

Census data selected: 1990
TV INTERFERENCE and SPACING ANALYSIS PROGRAM

Date: 05-13-2007 Time: 14:29:09

Record Selected for Analysis

KSJK	USERRECORD-01	VAN NUYS	CA US
Channel 45	ERP 5. kW	HAAT 222. m	RCAMSL 00458 m
Latitude 034-17-03	Longitude 0118-28-17		
Status APP	Zone 2	Border	Offset Z
Dir Antenna	Make CDB	Model 00000000070164	Beam tilt N Ref Azimuth
202.			
Last update	Cutoff date	Docket	
Comments			
Applicant			

Cell Size for Service Analysis 1.0 km/side

Distance Increments for Longley-Rice Analysis 1.00 km

Not full service station

Facility meets maximum power limit

Azimuth (Deg)	ERP (kW)	HAAT (m)	74.0 dBu F(50,50) (km)
0.0	0.020	33.0	1.8
45.0	0.025	33.0	1.9
90.0	0.176	33.0	3.1
135.0	3.167	211.7	15.9
180.0	2.710	222.2	15.6
225.0	2.781	202.9	14.9
270.0	3.016	33.0	6.2
315.0	0.191	33.0	3.1

Evaluation from Class A Station

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

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

Station inside contour of station
KXLA 44 RANCHO PALOS VERDES CA BMPCT 20031128AAV

Station inside contour of station
KXLA 44 RANCHO PALOS VERDES CA BLCT 20040105ACG

Station inside contour of station
KFTR-TV 46 ONTARIO CA BLCT 20050217AAG

Spacing violation to station
KVEA 52 CORONA CA BLCT 20030311AOQ
Site-to-site distance 38.5km

Contour Overlap Evaluation from Class A Complete

Contour Overlap Evaluation from LPTV Station to LPTV Stations

Contour overlap to station
KHTV-LP 45 INLAND EMPIRE CA BPTTL 20021016AAZ

Contour overlap to station
KLAU-LP 45 REDLANDS CA BPTTL 20020528AAZ

Station inside contour of station
NEW 46 LOS ANGELES CA BDCCDTL 20061030ARX

Contour Overlap Evaluation from LPTV to LPTV Stations Complete

Contour Overlap to Proposed Station

Station
KXLA 44 RANCHO PALOS VERDES CA BMPCT20031128AAV causes

Contour overlap to Class A station
KSKJ 45 VAN NUYS CA USERRECORD01

Station
KXLA 44 RANCHO PALOS VERDES CA BLCT20040105ACG causes

Contour overlap to Class A station
KSKJ 45 VAN NUYS CA USERRECORD01

Station
KUVI-TV 45 BAKERSFIELD CA BLCT19881229KF causes

Contour overlap to Class A station
KSKJ 45 VAN NUYS CA USERRECORD01

Station
KHTV-LP 45 INLAND EMPIRE CA BPTTL20021016AAZ causes

Contour overlap to station
KSKJ 45 VAN NUYS CA USERRECORD01

Station
KLAU-LP 45 REDLANDS CA BPTTL20020528AAZ causes

Contour overlap to station
KSKJ 45 VAN NUYS CA USERRECORD01

Station
KFTR-TV 46 ONTARIO CA BLCT20050217AAG causes

Contour overlap to Class A station
KSKJ 45 VAN NUYS 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 Mountian

Proposed facility is beyond the Canadian coordination distance

Proposed facility is within the Mexican coordination distance
Distance to border = 231.2km

Proposed station is OK toward AM broadcast stations

Start of Interference Analysis

Proposed Station
Channel Call City/State ARN
45 KSKJ VAN NUYS CA USERRECORD01

Stations Potentially Affected by Proposed Station

Chan No.	Call	City/State	Dist (km)	Status	Application	Ref.
30 19940124KF	KPNX	SAN BERNARDINO CA	71.7	LIC	BLCT	-
44 19991028ACX	KHIZ	BARSTOW CA	114.5	CP	BPCDT	-
44 20031128AAV	KXLA	RANCHO PALOS VERDES CA	37.8	CP MOD	BMPCT	-
44 20040105ACG	KXLA	RANCHO PALOS VERDES CA	37.8	LIC	BLCT	-
45 20021016AAZ	KHTV-LP	INLAND EMPIRE CA	38.5	APP	BPTTL	-
45 20020528AAZ	KLAU-LP	REDLANDS CA	37.8	APP	BPTTL	-
46 20061030ARX	NEW	LOS ANGELES CA	37.8	APP	BDCCDTL	-
46 20050217AAG	KFTR-TV	ONTARIO CA	37.8	LIC	BLCT	-
52 20030311AOQ	KVEA	CORONA CA	38.5	LIC	BLCT	-

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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 No.	Call	City/State	Dist(km)	Status	Application Ref.	
22	KWHYTV	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	KBAKTV	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	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	250548	259.3	
lost to additional IX by ATV	499800	2019.4	
lost to all IX	750348	2278.8	

Analysis of current record

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

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
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22	KWHY-TV	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	LIC	BLCDT	-
20050729AFT						
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	LIC	BLCDT	-
20060615AAB						
26	KVCR-DT	SAN BERNARDINO CA	45.4	PLN	DTVPLN	-
DTVP0630						
26	KVCR-TV	SAN BERNARDINO CA	45.4	CP MOD	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	LOS ANGELES CA	33.9	LIC	BLCDT	-
20050713ACE						
31	KTLA-DT	LOS ANGELES CA	33.9	PLN	DTVPLN	-
DTVP0813						
32	KDOC-TV	ANAHEIM CA	34.0	LIC	BLCDT	-
20060626ACV						
32	KDOC-DT	ANAHEIM CA	0.1	PLN	DTVPLN	-
DTVP0854						
32	KDOC-TV	ANAHEIM CA	34.0	CP MOD	BMPCDT	-
20040323ATA						
33	KTBN-DR	SANTA ANA CA	33.6	APP	BPRM	-
20030204AHA						
34	KMEX-TV	LOS ANGELES CA	34.0	LIC	BLCT	-
20030313AHD						
38	KPNX	SAN BERNARDINO CA	33.4	LIC	BLCDT	-
20050623AAG						
38	KZKI-DT	SAN BERNARDINO CA	0.0	PLN	DTVPLN	-
DTVP1040						
44	KHIZ-DT	BARSTOW CA	60.3	PLN	DTVPLN	-
DTVP1254						
44	KHIZ	BARSTOW CA	60.3	CP	BPCDT	-
19991028ACX						
44	KXLA	RANCHO PALOS VERDES CA	34.0	CP MOD	BMPCT	-
20031128AAV						
45	KUVI-TV	BAKERSFIELD CA	168.4	LIC	BLCT	-
19881229KF						
45	KSKJ	VAN NUYS CA	71.7	APP	USERRECORD-01	

Total scenarios = 80

Result key: 1
 Scenario 1 Affected station 1 KPXN
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	450544	418.1	
lost to additional IX by ATV	468549	2184.1	
lost to all IX	919093	2602.2	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	DTVPLN	DTVPO630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BLCDT	20060626ACV	LIC
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	457342	421.0	
lost to additional IX by ATV	468060	2183.1	
lost to all IX	925402	2604.2	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	DTVPLN	DTVPO630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BLCDT	20060626ACV	LIC
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 2
 Scenario 2 Affected station 1 KPXN
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	

within Noise Limited Contour	13518022	24718.3
not affected by terrain losses	11582375	17311.1
lost to NTSC IX	450544	418.1
lost to additional IX by ATV	468549	2184.1
lost to all IX	919093	2602.2

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	DTVPLN	DTVPO630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BMPCDT	20040323ATA	CP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	457342	421.0	
lost to additional IX by ATV	468060	2183.1	
lost to all IX	925402	2604.2	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	DTVPLN	DTVPO630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BMPCDT	20040323ATA	CP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 3
 Scenario 3 Affected station 1 KPXN
 Before Analysis

	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	450544	418.1	
lost to additional IX by ATV	464282	2177.2	
lost to all IX	914826	2595.3	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	DTVPLN	DTVPO630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	DTVPLN	DTVPO813	PLN
32A CA ANAHEIM	BLCDT	20060626ACV	LIC
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	457342	421.0	
lost to additional IX by ATV	463793	2176.2	
lost to all IX	921135	2597.3	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	DTVPLN	DTVPO630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	DTVPLN	DTVPO813	PLN
32A CA ANAHEIM	BLCDT	20060626ACV	LIC
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 4

Scenario 4 Affected station 1 KPXN

Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	450544	418.1	
lost to additional IX by ATV	464282	2177.2	
lost to all IX	914826	2595.3	

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

23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVP0513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
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	BMPCT	20040323ATA	CP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	457342	421.0	
lost to additional IX by ATV	463793	2176.2	
lost to all IX	921135	2597.3	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVP0513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
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	BMPCT	20040323ATA	CP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 5

Scenario 5 Affected station 1 KPXN

Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	450544	418.1	
lost to additional IX by ATV	292813	1864.6	
lost to all IX	743357	2282.7	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVP0513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN

31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BLCDT	20060626ACV	LIC
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	457342	421.0	
lost to additional IX by ATV	288897	1862.7	
lost to all IX	746239	2283.7	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVP0513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BLCDT	20060626ACV	LIC
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 6

Scenario 6 Affected station 1 KPXN
Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	450544	418.1	
lost to additional IX by ATV	292813	1864.6	
lost to all IX	743357	2282.7	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVP0513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BMPCT	20040323ATA	CP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	457342	421.0	
lost to additional IX by ATV	288897	1862.7	
lost to all IX	746239	2283.7	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BMPCDT	20040323ATA	CP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 7
 Scenario 7 Affected station 1 KPXN
 Before Analysis

	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	450544	418.1	
lost to additional IX by ATV	288546	1856.7	
lost to all IX	739090	2274.8	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
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	BLCDT	20060626ACV	LIC
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	457342	421.0	
lost to additional IX by ATV	284630	1854.8	

lost to all IX 741972 2275.8

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	DTVPLN	DTVPO630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVPO777	PLN
31A CA LOS ANGELES	DTVPLN	DTVPO813	PLN
32A CA ANAHEIM	BLCDT	20060626ACV	LIC
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 8

Scenario 8 Affected station 1 KPXN
Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
POPULATION	AREA (sq km)		
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	450544	418.1	
lost to additional IX by ATV	288546	1856.7	
lost to all IX	739090	2274.8	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	DTVPLN	DTVPO630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVPO777	PLN
31A CA LOS ANGELES	DTVPLN	DTVPO813	PLN
32A CA ANAHEIM	BMPCDT	20040323ATA	CP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
POPULATION	AREA (sq km)		
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	457342	421.0	
lost to additional IX by ATV	284630	1854.8	
lost to all IX	741972	2275.8	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
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	BMPCT	20040323ATA	CP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 9
 Scenario 9 Affected station 1 KPXN
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	450544	418.1	
lost to additional IX by ATV	474342	2208.8	
lost to all IX	924886	2626.8	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BLCDT	20060626ACV	LIC
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	457342	421.0	
lost to additional IX by ATV	473853	2207.8	
lost to all IX	931195	2628.8	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	CP

29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BLCDT	20060626ACV	LIC
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS		USERRECORD01	APP

Result key: 10
 Scenario 10 Affected station 1 KPXN
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	450544	418.1	
lost to additional IX by ATV	474342	2208.8	
lost to all IX	924886	2626.8	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BMPCDT	20040323ATA	CP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	457342	421.0	
lost to additional IX by ATV	473853	2207.8	
lost to all IX	931195	2628.8	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BMPCDT	20040323ATA	CP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS		USERRECORD01	APP

Result key: 11
 Scenario 11 Affected station 1 KPXN
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	450544	418.1	
lost to additional IX by ATV	470075	2202.8	
lost to all IX	920619	2620.9	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVP0513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BLCDT	20060626ACV	LIC
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	457342	421.0	
lost to additional IX by ATV	469586	2201.9	
lost to all IX	926928	2622.9	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVP0513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BLCDT	20060626ACV	LIC
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

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

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
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	POPULATION	AREA (sq km)
within Noise Limited Contour	13518022	24718.3
not affected by terrain losses	11582375	17311.1
lost to NTSC IX	450544	418.1
lost to additional IX by ATV	470075	2202.8
lost to all IX	920619	2620.9

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVP0513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	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	CP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	457342	421.0	
lost to additional IX by ATV	469586	2201.9	
lost to all IX	926928	2622.9	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVP0513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	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	CP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 13

Scenario 13 Affected station 1 KPXN

Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	450544	418.1	
lost to additional IX by ATV	298606	1895.2	
lost to all IX	749150	2313.3	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVPO777	PLN
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BLCDT	20060626ACV	LIC
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	457342	421.0	
lost to additional IX by ATV	294690	1893.2	
lost to all IX	752032	2314.3	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVPO777	PLN
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BLCDT	20060626ACV	LIC
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 14

Scenario 14 Affected station 1 KPXN
Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	450544	418.1	
lost to additional IX by ATV	298606	1895.2	
lost to all IX	749150	2313.3	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVP0513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BMPCDT	20040323ATA	CP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	457342	421.0	
lost to additional IX by ATV	294690	1893.2	
lost to all IX	752032	2314.3	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVP0513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BMPCDT	20040323ATA	CP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 15

Scenario 15 Affected station 1 KPXN
Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	450544	418.1	
lost to additional IX by ATV	294339	1888.3	
lost to all IX	744883	2306.4	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVP0513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC

30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BLCDT	20060626ACV	LIC
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	457342	421.0	
lost to additional IX by ATV	290423	1886.3	
lost to all IX	747765	2307.4	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVP0513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BLCDT	20060626ACV	LIC
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 16

Scenario 16 Affected station 1 KPXN

Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	450544	418.1	
lost to additional IX by ATV	294339	1888.3	
lost to all IX	744883	2306.4	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVP0513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCT	20040323ATA	CP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

Results for: 30N CA SAN BERNARDINO

	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	457342	421.0	
lost to additional IX by ATV	290423	1886.3	
lost to all IX	747765	2307.4	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVPO777	PLN
31A CA LOS ANGELES	DTVPLN	DTVPO813	PLN
32A CA ANAHEIM	BMPCDT	20040323ATA	CP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 17

Scenario 17 Affected station 1 KPXN

Before Analysis

Results for: 30N CA SAN BERNARDINO

	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	450544	418.1	
lost to additional IX by ATV	468549	2184.1	
lost to all IX	919093	2602.2	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	DTVPLN	DTVPO630	PLN
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BLCDT	20060626ACV	LIC
33A CA SANTA ANA	BPRM	20030204AHA	APP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

Results for: 30N CA SAN BERNARDINO

	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	

lost to NTSC IX	457342	421.0
lost to additional IX by ATV	468060	2183.1
lost to all IX	925402	2604.2

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	DTVPLN	DTVPO630	PLN
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BLCDT	20060626ACV	LIC
33A CA SANTA ANA	BPRM	20030204AHA	APP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 18
 Scenario 18 Affected station 1 KPXN
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	450544	418.1	
lost to additional IX by ATV	468549	2184.1	
lost to all IX	919093	2602.2	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	DTVPLN	DTVPO630	PLN
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BLCDT	20060626ACV	LIC
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	457342	421.0	
lost to additional IX by ATV	468060	2183.1	
lost to all IX	925402	2604.2	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	DTVPLN	DTVPO630	PLN
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BLCDT	20060626ACV	LIC
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 19
 Scenario 19 Affected station 1 KPXN
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	450544	418.1	
lost to additional IX by ATV	468549	2184.1	
lost to all IX	919093	2602.2	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	DTVPLN	DTVPO630	PLN
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BMPCDT	20040323ATA	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	457342	421.0	
lost to additional IX by ATV	468060	2183.1	
lost to all IX	925402	2604.2	

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

23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BMPCT	20021028ABV	APP
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BMPCT	20040323ATA	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 20
 Scenario 20 Affected station 1 KPXN
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	450544	418.1	
lost to additional IX by ATV	468549	2184.1	
lost to all IX	919093	2602.2	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BMPCT	20021028ABV	APP
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BMPCT	20040323ATA	CP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	457342	421.0	
lost to additional IX by ATV	468060	2183.1	
lost to all IX	925402	2604.2	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BMPCT	20021028ABV	APP

30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BMPCDT	20040323ATA	CP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 21
 Scenario 21 Affected station 1 KPXN
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	450544	418.1	
lost to additional IX by ATV	466870	2181.1	
lost to all IX	917414	2599.2	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	DTVPLN	DTVPO630	PLN
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	DTVPLN	DTVPO813	PLN
32A CA ANAHEIM	BLCDT	20060626ACV	LIC
33A CA SANTA ANA	BPRM	20030204AHA	APP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	457342	421.0	
lost to additional IX by ATV	466381	2180.2	
lost to all IX	923723	2601.2	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	DTVPLN	DTVPO630	PLN
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	DTVPLN	DTVPO813	PLN
32A CA ANAHEIM	BLCDT	20060626ACV	LIC
33A CA SANTA ANA	BPRM	20030204AHA	APP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

45N CA VAN NUYS

USERRECORD01

APP

Result key: 22
Scenario 22 Affected station 1 KPXN
Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	450544	418.1	
lost to additional IX by ATV	466870	2181.1	
lost to all IX	917414	2599.2	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	DTVPLN	DTVPO630	PLN
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	DTVPLN	DTVPO813	PLN
32A CA ANAHEIM	BLCDT	20060626ACV	LIC
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	457342	421.0	
lost to additional IX by ATV	466381	2180.2	
lost to all IX	923723	2601.2	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	DTVPLN	DTVPO630	PLN
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	DTVPLN	DTVPO813	PLN
32A CA ANAHEIM	BLCDT	20060626ACV	LIC
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 23
Scenario 23 Affected station 1 KPXN
Before Analysis

	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	450544	418.1	
lost to additional IX by ATV	466870	2181.1	
lost to all IX	917414	2599.2	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
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	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	457342	421.0	
lost to additional IX by ATV	466381	2180.2	
lost to all IX	923723	2601.2	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
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	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 24

Scenario 24 Affected station 1 KPXN

Before Analysis

	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	

lost to NTSC IX	450544	418.1
lost to additional IX by ATV	466870	2181.1
lost to all IX	917414	2599.2

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	DTVPLN	DTVPO630	PLN
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	DTVPLN	DTVPO813	PLN
32A CA ANAHEIM	BMPCDT	20040323ATA	CP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	457342	421.0	
lost to additional IX by ATV	466381	2180.2	
lost to all IX	923723	2601.2	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	DTVPLN	DTVPO630	PLN
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	DTVPLN	DTVPO813	PLN
32A CA ANAHEIM	BMPCDT	20040323ATA	CP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 25

Scenario 25 Affected station 1 KPXN

Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	450544	418.1	
lost to additional IX by ATV	292813	1864.6	
lost to all IX	743357	2282.7	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	DTVPLN	DTVPO630	PLN
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVPO777	PLN
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BLCDT	20060626ACV	LIC
33A CA SANTA ANA	BPRM	20030204AHA	APP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	457342	421.0	
lost to additional IX by ATV	288897	1862.7	
lost to all IX	746239	2283.7	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	DTVPLN	DTVPO630	PLN
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVPO777	PLN
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BLCDT	20060626ACV	LIC
33A CA SANTA ANA	BPRM	20030204AHA	APP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 26

Scenario 26 Affected station 1 KPXN

Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	450544	418.1	
lost to additional IX by ATV	292813	1864.6	
lost to all IX	743357	2282.7	

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

23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVP0513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BMPCT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BLCDT	20060626ACV	LIC
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	457342	421.0	
lost to additional IX by ATV	288897	1862.7	
lost to all IX	746239	2283.7	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVP0513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BMPCT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BLCDT	20060626ACV	LIC
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 27

Scenario 27 Affected station 1 KPXN

Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	450544	418.1	
lost to additional IX by ATV	292813	1864.6	
lost to all IX	743357	2282.7	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVP0513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BMPCT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN

31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BMPCT	20040323ATA	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	457342	421.0	
lost to additional IX by ATV	288897	1862.7	
lost to all IX	746239	2283.7	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BMPCT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BMPCT	20040323ATA	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 28

Scenario 28 Affected station 1 KPXN

Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	450544	418.1	
lost to additional IX by ATV	292813	1864.6	
lost to all IX	743357	2282.7	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BMPCT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BMPCT	20040323ATA	CP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	457342	421.0	
lost to additional IX by ATV	288897	1862.7	
lost to all IX	746239	2283.7	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	DTVPLN	DTVPO630	PLN
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVPO777	PLN
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BMPCDT	20040323ATA	CP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 29

Scenario 29 Affected station 1 KPXN

Before Analysis

	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	450544	418.1	
lost to additional IX by ATV	291134	1860.7	
lost to all IX	741678	2278.8	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	DTVPLN	DTVPO630	PLN
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVPO777	PLN
31A CA LOS ANGELES	DTVPLN	DTVPO813	PLN
32A CA ANAHEIM	BLCDT	20060626ACV	LIC
33A CA SANTA ANA	BPRM	20030204AHA	APP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	

not affected by terrain losses	11582375	17311.1
lost to NTSC IX	457342	421.0
lost to additional IX by ATV	287218	1858.7
lost to all IX	744560	2279.8

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	DTVPLN	DTVPO630	PLN
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVPO777	PLN
31A CA LOS ANGELES	DTVPLN	DTVPO813	PLN
32A CA ANAHEIM	BLCDT	20060626ACV	LIC
33A CA SANTA ANA	BPRM	20030204AHA	APP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 30

Scenario 30 Affected station 1 KPXN
Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	450544	418.1	
lost to additional IX by ATV	291134	1860.7	
lost to all IX	741678	2278.8	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	DTVPLN	DTVPO630	PLN
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVPO777	PLN
31A CA LOS ANGELES	DTVPLN	DTVPO813	PLN
32A CA ANAHEIM	BLCDT	20060626ACV	LIC
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	457342	421.0	
lost to additional IX by ATV	287218	1858.7	
lost to all IX	744560	2279.8	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	DTVPLN	DTVPO630	PLN
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVPO777	PLN
31A CA LOS ANGELES	DTVPLN	DTVPO813	PLN
32A CA ANAHEIM	BLCDT	20060626ACV	LIC
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 31

Scenario 31 Affected station 1 KPXN
Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	450544	418.1	
lost to additional IX by ATV	291134	1860.7	
lost to all IX	741678	2278.8	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	DTVPLN	DTVPO630	PLN
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVPO777	PLN
31A CA LOS ANGELES	DTVPLN	DTVPO813	PLN
32A CA ANAHEIM	BMPCDT	20040323ATA	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	457342	421.0	
lost to additional IX by ATV	287218	1858.7	
lost to all IX	744560	2279.8	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVP0513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BMPCT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCT	20040323ATA	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 32
 Scenario 32 Affected station 1 KPXN
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	450544	418.1	
lost to additional IX by ATV	291134	1860.7	
lost to all IX	741678	2278.8	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVP0513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BMPCT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BMPCT	20040323ATA	CP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	457342	421.0	
lost to additional IX by ATV	287218	1858.7	
lost to all IX	744560	2279.8	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVP0513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN

29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVPO777	PLN
31A CA LOS ANGELES	DTVPLN	DTVPO813	PLN
32A CA ANAHEIM	BMPCDT	20040323ATA	CP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 33
 Scenario 33 Affected station 1 KPXN
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	450544	418.1	
lost to additional IX by ATV	468549	2184.1	
lost to all IX	919093	2602.2	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	DTVPLN	DTVPO630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BLCDT	20060626ACV	LIC
33A CA SANTA ANA	BPRM	20030204AHA	APP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	457342	421.0	
lost to additional IX by ATV	468060	2183.1	
lost to all IX	925402	2604.2	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	DTVPLN	DTVPO630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BLCDT	20060626ACV	LIC
33A CA SANTA ANA	BPRM	20030204AHA	APP

38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 34
 Scenario 34 Affected station 1 KPXN
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	450544	418.1	
lost to additional IX by ATV	468549	2184.1	
lost to all IX	919093	2602.2	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVP0513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BLCDT	20060626ACV	LIC
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	457342	421.0	
lost to additional IX by ATV	468060	2183.1	
lost to all IX	925402	2604.2	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVP0513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BLCDT	20060626ACV	LIC
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 35
 Scenario 35 Affected station 1 KPXN
 Before Analysis

	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	450544	418.1	
lost to additional IX by ATV	468549	2184.1	
lost to all IX	919093	2602.2	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	DTVPLN	DTVPO630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BMPCDT	20040323ATA	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	457342	421.0	
lost to additional IX by ATV	468060	2183.1	
lost to all IX	925402	2604.2	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	DTVPLN	DTVPO630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BMPCDT	20040323ATA	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 36

Scenario 36 Affected station 1 KPXN

Before Analysis

	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	

not affected by terrain losses	11582375	17311.1
lost to NTSC IX	450544	418.1
lost to additional IX by ATV	468549	2184.1
lost to all IX	919093	2602.2

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	DTVPLN	DTVPO630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BMPCDT	20040323ATA	CP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	457342	421.0	
lost to additional IX by ATV	468060	2183.1	
lost to all IX	925402	2604.2	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	DTVPLN	DTVPO630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BMPCDT	20040323ATA	CP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 37

Scenario 37 Affected station 1 KPXN

Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	450544	418.1	
lost to additional IX by ATV	464282	2177.2	
lost to all IX	914826	2595.3	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	DTVPLN	DTVPO630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	DTVPLN	DTVPO813	PLN
32A CA ANAHEIM	BLCDT	20060626ACV	LIC
33A CA SANTA ANA	BPRM	20030204AHA	APP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	457342	421.0	
lost to additional IX by ATV	463793	2176.2	
lost to all IX	921135	2597.3	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	DTVPLN	DTVPO630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	DTVPLN	DTVPO813	PLN
32A CA ANAHEIM	BLCDT	20060626ACV	LIC
33A CA SANTA ANA	BPRM	20030204AHA	APP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 38

Scenario 38 Affected station 1 KPXN

Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	450544	418.1	
lost to additional IX by ATV	464282	2177.2	
lost to all IX	914826	2595.3	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVP0513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
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	BLCDT	20060626ACV	LIC
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	457342	421.0	
lost to additional IX by ATV	463793	2176.2	
lost to all IX	921135	2597.3	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVP0513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
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	BLCDT	20060626ACV	LIC
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 39

Scenario 39 Affected station 1 KPXN
Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	450544	418.1	
lost to additional IX by ATV	464282	2177.2	
lost to all IX	914826	2595.3	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVP0513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
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	DTVPO813	PLN
32A CA ANAHEIM	BMPCDT	20040323ATA	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	457342	421.0	
lost to additional IX by ATV	463793	2176.2	
lost to all IX	921135	2597.3	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	DTVPLN	DTVPO630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	DTVPLN	DTVPO813	PLN
32A CA ANAHEIM	BMPCDT	20040323ATA	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 40

Scenario 40 Affected station 1 KPXN

Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	450544	418.1	
lost to additional IX by ATV	464282	2177.2	
lost to all IX	914826	2595.3	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	DTVPLN	DTVPO630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	DTVPLN	DTVPO813	PLN
32A CA ANAHEIM	BMPCDT	20040323ATA	CP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	457342	421.0	
lost to additional IX by ATV	463793	2176.2	
lost to all IX	921135	2597.3	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	DTVPLN	DTVPO630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	DTVPLN	DTVPO813	PLN
32A CA ANAHEIM	BMPCDT	20040323ATA	CP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 41

Scenario 41 Affected station 1 KPXN

Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	450544	418.1	
lost to additional IX by ATV	292813	1864.6	
lost to all IX	743357	2282.7	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	DTVPLN	DTVPO630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVPO777	PLN
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BLCDT	20060626ACV	LIC
33A CA SANTA ANA	BPRM	20030204AHA	APP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	

within Noise Limited Contour	13518022	24718.3
not affected by terrain losses	11582375	17311.1
lost to NTSC IX	457342	421.0
lost to additional IX by ATV	288897	1862.7
lost to all IX	746239	2283.7

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	DTVPLN	DTVPO630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVPO777	PLN
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BLCDT	20060626ACV	LIC
33A CA SANTA ANA	BPRM	20030204AHA	APP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 42

Scenario 42 Affected station 1 KPXN

Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	450544	418.1	
lost to additional IX by ATV	292813	1864.6	
lost to all IX	743357	2282.7	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	DTVPLN	DTVPO630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVPO777	PLN
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BLCDT	20060626ACV	LIC
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	457342	421.0	
lost to additional IX by ATV	288897	1862.7	
lost to all IX	746239	2283.7	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	DTVPLN	DTVPO630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVPO777	PLN
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BLCDT	20060626ACV	LIC
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 43

Scenario 43 Affected station 1 KPXN
Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	450544	418.1	
lost to additional IX by ATV	292813	1864.6	
lost to all IX	743357	2282.7	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	DTVPLN	DTVPO630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVPO777	PLN
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BMPCT	20040323ATA	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	457342	421.0	
lost to additional IX by ATV	288897	1862.7	
lost to all IX	746239	2283.7	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	DTVPLN	DTVPO630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVPO777	PLN
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BMPCT	20040323ATA	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 44
 Scenario 44 Affected station 1 KPXN
 Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	13518022	24718.3
not affected by terrain losses	11582375	17311.1
lost to NTSC IX	450544	418.1
lost to additional IX by ATV	292813	1864.6
lost to all IX	743357	2282.7

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	DTVPLN	DTVPO630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVPO777	PLN
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BMPCT	20040323ATA	CP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	13518022	24718.3
not affected by terrain losses	11582375	17311.1
lost to NTSC IX	457342	421.0
lost to additional IX by ATV	288897	1862.7
lost to all IX	746239	2283.7

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC

26A CA SAN BERNARDINO	DTVPLN	DTVP0630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BMPCDT	20040323ATA	CP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 45
 Scenario 45 Affected station 1 KPXN
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	450544	418.1	
lost to additional IX by ATV	288546	1856.7	
lost to all IX	739090	2274.8	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVP0513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
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	BLCDT	20060626ACV	LIC
33A CA SANTA ANA	BPRM	20030204AHA	APP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	457342	421.0	
lost to additional IX by ATV	284630	1854.8	
lost to all IX	741972	2275.8	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVP0513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
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	BLCDT	20060626ACV	LIC

33A CA SANTA ANA	BPRM	20030204AHA	APP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		

Result key: 46
 Scenario 46 Affected station 1 KPXN
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	450544	418.1	
lost to additional IX by ATV	288546	1856.7	
lost to all IX	739090	2274.8	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
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	BLCDT	20060626ACV	LIC
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	457342	421.0	
lost to additional IX by ATV	284630	1854.8	
lost to all IX	741972	2275.8	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
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	BLCDT	20060626ACV	LIC
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		

Result key: 47
 Scenario 47 Affected station 1 KPXN

Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	450544	418.1	
lost to additional IX by ATV	288546	1856.7	
lost to all IX	739090	2274.8	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	DTVPLN	DTVPO630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVPO777	PLN
31A CA LOS ANGELES	DTVPLN	DTVPO813	PLN
32A CA ANAHEIM	BMPCDT	20040323ATA	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	457342	421.0	
lost to additional IX by ATV	284630	1854.8	
lost to all IX	741972	2275.8	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	DTVPLN	DTVPO630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVPO777	PLN
31A CA LOS ANGELES	DTVPLN	DTVPO813	PLN
32A CA ANAHEIM	BMPCDT	20040323ATA	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 48

Scenario 48 Affected station 1 KPXN

Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	

within Noise Limited Contour	13518022	24718.3
not affected by terrain losses	11582375	17311.1
lost to NTSC IX	450544	418.1
lost to additional IX by ATV	288546	1856.7
lost to all IX	739090	2274.8

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	DTVPLN	DTVPO630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVPO777	PLN
31A CA LOS ANGELES	DTVPLN	DTVPO813	PLN
32A CA ANAHEIM	BMPCDT	20040323ATA	CP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	457342	421.0	
lost to additional IX by ATV	284630	1854.8	
lost to all IX	741972	2275.8	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	DTVPLN	DTVPO630	PLN
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVPO777	PLN
31A CA LOS ANGELES	DTVPLN	DTVPO813	PLN
32A CA ANAHEIM	BMPCDT	20040323ATA	CP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 49

Scenario 49 Affected station 1 KPXN

Before Analysis

	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	450544	418.1	
lost to additional IX by ATV	474342	2208.8	
lost to all IX	924886	2626.8	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	CP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BLCDT	20060626ACV	LIC
33A CA SANTA ANA	BPRM	20030204AHA	APP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	457342	421.0	
lost to additional IX by ATV	473853	2207.8	
lost to all IX	931195	2628.8	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	CP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BLCDT	20060626ACV	LIC
33A CA SANTA ANA	BPRM	20030204AHA	APP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 50
 Scenario 50 Affected station 1 KPXN
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	450544	418.1	
lost to additional IX by ATV	474342	2208.8	
lost to all IX	924886	2626.8	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVP0513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	CP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BLCDT	20060626ACV	LIC
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	457342	421.0	
lost to additional IX by ATV	473853	2207.8	
lost to all IX	931195	2628.8	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVP0513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	CP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BLCDT	20060626ACV	LIC
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 51
 Scenario 51 Affected station 1 KPXN
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	450544	418.1	
lost to additional IX by ATV	474342	2208.8	
lost to all IX	924886	2626.8	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVP0513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	CP

29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BMPCDT	20040323ATA	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	457342	421.0	
lost to additional IX by ATV	473853	2207.8	
lost to all IX	931195	2628.8	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVP0513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	CP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BMPCDT	20040323ATA	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 52

Scenario 52 Affected station 1 KPXN

Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	450544	418.1	
lost to additional IX by ATV	474342	2208.8	
lost to all IX	924886	2626.8	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVP0513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	CP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BMPCDT	20040323ATA	CP

38A CA SAN BERNARDINO BLCDT 20050623AAG LIC

After Analysis

	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	457342	421.0	
lost to additional IX by ATV	473853	2207.8	
lost to all IX	931195	2628.8	

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
23A	CA	SANTA ANA	BLCDT	20050729AFT	LIC
23A	CA	SANTA ANA	DTVPLN	DTVP0513	PLN
23A	CA	TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A	CA	SAN BERNARDINO	BMPEDT	20040624ABZ	CP
29A	CA	ONTARIO	BMPCDT	20021028ABV	APP
30A	CA	SAN DIEGO	BLEDT	20011203CEP	LIC
31A	CA	LOS ANGELES	BLCDT	20050713ACE	LIC
32A	CA	ANAHEIM	BMPCDT	20040323ATA	CP
38A	CA	SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N	CA	VAN NUYS	USERRECORD01		APP

Result key: 53
Scenario 53 Affected station 1 KPXM
Before Analysis

	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	450544	418.1	
lost to additional IX by ATV	472663	2205.8	
lost to all IX	923207	2623.9	

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
23A	CA	SANTA ANA	BLCDT	20050729AFT	LIC
23A	CA	SANTA ANA	DTVPLN	DTVP0513	PLN
23A	CA	TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A	CA	SAN BERNARDINO	BMPEDT	20040624ABZ	CP
29A	CA	ONTARIO	BMPCDT	20021028ABV	APP
30A	CA	SAN DIEGO	BLEDT	20011203CEP	LIC
31A	CA	LOS ANGELES	DTVPLN	DTVP0813	PLN
32A	CA	ANAHEIM	BLCDT	20060626ACV	LIC
33A	CA	SANTA ANA	BPRM	20030204AHA	APP
38A	CA	SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	13518022	24718.3
not affected by terrain losses	11582375	17311.1
lost to NTSC IX	457342	421.0
lost to additional IX by ATV	472174	2204.8
lost to all IX	929516	2625.9

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	CP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	DTVPLN	DTVPO813	PLN
32A CA ANAHEIM	BLCDT	20060626ACV	LIC
33A CA SANTA ANA	BPRM	20030204AHA	APP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 54

Scenario 54 Affected station 1 KPXN
Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	450544	418.1	
lost to additional IX by ATV	472663	2205.8	
lost to all IX	923207	2623.9	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	CP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	DTVPLN	DTVPO813	PLN
32A CA ANAHEIM	BLCDT	20060626ACV	LIC
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	457342	421.0	
lost to additional IX by ATV	472174	2204.8	

lost to all IX 929516 2625.9

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
23A	CA	SANTA ANA	BLCDT	20050729AFT	LIC
23A	CA	SANTA ANA	DTVPLN	DTVP0513	PLN
23A	CA	TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A	CA	SAN BERNARDINO	BMPEDT	20040624ABZ	CP
29A	CA	ONTARIO	BMPCDT	20021028ABV	APP
30A	CA	SAN DIEGO	BLEDT	20011203CEP	LIC
31A	CA	LOS ANGELES	DTVPLN	DTVP0813	PLN
32A	CA	ANAHEIM	BLCDT	20060626ACV	LIC
38A	CA	SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N	CA	VAN NUYS	USERRECORD01		APP

Result key: 55
Scenario 55 Affected station 1 KPXM
Before Analysis

	POPULATION	AREA (sq km)
within Noise Limited Contour	13518022	24718.3
not affected by terrain losses	11582375	17311.1
lost to NTSC IX	450544	418.1
lost to additional IX by ATV	472663	2205.8
lost to all IX	923207	2623.9

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
23A	CA	SANTA ANA	BLCDT	20050729AFT	LIC
23A	CA	SANTA ANA	DTVPLN	DTVP0513	PLN
23A	CA	TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A	CA	SAN BERNARDINO	BMPEDT	20040624ABZ	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	CP
33A	CA	SANTA ANA	BPRM	20030204AHA	APP
38A	CA	SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

		BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)		
within Noise Limited Contour	13518022	24718.3		
not affected by terrain losses	11582375	17311.1		
lost to NTSC IX	457342	421.0		
lost to additional IX by ATV	472174	2204.8		
lost to all IX	929516	2625.9		

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVP0513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	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	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 56

Scenario 56 Affected station 1 KPXN

Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	450544	418.1	
lost to additional IX by ATV	472663	2205.8	
lost to all IX	923207	2623.9	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVP0513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	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	CP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	457342	421.0	
lost to additional IX by ATV	472174	2204.8	
lost to all IX	929516	2625.9	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVP0513	PLN

23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	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	CP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 57
 Scenario 57 Affected station 1 KPXN
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	450544	418.1	
lost to additional IX by ATV	298606	1895.2	
lost to all IX	749150	2313.3	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVP0513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	CP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BLCDT	20060626ACV	LIC
33A CA SANTA ANA	BPRM	20030204AHA	APP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	457342	421.0	
lost to additional IX by ATV	294690	1893.2	
lost to all IX	752032	2314.3	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVP0513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	CP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC

32A CA ANAHEIM	BLCDT	20060626ACV	LIC
33A CA SANTA ANA	BPRM	20030204AHA	APP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 58
 Scenario 58 Affected station 1 KPXN
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	450544	418.1	
lost to additional IX by ATV	298606	1895.2	
lost to all IX	749150	2313.3	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVP0513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	CP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BLCDT	20060626ACV	LIC
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	457342	421.0	
lost to additional IX by ATV	294690	1893.2	
lost to all IX	752032	2314.3	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVP0513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	CP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BLCDT	20060626ACV	LIC
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 59

Scenario 59 Affected station 1 KPXN
Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	450544	418.1	
lost to additional IX by ATV	298606	1895.2	
lost to all IX	749150	2313.3	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	CP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVPO777	PLN
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BMPCDT	20040323ATA	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	457342	421.0	
lost to additional IX by ATV	294690	1893.2	
lost to all IX	752032	2314.3	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	CP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVPO777	PLN
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BMPCDT	20040323ATA	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 60
Scenario 60 Affected station 1 KPXN
Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	13518022	24718.3
not affected by terrain losses	11582375	17311.1
lost to NTSC IX	450544	418.1
lost to additional IX by ATV	298606	1895.2
lost to all IX	749150	2313.3

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVP0513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	CP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BMPCDT	20040323ATA	CP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	457342	421.0	
lost to additional IX by ATV	294690	1893.2	
lost to all IX	752032	2314.3	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVP0513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	CP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BMPCDT	20040323ATA	CP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 61

Scenario 61 Affected station 1 KPXN

Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	450544	418.1	
lost to additional IX by ATV	296927	1891.2	
lost to all IX	747471	2309.3	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	CP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVPO777	PLN
31A CA LOS ANGELES	DTVPLN	DTVPO813	PLN
32A CA ANAHEIM	BLCDT	20060626ACV	LIC
33A CA SANTA ANA	BPRM	20030204AHA	APP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	457342	421.0	
lost to additional IX by ATV	293011	1889.3	
lost to all IX	750353	2310.3	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	CP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVPO777	PLN
31A CA LOS ANGELES	DTVPLN	DTVPO813	PLN
32A CA ANAHEIM	BLCDT	20060626ACV	LIC
33A CA SANTA ANA	BPRM	20030204AHA	APP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 62
 Scenario 62 Affected station 1 KPXN
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	450544	418.1	
lost to additional IX by ATV	296927	1891.2	
lost to all IX	747471	2309.3	

Potential Interfering Stations Included in above Scenario 62

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	CP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVPO777	PLN
31A CA LOS ANGELES	DTVPLN	DTVPO813	PLN
32A CA ANAHEIM	BLCDT	20060626ACV	LIC
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	457342	421.0	
lost to additional IX by ATV	293011	1889.3	
lost to all IX	750353	2310.3	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	CP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVPO777	PLN
31A CA LOS ANGELES	DTVPLN	DTVPO813	PLN
32A CA ANAHEIM	BLCDT	20060626ACV	LIC
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 63

Scenario 63 Affected station 1 KPXN
Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	450544	418.1	
lost to additional IX by ATV	296927	1891.2	
lost to all IX	747471	2309.3	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC

26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	CP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVPO777	PLN
31A CA LOS ANGELES	DTVPLN	DTVPO813	PLN
32A CA ANAHEIM	BMPCDT	20040323ATA	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	457342	421.0	
lost to additional IX by ATV	293011	1889.3	
lost to all IX	750353	2310.3	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	CP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVPO777	PLN
31A CA LOS ANGELES	DTVPLN	DTVPO813	PLN
32A CA ANAHEIM	BMPCDT	20040323ATA	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 64

Scenario 64 Affected station 1 KPXN

Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	450544	418.1	
lost to additional IX by ATV	296927	1891.2	
lost to all IX	747471	2309.3	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	CP
29A CA ONTARIO	BMPCDT	20021028ABV	APP
30A CA SAN DIEGO	DTVPLN	DTVPO777	PLN
31A CA LOS ANGELES	DTVPLN	DTVPO813	PLN

32A CA ANAHEIM	BMPCDT	20040323ATA	CP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	457342	421.0	
lost to additional IX by ATV	293011	1889.3	
lost to all IX	750353	2310.3	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVP0513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	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	CP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 65

Scenario 65 Affected station 1 KPXN

Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	450544	418.1	
lost to additional IX by ATV	474342	2208.8	
lost to all IX	924886	2626.8	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVP0513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BLCDT	20060626ACV	LIC
33A CA SANTA ANA	BPRM	20030204AHA	APP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

Results for: 30N CA SAN BERNARDINO BLCT 19940124KF LIC
 POPULATION AREA (sq km)
 within Noise Limited Contour 13518022 24718.3
 not affected by terrain losses 11582375 17311.1
 lost to NTSC IX 457342 421.0
 lost to additional IX by ATV 473853 2207.8
 lost to all IX 931195 2628.8

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVP0513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BLCDT	20060626ACV	LIC
33A CA SANTA ANA	BPRM	20030204AHA	APP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 66
 Scenario 66 Affected station 1 KPXN
 Before Analysis

Results for: 30N CA SAN BERNARDINO BLCT 19940124KF LIC
 POPULATION AREA (sq km)
 within Noise Limited Contour 13518022 24718.3
 not affected by terrain losses 11582375 17311.1
 lost to NTSC IX 450544 418.1
 lost to additional IX by ATV 474342 2208.8
 lost to all IX 924886 2626.8

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVP0513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BLCDT	20060626ACV	LIC
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

Results for: 30N CA SAN BERNARDINO BLCT 19940124KF LIC
 POPULATION AREA (sq km)
 within Noise Limited Contour 13518022 24718.3
 not affected by terrain losses 11582375 17311.1
 lost to NTSC IX 457342 421.0

lost to additional IX by ATV	473853	2207.8
lost to all IX	931195	2628.8

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BLCDT	20060626ACV	LIC
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 67

Scenario 67 Affected station 1 KPXN

Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	450544	418.1	
lost to additional IX by ATV	474342	2208.8	
lost to all IX	924886	2626.8	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BMPCDT	20040323ATA	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	457342	421.0	
lost to additional IX by ATV	473853	2207.8	
lost to all IX	931195	2628.8	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVP0513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BMPCDT	20040323ATA	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 68

Scenario 68 Affected station 1 KPXN
Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	450544	418.1	
lost to additional IX by ATV	474342	2208.8	
lost to all IX	924886	2626.8	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVP0513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BMPCDT	20040323ATA	CP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	457342	421.0	
lost to additional IX by ATV	473853	2207.8	
lost to all IX	931195	2628.8	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC

23A CA SANTA ANA	DTVPLN	DTVP0513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BMPCT	20040323ATA	CP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 69
 Scenario 69 Affected station 1 KPXN
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	450544	418.1	
lost to additional IX by ATV	470075	2202.8	
lost to all IX	920619	2620.9	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVP0513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BLCDT	20060626ACV	LIC
33A CA SANTA ANA	BPRM	20030204AHA	APP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	457342	421.0	
lost to additional IX by ATV	469586	2201.9	
lost to all IX	926928	2622.9	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVP0513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC

31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BLCDT	20060626ACV	LIC
33A CA SANTA ANA	BPRM	20030204AHA	APP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 70
 Scenario 70 Affected station 1 KPXN
 Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	13518022	24718.3
not affected by terrain losses	11582375	17311.1
lost to NTSC IX	450544	418.1
lost to additional IX by ATV	470075	2202.8
lost to all IX	920619	2620.9

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVP0513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BLCDT	20060626ACV	LIC
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	13518022	24718.3
not affected by terrain losses	11582375	17311.1
lost to NTSC IX	457342	421.0
lost to additional IX by ATV	469586	2201.9
lost to all IX	926928	2622.9

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVP0513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BLCDT	20060626ACV	LIC
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 71
Scenario 71 Affected station 1 KPXN
Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	450544	418.1	
lost to additional IX by ATV	470075	2202.8	
lost to all IX	920619	2620.9	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	DTVPLN	DTVPO813	PLN
32A CA ANAHEIM	BMPCDT	20040323ATA	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	457342	421.0	
lost to additional IX by ATV	469586	2201.9	
lost to all IX	926928	2622.9	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	BLEDT	20011203CEP	LIC
31A CA LOS ANGELES	DTVPLN	DTVPO813	PLN
32A CA ANAHEIM	BMPCDT	20040323ATA	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 72
Scenario 72 Affected station 1 KPXN
Before Analysis

	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	450544	418.1	
lost to additional IX by ATV	470075	2202.8	
lost to all IX	920619	2620.9	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVP0513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	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	CP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	457342	421.0	
lost to additional IX by ATV	469586	2201.9	
lost to all IX	926928	2622.9	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVP0513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	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	CP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 73

Scenario 73 Affected station 1 KPXN

Before Analysis

	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	450544	418.1	
lost to additional IX by ATV	298606	1895.2	

lost to all IX 749150 2313.3

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVPO777	PLN
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BLCDT	20060626ACV	LIC
33A CA SANTA ANA	BPRM	20030204AHA	APP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	457342	421.0	
lost to additional IX by ATV	294690	1893.2	
lost to all IX	752032	2314.3	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVPO777	PLN
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BLCDT	20060626ACV	LIC
33A CA SANTA ANA	BPRM	20030204AHA	APP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 74
Scenario 74 Affected station 1 KPXN
Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	450544	418.1	
lost to additional IX by ATV	298606	1895.2	
lost to all IX	749150	2313.3	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVP0513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BLCDT	20060626ACV	LIC
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	457342	421.0	
lost to additional IX by ATV	294690	1893.2	
lost to all IX	752032	2314.3	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVP0513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BLCDT	20060626ACV	LIC
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 75

Scenario 75 Affected station 1 KPXN

Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	450544	418.1	
lost to additional IX by ATV	298606	1895.2	
lost to all IX	749150	2313.3	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVP0513	PLN

23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BMPCT	20040323ATA	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	457342	421.0	
lost to additional IX by ATV	294690	1893.2	
lost to all IX	752032	2314.3	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVP0513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BMPCT	20040323ATA	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 76

Scenario 76 Affected station 1 KPXN

Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	450544	418.1	
lost to additional IX by ATV	298606	1895.2	
lost to all IX	749150	2313.3	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVP0513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN

31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BMPCT	20040323ATA	CP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	457342	421.0	
lost to additional IX by ATV	294690	1893.2	
lost to all IX	752032	2314.3	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVP0513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	BLCDT	20050713ACE	LIC
32A CA ANAHEIM	BMPCT	20040323ATA	CP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 77

Scenario 77 Affected station 1 KPXN

Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	450544	418.1	
lost to additional IX by ATV	294339	1888.3	
lost to all IX	744883	2306.4	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVP0513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVP0777	PLN
31A CA LOS ANGELES	DTVPLN	DTVP0813	PLN
32A CA ANAHEIM	BLCDT	20060626ACV	LIC
33A CA SANTA ANA	BPRM	20030204AHA	APP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

Results for: 30N CA SAN BERNARDINO BLCT 19940124KF LIC
 POPULATION AREA (sq km)
 within Noise Limited Contour 13518022 24718.3
 not affected by terrain losses 11582375 17311.1
 lost to NTSC IX 457342 421.0
 lost to additional IX by ATV 290423 1886.3
 lost to all IX 747765 2307.4

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVPO777	PLN
31A CA LOS ANGELES	DTVPLN	DTVPO813	PLN
32A CA ANAHEIM	BLCDT	20060626ACV	LIC
33A CA SANTA ANA	BPRM	20030204AHA	APP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 78
 Scenario 78 Affected station 1 KPXN
 Before Analysis

Results for: 30N CA SAN BERNARDINO BLCT 19940124KF LIC
 POPULATION AREA (sq km)
 within Noise Limited Contour 13518022 24718.3
 not affected by terrain losses 11582375 17311.1
 lost to NTSC IX 450544 418.1
 lost to additional IX by ATV 294339 1888.3
 lost to all IX 744883 2306.4

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVPO777	PLN
31A CA LOS ANGELES	DTVPLN	DTVPO813	PLN
32A CA ANAHEIM	BLCDT	20060626ACV	LIC
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

Results for: 30N CA SAN BERNARDINO BLCT 19940124KF LIC
 POPULATION AREA (sq km)
 within Noise Limited Contour 13518022 24718.3
 not affected by terrain losses 11582375 17311.1

lost to NTSC IX	457342	421.0
lost to additional IX by ATV	290423	1886.3
lost to all IX	747765	2307.4

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVPO777	PLN
31A CA LOS ANGELES	DTVPLN	DTVPO813	PLN
32A CA ANAHEIM	BLCDT	20060626ACV	LIC
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 79

Scenario 79 Affected station 1 KPXN

Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	450544	418.1	
lost to additional IX by ATV	294339	1888.3	
lost to all IX	744883	2306.4	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVPO777	PLN
31A CA LOS ANGELES	DTVPLN	DTVPO813	PLN
32A CA ANAHEIM	BMPCT	20040323ATA	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	457342	421.0	
lost to additional IX by ATV	290423	1886.3	
lost to all IX	747765	2307.4	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVPO777	PLN
31A CA LOS ANGELES	DTVPLN	DTVPO813	PLN
32A CA ANAHEIM	BMPCDT	20040323ATA	CP
33A CA SANTA ANA	BPRM	20030204AHA	APP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 80
 Scenario 80 Affected station 1 KPXN
 Before Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	450544	418.1	
lost to additional IX by ATV	294339	1888.3	
lost to all IX	744883	2306.4	

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
23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	CP
29A CA ONTARIO	BPRM	20000605ACS	LIC
30A CA SAN DIEGO	DTVPLN	DTVPO777	PLN
31A CA LOS ANGELES	DTVPLN	DTVPO813	PLN
32A CA ANAHEIM	BMPCDT	20040323ATA	CP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC

After Analysis

Results for: 30N CA SAN BERNARDINO	BLCT	19940124KF	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13518022	24718.3	
not affected by terrain losses	11582375	17311.1	
lost to NTSC IX	457342	421.0	
lost to additional IX by ATV	290423	1886.3	
lost to all IX	747765	2307.4	

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

23A CA SANTA ANA	BLCDT	20050729AFT	LIC
23A CA SANTA ANA	DTVPLN	DTVPO513	PLN
23A CA TWENTYNINE PALMS	BLCDT	20060615AAB	LIC
26A CA SAN BERNARDINO	BMPEDT	20040624ABZ	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	CP
38A CA SAN BERNARDINO	BLCDT	20050623AAG	LIC
45N CA VAN NUYS	USERRECORD01		APP

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Analysis of Interference to Affected Station 2

DTV Baseline Analysis

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

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
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
HAAT 518.0 m, ATV ERP 70.2 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2350028	21764.3	
not affected by terrain losses	642119	15454.3	
lost to NTSC IX	2558	364.6	
lost to additional IX by ATV	0	0.0	
lost to ATV IX only	0	5.9	
lost to all IX	2558	364.6	

NTSC Baseline Analysis

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

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
56	KDOCTV	ANAHEIM CA	60.4	PLN	DTVPLN -
NPLN1861					
57	KSTVT	VENTURA CA	162.1	PLN	DTVPLN -
DTVP1664					
60	KCBS-DT	LOS ANGELES CA	83.3	PLN	DTVPLN -
DTVP1665					
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	2354516	21759.4	
not affected by terrain losses	638775	14389.0	
lost to NTSC IX	563	6.9	
lost to additional IX by ATV	0	3.9	
lost to all IX	563	10.8	

Analysis of current record

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

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
43	KCAL-TV	LOS ANGELES CA	83.2	LIC	BLCDT
19991119ARO					
43	KCAL-DT	LOS ANGELES CA	83.2	PLN	DTVPLN
DTVP1218					
43	KCAL-TV	LOS ANGELES CA	83.2	CP	BPCDT
20040730AWC					
44	KGMC	CLOVIS CA	298.1	LIC	BLCDT
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	KSKJ	VAN NUYS CA	114.5	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 No.	Call	City/State	Dist(km)	Status	Application Ref.
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	10195605	18714.9
not affected by terrain losses	8744014	17059.8
lost to NTSC IX	1680828	673.7
lost to additional IX by ATV	8238	9.9
lost to all IX	1689066	683.7

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 No.	Call	City/State	Dist(km)	Status	Application Ref.	
36 19981123KG	KNBC	LOS ANGELES CA	0.2	LIC	BLCDT	-
36 DTVP1004	KNBC-DT	LOS ANGELES CA	0.2	PLN	DTVPLN	-
36 20050406ACJ	KNBC	LOS ANGELES CA	0.2	APP	BPCDT	-
41 20041203AFI	KLCS	LOS ANGELES CA	0.4	CP	BXPEDT	-
41 DTVP1151	KLCS-DT	LOS ANGELES CA	0.4	PLN	DTVPLN	-
41 20030507AAS	KLCS	LOS ANGELES CA	0.4	LIC	BLEDT	-
42 DTVP1183	KWHY-DT	LOS ANGELES CA	0.0	PLN	DTVPLN	-
42 20060629AFB	KWHY-TV	LOS ANGELES CA	1.5	LIC	BLCDT	-
43 19991119ARO	KCAL-TV	LOS ANGELES CA	0.1	LIC	BLCDT	-
43 DTVP1218	KCAL-DT	LOS ANGELES CA	0.1	PLN	DTVPLN	-

43	KCAL-TV	LOS ANGELES CA	0.1	CP	BPCDT	-
20040730AWC						
44	KHIZ-DT	BARSTOW CA	83.2	PLN	DTVPLN	-
DTVP1254						
44	KHIZ	BARSTOW CA	83.2	CP	BPCDT	-
19991028ACX						
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	LIC	BLCT	-
20050217AAG						
47	KAZA-TV	AVALON CA	0.1	LIC	BPRM	-
20020703ABG						
47	KAZA-TV	AVALON CA	0.1	LIC	BLCDT	-
20051223AAZ						
47	KFTR-TV	ONTARIO CA	0.1	CP	BPCDT	-
19991029AFX						
47	KHSC-DT	ONTARIO CA	0.1	PLN	DTVPLN	-
DTVP1353						
48	KOCE-TV	HUNTINGTON BEACH CA	0.0	LIC	BLEDT	-
20041117ADG						
48	KOCE-DT	HUNTINGTON BEACH CA	30.3	PLN	DTVPLN	-
DTVP1382						
51	KRPA-DT	RANCHO PALOS VERDES CA	100.9	PLN	DTVPLN	-
DTVP1469						
51	KXLA	RANCHO PALOS VERDES CA	0.0	LIC	BLCDT	-
20060322ACN						
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	KSKJ	VAN NUYS CA	37.8	APP	USERRECORD-01	

Total scenarios = 180

Result key: 81
 Scenario 1 Affected station 3 KXLA
 Before Analysis

Results for:	44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
	POPULATION	AREA (sq km)		
within Noise Limited Contour	13743398	28702.7		
not affected by terrain losses	12548716	21946.0		
lost to NTSC IX	73456	79.0		
lost to additional IX by ATV	61321	146.1		
lost to all IX	134777	225.1		

Potential Interfering Stations Included in above Scenario 1

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVPL254	PLN
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVPL1382	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	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	90880	89.8	
lost to additional IX by ATV	58051	145.1	
lost to all IX	148931	234.9	

Potential Interfering Stations Included in above Scenario 1

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVPL254	PLN
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVPL1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 82

Scenario 2 Affected station 3 KXLA

Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT		20031128AAV	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	73456	79.0	
lost to additional IX by ATV	64383	147.1	
lost to all IX	137839	226.0	

Potential Interfering Stations Included in above Scenario 2

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVPL254	PLN
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVPL1382	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 13743398 28702.7
not affected by terrain losses 12548716 21946.0
lost to NTSC IX 90880 89.8
lost to additional IX by ATV 58051 145.1
lost to all IX 148931 234.9

Potential Interfering Stations Included in above Scenario 2

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA VAN NUYS	USERRECORD01		APP

Result key: 83

Scenario 3 Affected station 3 KXLA

Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP
POPULATION AREA (sq km)
within Noise Limited Contour 13743398 28702.7
not affected by terrain losses 12548716 21946.0
lost to NTSC IX 73456 79.0
lost to additional IX by ATV 61321 146.1
lost to all IX 134777 225.1

Potential Interfering Stations Included in above Scenario 3

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BPRM	20020703ABG	LIC
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 13743398 28702.7
not affected by terrain losses 12548716 21946.0
lost to NTSC IX 90880 89.8
lost to additional IX by ATV 58051 145.1

lost to all IX 148931 234.9

Potential Interfering Stations Included in above Scenario 3

46N	CA	ONTARIO	BLCT	20050217AAG	LIC
52N	CA	CORONA	BLCT	20030311AOQ	LIC
58N	CA	LOS ANGELES	BLET	20030522AGL	LIC
36A	CA	LOS ANGELES	BLCDT	19981123KG	LIC
41A	CA	LOS ANGELES	BLEDT	20030507AAS	LIC
42A	CA	LOS ANGELES	BLCDT	20060629AFB	LIC
43A	CA	LOS ANGELES	BLCDT	19991119ARO	LIC
44A	CA	BARSTOW	DTVPLN	DTVP1254	PLN
47A	CA	AVALON	BPRM	20020703ABG	LIC
48A	CA	HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A	CA	LOS ANGELES	BMPEDT	20000428ADF	CP
45N	CA	VAN NUYS	USERRECORD01		APP

Result key: 84
Scenario 4 Affected station 3 KXLA
Before Analysis

	POPULATION	AREA (sq km)
within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	73456	79.0
lost to additional IX by ATV	61321	146.1
lost to all IX	134777	225.1

Potential Interfering Stations Included in above Scenario 4

46N	CA	ONTARIO	BLCT	20050217AAG	LIC
52N	CA	CORONA	BLCT	20030311AOQ	LIC
58N	CA	LOS ANGELES	BLET	20030522AGL	LIC
36A	CA	LOS ANGELES	BLCDT	19981123KG	LIC
41A	CA	LOS ANGELES	BLEDT	20030507AAS	LIC
42A	CA	LOS ANGELES	BLCDT	20060629AFB	LIC
43A	CA	LOS ANGELES	BLCDT	19991119ARO	LIC
44A	CA	BARSTOW	DTVPLN	DTVP1254	PLN
47A	CA	AVALON	BLCDT	20051223AAZ	LIC
48A	CA	HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A	CA	LOS ANGELES	BLEDT	20000626AFV	LIC

After Analysis

Potential Interfering Stations Included in above Scenario 4

46N	CA	ONTARIO	BLCT	20050217AAG	LIC
52N	CA	CORONA	BLCT	20030311AOQ	LIC
58N	CA	LOS ANGELES	BLET	20030522AGL	LIC
36A	CA	LOS ANGELES	BLCDT	19981123KG	LIC
41A	CA	LOS ANGELES	BLEDT	20030507AAS	LIC
42A	CA	LOS ANGELES	BLCDT	20060629AFB	LIC

43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 85
 Scenario 5 Affected station 3 KXLA
 Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	73456	79.0
lost to additional IX by ATV	64383	147.1
lost to all IX	137839	226.0

Potential Interfering Stations Included in above Scenario 5

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BLCDT	20051223AAZ	LIC
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	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	90880	89.8
lost to additional IX by ATV	58051	145.1
lost to all IX	148931	234.9

Potential Interfering Stations Included in above Scenario 5

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA VAN NUYS	USERRECORD01		APP

Result key: 86
 Scenario 6 Affected station 3 KXLA
 Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	73456	79.0
lost to additional IX by ATV	61321	146.1
lost to all IX	134777	225.1

Potential Interfering Stations Included in above Scenario 6

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BLCDT	20051223AAZ	LIC
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	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	90880	89.8
lost to additional IX by ATV	58051	145.1
lost to all IX	148931	234.9

Potential Interfering Stations Included in above Scenario 6

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA VAN NUYS	USERRECORD01		APP

Result key: 87

Scenario 7 Affected station 3 KXLA

Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	73456	79.0
lost to additional IX by ATV	90782	228.0
lost to all IX	164238	307.0

Potential Interfering Stations Included in above Scenario 7

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BPRM	20020703ABG	LIC
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	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	90880	89.8	
lost to additional IX by ATV	87512	226.0	
lost to all IX	178392	315.9	

Potential Interfering Stations Included in above Scenario 7

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 88
 Scenario 8 Affected station 3 KXLA
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT		20031128AAV	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	73456	79.0	
lost to additional IX by ATV	93844	229.0	
lost to all IX	167300	308.0	

Potential Interfering Stations Included in above Scenario 8

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BPRM	20020703ABG	LIC

48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN

After Analysis

		BMPCT	20031128AAV	CP
	POPULATION	AREA (sq km)		
within Noise Limited Contour	13743398	28702.7		
not affected by terrain losses	12548716	21946.0		
lost to NTSC IX	90880	89.8		
lost to additional IX by ATV	87512	226.0		
lost to all IX	178392	315.9		

Potential Interfering Stations Included in above Scenario 8

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA VAN NUYS	USERRECORD01		APP

Result key: 89

Scenario 9 Affected station 3 KXLA

Before Analysis

	BMPCT	20031128AAV	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	73456	79.0	
lost to additional IX by ATV	90782	228.0	
lost to all IX	164238	307.0	

Potential Interfering Stations Included in above Scenario 9

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP

After Analysis

	BMPCT	20031128AAV	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	90880	89.8	

lost to additional IX by ATV	87512	226.0
lost to all IX	178392	315.9

Potential Interfering Stations Included in above Scenario 9

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA VAN NUYS	USERRECORD01		APP

Result key: 90

Scenario 10 Affected station 3 KXLA

Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	73456	79.0
lost to additional IX by ATV	90782	228.0
lost to all IX	164238	307.0

Potential Interfering Stations Included in above Scenario 10

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BLCDT	20051223AAZ	LIC
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	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	90880	89.8
lost to additional IX by ATV	87512	226.0
lost to all IX	178392	315.9

Potential Interfering Stations Included in above Scenario 10

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC

42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 91
 Scenario 11 Affected station 3 KXLA
 Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	73456	79.0
lost to additional IX by ATV	93844	229.0
lost to all IX	167300	308.0

Potential Interfering Stations Included in above Scenario 11

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BLCDT	20051223AAZ	LIC
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	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	90880	89.8
lost to additional IX by ATV	87512	226.0
lost to all IX	178392	315.9

Potential Interfering Stations Included in above Scenario 11

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA VAN NUYS	USERRECORD01		APP

Result key: 92
 Scenario 12 Affected station 3 KXLA

Before Analysis

	BMPCT	20031128AAV	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	73456	79.0	
lost to additional IX by ATV	90782	228.0	
lost to all IX	164238	307.0	

Potential Interfering Stations Included in above Scenario 12

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP

After Analysis

	BMPCT	20031128AAV	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	90880	89.8	
lost to additional IX by ATV	87512	226.0	
lost to all IX	178392	315.9	

Potential Interfering Stations Included in above Scenario 12

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA VAN NUYS	USERRECORD01		APP

Result key: 93

Scenario 13 Affected station 3 KXLA

Before Analysis

	BMPCT	20031128AAV	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	73456	79.0	
lost to additional IX by ATV	47406	140.2	
lost to all IX	120862	219.1	

Potential Interfering Stations Included in above Scenario 13

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BPRM	20020703ABG	LIC
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	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	90880	89.8
lost to additional IX by ATV	44136	139.2
lost to all IX	135016	229.0

Potential Interfering Stations Included in above Scenario 13

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 94
 Scenario 14 Affected station 3 KXLA
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT	20031128AAV	CP
	POPULATION	AREA (sq km)
within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	73456	79.0
lost to additional IX by ATV	50468	141.2
lost to all IX	123924	220.1

Potential Interfering Stations Included in above Scenario 14

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	DTVPLN	DTVP1254	PLN

47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN

After Analysis

		20031128AAV	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	90880	89.8	
lost to additional IX by ATV	44136	139.2	
lost to all IX	135016	229.0	

Potential Interfering Stations Included in above Scenario 14

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA VAN NUYS	USERRECORD01		APP

Result key: 95

Scenario 15 Affected station 3 KXLA

Before Analysis

	20031128AAV	CP	
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	73456	79.0	
lost to additional IX by ATV	47406	140.2	
lost to all IX	120862	219.1	

Potential Interfering Stations Included in above Scenario 15

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP

After Analysis

	20031128AAV	CP	
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	

lost to NTSC IX	90880	89.8
lost to additional IX by ATV	44136	139.2
lost to all IX	135016	229.0

Potential Interfering Stations Included in above Scenario 15

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA VAN NUYS	USERRECORD01		APP

Result key: 96

Scenario 16 Affected station 3 KXLA
Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT	20031128AAV	CP
POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	73456	79.0
lost to additional IX by ATV	47406	140.2
lost to all IX	120862	219.1

Potential Interfering Stations Included in above Scenario 16

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BLCDT	20051223AAZ	LIC
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	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	90880	89.8
lost to additional IX by ATV	44136	139.2
lost to all IX	135016	229.0

Potential Interfering Stations Included in above Scenario 16

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC

41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVPI218	PLN
44A CA BARSTOW	DTVPLN	DTVPI254	PLN
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVPI382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 97
 Scenario 17 Affected station 3 KXLA
 Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	73456	79.0
lost to additional IX by ATV	50468	141.2
lost to all IX	123924	220.1

Potential Interfering Stations Included in above Scenario 17

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVPI218	PLN
44A CA BARSTOW	DTVPLN	DTVPI254	PLN
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVPI382	PLN
59A CA LOS ANGELES	DTVPLN	DTVPI643	PLN

After Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	90880	89.8
lost to additional IX by ATV	44136	139.2
lost to all IX	135016	229.0

Potential Interfering Stations Included in above Scenario 17

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVPI218	PLN
44A CA BARSTOW	DTVPLN	DTVPI254	PLN
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVPI382	PLN
59A CA LOS ANGELES	DTVPLN	DTVPI643	PLN
45N CA VAN NUYS	USERRECORD01		APP

Result key: 98

Scenario 18 Affected station 3 KXLA
Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP
POPULATION AREA (sq km)
within Noise Limited Contour 13743398 28702.7
not affected by terrain losses 12548716 21946.0
lost to NTSC IX 73456 79.0
lost to additional IX by ATV 47406 140.2
lost to all IX 120862 219.1

Potential Interfering Stations Included in above Scenario 18

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVPI218	PLN
44A CA BARSTOW	DTVPLN	DTVPI254	PLN
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVPI382	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 13743398 28702.7
not affected by terrain losses 12548716 21946.0
lost to NTSC IX 90880 89.8
lost to additional IX by ATV 44136 139.2
lost to all IX 135016 229.0

Potential Interfering Stations Included in above Scenario 18

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVPI218	PLN
44A CA BARSTOW	DTVPLN	DTVPI254	PLN
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVPI382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA VAN NUYS	USERRECORD01		APP

Result key: 99
Scenario 19 Affected station 3 KXLA
Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP
POPULATION AREA (sq km)
within Noise Limited Contour 13743398 28702.7
not affected by terrain losses 12548716 21946.0
lost to NTSC IX 73456 79.0
lost to additional IX by ATV 76825 220.1
lost to all IX 150281 299.1

Potential Interfering Stations Included in above Scenario 19

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BPRM	20020703ABG	LIC
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	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	90880	89.8
lost to additional IX by ATV	73555	218.1
lost to all IX	164435	308.0

Potential Interfering Stations Included in above Scenario 19

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 100
 Scenario 20 Affected station 3 KXLA
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP	POPULATION	AREA (sq km)
within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	73456	79.0
lost to additional IX by ATV	79887	221.1
lost to all IX	153343	300.1

Potential Interfering Stations Included in above Scenario 20

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN

44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BPRM	20020703ABG	LIC
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		13743398	28702.7	
not affected by terrain losses		12548716	21946.0	
lost to NTSC IX		90880	89.8	
lost to additional IX by ATV		73555	218.1	
lost to all IX		164435	308.0	

Potential Interfering Stations Included in above Scenario 20

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA VAN NUYS	USERRECORD01		APP

Result key: 101

Scenario 21 Affected station 3 KXLA

Before Analysis

Results for: 44N CA RANCHO PALOS VERDES		BMPCT	20031128AAV	CP
		POPULATION	AREA (sq km)	
within Noise Limited Contour		13743398	28702.7	
not affected by terrain losses		12548716	21946.0	
lost to NTSC IX		73456	79.0	
lost to additional IX by ATV		76825	220.1	
lost to all IX		150281	299.1	

Potential Interfering Stations Included in above Scenario 21

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BPRM	20020703ABG	LIC
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		13743398	28702.7	

not affected by terrain losses	12548716	21946.0
lost to NTSC IX	90880	89.8
lost to additional IX by ATV	73555	218.1
lost to all IX	164435	308.0

Potential Interfering Stations Included in above Scenario 21

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA VAN NUYS	USERRECORD01		APP

Result key: 102

Scenario 22 Affected station 3 KXLA

Before Analysis

Results for: 44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	73456	79.0	
lost to additional IX by ATV	76825	220.1	
lost to all IX	150281	299.1	

Potential Interfering Stations Included in above Scenario 22

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BLCDT	20051223AAZ	LIC
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	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	90880	89.8	
lost to additional IX by ATV	73555	218.1	
lost to all IX	164435	308.0	

Potential Interfering Stations Included in above Scenario 22

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC

36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 103

Scenario 23 Affected station 3 KXLA
Before Analysis

Results for: 44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	73456	79.0	
lost to additional IX by ATV	79887	221.1	
lost to all IX	153343	300.1	

Potential Interfering Stations Included in above Scenario 23

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BLCDT	20051223AAZ	LIC
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	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	90880	89.8	
lost to additional IX by ATV	73555	218.1	
lost to all IX	164435	308.0	

Potential Interfering Stations Included in above Scenario 23

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA VAN NUYS	USERRECORD01		APP

Result key: 104
Scenario 24 Affected station 3 KXLA
Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP
POPULATION AREA (sq km)
within Noise Limited Contour 13743398 28702.7
not affected by terrain losses 12548716 21946.0
lost to NTSC IX 73456 79.0
lost to additional IX by ATV 76825 220.1
lost to all IX 150281 299.1

Potential Interfering Stations Included in above Scenario 24

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BLCDT	20051223AAZ	LIC
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 13743398 28702.7
not affected by terrain losses 12548716 21946.0
lost to NTSC IX 90880 89.8
lost to additional IX by ATV 73555 218.1
lost to all IX 164435 308.0

Potential Interfering Stations Included in above Scenario 24

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA VAN NUYS	USERRECORD01		APP

Result key: 105
Scenario 25 Affected station 3 KXLA
Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP
POPULATION AREA (sq km)
within Noise Limited Contour 13743398 28702.7
not affected by terrain losses 12548716 21946.0
lost to NTSC IX 73456 79.0
lost to additional IX by ATV 61067 171.8

lost to all IX 134523 250.7

Potential Interfering Stations Included in above Scenario 25

46N	CA	ONTARIO	BLCT	20050217AAG	LIC
52N	CA	CORONA	BLCT	20030311AOQ	LIC
58N	CA	LOS ANGELES	BLET	20030522AGL	LIC
36A	CA	LOS ANGELES	BLCDT	19981123KG	LIC
41A	CA	LOS ANGELES	BLEDT	20030507AAS	LIC
42A	CA	LOS ANGELES	BLCDT	20060629AFB	LIC
43A	CA	LOS ANGELES	BPCDT	20040730AWC	CP
44A	CA	BARSTOW	DTVPLN	DTVP1254	PLN
47A	CA	AVALON	BPRM	20020703ABG	LIC
48A	CA	HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A	CA	LOS ANGELES	BLEDT	20000626AFV	LIC

After Analysis

	POPULATION	AREA (sq km)
within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	90880	89.8
lost to additional IX by ATV	57797	170.8
lost to all IX	148677	260.6

Potential Interfering Stations Included in above Scenario 25

46N	CA	ONTARIO	BLCT	20050217AAG	LIC
52N	CA	CORONA	BLCT	20030311AOQ	LIC
58N	CA	LOS ANGELES	BLET	20030522AGL	LIC
36A	CA	LOS ANGELES	BLCDT	19981123KG	LIC
41A	CA	LOS ANGELES	BLEDT	20030507AAS	LIC
42A	CA	LOS ANGELES	BLCDT	20060629AFB	LIC
43A	CA	LOS ANGELES	BPCDT	20040730AWC	CP
44A	CA	BARSTOW	DTVPLN	DTVP1254	PLN
47A	CA	AVALON	BPRM	20020703ABG	LIC
48A	CA	HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A	CA	LOS ANGELES	BLEDT	20000626AFV	LIC
45N	CA	VAN NUYS	USERRECORD01		APP

Result key: 106
Scenario 26 Affected station 3 KXLA
Before Analysis

Potential Interfering Stations Included in above Scenario 26

46N	CA	ONTARIO	BLCT	20050217AAG	LIC
52N	CA	CORONA	BLCT	20030311AOQ	LIC
58N	CA	LOS ANGELES	BLET	20030522AGL	LIC
36A	CA	LOS ANGELES	BLCDT	19981123KG	LIC
41A	CA	LOS ANGELES	BLEDT	20030507AAS	LIC
42A	CA	LOS ANGELES	BLCDT	20060629AFB	LIC

43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	DTVPLN	DTVPI254	PLN
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVPI382	PLN
59A CA LOS ANGELES	DTVPLN	DTVPI643	PLN

After Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	90880	89.8
lost to additional IX by ATV	57797	170.8
lost to all IX	148677	260.6

Potential Interfering Stations Included in above Scenario 26

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	DTVPLN	DTVPI254	PLN
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVPI382	PLN
59A CA LOS ANGELES	DTVPLN	DTVPI643	PLN
45N CA VAN NUYS	USERRECORD01		APP

Result key: 107

Scenario 27 Affected station 3 KXLA

Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	73456	79.0
lost to additional IX by ATV	61067	171.8
lost to all IX	134523	250.7

Potential Interfering Stations Included in above Scenario 27

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	DTVPLN	DTVPI254	PLN
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVPI382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP

After Analysis

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

	POPULATION	AREA (sq km)
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within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	90880	89.8
lost to additional IX by ATV	57797	170.8
lost to all IX	148677	260.6

Potential Interfering Stations Included in above Scenario 27

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA VAN NUYS	USERRECORD01		APP

Result key: 108

Scenario 28 Affected station 3 KXLA
Before Analysis

Results for: 44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	73456	79.0	
lost to additional IX by ATV	61067	171.8	
lost to all IX	134523	250.7	

Potential Interfering Stations Included in above Scenario 28

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BLCDT	20051223AAZ	LIC
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	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	90880	89.8	
lost to additional IX by ATV	57797	170.8	
lost to all IX	148677	260.6	

Potential Interfering Stations Included in above Scenario 28

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC

58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 109
 Scenario 29 Affected station 3 KXLA
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP
 POPULATION AREA (sq km)

within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	73456	79.0
lost to additional IX by ATV	64129	172.7
lost to all IX	137585	251.7

Potential Interfering Stations Included in above Scenario 29

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BLCDT	20051223AAZ	LIC
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	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	90880	89.8
lost to additional IX by ATV	57797	170.8
lost to all IX	148677	260.6

Potential Interfering Stations Included in above Scenario 29

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA VAN NUYS	USERRECORD01		APP

Result key: 110
Scenario 30 Affected station 3 KXLA
Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP
POPULATION AREA (sq km)
within Noise Limited Contour 13743398 28702.7
not affected by terrain losses 12548716 21946.0
lost to NTSC IX 73456 79.0
lost to additional IX by ATV 61067 171.8
lost to all IX 134523 250.7

Potential Interfering Stations Included in above Scenario 30

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BLCDT	20051223AAZ	LIC
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 13743398 28702.7
not affected by terrain losses 12548716 21946.0
lost to NTSC IX 90880 89.8
lost to additional IX by ATV 57797 170.8
lost to all IX 148677 260.6

Potential Interfering Stations Included in above Scenario 30

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA VAN NUYS	USERRECORD01		APP

Result key: 111
Scenario 31 Affected station 3 KXLA
Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP
POPULATION AREA (sq km)
within Noise Limited Contour 13743398 28702.7
not affected by terrain losses 12548716 21946.0
lost to NTSC IX 73456 79.0

lost to additional IX by ATV	90528	252.7
lost to all IX	163984	331.7

Potential Interfering Stations Included in above Scenario 31

46N	CA	ONTARIO	BLCT	20050217AAG	LIC
52N	CA	CORONA	BLCT	20030311AOQ	LIC
58N	CA	LOS ANGELES	BLET	20030522AGL	LIC
36A	CA	LOS ANGELES	BLCDT	19981123KG	LIC
41A	CA	LOS ANGELES	BLEDT	20030507AAS	LIC
42A	CA	LOS ANGELES	BLCDT	20060629AFB	LIC
43A	CA	LOS ANGELES	BPCDT	20040730AWC	CP
44A	CA	BARSTOW	BPCDT	19991028ACX	CP
47A	CA	AVALON	BPRM	20020703ABG	LIC
48A	CA	HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A	CA	LOS ANGELES	BLEDT	20000626AFV	LIC

After Analysis

	POPULATION	AREA (sq km)
within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	90880	89.8
lost to additional IX by ATV	87258	250.7
lost to all IX	178138	340.5

Potential Interfering Stations Included in above Scenario 31

46N	CA	ONTARIO	BLCT	20050217AAG	LIC
52N	CA	CORONA	BLCT	20030311AOQ	LIC
58N	CA	LOS ANGELES	BLET	20030522AGL	LIC
36A	CA	LOS ANGELES	BLCDT	19981123KG	LIC
41A	CA	LOS ANGELES	BLEDT	20030507AAS	LIC
42A	CA	LOS ANGELES	BLCDT	20060629AFB	LIC
43A	CA	LOS ANGELES	BPCDT	20040730AWC	CP
44A	CA	BARSTOW	BPCDT	19991028ACX	CP
47A	CA	AVALON	BPRM	20020703ABG	LIC
48A	CA	HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A	CA	LOS ANGELES	BLEDT	20000626AFV	LIC
45N	CA	VAN NUYS	USERRECORD01		APP

Result key: 112
Scenario 32 Affected station 3 KXLA
Before Analysis

	RESULTS	POPULATION	AREA (sq km)
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	73456	79.0	
lost to additional IX by ATV	93590	253.7	
lost to all IX	167046	332.7	

Potential Interfering Stations Included in above Scenario 32

46N	CA	ONTARIO	BLCT	20050217AAG	LIC
52N	CA	CORONA	BLCT	20030311AOQ	LIC
58N	CA	LOS ANGELES	BLET	20030522AGL	LIC
36A	CA	LOS ANGELES	BLCDT	19981123KG	LIC
41A	CA	LOS ANGELES	BLEDT	20030507AAS	LIC

42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BPRM	20020703ABG	LIC
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	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	90880	89.8	
lost to additional IX by ATV	87258	250.7	
lost to all IX	178138	340.5	

Potential Interfering Stations Included in above Scenario 32

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA VAN NUYS	USERRECORD01		APP

Result key: 113

Scenario 33 Affected station 3 KXLA

Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT		20031128AAV	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	73456	79.0	
lost to additional IX by ATV	90528	252.7	
lost to all IX	163984	331.7	

Potential Interfering Stations Included in above Scenario 33

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BPRM	20020703ABG	LIC
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	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	90880	89.8
lost to additional IX by ATV	87258	250.7
lost to all IX	178138	340.5

Potential Interfering Stations Included in above Scenario 33

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA VAN NUYS	USERRECORD01		APP

Result key: 114

Scenario 34 Affected station 3 KXLA
Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT	20031128AAV	CP
	POPULATION	AREA (sq km)
within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	73456	79.0
lost to additional IX by ATV	90528	252.7
lost to all IX	163984	331.7

Potential Interfering Stations Included in above Scenario 34

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BLCDT	20051223AAZ	LIC
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	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	90880	89.8
lost to additional IX by ATV	87258	250.7
lost to all IX	178138	340.5

Potential Interfering Stations Included in above Scenario 34

46N CA ONTARIO BLCT 20050217AAG LIC

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 115
 Scenario 35 Affected station 3 KXLA
 Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	73456	79.0
lost to additional IX by ATV	93590	253.7
lost to all IX	167046	332.7

Potential Interfering Stations Included in above Scenario 35

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BLCDT	20051223AAZ	LIC
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	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	90880	89.8
lost to additional IX by ATV	87258	250.7
lost to all IX	178138	340.5

Potential Interfering Stations Included in above Scenario 35

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN

45N CA VAN NUYS

USERRECORD01

APP

Result key: 116

Scenario 36 Affected station 3 KXLA
Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP
POPULATION AREA (sq km)
within Noise Limited Contour 13743398 28702.7
not affected by terrain losses 12548716 21946.0
lost to NTSC IX 73456 79.0
lost to additional IX by ATV 90528 252.7
lost to all IX 163984 331.7

Potential Interfering Stations Included in above Scenario 36

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BLCDT	20051223AAZ	LIC
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 13743398 28702.7
not affected by terrain losses 12548716 21946.0
lost to NTSC IX 90880 89.8
lost to additional IX by ATV 87258 250.7
lost to all IX 178138 340.5

Potential Interfering Stations Included in above Scenario 36

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA VAN NUYS	USERRECORD01		APP

Result key: 117

Scenario 37 Affected station 3 KXLA
Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP
POPULATION AREA (sq km)
within Noise Limited Contour 13743398 28702.7
not affected by terrain losses 12548716 21946.0

lost to NTSC IX	73456	79.0
lost to additional IX by ATV	61321	146.1
lost to all IX	134777	225.1

Potential Interfering Stations Included in above Scenario 37

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BPRM	20020703ABG	LIC
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	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	90880	89.8
lost to additional IX by ATV	58051	145.1
lost to all IX	148931	234.9

Potential Interfering Stations Included in above Scenario 37

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 118
 Scenario 38 Affected station 3 KXLA
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT	20031128AAV	CP
	POPULATION	AREA (sq km)
within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	73456	79.0
lost to additional IX by ATV	64383	147.1
lost to all IX	137839	226.0

Potential Interfering Stations Included in above Scenario 38

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN

41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BPRM	20020703ABG	LIC
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		13743398	28702.7	
not affected by terrain losses		12548716	21946.0	
lost to NTSC IX		90880	89.8	
lost to additional IX by ATV		58051	145.1	
lost to all IX		148931	234.9	

Potential Interfering Stations Included in above Scenario 38

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA VAN NUYS	USERRECORD01		APP

Result key: 119

Scenario 39 Affected station 3 KXLA

Before Analysis

Results for: 44N CA RANCHO PALOS VERDES		BMPCT	20031128AAV	CP
		POPULATION	AREA (sq km)	
within Noise Limited Contour		13743398	28702.7	
not affected by terrain losses		12548716	21946.0	
lost to NTSC IX		73456	79.0	
lost to additional IX by ATV		61321	146.1	
lost to all IX		134777	225.1	

Potential Interfering Stations Included in above Scenario 39

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP

After Analysis

	POPULATION	AREA (sq km)	CP
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	90880	89.8	
lost to additional IX by ATV	58051	145.1	
lost to all IX	148931	234.9	

Potential Interfering Stations Included in above Scenario 39

46N	CA	ONTARIO	BLCT	20050217AAG	LIC
52N	CA	CORONA	BLCT	20030311AOQ	LIC
58N	CA	LOS ANGELES	BLET	20030522AGL	LIC
36A	CA	LOS ANGELES	DTVPLN	DTVP1004	PLN
41A	CA	LOS ANGELES	BLEDT	20030507AAS	LIC
42A	CA	LOS ANGELES	BLCDT	20060629AFB	LIC
43A	CA	LOS ANGELES	BLCDT	19991119ARO	LIC
44A	CA	BARSTOW	DTVPLN	DTVP1254	PLN
47A	CA	AVALON	BPRM	20020703ABG	LIC
48A	CA	HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A	CA	LOS ANGELES	BMPEDT	20000428ADF	CP
45N	CA	VAN NUYS	USERRECORD01		APP

Result key: 120
Scenario 40 Affected station 3 KXLA
Before Analysis

Potential Interfering Stations Included in above Scenario 40

46N	CA	ONTARIO	BLCT	20050217AAG	LIC
52N	CA	CORONA	BLCT	20030311AOQ	LIC
58N	CA	LOS ANGELES	BLET	20030522AGL	LIC
36A	CA	LOS ANGELES	DTVPLN	DTVP1004	PLN
41A	CA	LOS ANGELES	BLEDT	20030507AAS	LIC
42A	CA	LOS ANGELES	BLCDT	20060629AFB	LIC
43A	CA	LOS ANGELES	BLCDT	19991119ARO	LIC
44A	CA	BARSTOW	DTVPLN	DTVP1254	PLN
47A	CA	AVALON	BLCDT	20051223AAZ	LIC
48A	CA	HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A	CA	LOS ANGELES	BLEDT	20000626AFV	LIC

After Analysis

Potential Interfering Stations Included in above Scenario 40

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 121
 Scenario 41 Affected station 3 KXLA
 Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	73456	79.0
lost to additional IX by ATV	64383	147.1
lost to all IX	137839	226.0

Potential Interfering Stations Included in above Scenario 41

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BLCDT	20051223AAZ	LIC
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	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	90880	89.8
lost to additional IX by ATV	58051	145.1
lost to all IX	148931	234.9

Potential Interfering Stations Included in above Scenario 41

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN

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

Result key: 122
 Scenario 42 Affected station 3 KXLA
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP
 POPULATION AREA (sq km)

within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	73456	79.0
lost to additional IX by ATV	61321	146.1
lost to all IX	134777	225.1

Potential Interfering Stations Included in above Scenario 42

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BLCDT	20051223AAZ	LIC
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	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	90880	89.8
lost to additional IX by ATV	58051	145.1
lost to all IX	148931	234.9

Potential Interfering Stations Included in above Scenario 42

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA VAN NUYS	USERRECORD01		APP

Result key: 123
 Scenario 43 Affected station 3 KXLA
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP
 POPULATION AREA (sq km)

within Noise Limited Contour	13743398	28702.7
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not affected by terrain losses	12548716	21946.0
lost to NTSC IX	73456	79.0
lost to additional IX by ATV	90782	228.0
lost to all IX	164238	307.0

Potential Interfering Stations Included in above Scenario 43

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC

After Analysis

	BMPCT	20031128AAV	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	90880	89.8	
lost to additional IX by ATV	87512	226.0	
lost to all IX	178392	315.9	

Potential Interfering Stations Included in above Scenario 43

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 124

Scenario 44 Affected station 3 KXLA

Before Analysis

	BMPCT	20031128AAV	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	73456	79.0	
lost to additional IX by ATV	93844	229.0	
lost to all IX	167300	308.0	

Potential Interfering Stations Included in above Scenario 44

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC

36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BPRM	20020703ABG	LIC
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		13743398	28702.7	
not affected by terrain losses		12548716	21946.0	
lost to NTSC IX		90880	89.8	
lost to additional IX by ATV		87512	226.0	
lost to all IX		178392	315.9	

Potential Interfering Stations Included in above Scenario 44

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA VAN NUYS	USERRECORD01		APP

Result key: 125

Scenario 45 Affected station 3 KXLA

Before Analysis

Results for: 44N CA RANCHO PALOS VERDES		BMPCT	20031128AAV	CP
		POPULATION	AREA (sq km)	
within Noise Limited Contour		13743398	28702.7	
not affected by terrain losses		12548716	21946.0	
lost to NTSC IX		73456	79.0	
lost to additional IX by ATV		90782	228.0	
lost to all IX		164238	307.0	

Potential Interfering Stations Included in above Scenario 45

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP

After Analysis

	POPULATION	AREA (sq km)
within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	90880	89.8
lost to additional IX by ATV	87512	226.0
lost to all IX	178392	315.9

Potential Interfering Stations Included in above Scenario 45

46N	CA	ONTARIO	BLCT	20050217AAG	LIC
52N	CA	CORONA	BLCT	20030311AOQ	LIC
58N	CA	LOS ANGELES	BLET	20030522AGL	LIC
36A	CA	LOS ANGELES	DTVPLN	DTVP1004	PLN
41A	CA	LOS ANGELES	BLEDT	20030507AAS	LIC
42A	CA	LOS ANGELES	BLCDT	20060629AFB	LIC
43A	CA	LOS ANGELES	BLCDT	19991119ARO	LIC
44A	CA	BARSTOW	BPCDT	19991028ACX	CP
47A	CA	AVALON	BPRM	20020703ABG	LIC
48A	CA	HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A	CA	LOS ANGELES	BMPEDT	20000428ADF	CP
45N	CA	VAN NUYS	USERRECORD01		APP

Result key: 126
Scenario 46 Affected station 3 KXLA
Before Analysis

	POPULATION	AREA (sq km)	CP
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	73456	79.0	
lost to additional IX by ATV	90782	228.0	
lost to all IX	164238	307.0	

Potential Interfering Stations Included in above Scenario 46

46N	CA	ONTARIO	BLCT	20050217AAG	LIC
52N	CA	CORONA	BLCT	20030311AOQ	LIC
58N	CA	LOS ANGELES	BLET	20030522AGL	LIC
36A	CA	LOS ANGELES	DTVPLN	DTVP1004	PLN
41A	CA	LOS ANGELES	BLEDT	20030507AAS	LIC
42A	CA	LOS ANGELES	BLCDT	20060629AFB	LIC
43A	CA	LOS ANGELES	BLCDT	19991119ARO	LIC
44A	CA	BARSTOW	BPCDT	19991028ACX	CP
47A	CA	AVALON	BLCDT	20051223AAZ	LIC
48A	CA	HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A	CA	LOS ANGELES	BLEDT	20000626AFV	LIC

After Analysis

Potential Interfering Stations Included in above Scenario 46

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 127
 Scenario 47 Affected station 3 KXLA
 Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	73456	79.0
lost to additional IX by ATV	93844	229.0
lost to all IX	167300	308.0

Potential Interfering Stations Included in above Scenario 47

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BLCDT	20051223AAZ	LIC
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	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	90880	89.8
lost to additional IX by ATV	87512	226.0
lost to all IX	178392	315.9

Potential Interfering Stations Included in above Scenario 47

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BLCDT	20051223AAZ	LIC

48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA VAN NUYS	USERRECORD01		APP

Result key: 128
 Scenario 48 Affected station 3 KXLA
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP
 POPULATION AREA (sq km)

within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	73456	79.0
lost to additional IX by ATV	90782	228.0
lost to all IX	164238	307.0

Potential Interfering Stations Included in above Scenario 48

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BLCDT	20051223AAZ	LIC
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	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	90880	89.8
lost to additional IX by ATV	87512	226.0
lost to all IX	178392	315.9

Potential Interfering Stations Included in above Scenario 48

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA VAN NUYS	USERRECORD01		APP

Result key: 129
 Scenario 49 Affected station 3 KXLA
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP
 POPULATION AREA (sq km)

within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	73456	79.0
lost to additional IX by ATV	47406	140.2
lost to all IX	120862	219.1

Potential Interfering Stations Included in above Scenario 49

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC

After Analysis

	BMPCT	20031128AAV	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	90880	89.8	
lost to additional IX by ATV	44136	139.2	
lost to all IX	135016	229.0	

Potential Interfering Stations Included in above Scenario 49

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 130
 Scenario 50 Affected station 3 KXLA
 Before Analysis

	BMPCT	20031128AAV	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	73456	79.0	
lost to additional IX by ATV	50468	141.2	
lost to all IX	123924	220.1	

Potential Interfering Stations Included in above Scenario 50

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC

58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BPRM	20020703ABG	LIC
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	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	90880	89.8
lost to additional IX by ATV	44136	139.2
lost to all IX	135016	229.0

Potential Interfering Stations Included in above Scenario 50

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA VAN NUYS	USERRECORD01		APP

Result key: 131

Scenario 51 Affected station 3 KXLA

Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT	20031128AAV	CP
POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	73456	79.0
lost to additional IX by ATV	47406	140.2
lost to all IX	120862	219.1

Potential Interfering Stations Included in above Scenario 51

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP

After Analysis

	BMPCT	20031128AAV	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	90880	89.8	
lost to additional IX by ATV	44136	139.2	
lost to all IX	135016	229.0	

Potential Interfering Stations Included in above Scenario 51

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA VAN NUYS	USERRECORD01		APP

Result key: 132

Scenario 52 Affected station 3 KXLA
Before Analysis

	BMPCT	20031128AAV	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	73456	79.0	
lost to additional IX by ATV	47406	140.2	
lost to all IX	120862	219.1	

Potential Interfering Stations Included in above Scenario 52

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC

After Analysis

	BMPCT	20031128AAV	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	90880	89.8	
lost to additional IX by ATV	44136	139.2	
lost to all IX	135016	229.0	

Potential Interfering Stations Included in above Scenario 52

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 133

Scenario 53 Affected station 3 KXLA

Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT	20031128AAV	CP
POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	73456	79.0
lost to additional IX by ATV	50468	141.2
lost to all IX	123924	220.1

Potential Interfering Stations Included in above Scenario 53

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BLCDT	20051223AAZ	LIC
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	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	90880	89.8
lost to additional IX by ATV	44136	139.2
lost to all IX	135016	229.0

Potential Interfering Stations Included in above Scenario 53

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	DTVPLN	DTVP1254	PLN

47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA VAN NUYS	USERRECORD01		APP

Result key: 134
 Scenario 54 Affected station 3 KXLA
 Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	73456	79.0
lost to additional IX by ATV	47406	140.2
lost to all IX	120862	219.1

Potential Interfering Stations Included in above Scenario 54

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BLCDT	20051223AAZ	LIC
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	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	90880	89.8
lost to additional IX by ATV	44136	139.2
lost to all IX	135016	229.0

Potential Interfering Stations Included in above Scenario 54

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA VAN NUYS	USERRECORD01		APP

Result key: 135
 Scenario 55 Affected station 3 KXLA
 Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	73456	79.0
lost to additional IX by ATV	76825	220.1
lost to all IX	150281	299.1

Potential Interfering Stations Included in above Scenario 55

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BPRM	20020703ABG	LIC
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	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	90880	89.8
lost to additional IX by ATV	73555	218.1
lost to all IX	164435	308.0

Potential Interfering Stations Included in above Scenario 55

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 136
 Scenario 56 Affected station 3 KXLA
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT	20031128AAV	CP
POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	73456	79.0
lost to additional IX by ATV	79887	221.1
lost to all IX	153343	300.1

Potential Interfering Stations Included in above Scenario 56

46N CA ONTARIO	BLCT	20050217AAG	LIC
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52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BPRM	20020703ABG	LIC
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	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	90880	89.8	
lost to additional IX by ATV	73555	218.1	
lost to all IX	164435	308.0	

Potential Interfering Stations Included in above Scenario 56

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA VAN NUYS	USERRECORD01		APP

Result key: 137

Scenario 57 Affected station 3 KXLA

Before Analysis

Results for: 44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	73456	79.0	
lost to additional IX by ATV	76825	220.1	
lost to all IX	150281	299.1	

Potential Interfering Stations Included in above Scenario 57

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP

After Analysis

	BMPCT	20031128AAV	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	90880	89.8	
lost to additional IX by ATV	73555	218.1	
lost to all IX	164435	308.0	

Potential Interfering Stations Included in above Scenario 57

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA VAN NUYS	USERRECORD01		APP

Result key: 138

Scenario 58 Affected station 3 KXLA

Before Analysis

	BMPCT	20031128AAV	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	73456	79.0	
lost to additional IX by ATV	76825	220.1	
lost to all IX	150281	299.1	

Potential Interfering Stations Included in above Scenario 58

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC

After Analysis

	BMPCT	20031128AAV	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	90880	89.8	
lost to additional IX by ATV	73555	218.1	
lost to all IX	164435	308.0	

Potential Interfering Stations Included in above Scenario 58

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 139

Scenario 59 Affected station 3 KXLA
Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP	POPULATION	AREA (sq km)
within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	73456	79.0
lost to additional IX by ATV	79887	221.1
lost to all IX	153343	300.1

Potential Interfering Stations Included in above Scenario 59

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BLCDT	20051223AAZ	LIC
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	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	90880	89.8
lost to additional IX by ATV	73555	218.1
lost to all IX	164435	308.0

Potential Interfering Stations Included in above Scenario 59

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN

44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA VAN NUYS	USERRECORD01		APP

Result key: 140
 Scenario 60 Affected station 3 KXLA
 Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	73456	79.0
lost to additional IX by ATV	76825	220.1
lost to all IX	150281	299.1

Potential Interfering Stations Included in above Scenario 60

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BLCDT	20051223AAZ	LIC
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	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	90880	89.8
lost to additional IX by ATV	73555	218.1
lost to all IX	164435	308.0

Potential Interfering Stations Included in above Scenario 60

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA VAN NUYS	USERRECORD01		APP

Result key: 141
 Scenario 61 Affected station 3 KXLA
 Before Analysis

	RESULTS	POPULATION	AREA (sq km)	CP
within Noise Limited Contour	13743398	28702.7		
not affected by terrain losses	12548716	21946.0		
lost to NTSC IX	73456	79.0		
lost to additional IX by ATV	61067	171.8		
lost to all IX	134523	250.7		

Potential Interfering Stations Included in above Scenario 61

46N	CA	ONTARIO	BLCT	20050217AAG	LIC
52N	CA	CORONA	BLCT	20030311AOQ	LIC
58N	CA	LOS ANGELES	BLET	20030522AGL	LIC
36A	CA	LOS ANGELES	DTVPLN	DTVP1004	PLN
41A	CA	LOS ANGELES	BLEDT	20030507AAS	LIC
42A	CA	LOS ANGELES	BLCDT	20060629AFB	LIC
43A	CA	LOS ANGELES	BPCDT	20040730AWC	CP
44A	CA	BARSTOW	DTVPLN	DTVP1254	PLN
47A	CA	AVALON	BPRM	20020703ABG	LIC
48A	CA	HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A	CA	LOS ANGELES	BLEDT	20000626AFV	LIC

After Analysis

Potential Interfering Stations Included in above Scenario 61

46N	CA	ONTARIO	BLCT	20050217AAG	LIC
52N	CA	CORONA	BLCT	20030311AOQ	LIC
58N	CA	LOS ANGELES	BLET	20030522AGL	LIC
36A	CA	LOS ANGELES	DTVPLN	DTVP1004	PLN
41A	CA	LOS ANGELES	BLEDT	20030507AAS	LIC
42A	CA	LOS ANGELES	BLCDT	20060629AFB	LIC
43A	CA	LOS ANGELES	BPCDT	20040730AWC	CP
44A	CA	BARSTOW	DTVPLN	DTVP1254	PLN
47A	CA	AVALON	BPRM	20020703ABG	LIC
48A	CA	HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A	CA	LOS ANGELES	BLEDT	20000626AFV	LIC
45N	CA	VAN NUYS	USERRECORD01		APP

Result key: 142
Scenario 62 Affected station 3 KXLA
Before Analysis

Potential Interfering Stations Included in above Scenario 62

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BPRM	20020703ABG	LIC
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	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	90880	89.8
lost to additional IX by ATV	57797	170.8
lost to all IX	148677	260.6

Potential Interfering Stations Included in above Scenario 62

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA VAN NUYS	USERRECORD01		APP

Result key: 143

Scenario 63 Affected station 3 KXLA

Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT	20031128AAV	CP
POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	73456	79.0
lost to additional IX by ATV	61067	171.8
lost to all IX	134523	250.7

Potential Interfering Stations Included in above Scenario 63

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN

59A CA LOS ANGELES BMPEDT 20000428ADF CP

BMPEDT 20000428ADF CP

After Analysis

	POPULATION	AREA (sq km)	CP
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	90880	89.8	
lost to additional IX by ATV	57797	170.8	
lost to all IX	148677	260.6	

Potential Interfering Stations Included in above Scenario 63

46N	CA	ONTARIO	BLCT	20050217AAG	LIC
52N	CA	CORONA	BLCT	20030311AOQ	LIC
58N	CA	LOS ANGELES	BLET	20030522AGL	LIC
36A	CA	LOS ANGELES	DTVPLN	DTVP1004	PLN
41A	CA	LOS ANGELES	BLEDT	20030507AAS	LIC
42A	CA	LOS ANGELES	BLCDT	20060629AFB	LIC
43A	CA	LOS ANGELES	BPCDT	20040730AWC	CP
44A	CA	BARSTOW	DTVPLN	DTVP1254	PLN
47A	CA	AVALON	BPRM	20020703ABG	LIC
48A	CA	HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A	CA	LOS ANGELES	BMPEDT	20000428ADF	CP
45N	CA	VAN NUYS	USERRECORD01		APP

Result key: 144
Scenario 64 Affected station 3 KXLA
Before Analysis

Potential Interfering Stations Included in above Scenario 64

46N	CA	ONTARIO	BLCT	20050217AAG	LIC
52N	CA	CORONA	BLCT	20030311AOQ	LIC
58N	CA	LOS ANGELES	BLET	20030522AGL	LIC
36A	CA	LOS ANGELES	DTVPLN	DTVP1004	PLN
41A	CA	LOS ANGELES	BLEDT	20030507AAS	LIC
42A	CA	LOS ANGELES	BLCDT	20060629AFB	LIC
43A	CA	LOS ANGELES	BPCDT	20040730AWC	CP
44A	CA	BARSTOW	DTVPLN	DTVP1254	PLN
47A	CA	AVALON	BLCDT	20051223AAZ	LIC
48A	CA	HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A	CA	LOS ANGELES	BLEDT	20000626AFV	LIC

After Analysis

lost to all IX 148677 260.6

Potential Interfering Stations Included in above Scenario 64

46N	CA	ONTARIO	BLCT	20050217AAG	LIC
52N	CA	CORONA	BLCT	20030311AOQ	LIC
58N	CA	LOS ANGELES	BLET	20030522AGL	LIC
36A	CA	LOS ANGELES	DTVPLN	DTVP1004	PLN
41A	CA	LOS ANGELES	BLEDT	20030507AAS	LIC
42A	CA	LOS ANGELES	BLCDT	20060629AFB	LIC
43A	CA	LOS ANGELES	BPCDT	20040730AWC	CP
44A	CA	BARSTOW	DTVPLN	DTVP1254	PLN
47A	CA	AVALON	BLCDT	20051223AAZ	LIC
48A	CA	HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A	CA	LOS ANGELES	BLEDT	20000626AFV	LIC
45N	CA	VAN NUYS	USERRECORD01		APP

Result key: 145
Scenario 65 Affected station 3 KXLA
Before Analysis

	POPULATION	AREA (sq km)
within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	73456	79.0
lost to additional IX by ATV	64129	172.7
lost to all IX	137585	251.7

Potential Interfering Stations Included in above Scenario 65

46N	CA	ONTARIO	BLCT	20050217AAG	LIC
52N	CA	CORONA	BLCT	20030311AOQ	LIC
58N	CA	LOS ANGELES	BLET	20030522AGL	LIC
36A	CA	LOS ANGELES	DTVPLN	DTVP1004	PLN
41A	CA	LOS ANGELES	BLEDT	20030507AAS	LIC
42A	CA	LOS ANGELES	BLCDT	20060629AFB	LIC
43A	CA	LOS ANGELES	BPCDT	20040730AWC	CP
44A	CA	BARSTOW	DTVPLN	DTVP1254	PLN
47A	CA	AVALON	BLCDT	20051223AAZ	LIC
48A	CA	HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A	CA	LOS ANGELES	DTVPLN	DTVP1643	PLN

After Analysis

	RESULTS	POPULATION	AREA (sq km)
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	90880	89.8	
lost to additional IX by ATV	57797	170.8	
lost to all IX	148677	260.6	

Potential Interfering Stations Included in above Scenario 65

46N	CA	ONTARIO	BLCT	20050217AAG	LIC
52N	CA	CORONA	BLCT	20030311AOQ	LIC
58N	CA	LOS ANGELES	BLET	20030522AGL	LIC
36A	CA	LOS ANGELES	DTVPLN	DTVP1004	PLN
41A	CA	LOS ANGELES	BLEDT	20030507AAS	LIC
42A	CA	LOS ANGELES	BLCDT	20060629AFB	LIC

43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	DTVPLN	DTVPI254	PLN
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA VAN NUYS	USERRECORD01		APP

Result key: 146

Scenario 66 Affected station 3 KXLA
Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	73456	79.0
lost to additional IX by ATV	61067	171.8
lost to all IX	134523	250.7

Potential Interfering Stations Included in above Scenario 66

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	DTVPLN	DTVPI254	PLN
47A CA AVALON	BLCDT	20051223AAZ	LIC
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	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	90880	89.8
lost to additional IX by ATV	57797	170.8
lost to all IX	148677	260.6

Potential Interfering Stations Included in above Scenario 66

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	DTVPLN	DTVPI254	PLN
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA VAN NUYS	USERRECORD01		APP

Result key: 147

Scenario 67 Affected station 3 KXLA
Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	73456	79.0
lost to additional IX by ATV	90528	252.7
lost to all IX	163984	331.7

Potential Interfering Stations Included in above Scenario 67

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BPRM	20020703ABG	LIC
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	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	90880	89.8
lost to additional IX by ATV	87258	250.7
lost to all IX	178138	340.5

Potential Interfering Stations Included in above Scenario 67

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 148

Scenario 68 Affected station 3 KXLA

Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	73456	79.0
lost to additional IX by ATV	93590	253.7
lost to all IX	167046	332.7

Potential Interfering Stations Included in above Scenario 68

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BPRM	20020703ABG	LIC
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	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	90880	89.8	
lost to additional IX by ATV	87258	250.7	
lost to all IX	178138	340.5	

Potential Interfering Stations Included in above Scenario 68

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA VAN NUYS	USERRECORD01		APP

Result key: 149

Scenario 69 Affected station 3 KXLA

Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT		20031128AAV	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	73456	79.0	
lost to additional IX by ATV	90528	252.7	
lost to all IX	163984	331.7	

Potential Interfering Stations Included in above Scenario 69

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BPRM	20020703ABG	LIC

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	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	90880	89.8	
lost to additional IX by ATV	87258	250.7	
lost to all IX	178138	340.5	

Potential Interfering Stations Included in above Scenario 69

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA VAN NUYS	USERRECORD01		APP

Result key: 150

Scenario 70 Affected station 3 KXLA

Before Analysis

Results for: 44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	73456	79.0	
lost to additional IX by ATV	90528	252.7	
lost to all IX	163984	331.7	

Potential Interfering Stations Included in above Scenario 70

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BLCDT	20051223AAZ	LIC
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	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	90880	89.8	

lost to additional IX by ATV	87258	250.7
lost to all IX	178138	340.5

Potential Interfering Stations Included in above Scenario 70

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 151

Scenario 71 Affected station 3 KXLA

Before Analysis

Results for: 44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	73456	79.0	
lost to additional IX by ATV	93590	253.7	
lost to all IX	167046	332.7	

Potential Interfering Stations Included in above Scenario 71

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BLCDT	20051223AAZ	LIC
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	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	90880	89.8	
lost to additional IX by ATV	87258	250.7	
lost to all IX	178138	340.5	

Potential Interfering Stations Included in above Scenario 71

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC

42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA VAN NUYS	USERRECORD01		APP

Result key: 152
 Scenario 72 Affected station 3 KXLA
 Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	73456	79.0
lost to additional IX by ATV	90528	252.7
lost to all IX	163984	331.7

Potential Interfering Stations Included in above Scenario 72

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BLCDT	20051223AAZ	LIC
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	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	90880	89.8
lost to additional IX by ATV	87258	250.7
lost to all IX	178138	340.5

Potential Interfering Stations Included in above Scenario 72

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA VAN NUYS	USERRECORD01		APP

Result key: 153
 Scenario 73 Affected station 3 KXLA

Before Analysis

	BMPCT	20031128AAV	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	73456	79.0	
lost to additional IX by ATV	61321	146.1	
lost to all IX	134777	225.1	

Potential Interfering Stations Included in above Scenario 73

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC

After Analysis

	BMPCT	20031128AAV	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	90880	89.8	
lost to additional IX by ATV	58051	145.1	
lost to all IX	148931	234.9	

Potential Interfering Stations Included in above Scenario 73

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 154

Scenario 74 Affected station 3 KXLA

Before Analysis

	BMPCT	20031128AAV	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	73456	79.0	
lost to additional IX by ATV	64383	147.1	
lost to all IX	137839	226.0	

Potential Interfering Stations Included in above Scenario 74

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BPRM	20020703ABG	LIC
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	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	90880	89.8
lost to additional IX by ATV	58051	145.1
lost to all IX	148931	234.9

Potential Interfering Stations Included in above Scenario 74

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA VAN NUYS	USERRECORD01		APP

Result key: 155
 Scenario 75 Affected station 3 KXLA
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT	20031128AAV	CP
	POPULATION	AREA (sq km)
within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	73456	79.0
lost to additional IX by ATV	61321	146.1
lost to all IX	134777	225.1

Potential Interfering Stations Included in above Scenario 75

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN

47A CA AVALON	BPRM	20020703ABG	LIC
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	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	90880	89.8
lost to additional IX by ATV	58051	145.1
lost to all IX	148931	234.9

Potential Interfering Stations Included in above Scenario 75

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA VAN NUYS	USERRECORD01		APP

Result key: 156

Scenario 76 Affected station 3 KXLA

Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT	20031128AAV	CP
POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	73456	79.0
lost to additional IX by ATV	61321	146.1
lost to all IX	134777	225.1

Potential Interfering Stations Included in above Scenario 76

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BLCDT	20051223AAZ	LIC
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	13743398	28702.7
not affected by terrain losses	12548716	21946.0

lost to NTSC IX	90880	89.8
lost to additional IX by ATV	58051	145.1
lost to all IX	148931	234.9

Potential Interfering Stations Included in above Scenario 76

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVPI254	PLN
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVPI382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA VAN NUYS		USERRECORD01	APP

Result key: 157

Scenario 77 Affected station 3 KXLA

Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT	20031128AAV	CP
POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	73456	79.0
lost to additional IX by ATV	64383	147.1
lost to all IX	137839	226.0

Potential Interfering Stations Included in above Scenario 77

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVPI254	PLN
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVPI382	PLN
59A CA LOS ANGELES	DTVPLN	DTVPI643	PLN

After Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT	20031128AAV	CP
POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	90880	89.8
lost to additional IX by ATV	58051	145.1
lost to all IX	148931	234.9

Potential Interfering Stations Included in above Scenario 77

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC

41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVPI254	PLN
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVPI382	PLN
59A CA LOS ANGELES	DTVPLN	DTVPI643	PLN
45N CA VAN NUYS	USERRECORD01		APP

Result key: 158

Scenario 78 Affected station 3 KXLA

Before Analysis

Results for: 44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	73456	79.0	
lost to additional IX by ATV	61321	146.1	
lost to all IX	134777	225.1	

Potential Interfering Stations Included in above Scenario 78

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVPI254	PLN
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVPI382	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	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	90880	89.8	
lost to additional IX by ATV	58051	145.1	
lost to all IX	148931	234.9	

Potential Interfering Stations Included in above Scenario 78

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVPI254	PLN
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVPI382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA VAN NUYS	USERRECORD01		APP

Result key: 159

Scenario 79 Affected station 3 KXLA
Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP
POPULATION AREA (sq km)
within Noise Limited Contour 13743398 28702.7
not affected by terrain losses 12548716 21946.0
lost to NTSC IX 73456 79.0
lost to additional IX by ATV 90782 228.0
lost to all IX 164238 307.0

Potential Interfering Stations Included in above Scenario 79

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BPRM	20020703ABG	LIC
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 13743398 28702.7
not affected by terrain losses 12548716 21946.0
lost to NTSC IX 90880 89.8
lost to additional IX by ATV 87512 226.0
lost to all IX 178392 315.9

Potential Interfering Stations Included in above Scenario 79

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 160
Scenario 80 Affected station 3 KXLA
Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP
POPULATION AREA (sq km)
within Noise Limited Contour 13743398 28702.7
not affected by terrain losses 12548716 21946.0
lost to NTSC IX 73456 79.0
lost to additional IX by ATV 93844 229.0
lost to all IX 167300 308.0

Potential Interfering Stations Included in above Scenario 80

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BPRM	20020703ABG	LIC
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	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	90880	89.8
lost to additional IX by ATV	87512	226.0
lost to all IX	178392	315.9

Potential Interfering Stations Included in above Scenario 80

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA VAN NUYS	USERRECORD01		APP

Result key: 161

Scenario 81 Affected station 3 KXLA

Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT	20031128AAV	CP
	POPULATION	AREA (sq km)
within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	73456	79.0
lost to additional IX by ATV	90782	228.0
lost to all IX	164238	307.0

Potential Interfering Stations Included in above Scenario 81

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC

44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BPRM	20020703ABG	LIC
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	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	90880	89.8
lost to additional IX by ATV	87512	226.0
lost to all IX	178392	315.9

Potential Interfering Stations Included in above Scenario 81

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA VAN NUYS	USERRECORD01		APP

Result key: 162

Scenario 82 Affected station 3 KXLA

Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT	20031128AAV	CP
POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	73456	79.0
lost to additional IX by ATV	90782	228.0
lost to all IX	164238	307.0

Potential Interfering Stations Included in above Scenario 82

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BLCDT	20051223AAZ	LIC
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	13743398	28702.7

not affected by terrain losses	12548716	21946.0
lost to NTSC IX	90880	89.8
lost to additional IX by ATV	87512	226.0
lost to all IX	178392	315.9

Potential Interfering Stations Included in above Scenario 82

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA VAN NUYS		USERRECORD01	APP

Result key: 163

Scenario 83 Affected station 3 KXLA

Before Analysis

Results for: 44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	73456	79.0	
lost to additional IX by ATV	93844	229.0	
lost to all IX	167300	308.0	

Potential Interfering Stations Included in above Scenario 83

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BLCDT	20051223AAZ	LIC
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	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	90880	89.8	
lost to additional IX by ATV	87512	226.0	
lost to all IX	178392	315.9	

Potential Interfering Stations Included in above Scenario 83

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC

36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA VAN NUYS	USERRECORD01		APP

Result key: 164
 Scenario 84 Affected station 3 KXLA
 Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	73456	79.0
lost to additional IX by ATV	90782	228.0
lost to all IX	164238	307.0

Potential Interfering Stations Included in above Scenario 84

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BLCDT	20051223AAZ	LIC
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	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	90880	89.8
lost to additional IX by ATV	87512	226.0
lost to all IX	178392	315.9

Potential Interfering Stations Included in above Scenario 84

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA VAN NUYS	USERRECORD01		APP

Result key: 165
Scenario 85 Affected station 3 KXLA
Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP
POPULATION AREA (sq km)
within Noise Limited Contour 13743398 28702.7
not affected by terrain losses 12548716 21946.0
lost to NTSC IX 73456 79.0
lost to additional IX by ATV 47406 140.2
lost to all IX 120862 219.1

Potential Interfering Stations Included in above Scenario 85

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BPRM	20020703ABG	LIC
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 13743398 28702.7
not affected by terrain losses 12548716 21946.0
lost to NTSC IX 90880 89.8
lost to additional IX by ATV 44136 139.2
lost to all IX 135016 229.0

Potential Interfering Stations Included in above Scenario 85

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 166
Scenario 86 Affected station 3 KXLA
Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP
POPULATION AREA (sq km)
within Noise Limited Contour 13743398 28702.7
not affected by terrain losses 12548716 21946.0
lost to NTSC IX 73456 79.0
lost to additional IX by ATV 50468 141.2

lost to all IX

123924

220.1

Potential Interfering Stations Included in above Scenario 86

46N	CA	ONTARIO	BLCT	20050217AAG	LIC
52N	CA	CORONA	BLCT	20030311AOQ	LIC
58N	CA	LOS ANGELES	BLET	20030522AGL	LIC
36A	CA	LOS ANGELES	BLCDT	19981123KG	LIC
41A	CA	LOS ANGELES	BLEDT	20030507AAS	LIC
42A	CA	LOS ANGELES	BLCDT	20060629AFB	LIC
43A	CA	LOS ANGELES	DTVPLN	DTVP1218	PLN
44A	CA	BARSTOW	DTVPLN	DTVP1254	PLN
47A	CA	AVALON	BPRM	20020703ABG	LIC
48A	CA	HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A	CA	LOS ANGELES	DTVPLN	DTVP1643	PLN

After Analysis

	POPULATION	AREA (sq km)
within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	90880	89.8
lost to additional IX by ATV	44136	139.2
lost to all IX	135016	229.0

Potential Interfering Stations Included in above Scenario 86

46N	CA	ONTARIO	BLCT	20050217AAG	LIC
52N	CA	CORONA	BLCT	20030311AOQ	LIC
58N	CA	LOS ANGELES	BLET	20030522AGL	LIC
36A	CA	LOS ANGELES	BLCDT	19981123KG	LIC
41A	CA	LOS ANGELES	BLEDT	20030507AAS	LIC
42A	CA	LOS ANGELES	BLCDT	20060629AFB	LIC
43A	CA	LOS ANGELES	DTVPLN	DTVP1218	PLN
44A	CA	BARSTOW	DTVPLN	DTVP1254	PLN
47A	CA	AVALON	BPRM	20020703ABG	LIC
48A	CA	HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A	CA	LOS ANGELES	DTVPLN	DTVP1643	PLN
45N	CA	VAN NUYS	USERRECORD01		APP

Result key: 167

Scenario 87 Affected station

3 KXLA

Before Analysis

Potential Interfering Stations Included in above Scenario 87

46N	CA	ONTARIO	BLCT	20050217AAG	LIC
52N	CA	CORONA	BLCT	20030311AOQ	LIC
58N	CA	LOS ANGELES	BLET	20030522AGL	LIC
36A	CA	LOS ANGELES	BLCDT	19981123KG	LIC
41A	CA	LOS ANGELES	BLEDT	20030507AAS	LIC
42A	CA	LOS ANGELES	BLCDT	20060629AFB	LIC

43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BPRM	20020703ABG	LIC
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	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	90880	89.8	
lost to additional IX by ATV	44136	139.2	
lost to all IX	135016	229.0	

Potential Interfering Stations Included in above Scenario 87

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA VAN NUYS	USERRECORD01		APP

Result key: 168

Scenario 88 Affected station 3 KXLA

Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT		20031128AAV	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	73456	79.0	
lost to additional IX by ATV	47406	140.2	
lost to all IX	120862	219.1	

Potential Interfering Stations Included in above Scenario 88

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BLCDT	20051223AAZ	LIC
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	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	90880	89.8
lost to additional IX by ATV	44136	139.2
lost to all IX	135016	229.0

Potential Interfering Stations Included in above Scenario 88

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVPL1218	PLN
44A CA BARSTOW	DTVPLN	DTVPL1254	PLN
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVPL1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 169

Scenario 89 Affected station 3 KXLA
Before Analysis

Results for: 44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	73456	79.0	
lost to additional IX by ATV	50468	141.2	
lost to all IX	123924	220.1	

Potential Interfering Stations Included in above Scenario 89

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVPL1218	PLN
44A CA BARSTOW	DTVPLN	DTVPL1254	PLN
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVPL1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVPL1643	PLN

After Analysis

Results for: 44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	90880	89.8	
lost to additional IX by ATV	44136	139.2	
lost to all IX	135016	229.0	

Potential Interfering Stations Included in above Scenario 89

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC

58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA VAN NUYS	USERRECORD01		APP

Result key: 170
 Scenario 90 Affected station 3 KXLA
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP
 POPULATION AREA (sq km)

within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	73456	79.0
lost to additional IX by ATV	47406	140.2
lost to all IX	120862	219.1

Potential Interfering Stations Included in above Scenario 90

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BLCDT	20051223AAZ	LIC
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	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	90880	89.8
lost to additional IX by ATV	44136	139.2
lost to all IX	135016	229.0

Potential Interfering Stations Included in above Scenario 90

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA VAN NUYS	USERRECORD01		APP

Result key: 171
Scenario 91 Affected station 3 KXLA
Before Analysis

	Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP	POPULATION	AREA (sq km)
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	73456	79.0	
lost to additional IX by ATV	76825	220.1	
lost to all IX	150281	299.1	

Potential Interfering Stations Included in above Scenario 91

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BPRM	20020703ABG	LIC
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	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	90880	89.8	
lost to additional IX by ATV	73555	218.1	
lost to all IX	164435	308.0	

Potential Interfering Stations Included in above Scenario 91

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 172
Scenario 92 Affected station 3 KXLA
Before Analysis

	Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP	POPULATION	AREA (sq km)
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	73456	79.0	

lost to additional IX by ATV	79887	221.1
lost to all IX	153343	300.1

Potential Interfering Stations Included in above Scenario 92

46N	CA	ONTARIO	BLCT	20050217AAG	LIC
52N	CA	CORONA	BLCT	20030311AOQ	LIC
58N	CA	LOS ANGELES	BLET	20030522AGL	LIC
36A	CA	LOS ANGELES	BLCDT	19981123KG	LIC
41A	CA	LOS ANGELES	BLEDT	20030507AAS	LIC
42A	CA	LOS ANGELES	BLCDT	20060629AFB	LIC
43A	CA	LOS ANGELES	DTVPLN	DTVP1218	PLN
44A	CA	BARSTOW	BPCDT	19991028ACX	CP
47A	CA	AVALON	BPRM	20020703ABG	LIC
48A	CA	HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A	CA	LOS ANGELES	DTVPLN	DTVP1643	PLN

After Analysis

	POPULATION	AREA (sq km)
within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	90880	89.8
lost to additional IX by ATV	73555	218.1
lost to all IX	164435	308.0

Potential Interfering Stations Included in above Scenario 92

46N	CA	ONTARIO	BLCT	20050217AAG	LIC
52N	CA	CORONA	BLCT	20030311AOQ	LIC
58N	CA	LOS ANGELES	BLET	20030522AGL	LIC
36A	CA	LOS ANGELES	BLCDT	19981123KG	LIC
41A	CA	LOS ANGELES	BLEDT	20030507AAS	LIC
42A	CA	LOS ANGELES	BLCDT	20060629AFB	LIC
43A	CA	LOS ANGELES	DTVPLN	DTVP1218	PLN
44A	CA	BARSTOW	BPCDT	19991028ACX	CP
47A	CA	AVALON	BPRM	20020703ABG	LIC
48A	CA	HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A	CA	LOS ANGELES	DTVPLN	DTVP1643	PLN
45N	CA	VAN NUYS	USERRECORD01		APP

Result key: 173
Scenario 93 Affected station 3 KXLA
Before Analysis

	BMPCT	20031128AAV	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	73456	79.0	
lost to additional IX by ATV	76825	220.1	
lost to all IX	150281	299.1	

Potential Interfering Stations Included in above Scenario 93

46N	CA	ONTARIO	BLCT	20050217AAG	LIC
52N	CA	CORONA	BLCT	20030311AOQ	LIC
58N	CA	LOS ANGELES	BLET	20030522AGL	LIC
36A	CA	LOS ANGELES	BLCDT	19981123KG	LIC
41A	CA	LOS ANGELES	BLEDT	20030507AAS	LIC

42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BPRM	20020703ABG	LIC
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	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	90880	89.8	
lost to additional IX by ATV	73555	218.1	
lost to all IX	164435	308.0	

Potential Interfering Stations Included in above Scenario 93

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA VAN NUYS	USERRECORD01		APP

Result key: 174

Scenario 94 Affected station 3 KXLA

Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT		20031128AAV	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	73456	79.0	
lost to additional IX by ATV	76825	220.1	
lost to all IX	150281	299.1	

Potential Interfering Stations Included in above Scenario 94

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BLCDT	20051223AAZ	LIC
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
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	POPULATION	AREA (sq km)
within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	90880	89.8
lost to additional IX by ATV	73555	218.1
lost to all IX	164435	308.0

Potential Interfering Stations Included in above Scenario 94

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 175

Scenario 95 Affected station 3 KXLA
Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT	20031128AAV	CP
	POPULATION	AREA (sq km)
within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	73456	79.0
lost to additional IX by ATV	79887	221.1
lost to all IX	153343	300.1

Potential Interfering Stations Included in above Scenario 95

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BLCDT	20051223AAZ	LIC
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	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	90880	89.8
lost to additional IX by ATV	73555	218.1
lost to all IX	164435	308.0

Potential Interfering Stations Included in above Scenario 95

46N CA ONTARIO BLCT 20050217AAG LIC

52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA VAN NUYS	USERRECORD01		APP

Result key: 176
 Scenario 96 Affected station 3 KXLA
 Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	73456	79.0
lost to additional IX by ATV	76825	220.1
lost to all IX	150281	299.1

Potential Interfering Stations Included in above Scenario 96

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BLCDT	20051223AAZ	LIC
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	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	90880	89.8
lost to additional IX by ATV	73555	218.1
lost to all IX	164435	308.0

Potential Interfering Stations Included in above Scenario 96

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP

45N CA VAN NUYS

USERRECORD01

APP

Result key: 177

Scenario 97 Affected station 3 KXLA
Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP
POPULATION AREA (sq km)
within Noise Limited Contour 13743398 28702.7
not affected by terrain losses 12548716 21946.0
lost to NTSC IX 73456 79.0
lost to additional IX by ATV 61067 171.8
lost to all IX 134523 250.7

Potential Interfering Stations Included in above Scenario 97

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	DTVPLN	DTVPI254	PLN
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVPI382	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 13743398 28702.7
not affected by terrain losses 12548716 21946.0
lost to NTSC IX 90880 89.8
lost to additional IX by ATV 57797 170.8
lost to all IX 148677 260.6

Potential Interfering Stations Included in above Scenario 97

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	DTVPLN	DTVPI254	PLN
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVPI382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 178

Scenario 98 Affected station 3 KXLA
Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP
POPULATION AREA (sq km)
within Noise Limited Contour 13743398 28702.7
not affected by terrain losses 12548716 21946.0

lost to NTSC IX	73456	79.0
lost to additional IX by ATV	64129	172.7
lost to all IX	137585	251.7

Potential Interfering Stations Included in above Scenario 98

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BPRM	20020703ABG	LIC
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	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	90880	89.8
lost to additional IX by ATV	57797	170.8
lost to all IX	148677	260.6

Potential Interfering Stations Included in above Scenario 98

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA VAN NUYS	USERRECORD01		APP

Result key: 179
 Scenario 99 Affected station 3 KXLA
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT	20031128AAV	CP
	POPULATION	AREA (sq km)
within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	73456	79.0
lost to additional IX by ATV	61067	171.8
lost to all IX	134523	250.7

Potential Interfering Stations Included in above Scenario 99

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC

41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	DTVPLN	DTVPI254	PLN
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVPI382	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	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	90880	89.8	
lost to additional IX by ATV	57797	170.8	
lost to all IX	148677	260.6	

Potential Interfering Stations Included in above Scenario 99

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	DTVPLN	DTVPI254	PLN
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVPI382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA VAN NUYS	USERRECORD01		APP

Result key: 180

Scenario 100 Affected station 3 KXLA

Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT		20031128AAV	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	73456	79.0	
lost to additional IX by ATV	61067	171.8	
lost to all IX	134523	250.7	

Potential Interfering Stations Included in above Scenario 100

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	DTVPLN	DTVPI254	PLN
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVPI382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC

After Analysis

	RESULTS	POPULATION	AREA (sq km)	CP
within Noise Limited Contour	13743398	28702.7		
not affected by terrain losses	12548716	21946.0		
lost to NTSC IX	90880	89.8		
lost to additional IX by ATV	57797	170.8		
lost to all IX	148677	260.6		

Potential Interfering Stations Included in above Scenario 100

46N	CA	ONTARIO	BLCT	20050217AAG	LIC
52N	CA	CORONA	BLCT	20030311AOQ	LIC
58N	CA	LOS ANGELES	BLET	20030522AGL	LIC
36A	CA	LOS ANGELES	BLCDT	19981123KG	LIC
41A	CA	LOS ANGELES	BLEDT	20030507AAS	LIC
42A	CA	LOS ANGELES	BLCDT	20060629AFB	LIC
43A	CA	LOS ANGELES	BPCDT	20040730AWC	CP
44A	CA	BARSTOW	DTVPLN	DTVP1254	PLN
47A	CA	AVALON	BLCDT	20051223AAZ	LIC
48A	CA	HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A	CA	LOS ANGELES	BLEDT	20000626AFV	LIC
45N	CA	VAN NUYS	USERRECORD01		APP

Result key: 181
Scenario 101 Affected station 3 KXLA
Before Analysis

	RESULTS	POPULATION	AREA (sq km)
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	73456	79.0	
lost to additional IX by ATV	64129	172.7	
lost to all IX	137585	251.7	

Potential Interfering Stations Included in above Scenario 101

46N	CA	ONTARIO	BLCT	20050217AAG	LIC
52N	CA	CORONA	BLCT	20030311AOQ	LIC
58N	CA	LOS ANGELES	BLET	20030522AGL	LIC
36A	CA	LOS ANGELES	BLCDT	19981123KG	LIC
41A	CA	LOS ANGELES	BLEDT	20030507AAS	LIC
42A	CA	LOS ANGELES	BLCDT	20060629AFB	LIC
43A	CA	LOS ANGELES	BPCDT	20040730AWC	CP
44A	CA	BARSTOW	DTVPLN	DTVP1254	PLN
47A	CA	AVALON	BLCDT	20051223AAZ	LIC
48A	CA	HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A	CA	LOS ANGELES	DTVPLN	DTVP1643	PLN

After Analysis

Potential Interfering Stations Included in above Scenario 101

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	DTVPLN	DTVPI254	PLN
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVPI382	PLN
59A CA LOS ANGELES	DTVPLN	DTVPI643	PLN
45N CA VAN NUYS	USERRECORD01		APP

Result key: 182
 Scenario 102 Affected station 3 KXLA
 Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	73456	79.0
lost to additional IX by ATV	61067	171.8
lost to all IX	134523	250.7

Potential Interfering Stations Included in above Scenario 102

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	DTVPLN	DTVPI254	PLN
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVPI382	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	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	90880	89.8
lost to additional IX by ATV	57797	170.8
lost to all IX	148677	260.6

Potential Interfering Stations Included in above Scenario 102

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	DTVPLN	DTVPI254	PLN
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVPI382	PLN

59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA VAN NUYS	USERRECORD01		APP

Result key: 183
 Scenario 103 Affected station 3 KXLA
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP
 POPULATION AREA (sq km)

within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	73456	79.0
lost to additional IX by ATV	90528	252.7
lost to all IX	163984	331.7

Potential Interfering Stations Included in above Scenario 103

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BPRM	20020703ABG	LIC
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	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	90880	89.8
lost to additional IX by ATV	87258	250.7
lost to all IX	178138	340.5

Potential Interfering Stations Included in above Scenario 103

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 184
 Scenario 104 Affected station 3 KXLA
 Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP
 POPULATION AREA (sq km)

within Noise Limited Contour	13743398	28702.7
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not affected by terrain losses	12548716	21946.0
lost to NTSC IX	73456	79.0
lost to additional IX by ATV	93590	253.7
lost to all IX	167046	332.7

Potential Interfering Stations Included in above Scenario 104

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BPRM	20020703ABG	LIC
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	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	90880	89.8
lost to additional IX by ATV	87258	250.7
lost to all IX	178138	340.5

Potential Interfering Stations Included in above Scenario 104

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA VAN NUYS	USERRECORD01		APP

Result key: 185

Scenario 105 Affected station 3 KXLA

Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT	20031128AAV	CP
	POPULATION	AREA (sq km)
within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	73456	79.0
lost to additional IX by ATV	90528	252.7
lost to all IX	163984	331.7

Potential Interfering Stations Included in above Scenario 105

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC

36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BPRM	20020703ABG	LIC
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	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	90880	89.8	
lost to additional IX by ATV	87258	250.7	
lost to all IX	178138	340.5	

Potential Interfering Stations Included in above Scenario 105

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA VAN NUYS	USERRECORD01		APP

Result key: 186

Scenario 106 Affected station 3 KXLA

Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT		20031128AAV	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	73456	79.0	
lost to additional IX by ATV	90528	252.7	
lost to all IX	163984	331.7	

Potential Interfering Stations Included in above Scenario 106

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC

After Analysis

	POPULATION	AREA (sq km)
within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	90880	89.8
lost to additional IX by ATV	87258	250.7
lost to all IX	178138	340.5

Potential Interfering Stations Included in above Scenario 106

46N	CA	ONTARIO	BLCT	20050217AAG	LIC
52N	CA	CORONA	BLCT	20030311AOQ	LIC
58N	CA	LOS ANGELES	BLET	20030522AGL	LIC
36A	CA	LOS ANGELES	BLCDT	19981123KG	LIC
41A	CA	LOS ANGELES	BLEDT	20030507AAS	LIC
42A	CA	LOS ANGELES	BLCDT	20060629AFB	LIC
43A	CA	LOS ANGELES	BPCDT	20040730AWC	CP
44A	CA	BARSTOW	BPCDT	19991028ACX	CP
47A	CA	AVALON	BLCDT	20051223AAZ	LIC
48A	CA	HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A	CA	LOS ANGELES	BLEDT	20000626AFV	LIC
45N	CA	VAN NUYS	USERRECORD01		APP

Result key: 187
Scenario 107 Affected station 3 KXLA
Before Analysis

	POPULATION	AREA (sq km)
within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	73456	79.0
lost to additional IX by ATV	93590	253.7
lost to all IX	167046	332.7

Potential Interfering Stations Included in above Scenario 107

46N	CA	ONTARIO	BLCT	20050217AAG	LIC
52N	CA	CORONA	BLCT	20030311AOQ	LIC
58N	CA	LOS ANGELES	BLET	20030522AGL	LIC
36A	CA	LOS ANGELES	BLCDT	19981123KG	LIC
41A	CA	LOS ANGELES	BLEDT	20030507AAS	LIC
42A	CA	LOS ANGELES	BLCDT	20060629AFB	LIC
43A	CA	LOS ANGELES	BPCDT	20040730AWC	CP
44A	CA	BARSTOW	BPCDT	19991028ACX	CP
47A	CA	AVALON	BLCDT	20051223AAZ	LIC
48A	CA	HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A	CA	LOS ANGELES	DTVPLN	DTVP1643	PLN

After Analysis

	POPULATION	AREA (sq km)
within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	90880	89.8
lost to additional IX by ATV	87258	250.7
lost to all IX	178138	340.5

Potential Interfering Stations Included in above Scenario 107

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA VAN NUYS	USERRECORD01		APP

Result key: 188
 Scenario 108 Affected station 3 KXLA
 Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	73456	79.0
lost to additional IX by ATV	90528	252.7
lost to all IX	163984	331.7

Potential Interfering Stations Included in above Scenario 108

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BLCDT	20051223AAZ	LIC
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	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	90880	89.8
lost to additional IX by ATV	87258	250.7
lost to all IX	178138	340.5

Potential Interfering Stations Included in above Scenario 108

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BLCDT	19981123KG	LIC
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BLCDT	20051223AAZ	LIC

48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA VAN NUYS	USERRECORD01 APP		

Result key: 189
 Scenario 109 Affected station 3 KXLA
 Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	73456	79.0
lost to additional IX by ATV	61321	146.1
lost to all IX	134777	225.1

Potential Interfering Stations Included in above Scenario 109

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BPRM	20020703ABG	LIC
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	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	90880	89.8
lost to additional IX by ATV	58051	145.1
lost to all IX	148931	234.9

Potential Interfering Stations Included in above Scenario 109

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA VAN NUYS	USERRECORD01 APP		

Result key: 190
 Scenario 110 Affected station 3 KXLA
 Before Analysis

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

	POPULATION	AREA (sq km)
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within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	73456	79.0
lost to additional IX by ATV	64383	147.1
lost to all IX	137839	226.0

Potential Interfering Stations Included in above Scenario 110

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN

After Analysis

	BMPCT	20031128AAV	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	90880	89.8	
lost to additional IX by ATV	58051	145.1	
lost to all IX	148931	234.9	

Potential Interfering Stations Included in above Scenario 110

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA VAN NUYS	USERRECORD01		APP

Result key: 191
 Scenario 111 Affected station 3 KXLA
 Before Analysis

	BMPCT	20031128AAV	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	73456	79.0	
lost to additional IX by ATV	61321	146.1	
lost to all IX	134777	225.1	

Potential Interfering Stations Included in above Scenario 111

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC

58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BPRM	20020703ABG	LIC
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	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	90880	89.8	
lost to additional IX by ATV	58051	145.1	
lost to all IX	148931	234.9	

Potential Interfering Stations Included in above Scenario 111

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA VAN NUYS	USERRECORD01		APP

Result key: 192

Scenario 112 Affected station 3 KXLA

Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT		20031128AAV	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	73456	79.0	
lost to additional IX by ATV	61321	146.1	
lost to all IX	134777	225.1	

Potential Interfering Stations Included in above Scenario 112

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC

After Analysis

	BMPCT	20031128AAV	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	90880	89.8	
lost to additional IX by ATV	58051	145.1	
lost to all IX	148931	234.9	

Potential Interfering Stations Included in above Scenario 112

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 193

Scenario 113 Affected station 3 KXLA
Before Analysis

	BMPCT	20031128AAV	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	73456	79.0	
lost to additional IX by ATV	64383	147.1	
lost to all IX	137839	226.0	

Potential Interfering Stations Included in above Scenario 113

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN

After Analysis

	BMPCT	20031128AAV	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	90880	89.8	
lost to additional IX by ATV	58051	145.1	
lost to all IX	148931	234.9	

Potential Interfering Stations Included in above Scenario 113

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA VAN NUYS		USERRECORD01	APP

Result key: 194

Scenario 114 Affected station 3 KXLA

Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT	20031128AAV	CP
POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	73456	79.0
lost to additional IX by ATV	61321	146.1
lost to all IX	134777	225.1

Potential Interfering Stations Included in above Scenario 114

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BLCDT	20051223AAZ	LIC
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	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	90880	89.8
lost to additional IX by ATV	58051	145.1
lost to all IX	148931	234.9

Potential Interfering Stations Included in above Scenario 114

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN

47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA VAN NUYS	USERRECORD01		APP

Result key: 195
 Scenario 115 Affected station 3 KXLA
 Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	73456	79.0
lost to additional IX by ATV	90782	228.0
lost to all IX	164238	307.0

Potential Interfering Stations Included in above Scenario 115

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BPRM	20020703ABG	LIC
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	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	90880	89.8
lost to additional IX by ATV	87512	226.0
lost to all IX	178392	315.9

Potential Interfering Stations Included in above Scenario 115

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 196
 Scenario 116 Affected station 3 KXLA
 Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	73456	79.0
lost to additional IX by ATV	93844	229.0
lost to all IX	167300	308.0

Potential Interfering Stations Included in above Scenario 116

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BPRM	20020703ABG	LIC
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	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	90880	89.8
lost to additional IX by ATV	87512	226.0
lost to all IX	178392	315.9

Potential Interfering Stations Included in above Scenario 116

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA VAN NUYS	USERRECORD01		APP

Result key: 197

Scenario 117 Affected station 3 KXLA
Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT	20031128AAV	CP
POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	73456	79.0
lost to additional IX by ATV	90782	228.0
lost to all IX	164238	307.0

Potential Interfering Stations Included in above Scenario 117

46N CA ONTARIO	BLCT	20050217AAG	LIC
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52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BPRM	20020703ABG	LIC
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	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	90880	89.8	
lost to additional IX by ATV	87512	226.0	
lost to all IX	178392	315.9	

Potential Interfering Stations Included in above Scenario 117

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA VAN NUYS	USERRECORD01		APP

Result key: 198

Scenario 118 Affected station 3 KXLA

Before Analysis

Results for: 44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	73456	79.0	
lost to additional IX by ATV	90782	228.0	
lost to all IX	164238	307.0	

Potential Interfering Stations Included in above Scenario 118

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC

After Analysis

	BMPCT	20031128AAV	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	90880	89.8	
lost to additional IX by ATV	87512	226.0	
lost to all IX	178392	315.9	

Potential Interfering Stations Included in above Scenario 118

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 199

Scenario 119 Affected station 3 KXLA

Before Analysis

	BMPCT	20031128AAV	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	73456	79.0	
lost to additional IX by ATV	93844	229.0	
lost to all IX	167300	308.0	

Potential Interfering Stations Included in above Scenario 119

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN

After Analysis

	BMPCT	20031128AAV	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	90880	89.8	
lost to additional IX by ATV	87512	226.0	
lost to all IX	178392	315.9	

Potential Interfering Stations Included in above Scenario 119

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA VAN NUYS	USERRECORD01		APP

Result key: 200

Scenario 120 Affected station 3 KXLA
Before Analysis

Results for: 44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	73456	79.0	
lost to additional IX by ATV	90782	228.0	
lost to all IX	164238	307.0	

Potential Interfering Stations Included in above Scenario 120

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BLCDT	20051223AAZ	LIC
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	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	90880	89.8	
lost to additional IX by ATV	87512	226.0	
lost to all IX	178392	315.9	

Potential Interfering Stations Included in above Scenario 120

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC

44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA VAN NUYS	USERRECORD01		APP

Result key: 201
 Scenario 121 Affected station 3 KXLA
 Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	73456	79.0
lost to additional IX by ATV	47406	140.2
lost to all IX	120862	219.1

Potential Interfering Stations Included in above Scenario 121

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BPRM	20020703ABG	LIC
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	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	90880	89.8
lost to additional IX by ATV	44136	139.2
lost to all IX	135016	229.0

Potential Interfering Stations Included in above Scenario 121

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 202
 Scenario 122 Affected station 3 KXLA
 Before Analysis

	POPULATION	AREA (sq km)	CP
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	73456	79.0	
lost to additional IX by ATV	50468	141.2	
lost to all IX	123924	220.1	

Potential Interfering Stations Included in above Scenario 122

46N	CA	ONTARIO	BLCT	20050217AAG	LIC
52N	CA	CORONA	BLCT	20030311AOQ	LIC
58N	CA	LOS ANGELES	BLET	20030522AGL	LIC
36A	CA	LOS ANGELES	DTVPLN	DTVP1004	PLN
41A	CA	LOS ANGELES	BLEDT	20030507AAS	LIC
42A	CA	LOS ANGELES	BLCDT	20060629AFB	LIC
43A	CA	LOS ANGELES	DTVPLN	DTVP1218	PLN
44A	CA	BARSTOW	DTVPLN	DTVP1254	PLN
47A	CA	AVALON	BPRM	20020703ABG	LIC
48A	CA	HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A	CA	LOS ANGELES	DTVPLN	DTVP1643	PLN

After Analysis

	RESULTS	POPULATION	AREA (sq km)
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	90880	89.8	
lost to additional IX by ATV	44136	139.2	
lost to all IX	135016	229.0	

Potential Interfering Stations Included in above Scenario 122

46N	CA	ONTARIO	BLCT	20050217AAG	LIC
52N	CA	CORONA	BLCT	20030311AOQ	LIC
58N	CA	LOS ANGELES	BLET	20030522AGL	LIC
36A	CA	LOS ANGELES	DTVPLN	DTVP1004	PLN
41A	CA	LOS ANGELES	BLEDT	20030507AAS	LIC
42A	CA	LOS ANGELES	BLCDT	20060629AFB	LIC
43A	CA	LOS ANGELES	DTVPLN	DTVP1218	PLN
44A	CA	BARSTOW	DTVPLN	DTVP1254	PLN
47A	CA	AVALON	BPRM	20020703ABG	LIC
48A	CA	HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A	CA	LOS ANGELES	DTVPLN	DTVP1643	PLN
45N	CA	VAN NUYS	USERRECORD01		APP

Result key: 203
Scenario 123 Affected station 3 KXLA
Before Analysis

Potential Interfering Stations Included in above Scenario 123

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BPRM	20020703ABG	LIC
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	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	90880	89.8	
lost to additional IX by ATV	44136	139.2	
lost to all IX	135016	229.0	

Potential Interfering Stations Included in above Scenario 123

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA VAN NUYS	USERRECORD01		APP

Result key: 204

Scenario 124 Affected station 3 KXLA

Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT		20031128AAV	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	73456	79.0	
lost to additional IX by ATV	47406	140.2	
lost to all IX	120862	219.1	

Potential Interfering Stations Included in above Scenario 124

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN

59A CA LOS ANGELES BLEDT 20000626AFV LIC

BLEDT 20000626AFV LIC

After Analysis

	POPULATION	AREA (sq km)	CP
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	90880	89.8	
lost to additional IX by ATV	44136	139.2	
lost to all IX	135016	229.0	

Potential Interfering Stations Included in above Scenario 124

46N	CA	ONTARIO	BLCT	20050217AAG	LIC
52N	CA	CORONA	BLCT	20030311AOQ	LIC
58N	CA	LOS ANGELES	BLET	20030522AGL	LIC
36A	CA	LOS ANGELES	DTVPLN	DTVP1004	PLN
41A	CA	LOS ANGELES	BLEDT	20030507AAS	LIC
42A	CA	LOS ANGELES	BLCDT	20060629AFB	LIC
43A	CA	LOS ANGELES	DTVPLN	DTVP1218	PLN
44A	CA	BARSTOW	DTVPLN	DTVP1254	PLN
47A	CA	AVALON	BLCDT	20051223AAZ	LIC
48A	CA	HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A	CA	LOS ANGELES	BLEDT	20000626AFV	LIC
45N	CA	VAN NUYS	USERRECORD01		APP

Result key: 205

Scenario 125 Affected station 3 KXLA

Before Analysis

	POPULATION	AREA (sq km)
within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	73456	79.0
lost to additional IX by ATV	50468	141.2
lost to all IX	123924	220.1

Potential Interfering Stations Included in above Scenario 125

46N	CA	ONTARIO	BLCT	20050217AAG	LIC
52N	CA	CORONA	BLCT	20030311AOQ	LIC
58N	CA	LOS ANGELES	BLET	20030522AGL	LIC
36A	CA	LOS ANGELES	DTVPLN	DTVP1004	PLN
41A	CA	LOS ANGELES	BLEDT	20030507AAS	LIC
42A	CA	LOS ANGELES	BLCDT	20060629AFB	LIC
43A	CA	LOS ANGELES	DTVPLN	DTVP1218	PLN
44A	CA	BARSTOW	DTVPLN	DTVP1254	PLN
47A	CA	AVALON	BLCDT	20051223AAZ	LIC
48A	CA	HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A	CA	LOS ANGELES	DTVPLN	DTVP1643	PLN

After Analysis

	POPULATION	AREA (sq km)
within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	90880	89.8
lost to additional IX by ATV	44136	139.2

lost to all IX 135016 229.0

Potential Interfering Stations Included in above Scenario 125

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA VAN NUYS	USERRECORD01		APP

Result key: 206

Scenario 126 Affected station 3 KXLA

Before Analysis

Results for: 44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	73456	79.0	
lost to additional IX by ATV	47406	140.2	
lost to all IX	120862	219.1	

Potential Interfering Stations Included in above Scenario 126

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BLCDT	20051223AAZ	LIC
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	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	90880	89.8	
lost to additional IX by ATV	44136	139.2	
lost to all IX	135016	229.0	

Potential Interfering Stations Included in above Scenario 126

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC

43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA VAN NUYS	USERRECORD01		APP

Result key: 207

Scenario 127 Affected station 3 KXLA
Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT		20031128AAV	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	73456	79.0	
lost to additional IX by ATV	76825	220.1	
lost to all IX	150281	299.1	

Potential Interfering Stations Included in above Scenario 127

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BPRM	20020703ABG	LIC
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	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	90880	89.8	
lost to additional IX by ATV	73555	218.1	
lost to all IX	164435	308.0	

Potential Interfering Stations Included in above Scenario 127

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 208

Scenario 128 Affected station 3 KXLA
Before Analysis

	POPULATION	AREA (sq km)
within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	73456	79.0
lost to additional IX by ATV	79887	221.1
lost to all IX	153343	300.1

Potential Interfering Stations Included in above Scenario 128

46N	CA	ONTARIO	BLCT	20050217AAG	LIC
52N	CA	CORONA	BLCT	20030311AOQ	LIC
58N	CA	LOS ANGELES	BLET	20030522AGL	LIC
36A	CA	LOS ANGELES	DTVPLN	DTVP1004	PLN
41A	CA	LOS ANGELES	BLEDT	20030507AAS	LIC
42A	CA	LOS ANGELES	BLCDT	20060629AFB	LIC
43A	CA	LOS ANGELES	DTVPLN	DTVP1218	PLN
44A	CA	BARSTOW	BPCDT	19991028ACX	CP
47A	CA	AVALON	BPRM	20020703ABG	LIC
48A	CA	HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A	CA	LOS ANGELES	DTVPLN	DTVP1643	PLN

After Analysis

	POPULATION	AREA (sq km)
within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	90880	89.8
lost to additional IX by ATV	73555	218.1
lost to all IX	164435	308.0

Potential Interfering Stations Included in above Scenario 128

46N	CA	ONTARIO	BLCT	20050217AAG	LIC
52N	CA	CORONA	BLCT	20030311AOQ	LIC
58N	CA	LOS ANGELES	BLET	20030522AGL	LIC
36A	CA	LOS ANGELES	DTVPLN	DTVP1004	PLN
41A	CA	LOS ANGELES	BLEDT	20030507AAS	LIC
42A	CA	LOS ANGELES	BLCDT	20060629AFB	LIC
43A	CA	LOS ANGELES	DTVPLN	DTVP1218	PLN
44A	CA	BARSTOW	BPCDT	19991028ACX	CP
47A	CA	AVALON	BPRM	20020703ABG	LIC
48A	CA	HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A	CA	LOS ANGELES	DTVPLN	DTVP1643	PLN
45N	CA	VAN NUYS	USERRECORD01		APP

Result key: 209
Scenario 129 Affected station 3 KXLA
Before Analysis

	RESULTS	POPULATION	AREA (sq km)
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	73456	79.0	
lost to additional IX by ATV	76825	220.1	
lost to all IX	150281	299.1	

Potential Interfering Stations Included in above Scenario 129

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BPRM	20020703ABG	LIC
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	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	90880	89.8	
lost to additional IX by ATV	73555	218.1	
lost to all IX	164435	308.0	

Potential Interfering Stations Included in above Scenario 129

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA VAN NUYS	USERRECORD01		APP

Result key: 210

Scenario 130 Affected station 3 KXLA
Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT		20031128AAV	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	73456	79.0	
lost to additional IX by ATV	76825	220.1	
lost to all IX	150281	299.1	

Potential Interfering Stations Included in above Scenario 130

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BLCDT	20051223AAZ	LIC

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	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	90880	89.8
lost to additional IX by ATV	73555	218.1
lost to all IX	164435	308.0

Potential Interfering Stations Included in above Scenario 130

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 211

Scenario 131 Affected station 3 KXLA

Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT	20031128AAV	CP
	POPULATION	AREA (sq km)
within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	73456	79.0
lost to additional IX by ATV	79887	221.1
lost to all IX	153343	300.1

Potential Interfering Stations Included in above Scenario 131

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BLCDT	20051223AAZ	LIC
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	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	90880	89.8

lost to additional IX by ATV	73555	218.1
lost to all IX	164435	308.0

Potential Interfering Stations Included in above Scenario 131

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA VAN NUYS	USERRECORD01		APP

Result key: 212

Scenario 132 Affected station 3 KXLA

Before Analysis

Results for: 44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	73456	79.0	
lost to additional IX by ATV	76825	220.1	
lost to all IX	150281	299.1	

Potential Interfering Stations Included in above Scenario 132

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BLCDT	20051223AAZ	LIC
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	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	90880	89.8	
lost to additional IX by ATV	73555	218.1	
lost to all IX	164435	308.0	

Potential Interfering Stations Included in above Scenario 132

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC

42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	DTVPLN	DTVP1218	PLN
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA VAN NUYS	USERRECORD01		APP

Result key: 213
 Scenario 133 Affected station 3 KXLA
 Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	73456	79.0
lost to additional IX by ATV	61067	171.8
lost to all IX	134523	250.7

Potential Interfering Stations Included in above Scenario 133

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BPRM	20020703ABG	LIC
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	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	90880	89.8
lost to additional IX by ATV	57797	170.8
lost to all IX	148677	260.6

Potential Interfering Stations Included in above Scenario 133

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 214
 Scenario 134 Affected station 3 KXLA

Before Analysis

	BMPCT	20031128AAV	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	73456	79.0	
lost to additional IX by ATV	64129	172.7	
lost to all IX	137585	251.7	

Potential Interfering Stations Included in above Scenario 134

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN

After Analysis

	BMPCT	20031128AAV	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	90880	89.8	
lost to additional IX by ATV	57797	170.8	
lost to all IX	148677	260.6	

Potential Interfering Stations Included in above Scenario 134

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA VAN NUYS	USERRECORD01		APP

Result key: 215

Scenario 135 Affected station 3 KXLA

Before Analysis

	BMPCT	20031128AAV	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	73456	79.0	
lost to additional IX by ATV	61067	171.8	
lost to all IX	134523	250.7	

Potential Interfering Stations Included in above Scenario 135

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BPRM	20020703ABG	LIC
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	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	90880	89.8
lost to additional IX by ATV	57797	170.8
lost to all IX	148677	260.6

Potential Interfering Stations Included in above Scenario 135

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA VAN NUYS	USERRECORD01		APP

Result key: 216

Scenario 136 Affected station 3 KXLA

Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT	20031128AAV	CP
	POPULATION	AREA (sq km)
within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	73456	79.0
lost to additional IX by ATV	61067	171.8
lost to all IX	134523	250.7

Potential Interfering Stations Included in above Scenario 136

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	DTVPLN	DTVP1254	PLN

47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC

After Analysis

		BMPCT	20031128AAV	CP
	POPULATION	AREA (sq km)		
within Noise Limited Contour	13743398	28702.7		
not affected by terrain losses	12548716	21946.0		
lost to NTSC IX	90880	89.8		
lost to additional IX by ATV	57797	170.8		
lost to all IX	148677	260.6		

Potential Interfering Stations Included in above Scenario 136

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 217

Scenario 137 Affected station 3 KXLA

Before Analysis

	BMPCT	20031128AAV	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	73456	79.0	
lost to additional IX by ATV	64129	172.7	
lost to all IX	137585	251.7	

Potential Interfering Stations Included in above Scenario 137

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN

After Analysis

	BMPCT	20031128AAV	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	

lost to NTSC IX	90880	89.8
lost to additional IX by ATV	57797	170.8
lost to all IX	148677	260.6

Potential Interfering Stations Included in above Scenario 137

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA VAN NUYS		USERRECORD01	APP

Result key: 218

Scenario 138 Affected station 3 KXLA
Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT	20031128AAV	CP
POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	73456	79.0
lost to additional IX by ATV	61067	171.8
lost to all IX	134523	250.7

Potential Interfering Stations Included in above Scenario 138

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BLCDT	20051223AAZ	LIC
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	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	90880	89.8
lost to additional IX by ATV	57797	170.8
lost to all IX	148677	260.6

Potential Interfering Stations Included in above Scenario 138

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN

41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA VAN NUYS	USERRECORD01		APP

Result key: 219
 Scenario 139 Affected station 3 KXLA
 Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	73456	79.0
lost to additional IX by ATV	90528	252.7
lost to all IX	163984	331.7

Potential Interfering Stations Included in above Scenario 139

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BPRM	20020703ABG	LIC
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	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	90880	89.8
lost to additional IX by ATV	87258	250.7
lost to all IX	178138	340.5

Potential Interfering Stations Included in above Scenario 139

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 220

Scenario 140 Affected station 3 KXLA
Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP
POPULATION AREA (sq km)
within Noise Limited Contour 13743398 28702.7
not affected by terrain losses 12548716 21946.0
lost to NTSC IX 73456 79.0
lost to additional IX by ATV 93590 253.7
lost to all IX 167046 332.7

Potential Interfering Stations Included in above Scenario 140

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BPRM	20020703ABG	LIC
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 13743398 28702.7
not affected by terrain losses 12548716 21946.0
lost to NTSC IX 90880 89.8
lost to additional IX by ATV 87258 250.7
lost to all IX 178138 340.5

Potential Interfering Stations Included in above Scenario 140

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA VAN NUYS	USERRECORD01		APP

Result key: 221
Scenario 141 Affected station 3 KXLA
Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP
POPULATION AREA (sq km)
within Noise Limited Contour 13743398 28702.7
not affected by terrain losses 12548716 21946.0
lost to NTSC IX 73456 79.0
lost to additional IX by ATV 90528 252.7
lost to all IX 163984 331.7

Potential Interfering Stations Included in above Scenario 141

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BPRM	20020703ABG	LIC
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	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	90880	89.8
lost to additional IX by ATV	87258	250.7
lost to all IX	178138	340.5

Potential Interfering Stations Included in above Scenario 141

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA VAN NUYS	USERRECORD01		APP

Result key: 222

Scenario 142 Affected station 3 KXLA

Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP	POPULATION	AREA (sq km)
within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	73456	79.0
lost to additional IX by ATV	90528	252.7
lost to all IX	163984	331.7

Potential Interfering Stations Included in above Scenario 142

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP

44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BLCDT	20051223AAZ	LIC
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	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	90880	89.8	
lost to additional IX by ATV	87258	250.7	
lost to all IX	178138	340.5	

Potential Interfering Stations Included in above Scenario 142

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 223

Scenario 143 Affected station 3 KXLA

Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT		20031128AAV	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	73456	79.0	
lost to additional IX by ATV	93590	253.7	
lost to all IX	167046	332.7	

Potential Interfering Stations Included in above Scenario 143

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BLCDT	20051223AAZ	LIC
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	13743398	28702.7	

not affected by terrain losses	12548716	21946.0
lost to NTSC IX	90880	89.8
lost to additional IX by ATV	87258	250.7
lost to all IX	178138	340.5

Potential Interfering Stations Included in above Scenario 143

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA VAN NUYS	USERRECORD01		APP

Result key: 224

Scenario 144 Affected station 3 KXLA

Before Analysis

Results for: 44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	73456	79.0	
lost to additional IX by ATV	90528	252.7	
lost to all IX	163984	331.7	

Potential Interfering Stations Included in above Scenario 144

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BLCDT	20051223AAZ	LIC
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	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	90880	89.8	
lost to additional IX by ATV	87258	250.7	
lost to all IX	178138	340.5	

Potential Interfering Stations Included in above Scenario 144

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC

36A CA LOS ANGELES	DTVPLN	DTVP1004	PLN
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BPCDT	20040730AWC	CP
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA VAN NUYS	USERRECORD01		APP

Result key: 225

Scenario 145 Affected station 3 KXLA
Before Analysis

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

	POPULATION	AREA (sq km)
within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	73456	79.0
lost to additional IX by ATV	61321	146.1
lost to all IX	134777	225.1

Potential Interfering Stations Included in above Scenario 145

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BPCDT	20050406ACJ	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BPRM	20020703ABG	LIC
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	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	90880	89.8
lost to additional IX by ATV	58051	145.1
lost to all IX	148931	234.9

Potential Interfering Stations Included in above Scenario 145

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BPCDT	20050406ACJ	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 226
Scenario 146 Affected station 3 KXLA
Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP
POPULATION AREA (sq km)
within Noise Limited Contour 13743398 28702.7
not affected by terrain losses 12548716 21946.0
lost to NTSC IX 73456 79.0
lost to additional IX by ATV 64383 147.1
lost to all IX 137839 226.0

Potential Interfering Stations Included in above Scenario 146

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BPCDT	20050406ACJ	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BPRM	20020703ABG	LIC
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 13743398 28702.7
not affected by terrain losses 12548716 21946.0
lost to NTSC IX 90880 89.8
lost to additional IX by ATV 58051 145.1
lost to all IX 148931 234.9

Potential Interfering Stations Included in above Scenario 146

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BPCDT	20050406ACJ	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA VAN NUYS	USERRECORD01		APP

Result key: 227
Scenario 147 Affected station 3 KXLA
Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP
POPULATION AREA (sq km)
within Noise Limited Contour 13743398 28702.7
not affected by terrain losses 12548716 21946.0
lost to NTSC IX 73456 79.0
lost to additional IX by ATV 61321 146.1

lost to all IX

134777

225.1

Potential Interfering Stations Included in above Scenario 147

46N	CA	ONTARIO	BLCT	20050217AAG	LIC
52N	CA	CORONA	BLCT	20030311AOQ	LIC
58N	CA	LOS ANGELES	BLET	20030522AGL	LIC
36A	CA	LOS ANGELES	BPCDT	20050406ACJ	APP
41A	CA	LOS ANGELES	BLEDT	20030507AAS	LIC
42A	CA	LOS ANGELES	BLCDT	20060629AFB	LIC
43A	CA	LOS ANGELES	BLCDT	19991119ARO	LIC
44A	CA	BARSTOW	DTVPLN	DTVP1254	PLN
47A	CA	AVALON	BPRM	20020703ABG	LIC
48A	CA	HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A	CA	LOS ANGELES	BMPEDT	20000428ADF	CP

After Analysis

Potential Interfering Stations Included in above Scenario 147

46N	CA	ONTARIO	BLCT	20050217AAG	LIC
52N	CA	CORONA	BLCT	20030311AOQ	LIC
58N	CA	LOS ANGELES	BLET	20030522AGL	LIC
36A	CA	LOS ANGELES	BPCDT	20050406ACJ	APP
41A	CA	LOS ANGELES	BLEDT	20030507AAS	LIC
42A	CA	LOS ANGELES	BLCDT	20060629AFB	LIC
43A	CA	LOS ANGELES	BLCDT	19991119ARO	LIC
44A	CA	BARSTOW	DTVPLN	DTVP1254	PLN
47A	CA	AVALON	BPRM	20020703ABG	LIC
48A	CA	HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A	CA	LOS ANGELES	BMPEDT	20000428ADF	CP
45N	CA	VAN NUYS	USERRECORD01		APP

Result key: 228

Scenario 148 Affected station

3 KXLA

Before Analysis

	POPULATION	AREA (sq km)
within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	73456	79.0
lost to additional IX by ATV	61321	146.1
lost to all IX	134777	225.1

Potential Interfering Stations Included in above Scenario 148

46N	CA	ONTARIO	BLCT	20050217AAG	LIC
52N	CA	CORONA	BLCT	20030311AOQ	LIC
58N	CA	LOS ANGELES	BLET	20030522AGL	LIC
36A	CA	LOS ANGELES	BPCDT	20050406ACJ	APP
41A	CA	LOS ANGELES	BLEDT	20030507AAS	LIC
42A	CA	LOS ANGELES	BLCDT	20060629AFB	LIC

43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BLCDT	20051223AAZ	LIC
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	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	90880	89.8	
lost to additional IX by ATV	58051	145.1	
lost to all IX	148931	234.9	

Potential Interfering Stations Included in above Scenario 148

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BPCDT	20050406ACJ	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA VAN NUYS		USERRECORD01	APP

Result key: 229

Scenario 149 Affected station 3 KXLA
Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT		20031128AAV	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	73456	79.0	
lost to additional IX by ATV	64383	147.1	
lost to all IX	137839	226.0	

Potential Interfering Stations Included in above Scenario 149

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BPCDT	20050406ACJ	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BLCDT	20051223AAZ	LIC
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	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	90880	89.8
lost to additional IX by ATV	58051	145.1
lost to all IX	148931	234.9

Potential Interfering Stations Included in above Scenario 149

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BPCDT	20050406ACJ	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	DTVPLN	DTVP1643	PLN
45N CA VAN NUYS	USERRECORD01		APP

Result key: 230

Scenario 150 Affected station 3 KXLA
Before Analysis

	BMPCT	20031128AAV	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	73456	79.0	
lost to additional IX by ATV	61321	146.1	
lost to all IX	134777	225.1	

Potential Interfering Stations Included in above Scenario 150

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BPCDT	20050406ACJ	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP

After Analysis

	BMPCT	20031128AAV	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	90880	89.8	
lost to additional IX by ATV	58051	145.1	
lost to all IX	148931	234.9	

Potential Interfering Stations Included in above Scenario 150

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC

58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BPCDT	20050406ACJ	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	DTVPLN	DTVP1254	PLN
47A CA AVALON	BLCDT	20051223AAZ	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BMPEDT	20000428ADF	CP
45N CA VAN NUYS	USERRECORD01		APP

Result key: 231

Scenario 151 Affected station 3 KXLA

Before Analysis

Results for: 44N CA RANCHO PALOS VERDES	BMPCT	20031128AAV	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	73456	79.0	
lost to additional IX by ATV	90782	228.0	
lost to all IX	164238	307.0	

Potential Interfering Stations Included in above Scenario 151

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BPCDT	20050406ACJ	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BPRM	20020703ABG	LIC
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	13743398	28702.7	
not affected by terrain losses	12548716	21946.0	
lost to NTSC IX	90880	89.8	
lost to additional IX by ATV	87512	226.0	
lost to all IX	178392	315.9	

Potential Interfering Stations Included in above Scenario 151

46N CA ONTARIO	BLCT	20050217AAG	LIC
52N CA CORONA	BLCT	20030311AOQ	LIC
58N CA LOS ANGELES	BLET	20030522AGL	LIC
36A CA LOS ANGELES	BPCDT	20050406ACJ	APP
41A CA LOS ANGELES	BLEDT	20030507AAS	LIC
42A CA LOS ANGELES	BLCDT	20060629AFB	LIC
43A CA LOS ANGELES	BLCDT	19991119ARO	LIC
44A CA BARSTOW	BPCDT	19991028ACX	CP
47A CA AVALON	BPRM	20020703ABG	LIC
48A CA HUNTINGTON BEACH	DTVPLN	DTVP1382	PLN
59A CA LOS ANGELES	BLEDT	20000626AFV	LIC
45N CA VAN NUYS	USERRECORD01		APP

Result key: 232
Scenario 152 Affected station 3 KXLA
Before Analysis

Results for: 44N CA RANCHO PALOS VERDES BMPCT 20031128AAV CP
POPULATION AREA (sq km)

within Noise Limited Contour	13743398	28702.7
not affected by terrain losses	12548716	21946.0
lost to NTSC IX	73456	79.0
lost to additional IX by ATV	93844	229.0
lost to all IX	167300	308.0