

TV INTERFERENCE and SPACING ANALYSIS PROGRAM

Date: 02-17-2005 Time: 12:32:39

Record Selected for Analysis

K45IC USERRECORD-01 BANNING CA US  
 Channel 45 ERP 10. kW HAAT 1753. m RCAMSL 02813 m  
 Latitude 034-03-46 Longitude 0116-53-34  
 Status APP Zone 2 Border Offset Z  
 Dir Antenna Make CDB Model 00000000020067 Beam tilt N Ref Azimuth 273.  
 Last update Cutoff date Docket  
 Comments  
 Applicant

Cell Size for Service Analysis 2.0 km/side

Distance Increments for Longley-Rice Analysis 1.00 km

Not full service station

Facility meets maximum power limit

Azimuth (Deg)	ERP (kW)	HAAT (m)	74.0 dBu F(50,50) (km)
0.0	0.000	510.6	1.5
45.0	0.000	130.7	1.5
90.0	0.000	801.3	1.5
135.0	0.000	1386.0	1.5
180.0	0.000	1753.4	1.5
225.0	0.021	1702.2	6.1
270.0	0.119	1560.5	13.1
315.0	0.033	1058.6	7.1

Contour Overlap Evaluation from LPTV Station to Full Service TV & DTV

Station inside contour of station  
 KPXX 30 SAN BERNARDINO CA BLCT 19940124KF

Station inside contour of station  
 KHIZ 44 BARSTOW CA BPCDT 19991028ACX

Contour overlap to station  
 KXLA 44 RANCHO PALOS VERDES CA BMPCT 20031128AAV

Contour overlap to station

KXLA	44 RANCHO PALOS VERDES	CA BLCT	20040105ACG
Contour overlap to station			
KUVI-TV	45 BAKERSFIELD	CA BLCT	19881229KF
Contour overlap to station			
KFTR-TV	46 ONTARIO	CA BLCT	19840427KR
Contour overlap to station			
KFTR-TV	46 ONTARIO	CA BPCT	20020205AAB
Station inside contour of station			
KMIR-TV	46 PALM SPRINGS	CA BLCDT	20021007ABN

Contour Overlap Evaluation from LPTV to Full Service TV & DTV Complete

Contour Overlap Evaluation from LPTV Station to LPTV Stations

Contour overlap to station			
KDPX-LP	45 CATHEDRAL CITY	CA BLTTL	19971103IK
Contour overlap to station			
KDPX-LP	45 CATHEDRAL CITY	CA BPTTA	20021021ACC
Contour overlap to station			
KHTV-LP	45 INLAND EMPIRE	CA BPTTL	20021016AAZ
Contour overlap to station			
KLAU-LP	45 REDLANDS	CA BPTTL	20020528AAZ

Contour Overlap Evaluation from LPTV to LPTV Stations Complete

Contour Overlap to Proposed Station

Station			
KDPX-LP	45 CATHEDRAL CITY	CA BLTTL19971103IK	causes
Contour overlap to station			
K45IC	45 BANNING	CA USERRECORD01	
Station			
KDPX-LP	45 CATHEDRAL CITY	CA BPTTA20021021ACC	causes
Contour overlap to station			

K45IC 45 BANNING CA USERRECORD01

Station  
 KHTV-LP 45 INLAND EMPIRE CA BPTTL20021016AAZ causes

Contour overlap to station  
 K45IC 45 BANNING CA USERRECORD01

Station  
 KLAU-LP 45 REDLANDS CA BPTTL20020528AAZ causes

Contour overlap to station  
 K45IC 45 BANNING CA USERRECORD01

# 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 within the Mexican coordination distance  
 Distance to border = 166.9km

Proposed station is OK toward AM broadcast stations

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## Start of Interference Analysis

Channel	Call	Proposed Station City/State	ARN
45	K45IC	BANNING CA	USERRECORD01

## Stations Potentially Affected by Proposed Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
30	KPXN	SAN BERNARDINO CA	75.5	LIC	BLCT	-19940124KF
44	KHIZ	BARSTOW CA	70.7	CP	BPCDT	-19991028ACX
44	KXLA	RANCHO PALOS VERDES CA	109.5	CP MOD	BMPCT	-20031128AAV
44	KXLA	RANCHO PALOS VERDES CA	109.5	LIC	BLCT	-20040105ACG
45	KUVI-TV	BAKERSFIELD CA	227.7	LIC	BLCT	-19881229KF
45	KDPX-LP	CATHEDRAL CITY CA	47.6	LIC	BLTTL	-19971103IK
45	KDPX-LP	CATHEDRAL CITY CA	47.6	APP	BPTTA	-20021021ACC
45	KHTV-LP	INLAND EMPIRE CA	108.8	APP	BPTTL	-20021016AAZ
45	KLAU-LP	REDLANDS CA	109.4	APP	BPTTL	-20020528AAZ
46	KFTR-TV	ONTARIO CA	109.5	LIC	BLCT	-19840427KR
46	KFTR-TV	ONTARIO CA	109.5	CP	BPCT	-20020205AAB

46 KMIR-TV PALM SPRINGS CA 47.7 LIC BLCDDT

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# Analysis of Interference to Affected Station 1

## NTSC Baseline Analysis

Channel	Call	City/State	Application Ref. No.
30	KZKI	SAN BERNARDINO CA	DTVPLN -NPLN1376

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
22	KWHTV	LOS ANGELES CA	34.0	PLN	DTVPLN -NPLN1134
23	KEROTV	BAKERSFIELD CA	162.7	PLN	DTVPLN -NPLN1166
23	KTBN-DT	SANTA ANA CA	33.6	PLN	DTVPLN -DTVP0513
23	KVMD-DT	TWENTYNINE PALMS CA	138.2	PLN	DTVPLN -DTVP0514
26	KVCR-DT	SAN BERNARDINO CA	45.4	PLN	DTVPLN -DTVP0630
28	KCET	LOS ANGELES CA	33.6	PLN	DTVPLN -NPLN1326
29	KBAKT	BAKERSFIELD CA	162.5	PLN	DTVPLN -NPLN1350
30	KFSNTV	FRESNO CA	357.3	PLN	DTVPLN -NPLN1374
30	KPBS-DT	SAN DIEGO CA	180.3	PLN	DTVPLN -DTVP0777
31	KTLA-DT	LOS ANGELES CA	33.9	PLN	DTVPLN -DTVP0813
31	KVMD	TWENTYNINE PALMS CA	138.2	PLN	DTVPLN -NPLN1401
32	KDOC-DT	ANAHEIM CA	0.1	PLN	DTVPLN -DTVP0854
34	KMEXTV	LOS ANGELES CA	33.9	PLN	DTVPLN -NPLN1469
38	KZKI-DT	SAN BERNARDINO CA	0.0	PLN	DTVPLN -DTVP1040
44	KHIZ-DT	BARSTOW CA	60.3	PLN	DTVPLN -DTVP1254
44	KRPA	RANCHO PALOS VERDES CA	110.9	PLN	DTVPLN -NPLN1653
45	KUZZTV	BAKERSFIELD CA	168.4	PLN	DTVPLN -NPLN1678

Results for: 30N CA SAN BERNARDINO			DTVPLN	NPLN1376	PLN
	POPULATION	AREA (sq km)			
within Noise Limited Contour	15156989	24724.0			
not affected by terrain losses	12891947	17277.2			
lost to NTSC IX	369494	304.4			
lost to additional IX by ATV	645879	2043.0			
lost to all IX	1015373	2347.4			

## Analysis of current record

Channel	Call	City/State	Application Ref. No.
30	KPXN	SAN BERNARDINO CA	BLCT -19940124KF

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
22	KWHTV	LOS ANGELES CA	34.0	LIC	BLCT -19940317KM
23	KERO-TV	BAKERSFIELD CA	162.7	LIC	BMLCT -305
23	KBEH	OXNARD CA	122.7	APP	BPRM -20040809ACF
23	KTBN-TV	SANTA ANA CA	33.6	CP	BPCDT -19991101AHZ
23	KTBN-DT	SANTA ANA CA	33.6	PLN	DTVPLN -DTVP0513
23	KVMD-DT	TWENTYNINE PALMS CA	138.2	PLN	DTVPLN -DTVP0514

23	KVMD	TWENTYNINE PALMS CA	83.2	CP	BPCDT	-19991101AIP
26	KVCR-DT	SAN BERNARDINO CA	45.4	PLN	DTVPLN	-DTVP0630
26	KVCR-TV	SAN BERNARDINO CA	45.4	CP	BPEDT	-20000424ABO
26	KVCR-TV	SAN BERNARDINO CA	45.4	APP	BMPEDT	-20040624ABZ
28	KCET	LOS ANGELES CA	33.6	LIC	BLET	-19820607LE
29	KBAK-TV	BAKERSFIELD CA	162.5	LIC	BLCT	-2317
29	KFTR-TV	ONTARIO CA	34.0	APP	BMPCDT	-20021028ABV
29	KFTR-DR	ONTARIO CA	34.0	LIC	BPRM	-20000605ACS
30	KFSN-TV	FRESNO CA	357.3	LIC	BLCT	-19800424KG
30	KPBS	SAN DIEGO CA	180.1	LIC	BLEDT	-20011203CEP
30	KPBS-DT	SAN DIEGO CA	180.3	PLN	DTVPLN	-DTVP0777
31	KTLA-TV	LOS ANGELES CA	33.9	CP	BPCDT	-20000425AAV
31	KTLA-DT	LOS ANGELES CA	33.9	PLN	DTVPLN	-DTVP0813
32	KDOC-TV	ANAHEIM CA	34.0	APP	BMPCDT	-20040323ATA
32	KDOC-DT	ANAHEIM CA	0.1	PLN	DTVPLN	-DTVP0854
32	KDOC-TV	ANAHEIM CA	34.0	CP MOD	BMPCDT	-20000427ABH
33	KTBN-DR	SANTA ANA CA	33.6	APP	BPRM	-20030204AHA
34	KMEX-TV	LOS ANGELES CA	34.0	LIC	BLCT	-20030313AHD
38	KPXN	SAN BERNARDINO CA	34.1	APP	BMPCDT	-20040727AGB
38	KZKI-DT	SAN BERNARDINO CA	0.0	PLN	DTVPLN	-DTVP1040
38	KPXN	SAN BERNARDINO CA	33.4	CP MOD	BMPCDT	-20021126AAU
44	KHIZ	BARSTOW CA	60.3	CP	BPCDT	-19991028ACX
44	KHIZ-DT	BARSTOW CA	60.3	PLN	DTVPLN	-DTVP1254
44	KXLA	RANCHO PALOS VERDES CA	34.0	CP MOD	BMPCT	-20031128AAV
45	KUVI-TV	BAKERSFIELD CA	168.4	LIC	BLCT	-19881229KF
45	K45IC	BANNING CA	75.5	APP	USERRECORD-01	

Total scenarios = 104

Result key: 1  
 Scenario 1 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	612321	452.7	
lost to additional IX by ATV	583717	2227.2	
lost to all IX	1196038	2679.9	

Potential Interfering Stations Included in above Scenario 1

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20000427ABH	CP

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	
lost to additional IX by ATV	571140	2207.2	
lost to all IX	1202621	2683.9	

Potential Interfering Stations Included in above Scenario 1

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
45N CA BANNING	USERRECORD01		APP

Result key: 2  
 Scenario 2 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	612321	452.7	
lost to additional IX by ATV	554763	2203.2	
lost to all IX	1167084	2655.9	

Potential Interfering Stations Included in above Scenario 2

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20000427ABH	CP

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	

lost to additional IX by ATV	542186	2183.2
lost to all IX	1173667	2659.9

Potential Interfering Stations Included in above Scenario 2

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
45N CA BANNING	USERRECORD01		APP

Result key: 3  
 Scenario 3 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	612321	452.7	
lost to additional IX by ATV	420265	1910.8	
lost to all IX	1032586	2363.4	

Potential Interfering Stations Included in above Scenario 3

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20000427ABH	CP

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	
lost to additional IX by ATV	407694	1894.8	
lost to all IX	1039175	2371.5	

Potential Interfering Stations Included in above Scenario 3

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC

34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
45N CA BANNING	USERRECORD01		APP

Result key: 4  
 Scenario 4 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO BLCT 19940124KF LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15156989	24724.0
not affected by terrain losses	12891947	17277.2
lost to NTSC IX	612321	452.7
lost to additional IX by ATV	391311	1886.7
lost to all IX	1003632	2339.4

Potential Interfering Stations Included in above Scenario 4

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20000427ABH	CP

After Analysis

Results for: 30N CA SAN BERNARDINO BLCT 19940124KF LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15156989	24724.0
not affected by terrain losses	12891947	17277.2
lost to NTSC IX	631481	476.7
lost to additional IX by ATV	378740	1870.7
lost to all IX	1010221	2347.4

Potential Interfering Stations Included in above Scenario 4

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20000427ABH	CP



45N CA BANNING USERRECORD01 APP

Result key: 5  
 Scenario 5 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	612321	452.7	
lost to additional IX by ATV	612093	2275.3	
lost to all IX	1224414	2728.0	

Potential Interfering Stations Included in above Scenario 5

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BPEDT	20000424ABO	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20000427ABH	CP

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	
lost to additional IX by ATV	592933	2251.3	
lost to all IX	1224414	2728.0	

Potential Interfering Stations Included in above Scenario 5

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BPEDT	20000424ABO	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
45N CA BANNING	USERRECORD01	APP	

Result key: 6  
 Scenario 6 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
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	POPULATION	AREA (sq km)
within Noise Limited Contour	15156989	24724.0
not affected by terrain losses	12891947	17277.2
lost to NTSC IX	612321	452.7
lost to additional IX by ATV	583139	2251.3
lost to all IX	1195460	2703.9

Potential Interfering Stations Included in above Scenario 6

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BPEDT	20000424ABO	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20000427ABH	CP

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	
lost to additional IX by ATV	563979	2227.2	
lost to all IX	1195460	2703.9	

Potential Interfering Stations Included in above Scenario 6

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BPEDT	20000424ABO	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
45N CA BANNING	USERRECORD01		APP

Result key: 7  
 Scenario 7 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	612321	452.7	
lost to additional IX by ATV	448647	1958.9	
lost to all IX	1060968	2411.5	

Potential Interfering Stations Included in above Scenario 7

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BPEDT	20000424ABO	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20000427ABH	CP

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	
lost to additional IX by ATV	429487	1934.8	
lost to all IX	1060968	2411.5	

Potential Interfering Stations Included in above Scenario 7

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BPEDT	20000424ABO	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
45N CA BANNING	USERRECORD01		APP

Result key: 8  
 Scenario 8 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	612321	452.7	
lost to additional IX by ATV	419693	1934.8	
lost to all IX	1032014	2387.5	

Potential Interfering Stations Included in above Scenario 8

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BPEDT	20000424ABO	CP

29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20000427ABH	CP

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	
lost to additional IX by ATV	400533	1910.8	
lost to all IX	1032014	2387.5	

Potential Interfering Stations Included in above Scenario 8

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BPEDT	20000424ABO	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
45N CA BANNING	USERRECORD01		APP

Result key: 9  
 Scenario 9 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	612321	452.7	
lost to additional IX by ATV	583717	2227.2	
lost to all IX	1196038	2679.9	

Potential Interfering Stations Included in above Scenario 9

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20040323ATA	APP
33A CA SANTA ANA	BPRM	20030204AHA	APP

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	
lost to additional IX by ATV	571140	2207.2	
lost to all IX	1202621	2683.9	

Potential Interfering Stations Included in above Scenario 9

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20040323ATA	APP
33A CA SANTA ANA	BPRM	20030204AHA	APP
45N CA BANNING	USERRECORD01		APP

Result key: 10  
 Scenario 10 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	612321	452.7	
lost to additional IX by ATV	583717	2227.2	
lost to all IX	1196038	2679.9	

Potential Interfering Stations Included in above Scenario 10

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20040323ATA	APP

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	

lost to additional IX by ATV	571140	2207.2
lost to all IX	1202621	2683.9

Potential Interfering Stations Included in above Scenario 10

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20040323ATA	APP
45N CA BANNING	USERRECORD01		APP

Result key: 11  
 Scenario 11 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	612321	452.7	
lost to additional IX by ATV	583717	2227.2	
lost to all IX	1196038	2679.9	

Potential Interfering Stations Included in above Scenario 11

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	
lost to additional IX by ATV	571140	2207.2	
lost to all IX	1202621	2683.9	

Potential Interfering Stations Included in above Scenario 11

22N CA LOS ANGELES	BLCT	19940317KM	LIC
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28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP
45N CA BANNING	USERRECORD01		APP

Result key: 12  
 Scenario 12 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO BLCT 19940124KF LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15156989	24724.0
not affected by terrain losses	12891947	17277.2
lost to NTSC IX	612321	452.7
lost to additional IX by ATV	583717	2227.2
lost to all IX	1196038	2679.9

Potential Interfering Stations Included in above Scenario 12

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20000427ABH	CP

After Analysis

Results for: 30N CA SAN BERNARDINO BLCT 19940124KF LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15156989	24724.0
not affected by terrain losses	12891947	17277.2
lost to NTSC IX	631481	476.7
lost to additional IX by ATV	571140	2207.2
lost to all IX	1202621	2683.9

Potential Interfering Stations Included in above Scenario 12

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC

31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
45N CA BANNING	USERRECORD01		APP

Result key: 13  
 Scenario 13 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	612321	452.7	
lost to additional IX by ATV	574700	2223.2	
lost to all IX	1187021	2675.9	

Potential Interfering Stations Included in above Scenario 13

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20040323ATA	APP
33A CA SANTA ANA	BPRM	20030204AHA	APP

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	
lost to additional IX by ATV	562123	2203.2	
lost to all IX	1193604	2679.9	

Potential Interfering Stations Included in above Scenario 13

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20040323ATA	APP
33A CA SANTA ANA	BPRM	20030204AHA	APP
45N CA BANNING	USERRECORD01		APP

Result key: 14



Scenario 14 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	612321	452.7	
lost to additional IX by ATV	574700	2223.2	
lost to all IX	1187021	2675.9	

Potential Interfering Stations Included in above Scenario 14

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20040323ATA	APP

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	
lost to additional IX by ATV	562123	2203.2	
lost to all IX	1193604	2679.9	

Potential Interfering Stations Included in above Scenario 14

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20040323ATA	APP
45N CA BANNING	USERRECORD01		APP

Result key: 15  
 Scenario 15 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	

lost to NTSC IX	612321	452.7
lost to additional IX by ATV	574700	2223.2
lost to all IX	1187021	2675.9

Potential Interfering Stations Included in above Scenario 15

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	
lost to additional IX by ATV	562123	2203.2	
lost to all IX	1193604	2679.9	

Potential Interfering Stations Included in above Scenario 15

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP
45N CA BANNING	USERRECORD01		APP

Result key: 16  
 Scenario 16 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	612321	452.7	
lost to additional IX by ATV	574700	2223.2	
lost to all IX	1187021	2675.9	

Potential Interfering Stations Included in above Scenario 16

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20000427ABH	CP

#### After Analysis

Results for: 30N CA SAN BERNARDINO BLCT 19940124KF LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15156989	24724.0
not affected by terrain losses	12891947	17277.2
lost to NTSC IX	631481	476.7
lost to additional IX by ATV	562123	2203.2
lost to all IX	1193604	2679.9

Potential Interfering Stations Included in above Scenario 16

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
45N CA BANNING	USERRECORD01		APP

Result key: 17  
 Scenario 17 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO BLCT 19940124KF LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15156989	24724.0
not affected by terrain losses	12891947	17277.2
lost to NTSC IX	612321	452.7
lost to additional IX by ATV	420265	1910.8
lost to all IX	1032586	2363.4

Potential Interfering Stations Included in above Scenario 17

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BMPCDT	20021028ABV	APP

30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20040323ATA	APP
33A CA SANTA ANA	BPRM	20030204AHA	APP

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	
lost to additional IX by ATV	407694	1894.8	
lost to all IX	1039175	2371.5	

Potential Interfering Stations Included in above Scenario 17

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20040323ATA	APP
33A CA SANTA ANA	BPRM	20030204AHA	APP
45N CA BANNING	USERRECORD01		APP

Result key: 18  
 Scenario 18 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	612321	452.7	
lost to additional IX by ATV	420265	1910.8	
lost to all IX	1032586	2363.4	

Potential Interfering Stations Included in above Scenario 18

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20040323ATA	APP

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	
lost to additional IX by ATV	407694	1894.8	
lost to all IX	1039175	2371.5	

Potential Interfering Stations Included in above Scenario 18

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20040323ATA	APP
45N CA BANNING	USERRECORD01		APP

Result key: 19  
 Scenario 19 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	612321	452.7	
lost to additional IX by ATV	420265	1910.8	
lost to all IX	1032586	2363.4	

Potential Interfering Stations Included in above Scenario 19

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	

lost to additional IX by ATV	407694	1894.8
lost to all IX	1039175	2371.5

Potential Interfering Stations Included in above Scenario 19

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP
45N CA BANNING	USERRECORD01		APP

Result key: 20  
 Scenario 20 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO BLCT 19940124KF LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15156989	24724.0
not affected by terrain losses	12891947	17277.2
lost to NTSC IX	612321	452.7
lost to additional IX by ATV	420265	1910.8
lost to all IX	1032586	2363.4

Potential Interfering Stations Included in above Scenario 20

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20000427ABH	CP

After Analysis

Results for: 30N CA SAN BERNARDINO BLCT 19940124KF LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15156989	24724.0
not affected by terrain losses	12891947	17277.2
lost to NTSC IX	631481	476.7
lost to additional IX by ATV	407694	1894.8
lost to all IX	1039175	2371.5

Potential Interfering Stations Included in above Scenario 20

22N CA LOS ANGELES	BLCT	19940317KM	LIC
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28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
45N CA BANNING	USERRECORD01		APP

Result key: 21  
 Scenario 21 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO BLCT 19940124KF LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15156989	24724.0
not affected by terrain losses	12891947	17277.2
lost to NTSC IX	612321	452.7
lost to additional IX by ATV	411248	1906.8
lost to all IX	1023569	2359.4

Potential Interfering Stations Included in above Scenario 21

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20040323ATA	APP
33A CA SANTA ANA	BPRM	20030204AHA	APP

After Analysis

Results for: 30N CA SAN BERNARDINO BLCT 19940124KF LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15156989	24724.0
not affected by terrain losses	12891947	17277.2
lost to NTSC IX	631481	476.7
lost to additional IX by ATV	398677	1890.8
lost to all IX	1030158	2367.4

Potential Interfering Stations Included in above Scenario 21

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN

31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20040323ATA	APP
33A CA SANTA ANA	BPRM	20030204AHA	APP
45N CA BANNING	USERRECORD01		APP

Result key: 22  
 Scenario 22 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	612321	452.7	
lost to additional IX by ATV	411248	1906.8	
lost to all IX	1023569	2359.4	

Potential Interfering Stations Included in above Scenario 22

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20040323ATA	APP

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	
lost to additional IX by ATV	398677	1890.8	
lost to all IX	1030158	2367.4	

Potential Interfering Stations Included in above Scenario 22

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20040323ATA	APP
45N CA BANNING	USERRECORD01		APP

Result key: 23  
 Scenario 23 Affected station 1



Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	612321	452.7	
lost to additional IX by ATV	411248	1906.8	
lost to all IX	1023569	2359.4	

Potential Interfering Stations Included in above Scenario 23

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	
lost to additional IX by ATV	398677	1890.8	
lost to all IX	1030158	2367.4	

Potential Interfering Stations Included in above Scenario 23

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP
45N CA BANNING	USERRECORD01		APP

Result key: 24  
 Scenario 24 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	

not affected by terrain losses	12891947	17277.2
lost to NTSC IX	612321	452.7
lost to additional IX by ATV	411248	1906.8
lost to all IX	1023569	2359.4

Potential Interfering Stations Included in above Scenario 24

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20000427ABH	CP

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	
lost to additional IX by ATV	398677	1890.8	
lost to all IX	1030158	2367.4	

Potential Interfering Stations Included in above Scenario 24

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
45N CA BANNING	USERRECORD01		APP

Result key: 25  
 Scenario 25 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	612321	452.7	
lost to additional IX by ATV	583717	2227.2	
lost to all IX	1196038	2679.9	

Potential Interfering Stations Included in above Scenario 25

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20040323ATA	APP
33A CA SANTA ANA	BPRM	20030204AHA	APP

After Analysis

Results for: 30N CA SAN BERNARDINO BLCT 19940124KF LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15156989	24724.0
not affected by terrain losses	12891947	17277.2
lost to NTSC IX	631481	476.7
lost to additional IX by ATV	571140	2207.2
lost to all IX	1202621	2683.9

Potential Interfering Stations Included in above Scenario 25

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20040323ATA	APP
33A CA SANTA ANA	BPRM	20030204AHA	APP
45N CA BANNING	USERRECORD01		APP

Result key: 26  
 Scenario 26 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO BLCT 19940124KF LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15156989	24724.0
not affected by terrain losses	12891947	17277.2
lost to NTSC IX	612321	452.7
lost to additional IX by ATV	583717	2227.2
lost to all IX	1196038	2679.9

Potential Interfering Stations Included in above Scenario 26

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN

29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20040323ATA	APP

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	
lost to additional IX by ATV	571140	2207.2	
lost to all IX	1202621	2683.9	

Potential Interfering Stations Included in above Scenario 26

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20040323ATA	APP
45N CA BANNING	USERRECORD01		APP

Result key: 27  
 Scenario 27 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	612321	452.7	
lost to additional IX by ATV	583717	2227.2	
lost to all IX	1196038	2679.9	

Potential Interfering Stations Included in above Scenario 27

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	
lost to additional IX by ATV	571140	2207.2	
lost to all IX	1202621	2683.9	

Potential Interfering Stations Included in above Scenario 27

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP
45N CA BANNING	USERRECORD01		APP

Result key: 28  
 Scenario 28 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	612321	452.7	
lost to additional IX by ATV	583717	2227.2	
lost to all IX	1196038	2679.9	

Potential Interfering Stations Included in above Scenario 28

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20000427ABH	CP

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	

lost to additional IX by ATV	571140	2207.2
lost to all IX	1202621	2683.9

Potential Interfering Stations Included in above Scenario 28

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
45N CA BANNING	USERRECORD01		APP

Result key: 29  
 Scenario 29 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO BLCT 19940124KF LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15156989	24724.0
not affected by terrain losses	12891947	17277.2
lost to NTSC IX	612321	452.7
lost to additional IX by ATV	554763	2203.2
lost to all IX	1167084	2655.9

Potential Interfering Stations Included in above Scenario 29

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20040323ATA	APP
33A CA SANTA ANA	BPRM	20030204AHA	APP

After Analysis

Results for: 30N CA SAN BERNARDINO BLCT 19940124KF LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15156989	24724.0
not affected by terrain losses	12891947	17277.2
lost to NTSC IX	631481	476.7
lost to additional IX by ATV	542186	2183.2
lost to all IX	1173667	2659.9

Potential Interfering Stations Included in above Scenario 29

22N CA LOS ANGELES	BLCT	19940317KM	LIC
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28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20040323ATA	APP
33A CA SANTA ANA	BPRM	20030204AHA	APP
45N CA BANNING	USERRECORD01		APP

Result key: 30  
 Scenario 30 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO BLCT 19940124KF LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15156989	24724.0
not affected by terrain losses	12891947	17277.2
lost to NTSC IX	612321	452.7
lost to additional IX by ATV	554763	2203.2
lost to all IX	1167084	2655.9

Potential Interfering Stations Included in above Scenario 30

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20040323ATA	APP

After Analysis

Results for: 30N CA SAN BERNARDINO BLCT 19940124KF LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15156989	24724.0
not affected by terrain losses	12891947	17277.2
lost to NTSC IX	631481	476.7
lost to additional IX by ATV	542186	2183.2
lost to all IX	1173667	2659.9

Potential Interfering Stations Included in above Scenario 30

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC

31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20040323ATA	APP
45N CA BANNING	USERRECORD01		APP

Result key: 31  
 Scenario 31 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	612321	452.7	
lost to additional IX by ATV	554763	2203.2	
lost to all IX	1167084	2655.9	

Potential Interfering Stations Included in above Scenario 31

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	
lost to additional IX by ATV	542186	2183.2	
lost to all IX	1173667	2659.9	

Potential Interfering Stations Included in above Scenario 31

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP
45N CA BANNING	USERRECORD01		APP

Result key: 32



Scenario 32 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	612321	452.7	
lost to additional IX by ATV	554763	2203.2	
lost to all IX	1167084	2655.9	

Potential Interfering Stations Included in above Scenario 32

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20000427ABH	CP

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	
lost to additional IX by ATV	542186	2183.2	
lost to all IX	1173667	2659.9	

Potential Interfering Stations Included in above Scenario 32

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
45N CA BANNING	USERRECORD01		APP

Result key: 33  
 Scenario 33 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	

lost to NTSC IX	612321	452.7
lost to additional IX by ATV	420265	1910.8
lost to all IX	1032586	2363.4

Potential Interfering Stations Included in above Scenario 33

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20040323ATA	APP
33A CA SANTA ANA	BPRM	20030204AHA	APP

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	
lost to additional IX by ATV	407694	1894.8	
lost to all IX	1039175	2371.5	

Potential Interfering Stations Included in above Scenario 33

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20040323ATA	APP
33A CA SANTA ANA	BPRM	20030204AHA	APP
45N CA BANNING	USERRECORD01		APP

Result key: 34  
 Scenario 34 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	612321	452.7	
lost to additional IX by ATV	420265	1910.8	
lost to all IX	1032586	2363.4	

Potential Interfering Stations Included in above Scenario 34

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20040323ATA	APP

#### After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	
lost to additional IX by ATV	407694	1894.8	
lost to all IX	1039175	2371.5	

Potential Interfering Stations Included in above Scenario 34

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20040323ATA	APP
45N CA BANNING	USERRECORD01		APP

Result key: 35  
 Scenario 35 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	612321	452.7	
lost to additional IX by ATV	420265	1910.8	
lost to all IX	1032586	2363.4	

Potential Interfering Stations Included in above Scenario 35

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC

30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	
lost to additional IX by ATV	407694	1894.8	
lost to all IX	1039175	2371.5	

Potential Interfering Stations Included in above Scenario 35

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP
45N CA BANNING	USERRECORD01		APP

Result key: 36  
 Scenario 36 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	612321	452.7	
lost to additional IX by ATV	420265	1910.8	
lost to all IX	1032586	2363.4	

Potential Interfering Stations Included in above Scenario 36

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20000427ABH	CP

After Analysis

Results for: 30N CA SAN BERNARDINO BLCT 19940124KF LIC  
 POPULATION AREA (sq km)  
 within Noise Limited Contour 15156989 24724.0  
 not affected by terrain losses 12891947 17277.2  
 lost to NTSC IX 631481 476.7  
 lost to additional IX by ATV 407694 1894.8  
 lost to all IX 1039175 2371.5

Potential Interfering Stations Included in above Scenario 36

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
45N CA BANNING	USERRECORD01		APP

Result key: 37  
 Scenario 37 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO BLCT 19940124KF LIC  
 POPULATION AREA (sq km)  
 within Noise Limited Contour 15156989 24724.0  
 not affected by terrain losses 12891947 17277.2  
 lost to NTSC IX 612321 452.7  
 lost to additional IX by ATV 391311 1886.7  
 lost to all IX 1003632 2339.4

Potential Interfering Stations Included in above Scenario 37

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20040323ATA	APP
33A CA SANTA ANA	BPRM	20030204AHA	APP

After Analysis

Results for: 30N CA SAN BERNARDINO BLCT 19940124KF LIC  
 POPULATION AREA (sq km)  
 within Noise Limited Contour 15156989 24724.0  
 not affected by terrain losses 12891947 17277.2  
 lost to NTSC IX 631481 476.7

lost to additional IX by ATV	378740	1870.7
lost to all IX	1010221	2347.4

Potential Interfering Stations Included in above Scenario 37

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20040323ATA	APP
33A CA SANTA ANA	BPRM	20030204AHA	APP
45N CA BANNING	USERRECORD01		APP

Result key: 38  
 Scenario 38 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	612321	452.7	
lost to additional IX by ATV	391311	1886.7	
lost to all IX	1003632	2339.4	

Potential Interfering Stations Included in above Scenario 38

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20040323ATA	APP

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	
lost to additional IX by ATV	378740	1870.7	
lost to all IX	1010221	2347.4	

Potential Interfering Stations Included in above Scenario 38

22N CA LOS ANGELES	BLCT	19940317KM	LIC
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28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20040323ATA	APP
45N CA BANNING	USERRECORD01		APP

Result key: 39  
 Scenario 39 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO BLCT 19940124KF LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15156989	24724.0
not affected by terrain losses	12891947	17277.2
lost to NTSC IX	612321	452.7
lost to additional IX by ATV	391311	1886.7
lost to all IX	1003632	2339.4

Potential Interfering Stations Included in above Scenario 39

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP

After Analysis

Results for: 30N CA SAN BERNARDINO BLCT 19940124KF LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15156989	24724.0
not affected by terrain losses	12891947	17277.2
lost to NTSC IX	631481	476.7
lost to additional IX by ATV	378740	1870.7
lost to all IX	1010221	2347.4

Potential Interfering Stations Included in above Scenario 39

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN

31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP
45N CA BANNING	USERRECORD01		APP

Result key: 40  
 Scenario 40 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO BLCT 19940124KF LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15156989	24724.0
not affected by terrain losses	12891947	17277.2
lost to NTSC IX	612321	452.7
lost to additional IX by ATV	391311	1886.7
lost to all IX	1003632	2339.4

Potential Interfering Stations Included in above Scenario 40

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20000427ABH	CP

After Analysis

Results for: 30N CA SAN BERNARDINO BLCT 19940124KF LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15156989	24724.0
not affected by terrain losses	12891947	17277.2
lost to NTSC IX	631481	476.7
lost to additional IX by ATV	378740	1870.7
lost to all IX	1010221	2347.4

Potential Interfering Stations Included in above Scenario 40

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
45N CA BANNING	USERRECORD01		APP

Result key: 41  
 Scenario 41 Affected station 1



Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	612321	452.7	
lost to additional IX by ATV	612093	2275.3	
lost to all IX	1224414	2728.0	

Potential Interfering Stations Included in above Scenario 41

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BPEDT	20000424ABO	CP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20040323ATA	APP
33A CA SANTA ANA	BPRM	20030204AHA	APP

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	
lost to additional IX by ATV	592933	2251.3	
lost to all IX	1224414	2728.0	

Potential Interfering Stations Included in above Scenario 41

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BPEDT	20000424ABO	CP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20040323ATA	APP
33A CA SANTA ANA	BPRM	20030204AHA	APP
45N CA BANNING	USERRECORD01		APP

Result key: 42  
 Scenario 42 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	

not affected by terrain losses	12891947	17277.2
lost to NTSC IX	612321	452.7
lost to additional IX by ATV	612093	2275.3
lost to all IX	1224414	2728.0

Potential Interfering Stations Included in above Scenario 42

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BPEDT	20000424ABO	CP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20040323ATA	APP

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	
lost to additional IX by ATV	592933	2251.3	
lost to all IX	1224414	2728.0	

Potential Interfering Stations Included in above Scenario 42

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BPEDT	20000424ABO	CP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20040323ATA	APP
45N CA BANNING	USERRECORD01		APP

Result key: 43  
 Scenario 43 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	612321	452.7	
lost to additional IX by ATV	612093	2275.3	
lost to all IX	1224414	2728.0	

Potential Interfering Stations Included in above Scenario 43

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BPEDT	20000424ABO	CP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	
lost to additional IX by ATV	592933	2251.3	
lost to all IX	1224414	2728.0	

Potential Interfering Stations Included in above Scenario 43

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BPEDT	20000424ABO	CP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP
45N CA BANNING	USERRECORD01		APP

Result key: 44  
 Scenario 44 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	612321	452.7	
lost to additional IX by ATV	612093	2275.3	
lost to all IX	1224414	2728.0	

Potential Interfering Stations Included in above Scenario 44

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BPEDT	20000424ABO	CP

29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20000427ABH	CP

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	
lost to additional IX by ATV	592933	2251.3	
lost to all IX	1224414	2728.0	

Potential Interfering Stations Included in above Scenario 44

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BPEDT	20000424ABO	CP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
45N CA BANNING	USERRECORD01		APP

Result key: 45  
 Scenario 45 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	612321	452.7	
lost to additional IX by ATV	603076	2271.3	
lost to all IX	1215397	2724.0	

Potential Interfering Stations Included in above Scenario 45

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BPEDT	20000424ABO	CP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20040323ATA	APP
33A CA SANTA ANA	BPRM	20030204AHA	APP

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	
lost to additional IX by ATV	583916	2247.3	
lost to all IX	1215397	2724.0	

Potential Interfering Stations Included in above Scenario 45

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BPEDT	20000424ABO	CP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20040323ATA	APP
33A CA SANTA ANA	BPRM	20030204AHA	APP
45N CA BANNING	USERRECORD01		APP

Result key: 46  
 Scenario 46 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	612321	452.7	
lost to additional IX by ATV	603076	2271.3	
lost to all IX	1215397	2724.0	

Potential Interfering Stations Included in above Scenario 46

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BPEDT	20000424ABO	CP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20040323ATA	APP

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	

lost to additional IX by ATV	583916	2247.3
lost to all IX	1215397	2724.0

Potential Interfering Stations Included in above Scenario 46

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BPEDT	20000424ABO	CP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20040323ATA	APP
45N CA BANNING	USERRECORD01		APP

Result key: 47  
 Scenario 47 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	612321	452.7	
lost to additional IX by ATV	603076	2271.3	
lost to all IX	1215397	2724.0	

Potential Interfering Stations Included in above Scenario 47

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BPEDT	20000424ABO	CP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	
lost to additional IX by ATV	583916	2247.3	
lost to all IX	1215397	2724.0	

Potential Interfering Stations Included in above Scenario 47

22N CA LOS ANGELES	BLCT	19940317KM	LIC
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28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BPEDT	20000424ABO	CP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP
45N CA BANNING	USERRECORD01		APP

Result key: 48  
 Scenario 48 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO BLCT 19940124KF LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15156989	24724.0
not affected by terrain losses	12891947	17277.2
lost to NTSC IX	612321	452.7
lost to additional IX by ATV	603076	2271.3
lost to all IX	1215397	2724.0

Potential Interfering Stations Included in above Scenario 48

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BPEDT	20000424ABO	CP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20000427ABH	CP

After Analysis

Results for: 30N CA SAN BERNARDINO BLCT 19940124KF LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15156989	24724.0
not affected by terrain losses	12891947	17277.2
lost to NTSC IX	631481	476.7
lost to additional IX by ATV	583916	2247.3
lost to all IX	1215397	2724.0

Potential Interfering Stations Included in above Scenario 48

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BPEDT	20000424ABO	CP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC

31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
45N CA BANNING	USERRECORD01		APP

Result key: 49  
 Scenario 49 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	612321	452.7	
lost to additional IX by ATV	448647	1958.9	
lost to all IX	1060968	2411.5	

Potential Interfering Stations Included in above Scenario 49

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BPEDT	20000424ABO	CP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20040323ATA	APP
33A CA SANTA ANA	BPRM	20030204AHA	APP

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	
lost to additional IX by ATV	429487	1934.8	
lost to all IX	1060968	2411.5	

Potential Interfering Stations Included in above Scenario 49

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BPEDT	20000424ABO	CP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20040323ATA	APP
33A CA SANTA ANA	BPRM	20030204AHA	APP
45N CA BANNING	USERRECORD01		APP

Result key: 50



Scenario 50 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	612321	452.7	
lost to additional IX by ATV	448647	1958.9	
lost to all IX	1060968	2411.5	

Potential Interfering Stations Included in above Scenario 50

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BPEDT	20000424ABO	CP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20040323ATA	APP

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	
lost to additional IX by ATV	429487	1934.8	
lost to all IX	1060968	2411.5	

Potential Interfering Stations Included in above Scenario 50

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BPEDT	20000424ABO	CP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20040323ATA	APP
45N CA BANNING	USERRECORD01		APP

Result key: 51  
 Scenario 51 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	

lost to NTSC IX	612321	452.7
lost to additional IX by ATV	448647	1958.9
lost to all IX	1060968	2411.5

Potential Interfering Stations Included in above Scenario 51

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BPEDT	20000424ABO	CP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	
lost to additional IX by ATV	429487	1934.8	
lost to all IX	1060968	2411.5	

Potential Interfering Stations Included in above Scenario 51

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BPEDT	20000424ABO	CP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP
45N CA BANNING	USERRECORD01		APP

Result key: 52  
 Scenario 52 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	612321	452.7	
lost to additional IX by ATV	448647	1958.9	
lost to all IX	1060968	2411.5	

Potential Interfering Stations Included in above Scenario 52

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BPEDT	20000424ABO	CP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20000427ABH	CP

#### After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	
lost to additional IX by ATV	429487	1934.8	
lost to all IX	1060968	2411.5	

Potential Interfering Stations Included in above Scenario 52

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BPEDT	20000424ABO	CP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
45N CA BANNING	USERRECORD01		APP

Result key: 53  
 Scenario 53 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	612321	452.7	
lost to additional IX by ATV	439630	1954.8	
lost to all IX	1051951	2407.5	

Potential Interfering Stations Included in above Scenario 53

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BPEDT	20000424ABO	CP
29A CA ONTARIO	BMPCDT	20021028ABV	APP

30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20040323ATA	APP
33A CA SANTA ANA	BPRM	20030204AHA	APP

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	
lost to additional IX by ATV	420470	1930.8	
lost to all IX	1051951	2407.5	

Potential Interfering Stations Included in above Scenario 53

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BPEDT	20000424ABO	CP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20040323ATA	APP
33A CA SANTA ANA	BPRM	20030204AHA	APP
45N CA BANNING	USERRECORD01		APP

Result key: 54  
 Scenario 54 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	612321	452.7	
lost to additional IX by ATV	439630	1954.8	
lost to all IX	1051951	2407.5	

Potential Interfering Stations Included in above Scenario 54

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BPEDT	20000424ABO	CP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20040323ATA	APP

After Analysis

Results for: 30N CA SAN BERNARDINO BLCT 19940124KF LIC  
 POPULATION AREA (sq km)  
 within Noise Limited Contour 15156989 24724.0  
 not affected by terrain losses 12891947 17277.2  
 lost to NTSC IX 631481 476.7  
 lost to additional IX by ATV 420470 1930.8  
 lost to all IX 1051951 2407.5

Potential Interfering Stations Included in above Scenario 54

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BPEDT	20000424ABO	CP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20040323ATA	APP
45N CA BANNING	USERRECORD01		APP

Result key: 55  
 Scenario 55 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO BLCT 19940124KF LIC  
 POPULATION AREA (sq km)  
 within Noise Limited Contour 15156989 24724.0  
 not affected by terrain losses 12891947 17277.2  
 lost to NTSC IX 612321 452.7  
 lost to additional IX by ATV 439630 1954.8  
 lost to all IX 1051951 2407.5

Potential Interfering Stations Included in above Scenario 55

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BPEDT	20000424ABO	CP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP

After Analysis

Results for: 30N CA SAN BERNARDINO BLCT 19940124KF LIC  
 POPULATION AREA (sq km)  
 within Noise Limited Contour 15156989 24724.0  
 not affected by terrain losses 12891947 17277.2  
 lost to NTSC IX 631481 476.7

lost to additional IX by ATV	420470	1930.8
lost to all IX	1051951	2407.5

Potential Interfering Stations Included in above Scenario 55

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BPEDT	20000424ABO	CP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP
45N CA BANNING	USERRECORD01		APP

Result key: 56  
 Scenario 56 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO BLCT 19940124KF LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15156989	24724.0
not affected by terrain losses	12891947	17277.2
lost to NTSC IX	612321	452.7
lost to additional IX by ATV	439630	1954.8
lost to all IX	1051951	2407.5

Potential Interfering Stations Included in above Scenario 56

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BPEDT	20000424ABO	CP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20000427ABH	CP

After Analysis

Results for: 30N CA SAN BERNARDINO BLCT 19940124KF LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15156989	24724.0
not affected by terrain losses	12891947	17277.2
lost to NTSC IX	631481	476.7
lost to additional IX by ATV	420470	1930.8
lost to all IX	1051951	2407.5

Potential Interfering Stations Included in above Scenario 56

22N CA LOS ANGELES	BLCT	19940317KM	LIC
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28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BPEDT	20000424ABO	CP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
45N CA BANNING	USERRECORD01		APP

Result key: 57  
 Scenario 57 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO BLCT 19940124KF LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15156989	24724.0
not affected by terrain losses	12891947	17277.2
lost to NTSC IX	612321	452.7
lost to additional IX by ATV	612093	2275.3
lost to all IX	1224414	2728.0

Potential Interfering Stations Included in above Scenario 57

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BPEDT	20000424ABO	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20040323ATA	APP
33A CA SANTA ANA	BPRM	20030204AHA	APP

After Analysis

Results for: 30N CA SAN BERNARDINO BLCT 19940124KF LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15156989	24724.0
not affected by terrain losses	12891947	17277.2
lost to NTSC IX	631481	476.7
lost to additional IX by ATV	592933	2251.3
lost to all IX	1224414	2728.0

Potential Interfering Stations Included in above Scenario 57

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BPEDT	20000424ABO	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC

31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20040323ATA	APP
33A CA SANTA ANA	BPRM	20030204AHA	APP
45N CA BANNING	USERRECORD01		APP

Result key: 58  
 Scenario 58 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	612321	452.7	
lost to additional IX by ATV	612093	2275.3	
lost to all IX	1224414	2728.0	

Potential Interfering Stations Included in above Scenario 58

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BPEDT	20000424ABO	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20040323ATA	APP

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	
lost to additional IX by ATV	592933	2251.3	
lost to all IX	1224414	2728.0	

Potential Interfering Stations Included in above Scenario 58

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BPEDT	20000424ABO	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20040323ATA	APP
45N CA BANNING	USERRECORD01		APP

Result key: 59  
 Scenario 59 Affected station 1



Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	612321	452.7	
lost to additional IX by ATV	612093	2275.3	
lost to all IX	1224414	2728.0	

Potential Interfering Stations Included in above Scenario 59

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BPEDT	20000424ABO	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	
lost to additional IX by ATV	592933	2251.3	
lost to all IX	1224414	2728.0	

Potential Interfering Stations Included in above Scenario 59

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BPEDT	20000424ABO	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP
45N CA BANNING	USERRECORD01		APP

Result key: 60  
 Scenario 60 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	

not affected by terrain losses	12891947	17277.2
lost to NTSC IX	612321	452.7
lost to additional IX by ATV	612093	2275.3
lost to all IX	1224414	2728.0

Potential Interfering Stations Included in above Scenario 60

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BPEDT	20000424ABO	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20000427ABH	CP

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	
lost to additional IX by ATV	592933	2251.3	
lost to all IX	1224414	2728.0	

Potential Interfering Stations Included in above Scenario 60

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BPEDT	20000424ABO	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
45N CA BANNING	USERRECORD01		APP

Result key: 61  
 Scenario 61 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	612321	452.7	
lost to additional IX by ATV	583139	2251.3	
lost to all IX	1195460	2703.9	

Potential Interfering Stations Included in above Scenario 61

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BPEDT	20000424ABO	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20040323ATA	APP
33A CA SANTA ANA	BPRM	20030204AHA	APP

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	
lost to additional IX by ATV	563979	2227.2	
lost to all IX	1195460	2703.9	

Potential Interfering Stations Included in above Scenario 61

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BPEDT	20000424ABO	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20040323ATA	APP
33A CA SANTA ANA	BPRM	20030204AHA	APP
45N CA BANNING	USERRECORD01		APP

Result key: 62  
 Scenario 62 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	612321	452.7	
lost to additional IX by ATV	583139	2251.3	
lost to all IX	1195460	2703.9	

Potential Interfering Stations Included in above Scenario 62

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BPEDT	20000424ABO	CP

29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20040323ATA	APP

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	
lost to additional IX by ATV	563979	2227.2	
lost to all IX	1195460	2703.9	

Potential Interfering Stations Included in above Scenario 62

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BPEDT	20000424ABO	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20040323ATA	APP
45N CA BANNING	USERRECORD01		APP

Result key: 63  
 Scenario 63 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	612321	452.7	
lost to additional IX by ATV	583139	2251.3	
lost to all IX	1195460	2703.9	

Potential Interfering Stations Included in above Scenario 63

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BPEDT	20000424ABO	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	
lost to additional IX by ATV	563979	2227.2	
lost to all IX	1195460	2703.9	

Potential Interfering Stations Included in above Scenario 63

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BPEDT	20000424ABO	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP
45N CA BANNING	USERRECORD01		APP

Result key: 64  
 Scenario 64 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	612321	452.7	
lost to additional IX by ATV	583139	2251.3	
lost to all IX	1195460	2703.9	

Potential Interfering Stations Included in above Scenario 64

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BPEDT	20000424ABO	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20000427ABH	CP

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	

lost to additional IX by ATV	563979	2227.2
lost to all IX	1195460	2703.9

Potential Interfering Stations Included in above Scenario 64

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BPEDT	20000424ABO	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
45N CA BANNING	USERRECORD01		APP

Result key: 65  
 Scenario 65 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	612321	452.7	
lost to additional IX by ATV	448647	1958.9	
lost to all IX	1060968	2411.5	

Potential Interfering Stations Included in above Scenario 65

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BPEDT	20000424ABO	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20040323ATA	APP
33A CA SANTA ANA	BPRM	20030204AHA	APP

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	
lost to additional IX by ATV	429487	1934.8	
lost to all IX	1060968	2411.5	

Potential Interfering Stations Included in above Scenario 65

22N CA LOS ANGELES	BLCT	19940317KM	LIC
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28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BPEDT	20000424ABO	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20040323ATA	APP
33A CA SANTA ANA	BPRM	20030204AHA	APP
45N CA BANNING	USERRECORD01		APP

Result key: 66  
 Scenario 66 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO BLCT 19940124KF LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15156989	24724.0
not affected by terrain losses	12891947	17277.2
lost to NTSC IX	612321	452.7
lost to additional IX by ATV	448647	1958.9
lost to all IX	1060968	2411.5

Potential Interfering Stations Included in above Scenario 66

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BPEDT	20000424ABO	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20040323ATA	APP

After Analysis

Results for: 30N CA SAN BERNARDINO BLCT 19940124KF LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15156989	24724.0
not affected by terrain losses	12891947	17277.2
lost to NTSC IX	631481	476.7
lost to additional IX by ATV	429487	1934.8
lost to all IX	1060968	2411.5

Potential Interfering Stations Included in above Scenario 66

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BPEDT	20000424ABO	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN

31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20040323ATA	APP
45N CA BANNING	USERRECORD01		APP

Result key: 67  
 Scenario 67 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	612321	452.7	
lost to additional IX by ATV	448647	1958.9	
lost to all IX	1060968	2411.5	

Potential Interfering Stations Included in above Scenario 67

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BPEDT	20000424ABO	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	
lost to additional IX by ATV	429487	1934.8	
lost to all IX	1060968	2411.5	

Potential Interfering Stations Included in above Scenario 67

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BPEDT	20000424ABO	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP
45N CA BANNING	USERRECORD01		APP

Result key: 68



Scenario 68 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	612321	452.7	
lost to additional IX by ATV	448647	1958.9	
lost to all IX	1060968	2411.5	

Potential Interfering Stations Included in above Scenario 68

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BPEDT	20000424ABO	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20000427ABH	CP

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	
lost to additional IX by ATV	429487	1934.8	
lost to all IX	1060968	2411.5	

Potential Interfering Stations Included in above Scenario 68

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BPEDT	20000424ABO	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
45N CA BANNING	USERRECORD01		APP

Result key: 69

Scenario 69 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	

lost to NTSC IX	612321	452.7
lost to additional IX by ATV	419693	1934.8
lost to all IX	1032014	2387.5

Potential Interfering Stations Included in above Scenario 69

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BPEDT	20000424ABO	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20040323ATA	APP
33A CA SANTA ANA	BPRM	20030204AHA	APP

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	
lost to additional IX by ATV	400533	1910.8	
lost to all IX	1032014	2387.5	

Potential Interfering Stations Included in above Scenario 69

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BPEDT	20000424ABO	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20040323ATA	APP
33A CA SANTA ANA	BPRM	20030204AHA	APP
45N CA BANNING	USERRECORD01		APP

Result key: 70  
 Scenario 70 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	612321	452.7	
lost to additional IX by ATV	419693	1934.8	
lost to all IX	1032014	2387.5	

Potential Interfering Stations Included in above Scenario 70

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BPEDT	20000424ABO	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20040323ATA	APP

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	
lost to additional IX by ATV	400533	1910.8	
lost to all IX	1032014	2387.5	

Potential Interfering Stations Included in above Scenario 70

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BPEDT	20000424ABO	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20040323ATA	APP
45N CA BANNING	USERRECORD01		APP

Result key: 71  
 Scenario 71 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	612321	452.7	
lost to additional IX by ATV	419693	1934.8	
lost to all IX	1032014	2387.5	

Potential Interfering Stations Included in above Scenario 71

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BPEDT	20000424ABO	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC

30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	
lost to additional IX by ATV	400533	1910.8	
lost to all IX	1032014	2387.5	

Potential Interfering Stations Included in above Scenario 71

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BPEDT	20000424ABO	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP
45N CA BANNING	USERRECORD01		APP

Result key: 72  
 Scenario 72 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	612321	452.7	
lost to additional IX by ATV	419693	1934.8	
lost to all IX	1032014	2387.5	

Potential Interfering Stations Included in above Scenario 72

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BPEDT	20000424ABO	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20000427ABH	CP

After Analysis

Results for: 30N CA SAN BERNARDINO BLCT 19940124KF LIC  
 POPULATION AREA (sq km)  
 within Noise Limited Contour 15156989 24724.0  
 not affected by terrain losses 12891947 17277.2  
 lost to NTSC IX 631481 476.7  
 lost to additional IX by ATV 400533 1910.8  
 lost to all IX 1032014 2387.5

Potential Interfering Stations Included in above Scenario 72

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BPEDT	20000424ABO	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
45N CA BANNING	USERRECORD01		APP

Result key: 73  
 Scenario 73 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO BLCT 19940124KF LIC  
 POPULATION AREA (sq km)  
 within Noise Limited Contour 15156989 24724.0  
 not affected by terrain losses 12891947 17277.2  
 lost to NTSC IX 612321 452.7  
 lost to additional IX by ATV 601119 2275.3  
 lost to all IX 1213440 2728.0

Potential Interfering Stations Included in above Scenario 73

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	APP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20040323ATA	APP
33A CA SANTA ANA	BPRM	20030204AHA	APP

After Analysis

Results for: 30N CA SAN BERNARDINO BLCT 19940124KF LIC  
 POPULATION AREA (sq km)  
 within Noise Limited Contour 15156989 24724.0  
 not affected by terrain losses 12891947 17277.2  
 lost to NTSC IX 631481 476.7

lost to additional IX by ATV	581959	2251.3
lost to all IX	1213440	2728.0

Potential Interfering Stations Included in above Scenario 73

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	APP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20040323ATA	APP
33A CA SANTA ANA	BPRM	20030204AHA	APP
45N CA BANNING	USERRECORD01		APP

Result key: 74  
 Scenario 74 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	612321	452.7	
lost to additional IX by ATV	601119	2275.3	
lost to all IX	1213440	2728.0	

Potential Interfering Stations Included in above Scenario 74

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	APP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20040323ATA	APP

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	
lost to additional IX by ATV	581959	2251.3	
lost to all IX	1213440	2728.0	

Potential Interfering Stations Included in above Scenario 74

22N CA LOS ANGELES	BLCT	19940317KM	LIC
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28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	APP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20040323ATA	APP
45N CA BANNING	USERRECORD01		APP

Result key: 75  
 Scenario 75 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO BLCT 19940124KF LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15156989	24724.0
not affected by terrain losses	12891947	17277.2
lost to NTSC IX	612321	452.7
lost to additional IX by ATV	601119	2275.3
lost to all IX	1213440	2728.0

Potential Interfering Stations Included in above Scenario 75

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	APP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP

After Analysis

Results for: 30N CA SAN BERNARDINO BLCT 19940124KF LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15156989	24724.0
not affected by terrain losses	12891947	17277.2
lost to NTSC IX	631481	476.7
lost to additional IX by ATV	581959	2251.3
lost to all IX	1213440	2728.0

Potential Interfering Stations Included in above Scenario 75

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	APP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC

31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP
45N CA BANNING	USERRECORD01		APP

Result key: 76  
 Scenario 76 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	612321	452.7	
lost to additional IX by ATV	601119	2275.3	
lost to all IX	1213440	2728.0	

Potential Interfering Stations Included in above Scenario 76

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	APP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20000427ABH	CP

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	
lost to additional IX by ATV	581959	2251.3	
lost to all IX	1213440	2728.0	

Potential Interfering Stations Included in above Scenario 76

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	APP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
45N CA BANNING	USERRECORD01		APP

Result key: 77  
 Scenario 77 Affected station 1



Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	612321	452.7	
lost to additional IX by ATV	592102	2271.3	
lost to all IX	1204423	2724.0	

Potential Interfering Stations Included in above Scenario 77

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	APP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20040323ATA	APP
33A CA SANTA ANA	BPRM	20030204AHA	APP

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	
lost to additional IX by ATV	572942	2247.3	
lost to all IX	1204423	2724.0	

Potential Interfering Stations Included in above Scenario 77

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	APP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20040323ATA	APP
33A CA SANTA ANA	BPRM	20030204AHA	APP
45N CA BANNING	USERRECORD01		APP

Result key: 78  
 Scenario 78 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	

not affected by terrain losses	12891947	17277.2
lost to NTSC IX	612321	452.7
lost to additional IX by ATV	592102	2271.3
lost to all IX	1204423	2724.0

Potential Interfering Stations Included in above Scenario 78

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	APP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20040323ATA	APP

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	
lost to additional IX by ATV	572942	2247.3	
lost to all IX	1204423	2724.0	

Potential Interfering Stations Included in above Scenario 78

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	APP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20040323ATA	APP
45N CA BANNING	USERRECORD01		APP

Result key: 79  
 Scenario 79 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	612321	452.7	
lost to additional IX by ATV	592102	2271.3	
lost to all IX	1204423	2724.0	

Potential Interfering Stations Included in above Scenario 79

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	APP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP

After Analysis

Results for: 30N CA SAN BERNARDINO BLCT 19940124KF LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15156989	24724.0
not affected by terrain losses	12891947	17277.2
lost to NTSC IX	631481	476.7
lost to additional IX by ATV	572942	2247.3
lost to all IX	1204423	2724.0

Potential Interfering Stations Included in above Scenario 79

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	APP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP
45N CA BANNING	USERRECORD01		APP

Result key: 80  
 Scenario 80 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO BLCT 19940124KF LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15156989	24724.0
not affected by terrain losses	12891947	17277.2
lost to NTSC IX	612321	452.7
lost to additional IX by ATV	592102	2271.3
lost to all IX	1204423	2724.0

Potential Interfering Stations Included in above Scenario 80

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	APP

29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20000427ABH	CP

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	
lost to additional IX by ATV	572942	2247.3	
lost to all IX	1204423	2724.0	

Potential Interfering Stations Included in above Scenario 80

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	APP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
45N CA BANNING	USERRECORD01		APP

Result key: 81  
 Scenario 81 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	612321	452.7	
lost to additional IX by ATV	437673	1958.9	
lost to all IX	1049994	2411.5	

Potential Interfering Stations Included in above Scenario 81

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	APP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20040323ATA	APP
33A CA SANTA ANA	BPRM	20030204AHA	APP

After Analysis

Results for: 30N CA SAN BERNARDINO BLCT 19940124KF LIC  
 POPULATION AREA (sq km)  
 within Noise Limited Contour 15156989 24724.0  
 not affected by terrain losses 12891947 17277.2  
 lost to NTSC IX 631481 476.7  
 lost to additional IX by ATV 418513 1934.8  
 lost to all IX 1049994 2411.5

Potential Interfering Stations Included in above Scenario 81

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	APP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20040323ATA	APP
33A CA SANTA ANA	BPRM	20030204AHA	APP
45N CA BANNING	USERRECORD01		APP

Result key: 82  
 Scenario 82 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO BLCT 19940124KF LIC  
 POPULATION AREA (sq km)  
 within Noise Limited Contour 15156989 24724.0  
 not affected by terrain losses 12891947 17277.2  
 lost to NTSC IX 612321 452.7  
 lost to additional IX by ATV 437673 1958.9  
 lost to all IX 1049994 2411.5

Potential Interfering Stations Included in above Scenario 82

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	APP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20040323ATA	APP

After Analysis

Results for: 30N CA SAN BERNARDINO BLCT 19940124KF LIC  
 POPULATION AREA (sq km)  
 within Noise Limited Contour 15156989 24724.0  
 not affected by terrain losses 12891947 17277.2  
 lost to NTSC IX 631481 476.7

lost to additional IX by ATV	418513	1934.8
lost to all IX	1049994	2411.5

Potential Interfering Stations Included in above Scenario 82

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	APP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20040323ATA	APP
45N CA BANNING	USERRECORD01		APP

Result key: 83  
 Scenario 83 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	612321	452.7	
lost to additional IX by ATV	437673	1958.9	
lost to all IX	1049994	2411.5	

Potential Interfering Stations Included in above Scenario 83

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	APP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	
lost to additional IX by ATV	418513	1934.8	
lost to all IX	1049994	2411.5	

Potential Interfering Stations Included in above Scenario 83

22N CA LOS ANGELES	BLCT	19940317KM	LIC
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28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	APP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP
45N CA BANNING	USERRECORD01		APP

Result key: 84  
 Scenario 84 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO BLCT 19940124KF LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15156989	24724.0
not affected by terrain losses	12891947	17277.2
lost to NTSC IX	612321	452.7
lost to additional IX by ATV	437673	1958.9
lost to all IX	1049994	2411.5

Potential Interfering Stations Included in above Scenario 84

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	APP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20000427ABH	CP

After Analysis

Results for: 30N CA SAN BERNARDINO BLCT 19940124KF LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15156989	24724.0
not affected by terrain losses	12891947	17277.2
lost to NTSC IX	631481	476.7
lost to additional IX by ATV	418513	1934.8
lost to all IX	1049994	2411.5

Potential Interfering Stations Included in above Scenario 84

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	APP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN

31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
45N CA BANNING	USERRECORD01		APP

Result key: 85  
 Scenario 85 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	612321	452.7	
lost to additional IX by ATV	428656	1954.8	
lost to all IX	1040977	2407.5	

Potential Interfering Stations Included in above Scenario 85

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	APP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20040323ATA	APP
33A CA SANTA ANA	BPRM	20030204AHA	APP

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	
lost to additional IX by ATV	409496	1930.8	
lost to all IX	1040977	2407.5	

Potential Interfering Stations Included in above Scenario 85

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	APP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20040323ATA	APP
33A CA SANTA ANA	BPRM	20030204AHA	APP
45N CA BANNING	USERRECORD01		APP

Result key: 86



Scenario 86 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	612321	452.7	
lost to additional IX by ATV	428656	1954.8	
lost to all IX	1040977	2407.5	

Potential Interfering Stations Included in above Scenario 86

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	APP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20040323ATA	APP

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	
lost to additional IX by ATV	409496	1930.8	
lost to all IX	1040977	2407.5	

Potential Interfering Stations Included in above Scenario 86

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	APP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20040323ATA	APP
45N CA BANNING	USERRECORD01		APP

Result key: 87  
 Scenario 87 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	

lost to NTSC IX	612321	452.7
lost to additional IX by ATV	428656	1954.8
lost to all IX	1040977	2407.5

Potential Interfering Stations Included in above Scenario 87

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	APP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	
lost to additional IX by ATV	409496	1930.8	
lost to all IX	1040977	2407.5	

Potential Interfering Stations Included in above Scenario 87

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	APP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP
45N CA BANNING	USERRECORD01		APP

Result key: 88  
 Scenario 88 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	612321	452.7	
lost to additional IX by ATV	428656	1954.8	
lost to all IX	1040977	2407.5	

Potential Interfering Stations Included in above Scenario 88

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	APP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20000427ABH	CP

#### After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	
lost to additional IX by ATV	409496	1930.8	
lost to all IX	1040977	2407.5	

Potential Interfering Stations Included in above Scenario 88

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	APP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
45N CA BANNING	USERRECORD01		APP

Result key: 89  
 Scenario 89 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	612321	452.7	
lost to additional IX by ATV	601119	2275.3	
lost to all IX	1213440	2728.0	

Potential Interfering Stations Included in above Scenario 89

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	APP
29A CA ONTARIO	BPRM	20000605ACS	LIC

30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20040323ATA	APP
33A CA SANTA ANA	BPRM	20030204AHA	APP

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	
lost to additional IX by ATV	581959	2251.3	
lost to all IX	1213440	2728.0	

Potential Interfering Stations Included in above Scenario 89

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	APP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20040323ATA	APP
33A CA SANTA ANA	BPRM	20030204AHA	APP
45N CA BANNING	USERRECORD01		APP

Result key: 90  
 Scenario 90 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	612321	452.7	
lost to additional IX by ATV	601119	2275.3	
lost to all IX	1213440	2728.0	

Potential Interfering Stations Included in above Scenario 90

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	APP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20040323ATA	APP

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	
lost to additional IX by ATV	581959	2251.3	
lost to all IX	1213440	2728.0	

Potential Interfering Stations Included in above Scenario 90

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	APP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20040323ATA	APP
45N CA BANNING	USERRECORD01		APP

Result key: 91  
 Scenario 91 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	612321	452.7	
lost to additional IX by ATV	601119	2275.3	
lost to all IX	1213440	2728.0	

Potential Interfering Stations Included in above Scenario 91

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	APP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	

lost to additional IX by ATV	581959	2251.3
lost to all IX	1213440	2728.0

Potential Interfering Stations Included in above Scenario 91

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	APP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP
45N CA BANNING	USERRECORD01		APP

Result key: 92  
 Scenario 92 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO BLCT 19940124KF LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15156989	24724.0
not affected by terrain losses	12891947	17277.2
lost to NTSC IX	612321	452.7
lost to additional IX by ATV	601119	2275.3
lost to all IX	1213440	2728.0

Potential Interfering Stations Included in above Scenario 92

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	APP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20000427ABH	CP

After Analysis

Results for: 30N CA SAN BERNARDINO BLCT 19940124KF LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15156989	24724.0
not affected by terrain losses	12891947	17277.2
lost to NTSC IX	631481	476.7
lost to additional IX by ATV	581959	2251.3
lost to all IX	1213440	2728.0

Potential Interfering Stations Included in above Scenario 92

22N CA LOS ANGELES	BLCT	19940317KM	LIC
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28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	APP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
45N CA BANNING	USERRECORD01		APP

Result key: 93  
 Scenario 93 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO BLCT 19940124KF LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15156989	24724.0
not affected by terrain losses	12891947	17277.2
lost to NTSC IX	612321	452.7
lost to additional IX by ATV	572165	2251.3
lost to all IX	1184486	2703.9

Potential Interfering Stations Included in above Scenario 93

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	APP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20040323ATA	APP
33A CA SANTA ANA	BPRM	20030204AHA	APP

After Analysis

Results for: 30N CA SAN BERNARDINO BLCT 19940124KF LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15156989	24724.0
not affected by terrain losses	12891947	17277.2
lost to NTSC IX	631481	476.7
lost to additional IX by ATV	553005	2227.2
lost to all IX	1184486	2703.9

Potential Interfering Stations Included in above Scenario 93

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	APP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC

31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20040323ATA	APP
33A CA SANTA ANA	BPRM	20030204AHA	APP
45N CA BANNING	USERRECORD01		APP

Result key: 94  
 Scenario 94 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	612321	452.7	
lost to additional IX by ATV	572165	2251.3	
lost to all IX	1184486	2703.9	

Potential Interfering Stations Included in above Scenario 94

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	APP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20040323ATA	APP

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	
lost to additional IX by ATV	553005	2227.2	
lost to all IX	1184486	2703.9	

Potential Interfering Stations Included in above Scenario 94

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	APP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20040323ATA	APP
45N CA BANNING	USERRECORD01		APP

Result key: 95  
 Scenario 95 Affected station 1



Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	612321	452.7	
lost to additional IX by ATV	572165	2251.3	
lost to all IX	1184486	2703.9	

Potential Interfering Stations Included in above Scenario 95

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	APP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	
lost to additional IX by ATV	553005	2227.2	
lost to all IX	1184486	2703.9	

Potential Interfering Stations Included in above Scenario 95

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	APP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP
45N CA BANNING	USERRECORD01		APP

Result key: 96  
 Scenario 96 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	

not affected by terrain losses	12891947	17277.2
lost to NTSC IX	612321	452.7
lost to additional IX by ATV	572165	2251.3
lost to all IX	1184486	2703.9

Potential Interfering Stations Included in above Scenario 96

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	APP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20000427ABH	CP

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	
lost to additional IX by ATV	553005	2227.2	
lost to all IX	1184486	2703.9	

Potential Interfering Stations Included in above Scenario 96

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	APP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
45N CA BANNING	USERRECORD01		APP

Result key: 97  
 Scenario 97 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	612321	452.7	
lost to additional IX by ATV	437673	1958.9	
lost to all IX	1049994	2411.5	

Potential Interfering Stations Included in above Scenario 97

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	APP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20040323ATA	APP
33A CA SANTA ANA	BPRM	20030204AHA	APP

#### After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	
lost to additional IX by ATV	418513	1934.8	
lost to all IX	1049994	2411.5	

Potential Interfering Stations Included in above Scenario 97

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	APP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20040323ATA	APP
33A CA SANTA ANA	BPRM	20030204AHA	APP
45N CA BANNING	USERRECORD01		APP

Result key: 98  
 Scenario 98 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	612321	452.7	
lost to additional IX by ATV	437673	1958.9	
lost to all IX	1049994	2411.5	

Potential Interfering Stations Included in above Scenario 98

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	APP

29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20040323ATA	APP

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	
lost to additional IX by ATV	418513	1934.8	
lost to all IX	1049994	2411.5	

Potential Interfering Stations Included in above Scenario 98

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	APP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20040323ATA	APP
45N CA BANNING	USERRECORD01		APP

Result key: 99  
 Scenario 99 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	612321	452.7	
lost to additional IX by ATV	437673	1958.9	
lost to all IX	1049994	2411.5	

Potential Interfering Stations Included in above Scenario 99

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	APP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	
lost to additional IX by ATV	418513	1934.8	
lost to all IX	1049994	2411.5	

Potential Interfering Stations Included in above Scenario 99

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	APP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP
45N CA BANNING	USERRECORD01		APP

Result key: 100  
 Scenario 100 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	612321	452.7	
lost to additional IX by ATV	437673	1958.9	
lost to all IX	1049994	2411.5	

Potential Interfering Stations Included in above Scenario 100

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	APP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20000427ABH	CP

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	

lost to additional IX by ATV	418513	1934.8
lost to all IX	1049994	2411.5

Potential Interfering Stations Included in above Scenario 100

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	APP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	BPCDT	20000425AAV	CP
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
45N CA BANNING	USERRECORD01		APP

Result key: 101  
 Scenario 101 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	612321	452.7	
lost to additional IX by ATV	408719	1934.8	
lost to all IX	1021040	2387.5	

Potential Interfering Stations Included in above Scenario 101

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	APP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20040323ATA	APP
33A CA SANTA ANA	BPRM	20030204AHA	APP

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	
lost to additional IX by ATV	389559	1910.8	
lost to all IX	1021040	2387.5	

Potential Interfering Stations Included in above Scenario 101

22N CA LOS ANGELES	BLCT	19940317KM	LIC
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28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	APP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20040323ATA	APP
33A CA SANTA ANA	BPRM	20030204AHA	APP
45N CA BANNING	USERRECORD01		APP

Result key: 102  
 Scenario 102 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO BLCT 19940124KF LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15156989	24724.0
not affected by terrain losses	12891947	17277.2
lost to NTSC IX	612321	452.7
lost to additional IX by ATV	408719	1934.8
lost to all IX	1021040	2387.5

Potential Interfering Stations Included in above Scenario 102

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	APP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20040323ATA	APP

After Analysis

Results for: 30N CA SAN BERNARDINO BLCT 19940124KF LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15156989	24724.0
not affected by terrain losses	12891947	17277.2
lost to NTSC IX	631481	476.7
lost to additional IX by ATV	389559	1910.8
lost to all IX	1021040	2387.5

Potential Interfering Stations Included in above Scenario 102

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	APP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN

31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20040323ATA	APP
45N CA BANNING	USERRECORD01		APP

Result key: 103  
 Scenario 103 Affected station 1  
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	612321	452.7	
lost to additional IX by ATV	408719	1934.8	
lost to all IX	1021040	2387.5	

Potential Interfering Stations Included in above Scenario 103

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	APP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	
lost to additional IX by ATV	389559	1910.8	
lost to all IX	1021040	2387.5	

Potential Interfering Stations Included in above Scenario 103

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	APP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP
45N CA BANNING	USERRECORD01		APP

Result key: 104



Scenario 104 Affected station 1  
Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	612321	452.7	
lost to additional IX by ATV	408719	1934.8	
lost to all IX	1021040	2387.5	

Potential Interfering Stations Included in above Scenario 104

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	APP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20000427ABH	CP

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15156989	24724.0	
not affected by terrain losses	12891947	17277.2	
lost to NTSC IX	631481	476.7	
lost to additional IX by ATV	389559	1910.8	
lost to all IX	1021040	2387.5	

Potential Interfering Stations Included in above Scenario 104

22N CA LOS ANGELES	BLCT	19940317KM	LIC
28N CA LOS ANGELES	BLET	19820607LE	LIC
34N CA LOS ANGELES	BLCT	20030313AHD	LIC
44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	APP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCDT	20000427ABH	CP
45N CA BANNING	USERRECORD01		APP

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Analysis of Interference to Affected Station 2

DTV Baseline Analysis

Channel	Call	City/State	Application Ref. No.
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44 KHIZ-DT BARSTOW CA DTVPLN -DTVP1254

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
43	KCAL-DT	LOS ANGELES CA	83.2	PLN	DTVPLN	-DTVP1218
44	KGMC-DT	CLOVIS CA	298.1	PLN	DTVPLN	-DTVP1255
44	KRPA	RANCHO PALOS VERDES CA	171.0	PLN	DTVPLN	-NPLN1653
45	KUZZTV	BAKERSFIELD CA	161.3	PLN	DTVPLN	-NPLN1678

Results for: 44A CA BARSTOW DTVPLN DTVP1254 PLN

	POPULATION	AREA (sq km)
HAAT 518.0 m, ATV ERP 70.2 kW		
within Noise Limited Contour	2792191	21721.5
not affected by terrain losses	805638	15302.2
lost to NTSC IX	1242	399.2
lost to additional IX by ATV	0	0.0
lost to ATV IX only	0	4.0
lost to all IX	1242	399.2

NTSC Baseline Analysis

Channel	Call	City/State	Application	Ref. No.
64	KHIZ	BARSTOW CA	DTVPLN	-NPLN1957

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
56	KDOCTV	ANAHEIM CA	60.4	PLN	DTVPLN	-NPLN1861
57	KSTVTV	VENTURA CA	162.1	PLN	DTVPLN	-NPLN1876
60	KCBS-DT	LOS ANGELES CA	83.3	PLN	DTVPLN	-DTVP1664
61	KSCI-DT	LONG BEACH CA	60.2	PLN	DTVPLN	-DTVP1665
62	KRCA	RIVERSIDE CA	60.2	PLN	DTVPLN	-NPLN1932
63	KADYTV	OXNARD CA	162.1	PLN	DTVPLN	-NPLN1948
65	KTTV-DT	LOS ANGELES CA	83.1	PLN	DTVPLN	-DTVP1676
66	KCOP-DT	LOS ANGELES CA	83.2	PLN	DTVPLN	-DTVP1678
68	KRCA-DT	RIVERSIDE CA	60.2	PLN	DTVPLN	-DTVP1682

Results for: 64N CA BARSTOW DTVPLN NPLN1957 PLN

	POPULATION	AREA (sq km)
within Noise Limited Contour	2783028	21717.4
not affected by terrain losses	798266	14173.2
lost to NTSC IX	257	4.0
lost to additional IX by ATV	0	4.0
lost to all IX	257	8.1

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
44	KHIZ	BARSTOW CA	BPCDT	-19991028ACX

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
43	KCAL-TV	LOS ANGELES CA	83.2	APP	BPCDT	-20040730AWC
43	KCAL-DT	LOS ANGELES CA	83.2	PLN	DTVPLN	-DTVP1218

43	KCAL-TV	LOS ANGELES CA	83.2	LIC	BLCDDT	-19991119ARO
44	KGMC	CLOVIS CA	298.1	LIC	BLCDDT	-20020507AAJ
44	KGMC-DT	CLOVIS CA	298.1	PLN	DTVPLN	-DTVP1255
44	KXLA	RANCHO PALOS VERDES CA	83.2	CP MOD	BMPCT	-20031128AAV
45	KUVI-TV	BAKERSFIELD CA	161.3	LIC	BLCT	-19881229KF
45	K45IC	BANNING CA	70.7	APP	USERRECORD-01	

Proposal causes no interference

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### Analysis of Interference to Affected Station 3

#### NTSC Baseline Analysis

Channel	Call	City/State	Application	Ref. No.
44	KRPA	RANCHO PALOS VERDES CA	DTVPLN	-NPLN1653

#### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
36	KNBC-DT	LOS ANGELES CA	100.9	PLN	DTVPLN	-DTVP1004
41	KLCS-DT	LOS ANGELES CA	100.7	PLN	DTVPLN	-DTVP1151
42	KWHY-DT	LOS ANGELES CA	100.9	PLN	DTVPLN	-DTVP1183
43	KCAL-DT	LOS ANGELES CA	101.0	PLN	DTVPLN	-DTVP1218
44	KHIZ-DT	BARSTOW CA	171.0	PLN	DTVPLN	-DTVP1254
44	KGMC-DT	CLOVIS CA	386.8	PLN	DTVPLN	-DTVP1255
46	KHSCTV	ONTARIO CA	101.0	PLN	DTVPLN	-NPLN1696
47	KHSC-DT	ONTARIO CA	101.0	PLN	DTVPLN	-DTVP1353
48	KOCE-DT	HUNTINGTON BEACH CA	78.5	PLN	DTVPLN	-DTVP1382
51	KRPA-DT	RANCHO PALOS VERDES CA	0.0	PLN	DTVPLN	-DTVP1469
51	KUSITV	SAN DIEGO CA	150.7	PLN	DTVPLN	-NPLN1791
52	KVEA	CORONA CA	100.8	PLN	DTVPLN	-NPLN1805
58	KLCS	LOS ANGELES CA	100.7	PLN	DTVPLN	-NPLN1889
59	KCET-DT	LOS ANGELES CA	100.7	PLN	DTVPLN	-DTVP1643

Results for: 44N CA RANCHO PALOS VERDES	DTVPLN	NPLN1653	PLN
	POPULATION	AREA (sq km)	
within Noise Limited Contour	11170702	18732.2	
not affected by terrain losses	9555186	17051.2	
lost to NTSC IX	1767335	620.8	
lost to additional IX by ATV	11874	20.2	
lost to all IX	1779209	640.9	

#### Analysis of current record

Channel	Call	City/State	Application	Ref. No.
44	KXLA	RANCHO PALOS VERDES CA	BMPCT	-20031128AAV

#### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
36	KNBC	LOS ANGELES CA	0.2	LIC	BLCDDT	-19981123KG
36	KNBC-DT	LOS ANGELES CA	0.2	PLN	DTVPLN	-DTVP1004
41	KLCS	LOS ANGELES CA	0.4	APP	BXPET	-20041203AFI

41	KLCS-DT	LOS ANGELES CA	0.4	PLN	DTVPLN	-DTVP1151
41	KLCS	LOS ANGELES CA	0.4	LIC	BLEDT	-20030507AAS
42	KWHY-DT	LOS ANGELES CA	0.0	PLN	DTVPLN	-DTVP1183
42	KWHY-TV	LOS ANGELES CA	1.5	CP MOD	BMPCDT	-20000428ABX
43	KCAL-TV	LOS ANGELES CA	0.1	APP	BPCDT	-20040730AWC
43	KCAL-DT	LOS ANGELES CA	0.1	PLN	DTVPLN	-DTVP1218
43	KCAL-TV	LOS ANGELES CA	0.1	LIC	BLCDT	-19991119ARO
44	KHIZ	BARSTOW CA	83.2	CP	BPCDT	-19991028ACX
44	KHIZ-DT	BARSTOW CA	83.2	PLN	DTVPLN	-DTVP1254
44	KGMC	CLOVIS CA	300.9	LIC	BLCDT	-20020507AAJ
44	KGMC-DT	CLOVIS CA	300.9	PLN	DTVPLN	-DTVP1255
45	KUVI-TV	BAKERSFIELD CA	148.1	LIC	BLCT	-19881229KF
46	KFTR-TV	ONTARIO CA	0.0	CP	BPCT	-20020205AAB
47	KAZA-TV	AVALON CA	0.1	APP	BPRM	-20020703ABG
47	KAZA-TV	AVALON CA	0.1	CP	BPCDT	-20040528AVJ
47	KFTR-TV	ONTARIO CA	0.1	CP	BPCDT	-19991029AFX
47	KHSC-DT	ONTARIO CA	0.1	PLN	DTVPLN	-DTVP1353
48	KOCE-DT	HUNTINGTON BEACH CA	30.3	PLN	DTVPLN	-DTVP1382
48	KOCE-TV	HUNTINGTON BEACH CA	0.0	CP MOD	BMPEDT	-20031222ABT
51	KXLA	RANCHO PALOS VERDES CA	0.0	CP MOD	BMPCDT	-20031231AAM
51	KRPA-DT	RANCHO PALOS VERDES CA	100.9	PLN	DTVPLN	-DTVP1469
51	KUSI-TV	SAN DIEGO CA	199.8	LIC	BLCT	-19990308KG
52	KVEA	CORONA CA	1.5	LIC	BLCT	-20030311AOQ
58	KLCS	LOS ANGELES CA	0.4	LIC	BLET	-20030522AGL
59	KCET	LOS ANGELES CA	0.5	LIC	BLEDT	-20000626AFV
59	KCET-DT	LOS ANGELES CA	0.5	PLN	DTVPLN	-DTVP1643
59	KCET	LOS ANGELES CA	0.5	CP MOD	BMPEDT	-20000428ADF
45	K45IC	BANNING CA	109.5	APP	USERRECORD-01	

Total scenarios = 72

Result key: 105  
 Scenario 1 Affected station 3  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	88703	72.2
lost to additional IX by ATV	93330	236.6
lost to all IX	182033	308.8

Potential Interfering Stations Included in above Scenario 1

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN

59A CA LOS ANGELES BLEDT 20000626AFV LIC

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	98197	96.2
lost to additional IX by ATV	93330	236.6
lost to all IX	191527	332.8

Potential Interfering Stations Included in above Scenario 1

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA BANNING	USERRECORD01		APP

Result key: 106  
 Scenario 2 Affected station 3  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	88703	72.2
lost to additional IX by ATV	93330	236.6
lost to all IX	182033	308.8

Potential Interfering Stations Included in above Scenario 2

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2

not affected by terrain losses	13909041	21907.0
lost to NTSC IX	98197	96.2
lost to additional IX by ATV	93330	236.6
lost to all IX	191527	332.8

Potential Interfering Stations Included in above Scenario 2

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 107  
 Scenario 3 Affected station 3  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	88703	72.2
lost to additional IX by ATV	93330	236.6
lost to all IX	182033	308.8

Potential Interfering Stations Included in above Scenario 3

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	98197	96.2
lost to additional IX by ATV	93330	236.6
lost to all IX	191527	332.8

Potential Interfering Stations Included in above Scenario 3

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA BANNING	USERRECORD01		APP

Result key: 108  
 Scenario 4 Affected station 3  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	88703	72.2
lost to additional IX by ATV	40182	136.3
lost to all IX	128885	208.5

Potential Interfering Stations Included in above Scenario 4

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	98197	96.2
lost to additional IX by ATV	40182	136.3
lost to all IX	138379	232.6

Potential Interfering Stations Included in above Scenario 4

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	DTVPLN	DTVP1254	PLN

48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA BANNING	USERRECORD01		APP

Result key: 109  
 Scenario 5 Affected station 3  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	88703	72.2
lost to additional IX by ATV	40182	136.3
lost to all IX	128885	208.5

Potential Interfering Stations Included in above Scenario 5

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	98197	96.2
lost to additional IX by ATV	40182	136.3
lost to all IX	138379	232.6

Potential Interfering Stations Included in above Scenario 5

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 110  
 Scenario 6 Affected station 3  
 Before Analysis



Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	88703	72.2
lost to additional IX by ATV	40182	136.3
lost to all IX	128885	208.5

Potential Interfering Stations Included in above Scenario 6

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	98197	96.2
lost to additional IX by ATV	40182	136.3
lost to all IX	138379	232.6

Potential Interfering Stations Included in above Scenario 6

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA BANNING	USERRECORD01		APP

Result key: 111  
 Scenario 7 Affected station 3  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	88703	72.2
lost to additional IX by ATV	119576	268.7

lost to all IX 208279 340.9

Potential Interfering Stations Included in above Scenario 7

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDDT	19981123KG	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDDT	19991119ARO	LIC
44A CA BARSTOW	BPCDDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	98197	96.2
lost to additional IX by ATV	119576	268.7
lost to all IX	217773	364.9

Potential Interfering Stations Included in above Scenario 7

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDDT	19981123KG	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDDT	19991119ARO	LIC
44A CA BARSTOW	BPCDDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA BANNING	USERRECORD01		APP

Result key: 112  
 Scenario 8 Affected station 3  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	88703	72.2
lost to additional IX by ATV	119576	268.7
lost to all IX	208279	340.9

Potential Interfering Stations Included in above Scenario 8

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC

36A CA LOS ANGELES	BLCDDT	19981123KG	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDDT	19991119ARO	LIC
44A CA BARSTOW	BPCDDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN

#### After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	98197	96.2
lost to additional IX by ATV	119576	268.7
lost to all IX	217773	364.9

#### Potential Interfering Stations Included in above Scenario 8

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDDT	19981123KG	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDDT	19991119ARO	LIC
44A CA BARSTOW	BPCDDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 113  
 Scenario 9 Affected station 3  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	88703	72.2
lost to additional IX by ATV	119576	268.7
lost to all IX	208279	340.9

#### Potential Interfering Stations Included in above Scenario 9

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDDT	19981123KG	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDDT	19991119ARO	LIC
44A CA BARSTOW	BPCDDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	98197	96.2
lost to additional IX by ATV	119576	268.7
lost to all IX	217773	364.9

Potential Interfering Stations Included in above Scenario 9

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDDT	19981123KG	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDDT	19991119ARO	LIC
44A CA BARSTOW	BPCDDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA BANNING	USERRECORD01		APP

Result key: 114  
 Scenario 10 Affected station 3  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	88703	72.2
lost to additional IX by ATV	66428	160.4
lost to all IX	155131	232.6

Potential Interfering Stations Included in above Scenario 10

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDDT	19981123KG	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	98197	96.2

lost to additional IX by ATV	66428	160.4
lost to all IX	164625	256.6

Potential Interfering Stations Included in above Scenario 10

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDDT	19981123KG	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA BANNING	USERRECORD01		APP

Result key: 115  
 Scenario 11 Affected station 3  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	88703	72.2
lost to additional IX by ATV	66428	160.4
lost to all IX	155131	232.6

Potential Interfering Stations Included in above Scenario 11

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDDT	19981123KG	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	98197	96.2
lost to additional IX by ATV	66428	160.4
lost to all IX	164625	256.6

Potential Interfering Stations Included in above Scenario 11

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC

58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 116  
 Scenario 12 Affected station 3  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	88703	72.2
lost to additional IX by ATV	66428	160.4
lost to all IX	155131	232.6

Potential Interfering Stations Included in above Scenario 12

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	98197	96.2
lost to additional IX by ATV	66428	160.4
lost to all IX	164625	256.6

Potential Interfering Stations Included in above Scenario 12

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP

45N CA BANNING USERRECORD01 APP

Result key: 117  
 Scenario 13 Affected station 3  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	88703	72.2
lost to additional IX by ATV	102713	244.6
lost to all IX	191416	316.8

Potential Interfering Stations Included in above Scenario 13

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	98197	96.2
lost to additional IX by ATV	102713	244.6
lost to all IX	200910	340.9

Potential Interfering Stations Included in above Scenario 13

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA BANNING	USERRECORD01		APP

Result key: 118  
 Scenario 14 Affected station 3  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	88703	72.2
lost to additional IX by ATV	102713	244.6
lost to all IX	191416	316.8

Potential Interfering Stations Included in above Scenario 14

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDDT	19981123KG	LIC
42A CA LOS ANGELES	BMPCDDT	20000428ABX	CP
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	98197	96.2
lost to additional IX by ATV	102713	244.6
lost to all IX	200910	340.9

Potential Interfering Stations Included in above Scenario 14

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDDT	19981123KG	LIC
42A CA LOS ANGELES	BMPCDDT	20000428ABX	CP
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 119  
 Scenario 15 Affected station 3  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	88703	72.2
lost to additional IX by ATV	102713	244.6
lost to all IX	191416	316.8



Potential Interfering Stations Included in above Scenario 15

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	98197	96.2
lost to additional IX by ATV	102713	244.6
lost to all IX	200910	340.9

Potential Interfering Stations Included in above Scenario 15

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA BANNING	USERRECORD01		APP

Result key: 120  
 Scenario 16 Affected station 3  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	88703	72.2
lost to additional IX by ATV	49565	144.4
lost to all IX	138268	216.5

Potential Interfering Stations Included in above Scenario 16

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP

43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	98197	96.2
lost to additional IX by ATV	49565	144.4
lost to all IX	147762	240.6

Potential Interfering Stations Included in above Scenario 16

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDDT	19981123KG	LIC
42A CA LOS ANGELES	BMPCDDT	20000428ABX	CP
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA BANNING	USERRECORD01		APP

Result key: 121  
 Scenario 17 Affected station 3  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	88703	72.2
lost to additional IX by ATV	49565	144.4
lost to all IX	138268	216.5

Potential Interfering Stations Included in above Scenario 17

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDDT	19981123KG	LIC
42A CA LOS ANGELES	BMPCDDT	20000428ABX	CP
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	98197	96.2
lost to additional IX by ATV	49565	144.4
lost to all IX	147762	240.6

Potential Interfering Stations Included in above Scenario 17

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 122  
 Scenario 18 Affected station 3  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	88703	72.2
lost to additional IX by ATV	49565	144.4
lost to all IX	138268	216.5

Potential Interfering Stations Included in above Scenario 18

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	98197	96.2
lost to additional IX by ATV	49565	144.4
lost to all IX	147762	240.6

Potential Interfering Stations Included in above Scenario 18

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA BANNING	USERRECORD01		APP

Result key: 123  
 Scenario 19 Affected station 3  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	88703	72.2
lost to additional IX by ATV	128959	276.7
lost to all IX	217662	348.9

Potential Interfering Stations Included in above Scenario 19

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	BPCDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	98197	96.2
lost to additional IX by ATV	128959	276.7
lost to all IX	227156	372.9

Potential Interfering Stations Included in above Scenario 19

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC

42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	BPCDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA BANNING	USERRECORD01		APP

Result key: 124  
 Scenario 20 Affected station 3  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	88703	72.2
lost to additional IX by ATV	128959	276.7
lost to all IX	217662	348.9

Potential Interfering Stations Included in above Scenario 20

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	BPCDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	98197	96.2
lost to additional IX by ATV	128959	276.7
lost to all IX	227156	372.9

Potential Interfering Stations Included in above Scenario 20

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	BPCDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 125  
 Scenario 21 Affected station 3  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	88703	72.2
lost to additional IX by ATV	128959	276.7
lost to all IX	217662	348.9

Potential Interfering Stations Included in above Scenario 21

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDDT	19981123KG	LIC
42A CA LOS ANGELES	BMPCDDT	20000428ABX	CP
43A CA LOS ANGELES	BLCDDT	19991119ARO	LIC
44A CA BARSTOW	BPCDDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	98197	96.2
lost to additional IX by ATV	128959	276.7
lost to all IX	227156	372.9

Potential Interfering Stations Included in above Scenario 21

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDDT	19981123KG	LIC
42A CA LOS ANGELES	BMPCDDT	20000428ABX	CP
43A CA LOS ANGELES	BLCDDT	19991119ARO	LIC
44A CA BARSTOW	BPCDDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA BANNING	USERRECORD01		APP

Result key: 126  
 Scenario 22 Affected station 3  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2

not affected by terrain losses	13909041	21907.0
lost to NTSC IX	88703	72.2
lost to additional IX by ATV	75811	168.4
lost to all IX	164514	240.6

Potential Interfering Stations Included in above Scenario 22

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDDT	19981123KG	LIC
42A CA LOS ANGELES	BMPCDDT	20000428ABX	CP
43A CA LOS ANGELES	BLCDDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	98197	96.2
lost to additional IX by ATV	75811	168.4
lost to all IX	174008	264.7

Potential Interfering Stations Included in above Scenario 22

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDDT	19981123KG	LIC
42A CA LOS ANGELES	BMPCDDT	20000428ABX	CP
43A CA LOS ANGELES	BLCDDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA BANNING	USERRECORD01		APP

Result key: 127  
 Scenario 23 Affected station 3  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	88703	72.2
lost to additional IX by ATV	75811	168.4
lost to all IX	164514	240.6

Potential Interfering Stations Included in above Scenario 23

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN

#### After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	98197	96.2
lost to additional IX by ATV	75811	168.4
lost to all IX	174008	264.7

Potential Interfering Stations Included in above Scenario 23

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 128  
 Scenario 24 Affected station 3  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	88703	72.2
lost to additional IX by ATV	75811	168.4
lost to all IX	164514	240.6

Potential Interfering Stations Included in above Scenario 24

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN



48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	98197	96.2
lost to additional IX by ATV	75811	168.4
lost to all IX	174008	264.7

Potential Interfering Stations Included in above Scenario 24

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDDT	19981123KG	LIC
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	BLCDDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA BANNING	USERRECORD01		APP

Result key: 129  
 Scenario 25 Affected station 3  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	88703	72.2
lost to additional IX by ATV	93330	236.6
lost to all IX	182033	308.8

Potential Interfering Stations Included in above Scenario 25

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
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within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	98197	96.2
lost to additional IX by ATV	93330	236.6
lost to all IX	191527	332.8

Potential Interfering Stations Included in above Scenario 25

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA BANNING	USERRECORD01		APP

Result key: 130  
 Scenario 26 Affected station 3  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	88703	72.2
lost to additional IX by ATV	93330	236.6
lost to all IX	182033	308.8

Potential Interfering Stations Included in above Scenario 26

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	98197	96.2
lost to additional IX by ATV	93330	236.6
lost to all IX	191527	332.8

Potential Interfering Stations Included in above Scenario 26

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 131  
 Scenario 27 Affected station 3  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	88703	72.2
lost to additional IX by ATV	93330	236.6
lost to all IX	182033	308.8

Potential Interfering Stations Included in above Scenario 27

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	98197	96.2
lost to additional IX by ATV	93330	236.6
lost to all IX	191527	332.8

Potential Interfering Stations Included in above Scenario 27

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN

44A CA BARSTOW	BPCDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA BANNING	USERRECORD01		APP

Result key: 132  
 Scenario 28 Affected station 3  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	88703	72.2
lost to additional IX by ATV	40182	136.3
lost to all IX	128885	208.5

Potential Interfering Stations Included in above Scenario 28

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	98197	96.2
lost to additional IX by ATV	40182	136.3
lost to all IX	138379	232.6

Potential Interfering Stations Included in above Scenario 28

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA BANNING	USERRECORD01		APP

Result key: 133  
 Scenario 29 Affected station 3

Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	88703	72.2
lost to additional IX by ATV	40182	136.3
lost to all IX	128885	208.5

Potential Interfering Stations Included in above Scenario 29

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	98197	96.2
lost to additional IX by ATV	40182	136.3
lost to all IX	138379	232.6

Potential Interfering Stations Included in above Scenario 29

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 134  
 Scenario 30 Affected station 3  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	88703	72.2

lost to additional IX by ATV	40182	136.3
lost to all IX	128885	208.5

Potential Interfering Stations Included in above Scenario 30

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	98197	96.2
lost to additional IX by ATV	40182	136.3
lost to all IX	138379	232.6

Potential Interfering Stations Included in above Scenario 30

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA BANNING	USERRECORD01		APP

Result key: 135  
 Scenario 31 Affected station 3  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	88703	72.2
lost to additional IX by ATV	119576	268.7
lost to all IX	208279	340.9

Potential Interfering Stations Included in above Scenario 31

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC

58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDDT	19991119ARO	LIC
44A CA BARSTOW	BPCDDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC

#### After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	98197	96.2
lost to additional IX by ATV	119576	268.7
lost to all IX	217773	364.9

Potential Interfering Stations Included in above Scenario 31

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDDT	19991119ARO	LIC
44A CA BARSTOW	BPCDDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA BANNING	USERRECORD01		APP

Result key: 136  
 Scenario 32 Affected station 3  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	88703	72.2
lost to additional IX by ATV	119576	268.7
lost to all IX	208279	340.9

Potential Interfering Stations Included in above Scenario 32

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDDT	19991119ARO	LIC
44A CA BARSTOW	BPCDDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	98197	96.2
lost to additional IX by ATV	119576	268.7
lost to all IX	217773	364.9

Potential Interfering Stations Included in above Scenario 32

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDDT	19991119ARO	LIC
44A CA BARSTOW	BPCDDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 137  
 Scenario 33 Affected station 3  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	88703	72.2
lost to additional IX by ATV	119576	268.7
lost to all IX	208279	340.9

Potential Interfering Stations Included in above Scenario 33

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDDT	19991119ARO	LIC
44A CA BARSTOW	BPCDDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0



lost to NTSC IX	98197	96.2
lost to additional IX by ATV	119576	268.7
lost to all IX	217773	364.9

Potential Interfering Stations Included in above Scenario 33

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDDT	19991119ARO	LIC
44A CA BARSTOW	BPCDDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA BANNING	USERRECORD01		APP

Result key: 138  
 Scenario 34 Affected station 3  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	88703	72.2
lost to additional IX by ATV	66428	160.4
lost to all IX	155131	232.6

Potential Interfering Stations Included in above Scenario 34

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	98197	96.2
lost to additional IX by ATV	66428	160.4
lost to all IX	164625	256.6

Potential Interfering Stations Included in above Scenario 34

46N CA ONTARIO	BPCT	20020205AAB	CP
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52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA BANNING	USERRECORD01		APP

Result key: 139  
 Scenario 35 Affected station 3  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	88703	72.2
lost to additional IX by ATV	66428	160.4
lost to all IX	155131	232.6

Potential Interfering Stations Included in above Scenario 35

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	98197	96.2
lost to additional IX by ATV	66428	160.4
lost to all IX	164625	256.6

Potential Interfering Stations Included in above Scenario 35

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN

59A CA LOS ANGELES DTVPLN DTVP1643 PLN  
 45N CA BANNING USERRECORD01 APP

Result key: 140  
 Scenario 36 Affected station 3  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP  
 POPULATION AREA (sq km)  
 within Noise Limited Contour 15391308 28756.2  
 not affected by terrain losses 13909041 21907.0  
 lost to NTSC IX 88703 72.2  
 lost to additional IX by ATV 66428 160.4  
 lost to all IX 155131 232.6

Potential Interfering Stations Included in above Scenario 36

46N CA ONTARIO BPCT 20020205AAB CP  
 52N CA CORONA BLCT 20030311AOQ LIC  
 58N CA LOS ANGELES BLET 20030522AGL LIC  
 36A CA LOS ANGELES DTVPLN DTVP1004 PLN  
 42A CA LOS ANGELES DTVPLN DTVP1183 PLN  
 43A CA LOS ANGELES BLC DT 19991119ARO LIC  
 44A CA BARSTOW DTVPLN DTVP1254 PLN  
 48A CA HUNTINGTON BEACH DTVPLN DTVP1382 PLN  
 59A CA LOS ANGELES BMPEDT 20000428ADF CP

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP  
 POPULATION AREA (sq km)  
 within Noise Limited Contour 15391308 28756.2  
 not affected by terrain losses 13909041 21907.0  
 lost to NTSC IX 98197 96.2  
 lost to additional IX by ATV 66428 160.4  
 lost to all IX 164625 256.6

Potential Interfering Stations Included in above Scenario 36

46N CA ONTARIO BPCT 20020205AAB CP  
 52N CA CORONA BLCT 20030311AOQ LIC  
 58N CA LOS ANGELES BLET 20030522AGL LIC  
 36A CA LOS ANGELES DTVPLN DTVP1004 PLN  
 42A CA LOS ANGELES DTVPLN DTVP1183 PLN  
 43A CA LOS ANGELES BLC DT 19991119ARO LIC  
 44A CA BARSTOW DTVPLN DTVP1254 PLN  
 48A CA HUNTINGTON BEACH DTVPLN DTVP1382 PLN  
 59A CA LOS ANGELES BMPEDT 20000428ADF CP  
 45N CA BANNING USERRECORD01 APP

Result key: 141  
 Scenario 37 Affected station 3  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	88703	72.2
lost to additional IX by ATV	102713	244.6
lost to all IX	191416	316.8

Potential Interfering Stations Included in above Scenario 37

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	98197	96.2
lost to additional IX by ATV	102713	244.6
lost to all IX	200910	340.9

Potential Interfering Stations Included in above Scenario 37

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA BANNING	USERRECORD01		APP

Result key: 142  
 Scenario 38 Affected station 3  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	88703	72.2
lost to additional IX by ATV	102713	244.6
lost to all IX	191416	316.8

Potential Interfering Stations Included in above Scenario 38

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	98197	96.2
lost to additional IX by ATV	102713	244.6
lost to all IX	200910	340.9

Potential Interfering Stations Included in above Scenario 38

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 143  
 Scenario 39 Affected station 3  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	88703	72.2
lost to additional IX by ATV	102713	244.6
lost to all IX	191416	316.8

Potential Interfering Stations Included in above Scenario 39

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN

42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	98197	96.2
lost to additional IX by ATV	102713	244.6
lost to all IX	200910	340.9

Potential Interfering Stations Included in above Scenario 39

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA BANNING	USERRECORD01		APP

Result key: 144  
 Scenario 40 Affected station 3  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	88703	72.2
lost to additional IX by ATV	49565	144.4
lost to all IX	138268	216.5

Potential Interfering Stations Included in above Scenario 40

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	98197	96.2
lost to additional IX by ATV	49565	144.4
lost to all IX	147762	240.6

Potential Interfering Stations Included in above Scenario 40

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA BANNING	USERRECORD01		APP

Result key: 145  
 Scenario 41 Affected station 3  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	88703	72.2
lost to additional IX by ATV	49565	144.4
lost to all IX	138268	216.5

Potential Interfering Stations Included in above Scenario 41

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	98197	96.2
lost to additional IX by ATV	49565	144.4

lost to all IX 147762 240.6

Potential Interfering Stations Included in above Scenario 41

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 146  
 Scenario 42 Affected station 3  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	88703	72.2
lost to additional IX by ATV	49565	144.4
lost to all IX	138268	216.5

Potential Interfering Stations Included in above Scenario 42

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	98197	96.2
lost to additional IX by ATV	49565	144.4
lost to all IX	147762	240.6

Potential Interfering Stations Included in above Scenario 42

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC



36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA BANNING	USERRECORD01		APP

Result key: 147  
 Scenario 43 Affected station 3  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	88703	72.2
lost to additional IX by ATV	128959	276.7
lost to all IX	217662	348.9

Potential Interfering Stations Included in above Scenario 43

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	BPCDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	98197	96.2
lost to additional IX by ATV	128959	276.7
lost to all IX	227156	372.9

Potential Interfering Stations Included in above Scenario 43

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	BPCDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA BANNING	USERRECORD01		APP

Result key: 148  
 Scenario 44 Affected station 3  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	88703	72.2
lost to additional IX by ATV	128959	276.7
lost to all IX	217662	348.9

Potential Interfering Stations Included in above Scenario 44

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	BPCDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	98197	96.2
lost to additional IX by ATV	128959	276.7
lost to all IX	227156	372.9

Potential Interfering Stations Included in above Scenario 44

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	BPCDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 149  
 Scenario 45 Affected station 3  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
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within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	88703	72.2
lost to additional IX by ATV	128959	276.7
lost to all IX	217662	348.9

Potential Interfering Stations Included in above Scenario 45

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	BLCDDT	19991119ARO	LIC
44A CA BARSTOW	BPCDDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP

#### After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	98197	96.2
lost to additional IX by ATV	128959	276.7
lost to all IX	227156	372.9

Potential Interfering Stations Included in above Scenario 45

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	BLCDDT	19991119ARO	LIC
44A CA BARSTOW	BPCDDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA BANNING	USERRECORD01		APP

Result key: 150  
 Scenario 46 Affected station 3  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	88703	72.2
lost to additional IX by ATV	75811	168.4
lost to all IX	164514	240.6

Potential Interfering Stations Included in above Scenario 46

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC

#### After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	98197	96.2
lost to additional IX by ATV	75811	168.4
lost to all IX	174008	264.7

Potential Interfering Stations Included in above Scenario 46

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA BANNING	USERRECORD01		APP

Result key: 151  
 Scenario 47 Affected station 3  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	88703	72.2
lost to additional IX by ATV	75811	168.4
lost to all IX	164514	240.6

Potential Interfering Stations Included in above Scenario 47

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC

44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	98197	96.2
lost to additional IX by ATV	75811	168.4
lost to all IX	174008	264.7

Potential Interfering Stations Included in above Scenario 47

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 152  
 Scenario 48 Affected station 3  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	88703	72.2
lost to additional IX by ATV	75811	168.4
lost to all IX	164514	240.6

Potential Interfering Stations Included in above Scenario 48

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	98197	96.2
lost to additional IX by ATV	75811	168.4
lost to all IX	174008	264.7

Potential Interfering Stations Included in above Scenario 48

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA BANNING	USERRECORD01		APP

Result key: 153  
 Scenario 49 Affected station 3  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	88703	72.2
lost to additional IX by ATV	119575	284.7
lost to all IX	208278	356.9

Potential Interfering Stations Included in above Scenario 49

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
44A CA BARSTOW	BPCDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	98197	96.2
lost to additional IX by ATV	119575	284.7
lost to all IX	217772	381.0

Potential Interfering Stations Included in above Scenario 49

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
44A CA BARSTOW	BPCDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA BANNING	USERRECORD01		APP

Result key: 154  
 Scenario 50 Affected station 3  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	88703	72.2
lost to additional IX by ATV	119575	284.7
lost to all IX	208278	356.9

Potential Interfering Stations Included in above Scenario 50

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
44A CA BARSTOW	BPCDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	98197	96.2
lost to additional IX by ATV	119575	284.7
lost to all IX	217772	381.0

Potential Interfering Stations Included in above Scenario 50

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN

43A CA LOS ANGELES	BPCDT	20040730AWC	APP
44A CA BARSTOW	BPCDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 155  
 Scenario 51 Affected station 3  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	88703	72.2
lost to additional IX by ATV	119575	284.7
lost to all IX	208278	356.9

Potential Interfering Stations Included in above Scenario 51

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
44A CA BARSTOW	BPCDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	98197	96.2
lost to additional IX by ATV	119575	284.7
lost to all IX	217772	381.0

Potential Interfering Stations Included in above Scenario 51

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
44A CA BARSTOW	BPCDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA BANNING	USERRECORD01		APP

Result key: 156



Scenario 52 Affected station 3  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	88703	72.2
lost to additional IX by ATV	66427	176.4
lost to all IX	155130	248.6

Potential Interfering Stations Included in above Scenario 52

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDDT	19981123KG	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDDT	20040730AWC	APP
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	98197	96.2
lost to additional IX by ATV	66427	176.4
lost to all IX	164624	272.7

Potential Interfering Stations Included in above Scenario 52

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDDT	19981123KG	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDDT	20040730AWC	APP
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA BANNING	USERRECORD01		APP

Result key: 157  
 Scenario 53 Affected station 3  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0

lost to NTSC IX	88703	72.2
lost to additional IX by ATV	66427	176.4
lost to all IX	155130	248.6

Potential Interfering Stations Included in above Scenario 53

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	98197	96.2
lost to additional IX by ATV	66427	176.4
lost to all IX	164624	272.7

Potential Interfering Stations Included in above Scenario 53

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 158  
 Scenario 54 Affected station 3  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	88703	72.2
lost to additional IX by ATV	66427	176.4
lost to all IX	155130	248.6

Potential Interfering Stations Included in above Scenario 54

46N CA ONTARIO	BPCT	20020205AAB	CP
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52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP

#### After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	98197	96.2
lost to additional IX by ATV	66427	176.4
lost to all IX	164624	272.7

Potential Interfering Stations Included in above Scenario 54

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA BANNING	USERRECORD01		APP

Result key: 159  
 Scenario 55 Affected station 3  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	88703	72.2
lost to additional IX by ATV	128958	292.7
lost to all IX	217661	364.9

Potential Interfering Stations Included in above Scenario 55

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
42A CA LOS ANGELES	BMPEDT	20000428ABX	CP
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
44A CA BARSTOW	BPCDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN

59A CA LOS ANGELES BLEDT 20000626AFV LIC

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	98197	96.2
lost to additional IX by ATV	128958	292.7
lost to all IX	227155	389.0

Potential Interfering Stations Included in above Scenario 55

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
44A CA BARSTOW	BPCDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA BANNING	USERRECORD01		APP

Result key: 160  
 Scenario 56 Affected station 3  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	88703	72.2
lost to additional IX by ATV	128958	292.7
lost to all IX	217661	364.9

Potential Interfering Stations Included in above Scenario 56

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
44A CA BARSTOW	BPCDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2

not affected by terrain losses	13909041	21907.0
lost to NTSC IX	98197	96.2
lost to additional IX by ATV	128958	292.7
lost to all IX	227155	389.0

Potential Interfering Stations Included in above Scenario 56

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDDT	19981123KG	LIC
42A CA LOS ANGELES	BMPCDDT	20000428ABX	CP
43A CA LOS ANGELES	BPCDDT	20040730AWC	APP
44A CA BARSTOW	BPCDDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 161  
 Scenario 57 Affected station 3  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	88703	72.2
lost to additional IX by ATV	128958	292.7
lost to all IX	217661	364.9

Potential Interfering Stations Included in above Scenario 57

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDDT	19981123KG	LIC
42A CA LOS ANGELES	BMPCDDT	20000428ABX	CP
43A CA LOS ANGELES	BPCDDT	20040730AWC	APP
44A CA BARSTOW	BPCDDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	98197	96.2
lost to additional IX by ATV	128958	292.7
lost to all IX	227155	389.0

Potential Interfering Stations Included in above Scenario 57

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
44A CA BARSTOW	BPCDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA BANNING	USERRECORD01		APP

Result key: 162  
 Scenario 58 Affected station 3  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	88703	72.2
lost to additional IX by ATV	75810	184.5
lost to all IX	164513	256.6

Potential Interfering Stations Included in above Scenario 58

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	98197	96.2
lost to additional IX by ATV	75810	184.5
lost to all IX	174007	280.7

Potential Interfering Stations Included in above Scenario 58

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
44A CA BARSTOW	DTVPLN	DTVP1254	PLN

48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA BANNING	USERRECORD01		APP

Result key: 163  
 Scenario 59 Affected station 3  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	88703	72.2
lost to additional IX by ATV	75810	184.5
lost to all IX	164513	256.6

Potential Interfering Stations Included in above Scenario 59

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	98197	96.2
lost to additional IX by ATV	75810	184.5
lost to all IX	174007	280.7

Potential Interfering Stations Included in above Scenario 59

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 164  
 Scenario 60 Affected station 3  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	88703	72.2
lost to additional IX by ATV	75810	184.5
lost to all IX	164513	256.6

Potential Interfering Stations Included in above Scenario 60

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDDT	19981123KG	LIC
42A CA LOS ANGELES	BMPCDDT	20000428ABX	CP
43A CA LOS ANGELES	BPCDDT	20040730AWC	APP
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	98197	96.2
lost to additional IX by ATV	75810	184.5
lost to all IX	174007	280.7

Potential Interfering Stations Included in above Scenario 60

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDDT	19981123KG	LIC
42A CA LOS ANGELES	BMPCDDT	20000428ABX	CP
43A CA LOS ANGELES	BPCDDT	20040730AWC	APP
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA BANNING	USERRECORD01		APP

Result key: 165  
 Scenario 61 Affected station 3  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	88703	72.2
lost to additional IX by ATV	119575	284.7



lost to all IX 208278 356.9

Potential Interfering Stations Included in above Scenario 61

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
44A CA BARSTOW	BPCDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	98197	96.2
lost to additional IX by ATV	119575	284.7
lost to all IX	217772	381.0

Potential Interfering Stations Included in above Scenario 61

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
44A CA BARSTOW	BPCDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA BANNING	USERRECORD01		APP

Result key: 166  
 Scenario 62 Affected station 3  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	88703	72.2
lost to additional IX by ATV	119575	284.7
lost to all IX	208278	356.9

Potential Interfering Stations Included in above Scenario 62

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC

36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
44A CA BARSTOW	BPCDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	98197	96.2
lost to additional IX by ATV	119575	284.7
lost to all IX	217772	381.0

Potential Interfering Stations Included in above Scenario 62

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
44A CA BARSTOW	BPCDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 167  
 Scenario 63 Affected station 3  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	88703	72.2
lost to additional IX by ATV	119575	284.7
lost to all IX	208278	356.9

Potential Interfering Stations Included in above Scenario 63

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
44A CA BARSTOW	BPCDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	98197	96.2
lost to additional IX by ATV	119575	284.7
lost to all IX	217772	381.0

Potential Interfering Stations Included in above Scenario 63

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
44A CA BARSTOW	BPCDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA BANNING	USERRECORD01		APP

Result key: 168  
 Scenario 64 Affected station 3  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	88703	72.2
lost to additional IX by ATV	66427	176.4
lost to all IX	155130	248.6

Potential Interfering Stations Included in above Scenario 64

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	98197	96.2

lost to additional IX by ATV	66427	176.4
lost to all IX	164624	272.7

Potential Interfering Stations Included in above Scenario 64

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA BANNING	USERRECORD01		APP

Result key: 169  
 Scenario 65 Affected station 3  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	88703	72.2
lost to additional IX by ATV	66427	176.4
lost to all IX	155130	248.6

Potential Interfering Stations Included in above Scenario 65

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	98197	96.2
lost to additional IX by ATV	66427	176.4
lost to all IX	164624	272.7

Potential Interfering Stations Included in above Scenario 65

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC

58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 170  
 Scenario 66 Affected station 3  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	88703	72.2
lost to additional IX by ATV	66427	176.4
lost to all IX	155130	248.6

Potential Interfering Stations Included in above Scenario 66

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	98197	96.2
lost to additional IX by ATV	66427	176.4
lost to all IX	164624	272.7

Potential Interfering Stations Included in above Scenario 66

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP

45N CA BANNING USERRECORD01 APP

Result key: 171  
 Scenario 67 Affected station 3  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	88703	72.2
lost to additional IX by ATV	128958	292.7
lost to all IX	217661	364.9

Potential Interfering Stations Included in above Scenario 67

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
44A CA BARSTOW	BPCDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	98197	96.2
lost to additional IX by ATV	128958	292.7
lost to all IX	227155	389.0

Potential Interfering Stations Included in above Scenario 67

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
44A CA BARSTOW	BPCDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA BANNING	USERRECORD01		APP

Result key: 172  
 Scenario 68 Affected station 3  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	88703	72.2
lost to additional IX by ATV	128958	292.7
lost to all IX	217661	364.9

Potential Interfering Stations Included in above Scenario 68

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
44A CA BARSTOW	BPCDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	98197	96.2
lost to additional IX by ATV	128958	292.7
lost to all IX	227155	389.0

Potential Interfering Stations Included in above Scenario 68

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
44A CA BARSTOW	BPCDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 173  
 Scenario 69 Affected station 3  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	88703	72.2
lost to additional IX by ATV	128958	292.7
lost to all IX	217661	364.9

Potential Interfering Stations Included in above Scenario 69

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
44A CA BARSTOW	BPCDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	98197	96.2
lost to additional IX by ATV	128958	292.7
lost to all IX	227155	389.0

Potential Interfering Stations Included in above Scenario 69

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
44A CA BARSTOW	BPCDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA BANNING	USERRECORD01		APP

Result key: 174  
 Scenario 70 Affected station 3  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	88703	72.2
lost to additional IX by ATV	75810	184.5
lost to all IX	164513	256.6

Potential Interfering Stations Included in above Scenario 70

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP



43A CA LOS ANGELES	BPCDT	20040730AWC	APP
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	98197	96.2
lost to additional IX by ATV	75810	184.5
lost to all IX	174007	280.7

Potential Interfering Stations Included in above Scenario 70

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA BANNING	USERRECORD01		APP

Result key: 175  
 Scenario 71 Affected station 3  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	88703	72.2
lost to additional IX by ATV	75810	184.5
lost to all IX	164513	256.6

Potential Interfering Stations Included in above Scenario 71

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	98197	96.2
lost to additional IX by ATV	75810	184.5
lost to all IX	174007	280.7

Potential Interfering Stations Included in above Scenario 71

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 176  
 Scenario 72 Affected station 3  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	88703	72.2
lost to additional IX by ATV	75810	184.5
lost to all IX	164513	256.6

Potential Interfering Stations Included in above Scenario 72

46N CA ONTARIO	BPCT	20020205AAB	CP
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15391308	28756.2
not affected by terrain losses	13909041	21907.0
lost to NTSC IX	98197	96.2
lost to additional IX by ATV	75810	184.5
lost to all IX	174007	280.7

Potential Interfering Stations Included in above Scenario 72

46N	CA	ONTARIO	BPCT	20020205AAB	CP
52N	CA	CORONA	BLCT	20030311AOQ	LIC
58N	CA	LOS ANGELES	BLET	20030522AGL	LIC
36A	CA	LOS ANGELES	DTVPLN	DTVP1004	PLN
42A	CA	LOS ANGELES	BMPCDT	20000428ABX	CP
43A	CA	LOS ANGELES	BPCDT	20040730AWC	APP
44A	CA	BARSTOW	DTVPLN	DTVP1254	PLN
48A	CA	HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A	CA	LOS ANGELES	BMPEDT	20000428ADF	CP
45N	CA	BANNING	USERRECORD01		APP

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Analysis of Interference to Affected Station 4

Analysis of current record

Channel	Call	City/State	Application Ref. No.
44	KXLA	RANCHO PALOS VERDES CA	BLCT -20040105ACG

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
36	KNBC	LOS ANGELES CA	0.2	LIC	BLCDDT -19981123KG
36	KNBC-DT	LOS ANGELES CA	0.2	PLN	DTVPLN -DTVP1004
41	KLCS	LOS ANGELES CA	0.4	APP	BXPET -20041203AFI
41	KLCS-DT	LOS ANGELES CA	0.4	PLN	DTVPLN -DTVP1151
41	KLCS	LOS ANGELES CA	0.4	LIC	BLEDT -20030507AAS
42	KWHY-DT	LOS ANGELES CA	0.0	PLN	DTVPLN -DTVP1183
42	KWHY-TV	LOS ANGELES CA	1.5	CP MOD	BMPCDT -20000428ABX
43	KCAL-TV	LOS ANGELES CA	0.1	APP	BPCDT -20040730AWC
43	KCAL-DT	LOS ANGELES CA	0.1	PLN	DTVPLN -DTVP1218
43	KCAL-TV	LOS ANGELES CA	0.1	LIC	BLCDDT -19991119ARO
44	KHIZ	BARSTOW CA	83.2	CP	BPCDT -19991028ACX
44	KHIZ-DT	BARSTOW CA	83.2	PLN	DTVPLN -DTVP1254
44	KGMC	CLOVIS CA	300.9	LIC	BLCDDT -20020507AAJ
44	KGMC-DT	CLOVIS CA	300.9	PLN	DTVPLN -DTVP1255
45	KUVI-TV	BAKERSFIELD CA	148.1	LIC	BLCT -19881229KF
46	KFTR-TV	ONTARIO CA	0.0	CP	BPCT -20020205AAB
47	KAZA-TV	AVALON CA	0.1	APP	BPRM -20020703ABG
47	KAZA-TV	AVALON CA	0.1	CP	BPCDT -20040528AVJ
47	KFTR-TV	ONTARIO CA	0.1	CP	BPCDT -19991029AFX
47	KHSC-DT	ONTARIO CA	0.1	PLN	DTVPLN -DTVP1353
48	KOCE-DT	HUNTINGTON BEACH CA	30.3	PLN	DTVPLN -DTVP1382
48	KOCE-TV	HUNTINGTON BEACH CA	0.0	CP MOD	BMPEDT -20031222ABT
51	KXLA	RANCHO PALOS VERDES CA	0.0	CP MOD	BMPCDT -20031231AAM
51	KRPA-DT	RANCHO PALOS VERDES CA	100.9	PLN	DTVPLN -DTVP1469
51	KUSI-TV	SAN DIEGO CA	199.8	LIC	BLCT -19990308KG
52	KVEA	CORONA CA	1.5	LIC	BLCT -20030311AOQ
58	KLCS	LOS ANGELES CA	0.4	LIC	BLET -20030522AGL

59	KCET	LOS ANGELES CA	0.5	LIC	BLEDT	-20000626AFV
59	KCET-DT	LOS ANGELES CA	0.5	PLN	DTVPLN	-DTVP1643
59	KCET	LOS ANGELES CA	0.5	CP MOD	BMPEDT	-20000428ADF
45	K45IC	BANNING CA	109.5	APP	USERRECORD-01	

Total scenarios = 36

Result key: 177  
 Scenario 1 Affected station 4  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BLCT 20040105ACG LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15381983	28712.1
not affected by terrain losses	13902344	21850.8
lost to NTSC IX	100000	92.2
lost to additional IX by ATV	137666	232.6
lost to all IX	237666	324.8

Potential Interfering Stations Included in above Scenario 1

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDDT	19981123KG	LIC
42A CA LOS ANGELES	BMPCDDT	20000428ABX	CP
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BLCT 20040105ACG LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15381983	28712.1
not affected by terrain losses	13902344	21850.8
lost to NTSC IX	110188	124.3
lost to additional IX by ATV	137666	232.6
lost to all IX	247854	356.9

Potential Interfering Stations Included in above Scenario 1

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDDT	19981123KG	LIC
42A CA LOS ANGELES	BMPCDDT	20000428ABX	CP
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA BANNING	USERRECORD01		APP

Result key: 178

Scenario 2 Affected station 4  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BLCT 20040105ACG LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15381983	28712.1
not affected by terrain losses	13902344	21850.8
lost to NTSC IX	100000	92.2
lost to additional IX by ATV	137666	232.6
lost to all IX	237666	324.8

Potential Interfering Stations Included in above Scenario 2

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDDT	19981123KG	LIC
42A CA LOS ANGELES	BMPCDDT	20000428ABX	CP
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BLCT 20040105ACG LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15381983	28712.1
not affected by terrain losses	13902344	21850.8
lost to NTSC IX	110188	124.3
lost to additional IX by ATV	137666	232.6
lost to all IX	247854	356.9

Potential Interfering Stations Included in above Scenario 2

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDDT	19981123KG	LIC
42A CA LOS ANGELES	BMPCDDT	20000428ABX	CP
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 179

Scenario 3 Affected station 4  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BLCT 20040105ACG LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15381983	28712.1
not affected by terrain losses	13902344	21850.8
lost to NTSC IX	100000	92.2
lost to additional IX by ATV	137666	232.6

lost to all IX 237666 324.8

Potential Interfering Stations Included in above Scenario 3

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDDT	19981123KG	LIC
42A CA LOS ANGELES	BMPCDDT	20000428ABX	CP
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP

#### After Analysis

Results for: 44N CA RANCHO PALOS VERDES BLCT 20040105ACG LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15381983	28712.1
not affected by terrain losses	13902344	21850.8
lost to NTSC IX	110188	124.3
lost to additional IX by ATV	137666	232.6
lost to all IX	247854	356.9

Potential Interfering Stations Included in above Scenario 3

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDDT	19981123KG	LIC
42A CA LOS ANGELES	BMPCDDT	20000428ABX	CP
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA BANNING	USERRECORD01		APP

Result key: 180  
 Scenario 4 Affected station 4  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BLCT 20040105ACG LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15381983	28712.1
not affected by terrain losses	13902344	21850.8
lost to NTSC IX	100000	92.2
lost to additional IX by ATV	71093	128.3
lost to all IX	171093	220.6

Potential Interfering Stations Included in above Scenario 4

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDDT	19981123KG	LIC
42A CA LOS ANGELES	BMPCDDT	20000428ABX	CP
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN

44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC

After Analysis

Results for: 44N CA RANCHO PALOS VERDES	BLCT	20040105ACG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15381983	28712.1	
not affected by terrain losses	13902344	21850.8	
lost to NTSC IX	110188	124.3	
lost to additional IX by ATV	71093	128.3	
lost to all IX	181281	252.6	

Potential Interfering Stations Included in above Scenario 4

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDDT	19981123KG	LIC
42A CA LOS ANGELES	BMPCDDT	20000428ABX	CP
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA BANNING	USERRECORD01		APP

Result key: 181  
 Scenario 5 Affected station 4  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES	BLCT	20040105ACG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15381983	28712.1	
not affected by terrain losses	13902344	21850.8	
lost to NTSC IX	100000	92.2	
lost to additional IX by ATV	71093	128.3	
lost to all IX	171093	220.6	

Potential Interfering Stations Included in above Scenario 5

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDDT	19981123KG	LIC
42A CA LOS ANGELES	BMPCDDT	20000428ABX	CP
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN

After Analysis

Results for: 44N CA RANCHO PALOS VERDES	BLCT	20040105ACG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15381983	28712.1	

not affected by terrain losses	13902344	21850.8
lost to NTSC IX	110188	124.3
lost to additional IX by ATV	71093	128.3
lost to all IX	181281	252.6

Potential Interfering Stations Included in above Scenario 5

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDDT	19981123KG	LIC
42A CA LOS ANGELES	BMPCDDT	20000428ABX	CP
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 182  
 Scenario 6 Affected station 4  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BLCT 20040105ACG LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15381983	28712.1
not affected by terrain losses	13902344	21850.8
lost to NTSC IX	100000	92.2
lost to additional IX by ATV	71093	128.3
lost to all IX	171093	220.6

Potential Interfering Stations Included in above Scenario 6

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDDT	19981123KG	LIC
42A CA LOS ANGELES	BMPCDDT	20000428ABX	CP
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BLCT 20040105ACG LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15381983	28712.1
not affected by terrain losses	13902344	21850.8
lost to NTSC IX	110188	124.3
lost to additional IX by ATV	71093	128.3
lost to all IX	181281	252.6

Potential Interfering Stations Included in above Scenario 6

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC



36A CA LOS ANGELES	BLCDDT	19981123KG	LIC
42A CA LOS ANGELES	BMPCDDT	20000428ABX	CP
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA BANNING	USERRECORD01		APP

Result key: 183  
 Scenario 7 Affected station 4  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BLCT 20040105ACG LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15381983	28712.1
not affected by terrain losses	13902344	21850.8
lost to NTSC IX	100000	92.2
lost to additional IX by ATV	142182	232.6
lost to all IX	242182	324.8

Potential Interfering Stations Included in above Scenario 7

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDDT	19981123KG	LIC
42A CA LOS ANGELES	BMPCDDT	20000428ABX	CP
43A CA LOS ANGELES	BLCDDT	19991119ARO	LIC
44A CA BARSTOW	BPCDDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BLCT 20040105ACG LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15381983	28712.1
not affected by terrain losses	13902344	21850.8
lost to NTSC IX	110188	124.3
lost to additional IX by ATV	142182	232.6
lost to all IX	252370	356.9

Potential Interfering Stations Included in above Scenario 7

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDDT	19981123KG	LIC
42A CA LOS ANGELES	BMPCDDT	20000428ABX	CP
43A CA LOS ANGELES	BLCDDT	19991119ARO	LIC
44A CA BARSTOW	BPCDDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA BANNING	USERRECORD01		APP

Result key: 184

Scenario 8 Affected station 4  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BLCT 20040105ACG LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15381983	28712.1
not affected by terrain losses	13902344	21850.8
lost to NTSC IX	100000	92.2
lost to additional IX by ATV	142182	232.6
lost to all IX	242182	324.8

Potential Interfering Stations Included in above Scenario 8

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDDT	19981123KG	LIC
42A CA LOS ANGELES	BMPCDDT	20000428ABX	CP
43A CA LOS ANGELES	BLCDDT	19991119ARO	LIC
44A CA BARSTOW	BPCDDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BLCT 20040105ACG LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15381983	28712.1
not affected by terrain losses	13902344	21850.8
lost to NTSC IX	110188	124.3
lost to additional IX by ATV	142182	232.6
lost to all IX	252370	356.9

Potential Interfering Stations Included in above Scenario 8

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDDT	19981123KG	LIC
42A CA LOS ANGELES	BMPCDDT	20000428ABX	CP
43A CA LOS ANGELES	BLCDDT	19991119ARO	LIC
44A CA BARSTOW	BPCDDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 185  
 Scenario 9 Affected station 4  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BLCT 20040105ACG LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15381983	28712.1
not affected by terrain losses	13902344	21850.8
lost to NTSC IX	100000	92.2
lost to additional IX by ATV	142182	232.6

lost to all IX 242182 324.8

Potential Interfering Stations Included in above Scenario 9

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDDT	19981123KG	LIC
42A CA LOS ANGELES	BMPCDDT	20000428ABX	CP
43A CA LOS ANGELES	BLCDDT	19991119ARO	LIC
44A CA BARSTOW	BPCDDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP

#### After Analysis

Results for: 44N CA RANCHO PALOS VERDES BLCT 20040105ACG LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15381983	28712.1
not affected by terrain losses	13902344	21850.8
lost to NTSC IX	110188	124.3
lost to additional IX by ATV	142182	232.6
lost to all IX	252370	356.9

Potential Interfering Stations Included in above Scenario 9

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDDT	19981123KG	LIC
42A CA LOS ANGELES	BMPCDDT	20000428ABX	CP
43A CA LOS ANGELES	BLCDDT	19991119ARO	LIC
44A CA BARSTOW	BPCDDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA BANNING	USERRECORD01		APP

Result key: 186  
 Scenario 10 Affected station 4  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BLCT 20040105ACG LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15381983	28712.1
not affected by terrain losses	13902344	21850.8
lost to NTSC IX	100000	92.2
lost to additional IX by ATV	75609	120.3
lost to all IX	175609	212.5

Potential Interfering Stations Included in above Scenario 10

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDDT	19981123KG	LIC
42A CA LOS ANGELES	BMPCDDT	20000428ABX	CP
43A CA LOS ANGELES	BLCDDT	19991119ARO	LIC

44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC

After Analysis

Results for: 44N CA RANCHO PALOS VERDES	BLCT	20040105ACG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15381983	28712.1	
not affected by terrain losses	13902344	21850.8	
lost to NTSC IX	110188	124.3	
lost to additional IX by ATV	75609	120.3	
lost to all IX	185797	244.6	

Potential Interfering Stations Included in above Scenario 10

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDDT	19981123KG	LIC
42A CA LOS ANGELES	BMPCDDT	20000428ABX	CP
43A CA LOS ANGELES	BLCDDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA BANNING	USERRECORD01		APP

Result key: 187  
 Scenario 11 Affected station 4  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES	BLCT	20040105ACG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15381983	28712.1	
not affected by terrain losses	13902344	21850.8	
lost to NTSC IX	100000	92.2	
lost to additional IX by ATV	75609	120.3	
lost to all IX	175609	212.5	

Potential Interfering Stations Included in above Scenario 11

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDDT	19981123KG	LIC
42A CA LOS ANGELES	BMPCDDT	20000428ABX	CP
43A CA LOS ANGELES	BLCDDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN

After Analysis

Results for: 44N CA RANCHO PALOS VERDES	BLCT	20040105ACG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15381983	28712.1	

not affected by terrain losses	13902344	21850.8
lost to NTSC IX	110188	124.3
lost to additional IX by ATV	75609	120.3
lost to all IX	185797	244.6

Potential Interfering Stations Included in above Scenario 11

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDDT	19981123KG	LIC
42A CA LOS ANGELES	BMPCDDT	20000428ABX	CP
43A CA LOS ANGELES	BLCDDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 188  
 Scenario 12 Affected station 4  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BLCT 20040105ACG LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15381983	28712.1
not affected by terrain losses	13902344	21850.8
lost to NTSC IX	100000	92.2
lost to additional IX by ATV	75609	120.3
lost to all IX	175609	212.5

Potential Interfering Stations Included in above Scenario 12

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDDT	19981123KG	LIC
42A CA LOS ANGELES	BMPCDDT	20000428ABX	CP
43A CA LOS ANGELES	BLCDDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BLCT 20040105ACG LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15381983	28712.1
not affected by terrain losses	13902344	21850.8
lost to NTSC IX	110188	124.3
lost to additional IX by ATV	75609	120.3
lost to all IX	185797	244.6

Potential Interfering Stations Included in above Scenario 12

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC

36A CA LOS ANGELES	BLCDDT	19981123KG	LIC
42A CA LOS ANGELES	BMPCDDT	20000428ABX	CP
43A CA LOS ANGELES	BLCDDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA BANNING	USERRECORD01		APP

Result key: 189  
 Scenario 13 Affected station 4  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BLCT 20040105ACG LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15381983	28712.1
not affected by terrain losses	13902344	21850.8
lost to NTSC IX	100000	92.2
lost to additional IX by ATV	137666	232.6
lost to all IX	237666	324.8

Potential Interfering Stations Included in above Scenario 13

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	BMPCDDT	20000428ABX	CP
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BLCT 20040105ACG LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15381983	28712.1
not affected by terrain losses	13902344	21850.8
lost to NTSC IX	110188	124.3
lost to additional IX by ATV	137666	232.6
lost to all IX	247854	356.9

Potential Interfering Stations Included in above Scenario 13

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	BMPCDDT	20000428ABX	CP
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA BANNING	USERRECORD01		APP

Result key: 190

Scenario 14 Affected station 4  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BLCT 20040105ACG LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15381983	28712.1
not affected by terrain losses	13902344	21850.8
lost to NTSC IX	100000	92.2
lost to additional IX by ATV	137666	232.6
lost to all IX	237666	324.8

Potential Interfering Stations Included in above Scenario 14

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BLCT 20040105ACG LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15381983	28712.1
not affected by terrain losses	13902344	21850.8
lost to NTSC IX	110188	124.3
lost to additional IX by ATV	137666	232.6
lost to all IX	247854	356.9

Potential Interfering Stations Included in above Scenario 14

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 191  
 Scenario 15 Affected station 4  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BLCT 20040105ACG LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15381983	28712.1
not affected by terrain losses	13902344	21850.8
lost to NTSC IX	100000	92.2
lost to additional IX by ATV	137666	232.6

lost to all IX 237666 324.8

Potential Interfering Stations Included in above Scenario 15

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP

#### After Analysis

Results for: 44N CA RANCHO PALOS VERDES BLCT 20040105ACG LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15381983	28712.1
not affected by terrain losses	13902344	21850.8
lost to NTSC IX	110188	124.3
lost to additional IX by ATV	137666	232.6
lost to all IX	247854	356.9

Potential Interfering Stations Included in above Scenario 15

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA BANNING	USERRECORD01		APP

Result key: 192  
 Scenario 16 Affected station 4  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BLCT 20040105ACG LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15381983	28712.1
not affected by terrain losses	13902344	21850.8
lost to NTSC IX	100000	92.2
lost to additional IX by ATV	71093	128.3
lost to all IX	171093	220.6

Potential Interfering Stations Included in above Scenario 16

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN



44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC

After Analysis

Results for: 44N CA RANCHO PALOS VERDES	BLCT	20040105ACG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15381983	28712.1	
not affected by terrain losses	13902344	21850.8	
lost to NTSC IX	110188	124.3	
lost to additional IX by ATV	71093	128.3	
lost to all IX	181281	252.6	

Potential Interfering Stations Included in above Scenario 16

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA BANNING	USERRECORD01		APP

Result key: 193  
 Scenario 17 Affected station 4  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES	BLCT	20040105ACG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15381983	28712.1	
not affected by terrain losses	13902344	21850.8	
lost to NTSC IX	100000	92.2	
lost to additional IX by ATV	71093	128.3	
lost to all IX	171093	220.6	

Potential Interfering Stations Included in above Scenario 17

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN

After Analysis

Results for: 44N CA RANCHO PALOS VERDES	BLCT	20040105ACG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15381983	28712.1	

not affected by terrain losses	13902344	21850.8
lost to NTSC IX	110188	124.3
lost to additional IX by ATV	71093	128.3
lost to all IX	181281	252.6

Potential Interfering Stations Included in above Scenario 17

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 194  
 Scenario 18 Affected station 4  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BLCT 20040105ACG LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15381983	28712.1
not affected by terrain losses	13902344	21850.8
lost to NTSC IX	100000	92.2
lost to additional IX by ATV	71093	128.3
lost to all IX	171093	220.6

Potential Interfering Stations Included in above Scenario 18

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BLCT 20040105ACG LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15381983	28712.1
not affected by terrain losses	13902344	21850.8
lost to NTSC IX	110188	124.3
lost to additional IX by ATV	71093	128.3
lost to all IX	181281	252.6

Potential Interfering Stations Included in above Scenario 18

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC

36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA BANNING	USERRECORD01		APP

Result key: 195  
 Scenario 19 Affected station 4  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BLCT 20040105ACG LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15381983	28712.1
not affected by terrain losses	13902344	21850.8
lost to NTSC IX	100000	92.2
lost to additional IX by ATV	142182	232.6
lost to all IX	242182	324.8

Potential Interfering Stations Included in above Scenario 19

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	BLCDDT	19991119ARO	LIC
44A CA BARSTOW	BPCDDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BLCT 20040105ACG LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15381983	28712.1
not affected by terrain losses	13902344	21850.8
lost to NTSC IX	110188	124.3
lost to additional IX by ATV	142182	232.6
lost to all IX	252370	356.9

Potential Interfering Stations Included in above Scenario 19

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	BLCDDT	19991119ARO	LIC
44A CA BARSTOW	BPCDDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA BANNING	USERRECORD01		APP

Result key: 196

Scenario 20 Affected station 4  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BLCT 20040105ACG LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15381983	28712.1
not affected by terrain losses	13902344	21850.8
lost to NTSC IX	100000	92.2
lost to additional IX by ATV	142182	232.6
lost to all IX	242182	324.8

Potential Interfering Stations Included in above Scenario 20

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	BLCDDT	19991119ARO	LIC
44A CA BARSTOW	BPCDDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BLCT 20040105ACG LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15381983	28712.1
not affected by terrain losses	13902344	21850.8
lost to NTSC IX	110188	124.3
lost to additional IX by ATV	142182	232.6
lost to all IX	252370	356.9

Potential Interfering Stations Included in above Scenario 20

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	BLCDDT	19991119ARO	LIC
44A CA BARSTOW	BPCDDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 197

Scenario 21 Affected station 4  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BLCT 20040105ACG LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15381983	28712.1
not affected by terrain losses	13902344	21850.8
lost to NTSC IX	100000	92.2
lost to additional IX by ATV	142182	232.6

lost to all IX 242182 324.8

Potential Interfering Stations Included in above Scenario 21

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	BLCDDT	19991119ARO	LIC
44A CA BARSTOW	BPCDDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP

#### After Analysis

Results for: 44N CA RANCHO PALOS VERDES BLCT 20040105ACG LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15381983	28712.1
not affected by terrain losses	13902344	21850.8
lost to NTSC IX	110188	124.3
lost to additional IX by ATV	142182	232.6
lost to all IX	252370	356.9

Potential Interfering Stations Included in above Scenario 21

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	BLCDDT	19991119ARO	LIC
44A CA BARSTOW	BPCDDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA BANNING	USERRECORD01		APP

Result key: 198  
 Scenario 22 Affected station 4  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BLCT 20040105ACG LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15381983	28712.1
not affected by terrain losses	13902344	21850.8
lost to NTSC IX	100000	92.2
lost to additional IX by ATV	75609	120.3
lost to all IX	175609	212.5

Potential Interfering Stations Included in above Scenario 22

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	BLCDDT	19991119ARO	LIC

44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC

After Analysis

Results for: 44N CA RANCHO PALOS VERDES	BLCT	20040105ACG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15381983	28712.1	
not affected by terrain losses	13902344	21850.8	
lost to NTSC IX	110188	124.3	
lost to additional IX by ATV	75609	120.3	
lost to all IX	185797	244.6	

Potential Interfering Stations Included in above Scenario 22

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	BLCDDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA BANNING	USERRECORD01		APP

Result key: 199  
 Scenario 23 Affected station 4  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES	BLCT	20040105ACG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15381983	28712.1	
not affected by terrain losses	13902344	21850.8	
lost to NTSC IX	100000	92.2	
lost to additional IX by ATV	75609	120.3	
lost to all IX	175609	212.5	

Potential Interfering Stations Included in above Scenario 23

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	BLCDDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN

After Analysis

Results for: 44N CA RANCHO PALOS VERDES	BLCT	20040105ACG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15381983	28712.1	

not affected by terrain losses	13902344	21850.8
lost to NTSC IX	110188	124.3
lost to additional IX by ATV	75609	120.3
lost to all IX	185797	244.6

Potential Interfering Stations Included in above Scenario 23

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	BLCDDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 200  
 Scenario 24 Affected station 4  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BLCT 20040105ACG LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15381983	28712.1
not affected by terrain losses	13902344	21850.8
lost to NTSC IX	100000	92.2
lost to additional IX by ATV	75609	120.3
lost to all IX	175609	212.5

Potential Interfering Stations Included in above Scenario 24

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	BLCDDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BLCT 20040105ACG LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15381983	28712.1
not affected by terrain losses	13902344	21850.8
lost to NTSC IX	110188	124.3
lost to additional IX by ATV	75609	120.3
lost to all IX	185797	244.6

Potential Interfering Stations Included in above Scenario 24

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC

36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	BLCDDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA BANNING	USERRECORD01		APP

Result key: 201  
 Scenario 25 Affected station 4  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BLCT 20040105ACG LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15381983	28712.1
not affected by terrain losses	13902344	21850.8
lost to NTSC IX	100000	92.2
lost to additional IX by ATV	142182	256.6
lost to all IX	242182	348.9

Potential Interfering Stations Included in above Scenario 25

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDDT	19981123KG	LIC
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	BPCDDT	20040730AWC	APP
44A CA BARSTOW	BPCDDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BLCT 20040105ACG LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15381983	28712.1
not affected by terrain losses	13902344	21850.8
lost to NTSC IX	110188	124.3
lost to additional IX by ATV	142182	256.6
lost to all IX	252370	381.0

Potential Interfering Stations Included in above Scenario 25

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDDT	19981123KG	LIC
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	BPCDDT	20040730AWC	APP
44A CA BARSTOW	BPCDDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA BANNING	USERRECORD01		APP

Result key: 202



Scenario 26 Affected station 4  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BLCT 20040105ACG LIC  

	POPULATION	AREA (sq km)
within Noise Limited Contour	15381983	28712.1
not affected by terrain losses	13902344	21850.8
lost to NTSC IX	100000	92.2
lost to additional IX by ATV	142182	256.6
lost to all IX	242182	348.9

Potential Interfering Stations Included in above Scenario 26

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDDT	19981123KG	LIC
42A CA LOS ANGELES	BMPCDDT	20000428ABX	CP
43A CA LOS ANGELES	BPCDDT	20040730AWC	APP
44A CA BARSTOW	BPCDDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BLCT 20040105ACG LIC  

	POPULATION	AREA (sq km)
within Noise Limited Contour	15381983	28712.1
not affected by terrain losses	13902344	21850.8
lost to NTSC IX	110188	124.3
lost to additional IX by ATV	142182	256.6
lost to all IX	252370	381.0

Potential Interfering Stations Included in above Scenario 26

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDDT	19981123KG	LIC
42A CA LOS ANGELES	BMPCDDT	20000428ABX	CP
43A CA LOS ANGELES	BPCDDT	20040730AWC	APP
44A CA BARSTOW	BPCDDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 203  
 Scenario 27 Affected station 4  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BLCT 20040105ACG LIC  

	POPULATION	AREA (sq km)
within Noise Limited Contour	15381983	28712.1
not affected by terrain losses	13902344	21850.8
lost to NTSC IX	100000	92.2
lost to additional IX by ATV	142182	256.6

lost to all IX 242182 348.9

Potential Interfering Stations Included in above Scenario 27

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDDT	19981123KG	LIC
42A CA LOS ANGELES	BMPCDDT	20000428ABX	CP
43A CA LOS ANGELES	BPCDDT	20040730AWC	APP
44A CA BARSTOW	BPCDDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP

#### After Analysis

Results for: 44N CA RANCHO PALOS VERDES BLCT 20040105ACG LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15381983	28712.1
not affected by terrain losses	13902344	21850.8
lost to NTSC IX	110188	124.3
lost to additional IX by ATV	142182	256.6
lost to all IX	252370	381.0

Potential Interfering Stations Included in above Scenario 27

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDDT	19981123KG	LIC
42A CA LOS ANGELES	BMPCDDT	20000428ABX	CP
43A CA LOS ANGELES	BPCDDT	20040730AWC	APP
44A CA BARSTOW	BPCDDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA BANNING	USERRECORD01		APP

Result key: 204  
 Scenario 28 Affected station 4  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BLCT 20040105ACG LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15381983	28712.1
not affected by terrain losses	13902344	21850.8
lost to NTSC IX	100000	92.2
lost to additional IX by ATV	75609	144.4
lost to all IX	175609	236.6

Potential Interfering Stations Included in above Scenario 28

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDDT	19981123KG	LIC
42A CA LOS ANGELES	BMPCDDT	20000428ABX	CP
43A CA LOS ANGELES	BPCDDT	20040730AWC	APP

44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC

After Analysis

Results for: 44N CA RANCHO PALOS VERDES	BLCT	20040105ACG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15381983	28712.1	
not affected by terrain losses	13902344	21850.8	
lost to NTSC IX	110188	124.3	
lost to additional IX by ATV	75609	144.4	
lost to all IX	185797	268.7	

Potential Interfering Stations Included in above Scenario 28

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDDT	19981123KG	LIC
42A CA LOS ANGELES	BMPCDDT	20000428ABX	CP
43A CA LOS ANGELES	BPCDDT	20040730AWC	APP
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA BANNING	USERRECORD01		APP

Result key: 205  
 Scenario 29 Affected station 4  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES	BLCT	20040105ACG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15381983	28712.1	
not affected by terrain losses	13902344	21850.8	
lost to NTSC IX	100000	92.2	
lost to additional IX by ATV	75609	144.4	
lost to all IX	175609	236.6	

Potential Interfering Stations Included in above Scenario 29

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDDT	19981123KG	LIC
42A CA LOS ANGELES	BMPCDDT	20000428ABX	CP
43A CA LOS ANGELES	BPCDDT	20040730AWC	APP
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN

After Analysis

Results for: 44N CA RANCHO PALOS VERDES	BLCT	20040105ACG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15381983	28712.1	

not affected by terrain losses	13902344	21850.8
lost to NTSC IX	110188	124.3
lost to additional IX by ATV	75609	144.4
lost to all IX	185797	268.7

Potential Interfering Stations Included in above Scenario 29

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDDT	19981123KG	LIC
42A CA LOS ANGELES	BMPCDDT	20000428ABX	CP
43A CA LOS ANGELES	BPCDDT	20040730AWC	APP
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 206  
 Scenario 30 Affected station 4  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BLCT 20040105ACG LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15381983	28712.1
not affected by terrain losses	13902344	21850.8
lost to NTSC IX	100000	92.2
lost to additional IX by ATV	75609	144.4
lost to all IX	175609	236.6

Potential Interfering Stations Included in above Scenario 30

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDDT	19981123KG	LIC
42A CA LOS ANGELES	BMPCDDT	20000428ABX	CP
43A CA LOS ANGELES	BPCDDT	20040730AWC	APP
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BLCT 20040105ACG LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15381983	28712.1
not affected by terrain losses	13902344	21850.8
lost to NTSC IX	110188	124.3
lost to additional IX by ATV	75609	144.4
lost to all IX	185797	268.7

Potential Interfering Stations Included in above Scenario 30

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC

36A CA LOS ANGELES	BLCDDT	19981123KG	LIC
42A CA LOS ANGELES	BMPCDDT	20000428ABX	CP
43A CA LOS ANGELES	BPCDDT	20040730AWC	APP
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA BANNING	USERRECORD01		APP

Result key: 207  
 Scenario 31 Affected station 4  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BLCT 20040105ACG LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15381983	28712.1
not affected by terrain losses	13902344	21850.8
lost to NTSC IX	100000	92.2
lost to additional IX by ATV	142182	256.6
lost to all IX	242182	348.9

Potential Interfering Stations Included in above Scenario 31

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	BMPCDDT	20000428ABX	CP
43A CA LOS ANGELES	BPCDDT	20040730AWC	APP
44A CA BARSTOW	BPCDDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BLCT 20040105ACG LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15381983	28712.1
not affected by terrain losses	13902344	21850.8
lost to NTSC IX	110188	124.3
lost to additional IX by ATV	142182	256.6
lost to all IX	252370	381.0

Potential Interfering Stations Included in above Scenario 31

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	BMPCDDT	20000428ABX	CP
43A CA LOS ANGELES	BPCDDT	20040730AWC	APP
44A CA BARSTOW	BPCDDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA BANNING	USERRECORD01		APP

Result key: 208

Scenario 32 Affected station 4  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BLCT 20040105ACG LIC  

	POPULATION	AREA (sq km)
within Noise Limited Contour	15381983	28712.1
not affected by terrain losses	13902344	21850.8
lost to NTSC IX	100000	92.2
lost to additional IX by ATV	142182	256.6
lost to all IX	242182	348.9

Potential Interfering Stations Included in above Scenario 32

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
44A CA BARSTOW	BPCDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BLCT 20040105ACG LIC  

	POPULATION	AREA (sq km)
within Noise Limited Contour	15381983	28712.1
not affected by terrain losses	13902344	21850.8
lost to NTSC IX	110188	124.3
lost to additional IX by ATV	142182	256.6
lost to all IX	252370	381.0

Potential Interfering Stations Included in above Scenario 32

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
44A CA BARSTOW	BPCDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 209  
 Scenario 33 Affected station 4  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BLCT 20040105ACG LIC  

	POPULATION	AREA (sq km)
within Noise Limited Contour	15381983	28712.1
not affected by terrain losses	13902344	21850.8
lost to NTSC IX	100000	92.2
lost to additional IX by ATV	142182	256.6

lost to all IX 242182 348.9

Potential Interfering Stations Included in above Scenario 33

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
44A CA BARSTOW	BPCDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BLCT 20040105ACG LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15381983	28712.1
not affected by terrain losses	13902344	21850.8
lost to NTSC IX	110188	124.3
lost to additional IX by ATV	142182	256.6
lost to all IX	252370	381.0

Potential Interfering Stations Included in above Scenario 33

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
44A CA BARSTOW	BPCDT	19991028ACX	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA BANNING	USERRECORD01		APP

Result key: 210  
 Scenario 34 Affected station 4  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BLCT 20040105ACG LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15381983	28712.1
not affected by terrain losses	13902344	21850.8
lost to NTSC IX	100000	92.2
lost to additional IX by ATV	75609	144.4
lost to all IX	175609	236.6

Potential Interfering Stations Included in above Scenario 34

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	BPCDT	20040730AWC	APP

44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC

After Analysis

Results for: 44N CA RANCHO PALOS VERDES	BLCT	20040105ACG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15381983	28712.1	
not affected by terrain losses	13902344	21850.8	
lost to NTSC IX	110188	124.3	
lost to additional IX by ATV	75609	144.4	
lost to all IX	185797	268.7	

Potential Interfering Stations Included in above Scenario 34

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA BANNING	USERRECORD01		APP

Result key: 211  
 Scenario 35 Affected station 4  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES	BLCT	20040105ACG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15381983	28712.1	
not affected by terrain losses	13902344	21850.8	
lost to NTSC IX	100000	92.2	
lost to additional IX by ATV	75609	144.4	
lost to all IX	175609	236.6	

Potential Interfering Stations Included in above Scenario 35

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN

After Analysis

Results for: 44N CA RANCHO PALOS VERDES	BLCT	20040105ACG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15381983	28712.1	



not affected by terrain losses	13902344	21850.8
lost to NTSC IX	110188	124.3
lost to additional IX by ATV	75609	144.4
lost to all IX	185797	268.7

Potential Interfering Stations Included in above Scenario 35

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 212  
 Scenario 36 Affected station 4  
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BLCT 20040105ACG LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15381983	28712.1
not affected by terrain losses	13902344	21850.8
lost to NTSC IX	100000	92.2
lost to additional IX by ATV	75609	144.4
lost to all IX	175609	236.6

Potential Interfering Stations Included in above Scenario 36

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BLCT 20040105ACG LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	15381983	28712.1
not affected by terrain losses	13902344	21850.8
lost to NTSC IX	110188	124.3
lost to additional IX by ATV	75609	144.4
lost to all IX	185797	268.7

Potential Interfering Stations Included in above Scenario 36

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC

36A	CA	LOS ANGELES	DTVPLN	DTVP1004	PLN
42A	CA	LOS ANGELES	BMPCDT	20000428ABX	CP
43A	CA	LOS ANGELES	BPCDT	20040730AWC	APP
44A	CA	BARSTOW	DTVPLN	DTVP1254	PLN
48A	CA	HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A	CA	LOS ANGELES	BMPEDT	20000428ADF	CP
45N	CA	BANNING	USERRECORD01		APP

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# Analysis of Interference to Affected Station 5

## NTSC Baseline Analysis

Channel	Call	City/State	Application	Ref. No.
45	KUZZTV	BAKERSFIELD CA	DTVPLN	-NPLN1678

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
38	NEW	SANTA BARBARA CA	150.4	PLN	DTVPLN	-NPLN1537
44	KHIZ-DT	BARSTOW CA	161.3	PLN	DTVPLN	-DTVP1254
44	KGMC-DT	CLOVIS CA	153.2	PLN	DTVPLN	-DTVP1255
46	KHSCTV	ONTARIO CA	148.1	PLN	DTVPLN	-NPLN1696
48	KKAG-DT	PORTERVILLE CA	94.7	PLN	DTVPLN	-DTVP1383
49	KSTV-DT	VENTURA CA	125.8	PLN	DTVPLN	-DTVP1412
49	KNXT	VISALIA CA	94.7	PLN	DTVPLN	-NPLN1747
52	KVEA	CORONA CA	148.5	PLN	DTVPLN	-NPLN1805
59	KMSGTV	SANGER CA	192.0	PLN	DTVPLN	-NPLN1901

Results for: 45N CA BAKERSFIELD	DTVPLN	NPLN1678	PLN
	POPULATION	AREA (sq km)	
within Noise Limited Contour	743175	20248.1	
not affected by terrain losses	707176	16087.6	
lost to NTSC IX	51738	167.5	
lost to additional IX by ATV	3502	19.9	
lost to all IX	55240	187.5	

## Analysis of current record

Channel	Call	City/State	Application	Ref. No.
45	KUVI-TV	BAKERSFIELD CA	BLCT	-19881229KF

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
38	KPMR	SANTA BARBARA CA	150.6	LIC	BLCT	-20010209ABS
44	KHIZ	BARSTOW CA	161.3	CP	BPCDT	-19991028ACX
44	KHIZ-DT	BARSTOW CA	161.3	PLN	DTVPLN	-DTVP1254
44	KGMC	CLOVIS CA	153.2	LIC	BLCDT	-20020507AAJ
44	KGMC-DT	CLOVIS CA	153.2	PLN	DTVPLN	-DTVP1255
44	KXLA	RANCHO PALOS VERDES CA	148.1	CP MOD	BMPCT	-20031128AAV
45	NEW	NORTH LAS VEGAS NV	337.8	ADD	BPRM	-19960725AAJ
46	KFTR-TV	ONTARIO CA	148.1	CP	BPCT	-20020205AAB

48	KTFF-TV	PORTERVILLE CA	94.7	LIC	BLCDDT	-20020920ADD
48	KKAG-DT	PORTERVILLE CA	94.7	PLN	DTVPLN	-DTVP1383
49	KSTV-DT	VENTURA CA	125.8	PLN	DTVPLN	-DTVP1412
49	KNXT	VISALIA CA	94.7	LIC	BLET	-19861211KH
52	KVEA	CORONA CA	149.7	LIC	BLCT	-20030311AOQ
59	KFRE-TV	SANGER CA	192.4	CP MOD	BMPCT	-20020731AAF
45	K45IC	BANNING CA	227.7	APP	USERRECORD-01	

Total scenarios = 2

Result key: 213  
 Scenario 1 Affected station 5  
 Before Analysis

Results for: 45N CA BAKERSFIELD BLCT 19881229KF LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	743175	20248.1
not affected by terrain losses	707176	16087.6
lost to NTSC IX	51738	167.5
lost to additional IX by ATV	3780	43.9
lost to all IX	55518	211.4

Potential Interfering Stations Included in above Scenario 1

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
49N CA VISALIA	BLET	19861211KH	LIC
44A CA CLOVIS	BLCDDT	20020507AAJ	LIC

After Analysis

Results for: 45N CA BAKERSFIELD BLCT 19881229KF LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	743175	20248.1
not affected by terrain losses	707176	16087.6
lost to NTSC IX	51742	179.5
lost to additional IX by ATV	3780	43.9
lost to all IX	55522	223.4

Potential Interfering Stations Included in above Scenario 1

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
49N CA VISALIA	BLET	19861211KH	LIC
44A CA CLOVIS	BLCDDT	20020507AAJ	LIC
45N CA BANNING	USERRECORD01		APP

Result key: 214  
 Scenario 2 Affected station 5  
 Before Analysis

Results for: 45N CA BAKERSFIELD BLCT 19881229KF LIC

	POPULATION	AREA (sq km)
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within Noise Limited Contour	743175	20248.1
not affected by terrain losses	707176	16087.6
lost to NTSC IX	51738	167.5
lost to additional IX by ATV	3502	19.9
lost to all IX	55240	187.5

Potential Interfering Stations Included in above Scenario 2

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
49N CA VISALIA	BLET	19861211KH	LIC
44A CA CLOVIS	DTVPLN	DTVP1255	PLN

#### After Analysis

Results for: 45N CA BAKERSFIELD	BLCT	19881229KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	743175	20248.1	
not affected by terrain losses	707176	16087.6	
lost to NTSC IX	51742	179.5	
lost to additional IX by ATV	3502	19.9	
lost to all IX	55244	199.4	

Potential Interfering Stations Included in above Scenario 2

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
49N CA VISALIA	BLET	19861211KH	LIC
44A CA CLOVIS	DTVPLN	DTVP1255	PLN
45N CA BANNING	USERRECORD01		APP

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#### Analysis of Interference to Affected Station 6

#### Analysis of current record

Channel	Call	City/State	Application	Ref. No.
45	KDPX-LP	CATHEDRAL CITY CA	BLTTL	-19971103IK

#### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
38	KZKI-DT	SAN BERNARDINO CA	121.9	PLN	DTVPLN	-DTVP1040
44	KHIZ	BARSTOW CA	113.8	CP	BPCDT	-19991028ACX
44	KHIZ-DT	BARSTOW CA	113.8	PLN	DTVPLN	-DTVP1254
45	KUVI-TV	BAKERSFIELD CA	273.8	LIC	BLCT	-19881229KF
45	K45IC	BANNING CA	47.6	CP	BNPTTL	-20000831BVF
45	KHTV-LP	INLAND EMPIRE CA	154.7	APP	BPTTL	-20021016AAZ
45	KLAU-LP	REDLANDS CA	155.5	APP	BPTTL	-20020528AAZ
45	NEW	NORTH LAS VEGAS NV	286.1	ADD	BPRM	-19960725AAJ
46	NEW	INDIO CA	26.5	APP	BNPTTL	-20000831BXP
46	KMIR-DT	PALM SPRINGS CA	0.2	PLN	DTVPLN	-DTVP1318

48	KOCE-DT	HUNTINGTON BEACH CA	140.2	PLN	DTVPLN	-DTVP1382
52	KESQ-DT	PALM SPRINGS CA	26.8	PLN	DTVPLN	-DTVP1500
52	KESQ-TV	PALM SPRINGS CA	26.8	CP	BPCDT	-19991029AGV
45	K45IC	BANNING CA	47.6	APP	USERRECORD-01	

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.
45	KDPX-LP	CATHEDRAL CITY CA	BPTTA	-20021021ACC

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
38	KZKI-DT	SAN BERNARDINO CA	121.9	PLN	DTVPLN	-DTVP1040
44	KHIZ	BARSTOW CA	113.8	CP	BPCDT	-19991028ACX
44	KHIZ-DT	BARSTOW CA	113.8	PLN	DTVPLN	-DTVP1254
45	KUVI-TV	BAKERSFIELD CA	273.8	LIC	BLCT	-19881229KF
45	K45IC	BANNING CA	47.6	CP	BNPTTL	-20000831BVF
45	KHTV-LP	INLAND EMPIRE CA	154.7	APP	BPTTL	-20021016AAZ
45	KLAU-LP	REDLANDS CA	155.5	APP	BPTTL	-20020528AAZ
45	NEW	NORTH LAS VEGAS NV	286.1	ADD	BPRM	-19960725AAJ
46	NEW	INDIO CA	26.5	APP	BNPTTL	-20000831BXP
46	KMIR-DT	PALM SPRINGS CA	0.2	PLN	DTVPLN	-DTVP1318
48	KOCE-DT	HUNTINGTON BEACH CA	140.2	PLN	DTVPLN	-DTVP1382
52	KESQ-DT	PALM SPRINGS CA	26.8	PLN	DTVPLN	-DTVP1500
52	KESQ-TV	PALM SPRINGS CA	26.8	CP	BPCDT	-19991029AGV
45	K45IC	BANNING CA	47.6	APP	USERRECORD-01	

Proposal causes no interference

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# Analysis of Interference to Affected Station 8

## Analysis of current record

Channel	Call	City/State	Application	Ref. No.
45	KHTV-LP	INLAND EMPIRE CA	BPTTL	-20021016AAZ

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
38	KPXN	SAN BERNARDINO CA	1.7	APP	BMPCDT	-20040727AGB
38	KZKI-DT	SAN BERNARDINO CA	33.4	PLN	DTVPLN	-DTVP1040
38	KPXN	SAN BERNARDINO CA	0.1	CP MOD	BMPCDT	-20021126AAU
41	KLCS-DT	LOS ANGELES CA	1.2	PLN	DTVPLN	-DTVP1151
41	KLCS	LOS ANGELES CA	1.2	LIC	BLEDT	-20030507AAS
42	KWHY-DT	LOS ANGELES CA	1.6	PLN	DTVPLN	-DTVP1183

42	KWHY-TV	LOS ANGELES CA	0.0	CP MOD	BMPCDT	-20000428ABX
43	KCAL-TV	LOS ANGELES CA	1.6	APP	BPCDT	-20040730AWC
43	KCAL-DT	LOS ANGELES CA	1.6	PLN	DTVPLN	-DTVP1218
43	KCAL-TV	LOS ANGELES CA	1.6	LIC	BLCDT	-19991119ARO
44	KHIZ	BARSTOW CA	83.6	CP	BPCDT	-19991028ACX
44	KHIZ-DT	BARSTOW CA	83.6	PLN	DTVPLN	-DTVP1254
44	KXLA	RANCHO PALOS VERDES CA	1.5	CP MOD	BMPCT	-20031128AAV
44	KSMV-LP	SIMI VALLEY CA	50.8	CP	BPTTL	-20010514AAW
45	KUVI-TV	BAKERSFIELD CA	149.6	LIC	BLCT	-19881229KF
45	K45IC	BANNING CA	108.8	CP	BNPTTL	-20000831BVF
45	KDPX-LP	CATHEDRAL CITY CA	154.7	LIC	BLTTL	-19971103IK
45	KDPX-LP	CATHEDRAL CITY CA	154.7	APP	BPTTA	-20021021ACC
45	KLAU-LP	REDLANDS CA	1.5	APP	BPTTL	-20020528AAZ
45	K45DU	VENTURA CA	118.0	LIC	BLTT	-19960124JF
45	NEW	NORTH LAS VEGAS NV	347.2	ADD	BPRM	-19960725AAJ
46	KFTR-TV	ONTARIO CA	1.6	CP	BPCT	-20020205AAB
47	KAZA-TV	AVALON CA	1.6	APP	BPRM	-20020703ABG
47	KAZA-TV	AVALON CA	1.6	CP	BPCDT	-20040528AVJ
47	KFTR-TV	ONTARIO CA	1.6	CP	BPCDT	-19991029AFX
47	KHSC-DT	ONTARIO CA	1.6	PLN	DTVPLN	-DTVP1353
48	KOCE-DT	HUNTINGTON BEACH CA	28.8	PLN	DTVPLN	-DTVP1382
48	KOCE-TV	HUNTINGTON BEACH CA	1.5	CP MOD	BMPEDT	-20031222ABT
49	KJLA	VENTURA CA	1.5	CP MOD	BMPCDT	-20040112ABL
49	KSTV-DT	VENTURA CA	89.3	PLN	DTVPLN	-DTVP1412
53	KABC-DT	LOS ANGELES CA	1.6	PLN	DTVPLN	-DTVP1524
59	KCET	LOS ANGELES CA	1.2	LIC	BLEDT	-20000626AFV
59	KCET-DT	LOS ANGELES CA	1.2	PLN	DTVPLN	-DTVP1643
59	KCET	LOS ANGELES CA	1.2	CP MOD	BMPEDT	-20000428ADF
60	KCBS-DT	LOS ANGELES CA	2.3	PLN	DTVPLN	-DTVP1664
45	K45IC	BANNING CA	108.8	APP	USERRECORD-01	

Total scenarios = 66

Result key: 215  
Scenario 1 Affected station 8  
Before Analysis

Results for: 45N CA INLAND EMPIRE		BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)		
within Noise Limited Contour	319582	199.9		
not affected by terrain losses	319582	199.9		
lost to NTSC IX	290428	152.0		
lost to additional IX by ATV	0	0.0		
lost to all IX	290428	152.0		

Potential Interfering Stations Included in above Scenario 1

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA AVALON	BPCDT	20040528AVJ	CP

47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 1

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA AVALON	BPCDT	20040528AVJ	CP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 216  
 Scenario 2 Affected station 8  
 Before Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 2

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA AVALON	BPCDT	20040528AVJ	CP

47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 2

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA AVALON	BPCDT	20040528AVJ	CP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 217  
 Scenario 3 Affected station 8  
 Before Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 3

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA AVALON	BPCDT	20040528AVJ	CP



47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 3

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA AVALON	BPCDT	20040528AVJ	CP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 218  
 Scenario 4 Affected station 8  
 Before Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 4

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA ONTARIO	DTVPLN	DTVP1353	PLN

47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

#### After Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 4

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA ONTARIO	DTVPLN	DTVP1353	PLN
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 219  
Scenario 5 Affected station 8  
Before Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 5

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA ONTARIO	DTVPLN	DTVP1353	PLN

47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

#### After Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 5

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA ONTARIO	DTVPLN	DTVP1353	PLN
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 220  
Scenario 6 Affected station 8  
Before Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 6

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA ONTARIO	DTVPLN	DTVP1353	PLN

47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

#### After Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 6

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA ONTARIO	DTVPLN	DTVP1353	PLN
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 221  
 Scenario 7 Affected station 8  
 Before Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 7

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDDT	19991119ARO	LIC
47A CA AVALON	BPCDT	20040528AVJ	CP

47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 7

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
47A CA AVALON	BPCDT	20040528AVJ	CP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 222  
 Scenario 8 Affected station 8  
 Before Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 8

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
47A CA AVALON	BPCDT	20040528AVJ	CP

47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 8

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
47A CA AVALON	BPCDT	20040528AVJ	CP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 223  
 Scenario 9 Affected station 8  
 Before Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 9

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
47A CA AVALON	BPCDT	20040528AVJ	CP

47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

#### After Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 9

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
47A CA AVALON	BPCDT	20040528AVJ	CP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 224  
 Scenario 10 Affected station 8  
 Before Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 10

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
47A CA ONTARIO	DTVPLN	DTVP1353	PLN

47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

#### After Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 10

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
47A CA ONTARIO	DTVPLN	DTVP1353	PLN
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 225  
 Scenario 11 Affected station 8  
 Before Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 11

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
47A CA ONTARIO	DTVPLN	DTVP1353	PLN



47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 11

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
47A CA ONTARIO	DTVPLN	DTVP1353	PLN
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 226  
 Scenario 12 Affected station 8  
 Before Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 12

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
47A CA ONTARIO	DTVPLN	DTVP1353	PLN

47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 12

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
47A CA ONTARIO	DTVPLN	DTVP1353	PLN
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 227  
 Scenario 13 Affected station 8  
 Before Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 13

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA REDLANDS	BPTTL	20020528AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN

43A CA LOS ANGELES	BPCDT	20040730AWC	APP
47A CA AVALON	BPRM	20020703ABG	APP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

#### After Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 13

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA REDLANDS	BPTTL	20020528AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
47A CA AVALON	BPRM	20020703ABG	APP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 228  
 Scenario 14 Affected station 8  
 Before Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 14

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA REDLANDS	BPTTL	20020528AAZ	APP

46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
47A CA AVALON	BPRM	20020703ABG	APP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

#### After Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 14

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA REDLANDS	BPTTL	20020528AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
47A CA AVALON	BPRM	20020703ABG	APP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 229  
Scenario 15 Affected station 8  
Before Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 15

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA REDLANDS	BPTTL	20020528AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
47A CA AVALON	BPRM	20020703ABG	APP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 15

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA REDLANDS	BPTTL	20020528AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
47A CA AVALON	BPRM	20020703ABG	APP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 230  
 Scenario 16 Affected station 8  
 Before Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	

lost to NTSC IX	290428	152.0
lost to additional IX by ATV	0	0.0
lost to all IX	290428	152.0

Potential Interfering Stations Included in above Scenario 16

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA REDLANDS	BPTTL	20020528AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
47A CA AVALON	BPCDT	20040528AVJ	CP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

#### After Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 16

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA REDLANDS	BPTTL	20020528AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
47A CA AVALON	BPCDT	20040528AVJ	CP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 231  
 Scenario 17 Affected station 8  
 Before Analysis

Results for: 45N CA INLAND EMPIRE BPTTL 20021016AAZ APP

	POPULATION	AREA (sq km)
within Noise Limited Contour	319582	199.9
not affected by terrain losses	319582	199.9
lost to NTSC IX	290428	152.0
lost to additional IX by ATV	0	0.0
lost to all IX	290428	152.0

Potential Interfering Stations Included in above Scenario 17

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA REDLANDS	BPTTL	20020528AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
47A CA AVALON	BPCDT	20040528AVJ	CP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA INLAND EMPIRE BPTTL 20021016AAZ APP

	POPULATION	AREA (sq km)
within Noise Limited Contour	319582	199.9
not affected by terrain losses	319582	199.9
lost to NTSC IX	290428	152.0
lost to additional IX by ATV	0	0.0
lost to all IX	290428	152.0

Potential Interfering Stations Included in above Scenario 17

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA REDLANDS	BPTTL	20020528AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
47A CA AVALON	BPCDT	20040528AVJ	CP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 232  
 Scenario 18 Affected station 8  
 Before Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 18

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA REDLANDS	BPTTL	20020528AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
47A CA AVALON	BPCDT	20040528AVJ	CP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 18

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA REDLANDS	BPTTL	20020528AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
47A CA AVALON	BPCDT	20040528AVJ	CP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN



59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 233  
 Scenario 19 Affected station 8  
 Before Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 19

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA REDLANDS	BPTTL	20020528AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
47A CA ONTARIO	DTVPLN	DTVP1353	PLN
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 19

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA REDLANDS	BPTTL	20020528AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
47A CA ONTARIO	DTVPLN	DTVP1353	PLN

47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 234  
 Scenario 20 Affected station 8  
 Before Analysis

Results for: 45N CA INLAND EMPIRE BPTTL 20021016AAZ APP

	POPULATION	AREA (sq km)
within Noise Limited Contour	319582	199.9
not affected by terrain losses	319582	199.9
lost to NTSC IX	290428	152.0
lost to additional IX by ATV	0	0.0
lost to all IX	290428	152.0

Potential Interfering Stations Included in above Scenario 20

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA REDLANDS	BPTTL	20020528AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
47A CA ONTARIO	DTVPLN	DTVP1353	PLN
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA INLAND EMPIRE BPTTL 20021016AAZ APP

	POPULATION	AREA (sq km)
within Noise Limited Contour	319582	199.9
not affected by terrain losses	319582	199.9
lost to NTSC IX	290428	152.0
lost to additional IX by ATV	0	0.0
lost to all IX	290428	152.0

Potential Interfering Stations Included in above Scenario 20

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA REDLANDS	BPTTL	20020528AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP

41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
47A CA ONTARIO	DTVPLN	DTVP1353	PLN
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 235  
 Scenario 21 Affected station 8  
 Before Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 21

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA REDLANDS	BPTTL	20020528AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
47A CA ONTARIO	DTVPLN	DTVP1353	PLN
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 21

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA REDLANDS	BPTTL	20020528AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
47A CA ONTARIO	DTVPLN	DTVP1353	PLN
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 236  
 Scenario 22 Affected station 8  
 Before Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 22

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA REDLANDS	BPTTL	20020528AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA AVALON	BPRM	20020703ABG	APP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	

lost to all IX 290428 152.0

Potential Interfering Stations Included in above Scenario 22

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA REDLANDS	BPTTL	20020528AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA AVALON	BPRM	20020703ABG	APP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 237  
 Scenario 23 Affected station 8  
 Before Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 23

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA REDLANDS	BPTTL	20020528AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA AVALON	BPRM	20020703ABG	APP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	

within Noise Limited Contour	319582	199.9
not affected by terrain losses	319582	199.9
lost to NTSC IX	290428	152.0
lost to additional IX by ATV	0	0.0
lost to all IX	290428	152.0

Potential Interfering Stations Included in above Scenario 23

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA REDLANDS	BPTTL	20020528AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA AVALON	BPRM	20020703ABG	APP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 238  
 Scenario 24 Affected station 8  
 Before Analysis

Results for: 45N CA INLAND EMPIRE BPTTL 20021016AAZ APP

	POPULATION	AREA (sq km)
within Noise Limited Contour	319582	199.9
not affected by terrain losses	319582	199.9
lost to NTSC IX	290428	152.0
lost to additional IX by ATV	0	0.0
lost to all IX	290428	152.0

Potential Interfering Stations Included in above Scenario 24

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA REDLANDS	BPTTL	20020528AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA AVALON	BPRM	20020703ABG	APP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 24

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA REDLANDS	BPTTL	20020528AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA AVALON	BPRM	20020703ABG	APP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 239  
 Scenario 25 Affected station 8  
 Before Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 25

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA REDLANDS	BPTTL	20020528AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA AVALON	BPCDT	20040528AVJ	CP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN

59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 25

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA REDLANDS	BPTTL	20020528AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA AVALON	BPCDT	20040528AVJ	CP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 240  
 Scenario 26 Affected station 8  
 Before Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 26

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA REDLANDS	BPTTL	20020528AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA AVALON	BPCDT	20040528AVJ	CP



47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 26

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA REDLANDS	BPTTL	20020528AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA AVALON	BPCDT	20040528AVJ	CP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 241  
 Scenario 27 Affected station 8  
 Before Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 27

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA REDLANDS	BPTTL	20020528AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP

41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA AVALON	BPCDT	20040528AVJ	CP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

#### After Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 27

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA REDLANDS	BPTTL	20020528AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA AVALON	BPCDT	20040528AVJ	CP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 242  
 Scenario 28 Affected station 8  
 Before Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 28

44N	CA	RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N	CA	REDLANDS	BPTTL	20020528AAZ	APP
46N	CA	ONTARIO	BPCT	20020205AAB	CP
38A	CA	SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A	CA	LOS ANGELES	BLEDT	20030507AAS	LIC
42A	CA	LOS ANGELES	DTVPLN	DTVP1183	PLN
43A	CA	LOS ANGELES	DTVPLN	DTVP1218	PLN
47A	CA	ONTARIO	DTVPLN	DTVP1353	PLN
47A	CA	ONTARIO	BPCDT	19991029AFX	CP
48A	CA	HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A	CA	VENTURA	BMPCDT	20040112ABL	CP
53A	CA	LOS ANGELES	DTVPLN	DTVP1524	PLN
59A	CA	LOS ANGELES	BLEDT	20000626AFV	LIC
60A	CA	LOS ANGELES	DTVPLN	DTVP1664	PLN
45N	CA	BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 28

44N	CA	RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N	CA	REDLANDS	BPTTL	20020528AAZ	APP
46N	CA	ONTARIO	BPCT	20020205AAB	CP
38A	CA	SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A	CA	LOS ANGELES	BLEDT	20030507AAS	LIC
42A	CA	LOS ANGELES	DTVPLN	DTVP1183	PLN
43A	CA	LOS ANGELES	DTVPLN	DTVP1218	PLN
47A	CA	ONTARIO	DTVPLN	DTVP1353	PLN
47A	CA	ONTARIO	BPCDT	19991029AFX	CP
48A	CA	HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A	CA	VENTURA	BMPCDT	20040112ABL	CP
53A	CA	LOS ANGELES	DTVPLN	DTVP1524	PLN
59A	CA	LOS ANGELES	BLEDT	20000626AFV	LIC
60A	CA	LOS ANGELES	DTVPLN	DTVP1664	PLN
45N	CA	BANNING	USERRECORD01		APP

Result key: 243  
 Scenario 29 Affected station 8  
 Before Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	

lost to all IX 290428 152.0

Potential Interfering Stations Included in above Scenario 29

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA REDLANDS	BPTTL	20020528AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA ONTARIO	DTVPLN	DTVP1353	PLN
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 29

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA REDLANDS	BPTTL	20020528AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA ONTARIO	DTVPLN	DTVP1353	PLN
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 244  
 Scenario 30 Affected station 8  
 Before Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	

within Noise Limited Contour	319582	199.9
not affected by terrain losses	319582	199.9
lost to NTSC IX	290428	152.0
lost to additional IX by ATV	0	0.0
lost to all IX	290428	152.0

Potential Interfering Stations Included in above Scenario 30

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA REDLANDS	BPTTL	20020528AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA ONTARIO	DTVPLN	DTVP1353	PLN
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA INLAND EMPIRE BPTTL 20021016AAZ APP

	POPULATION	AREA (sq km)
within Noise Limited Contour	319582	199.9
not affected by terrain losses	319582	199.9
lost to NTSC IX	290428	152.0
lost to additional IX by ATV	0	0.0
lost to all IX	290428	152.0

Potential Interfering Stations Included in above Scenario 30

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA REDLANDS	BPTTL	20020528AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA ONTARIO	DTVPLN	DTVP1353	PLN
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 245  
 Scenario 31 Affected station 8

Before Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 31

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA REDLANDS	BPTTL	20020528AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
47A CA AVALON	BPRM	20020703ABG	APP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 31

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA REDLANDS	BPTTL	20020528AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
47A CA AVALON	BPRM	20020703ABG	APP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN

45N CA BANNING USERRECORD01 APP

Result key: 246  
 Scenario 32 Affected station 8  
 Before Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 32

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA REDLANDS	BPTTL	20020528AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDDT	19991119ARO	LIC
47A CA AVALON	BPRM	20020703ABG	APP
47A CA ONTARIO	BPCDDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 32

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA REDLANDS	BPTTL	20020528AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDDT	19991119ARO	LIC
47A CA AVALON	BPRM	20020703ABG	APP
47A CA ONTARIO	BPCDDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP

49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 247  
 Scenario 33 Affected station 8  
 Before Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 33

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA REDLANDS	BPTTL	20020528AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
47A CA AVALON	BPRM	20020703ABG	APP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 33

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA REDLANDS	BPTTL	20020528AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN



43A CA LOS ANGELES	BLCDDT	19991119ARO	LIC
47A CA AVALON	BPRM	20020703ABG	APP
47A CA ONTARIO	BPCDDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 248  
 Scenario 34 Affected station 8  
 Before Analysis

Results for: 45N CA INLAND EMPIRE BPTTL 20021016AAZ APP

	POPULATION	AREA (sq km)
within Noise Limited Contour	319582	199.9
not affected by terrain losses	319582	199.9
lost to NTSC IX	290428	152.0
lost to additional IX by ATV	0	0.0
lost to all IX	290428	152.0

Potential Interfering Stations Included in above Scenario 34

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA REDLANDS	BPTTL	20020528AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDDT	19991119ARO	LIC
47A CA AVALON	BPCDDT	20040528AVJ	CP
47A CA ONTARIO	BPCDDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA INLAND EMPIRE BPTTL 20021016AAZ APP

	POPULATION	AREA (sq km)
within Noise Limited Contour	319582	199.9
not affected by terrain losses	319582	199.9
lost to NTSC IX	290428	152.0
lost to additional IX by ATV	0	0.0
lost to all IX	290428	152.0

Potential Interfering Stations Included in above Scenario 34

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA REDLANDS	BPTTL	20020528AAZ	APP

46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
47A CA AVALON	BPCDT	20040528AVJ	CP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 249  
 Scenario 35 Affected station 8  
 Before Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 35

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA REDLANDS	BPTTL	20020528AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
47A CA AVALON	BPCDT	20040528AVJ	CP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 35

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA REDLANDS	BPTTL	20020528AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
47A CA AVALON	BPCDT	20040528AVJ	CP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 250  
 Scenario 36 Affected station 8  
 Before Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 36

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA REDLANDS	BPTTL	20020528AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
47A CA AVALON	BPCDT	20040528AVJ	CP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	

lost to NTSC IX	290428	152.0
lost to additional IX by ATV	0	0.0
lost to all IX	290428	152.0

Potential Interfering Stations Included in above Scenario 36

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA REDLANDS	BPTTL	20020528AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
47A CA AVALON	BPCDT	20040528AVJ	CP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 251  
 Scenario 37 Affected station 8  
 Before Analysis

Results for: 45N CA INLAND EMPIRE BPTTL 20021016AAZ APP

	POPULATION	AREA (sq km)
within Noise Limited Contour	319582	199.9
not affected by terrain losses	319582	199.9
lost to NTSC IX	290428	152.0
lost to additional IX by ATV	0	0.0
lost to all IX	290428	152.0

Potential Interfering Stations Included in above Scenario 37

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA REDLANDS	BPTTL	20020528AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
47A CA ONTARIO	DTVPLN	DTVP1353	PLN
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA INLAND EMPIRE BPTTL 20021016AAZ APP  
 POPULATION AREA (sq km)  
 within Noise Limited Contour 319582 199.9  
 not affected by terrain losses 319582 199.9  
 lost to NTSC IX 290428 152.0  
 lost to additional IX by ATV 0 0.0  
 lost to all IX 290428 152.0

Potential Interfering Stations Included in above Scenario 37

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA REDLANDS	BPTTL	20020528AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
47A CA ONTARIO	DTVPLN	DTVP1353	PLN
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 252  
 Scenario 38 Affected station 8  
 Before Analysis

Results for: 45N CA INLAND EMPIRE BPTTL 20021016AAZ APP  
 POPULATION AREA (sq km)  
 within Noise Limited Contour 319582 199.9  
 not affected by terrain losses 319582 199.9  
 lost to NTSC IX 290428 152.0  
 lost to additional IX by ATV 0 0.0  
 lost to all IX 290428 152.0

Potential Interfering Stations Included in above Scenario 38

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA REDLANDS	BPTTL	20020528AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
47A CA ONTARIO	DTVPLN	DTVP1353	PLN
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN

45N CA BANNING BNPTTL 20000831BVF CP

After Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 38

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA REDLANDS	BPTTL	20020528AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
47A CA ONTARIO	DTVPLN	DTVP1353	PLN
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 253  
 Scenario 39 Affected station 8  
 Before Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 39

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA REDLANDS	BPTTL	20020528AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
47A CA ONTARIO	DTVPLN	DTVP1353	PLN
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP

49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 39

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA REDLANDS	BPTTL	20020528AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
47A CA ONTARIO	DTVPLN	DTVP1353	PLN
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 254  
 Scenario 40 Affected station 8  
 Before Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 40

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP

47A CA AVALON	BPRM	20020703ABG	APP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

#### After Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 40

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
47A CA AVALON	BPRM	20020703ABG	APP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 255  
Scenario 41 Affected station 8  
Before Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 41

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC



42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
47A CA AVALON	BPRM	20020703ABG	APP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 41

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
47A CA AVALON	BPRM	20020703ABG	APP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 256  
 Scenario 42 Affected station 8  
 Before Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 42

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP

38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
47A CA AVALON	BPRM	20020703ABG	APP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 42

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
47A CA AVALON	BPRM	20020703ABG	APP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 257  
 Scenario 43 Affected station 8  
 Before Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 43

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
47A CA AVALON	BPCDT	20040528AVJ	CP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 43

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
47A CA AVALON	BPCDT	20040528AVJ	CP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 258  
 Scenario 44 Affected station 8  
 Before Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 44

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
47A CA AVALON	BPCDT	20040528AVJ	CP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 44

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
47A CA AVALON	BPCDT	20040528AVJ	CP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 259  
Scenario 45 Affected station 8  
Before Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	

lost to all IX 290428 152.0

Potential Interfering Stations Included in above Scenario 45

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
47A CA AVALON	BPCDT	20040528AVJ	CP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 45

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
47A CA AVALON	BPCDT	20040528AVJ	CP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 260  
 Scenario 46 Affected station 8  
 Before Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	

lost to NTSC IX	290428	152.0
lost to additional IX by ATV	0	0.0
lost to all IX	290428	152.0

Potential Interfering Stations Included in above Scenario 46

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
47A CA ONTARIO	DTVPLN	DTVP1353	PLN
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 46

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
47A CA ONTARIO	DTVPLN	DTVP1353	PLN
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 261  
 Scenario 47 Affected station 8  
 Before Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	

within Noise Limited Contour	319582	199.9
not affected by terrain losses	319582	199.9
lost to NTSC IX	290428	152.0
lost to additional IX by ATV	0	0.0
lost to all IX	290428	152.0

Potential Interfering Stations Included in above Scenario 47

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
47A CA ONTARIO	DTVPLN	DTVP1353	PLN
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

#### After Analysis

Results for: 45N CA INLAND EMPIRE BPTTL 20021016AAZ APP

	POPULATION	AREA (sq km)
within Noise Limited Contour	319582	199.9
not affected by terrain losses	319582	199.9
lost to NTSC IX	290428	152.0
lost to additional IX by ATV	0	0.0
lost to all IX	290428	152.0

Potential Interfering Stations Included in above Scenario 47

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
47A CA ONTARIO	DTVPLN	DTVP1353	PLN
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 262  
 Scenario 48 Affected station 8  
 Before Analysis

Results for: 45N CA INLAND EMPIRE BPTTL 20021016AAZ APP  
 POPULATION AREA (sq km)  
 within Noise Limited Contour 319582 199.9  
 not affected by terrain losses 319582 199.9  
 lost to NTSC IX 290428 152.0  
 lost to additional IX by ATV 0 0.0  
 lost to all IX 290428 152.0

Potential Interfering Stations Included in above Scenario 48

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
47A CA ONTARIO	DTVPLN	DTVP1353	PLN
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA INLAND EMPIRE BPTTL 20021016AAZ APP  
 POPULATION AREA (sq km)  
 within Noise Limited Contour 319582 199.9  
 not affected by terrain losses 319582 199.9  
 lost to NTSC IX 290428 152.0  
 lost to additional IX by ATV 0 0.0  
 lost to all IX 290428 152.0

Potential Interfering Stations Included in above Scenario 48

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
47A CA ONTARIO	DTVPLN	DTVP1353	PLN
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 263  
 Scenario 49 Affected station 8



Before Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 49

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA AVALON	BPRM	20020703ABG	APP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 49

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA AVALON	BPRM	20020703ABG	APP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 264  
 Scenario 50 Affected station 8  
 Before Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 50

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA AVALON	BPRM	20020703ABG	APP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 50

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA AVALON	BPRM	20020703ABG	APP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN

45N CA BANNING USERRECORD01 APP

Result key: 265  
 Scenario 51 Affected station 8  
 Before Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 51

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA AVALON	BPRM	20020703ABG	APP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 51

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA AVALON	BPRM	20020703ABG	APP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN

59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 266  
 Scenario 52 Affected station 8  
 Before Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 52

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA AVALON	BPCDT	20040528AVJ	CP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 52

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA AVALON	BPCDT	20040528AVJ	CP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP

49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 267  
 Scenario 53 Affected station 8  
 Before Analysis

Results for: 45N CA INLAND EMPIRE BPTTL 20021016AAZ APP

	POPULATION	AREA (sq km)
within Noise Limited Contour	319582	199.9
not affected by terrain losses	319582	199.9
lost to NTSC IX	290428	152.0
lost to additional IX by ATV	0	0.0
lost to all IX	290428	152.0

Potential Interfering Stations Included in above Scenario 53

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA AVALON	BPCDT	20040528AVJ	CP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA INLAND EMPIRE BPTTL 20021016AAZ APP

	POPULATION	AREA (sq km)
within Noise Limited Contour	319582	199.9
not affected by terrain losses	319582	199.9
lost to NTSC IX	290428	152.0
lost to additional IX by ATV	0	0.0
lost to all IX	290428	152.0

Potential Interfering Stations Included in above Scenario 53

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA AVALON	BPCDT	20040528AVJ	CP

47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 268  
 Scenario 54 Affected station 8  
 Before Analysis

Results for: 45N CA INLAND EMPIRE BPTTL 20021016AAZ APP

	POPULATION	AREA (sq km)
within Noise Limited Contour	319582	199.9
not affected by terrain losses	319582	199.9
lost to NTSC IX	290428	152.0
lost to additional IX by ATV	0	0.0
lost to all IX	290428	152.0

Potential Interfering Stations Included in above Scenario 54

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA AVALON	BPCDT	20040528AVJ	CP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA INLAND EMPIRE BPTTL 20021016AAZ APP

	POPULATION	AREA (sq km)
within Noise Limited Contour	319582	199.9
not affected by terrain losses	319582	199.9
lost to NTSC IX	290428	152.0
lost to additional IX by ATV	0	0.0
lost to all IX	290428	152.0

Potential Interfering Stations Included in above Scenario 54

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN

43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA AVALON	BPCDT	20040528AVJ	CP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 269  
 Scenario 55 Affected station 8  
 Before Analysis

Results for: 45N CA INLAND EMPIRE BPTTL 20021016AAZ APP

	POPULATION	AREA (sq km)
within Noise Limited Contour	319582	199.9
not affected by terrain losses	319582	199.9
lost to NTSC IX	290428	152.0
lost to additional IX by ATV	0	0.0
lost to all IX	290428	152.0

Potential Interfering Stations Included in above Scenario 55

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA ONTARIO	DTVPLN	DTVP1353	PLN
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA INLAND EMPIRE BPTTL 20021016AAZ APP

	POPULATION	AREA (sq km)
within Noise Limited Contour	319582	199.9
not affected by terrain losses	319582	199.9
lost to NTSC IX	290428	152.0
lost to additional IX by ATV	0	0.0
lost to all IX	290428	152.0

Potential Interfering Stations Included in above Scenario 55

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP

41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA ONTARIO	DTVPLN	DTVP1353	PLN
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 270  
 Scenario 56 Affected station 8  
 Before Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 56

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA ONTARIO	DTVPLN	DTVP1353	PLN
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 56

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
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46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA ONTARIO	DTVPLN	DTVP1353	PLN
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 271  
 Scenario 57 Affected station 8  
 Before Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 57

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA ONTARIO	DTVPLN	DTVP1353	PLN
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 57

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA ONTARIO	DTVPLN	DTVP1353	PLN
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 272  
 Scenario 58 Affected station 8  
 Before Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 58

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDDT	19991119ARO	LIC
47A CA AVALON	BPRM	20020703ABG	APP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 58

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
47A CA AVALON	BPRM	20020703ABG	APP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 273  
 Scenario 59 Affected station 8  
 Before Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 59

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
47A CA AVALON	BPRM	20020703ABG	APP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	

lost to additional IX by ATV	0	0.0
lost to all IX	290428	152.0

Potential Interfering Stations Included in above Scenario 59

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
47A CA AVALON	BPRM	20020703ABG	APP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 274  
 Scenario 60 Affected station 8  
 Before Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 60

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
47A CA AVALON	BPRM	20020703ABG	APP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	

not affected by terrain losses	319582	199.9
lost to NTSC IX	290428	152.0
lost to additional IX by ATV	0	0.0
lost to all IX	290428	152.0

Potential Interfering Stations Included in above Scenario 60

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
47A CA AVALON	BPRM	20020703ABG	APP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 275  
 Scenario 61 Affected station 8  
 Before Analysis

Results for: 45N CA INLAND EMPIRE BPTTL 20021016AAZ APP

	POPULATION	AREA (sq km)
within Noise Limited Contour	319582	199.9
not affected by terrain losses	319582	199.9
lost to NTSC IX	290428	152.0
lost to additional IX by ATV	0	0.0
lost to all IX	290428	152.0

Potential Interfering Stations Included in above Scenario 61

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
47A CA AVALON	BPCDT	20040528AVJ	CP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA INLAND EMPIRE BPTTL 20021016AAZ APP

	POPULATION	AREA (sq km)
within Noise Limited Contour	319582	199.9
not affected by terrain losses	319582	199.9
lost to NTSC IX	290428	152.0
lost to additional IX by ATV	0	0.0
lost to all IX	290428	152.0

Potential Interfering Stations Included in above Scenario 61

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDDT	19991119ARO	LIC
47A CA AVALON	BPCDDT	20040528AVJ	CP
47A CA ONTARIO	BPCDDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 276  
 Scenario 62 Affected station 8  
 Before Analysis

Results for: 45N CA INLAND EMPIRE BPTTL 20021016AAZ APP

	POPULATION	AREA (sq km)
within Noise Limited Contour	319582	199.9
not affected by terrain losses	319582	199.9
lost to NTSC IX	290428	152.0
lost to additional IX by ATV	0	0.0
lost to all IX	290428	152.0

Potential Interfering Stations Included in above Scenario 62

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDDT	19991119ARO	LIC
47A CA AVALON	BPCDDT	20040528AVJ	CP
47A CA ONTARIO	BPCDDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA INLAND EMPIRE BPTTL 20021016AAZ APP  
 POPULATION AREA (sq km)  
 within Noise Limited Contour 319582 199.9  
 not affected by terrain losses 319582 199.9  
 lost to NTSC IX 290428 152.0  
 lost to additional IX by ATV 0 0.0  
 lost to all IX 290428 152.0

Potential Interfering Stations Included in above Scenario 62

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
47A CA AVALON	BPCDT	20040528AVJ	CP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 277  
 Scenario 63 Affected station 8  
 Before Analysis

Results for: 45N CA INLAND EMPIRE BPTTL 20021016AAZ APP  
 POPULATION AREA (sq km)  
 within Noise Limited Contour 319582 199.9  
 not affected by terrain losses 319582 199.9  
 lost to NTSC IX 290428 152.0  
 lost to additional IX by ATV 0 0.0  
 lost to all IX 290428 152.0

Potential Interfering Stations Included in above Scenario 63

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
47A CA AVALON	BPCDT	20040528AVJ	CP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 63

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
47A CA AVALON	BPCDT	20040528AVJ	CP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 278  
 Scenario 64 Affected station 8  
 Before Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 64

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
47A CA ONTARIO	DTVPLN	DTVP1353	PLN
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC



60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 64

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDDT	19991119ARO	LIC
47A CA ONTARIO	DTVPLN	DTVP1353	PLN
47A CA ONTARIO	BPCDDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 279  
 Scenario 65 Affected station 8  
 Before Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 65

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDDT	19991119ARO	LIC
47A CA ONTARIO	DTVPLN	DTVP1353	PLN
47A CA ONTARIO	BPCDDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDDT	20040112ABL	CP

53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 65

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
47A CA ONTARIO	DTVPLN	DTVP1353	PLN
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 280  
 Scenario 66 Affected station 8  
 Before Analysis

Results for: 45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	319582	199.9	
not affected by terrain losses	319582	199.9	
lost to NTSC IX	290428	152.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	290428	152.0	

Potential Interfering Stations Included in above Scenario 66

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
47A CA ONTARIO	DTVPLN	DTVP1353	PLN
47A CA ONTARIO	BPCDT	19991029AFX	CP

48A	CA	HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A	CA	VENTURA	BMPCDT	20040112ABL	CP
53A	CA	LOS ANGELES	DTVPLN	DTVP1524	PLN
59A	CA	LOS ANGELES	BMPEDT	20000428ADF	CP
60A	CA	LOS ANGELES	DTVPLN	DTVP1664	PLN
45N	CA	BANNING	BNPTTL	20000831BVF	CP

#### After Analysis

Results for: 45N CA INLAND EMPIRE BPTTL 20021016AAZ APP

	POPULATION	AREA (sq km)
within Noise Limited Contour	319582	199.9
not affected by terrain losses	319582	199.9
lost to NTSC IX	290428	152.0
lost to additional IX by ATV	0	0.0
lost to all IX	290428	152.0

#### Potential Interfering Stations Included in above Scenario 66

44N	CA	RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N	CA	ONTARIO	BPCT	20020205AAB	CP
38A	CA	SAN BERNARDINO	BMPCDT	20040727AGB	APP
41A	CA	LOS ANGELES	BLEDT	20030507AAS	LIC
42A	CA	LOS ANGELES	DTVPLN	DTVP1183	PLN
43A	CA	LOS ANGELES	BLCDT	19991119ARO	LIC
47A	CA	ONTARIO	DTVPLN	DTVP1353	PLN
47A	CA	ONTARIO	BPCDT	19991029AFX	CP
48A	CA	HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A	CA	VENTURA	BMPCDT	20040112ABL	CP
53A	CA	LOS ANGELES	DTVPLN	DTVP1524	PLN
59A	CA	LOS ANGELES	BMPEDT	20000428ADF	CP
60A	CA	LOS ANGELES	DTVPLN	DTVP1664	PLN
45N	CA	BANNING	USERRECORD01		APP

#####

#### Analysis of Interference to Affected Station 9

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
45	KLAU-LP	REDLANDS CA	BPTTL -20020528AAZ

#### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
38	KPXN	SAN BERNARDINO CA	0.2	APP	BMPCDT -20040727AGB
38	KZKI-DT	SAN BERNARDINO CA	34.0	PLN	DTVPLN -DTVP1040
38	KPXN	SAN BERNARDINO CA	1.6	CP MOD	BMPCDT -20021126AAU
41	KLCS-DT	LOS ANGELES CA	0.4	PLN	DTVPLN -DTVP1151
41	KLCS	LOS ANGELES CA	0.4	LIC	BLEDT -20030507AAS
42	KWHY-DT	LOS ANGELES CA	0.1	PLN	DTVPLN -DTVP1183
42	KWHY-TV	LOS ANGELES CA	1.5	CP MOD	BMPCDT -20000428ABX

43	KCAL-TV	LOS ANGELES CA	0.1	APP	BPCDT	-20040730AWC
43	KCAL-DT	LOS ANGELES CA	0.1	PLN	DTVPLN	-DTVP1218
43	KCAL-TV	LOS ANGELES CA	0.1	LIC	BLCDT	-19991119ARO
44	KHIZ	BARSTOW CA	83.2	CP	BPCDT	-19991028ACX
44	KHIZ-DT	BARSTOW CA	83.2	PLN	DTVPLN	-DTVP1254
44	KXLA	RANCHO PALOS VERDES CA	0.0	CP MOD	BMPCT	-20031128AAV
44	KSMV-LP	SIMI VALLEY CA	50.0	CP	BPTTL	-20010514AAW
45	KUVI-TV	BAKERSFIELD CA	148.1	LIC	BLCT	-19881229KF
45	K45IC	BANNING CA	109.4	CP	BNPTTL	-20000831BVF
45	KDPX-LP	CATHEDRAL CITY CA	155.5	LIC	BLTTL	-19971103IK
45	KDPX-LP	CATHEDRAL CITY CA	155.5	APP	BPTTA	-20021021ACC
45	KHTV-LP	INLAND EMPIRE CA	1.5	APP	BPTTL	-20021016AAZ
45	K45DU	VENTURA CA	117.4	LIC	BLTT	-19960124JF
45	NEW	NORTH LAS VEGAS NV	346.6	ADD	BPRM	-19960725AAJ
46	KFTR-TV	ONTARIO CA	0.1	CP	BPCT	-20020205AAB
47	KAZA-TV	AVALON CA	0.0	APP	BPRM	-20020703ABG
47	KAZA-TV	AVALON CA	0.0	CP	BPCDT	-20040528AVJ
47	KFTR-TV	ONTARIO CA	0.0	CP	BPCDT	-19991029AFX
47	KHSC-DT	ONTARIO CA	0.0	PLN	DTVPLN	-DTVP1353
48	KOCE-DT	HUNTINGTON BEACH CA	30.3	PLN	DTVPLN	-DTVP1382
48	KOCE-TV	HUNTINGTON BEACH CA	0.0	CP MOD	BMPEDT	-20031222ABT
49	KJLA	VENTURA CA	0.0	CP MOD	BMPCDT	-20040112ABL
49	KSTV-DT	VENTURA CA	88.6	PLN	DTVPLN	-DTVP1412
53	KABC-DT	LOS ANGELES CA	0.0	PLN	DTVPLN	-DTVP1524
59	KCET	LOS ANGELES CA	0.5	LIC	BLEDT	-20000626AFV
59	KCET-DT	LOS ANGELES CA	0.5	PLN	DTVPLN	-DTVP1643
59	KCET	LOS ANGELES CA	0.5	CP MOD	BMPEDT	-20000428ADF
60	KCBS-DT	LOS ANGELES CA	0.8	PLN	DTVPLN	-DTVP1664
45	K45IC	BANNING CA	109.4	APP	USERRECORD-01	

Total scenarios = 44

Result key: 281  
 Scenario 1 Affected station 9  
 Before Analysis

Results for: 45N CA REDLANDS		BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)		
within Noise Limited Contour	149622	139.9		
not affected by terrain losses	149622	139.9		
lost to NTSC IX	125959	88.0		
lost to additional IX by ATV	0	0.0		
lost to all IX	125959	88.0		

Potential Interfering Stations Included in above Scenario 1

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA AVALON	BPCDT	20040528AVJ	CP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP

49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	125959	88.0	

Potential Interfering Stations Included in above Scenario 1

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA AVALON	BPCDT	20040528AVJ	CP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 282  
 Scenario 2 Affected station 9  
 Before Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	125959	88.0	

Potential Interfering Stations Included in above Scenario 2

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA AVALON	BPCDT	20040528AVJ	CP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN

59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	125959	88.0	

Potential Interfering Stations Included in above Scenario 2

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA AVALON	BPCDT	20040528AVJ	CP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 283  
 Scenario 3 Affected station 9  
 Before Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	125959	88.0	

Potential Interfering Stations Included in above Scenario 3

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA ONTARIO	DTVPLN	DTVP1353	PLN
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN

45N CA BANNING BNPTTL 20000831BVF CP

After Analysis

Results for: 45N CA REDLANDS BPTTL 20020528AAZ APP

	POPULATION	AREA (sq km)
within Noise Limited Contour	149622	139.9
not affected by terrain losses	149622	139.9
lost to NTSC IX	125959	88.0
lost to additional IX by ATV	0	0.0
lost to all IX	125959	88.0

Potential Interfering Stations Included in above Scenario 3

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA ONTARIO	DTVPLN	DTVP1353	PLN
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 284  
 Scenario 4 Affected station 9  
 Before Analysis

Results for: 45N CA REDLANDS BPTTL 20020528AAZ APP

	POPULATION	AREA (sq km)
within Noise Limited Contour	149622	139.9
not affected by terrain losses	149622	139.9
lost to NTSC IX	125959	88.0
lost to additional IX by ATV	0	0.0
lost to all IX	125959	88.0

Potential Interfering Stations Included in above Scenario 4

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA ONTARIO	DTVPLN	DTVP1353	PLN
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	125959	88.0	

Potential Interfering Stations Included in above Scenario 4

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA ONTARIO	DTVPLN	DTVP1353	PLN
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 285  
 Scenario 5 Affected station 9  
 Before Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	125959	88.0	

Potential Interfering Stations Included in above Scenario 5

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
47A CA AVALON	BPCDT	20040528AVJ	CP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis



Results for: 45N CA REDLANDS                      BPTTL                      20020528AAZ    APP

	POPULATION	AREA (sq km)
within Noise Limited Contour	149622	139.9
not affected by terrain losses	149622	139.9
lost to NTSC IX	125959	88.0
lost to additional IX by ATV	0	0.0
lost to all IX	125959	88.0

Potential Interfering Stations Included in above Scenario                      5

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
47A CA AVALON	BPCDT	20040528AVJ	CP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key:                      286  
 Scenario                      6    Affected station                      9  
 Before Analysis

Results for: 45N CA REDLANDS                      BPTTL                      20020528AAZ    APP

	POPULATION	AREA (sq km)
within Noise Limited Contour	149622	139.9
not affected by terrain losses	149622	139.9
lost to NTSC IX	125959	88.0
lost to additional IX by ATV	0	0.0
lost to all IX	125959	88.0

Potential Interfering Stations Included in above Scenario                      6

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
47A CA AVALON	BPCDT	20040528AVJ	CP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA REDLANDS                      BPTTL                      20020528AAZ    APP

	POPULATION	AREA (sq km)
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within Noise Limited Contour	149622	139.9
not affected by terrain losses	149622	139.9
lost to NTSC IX	125959	88.0
lost to additional IX by ATV	0	0.0
lost to all IX	125959	88.0

Potential Interfering Stations Included in above Scenario 6

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDDT	19991119ARO	LIC
47A CA AVALON	BPCDDT	20040528AVJ	CP
47A CA ONTARIO	BPCDDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 287  
 Scenario 7 Affected station 9  
 Before Analysis

Results for: 45N CA REDLANDS

	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	125959	88.0	

Potential Interfering Stations Included in above Scenario 7

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDDT	19991119ARO	LIC
47A CA ONTARIO	DTVPLN	DTVP1353	PLN
47A CA ONTARIO	BPCDDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA REDLANDS

	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	

lost to NTSC IX	125959	88.0
lost to additional IX by ATV	0	0.0
lost to all IX	125959	88.0

Potential Interfering Stations Included in above Scenario 7

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
47A CA ONTARIO	DTVPLN	DTVP1353	PLN
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 288  
 Scenario 8 Affected station 9  
 Before Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	125959	88.0	

Potential Interfering Stations Included in above Scenario 8

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
47A CA ONTARIO	DTVPLN	DTVP1353	PLN
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	

lost to all IX 125959 88.0

Potential Interfering Stations Included in above Scenario 8

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
47A CA ONTARIO	DTVPLN	DTVP1353	PLN
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 289  
 Scenario 9 Affected station 9  
 Before Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	125959	88.0	

Potential Interfering Stations Included in above Scenario 9

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
47A CA AVALON	BPRM	20020703ABG	APP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	

lost to all IX 125959 88.0

Potential Interfering Stations Included in above Scenario 9

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
47A CA AVALON	BPRM	20020703ABG	APP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 290  
 Scenario 10 Affected station 9  
 Before Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	125959	88.0	

Potential Interfering Stations Included in above Scenario 10

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
47A CA AVALON	BPRM	20020703ABG	APP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	

lost to NTSC IX	125959	88.0
lost to additional IX by ATV	0	0.0
lost to all IX	125959	88.0

Potential Interfering Stations Included in above Scenario 10

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
47A CA AVALON	BPRM	20020703ABG	APP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 291  
 Scenario 11 Affected station 9  
 Before Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	125959	88.0	

Potential Interfering Stations Included in above Scenario 11

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
47A CA AVALON	BPCDT	20040528AVJ	CP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	

within Noise Limited Contour	149622	139.9
not affected by terrain losses	149622	139.9
lost to NTSC IX	125959	88.0
lost to additional IX by ATV	0	0.0
lost to all IX	125959	88.0

Potential Interfering Stations Included in above Scenario 11

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
47A CA AVALON	BPCDT	20040528AVJ	CP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 292  
 Scenario 12 Affected station 9  
 Before Analysis

Results for: 45N CA REDLANDS

	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	125959	88.0	

Potential Interfering Stations Included in above Scenario 12

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
47A CA AVALON	BPCDT	20040528AVJ	CP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA REDLANDS                      BPTTL                      20020528AAZ    APP

	POPULATION	AREA (sq km)
within Noise Limited Contour	149622	139.9
not affected by terrain losses	149622	139.9
lost to NTSC IX	125959	88.0
lost to additional IX by ATV	0	0.0
lost to all IX	125959	88.0

Potential Interfering Stations Included in above Scenario      12

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
47A CA AVALON	BPCDT	20040528AVJ	CP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key:                      293  
 Scenario                      13    Affected station                      9  
 Before Analysis

Results for: 45N CA REDLANDS                      BPTTL                      20020528AAZ    APP

	POPULATION	AREA (sq km)
within Noise Limited Contour	149622	139.9
not affected by terrain losses	149622	139.9
lost to NTSC IX	125959	88.0
lost to additional IX by ATV	0	0.0
lost to all IX	125959	88.0

Potential Interfering Stations Included in above Scenario      13

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
47A CA ONTARIO	DTVPLN	DTVP1353	PLN
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP



After Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	125959	88.0	

Potential Interfering Stations Included in above Scenario 13

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
47A CA ONTARIO	DTVPLN	DTVP1353	PLN
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 294  
 Scenario 14 Affected station 9  
 Before Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	125959	88.0	

Potential Interfering Stations Included in above Scenario 14

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
47A CA ONTARIO	DTVPLN	DTVP1353	PLN
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN

45N CA BANNING BNPTTL 20000831BVF CP

After Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	125959	88.0	

Potential Interfering Stations Included in above Scenario 14

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
47A CA ONTARIO	DTVPLN	DTVP1353	PLN
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 295  
 Scenario 15 Affected station 9  
 Before Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	125959	88.0	

Potential Interfering Stations Included in above Scenario 15

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA AVALON	BPRM	20020703ABG	APP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN

59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	125959	88.0	

Potential Interfering Stations Included in above Scenario 15

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA AVALON	BPRM	20020703ABG	APP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 296  
 Scenario 16 Affected station 9  
 Before Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	125959	88.0	

Potential Interfering Stations Included in above Scenario 16

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA AVALON	BPRM	20020703ABG	APP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP

49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	125959	88.0	

Potential Interfering Stations Included in above Scenario 16

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA AVALON	BPRM	20020703ABG	APP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 297  
 Scenario 17 Affected station 9  
 Before Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	125959	88.0	

Potential Interfering Stations Included in above Scenario 17

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA AVALON	BPCDT	20040528AVJ	CP

47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	125959	88.0	

Potential Interfering Stations Included in above Scenario 17

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA AVALON	BPCDT	20040528AVJ	CP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 298  
 Scenario 18 Affected station 9  
 Before Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	125959	88.0	

Potential Interfering Stations Included in above Scenario 18

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN

43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA AVALON	BPCDT	20040528AVJ	CP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

#### After Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	125959	88.0	

Potential Interfering Stations Included in above Scenario 18

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA AVALON	BPCDT	20040528AVJ	CP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 299  
 Scenario 19 Affected station 9  
 Before Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	125959	88.0	

Potential Interfering Stations Included in above Scenario 19

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP

38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA ONTARIO	DTVPLN	DTVP1353	PLN
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	125959	88.0	

Potential Interfering Stations Included in above Scenario 19

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA ONTARIO	DTVPLN	DTVP1353	PLN
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 300  
 Scenario 20 Affected station 9  
 Before Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	125959	88.0	

Potential Interfering Stations Included in above Scenario 20

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
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45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA ONTARIO	DTVPLN	DTVP1353	PLN
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	125959	88.0	

Potential Interfering Stations Included in above Scenario 20

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA ONTARIO	DTVPLN	DTVP1353	PLN
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 301  
 Scenario 21 Affected station 9  
 Before Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	125959	88.0	

Potential Interfering Stations Included in above Scenario 21



44N	CA	RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N	CA	INLAND EMPIRE	BPTTL	20021016AAZ	APP
46N	CA	ONTARIO	BPCT	20020205AAB	CP
38A	CA	SAN BERNARDINO	BMPCDT	20040727AGB	APP
42A	CA	LOS ANGELES	DTVPLN	DTVP1183	PLN
43A	CA	LOS ANGELES	BLCDT	19991119ARO	LIC
47A	CA	AVALON	BPRM	20020703ABG	APP
47A	CA	ONTARIO	BPCDT	19991029AFX	CP
48A	CA	HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A	CA	VENTURA	BMPCDT	20040112ABL	CP
53A	CA	LOS ANGELES	DTVPLN	DTVP1524	PLN
59A	CA	LOS ANGELES	BLEDT	20000626AFV	LIC
60A	CA	LOS ANGELES	DTVPLN	DTVP1664	PLN
45N	CA	BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	125959	88.0	

Potential Interfering Stations Included in above Scenario 21

44N	CA	RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N	CA	INLAND EMPIRE	BPTTL	20021016AAZ	APP
46N	CA	ONTARIO	BPCT	20020205AAB	CP
38A	CA	SAN BERNARDINO	BMPCDT	20040727AGB	APP
42A	CA	LOS ANGELES	DTVPLN	DTVP1183	PLN
43A	CA	LOS ANGELES	BLCDT	19991119ARO	LIC
47A	CA	AVALON	BPRM	20020703ABG	APP
47A	CA	ONTARIO	BPCDT	19991029AFX	CP
48A	CA	HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A	CA	VENTURA	BMPCDT	20040112ABL	CP
53A	CA	LOS ANGELES	DTVPLN	DTVP1524	PLN
59A	CA	LOS ANGELES	BLEDT	20000626AFV	LIC
60A	CA	LOS ANGELES	DTVPLN	DTVP1664	PLN
45N	CA	BANNING	USERRECORD01		APP

Result key: 302  
 Scenario 22 Affected station 9  
 Before Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	125959	88.0	

Potential Interfering Stations Included in above Scenario 22

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
47A CA AVALON	BPRM	20020703ABG	APP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	125959	88.0	

Potential Interfering Stations Included in above Scenario 22

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
47A CA AVALON	BPRM	20020703ABG	APP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 303  
 Scenario 23 Affected station 9  
 Before Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	

lost to additional IX by ATV	0	0.0
lost to all IX	125959	88.0

Potential Interfering Stations Included in above Scenario 23

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
47A CA AVALON	BPCDT	20040528AVJ	CP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	125959	88.0	

Potential Interfering Stations Included in above Scenario 23

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
47A CA AVALON	BPCDT	20040528AVJ	CP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 304  
 Scenario 24 Affected station 9  
 Before Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	

not affected by terrain losses	149622	139.9
lost to NTSC IX	125959	88.0
lost to additional IX by ATV	0	0.0
lost to all IX	125959	88.0

Potential Interfering Stations Included in above Scenario 24

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
47A CA AVALON	BPCDT	20040528AVJ	CP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

#### After Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	125959	88.0	

Potential Interfering Stations Included in above Scenario 24

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
47A CA AVALON	BPCDT	20040528AVJ	CP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 305  
 Scenario 25 Affected station 9  
 Before Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
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	POPULATION	AREA (sq km)
within Noise Limited Contour	149622	139.9
not affected by terrain losses	149622	139.9
lost to NTSC IX	125959	88.0
lost to additional IX by ATV	0	0.0
lost to all IX	125959	88.0

Potential Interfering Stations Included in above Scenario 25

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
47A CA ONTARIO	DTVPLN	DTVP1353	PLN
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA REDLANDS

	POPULATION	AREA (sq km)	BPTTL	20020528AAZ	APP
within Noise Limited Contour	149622	139.9			
not affected by terrain losses	149622	139.9			
lost to NTSC IX	125959	88.0			
lost to additional IX by ATV	0	0.0			
lost to all IX	125959	88.0			

Potential Interfering Stations Included in above Scenario 25

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
47A CA ONTARIO	DTVPLN	DTVP1353	PLN
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 306  
Scenario 26 Affected station 9  
Before Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	125959	88.0	

Potential Interfering Stations Included in above Scenario 26

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
47A CA ONTARIO	DTVPLN	DTVP1353	PLN
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	125959	88.0	

Potential Interfering Stations Included in above Scenario 26

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
47A CA ONTARIO	DTVPLN	DTVP1353	PLN
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 307

Scenario 27 Affected station 9  
 Before Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	125959	88.0	

Potential Interfering Stations Included in above Scenario 27

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
47A CA AVALON	BPRM	20020703ABG	APP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	125959	88.0	

Potential Interfering Stations Included in above Scenario 27

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
47A CA AVALON	BPRM	20020703ABG	APP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 308

Scenario 28 Affected station 9  
 Before Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	125959	88.0	

Potential Interfering Stations Included in above Scenario 28

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
47A CA AVALON	BPRM	20020703ABG	APP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	125959	88.0	

Potential Interfering Stations Included in above Scenario 28

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
47A CA AVALON	BPRM	20020703ABG	APP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 309



Scenario 29 Affected station 9  
 Before Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	125959	88.0	

Potential Interfering Stations Included in above Scenario 29

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
47A CA AVALON	BPCDT	20040528AVJ	CP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	125959	88.0	

Potential Interfering Stations Included in above Scenario 29

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
47A CA AVALON	BPCDT	20040528AVJ	CP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 310

Scenario 30 Affected station 9  
 Before Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	125959	88.0	

Potential Interfering Stations Included in above Scenario 30

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
47A CA AVALON	BPCDT	20040528AVJ	CP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	125959	88.0	

Potential Interfering Stations Included in above Scenario 30

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
47A CA AVALON	BPCDT	20040528AVJ	CP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 311

Scenario 31 Affected station 9  
 Before Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	125959	88.0	

Potential Interfering Stations Included in above Scenario 31

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
47A CA ONTARIO	DTVPLN	DTVP1353	PLN
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	125959	88.0	

Potential Interfering Stations Included in above Scenario 31

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
47A CA ONTARIO	DTVPLN	DTVP1353	PLN
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 312

Scenario 32 Affected station 9  
 Before Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	125959	88.0	

Potential Interfering Stations Included in above Scenario 32

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
47A CA ONTARIO	DTVPLN	DTVP1353	PLN
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	125959	88.0	

Potential Interfering Stations Included in above Scenario 32

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BPCDT	20040730AWC	APP
47A CA ONTARIO	DTVPLN	DTVP1353	PLN
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 313

Scenario 33 Affected station 9  
 Before Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	125959	88.0	

Potential Interfering Stations Included in above Scenario 33

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA AVALON	BPRM	20020703ABG	APP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	125959	88.0	

Potential Interfering Stations Included in above Scenario 33

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA AVALON	BPRM	20020703ABG	APP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 314

Scenario 34 Affected station 9  
 Before Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	125959	88.0	

Potential Interfering Stations Included in above Scenario 34

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA AVALON	BPRM	20020703ABG	APP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	125959	88.0	

Potential Interfering Stations Included in above Scenario 34

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA AVALON	BPRM	20020703ABG	APP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 315

Scenario 35 Affected station 9  
 Before Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	125959	88.0	

Potential Interfering Stations Included in above Scenario 35

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA AVALON	BPCDT	20040528AVJ	CP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	125959	88.0	

Potential Interfering Stations Included in above Scenario 35

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA AVALON	BPCDT	20040528AVJ	CP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 316

Scenario 36 Affected station 9  
 Before Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	125959	88.0	

Potential Interfering Stations Included in above Scenario 36

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA AVALON	BPCDT	20040528AVJ	CP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	125959	88.0	

Potential Interfering Stations Included in above Scenario 36

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA AVALON	BPCDT	20040528AVJ	CP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 317



Scenario 37 Affected station 9  
 Before Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	125959	88.0	

Potential Interfering Stations Included in above Scenario 37

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA ONTARIO	DTVPLN	DTVP1353	PLN
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	125959	88.0	

Potential Interfering Stations Included in above Scenario 37

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA ONTARIO	DTVPLN	DTVP1353	PLN
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 318

Scenario 38 Affected station 9  
 Before Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	125959	88.0	

Potential Interfering Stations Included in above Scenario 38

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA ONTARIO	DTVPLN	DTVP1353	PLN
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	125959	88.0	

Potential Interfering Stations Included in above Scenario 38

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
47A CA ONTARIO	DTVPLN	DTVP1353	PLN
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 319

Scenario 39 Affected station 9  
 Before Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	125959	88.0	

Potential Interfering Stations Included in above Scenario 39

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
47A CA AVALON	BPRM	20020703ABG	APP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	125959	88.0	

Potential Interfering Stations Included in above Scenario 39

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
47A CA AVALON	BPRM	20020703ABG	APP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 320

Scenario 40 Affected station 9  
 Before Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	125959	88.0	

Potential Interfering Stations Included in above Scenario 40

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
47A CA AVALON	BPRM	20020703ABG	APP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	125959	88.0	

Potential Interfering Stations Included in above Scenario 40

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
47A CA AVALON	BPRM	20020703ABG	APP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 321

Scenario 41 Affected station 9  
 Before Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	125959	88.0	

Potential Interfering Stations Included in above Scenario 41

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
47A CA AVALON	BPCDT	20040528AVJ	CP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	125959	88.0	

Potential Interfering Stations Included in above Scenario 41

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
47A CA AVALON	BPCDT	20040528AVJ	CP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 322

Scenario 42 Affected station 9  
 Before Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	125959	88.0	

Potential Interfering Stations Included in above Scenario 42

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
47A CA AVALON	BPCDT	20040528AVJ	CP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	125959	88.0	

Potential Interfering Stations Included in above Scenario 42

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
47A CA AVALON	BPCDT	20040528AVJ	CP
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 323

Scenario 43 Affected station 9  
 Before Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	125959	88.0	

Potential Interfering Stations Included in above Scenario 43

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
47A CA ONTARIO	DTVPLN	DTVP1353	PLN
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	125959	88.0	

Potential Interfering Stations Included in above Scenario 43

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
47A CA ONTARIO	DTVPLN	DTVP1353	PLN
47A CA ONTARIO	BPCDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 324

Scenario 44 Affected station 9  
 Before Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	125959	88.0	

Potential Interfering Stations Included in above Scenario 44

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDDT	19991119ARO	LIC
47A CA ONTARIO	DTVPLN	DTVP1353	PLN
47A CA ONTARIO	BPCDDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	BNPTTL	20000831BVF	CP

After Analysis

Results for: 45N CA REDLANDS	BPTTL	20020528AAZ	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	149622	139.9	
not affected by terrain losses	149622	139.9	
lost to NTSC IX	125959	88.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	125959	88.0	

Potential Interfering Stations Included in above Scenario 44

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
46N CA ONTARIO	BPCT	20020205AAB	CP
38A CA SAN BERNARDINO	BMPCDT	20040727AGB	APP
42A CA LOS ANGELES	DTVPLN	DTVP1183	PLN
43A CA LOS ANGELES	BLCDDT	19991119ARO	LIC
47A CA ONTARIO	DTVPLN	DTVP1353	PLN
47A CA ONTARIO	BPCDDT	19991029AFX	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	BMPCDT	20040112ABL	CP
53A CA LOS ANGELES	DTVPLN	DTVP1524	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
45N CA BANNING	USERRECORD01		APP

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Analysis of Interference to Affected Station 10

NTSC Baseline Analysis

Channel	Call	City/State	Application	Ref. No.
46	KHSCTV	ONTARIO CA	DTVPLN	-NPLN1696

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
38	KZKI-DT	SAN BERNARDINO CA	34.0	PLN	DTVPLN	-DTVP1040
39	NEW	BAKERSFIELD CA	147.5	PLN	DTVPLN	-NPLN1558
39	KVEA-DT	CORONA CA	0.5	PLN	DTVPLN	-DTVP1079
39	KNSD	SAN DIEGO CA	199.8	PLN	DTVPLN	-NPLN1559
42	KWHY-DT	LOS ANGELES CA	0.0	PLN	DTVPLN	-DTVP1183
43	KCAL-DT	LOS ANGELES CA	0.1	PLN	DTVPLN	-DTVP1218
44	KHIZ-DT	BARSTOW CA	83.2	PLN	DTVPLN	-DTVP1254
44	KRPA	RANCHO PALOS VERDES CA	101.0	PLN	DTVPLN	-NPLN1653
45	KUZZTV	BAKERSFIELD CA	148.1	PLN	DTVPLN	-NPLN1678
46	KMIR-DT	PALM SPRINGS CA	155.7	PLN	DTVPLN	-DTVP1318
46	DNCE	KINGMAN AZ	381.9	PLN	DTVPLN	-NPLN1713
47	KHSC-DT	ONTARIO CA	0.0	PLN	DTVPLN	-DTVP1353
48	KOCE-DT	HUNTINGTON BEACH CA	30.3	PLN	DTVPLN	-DTVP1382
49	KSTV-DT	VENTURA CA	88.6	PLN	DTVPLN	-DTVP1412
50	KOCETV	HUNTINGTON BEACH CA	30.3	PLN	DTVPLN	-NPLN1768
53	KABC-DT	LOS ANGELES CA	0.0	PLN	DTVPLN	-DTVP1524
54	NEW	AVALON CA	101.0	PLN	DTVPLN	-NPLN1834
60	KCBS-DT	LOS ANGELES CA	0.8	PLN	DTVPLN	-DTVP1664
61	KSCI-DT	LONG BEACH CA	34.1	PLN	DTVPLN	-DTVP1665

Results for: 46N CA ONTARIO	DTVPLN	NPLN1696	PLN
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15069966	26666.7	
not affected by terrain losses	13270958	17451.2	
lost to NTSC IX	50184	108.0	
lost to additional IX by ATV	94791	60.0	
lost to all IX	144975	168.0	

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
46	KFTR-TV	ONTARIO CA	BLCT	-19840427KR

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
38	KPXN	SAN BERNARDINO CA	0.2	APP	BMPCDT	-20040727AGB
38	KZKI-DT	SAN BERNARDINO CA	34.0	PLN	DTVPLN	-DTVP1040
38	KPXN	SAN BERNARDINO CA	1.6	CP MOD	BMPCDT	-20021126AAU
39	960328KH	BAKERSFIELD CA	148.0	APP	BPET	-19960328KH
39	KVEA	CORONA CA	1.6	LIC	BLCDT	-20030507AAW
39	KVEA-DT	CORONA CA	0.5	PLN	DTVPLN	-DTVP1079
39	KNSD	SAN DIEGO CA	199.8	LIC	BLCT	-19921230KF

42	KWHY-DT	LOS ANGELES CA	0.0	PLN	DTVPLN	-DTVP1183
42	KWHY-TV	LOS ANGELES CA	1.6	CP MOD	BMPCDT	-20000428ABX
43	KCAL-TV	LOS ANGELES CA	0.1	APP	BPCDT	-20040730AWC
43	KCAL-DT	LOS ANGELES CA	0.1	PLN	DTVPLN	-DTVP1218
43	KCAL-TV	LOS ANGELES CA	0.1	LIC	BLCDDT	-19991119ARO
44	KHIZ	BARSTOW CA	83.2	CP	BPCDT	-19991028ACX
44	KHIZ-DT	BARSTOW CA	83.2	PLN	DTVPLN	-DTVP1254
44	KXLA	RANCHO PALOS VERDES CA	0.1	CP MOD	BMPCT	-20031128AAV
45	KUVI-TV	BAKERSFIELD CA	148.1	LIC	BLCT	-19881229KF
46	KMIR-DT	PALM SPRINGS CA	155.7	PLN	DTVPLN	-DTVP1318
47	KAZA-TV	AVALON CA	0.0	APP	BPRM	-20020703ABG
47	KAZA-TV	AVALON CA	0.0	CP	BPCDT	-20040528AVJ
47	KFTR-TV	ONTARIO CA	0.0	CP	BPCDT	-19991029AFX
47	KHSC-DT	ONTARIO CA	0.0	PLN	DTVPLN	-DTVP1353
48	KOCE-TV	HUNTINGTON BEACH CA	30.3	PLN	DTVPLN	-DTVP1382
48	KOCE-TV	HUNTINGTON BEACH CA	0.1	CP MOD	BMPEDT	-20031222ABT
49	KJLA	VENTURA CA	0.1	CP MOD	BMPCDT	-20040112ABL
49	KSTV-DT	VENTURA CA	88.6	PLN	DTVPLN	-DTVP1412
50	KOCE-TV	HUNTINGTON BEACH CA	0.1	LIC	BLET	-20040617AAC
53	KABC-DT	LOS ANGELES CA	0.0	PLN	DTVPLN	-DTVP1524
53	KVMD	TWENTYNINE PALMS CA	172.0	ADD	BPRM	-20000717AFU
54	KAZA-TV	AVALON CA	0.1	LIC	BLCT	-20010712AGN
60	KCBS-DT	LOS ANGELES CA	0.8	PLN	DTVPLN	-DTVP1664
61	KSCI	LONG BEACH CA	1.5	LIC	BLCDDT	-20011114ABO
61	KSCI-DT	LONG BEACH CA	34.1	PLN	DTVPLN	-DTVP1665
45	K45IC	BANNING CA	109.5	APP	USERRECORD-01	

Total scenarios = 8

Result key: 325  
 Scenario 1 Affected station 10  
 Before Analysis

Results for: 46N CA ONTARIO	BLCT	19840427KR	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15069966	26666.7	
not affected by terrain losses	13270958	17451.2	
lost to NTSC IX	10805	4.0	
lost to additional IX by ATV	90098	64.0	
lost to all IX	100903	68.0	

Potential Interfering Stations Included in above Scenario 1

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
38A CA SAN BERNARDINO	DTVPLN	DTVP1040	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
47A CA AVALON	BPCDT	20040528AVJ	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
49A CA VENTURA	DTVPLN	DTVP1412	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
61A CA LONG BEACH	BLCDDT	20011114ABO	LIC

After Analysis

Results for: 46N CA ONTARIO	BLCT	19840427KR	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15069966	26666.7	
not affected by terrain losses	13270958	17451.2	
lost to NTSC IX	79970	76.0	
lost to additional IX by ATV	64131	48.0	
lost to all IX	144101	124.0	

Potential Interfering Stations Included in above Scenario 1

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
38A CA SAN BERNARDINO	DTVPLN	DTVP1040	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
47A CA AVALON	BPCDT	20040528AVJ	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
49A CA VENTURA	DTVPLN	DTVP1412	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
61A CA LONG BEACH	BLCDDT	20011114ABO	LIC
45N CA BANNING	USERRECORD01		APP

Result key: 326  
 Scenario 2 Affected station 10  
 Before Analysis

Results for: 46N CA ONTARIO	BLCT	19840427KR	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15069966	26666.7	
not affected by terrain losses	13270958	17451.2	
lost to NTSC IX	10805	4.0	
lost to additional IX by ATV	121151	88.0	
lost to all IX	131956	92.0	

Potential Interfering Stations Included in above Scenario 2

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
38A CA SAN BERNARDINO	DTVPLN	DTVP1040	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
47A CA AVALON	BPCDT	20040528AVJ	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
49A CA VENTURA	DTVPLN	DTVP1412	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
61A CA LONG BEACH	DTVPLN	DTVP1665	PLN

After Analysis

Results for: 46N CA ONTARIO	BLCT	19840427KR	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15069966	26666.7	
not affected by terrain losses	13270958	17451.2	
lost to NTSC IX	79970	76.0	
lost to additional IX by ATV	75500	60.0	
lost to all IX	155470	136.0	

Potential Interfering Stations Included in above Scenario 2

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
38A CA SAN BERNARDINO	DTVPLN	DTVP1040	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
47A CA AVALON	BPCDT	20040528AVJ	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
49A CA VENTURA	DTVPLN	DTVP1412	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
61A CA LONG BEACH	DTVPLN	DTVP1665	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 327  
 Scenario 3 Affected station 10  
 Before Analysis

Results for: 46N CA ONTARIO	BLCT	19840427KR	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15069966	26666.7	
not affected by terrain losses	13270958	17451.2	
lost to NTSC IX	10805	4.0	
lost to additional IX by ATV	73661	52.0	
lost to all IX	84466	56.0	

Potential Interfering Stations Included in above Scenario 3

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
38A CA SAN BERNARDINO	BMPCDT	20021126AAU	CP
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
47A CA AVALON	BPCDT	20040528AVJ	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
49A CA VENTURA	DTVPLN	DTVP1412	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
61A CA LONG BEACH	BLC DT	20011114ABO	LIC

After Analysis

Results for: 46N CA ONTARIO	BLCT	19840427KR	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15069966	26666.7	
not affected by terrain losses	13270958	17451.2	
lost to NTSC IX	79970	76.0	
lost to additional IX by ATV	73661	52.0	
lost to all IX	153631	128.0	

Potential Interfering Stations Included in above Scenario 3

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
38A CA SAN BERNARDINO	BMPCDT	20021126AAU	CP
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
47A CA AVALON	BPCDT	20040528AVJ	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
49A CA VENTURA	DTVPLN	DTVP1412	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN

61A CA LONG BEACH BLC DT 20011114ABO LIC  
 45N CA BANNING USERRECORD01 APP

Result key: 328  
 Scenario 4 Affected station 10  
 Before Analysis

Results for: 46N CA ONTARIO BLCT 19840427KR LIC  
 POPULATION AREA (sq km)  
 within Noise Limited Contour 15069966 26666.7  
 not affected by terrain losses 13270958 17451.2  
 lost to NTSC IX 10805 4.0  
 lost to additional IX by ATV 130681 92.0  
 lost to all IX 141486 96.0

Potential Interfering Stations Included in above Scenario 4

44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP  
 38A CA SAN BERNARDINO BMPCDT 20021126AAU CP  
 42A CA LOS ANGELES BMPCDT 20000428ABX CP  
 47A CA AVALON BPCDT 20040528AVJ CP  
 48A CA HUNTINGTON BEACH DTVPLN DTVP1382 PLN  
 49A CA VENTURA DTVPLN DTVP1412 PLN  
 60A CA LOS ANGELES DTVPLN DTVP1664 PLN  
 61A CA LONG BEACH DTVPLN DTVP1665 PLN

After Analysis

Results for: 46N CA ONTARIO BLCT 19840427KR LIC  
 POPULATION AREA (sq km)  
 within Noise Limited Contour 15069966 26666.7  
 not affected by terrain losses 13270958 17451.2  
 lost to NTSC IX 79970 76.0  
 lost to additional IX by ATV 85030 64.0  
 lost to all IX 165000 140.0

Potential Interfering Stations Included in above Scenario 4

44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP  
 38A CA SAN BERNARDINO BMPCDT 20021126AAU CP  
 42A CA LOS ANGELES BMPCDT 20000428ABX CP  
 47A CA AVALON BPCDT 20040528AVJ CP  
 48A CA HUNTINGTON BEACH DTVPLN DTVP1382 PLN  
 49A CA VENTURA DTVPLN DTVP1412 PLN  
 60A CA LOS ANGELES DTVPLN DTVP1664 PLN  
 61A CA LONG BEACH DTVPLN DTVP1665 PLN  
 45N CA BANNING USERRECORD01 APP

Result key: 329  
 Scenario 5 Affected station 10  
 Before Analysis

Results for: 46N CA ONTARIO BLCT 19840427KR LIC  
 POPULATION AREA (sq km)

within Noise Limited Contour	15069966	26666.7
not affected by terrain losses	13270958	17451.2
lost to NTSC IX	10805	4.0
lost to additional IX by ATV	90098	64.0
lost to all IX	100903	68.0

Potential Interfering Stations Included in above Scenario 5

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
38A CA SAN BERNARDINO	DTVPLN	DTVP1040	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
47A CA AVALON	BPRM	20020703ABG	APP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
49A CA VENTURA	DTVPLN	DTVP1412	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
61A CA LONG BEACH	BLCDDT	20011114ABO	LIC

After Analysis

Results for: 46N CA ONTARIO	BLCT	19840427KR	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15069966	26666.7	
not affected by terrain losses	13270958	17451.2	
lost to NTSC IX	79970	76.0	
lost to additional IX by ATV	64131	48.0	
lost to all IX	144101	124.0	

Potential Interfering Stations Included in above Scenario 5

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
38A CA SAN BERNARDINO	DTVPLN	DTVP1040	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
47A CA AVALON	BPRM	20020703ABG	APP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
49A CA VENTURA	DTVPLN	DTVP1412	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
61A CA LONG BEACH	BLCDDT	20011114ABO	LIC
45N CA BANNING	USERRECORD01		APP

Result key: 330  
 Scenario 6 Affected station 10  
 Before Analysis

Results for: 46N CA ONTARIO	BLCT	19840427KR	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15069966	26666.7	
not affected by terrain losses	13270958	17451.2	
lost to NTSC IX	10805	4.0	
lost to additional IX by ATV	121151	88.0	
lost to all IX	131956	92.0	

Potential Interfering Stations Included in above Scenario 6

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
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38A CA SAN BERNARDINO	DTVPLN	DTVP1040	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
47A CA AVALON	BPRM	20020703ABG	APP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
49A CA VENTURA	DTVPLN	DTVP1412	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
61A CA LONG BEACH	DTVPLN	DTVP1665	PLN

After Analysis

Results for: 46N CA ONTARIO	BLCT	19840427KR	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15069966	26666.7	
not affected by terrain losses	13270958	17451.2	
lost to NTSC IX	79970	76.0	
lost to additional IX by ATV	75500	60.0	
lost to all IX	155470	136.0	

Potential Interfering Stations Included in above Scenario 6

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
38A CA SAN BERNARDINO	DTVPLN	DTVP1040	PLN
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
47A CA AVALON	BPRM	20020703ABG	APP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
49A CA VENTURA	DTVPLN	DTVP1412	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
61A CA LONG BEACH	DTVPLN	DTVP1665	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 331  
 Scenario 7 Affected station 10  
 Before Analysis

Results for: 46N CA ONTARIO	BLCT	19840427KR	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15069966	26666.7	
not affected by terrain losses	13270958	17451.2	
lost to NTSC IX	10805	4.0	
lost to additional IX by ATV	73661	52.0	
lost to all IX	84466	56.0	

Potential Interfering Stations Included in above Scenario 7

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
38A CA SAN BERNARDINO	BMPCDT	20021126AAU	CP
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
47A CA AVALON	BPRM	20020703ABG	APP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
49A CA VENTURA	DTVPLN	DTVP1412	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
61A CA LONG BEACH	BLCDDT	20011114ABO	LIC

After Analysis

Results for: 46N CA ONTARIO	BLCT	19840427KR	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15069966	26666.7	
not affected by terrain losses	13270958	17451.2	
lost to NTSC IX	79970	76.0	
lost to additional IX by ATV	73661	52.0	
lost to all IX	153631	128.0	

Potential Interfering Stations Included in above Scenario 7

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
38A CA SAN BERNARDINO	BMPCDT	20021126AAU	CP
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
47A CA AVALON	BPRM	20020703ABG	APP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
49A CA VENTURA	DTVPLN	DTVP1412	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
61A CA LONG BEACH	BLCDT	20011114ABO	LIC
45N CA BANNING	USERRECORD01		APP

Result key: 332  
 Scenario 8 Affected station 10  
 Before Analysis

Results for: 46N CA ONTARIO	BLCT	19840427KR	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15069966	26666.7	
not affected by terrain losses	13270958	17451.2	
lost to NTSC IX	10805	4.0	
lost to additional IX by ATV	130681	92.0	
lost to all IX	141486	96.0	

Potential Interfering Stations Included in above Scenario 8

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
38A CA SAN BERNARDINO	BMPCDT	20021126AAU	CP
42A CA LOS ANGELES	BMPCDT	20000428ABX	CP
47A CA AVALON	BPRM	20020703ABG	APP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
49A CA VENTURA	DTVPLN	DTVP1412	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
61A CA LONG BEACH	DTVPLN	DTVP1665	PLN

After Analysis

Results for: 46N CA ONTARIO	BLCT	19840427KR	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15069966	26666.7	
not affected by terrain losses	13270958	17451.2	
lost to NTSC IX	79970	76.0	
lost to additional IX by ATV	85030	64.0	
lost to all IX	165000	140.0	



Potential Interfering Stations Included in above Scenario 8

44N	CA	RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
38A	CA	SAN BERNARDINO	BMPCDT	20021126AAU	CP
42A	CA	LOS ANGELES	BMPCDT	20000428ABX	CP
47A	CA	AVALON	BPRM	20020703ABG	APP
48A	CA	HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
49A	CA	VENTURA	DTVPLN	DTVP1412	PLN
60A	CA	LOS ANGELES	DTVPLN	DTVP1664	PLN
61A	CA	LONG BEACH	DTVPLN	DTVP1665	PLN
45N	CA	BANNING	USERRECORD01		APP

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Analysis of Interference to Affected Station 11

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
46	KFTR-TV	ONTARIO CA	BPCT	-20020205AAB

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
38	KPXN	SAN BERNARDINO CA	0.2	APP	BMPCDT	-20040727AGB
38	KZKI-DT	SAN BERNARDINO CA	34.0	PLN	DTVPLN	-DTVP1040
38	KPXN	SAN BERNARDINO CA	1.6	CP MOD	BMPCDT	-20021126AAU
39	960328KH	BAKERSFIELD CA	148.0	APP	BPET	-19960328KH
39	KVEA	CORONA CA	1.6	LIC	BLCDDT	-20030507AAW
39	KVEA-DT	CORONA CA	0.5	PLN	DTVPLN	-DTVP1079
39	KNSD	SAN DIEGO CA	199.8	LIC	BLCT	-19921230KF
42	KWHY-DT	LOS ANGELES CA	0.0	PLN	DTVPLN	-DTVP1183
42	KWHY-TV	LOS ANGELES CA	1.6	CP MOD	BMPCDT	-20000428ABX
43	KCAL-TV	LOS ANGELES CA	0.1	APP	BPCDDT	-20040730AWC
43	KCAL-DT	LOS ANGELES CA	0.1	PLN	DTVPLN	-DTVP1218
43	KCAL-TV	LOS ANGELES CA	0.1	LIC	BLCDDT	-19991119ARO
44	KHIZ	BARSTOW CA	83.2	CP	BPCDDT	-19991028ACX
44	KHIZ-DT	BARSTOW CA	83.2	PLN	DTVPLN	-DTVP1254
44	KXLA	RANCHO PALOS VERDES CA	0.0	CP MOD	BMPCT	-20031128AAV
45	KUVI-TV	BAKERSFIELD CA	148.1	LIC	BLCT	-19881229KF
46	KMIR-DT	PALM SPRINGS CA	155.7	PLN	DTVPLN	-DTVP1318
47	KAZA-TV	AVALON CA	0.1	APP	BPRM	-20020703ABG
47	KAZA-TV	AVALON CA	0.1	CP	BPCDDT	-20040528AVJ
47	KFTR-TV	ONTARIO CA	0.1	CP	BPCDDT	-19991029AFX
47	KHSC-DT	ONTARIO CA	0.0	PLN	DTVPLN	-DTVP1353
48	KOCE-DT	HUNTINGTON BEACH CA	30.3	PLN	DTVPLN	-DTVP1382
48	KOCE-TV	HUNTINGTON BEACH CA	0.0	CP MOD	BMPEDT	-20031222ABT
49	KJLA	VENTURA CA	0.0	CP MOD	BMPCDT	-20040112ABL
49	KSTV-DT	VENTURA CA	88.6	PLN	DTVPLN	-DTVP1412
50	KOCE-TV	HUNTINGTON BEACH CA	0.0	LIC	BLET	-20040617AAC
53	KABC-DT	LOS ANGELES CA	0.0	PLN	DTVPLN	-DTVP1524
53	KVMD	TWENTYNINE PALMS CA	172.0	ADD	BPRM	-20000717AFU
54	KAZA-TV	AVALON CA	0.0	LIC	BLCT	-20010712AGN

60	KCBS-DT	LOS ANGELES CA	0.8	PLN	DTVPLN	-DTVP1664
61	KSCI	LONG BEACH CA	1.5	LIC	BLCDT	-20011114ABO
61	KSCI-DT	LONG BEACH CA	34.1	PLN	DTVPLN	-DTVP1665
45	K45IC	BANNING CA	109.5	APP	USERRECORD-01	

Total scenarios = 8

Result key: 333  
 Scenario 1 Affected station 11  
 Before Analysis

Results for: 46N CA ONTARIO

	BPCT	20020205AAB	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15433486	30933.3	
not affected by terrain losses	13752077	22380.4	
lost to NTSC IX	32257	8.0	
lost to additional IX by ATV	96970	84.2	
lost to all IX	129227	92.2	

Potential Interfering Stations Included in above Scenario 1

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
38A CA SAN BERNARDINO	DTVPLN	DTVP1040	PLN
47A CA AVALON	BPCDT	20040528AVJ	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
49A CA VENTURA	DTVPLN	DTVP1412	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
61A CA LONG BEACH	DTVPLN	DTVP1665	PLN

After Analysis

Results for: 46N CA ONTARIO

	BPCT	20020205AAB	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15433486	30933.3	
not affected by terrain losses	13752077	22380.4	
lost to NTSC IX	93116	112.2	
lost to additional IX by ATV	70189	68.1	
lost to all IX	163305	180.4	

Potential Interfering Stations Included in above Scenario 1

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
38A CA SAN BERNARDINO	DTVPLN	DTVP1040	PLN
47A CA AVALON	BPCDT	20040528AVJ	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
49A CA VENTURA	DTVPLN	DTVP1412	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
61A CA LONG BEACH	DTVPLN	DTVP1665	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 334  
 Scenario 2 Affected station 11  
 Before Analysis

Results for: 46N CA ONTARIO	BPCT	20020205AAB	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15433486	30933.3	
not affected by terrain losses	13752077	22380.4	
lost to NTSC IX	32257	8.0	
lost to additional IX by ATV	74786	76.2	
lost to all IX	107043	84.2	

Potential Interfering Stations Included in above Scenario 2

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
38A CA SAN BERNARDINO	DTVPLN	DTVP1040	PLN
47A CA AVALON	BPCDT	20040528AVJ	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	DTVPLN	DTVP1412	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
61A CA LONG BEACH	DTVPLN	DTVP1665	PLN

After Analysis

Results for: 46N CA ONTARIO	BPCT	20020205AAB	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15433486	30933.3	
not affected by terrain losses	13752077	22380.4	
lost to NTSC IX	93116	112.2	
lost to additional IX by ATV	48005	60.1	
lost to all IX	141121	172.3	

Potential Interfering Stations Included in above Scenario 2

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
38A CA SAN BERNARDINO	DTVPLN	DTVP1040	PLN
47A CA AVALON	BPCDT	20040528AVJ	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	DTVPLN	DTVP1412	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
61A CA LONG BEACH	DTVPLN	DTVP1665	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 335  
 Scenario 3 Affected station 11  
 Before Analysis

Results for: 46N CA ONTARIO	BPCT	20020205AAB	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15433486	30933.3	
not affected by terrain losses	13752077	22380.4	
lost to NTSC IX	32257	8.0	
lost to additional IX by ATV	96970	84.2	
lost to all IX	129227	92.2	

Potential Interfering Stations Included in above Scenario 3

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
38A CA SAN BERNARDINO	BMPCDT	20021126AAU	CP
47A CA AVALON	BPCDT	20040528AVJ	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
49A CA VENTURA	DTVPLN	DTVP1412	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
61A CA LONG BEACH	DTVPLN	DTVP1665	PLN

After Analysis

Results for: 46N CA ONTARIO	BPCT	20020205AAB	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15433486	30933.3	
not affected by terrain losses	13752077	22380.4	
lost to NTSC IX	93116	112.2	
lost to additional IX by ATV	70189	68.1	
lost to all IX	163305	180.4	

Potential Interfering Stations Included in above Scenario 3

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
38A CA SAN BERNARDINO	BMPCDT	20021126AAU	CP
47A CA AVALON	BPCDT	20040528AVJ	CP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
49A CA VENTURA	DTVPLN	DTVP1412	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
61A CA LONG BEACH	DTVPLN	DTVP1665	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 336  
 Scenario 4 Affected station 11  
 Before Analysis

Results for: 46N CA ONTARIO	BPCT	20020205AAB	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15433486	30933.3	
not affected by terrain losses	13752077	22380.4	
lost to NTSC IX	32257	8.0	
lost to additional IX by ATV	74786	76.2	
lost to all IX	107043	84.2	

Potential Interfering Stations Included in above Scenario 4

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
38A CA SAN BERNARDINO	BMPCDT	20021126AAU	CP
47A CA AVALON	BPCDT	20040528AVJ	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	DTVPLN	DTVP1412	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
61A CA LONG BEACH	DTVPLN	DTVP1665	PLN

After Analysis

Results for: 46N CA ONTARIO	BPCT	20020205AAB	CP
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	POPULATION	AREA (sq km)
within Noise Limited Contour	15433486	30933.3
not affected by terrain losses	13752077	22380.4
lost to NTSC IX	93116	112.2
lost to additional IX by ATV	48005	60.1
lost to all IX	141121	172.3

Potential Interfering Stations Included in above Scenario 4

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
38A CA SAN BERNARDINO	BMPCDT	20021126AAU	CP
47A CA AVALON	BPCDT	20040528AVJ	CP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	DTVPLN	DTVP1412	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
61A CA LONG BEACH	DTVPLN	DTVP1665	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 337  
Scenario 5 Affected station 11  
Before Analysis

Results for: 46N CA ONTARIO

	POPULATION	AREA (sq km)	
within Noise Limited Contour	15433486	30933.3	
not affected by terrain losses	13752077	22380.4	
lost to NTSC IX	32257	8.0	
lost to additional IX by ATV	96970	84.2	
lost to all IX	129227	92.2	

Potential Interfering Stations Included in above Scenario 5

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
38A CA SAN BERNARDINO	DTVPLN	DTVP1040	PLN
47A CA AVALON	BPRM	20020703ABG	APP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
49A CA VENTURA	DTVPLN	DTVP1412	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
61A CA LONG BEACH	DTVPLN	DTVP1665	PLN

After Analysis

Results for: 46N CA ONTARIO

	POPULATION	AREA (sq km)	
within Noise Limited Contour	15433486	30933.3	
not affected by terrain losses	13752077	22380.4	
lost to NTSC IX	93116	112.2	
lost to additional IX by ATV	70189	68.1	
lost to all IX	163305	180.4	

Potential Interfering Stations Included in above Scenario 5

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
38A CA SAN BERNARDINO	DTVPLN	DTVP1040	PLN

47A CA AVALON	BPRM	20020703ABG	APP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
49A CA VENTURA	DTVPLN	DTVP1412	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
61A CA LONG BEACH	DTVPLN	DTVP1665	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 338  
 Scenario 6 Affected station 11  
 Before Analysis

Results for: 46N CA ONTARIO	BPCT	20020205AAB	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15433486	30933.3	
not affected by terrain losses	13752077	22380.4	
lost to NTSC IX	32257	8.0	
lost to additional IX by ATV	74786	76.2	
lost to all IX	107043	84.2	

Potential Interfering Stations Included in above Scenario 6

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
38A CA SAN BERNARDINO	DTVPLN	DTVP1040	PLN
47A CA AVALON	BPRM	20020703ABG	APP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	DTVPLN	DTVP1412	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
61A CA LONG BEACH	DTVPLN	DTVP1665	PLN

After Analysis

Results for: 46N CA ONTARIO	BPCT	20020205AAB	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	15433486	30933.3	
not affected by terrain losses	13752077	22380.4	
lost to NTSC IX	93116	112.2	
lost to additional IX by ATV	48005	60.1	
lost to all IX	141121	172.3	

Potential Interfering Stations Included in above Scenario 6

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
38A CA SAN BERNARDINO	DTVPLN	DTVP1040	PLN
47A CA AVALON	BPRM	20020703ABG	APP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	DTVPLN	DTVP1412	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
61A CA LONG BEACH	DTVPLN	DTVP1665	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 339  
 Scenario 7 Affected station 11  
 Before Analysis

Results for: 46N CA ONTARIO BPCT 20020205AAB CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15433486	30933.3
not affected by terrain losses	13752077	22380.4
lost to NTSC IX	32257	8.0
lost to additional IX by ATV	96970	84.2
lost to all IX	129227	92.2

Potential Interfering Stations Included in above Scenario 7

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
38A CA SAN BERNARDINO	BMPCDT	20021126AAU	CP
47A CA AVALON	BPRM	20020703ABG	APP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
49A CA VENTURA	DTVPLN	DTVP1412	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
61A CA LONG BEACH	DTVPLN	DTVP1665	PLN

After Analysis

Results for: 46N CA ONTARIO BPCT 20020205AAB CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15433486	30933.3
not affected by terrain losses	13752077	22380.4
lost to NTSC IX	93116	112.2
lost to additional IX by ATV	70189	68.1
lost to all IX	163305	180.4

Potential Interfering Stations Included in above Scenario 7

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
38A CA SAN BERNARDINO	BMPCDT	20021126AAU	CP
47A CA AVALON	BPRM	20020703ABG	APP
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
49A CA VENTURA	DTVPLN	DTVP1412	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
61A CA LONG BEACH	DTVPLN	DTVP1665	PLN
45N CA BANNING	USERRECORD01		APP

Result key: 340  
 Scenario 8 Affected station 11  
 Before Analysis

Results for: 46N CA ONTARIO BPCT 20020205AAB CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15433486	30933.3
not affected by terrain losses	13752077	22380.4
lost to NTSC IX	32257	8.0
lost to additional IX by ATV	74786	76.2
lost to all IX	107043	84.2

Potential Interfering Stations Included in above Scenario 8

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
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38A CA SAN BERNARDINO	BMPCDT	20021126AAU	CP
47A CA AVALON	BPRM	20020703ABG	APP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	DTVPLN	DTVP1412	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
61A CA LONG BEACH	DTVPLN	DTVP1665	PLN

#### After Analysis

Results for: 46N CA ONTARIO BPCT 20020205AAB CP

	POPULATION	AREA (sq km)
within Noise Limited Contour	15433486	30933.3
not affected by terrain losses	13752077	22380.4
lost to NTSC IX	93116	112.2
lost to additional IX by ATV	48005	60.1
lost to all IX	141121	172.3

Potential Interfering Stations Included in above Scenario 8

44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
38A CA SAN BERNARDINO	BMPCDT	20021126AAU	CP
47A CA AVALON	BPRM	20020703ABG	APP
48A CA HUNTINGTON BEACH	BMPEDT	20031222ABT	CP
49A CA VENTURA	DTVPLN	DTVP1412	PLN
60A CA LOS ANGELES	DTVPLN	DTVP1664	PLN
61A CA LONG BEACH	DTVPLN	DTVP1665	PLN
45N CA BANNING	USERRECORD01		APP

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#### Analysis of Interference to Affected Station 12

##### DTV Baseline Analysis

Channel	Call	City/State	Application Ref. No.
46	KMIR-DT	PALM SPRINGS CA	DTVPLN -DTVP1318

##### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
46	KHSCTV	ONTARIO CA	155.7	PLN	DTVPLN -NPLN1696
46	DNCE	KINGMAN AZ	262.8	PLN	DTVPLN -NPLN1713
47	KHSC-DT	ONTARIO CA	155.7	PLN	DTVPLN -DTVP1353

Results for: 46A CA PALM SPRINGS DTVPLN DTVP1318 PLN

HAAT 207.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	492336	8641.6
not affected by terrain losses	355203	6074.4
lost to NTSC IX	9765	68.3
lost to additional IX by ATV	0	0.0
lost to ATV IX only	0	0.0
lost to all IX	9765	68.3



NTSC Baseline Analysis

Channel	Call	City/State	Application Ref. No.
36	KMIRTV	PALM SPRINGS CA	DTVPLN -NPLN1513

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
32	KDOC-DT	ANAHEIM CA	122.1	PLN	DTVPLN -DTVP0854
35	KMEX-DT	LOS ANGELES CA	155.6	PLN	DTVPLN -DTVP0964
36	KNBC-DT	LOS ANGELES CA	155.5	PLN	DTVPLN -DTVP1004
38	KZKI-DT	SAN BERNARDINO CA	122.1	PLN	DTVPLN -DTVP1040
39	KNSD	SAN DIEGO CA	138.2	PLN	DTVPLN -NPLN1559
40	KNSD-DT	SAN DIEGO CA	138.2	PLN	DTVPLN -DTVP1115
44	KHIZ-DT	BARSTOW CA	113.9	PLN	DTVPLN -DTVP1254
50	KOCETV	HUNTINGTON BEACH CA	140.4	PLN	DTVPLN -NPLN1768
51	KUSITV	SAN DIEGO CA	138.0	PLN	DTVPLN -NPLN1791

Results for: 36N CA PALM SPRINGS	DTVPLN	NPLN1513	PLN
	POPULATION	AREA (sq km)	
within Noise Limited Contour	492336	8641.6	
not affected by terrain losses	346108	5909.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	3687	96.4	
lost to all IX	3687	96.4	

Analysis of current record

Channel	Call	City/State	Application Ref. No.
46	KMIR-TV	PALM SPRINGS CA	BLCDDT -20021007ABN

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
46	KFTR-TV	ONTARIO CA	155.7	CP	BPCT -20020205AAB
47	KAZA-TV	AVALON CA	155.6	APP	BPRM -20020703ABG
47	KAZA-TV	AVALON CA	155.6	CP	BPCDDT -20040528AVJ
47	KFTR-TV	ONTARIO CA	155.6	CP	BPCDDT -19991029AFX
47	KHSC-DT	ONTARIO CA	155.6	PLN	DTVPLN -DTVP1353
45	K45IC	BANNING CA	47.7	APP	USERRECORD-01

Proposal causes no interference

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Analysis of Interference to Affected Station 13

Analysis of current record

Channel	Call	City/State	Application Ref. No.
45	K45IC	BANNING CA	USERRECORD-01

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
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38	KPXN	SAN BERNARDINO CA	109.6	APP	BMPCDT	-20040727AGB
38	KZKI-DT	SAN BERNARDINO CA	75.5	PLN	DTVPLN	-DTVP1040
38	KPXN	SAN BERNARDINO CA	108.8	CP MOD	BMPCDT	-20021126AAU
41	KLCS-DT	LOS ANGELES CA	109.1	PLN	DTVPLN	-DTVP1151
41	KLCS	LOS ANGELES CA	109.1	LIC	BLEDT	-20030507AAS
42	KWHY-DT	LOS ANGELES CA	109.5	PLN	DTVPLN	-DTVP1183
42	KWHY-TV	LOS ANGELES CA	108.8	CP MOD	BMPCDT	-20000428ABX
43	KCAL-TV	LOS ANGELES CA	109.5	APP	BPCDT	-20040730AWC
43	KCAL-DT	LOS ANGELES CA	109.5	PLN	DTVPLN	-DTVP1218
43	KCAL-TV	LOS ANGELES CA	109.5	LIC	BLCDT	-19991119ARO
44	KHIZ	BARSTOW CA	70.7	CP	BPCDT	-19991028ACX
44	KHIZ-DT	BARSTOW CA	70.7	PLN	DTVPLN	-DTVP1254
44	KXLA	RANCHO PALOS VERDES CA	109.5	CP MOD	BMPCT	-20031128AAV
45	KUVI-TV	BAKERSFIELD CA	227.7	LIC	BLCT	-19881229KF
45	KDPX-LP	CATHEDRAL CITY CA	47.6	LIC	BLTTL	-19971103IK
45	KDPX-LP	CATHEDRAL CITY CA	47.6	APP	BPTTA	-20021021ACC
45	KHTV-LP	INLAND EMPIRE CA	108.8	APP	BPTTL	-20021016AAZ
45	KLAU-LP	REDLANDS CA	109.4	APP	BPTTL	-20020528AAZ
45	K45GQ	RIDGECREST CA	173.2	CP	BPTT	-20041216AAT
45	NEW	NORTH LAS VEGAS NV	287.6	ADD	BPRM	-19960725AAJ
46	KFTR-TV	ONTARIO CA	109.5	CP	BPCT	-20020205AAB
46	KMIR-DT	PALM SPRINGS CA	47.7	PLN	DTVPLN	-DTVP1318
47	KAZA-TV	AVALON CA	109.4	APP	BPRM	-20020703ABG
47	KAZA-TV	AVALON CA	109.4	CP	BPCDT	-20040528AVJ
47	KFTR-TV	ONTARIO CA	109.4	CP	BPCDT	-19991029AFX
47	KHSC-DT	ONTARIO CA	109.5	PLN	DTVPLN	-DTVP1353
48	KOCE-DT	HUNTINGTON BEACH CA	97.8	PLN	DTVPLN	-DTVP1382
48	KOCE-TV	HUNTINGTON BEACH CA	109.5	CP MOD	BMPEDT	-20031222ABT
49	KJLA	VENTURA CA	109.5	CP MOD	BMPCDT	-20040112ABL
52	KESQ-DT	PALM SPRINGS CA	55.4	PLN	DTVPLN	-DTVP1500
52	KESQ-TV	PALM SPRINGS CA	55.4	CP	BPCDT	-19991029AGV
53	KABC-DT	LOS ANGELES CA	109.5	PLN	DTVPLN	-DTVP1524
59	KCET	LOS ANGELES CA	109.1	LIC	BLEDT	-20000626AFV
59	KCET-DT	LOS ANGELES CA	109.1	PLN	DTVPLN	-DTVP1643
59	KCET	LOS ANGELES CA	109.1	CP MOD	BMPEDT	-20000428ADF
60	KCBS-DT	LOS ANGELES CA	110.1	PLN	DTVPLN	-DTVP1664

Total scenarios = 4

Result key: 341  
 Scenario 1 Affected station 13  
 Before Analysis

Results for: 45N CA BANNING		USERRECORD01	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1203	92.1	
not affected by terrain losses	1056	80.1	
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

Result key: 342  
 Scenario 2 Affected station 13  
 Before Analysis

Results for: 45N CA BANNING	USERRECORD01	APP
	POPULATION	AREA (sq km)
within Noise Limited Contour	1203	92.1
not affected by terrain losses	1056	80.1
lost to NTSC IX	114	4.0
lost to additional IX by ATV	0	0.0
lost to all IX	114	4.0

Potential Interfering Stations Included in above Scenario 2

45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
45N CA REDLANDS	BPTTL	20020528AAZ	APP

Result key: 343  
 Scenario 3 Affected station 13  
 Before Analysis

Results for: 45N CA BANNING	USERRECORD01	APP
	POPULATION	AREA (sq km)
within Noise Limited Contour	1203	92.1
not affected by terrain losses	1056	80.1
lost to NTSC IX	114	4.0
lost to additional IX by ATV	0	0.0
lost to all IX	114	4.0

Potential Interfering Stations Included in above Scenario 3

45N CA INLAND EMPIRE	BPTTL	20021016AAZ	APP
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Result key: 344  
 Scenario 4 Affected station 13  
 Before Analysis

Results for: 45N CA BANNING	USERRECORD01	APP
	POPULATION	AREA (sq km)
within Noise Limited Contour	1203	92.1
not affected by terrain losses	1056	80.1
lost to NTSC IX	114	4.0
lost to additional IX by ATV	0	0.0
lost to all IX	114	4.0

Potential Interfering Stations Included in above Scenario 4

45N CA REDLANDS	BPTTL	20020528AAZ	APP
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Proposal fails scenario	2	received IX increased to	10.8%
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Proposal fails scenario	3	received IX increased to	10.8%
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Proposal fails scenario 4 received IX increased to 10.8%

Proposed station is MX  
45N CA BANNING USERRECORD01 APP

Proposal MX with group in scenario 2 of station 13

Proposed station is MX  
45N CA BANNING USERRECORD01 APP

Proposal MX with group in scenario 3 of station 13

Proposed station is MX  
45N CA BANNING USERRECORD01 APP

Proposal MX with group in scenario 4 of station 13

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