to all IX	238326	6817.6	

Potential Interfering Stations Included in above Scenario 29

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BMPCT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6611.2	
lost to all IX	238326	6817.6	

Potential Interfering Stations Included in above Scenario 29

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BMPCT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 66.2 BPCT
 19950630KE
 *Percent new DTV interference with proposal: 66.2 BPCT
 19950630KE

Result key: 118
 Scenario 30 Affected station 11
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	238143	6662.8	
lost to all IX	238976	6869.2	

Potential Interfering Stations Included in above Scenario 30

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BMPCT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	238143	6662.8	
lost to all IX	238976	6869.2	

Potential Interfering Stations Included in above Scenario 30

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BMPCT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 66.4 BPCT
19950630KE
*Percent new DTV interference with proposal: 66.4 BPCT
19950630KE

Result key: 119
Scenario 31 Affected station 11
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6611.2	
lost to all IX	238326	6817.6	

Potential Interfering Stations Included in above Scenario 31

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BMPCT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	

not affected by terrain losses	359315	17697.6
lost to NTSC IX	833	206.4
lost to additional IX by ATV	237493	6611.2
lost to all IX	238326	6817.6

Potential Interfering Stations Included in above Scenario 31

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BMPCT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal: 66.2 BPCT			
19950630KE			
*Percent new DTV interference with proposal: 66.2 BPCT			
19950630KE			

Result key: 120
 Scenario 32 Affected station 11
 Before Analysis

Results for: 45N NE LINCOLN		BPCT	19950630KE	APP
		POPULATION	AREA (sq km)	
within Noise Limited Contour		359747	17772.1	
not affected by terrain losses		359315	17697.6	
lost to NTSC IX		833	206.4	
lost to additional IX by ATV		238143	6662.8	
lost to all IX		238976	6869.2	

Potential Interfering Stations Included in above Scenario 32

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BMPCT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN		BPCT	19950630KE	APP
		POPULATION	AREA (sq km)	
within Noise Limited Contour		359747	17772.1	
not affected by terrain losses		359315	17697.6	
lost to NTSC IX		833	206.4	
lost to additional IX by ATV		238143	6662.8	
lost to all IX		238976	6869.2	

Potential Interfering Stations Included in above Scenario 32

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BMPCT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 66.4 BPCT
 19950630KE
 *Percent new DTV interference with proposal: 66.4 BPCT
 19950630KE

Result key: 121
 Scenario 33 Affected station 11
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6612.2	
lost to all IX	238326	6818.6	

Potential Interfering Stations Included in above Scenario 33

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6612.2	
lost to all IX	238326	6818.6	

Potential Interfering Stations Included in above Scenario 33

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal: 19950630KE		66.2	BPCT
*Percent new DTV interference with proposal: 19950630KE		66.2	BPCT

Result key: 122
 Scenario 34 Affected station 11
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	

lost to NTSC IX	833	206.4
lost to additional IX by ATV	238143	6663.8
lost to all IX	238976	6870.2

Potential Interfering Stations Included in above Scenario 34

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	238143	6663.8	
lost to all IX	238976	6870.2	

Potential Interfering Stations Included in above Scenario 34

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:	66.4	BPCT	
19950630KE			
*Percent new DTV interference with proposal:	66.4	BPCT	
19950630KE			

Result key: 123
 Scenario 35 Affected station 11
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6612.2	
lost to all IX	238326	6818.6	

Potential Interfering Stations Included in above Scenario 35

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVPL300	PLN
45A NE OMAHA	DTVPLN	DTVPL308	PLN

After Analysis

Results for: 45N NE LINCOLN

	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6612.2	
lost to all IX	238326	6818.6	

Potential Interfering Stations Included in above Scenario 35

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:		66.2	BPCT
19950630KE			
*Percent new DTV interference with proposal:		66.2	BPCT
19950630KE			

Result key: 124
 Scenario 36 Affected station 11
 Before Analysis

Results for: 45N NE LINCOLN

	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	238143	6663.8	
lost to all IX	238976	6870.2	

Potential Interfering Stations Included in above Scenario 36

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN

	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	238143	6663.8	
lost to all IX	238976	6870.2	

Potential Interfering Stations Included in above Scenario 36

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BPCDT	19991029ADQ	CP

43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal: 66.4 BPCT			
19950630KE			
*Percent new DTV interference with proposal: 66.4 BPCT			
19950630KE			

Result key: 125
 Scenario 37 Affected station 11
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6610.2	
lost to all IX	238326	6816.6	

Potential Interfering Stations Included in above Scenario 37

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6610.2	
lost to all IX	238326	6816.6	

Potential Interfering Stations Included in above Scenario 37

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal: 66.2 BPCT			
19950630KE			
*Percent new DTV interference with proposal: 66.2 BPCT			
19950630KE			

Result key: 126
 Scenario 38 Affected station 11
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	238143	6661.8	
lost to all IX	238976	6868.2	

Potential Interfering Stations Included in above Scenario 38

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	238143	6661.8	
lost to all IX	238976	6868.2	

Potential Interfering Stations Included in above Scenario 38

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:	66.4	BPCT	
19950630KE			
*Percent new DTV interference with proposal:	66.4	BPCT	
19950630KE			

Result key: 127
 Scenario 39 Affected station 11
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6610.2	
lost to all IX	238326	6816.6	

Potential Interfering Stations Included in above Scenario 39

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	DTVPLN	DTVP1234	PLN

45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6610.2	
lost to all IX	238326	6816.6	

Potential Interfering Stations Included in above Scenario 39

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:	66.2	BPCT	
19950630KE			
*Percent new DTV interference with proposal:	66.2	BPCT	
19950630KE			

Result key: 128

Scenario 40 Affected station 11
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	238143	6661.8	
lost to all IX	238976	6868.2	

Potential Interfering Stations Included in above Scenario 40

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	238143	6661.8	
lost to all IX	238976	6868.2	

Potential Interfering Stations Included in above Scenario 40

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal: 66.4 BPCT			
19950630KE			
*Percent new DTV interference with proposal: 66.4 BPCT			
19950630KE			

Result key: 129
 Scenario 41 Affected station 11
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6611.2	
lost to all IX	238326	6817.6	

Potential Interfering Stations Included in above Scenario 41

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6611.2	
lost to all IX	238326	6817.6	

Potential Interfering Stations Included in above Scenario 41

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal: 66.2 BPCT			
19950630KE			
*Percent new DTV interference with proposal: 66.2 BPCT			
19950630KE			

Result key: 130
 Scenario 42 Affected station 11
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	238143	6662.8	
lost to all IX	238976	6869.2	

Potential Interfering Stations Included in above Scenario 42

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	238143	6662.8	
lost to all IX	238976	6869.2	

Potential Interfering Stations Included in above Scenario 42

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 66.4 BPCT
 19950630KE
 *Percent new DTV interference with proposal: 66.4 BPCT
 19950630KE

Result key: 131
 Scenario 43 Affected station 11
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6611.2	
lost to all IX	238326	6817.6	

Potential Interfering Stations Included in above Scenario 43

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BMPCT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6611.2	
lost to all IX	238326	6817.6	

Potential Interfering Stations Included in above Scenario 43

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BMPCT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 66.2 BPCT
19950630KE

*Percent new DTV interference with proposal: 66.2 BPCT
19950630KE

Result key: 132
Scenario 44 Affected station 11
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	238143	6662.8	
lost to all IX	238976	6869.2	

Potential Interfering Stations Included in above Scenario 44

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BMPCT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	

lost to additional IX by ATV	238143	6662.8
lost to all IX	238976	6869.2

Potential Interfering Stations Included in above Scenario 44

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 66.4 BPCT
 19950630KE
 *Percent new DTV interference with proposal: 66.4 BPCT
 19950630KE

Result key: 133

Scenario 45 Affected station 11
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6612.2	
lost to all IX	238326	6818.6	

Potential Interfering Stations Included in above Scenario 45

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6612.2	
lost to all IX	238326	6818.6	

Potential Interfering Stations Included in above Scenario 45

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 66.2 BPCT
 19950630KE
 *Percent new DTV interference with proposal: 66.2 BPCT
 19950630KE

Result key: 134
 Scenario 46 Affected station 11
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	238143	6663.8	
lost to all IX	238976	6870.2	

Potential Interfering Stations Included in above Scenario 46

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	238143	6663.8	
lost to all IX	238976	6870.2	

Potential Interfering Stations Included in above Scenario 46

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 66.4 BPCT
 19950630KE
 *Percent new DTV interference with proposal: 66.4 BPCT
 19950630KE

Result key: 135
 Scenario 47 Affected station 11
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6612.2	
lost to all IX	238326	6818.6	

Potential Interfering Stations Included in above Scenario 47

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6612.2	
lost to all IX	238326	6818.6	

Potential Interfering Stations Included in above Scenario 47

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 66.2 BPCT
19950630KE

*Percent new DTV interference with proposal: 66.2 BPCT
19950630KE

Result key: 136
Scenario 48 Affected station 11
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	238143	6663.8	
lost to all IX	238976	6870.2	

Potential Interfering Stations Included in above Scenario 48

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	238143	6663.8	
lost to all IX	238976	6870.2	

Potential Interfering Stations Included in above Scenario 48

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal: 66.4 BPCT			
19950630KE			
*Percent new DTV interference with proposal: 66.4 BPCT			
19950630KE			

Result key: 137

Scenario 49 Affected station 11
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6610.2	
lost to all IX	238326	6816.6	

Potential Interfering Stations Included in above Scenario 49

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6610.2	
lost to all IX	238326	6816.6	

Potential Interfering Stations Included in above Scenario 49

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal: 66.2 BPCT			
19950630KE			
*Percent new DTV interference with proposal: 66.2 BPCT			
19950630KE			

Result key: 138

Scenario 50 Affected station 11

Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	238143	6661.8	
lost to all IX	238976	6868.2	

Potential Interfering Stations Included in above Scenario 50

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	238143	6661.8	
lost to all IX	238976	6868.2	

Potential Interfering Stations Included in above Scenario 50

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:	66.4	BPCT	
19950630KE			
*Percent new DTV interference with proposal:	66.4	BPCT	
19950630KE			

Result key: 139

Scenario 51 Affected station 11

Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6610.2	
lost to all IX	238326	6816.6	

Potential Interfering Stations Included in above Scenario 51

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN

45A NE OMAHA DTVPLN DTVP1308 PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6610.2	
lost to all IX	238326	6816.6	

Potential Interfering Stations Included in above Scenario 51

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 66.2 BPCT
19950630KE
*Percent new DTV interference with proposal: 66.2 BPCT
19950630KE

Result key: 140
Scenario 52 Affected station 11
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	238143	6661.8	
lost to all IX	238976	6868.2	

Potential Interfering Stations Included in above Scenario 52

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	238143	6661.8	
lost to all IX	238976	6868.2	

Potential Interfering Stations Included in above Scenario 52

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP

43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal: 66.4 BPCT			
19950630KE			
*Percent new DTV interference with proposal: 66.4 BPCT			
19950630KE			

Result key: 141
 Scenario 53 Affected station 11
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6611.2	
lost to all IX	238326	6817.6	

Potential Interfering Stations Included in above Scenario 53

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BMPCT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6611.2	
lost to all IX	238326	6817.6	

Potential Interfering Stations Included in above Scenario 53

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BMPCT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal: 66.2 BPCT			
19950630KE			
*Percent new DTV interference with proposal: 66.2 BPCT			
19950630KE			

Result key: 142
 Scenario 54 Affected station 11
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	

within Noise Limited Contour	359747	17772.1
not affected by terrain losses	359315	17697.6
lost to NTSC IX	833	206.4
lost to additional IX by ATV	238143	6662.8
lost to all IX	238976	6869.2

Potential Interfering Stations Included in above Scenario 54

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BMPCT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	238143	6662.8	
lost to all IX	238976	6869.2	

Potential Interfering Stations Included in above Scenario 54

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BMPCT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:	66.4	BPCT	
19950630KE			
*Percent new DTV interference with proposal:	66.4	BPCT	
19950630KE			

Result key: 143

Scenario 55	Affected station 11	
Before Analysis		

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6611.2	
lost to all IX	238326	6817.6	

Potential Interfering Stations Included in above Scenario 55

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BMPCT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVPL300	PLN
45A NE OMAHA	DTVPLN	DTVPL308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6611.2	
lost to all IX	238326	6817.6	

Potential Interfering Stations Included in above Scenario 55

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 66.2 BPCT
19950630KE

*Percent new DTV interference with proposal: 66.2 BPCT
19950630KE

Result key: 144

Scenario 56 Affected station 11
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	238143	6662.8	
lost to all IX	238976	6869.2	

Potential Interfering Stations Included in above Scenario 56

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	238143	6662.8	
lost to all IX	238976	6869.2	

Potential Interfering Stations Included in above Scenario 56

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 66.4 BPCT
 19950630KE
 *Percent new DTV interference with proposal: 66.4 BPCT
 19950630KE

Result key: 145
 Scenario 57 Affected station 11
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6612.2	
lost to all IX	238326	6818.6	

Potential Interfering Stations Included in above Scenario 57

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6612.2	
lost to all IX	238326	6818.6	

Potential Interfering Stations Included in above Scenario 57

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:		66.2	BPCT
19950630KE			
*Percent new DTV interference with proposal:		66.2	BPCT
19950630KE			

Result key: 146
 Scenario 58 Affected station 11
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	238143	6663.8	

lost to all IX 238976 6870.2

Potential Interfering Stations Included in above Scenario 58

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	238143	6663.8	
lost to all IX	238976	6870.2	

Potential Interfering Stations Included in above Scenario 58

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 66.4 BPCT
19950630KE

*Percent new DTV interference with proposal: 66.4 BPCT
19950630KE

Result key: 147
Scenario 59 Affected station 11
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6612.2	
lost to all IX	238326	6818.6	

Potential Interfering Stations Included in above Scenario 59

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	

lost to NTSC IX	833	206.4
lost to additional IX by ATV	237493	6612.2
lost to all IX	238326	6818.6

Potential Interfering Stations Included in above Scenario 59

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 66.2 BPCT
 19950630KE
 *Percent new DTV interference with proposal: 66.2 BPCT
 19950630KE

Result key: 148
 Scenario 60 Affected station 11
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	238143	6663.8	
lost to all IX	238976	6870.2	

Potential Interfering Stations Included in above Scenario 60

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	238143	6663.8	
lost to all IX	238976	6870.2	

Potential Interfering Stations Included in above Scenario 60

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 66.4 BPCT
 19950630KE
 *Percent new DTV interference with proposal: 66.4 BPCT
 19950630KE

Result key: 149
 Scenario 61 Affected station 11
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6610.2	
lost to all IX	238326	6816.6	

Potential Interfering Stations Included in above Scenario 61

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6610.2	
lost to all IX	238326	6816.6	

Potential Interfering Stations Included in above Scenario 61

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 66.2 BPCT
 19950630KE
 *Percent new DTV interference with proposal: 66.2 BPCT
 19950630KE

Result key: 150
 Scenario 62 Affected station 11
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	238143	6661.8	
lost to all IX	238976	6868.2	

Potential Interfering Stations Included in above Scenario 62

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	238143	6610.2	
lost to all IX	238976	6816.6	

Potential Interfering Stations Included in above Scenario 62

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 66.4 BPCT
19950630KE

*Percent new DTV interference with proposal: 66.4 BPCT
19950630KE

Result key: 151
Scenario 63 Affected station 11
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6610.2	
lost to all IX	238326	6816.6	

Potential Interfering Stations Included in above Scenario 63

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6610.2	
lost to all IX	238326	6816.6	

Potential Interfering Stations Included in above Scenario 63

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal: 66.2 BPCT			
19950630KE			
*Percent new DTV interference with proposal: 66.2 BPCT			
19950630KE			

Result key: 152

Scenario 64 Affected station 11
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	238143	6661.8	
lost to all IX	238976	6868.2	

Potential Interfering Stations Included in above Scenario 64

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	238143	6661.8	
lost to all IX	238976	6868.2	

Potential Interfering Stations Included in above Scenario 64

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal: 66.4 BPCT			
19950630KE			
*Percent new DTV interference with proposal: 66.4 BPCT			
19950630KE			

Result key: 153

Scenario 65 Affected station 11

Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6611.2	
lost to all IX	238326	6817.6	

Potential Interfering Stations Included in above Scenario 65

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BMPCT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6611.2	
lost to all IX	238326	6817.6	

Potential Interfering Stations Included in above Scenario 65

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BMPCT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:	66.2	BPCT	
19950630KE			
*Percent new DTV interference with proposal:	66.2	BPCT	
19950630KE			

Result key: 154

Scenario 66 Affected station 11

Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	238143	6662.8	
lost to all IX	238976	6869.2	

Potential Interfering Stations Included in above Scenario 66

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BMPCT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC

45A NE OMAHA BPCDT 19991026ABT CP

After Analysis

Results for: 45N NE LINCOLN BPCT 19950630KE APP
 POPULATION AREA (sq km)
within Noise Limited Contour 359747 17772.1
not affected by terrain losses 359315 17697.6
lost to NTSC IX 833 206.4
lost to additional IX by ATV 238143 6662.8
lost to all IX 238976 6869.2

Potential Interfering Stations Included in above Scenario 66

42N NE OMAHA BLCT 20051121AON LIC
38A NE OMAHA BMPCDT 20040618AAW APP
43A NE OMAHA BMPCDT 20040609AAB APP
45A KS WICHITA BLCDT 20041029AJF LIC
45A NE OMAHA BPCDT 19991026ABT CP
46A NE FALLS CITY USERRECORD01 APP

*Percent new DTV interference without proposal: 66.4 BPCT
19950630KE
*Percent new DTV interference with proposal: 66.4 BPCT
19950630KE

Result key: 155
Scenario 67 Affected station 11
Before Analysis

Results for: 45N NE LINCOLN BPCT 19950630KE APP
 POPULATION AREA (sq km)
within Noise Limited Contour 359747 17772.1
not affected by terrain losses 359315 17697.6
lost to NTSC IX 833 206.4
lost to additional IX by ATV 237493 6611.2
lost to all IX 238326 6817.6

Potential Interfering Stations Included in above Scenario 67

42N NE OMAHA BLCT 20051121AON LIC
38A NE OMAHA BMPCDT 20040618AAW APP
43A NE OMAHA BMPCDT 20040609AAB APP
45A KS WICHITA DTVPLN DTVP1300 PLN
45A NE OMAHA DTVPLN DTVP1308 PLN

After Analysis

Results for: 45N NE LINCOLN BPCT 19950630KE APP
 POPULATION AREA (sq km)
within Noise Limited Contour 359747 17772.1
not affected by terrain losses 359315 17697.6
lost to NTSC IX 833 206.4
lost to additional IX by ATV 237493 6611.2
lost to all IX 238326 6817.6

Potential Interfering Stations Included in above Scenario 67

42N NE OMAHA BLCT 20051121AON LIC
38A NE OMAHA BMPCDT 20040618AAW APP

43A NE OMAHA	BMPCTD	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal: 66.2 BPCT			
19950630KE			
*Percent new DTV interference with proposal: 66.2 BPCT			
19950630KE			

Result key: 156
 Scenario 68 Affected station 11
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	238143	6662.8	
lost to all IX	238976	6869.2	

Potential Interfering Stations Included in above Scenario 68

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCTD	20040618AAW	APP
43A NE OMAHA	BMPCTD	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	238143	6662.8	
lost to all IX	238976	6869.2	

Potential Interfering Stations Included in above Scenario 68

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCTD	20040618AAW	APP
43A NE OMAHA	BMPCTD	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal: 66.4 BPCT			
19950630KE			
*Percent new DTV interference with proposal: 66.4 BPCT			
19950630KE			

Result key: 157
 Scenario 69 Affected station 11
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	

within Noise Limited Contour	359747	17772.1
not affected by terrain losses	359315	17697.6
lost to NTSC IX	833	206.4
lost to additional IX by ATV	237493	6612.2
lost to all IX	238326	6818.6

Potential Interfering Stations Included in above Scenario 69

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6612.2	
lost to all IX	238326	6818.6	

Potential Interfering Stations Included in above Scenario 69

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:	66.2	BPCT	
19950630KE			
*Percent new DTV interference with proposal:	66.2	BPCT	
19950630KE			

Result key: 158

Scenario 70 Affected station 11

Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	238143	6663.8	
lost to all IX	238976	6870.2	

Potential Interfering Stations Included in above Scenario 70

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN

	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	238143	6663.8	
lost to all IX	238976	6870.2	

Potential Interfering Stations Included in above Scenario 70

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 66.4 BPCT
19950630KE

*Percent new DTV interference with proposal: 66.4 BPCT
19950630KE

Result key: 159

Scenario 71 Affected station 11
Before Analysis

Results for: 45N NE LINCOLN

	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6612.2	
lost to all IX	238326	6818.6	

Potential Interfering Stations Included in above Scenario 71

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN

	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6612.2	
lost to all IX	238326	6818.6	

Potential Interfering Stations Included in above Scenario 71

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 66.2 BPCT
 19950630KE
 *Percent new DTV interference with proposal: 66.2 BPCT
 19950630KE

Result key: 160
 Scenario 72 Affected station 11
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	238143	6663.8	
lost to all IX	238976	6870.2	

Potential Interfering Stations Included in above Scenario 72

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	238143	6663.8	
lost to all IX	238976	6870.2	

Potential Interfering Stations Included in above Scenario 72

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:		66.4	BPCT
19950630KE			
*Percent new DTV interference with proposal:		66.4	BPCT
19950630KE			

Result key: 161
 Scenario 73 Affected station 11
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6610.2	

lost to all IX 238326 6816.6

Potential Interfering Stations Included in above Scenario 73

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6610.2	
lost to all IX	238326	6816.6	

Potential Interfering Stations Included in above Scenario 73

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 66.2 BPCT
19950630KE

*Percent new DTV interference with proposal: 66.2 BPCT
19950630KE

Result key: 162
Scenario 74 Affected station 11
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	238143	6661.8	
lost to all IX	238976	6868.2	

Potential Interfering Stations Included in above Scenario 74

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	

lost to NTSC IX	833	206.4
lost to additional IX by ATV	238143	6661.8
lost to all IX	238976	6868.2

Potential Interfering Stations Included in above Scenario 74

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 66.4 BPCT
19950630KE

*Percent new DTV interference with proposal: 66.4 BPCT
19950630KE

Result key: 163

Scenario 75 Affected station 11

Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6610.2	
lost to all IX	238326	6816.6	

Potential Interfering Stations Included in above Scenario 75

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6610.2	
lost to all IX	238326	6816.6	

Potential Interfering Stations Included in above Scenario 75

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 66.2 BPCT
19950630KE

*Percent new DTV interference with proposal: 66.2 BPCT
19950630KE

Result key: 164
 Scenario 76 Affected station 11
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	238143	6661.8	
lost to all IX	238976	6868.2	

Potential Interfering Stations Included in above Scenario 76

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	238143	6661.8	
lost to all IX	238976	6868.2	

Potential Interfering Stations Included in above Scenario 76

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 66.4 BPCT
 19950630KE
 *Percent new DTV interference with proposal: 66.4 BPCT
 19950630KE

Result key: 165
 Scenario 77 Affected station 11
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6611.2	
lost to all IX	238326	6817.6	

Potential Interfering Stations Included in above Scenario 77

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6611.2	
lost to all IX	238326	6817.6	

Potential Interfering Stations Included in above Scenario 77

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 66.2 BPCT
19950630KE

*Percent new DTV interference with proposal: 66.2 BPCT
19950630KE

Result key: 166
Scenario 78 Affected station 11
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	238143	6662.8	
lost to all IX	238976	6869.2	

Potential Interfering Stations Included in above Scenario 78

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	238143	6662.8	
lost to all IX	238976	6869.2	

Potential Interfering Stations Included in above Scenario 78

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal: 66.4 BPCT			
19950630KE			
*Percent new DTV interference with proposal: 66.4 BPCT			
19950630KE			

Result key: 167

Scenario 79 Affected station 11
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6611.2	
lost to all IX	238326	6817.6	

Potential Interfering Stations Included in above Scenario 79

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	237493	6611.2	
lost to all IX	238326	6817.6	

Potential Interfering Stations Included in above Scenario 79

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal: 66.2 BPCT			
19950630KE			
*Percent new DTV interference with proposal: 66.2 BPCT			
19950630KE			

Result key: 168

Scenario 80 Affected station 11

Before Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	238143	6662.8	
lost to all IX	238976	6869.2	

Potential Interfering Stations Included in above Scenario 80

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19950630KE	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	359747	17772.1	
not affected by terrain losses	359315	17697.6	
lost to NTSC IX	833	206.4	
lost to additional IX by ATV	238143	6662.8	
lost to all IX	238976	6869.2	

Potential Interfering Stations Included in above Scenario 80

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 66.4 BPCT
 19950630KE
 *Percent new DTV interference with proposal: 66.4 BPCT
 19950630KE

#####

Analysis of Interference to Affected Station 12

Analysis of current record

Channel	Call	City/State	Application Ref. No.
			BPCT
45	951107KG	LINCOLN NE	-19951107KG

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref.
No.					
38	KXVO-DT	OMAHA NE	88.6	PLN	DTVPLN -
DTVP1057					
38	KXVO	OMAHA NE	88.5	APP	BMPCDT -
20040618AAW					

38	KXVO	OMAHA NE	88.5	APP	BMPCTD	-
20040618AAW						
38	KXVO	OMAHA NE	88.6	CP	BPCDT	-
19991029ADQ						
42	KPTM	OMAHA NE	88.5	LIC	BLCT	-
20051121AON						
43	KPTM	OMAHA NE	88.5	LIC	BLCDT	-
20051107AFO						
43	KPTM-DT	OMAHA NE	88.6	PLN	DTVPLN	-
DTVP1234						
43	KPTM	OMAHA NE	88.5	APP	BMPCTD	-
20040609AAB						
45	KSNW	WICHITA KS	337.4	LIC	BLCDT	-
20041029AJF						
45	KSNW-DT	WICHITA KS	337.1	PLN	DTVPLN	-
DTVP1300						
45	KMTV-DT	OMAHA NE	114.5	PLN	DTVPLN	-
DTVP1308						
45	KMTV	OMAHA NE	114.5	CP	BPCDT	-
19991026ABT						
48	960724KX	OMAHA NE	88.6	APP	BPET	-
19960724KX						
53	NEW	LINCOLN NE	3.1	APP	BPRM	-
20020705AAO						
46	K46FG	FALLS CITY NE	146.2	APP	USERRECORD-01	
Proposal causes no interference						

#####

Analysis of Interference to Affected Station 13

Analysis of current record

Channel	Call	City/State	Application Ref. No.
45	951106KP	LINCOLN NE	BPCT -19951106KP

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.	
38	KXVO-DT	OMAHA NE	90.4	PLN	DTVPLN	-
DTVP1057						
38	KXVO	OMAHA NE	90.4	APP	BMPCTD	-
20040618AAW						
38	KXVO	OMAHA NE	90.4	APP	BMPCTD	-
20040618AAW						
38	KXVO	OMAHA NE	90.4	CP	BPCDT	-
19991029ADQ						
42	KPTM	OMAHA NE	90.4	LIC	BLCT	-
20051121AON						
43	KPTM	OMAHA NE	90.4	LIC	BLCDT	-
20051107AFO						
43	KPTM-DT	OMAHA NE	90.4	PLN	DTVPLN	-
DTVP1234						
43	KPTM	OMAHA NE	90.4	APP	BMPCTD	-
20040609AAB						
45	KSNW	WICHITA KS	336.9	LIC	BLCDT	-
20041029AJF						
45	KSNW-DT	WICHITA KS	336.6	PLN	DTVPLN	-

DTVP1300						
45	KMTV-DT	OMAHA NE	116.4	PLN	DTVPLN	-
DTVP1308						
45	KMTV	OMAHA NE	116.4	CP	BPCDT	-
19991026ABT						
48	960724KX	OMAHA NE	90.4	APP	BPET	-
19960724KX						
53	NEW	LINCOLN NE	5.0	APP	BPRM	-
20020705AAO						
46	K46FG	FALLS CITY NE	147.7	APP	USERRECORD-01	

Total scenarios = 112

Result key: 169
 Scenario 1 Affected station 13
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270323	9721.9	
lost to all IX	310866	10120.1	

Potential Interfering Stations Included in above Scenario 1

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	DTVPLN	DTVP1057	PLN
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270328	9729.8	
lost to all IX	310871	10128.0	

Potential Interfering Stations Included in above Scenario 1

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	DTVPLN	DTVP1057	PLN
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:	52.1	BPCT	
19951106KP			
*Percent new DTV interference with proposal:	52.1	BPCT	
19951106KP			

Result key: 170
 Scenario 2 Affected station 13

Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270612	9799.3	
lost to all IX	311155	10197.5	

Potential Interfering Stations Included in above Scenario 2

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	DTVPLN	DTVP1057	PLN
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270617	9807.3	
lost to all IX	311160	10205.5	

Potential Interfering Stations Included in above Scenario 2

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	DTVPLN	DTVP1057	PLN
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:	52.1	BPCT	
19951106KP			
*Percent new DTV interference with proposal:	52.1	BPCT	
19951106KP			

Result key: 171

Scenario 3 Affected station 13

Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270310	9719.9	
lost to all IX	310853	10118.1	

Potential Interfering Stations Included in above Scenario 3

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	DTVPLN	DTVP1057	PLN
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN

45A NE OMAHA DTVPLN DTVP1308 PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270315	9727.8	
lost to all IX	310858	10126.0	

Potential Interfering Stations Included in above Scenario 3

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	DTVPLN	DTVP1057	PLN
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 52.0 BPCT
19951106KP

*Percent new DTV interference with proposal: 52.1 BPCT
19951106KP

Result key: 172
Scenario 4 Affected station 13
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270599	9798.3	
lost to all IX	311142	10196.5	

Potential Interfering Stations Included in above Scenario 4

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	DTVPLN	DTVP1057	PLN
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270604	9806.3	
lost to all IX	311147	10204.5	

Potential Interfering Stations Included in above Scenario 4

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	DTVPLN	DTVP1057	PLN

43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal: 52.1 BPCT			
19951106KP			
*Percent new DTV interference with proposal: 52.1 BPCT			
19951106KP			

Result key: 173
 Scenario 5 Affected station 13
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270316	9720.9	
lost to all IX	310859	10119.1	

Potential Interfering Stations Included in above Scenario 5

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	DTVPLN	DTVP1057	PLN
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270321	9728.8	
lost to all IX	310864	10127.0	

Potential Interfering Stations Included in above Scenario 5

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	DTVPLN	DTVP1057	PLN
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal: 52.1 BPCT			
19951106KP			
*Percent new DTV interference with proposal: 52.1 BPCT			
19951106KP			

Result key: 174
 Scenario 6 Affected station 13
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	

within Noise Limited Contour	597221	34520.0
not affected by terrain losses	591690	34242.0
lost to NTSC IX	40543	398.2
lost to additional IX by ATV	270605	9797.3
lost to all IX	311148	10195.5

Potential Interfering Stations Included in above Scenario 6

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	DTVPLN	DTVP1057	PLN
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270610	9805.3	
lost to all IX	311153	10203.5	

Potential Interfering Stations Included in above Scenario 6

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	DTVPLN	DTVP1057	PLN
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:	52.1	BPCT	
19951106KP			
*Percent new DTV interference with proposal:	52.1	BPCT	
19951106KP			

Result key: 175
 Scenario 7 Affected station 13
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270303	9718.9	
lost to all IX	310846	10117.1	

Potential Interfering Stations Included in above Scenario 7

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	DTVPLN	DTVP1057	PLN
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270308	9726.8	
lost to all IX	310851	10125.0	

Potential Interfering Stations Included in above Scenario 7

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	DTVPLN	DTVP1057	PLN
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:		52.0	BPCT
19951106KP			
*Percent new DTV interference with proposal:		52.0	BPCT
19951106KP			

Result key: 176
 Scenario 8 Affected station 13
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270592	9796.3	
lost to all IX	311135	10194.5	

Potential Interfering Stations Included in above Scenario 8

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	DTVPLN	DTVP1057	PLN
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270597	9804.3	
lost to all IX	311140	10202.5	

Potential Interfering Stations Included in above Scenario 8

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	DTVPLN	DTVP1057	PLN
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 52.1 BPCT
 19951106KP
 *Percent new DTV interference with proposal: 52.1 BPCT
 19951106KP

Result key: 177
 Scenario 9 Affected station 13
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270323	9721.9	
lost to all IX	310866	10120.1	

Potential Interfering Stations Included in above Scenario 9

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270328	9729.8	
lost to all IX	310871	10128.0	

Potential Interfering Stations Included in above Scenario 9

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:		52.1	BPCT
19951106KP			
*Percent new DTV interference with proposal:		52.1	BPCT
19951106KP			

Result key: 178
 Scenario 10 Affected station 13
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270612	9799.3	

lost to all IX 311155 10197.5

Potential Interfering Stations Included in above Scenario 10

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270617	9807.3	
lost to all IX	311160	10205.5	

Potential Interfering Stations Included in above Scenario 10

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 52.1 BPCT
19951106KP

*Percent new DTV interference with proposal: 52.1 BPCT
19951106KP

Result key: 179

Scenario 11 Affected station 13

Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270310	9719.9	
lost to all IX	310853	10118.1	

Potential Interfering Stations Included in above Scenario 11

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	

lost to NTSC IX	40543	398.2
lost to additional IX by ATV	270315	9727.8
lost to all IX	310858	10126.0

Potential Interfering Stations Included in above Scenario 11

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 52.0 BPCT
19951106KP

*Percent new DTV interference with proposal: 52.1 BPCT
19951106KP

Result key: 180

Scenario 12 Affected station 13

Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270599	9798.3	
lost to all IX	311142	10196.5	

Potential Interfering Stations Included in above Scenario 12

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270604	9806.3	
lost to all IX	311147	10204.5	

Potential Interfering Stations Included in above Scenario 12

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 52.1 BPCT
19951106KP

*Percent new DTV interference with proposal: 52.1 BPCT
19951106KP

Result key: 181
 Scenario 13 Affected station 13
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270316	9720.9	
lost to all IX	310859	10119.1	

Potential Interfering Stations Included in above Scenario 13

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270321	9728.8	
lost to all IX	310864	10127.0	

Potential Interfering Stations Included in above Scenario 13

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 52.1 BPCT
 19951106KP
 *Percent new DTV interference with proposal: 52.1 BPCT
 19951106KP

Result key: 182
 Scenario 14 Affected station 13
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270605	9797.3	
lost to all IX	311148	10195.5	

Potential Interfering Stations Included in above Scenario 14

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270610	9805.3	
lost to all IX	311153	10203.5	

Potential Interfering Stations Included in above Scenario 14

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 52.1 BPCT
19951106KP

*Percent new DTV interference with proposal: 52.1 BPCT
19951106KP

Result key: 183
Scenario 15 Affected station 13
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270303	9718.9	
lost to all IX	310846	10117.1	

Potential Interfering Stations Included in above Scenario 15

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270308	9726.8	
lost to all IX	310851	10125.0	

Potential Interfering Stations Included in above Scenario 15

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	DTVPLN	DTVPI234	PLN
45A KS WICHITA	DTVPLN	DTVPI300	PLN
45A NE OMAHA	DTVPLN	DTVPI308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:			52.0 BPCT
19951106KP			
*Percent new DTV interference with proposal:			52.0 BPCT
19951106KP			

Result key: 184

Scenario 16 Affected station 13
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270592	9796.3	
lost to all IX	311135	10194.5	

Potential Interfering Stations Included in above Scenario 16

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	DTVPLN	DTVPI234	PLN
45A KS WICHITA	DTVPLN	DTVPI300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270597	9804.3	
lost to all IX	311140	10202.5	

Potential Interfering Stations Included in above Scenario 16

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	DTVPLN	DTVPI234	PLN
45A KS WICHITA	DTVPLN	DTVPI300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:			52.1 BPCT
19951106KP			
*Percent new DTV interference with proposal:			52.1 BPCT
19951106KP			

Result key: 185

Scenario 17 Affected station 13

Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270223	9714.9	
lost to all IX	310866	10120.1	

Potential Interfering Stations Included in above Scenario 17

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	DTVPLN	DTVP1057	PLN
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270228	9722.8	
lost to all IX	310871	10128.0	

Potential Interfering Stations Included in above Scenario 17

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	DTVPLN	DTVP1057	PLN
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:		52.1	BPCT
19951106KP			
*Percent new DTV interference with proposal:		52.1	BPCT
19951106KP			

Result key: 186

Scenario 18 Affected station 13

Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270512	9792.4	
lost to all IX	311155	10197.5	

Potential Interfering Stations Included in above Scenario 18

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP

38A NE OMAHA	DTVPLN	DTVP1057	PLN
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270517	9800.3	
lost to all IX	311160	10205.5	

Potential Interfering Stations Included in above Scenario 18

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	DTVPLN	DTVP1057	PLN
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 52.1 BPCT
19951106KP

*Percent new DTV interference with proposal: 52.1 BPCT
19951106KP

Result key: 187
Scenario 19 Affected station 13
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270210	9712.9	
lost to all IX	310853	10118.1	

Potential Interfering Stations Included in above Scenario 19

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	DTVPLN	DTVP1057	PLN
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270215	9720.9	
lost to all IX	310858	10126.0	

Potential Interfering Stations Included in above Scenario 19

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	DTVPLN	DTVP1057	PLN
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:			52.0 BPCT
19951106KP			
*Percent new DTV interference with proposal:			52.1 BPCT
19951106KP			

Result key: 188
 Scenario 20 Affected station 13
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270499	9791.4	
lost to all IX	311142	10196.5	

Potential Interfering Stations Included in above Scenario 20

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	DTVPLN	DTVP1057	PLN
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270504	9799.3	
lost to all IX	311147	10204.5	

Potential Interfering Stations Included in above Scenario 20

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	DTVPLN	DTVP1057	PLN
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:			52.1 BPCT
19951106KP			
*Percent new DTV interference with proposal:			52.1 BPCT
19951106KP			

Result key: 189
 Scenario 21 Affected station 13
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270216	9713.9	
lost to all IX	310859	10119.1	

Potential Interfering Stations Included in above Scenario 21

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	DTVPLN	DTVP1057	PLN
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270221	9721.9	
lost to all IX	310864	10127.0	

Potential Interfering Stations Included in above Scenario 21

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	DTVPLN	DTVP1057	PLN
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 52.1 BPCT
 19951106KP
 *Percent new DTV interference with proposal: 52.1 BPCT
 19951106KP

Result key: 190
 Scenario 22 Affected station 13
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270505	9790.4	
lost to all IX	311148	10195.5	

Potential Interfering Stations Included in above Scenario 22

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	DTVPLN	DTVP1057	PLN
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270510	9798.3	
lost to all IX	311153	10203.5	

Potential Interfering Stations Included in above Scenario 22

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	DTVPLN	DTVP1057	PLN
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 52.1 BPCT
19951106KP

*Percent new DTV interference with proposal: 52.1 BPCT
19951106KP

Result key: 191
Scenario 23 Affected station 13
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270203	9711.9	
lost to all IX	310846	10117.1	

Potential Interfering Stations Included in above Scenario 23

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	DTVPLN	DTVP1057	PLN
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	

not affected by terrain losses	591690	34242.0
lost to NTSC IX	40643	405.2
lost to additional IX by ATV	270208	9719.9
lost to all IX	310851	10125.0

Potential Interfering Stations Included in above Scenario 23

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	DTVPLN	DTVP1057	PLN
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:			52.0 BPCT
19951106KP			
*Percent new DTV interference with proposal:			52.0 BPCT
19951106KP			

Result key: 192
 Scenario 24 Affected station 13
 Before Analysis

Results for: 45N NE LINCOLN		BPCT	19951106KP	APP
		POPULATION	AREA (sq km)	
within Noise Limited Contour		597221	34520.0	
not affected by terrain losses		591690	34242.0	
lost to NTSC IX		40643	405.2	
lost to additional IX by ATV		270492	9789.4	
lost to all IX		311135	10194.5	

Potential Interfering Stations Included in above Scenario 24

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	DTVPLN	DTVP1057	PLN
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN		BPCT	19951106KP	APP
		POPULATION	AREA (sq km)	
within Noise Limited Contour		597221	34520.0	
not affected by terrain losses		591690	34242.0	
lost to NTSC IX		40643	405.2	
lost to additional IX by ATV		270497	9797.3	
lost to all IX		311140	10202.5	

Potential Interfering Stations Included in above Scenario 24

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	DTVPLN	DTVP1057	PLN
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 52.1 BPCT
 19951106KP
 *Percent new DTV interference with proposal: 52.1 BPCT
 19951106KP

Result key: 193
 Scenario 25 Affected station 13
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270216	9713.9	
lost to all IX	310859	10119.1	

Potential Interfering Stations Included in above Scenario 25

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	DTVPLN	DTVP1057	PLN
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270221	9721.9	
lost to all IX	310864	10127.0	

Potential Interfering Stations Included in above Scenario 25

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	DTVPLN	DTVP1057	PLN
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal: 19951106KP		52.1	BPCT
*Percent new DTV interference with proposal: 19951106KP		52.1	BPCT

Result key: 194
 Scenario 26 Affected station 13
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	

lost to NTSC IX	40643	405.2
lost to additional IX by ATV	270505	9790.4
lost to all IX	311148	10195.5

Potential Interfering Stations Included in above Scenario 26

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	DTVPLN	DTVP1057	PLN
43A NE OMAHA	BMPCT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270510	9798.3	
lost to all IX	311153	10203.5	

Potential Interfering Stations Included in above Scenario 26

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	DTVPLN	DTVP1057	PLN
43A NE OMAHA	BMPCT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 52.1 BPCT
19951106KP

*Percent new DTV interference with proposal: 52.1 BPCT
19951106KP

Result key: 195
Scenario 27 Affected station 13
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270203	9711.9	
lost to all IX	310846	10117.1	

Potential Interfering Stations Included in above Scenario 27

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	DTVPLN	DTVP1057	PLN
43A NE OMAHA	BMPCT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN

	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270208	9719.9	
lost to all IX	310851	10125.0	

Potential Interfering Stations Included in above Scenario 27

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	DTVPLN	DTVP1057	PLN
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:		52.0	BPCT
19951106KP			
*Percent new DTV interference with proposal:		52.0	BPCT
19951106KP			

Result key: 196
 Scenario 28 Affected station 13
 Before Analysis

Results for: 45N NE LINCOLN

	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270492	9789.4	
lost to all IX	311135	10194.5	

Potential Interfering Stations Included in above Scenario 28

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	DTVPLN	DTVP1057	PLN
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN

	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270497	9797.3	
lost to all IX	311140	10202.5	

Potential Interfering Stations Included in above Scenario 28

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	DTVPLN	DTVP1057	PLN

43A NE OMAHA	BMPCT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:			52.1 BPCT
19951106KP			
*Percent new DTV interference with proposal:			52.1 BPCT
19951106KP			

Result key: 197
 Scenario 29 Affected station 13
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270223	9714.9	
lost to all IX	310866	10120.1	

Potential Interfering Stations Included in above Scenario 29

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270228	9722.8	
lost to all IX	310871	10128.0	

Potential Interfering Stations Included in above Scenario 29

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:			52.1 BPCT
19951106KP			
*Percent new DTV interference with proposal:			52.1 BPCT
19951106KP			

Result key: 198
 Scenario 30 Affected station 13
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270512	9792.4	
lost to all IX	311155	10197.5	

Potential Interfering Stations Included in above Scenario 30

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270517	9800.3	
lost to all IX	311160	10205.5	

Potential Interfering Stations Included in above Scenario 30

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:	52.1	BPCT	
19951106KP			
*Percent new DTV interference with proposal:	52.1	BPCT	
19951106KP			

Result key: 199
 Scenario 31 Affected station 13
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270210	9712.9	
lost to all IX	310853	10118.1	

Potential Interfering Stations Included in above Scenario 31

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC

45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270215	9720.9	
lost to all IX	310858	10126.0	

Potential Interfering Stations Included in above Scenario 31

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:	52.0	BPCT	
19951106KP			
*Percent new DTV interference with proposal:	52.1	BPCT	
19951106KP			

Result key: 200

Scenario 32 Affected station 13

Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270499	9791.4	
lost to all IX	311142	10196.5	

Potential Interfering Stations Included in above Scenario 32

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270504	9799.3	
lost to all IX	311147	10204.5	

Potential Interfering Stations Included in above Scenario 32

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:			52.1 BPCT
19951106KP			
*Percent new DTV interference with proposal:			52.1 BPCT
19951106KP			

Result key: 201
 Scenario 33 Affected station 13
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270216	9713.9	
lost to all IX	310859	10119.1	

Potential Interfering Stations Included in above Scenario 33

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270221	9721.9	
lost to all IX	310864	10127.0	

Potential Interfering Stations Included in above Scenario 33

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:			52.1 BPCT
19951106KP			
*Percent new DTV interference with proposal:			52.1 BPCT
19951106KP			

Result key: 202
 Scenario 34 Affected station 13
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270505	9790.4	
lost to all IX	311148	10195.5	

Potential Interfering Stations Included in above Scenario 34

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270510	9798.3	
lost to all IX	311153	10203.5	

Potential Interfering Stations Included in above Scenario 34

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 52.1 BPCT
 19951106KP
 *Percent new DTV interference with proposal: 52.1 BPCT
 19951106KP

Result key: 203
 Scenario 35 Affected station 13
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270203	9711.9	
lost to all IX	310846	10117.1	

Potential Interfering Stations Included in above Scenario 35

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270208	9719.9	
lost to all IX	310851	10125.0	

Potential Interfering Stations Included in above Scenario 35

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 52.0 BPCT
19951106KP

*Percent new DTV interference with proposal: 52.0 BPCT
19951106KP

Result key: 204
Scenario 36 Affected station 13
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270492	9789.4	
lost to all IX	311135	10194.5	

Potential Interfering Stations Included in above Scenario 36

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	

lost to additional IX by ATV	270497	9797.3
lost to all IX	311140	10202.5

Potential Interfering Stations Included in above Scenario 36

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 52.1 BPCT
19951106KP

*Percent new DTV interference with proposal: 52.1 BPCT
19951106KP

Result key: 205

Scenario 37 Affected station 13

Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270216	9713.9	
lost to all IX	310859	10119.1	

Potential Interfering Stations Included in above Scenario 37

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BMPCT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270221	9721.9	
lost to all IX	310864	10127.0	

Potential Interfering Stations Included in above Scenario 37

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BMPCT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 52.1 BPCT
19951106KP

*Percent new DTV interference with proposal: 52.1 BPCT
19951106KP

Result key: 206
Scenario 38 Affected station 13
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270505	9790.4	
lost to all IX	311148	10195.5	

Potential Interfering Stations Included in above Scenario 38

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270510	9798.3	
lost to all IX	311153	10203.5	

Potential Interfering Stations Included in above Scenario 38

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 52.1 BPCT
19951106KP
*Percent new DTV interference with proposal: 52.1 BPCT
19951106KP

Result key: 207
Scenario 39 Affected station 13
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270203	9711.9	

lost to all IX 310846 10117.1

Potential Interfering Stations Included in above Scenario 39

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BMPCT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270208	9719.9	
lost to all IX	310851	10125.0	

Potential Interfering Stations Included in above Scenario 39

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BMPCT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:		52.0	BPCT
19951106KP			
*Percent new DTV interference with proposal:		52.0	BPCT
19951106KP			

Result key: 208

Scenario 40 Affected station 13

Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270492	9789.4	
lost to all IX	311135	10194.5	

Potential Interfering Stations Included in above Scenario 40

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BMPCT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN BPCT 19951106KP APP

	POPULATION	AREA (sq km)
within Noise Limited Contour	597221	34520.0
not affected by terrain losses	591690	34242.0
lost to NTSC IX	40643	405.2
lost to additional IX by ATV	270497	9797.3
lost to all IX	311140	10202.5

Potential Interfering Stations Included in above Scenario 40

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 52.1 BPCT
19951106KP

*Percent new DTV interference with proposal: 52.1 BPCT
19951106KP

Result key: 209

Scenario 41 Affected station 13
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270223	9714.9	
lost to all IX	310866	10120.1	

Potential Interfering Stations Included in above Scenario 41

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AF0	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270228	9722.8	
lost to all IX	310871	10128.0	

Potential Interfering Stations Included in above Scenario 41

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AF0	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC

45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:		52.1	BPCT
19951106KP			
*Percent new DTV interference with proposal:		52.1	BPCT
19951106KP			

Result key: 210
 Scenario 42 Affected station 13
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270512	9792.4	
lost to all IX	311155	10197.5	

Potential Interfering Stations Included in above Scenario 42

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270517	9800.3	
lost to all IX	311160	10205.5	

Potential Interfering Stations Included in above Scenario 42

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:		52.1	BPCT
19951106KP			
*Percent new DTV interference with proposal:		52.1	BPCT
19951106KP			

Result key: 211
 Scenario 43 Affected station 13
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	

within Noise Limited Contour	597221	34520.0
not affected by terrain losses	591690	34242.0
lost to NTSC IX	40643	405.2
lost to additional IX by ATV	270210	9712.9
lost to all IX	310853	10118.1

Potential Interfering Stations Included in above Scenario 43

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270215	9720.9	
lost to all IX	310858	10126.0	

Potential Interfering Stations Included in above Scenario 43

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 52.0 BPCT
19951106KP

*Percent new DTV interference with proposal: 52.1 BPCT
19951106KP

Result key: 212

Scenario 44 Affected station 13

Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270499	9791.4	
lost to all IX	311142	10196.5	

Potential Interfering Stations Included in above Scenario 44

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270504	9799.3	
lost to all IX	311147	10204.5	

Potential Interfering Stations Included in above Scenario 44

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:	52.1	BPCT	
19951106KP			
*Percent new DTV interference with proposal:	52.1	BPCT	
19951106KP			

Result key: 213

Scenario 45 Affected station 13
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270216	9713.9	
lost to all IX	310859	10119.1	

Potential Interfering Stations Included in above Scenario 45

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270221	9721.9	
lost to all IX	310864	10127.0	

Potential Interfering Stations Included in above Scenario 45

42N NE OMAHA	BLCT	20051121AON	LIC
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48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:			52.1 BPCT
19951106KP			
*Percent new DTV interference with proposal:			52.1 BPCT
19951106KP			

Result key: 214
 Scenario 46 Affected station 13
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270505	9790.4	
lost to all IX	311148	10195.5	

Potential Interfering Stations Included in above Scenario 46

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270510	9798.3	
lost to all IX	311153	10203.5	

Potential Interfering Stations Included in above Scenario 46

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:			52.1 BPCT
19951106KP			
*Percent new DTV interference with proposal:			52.1 BPCT
19951106KP			

Result key: 215
 Scenario 47 Affected station 13

Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270203	9711.9	
lost to all IX	310846	10117.1	

Potential Interfering Stations Included in above Scenario 47

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270208	9719.9	
lost to all IX	310851	10125.0	

Potential Interfering Stations Included in above Scenario 47

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 52.0 BPCT
 19951106KP
 *Percent new DTV interference with proposal: 52.0 BPCT
 19951106KP

Result key: 216

Scenario 48 Affected station 13

Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270492	9789.4	
lost to all IX	311135	10194.5	

Potential Interfering Stations Included in above Scenario 48

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP

38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270497	9797.3	
lost to all IX	311140	10202.5	

Potential Interfering Stations Included in above Scenario 48

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 52.1 BPCT
19951106KP

*Percent new DTV interference with proposal: 52.1 BPCT
19951106KP

Result key: 217
Scenario 49 Affected station 13
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270216	9713.9	
lost to all IX	310859	10119.1	

Potential Interfering Stations Included in above Scenario 49

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BMPCT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270221	9721.9	
lost to all IX	310864	10127.0	

Potential Interfering Stations Included in above Scenario 49

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:			52.1 BPCT
19951106KP			
*Percent new DTV interference with proposal:			52.1 BPCT
19951106KP			

Result key: 218
 Scenario 50 Affected station 13
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270505	9790.4	
lost to all IX	311148	10195.5	

Potential Interfering Stations Included in above Scenario 50

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270510	9798.3	
lost to all IX	311153	10203.5	

Potential Interfering Stations Included in above Scenario 50

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:			52.1 BPCT
19951106KP			
*Percent new DTV interference with proposal:			52.1 BPCT
19951106KP			

Result key: 219
 Scenario 51 Affected station 13
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270203	9711.9	
lost to all IX	310846	10117.1	

Potential Interfering Stations Included in above Scenario 51

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BMPCT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270208	9719.9	
lost to all IX	310851	10125.0	

Potential Interfering Stations Included in above Scenario 51

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BMPCT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 52.0 BPCT
 19951106KP
 *Percent new DTV interference with proposal: 52.0 BPCT
 19951106KP

Result key: 220
 Scenario 52 Affected station 13
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270492	9789.4	
lost to all IX	311135	10194.5	

Potential Interfering Stations Included in above Scenario 52

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270497	9797.3	
lost to all IX	311140	10202.5	

Potential Interfering Stations Included in above Scenario 52

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 52.1 BPCT
19951106KP

*Percent new DTV interference with proposal: 52.1 BPCT
19951106KP

Result key: 221
Scenario 53 Affected station 13
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270223	9714.9	
lost to all IX	310866	10120.1	

Potential Interfering Stations Included in above Scenario 53

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	

not affected by terrain losses	591690	34242.0
lost to NTSC IX	40643	405.2
lost to additional IX by ATV	270228	9722.8
lost to all IX	310871	10128.0

Potential Interfering Stations Included in above Scenario 53

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal: 52.1 BPCT			
19951106KP			
*Percent new DTV interference with proposal: 52.1 BPCT			
19951106KP			

Result key: 222
 Scenario 54 Affected station 13
 Before Analysis

Results for: 45N NE LINCOLN		BPCT	19951106KP	APP
		POPULATION	AREA (sq km)	
within Noise Limited Contour		597221	34520.0	
not affected by terrain losses		591690	34242.0	
lost to NTSC IX		40643	405.2	
lost to additional IX by ATV		270512	9792.4	
lost to all IX		311155	10197.5	

Potential Interfering Stations Included in above Scenario 54

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN		BPCT	19951106KP	APP
		POPULATION	AREA (sq km)	
within Noise Limited Contour		597221	34520.0	
not affected by terrain losses		591690	34242.0	
lost to NTSC IX		40643	405.2	
lost to additional IX by ATV		270517	9800.3	
lost to all IX		311160	10205.5	

Potential Interfering Stations Included in above Scenario 54

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 52.1 BPCT
 19951106KP
 *Percent new DTV interference with proposal: 52.1 BPCT
 19951106KP

Result key: 223
 Scenario 55 Affected station 13
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270210	9712.9	
lost to all IX	310853	10118.1	

Potential Interfering Stations Included in above Scenario 55

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270215	9720.9	
lost to all IX	310858	10126.0	

Potential Interfering Stations Included in above Scenario 55

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal: 19951106KP		52.0	BPCT
*Percent new DTV interference with proposal: 19951106KP		52.1	BPCT

Result key: 224
 Scenario 56 Affected station 13
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	

lost to NTSC IX	40643	405.2
lost to additional IX by ATV	270499	9791.4
lost to all IX	311142	10196.5

Potential Interfering Stations Included in above Scenario 56

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270504	9799.3	
lost to all IX	311147	10204.5	

Potential Interfering Stations Included in above Scenario 56

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:	52.1	BPCT	
19951106KP			
*Percent new DTV interference with proposal:	52.1	BPCT	
19951106KP			

Result key: 225
 Scenario 57 Affected station 13
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270216	9713.9	
lost to all IX	310859	10119.1	

Potential Interfering Stations Included in above Scenario 57

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN

	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270221	9721.9	
lost to all IX	310864	10127.0	

Potential Interfering Stations Included in above Scenario 57

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:		52.1	BPCT
19951106KP			
*Percent new DTV interference with proposal:		52.1	BPCT
19951106KP			

Result key: 226
 Scenario 58 Affected station 13
 Before Analysis

Results for: 45N NE LINCOLN

	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270505	9790.4	
lost to all IX	311148	10195.5	

Potential Interfering Stations Included in above Scenario 58

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN

	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270510	9798.3	
lost to all IX	311153	10203.5	

Potential Interfering Stations Included in above Scenario 58

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BPCDT	19991029ADQ	CP

43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:			52.1 BPCT
19951106KP			
*Percent new DTV interference with proposal:			52.1 BPCT
19951106KP			

Result key: 227
 Scenario 59 Affected station 13
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270203	9711.9	
lost to all IX	310846	10117.1	

Potential Interfering Stations Included in above Scenario 59

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270208	9719.9	
lost to all IX	310851	10125.0	

Potential Interfering Stations Included in above Scenario 59

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:			52.0 BPCT
19951106KP			
*Percent new DTV interference with proposal:			52.0 BPCT
19951106KP			

Result key: 228
 Scenario 60 Affected station 13
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270492	9789.4	
lost to all IX	311135	10194.5	

Potential Interfering Stations Included in above Scenario 60

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270497	9797.3	
lost to all IX	311140	10202.5	

Potential Interfering Stations Included in above Scenario 60

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:	52.1	BPCT	
19951106KP			
*Percent new DTV interference with proposal:	52.1	BPCT	
19951106KP			

Result key: 229

Scenario 61 Affected station 13

Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270216	9713.9	
lost to all IX	310859	10119.1	

Potential Interfering Stations Included in above Scenario 61

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BMPCDT	20040609AAB	APP

45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270221	9721.9	
lost to all IX	310864	10127.0	

Potential Interfering Stations Included in above Scenario 61

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:	52.1	BPCT	
19951106KP			
*Percent new DTV interference with proposal:	52.1	BPCT	
19951106KP			

Result key: 230

Scenario 62	Affected station 13	
Before Analysis		

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270505	9790.4	
lost to all IX	311148	10195.5	

Potential Interfering Stations Included in above Scenario 62

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270510	9798.3	
lost to all IX	311153	10203.5	

Potential Interfering Stations Included in above Scenario 62

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:			52.1 BPCT
19951106KP			
*Percent new DTV interference with proposal:			52.1 BPCT
19951106KP			

Result key: 231
 Scenario 63 Affected station 13
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270203	9711.9	
lost to all IX	310846	10117.1	

Potential Interfering Stations Included in above Scenario 63

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVPI300	PLN
45A NE OMAHA	DTVPLN	DTVPI308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270208	9719.9	
lost to all IX	310851	10125.0	

Potential Interfering Stations Included in above Scenario 63

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVPI300	PLN
45A NE OMAHA	DTVPLN	DTVPI308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:			52.0 BPCT
19951106KP			
*Percent new DTV interference with proposal:			52.0 BPCT
19951106KP			

Result key: 232
 Scenario 64 Affected station 13
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270492	9789.4	
lost to all IX	311135	10194.5	

Potential Interfering Stations Included in above Scenario 64

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40643	405.2	
lost to additional IX by ATV	270497	9797.3	
lost to all IX	311140	10202.5	

Potential Interfering Stations Included in above Scenario 64

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 52.1 BPCT
 19951106KP
 *Percent new DTV interference with proposal: 52.1 BPCT
 19951106KP

Result key: 233
 Scenario 65 Affected station 13
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270323	9721.9	
lost to all IX	310866	10120.1	

Potential Interfering Stations Included in above Scenario 65

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	DTVPLN	DTVP1057	PLN
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270328	9729.8	
lost to all IX	310871	10128.0	

Potential Interfering Stations Included in above Scenario 65

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	DTVPLN	DTVP1057	PLN
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 52.1 BPCT
19951106KP

*Percent new DTV interference with proposal: 52.1 BPCT
19951106KP

Result key: 234
Scenario 66 Affected station 13
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270612	9799.3	
lost to all IX	311155	10197.5	

Potential Interfering Stations Included in above Scenario 66

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	DTVPLN	DTVP1057	PLN
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270617	9807.3	
lost to all IX	311160	10205.5	

Potential Interfering Stations Included in above Scenario 66

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	DTVPLN	DTVP1057	PLN
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:			52.1 BPCT
19951106KP			
*Percent new DTV interference with proposal:			52.1 BPCT
19951106KP			

Result key: 235

Scenario 67 Affected station 13
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270310	9719.9	
lost to all IX	310853	10118.1	

Potential Interfering Stations Included in above Scenario 67

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	DTVPLN	DTVP1057	PLN
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270315	9727.8	
lost to all IX	310858	10126.0	

Potential Interfering Stations Included in above Scenario 67

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	DTVPLN	DTVP1057	PLN
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:			52.0 BPCT
19951106KP			
*Percent new DTV interference with proposal:			52.1 BPCT
19951106KP			

Result key: 236

Scenario 68 Affected station 13

Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270599	9798.3	
lost to all IX	311142	10196.5	

Potential Interfering Stations Included in above Scenario 68

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	DTVPLN	DTVP1057	PLN
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270604	9806.3	
lost to all IX	311147	10204.5	

Potential Interfering Stations Included in above Scenario 68

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	DTVPLN	DTVP1057	PLN
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:	52.1	BPCT	
19951106KP			
*Percent new DTV interference with proposal:	52.1	BPCT	
19951106KP			

Result key: 237

Scenario 69 Affected station 13

Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270316	9720.9	
lost to all IX	310859	10119.1	

Potential Interfering Stations Included in above Scenario 69

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	DTVPLN	DTVP1057	PLN
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC

45A NE OMAHA DTVPLN DTVP1308 PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270321	9728.8	
lost to all IX	310864	10127.0	

Potential Interfering Stations Included in above Scenario 69

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	DTVPLN	DTVP1057	PLN
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 52.1 BPCT
19951106KP
*Percent new DTV interference with proposal: 52.1 BPCT
19951106KP

Result key: 238
Scenario 70 Affected station 13
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270605	9797.3	
lost to all IX	311148	10195.5	

Potential Interfering Stations Included in above Scenario 70

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	DTVPLN	DTVP1057	PLN
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270610	9805.3	
lost to all IX	311153	10203.5	

Potential Interfering Stations Included in above Scenario 70

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	DTVPLN	DTVP1057	PLN

43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal: 52.1 BPCT			
19951106KP			
*Percent new DTV interference with proposal: 52.1 BPCT			
19951106KP			

Result key: 239
 Scenario 71 Affected station 13
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270303	9718.9	
lost to all IX	310846	10117.1	

Potential Interfering Stations Included in above Scenario 71

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	DTVPLN	DTVP1057	PLN
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270308	9726.8	
lost to all IX	310851	10125.0	

Potential Interfering Stations Included in above Scenario 71

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	DTVPLN	DTVP1057	PLN
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal: 52.0 BPCT			
19951106KP			
*Percent new DTV interference with proposal: 52.0 BPCT			
19951106KP			

Result key: 240
 Scenario 72 Affected station 13
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	

within Noise Limited Contour	597221	34520.0
not affected by terrain losses	591690	34242.0
lost to NTSC IX	40543	398.2
lost to additional IX by ATV	270592	9796.3
lost to all IX	311135	10194.5

Potential Interfering Stations Included in above Scenario 72

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	DTVPLN	DTVP1057	PLN
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270597	9804.3	
lost to all IX	311140	10202.5	

Potential Interfering Stations Included in above Scenario 72

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	DTVPLN	DTVP1057	PLN
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:	52.1	BPCT	
19951106KP			
*Percent new DTV interference with proposal:	52.1	BPCT	
19951106KP			

Result key: 241
 Scenario 73 Affected station 13
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270316	9720.9	
lost to all IX	310859	10119.1	

Potential Interfering Stations Included in above Scenario 73

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	DTVPLN	DTVP1057	PLN
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270321	9728.8	
lost to all IX	310864	10127.0	

Potential Interfering Stations Included in above Scenario 73

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	DTVPLN	DTVP1057	PLN
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 52.1 BPCT
 19951106KP
 *Percent new DTV interference with proposal: 52.1 BPCT
 19951106KP

Result key: 242

Scenario 74 Affected station 13
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270605	9797.3	
lost to all IX	311148	10195.5	

Potential Interfering Stations Included in above Scenario 74

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	DTVPLN	DTVP1057	PLN
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270610	9805.3	
lost to all IX	311153	10203.5	

Potential Interfering Stations Included in above Scenario 74

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	DTVPLN	DTVP1057	PLN
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 52.1 BPCT
 19951106KP
 *Percent new DTV interference with proposal: 52.1 BPCT
 19951106KP

Result key: 243
 Scenario 75 Affected station 13
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270303	9718.9	
lost to all IX	310846	10117.1	

Potential Interfering Stations Included in above Scenario 75

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	DTVPLN	DTVP1057	PLN
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270308	9726.8	
lost to all IX	310851	10125.0	

Potential Interfering Stations Included in above Scenario 75

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	DTVPLN	DTVP1057	PLN
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:		52.0	BPCT
19951106KP			
*Percent new DTV interference with proposal:		52.0	BPCT
19951106KP			

Result key: 244
 Scenario 76 Affected station 13
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270592	9796.3	

lost to all IX 311135 10194.5

Potential Interfering Stations Included in above Scenario 76

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	DTVPLN	DTVP1057	PLN
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270597	9804.3	
lost to all IX	311140	10202.5	

Potential Interfering Stations Included in above Scenario 76

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	DTVPLN	DTVP1057	PLN
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 52.1 BPCT
19951106KP

*Percent new DTV interference with proposal: 52.1 BPCT
19951106KP

Result key: 245
Scenario 77 Affected station 13
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270323	9721.9	
lost to all IX	310866	10120.1	

Potential Interfering Stations Included in above Scenario 77

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	

lost to NTSC IX	40543	398.2
lost to additional IX by ATV	270328	9729.8
lost to all IX	310871	10128.0

Potential Interfering Stations Included in above Scenario 77

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 52.1 BPCT
 19951106KP
 *Percent new DTV interference with proposal: 52.1 BPCT
 19951106KP

Result key: 246
 Scenario 78 Affected station 13
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270612	9799.3	
lost to all IX	311155	10197.5	

Potential Interfering Stations Included in above Scenario 78

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270617	9807.3	
lost to all IX	311160	10205.5	

Potential Interfering Stations Included in above Scenario 78

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 52.1 BPCT
 19951106KP
 *Percent new DTV interference with proposal: 52.1 BPCT
 19951106KP

Result key: 247
 Scenario 79 Affected station 13
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270310	9719.9	
lost to all IX	310853	10118.1	

Potential Interfering Stations Included in above Scenario 79

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270315	9727.8	
lost to all IX	310858	10126.0	

Potential Interfering Stations Included in above Scenario 79

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:	52.0	BPCT	
19951106KP			
*Percent new DTV interference with proposal:	52.1	BPCT	
19951106KP			

Result key: 248
 Scenario 80 Affected station 13
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270599	9798.3	
lost to all IX	311142	10196.5	

Potential Interfering Stations Included in above Scenario 80

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270604	9806.3	
lost to all IX	311147	10204.5	

Potential Interfering Stations Included in above Scenario 80

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 52.1 BPCT
19951106KP

*Percent new DTV interference with proposal: 52.1 BPCT
19951106KP

Result key: 249
Scenario 81 Affected station 13
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270316	9720.9	
lost to all IX	310859	10119.1	

Potential Interfering Stations Included in above Scenario 81

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270321	9728.8	
lost to all IX	310864	10127.0	

Potential Interfering Stations Included in above Scenario 81

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal: 52.1 BPCT			
19951106KP			
*Percent new DTV interference with proposal: 52.1 BPCT			
19951106KP			

Result key: 250

Scenario 82 Affected station 13
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270605	9797.3	
lost to all IX	311148	10195.5	

Potential Interfering Stations Included in above Scenario 82

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270610	9805.3	
lost to all IX	311153	10203.5	

Potential Interfering Stations Included in above Scenario 82

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal: 52.1 BPCT			
19951106KP			
*Percent new DTV interference with proposal: 52.1 BPCT			
19951106KP			

Result key: 251

Scenario 83 Affected station 13

Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270303	9718.9	
lost to all IX	310846	10117.1	

Potential Interfering Stations Included in above Scenario 83

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270308	9726.8	
lost to all IX	310851	10125.0	

Potential Interfering Stations Included in above Scenario 83

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:	52.0	BPCT	
19951106KP			
*Percent new DTV interference with proposal:	52.0	BPCT	
19951106KP			

Result key: 252

Scenario 84 Affected station 13

Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270592	9796.3	
lost to all IX	311135	10194.5	

Potential Interfering Stations Included in above Scenario 84

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN

45A NE OMAHA BPCDT 19991026ABT CP

After Analysis

Results for: 45N NE LINCOLN BPCT 19951106KP APP
 POPULATION AREA (sq km)
within Noise Limited Contour 597221 34520.0
not affected by terrain losses 591690 34242.0
lost to NTSC IX 40543 398.2
lost to additional IX by ATV 270597 9804.3
lost to all IX 311140 10202.5

Potential Interfering Stations Included in above Scenario 84

42N NE OMAHA BLCT 20051121AON LIC
38A NE OMAHA BMPCDT 20040618AAW APP
43A NE OMAHA DTVPLN DTVP1234 PLN
45A KS WICHITA DTVPLN DTVP1300 PLN
45A NE OMAHA BPCDT 19991026ABT CP
46A NE FALLS CITY USERRECORD01 APP

*Percent new DTV interference without proposal: 52.1 BPCT
19951106KP
*Percent new DTV interference with proposal: 52.1 BPCT
19951106KP

Result key: 253
Scenario 85 Affected station 13
Before Analysis

Results for: 45N NE LINCOLN BPCT 19951106KP APP
 POPULATION AREA (sq km)
within Noise Limited Contour 597221 34520.0
not affected by terrain losses 591690 34242.0
lost to NTSC IX 40543 398.2
lost to additional IX by ATV 270316 9720.9
lost to all IX 310859 10119.1

Potential Interfering Stations Included in above Scenario 85

42N NE OMAHA BLCT 20051121AON LIC
38A NE OMAHA BMPCDT 20040618AAW APP
43A NE OMAHA BMPCDT 20040609AAB APP
45A KS WICHITA BLCDT 20041029AJF LIC
45A NE OMAHA DTVPLN DTVP1308 PLN

After Analysis

Results for: 45N NE LINCOLN BPCT 19951106KP APP
 POPULATION AREA (sq km)
within Noise Limited Contour 597221 34520.0
not affected by terrain losses 591690 34242.0
lost to NTSC IX 40543 398.2
lost to additional IX by ATV 270321 9728.8
lost to all IX 310864 10127.0

Potential Interfering Stations Included in above Scenario 85

42N NE OMAHA BLCT 20051121AON LIC
38A NE OMAHA BMPCDT 20040618AAW APP

43A NE OMAHA	BMPCT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:			52.1 BPCT
19951106KP			
*Percent new DTV interference with proposal:			52.1 BPCT
19951106KP			

Result key: 254
 Scenario 86 Affected station 13
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270605	9797.3	
lost to all IX	311148	10195.5	

Potential Interfering Stations Included in above Scenario 86

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BMPCT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270610	9805.3	
lost to all IX	311153	10203.5	

Potential Interfering Stations Included in above Scenario 86

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BMPCT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:			52.1 BPCT
19951106KP			
*Percent new DTV interference with proposal:			52.1 BPCT
19951106KP			

Result key: 255
 Scenario 87 Affected station 13
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	

within Noise Limited Contour	597221	34520.0
not affected by terrain losses	591690	34242.0
lost to NTSC IX	40543	398.2
lost to additional IX by ATV	270303	9718.9
lost to all IX	310846	10117.1

Potential Interfering Stations Included in above Scenario 87

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270308	9726.8	
lost to all IX	310851	10125.0	

Potential Interfering Stations Included in above Scenario 87

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:	52.0	BPCT	
19951106KP			
*Percent new DTV interference with proposal:	52.0	BPCT	
19951106KP			

Result key: 256

Scenario 88 Affected station 13
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270592	9796.3	
lost to all IX	311135	10194.5	

Potential Interfering Stations Included in above Scenario 88

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270597	9804.3	
lost to all IX	311140	10202.5	

Potential Interfering Stations Included in above Scenario 88

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 52.1 BPCT
19951106KP

*Percent new DTV interference with proposal: 52.1 BPCT
19951106KP

Result key: 257

Scenario 89 Affected station 13
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270323	9721.9	
lost to all IX	310866	10120.1	

Potential Interfering Stations Included in above Scenario 89

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270328	9729.8	
lost to all IX	310871	10128.0	

Potential Interfering Stations Included in above Scenario 89

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 52.1 BPCT
 19951106KP
 *Percent new DTV interference with proposal: 52.1 BPCT
 19951106KP

Result key: 258
 Scenario 90 Affected station 13
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270612	9799.3	
lost to all IX	311155	10197.5	

Potential Interfering Stations Included in above Scenario 90

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270617	9807.3	
lost to all IX	311160	10205.5	

Potential Interfering Stations Included in above Scenario 90

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:		52.1	BPCT
19951106KP			
*Percent new DTV interference with proposal:		52.1	BPCT
19951106KP			

Result key: 259
 Scenario 91 Affected station 13
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270310	9719.9	

lost to all IX 310853 10118.1

Potential Interfering Stations Included in above Scenario 91

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270315	9727.8	
lost to all IX	310858	10126.0	

Potential Interfering Stations Included in above Scenario 91

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 52.0 BPCT
19951106KP

*Percent new DTV interference with proposal: 52.1 BPCT
19951106KP

Result key: 260

Scenario 92 Affected station 13

Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270599	9798.3	
lost to all IX	311142	10196.5	

Potential Interfering Stations Included in above Scenario 92

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	

lost to NTSC IX	40543	398.2
lost to additional IX by ATV	270604	9806.3
lost to all IX	311147	10204.5

Potential Interfering Stations Included in above Scenario 92

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 52.1 BPCT
 19951106KP
 *Percent new DTV interference with proposal: 52.1 BPCT
 19951106KP

Result key: 261
 Scenario 93 Affected station 13
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270316	9720.9	
lost to all IX	310859	10119.1	

Potential Interfering Stations Included in above Scenario 93

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270321	9728.8	
lost to all IX	310864	10127.0	

Potential Interfering Stations Included in above Scenario 93

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 52.1 BPCT
 19951106KP
 *Percent new DTV interference with proposal: 52.1 BPCT
 19951106KP

Result key: 262
 Scenario 94 Affected station 13
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270605	9797.3	
lost to all IX	311148	10195.5	

Potential Interfering Stations Included in above Scenario 94

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270610	9805.3	
lost to all IX	311153	10203.5	

Potential Interfering Stations Included in above Scenario 94

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 52.1 BPCT
 19951106KP
 *Percent new DTV interference with proposal: 52.1 BPCT
 19951106KP

Result key: 263
 Scenario 95 Affected station 13
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270303	9718.9	
lost to all IX	310846	10117.1	

Potential Interfering Stations Included in above Scenario 95

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270308	9726.8	
lost to all IX	310851	10125.0	

Potential Interfering Stations Included in above Scenario 95

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 52.0 BPCT
19951106KP

*Percent new DTV interference with proposal: 52.0 BPCT
19951106KP

Result key: 264
Scenario 96 Affected station 13
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270592	9796.3	
lost to all IX	311135	10194.5	

Potential Interfering Stations Included in above Scenario 96

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270597	9804.3	
lost to all IX	311140	10202.5	

Potential Interfering Stations Included in above Scenario 96

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal: 52.1 BPCT			
19951106KP			
*Percent new DTV interference with proposal: 52.1 BPCT			
19951106KP			

Result key: 265

Scenario 97 Affected station 13
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270316	9720.9	
lost to all IX	310859	10119.1	

Potential Interfering Stations Included in above Scenario 97

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BMPCT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270321	9728.8	
lost to all IX	310864	10127.0	

Potential Interfering Stations Included in above Scenario 97

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BMPCT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal: 52.1 BPCT			
19951106KP			
*Percent new DTV interference with proposal: 52.1 BPCT			
19951106KP			

Result key: 266

Scenario 98 Affected station 13

Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270605	9797.3	
lost to all IX	311148	10195.5	

Potential Interfering Stations Included in above Scenario 98

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BMPCT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270610	9805.3	
lost to all IX	311153	10203.5	

Potential Interfering Stations Included in above Scenario 98

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BMPCT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:	52.1	BPCT	
19951106KP			
*Percent new DTV interference with proposal:	52.1	BPCT	
19951106KP			

Result key: 267

Scenario 99 Affected station 13

Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270303	9718.9	
lost to all IX	310846	10117.1	

Potential Interfering Stations Included in above Scenario 99

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BMPCT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN

45A NE OMAHA DTVPLN DTVP1308 PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270308	9726.8	
lost to all IX	310851	10125.0	

Potential Interfering Stations Included in above Scenario 99

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 52.0 BPCT
19951106KP

*Percent new DTV interference with proposal: 52.0 BPCT
19951106KP

Result key: 268

Scenario 100 Affected station 13
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270592	9796.3	
lost to all IX	311135	10194.5	

Potential Interfering Stations Included in above Scenario 100

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270597	9804.3	
lost to all IX	311140	10202.5	

Potential Interfering Stations Included in above Scenario 100

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP

43A NE OMAHA	BMPCTD	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:			52.1 BPCT
19951106KP			
*Percent new DTV interference with proposal:			52.1 BPCT
19951106KP			

Result key: 269
 Scenario 101 Affected station 13
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270323	9721.9	
lost to all IX	310866	10120.1	

Potential Interfering Stations Included in above Scenario 101

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270328	9729.8	
lost to all IX	310871	10128.0	

Potential Interfering Stations Included in above Scenario 101

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:			52.1 BPCT
19951106KP			
*Percent new DTV interference with proposal:			52.1 BPCT
19951106KP			

Result key: 270
 Scenario 102 Affected station 13
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	

within Noise Limited Contour	597221	34520.0
not affected by terrain losses	591690	34242.0
lost to NTSC IX	40543	398.2
lost to additional IX by ATV	270612	9799.3
lost to all IX	311155	10197.5

Potential Interfering Stations Included in above Scenario 102

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270617	9807.3	
lost to all IX	311160	10205.5	

Potential Interfering Stations Included in above Scenario 102

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:	52.1	BPCT	
19951106KP			
*Percent new DTV interference with proposal:	52.1	BPCT	
19951106KP			

Result key: 271

Scenario 103 Affected station 13
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270310	9719.9	
lost to all IX	310853	10118.1	

Potential Interfering Stations Included in above Scenario 103

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVPL300	PLN
45A NE OMAHA	DTVPLN	DTVPL308	PLN

After Analysis

Results for: 45N NE LINCOLN

	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270315	9727.8	
lost to all IX	310858	10126.0	

Potential Interfering Stations Included in above Scenario 103

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 52.0 BPCT
19951106KP

*Percent new DTV interference with proposal: 52.1 BPCT
19951106KP

Result key: 272

Scenario 104 Affected station 13
Before Analysis

Results for: 45N NE LINCOLN

	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270599	9798.3	
lost to all IX	311142	10196.5	

Potential Interfering Stations Included in above Scenario 104

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN

	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270604	9806.3	
lost to all IX	311147	10204.5	

Potential Interfering Stations Included in above Scenario 104

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 52.1 BPCT
 19951106KP
 *Percent new DTV interference with proposal: 52.1 BPCT
 19951106KP

Result key: 273
 Scenario 105 Affected station 13
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270316	9720.9	
lost to all IX	310859	10119.1	

Potential Interfering Stations Included in above Scenario 105

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270321	9728.8	
lost to all IX	310864	10127.0	

Potential Interfering Stations Included in above Scenario 105

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:		52.1	BPCT
19951106KP			
*Percent new DTV interference with proposal:		52.1	BPCT
19951106KP			

Result key: 274
 Scenario 106 Affected station 13
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270605	9797.3	

lost to all IX 311148 10195.5

Potential Interfering Stations Included in above Scenario 106

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270610	9805.3	
lost to all IX	311153	10203.5	

Potential Interfering Stations Included in above Scenario 106

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 52.1 BPCT
19951106KP

*Percent new DTV interference with proposal: 52.1 BPCT
19951106KP

Result key: 275

Scenario 107 Affected station 13
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270303	9718.9	
lost to all IX	310846	10117.1	

Potential Interfering Stations Included in above Scenario 107

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	

lost to NTSC IX	40543	398.2
lost to additional IX by ATV	270308	9726.8
lost to all IX	310851	10125.0

Potential Interfering Stations Included in above Scenario 107

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 52.0 BPCT
19951106KP

*Percent new DTV interference with proposal: 52.0 BPCT
19951106KP

Result key: 276

Scenario 108 Affected station 13

Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270592	9796.3	
lost to all IX	311135	10194.5	

Potential Interfering Stations Included in above Scenario 108

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270597	9804.3	
lost to all IX	311140	10202.5	

Potential Interfering Stations Included in above Scenario 108

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 52.1 BPCT
19951106KP

*Percent new DTV interference with proposal: 52.1 BPCT
19951106KP

Result key: 277
 Scenario 109 Affected station 13
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270316	9720.9	
lost to all IX	310859	10119.1	

Potential Interfering Stations Included in above Scenario 109

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270321	9728.8	
lost to all IX	310864	10127.0	

Potential Interfering Stations Included in above Scenario 109

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 52.1 BPCT
 19951106KP
 *Percent new DTV interference with proposal: 52.1 BPCT
 19951106KP

Result key: 278
 Scenario 110 Affected station 13
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270605	9797.3	
lost to all IX	311148	10195.5	

Potential Interfering Stations Included in above Scenario 110

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270610	9805.3	
lost to all IX	311153	10203.5	

Potential Interfering Stations Included in above Scenario 110

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 52.1 BPCT
19951106KP

*Percent new DTV interference with proposal: 52.1 BPCT
19951106KP

Result key: 279
Scenario 111 Affected station 13
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270303	9718.9	
lost to all IX	310846	10117.1	

Potential Interfering Stations Included in above Scenario 111

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270308	9726.8	
lost to all IX	310851	10125.0	

Potential Interfering Stations Included in above Scenario 111

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:			52.0 BPCT
19951106KP			
*Percent new DTV interference with proposal:			52.0 BPCT
19951106KP			

Result key: 280

Scenario 112 Affected station 13
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270592	9796.3	
lost to all IX	311135	10194.5	

Potential Interfering Stations Included in above Scenario 112

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	597221	34520.0	
not affected by terrain losses	591690	34242.0	
lost to NTSC IX	40543	398.2	
lost to additional IX by ATV	270597	9804.3	
lost to all IX	311140	10202.5	

Potential Interfering Stations Included in above Scenario 112

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:			52.1 BPCT
19951106KP			
*Percent new DTV interference with proposal:			52.1 BPCT
19951106KP			

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Analysis of Interference to Affected Station 14

Analysis of current record

Channel	Call	City/State	Application Ref.	No.
45	951106KF	LINCOLN NE	BPCT	-19951106KF

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
38	KXVO-DT	OMAHA NE	90.7	PLN	DTVPLN -
DTVP1057					
38	KXVO	OMAHA NE	90.6	APP	BMPCTD -
20040618AAW					
38	KXVO	OMAHA NE	90.6	APP	BMPCTD -
20040618AAW					
38	KXVO	OMAHA NE	90.7	CP	BPCDT -
19991029ADQ					
42	KPTM	OMAHA NE	90.6	LIC	BLCT -
20051121AON					
43	KPTM	OMAHA NE	90.6	LIC	BLCDT -
20051107AFO					
43	KPTM-DT	OMAHA NE	90.7	PLN	DTVPLN -
DTVP1234					
43	KPTM	OMAHA NE	90.6	APP	BMPCTD -
20040609AAB					
45	KSNW	WICHITA KS	344.2	LIC	BLCDT -
20041029AJF					
45	KSNW-DT	WICHITA KS	343.8	PLN	DTVPLN -
DTVP1300					
45	KMTV-DT	OMAHA NE	115.2	PLN	DTVPLN -
DTVP1308					
45	KMTV	OMAHA NE	115.2	CP	BPCDT -
19991026ABT					
48	960724KX	OMAHA NE	90.7	APP	BPET -
19960724KX					
53	NEW	LINCOLN NE	10.2	APP	BPRM -
20020705AAO					
46	K46FG	FALLS CITY NE	153.4	APP	USERRECORD-01

Total scenarios = 80

Result key: 281

Scenario 1 Affected station 14

Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	257113	7783.5	
lost to all IX	261795	8065.2	

Potential Interfering Stations Included in above Scenario 1

42N NE OMAHA	BLCT	20051121AON	LIC
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38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	257113	7783.5	
lost to all IX	261795	8065.2	

Potential Interfering Stations Included in above Scenario 1

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 62.4 BPCT
19951106KF

*Percent new DTV interference with proposal: 62.4 BPCT
19951106KF

Result key: 282
Scenario 2 Affected station 14
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	259781	7854.9	
lost to all IX	264463	8136.7	

Potential Interfering Stations Included in above Scenario 2

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	259781	7854.9	
lost to all IX	264463	8136.7	

Potential Interfering Stations Included in above Scenario 2

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:			63.1 BPCT
19951106KF			
*Percent new DTV interference with proposal:			63.1 BPCT
19951106KF			

Result key: 283
 Scenario 3 Affected station 14
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	257113	7781.5	
lost to all IX	261795	8063.3	

Potential Interfering Stations Included in above Scenario 3

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	257113	7781.5	
lost to all IX	261795	8063.3	

Potential Interfering Stations Included in above Scenario 3

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:			62.4 BPCT
19951106KF			
*Percent new DTV interference with proposal:			62.4 BPCT
19951106KF			

Result key: 284
 Scenario 4 Affected station 14
 Before Analysis

Results for: 45N NE LINCOLN

	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	259781	7853.0	
lost to all IX	264463	8134.7	

Potential Interfering Stations Included in above Scenario 4

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN

	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	259781	7853.0	
lost to all IX	264463	8134.7	

Potential Interfering Stations Included in above Scenario 4

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 63.1 BPCT
19951106KF

*Percent new DTV interference with proposal: 63.1 BPCT
19951106KF

Result key: 285
Scenario 5 Affected station 14
Before Analysis

Results for: 45N NE LINCOLN

	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	257071	7779.5	
lost to all IX	261753	8061.3	

Potential Interfering Stations Included in above Scenario 5

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	257071	7779.5	
lost to all IX	261753	8061.3	

Potential Interfering Stations Included in above Scenario 5

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 62.4 BPCT
19951106KF

*Percent new DTV interference with proposal: 62.4 BPCT
19951106KF

Result key: 286

Scenario 6 Affected station 14

Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	259766	7852.0	
lost to all IX	264448	8133.7	

Potential Interfering Stations Included in above Scenario 6

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	259766	7852.0	
lost to all IX	264448	8133.7	

Potential Interfering Stations Included in above Scenario 6

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	DTVPLN	DTVP1234	PLN

45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal: 63.1 BPCT			
19951106KF			
*Percent new DTV interference with proposal: 63.1 BPCT			
19951106KF			

Result key: 287
 Scenario 7 Affected station 14
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	257071	7777.6	
lost to all IX	261753	8059.3	

Potential Interfering Stations Included in above Scenario 7

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	257071	7777.6	
lost to all IX	261753	8059.3	

Potential Interfering Stations Included in above Scenario 7

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal: 62.4 BPCT			
19951106KF			
*Percent new DTV interference with proposal: 62.4 BPCT			
19951106KF			

Result key: 288
 Scenario 8 Affected station 14
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	

not affected by terrain losses	416422	23099.5
lost to NTSC IX	4682	281.7
lost to additional IX by ATV	259766	7850.0
lost to all IX	264448	8131.7

Potential Interfering Stations Included in above Scenario 8

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	259766	7850.0	
lost to all IX	264448	8131.7	

Potential Interfering Stations Included in above Scenario 8

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 63.1 BPCT
19951106KF

*Percent new DTV interference with proposal: 63.1 BPCT
19951106KF

Result key: 289
Scenario 9 Affected station 14
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4718	284.7	
lost to additional IX by ATV	257077	7780.5	
lost to all IX	261795	8065.2	

Potential Interfering Stations Included in above Scenario 9

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4718	284.7	
lost to additional IX by ATV	257077	7780.5	
lost to all IX	261795	8065.2	

Potential Interfering Stations Included in above Scenario 9

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:		62.4	BPCT
19951106KF			
*Percent new DTV interference with proposal:		62.4	BPCT
19951106KF			

Result key: 290

Scenario 10 Affected station 14
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4718	284.7	
lost to additional IX by ATV	259745	7852.0	
lost to all IX	264463	8136.7	

Potential Interfering Stations Included in above Scenario 10

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4718	284.7	
lost to additional IX by ATV	259745	7852.0	
lost to all IX	264463	8136.7	

Potential Interfering Stations Included in above Scenario 10

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC

45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal: 63.1 BPCT			
19951106KF			
*Percent new DTV interference with proposal: 63.1 BPCT			
19951106KF			

Result key: 291
 Scenario 11 Affected station 14
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4718	284.7	
lost to additional IX by ATV	257077	7778.6	
lost to all IX	261795	8063.3	

Potential Interfering Stations Included in above Scenario 11

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4718	284.7	
lost to additional IX by ATV	257077	7778.6	
lost to all IX	261795	8063.3	

Potential Interfering Stations Included in above Scenario 11

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal: 62.4 BPCT			
19951106KF			
*Percent new DTV interference with proposal: 62.4 BPCT			
19951106KF			

Result key: 292
 Scenario 12 Affected station 14
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
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	POPULATION	AREA (sq km)
within Noise Limited Contour	419229	23216.6
not affected by terrain losses	416422	23099.5
lost to NTSC IX	4718	284.7
lost to additional IX by ATV	259745	7850.0
lost to all IX	264463	8134.7

Potential Interfering Stations Included in above Scenario 12

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4718	284.7	
lost to additional IX by ATV	259745	7850.0	
lost to all IX	264463	8134.7	

Potential Interfering Stations Included in above Scenario 12

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 63.1 BPCT
19951106KF

*Percent new DTV interference with proposal: 63.1 BPCT
19951106KF

Result key: 293
Scenario 13 Affected station 14
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4718	284.7	
lost to additional IX by ATV	257035	7776.6	
lost to all IX	261753	8061.3	

Potential Interfering Stations Included in above Scenario 13

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC

45A NE OMAHA DTVPLN DTVP1308 PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4718	284.7	
lost to additional IX by ATV	257035	7776.6	
lost to all IX	261753	8061.3	

Potential Interfering Stations Included in above Scenario 13

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 62.4 BPCT
19951106KF
*Percent new DTV interference with proposal: 62.4 BPCT
19951106KF

Result key: 294
Scenario 14 Affected station 14
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4718	284.7	
lost to additional IX by ATV	259730	7849.0	
lost to all IX	264448	8133.7	

Potential Interfering Stations Included in above Scenario 14

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4718	284.7	
lost to additional IX by ATV	259730	7849.0	
lost to all IX	264448	8133.7	

Potential Interfering Stations Included in above Scenario 14

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:			63.1 BPCT
19951106KF			
*Percent new DTV interference with proposal:			63.1 BPCT
19951106KF			

Result key: 295
 Scenario 15 Affected station 14
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4718	284.7	
lost to additional IX by ATV	257035	7774.6	
lost to all IX	261753	8059.3	

Potential Interfering Stations Included in above Scenario 15

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4718	284.7	
lost to additional IX by ATV	257035	7774.6	
lost to all IX	261753	8059.3	

Potential Interfering Stations Included in above Scenario 15

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:			62.4 BPCT
19951106KF			
*Percent new DTV interference with proposal:			62.4 BPCT
19951106KF			

Result key: 296

Scenario 16 Affected station 14
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4718	284.7	
lost to additional IX by ATV	259730	7847.0	
lost to all IX	264448	8131.7	

Potential Interfering Stations Included in above Scenario 16

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4718	284.7	
lost to additional IX by ATV	259730	7847.0	
lost to all IX	264448	8131.7	

Potential Interfering Stations Included in above Scenario 16

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 63.1 BPCT
19951106KF
*Percent new DTV interference with proposal: 63.1 BPCT
19951106KF

Result key: 297
Scenario 17 Affected station 14
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4718	284.7	
lost to additional IX by ATV	257062	7778.6	
lost to all IX	261780	8063.3	

Potential Interfering Stations Included in above Scenario 17

42N NE OMAHA	BLCT	20051121AON	LIC
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48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BMPCT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4718	284.7	
lost to additional IX by ATV	257062	7778.6	
lost to all IX	261780	8063.3	

Potential Interfering Stations Included in above Scenario 17

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BMPCT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:	62.4	BPCT	
19951106KF			
*Percent new DTV interference with proposal:	62.4	BPCT	
19951106KF			

Result key: 298

Scenario 18 Affected station 14
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4718	284.7	
lost to additional IX by ATV	259730	7850.0	
lost to all IX	264448	8134.7	

Potential Interfering Stations Included in above Scenario 18

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BMPCT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4718	284.7	
lost to additional IX by ATV	259730	7850.0	

lost to all IX 264448 8134.7

Potential Interfering Stations Included in above Scenario 18

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 63.1 BPCT

19951106KF

*Percent new DTV interference with proposal: 63.1 BPCT

19951106KF

Result key: 299

Scenario 19 Affected station 14

Before Analysis

	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4718	284.7	
lost to additional IX by ATV	257062	7776.6	
lost to all IX	261780	8061.3	

Potential Interfering Stations Included in above Scenario 19

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4718	284.7	
lost to additional IX by ATV	257062	7776.6	
lost to all IX	261780	8061.3	

Potential Interfering Stations Included in above Scenario 19

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 62.4 BPCT

19951106KF

*Percent new DTV interference with proposal: 62.4 BPCT

19951106KF

Result key: 300
Scenario 20 Affected station 14
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4718	284.7	
lost to additional IX by ATV	259730	7848.0	
lost to all IX	264448	8132.7	

Potential Interfering Stations Included in above Scenario 20

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4718	284.7	
lost to additional IX by ATV	259730	7848.0	
lost to all IX	264448	8132.7	

Potential Interfering Stations Included in above Scenario 20

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 63.1 BPCT
19951106KF
*Percent new DTV interference with proposal: 63.1 BPCT
19951106KF

Result key: 301
Scenario 21 Affected station 14
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4718	284.7	
lost to additional IX by ATV	257077	7780.5	
lost to all IX	261795	8065.2	

Potential Interfering Stations Included in above Scenario 21

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4718	284.7	
lost to additional IX by ATV	257077	7780.5	
lost to all IX	261795	8065.2	

Potential Interfering Stations Included in above Scenario 21

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 62.4 BPCT
 19951106KF
 *Percent new DTV interference with proposal: 62.4 BPCT
 19951106KF

Result key: 302
 Scenario 22 Affected station 14
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4718	284.7	
lost to additional IX by ATV	259745	7852.0	
lost to all IX	264463	8136.7	

Potential Interfering Stations Included in above Scenario 22

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	

within Noise Limited Contour	419229	23216.6
not affected by terrain losses	416422	23099.5
lost to NTSC IX	4718	284.7
lost to additional IX by ATV	259745	7852.0
lost to all IX	264463	8136.7

Potential Interfering Stations Included in above Scenario 22

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 63.1 BPCT
19951106KF

*Percent new DTV interference with proposal: 63.1 BPCT
19951106KF

Result key: 303

Scenario 23 Affected station 14
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4718	284.7	
lost to additional IX by ATV	257077	7778.6	
lost to all IX	261795	8063.3	

Potential Interfering Stations Included in above Scenario 23

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4718	284.7	
lost to additional IX by ATV	257077	7778.6	
lost to all IX	261795	8063.3	

Potential Interfering Stations Included in above Scenario 23

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

46A NE FALLS CITY	USERRECORD01	APP
*Percent new DTV interference without proposal:	62.4	BPCT
19951106KF		
*Percent new DTV interference with proposal:	62.4	BPCT
19951106KF		

Result key: 304
 Scenario 24 Affected station 14
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4718	284.7	
lost to additional IX by ATV	259745	7850.0	
lost to all IX	264463	8134.7	

Potential Interfering Stations Included in above Scenario 24

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4718	284.7	
lost to additional IX by ATV	259745	7850.0	
lost to all IX	264463	8134.7	

Potential Interfering Stations Included in above Scenario 24

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:	63.1	BPCT	
19951106KF			
*Percent new DTV interference with proposal:	63.1	BPCT	
19951106KF			

Result key: 305
 Scenario 25 Affected station 14
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	

not affected by terrain losses	416422	23099.5
lost to NTSC IX	4718	284.7
lost to additional IX by ATV	257035	7776.6
lost to all IX	261753	8061.3

Potential Interfering Stations Included in above Scenario 25

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4718	284.7	
lost to additional IX by ATV	257035	7776.6	
lost to all IX	261753	8061.3	

Potential Interfering Stations Included in above Scenario 25

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:		62.4	BPCT
19951106KF			
*Percent new DTV interference with proposal:		62.4	BPCT
19951106KF			

Result key: 306

Scenario 26 Affected station 14

Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4718	284.7	
lost to additional IX by ATV	259730	7849.0	
lost to all IX	264448	8133.7	

Potential Interfering Stations Included in above Scenario 26

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4718	284.7	
lost to additional IX by ATV	259730	7774.6	
lost to all IX	264448	8059.3	

Potential Interfering Stations Included in above Scenario 26

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:		63.1	BPCT
19951106KF			
*Percent new DTV interference with proposal:		63.1	BPCT
19951106KF			

Result key: 307

Scenario 27 Affected station 14
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4718	284.7	
lost to additional IX by ATV	257035	7774.6	
lost to all IX	261753	8059.3	

Potential Interfering Stations Included in above Scenario 27

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4718	284.7	
lost to additional IX by ATV	257035	7774.6	
lost to all IX	261753	8059.3	

Potential Interfering Stations Included in above Scenario 27

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP

38A NE OMAHA	BMPCTD	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal: 62.4 BPCT			
19951106KF			
*Percent new DTV interference with proposal: 62.4 BPCT			
19951106KF			

Result key: 308

Scenario 28 Affected station 14

Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4718	284.7	
lost to additional IX by ATV	259730	7847.0	
lost to all IX	264448	8131.7	

Potential Interfering Stations Included in above Scenario 28

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCTD	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4718	284.7	
lost to additional IX by ATV	259730	7847.0	
lost to all IX	264448	8131.7	

Potential Interfering Stations Included in above Scenario 28

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCTD	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal: 63.1 BPCT			
19951106KF			
*Percent new DTV interference with proposal: 63.1 BPCT			
19951106KF			

Result key: 309

Scenario 29 Affected station 14

Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4718	284.7	
lost to additional IX by ATV	257062	7778.6	
lost to all IX	261780	8063.3	

Potential Interfering Stations Included in above Scenario 29

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BMPCT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4718	284.7	
lost to additional IX by ATV	257062	7778.6	
lost to all IX	261780	8063.3	

Potential Interfering Stations Included in above Scenario 29

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BMPCT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:		62.4	BPCT
19951106KF			
*Percent new DTV interference with proposal:		62.4	BPCT
19951106KF			

Result key: 310
 Scenario 30 Affected station 14
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4718	284.7	
lost to additional IX by ATV	259730	7850.0	
lost to all IX	264448	8134.7	

Potential Interfering Stations Included in above Scenario 30

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCT	20040618AAW	APP

43A NE OMAHA	BMPCT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4718	284.7	
lost to additional IX by ATV	259730	7850.0	
lost to all IX	264448	8134.7	

Potential Interfering Stations Included in above Scenario 30

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BMPCT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 63.1 BPCT
19951106KF

*Percent new DTV interference with proposal: 63.1 BPCT
19951106KF

Result key: 311
Scenario 31 Affected station 14
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4718	284.7	
lost to additional IX by ATV	257062	7776.6	
lost to all IX	261780	8061.3	

Potential Interfering Stations Included in above Scenario 31

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BMPCT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4718	284.7	
lost to additional IX by ATV	257062	7776.6	
lost to all IX	261780	8061.3	

Potential Interfering Stations Included in above Scenario 31

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal: 62.4 BPCT			
19951106KF			
*Percent new DTV interference with proposal: 62.4 BPCT			
19951106KF			

Result key: 312

Scenario 32 Affected station 14
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4718	284.7	
lost to additional IX by ATV	259730	7848.0	
lost to all IX	264448	8132.7	

Potential Interfering Stations Included in above Scenario 32

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4718	284.7	
lost to additional IX by ATV	259730	7848.0	
lost to all IX	264448	8132.7	

Potential Interfering Stations Included in above Scenario 32

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal: 63.1 BPCT			
19951106KF			
*Percent new DTV interference with proposal: 63.1 BPCT			
19951106KF			

Result key: 313
 Scenario 33 Affected station 14
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4718	284.7	
lost to additional IX by ATV	257077	7780.5	
lost to all IX	261795	8065.2	

Potential Interfering Stations Included in above Scenario 33

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4718	284.7	
lost to additional IX by ATV	257077	7780.5	
lost to all IX	261795	8065.2	

Potential Interfering Stations Included in above Scenario 33

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:			62.4 BPCT
19951106KF			
*Percent new DTV interference with proposal:			62.4 BPCT
19951106KF			

Result key: 314
 Scenario 34 Affected station 14
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4718	284.7	
lost to additional IX by ATV	259745	7852.0	
lost to all IX	264463	8136.7	

Potential Interfering Stations Included in above Scenario 34

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4718	284.7	
lost to additional IX by ATV	259745	7852.0	
lost to all IX	264463	8136.7	

Potential Interfering Stations Included in above Scenario 34

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 63.1 BPCT
19951106KF

*Percent new DTV interference with proposal: 63.1 BPCT
19951106KF

Result key: 315
Scenario 35 Affected station 14
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4718	284.7	
lost to additional IX by ATV	257077	7778.6	
lost to all IX	261795	8063.3	

Potential Interfering Stations Included in above Scenario 35

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	

lost to NTSC IX	4718	284.7
lost to additional IX by ATV	257077	7778.6
lost to all IX	261795	8063.3

Potential Interfering Stations Included in above Scenario 35

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal: 62.4 BPCT			
19951106KF			
*Percent new DTV interference with proposal: 62.4 BPCT			
19951106KF			

Result key: 316

Scenario 36 Affected station 14

Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4718	284.7	
lost to additional IX by ATV	259745	7850.0	
lost to all IX	264463	8134.7	

Potential Interfering Stations Included in above Scenario 36

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4718	284.7	
lost to additional IX by ATV	259745	7850.0	
lost to all IX	264463	8134.7	

Potential Interfering Stations Included in above Scenario 36

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 63.1 BPCT

19951106KF

*Percent new DTV interference with proposal: 63.1 BPCT
19951106KF

Result key: 317
Scenario 37 Affected station 14
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4718	284.7	
lost to additional IX by ATV	257035	7776.6	
lost to all IX	261753	8061.3	

Potential Interfering Stations Included in above Scenario 37

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4718	284.7	
lost to additional IX by ATV	257035	7776.6	
lost to all IX	261753	8061.3	

Potential Interfering Stations Included in above Scenario 37

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 62.4 BPCT
19951106KF
*Percent new DTV interference with proposal: 62.4 BPCT
19951106KF

Result key: 318
Scenario 38 Affected station 14
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4718	284.7	

lost to additional IX by ATV	259730	7849.0
lost to all IX	264448	8133.7

Potential Interfering Stations Included in above Scenario 38

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4718	284.7	
lost to additional IX by ATV	259730	7849.0	
lost to all IX	264448	8133.7	

Potential Interfering Stations Included in above Scenario 38

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 63.1 BPCT
19951106KF

*Percent new DTV interference with proposal: 63.1 BPCT
19951106KF

Result key: 319

Scenario 39 Affected station 14

Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4718	284.7	
lost to additional IX by ATV	257035	7774.6	
lost to all IX	261753	8059.3	

Potential Interfering Stations Included in above Scenario 39

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4718	284.7	
lost to additional IX by ATV	257035	7774.6	
lost to all IX	261753	8059.3	

Potential Interfering Stations Included in above Scenario 39

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:		62.4	BPCT
19951106KF			
*Percent new DTV interference with proposal:		62.4	BPCT
19951106KF			

Result key: 320

Scenario 40 Affected station 14
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4718	284.7	
lost to additional IX by ATV	259730	7847.0	
lost to all IX	264448	8131.7	

Potential Interfering Stations Included in above Scenario 40

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4718	284.7	
lost to additional IX by ATV	259730	7847.0	
lost to all IX	264448	8131.7	

Potential Interfering Stations Included in above Scenario 40

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	DTVPLN	DTVP1234	PLN

45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:			63.1 BPCT
19951106KF			
*Percent new DTV interference with proposal:			63.1 BPCT
19951106KF			

Result key: 321
 Scenario 41 Affected station 14
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4718	284.7	
lost to additional IX by ATV	257062	7778.6	
lost to all IX	261780	8063.3	

Potential Interfering Stations Included in above Scenario 41

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4718	284.7	
lost to additional IX by ATV	257062	7778.6	
lost to all IX	261780	8063.3	

Potential Interfering Stations Included in above Scenario 41

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:			62.4 BPCT
19951106KF			
*Percent new DTV interference with proposal:			62.4 BPCT
19951106KF			

Result key: 322
 Scenario 42 Affected station 14
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
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	POPULATION	AREA (sq km)
within Noise Limited Contour	419229	23216.6
not affected by terrain losses	416422	23099.5
lost to NTSC IX	4718	284.7
lost to additional IX by ATV	259730	7850.0
lost to all IX	264448	8134.7

Potential Interfering Stations Included in above Scenario 42

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4718	284.7	
lost to additional IX by ATV	259730	7850.0	
lost to all IX	264448	8134.7	

Potential Interfering Stations Included in above Scenario 42

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 63.1 BPCT
19951106KF

*Percent new DTV interference with proposal: 63.1 BPCT
19951106KF

Result key: 323
Scenario 43 Affected station 14
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4718	284.7	
lost to additional IX by ATV	257062	7776.6	
lost to all IX	261780	8061.3	

Potential Interfering Stations Included in above Scenario 43

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN

45A NE OMAHA DTVPLN DTVP1308 PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4718	284.7	
lost to additional IX by ATV	257062	7776.6	
lost to all IX	261780	8061.3	

Potential Interfering Stations Included in above Scenario 43

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTV1300	PLN
45A NE OMAHA	DTVPLN	DTV1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:	62.4	BPCT	
19951106KF			
*Percent new DTV interference with proposal:	62.4	BPCT	
19951106KF			

Result key: 324

Scenario 44 Affected station 14

Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4718	284.7	
lost to additional IX by ATV	259730	7848.0	
lost to all IX	264448	8132.7	

Potential Interfering Stations Included in above Scenario 44

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTV1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4718	284.7	
lost to additional IX by ATV	259730	7848.0	
lost to all IX	264448	8132.7	

Potential Interfering Stations Included in above Scenario 44

42N NE OMAHA	BLCT	20051121AON	LIC
48N NE OMAHA	BPET	19960724KX	APP
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:			63.1 BPCT
19951106KF			
*Percent new DTV interference with proposal:			63.1 BPCT
19951106KF			

Result key: 325
 Scenario 45 Affected station 14
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	257113	7783.5	
lost to all IX	261795	8065.2	

Potential Interfering Stations Included in above Scenario 45

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	257113	7783.5	
lost to all IX	261795	8065.2	

Potential Interfering Stations Included in above Scenario 45

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:			62.4 BPCT
19951106KF			
*Percent new DTV interference with proposal:			62.4 BPCT
19951106KF			

Result key: 326
 Scenario 46 Affected station 14
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	259781	7854.9	
lost to all IX	264463	8136.7	

Potential Interfering Stations Included in above Scenario 46

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	259781	7854.9	
lost to all IX	264463	8136.7	

Potential Interfering Stations Included in above Scenario 46

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 63.1 BPCT
19951106KF

*Percent new DTV interference with proposal: 63.1 BPCT
19951106KF

Result key: 327
Scenario 47 Affected station 14
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	257113	7781.5	
lost to all IX	261795	8063.3	

Potential Interfering Stations Included in above Scenario 47

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	257113	7781.5	
lost to all IX	261795	8063.3	

Potential Interfering Stations Included in above Scenario 47

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:		62.4	BPCT
19951106KF			
*Percent new DTV interference with proposal:		62.4	BPCT
19951106KF			

Result key: 328

Scenario 48 Affected station 14
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	259781	7853.0	
lost to all IX	264463	8134.7	

Potential Interfering Stations Included in above Scenario 48

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	259781	7853.0	
lost to all IX	264463	8134.7	

Potential Interfering Stations Included in above Scenario 48

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC

45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:			63.1 BPCT
19951106KF			
*Percent new DTV interference with proposal:			63.1 BPCT
19951106KF			

Result key: 329
 Scenario 49 Affected station 14
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	257071	7779.5	
lost to all IX	261753	8061.3	

Potential Interfering Stations Included in above Scenario 49

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	257071	7779.5	
lost to all IX	261753	8061.3	

Potential Interfering Stations Included in above Scenario 49

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:			62.4 BPCT
19951106KF			
*Percent new DTV interference with proposal:			62.4 BPCT
19951106KF			

Result key: 330
 Scenario 50 Affected station 14
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	

not affected by terrain losses	416422	23099.5
lost to NTSC IX	4682	281.7
lost to additional IX by ATV	259766	7852.0
lost to all IX	264448	8133.7

Potential Interfering Stations Included in above Scenario 50

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	259766	7852.0	
lost to all IX	264448	8133.7	

Potential Interfering Stations Included in above Scenario 50

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 63.1 BPCT

19951106KF

*Percent new DTV interference with proposal: 63.1 BPCT

19951106KF

Result key: 331

Scenario 51 Affected station 14

Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	257071	7777.6	
lost to all IX	261753	8059.3	

Potential Interfering Stations Included in above Scenario 51

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
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	POPULATION	AREA (sq km)
within Noise Limited Contour	419229	23216.6
not affected by terrain losses	416422	23099.5
lost to NTSC IX	4682	281.7
lost to additional IX by ATV	257071	7777.6
lost to all IX	261753	8059.3

Potential Interfering Stations Included in above Scenario 51

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:			62.4 BPCT
19951106KF			
*Percent new DTV interference with proposal:			62.4 BPCT
19951106KF			

Result key: 332

Scenario 52 Affected station 14
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	259766	7850.0	
lost to all IX	264448	8131.7	

Potential Interfering Stations Included in above Scenario 52

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	259766	7850.0	
lost to all IX	264448	8131.7	

Potential Interfering Stations Included in above Scenario 52

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 63.1 BPCT

19951106KF

*Percent new DTV interference without proposal: 63.1 BPCT
19951106KF

Result key: 333
Scenario 53 Affected station 14
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	257098	7781.5	
lost to all IX	261780	8063.3	

Potential Interfering Stations Included in above Scenario 53

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	257098	7781.5	
lost to all IX	261780	8063.3	

Potential Interfering Stations Included in above Scenario 53

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 62.4 BPCT
19951106KF
*Percent new DTV interference with proposal: 62.4 BPCT
19951106KF

Result key: 334
Scenario 54 Affected station 14
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	259766	7853.0	
lost to all IX	264448	8134.7	

Potential Interfering Stations Included in above Scenario 54

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	259766	7853.0	
lost to all IX	264448	8134.7	

Potential Interfering Stations Included in above Scenario 54

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 63.1 BPCT
19951106KF

*Percent new DTV interference with proposal: 63.1 BPCT
19951106KF

Result key: 335
Scenario 55 Affected station 14
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	257098	7779.5	
lost to all IX	261780	8061.3	

Potential Interfering Stations Included in above Scenario 55

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	

lost to additional IX by ATV	257098	7779.5
lost to all IX	261780	8061.3

Potential Interfering Stations Included in above Scenario 55

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:			62.4 BPCT
19951106KF			
*Percent new DTV interference with proposal:			62.4 BPCT
19951106KF			

Result key: 336

Scenario 56 Affected station 14
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	259766	7851.0	
lost to all IX	264448	8132.7	

Potential Interfering Stations Included in above Scenario 56

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	259766	7851.0	
lost to all IX	264448	8132.7	

Potential Interfering Stations Included in above Scenario 56

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:			63.1 BPCT
19951106KF			
*Percent new DTV interference with proposal:			63.1 BPCT
19951106KF			

Result key: 337
 Scenario 57 Affected station 14
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	257113	7783.5	
lost to all IX	261795	8065.2	

Potential Interfering Stations Included in above Scenario 57

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	257113	7783.5	
lost to all IX	261795	8065.2	

Potential Interfering Stations Included in above Scenario 57

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal: 62.4 BPCT			
19951106KF			
*Percent new DTV interference with proposal: 62.4 BPCT			
19951106KF			

Result key: 338
 Scenario 58 Affected station 14
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	259781	7854.9	
lost to all IX	264463	8136.7	

Potential Interfering Stations Included in above Scenario 58

42N NE OMAHA	BLCT	20051121AON	LIC
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38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	259781	7854.9	
lost to all IX	264463	8136.7	

Potential Interfering Stations Included in above Scenario 58

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 63.1 BPCT
19951106KF

*Percent new DTV interference with proposal: 63.1 BPCT
19951106KF

Result key: 339
Scenario 59 Affected station 14
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	257113	7781.5	
lost to all IX	261795	8063.3	

Potential Interfering Stations Included in above Scenario 59

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	257113	7781.5	
lost to all IX	261795	8063.3	

Potential Interfering Stations Included in above Scenario 59

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:			62.4 BPCT
19951106KF			
*Percent new DTV interference with proposal:			62.4 BPCT
19951106KF			

Result key: 340
 Scenario 60 Affected station 14
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	259781	7853.0	
lost to all IX	264463	8134.7	

Potential Interfering Stations Included in above Scenario 60

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	259781	7853.0	
lost to all IX	264463	8134.7	

Potential Interfering Stations Included in above Scenario 60

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:			63.1 BPCT
19951106KF			
*Percent new DTV interference with proposal:			63.1 BPCT
19951106KF			

Result key: 341
 Scenario 61 Affected station 14
 Before Analysis

Results for: 45N NE LINCOLN

	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	257071	7779.5	
lost to all IX	261753	8061.3	

Potential Interfering Stations Included in above Scenario 61

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN

	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	257071	7779.5	
lost to all IX	261753	8061.3	

Potential Interfering Stations Included in above Scenario 61

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 62.4 BPCT
19951106KF

*Percent new DTV interference with proposal: 62.4 BPCT
19951106KF

Result key: 342
Scenario 62 Affected station 14
Before Analysis

Results for: 45N NE LINCOLN

	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	259766	7852.0	
lost to all IX	264448	8133.7	

Potential Interfering Stations Included in above Scenario 62

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	259766	7852.0	
lost to all IX	264448	8133.7	

Potential Interfering Stations Included in above Scenario 62

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 63.1 BPCT
19951106KF

*Percent new DTV interference with proposal: 63.1 BPCT
19951106KF

Result key: 343

Scenario 63 Affected station 14

Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	257071	7777.6	
lost to all IX	261753	8059.3	

Potential Interfering Stations Included in above Scenario 63

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	257071	7777.6	
lost to all IX	261753	8059.3	

Potential Interfering Stations Included in above Scenario 63

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN

45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:			62.4 BPCT
19951106KF			
*Percent new DTV interference with proposal:			62.4 BPCT
19951106KF			

Result key: 344
 Scenario 64 Affected station 14
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	259766	7850.0	
lost to all IX	264448	8131.7	

Potential Interfering Stations Included in above Scenario 64

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	259766	7850.0	
lost to all IX	264448	8131.7	

Potential Interfering Stations Included in above Scenario 64

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:			63.1 BPCT
19951106KF			
*Percent new DTV interference with proposal:			63.1 BPCT
19951106KF			

Result key: 345
 Scenario 65 Affected station 14
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	

not affected by terrain losses	416422	23099.5
lost to NTSC IX	4682	281.7
lost to additional IX by ATV	257098	7781.5
lost to all IX	261780	8063.3

Potential Interfering Stations Included in above Scenario 65

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BMPCT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	257098	7781.5	
lost to all IX	261780	8063.3	

Potential Interfering Stations Included in above Scenario 65

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BMPCT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 62.4 BPCT

19951106KF

*Percent new DTV interference with proposal: 62.4 BPCT

19951106KF

Result key: 346

Scenario 66 Affected station 14

Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	259766	7853.0	
lost to all IX	264448	8134.7	

Potential Interfering Stations Included in above Scenario 66

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCT	20040618AAW	APP
43A NE OMAHA	BMPCT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN BPCT 19951106KF APP

	POPULATION	AREA (sq km)
within Noise Limited Contour	419229	23216.6
not affected by terrain losses	416422	23099.5
lost to NTSC IX	4682	281.7
lost to additional IX by ATV	259766	7853.0
lost to all IX	264448	8134.7

Potential Interfering Stations Included in above Scenario 66

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:		63.1	BPCT
19951106KF			
*Percent new DTV interference with proposal:		63.1	BPCT
19951106KF			

Result key: 347

Scenario 67 Affected station 14
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	257098	7779.5	
lost to all IX	261780	8061.3	

Potential Interfering Stations Included in above Scenario 67

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	257098	7779.5	
lost to all IX	261780	8061.3	

Potential Interfering Stations Included in above Scenario 67

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 62.4 BPCT

19951106KF

*Percent new DTV interference without proposal: 62.4 BPCT
19951106KF

Result key: 348
Scenario 68 Affected station 14
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	259766	7851.0	
lost to all IX	264448	8132.7	

Potential Interfering Stations Included in above Scenario 68

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	259766	7851.0	
lost to all IX	264448	8132.7	

Potential Interfering Stations Included in above Scenario 68

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BMPCDT	20040618AAW	APP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 63.1 BPCT
19951106KF
*Percent new DTV interference with proposal: 63.1 BPCT
19951106KF

Result key: 349
Scenario 69 Affected station 14
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	257113	7783.5	
lost to all IX	261795	8065.2	

Potential Interfering Stations Included in above Scenario 69

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	257113	7783.5	
lost to all IX	261795	8065.2	

Potential Interfering Stations Included in above Scenario 69

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 62.4 BPCT
19951106KF

*Percent new DTV interference with proposal: 62.4 BPCT
19951106KF

Result key: 350
Scenario 70 Affected station 14
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	259781	7854.9	
lost to all IX	264463	8136.7	

Potential Interfering Stations Included in above Scenario 70

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	

lost to additional IX by ATV	259781	7854.9
lost to all IX	264463	8136.7

Potential Interfering Stations Included in above Scenario 70

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 63.1 BPCT
19951106KF

*Percent new DTV interference with proposal: 63.1 BPCT
19951106KF

Result key: 351

Scenario 71 Affected station 14
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	257113	7781.5	
lost to all IX	261795	8063.3	

Potential Interfering Stations Included in above Scenario 71

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	257113	7781.5	
lost to all IX	261795	8063.3	

Potential Interfering Stations Included in above Scenario 71

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 62.4 BPCT
19951106KF

*Percent new DTV interference with proposal: 62.4 BPCT
19951106KF

Result key: 352
 Scenario 72 Affected station 14
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	259781	7853.0	
lost to all IX	264463	8134.7	

Potential Interfering Stations Included in above Scenario 72

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	259781	7853.0	
lost to all IX	264463	8134.7	

Potential Interfering Stations Included in above Scenario 72

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BLCDT	20051107AFO	LIC
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal: 63.1 BPCT			
19951106KF			
*Percent new DTV interference with proposal: 63.1 BPCT			
19951106KF			

Result key: 353
 Scenario 73 Affected station 14
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	257071	7779.5	
lost to all IX	261753	8061.3	

Potential Interfering Stations Included in above Scenario 73

42N NE OMAHA	BLCT	20051121AON	LIC
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38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	257071	7779.5	
lost to all IX	261753	8061.3	

Potential Interfering Stations Included in above Scenario 73

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 62.4 BPCT
19951106KF

*Percent new DTV interference with proposal: 62.4 BPCT
19951106KF

Result key: 354

Scenario 74 Affected station 14
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	259766	7852.0	
lost to all IX	264448	8133.7	

Potential Interfering Stations Included in above Scenario 74

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	259766	7852.0	
lost to all IX	264448	8133.7	

Potential Interfering Stations Included in above Scenario 74

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:			63.1 BPCT
19951106KF			
*Percent new DTV interference with proposal:			63.1 BPCT
19951106KF			

Result key: 355
 Scenario 75 Affected station 14
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	257071	7777.6	
lost to all IX	261753	8059.3	

Potential Interfering Stations Included in above Scenario 75

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	257071	7777.6	
lost to all IX	261753	8059.3	

Potential Interfering Stations Included in above Scenario 75

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:			62.4 BPCT
19951106KF			
*Percent new DTV interference with proposal:			62.4 BPCT
19951106KF			

Result key: 356
 Scenario 76 Affected station 14
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	259766	7850.0	
lost to all IX	264448	8131.7	

Potential Interfering Stations Included in above Scenario 76

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	259766	7850.0	
lost to all IX	264448	8131.7	

Potential Interfering Stations Included in above Scenario 76

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	DTVPLN	DTVP1234	PLN
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 63.1 BPCT
19951106KF

*Percent new DTV interference with proposal: 63.1 BPCT
19951106KF

Result key: 357
Scenario 77 Affected station 14
Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	257098	7781.5	
lost to all IX	261780	8063.3	

Potential Interfering Stations Included in above Scenario 77

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	257098	7781.5	
lost to all IX	261780	8063.3	

Potential Interfering Stations Included in above Scenario 77

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BMPCT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal:		62.4	BPCT
19951106KF			
*Percent new DTV interference with proposal:		62.4	BPCT
19951106KF			

Result key: 358

Scenario 78 Affected station 14

Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	259766	7853.0	
lost to all IX	264448	8134.7	

Potential Interfering Stations Included in above Scenario 78

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BMPCT	20040609AAB	APP
45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	259766	7853.0	
lost to all IX	264448	8134.7	

Potential Interfering Stations Included in above Scenario 78

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BMPCT	20040609AAB	APP

45A KS WICHITA	BLCDT	20041029AJF	LIC
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal: 63.1 BPCT			
19951106KF			
*Percent new DTV interference with proposal: 63.1 BPCT			
19951106KF			

Result key: 359
 Scenario 79 Affected station 14
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	257098	7779.5	
lost to all IX	261780	8061.3	

Potential Interfering Stations Included in above Scenario 79

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BMPCT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	257098	7779.5	
lost to all IX	261780	8061.3	

Potential Interfering Stations Included in above Scenario 79

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BMPCT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	DTVPLN	DTVP1308	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent new DTV interference without proposal: 62.4 BPCT			
19951106KF			
*Percent new DTV interference with proposal: 62.4 BPCT			
19951106KF			

Result key: 360
 Scenario 80 Affected station 14
 Before Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	

not affected by terrain losses	416422	23099.5
lost to NTSC IX	4682	281.7
lost to additional IX by ATV	259766	7851.0
lost to all IX	264448	8132.7

Potential Interfering Stations Included in above Scenario 80

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP

After Analysis

Results for: 45N NE LINCOLN	BPCT	19951106KF	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	419229	23216.6	
not affected by terrain losses	416422	23099.5	
lost to NTSC IX	4682	281.7	
lost to additional IX by ATV	259766	7851.0	
lost to all IX	264448	8132.7	

Potential Interfering Stations Included in above Scenario 80

42N NE OMAHA	BLCT	20051121AON	LIC
38A NE OMAHA	BPCDT	19991029ADQ	CP
43A NE OMAHA	BMPCDT	20040609AAB	APP
45A KS WICHITA	DTVPLN	DTVP1300	PLN
45A NE OMAHA	BPCDT	19991026ABT	CP
46A NE FALLS CITY	USERRECORD01		APP

*Percent new DTV interference without proposal: 63.1 BPCT
 19951106KF
 *Percent new DTV interference with proposal: 63.1 BPCT
 19951106KF

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 #####

Analysis of Interference to Affected Station 15

DTV Baseline Analysis
 Channel Call City/State Application Ref. No.
 45 KMTV-DT OMAHA NE DTVPLN -DTVP1308

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
44	NEW	SIOUX CITY IA	143.3	PLN	DTVPLN -
NPLN1659					
45	KIIN-DT	IOWA CITY IA	392.6	PLN	DTVPLN -
DTVP1295					
45	KSNW-DT	WICHITA KS	412.6	PLN	DTVPLN -
DTVP1300					

Results for: 45A NE OMAHA DTVPLN DTVP1308 PLN
 HAAT 418.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1147586	40092.2
not affected by terrain losses	1137961	39259.4
lost to NTSC IX	0	1.0
lost to additional IX by ATV	123	34.5
lost to ATV IX only	123	34.5
lost to all IX	123	35.5

NTSC Baseline Analysis

Channel	Call	City/State	Application Ref.
03	KMTV	OMAHA NE	DTVPLN -NPLN0244

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
02 NPLN0174	KQTV	ST. JOSEPH MO	199.9	PLN	DTVPLN -
02 NPLN0195	KUSDTV	VERMILLION SD	203.6	PLN	DTVPLN -
03 NPLN0222	KIMT	MASON CITY IA	348.6	PLN	DTVPLN -
03 NPLN0228	KSNW	WICHITA KS	412.6	PLN	DTVPLN -
03 NPLN0235	KTVO	KIRKSVILLE MO	313.3	PLN	DTVPLN -
03 NPLN0243	KLNETV	LEXINGTON NE	306.2	PLN	DTVPLN -
03 NPLN0256	KDLTV	FLORENCE SD	426.0	PLN	DTVPLN -
04 NPLN0286	KTIV	SIOUX CITY IA	143.3	PLN	DTVPLN -
04 NPLN0306	KSNBTW	SUPERIOR NE	209.4	PLN	DTVPLN -

Results for: 3N NE OMAHA	DTVPLN	NPLN0244	PLN
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1147586	40092.2	
not affected by terrain losses	1132331	38966.7	
lost to NTSC IX	87564	8757.6	
lost to additional IX by ATV	0	0.0	
lost to all IX	87564	8757.6	

Analysis of current record

Channel	Call	City/State	Application Ref.
45	KMTV	OMAHA NE	BPCDT -19991026ABT

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
44 19991105AAH	KPTH	SIOUX CITY IA	143.1	LIC	BLCT -
45 DTVP1295	KIIN-DT	IOWA CITY IA	392.6	PLN	DTVPLN -
45 20041029AJF	KSNW	WICHITA KS	412.9	LIC	BLCDT -
45 DTVP1300	KSNW-DT	WICHITA KS	412.6	PLN	DTVPLN -
45 950630KE	LINCOLN NE		111.8	APP	BPCT -

19950630KE					
45	951107KG LINCOLN NE	114.5	APP	BPCT	-
19951107KG					
45	951106KP LINCOLN NE	116.4	APP	BPCT	-
19951106KP					
45	951106KF LINCOLN NE	115.2	APP	BPCT	-
19951106KF					
46	K46FG FALLS CITY NE	124.7	APP	USERRECORD-01	

Total scenarios = 6

Result key: 361
 Scenario 1 Affected station 15
 Before Analysis

Results for: 45A NE OMAHA	BPCDT	19991026ABT	CP
HAAT 426.0 m, ATV ERP 1000.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1110604	36053.6	
not affected by terrain losses	1105073	35666.3	
lost to NTSC IX	1310	54.2	
lost to additional IX by ATV	18	6.9	
lost to ATV IX only	18	6.9	
lost to all IX	1328	61.1	

Potential Interfering Stations Included in above Scenario 1

44N IA SIOUX CITY	BLCT	19991105AAH	LIC
45A IA IOWA CITY	DTVPLN	DTVP1295	PLN

After Analysis

Results for: 45A NE OMAHA	BPCDT	19991026ABT	CP
HAAT 426.0 m, ATV ERP 1000.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1110604	36053.6	
not affected by terrain losses	1105073	35666.3	
lost to NTSC IX	1310	54.2	
lost to additional IX by ATV	4094	410.0	
lost to ATV IX only	4094	410.0	
lost to all IX	5404	464.2	

Potential Interfering Stations Included in above Scenario 1

44N IA SIOUX CITY	BLCT	19991105AAH	LIC
45A IA IOWA CITY	DTVPLN	DTVP1295	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent Service lost without proposal:	3.0	to BPCDT	
19991026ABT			
*Percent Service lost with proposal:	3.4	to BPCDT	
19991026ABT			

Result key: 362
 Scenario 2 Affected station 15
 Before Analysis

Results for: 45A NE OMAHA	BPCDT	19991026ABT	CP
HAAT 426.0 m, ATV ERP 1000.0 kW			

	POPULATION	AREA (sq km)
within Noise Limited Contour	1110604	36053.6
not affected by terrain losses	1105073	35666.3
lost to NTSC IX	244399	5973.5
lost to additional IX by ATV	0	1.0
lost to ATV IX only	18	6.9
lost to all IX	244399	5974.4

Potential Interfering Stations Included in above Scenario 2

44N IA SIOUX CITY	BLCT	19991105AAH	LIC
45N NE LINCOLN	BPCT	19950630KE	APP
45A IA IOWA CITY	DTVPLN	DTVP1295	PLN

After Analysis

Results for: 45A NE OMAHA BPCDT 19991026ABT CP
 HAAT 426.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1110604	36053.6
not affected by terrain losses	1105073	35666.3
lost to NTSC IX	244399	5973.5
lost to additional IX by ATV	3650	285.8
lost to ATV IX only	4094	410.0
lost to all IX	248049	6259.3

Potential Interfering Stations Included in above Scenario 2

44N IA SIOUX CITY	BLCT	19991105AAH	LIC
45N NE LINCOLN	BPCT	19950630KE	APP
45A IA IOWA CITY	DTVPLN	DTVP1295	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent Service lost without proposal:	24.4	to BPCDT	
19991026ABT			
*Percent Service lost with proposal:	24.7	to BPCDT	
19991026ABT			

Result key: 363
 Scenario 3 Affected station 15
 Before Analysis

Results for: 45A NE OMAHA BPCDT 19991026ABT CP
 HAAT 426.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1110604	36053.6
not affected by terrain losses	1105073	35666.3
lost to NTSC IX	234395	5051.0
lost to additional IX by ATV	0	0.0
lost to ATV IX only	18	6.9
lost to all IX	234395	5051.0

Potential Interfering Stations Included in above Scenario 3

44N IA SIOUX CITY	BLCT	19991105AAH	LIC
45N NE LINCOLN	BPCT	19951107KG	APP
45A IA IOWA CITY	DTVPLN	DTVP1295	PLN

After Analysis

Results for: 45A NE OMAHA
 HAAT 426.0 m, ATV ERP 1000.0 kW

	BPCDT	19991026ABT	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1110604	36053.6	
not affected by terrain losses	1105073	35666.3	
lost to NTSC IX	234395	5051.0	
lost to additional IX by ATV	3922	335.1	
lost to ATV IX only	4094	410.0	
lost to all IX	238317	5386.1	

Potential Interfering Stations Included in above Scenario 3

44N IA SIOUX CITY	BLCT	19991105AAH	LIC
45N NE LINCOLN	BPCT	19951107KG	APP
45A IA IOWA CITY	DTVPLN	DTVP1295	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent Service lost without proposal:	23.5	to BPCDT	
19991026ABT			
*Percent Service lost with proposal:	23.8	to BPCDT	
19991026ABT			

Result key: 364
 Scenario 4 Affected station 15
 Before Analysis

Results for: 45A NE OMAHA
 HAAT 426.0 m, ATV ERP 1000.0 kW

	BPCDT	19991026ABT	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1110604	36053.6	
not affected by terrain losses	1105073	35666.3	
lost to NTSC IX	264927	8699.5	
lost to additional IX by ATV	0	0.0	
lost to ATV IX only	18	6.9	
lost to all IX	264927	8699.5	

Potential Interfering Stations Included in above Scenario 4

44N IA SIOUX CITY	BLCT	19991105AAH	LIC
45N NE LINCOLN	BPCT	19951106KP	APP
45A IA IOWA CITY	DTVPLN	DTVP1295	PLN

After Analysis

Results for: 45A NE OMAHA
 HAAT 426.0 m, ATV ERP 1000.0 kW

	BPCDT	19991026ABT	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1110604	36053.6	
not affected by terrain losses	1105073	35666.3	
lost to NTSC IX	264927	8699.5	
lost to additional IX by ATV	3506	158.7	
lost to ATV IX only	4094	410.0	
lost to all IX	268433	8858.2	

Potential Interfering Stations Included in above Scenario 4

44N IA SIOUX CITY	BLCT	19991105AAH	LIC
45N NE LINCOLN	BPCT	19951106KP	APP
45A IA IOWA CITY	DTVPLN	DTVP1295	PLN
46A NE FALLS CITY	USERRECORD01		APP

*Percent Service lost without proposal: 26.2 to BPCDT
19991026ABT
*Percent Service lost with proposal: 26.5 to BPCDT
19991026ABT

Result key: 365
Scenario 5 Affected station 15
Before Analysis

Results for: 45A NE OMAHA BPCDT 19991026ABT CP
HAAT 426.0 m, ATV ERP 1000.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 1110604 36053.6
not affected by terrain losses 1105073 35666.3
lost to NTSC IX 255306 7254.7
lost to additional IX by ATV 0 0.0
lost to ATV IX only 18 6.9
lost to all IX 255306 7254.7

Potential Interfering Stations Included in above Scenario 5

44N IA SIOUX CITY	BLCT	19991105AAH	LIC
45N NE LINCOLN	BPCT	19951106KF	APP
45A IA IOWA CITY	DTVPLN	DTVP1295	PLN

After Analysis

Results for: 45A NE OMAHA BPCDT 19991026ABT CP
HAAT 426.0 m, ATV ERP 1000.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 1110604 36053.6
not affected by terrain losses 1105073 35666.3
lost to NTSC IX 255306 7254.7
lost to additional IX by ATV 3599 262.2
lost to ATV IX only 4094 410.0
lost to all IX 258905 7516.8

Potential Interfering Stations Included in above Scenario 5

44N IA SIOUX CITY	BLCT	19991105AAH	LIC
45N NE LINCOLN	BPCT	19951106KF	APP
45A IA IOWA CITY	DTVPLN	DTVP1295	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent Service lost without proposal:	25.3	to BPCDT	
19991026ABT			
*Percent Service lost with proposal:	25.6	to BPCDT	
19991026ABT			

Result key: 366
Scenario 6 Affected station 15
Before Analysis

Results for: 45A NE OMAHA BPCDT 19991026ABT CP
HAAT 426.0 m, ATV ERP 1000.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 1110604 36053.6
not affected by terrain losses 1105073 35666.3
lost to NTSC IX 1310 54.2

lost to additional IX by ATV	18	6.9
lost to ATV IX only	18	6.9
lost to all IX	1328	61.1

Potential Interfering Stations Included in above Scenario 6

44N IA SIOUX CITY	BLCT	19991105AAH	LIC
45A IA IOWA CITY	DTVPLN	DTVP1295	PLN

After Analysis

Results for: 45A NE OMAHA	BPCDT	19991026ABT	CP
HAAT 426.0 m, ATV ERP 1000.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1110604	36053.6	
not affected by terrain losses	1105073	35666.3	
lost to NTSC IX	1310	54.2	
lost to additional IX by ATV	4094	410.0	
lost to ATV IX only	4094	410.0	
lost to all IX	5404	464.2	

Potential Interfering Stations Included in above Scenario 6

44N IA SIOUX CITY	BLCT	19991105AAH	LIC
45A IA IOWA CITY	DTVPLN	DTVP1295	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent Service lost without proposal:	3.0	to BPCDT	
19991026ABT			
*Percent Service lost with proposal:	3.4	to BPCDT	
19991026ABT			

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Analysis of Interference to Affected Station 16

Analysis of current record			Application Ref. No.
Channel	Call	City/State	
46	K46EY	DES MOINES IA	BLTTL -20001212ABS

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
39	KFPX	NEWTON IA	35.5	LIC	BLCT -
19980903KF					
43	960930KF	DES MOINES IA	16.4	APP	BPET -
19960930KF					
43	960222KG	DES MOINES IA	1.9	APP	BPET -
19960222KG					
43	960715KG	DES MOINES IA	0.0	APP	BPET -
19960715KG					
43	960709KT	DES MOINES IA	0.0	APP	BPET -
19960709KT					
43	960724KM	DES MOINES IA	16.4	APP	BPET -
19960724KM					
43	960508KE	DES MOINES IA	14.8	APP	BPET -
19960508KE					

46	WTVP-DT	PEORIA IL	355.1	PLN	DTVPLN	-
DTVP1325						
46	WTVP	PEORIA IL	355.1	LIC	BLEDT	-
20040105ACV						
46	KXLT-TV	ROCHESTER MN	236.2	CP	BPCDT	-
19991026ABN						
46	KXLT-DT	ROCHESTER MN	281.5	PLN	DTVPLN	-
DTVP1331						
46	NEW	KIRKSVILLE MO	188.5	APP	BNPTT	-
20000831ARI						
46	K53FC	ST. JOSEPH MO	235.0	APP	BPTTL	-
20020819ABP						
46	KDLT-TV	SIOUX FALLS SD	317.7	LIC	BLCT	-
20011120ABO						
50	KDIN-DT	DES MOINES IA	16.2	PLN	DTVPLN	-
DTVP1445						
46	K46FG	FALLS CITY NE	237.4	APP	USERRECORD-01	
Proposal causes no interference						

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Analysis of Interference to Affected Station 17

Analysis of current record

Channel	Call	City/State	Application Ref. No.
46	K46IH	KEOKUK IA	BNPTTL -20000828BGM

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.	
38	WQAD-TV	MOLINE IL	133.2	LIC	BLCDT	-
20031014AEO						
38	WQAD-DT	MOLINE IL	133.2	PLN	DTVPLN	-
DTVP1045						
46	WBKM-LP	CHANA IL	224.4	CP	BPTTL	-
20050628AAZ						
46	WRBU	EAST ST. LOUIS IL	233.6	LIC	BLCT	-
19891004KF						
46	WTVP-DT	PEORIA IL	154.6	PLN	DTVPLN	-
DTVP1325						
46	WTVP	PEORIA IL	154.6	LIC	BLEDT	-
20040105ACV						
46	W46DP	QUINCY IL	45.2	CP	BNPTTL	-
20000831AST						
46	KXLT-TV	ROCHESTER MN	375.4	CP	BPCDT	-
19991026ABN						
46	NEW	MOBERLY MO	139.6	APP	BNPTT	-
20000830AUT						
49	KLJB-DT	DAVENPORT IA	134.0	PLN	DTVPLN	-
DTVP1417						
49	KLJB-TV	DAVENPORT IA	133.2	LIC	BLCDT	-
20050713ADL						
53	961001XU	GALESBURG IL	133.2	APP	BPCT	-
19961001XU						
53	960919KT	GALESBURG IL	104.2	APP	BPCDT	-
19960919KT						
53	951215KK	GALESBURG IL	133.2	APP	BPCDT	-

19951215KK						
54	WGEM-DT	QUINCY IL	47.5	PLN	DTVPLN	-
DTVP1545						
46	K46FG	FALLS CITY NE	364.6	APP	USERRECORD-01	

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 18

Analysis of current record

Channel	Call	City/State	Application Ref. No.
46	W46DP	QUINCY IL	BNPTTL -20000831AST

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
45	W45BM	QUINCY IL	0.3	LIC	BLTTL -
20001218ABV					
46	K46EY	DES MOINES IA	267.3	LIC	BLTTL -
20001212ABS					
46	K46IH	KEOKUK IA	45.2	CP	BNPTTL -
20000828BGM					
46	WRBU	EAST ST. LOUIS IL	190.3	LIC	BLCT -
19891004KF					
46	WTVP-DT	PEORIA IL	165.9	PLN	DTVPLN -
DTVP1325					
46	WTVP	PEORIA IL	165.9	LIC	BLEDT -
20040105ACV					
46	NEW	KIRKSVILLE MO	103.4	APP	BNPTT -
20000831ARI					
53	960919KT	GALESBURG IL	140.3	APP	BPCDT -
19960919KT					
54	WGEM-DT	QUINCY IL	2.4	PLN	DTVPLN -
DTVP1545					
61	W61CO	QUINCY IL	0.3	LIC	BLTTL -
20001218ABX					
46	K46FG	FALLS CITY NE	369.8	APP	USERRECORD-01

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 19

Analysis of current record

Channel	Call	City/State	Application Ref. No.
46	NEW	DERBY KS	BPRM -20000717ADE

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref.
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No.							
45	KSNW	WICHITA KS	17.0	LIC	BLCDT	-	
20041029AJF							
45	KSNW-DT	WICHITA KS	16.6	PLN	DTVPLN	-	
DTVP1300							
46	KSNF-DT	JOPLIN MO	285.4	PLN	DTVPLN	-	
DTVP1332							
46	KSNF	JOPLIN MO	285.4	CP MOD	BMPCT	-	
20000501ABS							
46	KOCM	NORMAN OK	256.5	CP	BPCT	-	
20040115AAQ							
46	K46FG	FALLS CITY NE	307.7	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.
46	NEW	DERBY KS	BNPCT -19960722AAA

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.	
45	KSNW	WICHITA KS	18.5	LIC	BLCDT	-
20041029AJF						
45	KSNW-DT	WICHITA KS	18.1	PLN	DTVPLN	-
DTVP1300						
46	KSNF-DT	JOPLIN MO	286.2	PLN	DTVPLN	-
DTVP1332						
46	KSNF	JOPLIN MO	286.2	CP MOD	BMPCT	-
20000501ABS						
46	KOCM	NORMAN OK	258.0	CP	BPCT	-
20040115AAQ						
46	K46FG	FALLS CITY NE	306.6	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.
46	K46HH	HAYS KS	BNPTT -20000831BTD

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.	
46	NEW	DERBY KS	188.8	LIC	BPRM	-
20000717ADE						
46	NEW	DERBY KS	187.6	APP	BNPCT	-
19960722AAA						
46	KTLJ-CA	OGDEN KS	212.4	APP	BMJP TTL	-

20000829ATX
46 K46FG FALLS CITY NE 347.3 APP USERRECORD-01

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 22

Analysis of current record

Channel	Call	City/State	Application Ref. No.
46	K31BW	MANHATTAN KS	BPTT -20000831BRN

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
44	WIBW-DT	TOPEKA KS	54.7	PLN	DTVPLN -
DTVP1263					
46	NEW	DERBY KS	170.9	LIC	BPRM -
20000717ADE					
46	NEW	DERBY KS	169.7	APP	BNPCT -
19960722AAA					
46	KTLJ-CA	OGDEN KS	33.8	APP	BMJP TTL -
20000829ATX					
46	KSNF-DT	JOPLIN MO	299.3	PLN	DTVPLN -
DTVP1332					
46	KSNF	JOPLIN MO	299.3	CP MOD	BMPCDT -
20000501ABS					
48	KTKA-DT	TOPEKA KS	64.4	PLN	DTVPLN -
DTVP1391					
46	K46FG	FALLS CITY NE	137.1	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.
46	KTLJ-CA	OGDEN KS	BMJP TTL -20000829ATX

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
43	960920LZ	TOPEKA KS	84.3	APP	BPCT -
19960920LZ					
44	WIBW-DT	TOPEKA KS	73.3	PLN	DTVPLN -
DTVP1263					
46	NEW	DERBY KS	138.6	LIC	BPRM -
20000717ADE					
46	NEW	DERBY KS	137.4	APP	BNPCT -
19960722AAA					
46	K31BW	MANHATTAN KS	33.8	APP	BPTT -

20000831BRN							
46	KSNF-DT	JOPLIN MO	297.6	PLN	DTVPLN	-	
DTVP1332							
46	KSNF	JOPLIN MO	297.6	CP MOD	BMPCT	-	
20000501ABS							
46	K53FC	ST. JOSEPH MO	201.5	APP	BPTTL	-	
20020819ABP							
46	KOCM	NORMAN OK	383.4	CP	BPCT	-	
20040115AAQ							
48	TKA-DT	TOPEKA KS	84.9	PLN	DTVPLN	-	
DTVP1391							
49	TKA-TV	TOPEKA KS	84.8	LIC	BLCT	-	
20040629ACO							
46	K46FG	FALLS CITY NE	170.5	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.
46	K46HP	CHILLICOTHE MO	BNPTTL -20000830AHZ

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.	
42	KSHB-TV	KANSAS CITY MO	126.1	LIC	BLCDT	-
20030902ABH						
42	KSHB-DT	KANSAS CITY MO	122.4	PLN	DTVPLN	-
DTVP1199						
46	K46EY	DES MOINES IA	205.2	LIC	BLTTL	-
20001212ABS						
46	WRBU	EAST ST. LOUIS IL	308.1	LIC	BLCT	-
19891004KF						
46	WTVP-DT	PEORIA IL	349.4	PLN	DTVPLN	-
DTVP1325						
46	WTVP	PEORIA IL	349.4	LIC	BLEDT	-
20040105ACV						
46	KSNF-DT	JOPLIN MO	317.3	PLN	DTVPLN	-
DTVP1332						
46	KSNF	JOPLIN MO	317.3	CP MOD	BMPCT	-
20000501ABS						
46	NEW	KIRKSVILLE MO	96.4	APP	BNPTT	-
20000831ARI						
46	K53FC	ST. JOSEPH MO	103.2	APP	BPTTL	-
20020819ABP						
47	KSMO-TV	KANSAS CITY MO	113.3	CP MOD	BMPCT	-
20010706AAE						
47	KSMO-DT	KANSAS CITY MO	114.4	PLN	DTVPLN	-
DTVP1364						
53	KQTV	ST. JOSEPH MO	106.9	CP MOD	BMPCT	-
20040312ADV						
53	KQTV-DT	ST. JOSEPH MO	106.9	PLN	DTVPLN	-
DTVP1531						
46	K46FG	FALLS CITY NE	185.6	APP	USERRECORD-01	
Proposal causes no interference						

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Analysis of Interference to Affected Station 25

DTV Baseline Analysis

Channel	Call	City/State	Application Ref. No.
46	KSNF-DT	JOPLIN MO	DTVPLN -DTVP1332

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
45 DTVP1289	KAFT-DT	FAYETTEVILLE AR	147.9	PLN	DTVPLN -
46 DTVP1317	KETG-DT	ARKADELPHIA AR	375.6	PLN	DTVPLN -
46 NPLN1700	WHSI	EAST ST. LOUIS IL	386.1	PLN	DTVPLN -
46 NPLN1706	NEW	NORMAN OK	274.7	PLN	DTVPLN -
47 DTVP1364	KSMO-DT	KANSAS CITY MO	223.2	PLN	DTVPLN -
47 NPLN1722	KWHB	TULSA OK	154.2	PLN	DTVPLN -

Results for: 46A MO JOPLIN	DTVPLN	DTVP1332	PLN
HAAT 313.0 m, ATV ERP 176.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	397743	21888.2	
not affected by terrain losses	397021	21778.4	
lost to NTSC IX	889	61.8	
lost to additional IX by ATV	2684	57.9	
lost to ATV IX only	3260	68.8	
lost to all IX	3573	119.7	

NTSC Baseline Analysis

Channel	Call	City/State	Application Ref. No.
16	KSNF	JOPLIN MO	DTVPLN -NPLN0954

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
15 DTVP0158	KHOG-DT	FAYETTEVILLE AR	125.1	PLN	DTVPLN -
15 DTVP0185	KDOR-DT	BARTLESVILLE OK	124.7	PLN	DTVPLN -
16 NPLN0945	KLRT	LITTLE ROCK AR	313.8	PLN	DTVPLN -
16 NPLN0955	KTAJ	ST. JOSEPH MO	286.4	PLN	DTVPLN -
16 DTVP0237	KOCO-DT	OKLAHOMA CITY OK	312.1	PLN	DTVPLN -
17 NPLN1000	KDOR	BARTLESVILLE OK	124.7	PLN	DTVPLN -
20 NPLN1081	KKFT	FORT SCOTT KS	41.9	PLN	DTVPLN -

23	KOKITV	TULSA OK	153.9	PLN	DTVPLN	-
NPLN1187						
30	KOAM-DT	PITTSBURG KS	21.0	PLN	DTVPLN	-
DTVP0787						
31	NEW	HARRISON AR	150.7	PLN	DTVPLN	-
NPLN1399						

Results for: 16N MO JOPLIN		DTVPLN	NPLN0954	PLN
		POPULATION	AREA (sq km)	
within Noise Limited Contour		397758	21890.2	
not affected by terrain losses		396424	21698.6	
lost to NTSC IX		10799	1640.0	
lost to additional IX by ATV		2072	382.1	
lost to all IX		12871	2022.0	

Analysis of current record

Channel	Call	City/State	Application Ref. No.
46	KSNF	JOPLIN MO	BMPCTD -20000501ABS

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
45	KAFT-DT	FAYETTEVILLE AR	147.9	PLN	DTVPLN -
DTVP1289					
46	KETG-DT	ARKADELPHIA AR	375.6	PLN	DTVPLN -
DTVP1317					
46	WRBU 19891004KF	EAST ST. LOUIS IL	386.1	LIC	BLCT -
46	NEW 20000717ADE	DERBY KS	285.4	LIC	BPRM -
46	NEW 19960722AAA	DERBY KS	286.2	APP	BNPCT -
46	KOCM 20040115AAQ	NORMAN OK	309.9	CP	BPCT -
47	KSMO-TV 20010706AAE	KANSAS CITY MO	224.1	CP MOD	BMPCTD -
47	KSMO-DT 20010706AAE	KANSAS CITY MO	223.2	PLN	DTVPLN -
DTVP1364					
47	KWHB 20050407AAG	TULSA OK	154.2	LIC	BLCT -
46	K46FG	FALLS CITY NE	362.5	APP	USERRECORD-01
Proposal causes no interference					

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Analysis of Interference to Affected Station 26

Analysis of current record			
Channel	Call	City/State	Application Ref. No.
46	NEW	KIRKSVILLE MO	BNPTT -20000831ARI

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
46	K46EY 20001212ABS	DES MOINES IA	188.5	LIC	BLTTL -

46	WRBU	EAST ST. LOUIS IL	264.2	LIC	BLCT	-
19891004KF						
46	WTVP-DT	PEORIA IL	254.3	PLN	DTVPLN	-
DTVP1325						
46	WTVP	PEORIA IL	254.3	LIC	BLEDT	-
20040105ACV						
46	W46DP	QUINCY IL	103.4	CP	BNPTTL	-
20000831AST						
46	KXLT-TV	ROCHESTER MN	385.5	CP	BPCDT	-
19991026ABN						
46	K46HP	CHILLICOTHE MO	96.4	CP	BNPTTL	-
20000830AHZ						
46	KSNF-DT	JOPLIN MO	387.3	PLN	DTVPLN	-
DTVP1332						
46	KSNF	JOPLIN MO	387.3	CP MOD	BMPCTD	-
20000501ABS						
46	NEW	MOBERLY MO	83.2	APP	BNPTT	-
20000830AUT						
46	K53FC	ST. JOSEPH MO	196.5	APP	BPTTL	-
20020819ABP						
54	WGEM-DT	QUINCY IL	103.7	PLN	DTVPLN	-
DTVP1545						
46	K46FG	FALLS CITY NE	267.5	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.
46	NEW	MOBERLY MO	BNPTT -20000830AUT

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.	
46	WRBU	EAST ST. LOUIS IL	204.8	LIC	BLCT	-
19891004KF						
46	WTVP-DT	PEORIA IL	278.5	PLN	DTVPLN	-
DTVP1325						
46	WTVP	PEORIA IL	278.5	LIC	BLEDT	-
20040105ACV						
46	KSNF-DT	JOPLIN MO	319.9	PLN	DTVPLN	-
DTVP1332						
46	KSNF	JOPLIN MO	319.9	CP MOD	BMPCTD	-
20000501ABS						
46	NEW	KIRKSVILLE MO	83.2	APP	BNPTT	-
20000831ARI						
54	WGEM-DT	QUINCY IL	111.4	PLN	DTVPLN	-
DTVP1545						
46	K46FG	FALLS CITY NE	288.8	APP	USERRECORD-01	
Proposal causes no interference						

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Analysis of Interference to Affected Station 28

Analysis of current record

Channel	Call	City/State	Application Ref. No.
46	K53FC	ST. JOSEPH MO	BPTTL -20020819ABP

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
42 20030902ABH	KSHB-TV	KANSAS CITY MO	87.3	LIC	BLCDT -
42 DTVP1199	KSHB-DT	KANSAS CITY MO	76.0	PLN	DTVPLN -
43 19960920LZ	960920LZ	TOPEKA KS	128.5	APP	BPCT -
44 DTVP1263	WIBW-DT	TOPEKA KS	138.5	PLN	DTVPLN -
46 20001212ABS	K46EY	DES MOINES IA	235.0	LIC	BLTTL -
46 19960722AAA	NEW	DERBY KS	321.7	LIC	BPRM -
46 20000829ATX	DERBY KS		321.0	APP	BNPCT -
46 20000830AHZ	KTLJ-CA	OGDEN KS	201.5	APP	BMJP TTL -
46 DTVP1332	KSNF-DT	CHILLICOTHE MO	103.2	CP	BNPTTL -
46 20000501ABS	KSNF	JOPLIN MO	297.2	CP MOD	BMPCDT -
47 20010706AAE	KSMO-TV	KANSAS CITY MO	76.6	MOD	BMPCDT -
47 DTVP1364	KSMO-DT	KANSAS CITY MO	77.2	PLN	DTVPLN -
48 DTVP1391	KTKA-DT	TOPEKA KS	128.0	PLN	DTVPLN -
49 20040629ACO	KTKA-TV	TOPEKA KS	128.1	LIC	BLCT -
50 19781204KG	KPXE	KANSAS CITY MO	82.9	LIC	BLCT -
50 20041112AAE	KPXE	KANSAS CITY MO	82.9	APP	BPCT -
53 20040312ADV	KQTV	ST. JOSEPH MO	4.8	CP MOD	BMPCDT -
53 DTVP1531	KQTV-DT	ST. JOSEPH MO	4.8	PLN	DTVPLN -
46 K46FG	FALLS CITY NE		94.0	APP	USERRECORD-01

Total scenarios = 1

Result key: 367

Scenario	Affected station	Before Analysis
1		28

Results for: 46N MO ST. JOSEPH within Noise Limited Contour	BPTTL	20020819ABP	APP
	POPULATION	AREA (sq km)	
	100394	1863.6	

not affected by terrain losses	100376	1843.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	0	0.0
lost to all IX	0	0.0

Potential Interfering Stations Included in above Scenario 1

After Analysis

Results for: 46N MO ST. JOSEPH	BPTTL	20020819ABP	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	100394	1863.6	
not affected by terrain losses	100376	1843.9	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	142	25.6	
lost to all IX	142	25.6	

Potential Interfering Stations Included in above Scenario 1

46A NE FALLS CITY	USERRECORD01	APP
*Percent new DTV interference without proposal:	0.0	BPTTL
20020819ABP		
*Percent new DTV interference with proposal:	0.1	BPTTL
20020819ABP		

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Analysis of Interference to Affected Station 29

Analysis of current record

Channel	Call	City/State	Application Ref. No.
46	K46EE	COLUMBUS, ETC. NE	BLTTL -19950807JT

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
38	KXVO-DT	OMAHA NE	67.5	PLN	DTVPLN -
DTVP1057					
38	KXVO	OMAHA NE	67.5	APP	BMPCTD -
20040618AAW					
38	KXVO	OMAHA NE	67.5	APP	BMPCTD -
20040618AAW					
38	KXVO	OMAHA NE	67.5	CP	BPCDT -
19991029ADQ					
39	KMEG-DT	SIOUX CITY IA	134.4	PLN	DTVPLN -
DTVP1087					
39	KMEG	SIOUX CITY IA	144.4	CP	BPCDT -
19990415KE					
43	KPTM	OMAHA NE	67.5	LIC	BLCDT -
20051107AFO					
43	KPTM-DT	OMAHA NE	67.5	PLN	DTVPLN -
DTVP1234					
43	KPTM	OMAHA NE	67.5	APP	BMPCTD -
20040609AAB					
45	950630KE	LINCOLN NE	69.4	APP	BPCT -

19950630KE						
45	951107KG	LINCOLN NE	70.6	APP	BPCT	-
19951107KG						
45	951106KP	LINCOLN NE	71.7	APP	BPCT	-
19951106KP						
45	951106KF	LINCOLN NE	66.0	APP	BPCT	-
19951106KF						
45	KMTV-DT	OMAHA NE	74.3	PLN	DTVPLN	-
DTVP1308						
45	KMTV	OMAHA NE	74.3	CP	BPCDT	-
19991026ABT						
46	NEW	DERBY KS	392.6	LIC	BPRM	-
20000717ADE						
46	NEW	DERBY KS	391.1	APP	BNPCT	-
19960722AAA						
46	KAZJ-LP	NORFOLK NE	79.1	LIC	BLTTL	-
20050204ABA						
46	KDLT-TV	SIOUX FALLS SD	236.6	LIC	BLCT	-
20011120ABO						
49	KPTH	SIOUX CITY IA	144.4	CP	BPCDT	-
19991101AGW						
49	NEW -DT	SIOUX CITY IA	144.5	PLN	DTVPLN	-
DTVP1418						
53	NEW	LINCOLN NE	69.4	APP	BPRM	-
20020705AAO						
46	K46FG	FALLS CITY NE	167.3	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.
46	KAZJ-LP	NORFOLK NE	BLTTL -20050204ABA

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
38	KXVO-DT	OMAHA NE	141.2	PLN	DTVPLN
DTVP1057					
38	KXVO	OMAHA NE	141.1	APP	BMPCT
20040618AAW					
38	KXVO	OMAHA NE	141.1	APP	BMPCT
20040618AAW					
38	KXVO	OMAHA NE	141.2	CP	BPCDT
19991029ADQ					
39	KMEG-DT	SIOUX CITY IA	101.0	PLN	DTVPLN
DTVP1087					
39	KMEG	SIOUX CITY IA	110.9	CP	BPCDT
19990415KE					
43	KPTM	OMAHA NE	141.1	LIC	BLCDT
20051107AFO					
43	KPTM-DT	OMAHA NE	141.2	PLN	DTVPLN
DTVP1234					
43	KPTM	OMAHA NE	141.1	APP	BMPCT
20040609AAB					

44	KPTH	SIOUX CITY IA	110.9	LIC	BLCT	-
19991105AAH						
45	951106KF	LINCOLN NE	129.5	APP	BPCT	-
19951106KF						
46	K46EE	COLUMBUS, ETC. NE	79.1	LIC	BLTTL	-
19950807JT						
46	KDLT-TV	SIOUX FALLS SD	176.2	LIC	BLCT	-
20011120ABO						
48	960724KX	OMAHA NE	141.2	APP	BPET	-
19960724KX						
49	KPTH	SIOUX CITY IA	110.9	CP	BPCDT	-
19991101AGW						
49	NEW -DT	SIOUX CITY IA	110.9	PLN	DTVPLN	-
DTVPL1418						
53	NEW	LINCOLN NE	136.8	APP	BPRM	-
20020705AAO						
46	K46FG	FALLS CITY NE	245.1	APP	USERRECORD-01	
Proposal causes no interference						

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Analysis of Interference to Affected Station 31

NTSC Baseline Analysis

Channel	Call	City/State	Application Ref. No.
46	NEW	SIOUX FALLS SD	DTVPLN -NPLN1709

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
39	KMEG-DT	SIOUX CITY IA	111.9	PLN	DTVPLN -
DTVPL1087					
43	KRWF	REDWOOD FALLS MN	138.2	PLN	DTVPLN -
NPLN1642					
44	NEW	SIOUX CITY IA	105.5	PLN	DTVPLN -
NPLN1659					
46	KXLT-DT	ROCHESTER MN	339.0	PLN	DTVPLN -
DTVPL1331					
47	NEW -DT	SIOUX FALLS SD	0.0	PLN	DTVPLN -
DTVPL1372					
49	NEW -DT	SIOUX CITY IA	105.5	PLN	DTVPLN -
DTVPL1418					

Results for: 46N SD SIOUX FALLS	DTVPLN	NPLN1709	PLN
	POPULATION	AREA (sq km)	
within Noise Limited Contour	387622	32930.2	
not affected by terrain losses	385484	32393.6	
lost to NTSC IX	9677	515.8	
lost to additional IX by ATV	0	0.0	
lost to all IX	9677	515.8	

Analysis of current record

Channel	Call	City/State	Application Ref. No.
46	KDLT-TV	SIOUX FALLS SD	BLCT -20011120ABO

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
39	KMEG-DT	SIOUX CITY IA	112.0	PLN	DTVPLN
DTVP1087					
39	KMEG	SIOUX CITY IA	105.6	CP	BPCDT
19990415KE					-
43	KRWF	REDWOOD FALLS MN	138.2	LIC	BLCT
19870424KH					-
44	KPTH	SIOUX CITY IA	105.6	LIC	BLCT
19991105AAH					-
46	KXLT-TV	ROCHESTER MN	324.8	CP	BPCDT
19991026ABN					-
46	KXLT-DT	ROCHESTER MN	338.9	PLN	DTVPLN
DTVP1331					
47	NEW -DT	SIOUX FALLS SD	0.0	PLN	DTVPLN
DTVP1372					
47	KDLT-TV	SIOUX FALLS SD	0.0	LIC	BLCDT
20050829AAT					-
49	KPTH	SIOUX CITY IA	105.6	CP	BPCDT
19991101AGW					-
49	NEW -DT	SIOUX CITY IA	105.5	PLN	DTVPLN
DTVP1418					
46	K46FG	FALLS CITY NE	372.6	APP	USERRECORD-01
Proposal causes no interference					

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Analysis of Interference to Affected Station 32

DTV Baseline Analysis			
Channel	Call	City/State	Application Ref. No.
47	KSMO-DT	KANSAS CITY MO	DTVPLN -DTVP1364

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
46	KSNF-DT	JOPLIN MO	223.2	PLN	DTVPLN
DTVP1332					
47	KTVC-DT	CEDAR RAPIDS IA	418.1	PLN	DTVPLN
DTVP1358					
47	WHSI-DT	EAST ST. LOUIS IL	354.6	PLN	DTVPLN
DTVP1360					
47	KWHB	TULSA OK	356.3	PLN	DTVPLN
NPLN1722					
48	KTKA-DT	TOPEKA KS	124.1	PLN	DTVPLN
DTVP1391					

Results for: 47A MO KANSAS CITY	DTVPLN	DTVP1364	PLN
HAAT 340.0 m, ATV ERP 130.0 kW			

	POPULATION	AREA (sq km)
within Noise Limited Contour	1815291	21409.9
not affected by terrain losses	1811664	21295.6
lost to NTSC IX	18	2.0
lost to additional IX by ATV	1933	142.2
lost to ATV IX only	1933	142.2
lost to all IX	1951	144.2

NTSC Baseline Analysis

Channel	Call	City/State	Application Ref. No.
62	KSMOTV	KANSAS CITY MO	DTVPLN -NPLN1939

Stations Potentially Affecting This Station

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

Results for: 62N MO KANSAS CITY			DTVPLN	NPLN1939	PLN
			POPULATION	AREA (sq km)	
within Noise Limited Contour			1777293	18858.6	
not affected by terrain losses			1760439	18425.2	
lost to NTSC IX			0	0.0	
lost to additional IX by ATV			0	0.0	
lost to all IX			0	0.0	

Analysis of current record

Channel	Call	City/State	Application Ref. No.
47	KSMO-TV	KANSAS CITY MO	BMPCTD -20010706AAE

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref.
No.					
46	KSNF-DT	JOPLIN MO	224.1	PLN	DTVPLN -
DTVP1332					
46	KSNF	JOPLIN MO	224.1	CP MOD	BMPCTD -
20000501ABS					
47	KPXR	CEDAR RAPIDS IA	417.0	LIC	BLCDT -
20020510AAO					
47	KTVC-DT	CEDAR RAPIDS IA	417.0	PLN	DTVPLN -
DTVP1358					
47	WRBU	EAST ST. LOUIS IL	354.1	LIC	BLCDT -
20020510ABC					
47	WHL-S-DT	EAST ST. LOUIS IL	354.1	PLN	DTVPLN -
DTVP1360					
47	KWHB	TULSA OK	357.3	LIC	BLCT -
20050407AAG					
48	KTKA-DT	TOPEKA KS	124.9	PLN	DTVPLN -
DTVP1391					
46	K46FG	FALLS CITY NE	161.8	APP	USERRECORD-01

Total scenarios = 2

Result key: 368

Scenario	1	Affected station	32
Before Analysis			

Results for: 47A MO KANSAS CITY	BMPCTD	20010706AAE	CP
HAAT 356.0 m, ATV ERP 1000.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1940701	31841.5	
not affected by terrain losses	1939191	31466.7	
lost to NTSC IX	11	10.9	
lost to additional IX by ATV	18814	290.3	
lost to ATV IX only	18814	290.3	
lost to all IX	18825	301.2	

Potential Interfering Stations Included in above Scenario 1

47N OK TULSA	BLCT	20050407AAG	LIC
48A KS TOPEKA	DTVPLN	DTVP1391	PLN

After Analysis

Results for: 47A MO KANSAS CITY BMPCDT 20010706AAE CP

HAAT 356.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1940701	31841.5
not affected by terrain losses	1939191	31466.7
lost to NTSC IX	11	10.9
lost to additional IX by ATV	18853	296.2
lost to ATV IX only	18853	296.2
lost to all IX	18864	307.2

Potential Interfering Stations Included in above Scenario 1

47N OK TULSA	BLCT	20050407AAG	LIC
48A KS TOPEKA	DTVPLN	DTVP1391	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent Service lost without proposal:	-6.1	to BMPCDT	
20010706AAE			
*Percent Service lost with proposal:	-6.1	to BMPCDT	
20010706AAE			

Result key: 369

Scenario 2 Affected station 32

Before Analysis

Results for: 47A MO KANSAS CITY BMPCDT 20010706AAE CP

HAAT 356.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1940701	31841.5
not affected by terrain losses	1939191	31466.7
lost to NTSC IX	11	10.9
lost to additional IX by ATV	18814	290.3
lost to ATV IX only	18814	290.3
lost to all IX	18825	301.2

Potential Interfering Stations Included in above Scenario 2

47N OK TULSA	BLCT	20050407AAG	LIC
48A KS TOPEKA	DTVPLN	DTVP1391	PLN

After Analysis

Results for: 47A MO KANSAS CITY BMPCDT 20010706AAE CP

HAAT 356.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1940701	31841.5
not affected by terrain losses	1939191	31466.7
lost to NTSC IX	11	10.9
lost to additional IX by ATV	18853	296.2
lost to ATV IX only	18853	296.2
lost to all IX	18864	307.2

Potential Interfering Stations Included in above Scenario 2

47N OK TULSA	BLCT	20050407AAG	LIC
48A KS TOPEKA	DTVPLN	DTVP1391	PLN
46A NE FALLS CITY	USERRECORD01		APP
*Percent Service lost without proposal:		-6.1	to BMPCDT
20010706AAE			
*Percent Service lost with proposal:		-6.1	to BMPCDT
20010706AAE			

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Analysis of Interference to Affected Station 33

Analysis of current record

Channel	Call	City/State	Application Ref. No.
48	KOHA-LP	OMAHA NE	BPTTL -20040114ACV

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
40	KUON-DT	LINCOLN NE	40.6	PLN	DTVPLN -
DTVP1133					
41	KTIV	SIOUX CITY IA	142.7	CP	BPCDT -
19991101AIH					
41	KTIV-DT	SIOUX CITY IA	142.8	PLN	DTVPLN -
DTVP1158					
45	950630KE	LINCOLN NE	112.0	APP	BPCT -
19950630KE					
45	951107KG	LINCOLN NE	114.8	APP	BPCT -
19951107KG					
45	951106KP	LINCOLN NE	116.6	APP	BPCT -
19951106KP					
45	951106KF	LINCOLN NE	115.4	APP	BPCT -
19951106KF					
45	KMTV-DT	OMAHA NE	0.5	PLN	DTVPLN -
DTVP1308					
45	KMTV	OMAHA NE	0.5	CP	BPCDT -
19991026ABT					
48	K48FZ	AMES IA	204.0	LIC	BLTTL -
20011217ADE					
48	KPXR	CEDAR RAPIDS IA	360.2	LIC	BLCT -
19970513KE					
48	KTKA-DT	TOPEKA KS	254.2	PLN	DTVPLN -
DTVP1391					
48	K48FF	COLUMBUS, ETC NE	74.3	LIC	BLTTL -
19950807JU					
48	960724KX	OMAHA NE	31.4	APP	BPET -
19960724KX					
51	KOWH	LINCOLN NE	74.6	CP MOD	BMPCT -
20051108AHQ					
46	K46FG	FALLS CITY NE	125.1	APP	USERRECORD-01

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 34

Analysis of current record

Channel	Call	City/State	Application Ref. No.
48	960724KX	OMAHA NE	BPET -19960724KX

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
40 DTVP1133	KUON-DT	LINCOLN NE	20.7	PLN	DTVPLN -
45 19950630KE	950630KE	LINCOLN NE	85.6	APP	BPCT -
45 19951107KG	951107KG	LINCOLN NE	88.6	APP	BPCT -
45 19951106KP	951106KP	LINCOLN NE	90.4	APP	BPCT -
45 19951106KF	951106KF	LINCOLN NE	90.7	APP	BPCT -
45 DTVP1308	KMTV-DT	OMAHA NE	31.0	PLN	DTVPLN -
45 19991026ABT	KMTV	OMAHA NE	31.0	CP	BPCDT -
48 19970513KE	KPXR	CEDAR RAPIDS IA	385.1	LIC	BLCT -
48 DTVP1391	KTKA-DT	TOPEKA KS	228.8	PLN	DTVPLN -
49 19991101AGW	KPTH	SIOUX CITY IA	168.5	CP	BPCDT -
49 DTVP1418	NEW -DT	SIOUX CITY IA	168.6	PLN	DTVPLN -
51 20051108AHQ	KOWH	LINCOLN NE	45.0	CP MOD	BMPCT -
46 Proposal causes no interference	K46FG	FALLS CITY NE	105.8	APP	USERRECORD-01

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Analysis of Interference to Affected Station 35

NTSC Baseline Analysis

Channel	Call	City/State	Application Ref. No.
49	KTKATV	TOPEKA KS	DTVPLN -NPLN1753

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
41 NPLN1605	KSHBTW	KANSAS CITY MO	114.1	PLN	DTVPLN -
42 NPLN1621	NEW	WICHITA KS	192.6	PLN	DTVPLN -
42 DTVP1199	KSHB-DT	KANSAS CITY MO	114.1	PLN	DTVPLN -

47	KSMO-DT	KANSAS CITY MO	124.1	PLN	DTVPLN	-
DTVP1364						
48	KTKA-DT	TOPEKA KS	0.0	PLN	DTVPLN	-
DTVP1391						
49	NEW -DT	SIOUX CITY IA	396.7	PLN	DTVPLN	-
DTVP1418						
49	KWMJ-DT	TULSA OK	331.6	PLN	DTVPLN	-
DTVP1428						
50	KYFC	KANSAS CITY MO	121.1	PLN	DTVPLN	-
NPLN1776						
51	KYFC-DT	KANSAS CITY MO	121.1	PLN	DTVPLN	-
DTVP1482						
53	KQTV-DT	ST. JOSEPH MO	126.7	PLN	DTVPLN	-
DTVP1531						

Results for: 49N KS TOPEKA	DTVPLN	NPLN1753	PLN
	POPULATION	AREA (sq km)	
within Noise Limited Contour	473230	20798.2	
not affected by terrain losses	455537	20465.5	
lost to NTSC IX	25789	577.7	
lost to additional IX by ATV	0	0.0	
lost to all IX	25789	577.7	

Analysis of current record

Channel	Call	City/State	Application Ref.	No.
49	KTKA-TV	TOPEKA KS	BLCT	-20040629ACO

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.	
41	KSHB-TV	KANSAS CITY MO	119.6	LIC	BLCT	-
20050420AAT						
42	960528KP	WICHITA KS	192.5	APP	BPET	-
19960528KP						
42	960726KJ	WICHITA KS	196.3	APP	BPET	-
19960726KJ						
42	960920KJ	WICHITA KS	196.2	APP	BPET	-
19960920KJ						
42	960930KH	WICHITA KS	196.3	APP	BPET	-
19960930KH						
42	KSHB-TV	KANSAS CITY MO	119.6	LIC	BLCDT	-
20030902ABH						
42	KSHB-DT	KANSAS CITY MO	114.2	PLN	DTVPLN	-
DTVP1199						
47	KSMO-TV	KANSAS CITY MO	124.9	CP MOD	BMPCTD	-
20010706AAE						
47	KSMO-DT	KANSAS CITY MO	124.2	PLN	DTVPLN	-
DTVP1364						
48	KTKA-DT	TOPEKA KS	0.1	PLN	DTVPLN	-
DTVP1391						
49	KPTH	SIOUX CITY IA	396.6	CP	BPCDT	-
19991101AGW						
49	NEW -DT	SIOUX CITY IA	396.7	PLN	DTVPLN	-
DTVP1418						
49	NEW	OSAGE BEACH MO	301.4	LIC	BPRM	-
19960725AAE						
49	KWMJ-DT	TULSA OK	331.6	PLN	DTVPLN	-
DTVP1428						
49	KGEB	TULSA OK	331.6	CP	BPCDT	-

19991026ABX						
50	KPXE	KANSAS CITY MO	121.2	LIC	BLCT	-
19781204KG						
50	KPXE	KANSAS CITY MO	121.2	APP	BPCT	-
20041112AAE						
51	KPXE	KANSAS CITY MO	121.2	LIC	BMLCDT	-
20041112AAI						
51	KYFC-DT	KANSAS CITY MO	121.2	PLN	DTVPLN	-
DTVP1482						
53	KQTV	ST. JOSEPH MO	126.8	CP MOD	BMPCT	-
20040312ADV						
53	KQTV-DT	ST. JOSEPH MO	126.8	PLN	DTVPLN	-
DTVP1531						
46	K46FG	FALLS CITY NE	134.4	APP	USERRECORD-01	

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 36

Analysis of current record

Channel	Call	City/State	Application Ref. No.
50	KVSS-LP	OMAHA NE	BMPTTL -20020110AAM

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
43	KPTM	OMAHA NE	32.4	LIC	BLCDT
20051107AFO					
43	KPTM-DT	OMAHA NE	32.4	PLN	DTVPLN
DTVP1234					
43	KPTM	OMAHA NE	32.4	APP	BMPCT
20040609AAB					
50	KDIN-DT	DES MOINES IA	206.7	PLN	DTVPLN
DTVP1445					
50	KPXE	KANSAS CITY MO	284.6	LIC	BLCT
19781204KG					
50	KPXE	KANSAS CITY MO	284.6	APP	BPCT
20041112AAE					
50	K50EG	COLUMBUS, ETC. NE	75.6	LIC	BLTTL
19950807JV					
51	KOWH	LINCOLN NE	75.7	CP MOD	BMPCT
20051108AHQ					
53	NEW	LINCOLN NE	113.3	APP	BPRM
20020705AAO					
65	KOHA-LP	OMAHA NE	3.8	LIC	BLTTL
19961107JD					
46	K46FG	FALLS CITY NE	125.0	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.
53	K53EY	OMAHA NE	BLTTL -19941024IJ

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
45 DTVP1308	KMTV-DT	OMAHA NE	10.8	PLN	DTVPLN -
45 19991026ABT	KMTV	OMAHA NE	10.8	CP	BPCDT -
52 20030606AAA	K52GP	COUNCIL BLUFFS IA	19.2	CP MOD	BMP TTL -
53 20040312ADV	KQTV	ST. JOSEPH MO	192.6	CP MOD	BMP CDT -
53 DTVP1531	KQTV-DT	ST. JOSEPH MO	192.6	PLN	DTVPLN -
53 20020705AAO	NEW	LINCOLN NE	104.5	APP	BPRM -
54 20030605AAA	K54GL	COUNCIL BLUFFS IA	19.2	LIC	BLTTL -
46	K46FG	FALLS CITY NE	115.3	APP	USERRECORD-01

Proposed station is beyond the site to nearest cell evaluation distance

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Analysis of Interference to Affected Station 38

Analysis of current record

Channel	Call	City/State	Application Ref. No.
54	K54GL	COUNCIL BLUFFS IA	BLTTL -20030605AAA

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
53 20020705AAO	NEW	LINCOLN NE	123.4	APP	BPRM -
53 19941024IJ	K53EY	OMAHA NE	19.2	LIC	BLTTL -
54 19950804JH	K54EU	COLUMBUS-FREMONT NE	91.0	LIC	BLTTL -
46	K46FG	FALLS CITY NE	116.0	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.
46	K46FG	FALLS CITY NE	USERRECORD-01

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
45	KMTV-DT	OMAHA NE	124.7	PLN	DTVPLN
DTVP1308					-
45	KMTV	OMAHA NE	124.7	CP	BPCDT
19991026ABT					-
46	NEW	DERBY KS	307.7	LIC	BPRM
20000717ADE					-
46	NEW	DERBY KS	306.6	APP	BNPCT
19960722AAA					-
46	KSNF-DT	JOPLIN MO	362.5	PLN	DTVPLN
DTVP1332					-
46	KSNF	JOPLIN MO	362.5	CP MOD	BMPCT
20000501ABS					-
46	K53FC	ST. JOSEPH MO	94.0	APP	BPTTL
20020819ABP					-
46	KDLT-TV	SIOUX FALLS SD	372.6	LIC	BLCT
20011120ABO					-

Total scenarios = 10

Result key: 370

Scenario	1	Affected station	39
Before Analysis			

Results for: 46A NE FALLS CITY	USERRECORD01	APP
HAAT 181.0 m, ATV ERP 16.6 kW		
POPULATION	AREA (sq km)	
within Noise Limited Contour	46811	7377.2
not affected by terrain losses	46811	7377.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	15	1.0
lost to ATV IX only	15	1.0
lost to all IX	15	1.0

Potential Interfering Stations Included in above Scenario 1

45A NE OMAHA	DTVPLN	DTVP1308	PLN
*Percent Service lost without proposal:	0.0	to	USERRECORD01
*Percent Service lost with proposal:	0.0	to	USERRECORD01

Result key: 371

Scenario	2	Affected station	39
Before Analysis			

Results for: 46A NE FALLS CITY	USERRECORD01	APP
HAAT 181.0 m, ATV ERP 16.6 kW		
POPULATION	AREA (sq km)	
within Noise Limited Contour	46811	7377.2
not affected by terrain losses	46811	7377.2
lost to NTSC IX	0	0.0

lost to additional IX by ATV	15	1.0
lost to ATV IX only	15	1.0
lost to all IX	15	1.0

Potential Interfering Stations Included in above Scenario 2

45A NE OMAHA	BPCDT	19991026ABT	CP
*Percent Service lost without proposal:	0.0	to USERRECORD01	
*Percent Service lost with proposal:	0.0	to USERRECORD01	

Result key: 372
 Scenario 3 Affected station 39
 Before Analysis

Results for: 46A NE FALLS CITY	USERRECORD01	APP
HAAT 181.0 m, ATV ERP 16.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	46811	7377.2
not affected by terrain losses	46811	7377.2
lost to NTSC IX	58	36.2
lost to additional IX by ATV	15	1.0
lost to ATV IX only	15	1.0
lost to all IX	73	37.2

Potential Interfering Stations Included in above Scenario 3

46N KS DERBY	BNPCT	19960722AAA	APP
46N MO ST. JOSEPH	BPTTL	20020819ABP	APP
45A NE OMAHA	DTVPLN	DTVP1308	PLN
*Percent Service lost without proposal:	0.0	to USERRECORD01	
*Percent Service lost with proposal:	0.0	to USERRECORD01	

Result key: 373
 Scenario 4 Affected station 39
 Before Analysis

Results for: 46A NE FALLS CITY	USERRECORD01	APP
HAAT 181.0 m, ATV ERP 16.6 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	46811	7377.2
not affected by terrain losses	46811	7377.2
lost to NTSC IX	58	36.2
lost to additional IX by ATV	15	1.0
lost to ATV IX only	15	1.0
lost to all IX	73	37.2

Potential Interfering Stations Included in above Scenario 4

46N KS DERBY	BNPCT	19960722AAA	APP
46N MO ST. JOSEPH	BPTTL	20020819ABP	APP
45A NE OMAHA	BPCDT	19991026ABT	CP
*Percent Service lost without proposal:	0.0	to USERRECORD01	
*Percent Service lost with proposal:	0.0	to USERRECORD01	

Result key: 374
 Scenario 5 Affected station 39
 Before Analysis

	POPULATION	AREA (sq km)
within Noise Limited Contour	46811	7377.2
not affected by terrain losses	46811	7377.2
lost to NTSC IX	4	1.0
lost to additional IX by ATV	15	1.0
lost to ATV IX only	15	1.0
lost to all IX	19	2.0

Potential Interfering Stations Included in above Scenario 5

46N KS DERBY BNPCT 19960722AAA APP
45A NE OMAHA DTVPLN DTVP1308 PLN

*Percent Service lost without proposal: 0.0 to USERRECORD01

*Percent Service lost with proposal: 0.0 to USERRECORD01

Result key: 375
Scenario 6 Affected station 39
Before Analysis

Potential Interfering Stations Included in above Scenario 6

46N KS DERBY	BNPCT	19960722AAA	APP
45A NE OMAHA	BPCDT	19991026ABT	CP
*Percent Service lost without proposal:		0.0	to USERRECORD01
*Percent Service lost with proposal:		0.0	to USERRECORD01

Result key: 376
Scenario 7 Affected station 39
Before Analysis

Potential Interfering Stations Included in above Scenario 7

46N MO ST. JOSEPH BPTTL 20020819ABP APP
45A NE OMAHA DTVPLN DTVPL308 PLN

*Percent Service lost without proposal: 0.0 to USERRECORD01

*Percent Service lost with proposal: 0.0 to USERRECORD01

Result key: 377
Scenario 8 Affected station 39
Before Analysis

Results for: 46A NE FALLS CITY USERRECORD01 APP
HAAT 181.0 m, ATV ERP 16.6 kW
POPULATION AREA (sq km)
within Noise Limited Contour 46811 7377.2
not affected by terrain losses 46811 7377.2
lost to NTSC IX 54 35.2
lost to additional IX by ATV 15 1.0
lost to ATV IX only 15 1.0
lost to all IX 69 36.2

Potential Interfering Stations Included in above Scenario 8

46N MO ST. JOSEPH BPTTL 20020819ABP APP
45A NE OMAHA BPCDT 19991026ABT CP
*Percent Service lost without proposal: 0.0 to USERRECORD01
*Percent Service lost with proposal: 0.0 to USERRECORD01

Result key: 378
Scenario 9 Affected station 39
Before Analysis

Results for: 46A NE FALLS CITY USERRECORD01 APP
HAAT 181.0 m, ATV ERP 16.6 kW
POPULATION AREA (sq km)
within Noise Limited Contour 46811 7377.2
not affected by terrain losses 46811 7377.2
lost to NTSC IX 0 0.0
lost to additional IX by ATV 15 1.0
lost to ATV IX only 15 1.0
lost to all IX 15 1.0

Potential Interfering Stations Included in above Scenario 9

45A NE OMAHA DTVPLN DTVP1308 PLN
*Percent Service lost without proposal: 0.0 to USERRECORD01
*Percent Service lost with proposal: 0.0 to USERRECORD01

Result key: 379
Scenario 10 Affected station 39
Before Analysis

Results for: 46A NE FALLS CITY USERRECORD01 APP
HAAT 181.0 m, ATV ERP 16.6 kW
POPULATION AREA (sq km)
within Noise Limited Contour 46811 7377.2
not affected by terrain losses 46811 7377.2
lost to NTSC IX 0 0.0
lost to additional IX by ATV 15 1.0
lost to ATV IX only 15 1.0
lost to all IX 15 1.0

Potential Interfering Stations Included in above Scenario 10

45A NE OMAHA

BPCDT 19991026ABT CP

*Percent Service lost without proposal: 0.0 to USERRECORD01

*Percent Service lost with proposal: 0.0 to USERRECORD01

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