

2000 Census data selected
TV INTERFERENCE and SPACING ANALYSIS PROGRAM

Date: 09-25-2006 Time: 09:25:50

Record Selected for Analysis

NEW BSFDTL -20060630BBR AMARILLO TX US
Channel 51 ERP 000.5 kW HAAT 00000 m RCAMSL 1218. m
Latitude 035-15-41 Longitude 101 -52-52
Status APP Zone Border Offset
Dir Antenna Make CDB Model 00000000020732 Beam tilt N Ref Azimuth
171
Last update 00000000 Cutoff date 00000000 Docket
Comments
Applicant MINTZ, MICHAEL

Cell Size for Service Analysis 1.0 km/side

Distance Increments for Longley-Rice Analysis 1.00 km

Not full service station

Facility meets maximum power limit

Azimuth (Deg)	ERP (kW)	HAAT (m)	51.0 dBu F(50,90) (km)
0.0	0.000	186.3	2.9
45.0	0.002	169.4	8.5
90.0	0.331	128.0	25.6
135.0	0.362	114.6	25.1
180.0	0.452	105.5	25.4
225.0	0.496	104.7	25.8
270.0	0.176	135.7	22.9
315.0	0.000	185.7	2.9

Contour Overlap to Proposed Station

Station
KAMT-LP 50 AMARILLO TX BLTTTL20050210ANE causes

Contour overlap to Digital LPTV station

NEW 51 AMARILLO TX BSFDTL 20060630BBR

Station
NEW 52 AMARILLO TX BNPTTL20000829AXT

Station inside contour of Digital LPTV station

NEW 51 AMARILLO TX BSFDTL 20060630BBR

Station

NEW 52 AMARILLO TX BNPTTL20000831CIP

Station inside contour of Digital LPTV station

NEW 51 AMARILLO TX BSFDTL 20060630BBR

Station

NEW 52 AMARILLO TX BNPTTL20000831BNL

Station inside contour of Digital LPTV station

NEW 51 AMARILLO TX BSFDTL 20060630BBR

Station

52 AMARILLO TX BNPTTL20000831AEN causes

Contour overlap to Digital LPTV station

NEW 51 AMARILLO TX BSFDTL 20060630BBR

Station

NEW 52 AMARILLO TX BNPTTL20000829ASM

Station inside contour of Digital LPTV station

NEW 51 AMARILLO TX BSFDTL 20060630BBR

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 Mountain

Proposed facility is beyond the Canadian coordination distance

Proposed facility is beyond the Mexican coordination distance

Proposed station is OK toward AM broadcast stations

Start of Interference Analysis

Channel	Proposed Station Call	City/State	ARN
51	NEW	AMARILLO TX	BSFDTL 20060630BBR

Stations Potentially Affected by Proposed Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
36	K36DV	AMARILLO TX	7.3	LIC	BLTTTL	-
19970519JA						
36	K36CA	MEMPHIS TX	126.1	LIC	BLTT	-
19880503IH						
36	K36CC	TULIA TX	81.6	LIC	BLTTTL	-
20040408ABG						
36	K36DV	AMARILLO TX	7.3	APP	BMJPTTL	-
20000830BPV						
43	K43ED	NEW MOBEETIE TX	130.8	LIC	BLTT	-

19930706JQ						
43	KTXD-LP	AMARILLO TX	7.3	LIC	BLTTTL	-
20020614AAF						
44	K44CC	GRUVER TX	118.9	LIC	BLTT	-
19880226IK						
44	K44AK	MEMPHIS, ETC. TX	126.1	LIC	BLTTTL	-
19830517IB						
44	K59GC	PLAINVIEW TX	116.7	LIC	BLTT	-
20050630AEW						
44	NEW	HEREFORD TX	65.3	CP	BNPTT	-
20000830BGA						
47	K47BQ	CLARENDON TX	95.3	LIC	BLTT	-
19870429ID						
47	K80AT	NEW MOBEETIE TX	129.5	LIC	BLTT	-
20010212AAD						
48	K59HG	AMARILLO TX	10.5	APP	BDISTTL	-
20060403AQW						
49	K49AQ	CLARENDON TX	95.3	LIC	BLTT	-
19830209IF						
50	K50CX	TUCUMCARI NM	165.4	LIC	BLTT	-
19910102JK						
50	K50CQ	CHILDRESS TX	176.6	LIC	BLTT	-
19900212JG						
50	NEW	PLAINVIEW TX	117.7	APP	BNPTT	-
20000831BWO						
50		PLAINVIEW TX	116.2	APP	BNPTTL	-
20000818ADY						
50	NEW	PLAINVIEW TX	116.7	APP	BNPTT	-
20000830BOR						
50	NEW	LUBBOCK TX	186.4	APP	BNPTTL	-
20000831BJW						
50	KAMT-LP	AMARILLO TX	10.5	LIC	BLTTTL	-
20050210ANE						
51	KSBI-DT	OKLAHOMA CITY OK	399.5	CP	BPCDT	-
19991028AFH						
51	NEW	DODGE CITY KS	321.4	APP	BSFDTL	-
20060630BBB						
51	K51CK	ABILENE TX	366.7	CP	BDFCDTT	-
20060313AAI						
51	NEW	SWEETWATER TX	338.6	APP	BSFDTL	-
20060630CJW						
51	K51CL	DEORA, ETC. CO	278.6	LIC	BLTT	-
19880621II						
51	K51DX	CLOVIS NM	151.7	LIC	BLTT	-
19930421JH						
51	K51CV	GOULD OK	197.4	LIC	BLTT	-
19881215IE						
51	K51EB	SEILING OK	280.4	LIC	BLTTTL	-
19940608II						
51	K51CK	ABILENE TX	366.5	LIC	BLTTTL	-
19900214JE						
51	K51CB	CLARENDON TX	95.3	LIC	BLTT	-
19870429IF						
51	K51BC	FOLLETT TX	190.9	LIC	BLTT	-
19880613IJ						
51	K51GP	WICHITA FALLS TX	357.9	LIC	BLTTTL	-
20050526ABU						
51		BIG SPRINGS TX	340.5	APP	BNPTTL	-
20000830BCF						
51	NEW	BIG SPRING TX	339.8	APP	BNPTT	-

[illegible]

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

36 K36DV AMARILLO TX BLTTL -19970519JA

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
36	KOCV-TV	ODESSA TX	386.7	LIC	BLET	-
19860401KG						
36	K36DV	AMARILLO TX	0.0	APP	BMJPTTL	-
20000830BPV						
51	NEW	AMARILLO TX	7.3	APP	BSFDTL	-
20060630BBR						

Proposal causes no interference

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Analysis of Interference to Affected Station 2

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
36	K36CA	MEMPHIS TX	BLTT	-19880503IH

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
36	KOCV-TV	ODESSA TX	366.1	LIC	BLET	-
19860401KG						
51	NEW	AMARILLO TX	126.1	APP	BSFDTL	-
20060630BBR						

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.
36	K36CC	TULIA TX	BLTTL	-20040408ABG

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
32	KENW-DT	PORTALES NM	141.0	LIC	BLEDT	-
20030219ADP						
35	KJTV-DT	LUBBOCK TX	115.6	CP MOD	BMPCDT	-
20041115ACT						
36	KOCV-TV	ODESSA TX	302.7	LIC	BLET	-
19860401KG						
39	KTXT-DT	LUBBOCK TX	107.0	LIC	BLEDT	-
20031124AOZ						
40	KL BK-DT	LUBBOCK TX	113.0	CP	BPCDT	-
19991029AHW						

51 NEW AMARILLO TX 81.6 APP BSFDTL -
20060630BBR

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.
36	K36DV	AMARILLO TX	BMJPTTL -20000830BPV

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
36	KOCV-TV	ODESSA TX	386.7	LIC	BLET -
19860401KG					
36	K36DV	AMARILLO TX	0.0	LIC	BLTTL -
19970519JA					
51	NEW	AMARILLO TX	7.3	APP	BSFDTL -
20060630BBR					

Proposal causes no interference

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Analysis of Interference to Affected Station 5

Analysis of current record

Channel	Call	City/State	Application Ref. No.
43	K43ED	NEW MOBEETIE TX	BLTT -19930706JQ

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
43	KAUT-TV	OKLAHOMA CITY OK	272.3	LIC	BLCT -
19800925KI					
43	KTXD-LP	AMARILLO TX	125.1	LIC	BLTTL -
20020614AAF					
51	NEW	AMARILLO TX	130.8	APP	BSFDTL -
20060630BBR					

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 6

Analysis of current record

Channel	Call	City/State	Application Ref. No.
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43 KTXD-LP AMARILLO TX BLTTL -20020614AAF

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
43	KMLM-DT	ODESSA TX	381.0	APP	BMPCDT	-
20060616AAW						
43	KMLM-DT	ODESSA TX	365.7	CP	BPCDT	-
19991018ABI						
51	NEW	AMARILLO TX	7.3	APP	BSFDTL	-
20060630BBR						

Proposal causes no interference

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Analysis of Interference to Affected Station 7

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
44	K44CC	GRUVER TX	BLTT	-19880226IK

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
51	NEW	AMARILLO TX	118.9	APP	BSFDTL	-
20060630BBR						

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.
44	K44AK	MEMPHIS, ETC. TX	BLTTL	-19830517IB

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
44	NEW	HOLLIS OK	73.6	APP	BSFDTT	-
20060630CHW						
44	K59GC	PLAINVIEW TX	120.5	LIC	BLTT	-
20050630AEW						
51	NEW	AMARILLO TX	126.1	APP	BSFDTL	-
20060630BBR						

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.
44	K59GC	PLAINVIEW TX	BLTT	-20050630AEW

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
40	KLBK-DT	LUBBOCK TX	78.5	CP	BPCDT	-
19991029AHW						
51	NEW	AMARILLO TX	116.7	APP	BSFDTL	-
20060630BBR						

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.
44	NEW	HEREFORD TX	BNPTT	-20000830BGA

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
51	NEW	AMARILLO TX	65.3	APP	BSFDTL	-
20060630BBR						

Proposal causes no interference

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Analysis of Interference to Affected Station 11

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
47	K47BQ	CLARENDON TX	BLTT	-19870429ID

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
47	NEW	HOBBS NM	316.8	LIC	BPRM	-
20030604ACW						
47	NEW	HOBBS NM	314.1	APP	BNPEDT	-
20040526ATP						
47	NEW	HOBBS NM	316.5	APP	BNPEDT	-
20040524AOU						
47	NEW	HOBBS NM	316.5	APP	BNPEDT	-
20040524AOU						

47	NEW	PLAINVIEW TX	105.1	APP	BSFDDT	-
20060630BCY						
51	NEW	AMARILLO TX	95.3	APP	BSFDDL	-
20060630BBR						

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 12

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
47	K80AT	NEW MOBEETIE TX	BLTT	-20010212AAD

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
47	K47BQ	CLARENDON TX	86.1	LIC	BLTT	-
19870429ID						
51	NEW	AMARILLO TX	129.5	APP	BSFDDL	-
20060630BBR						

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 13

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
48	K59HG	AMARILLO TX	BDISTTL	-20060403AQW

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
48	NEW	AMARILLO TX	21.2	APP	BSFDDL	-
20060630CCJ						
48	NEW	AMARILLO TX	3.2	APP	BSFDDL	-
20060630CKG						
49	NEW	AMARILLO TX	10.5	APP	BSFDDL	-
20060630BAV						
51	NEW	AMARILLO TX	10.5	APP	BSFDDL	-
20060630BBR						

Proposal causes no interference

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Analysis of Interference to Affected Station 14

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
49	K49AQ	CLARENDON TX	BLTT	-19830209IF

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
49	NEW	AMARILLO TX	95.3	APP	BSFDTL	-
20060630BAV						
51	NEW	AMARILLO TX	95.3	APP	BSFDTL	-
20060630BBR						

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 15

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
50	K50CX	TUCUMCARI NM	BLTT	-19910102JK

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
50	KASY-TV	ALBUQUERQUE NM	250.4	LIC	BLCT	-
20011102ABA						
50	KAMT-LP	AMARILLO TX	171.6	LIC	BLTTL	-
20050210ANE						
51	NEW	AMARILLO TX	165.4	APP	BSFDTL	-
20060630BBR						

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 16

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
50	K50CQ	CHILDRESS TX	BLTT	-19900212JG

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
50	KOPX-DT	OKLAHOMA CITY OK	281.1	LIC	BLCDT	-
20021108ABC						
50	KOPX	OKLAHOMA CITY OK	281.1	CP	BPCT	-
20011106AAA						
50	NEW	PLAINVIEW TX	138.4	APP	BNPTT	-
20000830BOR						

50	KAMT-LP	AMARILLO TX	176.9	LIC	BLTTL	-
20050210ANE						
51	NEW	AMARILLO TX	176.6	APP	BSFDTL	-
20060630BBR						

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 17

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
50	NEW	PLAINVIEW TX	BNPTT	-20000831BWO

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
50		PLAINVIEW TX	15.7	APP	BNPTTL	-
20000818ADY						
50	NEW	PLAINVIEW TX	1.0	APP	BNPTT	-
20000830BOR						
50	NEW	LUBBOCK TX	70.8	APP	BNPTTL	-
20000831BJW						
51	NEW	AMARILLO TX	117.7	APP	BSFDTL	-
20060630BBR						

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.
50		PLAINVIEW TX	BNPTTL	-20000818ADY

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
50	NEW	PLAINVIEW TX	15.7	APP	BNPTT	-
20000831BWO						
50	NEW	BROWNFIELD TX	121.6	CP	BNPTT	-
20000830BPC						
50	NEW	PLAINVIEW TX	15.5	APP	BNPTT	-
20000830BOR						
50	NEW	LUBBOCK TX	70.2	APP	BNPTTL	-
20000831BJW						
51	NEW	AMARILLO TX	116.2	APP	BSFDTL	-
20060630BBR						

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.
50	NEW	PLAINVIEW TX	BNPTT	-20000830BOR

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
50	NEW	PLAINVIEW TX	1.0	APP	BNPTT	-
20000831BWO						
50		PLAINVIEW TX	15.5	APP	BNPTTL	-
20000818ADY						
50	NEW	LUBBOCK TX	71.7	APP	BNPTTL	-
20000831BJW						
51	NEW	AMARILLO TX	116.7	APP	BSFDTL	-
20060630BBR						

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 20

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
50	NEW	LUBBOCK TX	BNPTTL	-20000831BJW

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
49	NEW	LUBBOCK TX	6.8	CP	BNPTTL	-
20000831BXH						
49	NEW	LUBBOCK TX	6.8	APP	BNPTTL	-
20000830BMS						
50	NEW	BROWNFIELD TX	61.2	CP	BNPTT	-
20000830BPC						
50	NEW	PLAINVIEW TX	71.7	APP	BNPTT	-
20000830BOR						
50	NEW	MIDLAND/ODESSA TX	175.9	APP	BNPTT	-
20000830BGH						
50	KAMT-LP	AMARILLO TX	195.4	LIC	BLTTL	-
20050210ANE						
51	NEW	AMARILLO TX	186.4	APP	BSFDTL	-
20060630BBR						
51	KBZO-LP	LUBBOCK TX	6.8	LIC	BLTTL	-
20031208BYI						
65	NEW	LUBBOCK TX	6.8	APP	BNPTTL	-
20000831APW						

65 NEW LUBBOCK TX 11.4 APP BNPTTL -
20000830BRU

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 21

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
50	KAMT-LP	AMARILLO TX	BLTTL	-20050210ANE

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
49	NEW	AMARILLO TX	10.5	APP	BSFDTL	-
20060630BAV						
50	KOPX-DT	OKLAHOMA CITY OK	393.2	LIC	BLCDT	-
20021108ABC						
50	KOPX	OKLAHOMA CITY OK	393.2	CP	BPCT	-
20011106AAA						
51	NEW	AMARILLO TX	10.5	APP	BSFDTL	-
20060630BBR						

Proposal causes no interference

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Analysis of Interference to Affected Station 22

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
51	KSBI-DT	OKLAHOMA CITY OK	BPCDT	-19991028AFH

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
50	KOPX-DT	OKLAHOMA CITY OK	0.0	LIC	BLCDT	-
20021108ABC						
50	KOPX	OKLAHOMA CITY OK	0.0	CP	BPCT	-
20011106AAA						
51	KFWD-DT	FORT WORTH TX	337.9	LIC	BLCDT	-
20020509AAQ						
51	NEW	AMARILLO TX	399.5	APP	BSFDTL	-
20060630BBR						
51	KFAA	ROGERS AR	312.4	LIC	BLCT	-
19921005KH						
51	KNWA-TV	ROGERS AR	330.5	CP	BPCT	-
20040121ADD						
52	KSBI	OKLAHOMA CITY OK	0.1	LIC	BLCT	-
20001204AIT						

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.
51	NEW	DODGE CITY KS	BSFDTL	-20060630BBB

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
51	KSBI-DT	OKLAHOMA CITY OK	325.0	CP	BPCDT	-
19991028AFH						
51	NEW	AMARILLO TX	321.4	APP	BSFDTL	-
20060630BBR						
51	NEW	DODGE CITY KS	0.0	APP	BSFDTL	-
20090101ABL						
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.
51	K51CK	ABILENE TX	BDFCDTT	-20060313AAI

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
51	KFWD-DT	FORT WORTH TX	260.9	LIC	BLCDT	-
20020509AAQ						
51	NEW	AMARILLO TX	366.7	APP	BSFDTL	-
20060630BBR						
51	NEW	SWEETWATER TX	58.1	APP	BSFDTL	-
20060630CJW						
51	K51CK	ABILENE TX	0.3	LIC	BLTTL	-
19900214JE						
Proposal causes no interference						

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Analysis of Interference to Affected Station 25

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
51	NEW	SWEETWATER TX	BSFDTL	-20060630CJW

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
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51	KFWD-DT	FORT WORTH TX	318.8	LIC	BLCDT	-
20020509AAQ						
51	K51CK	ABILENE TX	58.1	CP	BDFCDTT	-
20060313AAI						
51	NEW	AMARILLO TX	338.6	APP	BSFDTL	-
20060630BBR						
51	K51CK	ABILENE TX	58.0	LIC	BLTTL	-
19900214JE						
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.
51	K51CL	DEORA, ETC. CO	BLTT -19880621II

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
51	KCEC	DENVER CO	308.0	CP	BPCDT -
19991029ACN					
51	NEW	AMARILLO TX	278.6	APP	BSFDTL -
20060630BBR					
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.
51	K51DX	CLOVIS NM	BLTT -19930421JH

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
51	NEW	AMARILLO TX	151.7	APP	BSFDTL -
20060630BBR					
51	K51DX	CLOVIS NM	21.1	CP	BPTT -
20060327AIK					
51	KBZO-LP	LUBBOCK TX	160.0	LIC	BLTTL -
20031208BYI					
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.
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51 K51CV GOULD OK BLTT -19881215IE

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
51	KSBI-DT	OKLAHOMA CITY OK	231.2	CP	BPCDT	-
19991028AFH						
51	KFWD-DT	FORT WORTH TX	355.4	LIC	BLCDT	-
20020509AAQ						
51	NEW	AMARILLO TX	197.4	APP	BSFDTL	-
20060630BBR						
51	K51CB	CLARENDON TX	103.9	LIC	BLTT	-
19870429IF						
Proposal causes no interference						

#####

Analysis of Interference to Affected Station 29

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
51	K51EB	SEILING OK	BLTTL	-19940608II

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
51	KSBI-DT	OKLAHOMA CITY OK	143.1	CP	BPCDT	-
19991028AFH						
51	NEW	AMARILLO TX	280.4	APP	BSFDTL	-
20060630BBR						
Proposal causes no interference						

#####

Analysis of Interference to Affected Station 30

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
51	K51CK	ABILENE TX	BLTTL	-19900214JE

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
51	KFWD-DT	FORT WORTH TX	261.0	LIC	BLCDT	-
20020509AAQ						
51	K51CK	ABILENE TX	0.3	CP	BDFCDTT	-
20060313AAI						
51	NEW	AMARILLO TX	366.5	APP	BSFDTL	-
20060630BBR						
51	NEW	SWEETWATER TX	58.0	APP	BSFDTL	-
20060630CJW						
51	K51GQ	SAN ANGELO TX	122.5	LIC	BLTTL	-
20021115AAF						

Proposal causes no interference

#####

Analysis of Interference to Affected Station 31

Analysis of current record

Channel	Call	City/State	Application Ref. No.
51	K51CB	CLARENDON TX	BLTT -19870429IF

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
51	KSBI-DT	OKLAHOMA CITY OK	321.7	CP	BPCDT -
19991028AFH					
51	NEW	AMARILLO TX	95.3	APP	BSFDTL -
20060630BBR					

Proposal causes no interference

#####

Analysis of Interference to Affected Station 32

Analysis of current record

Channel	Call	City/State	Application Ref. No.
51	K51BC	FOLLETT TX	BLTT -19880613IJ

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
51	KSBI-DT	OKLAHOMA CITY OK	264.2	CP	BPCDT -
19991028AFH					
51	NEW	AMARILLO TX	190.9	APP	BSFDTL -
20060630BBR					

Proposal causes no interference

#####

Analysis of Interference to Affected Station 33

Analysis of current record

Channel	Call	City/State	Application Ref. No.
51	K51GP	WICHITA FALLS TX	BLTTL -20050526ABU

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
51	KSBI-DT	OKLAHOMA CITY OK	207.3	CP	BPCDT -
19991028AFH					
51	KFWD-DT	FORT WORTH TX	192.3	LIC	BLCDT -
20020509AAQ					

51	NEW	AMARILLO TX	357.9	APP	BSFDTL	-
20060630BBR						
51	KFXK	LONGVIEW TX	364.1	LIC	BLCT	-
19910904KE						
51	K51GP	WICHITA FALLS TX	21.7	CP MOD	BMPTTL	-
20050727ABC						

Proposed station is beyond the site to
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 34

Analysis of current record

Channel	Call	City/State	Application Ref. No.
51		BIG SPRINGS TX	BNPTTL -20000830BCF

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
43	KMLM-DT	ODESSA TX	83.0	APP	BMPCDT -
20060616AAW					
43	KMLM-DT	ODESSA TX	82.1	CP	BPCDT -
19991018ABI					
50	NEW	BIG SPRINGS TX	0.0	APP	BNPTTL -
20000830BCE					
50	NEW	BIG SPRING TX	4.0	APP	BNPTTL -
20000831AVL					
51	NEW	AMARILLO TX	340.5	APP	BSFDTL -
20060630BBR					
51	NEW	BIG SPRING TX	2.3	APP	BNPTT -
20000830BFT					
51	NEW	ANDREWS TX	103.6	APP	BNPTTL -
20000831AVD					

Proposed station is beyond the site to
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 35

Analysis of current record

Channel	Call	City/State	Application Ref. No.
51	NEW	BIG SPRING TX	BNPTT -20000830BFT

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
43	KMLM-DT	ODESSA TX	81.2	APP	BMPCDT -
20060616AAW					
43	KMLM-DT	ODESSA TX	80.0	CP	BPCDT -
19991018ABI					

50	NEW	BIG SPRINGS TX	2.3	APP	BNPTTL	-
20000830BCE						
50	NEW	BIG SPRING TX	4.5	APP	BNPTTL	-
20000831AVL						
51	NEW	AMARILLO TX	339.8	APP	BSFDTL	-
20060630BBR						
51		BIG SPRINGS TX	2.3	APP	BNPTTL	-
20000830BCF						
51	NEW	ANDREWS TX	101.3	APP	BNPTTL	-
20000831AVD						

Proposed station is beyond the site to
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 36

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
51	NEW	SEMINOLE TX	BNPTT	-20000830AWP

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
43	KMLM-DT	ODESSA TX	99.1	APP	BMPCDT	-
20060616AAW						
43	KMLM-DT	ODESSA TX	82.6	CP	BPCDT	-
19991018ABI						
47	NEW	HOBBS NM	50.4	LIC	BPRM	-
20030604ACW						
47	NEW	HOBBS NM	42.0	APP	BNPEDT	-
20040526ATP						
47	NEW	HOBBS NM	50.8	APP	BNPEDT	-
20040524AOU						
47	NEW	HOBBS NM	50.8	APP	BNPEDT	-
20040524AOU						
51	KKWB-DT	EL PASO TX	374.9	CP	BPCDT	-
19991029AEX						
51	NEW	AMARILLO TX	289.9	APP	BSFDTL	-
20060630BBR						
51	NEW	ANDREWS TX	48.8	APP	BNPTTL	-
20000831AVD						
51	NEW	HOBBS NM	50.4	APP	BNPTT	-
20000829AOX						

Proposal causes no interference

#####

Analysis of Interference to Affected Station 37

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
51	K51GP	WICHITA FALLS TX	BMPTTL	-20050727ABC

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
51	KSBI-DT	OKLAHOMA CITY OK	215.7	CP	BPCDT	-
19991028AFH						
51	KFWD-DT	FORT WORTH TX	208.1	LIC	BLCDT	-
20020509AAQ						
51	NEW	AMARILLO TX	338.2	APP	BSFDTL	-
20060630BBR						
51	KFXK	LONGVIEW TX	383.7	LIC	BLCT	-
19910904KE						
51	K51GP	WICHITA FALLS TX	21.7	LIC	BLTTL	-
20050526ABU						
52	NEW	WICHITA FALLS TX	6.0	CP	BNPTTL	-
20000810ACS						

Proposal causes no interference

#####

Analysis of Interference to Affected Station 38

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
51	K51DX	CLOVIS NM	BPTT	-20060327AIK

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
51	NEW	AMARILLO TX	167.2	APP	BSFDTL	-
20060630BBR						
51	K51DX	CLOVIS NM	21.1	LIC	BLTT	-
19930421JH						

Proposal causes no interference

#####

Analysis of Interference to Affected Station 39

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
51	KBZO-LP	LUBBOCK TX	BLTTL	-20031208BYI

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
47	NEW	HOBBS NM	144.9	APP	BNPEDT	-
20040526ATP						
50	NEW	LUBBOCK TX	6.8	APP	BNPTTL	-
20000831BJW						
51	NEW	AMARILLO TX	192.9	APP	BSFDTL	-
20060630BBR						
51	NEW	HOBBS NM	149.5	APP	BNPTT	-
20000829AOX						

Proposal causes no interference

#####

Analysis of Interference to Affected Station 40

Analysis of current record

Channel	Call	City/State	Application Ref. No.
51	NEW	ANDREWS TX	BNPTTL -20000831AVD

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
43	KMLM-DT	ODESSA TX	52.1	APP	BMPCDT -
20060616AAW					
43	KMLM-DT	ODESSA TX	36.5	CP	BPCDT -
19991018ABI					
47	NEW	HOBBS NM	78.2	LIC	BPRM -
20030604ACW					
47	NEW	HOBBS NM	69.6	APP	BNPEDT -
20040526ATP					
47	NEW	HOBBS NM	78.9	APP	BNPEDT -
20040524AOU					
47	NEW	HOBBS NM	78.9	APP	BNPEDT -
20040524AOU					
51	KKWB-DT	EL PASO TX	374.6	CP	BPCDT -
19991029AEX					
51	NEW	AMARILLO TX	334.9	APP	BSFDTL -
20060630BBR					
51		BIG SPRINGS TX	103.6	APP	BNPTTL -
20000830BCF					
51	NEW	BIG SPRING TX	101.3	APP	BNPTT -
20000830BFT					
51	NEW	SEMINOLE TX	48.8	APP	BNPTT -
20000830AWP					

Proposed station is beyond the site to
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 41

Analysis of current record

Channel	Call	City/State	Application Ref. No.
51	NEW	HOBBS NM	BNPTT -20000829AOX

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
43	KMLM-DT	ODESSA TX	128.9	APP	BMPCDT -
20060616AAW					
43	KMLM-DT	ODESSA TX	114.3	CP	BPCDT -
19991018ABI					

47	NEW	HOBBS NM	0.0	LIC	BPRM	-
20030604ACW						
47	NEW	HOBBS NM	9.1	APP	BNPEDT	-
20040526ATP						
47	NEW	HOBBS NM	0.7	APP	BNPEDT	-
20040524AOU						
47	NEW	HOBBS NM	0.7	APP	BNPEDT	-
20040524AOU						
50	NEW	HOBBS NM	11.5	APP	BNPTTL	-
20000828AYJ						
50		HOBBS NM	11.5	APP	BNPTTL	-
20000828ALV						
50		HOBBS NM	9.1	APP	BNPTTL	-
20000829AFM						
50	K54GA	HOBBS NM	7.2	LIC	BLTT	-
20030716ADQ						
50	NEW	HOBBS NM	9.1	APP	BNPTT	-
20000830AVR						
50	NEW	HOBBS NM	9.1	APP	BNPTT	-
20000831AUM						
50	NEW	HOBBS NM	0.0	APP	BNPTT	-
20000829AOY						
51	KKWB-DT	EL PASO TX	327.3	CP	BPCDT	-
19991029AEX						
51	NEW	AMARILLO TX	303.4	APP	BSFDTL	-
20060630BBR						
51	NEW	SEMINOLE TX	50.4	APP	BNPTT	-
20000830AWP						
51	KBZO-LP	LUBBOCK TX	149.5	LIC	BLTTL	-
20031208BYI						
51	NEW	ANDREWS TX	78.2	APP	BNPTTL	-
20000831AVD						
52	KHLC-LP	HOBBS NM	6.0	LIC	BLTTL	-
20040520ACC						
Proposal causes no interference						

#####

Analysis of Interference to Affected Station 42

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
52	K52CR	FORREST, ETC. NM	BLTT	-19881026IA

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
51	NEW	AMARILLO TX	173.0	APP	BSFDTL	-
20060630BBR						
52	NEW	AMARILLO TX	173.0	APP	BNPTTL	-
20000831BNL						
52		AMARILLO TX	178.7	APP	BNPTTL	-
20000831AEN						

Proposed station is beyond the site to nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 43

Analysis of current record

Channel	Call	City/State	Application Ref. No.
52	K52DF	CHILDRESS TX	BLTT -19890713ID

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
51	NEW	AMARILLO TX	176.6	APP	BSFDTL -
20060630BBR					
52	KSBI	OKLAHOMA CITY OK	281.0	LIC	BLCT -
20001204AIT					
52	KFWD	FORT WORTH TX	365.2	LIC	BLCT -
20010207ABH					
52	KFWD	FORT WORTH TX	365.2	APP	BSTA -
20060706AEN					
52	NEW	AMARILLO TX	176.5	APP	BNPTTL -
20000831BNL					
52		AMARILLO TX	176.2	APP	BNPTTL -
20000831AEN					

Proposed station is beyond the site to
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 44

Analysis of current record

Channel	Call	City/State	Application Ref. No.
52	NEW	EVA OK	BNPTTL -20000831AMI

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
51	NEW	AMARILLO TX	166.6	APP	BSFDTL -
20060630BBR					
52	NEW	FOUR CORNERS OK	16.2	APP	BNPTTL -
20000831BZK					

Proposed station is beyond the site to
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 45

Analysis of current record

Channel	Call	City/State	Application Ref. No.
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52 NEW FOUR CORNERS OK BNPTTL -20000831BZK

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
51	NEW	AMARILLO TX	165.2	APP	BSFDTL	-
20060630BBR						
52	NEW	EVA OK	16.2	APP	BNPTTL	-
20000831AMI						

Proposed station is beyond the site to
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 46

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
52	NEW	AMARILLO TX	BNPTTL	-20000829AXT

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
51	NEW	AMARILLO TX	0.1	APP	BSFDTL	-
20060630BBR						
52	NEW	AMARILLO TX	6.6	APP	BNPTTL	-
20000831CIP						
52	NEW	AMARILLO TX	0.0	APP	BNPTTL	-
20000831BNL						
52		AMARILLO TX	7.4	APP	BNPTTL	-
20000831AEN						
52	NEW	AMARILLO TX	7.9	APP	BNPTTL	-
20000829ASM						

Proposal causes no interference

#####

Analysis of Interference to Affected Station 47

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
52	NEW	AMARILLO TX	BNPTTL	-20000831CIP

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
51	NEW	AMARILLO TX	6.6	APP	BSFDTL	-
20060630BBR						
52	KSBI	OKLAHOMA CITY OK	393.4	LIC	BLCT	-
20001204AIT						
52	NEW	AMARILLO TX	6.6	APP	BNPTTL	-
20000829AXT						

52	NEW	AMARILLO TX	6.6	APP	BNPTTL	-
20000831BNL						
52		AMARILLO TX	8.4	APP	BNPTTL	-
20000831AEN						
52	NEW	AMARILLO TX	4.9	APP	BNPTTL	-
20000829ASM						
Proposal causes no interference						

#####

Analysis of Interference to Affected Station 48

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
52	NEW	AMARILLO TX	BNPTTL	-20000831BNL

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
51	NEW	AMARILLO TX	0.1	APP	BSFDTL	-
20060630BBR						
52	NEW	AMARILLO TX	0.0	APP	BNPTTL	-
20000829AXT						
52	NEW	AMARILLO TX	6.6	APP	BNPTTL	-
20000831CIP						
52		AMARILLO TX	7.4	APP	BNPTTL	-
20000831AEN						
52	NEW	AMARILLO TX	7.9	APP	BNPTTL	-
20000829ASM						
Proposal causes no interference						

#####

Analysis of Interference to Affected Station 49

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
52		AMARILLO TX	BNPTTL	-20000831AEN

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
51	NEW	AMARILLO TX	7.3	APP	BSFDTL	-
20060630BBR						
52	NEW	AMARILLO TX	7.4	APP	BNPTTL	-
20000829AXT						
52	NEW	AMARILLO TX	8.4	APP	BNPTTL	-
20000831CIP						
52	NEW	AMARILLO TX	7.4	APP	BNPTTL	-
20000831BNL						
52	NEW	AMARILLO TX	12.7	APP	BNPTTL	-
20000829ASM						

Total scenarios = 16

Result key: 1
 Scenario 1 Affected station 49
 Before Analysis

Results for: 52N TX AMARILLO	BNPTTL	20000831AEN	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	106691	1370.0	
not affected by terrain losses	106691	1311.3	
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: 52N TX AMARILLO	BNPTTL	20000831AEN	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	106691	1370.0	
not affected by terrain losses	106691	1311.3	
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

51A TX AMARILLO BSFDTL 20060630BBR APP

Result key: 2
 Scenario 2 Affected station 49
 Before Analysis

Results for: 52N TX AMARILLO	BNPTTL	20000831AEN	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	106691	1370.0	
not affected by terrain losses	106691	1311.3	
lost to NTSC IX	106157	1143.2	
lost to additional IX by ATV	0	0.0	
lost to all IX	106157	1143.2	

Potential Interfering Stations Included in above Scenario 2

52N TX AMARILLO	BNPTTL	20000829AXT	APP
52N TX AMARILLO	BNPTTL	20000831CIP	APP
52N TX AMARILLO	BNPTTL	20000831BNL	APP
52N TX AMARILLO	BNPTTL	20000829ASM	APP

After Analysis

Results for: 52N TX AMARILLO	BNPTTL	20000831AEN	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	106691	1370.0	
not affected by terrain losses	106691	1311.3	
lost to NTSC IX	106157	1143.2	
lost to additional IX by ATV	0	0.0	
lost to all IX	106157	1143.2	

Potential Interfering Stations Included in above Scenario 2

52N TX AMARILLO	BNPTTL	20000829AXT	APP
52N TX AMARILLO	BNPTTL	20000831CIP	APP
52N TX AMARILLO	BNPTTL	20000831BNL	APP
52N TX AMARILLO	BNPTTL	20000829ASM	APP
51A TX AMARILLO	BSFDTL	20060630BBR	APP

Result key: 3
 Scenario 3 Affected station 49
 Before Analysis

Results for: 52N TX AMARILLO	BNPTTL	20000831AEN	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	106691	1370.0	
not affected by terrain losses	106691	1311.3	
lost to NTSC IX	106157	1139.2	
lost to additional IX by ATV	0	0.0	
lost to all IX	106157	1139.2	

Potential Interfering Stations Included in above Scenario 3

52N TX AMARILLO	BNPTTL	20000829AXT	APP
52N TX AMARILLO	BNPTTL	20000831CIP	APP
52N TX AMARILLO	BNPTTL	20000831BNL	APP

After Analysis

Results for: 52N TX AMARILLO	BNPTTL	20000831AEN	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	106691	1370.0	
not affected by terrain losses	106691	1311.3	
lost to NTSC IX	106157	1139.2	
lost to additional IX by ATV	0	0.0	
lost to all IX	106157	1139.2	

Potential Interfering Stations Included in above Scenario 3

52N TX AMARILLO	BNPTTL	20000829AXT	APP
52N TX AMARILLO	BNPTTL	20000831CIP	APP
52N TX AMARILLO	BNPTTL	20000831BNL	APP
51A TX AMARILLO	BSFDTL	20060630BBR	APP

Result key: 4
 Scenario 4 Affected station 49
 Before Analysis

Results for: 52N TX AMARILLO	BNPTTL	20000831AEN	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	106691	1370.0	
not affected by terrain losses	106691	1311.3	
lost to NTSC IX	106157	1143.2	
lost to additional IX by ATV	0	0.0	
lost to all IX	106157	1143.2	

Potential Interfering Stations Included in above Scenario 4

52N TX AMARILLO	BNPTTL	20000829AXT	APP
52N TX AMARILLO	BNPTTL	20000831CIP	APP
52N TX AMARILLO	BNPTTL	20000829ASM	APP

After Analysis

Results for: 52N TX AMARILLO	BNPTTL	20000831AEN	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	106691	1370.0	
not affected by terrain losses	106691	1311.3	
lost to NTSC IX	106157	1143.2	
lost to additional IX by ATV	0	0.0	
lost to all IX	106157	1143.2	

Potential Interfering Stations Included in above Scenario 4

52N TX AMARILLO	BNPTTL	20000829AXT	APP
52N TX AMARILLO	BNPTTL	20000831CIP	APP
52N TX AMARILLO	BNPTTL	20000829ASM	APP
51A TX AMARILLO	BSFDTL	20060630BBR	APP

Result key: 5
 Scenario 5 Affected station 49
 Before Analysis

Results for: 52N TX AMARILLO	BNPTTL	20000831AEN	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	106691	1370.0	
not affected by terrain losses	106691	1311.3	
lost to NTSC IX	106157	1139.2	
lost to additional IX by ATV	0	0.0	
lost to all IX	106157	1139.2	

Potential Interfering Stations Included in above Scenario 5

52N TX AMARILLO	BNPTTL	20000829AXT	APP
52N TX AMARILLO	BNPTTL	20000831CIP	APP

After Analysis

Results for: 52N TX AMARILLO	BNPTTL	20000831AEN	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	106691	1370.0	
not affected by terrain losses	106691	1311.3	
lost to NTSC IX	106157	1139.2	
lost to additional IX by ATV	0	0.0	
lost to all IX	106157	1139.2	

Potential Interfering Stations Included in above Scenario 5

52N TX AMARILLO	BNPTTL	20000829AXT	APP
52N TX AMARILLO	BNPTTL	20000831CIP	APP
51A TX AMARILLO	BSFDTL	20060630BBR	APP

Result key: 6
 Scenario 6 Affected station 49
 Before Analysis

Results for: 52N TX AMARILLO	BNPTTL	20000831AEN	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	106691	1370.0	
not affected by terrain losses	106691	1311.3	
lost to NTSC IX	106109	1134.2	

lost to additional IX by ATV	0	0.0
lost to all IX	106109	1134.2

Potential Interfering Stations Included in above Scenario 6

52N TX AMARILLO	BNPTTL	20000829AXT	APP
52N TX AMARILLO	BNPTTL	20000831BNL	APP
52N TX AMARILLO	BNPTTL	20000829ASM	APP

After Analysis

Results for: 52N TX AMARILLO	BNPTTL	20000831AEN	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	106691	1370.0	
not affected by terrain losses	106691	1311.3	
lost to NTSC IX	106109	1134.2	
lost to additional IX by ATV	0	0.0	
lost to all IX	106109	1134.2	

Potential Interfering Stations Included in above Scenario 6

52N TX AMARILLO	BNPTTL	20000829AXT	APP
52N TX AMARILLO	BNPTTL	20000831BNL	APP
52N TX AMARILLO	BNPTTL	20000829ASM	APP
51A TX AMARILLO	BSFDTL	20060630BBR	APP

Result key: 7
Scenario 7 Affected station 49
Before Analysis

Results for: 52N TX AMARILLO	BNPTTL	20000831AEN	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	106691	1370.0	
not affected by terrain losses	106691	1311.3	
lost to NTSC IX	106109	1104.4	
lost to additional IX by ATV	0	0.0	
lost to all IX	106109	1104.4	

Potential Interfering Stations Included in above Scenario 7

52N TX AMARILLO	BNPTTL	20000829AXT	APP
52N TX AMARILLO	BNPTTL	20000831BNL	APP

After Analysis

Results for: 52N TX AMARILLO	BNPTTL	20000831AEN	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	106691	1370.0	
not affected by terrain losses	106691	1311.3	
lost to NTSC IX	106109	1104.4	
lost to additional IX by ATV	0	0.0	
lost to all IX	106109	1104.4	

Potential Interfering Stations Included in above Scenario 7

52N TX AMARILLO	BNPTTL	20000829AXT	APP
52N TX AMARILLO	BNPTTL	20000831BNL	APP
51A TX AMARILLO	BSFDTL	20060630BBR	APP

Result key: 8

Scenario 8 Affected station 49
Before Analysis

Results for: 52N TX AMARILLO	BNPTTL	20000831AEN	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	106691	1370.0	
not affected by terrain losses	106691	1311.3	
lost to NTSC IX	106109	1134.2	
lost to additional IX by ATV	0	0.0	
lost to all IX	106109	1134.2	

Potential Interfering Stations Included in above Scenario 8

52N TX AMARILLO	BNPTTL	20000829AXT	APP
52N TX AMARILLO	BNPTTL	20000829ASM	APP

After Analysis

Results for: 52N TX AMARILLO	BNPTTL	20000831AEN	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	106691	1370.0	
not affected by terrain losses	106691	1311.3	
lost to NTSC IX	106109	1134.2	
lost to additional IX by ATV	0	0.0	
lost to all IX	106109	1134.2	

Potential Interfering Stations Included in above Scenario 8

52N TX AMARILLO	BNPTTL	20000829AXT	APP
52N TX AMARILLO	BNPTTL	20000829ASM	APP
51A TX AMARILLO	BSFDTL	20060630BBR	APP

Result key: 9
Scenario 9 Affected station 49
Before Analysis

Results for: 52N TX AMARILLO	BNPTTL	20000831AEN	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	106691	1370.0	
not affected by terrain losses	106691	1311.3	
lost to NTSC IX	106109	1104.4	
lost to additional IX by ATV	0	0.0	
lost to all IX	106109	1104.4	

Potential Interfering Stations Included in above Scenario 9

52N TX AMARILLO	BNPTTL	20000829AXT	APP
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After Analysis

Results for: 52N TX AMARILLO	BNPTTL	20000831AEN	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	106691	1370.0	
not affected by terrain losses	106691	1311.3	
lost to NTSC IX	106109	1104.4	
lost to additional IX by ATV	0	0.0	
lost to all IX	106109	1104.4	

Potential Interfering Stations Included in above Scenario 9

52N TX AMARILLO	BNPTTL	20000829AXT	APP
51A TX AMARILLO	BSFDTL	20060630BBR	APP

Result key: 10
Scenario 10 Affected station 49
Before Analysis

Results for: 52N TX AMARILLO	BNPTTL	20000831AEN	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	106691	1370.0	
not affected by terrain losses	106691	1311.3	
lost to NTSC IX	106157	1143.2	
lost to additional IX by ATV	0	0.0	
lost to all IX	106157	1143.2	

Potential Interfering Stations Included in above Scenario 10

52N TX AMARILLO	BNPTTL	20000831CIP	APP
52N TX AMARILLO	BNPTTL	20000831BNL	APP
52N TX AMARILLO	BNPTTL	20000829ASM	APP

After Analysis

Results for: 52N TX AMARILLO	BNPTTL	20000831AEN	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	106691	1370.0	
not affected by terrain losses	106691	1311.3	
lost to NTSC IX	106157	1143.2	
lost to additional IX by ATV	0	0.0	
lost to all IX	106157	1143.2	

Potential Interfering Stations Included in above Scenario 10

52N TX AMARILLO	BNPTTL	20000831CIP	APP
52N TX AMARILLO	BNPTTL	20000831BNL	APP
52N TX AMARILLO	BNPTTL	20000829ASM	APP
51A TX AMARILLO	BSFDTL	20060630BBR	APP

Result key: 11
Scenario 11 Affected station 49
Before Analysis

Results for: 52N TX AMARILLO	BNPTTL	20000831AEN	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	106691	1370.0	
not affected by terrain losses	106691	1311.3	
lost to NTSC IX	106157	1139.2	
lost to additional IX by ATV	0	0.0	
lost to all IX	106157	1139.2	

Potential Interfering Stations Included in above Scenario 11

52N TX AMARILLO	BNPTTL	20000831CIP	APP
52N TX AMARILLO	BNPTTL	20000831BNL	APP

After Analysis

Results for: 52N TX AMARILLO	BNPTTL	20000831AEN	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	106691	1370.0	

not affected by terrain losses	106691	1311.3
lost to NTSC IX	106157	1139.2
lost to additional IX by ATV	0	0.0
lost to all IX	106157	1139.2

Potential Interfering Stations Included in above Scenario 11

52N TX AMARILLO	BNPTTL	20000831CIP	APP
52N TX AMARILLO	BNPTTL	20000831BNL	APP
51A TX AMARILLO	BSFDTL	20060630BBR	APP

Result key: 12
 Scenario 12 Affected station 49
 Before Analysis

Results for: 52N TX AMARILLO

	BNPTTL	20000831AEN	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	106691	1370.0	
not affected by terrain losses	106691	1311.3	
lost to NTSC IX	106157	1128.2	
lost to additional IX by ATV	0	0.0	
lost to all IX	106157	1128.2	

Potential Interfering Stations Included in above Scenario 12

52N TX AMARILLO	BNPTTL	20000831CIP	APP
52N TX AMARILLO	BNPTTL	20000829ASM	APP

After Analysis

Results for: 52N TX AMARILLO

	BNPTTL	20000831AEN	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	106691	1370.0	
not affected by terrain losses	106691	1311.3	
lost to NTSC IX	106157	1128.2	
lost to additional IX by ATV	0	0.0	
lost to all IX	106157	1128.2	

Potential Interfering Stations Included in above Scenario 12

52N TX AMARILLO	BNPTTL	20000831CIP	APP
52N TX AMARILLO	BNPTTL	20000829ASM	APP
51A TX AMARILLO	BSFDTL	20060630BBR	APP

Result key: 13
 Scenario 13 Affected station 49
 Before Analysis

Results for: 52N TX AMARILLO

	BNPTTL	20000831AEN	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	106691	1370.0	
not affected by terrain losses	106691	1311.3	
lost to NTSC IX	105786	1108.3	
lost to additional IX by ATV	0	0.0	
lost to all IX	105786	1108.3	

Potential Interfering Stations Included in above Scenario 13

52N TX AMARILLO	BNPTTL	20000831CIP	APP
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After Analysis

Results for: 52N TX AMARILLO	BNPTTL	20000831AEN	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	106691	1370.0	
not affected by terrain losses	106691	1311.3	
lost to NTSC IX	105786	1108.3	
lost to additional IX by ATV	0	0.0	
lost to all IX	105786	1108.3	

Potential Interfering Stations Included in above Scenario 13

52N TX AMARILLO	BNPTTL	20000831CIP	APP
51A TX AMARILLO	BSFDTL	20060630BBR	APP

Result key: 14
Scenario 14 Affected station 49
Before Analysis

Results for: 52N TX AMARILLO	BNPTTL	20000831AEN	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	106691	1370.0	
not affected by terrain losses	106691	1311.3	
lost to NTSC IX	106109	1134.2	
lost to additional IX by ATV	0	0.0	
lost to all IX	106109	1134.2	

Potential Interfering Stations Included in above Scenario 14

52N TX AMARILLO	BNPTTL	20000831BNL	APP
52N TX AMARILLO	BNPTTL	20000829ASM	APP

After Analysis

Results for: 52N TX AMARILLO	BNPTTL	20000831AEN	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	106691	1370.0	
not affected by terrain losses	106691	1311.3	
lost to NTSC IX	106109	1134.2	
lost to additional IX by ATV	0	0.0	
lost to all IX	106109	1134.2	

Potential Interfering Stations Included in above Scenario 14

52N TX AMARILLO	BNPTTL	20000831BNL	APP
52N TX AMARILLO	BNPTTL	20000829ASM	APP
51A TX AMARILLO	BSFDTL	20060630BBR	APP

Result key: 15
Scenario 15 Affected station 49
Before Analysis

Results for: 52N TX AMARILLO	BNPTTL	20000831AEN	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	106691	1370.0	
not affected by terrain losses	106691	1311.3	
lost to NTSC IX	106109	1102.4	
lost to additional IX by ATV	0	0.0	
lost to all IX	106109	1102.4	

Potential Interfering Stations Included in above Scenario 15

52N TX AMARILLO BNPTTL 20000831BNL APP

After Analysis

Results for: 52N TX AMARILLO	BNPTTL	20000831AEN	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	106691	1370.0	
not affected by terrain losses	106691	1311.3	
lost to NTSC IX	106109	1102.4	
lost to additional IX by ATV	0	0.0	
lost to all IX	106109	1102.4	

Potential Interfering Stations Included in above Scenario 15

52N TX AMARILLO BNPTTL 20000831BNL APP
51A TX AMARILLO BSFDTL 20060630BBR APP

Result key: 16
Scenario 16 Affected station 49
Before Analysis

Results for: 52N TX AMARILLO	BNPTTL	20000831AEN	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	106691	1370.0	
not affected by terrain losses	106691	1311.3	
lost to NTSC IX	105831	1087.4	
lost to additional IX by ATV	0	0.0	
lost to all IX	105831	1087.4	

Potential Interfering Stations Included in above Scenario 16

52N TX AMARILLO BNPTTL 20000829ASM APP

After Analysis

Results for: 52N TX AMARILLO	BNPTTL	20000831AEN	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	106691	1370.0	
not affected by terrain losses	106691	1311.3	
lost to NTSC IX	105831	1087.4	
lost to additional IX by ATV	0	0.0	
lost to all IX	105831	1087.4	

Potential Interfering Stations Included in above Scenario 16

52N TX AMARILLO BNPTTL 20000829ASM APP
51A TX AMARILLO BSFDTL 20060630BBR APP

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Analysis of Interference to Affected Station 50

Analysis of current record

Channel	Call	City/State	Application Ref. No.
52	NEW	AMARILLO TX	BNPTTL -20000829ASM

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
51	NEW	AMARILLO TX	8.0	APP	BSFDTL	-
20060630BBR						
52	NEW	AMARILLO TX	7.9	APP	BNPTTL	-
20000829AXT						
52	NEW	AMARILLO TX	4.9	APP	BNPTTL	-
20000831CIP						
52	NEW	AMARILLO TX	7.9	APP	BNPTTL	-
20000831BNL						
52		AMARILLO TX	12.7	APP	BNPTTL	-
20000831AEN						
Proposal causes no interference						

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Analysis of Interference to Affected Station 51

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
53	K53FR	PLAINVIEW TX	BLTT	-19970428JB

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
51	NEW	AMARILLO TX	117.1	APP	BSFDTL	-
20060630BBR						

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 52

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
53	NEW	ADRIAN TX	BNPTTL	-20000831BFO

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
51	NEW	AMARILLO TX	80.8	APP	BSFDTL	-
20060630BBR						

Proposed station is beyond the site to
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 53

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
53	NEW	HEREFORD TX	BNPTT	-20000830BGB

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
51	NEW	AMARILLO TX	65.3	APP	BSFDTL	-
20060630BBR						
Proposal causes no interference						

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Analysis of Interference to Affected Station 54

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
54	K54AW	TURKEY, ETC. TX	BLTT	-19900419JK

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
51	NEW	AMARILLO TX	118.3	APP	BSFDTL	-
20060630BBR						
54	NEW	PAMPA TX	112.9	APP	BSFDTT	-
20060630BDD						

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 55

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
55	K55JV	TULIA TX	BLTT	-20040331AUC

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
51	NEW	AMARILLO TX	81.6	APP	BSFDTL	-
20060630BBR						
55	NEW	PLAINVIEW TX	36.2	APP	BNPTT	-
20000831BWM						

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 56

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
55	NEW	PLAINVIEW TX	BNPTT	-20000831BWM

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
51	NEW	AMARILLO TX	117.7	APP	BSFDTL	-
20060630BBR						
55	K55JV	TULIA TX	36.2	LIC	BLTT	-
20040331AUC						

Proposed station is beyond the site to nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 57

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
58	K58EA	PERRYTON TX	BLTT	-19920914IG

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
51	NEW	AMARILLO TX	136.2	APP	BSFDTL	-
20060630BBR						
58	K58AX	BUFFALO OK	117.6	LIC	BLTT	-
19790403IA						

Proposed station is beyond the site to nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 58

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
58	K58DF	TURKEY, ETC. TX	BLTT	-19900419JJ

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
51	NEW	AMARILLO TX	118.3	APP	BSFDTL	-
20060630BBR						

Proposed station is beyond the site to

nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 59

Analysis of current record

Channel	Call	City/State	Application Ref. No.
59	K59HG	AMARILLO TX	BLTTTL -20050121AJQ

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
51	NEW	AMARILLO TX	10.5	APP	BSFDTL -
20060630BBR					
Proposal causes no interference					

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Analysis of Interference to Affected Station 60

Analysis of current record

Channel	Call	City/State	Application Ref. No.
51	NEW	DODGE CITY KS	BSFDTL -20090101ABL

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
51	KSBI-DT	OKLAHOMA CITY OK	325.0	CP	BPCDT -
19991028AFH					
51	NEW	DODGE CITY KS	0.0	APP	BSFDTL -
20060630BBB					
51	NEW	AMARILLO TX	321.4	APP	BSFDTL -
20060630BBR					
Proposal causes no interference					

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Analysis of Interference to Affected Station 61

Analysis of current record

Channel	Call	City/State	Application Ref. No.
51	NEW	AMARILLO TX	BSFDTL -20060630BBR

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
51	K51CB	CLARENDON TX	95.3	LIC	BLTT -
19870429IF					
52	NEW	AMARILLO TX	0.1	APP	BNPTTL -
20000829AXT					

52	NEW	AMARILLO TX	6.6	APP	BNPTTL	-
20000831CIP						
52	NEW	AMARILLO TX	0.1	APP	BNPTTL	-
20000831BNL						
52		AMARILLO TX	7.3	APP	BNPTTL	-
20000831AEN						

Total scenarios = 8

Result key: 17
 Scenario 1 Affected station 61
 Before Analysis

Results for: 51A TX AMARILLO BSFDTL 20060630BBR APP
 HAAT 0.0 m, ATV ERP 0.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	195050	1143.7
not affected by terrain losses	195050	1143.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	0	0.0
lost to ATV IX only	0	0.0
lost to all IX	0	0.0

Potential Interfering Stations Included in above Scenario 1

Result key: 18
 Scenario 2 Affected station 61
 Before Analysis

Results for: 51A TX AMARILLO BSFDTL 20060630BBR APP
 HAAT 0.0 m, ATV ERP 0.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	195050	1143.7
not affected by terrain losses	195050	1143.7
lost to NTSC IX	737	10.0
lost to additional IX by ATV	0	0.0
lost to ATV IX only	0	0.0
lost to all IX	737	10.0

Potential Interfering Stations Included in above Scenario 2

52N TX AMARILLO	BNPTTL	20000829AXT	APP
52N TX AMARILLO	BNPTTL	20000831BNL	APP
52N TX AMARILLO	BNPTTL	20000831AEN	APP

Result key: 19
 Scenario 3 Affected station 61
 Before Analysis

Results for: 51A TX AMARILLO BSFDTL 20060630BBR APP
 HAAT 0.0 m, ATV ERP 0.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	195050	1143.7
not affected by terrain losses	195050	1143.7
lost to NTSC IX	593	8.0
lost to additional IX by ATV	0	0.0
lost to ATV IX only	0	0.0
lost to all IX	593	8.0

Potential Interfering Stations Included in above Scenario 3

52N TX AMARILLO	BNPTTL	20000829AXT	APP
52N TX AMARILLO	BNPTTL	20000831BNL	APP

Result key: 20
Scenario 4 Affected station 61
Before Analysis

Results for: 51A TX AMARILLO BSFDTL 20060630BBR APP
HAAT 0.0 m, ATV ERP 0.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	195050	1143.7
not affected by terrain losses	195050	1143.7
lost to NTSC IX	216	6.0
lost to additional IX by ATV	0	0.0
lost to ATV IX only	0	0.0
lost to all IX	216	6.0

Potential Interfering Stations Included in above Scenario 4

52N TX AMARILLO	BNPTTL	20000829AXT	APP
52N TX AMARILLO	BNPTTL	20000831AEN	APP

Result key: 21
Scenario 5 Affected station 61
Before Analysis

Results for: 51A TX AMARILLO BSFDTL 20060630BBR APP
HAAT 0.0 m, ATV ERP 0.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	195050	1143.7
not affected by terrain losses	195050	1143.7
lost to NTSC IX	61	3.0
lost to additional IX by ATV	0	0.0
lost to ATV IX only	0	0.0
lost to all IX	61	3.0

Potential Interfering Stations Included in above Scenario 5

52N TX AMARILLO	BNPTTL	20000829AXT	APP
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Result key: 22
Scenario 6 Affected station 61
Before Analysis

Results for: 51A TX AMARILLO BSFDTL 20060630BBR APP
HAAT 0.0 m, ATV ERP 0.5 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	195050	1143.7
not affected by terrain losses	195050	1143.7
lost to NTSC IX	737	10.0
lost to additional IX by ATV	0	0.0
lost to ATV IX only	0	0.0
lost to all IX	737	10.0

Potential Interfering Stations Included in above Scenario 6

52N TX AMARILLO	BNPTTL	20000831BNL	APP
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52N TX AMARILLO BNPTTL 20000831AEN APP

Result key: 23
Scenario 7 Affected station 61
Before Analysis

Results for: 51A TX AMARILLO BSFDTL 20060630BBR APP

HAAT 0.0 m, ATV ERP 0.5 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	195050	1143.7
not affected by terrain losses	195050	1143.7
lost to NTSC IX	593	8.0
lost to additional IX by ATV	0	0.0
lost to ATV IX only	0	0.0
lost to all IX	593	8.0

Potential Interfering Stations Included in above Scenario 7

52N TX AMARILLO BNPTTL 20000831BNL APP

Result key: 24
Scenario 8 Affected station 61
Before Analysis

Results for: 51A TX AMARILLO BSFDTL 20060630BBR APP

HAAT 0.0 m, ATV ERP 0.5 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	195050	1143.7
not affected by terrain losses	195050	1143.7
lost to NTSC IX	155	3.0
lost to additional IX by ATV	0	0.0
lost to ATV IX only	0	0.0
lost to all IX	155	3.0

Potential Interfering Stations Included in above Scenario 8

52N TX AMARILLO BNPTTL 20000831AEN APP

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