

Census data selected: 2000

Post DTV Transition Database Selected

TV INTERFERENCE and SPACING ANALYSIS PROGRAM

Date: 10-18-2010 Time: 10:05:59

Record Selected for Analysis

NEW BSFDTL -20201015AAB SALINAS CA US
Channel 45 ERP 2 kW HAAT 787 m RCAMSL 1110 m STRINGENT MASK
Latitude 36 -32-5 Longitude 121 -37-9
Status APP Zone 0 Border
Dir Antenna Make CDB Model 00000000020067 Beam tilt N Ref Azimuth 300
Last update 00000000 Cutoff date 00000000 Docket
Comments
Applicant MAK0

Cell Size for Service Analysis 1.0 km/side

Distance Increments for Longley-Rice Analysis 1.00 km

Not full service station

Facility meets maximum power limit

Azimuth (Deg)	ERP (kW)	HAAT (m)	51.0 dBu F(50,90) (km)
0.0	0.095	1051.8	42.3
45.0	0.000	1040.4	2.6
90.0	0.000	986.7	2.6
135.0	0.000	265.5	2.3
180.0	0.000	610.1	2.5
225.0	0.007	679.0	21.8
270.0	1.063	830.3	54.6
315.0	1.691	869.3	58.3

Contour Overlap to Proposed Station

Contour Overlap Evaluation to Proposed Station Complete

Proposed facility OK to FCC Monitoring Stations

Proposed facility OK toward West Virginia quiet zone

Proposed facility OK toward Table Mountain

Proposed facility is beyond the Canadian coordination distance

Proposed facility is beyond the Mexican coordination distance

Proposed station is OK toward AM broadcast stations

Start of Interference Analysis

Channel	Proposed Station Call	City/State	ARN
45	NEW	SALINAS CA	BSFDTL 20201015AAB

Stations Potentially Affected by Proposed Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
38	K38JP	SALINAS CA	0.7	LIC	BLTTL	-
20071030ABG						
42	KSCZ-LP	COALINGA CA	111.8	LIC	BLTT	-
19950912IC						
42	KSCZ-LP	GREENFIELD CA	89.2	APP	BSTA	-
20100111AIC						
42	KAXT-CA	SANTA CLARA - SAN JO CA	109.5	APP	BDISTTA	-
20090629ADB						
43	KMCE-LP	MONTEREY CA	26.7	LIC	BLTTL	-
20030711ABL						
43	KMCE-LP	SAN MARTIN, ETC. CA	26.7	STA	BSTA	-
20030714AGM						
44	KTVU	OAKLAND CA	154.4	CP MOD	BMPCDT	-
20080619AIJ						
44	K44DN	PASO ROBLES CA	126.6	LIC	BLTT	-
19931026JM						
44	KFUL-LP	SAN LUIS OBISPO CA	156.7	CP	BDFCDTL	-
20090727AGD						
44	KFUL-LP	SAN LUIS OBISPO CA	156.7	LIC	BLTTL	-
20051017ABX						
45	KUVI-DT	BAKERSFIELD CA	286.1	CP MOD	BMPCDT	-
20080618AEJ						
45	NEW	CHICO CA	369.9	APP	BNPDTL	-
20090825AOS						
45	KLDF-LD	LOMPOC CA	225.9	CP	BDCCDTL	-
20061027AAX						
45	K27GZ	MARIPOSA CA	179.7	CP	BDISDTT	-
20060321AFC						
45	NEW	PARADISE CA	358.9	APP	BNPDTL	-
20090825BDZ						
45	K45GQ-D	RIDGECREST CA	372.9	LIC	BLDTT	-
20081106AAA						

[illegible]

Analysis of Interference to Affected Station 1

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
38	K38JP	SALINAS CA	BLTTL	-20071030ABG

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
31	KSMS-TV	MONTEREY CA	26.6	CP	BPCDT	-
20081215ACX						
31	KSMS-TV	MONTEREY CA	26.6	PLN	DTVPLN	-
DTVP1120						
31	KSMS-TV	MONTEREY CA	26.6	LIC	BLCDT	-
20071120AEA						
36	KICU-TV	SAN JOSE CA	107.7	APP	BMPCDT	-
20080619AIP						
36	KICU-TV	SAN JOSE CA	107.7	PLN	DTVPLN	-
DTVP1313						
36	KICU-TV	SAN JOSE CA	107.7	CP	BPCDT	-
20080311ABL						
38	KSEE	FRESNO CA	204.1	LIC	BMLCDT	-
20080324AIQ						
38	KSEE	FRESNO CA	204.2	PLN	DTVPLN	-
DTVP1351						
38	K38KQ-D	PASO ROBLES CA	146.3	CP	BDCCDTT	-
20070418ABA						
38	KRON-TV	SAN FRANCISCO CA	153.8	CP MOD	BMPCDT	-
20091026ACR						
38	KRON-TV	SAN FRANCISCO CA	153.8	PLN	DTVPLN	-
DTVP1353						
38	NEW	SANTA BARBARA CA	269.8	APP	BNPDTL	-
20090825BUB						
38	NEW	CARSON CITY NV	346.1	APP	BNPDTL	-
20090825AMX						
38	NEW	RENO NV	374.4	APP	BNPDTL	-
20090825APY						
38	NEW	SILVER SPRINGS NV	386.1	APP	BNPDTL	-
20090825BOI						
38	K38FW	STATELINE NV	317.8	CP	BDFCDTL	-
20090824ABU						
39	KASC-LD	ATASCADERO CA	146.3	CP	BDCCDTL	-
20070418ACU						
39	KMMD-LD	SALINAS CA	0.7	LIC	BLDTL	-
20100108ACI						
45	NEW	SALINAS CA	0.7	APP	BSFDTL	-
20201015AAB						

Proposal causes no interference

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Analysis of Interference to Affected Station 2

Analysis of current record

Channel	Call	City/State	Application Ref. No.
42	KSCZ-LP	COALINGA CA	BLTT -19950912IC

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
34	KGPE	FRESNO CA	121.7	LIC	BLCDT -
20030702ABJ					
34	KGPE	FRESNO CA	121.7	PLN	DTVPLN -
DTVP1234					
34	KTAS	SAN LUIS OBISPO CA	107.5	LIC	BLCDT -
20070222AAX					
34	KTAS	SAN LUIS OBISPO CA	107.5	PLN	DTVPLN -
DTVP1236					
38	KSEE	FRESNO CA	121.5	LIC	BMLCDT -
20080324AIQ					
38	KSEE	FRESNO CA	121.6	PLN	DTVPLN -
DTVP1351					
40	KVPT	FRESNO CA	111.5	LIC	BLEDT -
20040716ACA					
40	KVPT	FRESNO CA	111.5	PLN	DTVPLN -
DTVP1419					
41	KDBK-LP	CALIENTE CA	188.4	CP	BDFCDTL -
20090611ACV					
41	KTFF-LP	FRESNO CA	121.6	CP	BDFCDTL -
20080801BCN					
41	KOTR-LD	GONZALES CA	111.8	CP	BDCCDTL -
20081205ACL					
41	KMMA-CA	SAN LUIS OBISPO CA	107.5	CP	BDFCDTA -
20081110AJG					
41	KTSB-LD	SANTA MARIA CA	157.3	APP	BDCCDTL -
20081215ABR					
42	KZKC-LP	BAKERSFIELD CA	178.1	LIC	BLTTL -
20050428AAC					
42	KZKC-LP	BAKERSFIELD CA	178.1	CP	BDFCDTL -
20061122AEA					
42	K42JI-D	CERES CA	138.3	CP	BNPDTL -
20090825BNN					
42	KVHF-LP	FRESNO CA	121.6	CP	BDISDTL -
20090108AOE					
42	KBKF-LD	GLEN ARBOR CA	180.6	CP MOD	BMPDTL -
20070927AJO					
42	KWHY-TV	LOS ANGELES CA	315.0	LIC	BLCDT -
20060629AFB					
42	KWHY-TV	LOS ANGELES CA	315.0	PLN	DTVPLN -
DTVP1486					
42	NEW	MODESTO CA	138.3	APP	BNPDTL -
20090825ALO					

42	KPIX-TV	NAPA CA	276.9	APP	BDRTCDT	-
20090630ADO						
42	K42HL-D	OROVILLE CA	383.3	LIC	BLD TT	-
20091008ABY						
42	KMSX-LD	SACRAMENTO CA	311.1	APP	BPDTL	-
20090630AGA						
42	KMSX-LD	SACRAMENTO CA	283.3	CP	BPDTL	-
20091102ACV						
42	KMSX-LD	SACRAMENTO CA	311.1	LIC	BLD TT	-
20091005ACQ						
42	NEW	SALINAS CA	112.4	APP	BNPDTL	-
20100305ABQ						
42	KTVU	SAN JOSE CA	185.0	APP	BDRTCT	-
20090529AKX						
42	KSBO-CA	SAN LUIS OBISPO CA	107.5	LIC	BLTTL	-
19980902JA						
42	KAXT-CA	SAN FRANCISCO-SAN JOSE CA	186.1	APP	BDISDTA	-
20100127ADE						
42	KAXT-CA	SANTA CLARA - SAN JO CA	186.1	APP	BDISTTA	-
20090629ADB						
42	KAXT-LD	SANTA CLARA-SAN JOSE CA	186.1	LIC	BLD TT	-
20090909ABV						
42	KAXT-LD	SANTA CLARA-SAN JOSE CA	186.1	APP	BMPDTL	-
20090114ABH						
42	KAXT-LD	SANTA CLARA-SAN JOSE CA	186.1	APP	BSTA	-
20090610ABM						
42	NEW	CARSON CITY NV	334.0	APP	BNPDTL	-
20090825AMJ						
42	NEW	RENO NV	337.8	APP	BNPDTL	-
20090825ATF						
42	K42EK	ROUND MOUNTAIN NV	386.3	CP	BDFCDTT	-
20090518ACH						
42	NEW	SILVER SPRINGS NV	366.8	APP	BNPDTL	-
20090825BOH						
43	KPMC-LP	BAKERSFIELD CA	178.1	CP	BDFCDTL	-
20090821ADE						
43	KGMC	CLOVIS CA	121.6	CP MOD	BMPCDT	-
20080620AAE						
43	KGMC	CLOVIS CA	111.4	PLN	DTVPLN	-
DTVP1524						
43	NEW	SANTA MARIA CA	157.3	APP	BSFDTL	-
20060630CKC						
43	NEW	SANTA MARIA CA	163.5	APP	BSFDTL	-
20060630BVO						
50	KNXT	VISALIA CA	140.2	LIC	BLEDT	-
20060706AFB						
50	KNXT	VISALIA CA	140.2	PLN	DTVPLN	-
DTVP1761						
45	NEW	SALINAS CA	111.8	APP	BSFDTL	-
20201015AAB						

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 3

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
42	KSCZ-LP	GREENFIELD CA	BSTA	-20100111AIC

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
34	KGPE	FRESNO CA	133.6	LIC	BLCDT	-
20030702ABJ						
34	KGPE	FRESNO CA	133.6	PLN	DTVPLN	-
DTVP1234						
34	KTAS	SAN LUIS OBISPO CA	112.1	LIC	BLCDT	-
20070222AAX						
34	KTAS	SAN LUIS OBISPO CA	112.1	PLN	DTVPLN	-
DTVP1236						
38	KSEE	FRESNO CA	133.3	LIC	BMLCDT	-
20080324AIQ						
38	KSEE	FRESNO CA	133.3	PLN	DTVPLN	-
DTVP1351						
40	KVPT	FRESNO CA	128.6	LIC	BLEDT	-
20040716ACA						
40	KVPT	FRESNO CA	128.6	PLN	DTVPLN	-
DTVP1419						
41	KTFF-LP	FRESNO CA	133.3	CP	BDFCDTL	-
20080801BCN						
41	KOTR-LD	GONZALES CA	89.2	CP	BDCCDTL	-
20081205ACL						
41	KMMA-CA	SAN LUIS OBISPO CA	112.1	CP	BDFCDTA	-
20081110AJG						
41	KTSB-LD	SANTA MARIA CA	163.5	APP	BDCCDTL	-
20081215ABR						
42	KZKC-LP	BAKERSFIELD CA	200.1	CP	BDFCDTL	-
20061122AEA						
42	K42JI-D	CERES CA	126.4	CP	BNPDTL	-
20090825BNN						
42	KVHF-LP	FRESNO CA	133.4	CP	BDISDTL	-
20090108AOE						
42	KBKF-LD	GLEN ARBOR CA	158.6	CP MOD	BMPDTL	-
20070927AJO						
42	KWHY-TV	LOS ANGELES CA	335.0	LIC	BLCDT	-
20060629AFB						
42	KWHY-TV	LOS ANGELES CA	335.0	PLN	DTVPLN	-
DTVP1486						
42	NEW	MODESTO CA	126.4	APP	BNPDTL	-
20090825ALO						
42	KPIX-TV	NAPA CA	259.8	APP	BDRTCDT	-
20090630ADO						

42	K42HL-D	OROVILLE CA	371.8	LIC	BLDTT	-
20091008ABY						
42	KMSX-LD	SACRAMENTO CA	301.3	APP	BPDTL	-
20090630AGA						
42	KMSX-LD	SACRAMENTO CA	270.1	CP	BPDTL	-
20091102ACV						
42	KMSX-LD	SACRAMENTO CA	301.3	LIC	BLDTL	-
20091005ACQ						
42	NEW	SALINAS CA	89.8	APP	BNPDTL	-
20100305ABQ						
42	KTVU	SAN JOSE CA	165.2	APP	BDRTCT	-
20090529AKX						
42	KSBO-CA	SAN LUIS OBISPO CA	112.1	LIC	BLTTL	-
19980902JA						
42	KAXT-CA	SANFRANCISCO-SANJOSE CA	166.4	APP	BDISDTA	-
20100127ADE						
42	KAXT-CA	SANTA CLARA - SAN JO CA	166.4	APP	BDISTTA	-
20090629ADB						
42	KAXT-LD	SANTA CLARA-SAN JOSE CA	166.4	LIC	BLDTL	-
20090909ABV						
42	KAXT-LD	SANTA CLARA-SAN JOSE CA	166.4	APP	BMPDTL	-
20090114ABH						
42	KAXT-LD	SANTA CLARA-SAN JOSE CA	166.4	APP	BSTA	-
20090610ABM						
42	NEW	CARSON CITY NV	331.7	APP	BNPDTL	-
20090825AMJ						
42	NEW	RENO NV	334.3	APP	BNPDTL	-
20090825ATF						
42	K42EK	ROUND MOUNTAIN NV	398.7	CP	BDFCDTT	-
20090518ACH						
42	NEW	SILVER SPRINGS NV	366.2	APP	BNPDTL	-
20090825BOH						
43	KPMC-LP	BAKERSFIELD CA	200.1	CP	BDFCDTL	-
20090821ADE						
43	KGMC	CLOVIS CA	133.4	CP MOD	BMPCDT	-
20080620AAE						
43	KGMC	CLOVIS CA	128.5	PLN	DTVPLN	-
DTVP1524						
43	NEW	SANTA MARIA CA	163.5	APP	BSFDTL	-
20060630CKC						
43	NEW	SANTA MARIA CA	172.1	APP	BSFDTL	-
20060630BVO						
45	NEW	SALINAS CA	89.2	APP	BSFDTL	-
20201015AAB						

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of current record

Channel	Call	City/State	Application	Ref. No.
42	KAXT-CA	SANTA CLARA - SAN JO CA	BDISTTA	-20090629ADB

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
34	KFSF-DT	VALLEJO CA	58.5	APP	BMPCDT	-
20091123AGM						
34	KFSF-TV	VALLEJO CA	58.5	PLN	DTVPLN	-
DTVP1237						
34	KFSF-DT	VALLEJO CA	58.5	LIC	BLCDT	-
20030620ABV						
34	KFSF-DT	VALLEJO CA	58.5	CP	BPCDT	-
20081031AAE						
35	KCRA-TV	SACRAMENTO CA	89.3	LIC	BLCDT	-
20040122ADR						
35	KCRA-TV	SACRAMENTO CA	91.5	PLN	DTVPLN	-
DTVP1274						
35	KCRA-TV	SACRAMENTO CA	91.5	CP	BPCDT	-
20080208AEM						
38	KRON-TV	SAN FRANCISCO CA	58.5	CP MOD	BMPCDT	-
20091026ACR						
38	KRON-TV	SAN FRANCISCO CA	58.5	PLN	DTVPLN	-
DTVP1353						
39	KCNS	SAN FRANCISCO CA	58.5	CP	BPCDT	-
20080909ABW						
39	KCNS	SAN FRANCISCO CA	58.5	PLN	DTVPLN	-
DTVP1388						
39	KCNS	SAN FRANCISCO CA	58.5	LIC	BLCDT	-
20060221AES						
40	KTXL	SACRAMENTO CA	91.7	CP MOD	BMPCDT	-
20080620ADJ						
40	KTXL	SACRAMENTO CA	91.7	PLN	DTVPLN	-
DTVP1420						
41	KOTR-LD	GONZALES CA	109.5	CP	BDCCDTL	-
20081205ACL						
41	KKPX-TV	SAN JOSE CA	53.8	LIC	BLCDT	-
20021108ABD						
41	KKPX	SAN JOSE CA	53.8	PLN	DTVPLN	-
DTVP1457						
42	KZKC-LP	BAKERSFIELD CA	361.6	CP	BDFCDTL	-
20061122AEA						
42	K42JI-D	CERES CA	87.9	CP	BNPDTL	-
20090825BNN						
42	KVHF-LP	FRESNO CA	220.9	CP	BDISDTL	-
20090108AOE						
42	KBKF-LD	GLEN ARBOR CA	48.9	CP MOD	BMPDTL	-
20070927AJO						
42	NEW	MODESTO CA	88.0	APP	BNPDTL	-
20090825ALO						
42	KPIX-TV	NAPA CA	102.0	APP	BDRTCDT	-
20090630ADO						

42	K42HL-D	OROVILLE CA	241.8	LIC	BLD TT	-
20091008ABY						
42	NEW	REDDING CA	354.9	APP	BNP DTL	-
20091231ABZ						
42	KMSX-LD	SACRAMENTO CA	191.3	APP	BP DTL	-
20090630AGA						
42	KMSX-LD	SACRAMENTO CA	138.7	CP	BP DTL	-
20091102ACV						
42	KMSX-LD	SACRAMENTO CA	191.3	LIC	BLD TT	-
20091005ACQ						
42	NEW	SALINAS CA	109.0	APP	BNP DTL	-
20100305ABQ						
42	KTVU	SAN JOSE CA	1.3	APP	BD RTCT	-
20090529AKX						
42	KAXT-LD	SANTA CLARA-SAN JOSE CA	0.0	LIC	BLD TT	-
20090909ABV						
42	KAXT-LD	SANTA CLARA-SAN JOSE CA	0.0	APP	BMP DTL	-
20090114ABH						
42	KAXT-LD	SANTA CLARA-SAN JOSE CA	0.0	APP	BSTA	-
20090610ABM						
42	K42HE	UKIAH CA	184.9	LIC	BL TT	-
20081222ABC						
42	NEW	CARSON CITY NV	271.8	APP	BNP DTL	-
20090825AMJ						
42	NEW	RENO NV	266.0	APP	BNP DTL	-
20090825ATF						
42	NEW	SILVER SPRINGS NV	314.7	APP	BNP DTL	-
20090825BOH						
43	NEW	SACRAMENTO CA	122.4	APP	BNP EDT	-
20030922AFV						
43	KCSM-TV	SAN MATEO CA	58.5	CP	BP EDT	-
20080825AAV						
43	KCSM-TV	SAN MATEO CA	58.5	PLN	DTV PLN	-
DTVP1526						
43	KCSM-TV	SAN MATEO CA	58.5	LIC	BLE DT	-
20030822AFZ						
44	KTVU	OAKLAND CA	58.5	CP MOD	BMPC DT	-
20080619AIJ						
44	KTVU	OAKLAND CA	58.5	PLN	DTV PLN	-
DTVP1563						
45	KBCW	SAN FRANCISCO CA	58.5	CP	BP CDT	-
20080603AAH						
45	KBCW	SAN FRANCISCO CA	58.5	PLN	DTV PLN	-
DTVP1599						
45	KBCW	SAN FRANCISCO CA	58.5	LIC	BL CDT	-
20020709AAQ						
46	KQCA	STOCKTON CA	91.5	LIC	BL CDT	-
20060623AAM						
46	KQCA	STOCKTON CA	91.5	PLN	DTV PLN	-
DTVP1635						
49	KSTS	SAN JOSE CA	0.0	LIC	BL CDT	-
20030507AAT						
49	KSTS	SAN JOSE CA	0.0	PLN	DTV PLN	-
DTVP1727						

50	KTEH	SAN JOSE CA	1.3	CP	BPEDT	-
20080620AKJ						
50	KTEH	SAN JOSE CA	1.3	PLN	DTVPLN	-
DTVP1760						
50	KTEH	SAN JOSE CA	1.3	LIC	BLEDT	-
20040826AAR						
45	NEW	SALINAS CA	109.5	APP	BSFDTL	-
20201015AAB						

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 5

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
43	KMCE-LP	MONTEREY CA	BLTTL	-20030711ABL

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
36	KICU-TV	SAN JOSE CA	87.5	APP	BMPCDT	-
20080619AIP						
36	KICU-TV	SAN JOSE CA	87.5	PLN	DTVPLN	-
DTVP1313						
36	KICU-TV	SAN JOSE CA	87.5	CP	BPCDT	-
20080311ABL						
39	KCNS	SAN FRANCISCO CA	139.3	CP	BPCDT	-
20080909ABW						
39	KCNS	SAN FRANCISCO CA	139.3	PLN	DTVPLN	-
DTVP1388						
39	KCNS	SAN FRANCISCO CA	139.3	LIC	BLCDT	-
20060221AES						
41	KKPX-TV	SAN JOSE CA	132.4	LIC	BLCDT	-
20021108ABD						
41	KKPX	SAN JOSE CA	132.4	PLN	DTVPLN	-
DTVP1457						
42	K42JI-D	CERES CA	98.8	CP	BNPDTL	-
20090825BNN						
42	KVHF-LP	FRESNO CA	187.4	CP	BDISDTL	-
20090108AOE						
42	KBKF-LD	GLEN ARBOR CA	70.9	CP MOD	BMPDTL	-
20070927AJO						
42	NEW	MODESTO CA	98.9	APP	BNPDTL	-
20090825ALO						
42	KPIX-TV	NAPA CA	190.0	APP	BDRTCDT	-
20090630ADO						
42	NEW	SALINAS CA	26.6	APP	BNPDTL	-
20100305ABQ						

42	KTVU	SAN JOSE CA	87.5	APP	BDRTCT	-
20090529AKX						
42	KAXT-CA	SANFRANCISCO-SANJOSE CA	88.8	APP	BDISDTA	-
20100127ADE						
42	KAXT-LD	SANTA CLARA-SAN JOSE CA	88.8	LIC	BLDTL	-
20090909ABV						
42	KAXT-LD	SANTA CLARA-SAN JOSE CA	88.8	APP	BMPDTL	-
20090114ABH						
42	KAXT-LD	SANTA CLARA-SAN JOSE CA	88.8	APP	BSTA	-
20090610ABM						
43	KPMC-LP	BAKERSFIELD CA	288.0	CP	BDFCDTL	-
20090821ADE						
43	KHSL-TV	CHICO CA	356.4	CP	BPCDT	-
20070124AKD						
43	KHSL-TV	CHICO CA	356.4	PLN	DTVPLN	-
DTVP1523						
43	KHSL-TV	CHICO CA	356.4	LIC	BLCDT	-
20060315AEZ						
43	KGMC	CLOVIS CA	187.4	CP MOD	BMPCDT	-
20080620AAE						
43	KGMC	CLOVIS CA	197.6	PLN	DTVPLN	-
DTVP1524						
43	NEW	SACRAMENTO CA	215.9	APP	BNPEDT	-
20030922AFW						
43	NEW	SACRAMENTO CA	190.5	APP	BNPEDT	-
20030922AFV						
43	KCSM-TV	SAN MATEO CA	139.3	CP	BPEDT	-
20080825AAV						
43	KCSM-TV	SAN MATEO CA	139.3	PLN	DTVPLN	-
DTVP1526						
43	KCSM-TV	SAN MATEO CA	139.3	LIC	BLEDT	-
20030822AFZ						
43	NEW	SANTA MARIA CA	222.2	APP	BSFDTL	-
20060630CKC						
43	NEW	SANTA MARIA CA	236.2	APP	BSFDTL	-
20060630BVO						
43	NEW	CARSON CITY NV	319.6	APP	BNPDTL	-
20090825AME						
43	K43GS	MINA / LUNING NV	354.4	CP	BDFCDTT	-
20090520ACF						
44	KSDI-LD	FRESNO CA	197.6	LIC	BLDTL	-
20090612ABU						
44	KFUL-LP	SAN LUIS OBISPO CA	172.7	CP	BDFCDTL	-
20090727AGD						
45	KBCW	SAN FRANCISCO CA	139.3	CP	BPCDT	-
20080603AAH						
45	KBCW	SAN FRANCISCO CA	139.3	PLN	DTVPLN	-
DTVP1599						
45	KBCW	SAN FRANCISCO CA	139.3	LIC	BLCDT	-
20020709AAQ						
50	KTEH	SAN JOSE CA	87.5	CP	BPEDT	-
20080620AKJ						
50	KTEH	SAN JOSE CA	87.5	PLN	DTVPLN	-
DTVP1760						

50	KTEH	SAN JOSE CA	87.5	LIC	BLEDT	-
20040826AAR						
51	KDTV-DT	SAN FRANCISCO CA	88.8	LIC	BLCDT	-
20021015ABK						
51	KDTV	SAN FRANCISCO CA	88.8	PLN	DTVPLN	-
DTVP1790						
45	NEW	SALINAS CA	26.7	APP	BSFDTL	-
20201015AAB						
Proposal causes no interference						

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Analysis of Interference to Affected Station 6

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
43	KMCE-LP	SAN MARTIN, ETC. CA	BSTA	-20030714AGM

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
36	KICU-TV	SAN JOSE CA	87.5	APP	BMPCDT	-
20080619AIP						
36	KICU-TV	SAN JOSE CA	87.5	PLN	DTVPLN	-
DTVP1313						
36	KICU-TV	SAN JOSE CA	87.5	CP	BPCDT	-
20080311ABL						
39	KCNS	SAN FRANCISCO CA	139.3	CP	BPCDT	-
20080909ABW						
39	KCNS	SAN FRANCISCO CA	139.3	PLN	DTVPLN	-
DTVP1388						
39	KCNS	SAN FRANCISCO CA	139.3	LIC	BLCDT	-
20060221AES						
41	KKPX-TV	SAN JOSE CA	132.4	LIC	BLCDT	-
20021108ABD						
41	KKPX	SAN JOSE CA	132.4	PLN	DTVPLN	-
DTVP1457						
42	K42JI-D	CERES CA	98.8	CP	BNPDTL	-
20090825BNN						
42	KVHF-LP	FRESNO CA	187.4	CP	BDISDTL	-
20090108AOE						
42	KBKF-LD	GLEN ARBOR CA	70.9	CP MOD	BMPDTL	-
20070927AJO						
42	NEW	MODESTO CA	98.9	APP	BNPDTL	-
20090825ALO						
42	KPIX-TV	NAPA CA	190.0	APP	BDRTCDT	-
20090630ADO						
42	NEW	SALINAS CA	26.6	APP	BNPDTL	-
20100305ABQ						
42	KTVU	SAN JOSE CA	87.5	APP	BDRTCT	-
20090529AKX						

42	KAXT-CA	SANFRANCISCO-SANJOSE CA	88.8	APP	BDISDTA	-
20100127ADE						
42	KAXT-LD	SANTA CLARA-SAN JOSE CA	88.8	LIC	BLDTL	-
20090909ABV						
42	KAXT-LD	SANTA CLARA-SAN JOSE CA	88.8	APP	BMPDTL	-
20090114ABH						
42	KAXT-LD	SANTA CLARA-SAN JOSE CA	88.8	APP	BSTA	-
20090610ABM						
43	KPMC-LP	BAKERSFIELD CA	288.0	CP	BDFCDTL	-
20090821ADE						
43	KHSL-TV	CHICO CA	356.4	CP	BPCDT	-
20070124AKD						
43	KHSL-TV	CHICO CA	356.4	PLN	DTVPLN	-
DTVP1523						
43	KHSL-TV	CHICO CA	356.4	LIC	BLCDT	-
20060315AEZ						
43	KGMC	CLOVIS CA	187.4	CP MOD	BMPCDT	-
20080620AAE						
43	KGMC	CLOVIS CA	197.6	PLN	DTVPLN	-
DTVP1524						
43	NEW	SACRAMENTO CA	215.9	APP	BNPEDT	-
20030922AFW						
43	NEW	SACRAMENTO CA	190.5	APP	BNPEDT	-
20030922AFV						
43	KCSM-TV	SAN MATEO CA	139.3	CP	BPEDT	-
20080825AAV						
43	KCSM-TV	SAN MATEO CA	139.3	PLN	DTVPLN	-
DTVP1526						
43	KCSM-TV	SAN MATEO CA	139.3	LIC	BLEDT	-
20030822AFZ						
43	NEW	SANTA MARIA CA	222.2	APP	BSFDTL	-
20060630CKC						
43	NEW	SANTA MARIA CA	236.2	APP	BSFDTL	-
20060630BVO						
43	NEW	CARSON CITY NV	319.6	APP	BNPDTL	-
20090825AME						
43	K43GS	MINA / LUNING NV	354.4	CP	BDFCDTT	-
20090520ACF						
44	KSDI-LD	FRESNO CA	197.6	LIC	BLDTL	-
20090612ABU						
44	KFUL-LP	SAN LUIS OBISPO CA	172.7	CP	BDFCDTL	-
20090727AGD						
45	KBCW	SAN FRANCISCO CA	139.3	CP	BPCDT	-
20080603AAH						
45	KBCW	SAN FRANCISCO CA	139.3	PLN	DTVPLN	-
DTVP1599						
45	KBCW	SAN FRANCISCO CA	139.3	LIC	BLCDT	-
20020709AAQ						
50	KTEH	SAN JOSE CA	87.5	CP	BPEDT	-
20080620AKJ						
50	KTEH	SAN JOSE CA	87.5	PLN	DTVPLN	-
DTVP1760						
50	KTEH	SAN JOSE CA	87.5	LIC	BLEDT	-
20040826AAR						

51	KDTV-DT	SAN FRANCISCO CA	88.8	LIC	BLCDT	-
20021015ABK						
51	KDTV	SAN FRANCISCO CA	88.8	PLN	DTVPLN	-
DTVP1790						
45	NEW	SALINAS CA	26.7	APP	BSFDTL	-
20201015AAB						
Proposal causes no interference						

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Analysis of Interference to Affected Station 7

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
44	KTVU	OAKLAND CA	BMPCDT	-20080619AIJ

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
43	NEW	SACRAMENTO CA	170.0	APP	BNPEDT	-
20030922AFW						
43	NEW	SACRAMENTO CA	136.6	APP	BNPEDT	-
20030922AFV						
43	KCSM-TV	SAN MATEO CA	0.0	CP	BPEDT	-
20080825AAV						
43	KCSM-TV	SAN MATEO CA	0.0	PLN	DTVPLN	-
DTVP1526						
43	KCSM-TV	SAN MATEO CA	0.0	LIC	BLEDT	-
20030822AFZ						
44	KRXI-TV	RENO NV	299.3	APP	BPCDT	-
20080619AIG						
44	KRXI-TV	RENO NV	299.3	PLN	DTVPLN	-
DTVP1584						
44	KRXI-TV	RENO NV	299.3	LIC	BLCDT	-
20060707ACZ						
45	KBCW	SAN FRANCISCO CA	0.0	CP	BPCDT	-
20080603AAH						
45	KBCW	SAN FRANCISCO CA	0.0	PLN	DTVPLN	-
DTVP1599						
45	KBCW	SAN FRANCISCO CA	0.0	LIC	BLCDT	-
20020709AAQ						
45	NEW	SALINAS CA	154.4	APP	BSFDTL	-
20201015AAB						

Total scenarios = 11

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

Results for: 44A CA OAKLAND BMPCDT 20080619AIJ CP
HAAT 512.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7406894	35296.4
not affected by terrain losses	6546419	29281.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7805	7.9
lost to ATV IX only	7805	7.9
lost to all IX	7805	7.9

Potential Interfering Stations Included in above Scenario 1

44A NV RENO DTVPLN DTVP1584 PLN

After Analysis

Results for: 44A CA OAKLAND BMPCDT 20080619AIJ CP
HAAT 512.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7406894	35296.4
not affected by terrain losses	6546419	29281.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8543	137.4
lost to ATV IX only	8543	137.4
lost to all IX	8543	137.4

Potential Interfering Stations Included in above Scenario 1

44A NV RENO DTVPLN DTVP1584 PLN
45A CA SALINAS BSFDTL 20201015AAB APP

Percent new IX = 0.0113%

Result key: 2
Scenario 2 Affected station 7 KTVU
Before Analysis

Results for: 44A CA OAKLAND BMPCDT 20080619AIJ CP
HAAT 512.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7406894	35296.4
not affected by terrain losses	6546419	29281.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7786	6.9
lost to ATV IX only	7786	6.9
lost to all IX	7786	6.9

Potential Interfering Stations Included in above Scenario 2

44A NV RENO BLCDT 20060707ACZ LIC

After Analysis

Results for: 44A CA OAKLAND BMPCDT 20080619AIJ CP

HAAT 512.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7406894	35296.4
not affected by terrain losses	6546419	29281.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8524	136.4
lost to ATV IX only	8524	136.4
lost to all IX	8524	136.4

Potential Interfering Stations Included in above Scenario 2

44A NV RENO	BLCDT	20060707ACZ	LIC
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0113%

Result key: 3
Scenario 3 Affected station 7 KTVU
Before Analysis

Results for: 44A CA OAKLAND BMPCDT 20080619AIJ CP

HAAT 512.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7406894	35296.4
not affected by terrain losses	6546419	29281.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	102956	530.9
lost to ATV IX only	102956	530.9
lost to all IX	102956	530.9

Potential Interfering Stations Included in above Scenario 3

43A CA SACRAMENTO	BNPEDT	20030922AFW	APP
44A NV RENO	BPCDT	20080619AIG	APP

After Analysis

Results for: 44A CA OAKLAND BMPCDT 20080619AIJ CP

HAAT 512.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7406894	35296.4
not affected by terrain losses	6546419	29281.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	103694	660.4
lost to ATV IX only	103694	660.4
lost to all IX	103694	660.4

Potential Interfering Stations Included in above Scenario 3

43A CA SACRAMENTO	BNPEDT	20030922AFW	APP
44A NV RENO	BPCDT	20080619AIG	APP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0115%

Result key: 4
 Scenario 4 Affected station 7 KTVU
 Before Analysis

Results for: 44A CA OAKLAND BMPCDT 20080619AIJ CP
 HAAT 512.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7406894	35296.4
not affected by terrain losses	6546419	29281.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33812	277.8
lost to ATV IX only	33812	277.8
lost to all IX	33812	277.8

Potential Interfering Stations Included in above Scenario 4

43A CA SACRAMENTO	BNPEDT	20030922AFW	APP
44A NV RENO	DTVPLN	DTVP1584	PLN

After Analysis

Results for: 44A CA OAKLAND BMPCDT 20080619AIJ CP
 HAAT 512.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7406894	35296.4
not affected by terrain losses	6546419	29281.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	34550	407.3
lost to ATV IX only	34550	407.3
lost to all IX	34550	407.3

Potential Interfering Stations Included in above Scenario 4

43A CA SACRAMENTO	BNPEDT	20030922AFW	APP
44A NV RENO	DTVPLN	DTVP1584	PLN
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0113%

Result key: 5
 Scenario 5 Affected station 7 KTVU
 Before Analysis

Results for: 44A CA OAKLAND BMPCDT 20080619AIJ CP
 HAAT 512.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7406894	35296.4
not affected by terrain losses	6546419	29281.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33793	276.8
lost to ATV IX only	33793	276.8
lost to all IX	33793	276.8

Potential Interfering Stations Included in above Scenario 5

43A CA SACRAMENTO	BNPEDT	20030922AFW	APP
44A NV RENO	BLCDT	20060707ACZ	LIC

After Analysis

Results for: 44A CA OAKLAND BMPCDT 20080619AIJ CP
HAAT 512.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7406894	35296.4
not affected by terrain losses	6546419	29281.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	34531	406.3
lost to ATV IX only	34531	406.3
lost to all IX	34531	406.3

Potential Interfering Stations Included in above Scenario 5

43A CA SACRAMENTO	BNPEDT	20030922AFW	APP
44A NV RENO	BLCDT	20060707ACZ	LIC
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0113%

Result key: 6
Scenario 6 Affected station 7 KTVU
Before Analysis

Results for: 44A CA OAKLAND BMPCDT 20080619AIJ CP
HAAT 512.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7406894	35296.4
not affected by terrain losses	6546419	29281.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	95178	404.3
lost to ATV IX only	95178	404.3
lost to all IX	95178	404.3

Potential Interfering Stations Included in above Scenario 6

43A CA SACRAMENTO	BNPEDT	20030922AFV	APP
44A NV RENO	BPCDT	20080619AIG	APP

After Analysis

Results for: 44A CA OAKLAND BMPCDT 20080619AIJ CP
HAAT 512.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7406894	35296.4
not affected by terrain losses	6546419	29281.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	95916	533.8
lost to ATV IX only	95916	533.8

lost to all IX 95916 533.8

Potential Interfering Stations Included in above Scenario 6

43A CA SACRAMENTO	BNPEDT	20030922AFV	APP
44A NV RENO	BPCDT	20080619AIG	APP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0114%

Result key: 7
Scenario 7 Affected station 7 KTVU
Before Analysis

Results for: 44A CA OAKLAND BMPCDT 20080619AIJ CP
HAAT 512.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7406894	35296.4
not affected by terrain losses	6546419	29281.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9543	41.5
lost to ATV IX only	9543	41.5
lost to all IX	9543	41.5

Potential Interfering Stations Included in above Scenario 7

43A CA SACRAMENTO	BNPEDT	20030922AFV	APP
44A NV RENO	DTVPLN	DTVP1584	PLN

After Analysis

Results for: 44A CA OAKLAND BMPCDT 20080619AIJ CP
HAAT 512.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7406894	35296.4
not affected by terrain losses	6546419	29281.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10281	171.0
lost to ATV IX only	10281	171.0
lost to all IX	10281	171.0

Potential Interfering Stations Included in above Scenario 7

43A CA SACRAMENTO	BNPEDT	20030922AFV	APP
44A NV RENO	DTVPLN	DTVP1584	PLN
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0113%

Result key: 8
Scenario 8 Affected station 7 KTVU
Before Analysis

Results for: 44A CA OAKLAND BMPCDT 20080619AIJ CP

HAAT 512.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7406894	35296.4
not affected by terrain losses	6546419	29281.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9524	40.5
lost to ATV IX only	9524	40.5
lost to all IX	9524	40.5

Potential Interfering Stations Included in above Scenario 8

43A CA SACRAMENTO	BNPEDT	20030922AFV	APP
44A NV RENO	BLCDT	20060707ACZ	LIC

After Analysis

Results for: 44A CA OAKLAND BMPCDT 20080619AIJ CP
HAAT 512.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7406894	35296.4
not affected by terrain losses	6546419	29281.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10262	170.0
lost to ATV IX only	10262	170.0
lost to all IX	10262	170.0

Potential Interfering Stations Included in above Scenario 8

43A CA SACRAMENTO	BNPEDT	20030922AFV	APP
44A NV RENO	BLCDT	20060707ACZ	LIC
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0113%

Result key: 9
Scenario 9 Affected station 7 KTVU
Before Analysis

Results for: 44A CA OAKLAND BMPCDT 20080619AIJ CP
HAAT 512.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7406894	35296.4
not affected by terrain losses	6546419	29281.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	93856	382.6
lost to ATV IX only	93856	382.6
lost to all IX	93856	382.6

Potential Interfering Stations Included in above Scenario 9

44A NV RENO	BPCDT	20080619AIG	APP
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After Analysis

Results for: 44A CA OAKLAND BMPCDT 20080619AIJ CP
HAAT 512.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7406894	35296.4
not affected by terrain losses	6546419	29281.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	94594	512.1
lost to ATV IX only	94594	512.1
lost to all IX	94594	512.1

Potential Interfering Stations Included in above Scenario 9

44A NV RENO	BPCDT	20080619AIG	APP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0114%

Result key: 10
Scenario 10 Affected station 7 KTVU
Before Analysis

Results for: 44A CA OAKLAND BMPCDT 20080619AIJ CP
HAAT 512.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7406894	35296.4
not affected by terrain losses	6546419	29281.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7805	7.9
lost to ATV IX only	7805	7.9
lost to all IX	7805	7.9

Potential Interfering Stations Included in above Scenario 10

44A NV RENO	DTVPLN	DTVP1584	PLN
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After Analysis

Results for: 44A CA OAKLAND BMPCDT 20080619AIJ CP
HAAT 512.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7406894	35296.4
not affected by terrain losses	6546419	29281.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8543	137.4
lost to ATV IX only	8543	137.4
lost to all IX	8543	137.4

Potential Interfering Stations Included in above Scenario 10

44A NV RENO	DTVPLN	DTVP1584	PLN
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0113%

Result key: 11
 Scenario 11 Affected station 7 KTVU
 Before Analysis

Results for: 44A CA OAKLAND BMPCDT 20080619AIJ CP

HAAT 512.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7406894	35296.4
not affected by terrain losses	6546419	29281.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7786	6.9
lost to ATV IX only	7786	6.9
lost to all IX	7786	6.9

Potential Interfering Stations Included in above Scenario 11

44A NV RENO BLCDT 20060707ACZ LIC

After Analysis

Results for: 44A CA OAKLAND BMPCDT 20080619AIJ CP

HAAT 512.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7406894	35296.4
not affected by terrain losses	6546419	29281.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8524	136.4
lost to ATV IX only	8524	136.4
lost to all IX	8524	136.4

Potential Interfering Stations Included in above Scenario 11

44A NV RENO BLCDT 20060707ACZ LIC

45A CA SALINAS BSFDTL 20201015AAB APP

Percent new IX = 0.0113%

Worst case new IX 0.0115% Scenario 3

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Analysis of Interference to Affected Station 8

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
44	K44DN	PASO ROBLES CA	BLTT	-19931026JM

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
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43	KPMC-LP	BAKERSFIELD CA	182.1	CP	BDFCDTL	-
20090821ADE						
43	NEW	SANTA MARIA CA	84.1	APP	BSFDTL	-
20060630CKC						
43	NEW	SANTA MARIA CA	95.8	APP	BSFDTL	-
20060630BVO						
44	K44JH-D	BAKERSFIELD CA	195.4	CP	BDCCDTL	-
20070327ACJ						
44	KHIZ	BARSTOW CA	334.2	CP	BPCDT	-
20080403ABK						
44	KHIZ	BARSTOW CA	334.2	PLN	DTVPLN	-
DTVP1562						
44	KHIZ	BARSTOW CA	334.2	LIC	BLCDT	-
20070620ADR						
44	KSDI-LD	FRESNO CA	178.9	LIC	BLDTL	-
20090612ABU						
44	KHTV-LP	LOS ANGELES CA	290.1	APP	BDISDTL	-
20081014AFC						
44	KTVU	OAKLAND CA	279.8	CP MOD	BMPCDT	-
20080619AIJ						
44	KTVU	OAKLAND CA	279.8	PLN	DTVPLN	-
DTVP1563						
44	KFUL-LP	SAN LUIS OBISPO CA	32.6	CP	BDFCDTL	-
20090727AGD						
44	KFUL-LP	SAN LUIS OBISPO CA	32.6	LIC	BLTTL	-
20051017ABX						
44	NEW	SANTA BARBARA CA	142.3	APP	BNPDTL	-
20090825ACH						
44	NEW	SANTA BARBARA CA	143.3	APP	BNPDTL	-
20090825BEY						
44	NEW	SANTA BARBARA CA	143.3	APP	BNPDTL	-
20090825BTR						
45	KLDF-LD	LOMPOC CA	104.1	CP	BDCCDTL	-
20061027AAX						
45	NEW	SALINAS CA	142.2	APP	BNPDTL	-
20090825AQJ						
45	NEW	SALINAS CA	126.6	APP	BNPDTL	-
20090825AEI						
45	NEW	SALINAS CA	126.6	APP	BSFDTL	-
20201015AAB						

Proposal causes no interference

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Analysis of Interference to Affected Station 9

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
44	KFUL-LP	SAN LUIS OBISPO CA	BDFCDTL	-20090727AGD

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
43	KPMC-LP	BAKERSFIELD CA	173.7	CP	BDFCDTL	-
20090821ADE						
43	NEW	SANTA MARIA CA	51.7	APP	BSFDTL	-
20060630CKC						
43	NEW	SANTA MARIA CA	63.5	APP	BSFDTL	-
20060630BVO						
44	K44JH-D	BAKERSFIELD CA	187.4	CP	BDCCDTL	-
20070327ACJ						
44	KHIZ	BARSTOW CA	318.0	CP	BPCDT	-
20080403ABK						
44	KHIZ	BARSTOW CA	318.0	PLN	DTVPLN	-
DTVP1562						
44	KHIZ	BARSTOW CA	318.0	LIC	BLCDT	-
20070620ADR						
44	KSDI-LD	FRESNO CA	197.3	LIC	BLDTL	-
20090612ABU						
44	KHTV-LP	LOS ANGELES CA	267.9	APP	BDISDTL	-
20081014AFC						
44	KTVU	OAKLAND CA	310.7	CP MOD	BMPCDT	-
20080619AIJ						
44	KTVU	OAKLAND CA	310.7	PLN	DTVPLN	-
DTVP1563						
44	NEW	PALM SPRINGS CA	420.4	APP	BNPDTL	-
20090825BGK						
44	K44DN	PASO ROBLES CA	32.6	LIC	BLTT	-
19931026JM						
44	NEW	SANTA BARBARA CA	111.4	APP	BNPDTL	-
20090825ACH						
44	NEW	SANTA BARBARA CA	112.5	APP	BNPDTL	-
20090825BEY						
44	NEW	SANTA BARBARA CA	112.5	APP	BNPDTL	-
20090825BTR						
45	KLDF-LD	LOMPOC CA	71.6	CP	BDCCDTL	-
20061027AAX						
45	NEW	SALINAS CA	172.9	APP	BNPDTL	-
20090825AQJ						
45	NEW	SALINAS CA	156.7	APP	BNPDTL	-
20090825AEI						
45	NEW	SALINAS CA	156.7	APP	BSFDTL	-
20201015AAB						

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 10

Analysis of current record

Channel	Call	City/State	Application Ref. No.
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44 KFUL-LP SAN LUIS OBISPO CA BLTTL -20051017ABX

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
43	KPMC-LP	BAKERSFIELD CA	173.7	CP	BDFCDTL	-
20090821	ADE					
43	NEW	SANTA MARIA CA	51.7	APP	BSFDTL	-
20060630	CKC					
43	NEW	SANTA MARIA CA	63.5	APP	BSFDTL	-
20060630	BVO					
44	K44JH-D	BAKERSFIELD CA	187.4	CP	BDCCDTL	-
20070327	ACJ					
44	KHIZ	BARSTOW CA	318.0	CP	BPCDT	-
20080403	ABK					
44	KHIZ	BARSTOW CA	318.0	PLN	DTVPLN	-
DTVP1562						
44	KHIZ	BARSTOW CA	318.0	LIC	BLCDT	-
20070620	ADR					
44	KSDI-LD	FRESNO CA	197.3	LIC	BLDTL	-
20090612	ABU					
44	KHTV-LP	LOS ANGELES CA	267.9	APP	BDISDTL	-
20081014	AFC					
44	KTVU	OAKLAND CA	310.7	CP MOD	BMPCDT	-
20080619	AIJ					
44	KTVU	OAKLAND CA	310.7	PLN	DTVPLN	-
DTVP1563						
44	K44DN	PASO ROBLES CA	32.6	LIC	BLTT	-
19931026	JM					
44	NEW	SANTA BARBARA CA	111.4	APP	BNPDTL	-
20090825	ACH					
44	NEW	SANTA BARBARA CA	112.5	APP	BNPDTL	-
20090825	BEY					
44	NEW	SANTA BARBARA CA	112.5	APP	BNPDTL	-
20090825	BTR					
45	KLDF-LD	LOMPOC CA	71.6	CP	BDCCDTL	-
20061027	AAX					
45	NEW	SALINAS CA	172.9	APP	BNPDTL	-
20090825	AQJ					
45	NEW	SALINAS CA	156.7	APP	BNPDTL	-
20090825	AEI					
45	NEW	SALINAS CA	156.7	APP	BSFDTL	-
20201015	AAB					

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of current record

Channel	Call	City/State	Application Ref. No.
45	KUVI-DT	BAKERSFIELD CA	BMPCDT -20080618AEJ

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
44	KHIZ	BARSTOW CA	161.3	CP	BPCDT -
20080403ABK					
44	KHIZ	BARSTOW CA	161.3	PLN	DTVPLN -
DTVP1562					
44	KHIZ	BARSTOW CA	161.3	LIC	BLCDT -
20070620ADR					
45	KBCW	SAN FRANCISCO CA	419.5	CP	BPCDT -
20080603AAH					
45	KBCW	SAN FRANCISCO CA	419.5	PLN	DTVPLN -
DTVP1599					
45	KBCW	SAN FRANCISCO CA	419.5	LIC	BLCDT -
20020709AAQ					
45	NEW	SALINAS CA	286.1	APP	BSFDTL -
20201015AAB					
Proposal causes no interference					

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Analysis of Interference to Affected Station 12

Analysis of current record

Channel	Call	City/State	Application Ref. No.
45	NEW	CHICO CA	BNPDTL -20090825AOS

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
44	NEW	REDDING CA	101.3	APP	BNPDTL -
20091231ABX					
45	K45DS	FRESHWATER, ETC. CA	213.3	CP	BDFCDTT -
20090612ADO					
45	K27GZ	MARIPOSA CA	307.2	CP	BDISDTT -
20060321AFC					
45	NEW	PARADISE CA	29.7	APP	BNPDTL -
20090825BDZ					
45	K45HC	SACRAMENTO CA	180.9	CP	BDFCDTT -
20060330AAG					
45	NEW	SALINAS CA	352.3	APP	BNPDTL -
20090825AQJ					
45	NEW	SALINAS CA	369.9	APP	BNPDTL -
20090825AEI					
45	KBCW	SAN FRANCISCO CA	237.1	CP	BPCDT -
20080603AAH					

45	KBCW	SAN FRANCISCO CA	237.1	PLN	DTVPLN	-
DTVP1599						
45	KBCW	SAN FRANCISCO CA	237.1	LIC	BLCDT	-
20020709AAQ						
45	K45AH	UKIAH CA	127.5	LIC	BLTT	-
19830125IK						
45	K45KX-D	WEED CA	179.9	CP	BNPDTL	-
20090825ASA						
45	NEW	CARSON CITY NV	203.4	APP	BNPDTL	-
20090825ALX						
45	K45HV	MINA / LUNING NV	373.4	CP	BDFCDTT	-
20090520ACC						
45	K45KE-D	JACKSONVILLE OR	288.1	CP MOD	BMPDIT	-
20090615ABF						
45	KTCW	ROSEBURG OR	390.9	LIC	BLCDT	-
20030618ABF						
45	KTCW	ROSEBURG OR	390.9	PLN	DTVPLN	-
DTVP1625						
46	K46HI	REDDING CA	101.4	CP	BDFCDTL	-
20060329AIY						
46	KRNS-CA	RENO NV	187.0	CP	BDFCDTA	-
20090513ACD						
45	NEW	SALINAS CA	369.9	APP	BSFDTL	-
20201015AAB						

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 13

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
45	KLDF-LD	LOMPOC CA	BDCCDTL	-20061027AAX

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
44	K44JH-D	BAKERSFIELD CA	186.3	CP	BDCCDTL	-
20070327ACJ						
44	KHTV-LP	LOS ANGELES CA	225.3	APP	BDISDTL	-
20081014AFC						
44	KFUL-LP	SAN LUIS OBISPO CA	71.6	CP	BDFCDTL	-
20090727AGD						
44	NEW	SANTA BARBARA CA	48.8	APP	BNPDTL	-
20090825ACH						
44	NEW	SANTA BARBARA CA	50.4	APP	BNPDTL	-
20090825BEY						
44	NEW	SANTA BARBARA CA	50.4	APP	BNPDTL	-
20090825BTR						

45	KUVI-DT	BAKERSFIELD CA	173.4	CP MOD	BMPCDT	-
20080618AEJ						
45	KUVI-TV	BAKERSFIELD CA	173.4	PLN	DTVPLN	-
DTVP1598						
45	KRMV-LP	BANNING CA	334.3	APP	BDFCDTL	-
20060330ANP						
45	KRET-CA	CATHEDRAL CITY CA	380.8	APP	BDFCDTA	-
20080801ASC						
45	K27GZ	MARIPOSA CA	312.7	CP	BDISDTT	-
20060321AFC						
45	NEW	PALM SPRINGS CA	329.8	APP	BNPDTL	-
20090825BNA						
45	KLAU-LD	REDLANDS CA	270.5	APP	BDISDTL	-
20090709AAW						
45	K45GQ-D	RIDGECREST CA	264.3	LIC	BLDTT	-
20081106AAA						
45	K45HC	SACRAMENTO CA	402.7	CP	BDFCDTT	-
20060330AAG						
45	NEW	SALINAS CA	242.7	APP	BNPDTL	-
20090825AQJ						
45	NEW	SALINAS CA	225.9	APP	BNPDTL	-
20090825AEI						
45	KBCW	SAN FRANCISCO CA	380.3	CP	BPCDT	-
20080603AAH						
45	KBCW	SAN FRANCISCO CA	380.3	PLN	DTVPLN	-
DTVP1599						
45	KBCW	SAN FRANCISCO CA	380.3	LIC	BLCDT	-
20020709AAQ						
45	KSKJ-CA	VAN NUYS CA	187.7	CP	BDISDTA	-
20090812ACT						
45	K45DU	VENTURA CA	110.5	LIC	BLTT	-
19960124JF						
46	KTAV-LP	ALTADENA CA	225.3	APP	BSTA	-
20090722ABT						
46	KTAV-LP	ALTADENA CA	225.3	APP	BDISDTL	-
20090609ACK						
46	NEW	ATASCADERO CA	76.5	APP	BNPDTL	-
20090928ALS						
46	K46II	BAKERSFIELD CA	173.4	CP	BDFCDTT	-
20080221AAG						
45	NEW	SALINAS CA	225.9	APP	BSFDTL	-
20201015AAB						

Proposal causes no interference

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Analysis of Interference to Affected Station 14

Analysis of current record

Channel	Call	City/State	Application Ref. No.
45	K27GZ	MARIPOSA CA	BDISDTT -20060321AFC

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
44 20090612ABU	KSDI-LD	FRESNO CA	109.5	LIC	BLDTL	-
45 20080618AEJ	KUVI-DT	BAKERSFIELD CA	259.6	CP MOD	BMPCDT	-
45 DTVP1598	KUVI-TV	BAKERSFIELD CA	259.6	PLN	DTVPLN	-
45 20090825AOS	NEW	CHICO CA	307.2	APP	BNPDTL	-
45 20061027AAX	KLDF-LD	LOMPOC CA	312.7	CP	BDCCDTL	-
45 20090825BDZ	NEW	PARADISE CA	284.0	APP	BNPDTL	-
45 20081106AAA	K45GQ-D	RIDGECREST CA	309.7	LIC	BLDTT	-
45 20060330AAG	K45HC	SACRAMENTO CA	152.0	CP	BDFCDTT	-
45 20090825AQJ	NEW	SALINAS CA	171.8	APP	BNPDTL	-
45 20090825AEI	NEW	SALINAS CA	179.7	APP	BNPDTL	-
45 20080603AAH	KBCW	SAN FRANCISCO CA	214.9	CP	BPCDT	-
45 DTVP1599	KBCW	SAN FRANCISCO CA	214.9	PLN	DTVPLN	-
45 20020709AAQ	KBCW	SAN FRANCISCO CA	214.9	LIC	BLCDT	-
45 20090812ACT	KSKJ-CA	VAN NUYS CA	387.3	CP	BDISDTA	-
45 20090825ALX	NEW	CARSON CITY NV	193.9	APP	BNPDTL	-
45 20090520ACC	K45HV	MINA / LUNING NV	197.8	CP	BDFCDTT	-
45 20090518ACG	K45EY	ROUND MOUNTAIN NV	292.0	CP	BDFCDTT	-
46 20071003AAX	K56DZ	FRESNO CA	75.2	APP	BDISDTT	-
46 20080228ABP	K56DZ	FRESNO CA	75.2	CP	BDISDTT	-
46 20100203ACR	KMCE-LP	MONTEREY CA	156.7	APP	BDISDTL	-
46 20091207ADU	NEW	MONTEREY CA	156.7	APP	BNPDTL	-
46 20090630AGF	KMCE-LP	MONTEREY CA	156.7	APP	BDISDTL	-
46 20090513ACD	KRNS-CA	RENO NV	198.2	CP	BDFCDTA	-
45 20201015AAB	NEW	SALINAS CA	179.7	APP	BSFDTL	-
Proposal causes no interference						

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Analysis of Interference to Affected Station 15

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
45	NEW	PARADISE CA	BNPDTL	-20090825BDZ

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
44	NEW	REDDING CA	125.0	APP	BNPDTL	-
20091231ABX						
45	NEW	CHICO CA	29.7	APP	BNPDTL	-
20090825AOS						
45	K45DS	FRESHWATER, ETC. CA	242.5	CP	BDFCDTT	-
20090612ADO						
45	K27GZ	MARIPOSA CA	284.0	CP	BDISDTT	-
20060321AFC						
45	K45HC	SACRAMENTO CA	166.9	CP	BDFCDTT	-
20060330AAG						
45	NEW	SALINAS CA	341.5	APP	BNPDTL	-
20090825AQJ						
45	NEW	SALINAS CA	358.9	APP	BNPDTL	-
20090825AEI						
45	KBCW	SAN FRANCISCO CA	234.5	CP	BPCDT	-
20080603AAH						
45	KBCW	SAN FRANCISCO CA	234.5	PLN	DTVPLN	-
DTVP1599						
45	KBCW	SAN FRANCISCO CA	234.5	LIC	BLCDT	-
20020709AAQ						
45	K45AH	UKIAH CA	145.1	LIC	BLTT	-
19830125IK						
45	K45KX-D	WEED CA	197.0	CP	BNPDTL	-
20090825ASA						
45	NEW	CARSON CITY NV	173.7	APP	BNPDTL	-
20090825ALX						
45	K45HV	MINA / LUNING NV	343.8	CP	BDFCDTT	-
20090520ACC						
45	K45EY	ROUND MOUNTAIN NV	417.4	CP	BDFCDTT	-
20090518ACG						
45	K45KE-D	JACKSONVILLE OR	306.2	CP MOD	BMPDTT	-
20090615ABF						
46	K46HI	REDDING CA	124.9	CP	BDFCDTL	-
20060329AIY						
46	KRNS-CA	RENO NV	157.3	CP	BDFCDTA	-
20090513ACD						
45	NEW	SALINAS CA	358.9	APP	BSFDTL	-
20201015AAB						

Proposed station is beyond the site to

nearest cell evaluation distance

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Analysis of Interference to Affected Station 16

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
45	K45GQ-D	RIDGECREST CA	BLDTT	-20081106AAA

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
44	K44JH-D	BAKERSFIELD CA	82.3	CP	BDCCDTL	-
20070327ACJ						
44	KHIZ	BARSTOW CA	103.2	CP	BPCDT	-
20080403ABK						
44	KHIZ	BARSTOW CA	103.2	PLN	DTVPLN	-
DTVP1562						
44	KHIZ	BARSTOW CA	103.2	LIC	BLCDT	-
20070620ADR						
44	KSDI-LD	FRESNO CA	201.1	LIC	BLDTL	-
20090612ABU						
44	KHTV-LP	LOS ANGELES CA	143.7	APP	BDISDTL	-
20081014AFC						
44	NEW	PALM SPRINGS CA	212.6	APP	BNPDTL	-
20090825BGK						
45	KUVI-DT	BAKERSFIELD CA	95.9	CP MOD	BMPCDT	-
20080618AEJ						
45	KUVI-TV	BAKERSFIELD CA	95.9	PLN	DTVPLN	-
DTVP1598						
45	KRMV-LP	BANNING CA	173.2	APP	BDFCDTL	-
20060330ANP						
45	KRET-CA	CATHEDRAL CITY CA	212.6	APP	BDFCDTA	-
20080801ASC						
45	KHTV-LP	INLAND EMPIRE CA	145.0	APP	BPTTL	-
20021016AAZ						
45	KLDF-LD	LOMPOC CA	264.3	CP	BDCCDTL	-
20061027AAX						
45	K27GZ	MARIPOSA CA	309.7	CP	BDISDTT	-
20060321AFC						
45	NEW	PALM SPRINGS CA	154.8	APP	BNPDTL	-
20090825BNA						
45	KLAU-LD	REDLANDS CA	145.3	APP	BDISDTL	-
20090709AAW						
45	NEW	SALINAS CA	381.1	APP	BNPDTL	-
20090825AQJ						
45	NEW	SALINAS CA	372.9	APP	BNPDTL	-
20090825AEI						
45	KSKJ-CA	VAN NUYS CA	151.1	CP	BDISDTA	-
20090812ACT						

45	K45HV	MINA / LUNING NV	325.6	CP	BDFCDTT	-
20090520ACC						
45	K45KN-D	PAHRUMP NV	204.1	CP	BDCCDTL	-
20070510ACG						
45	K45EY	ROUND MOUNTAIN NV	356.4	CP	BDFCDTT	-
20090518ACG						
46	KTAV-LP	ALTADENA CA	143.7	APP	BSTA	-
20090722ABT						
46	KTAV-LP	ALTADENA CA	143.7	APP	BDISDTL	-
20090609ACK						
46	K46II	BAKERSFIELD CA	95.8	CP	BDFCDTT	-
20080221AAG						
46	KNLZ-LP	FOREST FALLS CA	173.2	APP	BDISDTL	-
20060403ARZ						
46	K46KA-D	PAHRUMP NV	175.0	CP	BDCCDTL	-
20070510ABL						
45	NEW	SALINAS CA	372.9	APP	BSFDTL	-
20201015AAB						

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 17

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
45	K45HC	SACRAMENTO CA	BLTT	-20040325AAX

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
38	KRON-TV	SAN FRANCISCO CA	101.5	CP MOD	BMPCDT	-
20091026ACR						
38	KRON-TV	SAN FRANCISCO CA	101.5	PLN	DTVPLN	-
DTVP1353						
41	KKPX-TV	SAN JOSE CA	104.7	LIC	BLCDT	-
20021108ABD						
41	KKPX	SAN JOSE CA	104.7	PLN	DTVPLN	-
DTVP1457						
43	NEW	SACRAMENTO CA	68.5	APP	BNPEDT	-
20030922AFW						
43	NEW	SACRAMENTO CA	35.1	APP	BNPEDT	-
20030922AFV						
43	KCSM-TV	SAN MATEO CA	101.5	CP	BPEDT	-
20080825AAV						
43	KCSM-TV	SAN MATEO CA	101.5	PLN	DTVPLN	-
DTVP1526						
43	KCSM-TV	SAN MATEO CA	101.5	LIC	BLEDT	-
20030822AFZ						

44	KTVU	OAKLAND CA	101.5	CP MOD	BMPCDT	-
20080619	AIJ					
44	KTVU	OAKLAND CA	101.5	PLN	DTVPLN	-
DTVP1563						
44	KRJR-LP	SACRAMENTO CA	48.0	LIC	BLTTL	-
20081112	AEY					
45	NEW	CHICO CA	180.9	APP	BNPDTL	-
20090825	AOS					
45	K45DS	FRESHWATER, ETC. CA	362.0	CP	BDFCDTT	-
20090612	ADO					
45	KLDF-LD	LOMPOC CA	402.7	CP	BDCCDTL	-
20061027	AAX					
45	K27GZ	MARIPOSA CA	152.0	CP	BDISDTT	-
20060321	AFC					
45	NEW	PARADISE CA	166.9	APP	BNPDTL	-
20090825	BDZ					
45	NEW	SALINAS CA	175.5	APP	BNPDTL	-
20090825	AQJ					
45	NEW	SALINAS CA	192.7	APP	BNPDTL	-
20090825	AEI					
45	KBCW	SAN FRANCISCO CA	101.5	CP	BPCDT	-
20080603	AAH					
45	KBCW	SAN FRANCISCO CA	101.5	PLN	DTVPLN	-
DTVP1599						
45	KBCW	SAN FRANCISCO CA	101.5	LIC	BLCDT	-
20020709	AAQ					
45	K45AH	UKIAH CA	168.3	LIC	BLTT	-
19830125	IK					
45	K45KX-D	WEED CA	360.8	CP	BNPDTL	-
20090825	ASA					
45	NEW	CARSON CITY NV	190.1	APP	BNPDTL	-
20090825	ALX					
45	K45GZ	DAYTON NV	202.7	APP	BPTT	-
20000824	AAR					
45	K45GZ	DAYTON NV	202.7	LIC	BLTT	-
20020715	AAH					
45	K45HV	MINA / LUNING NV	300.3	CP	BDFCDTT	-
20090520	ACC					
45	K45EY	ROUND MOUNTAIN NV	393.1	CP	BDFCDTT	-
20090518	ACG					
46	KMCE-LP	MONTEREY CA	167.7	APP	BDISDTL	-
20100203	ACR					
46	NEW	MONTEREY CA	167.7	APP	BNPDTL	-
20091207	ADU					
46	KMCE-LP	MONTEREY CA	167.7	APP	BDISDTL	-
20090630	AGF					
46	KQCA	STOCKTON CA	0.0	LIC	BLCDT	-
20060623	AAM					
46	KQCA	STOCKTON CA	0.0	PLN	DTVPLN	-
DTVP1635						
46	KRNS-CA	RENO NV	181.5	CP	BDFCDTA	-
20090513	ACD					
47	KTLN-TV	NOVATO CA	97.1	LIC	BLCDT	-
20080228	ACB					

47	KTLN-TV	NOVATO CA	97.1	PLN	DTVPLN	-
DTVP1663						
48	KSPX-TV	SACRAMENTO CA	0.0	LIC	BLCDT	-
20050110ABB						
48	KSPX	SACRAMENTO CA	0.0	PLN	DTVPLN	-
DTVP1696						
49	KSTS	SAN JOSE CA	91.5	LIC	BLCDT	-
20030507AAT						
49	KSTS	SAN JOSE CA	91.5	PLN	DTVPLN	-
DTVP1727						
45	NEW	SALINAS CA	192.7	APP	BSFDTL	-
20201015AAB						
Proposal causes no interference						

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Analysis of Interference to Affected Station 18

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
45	K45HC	SACRAMENTO CA	BDFCDTT	-20060330AAG

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
44	KTVU	OAKLAND CA	101.5	CP MOD	BMPCDT	-
20080619AIJ						
44	KTVU	OAKLAND CA	101.5	PLN	DTVPLN	-
DTVP1563						
45	NEW	CHICO CA	180.9	APP	BNPDTL	-
20090825AOS						
45	K45DS	FRESHWATER, ETC. CA	362.0	CP	BDFCDTT	-
20090612ADO						
45	KLDF-LD	LOMPOC CA	402.7	CP	BDCCDTL	-
20061027AAX						
45	K27GZ	MARIPOSA CA	152.0	CP	BDISDTT	-
20060321AFC						
45	NEW	PARADISE CA	166.9	APP	BNPDTL	-
20090825BDZ						
45	NEW	SALINAS CA	175.5	APP	BNPDTL	-
20090825AQJ						
45	NEW	SALINAS CA	192.7	APP	BNPDTL	-
20090825AEI						
45	KBCW	SAN FRANCISCO CA	101.5	CP	BPCDT	-
20080603AAH						
45	KBCW	SAN FRANCISCO CA	101.5	PLN	DTVPLN	-
DTVP1599						
45	KBCW	SAN FRANCISCO CA	101.5	LIC	BLCDT	-
20020709AAQ						
45	K45AH	UKIAH CA	168.3	LIC	BLTT	-
19830125IK						

45	K45KX-D	WEED CA	360.8	CP	BNPDTL	-
20090825ASA						
45	NEW	CARSON CITY NV	190.1	APP	BNPDTL	-
20090825ALX						
45	K45HV	MINA / LUNING NV	300.3	CP	BDFCDTT	-
20090520ACC						
45	K45EY	ROUND MOUNTAIN NV	393.1	CP	BDFCDTT	-
20090518ACG						
46	K56DZ	FRESNO CA	220.3	APP	BDISDTT	-
20071003AAX						
46	K56DZ	FRESNO CA	220.3	CP	BDISDTT	-
20080228ABP						
46	KMCE-LP	MONTEREY CA	167.7	APP	BDISDTL	-
20100203ACR						
46	NEW	MONTEREY CA	167.7	APP	BNPDTL	-
20091207ADU						
46	KMCE-LP	MONTEREY CA	167.7	APP	BDISDTL	-
20090630AGF						
46	KQCA	STOCKTON CA	0.0	LIC	BLCDT	-
20060623AAM						
46	KQCA	STOCKTON CA	0.0	PLN	DTVPLN	-
DTVP1635						
46	KRNS-CA	RENO NV	181.5	CP	BDFCDTA	-
20090513ACD						
45	NEW	SALINAS CA	192.7	APP	BSFDTL	-
20201015AAB						
Proposal causes no interference						

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Analysis of Interference to Affected Station 19

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
45	NEW	SALINAS CA	BNPDTL	-20090825AQJ

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
44	KSDI-LD	FRESNO CA	211.2	LIC	BLDTL	-
20090612ABU						
44	KFUL-LP	SAN LUIS OBISPO CA	172.9	CP	BDFCDTL	-
20090727AGD						
45	KUVI-DT	BAKERSFIELD CA	296.3	CP MOD	BMPCDT	-
20080618AEJ						
45	KUVI-TV	BAKERSFIELD CA	296.3	PLN	DTVPLN	-
DTVP1598						
45	NEW	CHICO CA	352.3	APP	BNPDTL	-
20090825AOS						
45	KLDF-LD	LOMPOC CA	242.7	CP	BDCCDTL	-
20061027AAX						

45	K27GZ	MARIPOSA CA	171.8	CP	BDISDTT	-
20060321AFC						
45	NEW	PARADISE CA	341.5	APP	BNPDTL	-
20090825BDZ						
45	K45GQ-D	RIDGECREST CA	381.1	LIC	BLDDTT	-
20081106AAA						
45	K45HC	SACRAMENTO CA	175.5	CP	BDFCDTT	-
20060330AAG						
45	NEW	SALINAS CA	17.7	APP	BNPDTL	-
20090825AEI						
45	KBCW	SAN FRANCISCO CA	137.8	CP	BPCDT	-
20080603AAH						
45	KBCW	SAN FRANCISCO CA	137.8	PLN	DTVPLN	-
DTVP1599						
45	KBCW	SAN FRANCISCO CA	137.8	LIC	BLCDT	-
20020709AAQ						
45	KSKJ-CA	VAN NUYS CA	392.9	CP	BDISDTA	-
20090812ACT						
45	NEW	CARSON CITY NV	332.5	APP	BNPDTL	-
20090825ALX						
45	K45HV	MINA / LUNING NV	369.6	CP	BDFCDTT	-
20090520ACC						
46	NEW	ATASCADERO CA	167.4	APP	BNPDTL	-
20090928ALS						
46	K56DZ	FRESNO CA	180.9	APP	BDISDTT	-
20071003AAX						
46	K56DZ	FRESNO CA	180.9	CP	BDISDTT	-
20080228ABP						
46	KMCE-LP	MONTEREY CA	15.2	APP	BDISDTL	-
20100203ACR						
46	NEW	MONTEREY CA	15.2	APP	BNPDTL	-
20091207ADU						
46	KMCE-LP	MONTEREY CA	15.2	APP	BDISDTL	-
20090630AGF						
45	NEW	SALINAS CA	17.7	APP	BSFDTL	-
20201015AAB						

Total scenarios = 13

Result key: 12
 Scenario 1 Affected station 19 NEW
 Before Analysis

Results for: 45A CA SALINAS BNPDTL 20090825AQJ APP

HAAT 1.0 m, ATV ERP 1.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	225120	886.5
not affected by terrain losses	224789	879.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3655	3.9
lost to ATV IX only	3655	3.9
lost to all IX	3655	3.9

Potential Interfering Stations Included in above Scenario 1

45A CA SAN FRANCISCO BPCDT 20080603AAH CP

After Analysis

Results for: 45A CA SALINAS BNPDTL 20090825AQJ APP

HAAT 1.0 m, ATV ERP 1.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	225120	886.5
not affected by terrain losses	224789	879.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	51386	316.0
lost to ATV IX only	51386	316.0
lost to all IX	51386	316.0

Potential Interfering Stations Included in above Scenario 1

45A CA SAN FRANCISCO BPCDT 20080603AAH CP

45A CA SALINAS BSFDTL 20201015AAB APP

The following station failed the de minimis interference criteria.

45D CA SALINAS BSFDTL 20201015AAB

ERP 2.00 kW HAAT 787.0 m RCAMSL 1110.0 m

Antenna CDB 00000000020067

Due to interference to the following station and scenario: 1

45D CA SALINAS BNPDTL 20090825AQJ

ERP 1.00 kW HAAT 1.0 m RCAMSL 34.0 m

Antenna CDB 99999999999999

Percent Service lost without proposal: 0.0 to BNPDTL 20090825AQJ

Percent Service lost with proposal: 21.6 to BNPDTL 20090825AQJ

Result key: 13

Scenario 2 Affected station 19 NEW

Before Analysis

Results for: 45A CA SALINAS BNPDTL 20090825AQJ APP

HAAT 1.0 m, ATV ERP 1.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	225120	886.5
not affected by terrain losses	224789	879.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	64243	456.9
lost to ATV IX only	64243	456.9
lost to all IX	64243	456.9

Potential Interfering Stations Included in above Scenario 2

45A CA SALINAS BNPDTL 20090825AEI APP

45A CA SAN FRANCISCO BPCDT 20080603AAH CP

46A CA MONTEREY BDISDTL 20100203ACR APP

46A CA MONTEREY BNPDTL 20091207ADU APP

After Analysis

Results for: 45A CA SALINAS BNPDTL 20090825AQJ APP

HAAT 1.0 m, ATV ERP 1.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	225120	886.5
not affected by terrain losses	224789	879.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	64243	457.9
lost to ATV IX only	64243	457.9
lost to all IX	64243	457.9

Potential Interfering Stations Included in above Scenario 2

45A CA SALINAS	BNPDTL	20090825AEI	APP
45A CA SAN FRANCISCO	BPCDT	20080603AAH	CP
46A CA MONTEREY	BDISDTL	20100203ACR	APP
46A CA MONTEREY	BNPDTL	20091207ADU	APP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 14
Scenario 3 Affected station 19 NEW
Before Analysis

Results for: 45A CA SALINAS BNPDTL 20090825AQJ APP

HAAT 1.0 m, ATV ERP 1.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	225120	886.5
not affected by terrain losses	224789	879.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	64243	456.9
lost to ATV IX only	64243	456.9
lost to all IX	64243	456.9

Potential Interfering Stations Included in above Scenario 3

45A CA SALINAS	BNPDTL	20090825AEI	APP
45A CA SAN FRANCISCO	BPCDT	20080603AAH	CP
46A CA MONTEREY	BDISDTL	20100203ACR	APP

After Analysis

Results for: 45A CA SALINAS BNPDTL 20090825AQJ APP

HAAT 1.0 m, ATV ERP 1.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	225120	886.5
not affected by terrain losses	224789	879.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	64243	457.9
lost to ATV IX only	64243	457.9

lost to all IX 64243 457.9

Potential Interfering Stations Included in above Scenario 3

45A CA SALINAS	BNPDTL	20090825AEI	APP
45A CA SAN FRANCISCO	BPCDT	20080603AAH	CP
46A CA MONTEREY	BDISDTL	20100203ACR	APP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 15
Scenario 4 Affected station 19 NEW
Before Analysis

Results for: 45A CA SALINAS BNPDTL 20090825AQJ APP
HAAT 1.0 m, ATV ERP 1.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	225120	886.5
not affected by terrain losses	224789	879.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	64243	456.9
lost to ATV IX only	64243	456.9
lost to all IX	64243	456.9

Potential Interfering Stations Included in above Scenario 4

45A CA SALINAS	BNPDTL	20090825AEI	APP
45A CA SAN FRANCISCO	BPCDT	20080603AAH	CP
46A CA MONTEREY	BDISDTL	20090630AGF	APP
46A CA MONTEREY	BNPDTL	20091207ADU	APP

After Analysis

Results for: 45A CA SALINAS BNPDTL 20090825AQJ APP
HAAT 1.0 m, ATV ERP 1.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	225120	886.5
not affected by terrain losses	224789	879.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	64243	457.9
lost to ATV IX only	64243	457.9
lost to all IX	64243	457.9

Potential Interfering Stations Included in above Scenario 4

45A CA SALINAS	BNPDTL	20090825AEI	APP
45A CA SAN FRANCISCO	BPCDT	20080603AAH	CP
46A CA MONTEREY	BDISDTL	20090630AGF	APP
46A CA MONTEREY	BNPDTL	20091207ADU	APP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 16
 Scenario 5 Affected station 19 NEW
 Before Analysis

Results for: 45A CA SALINAS BNPDTL 20090825AQJ APP

HAAT 1.0 m, ATV ERP 1.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	225120	886.5
not affected by terrain losses	224789	879.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	64243	451.1
lost to ATV IX only	64243	451.1
lost to all IX	64243	451.1

Potential Interfering Stations Included in above Scenario 5

45A CA SALINAS	BNPDTL	20090825AEI	APP
45A CA SAN FRANCISCO	BPCDT	20080603AAH	CP
46A CA MONTEREY	BDISDTL	20090630AGF	APP

After Analysis

Results for: 45A CA SALINAS BNPDTL 20090825AQJ APP

HAAT 1.0 m, ATV ERP 1.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	225120	886.5
not affected by terrain losses	224789	879.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	64243	452.0
lost to ATV IX only	64243	452.0
lost to all IX	64243	452.0

Potential Interfering Stations Included in above Scenario 5

45A CA SALINAS	BNPDTL	20090825AEI	APP
45A CA SAN FRANCISCO	BPCDT	20080603AAH	CP
46A CA MONTEREY	BDISDTL	20090630AGF	APP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 17
 Scenario 6 Affected station 19 NEW
 Before Analysis

Results for: 45A CA SALINAS BNPDTL 20090825AQJ APP

HAAT 1.0 m, ATV ERP 1.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	225120	886.5
not affected by terrain losses	224789	879.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	64243	456.9
lost to ATV IX only	64243	456.9
lost to all IX	64243	456.9

Potential Interfering Stations Included in above Scenario 6

45A CA SALINAS	BNPDTL	20090825AEI	APP
45A CA SAN FRANCISCO	BPCDT	20080603AAH	CP
46A CA MONTEREY	BNPDTL	20091207ADU	APP

After Analysis

Results for: 45A CA SALINAS BNPDTL 20090825AQJ APP
 HAAT 1.0 m, ATV ERP 1.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	225120	886.5
not affected by terrain losses	224789	879.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	64243	457.9
lost to ATV IX only	64243	457.9
lost to all IX	64243	457.9

Potential Interfering Stations Included in above Scenario 6

45A CA SALINAS	BNPDTL	20090825AEI	APP
45A CA SAN FRANCISCO	BPCDT	20080603AAH	CP
46A CA MONTEREY	BNPDTL	20091207ADU	APP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 18
 Scenario 7 Affected station 19 NEW
 Before Analysis

Results for: 45A CA SALINAS BNPDTL 20090825AQJ APP
 HAAT 1.0 m, ATV ERP 1.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	225120	886.5
not affected by terrain losses	224789	879.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	64083	439.3
lost to ATV IX only	64083	439.3
lost to all IX	64083	439.3

Potential Interfering Stations Included in above Scenario 7

45A CA SALINAS	BNPDTL	20090825AEI	APP
45A CA SAN FRANCISCO	BPCDT	20080603AAH	CP

After Analysis

Results for: 45A CA SALINAS BNPDTL 20090825AQJ APP
 HAAT 1.0 m, ATV ERP 1.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	225120	886.5
not affected by terrain losses	224789	879.6

lost to NTSC IX	0	0.0
lost to additional IX by ATV	64083	440.3
lost to ATV IX only	64083	440.3
lost to all IX	64083	440.3

Potential Interfering Stations Included in above Scenario 7

45A CA SALINAS	BNPDTL	20090825AEI	APP
45A CA SAN FRANCISCO	BPCDT	20080603AAH	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 19
 Scenario 8 Affected station 19 NEW
 Before Analysis

Results for: 45A CA SALINAS BNPDTL 20090825AQJ APP
 HAAT 1.0 m, ATV ERP 1.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	225120	886.5
not affected by terrain losses	224789	879.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	28469	130.1
lost to ATV IX only	28469	130.1
lost to all IX	28469	130.1

Potential Interfering Stations Included in above Scenario 8

45A CA SAN FRANCISCO	BPCDT	20080603AAH	CP
46A CA MONTEREY	BDISDTL	20100203ACR	APP
46A CA MONTEREY	BNPDTL	20091207ADU	APP

After Analysis

Results for: 45A CA SALINAS BNPDTL 20090825AQJ APP
 HAAT 1.0 m, ATV ERP 1.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	225120	886.5
not affected by terrain losses	224789	879.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	51572	335.6
lost to ATV IX only	51572	335.6
lost to all IX	51572	335.6

Potential Interfering Stations Included in above Scenario 8

45A CA SAN FRANCISCO	BPCDT	20080603AAH	CP
46A CA MONTEREY	BDISDTL	20100203ACR	APP
46A CA MONTEREY	BNPDTL	20091207ADU	APP
45A CA SALINAS	BSFDTL	20201015AAB	APP

The following station failed the de minimis interference criteria.

45D CA SALINAS	BSFDTL	20201015AAB
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ERP 2.00 kW HAAT 787.0 m RCAMSL 1110.0 m
Antenna CDB 00000000020067

Due to interference to the following station and scenario: 8
45D CA SALINAS BNPDTL 20090825AQJ
ERP 1.00 kW HAAT 1.0 m RCAMSL 34.0 m
Antenna CDB 99999999999999

Percent Service lost without proposal: 0.0 to BNPDTL 20090825AQJ
Percent Service lost with proposal: 11.8 to BNPDTL 20090825AQJ

Result key: 20
Scenario 9 Affected station 19 NEW
Before Analysis

Results for: 45A CA SALINAS BNPDTL 20090825AQJ APP
HAAT 1.0 m, ATV ERP 1.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 225120 886.5
not affected by terrain losses 224789 879.6
lost to NTSC IX 0 0.0
lost to additional IX by ATV 28469 130.1
lost to ATV IX only 28469 130.1
lost to all IX 28469 130.1

Potential Interfering Stations Included in above Scenario 9

45A CA SAN FRANCISCO BPCDT 20080603AAH CP
46A CA MONTEREY BDISDTL 20100203ACR APP

After Analysis

Results for: 45A CA SALINAS BNPDTL 20090825AQJ APP
HAAT 1.0 m, ATV ERP 1.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 225120 886.5
not affected by terrain losses 224789 879.6
lost to NTSC IX 0 0.0
lost to additional IX by ATV 51572 335.6
lost to ATV IX only 51572 335.6
lost to all IX 51572 335.6

Potential Interfering Stations Included in above Scenario 9

45A CA SAN FRANCISCO BPCDT 20080603AAH CP
46A CA MONTEREY BDISDTL 20100203ACR APP
45A CA SALINAS BSFDTL 20201015AAB APP

The following station failed the de minimis interference criteria.
45D CA SALINAS BSFDTL 20201015AAB
ERP 2.00 kW HAAT 787.0 m RCAMSL 1110.0 m
Antenna CDB 00000000020067

Due to interference to the following station and scenario: 9

45D CA SALINAS BNPDTL 20090825AQJ
ERP 1.00 kW HAAT 1.0 m RCAMSL 34.0 m
Antenna CDB 99999999999999

Percent Service lost without proposal: 0.0 to BNPDTL 20090825AQJ
Percent Service lost with proposal: 11.8 to BNPDTL 20090825AQJ

Result key: 21
Scenario 10 Affected station 19 NEW
Before Analysis

Results for: 45A CA SALINAS BNPDTL 20090825AQJ APP
HAAT 1.0 m, ATV ERP 1.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	225120	886.5
not affected by terrain losses	224789	879.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	28469	130.1
lost to ATV IX only	28469	130.1
lost to all IX	28469	130.1

Potential Interfering Stations Included in above Scenario 10

45A CA SAN FRANCISCO BPCDT 20080603AAH CP
46A CA MONTEREY BDISDTL 20090630AGF APP
46A CA MONTEREY BNPDTL 20091207ADU APP

After Analysis

Results for: 45A CA SALINAS BNPDTL 20090825AQJ APP
HAAT 1.0 m, ATV ERP 1.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	225120	886.5
not affected by terrain losses	224789	879.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	51572	335.6
lost to ATV IX only	51572	335.6
lost to all IX	51572	335.6

Potential Interfering Stations Included in above Scenario 10

45A CA SAN FRANCISCO BPCDT 20080603AAH CP
46A CA MONTEREY BDISDTL 20090630AGF APP
46A CA MONTEREY BNPDTL 20091207ADU APP
45A CA SALINAS BSFDTL 20201015AAB APP

The following station failed the de minimis interference criteria.

45D CA SALINAS BSFDTL 20201015AAB
ERP 2.00 kW HAAT 787.0 m RCAMSL 1110.0 m
Antenna CDB 00000000020067

Due to interference to the following station and scenario: 10

45D CA SALINAS BNPDTL 20090825AQJ
ERP 1.00 kW HAAT 1.0 m RCAMSL 34.0 m
Antenna CDB 999999999999999

Percent Service lost without proposal: 0.0 to BNPDTL 20090825AQJ
Percent Service lost with proposal: 11.8 to BNPDTL 20090825AQJ

Result key: 22
Scenario 11 Affected station 19 NEW
Before Analysis

Results for: 45A CA SALINAS BNPDTL 20090825AQJ APP
HAAT 1.0 m, ATV ERP 1.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 225120 886.5
not affected by terrain losses 224789 879.6
lost to NTSC IX 0 0.0
lost to additional IX by ATV 24955 118.4
lost to ATV IX only 24955 118.4
lost to all IX 24955 118.4

Potential Interfering Stations Included in above Scenario 11

45A CA SAN FRANCISCO BPCDT 20080603AAH CP
46A CA MONTEREY BDISDTL 20090630AGF APP

After Analysis

Results for: 45A CA SALINAS BNPDTL 20090825AQJ APP
HAAT 1.0 m, ATV ERP 1.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 225120 886.5
not affected by terrain losses 224789 879.6
lost to NTSC IX 0 0.0
lost to additional IX by ATV 51572 329.7
lost to ATV IX only 51572 329.7
lost to all IX 51572 329.7

Potential Interfering Stations Included in above Scenario 11

45A CA SAN FRANCISCO BPCDT 20080603AAH CP
46A CA MONTEREY BDISDTL 20090630AGF APP
45A CA SALINAS BSFDTL 20201015AAB APP

The following station failed the de minimis interference criteria.

45D CA SALINAS BSFDTL 20201015AAB
ERP 2.00 kW HAAT 787.0 m RCAMSL 1110.0 m
Antenna CDB 00000000020067

Due to interference to the following station and scenario: 11

45D CA SALINAS BNPDTL 20090825AQJ
ERP 1.00 kW HAAT 1.0 m RCAMSL 34.0 m
Antenna CDB 999999999999999

Percent Service lost without proposal: 0.0 to BNPDTL 20090825AQJ
Percent Service lost with proposal: 13.3 to BNPDTL 20090825AQJ

Result key: 23
Scenario 12 Affected station 19 NEW
Before Analysis

Results for: 45A CA SALINAS BNPDTL 20090825AQJ APP
HAAT 1.0 m, ATV ERP 1.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	225120	886.5
not affected by terrain losses	224789	879.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	28469	130.1
lost to ATV IX only	28469	130.1
lost to all IX	28469	130.1

Potential Interfering Stations Included in above Scenario 12

45A CA SAN FRANCISCO BPCDT 20080603AAH CP
46A CA MONTEREY BNPDTL 20091207ADU APP

After Analysis

Results for: 45A CA SALINAS BNPDTL 20090825AQJ APP
HAAT 1.0 m, ATV ERP 1.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	225120	886.5
not affected by terrain losses	224789	879.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	51572	335.6
lost to ATV IX only	51572	335.6
lost to all IX	51572	335.6

Potential Interfering Stations Included in above Scenario 12

45A CA SAN FRANCISCO BPCDT 20080603AAH CP
46A CA MONTEREY BNPDTL 20091207ADU APP
45A CA SALINAS BSFDTL 20201015AAB APP

The following station failed the de minimis interference criteria.

45D CA SALINAS BSFDTL 20201015AAB
ERP 2.00 kW HAAT 787.0 m RCAMSL 1110.0 m
Antenna CDB 00000000020067

Due to interference to the following station and scenario: 12

45D CA SALINAS BNPDTL 20090825AQJ
ERP 1.00 kW HAAT 1.0 m RCAMSL 34.0 m
Antenna CDB 999999999999999

Percent Service lost without proposal: 0.0 to BNPDTL 20090825AQJ
Percent Service lost with proposal: 11.8 to BNPDTL 20090825AQJ

Result key: 24
Scenario 13 Affected station 19 NEW
Before Analysis

Results for: 45A CA SALINAS BNPDTL 20090825AQJ APP
HAAT 1.0 m, ATV ERP 1.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	225120	886.5
not affected by terrain losses	224789	879.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3655	3.9
lost to ATV IX only	3655	3.9
lost to all IX	3655	3.9

Potential Interfering Stations Included in above Scenario 13

45A CA SAN FRANCISCO BPCDT 20080603AAH CP

After Analysis

Results for: 45A CA SALINAS BNPDTL 20090825AQJ APP
HAAT 1.0 m, ATV ERP 1.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	225120	886.5
not affected by terrain losses	224789	879.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	51386	316.0
lost to ATV IX only	51386	316.0
lost to all IX	51386	316.0

Potential Interfering Stations Included in above Scenario 13

45A CA SAN FRANCISCO BPCDT 20080603AAH CP
45A CA SALINAS BSFDTL 20201015AAB APP

The following station failed the de minimis interference criteria.

45D CA SALINAS BSFDTL 20201015AAB
ERP 2.00 kW HAAT 787.0 m RCAMSL 1110.0 m
Antenna CDB 00000000020067

Due to interference to the following station and scenario: 13

45D CA SALINAS BNPDTL 20090825AQJ
ERP 1.00 kW HAAT 1.0 m RCAMSL 34.0 m
Antenna CDB 999999999999999

Percent Service lost without proposal: 0.0 to BNPDTL 20090825AQJ
Percent Service lost with proposal: 21.6 to BNPDTL 20090825AQJ

Worst case new IX 21.5847% Scenario 1

Proposed station is MX

45A CA SALINAS	BSFDTL	20201015AAB	APP
45A CA SALINAS	BNPDTL	20090825AQJ	APP

Proposal MX with BNPDTL 20090825AQJ scenario 1 of station 19

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Analysis of Interference to Affected Station 20

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
45	NEW	SALINAS CA	BNPDTL	-20090825AEI

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
44	KSDI-LD	FRESNO CA	209.7	LIC	BLDTL	-
20090612ABU						
44	KFUL-LP	SAN LUIS OBISPO CA	156.7	CP	BDFCDTL	-
20090727AGD						
45	KUVI-DT	BAKERSFIELD CA	286.1	CP MOD	BMPCDT	-
20080618AEJ						
45	KUVI-TV	BAKERSFIELD CA	286.1	PLN	DTVPLN	-
DTVP1598						
45	NEW	CHICO CA	369.9	APP	BNPDTL	-
20090825AOS						
45	KLDF-LD	LOMPOC CA	225.9	CP	BDCCDTL	-
20061027AAX						
45	K27GZ	MARIPOSA CA	179.7	CP	BDISDTT	-
20060321AFC						
45	NEW	PARADISE CA	358.9	APP	BNPDTL	-
20090825BDZ						
45	K45GQ-D	RIDGECREST CA	372.9	LIC	BLDTT	-
20081106AAA						
45	K45HC	SACRAMENTO CA	192.7	CP	BDFCDTT	-
20060330AAG						
45	NEW	SALINAS CA	17.7	APP	BNPDTL	-
20090825AQJ						
45	KBCW	SAN FRANCISCO CA	154.4	CP	BPCDT	-
20080603AAH						
45	KBCW	SAN FRANCISCO CA	154.4	PLN	DTVPLN	-
DTVP1599						
45	KBCW	SAN FRANCISCO CA	154.4	LIC	BLCDT	-
20020709AAQ						
45	KSKJ-CA	VAN NUYS CA	379.3	CP	BDISDTA	-
20090812ACT						
45	NEW	CARSON CITY NV	346.2	APP	BNPDTL	-
20090825ALX						
45	K45HV	MINA / LUNING NV	376.6	CP	BDFCDTT	-
20090520ACC						

46	NEW	ATASCADERO CA	151.0	APP	BNPDTL	-
20090928ALS						
46	K56DZ	FRESNO CA	181.6	APP	BDISDTT	-
20071003AAX						
46	K56DZ	FRESNO CA	181.6	CP	BDISDTT	-
20080228ABP						
46	KMCE-LP	MONTEREY CA	26.7	APP	BDISDTL	-
20100203ACR						
46	NEW	MONTEREY CA	26.7	APP	BNPDTL	-
20091207ADU						
46	KMCE-LP	MONTEREY CA	26.7	APP	BDISDTL	-
20090630AGF						
45	NEW	SALINAS CA	0.0	APP	BSFDTL	-
20201015AAB						

Total scenarios = 12

Result key: 25
Scenario 1 Affected station 20 NEW
Before Analysis

Results for: 45A CA SALINAS BNPDTL 20090825AEI APP
HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	552313	4112.7
not affected by terrain losses	544978	3821.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	0	0.0
lost to ATV IX only	0	0.0
lost to all IX	0	0.0

Potential Interfering Stations Included in above Scenario 1

After Analysis

Results for: 45A CA SALINAS BNPDTL 20090825AEI APP
HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	552313	4112.7
not affected by terrain losses	544978	3821.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	518794	3398.7
lost to ATV IX only	518794	3398.7
lost to all IX	518794	3398.7

Potential Interfering Stations Included in above Scenario 1

45A CA SALINAS BSFDTL 20201015AAB APP

The following station failed the de minimis interference criteria.

45D CA SALINAS BSFDTL 20201015AAB
ERP 2.00 kW HAAT 787.0 m RCAMSL 1110.0 m

Antenna CDB 00000000020067

Due to interference to the following station and scenario: 1

45D CA SALINAS BNPDTL 20090825AEI

ERP 5.00 kW HAAT 1.0 m RCAMSL 1110.0 m

Antenna CDB 00000000020067

Percent Service lost without proposal: 0.0 to BNPDTL 20090825AEI

Percent Service lost with proposal: 95.2 to BNPDTL 20090825AEI

Result key: 26

Scenario 2 Affected station 20 NEW

Before Analysis

Results for: 45A CA SALINAS BNPDTL 20090825AEI APP

HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	552313	4112.7
not affected by terrain losses	544978	3821.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	206413	790.3
lost to ATV IX only	206413	790.3
lost to all IX	206413	790.3

Potential Interfering Stations Included in above Scenario 2

45A CA SALINAS BNPDTL 20090825AQJ APP

46A CA MONTEREY BDISDTL 20100203ACR APP

46A CA MONTEREY BNPDTL 20091207ADU APP

After Analysis

Results for: 45A CA SALINAS BNPDTL 20090825AEI APP

HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	552313	4112.7
not affected by terrain losses	544978	3821.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	519087	3424.2
lost to ATV IX only	519087	3424.2
lost to all IX	519087	3424.2

Potential Interfering Stations Included in above Scenario 2

45A CA SALINAS BNPDTL 20090825AQJ APP

46A CA MONTEREY BDISDTL 20100203ACR APP

46A CA MONTEREY BNPDTL 20091207ADU APP

45A CA SALINAS BSFDTL 20201015AAB APP

The following station failed the de minimis interference criteria.

45D CA SALINAS BSFDTL 20201015AAB

ERP 2.00 kW HAAT 787.0 m RCAMSL 1110.0 m

Antenna CDB 00000000020067

Due to interference to the following station and scenario: 2
 45D CA SALINAS BNPDTL 20090825AEI
 ERP 5.00 kW HAAT 1.0 m RCAMSL 1110.0 m
 Antenna CDB 00000000020067

Percent Service lost without proposal: 0.0 to BNPDTL 20090825AEI
 Percent Service lost with proposal: 92.4 to BNPDTL 20090825AEI

Result key: 27
 Scenario 3 Affected station 20 NEW
 Before Analysis

Results for: 45A CA SALINAS BNPDTL 20090825AEI APP
 HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	552313	4112.7
not affected by terrain losses	544978	3821.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	206413	790.3
lost to ATV IX only	206413	790.3
lost to all IX	206413	790.3

Potential Interfering Stations Included in above Scenario 3

45A CA SALINAS BNPDTL 20090825AQJ APP
 46A CA MONTEREY BDISDTL 20100203ACR APP

After Analysis

Results for: 45A CA SALINAS BNPDTL 20090825AEI APP
 HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	552313	4112.7
not affected by terrain losses	544978	3821.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	519087	3424.2
lost to ATV IX only	519087	3424.2
lost to all IX	519087	3424.2

Potential Interfering Stations Included in above Scenario 3

45A CA SALINAS BNPDTL 20090825AQJ APP
 46A CA MONTEREY BDISDTL 20100203ACR APP
 45A CA SALINAS BSFDTL 20201015AAB APP

The following station failed the de minimis interference criteria.
 45D CA SALINAS BSFDTL 20201015AAB
 ERP 2.00 kW HAAT 787.0 m RCAMSL 1110.0 m
 Antenna CDB 00000000020067

Due to interference to the following station and scenario: 3
 45D CA SALINAS BNPDTL 20090825AEI

ERP 5.00 kW HAAT 1.0 m RCAMSL 1110.0 m
Antenna CDB 00000000020067

Percent Service lost without proposal: 0.0 to BNPDTL 20090825AEI
Percent Service lost with proposal: 92.4 to BNPDTL 20090825AEI

Result key: 28
Scenario 4 Affected station 20 NEW
Before Analysis

Results for: 45A CA SALINAS BNPDTL 20090825AEI APP
HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	552313	4112.7
not affected by terrain losses	544978	3821.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	206413	790.3
lost to ATV IX only	206413	790.3
lost to all IX	206413	790.3

Potential Interfering Stations Included in above Scenario 4

45A CA SALINAS	BNPDTL	20090825AQJ	APP
46A CA MONTEREY	BDISDTL	20090630AGF	APP
46A CA MONTEREY	BNPDTL	20091207ADU	APP

After Analysis

Results for: 45A CA SALINAS BNPDTL 20090825AEI APP
HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	552313	4112.7
not affected by terrain losses	544978	3821.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	519087	3424.2
lost to ATV IX only	519087	3424.2
lost to all IX	519087	3424.2

Potential Interfering Stations Included in above Scenario 4

45A CA SALINAS	BNPDTL	20090825AQJ	APP
46A CA MONTEREY	BDISDTL	20090630AGF	APP
46A CA MONTEREY	BNPDTL	20091207ADU	APP
45A CA SALINAS	BSFDTL	20201015AAB	APP

The following station failed the de minimis interference criteria.

45D CA SALINAS BSFDTL 20201015AAB
ERP 2.00 kW HAAT 787.0 m RCAMSL 1110.0 m
Antenna CDB 00000000020067

Due to interference to the following station and scenario: 4

45D CA SALINAS BNPDTL 20090825AEI
ERP 5.00 kW HAAT 1.0 m RCAMSL 1110.0 m

Antenna CDB 00000000020067

Percent Service lost without proposal: 0.0 to BNPDTL 20090825AEI
Percent Service lost with proposal: 92.4 to BNPDTL 20090825AEI

Result key: 29
Scenario 5 Affected station 20 NEW
Before Analysis

Results for: 45A CA SALINAS BNPDTL 20090825AEI APP

HAAT 1.0 m, ATV ERP 5.0 kW	
	POPULATION AREA (sq km)
within Noise Limited Contour	552313 4112.7
not affected by terrain losses	544978 3821.3
lost to NTSC IX	0 0.0
lost to additional IX by ATV	205607 778.5
lost to ATV IX only	205607 778.5
lost to all IX	205607 778.5

Potential Interfering Stations Included in above Scenario 5

45A CA SALINAS	BNPDTL	20090825AQJ	APP
46A CA MONTEREY	BDISDTL	20090630AGF	APP

After Analysis

Results for: 45A CA SALINAS BNPDTL 20090825AEI APP

HAAT 1.0 m, ATV ERP 5.0 kW	
	POPULATION AREA (sq km)
within Noise Limited Contour	552313 4112.7
not affected by terrain losses	544978 3821.3
lost to NTSC IX	0 0.0
lost to additional IX by ATV	519087 3423.2
lost to ATV IX only	519087 3423.2
lost to all IX	519087 3423.2

Potential Interfering Stations Included in above Scenario 5

45A CA SALINAS	BNPDTL	20090825AQJ	APP
46A CA MONTEREY	BDISDTL	20090630AGF	APP
45A CA SALINAS	BSFDTL	20201015AAB	APP

The following station failed the de minimis interference criteria.

45D CA SALINAS BSFDTL 20201015AAB
ERP 2.00 kW HAAT 787.0 m RCAMSL 1110.0 m
Antenna CDB 00000000020067

Due to interference to the following station and scenario: 5

45D CA SALINAS BNPDTL 20090825AEI
ERP 5.00 kW HAAT 1.0 m RCAMSL 1110.0 m
Antenna CDB 00000000020067

Percent Service lost without proposal: 0.0 to BNPDTL 20090825AEI

Percent Service lost with proposal: 92.4 to BNPDTL 20090825AEI

Result key: 30
Scenario 6 Affected station 20 NEW
Before Analysis

Results for: 45A CA SALINAS BNPDTL 20090825AEI APP
HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	552313	4112.7
not affected by terrain losses	544978	3821.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	206413	790.3
lost to ATV IX only	206413	790.3
lost to all IX	206413	790.3

Potential Interfering Stations Included in above Scenario 6

45A CA SALINAS BNPDTL 20090825AQJ APP
46A CA MONTEREY BNPDTL 20091207ADU APP

After Analysis

Results for: 45A CA SALINAS BNPDTL 20090825AEI APP
HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	552313	4112.7
not affected by terrain losses	544978	3821.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	519087	3424.2
lost to ATV IX only	519087	3424.2
lost to all IX	519087	3424.2

Potential Interfering Stations Included in above Scenario 6

45A CA SALINAS BNPDTL 20090825AQJ APP
46A CA MONTEREY BNPDTL 20091207ADU APP
45A CA SALINAS BSFDTL 20201015AAB APP

The following station failed the de minimis interference criteria.

45D CA SALINAS BSFDTL 20201015AAB
ERP 2.00 kW HAAT 787.0 m RCAMSL 1110.0 m
Antenna CDB 00000000020067

Due to interference to the following station and scenario: 6

45D CA SALINAS BNPDTL 20090825AEI
ERP 5.00 kW HAAT 1.0 m RCAMSL 1110.0 m
Antenna CDB 00000000020067

Percent Service lost without proposal: 0.0 to BNPDTL 20090825AEI

Percent Service lost with proposal: 92.4 to BNPDTL 20090825AEI

Result key: 31
 Scenario 7 Affected station 20 NEW
 Before Analysis

Results for: 45A CA SALINAS BNPDTL 20090825AEI APP

HAAT 1.0 m, ATV ERP 5.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	552313	4112.7
not affected by terrain losses	544978	3821.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	204629	670.0
lost to ATV IX only	204629	670.0
lost to all IX	204629	670.0

Potential Interfering Stations Included in above Scenario 7

45A CA SALINAS BNPDTL 20090825AQJ APP

After Analysis

Results for: 45A CA SALINAS BNPDTL 20090825AEI APP

HAAT 1.0 m, ATV ERP 5.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	552313	4112.7
not affected by terrain losses	544978	3821.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	519082	3420.3
lost to ATV IX only	519082	3420.3
lost to all IX	519082	3420.3

Potential Interfering Stations Included in above Scenario 7

45A CA SALINAS BNPDTL 20090825AQJ APP

45A CA SALINAS BSFDTL 20201015AAB APP

The following station failed the de minimis interference criteria.

45D CA SALINAS BSFDTL 20201015AAB
 ERP 2.00 kW HAAT 787.0 m RCAMSL 1110.0 m
 Antenna CDB 00000000020067

Due to interference to the following station and scenario: 7

45D CA SALINAS BNPDTL 20090825AEI
 ERP 5.00 kW HAAT 1.0 m RCAMSL 1110.0 m
 Antenna CDB 00000000020067

Percent Service lost without proposal:	0.0	to BNPDTL	20090825AEI
Percent Service lost with proposal:	92.4	to BNPDTL	20090825AEI

Result key: 32
 Scenario 8 Affected station 20 NEW
 Before Analysis

Results for: 45A CA SALINAS BNPDTL 20090825AEI APP

HAAT	1.0 m, ATV ERP	5.0 kW	
		POPULATION	AREA (sq km)
within Noise Limited Contour		552313	4112.7
not affected by terrain losses		544978	3821.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		2735	239.6
lost to ATV IX only		2735	239.6
lost to all IX		2735	239.6

Potential Interfering Stations Included in above Scenario 8

46A CA MONTEREY	BDISDTL	20100203ACR	APP
46A CA MONTEREY	BNPDTL	20091207ADU	APP

After Analysis

Results for: 45A CA SALINAS BNPDTL 20090825AEI APP

HAAT	1.0 m, ATV ERP	5.0 kW	
		POPULATION	AREA (sq km)
within Noise Limited Contour		552313	4112.7
not affected by terrain losses		544978	3821.3
lost to NTSC IX		0	0.0
lost to additional IX by ATV		519087	3417.3
lost to ATV IX only		519087	3417.3
lost to all IX		519087	3417.3

Potential Interfering Stations Included in above Scenario 8

46A CA MONTEREY	BDISDTL	20100203ACR	APP
46A CA MONTEREY	BNPDTL	20091207ADU	APP
45A CA SALINAS	BSFDTL	20201015AAB	APP

The following station failed the de minimis interference criteria.

45D CA SALINAS BSFDTL 20201015AAB
 ERP 2.00 kW HAAT 787.0 m RCAMSL 1110.0 m
 Antenna CDB 00000000020067

Due to interference to the following station and scenario: 8

45D CA SALINAS BNPDTL 20090825AEI
 ERP 5.00 kW HAAT 1.0 m RCAMSL 1110.0 m
 Antenna CDB 00000000020067

Percent Service lost without proposal:	0.0	to BNPDTL	20090825AEI
Percent Service lost with proposal:	95.2	to BNPDTL	20090825AEI

Result key: 33
 Scenario 9 Affected station 20 NEW
 Before Analysis

Results for: 45A CA SALINAS BNPDTL 20090825AEI APP

HAAT	1.0 m, ATV ERP	5.0 kW	
		POPULATION	AREA (sq km)
within Noise Limited Contour		552313	4112.7

not affected by terrain losses	544978	3821.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2735	239.6
lost to ATV IX only	2735	239.6
lost to all IX	2735	239.6

Potential Interfering Stations Included in above Scenario 9

46A CA MONTEREY BDISDTL 20100203ACR APP

After Analysis

Results for: 45A CA SALINAS BNPDTL 20090825AEI APP

HAAT 1.0 m, ATV ERP 5.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	552313	4112.7
not affected by terrain losses	544978	3821.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	519087	3417.3
lost to ATV IX only	519087	3417.3
lost to all IX	519087	3417.3

Potential Interfering Stations Included in above Scenario 9

46A CA MONTEREY BDISDTL 20100203ACR APP

45A CA SALINAS BSFDTL 20201015AAB APP

The following station failed the de minimis interference criteria.

45D CA SALINAS BSFDTL 20201015AAB
 ERP 2.00 kW HAAT 787.0 m RCAMSL 1110.0 m
 Antenna CDB 00000000020067

Due to interference to the following station and scenario: 9

45D CA SALINAS BNPDTL 20090825AEI
 ERP 5.00 kW HAAT 1.0 m RCAMSL 1110.0 m
 Antenna CDB 00000000020067

Percent Service lost without proposal:	0.0	to BNPDTL	20090825AEI
Percent Service lost with proposal:	95.2	to BNPDTL	20090825AEI

Result key: 34
 Scenario 10 Affected station 20 NEW
 Before Analysis

Results for: 45A CA SALINAS BNPDTL 20090825AEI APP

HAAT 1.0 m, ATV ERP 5.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	552313	4112.7
not affected by terrain losses	544978	3821.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2735	239.6
lost to ATV IX only	2735	239.6
lost to all IX	2735	239.6

Potential Interfering Stations Included in above Scenario 10

46A CA MONTEREY	BDISDTL	20090630AGF	APP
46A CA MONTEREY	BNPDTL	20091207ADU	APP

After Analysis

Results for: 45A CA SALINAS BNPDTL 20090825AEI APP
HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	552313	4112.7
not affected by terrain losses	544978	3821.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	519087	3417.3
lost to ATV IX only	519087	3417.3
lost to all IX	519087	3417.3

Potential Interfering Stations Included in above Scenario 10

46A CA MONTEREY	BDISDTL	20090630AGF	APP
46A CA MONTEREY	BNPDTL	20091207ADU	APP
45A CA SALINAS	BSFDTL	20201015AAB	APP

The following station failed the de minimis interference criteria.

45D CA SALINAS BSFDTL 20201015AAB
ERP 2.00 kW HAAT 787.0 m RCAMSL 1110.0 m
Antenna CDB 00000000020067

Due to interference to the following station and scenario: 10

45D CA SALINAS BNPDTL 20090825AEI
ERP 5.00 kW HAAT 1.0 m RCAMSL 1110.0 m
Antenna CDB 00000000020067

Percent Service lost without proposal:	0.0	to BNPDTL	20090825AEI
Percent Service lost with proposal:	95.2	to BNPDTL	20090825AEI

Result key: 35

Scenario 11 Affected station 20 NEW

Before Analysis

Results for: 45A CA SALINAS BNPDTL 20090825AEI APP
HAAT 1.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	552313	4112.7
not affected by terrain losses	544978	3821.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1798	203.4
lost to ATV IX only	1798	203.4
lost to all IX	1798	203.4

Potential Interfering Stations Included in above Scenario 11

46A CA MONTEREY BDISDTL 20090630AGF APP

After Analysis

Results for: 45A CA SALINAS BNPDTL 20090825AEI APP

HAAT 1.0 m, ATV ERP 5.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	552313	4112.7
not affected by terrain losses	544978	3821.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	519087	3413.4
lost to ATV IX only	519087	3413.4
lost to all IX	519087	3413.4

Potential Interfering Stations Included in above Scenario 11

46A CA MONTEREY BDISDTL 20090630AGF APP
45A CA SALINAS BSFDTL 20201015AAB APP

The following station failed the de minimis interference criteria.

45D CA SALINAS BSFDTL 20201015AAB
ERP 2.00 kW HAAT 787.0 m RCAMSL 1110.0 m
Antenna CDB 00000000020067

Due to interference to the following station and scenario: 11

45D CA SALINAS BNPDTL 20090825AEI
ERP 5.00 kW HAAT 1.0 m RCAMSL 1110.0 m
Antenna CDB 00000000020067

Percent Service lost without proposal: 0.0 to BNPDTL 20090825AEI
Percent Service lost with proposal: 95.2 to BNPDTL 20090825AEI

Result key: 36
Scenario 12 Affected station 20 NEW
Before Analysis

Results for: 45A CA SALINAS BNPDTL 20090825AEI APP

HAAT 1.0 m, ATV ERP 5.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	552313	4112.7
not affected by terrain losses	544978	3821.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2735	239.6
lost to ATV IX only	2735	239.6
lost to all IX	2735	239.6

Potential Interfering Stations Included in above Scenario 12

46A CA MONTEREY BNPDTL 20091207ADU APP

After Analysis

Results for: 45A CA SALINAS BNPDTL 20090825AEI APP

HAAT	1.0 m, ATV ERP	5.0 kW
	POPULATION	AREA (sq km)
within Noise Limited Contour	552313	4112.7
not affected by terrain losses	544978	3821.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	519087	3417.3
lost to ATV IX only	519087	3417.3
lost to all IX	519087	3417.3

Potential Interfering Stations Included in above Scenario 12

46A CA MONTEREY	BNPDTL	20091207ADU	APP
45A CA SALINAS	BSFDTL	20201015AAB	APP

The following station failed the de minimis interference criteria.

45D CA SALINAS	BSFDTL	20201015AAB
ERP	2.00 kW	HAAT 787.0 m RCAMSL 1110.0 m
Antenna CDB 00000000020067		

Due to interference to the following station and scenario: 12

45D CA SALINAS	BNPDTL	20090825AEI
ERP	5.00 kW	HAAT 1.0 m RCAMSL 1110.0 m
Antenna CDB 00000000020067		

Percent Service lost without proposal:	0.0	to BNPDTL	20090825AEI
Percent Service lost with proposal:	95.2	to BNPDTL	20090825AEI

Worst case new IX 95.2334% Scenario 11

Proposed station is MX

45A CA SALINAS	BSFDTL	20201015AAB	APP
45A CA SALINAS	BNPDTL	20090825AEI	APP

Proposal MX with BNPDTL 20090825AEI scenario 1 of station 20

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Analysis of Interference to Affected Station 21

Analysis of current record

Channel	Call	City/State	Application Ref. No.
45	KBCW	SAN FRANCISCO CA	BPCDT -20080603AAH

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
44	KTVU	OAKLAND CA	0.0	CP MOD	BMPCDT -
20080619AIJ					

44	KTVU	OAKLAND CA	0.0	PLN	DTVPLN	-
DTVP1563						
45	KUVI-DT	BAKERSFIELD CA	419.5	CP MOD	BMPCDT	-
20080618AEJ						
45	KUVI-TV	BAKERSFIELD CA	419.5	PLN	DTVPLN	-
DTVP1598						
46	KQCA	STOCKTON CA	101.5	LIC	BLCDT	-
20060623AAM						
46	KQCA	STOCKTON CA	101.5	PLN	DTVPLN	-
DTVP1635						
45	NEW	SALINAS CA	154.4	APP	BSFDTL	-
20201015AAB						

Total scenarios = 2

Result key: 37
Scenario 1 Affected station 21 KBCW
Before Analysis

Results for: 45A CA SAN FRANCISCO BPCDT 20080603AAH CP
HAAT 491.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7539107	35949.3
not affected by terrain losses	6692240	29788.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	391504	2502.6
lost to ATV IX only	391504	2502.6
lost to all IX	391504	2502.6

Potential Interfering Stations Included in above Scenario 1

46A CA STOCKTON BLCDT 20060623AAM LIC

After Analysis

Results for: 45A CA SAN FRANCISCO BPCDT 20080603AAH CP
HAAT 491.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7539107	35949.3
not affected by terrain losses	6692240	29788.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	396470	3256.8
lost to ATV IX only	396470	3256.8
lost to all IX	396470	3256.8

Potential Interfering Stations Included in above Scenario 1

46A CA STOCKTON BLCDT 20060623AAM LIC
45A CA SALINAS BSFDTL 20201015AAB APP

Percent new IX = 0.0788%

Result key: 38

Scenario 2 Affected station 21 KBCW
Before Analysis

Results for: 45A CA SAN FRANCISCO BPCDT 20080603AAH CP
HAAT 491.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7539107	35949.3
not affected by terrain losses	6692240	29788.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	391504	2502.6
lost to ATV IX only	391504	2502.6
lost to all IX	391504	2502.6

Potential Interfering Stations Included in above Scenario 2

46A CA STOCKTON DTVPLN DTVP1635 PLN

After Analysis

Results for: 45A CA SAN FRANCISCO BPCDT 20080603AAH CP
HAAT 491.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	7539107	35949.3
not affected by terrain losses	6692240	29788.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	396470	3256.8
lost to ATV IX only	396470	3256.8
lost to all IX	396470	3256.8

Potential Interfering Stations Included in above Scenario 2

46A CA STOCKTON DTVPLN DTVP1635 PLN
45A CA SALINAS BSFDTL 20201015AAB APP

Percent new IX = 0.0788%

Worst case new IX 0.0788% Scenario 1

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Analysis of Interference to Affected Station 22

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
45	KBCW	SAN FRANCISCO CA	BLCDT	-20020709AAQ

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
44	KTVU	OAKLAND CA	0.0	CP MOD	BMPCDT	-

20080619AIJ

44	KTVU	OAKLAND CA	0.0	PLN	DTVPLN	-
DTVP1563						
45	KUVI-DT	BAKERSFIELD CA	419.5	CP MOD	BMPCDT	-
20080618AEJ						
45	KUVI-TV	BAKERSFIELD CA	419.5	PLN	DTVPLN	-
DTVP1598						
46	KQCA	STOCKTON CA	101.5	LIC	BLCDT	-
20060623AAM						
46	KQCA	STOCKTON CA	101.5	PLN	DTVPLN	-
DTVP1635						
45	NEW	SALINAS CA	154.4	APP	BSFDTL	-
20201015AAB						

Total scenarios = 2

Result key: 39
Scenario 1 Affected station 22 KBCW
Before Analysis

Results for: 45A CA SAN FRANCISCO BLCDT 20020709AAQ LIC
HAAT 446.0 m, ATV ERP 400.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	6779717	26272.5
not affected by terrain losses	6198135	21062.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	186628	1377.0
lost to ATV IX only	186628	1377.0
lost to all IX	186628	1377.0

Potential Interfering Stations Included in above Scenario 1

44A CA OAKLAND	BMPCDT	20080619AIJ	CP
46A CA STOCKTON	BLCDT	20060623AAM	LIC

After Analysis

Results for: 45A CA SAN FRANCISCO BLCDT 20020709AAQ LIC
HAAT 446.0 m, ATV ERP 400.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	6779717	26272.5
not affected by terrain losses	6198135	21062.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	190026	1775.4
lost to ATV IX only	190026	1775.4
lost to all IX	190026	1775.4

Potential Interfering Stations Included in above Scenario 1

44A CA OAKLAND	BMPCDT	20080619AIJ	CP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0565%

Result key: 40
 Scenario 2 Affected station 22 KBCW
 Before Analysis

Results for: 45A CA SAN FRANCISCO BLCDT 20020709AAQ LIC
 HAAT 446.0 m, ATV ERP 400.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	6779717	26272.5
not affected by terrain losses	6198135	21062.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	186628	1377.0
lost to ATV IX only	186628	1377.0
lost to all IX	186628	1377.0

Potential Interfering Stations Included in above Scenario 2

44A CA OAKLAND	BMPCDT	20080619AIJ	CP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN

After Analysis

Results for: 45A CA SAN FRANCISCO BLCDT 20020709AAQ LIC
 HAAT 446.0 m, ATV ERP 400.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	6779717	26272.5
not affected by terrain losses	6198135	21062.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	190026	1775.4
lost to ATV IX only	190026	1775.4
lost to all IX	190026	1775.4

Potential Interfering Stations Included in above Scenario 2

44A CA OAKLAND	BMPCDT	20080619AIJ	CP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0565%

Worst case new IX 0.0565% Scenario 1

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Analysis of Interference to Affected Station 23

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
45	K45AH	UKIAH CA	BLTT	-19830125IK

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
44	NEW	LAKEPORT CA	15.1	APP	BNPTTL	-
20000828	AMT					
44	NEW	LAKEPORT CA	15.1	APP	BNPTTL	-
20000828	ARO					
44	NEW	REDDING CA	177.3	APP	BNPDTL	-
20091231	ABX					
44	KTJH-LP	UKIAH CA	12.0	CP	BPTTL	-
20080625	ABN					
45	NEW	CHICO CA	127.5	APP	BNPDTL	-
20090825	AOS					
45	K45DS	FRESHWATER, ETC. CA	207.4	CP	BDFCDTT	-
20090612	ADO					
45	K27GZ	MARIPOSA CA	320.2	CP	BDISDTT	-
20060321	AFC					
45	NEW	PARADISE CA	145.1	APP	BNPDTL	-
20090825	BDZ					
45	K45HC	SACRAMENTO CA	168.3	LIC	BLTT	-
20040325	AAX					
45	K45HC	SACRAMENTO CA	168.3	CP	BDFCDTT	-
20060330	AAG					
45	NEW	SALINAS CA	297.8	APP	BNPDTL	-
20090825	AQJ					
45	NEW	SALINAS CA	314.9	APP	BNPDTL	-
20090825	AEI					
45	KBCW	SAN FRANCISCO CA	161.4	CP	BPCDT	-
20080603	AAH					
45	KBCW	SAN FRANCISCO CA	161.4	PLN	DTVPLN	-
DTVP1599						
45	KBCW	SAN FRANCISCO CA	161.4	LIC	BLCDT	-
20020709	AAQ					
45	K45KX-D	WEED CA	264.3	CP	BNPDTL	-
20090825	ASA					
45	NEW	CARSON CITY NV	292.2	APP	BNPDTL	-
20090825	ALX					
45	K45KE-D	JACKSONVILLE OR	358.7	CP MOD	BMPDTT	-
20090615	ABF					
46	K46DR	LAKEPORT CA	31.5	LIC	BLTT	-
19941103	IB					
46	K46HI	REDDING CA	177.7	CP	BDFCDTL	-
20060329	AIY					
47	KTLN-TV	NOVATO CA	116.0	LIC	BLCDT	-
20080228	ACB					
47	KTLN-TV	NOVATO CA	116.0	PLN	DTVPLN	-
DTVP1663						
45	NEW	SALINAS CA	314.9	APP	BSFDTL	-
20201015	AAB					
Proposal causes no interference						

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Analysis of current record

Channel	Call	City/State	Application Ref. No.
45	KSKJ-CA	VAN NUYS CA	BDISDTA -20090812ACT

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
44	K44JH-D	BAKERSFIELD CA	130.4	CP	BDCCDTL -
20070327ACJ					
44	KHIZ	BARSTOW CA	114.5	CP	BPCDT -
20080403ABK					
44	KHIZ	BARSTOW CA	114.5	PLN	DTVPLN -
DTVP1562					
44	KHIZ	BARSTOW CA	114.5	LIC	BLCDT -
20070620ADR					
44	KHTV-LP	LOS ANGELES CA	37.8	APP	BDISDTL -
20081014AFC					
44	NEW	PALM SPRINGS CA	193.3	APP	BNPDTL -
20090825BGK					
44	NEW	SANTA BARBARA CA	140.8	APP	BNPDTL -
20090825ACH					
44	NEW	SANTA BARBARA CA	139.1	APP	BNPDTL -
20090825BEY					
44	NEW	SANTA BARBARA CA	139.1	APP	BNPDTL -
20090825BTR					
45	KUVI-DT	BAKERSFIELD CA	130.7	CP MOD	BMPCDT -
20080618AEJ					
45	KUVI-TV	BAKERSFIELD CA	130.7	PLN	DTVPLN -
DTVP1598					
45	KRMV-LP	BANNING CA	147.2	APP	BDFCDTL -
20060330ANP					
45	KRET-CA	CATHEDRAL CITY CA	193.2	APP	BDFCDTA -
20080801ASC					
45	KHTV-LP	INLAND EMPIRE CA	38.5	APP	BPTTL -
20021016AAZ					
45	KLDF-LD	LOMPOC CA	187.7	CP	BDCCDTL -
20061027AAX					
45	K27GZ	MARIPOSA CA	387.3	CP	BDISDTT -
20060321AFC					
45	KRMV-LP	MORENO VALLEY CA	155.0	LIC	BLTTL -
20070130AJO					
45	NEW	PALM SPRINGS CA	144.9	APP	BNPDTL -
20090825BNA					
45	KLAU-LD	REDLANDS CA	83.4	APP	BDISDTL -
20090709AAW					
45	K45GQ-D	RIDGECREST CA	151.1	LIC	BLDTT -
20081106AAA					
45	NEW	SALINAS CA	392.9	APP	BNPDTL -
20090825AQJ					
45	NEW	SALINAS CA	379.3	APP	BNPDTL -
20090825AEI					

45	K45DU	VENTURA CA	79.6	LIC	BLTT	-
19960124JF						
45	K45KN-D	PAHRUMP NV	328.4	CP	BDCCDTL	-
20070510ACG						
46	KTAV-LP	ALTADENA CA	37.8	APP	BSTA	-
20090722ABT						
46	KTAV-LP	ALTADENA CA	37.8	APP	BDISDTL	-
20090609ACK						
46	K46II	BAKERSFIELD CA	130.6	CP	BDFCDTT	-
20080221AAG						
46	KNLZ-LP	FOREST FALLS CA	147.2	APP	BDISDTL	-
20060403ARZ						
45	NEW	SALINAS CA	379.3	APP	BSFDTL	-
20201015AAB						
Proposal causes no interference						

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Analysis of Interference to Affected Station 25

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
45	KSKJ-CA	VAN NUYS CA	BSTA	-20050801CEA

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
38	KPXN-TV	SAN BERNARDINO CA	38.5	LIC	BLCDT	-
20050623AAG						
38	KPXN	SAN BERNARDINO CA	38.5	PLN	DTVPLN	-
DTVP1352						
41	KLCS	LOS ANGELES CA	38.2	LIC	BLEDT	-
20030507AAS						
41	KLCS	LOS ANGELES CA	38.2	PLN	DTVPLN	-
DTVP1456						
41	KLCS	LOS ANGELES CA	38.2	CP MOD	BMPEDT	-
20080620AIZ						
42	KWHY-TV	LOS ANGELES CA	38.5	LIC	BLCDT	-
20060629AFB						
42	KWHY-TV	LOS ANGELES CA	38.5	PLN	DTVPLN	-
DTVP1486						
43	KCBS-TV	LOS ANGELES CA	37.7	CP MOD	BMPCDT	-
20080616ABQ						
43	KCBS-TV	LOS ANGELES CA	37.7	PLN	DTVPLN	-
DTVP1525						
44	K44JH-D	BAKERSFIELD CA	130.4	CP	BDCCDTL	-
20070327ACJ						
44	KHIZ	BARSTOW CA	114.5	CP	BPCDT	-
20080403ABK						
44	KHIZ	BARSTOW CA	114.5	PLN	DTVPLN	-
DTVP1562						

44	KHIZ	BARSTOW CA	114.5	LIC	BLCDT	-
20070620ADR						
44	KHTV-LP	LOS ANGELES CA	37.8	APP	BDISDTL	-
20081014AFC						
44	NEW	PALM SPRINGS CA	193.3	APP	BNPDTL	-
20090825BGK						
44	NEW	SANTA BARBARA CA	140.8	APP	BNPDTL	-
20090825ACH						
44	NEW	SANTA BARBARA CA	139.1	APP	BNPDTL	-
20090825BEY						
44	NEW	SANTA BARBARA CA	139.1	APP	BNPDTL	-
20090825BTR						
45	KUVI-DT	BAKERSFIELD CA	130.7	CP MOD	BMPCDT	-
20080618AEJ						
45	KUVI-TV	BAKERSFIELD CA	130.7	PLN	DTVPLN	-
DTVP1598						
45	KRMV-LP	BANNING CA	147.2	APP	BDFCDTL	-
20060330ANP						
45	KRET-CA	CATHEDRAL CITY CA	193.2	APP	BDFCDTA	-
20080801ASC						
45	KHTV-LP	INLAND EMPIRE CA	38.5	APP	BPTTL	-
20021016AAZ						
45	KLDF-LD	LOMPOC CA	187.7	CP	BDCCDTL	-
20061027AAX						
45	K27GZ	MARIPOSA CA	387.3	CP	BDISDTT	-
20060321AFC						
45	KRMV-LP	MORENO VALLEY CA	155.0	LIC	BLTTL	-
20070130AJO						
45	NEW	PALM SPRINGS CA	144.9	APP	BNPDTL	-
20090825BNA						
45	KLAU-LD	REDLANDS CA	83.4	APP	BDISDTL	-
20090709AAW						
45	K45GQ-D	RIDGECREST CA	151.1	LIC	BLDTT	-
20081106AAA						
45	NEW	SALINAS CA	392.9	APP	BNPDTL	-
20090825AQJ						
45	NEW	SALINAS CA	379.3	APP	BNPDTL	-
20090825AEI						
45	K45DU	VENTURA CA	79.6	LIC	BLTT	-
19960124JF						
45	K45KN-D	PAHRUMP NV	328.4	CP	BDCCDTL	-
20070510ACG						
46	KTAV-LP	ALTADENA CA	37.8	APP	BSTA	-
20090722ABT						
46	KTAV-LP	ALTADENA CA	37.8	APP	BDISDTL	-
20090609ACK						
46	K46II	BAKERSFIELD CA	130.6	CP	BDFCDTT	-
20080221AAG						
46	KNLZ-LP	FOREST FALLS CA	147.2	APP	BDISDTL	-
20060403ARZ						
47	KAZA-TV	AVALON CA	37.8	LIC	BLCDT	-
20051223AAZ						
47	KAZA-TV	AVALON CA	37.8	PLN	DTVPLN	-
DTVP1662						

48	KOCE-TV	HUNTINGTON BEACH CA	37.8	LIC	BLEDT	-
20041117ADG						
48	KOCE-TV	HUNTINGTON BEACH CA	37.8	PLN	DTVPLN	-
DTVP1694						
49	KJLA	VENTURA CA	37.8	LIC	BLCDT	-
20041117AAB						
49	KJLA	VENTURA CA	37.8	PLN	DTVPLN	-
DTVP1728						
49	KJLA	VENTURA CA	37.8	APP	BPCDT	-
20080905AAC						
45	NEW	SALINAS CA	379.3	APP	BSFDTL	-
20201015AAB						
Proposal causes no interference						

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Analysis of Interference to Affected Station 26

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
45	KSKJ-CA	VAN NUYS CA	BSTA	-20050714ACK

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
38	KPXN-TV	SAN BERNARDINO CA	38.5	LIC	BLCDT	-
20050623AAG						
38	KPXN	SAN BERNARDINO CA	38.5	PLN	DTVPLN	-
DTVP1352						
41	KLCS	LOS ANGELES CA	38.2	LIC	BLEDT	-
20030507AAS						
41	KLCS	LOS ANGELES CA	38.2	PLN	DTVPLN	-
DTVP1456						
41	KLCS	LOS ANGELES CA	38.2	CP MOD	BMPEDT	-
20080620AIZ						
42	KWHY-TV	LOS ANGELES CA	38.5	LIC	BLCDT	-
20060629AFB						
42	KWHY-TV	LOS ANGELES CA	38.5	PLN	DTVPLN	-
DTVP1486						
43	KCBS-TV	LOS ANGELES CA	37.7	CP MOD	BMPCDT	-
20080616ABQ						
43	KCBS-TV	LOS ANGELES CA	37.7	PLN	DTVPLN	-
DTVP1525						
44	K44JH-D	BAKERSFIELD CA	130.4	CP	BDCCDTL	-
20070327ACJ						
44	KHIZ	BARSTOW CA	114.5	CP	BPCDT	-
20080403ABK						
44	KHIZ	BARSTOW CA	114.5	PLN	DTVPLN	-
DTVP1562						
44	KHIZ	BARSTOW CA	114.5	LIC	BLCDT	-
20070620ADR						

44	KHTV-LP	LOS ANGELES CA	37.8	APP	BDISDTL	-
20081014AFC						
44	NEW	PALM SPRINGS CA	193.3	APP	BNPDTL	-
20090825BGK						
44	NEW	SANTA BARBARA CA	140.8	APP	BNPDTL	-
20090825ACH						
44	NEW	SANTA BARBARA CA	139.1	APP	BNPDTL	-
20090825BEY						
44	NEW	SANTA BARBARA CA	139.1	APP	BNPDTL	-
20090825BTR						
45	KUVI-DT	BAKERSFIELD CA	130.7	CP MOD	BMPCDT	-
20080618AEJ						
45	KUVI-TV	BAKERSFIELD CA	130.7	PLN	DTVPLN	-
DTVP1598						
45	KRMV-LP	BANNING CA	147.2	APP	BDFCDTL	-
20060330ANP						
45	KRET-CA	CATHEDRAL CITY CA	193.2	APP	BDFCDTA	-
20080801ASC						
45	KHTV-LP	INLAND EMPIRE CA	38.5	APP	BPTTL	-
20021016AAZ						
45	KLDF-LD	LOMPOC CA	187.7	CP	BDCCDTL	-
20061027AAX						
45	K27GZ	MARIPOSA CA	387.3	CP	BDISDTT	-
20060321AFC						
45	KRMV-LP	MORENO VALLEY CA	155.0	LIC	BLTTL	-
20070130AJO						
45	NEW	PALM SPRINGS CA	144.9	APP	BNPDTL	-
20090825BNA						
45	KLAU-LD	REDLANDS CA	83.4	APP	BDISDTL	-
20090709AAW						
45	K45GQ-D	RIDGECREST CA	151.1	LIC	BLDTT	-
20081106AAA						
45	NEW	SALINAS CA	392.9	APP	BNPDTL	-
20090825AQJ						
45	NEW	SALINAS CA	379.3	APP	BNPDTL	-
20090825AEI						
45	K45DU	VENTURA CA	79.6	LIC	BLTT	-
19960124JF						
45	K45KN-D	PAHRUMP NV	328.4	CP	BDCCDTL	-
20070510ACG						
46	KTAV-LP	ALTADENA CA	37.8	APP	BSTA	-
20090722ABT						
46	KTAV-LP	ALTADENA CA	37.8	APP	BDISDTL	-
20090609ACK						
46	K46II	BAKERSFIELD CA	130.6	CP	BDFCDTT	-
20080221AAG						
46	KNLZ-LP	FOREST FALLS CA	147.2	APP	BDISDTL	-
20060403ARZ						
47	KAZA-TV	AVALON CA	37.8	LIC	BLCDT	-
20051223AAZ						
47	KAZA-TV	AVALON CA	37.8	PLN	DTVPLN	-
DTVP1662						
48	KOCE-TV	HUNTINGTON BEACH CA	37.8	LIC	BLEDT	-
20041117ADG						

48	KOCE-TV	HUNTINGTON BEACH CA	37.8	PLN	DTVPLN	-
DTVP1694						
49	KJLA	VENTURA CA	37.8	LIC	BLCDT	-
20041117AAB						
49	KJLA	VENTURA CA	37.8	PLN	DTVPLN	-
DTVP1728						
49	KJLA	VENTURA CA	37.8	APP	BPCDT	-
20080905AAC						
45	NEW	SALINAS CA	379.3	APP	BSFDTL	-
20201015AAB						
Proposal causes no interference						

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Analysis of Interference to Affected Station 27

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
45	K45DU	VENTURA CA	BLTT	-19960124JF

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
38	KPXN-TV	SAN BERNARDINO CA	118.0	LIC	BLCDT	-
20050623AAG						
38	KPXN	SAN BERNARDINO CA	118.0	PLN	DTVPLN	-
DTVP1352						
41	KLCS	LOS ANGELES CA	117.7	LIC	BLEDT	-
20030507AAS						
41	KLCS	LOS ANGELES CA	117.7	PLN	DTVPLN	-
DTVP1456						
41	KLCS	LOS ANGELES CA	117.7	CP MOD	BMPEDT	-
20080620AIZ						
42	KWHY-TV	LOS ANGELES CA	118.0	LIC	BLCDT	-
20060629AFB						
42	KWHY-TV	LOS ANGELES CA	118.0	PLN	DTVPLN	-
DTVP1486						
43	KCBS-TV	LOS ANGELES CA	117.3	CP MOD	BMPCDT	-
20080616ABQ						
43	KCBS-TV	LOS ANGELES CA	117.3	PLN	DTVPLN	-
DTVP1525						
44	K44JH-D	BAKERSFIELD CA	140.2	CP	BDCCDTL	-
20070327ACJ						
44	KHTV-LP	LOS ANGELES CA	117.3	APP	BDISDTL	-
20081014AFC						
44	KFUL-LP	SAN LUIS OBISPO CA	164.8	CP	BDFCDTL	-
20090727AGD						
44	NEW	SANTA BARBARA CA	62.2	APP	BNPDTL	-
20090825ACH						
44	NEW	SANTA BARBARA CA	60.5	APP	BNPDTL	-
20090825BEY						

44	NEW	SANTA BARBARA CA	60.5	APP	BNPDTL	-
20090825BTR						
45	KUVI-DT	BAKERSFIELD CA	132.7	CP MOD	BMPCDT	-
20080618AEJ						
45	KUVI-TV	BAKERSFIELD CA	132.7	PLN	DTVPLN	-
DTVP1598						
45	KRMV-LP	BANNING CA	226.8	APP	BDFCDTL	-
20060330ANP						
45	KRET-CA	CATHEDRAL CITY CA	272.3	APP	BDFCDTA	-
20080801ASC						
45	KHTV-LP	INLAND EMPIRE CA	118.0	APP	BPTTL	-
20021016AAZ						
45	KLDF-LD	LOMPOC CA	110.5	CP	BDCCDTL	-
20061027AAX						
45	K27GZ	MARIPOSA CA	359.3	CP	BDISDTT	-
20060321AFC						
45	NEW	PALM SPRINGS CA	224.4	APP	BNPDTL	-
20090825BNA						
45	KLAU-LD	REDLANDS CA	162.9	APP	BDISDTL	-
20090709AAW						
45	K45GQ-D	RIDGECREST CA	196.2	LIC	BLDTT	-
20081106AAA						
45	NEW	SALINAS CA	334.2	APP	BNPDTL	-
20090825AQJ						
45	NEW	SALINAS CA	319.0	APP	BNPDTL	-
20090825AEI						
45	KSKJ-CA	VAN NUYS CA	79.6	CP	BDISDTA	-
20090812ACT						
45	KSKJ-CA	VAN NUYS CA	79.6	APP	BSTA	-
20050801CEA						
45	KSKJ-CA	VAN NUYS CA	79.6	APP	BSTA	-
20050714ACK						
45	K45KN-D	PAHRUMP NV	392.0	CP	BDCCDTL	-
20070510ACG						
46	KTAV-LP	ALTADENA CA	117.3	APP	BSTA	-
20090722ABT						
46	KTAV-LP	ALTADENA CA	117.3	APP	BDISDTL	-
20090609ACK						
46	NEW	ATASCADERO CA	170.7	APP	BNPDTL	-
20090928ALS						
46	K46II	BAKERSFIELD CA	132.7	CP	BDFCDTT	-
20080221AAG						
47	KAZA-TV	AVALON CA	117.4	LIC	BLCDT	-
20051223AAZ						
47	KAZA-TV	AVALON CA	117.4	PLN	DTVPLN	-
DTVP1662						
48	KOCE-TV	HUNTINGTON BEACH CA	117.4	LIC	BLEDT	-
20041117ADG						
48	KOCE-TV	HUNTINGTON BEACH CA	117.4	PLN	DTVPLN	-
DTVP1694						
49	KJLA	VENTURA CA	117.4	LIC	BLCDT	-
20041117AAB						
49	KJLA	VENTURA CA	117.4	PLN	DTVPLN	-
DTVP1728						

49	KJLA	VENTURA CA	117.4	APP	BPCDT	-
20080905AAC						
45	NEW	SALINAS CA	319.0	APP	BSFDTL	-
20201015AAB						
Proposal causes no interference						

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Analysis of Interference to Affected Station 28

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
45	NEW	CARSON CITY NV	BNPDTL	-20090825ALX

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
44	KRXI-TV	RENO NV	41.3	APP	BPCDT	-
20080619AIG						
44	KRXI-TV	RENO NV	41.3	PLN	DTVPLN	-
DTVP1584						
44	KRXI-TV	RENO NV	41.3	LIC	BLCDT	-
20060707ACZ						
45	NEW	CHICO CA	203.4	APP	BNPDTL	-
20090825AOS						
45	K45DS	FRESHWATER, ETC. CA	414.3	CP	BDFCDTT	-
20090612ADO						
45	K27GZ	MARIPOSA CA	193.9	CP	BDISDTT	-
20060321AFC						
45	NEW	PARADISE CA	173.7	APP	BNPDTL	-
20090825BDZ						
45	K45HC	SACRAMENTO CA	190.1	CP	BDFCDTT	-
20060330AAG						
45	NEW	SALINAS CA	332.5	APP	BNPDTL	-
20090825AQJ						
45	NEW	SALINAS CA	346.2	APP	BNPDTL	-
20090825AEI						
45	KBCW	SAN FRANCISCO CA	291.5	CP	BPCDT	-
20080603AAH						
45	KBCW	SAN FRANCISCO CA	291.5	PLN	DTVPLN	-
DTVP1599						
45	KBCW	SAN FRANCISCO CA	291.5	LIC	BLCDT	-
20020709AAQ						
45	K45KX-D	WEED CA	332.3	CP	BNPDTL	-
20090825ASA						
45	K45GZ	DAYTON NV	20.5	APP	BPTT	-
20000824AAR						
45	K45GZ	DAYTON NV	20.5	LIC	BLTT	-
20020715AAH						
45	K45HS-D	LUND & PRESTON NV	405.0	LIC	BLDTT	-
20100111AAQ						

45	K45HV	MINA / LUNING NV	172.6	CP	BDFCDTT	-
20090520ACC						
45	K45EY	ROUND MOUNTAIN NV	243.9	CP	BDFCDTT	-
20090518ACG						
46	KRNS-CA	RENO NV	16.4	CP	BDFCDTA	-
20090513ACD						
46	KRNS-CA	RENO, ETC NV	16.4	LIC	BLTTA	-
20051114AFU						
46	KRNS-CA	RENO, ETC. NV	16.4	APP	BSTA	-
20100114ADX						
45	NEW	SALINAS CA	346.2	APP	BSFDTL	-
20201015AAB						
Proposal causes no interference						

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Analysis of Interference to Affected Station 29

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
45	K45GZ	DAYTON NV	BPTT	-20000824AAR

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
43	NEW	SACRAMENTO CA	134.6	APP	BNPEDT	-
20030922AFW						
44	KRXI-TV	RENO NV	58.0	APP	BPCDT	-
20080619AIG						
44	KRXI-TV	RENO NV	58.0	PLN	DTVPLN	-
DTVP1584						
44	KRXI-TV	RENO NV	58.0	LIC	BLCDT	-
20060707ACZ						
45	NEW	CHICO CA	224.0	APP	BNPDTL	-
20090825AOS						
45	K27GZ	MARIPOSA CA	191.0	CP	BDISDTT	-
20060321AFC						
45	NEW	PARADISE CA	194.3	APP	BNPDTL	-
20090825BDZ						
45	K45HC	SACRAMENTO CA	202.7	LIC	BLTT	-
20040325AAX						
45	K45HC	SACRAMENTO CA	202.7	CP	BDFCDTT	-
20060330AAG						
45	NEW	SALINAS CA	337.4	APP	BNPDTL	-
20090825AQJ						
45	NEW	SALINAS CA	350.4	APP	BNPDTL	-
20090825AEI						
45	KBCW	SAN FRANCISCO CA	304.2	CP	BPCDT	-
20080603AAH						
45	KBCW	SAN FRANCISCO CA	304.2	PLN	DTVPLN	-
DTVP1599						

45	KBCW	SAN FRANCISCO CA	304.2	LIC	BLCDT	-
20020709AAQ						
45	K45KX-D	WEED CA	350.6	CP	BNPDTL	-
20090825ASA						
45	NEW	CARSON CITY NV	20.5	APP	BNPDTL	-
20090825ALX						
45	K45HS-D	LUND & PRESTON NV	385.8	LIC	BLDDT	-
20100111AAQ						
45	K45HV	MINA / LUNING NV	152.7	CP	BDFCDTT	-
20090520ACC						
45	K45EY	ROUND MOUNTAIN NV	223.4	CP	BDFCDTT	-
20090518ACG						
46	KRNS-CA	RENO NV	36.9	CP	BDFCDTA	-
20090513ACD						
46	KRNS-CA	RENO, ETC NV	36.9	LIC	BLTTA	-
20051114AFU						
46	KRNS-CA	RENO, ETC. NV	36.9	APP	BSTA	-
20100114ADX						
45	NEW	SALINAS CA	350.4	APP	BSFDTL	-
20201015AAB						
Proposal causes no interference						

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Analysis of Interference to Affected Station 30

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
45	K45GZ	DAYTON NV	BLTT	-20020715AAH

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
43	NEW	SACRAMENTO CA	134.6	APP	BNPEDT	-
20030922AFW						
44	KRXI-TV	RENO NV	58.0	APP	BPCDT	-
20080619AIG						
44	KRXI-TV	RENO NV	58.0	PLN	DTVPLN	-
DTVP1584						
44	KRXI-TV	RENO NV	58.0	LIC	BLCDT	-
20060707ACZ						
45	NEW	CHICO CA	224.0	APP	BNPDTL	-
20090825AOS						
45	K27GZ	MARIPOSA CA	191.0	CP	BDISDTT	-
20060321AFC						
45	NEW	PARADISE CA	194.3	APP	BNPDTL	-
20090825BDZ						
45	K45HC	SACRAMENTO CA	202.7	LIC	BLTT	-
20040325AAX						
45	K45HC	SACRAMENTO CA	202.7	CP	BDFCDTT	-
20060330AAG						

45	NEW	SALINAS CA	337.4	APP	BNPDTL	-
20090825AQJ						
45	NEW	SALINAS CA	350.4	APP	BNPDTL	-
20090825AEI						
45	KBCW	SAN FRANCISCO CA	304.2	CP	BPCDT	-
20080603AAH						
45	KBCW	SAN FRANCISCO CA	304.2	PLN	DTVPLN	-
DTVP1599						
45	KBCW	SAN FRANCISCO CA	304.2	LIC	BLCDT	-
20020709AAQ						
45	K45KX-D	WEED CA	350.6	CP	BNPDTL	-
20090825ASA						
45	NEW	CARSON CITY NV	20.5	APP	BNPDTL	-
20090825ALX						
45	K45HS-D	LUND & PRESTON NV	385.8	LIC	BLDDT	-
20100111AAQ						
45	K45HV	MINA / LUNING NV	152.7	CP	BDFCDTT	-
20090520ACC						
45	K45EY	ROUND MOUNTAIN NV	223.4	CP	BDFCDTT	-
20090518ACG						
46	KRNS-CA	RENO NV	36.9	CP	BDFCDTA	-
20090513ACD						
46	KRNS-CA	RENO, ETC NV	36.9	LIC	BLTTA	-
20051114AFU						
46	KRNS-CA	RENO, ETC. NV	36.9	APP	BSTA	-
20100114ADX						
45	NEW	SALINAS CA	350.4	APP	BSFDTL	-
20201015AAB						
Proposal causes no interference						

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Analysis of Interference to Affected Station 31

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
45	K45HV	MINA / LUNING NV	BDFCDTT	-20090520ACC

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
44	KSDI-LD	FRESNO CA	213.0	LIC	BLDTL	-
20090612ABU						
45	KUVI-DT	BAKERSFIELD CA	334.2	CP MOD	BMPCDT	-
20080618AEJ						
45	KUVI-TV	BAKERSFIELD CA	334.2	PLN	DTVPLN	-
DTVP1598						
45	NEW	CHICO CA	373.4	APP	BNPDTL	-
20090825AOS						
45	K27GZ	MARIPOSA CA	197.8	CP	BDISDTT	-
20060321AFC						

45	NEW	PARADISE CA	343.8	APP	BNPDTL	-
20090825BDZ						
45	K45GQ-D	RIDGECREST CA	325.6	LIC	BLD TT	-
20081106AAA						
45	K45HC	SACRAMENTO CA	300.3	CP	BDFCD TT	-
20060330AAG						
45	NEW	SALINAS CA	369.6	APP	BNPDTL	-
20090825AQJ						
45	NEW	SALINAS CA	376.6	APP	BNPDTL	-
20090825AEI						
45	KBCW	SAN FRANCISCO CA	391.6	CP	BPCDT	-
20080603AAH						
45	KBCW	SAN FRANCISCO CA	391.6	PLN	DTVPLN	-
DTVP1599						
45	KBCW	SAN FRANCISCO CA	391.6	LIC	BLCDT	-
20020709AAQ						
45	NEW	CARSON CITY NV	172.6	APP	BNPDTL	-
20090825ALX						
45	K45HS-D	LUND & PRESTON NV	280.7	LIC	BLD TT	-
20100111AAQ						
45	K45KN-D	PAHRUMP NV	351.7	CP	BDCCD TT	-
20070510ACG						
45	K45EY	ROUND MOUNTAIN NV	95.9	LIC	BLT TT	-
19980505JA						
45	K45EY	ROUND MOUNTAIN NV	95.4	CP	BDFCD TT	-
20090518ACG						
45	KJKC-LP	TONOPAH NV	80.7	CP	BNPT TT	-
20000829AHX						
45	K45JT-D	GARRISON, ETC. UT	343.8	LIC	BLD TT	-
20090615ABN						
46	K56DZ	FRESNO CA	214.7	APP	BDISD TT	-
20071003AAX						
46	K56DZ	FRESNO CA	214.7	CP	BDISD TT	-
20080228ABP						
46	KRNS-CA	RENO NV	188.7	CP	BDFCD TA	-
20090513ACD						
45	NEW	SALINAS CA	376.6	APP	BSFD TT	-
20201015AAB						
Proposal causes no interference						

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Analysis of Interference to Affected Station 32

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
45	K45HV	MINA-LUNING NV	BLTT	-20040329AFM

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
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45	KUVI-DT	BAKERSFIELD CA	334.2	CP MOD	BMPCDT	-
20080618AEJ						
45	KUVI-TV	BAKERSFIELD CA	334.2	PLN	DTVPLN	-
DTVP1598						
45	NEW	CHICO CA	373.4	APP	BNPDTL	-
20090825AOS						
45	K27GZ	MARIPOSA CA	197.8	CP	BDISDTT	-
20060321AFC						
45	NEW	PARADISE CA	343.8	APP	BNPDTL	-
20090825BDZ						
45	K45GQ-D	RIDGECREST CA	325.6	LIC	BLDTT	-
20081106AAA						
45	K45HC	SACRAMENTO CA	300.3	CP	BDFCDTT	-
20060330AAG						
45	NEW	SALINAS CA	369.6	APP	BNPDTL	-
20090825AQJ						
45	NEW	SALINAS CA	376.6	APP	BNPDTL	-
20090825AEI						
45	KBCW	SAN FRANCISCO CA	391.6	CP	BPCDT	-
20080603AAH						
45	KBCW	SAN FRANCISCO CA	391.6	PLN	DTVPLN	-
DTVP1599						
45	KBCW	SAN FRANCISCO CA	391.6	LIC	BLCDT	-
20020709AAQ						
45	NEW	CARSON CITY NV	172.6	APP	BNPDTL	-
20090825ALX						
45	K45GZ	DAYTON NV	152.7	APP	BPTT	-
20000824AAR						
45	K45GZ	DAYTON NV	152.7	LIC	BLTT	-
20020715AAH						
45	K45HS-D	LUND & PRESTON NV	280.7	LIC	BLDTT	-
20100111AAQ						
45	K45KN-D	PAHRUMP NV	351.7	CP	BDCCDTL	-
20070510ACG						
45	K45EY	ROUND MOUNTAIN NV	95.9	LIC	BLTTL	-
19980505JA						
45	K45EY	ROUND MOUNTAIN NV	95.4	CP	BDFCDTT	-
20090518ACG						
45	KJKC-LP	TONOPAH NV	80.7	CP	BNPTTL	-
20000829AHX						
45	K45JT-D	GARRISON, ETC. UT	343.8	LIC	BLDTT	-
20090615ABN						
46	KRNS-CA	RENO NV	188.7	CP	BDFCDTA	-
20090513ACD						
45	NEW	SALINAS CA	376.6	APP	BSFDTL	-
20201015AAB						

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of current record

Channel	Call	City/State	Application Ref. No.
46	NEW	ATASCADERO CA	BNPDTL -20090928ALS

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
45	KLDF-LD	LOMPOC CA	76.5	CP	BDCCDTL -
20061027AAX					
45	NEW	SALINAS CA	167.4	APP	BNPDTL -
20090825AQJ					
45	NEW	SALINAS CA	151.0	APP	BNPDTL -
20090825AEI					
46	KTAV-LP	ALTADENA CA	273.7	APP	BSTA -
20090722ABT					
46	KTAV-LP	ALTADENA CA	273.7	APP	BDISDTL -
20090609ACK					
46	K46II	BAKERSFIELD CA	178.3	CP	BDFCDTT -
20080221AAG					
46	KNLZ-LP	FOREST FALLS CA	378.5	APP	BDISDTL -
20060403ARZ					
46	K56DZ	FRESNO CA	195.7	APP	BDISDTT -
20071003AAX					
46	K56DZ	FRESNO CA	195.7	CP	BDISDTT -
20080228ABP					
46	KMCE-LP	MONTEREY CA	167.4	APP	BDISDTL -
20100203ACR					
46	NEW	MONTEREY CA	167.4	APP	BNPDTL -
20091207ADU					
46	KMCE-LP	MONTEREY CA	167.4	APP	BDISDTL -
20090630AGF					
46	K46GF	SANTA MARIA CA	71.7	LIC	BLTTL -
20050712ABD					
46	KQCA	STOCKTON CA	326.6	LIC	BLCDT -
20060623AAM					
46	KQCA	STOCKTON CA	326.6	PLN	DTVPLN -
DTVP1635					
47	K47LC-D	SALINAS CA	167.4	CP	BDCCDTL -
20061026ABR					
47	K47GD	SAN LUIS OBISPO CA	6.0	LIC	BLTTL -
19990614JA					
47	KTSB-LD	SANTA BARBARA CA	139.5	CP	BDCCDTL -
20061016ABR					
47	KMCF-LP	VISALIA CA	197.4	APP	BDISDTL -
20090224ACK					
47	KMCF-LP	VISALIA CA	197.4	CP	BDISDTT -
20090625AAV					
45	NEW	SALINAS CA	151.0	APP	BSFDTL -
20201015AAB					

Proposal causes no interference

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Analysis of Interference to Affected Station 34

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
46	K56DZ	FRESNO CA	BDISDTT	-20071003AAX

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
45	K27GZ	MARIPOSA CA	75.2	CP	BDISDTT	-
20060321AFC						
45	K45HC	SACRAMENTO CA	220.3	CP	BDFCDTT	-
20060330AAG						
45	NEW	SALINAS CA	180.9	APP	BNPDTL	-
20090825AQJ						
45	NEW	SALINAS CA	181.6	APP	BNPDTL	-
20090825AEI						
45	K45HV	MINA / LUNING NV	214.7	CP	BDFCDTT	-
20090520ACC						
46	KTAV-LP	ALTADENA CA	332.5	APP	BSTA	-
20090722ABT						
46	KTAV-LP	ALTADENA CA	332.5	APP	BDISDTL	-
20090609ACK						
46	NEW	ATASCADERO CA	195.7	APP	BNPDTL	-
20090928ALS						
46	K46II	BAKERSFIELD CA	184.5	CP	BDFCDTT	-
20080221AAG						
46	KNLZ-LP	FOREST FALLS CA	404.2	APP	BDISDTL	-
20060403ARZ						
46	KMCE-LP	MONTEREY CA	166.6	APP	BDISDTL	-
20100203ACR						
46	NEW	MONTEREY CA	166.6	APP	BNPDTL	-
20091207ADU						
46	KMCE-LP	MONTEREY CA	166.6	APP	BDISDTL	-
20090630AGF						
46	KQCA	STOCKTON CA	220.3	LIC	BLCDT	-
20060623AAM						
46	KQCA	STOCKTON CA	220.3	PLN	DTVPLN	-
DTVP1635						
46	K46KA-D	PAHRUMP NV	338.3	CP	BDCCDTL	-
20070510ABL						
46	KRNS-CA	RENO NV	265.7	CP	BDFCDTA	-
20090513ACD						
47	KFMS-LD	KEYES CA	125.7	CP	BNPDTL	-
20090825BNT						
47	K47LC-D	SALINAS CA	166.6	CP	BDCCDTL	-
20061026ABR						
47	KMCF-LP	VISALIA CA	37.9	APP	BDISDTL	-
20090224ACK						

47	KMCF-LP	VISALIA CA	37.9	CP	BDISDTT	-
20090625AAV						
45	NEW	SALINAS CA	181.6	APP	BSFDTL	-
20201015AAB						

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 35

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
46	K56DZ	FRESNO CA	BDISDTT	-20080228ABP

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
45	K27GZ	MARIPOSA CA	75.2	CP	BDISDTT	-
20060321AFC						
45	K45HC	SACRAMENTO CA	220.3	CP	BDFCDTT	-
20060330AAG						
45	NEW	SALINAS CA	180.9	APP	BNPDTL	-
20090825AQJ						
45	NEW	SALINAS CA	181.6	APP	BNPDTL	-
20090825AEI						
45	K45HV	MINA / LUNING NV	214.7	CP	BDFCDTT	-
20090520ACC						
46	KTAV-LP	ALTADENA CA	332.5	APP	BSTA	-
20090722ABT						
46	KTAV-LP	ALTADENA CA	332.5	APP	BDISDTL	-
20090609ACK						
46	NEW	ATASCADERO CA	195.7	APP	BNPDTL	-
20090928ALS						
46	K46II	BAKERSFIELD CA	184.5	CP	BDFCDTT	-
20080221AAG						
46	KNLZ-LP	FOREST FALLS CA	404.2	APP	BDISDTL	-
20060403ARZ						
46	KMCE-LP	MONTEREY CA	166.6	APP	BDISDTL	-
20100203ACR						
46	NEW	MONTEREY CA	166.6	APP	BNPDTL	-
20091207ADU						
46	KMCE-LP	MONTEREY CA	166.6	APP	BDISDTL	-
20090630AGF						
46	KQCA	STOCKTON CA	220.3	LIC	BLCDT	-
20060623AAM						
46	KQCA	STOCKTON CA	220.3	PLN	DTVPLN	-
DTVP1635						
46	K46KA-D	PAHRUMP NV	338.3	CP	BDCCDTL	-
20070510ABL						

46	KRNS-CA	RENO NV	265.7	CP	BDFCDTA	-
20090513ACD						
47	KFMS-LD	KEYES CA	125.7	CP	BNPDTL	-
20090825BNT						
47	K47LC-D	SALINAS CA	166.6	CP	BDCCDTL	-
20061026ABR						
47	KMCF-LP	VISALIA CA	37.9	APP	BDISDTL	-
20090224ACK						
47	KMCF-LP	VISALIA CA	37.9	CP	BDISDTT	-
20090625AAV						
45	NEW	SALINAS CA	181.6	APP	BSFDTL	-
20201015AAB						

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 36

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
46	KMCE-LP	MONTEREY CA	BDISDTL	-20100203ACR

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
45	K27GZ	MARIPOSA CA	156.7	CP	BDISDTT	-
20060321AFC						
45	K45HC	SACRAMENTO CA	167.7	CP	BDFCDTT	-
20060330AAG						
45	NEW	SALINAS CA	15.2	APP	BNPDTL	-
20090825AQJ						
45	NEW	SALINAS CA	26.7	APP	BNPDTL	-
20090825AEI						
46	KTAV-LP	ALTADENA CA	419.1	APP	BSTA	-
20090722ABT						
46	KTAV-LP	ALTADENA CA	419.1	APP	BDISDTL	-
20090609ACK						
46	NEW	ATASCADERO CA	167.4	APP	BNPDTL	-
20090928ALS						
46	K46II	BAKERSFIELD CA	288.1	CP	BDFCDTT	-
20080221AAG						
46	K56DZ	FRESNO CA	166.6	APP	BDISDTT	-
20071003AAX						
46	K56DZ	FRESNO CA	166.6	CP	BDISDTT	-
20080228ABP						
46	NEW	MONTEREY CA	0.0	APP	BNPDTL	-
20091207ADU						
46	KQCA	STOCKTON CA	167.7	LIC	BLCDT	-
20060623AAM						

46	KQCA	STOCKTON CA	167.7	PLN	DTVPLN	-
DTVP1635						
46	KRNS-CA	RENO NV	317.6	CP	BDFCDTA	-
20090513ACD						
47	KFMS-LD	KEYES CA	98.8	CP	BNPDTL	-
20090825BNT						
47	K47LC-D	SALINAS CA	0.0	CP	BDCCDTL	-
20061026ABR						
47	KMCF-LP	VISALIA CA	197.6	APP	BDISDTL	-
20090224ACK						
47	KMCF-LP	VISALIA CA	197.6	CP	BDISDTT	-
20090625AAV						
45	NEW	SALINAS CA	26.7	APP	BSFDTL	-
20201015AAB						

Total scenarios = 34

Result key: 41
 Scenario 1 Affected station 36 KMCE-LP
 Before Analysis

Results for: 46A CA MONTEREY BDISDTL 20100203ACR APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10893	186.7
lost to ATV IX only	10893	186.7
lost to all IX	10893	186.7

Potential Interfering Stations Included in above Scenario 1

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BDISDTL 20100203ACR APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	27131	298.1
lost to ATV IX only	27131	298.1
lost to all IX	27131	298.1

Potential Interfering Stations Included in above Scenario 1

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
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46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 1.8182%

Result key: 42
 Scenario 2 Affected station 36 KMCE-LP
 Before Analysis

Results for: 46A CA MONTEREY BDISDTL 20100203ACR APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10893	186.7
lost to ATV IX only	10893	186.7
lost to all IX	10893	186.7

Potential Interfering Stations Included in above Scenario 2

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BDISDTL 20100203ACR APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	27131	298.1
lost to ATV IX only	27131	298.1
lost to all IX	27131	298.1

Potential Interfering Stations Included in above Scenario 2

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 1.8182%

Result key: 43
 Scenario 3 Affected station 36 KMCE-LP
 Before Analysis

Results for: 46A CA MONTEREY BDISDTL 20100203ACR APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	781850	7440.6
lost to ATV IX only	781850	7440.6
lost to all IX	781850	7440.6

Potential Interfering Stations Included in above Scenario 3

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA MONTEREY	BNPDTL	20091207ADU	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BDISDTL 20100203ACR APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	781850	7440.6
lost to ATV IX only	781850	7440.6
lost to all IX	781850	7440.6

Potential Interfering Stations Included in above Scenario 3

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA MONTEREY	BNPDTL	20091207ADU	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 44

Scenario 4 Affected station 36 KMCE-LP

Before Analysis

Results for: 46A CA MONTEREY BDISDTL 20100203ACR APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2

lost to NTSC IX	0	0.0
lost to additional IX by ATV	781850	7440.6
lost to ATV IX only	781850	7440.6
lost to all IX	781850	7440.6

Potential Interfering Stations Included in above Scenario 4

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA MONTEREY	BNPDTL	20091207ADU	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BDISDTL 20100203ACR APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	781850	7440.6
lost to ATV IX only	781850	7440.6
lost to all IX	781850	7440.6

Potential Interfering Stations Included in above Scenario 4

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA MONTEREY	BNPDTL	20091207ADU	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 45
 Scenario 5 Affected station 36 KMCE-LP
 Before Analysis

Results for: 46A CA MONTEREY BDISDTL 20100203ACR APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	38327	391.0
lost to ATV IX only	38327	391.0
lost to all IX	38327	391.0

Potential Interfering Stations Included in above Scenario 5

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BDISDTL 20100203ACR APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	38327	392.0
lost to ATV IX only	38327	392.0
lost to all IX	38327	392.0

Potential Interfering Stations Included in above Scenario 5

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 46
 Scenario 6 Affected station 36 KMCE-LP
 Before Analysis

Results for: 46A CA MONTEREY BDISDTL 20100203ACR APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	38327	391.0
lost to ATV IX only	38327	391.0
lost to all IX	38327	391.0

Potential Interfering Stations Included in above Scenario 6

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN

47A CA SALINAS BDCCDTL 20061026ABR CP

After Analysis

Results for: 46A CA MONTEREY BDISDTL 20100203ACR APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	38327	392.0
lost to ATV IX only	38327	392.0
lost to all IX	38327	392.0

Potential Interfering Stations Included in above Scenario 6

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 47

Scenario 7 Affected station 36 KMCE-LP

Before Analysis

Results for: 46A CA MONTEREY BDISDTL 20100203ACR APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	781850	7440.6
lost to ATV IX only	781850	7440.6
lost to all IX	781850	7440.6

Potential Interfering Stations Included in above Scenario 7

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA MONTEREY	BNPDTL	20091207ADU	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BDISDTL 20100203ACR APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	781850	7440.6
lost to ATV IX only	781850	7440.6
lost to all IX	781850	7440.6

Potential Interfering Stations Included in above Scenario 7

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA MONTEREY	BNPDTL	20091207ADU	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 48

Scenario 8 Affected station 36 KMCE-LP

Before Analysis

Results for: 46A CA MONTEREY BDISDTL 20100203ACR APP
HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	781850	7440.6
lost to ATV IX only	781850	7440.6
lost to all IX	781850	7440.6

Potential Interfering Stations Included in above Scenario 8

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA MONTEREY	BNPDTL	20091207ADU	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BDISDTL 20100203ACR APP
HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	781850	7440.6

lost to ATV IX only	781850	7440.6
lost to all IX	781850	7440.6

Potential Interfering Stations Included in above Scenario 8

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA MONTEREY	BNPDTL	20091207ADU	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 49

Scenario 9 Affected station 36 KMCE-LP

Before Analysis

Results for: 46A CA MONTEREY BDISDTL 20100203ACR APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	38327	380.2
lost to ATV IX only	38327	380.2
lost to all IX	38327	380.2

Potential Interfering Stations Included in above Scenario 9

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BDISDTL 20100203ACR APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	38327	381.2
lost to ATV IX only	38327	381.2
lost to all IX	38327	381.2

Potential Interfering Stations Included in above Scenario 9

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
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45A CA SALINAS	BNPDTL	20090825AQJ	APP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 50
 Scenario 10 Affected station 36 KMCE-LP
 Before Analysis

Results for: 46A CA MONTEREY BDISDTL 20100203ACR APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	38327	380.2
lost to ATV IX only	38327	380.2
lost to all IX	38327	380.2

Potential Interfering Stations Included in above Scenario 10

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BDISDTL 20100203ACR APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	38327	381.2
lost to ATV IX only	38327	381.2
lost to all IX	38327	381.2

Potential Interfering Stations Included in above Scenario 10

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 51
Scenario 11 Affected station 36 KMCE-LP
Before Analysis

Results for: 46A CA MONTEREY BDISDTL 20100203ACR APP
HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	781850	7440.6
lost to ATV IX only	781850	7440.6
lost to all IX	781850	7440.6

Potential Interfering Stations Included in above Scenario 11

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA MONTEREY	BNPDTL	20091207ADU	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BDISDTL 20100203ACR APP
HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	781850	7440.6
lost to ATV IX only	781850	7440.6
lost to all IX	781850	7440.6

Potential Interfering Stations Included in above Scenario 11

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA MONTEREY	BNPDTL	20091207ADU	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 52
Scenario 12 Affected station 36 KMCE-LP
Before Analysis

Results for: 46A CA MONTEREY BDISDTL 20100203ACR APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	781850	7440.6
lost to ATV IX only	781850	7440.6
lost to all IX	781850	7440.6

Potential Interfering Stations Included in above Scenario 12

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA MONTEREY	BNPDTL	20091207ADU	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BDISDTL 20100203ACR APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	781850	7440.6
lost to ATV IX only	781850	7440.6
lost to all IX	781850	7440.6

Potential Interfering Stations Included in above Scenario 12

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA MONTEREY	BNPDTL	20091207ADU	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 53

Scenario 13 Affected station 36 KMCE-LP

Before Analysis

Results for: 46A CA MONTEREY BDISDTL 20100203ACR APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17436	270.8
lost to ATV IX only	17436	270.8

lost to all IX 17436 270.8

Potential Interfering Stations Included in above Scenario 13

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BDISDTL 20100203ACR APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33619	373.4
lost to ATV IX only	33619	373.4
lost to all IX	33619	373.4

Potential Interfering Stations Included in above Scenario 13

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 1.8254%

Result key: 54

Scenario 14 Affected station 36 KMCE-LP

Before Analysis

Results for: 46A CA MONTEREY BDISDTL 20100203ACR APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17436	270.8
lost to ATV IX only	17436	270.8
lost to all IX	17436	270.8

Potential Interfering Stations Included in above Scenario 14

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BDISDTL 20100203ACR APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33619	373.4
lost to ATV IX only	33619	373.4
lost to all IX	33619	373.4

Potential Interfering Stations Included in above Scenario 14

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 1.8254%

Result key: 55
 Scenario 15 Affected station 36 KMCE-LP
 Before Analysis

Results for: 46A CA MONTEREY BDISDTL 20100203ACR APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	781850	7440.6
lost to ATV IX only	781850	7440.6
lost to all IX	781850	7440.6

Potential Interfering Stations Included in above Scenario 15

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA MONTEREY	BNPDTL	20091207ADU	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BDISDTL 20100203ACR APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2

lost to NTSC IX	0	0.0
lost to additional IX by ATV	781850	7440.6
lost to ATV IX only	781850	7440.6
lost to all IX	781850	7440.6

Potential Interfering Stations Included in above Scenario 15

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA MONTEREY	BNPDTL	20091207ADU	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 56

Scenario 16 Affected station 36 KMCE-LP

Before Analysis

Results for: 46A CA MONTEREY BDISDTL 20100203ACR APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	781850	7440.6
lost to ATV IX only	781850	7440.6
lost to all IX	781850	7440.6

Potential Interfering Stations Included in above Scenario 16

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA MONTEREY	BNPDTL	20091207ADU	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BDISDTL 20100203ACR APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	781850	7440.6
lost to ATV IX only	781850	7440.6
lost to all IX	781850	7440.6

Potential Interfering Stations Included in above Scenario 16

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA MONTEREY	BNPDTL	20091207ADU	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 57
 Scenario 17 Affected station 36 KMCE-LP
 Before Analysis

Results for: 46A CA MONTEREY BDISDTL 20100203ACR APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17436	260.0
lost to ATV IX only	17436	260.0
lost to all IX	17436	260.0

Potential Interfering Stations Included in above Scenario 17

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BDISDTL 20100203ACR APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33619	362.6
lost to ATV IX only	33619	362.6
lost to all IX	33619	362.6

Potential Interfering Stations Included in above Scenario 17

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 1.8254%

Result key: 58
 Scenario 18 Affected station 36 KMCE-LP
 Before Analysis

Results for: 46A CA MONTEREY BDISDTL 20100203ACR APP

HAAT 1.0 m, ATV ERP 15.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17436	260.0
lost to ATV IX only	17436	260.0
lost to all IX	17436	260.0

Potential Interfering Stations Included in above Scenario 18

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BDISDTL 20100203ACR APP

HAAT 1.0 m, ATV ERP 15.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33619	362.6
lost to ATV IX only	33619	362.6
lost to all IX	33619	362.6

Potential Interfering Stations Included in above Scenario 18

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 1.8254%

Result key: 59
 Scenario 19 Affected station 36 KMCE-LP
 Before Analysis

Results for: 46A CA MONTEREY BDISDTL 20100203ACR APP

HAAT 1.0 m, ATV ERP 15.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8

not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	781850	7440.6
lost to ATV IX only	781850	7440.6
lost to all IX	781850	7440.6

Potential Interfering Stations Included in above Scenario 19

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA MONTEREY	BNPDTL	20091207ADU	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BDISDTL 20100203ACR APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	781850	7440.6
lost to ATV IX only	781850	7440.6
lost to all IX	781850	7440.6

Potential Interfering Stations Included in above Scenario 19

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA MONTEREY	BNPDTL	20091207ADU	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 60

Scenario 20 Affected station 36 KMCE-LP

Before Analysis

Results for: 46A CA MONTEREY BDISDTL 20100203ACR APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	781850	7440.6
lost to ATV IX only	781850	7440.6
lost to all IX	781850	7440.6

Potential Interfering Stations Included in above Scenario 20

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA MONTEREY	BNPDTL	20091207ADU	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BDISDTL 20100203ACR APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	781850	7440.6
lost to ATV IX only	781850	7440.6
lost to all IX	781850	7440.6

Potential Interfering Stations Included in above Scenario 20

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA MONTEREY	BNPDTL	20091207ADU	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 61

Scenario 21 Affected station 36 KMCE-LP

Before Analysis

Results for: 46A CA MONTEREY BDISDTL 20100203ACR APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	32170	330.4
lost to ATV IX only	32170	330.4
lost to all IX	32170	330.4

Potential Interfering Stations Included in above Scenario 21

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BDISDTL 20100203ACR APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	32170	331.4
lost to ATV IX only	32170	331.4
lost to all IX	32170	331.4

Potential Interfering Stations Included in above Scenario 21

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 62
 Scenario 22 Affected station 36 KMCE-LP
 Before Analysis

Results for: 46A CA MONTEREY BDISDTL 20100203ACR APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	32170	330.4
lost to ATV IX only	32170	330.4
lost to all IX	32170	330.4

Potential Interfering Stations Included in above Scenario 22

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BDISDTL 20100203ACR APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	32170	331.4

lost to ATV IX only	32170	331.4
lost to all IX	32170	331.4

Potential Interfering Stations Included in above Scenario 22

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 63

Scenario 23 Affected station 36 KMCE-LP

Before Analysis

Results for: 46A CA MONTEREY BDISDTL 20100203ACR APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	781850	7440.6
lost to ATV IX only	781850	7440.6
lost to all IX	781850	7440.6

Potential Interfering Stations Included in above Scenario 23

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA MONTEREY	BNPDTL	20091207ADU	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BDISDTL 20100203ACR APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	781850	7440.6
lost to ATV IX only	781850	7440.6
lost to all IX	781850	7440.6

Potential Interfering Stations Included in above Scenario 23

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20080228ABP	CP

46A CA MONTEREY	BNPDTL	20091207ADU	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 64
 Scenario 24 Affected station 36 KMCE-LP
 Before Analysis

Results for: 46A CA MONTEREY BDISDTL 20100203ACR APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	781850	7440.6
lost to ATV IX only	781850	7440.6
lost to all IX	781850	7440.6

Potential Interfering Stations Included in above Scenario 24

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA MONTEREY	BNPDTL	20091207ADU	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BDISDTL 20100203ACR APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	781850	7440.6
lost to ATV IX only	781850	7440.6
lost to all IX	781850	7440.6

Potential Interfering Stations Included in above Scenario 24

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA MONTEREY	BNPDTL	20091207ADU	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 65
 Scenario 25 Affected station 36 KMCE-LP
 Before Analysis

Results for: 46A CA MONTEREY BDISDTL 20100203ACR APP

HAAT 1.0 m, ATV ERP 15.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	32170	319.6
lost to ATV IX only	32170	319.6
lost to all IX	32170	319.6

Potential Interfering Stations Included in above Scenario 25

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BDISDTL 20100203ACR APP

HAAT 1.0 m, ATV ERP 15.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	32170	320.6
lost to ATV IX only	32170	320.6
lost to all IX	32170	320.6

Potential Interfering Stations Included in above Scenario 25

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 66
 Scenario 26 Affected station 36 KMCE-LP
 Before Analysis

Results for: 46A CA MONTEREY BDISDTL 20100203ACR APP

HAAT 1.0 m, ATV ERP 15.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2

lost to NTSC IX	0	0.0
lost to additional IX by ATV	32170	319.6
lost to ATV IX only	32170	319.6
lost to all IX	32170	319.6

Potential Interfering Stations Included in above Scenario 26

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BDISDTL 20100203ACR APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	32170	320.6
lost to ATV IX only	32170	320.6
lost to all IX	32170	320.6

Potential Interfering Stations Included in above Scenario 26

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 67

Scenario 27 Affected station 36 KMCE-LP

Before Analysis

Results for: 46A CA MONTEREY BDISDTL 20100203ACR APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	781850	7440.6
lost to ATV IX only	781850	7440.6
lost to all IX	781850	7440.6

Potential Interfering Stations Included in above Scenario 27

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
46A CA FRESNO	BDISDTT	20071003AAX	APP

46A CA MONTEREY	BNPDTL	20091207ADU	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BDISDTL 20100203ACR APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	781850	7440.6
lost to ATV IX only	781850	7440.6
lost to all IX	781850	7440.6

Potential Interfering Stations Included in above Scenario 27

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA MONTEREY	BNPDTL	20091207ADU	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 68

Scenario 28 Affected station 36 KMCE-LP

Before Analysis

Results for: 46A CA MONTEREY BDISDTL 20100203ACR APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	781850	7440.6
lost to ATV IX only	781850	7440.6
lost to all IX	781850	7440.6

Potential Interfering Stations Included in above Scenario 28

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA MONTEREY	BNPDTL	20091207ADU	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BDISDTL 20100203ACR APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	781850	7440.6
lost to ATV IX only	781850	7440.6
lost to all IX	781850	7440.6

Potential Interfering Stations Included in above Scenario 28

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA MONTEREY	BNPDTL	20091207ADU	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 69

Scenario 29 Affected station 36 KMCE-LP

Before Analysis

Results for: 46A CA MONTEREY BDISDTL 20100203ACR APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10893	197.5
lost to ATV IX only	10893	197.5
lost to all IX	10893	197.5

Potential Interfering Stations Included in above Scenario 29

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BDISDTL 20100203ACR APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	27131	308.9
lost to ATV IX only	27131	308.9
lost to all IX	27131	308.9

Potential Interfering Stations Included in above Scenario 29

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
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46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 1.8182%

Result key: 70
 Scenario 30 Affected station 36 KMCE-LP
 Before Analysis

Results for: 46A CA MONTEREY BDISDTL 20100203ACR APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10893	197.5
lost to ATV IX only	10893	197.5
lost to all IX	10893	197.5

Potential Interfering Stations Included in above Scenario 30

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BDISDTL 20100203ACR APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	27131	308.9
lost to ATV IX only	27131	308.9
lost to all IX	27131	308.9

Potential Interfering Stations Included in above Scenario 30

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 1.8182%

Result key: 71
 Scenario 31 Affected station 36 KMCE-LP
 Before Analysis

Results for: 46A CA MONTEREY BDISDTL 20100203ACR APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	781850	7440.6
lost to ATV IX only	781850	7440.6
lost to all IX	781850	7440.6

Potential Interfering Stations Included in above Scenario 31

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA MONTEREY	BNPDTL	20091207ADU	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BDISDTL 20100203ACR APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	781850	7440.6
lost to ATV IX only	781850	7440.6
lost to all IX	781850	7440.6

Potential Interfering Stations Included in above Scenario 31

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA MONTEREY	BNPDTL	20091207ADU	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 72

Scenario 32 Affected station 36 KMCE-LP

Before Analysis

Results for: 46A CA MONTEREY BDISDTL 20100203ACR APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	781850	7440.6
lost to ATV IX only	781850	7440.6
lost to all IX	781850	7440.6

Potential Interfering Stations Included in above Scenario 32

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA MONTEREY	BNPDTL	20091207ADU	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BDISDTL 20100203ACR APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	781850	7440.6
lost to ATV IX only	781850	7440.6
lost to all IX	781850	7440.6

Potential Interfering Stations Included in above Scenario 32

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA MONTEREY	BNPDTL	20091207ADU	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 73
 Scenario 33 Affected station 36 KMCE-LP
 Before Analysis

Results for: 46A CA MONTEREY BDISDTL 20100203ACR APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10893	186.7
lost to ATV IX only	10893	186.7
lost to all IX	10893	186.7

Potential Interfering Stations Included in above Scenario 33

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BDISDTL 20100203ACR APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	27131	298.1
lost to ATV IX only	27131	298.1
lost to all IX	27131	298.1

Potential Interfering Stations Included in above Scenario 33

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA STOCKTON	BLCDDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 1.8182%

Result key: 74
 Scenario 34 Affected station 36 KMCE-LP
 Before Analysis

Results for: 46A CA MONTEREY BDISDTL 20100203ACR APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10893	186.7
lost to ATV IX only	10893	186.7
lost to all IX	10893	186.7

Potential Interfering Stations Included in above Scenario 34

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BDISDTL 20100203ACR APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	27131	298.1
lost to ATV IX only	27131	298.1
lost to all IX	27131	298.1

Potential Interfering Stations Included in above Scenario 34

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 1.8182%

Worst case new IX 1.8254% Scenario 13

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Analysis of Interference to Affected Station 37

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
46	NEW	MONTEREY CA	BNPDTL	-20091207ADU

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
45	K27GZ	MARIPOSA CA	156.7	CP	BDISDTT	-
	20060321AFC					
45	K45HC	SACRAMENTO CA	167.7	CP	BDFCDTT	-
	20060330AAG					
45	NEW	SALINAS CA	15.2	APP	BNPDTL	-
	20090825AQJ					
45	NEW	SALINAS CA	26.7	APP	BNPDTL	-
	20090825AEI					
46	KTAV-LP	ALTADENA CA	419.1	APP	BSTA	-
	20090722ABT					
46	KTAV-LP	ALTADENA CA	419.1	APP	BDISDTL	-
	20090609ACK					
46	NEW	ATASCADERO CA	167.4	APP	BNPDTL	-
	20090928ALS					
46	K46II	BAKERSFIELD CA	288.1	CP	BDFCDTT	-
	20080221AAG					
46	K56DZ	FRESNO CA	166.6	APP	BDISDTT	-
	20071003AAX					
46	K56DZ	FRESNO CA	166.6	CP	BDISDTT	-
	20080228ABP					
46	KMCE-LP	MONTEREY CA	0.0	APP	BDISDTL	-
	20100203ACR					
46	KMCE-LP	MONTEREY CA	0.0	APP	BDISDTL	-
	20090630AGF					
46	KQCA	STOCKTON CA	167.7	LIC	BLCDT	-
	20060623AAM					
46	KQCA	STOCKTON CA	167.7	PLN	DTVPLN	-
	DTVP1635					

46	KRNS-CA	RENO NV	317.6	CP	BDFCDTA	-
20090513ACD						
47	KFMS-LD	KEYES CA	98.8	CP	BNPDTL	-
20090825BNT						
47	K47LC-D	SALINAS CA	0.0	CP	BDCCDTL	-
20061026ABR						
47	KMCF-LP	VISALIA CA	197.6	APP	BDISDTL	-
20090224ACK						
47	KMCF-LP	VISALIA CA	197.6	CP	BDISDTT	-
20090625AAV						
45	NEW	SALINAS CA	26.7	APP	BSFDTL	-
20201015AAB						

Total scenarios = 50

Result key: 75
 Scenario 1 Affected station 37 NEW
 Before Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10893	186.7
lost to ATV IX only	10893	186.7
lost to all IX	10893	186.7

Potential Interfering Stations Included in above Scenario 1

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	27131	298.1
lost to ATV IX only	27131	298.1
lost to all IX	27131	298.1

Potential Interfering Stations Included in above Scenario 1

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA STOCKTON	BLCDT	20060623AAM	LIC

47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 1.8182%

Result key: 76
 Scenario 2 Affected station 37 NEW
 Before Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10893	186.7
lost to ATV IX only	10893	186.7
lost to all IX	10893	186.7

Potential Interfering Stations Included in above Scenario 2

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	27131	298.1
lost to ATV IX only	27131	298.1
lost to all IX	27131	298.1

Potential Interfering Stations Included in above Scenario 2

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 1.8182%

Result key: 77
 Scenario 3 Affected station 37 NEW
 Before Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	781850	7440.6
lost to ATV IX only	781850	7440.6
lost to all IX	781850	7440.6

Potential Interfering Stations Included in above Scenario 3

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA MONTEREY	BDISDTL	20100203ACR	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	781850	7440.6
lost to ATV IX only	781850	7440.6
lost to all IX	781850	7440.6

Potential Interfering Stations Included in above Scenario 3

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA MONTEREY	BDISDTL	20100203ACR	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 78

Scenario 4 Affected station 37 NEW

Before Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	781850	7440.6

lost to ATV IX only	781850	7440.6
lost to all IX	781850	7440.6

Potential Interfering Stations Included in above Scenario 4

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA MONTEREY	BDISDTL	20100203ACR	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	781850	7440.6
lost to ATV IX only	781850	7440.6
lost to all IX	781850	7440.6

Potential Interfering Stations Included in above Scenario 4

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA MONTEREY	BDISDTL	20100203ACR	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 79
 Scenario 5 Affected station 37 NEW
 Before Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	715321	5828.7
lost to ATV IX only	715321	5828.7
lost to all IX	715321	5828.7

Potential Interfering Stations Included in above Scenario 5

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA MONTEREY	BDISDTL	20090630AGF	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	715321	5828.7
lost to ATV IX only	715321	5828.7
lost to all IX	715321	5828.7

Potential Interfering Stations Included in above Scenario 5

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA MONTEREY	BDISDTL	20090630AGF	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 80

Scenario 6 Affected station 37 NEW

Before Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	715321	5828.7
lost to ATV IX only	715321	5828.7
lost to all IX	715321	5828.7

Potential Interfering Stations Included in above Scenario 6

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA MONTEREY	BDISDTL	20090630AGF	APP

46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	715321	5828.7
lost to ATV IX only	715321	5828.7
lost to all IX	715321	5828.7

Potential Interfering Stations Included in above Scenario 6

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA MONTEREY	BDISDTL	20090630AGF	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 81
 Scenario 7 Affected station 37 NEW
 Before Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	38327	391.0
lost to ATV IX only	38327	391.0
lost to all IX	38327	391.0

Potential Interfering Stations Included in above Scenario 7

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP

HAAT	1.0 m, ATV ERP	15.0 kW	
		POPULATION	AREA (sq km)
within Noise Limited Contour		1299198	14464.8
not affected by terrain losses		903977	11060.2
lost to NTSC IX		0	0.0
lost to additional IX by ATV		38327	392.0
lost to ATV IX only		38327	392.0
lost to all IX		38327	392.0

Potential Interfering Stations Included in above Scenario 7

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 82
 Scenario 8 Affected station 37 NEW
 Before Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP

HAAT	1.0 m, ATV ERP	15.0 kW	
		POPULATION	AREA (sq km)
within Noise Limited Contour		1299198	14464.8
not affected by terrain losses		903977	11060.2
lost to NTSC IX		0	0.0
lost to additional IX by ATV		38327	391.0
lost to ATV IX only		38327	391.0
lost to all IX		38327	391.0

Potential Interfering Stations Included in above Scenario 8

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP

HAAT	1.0 m, ATV ERP	15.0 kW	
		POPULATION	AREA (sq km)
within Noise Limited Contour		1299198	14464.8
not affected by terrain losses		903977	11060.2
lost to NTSC IX		0	0.0
lost to additional IX by ATV		38327	392.0
lost to ATV IX only		38327	392.0

lost to all IX 38327 392.0

Potential Interfering Stations Included in above Scenario 8

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 83

Scenario 9 Affected station 37 NEW

Before Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	781850	7440.6
lost to ATV IX only	781850	7440.6
lost to all IX	781850	7440.6

Potential Interfering Stations Included in above Scenario 9

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA MONTEREY	BDISDTL	20100203ACR	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	781850	7440.6
lost to ATV IX only	781850	7440.6
lost to all IX	781850	7440.6

Potential Interfering Stations Included in above Scenario 9

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP

45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA MONTEREY	BDISDTL	20100203ACR	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 84
 Scenario 10 Affected station 37 NEW
 Before Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	781850	7440.6
lost to ATV IX only	781850	7440.6
lost to all IX	781850	7440.6

Potential Interfering Stations Included in above Scenario 10

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA MONTEREY	BDISDTL	20100203ACR	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	781850	7440.6
lost to ATV IX only	781850	7440.6
lost to all IX	781850	7440.6

Potential Interfering Stations Included in above Scenario 10

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA MONTEREY	BDISDTL	20100203ACR	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP

45A CA SALINAS BSFDTL 20201015AAB APP

Percent new IX = 0.0000%

Result key: 85

Scenario 11 Affected station 37 NEW
Before Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	715321	5824.8
lost to ATV IX only	715321	5824.8
lost to all IX	715321	5824.8

Potential Interfering Stations Included in above Scenario 11

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA MONTEREY	BDISDTL	20090630AGF	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	715321	5824.8
lost to ATV IX only	715321	5824.8
lost to all IX	715321	5824.8

Potential Interfering Stations Included in above Scenario 11

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA MONTEREY	BDISDTL	20090630AGF	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 86

Scenario 12 Affected station 37 NEW
Before Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP
HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	715321	5824.8
lost to ATV IX only	715321	5824.8
lost to all IX	715321	5824.8

Potential Interfering Stations Included in above Scenario 12

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA MONTEREY	BDISDTL	20090630AGF	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP
HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	715321	5824.8
lost to ATV IX only	715321	5824.8
lost to all IX	715321	5824.8

Potential Interfering Stations Included in above Scenario 12

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA MONTEREY	BDISDTL	20090630AGF	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 87

Scenario 13 Affected station 37 NEW
Before Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP
HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	38327	380.2
lost to ATV IX only	38327	380.2
lost to all IX	38327	380.2

Potential Interfering Stations Included in above Scenario 13

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	38327	381.2
lost to ATV IX only	38327	381.2
lost to all IX	38327	381.2

Potential Interfering Stations Included in above Scenario 13

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 88

Scenario 14 Affected station 37 NEW

Before Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	38327	380.2
lost to ATV IX only	38327	380.2
lost to all IX	38327	380.2

Potential Interfering Stations Included in above Scenario 14

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	38327	381.2
lost to ATV IX only	38327	381.2
lost to all IX	38327	381.2

Potential Interfering Stations Included in above Scenario 14

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 89

Scenario 15 Affected station 37 NEW

Before Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	781850	7440.6
lost to ATV IX only	781850	7440.6
lost to all IX	781850	7440.6

Potential Interfering Stations Included in above Scenario 15

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA MONTEREY	BDISDTL	20100203ACR	APP

46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	781850	7440.6
lost to ATV IX only	781850	7440.6
lost to all IX	781850	7440.6

Potential Interfering Stations Included in above Scenario 15

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA MONTEREY	BDISDTL	20100203ACR	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 90

Scenario 16 Affected station 37 NEW

Before Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	781850	7440.6
lost to ATV IX only	781850	7440.6
lost to all IX	781850	7440.6

Potential Interfering Stations Included in above Scenario 16

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA MONTEREY	BDISDTL	20100203ACR	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	781850	7440.6
lost to ATV IX only	781850	7440.6
lost to all IX	781850	7440.6

Potential Interfering Stations Included in above Scenario 16

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA MONTEREY	BDISDTL	20100203ACR	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 91

Scenario 17 Affected station 37 NEW

Before Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	715321	5828.7
lost to ATV IX only	715321	5828.7
lost to all IX	715321	5828.7

Potential Interfering Stations Included in above Scenario 17

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA MONTEREY	BDISDTL	20090630AGF	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	715321	5828.7
lost to ATV IX only	715321	5828.7
lost to all IX	715321	5828.7

Potential Interfering Stations Included in above Scenario 17

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA MONTEREY	BDISDTL	20090630AGF	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 92

Scenario 18 Affected station 37 NEW

Before Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP
HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	715321	5828.7
lost to ATV IX only	715321	5828.7
lost to all IX	715321	5828.7

Potential Interfering Stations Included in above Scenario 18

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA MONTEREY	BDISDTL	20090630AGF	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP
HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	715321	5828.7
lost to ATV IX only	715321	5828.7
lost to all IX	715321	5828.7

Potential Interfering Stations Included in above Scenario 18

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA MONTEREY	BDISDTL	20090630AGF	APP

46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 93
 Scenario 19 Affected station 37 NEW
 Before Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17436	270.8
lost to ATV IX only	17436	270.8
lost to all IX	17436	270.8

Potential Interfering Stations Included in above Scenario 19

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33619	373.4
lost to ATV IX only	33619	373.4
lost to all IX	33619	373.4

Potential Interfering Stations Included in above Scenario 19

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 1.8254%

Result key: 94
 Scenario 20 Affected station 37 NEW
 Before Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17436	270.8
lost to ATV IX only	17436	270.8
lost to all IX	17436	270.8

Potential Interfering Stations Included in above Scenario 20

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33619	373.4
lost to ATV IX only	33619	373.4
lost to all IX	33619	373.4

Potential Interfering Stations Included in above Scenario 20

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 1.8254%

Result key: 95

Scenario 21 Affected station 37 NEW

Before Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	781850	7440.6
lost to ATV IX only	781850	7440.6

lost to all IX 781850 7440.6

Potential Interfering Stations Included in above Scenario 21

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA MONTEREY	BDISDTL	20100203ACR	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP
HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	781850	7440.6
lost to ATV IX only	781850	7440.6
lost to all IX	781850	7440.6

Potential Interfering Stations Included in above Scenario 21

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA MONTEREY	BDISDTL	20100203ACR	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 96

Scenario 22 Affected station 37 NEW

Before Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP
HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	781850	7440.6
lost to ATV IX only	781850	7440.6
lost to all IX	781850	7440.6

Potential Interfering Stations Included in above Scenario 22

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
46A CA FRESNO	BDISDTT	20080228ABP	CP

46A CA MONTEREY	BDISDTL	20100203ACR	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	781850	7440.6
lost to ATV IX only	781850	7440.6
lost to all IX	781850	7440.6

Potential Interfering Stations Included in above Scenario 22

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA MONTEREY	BDISDTL	20100203ACR	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 97

Scenario 23 Affected station 37 NEW

Before Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	715321	5824.8
lost to ATV IX only	715321	5824.8
lost to all IX	715321	5824.8

Potential Interfering Stations Included in above Scenario 23

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA MONTEREY	BDISDTL	20090630AGF	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	715321	5824.8
lost to ATV IX only	715321	5824.8
lost to all IX	715321	5824.8

Potential Interfering Stations Included in above Scenario 23

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA MONTEREY	BDISDTL	20090630AGF	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 98

Scenario 24 Affected station 37 NEW

Before Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	715321	5824.8
lost to ATV IX only	715321	5824.8
lost to all IX	715321	5824.8

Potential Interfering Stations Included in above Scenario 24

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA MONTEREY	BDISDTL	20090630AGF	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	715321	5824.8
lost to ATV IX only	715321	5824.8

lost to all IX 715321 5824.8

Potential Interfering Stations Included in above Scenario 24

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA MONTEREY	BDISDTL	20090630AGF	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 99

Scenario 25 Affected station 37 NEW

Before Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17436	260.0
lost to ATV IX only	17436	260.0
lost to all IX	17436	260.0

Potential Interfering Stations Included in above Scenario 25

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33619	362.6
lost to ATV IX only	33619	362.6
lost to all IX	33619	362.6

Potential Interfering Stations Included in above Scenario 25

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA STOCKTON	BLCDT	20060623AAM	LIC

47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 1.8254%

Result key: 100
 Scenario 26 Affected station 37 NEW
 Before Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17436	260.0
lost to ATV IX only	17436	260.0
lost to all IX	17436	260.0

Potential Interfering Stations Included in above Scenario 26

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	33619	362.6
lost to ATV IX only	33619	362.6
lost to all IX	33619	362.6

Potential Interfering Stations Included in above Scenario 26

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AQJ	APP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 1.8254%

Result key: 101
 Scenario 27 Affected station 37 NEW
 Before Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	781850	7440.6
lost to ATV IX only	781850	7440.6
lost to all IX	781850	7440.6

Potential Interfering Stations Included in above Scenario 27

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA MONTEREY	BDISDTL	20100203ACR	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	781850	7440.6
lost to ATV IX only	781850	7440.6
lost to all IX	781850	7440.6

Potential Interfering Stations Included in above Scenario 27

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA MONTEREY	BDISDTL	20100203ACR	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 102
 Scenario 28 Affected station 37 NEW
 Before Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	781850	7440.6

lost to ATV IX only	781850	7440.6
lost to all IX	781850	7440.6

Potential Interfering Stations Included in above Scenario 28

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA MONTEREY	BDISDTL	20100203ACR	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	781850	7440.6
lost to ATV IX only	781850	7440.6
lost to all IX	781850	7440.6

Potential Interfering Stations Included in above Scenario 28

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA MONTEREY	BDISDTL	20100203ACR	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 103

Scenario 29 Affected station 37 NEW

Before Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	715300	5793.5
lost to ATV IX only	715300	5793.5
lost to all IX	715300	5793.5

Potential Interfering Stations Included in above Scenario 29

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AEI	APP

46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA MONTEREY	BDISDTL	20090630AGF	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	715300	5793.5
lost to ATV IX only	715300	5793.5
lost to all IX	715300	5793.5

Potential Interfering Stations Included in above Scenario 29

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA MONTEREY	BDISDTL	20090630AGF	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 104
 Scenario 30 Affected station 37 NEW
 Before Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	715300	5793.5
lost to ATV IX only	715300	5793.5
lost to all IX	715300	5793.5

Potential Interfering Stations Included in above Scenario 30

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA MONTEREY	BDISDTL	20090630AGF	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	715300	5793.5
lost to ATV IX only	715300	5793.5
lost to all IX	715300	5793.5

Potential Interfering Stations Included in above Scenario 30

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA MONTEREY	BDISDTL	20090630AGF	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 105

Scenario 31 Affected station 37 NEW

Before Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	32170	330.4
lost to ATV IX only	32170	330.4
lost to all IX	32170	330.4

Potential Interfering Stations Included in above Scenario 31

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	32170	331.4
lost to ATV IX only	32170	331.4

lost to all IX 32170 331.4

Potential Interfering Stations Included in above Scenario 31

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 106

Scenario 32 Affected station 37 NEW

Before Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP
HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	32170	330.4
lost to ATV IX only	32170	330.4
lost to all IX	32170	330.4

Potential Interfering Stations Included in above Scenario 32

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP
HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	32170	331.4
lost to ATV IX only	32170	331.4
lost to all IX	32170	331.4

Potential Interfering Stations Included in above Scenario 32

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP

45A CA SALINAS BSFDTL 20201015AAB APP

Percent new IX = 0.0000%

Result key: 107

Scenario 33 Affected station 37 NEW

Before Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	781850	7440.6
lost to ATV IX only	781850	7440.6
lost to all IX	781850	7440.6

Potential Interfering Stations Included in above Scenario 33

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA MONTEREY	BDISDTL	20100203ACR	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	781850	7440.6
lost to ATV IX only	781850	7440.6
lost to all IX	781850	7440.6

Potential Interfering Stations Included in above Scenario 33

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA MONTEREY	BDISDTL	20100203ACR	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 108

Scenario 34 Affected station 37 NEW

Before Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	781850	7440.6
lost to ATV IX only	781850	7440.6
lost to all IX	781850	7440.6

Potential Interfering Stations Included in above Scenario 34

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA MONTEREY	BDISDTL	20100203ACR	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	781850	7440.6
lost to ATV IX only	781850	7440.6
lost to all IX	781850	7440.6

Potential Interfering Stations Included in above Scenario 34

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA MONTEREY	BDISDTL	20100203ACR	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 109
 Scenario 35 Affected station 37 NEW
 Before Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0

lost to additional IX by ATV	715300	5789.6
lost to ATV IX only	715300	5789.6
lost to all IX	715300	5789.6

Potential Interfering Stations Included in above Scenario 35

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA MONTEREY	BDISDTL	20090630AGF	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	715300	5789.6
lost to ATV IX only	715300	5789.6
lost to all IX	715300	5789.6

Potential Interfering Stations Included in above Scenario 35

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA MONTEREY	BDISDTL	20090630AGF	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 110
 Scenario 36 Affected station 37 NEW
 Before Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	715300	5789.6
lost to ATV IX only	715300	5789.6
lost to all IX	715300	5789.6

Potential Interfering Stations Included in above Scenario 36

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
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45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA MONTEREY	BDISDTL	20090630AGF	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	715300	5789.6
lost to ATV IX only	715300	5789.6
lost to all IX	715300	5789.6

Potential Interfering Stations Included in above Scenario 36

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA MONTEREY	BDISDTL	20090630AGF	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 111
 Scenario 37 Affected station 37 NEW
 Before Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	32170	319.6
lost to ATV IX only	32170	319.6
lost to all IX	32170	319.6

Potential Interfering Stations Included in above Scenario 37

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	32170	320.6
lost to ATV IX only	32170	320.6
lost to all IX	32170	320.6

Potential Interfering Stations Included in above Scenario 37

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 112

Scenario 38 Affected station 37 NEW

Before Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	32170	319.6
lost to ATV IX only	32170	319.6
lost to all IX	32170	319.6

Potential Interfering Stations Included in above Scenario 38

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	32170	320.6
lost to ATV IX only	32170	320.6
lost to all IX	32170	320.6

Potential Interfering Stations Included in above Scenario 38

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 113
 Scenario 39 Affected station 37 NEW
 Before Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	781850	7440.6
lost to ATV IX only	781850	7440.6
lost to all IX	781850	7440.6

Potential Interfering Stations Included in above Scenario 39

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA MONTEREY	BDISDTL	20100203ACR	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	781850	7440.6
lost to ATV IX only	781850	7440.6
lost to all IX	781850	7440.6

Potential Interfering Stations Included in above Scenario 39

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA MONTEREY	BDISDTL	20100203ACR	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 114
Scenario 40 Affected station 37 NEW
Before Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP
HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	781850	7440.6
lost to ATV IX only	781850	7440.6
lost to all IX	781850	7440.6

Potential Interfering Stations Included in above Scenario 40

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA MONTEREY	BDISDTL	20100203ACR	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP
HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	781850	7440.6
lost to ATV IX only	781850	7440.6
lost to all IX	781850	7440.6

Potential Interfering Stations Included in above Scenario 40

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA MONTEREY	BDISDTL	20100203ACR	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 115
Scenario 41 Affected station 37 NEW
Before Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP
HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	715300	5793.5
lost to ATV IX only	715300	5793.5
lost to all IX	715300	5793.5

Potential Interfering Stations Included in above Scenario 41

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA MONTEREY	BDISDTL	20090630AGF	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	715300	5793.5
lost to ATV IX only	715300	5793.5
lost to all IX	715300	5793.5

Potential Interfering Stations Included in above Scenario 41

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA MONTEREY	BDISDTL	20090630AGF	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 116
 Scenario 42 Affected station 37 NEW
 Before Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	715300	5793.5
lost to ATV IX only	715300	5793.5
lost to all IX	715300	5793.5

Potential Interfering Stations Included in above Scenario 42

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA MONTEREY	BDISDTL	20090630AGF	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	715300	5793.5
lost to ATV IX only	715300	5793.5
lost to all IX	715300	5793.5

Potential Interfering Stations Included in above Scenario 42

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA MONTEREY	BDISDTL	20090630AGF	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 117
 Scenario 43 Affected station 37 NEW
 Before Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10893	197.5
lost to ATV IX only	10893	197.5
lost to all IX	10893	197.5

Potential Interfering Stations Included in above Scenario 43

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP

HAAT	1.0 m, ATV ERP	15.0 kW	
		POPULATION	AREA (sq km)
within Noise Limited Contour		1299198	14464.8
not affected by terrain losses		903977	11060.2
lost to NTSC IX		0	0.0
lost to additional IX by ATV		27131	308.9
lost to ATV IX only		27131	308.9
lost to all IX		27131	308.9

Potential Interfering Stations Included in above Scenario 43

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 1.8182%

Result key: 118
 Scenario 44 Affected station 37 NEW
 Before Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10893	197.5
lost to ATV IX only	10893	197.5
lost to all IX	10893	197.5

Potential Interfering Stations Included in above Scenario 44

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	27131	308.9
lost to ATV IX only	27131	308.9
lost to all IX	27131	308.9

Potential Interfering Stations Included in above Scenario 44

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
46A CA FRESNO	BDISDTT	20071003AAX	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 1.8182%

Result key: 119
 Scenario 45 Affected station 37 NEW
 Before Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	781850	7440.6
lost to ATV IX only	781850	7440.6
lost to all IX	781850	7440.6

Potential Interfering Stations Included in above Scenario 45

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA MONTEREY	BDISDTL	20100203ACR	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	781850	7440.6
lost to ATV IX only	781850	7440.6
lost to all IX	781850	7440.6

Potential Interfering Stations Included in above Scenario 45

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA MONTEREY	BDISDTL	20100203ACR	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 120

Scenario 46 Affected station 37 NEW
Before Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP
HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	781850	7440.6
lost to ATV IX only	781850	7440.6
lost to all IX	781850	7440.6

Potential Interfering Stations Included in above Scenario 46

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA MONTEREY	BDISDTL	20100203ACR	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP
HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	781850	7440.6
lost to ATV IX only	781850	7440.6
lost to all IX	781850	7440.6

Potential Interfering Stations Included in above Scenario 46

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA MONTEREY	BDISDTL	20100203ACR	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 121

Scenario 47 Affected station 37 NEW
Before Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP
HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0

lost to additional IX by ATV	715300	5789.6
lost to ATV IX only	715300	5789.6
lost to all IX	715300	5789.6

Potential Interfering Stations Included in above Scenario 47

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA MONTEREY	BDISDTL	20090630AGF	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	715300	5789.6
lost to ATV IX only	715300	5789.6
lost to all IX	715300	5789.6

Potential Interfering Stations Included in above Scenario 47

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA MONTEREY	BDISDTL	20090630AGF	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 122

Scenario 48 Affected station 37 NEW

Before Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	715300	5789.6
lost to ATV IX only	715300	5789.6
lost to all IX	715300	5789.6

Potential Interfering Stations Included in above Scenario 48

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA MONTEREY	BDISDTL	20090630AGF	APP

46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	715300	5789.6
lost to ATV IX only	715300	5789.6
lost to all IX	715300	5789.6

Potential Interfering Stations Included in above Scenario 48

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA MONTEREY	BDISDTL	20090630AGF	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 123
 Scenario 49 Affected station 37 NEW
 Before Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10893	186.7
lost to ATV IX only	10893	186.7
lost to all IX	10893	186.7

Potential Interfering Stations Included in above Scenario 49

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2

lost to NTSC IX	0	0.0
lost to additional IX by ATV	27131	298.1
lost to ATV IX only	27131	298.1
lost to all IX	27131	298.1

Potential Interfering Stations Included in above Scenario 49

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 1.8182%

Result key: 124

Scenario 50 Affected station 37 NEW

Before Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10893	186.7
lost to ATV IX only	10893	186.7
lost to all IX	10893	186.7

Potential Interfering Stations Included in above Scenario 50

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BNPDTL 20091207ADU APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1299198	14464.8
not affected by terrain losses	903977	11060.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	27131	298.1
lost to ATV IX only	27131	298.1
lost to all IX	27131	298.1

Potential Interfering Stations Included in above Scenario 50

45A CA MARIPOSA	BDISDTT	20060321AFC	CP
46A CA FRESNO	BDISDTT	20080228ABP	CP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP

45A CA SALINAS BSFDTL 20201015AAB APP

Percent new IX = 1.8182%

Worst case new IX 1.8254% Scenario 19

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Analysis of Interference to Affected Station 38

Analysis of current record

Channel	Call	City/State	Application Ref. No.
46	KMCE-LP	MONTEREY CA	BDISDTL -20090630AGF

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
45	K27GZ	MARIPOSA CA	156.7	CP	BDISDTT -
20060321AFC					
45	K45HC	SACRAMENTO CA	167.7	CP	BDFCDTT -
20060330AAG					
45	NEW	SALINAS CA	15.2	APP	BNPDTL -
20090825AQJ					
45	NEW	SALINAS CA	26.7	APP	BNPDTL -
20090825AEI					
46	KTAV-LP	ALTADENA CA	419.1	APP	BSTA -
20090722ABT					
46	KTAV-LP	ALTADENA CA	419.1	APP	BDISDTL -
20090609ACK					
46	NEW	ATASCADERO CA	167.4	APP	BNPDTL -
20090928ALS					
46	K46II	BAKERSFIELD CA	288.1	CP	BDFCDTT -
20080221AAG					
46	K56DZ	FRESNO CA	166.6	APP	BDISDTT -
20071003AAX					
46	K56DZ	FRESNO CA	166.6	CP	BDISDTT -
20080228ABP					
46	NEW	MONTEREY CA	0.0	APP	BNPDTL -
20091207ADU					
46	KQCA	STOCKTON CA	167.7	LIC	BLCDT -
20060623AAM					
46	KQCA	STOCKTON CA	167.7	PLN	DTVPLN -
DTVP1635					
46	KRNS-CA	RENO NV	317.6	CP	BDFCDTA -
20090513ACD					
47	KFMS-LD	KEYES CA	98.8	CP	BNPDTL -
20090825BNT					
47	K47LC-D	SALINAS CA	0.0	CP	BDCCDTL -
20061026ABR					
47	KMCF-LP	VISALIA CA	197.6	APP	BDISDTL -
20090224ACK					

47	KMCF-LP	VISALIA CA	197.6	CP	BDISDTT	-
20090625AAV						
45	NEW	SALINAS CA	26.7	APP	BSFDTL	-
20201015AAB						

Total scenarios = 18

Result key: 125
 Scenario 1 Affected station 38 KMCE-LP
 Before Analysis

Results for: 46A CA MONTEREY BDISDTL 20090630AGF APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1081073	8637.1
not affected by terrain losses	807732	7435.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8223	218.0
lost to ATV IX only	8223	218.0
lost to all IX	8223	218.0

Potential Interfering Stations Included in above Scenario 1

46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BDISDTL 20090630AGF APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1081073	8637.1
not affected by terrain losses	807732	7435.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	23914	321.6
lost to ATV IX only	23914	321.6
lost to all IX	23914	321.6

Potential Interfering Stations Included in above Scenario 1

46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 1.9626%

Result key: 126
 Scenario 2 Affected station 38 KMCE-LP
 Before Analysis

Results for: 46A CA MONTEREY BDISDTL 20090630AGF APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
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within Noise Limited Contour	1081073	8637.1
not affected by terrain losses	807732	7435.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8223	218.0
lost to ATV IX only	8223	218.0
lost to all IX	8223	218.0

Potential Interfering Stations Included in above Scenario 2

46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BDISDTL 20090630AGF APP
HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1081073	8637.1
not affected by terrain losses	807732	7435.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	23914	321.6
lost to ATV IX only	23914	321.6
lost to all IX	23914	321.6

Potential Interfering Stations Included in above Scenario 2

46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 1.9626%

Result key: 127
Scenario 3 Affected station 38 KMCE-LP
Before Analysis

Results for: 46A CA MONTEREY BDISDTL 20090630AGF APP
HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1081073	8637.1
not affected by terrain losses	807732	7435.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	692986	5648.6
lost to ATV IX only	692986	5648.6
lost to all IX	692986	5648.6

Potential Interfering Stations Included in above Scenario 3

45A CA SALINAS	BNPDTL	20090825AQJ	APP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA MONTEREY	BNPDTL	20091207ADU	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BDISDTL 20090630AGF APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1081073	8637.1
not affected by terrain losses	807732	7435.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	692986	5648.6
lost to ATV IX only	692986	5648.6
lost to all IX	692986	5648.6

Potential Interfering Stations Included in above Scenario 3

45A CA SALINAS	BNPDTL	20090825AQJ	APP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA MONTEREY	BNPDTL	20091207ADU	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 128

Scenario 4 Affected station 38 KMCE-LP

Before Analysis

Results for: 46A CA MONTEREY BDISDTL 20090630AGF APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1081073	8637.1
not affected by terrain losses	807732	7435.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	692986	5648.6
lost to ATV IX only	692986	5648.6
lost to all IX	692986	5648.6

Potential Interfering Stations Included in above Scenario 4

45A CA SALINAS	BNPDTL	20090825AQJ	APP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA MONTEREY	BNPDTL	20091207ADU	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BDISDTL 20090630AGF APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1081073	8637.1
not affected by terrain losses	807732	7435.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	692986	5648.6

lost to ATV IX only	692986	5648.6
lost to all IX	692986	5648.6

Potential Interfering Stations Included in above Scenario 4

45A CA SALINAS	BNPDTL	20090825AQJ	APP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA MONTEREY	BNPDTL	20091207ADU	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 129

Scenario 5 Affected station 38 KMCE-LP

Before Analysis

Results for: 46A CA MONTEREY BDISDTL 20090630AGF APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1081073	8637.1
not affected by terrain losses	807732	7435.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	37812	343.1
lost to ATV IX only	37812	343.1
lost to all IX	37812	343.1

Potential Interfering Stations Included in above Scenario 5

45A CA SALINAS	BNPDTL	20090825AQJ	APP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BDISDTL 20090630AGF APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1081073	8637.1
not affected by terrain losses	807732	7435.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	37812	347.0
lost to ATV IX only	37812	347.0
lost to all IX	37812	347.0

Potential Interfering Stations Included in above Scenario 5

45A CA SALINAS	BNPDTL	20090825AQJ	APP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 130

Scenario 6 Affected station 38 KMCE-LP

Before Analysis

Results for: 46A CA MONTEREY BDISDTL 20090630AGF APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1081073	8637.1
not affected by terrain losses	807732	7435.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	37812	343.1
lost to ATV IX only	37812	343.1
lost to all IX	37812	343.1

Potential Interfering Stations Included in above Scenario 6

45A CA SALINAS	BNPDTL	20090825AQJ	APP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BDISDTL 20090630AGF APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1081073	8637.1
not affected by terrain losses	807732	7435.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	37812	347.0
lost to ATV IX only	37812	347.0
lost to all IX	37812	347.0

Potential Interfering Stations Included in above Scenario 6

45A CA SALINAS	BNPDTL	20090825AQJ	APP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 131

Scenario 7 Affected station 38 KMCE-LP

Before Analysis

Results for: 46A CA MONTEREY BDISDTL 20090630AGF APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1081073	8637.1

not affected by terrain losses	807732	7435.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	692986	5648.6
lost to ATV IX only	692986	5648.6
lost to all IX	692986	5648.6

Potential Interfering Stations Included in above Scenario 7

45A CA SALINAS	BNPDTL	20090825AQJ	APP
46A CA MONTEREY	BNPDTL	20091207ADU	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BDISDTL 20090630AGF APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1081073	8637.1
not affected by terrain losses	807732	7435.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	692986	5648.6
lost to ATV IX only	692986	5648.6
lost to all IX	692986	5648.6

Potential Interfering Stations Included in above Scenario 7

45A CA SALINAS	BNPDTL	20090825AQJ	APP
46A CA MONTEREY	BNPDTL	20091207ADU	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 132
 Scenario 8 Affected station 38 KMCE-LP
 Before Analysis

Results for: 46A CA MONTEREY BDISDTL 20090630AGF APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1081073	8637.1
not affected by terrain losses	807732	7435.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	692986	5648.6
lost to ATV IX only	692986	5648.6
lost to all IX	692986	5648.6

Potential Interfering Stations Included in above Scenario 8

45A CA SALINAS	BNPDTL	20090825AQJ	APP
46A CA MONTEREY	BNPDTL	20091207ADU	APP
46A CA STOCKTON	DTVPLN	DTVPL635	PLN

47A CA SALINAS BDCCDTL 20061026ABR CP

After Analysis

Results for: 46A CA MONTEREY BDISDTL 20090630AGF APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1081073	8637.1
not affected by terrain losses	807732	7435.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	692986	5648.6
lost to ATV IX only	692986	5648.6
lost to all IX	692986	5648.6

Potential Interfering Stations Included in above Scenario 8

45A CA SALINAS	BNPDTL	20090825AQJ	APP
46A CA MONTEREY	BNPDTL	20091207ADU	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 133

Scenario 9 Affected station 38 KMCE-LP

Before Analysis

Results for: 46A CA MONTEREY BDISDTL 20090630AGF APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1081073	8637.1
not affected by terrain losses	807732	7435.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19463	241.5
lost to ATV IX only	19463	241.5
lost to all IX	19463	241.5

Potential Interfering Stations Included in above Scenario 9

45A CA SALINAS	BNPDTL	20090825AQJ	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BDISDTL 20090630AGF APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1081073	8637.1
not affected by terrain losses	807732	7435.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	35099	338.2
lost to ATV IX only	35099	338.2

lost to all IX 35099 338.2

Potential Interfering Stations Included in above Scenario 9

45A CA SALINAS	BNPDTL	20090825AQJ	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 1.9836%

Result key: 134

Scenario 10 Affected station 38 KMCE-LP

Before Analysis

Results for: 46A CA MONTEREY BDISDTL 20090630AGF APP
HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1081073	8637.1
not affected by terrain losses	807732	7435.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19463	241.5
lost to ATV IX only	19463	241.5
lost to all IX	19463	241.5

Potential Interfering Stations Included in above Scenario 10

45A CA SALINAS	BNPDTL	20090825AQJ	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BDISDTL 20090630AGF APP
HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1081073	8637.1
not affected by terrain losses	807732	7435.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	35099	338.2
lost to ATV IX only	35099	338.2
lost to all IX	35099	338.2

Potential Interfering Stations Included in above Scenario 10

45A CA SALINAS	BNPDTL	20090825AQJ	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 1.9836%

Result key: 135

Scenario 11 Affected station 38 KMCE-LP

Before Analysis

Results for: 46A CA MONTEREY BDISDTL 20090630AGF APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1081073	8637.1
not affected by terrain losses	807732	7435.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	692986	5648.6
lost to ATV IX only	692986	5648.6
lost to all IX	692986	5648.6

Potential Interfering Stations Included in above Scenario 11

45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA MONTEREY	BNPDTL	20091207ADU	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BDISDTL 20090630AGF APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1081073	8637.1
not affected by terrain losses	807732	7435.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	692986	5648.6
lost to ATV IX only	692986	5648.6
lost to all IX	692986	5648.6

Potential Interfering Stations Included in above Scenario 11

45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA MONTEREY	BNPDTL	20091207ADU	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 136

Scenario 12 Affected station 38 KMCE-LP

Before Analysis

Results for: 46A CA MONTEREY BDISDTL 20090630AGF APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1081073	8637.1
not affected by terrain losses	807732	7435.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	692986	5648.6
lost to ATV IX only	692986	5648.6
lost to all IX	692986	5648.6

Potential Interfering Stations Included in above Scenario 12

45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA MONTEREY	BNPDTL	20091207ADU	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BDISDTL 20090630AGF APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1081073	8637.1
not affected by terrain losses	807732	7435.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	692986	5648.6
lost to ATV IX only	692986	5648.6
lost to all IX	692986	5648.6

Potential Interfering Stations Included in above Scenario 12

45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA MONTEREY	BNPDTL	20091207ADU	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 137
 Scenario 13 Affected station 38 KMCE-LP
 Before Analysis

Results for: 46A CA MONTEREY BDISDTL 20090630AGF APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1081073	8637.1
not affected by terrain losses	807732	7435.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	27019	330.4
lost to ATV IX only	27019	330.4
lost to all IX	27019	330.4

Potential Interfering Stations Included in above Scenario 13

45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BDISDTL 20090630AGF APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1081073	8637.1
not affected by terrain losses	807732	7435.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	27019	334.3
lost to ATV IX only	27019	334.3
lost to all IX	27019	334.3

Potential Interfering Stations Included in above Scenario 13

45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 138

Scenario 14 Affected station 38 KMCE-LP

Before Analysis

Results for: 46A CA MONTEREY BDISDTL 20090630AGF APP
HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1081073	8637.1
not affected by terrain losses	807732	7435.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	27019	330.4
lost to ATV IX only	27019	330.4
lost to all IX	27019	330.4

Potential Interfering Stations Included in above Scenario 14

45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BDISDTL 20090630AGF APP
HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1081073	8637.1
not affected by terrain losses	807732	7435.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	27019	334.3
lost to ATV IX only	27019	334.3
lost to all IX	27019	334.3

Potential Interfering Stations Included in above Scenario 14

45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP

45A CA SALINAS BSFDTL 20201015AAB APP

Percent new IX = 0.0000%

Result key: 139

Scenario 15 Affected station 38 KMCE-LP

Before Analysis

Results for: 46A CA MONTEREY BDISDTL 20090630AGF APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1081073	8637.1
not affected by terrain losses	807732	7435.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	692986	5648.6
lost to ATV IX only	692986	5648.6
lost to all IX	692986	5648.6

Potential Interfering Stations Included in above Scenario 15

46A CA MONTEREY BNPDTL 20091207ADU APP

46A CA STOCKTON BLCDT 20060623AAM LIC

47A CA SALINAS BDCCDTL 20061026ABR CP

After Analysis

Results for: 46A CA MONTEREY BDISDTL 20090630AGF APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1081073	8637.1
not affected by terrain losses	807732	7435.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	692986	5648.6
lost to ATV IX only	692986	5648.6
lost to all IX	692986	5648.6

Potential Interfering Stations Included in above Scenario 15

46A CA MONTEREY BNPDTL 20091207ADU APP

46A CA STOCKTON BLCDT 20060623AAM LIC

47A CA SALINAS BDCCDTL 20061026ABR CP

45A CA SALINAS BSFDTL 20201015AAB APP

Percent new IX = 0.0000%

Result key: 140

Scenario 16 Affected station 38 KMCE-LP

Before Analysis

Results for: 46A CA MONTEREY BDISDTL 20090630AGF APP

HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1081073	8637.1
not affected by terrain losses	807732	7435.6

lost to NTSC IX	0	0.0
lost to additional IX by ATV	692986	5648.6
lost to ATV IX only	692986	5648.6
lost to all IX	692986	5648.6

Potential Interfering Stations Included in above Scenario 16

46A CA MONTEREY	BNPDTL	20091207ADU	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BDISDTL 20090630AGF APP
HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1081073	8637.1
not affected by terrain losses	807732	7435.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	692986	5648.6
lost to ATV IX only	692986	5648.6
lost to all IX	692986	5648.6

Potential Interfering Stations Included in above Scenario 16

46A CA MONTEREY	BNPDTL	20091207ADU	APP
46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 0.0000%

Result key: 141

Scenario 17 Affected station 38 KMCE-LP

Before Analysis

Results for: 46A CA MONTEREY BDISDTL 20090630AGF APP
HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1081073	8637.1
not affected by terrain losses	807732	7435.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8223	218.0
lost to ATV IX only	8223	218.0
lost to all IX	8223	218.0

Potential Interfering Stations Included in above Scenario 17

46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BDISDTL 20090630AGF APP

HAAT	1.0 m, ATV ERP	15.0 kW	
		POPULATION	AREA (sq km)
within Noise Limited Contour		1081073	8637.1
not affected by terrain losses		807732	7435.6
lost to NTSC IX		0	0.0
lost to additional IX by ATV		23914	321.6
lost to ATV IX only		23914	321.6
lost to all IX		23914	321.6

Potential Interfering Stations Included in above Scenario 17

46A CA STOCKTON	BLCDT	20060623AAM	LIC
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 1.9626%

Result key: 142
 Scenario 18 Affected station 38 KMCE-LP
 Before Analysis

Results for: 46A CA MONTEREY BDISDTL 20090630AGF APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1081073	8637.1
not affected by terrain losses	807732	7435.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	8223	218.0
lost to ATV IX only	8223	218.0
lost to all IX	8223	218.0

Potential Interfering Stations Included in above Scenario 18

46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP

After Analysis

Results for: 46A CA MONTEREY BDISDTL 20090630AGF APP
 HAAT 1.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1081073	8637.1
not affected by terrain losses	807732	7435.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	23914	321.6
lost to ATV IX only	23914	321.6
lost to all IX	23914	321.6

Potential Interfering Stations Included in above Scenario 18

46A CA STOCKTON	DTVPLN	DTVP1635	PLN
47A CA SALINAS	BDCCDTL	20061026ABR	CP
45A CA SALINAS	BSFDTL	20201015AAB	APP

Percent new IX = 1.9626%

Worst case new IX 1.9836% Scenario 9

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Analysis of Interference to Affected Station 39

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
46	KQCA	STOCKTON CA	BLCDT	-20060623AAM

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
45	KBCW	SAN FRANCISCO CA	101.5	CP	BPCDT	-
20080603AAH						
45	KBCW	SAN FRANCISCO CA	101.5	PLN	DTVPLN	-
DTVP1599						
45	KBCW	SAN FRANCISCO CA	101.5	LIC	BLCDT	-
20020709AAQ						
47	KTLN-TV	NOVATO CA	97.1	LIC	BLCDT	-
20080228ACB						
47	KTLN-TV	NOVATO CA	97.1	PLN	DTVPLN	-
DTVP1663						
45	NEW	SALINAS CA	192.7	APP	BSFDTL	-
20201015AAB						
Proposal causes no interference						

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Analysis of Interference to Affected Station 40

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
48	KAXT-CA	SANTA CLARA - SAN JO CA	BDISTTA	-20090702ACJ

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
40	KTXL	SACRAMENTO CA	91.7	CP MOD	BMPCDT	-
20080620ADJ						
40	KTXL	SACRAMENTO CA	91.7	PLN	DTVPLN	-
DTVP1420						
41	KKPX-TV	SAN JOSE CA	53.8	LIC	BLCDT	-
20021108ABD						
41	KKPX	SAN JOSE CA	53.8	PLN	DTVPLN	-
DTVP1457						

44	KTVU	OAKLAND CA	58.5	CP MOD	BMPCDT	-
20080619AIJ						
44	KTVU	OAKLAND CA	58.5	PLN	DTVPLN	-
DTVP1563						
45	KBCW	SAN FRANCISCO CA	58.5	CP	BPCDT	-
20080603AAH						
45	KBCW	SAN FRANCISCO CA	58.5	PLN	DTVPLN	-
DTVP1599						
45	KBCW	SAN FRANCISCO CA	58.5	LIC	BLCDT	-
20020709AAQ						
46	KQCA	STOCKTON CA	91.5	LIC	BLCDT	-
20060623AAM						
46	KQCA	STOCKTON CA	91.5	PLN	DTVPLN	-
DTVP1635						
47	KFMS-LD	KEYES CA	87.9	CP	BNPDTL	-
20090825BNT						
47	KTLN-TV	NOVATO CA	96.1	LIC	BLCDT	-
20080228ACB						
47	KTLN-TV	NOVATO CA	96.1	PLN	DTVPLN	-
DTVP1663						
47	K47LC-D	SALINAS CA	88.8	CP	BDCCDTL	-
20061026ABR						
48	KDAS-LP	CLARKS CROSSING CA	149.8	LIC	BLTTL	-
20060901ACD						
48	KTFF-DT	PORTERVILLE CA	301.4	LIC	BLCDT	-
20020920ADD						
48	KTFF-TV	PORTERVILLE CA	301.4	PLN	DTVPLN	-
DTVP1695						
48	NEW	REDDING CA	355.1	APP	BNPDTL	-
20090831ACX						
48	KSPX-TV	SACRAMENTO CA	91.5	LIC	BLCDT	-
20050110ABB						
48	KSPX	SACRAMENTO CA	91.5	PLN	DTVPLN	-
DTVP1696						
48	KTVU	SAN JOSE CA	1.3	CP	BDRTCDT	-
20090630AHI						
48	K48LE-D	SAN LUIS OBISPO CA	261.4	CP	BDCCDTL	-
20070418AAX						
48	K48LA-D	SOUTH LAKE TAHOE CA	229.9	LIC	BLDTT	-
20081010BFY						
48	KNCV-LP	CARSON CITY, ETC. NV	271.2	LIC	BLTTL	-
20030421ACJ						
48	K48GG	HAWTHORNE NV	292.7	CP MOD	BMPD TT	-
20090521ADM						
48	NEW	RENO NV	286.2	APP	BNPDTL	-
20091028AAB						
49	KMPH-LD	MERCED-MARIPOSA CA	158.5	CP	BDCCDTL	-
20061004AIN						
49	KSAO-LP	SACRAMENTO CA	144.5	CP	BDFCDTL	-
20090630ABY						
49	KSAO-LP	SACRAMENTO CA	144.5	APP	BDFCDTL	-
20090220AEA						
49	KSTS	SAN JOSE CA	0.0	LIC	BLCDT	-
20030507AAT						

49	KSTS	SAN JOSE CA	0.0	PLN	DTVPLN	-
DTVP1727						
49	K42HE	SANTA ROSA CA	112.8	CP	BDISDTL	-
20090317ADT						
50	KTEH	SAN JOSE CA	1.3	CP	BPEDT	-
20080620AKJ						
50	KTEH	SAN JOSE CA	1.3	PLN	DTVPLN	-
DTVP1760						
50	KTEH	SAN JOSE CA	1.3	LIC	BLEDT	-
20040826AAR						
51	KDTV-DT	SAN FRANCISCO CA	0.0	LIC	BLCDT	-
20021015ABK						
51	KDTV	SAN FRANCISCO CA	0.0	PLN	DTVPLN	-
DTVP1790						
45	NEW	SALINAS CA	109.5	APP	BSFDTL	-
20201015AAB						

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 41

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
49	K49EO	MODESTO CA	BLTT	-20000306AAN

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
41	KKPX-TV	SAN JOSE CA	124.1	LIC	BLCDT	-
20021108ABD						
41	KKPX	SAN JOSE CA	124.1	PLN	DTVPLN	-
DTVP1457						
45	KBCW	SAN FRANCISCO CA	126.1	CP	BPCDT	-
20080603AAH						
45	KBCW	SAN FRANCISCO CA	126.1	PLN	DTVPLN	-
DTVP1599						
45	KBCW	SAN FRANCISCO CA	126.1	LIC	BLCDT	-
20020709AAQ						
46	KQCA	STOCKTON CA	79.6	LIC	BLCDT	-
20060623AAM						
46	KQCA	STOCKTON CA	79.6	PLN	DTVPLN	-
DTVP1635						
48	KSPX-TV	SACRAMENTO CA	79.6	LIC	BLCDT	-
20050110ABB						
48	KSPX	SACRAMENTO CA	79.6	PLN	DTVPLN	-
DTVP1696						
48	KTVU	SAN JOSE CA	76.4	CP	BDRTCDT	-
20090630AHI						

48	K48LA-D	SOUTH LAKE TAHOE CA	175.6	LIC	BLDDTT	-
20081010BFY						
49	K49EA	CROWLEY LAKE CA	195.0	CP	BDFCDTT	-
20090515ACV						
49	K49AA-D	INYOKERN, ETC CA	383.6	LIC	BLDDTT	-
20081106AAC						
49	KMPH-LD	MERCED-MARIPOSA CA	84.2	CP	BDCCDTL	-
20061004AIN						
49	K49CT-D	PARADISE CA	238.7	LIC	BLDDTT	-
20100212ABA						
49	NEW	REDDING CA	357.9	APP	BNPDTL	-
20090831ABC						
49	KSAO-LP	SACRAMENTO CA	111.1	CP	BDFCDTL	-
20090630ABY						
49	KSAO-LP	SACRAMENTO CA	111.1	LIC	BLTTL	-
20050822AAI						
49	KSAO-LP	SACRAMENTO CA	111.1	APP	BDFCDTL	-
20090220AEA						
49	KSTS	SAN JOSE CA	76.5	LIC	BLCDT	-
20030507AAT						
49	KSTS	SAN JOSE CA	76.5	PLN	DTVPLN	-
DTVP1727						
49	KPXA-LP	SANTA MARIA CA	313.7	CP	BDFCDTL	-
20080428ACP						
49	K42HE	SANTA ROSA CA	156.6	CP	BDISDTL	-
20090317ADT						
49	KFRE-CA	TULARE CA	219.2	APP	BDISDTA	-
20090916ADC						
49	K49CK	STEAD/LAWTON NV	235.2	CP	BDFCDTT	-
20081020ALD						
50	KBIT-LD	CHICO CA	186.3	CP MOD	BMPDTL	-
20071009AKX						
50	KTEH	SAN JOSE CA	76.4	CP	BPEDT	-
20080620AKJ						
50	KTEH	SAN JOSE CA	76.4	PLN	DTVPLN	-
DTVP1760						
50	KTEH	SAN JOSE CA	76.4	LIC	BLEDT	-
20040826AAR						
51	KDTV-DT	SAN FRANCISCO CA	76.5	LIC	BLCDT	-
20021015ABK						
51	KDTV	SAN FRANCISCO CA	76.5	PLN	DTVPLN	-
DTVP1790						
45	NEW	SALINAS CA	134.7	APP	BSFDTL	-
20201015AAB						

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of current record

Channel	Call	City/State	Application Ref. No.
45	NEW	SALINAS CA	BSFDTL -20201015AAB

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
44	KSDI-LD	FRESNO CA	209.7	LIC	BLDTL -
20090612ABU					
44	KFUL-LP	SAN LUIS OBISPO CA	156.7	CP	BDFCDTL -
20090727AGD					
45	KUVI-DT	BAKERSFIELD CA	286.1	CP MOD	BMPCDT -
20080618AEJ					
45	KUVI-TV	BAKERSFIELD CA	286.1	PLN	DTVPLN -
DTVP1598					
45	NEW	CHICO CA	369.9	APP	BNPDTL -
20090825AOS					
45	KLDF-LD	LOMPOC CA	225.9	CP	BDCCDTL -
20061027AAX					
45	K27GZ	MARIPOSA CA	179.7	CP	BDISDTT -
20060321AFC					
45	NEW	PARADISE CA	358.9	APP	BNPDTL -
20090825BDZ					
45	K45GQ-D	RIDGECREST CA	372.9	LIC	BLDTT -
20081106AAA					
45	K45HC	SACRAMENTO CA	192.7	CP	BDFCDTT -
20060330AAG					
45	NEW	SALINAS CA	17.7	APP	BNPDTL -
20090825AQJ					
45	NEW	SALINAS CA	0.0	APP	BNPDTL -
20090825AEI					
45	KBCW	SAN FRANCISCO CA	154.4	CP	BPCDT -
20080603AAH					
45	KBCW	SAN FRANCISCO CA	154.4	PLN	DTVPLN -
DTVP1599					
45	KBCW	SAN FRANCISCO CA	154.4	LIC	BLCDT -
20020709AAQ					
45	KSKJ-CA	VAN NUYS CA	379.3	CP	BDISDTA -
20090812ACT					
45	NEW	CARSON CITY NV	346.2	APP	BNPDTL -
20090825ALX					
45	K45HV	MINA / LUNING NV	376.6	CP	BDFCDTT -
20090520ACC					
46	NEW	ATASCADERO CA	151.0	APP	BNPDTL -
20090928ALS					
46	K56DZ	FRESNO CA	181.6	APP	BDISDTT -
20071003AAX					
46	K56DZ	FRESNO CA	181.6	CP	BDISDTT -
20080228ABP					
46	KMCE-LP	MONTEREY CA	26.7	APP	BDISDTL -
20100203ACR					
46	NEW	MONTEREY CA	26.7	APP	BNPDTL -
20091207ADU					

46 KMCE-LP MONTEREY CA 26.7 APP BDISDTL -
20090630AGF

Total scenarios = 24

Result key: 143
Scenario 1 Affected station 42 NEW
Before Analysis

Results for: 45A CA SALINAS BSFDTL 20201015AAB APP
HAAT 787.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	419425	3199.3
not affected by terrain losses	415232	2952.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	0	0.0
lost to ATV IX only	0	0.0
lost to all IX	0	0.0

Potential Interfering Stations Included in above Scenario 1

Result key: 144
Scenario 2 Affected station 42 NEW
Before Analysis

Results for: 45A CA SALINAS BSFDTL 20201015AAB APP
HAAT 787.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	419425	3199.3
not affected by terrain losses	415232	2952.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	398663	2727.5
lost to ATV IX only	398663	2727.5
lost to all IX	398663	2727.5

Potential Interfering Stations Included in above Scenario 2

45A CA SALINAS	BNPDTL	20090825AQJ	APP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA MONTEREY	BDISDTL	20100203ACR	APP
46A CA MONTEREY	BNPDTL	20091207ADU	APP

Result key: 145
Scenario 3 Affected station 42 NEW
Before Analysis

Results for: 45A CA SALINAS BSFDTL 20201015AAB APP
HAAT 787.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	419425	3199.3
not affected by terrain losses	415232	2952.6
lost to NTSC IX	0	0.0

lost to additional IX by ATV	398663	2727.5
lost to ATV IX only	398663	2727.5
lost to all IX	398663	2727.5

Potential Interfering Stations Included in above Scenario 3

45A CA SALINAS	BNPDTL	20090825AQJ	APP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA MONTEREY	BDISDTL	20100203ACR	APP

Result key: 146
 Scenario 4 Affected station 42 NEW
 Before Analysis

Results for: 45A CA SALINAS BSFDTL 20201015AAB APP

HAAT 787.0 m, ATV ERP 2.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	419425	3199.3
not affected by terrain losses	415232	2952.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	398663	2727.5
lost to ATV IX only	398663	2727.5
lost to all IX	398663	2727.5

Potential Interfering Stations Included in above Scenario 4

45A CA SALINAS	BNPDTL	20090825AQJ	APP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA MONTEREY	BDISDTL	20090630AGF	APP
46A CA MONTEREY	BNPDTL	20091207ADU	APP

Result key: 147
 Scenario 5 Affected station 42 NEW
 Before Analysis

Results for: 45A CA SALINAS BSFDTL 20201015AAB APP

HAAT 787.0 m, ATV ERP 2.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	419425	3199.3
not affected by terrain losses	415232	2952.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	398663	2727.5
lost to ATV IX only	398663	2727.5
lost to all IX	398663	2727.5

Potential Interfering Stations Included in above Scenario 5

45A CA SALINAS	BNPDTL	20090825AQJ	APP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA MONTEREY	BDISDTL	20090630AGF	APP

Result key: 148
 Scenario 6 Affected station 42 NEW
 Before Analysis

Results for: 45A CA SALINAS BSFDTL 20201015AAB APP
HAAT 787.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	419425	3199.3
not affected by terrain losses	415232	2952.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	398663	2727.5
lost to ATV IX only	398663	2727.5
lost to all IX	398663	2727.5

Potential Interfering Stations Included in above Scenario 6

45A CA SALINAS	BNPDTL	20090825AQJ	APP
45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA MONTEREY	BNPDTL	20091207ADU	APP

Result key: 149
Scenario 7 Affected station 42 NEW
Before Analysis

Results for: 45A CA SALINAS BSFDTL 20201015AAB APP
HAAT 787.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	419425	3199.3
not affected by terrain losses	415232	2952.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	398663	2726.6
lost to ATV IX only	398663	2726.6
lost to all IX	398663	2726.6

Potential Interfering Stations Included in above Scenario 7

45A CA SALINAS	BNPDTL	20090825AQJ	APP
45A CA SALINAS	BNPDTL	20090825AEI	APP

Result key: 150
Scenario 8 Affected station 42 NEW
Before Analysis

Results for: 45A CA SALINAS BSFDTL 20201015AAB APP
HAAT 787.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	419425	3199.3
not affected by terrain losses	415232	2952.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	252650	883.7
lost to ATV IX only	252650	883.7
lost to all IX	252650	883.7

Potential Interfering Stations Included in above Scenario 8

45A CA SALINAS	BNPDTL	20090825AQJ	APP
46A CA MONTEREY	BDISDTL	20100203ACR	APP

46A CA MONTEREY BNPDTL 20091207ADU APP

Result key: 151
Scenario 9 Affected station 42 NEW
Before Analysis

Results for: 45A CA SALINAS BSFDTL 20201015AAB APP

HAAT 787.0 m, ATV ERP 2.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	419425	3199.3
not affected by terrain losses	415232	2952.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	252650	883.7
lost to ATV IX only	252650	883.7
lost to all IX	252650	883.7

Potential Interfering Stations Included in above Scenario 9

45A CA SALINAS BNPDTL 20090825AQJ APP

46A CA MONTEREY BDISDTL 20100203ACR APP

Result key: 152
Scenario 10 Affected station 42 NEW
Before Analysis

Results for: 45A CA SALINAS BSFDTL 20201015AAB APP

HAAT 787.0 m, ATV ERP 2.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	419425	3199.3
not affected by terrain losses	415232	2952.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	252650	883.7
lost to ATV IX only	252650	883.7
lost to all IX	252650	883.7

Potential Interfering Stations Included in above Scenario 10

45A CA SALINAS BNPDTL 20090825AQJ APP

46A CA MONTEREY BDISDTL 20090630AGF APP

46A CA MONTEREY BNPDTL 20091207ADU APP

Result key: 153
Scenario 11 Affected station 42 NEW
Before Analysis

Results for: 45A CA SALINAS BSFDTL 20201015AAB APP

HAAT 787.0 m, ATV ERP 2.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	419425	3199.3
not affected by terrain losses	415232	2952.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	229060	860.2
lost to ATV IX only	229060	860.2
lost to all IX	229060	860.2

Potential Interfering Stations Included in above Scenario 11

45A CA SALINAS	BNPDTL	20090825AQJ	APP
46A CA MONTEREY	BDISDTL	20090630AGF	APP

Result key: 154
Scenario 12 Affected station 42 NEW
Before Analysis

Results for: 45A CA SALINAS BSFDTL 20201015AAB APP
HAAT 787.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	419425	3199.3
not affected by terrain losses	415232	2952.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	252650	883.7
lost to ATV IX only	252650	883.7
lost to all IX	252650	883.7

Potential Interfering Stations Included in above Scenario 12

45A CA SALINAS	BNPDTL	20090825AQJ	APP
46A CA MONTEREY	BNPDTL	20091207ADU	APP

Result key: 155
Scenario 13 Affected station 42 NEW
Before Analysis

Results for: 45A CA SALINAS BSFDTL 20201015AAB APP
HAAT 787.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	419425	3199.3
not affected by terrain losses	415232	2952.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	195431	737.9
lost to ATV IX only	195431	737.9
lost to all IX	195431	737.9

Potential Interfering Stations Included in above Scenario 13

45A CA SALINAS	BNPDTL	20090825AQJ	APP
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Result key: 156
Scenario 14 Affected station 42 NEW
Before Analysis

Results for: 45A CA SALINAS BSFDTL 20201015AAB APP
HAAT 787.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	419425	3199.3
not affected by terrain losses	415232	2952.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	398663	2727.5

lost to ATV IX only	398663	2727.5
lost to all IX	398663	2727.5

Potential Interfering Stations Included in above Scenario 14

45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA MONTEREY	BDISDTL	20100203ACR	APP
46A CA MONTEREY	BNPDTL	20091207ADU	APP

Result key: 157
 Scenario 15 Affected station 42 NEW
 Before Analysis

Results for: 45A CA SALINAS BSFDTL 20201015AAB APP
 HAAT 787.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	419425	3199.3
not affected by terrain losses	415232	2952.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	398663	2727.5
lost to ATV IX only	398663	2727.5
lost to all IX	398663	2727.5

Potential Interfering Stations Included in above Scenario 15

45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA MONTEREY	BDISDTL	20100203ACR	APP

Result key: 158
 Scenario 16 Affected station 42 NEW
 Before Analysis

Results for: 45A CA SALINAS BSFDTL 20201015AAB APP
 HAAT 787.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	419425	3199.3
not affected by terrain losses	415232	2952.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	398663	2727.5
lost to ATV IX only	398663	2727.5
lost to all IX	398663	2727.5

Potential Interfering Stations Included in above Scenario 16

45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA MONTEREY	BDISDTL	20090630AGF	APP
46A CA MONTEREY	BNPDTL	20091207ADU	APP

Result key: 159
 Scenario 17 Affected station 42 NEW
 Before Analysis

Results for: 45A CA SALINAS BSFDTL 20201015AAB APP
 HAAT 787.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	419425	3199.3
not affected by terrain losses	415232	2952.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	398663	2727.5
lost to ATV IX only	398663	2727.5
lost to all IX	398663	2727.5

Potential Interfering Stations Included in above Scenario 17

45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA MONTEREY	BDISDTL	20090630AGF	APP

Result key: 160
 Scenario 18 Affected station 42 NEW
 Before Analysis

Results for: 45A CA SALINAS BSFDTL 20201015AAB APP
 HAAT 787.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	419425	3199.3
not affected by terrain losses	415232	2952.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	398663	2727.5
lost to ATV IX only	398663	2727.5
lost to all IX	398663	2727.5

Potential Interfering Stations Included in above Scenario 18

45A CA SALINAS	BNPDTL	20090825AEI	APP
46A CA MONTEREY	BNPDTL	20091207ADU	APP

Result key: 161
 Scenario 19 Affected station 42 NEW
 Before Analysis

Results for: 45A CA SALINAS BSFDTL 20201015AAB APP
 HAAT 787.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	419425	3199.3
not affected by terrain losses	415232	2952.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	398663	2726.6
lost to ATV IX only	398663	2726.6
lost to all IX	398663	2726.6

Potential Interfering Stations Included in above Scenario 19

45A CA SALINAS	BNPDTL	20090825AEI	APP
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Result key: 162
 Scenario 20 Affected station 42 NEW
 Before Analysis

Results for: 45A CA SALINAS BSFDTL 20201015AAB APP

HAAT 787.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	419425	3199.3
not affected by terrain losses	415232	2952.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	88456	293.6
lost to ATV IX only	88456	293.6
lost to all IX	88456	293.6

Potential Interfering Stations Included in above Scenario 20

46A CA MONTEREY BDISDTL 20100203ACR APP

46A CA MONTEREY BNPDTL 20091207ADU APP

Result key: 163

Scenario 21 Affected station 42 NEW

Before Analysis

Results for: 45A CA SALINAS BSFDTL 20201015AAB APP

HAAT 787.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	419425	3199.3
not affected by terrain losses	415232	2952.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	88456	293.6
lost to ATV IX only	88456	293.6
lost to all IX	88456	293.6

Potential Interfering Stations Included in above Scenario 21

46A CA MONTEREY BDISDTL 20100203ACR APP

Result key: 164

Scenario 22 Affected station 42 NEW

Before Analysis

Results for: 45A CA SALINAS BSFDTL 20201015AAB APP

HAAT 787.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	419425	3199.3
not affected by terrain losses	415232	2952.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	88456	293.6
lost to ATV IX only	88456	293.6
lost to all IX	88456	293.6

Potential Interfering Stations Included in above Scenario 22

46A CA MONTEREY BDISDTL 20090630AGF APP

46A CA MONTEREY BNPDTL 20091207ADU APP

Result key: 165

Scenario 23 Affected station 42 NEW

Before Analysis

Results for: 45A CA SALINAS BSFDTL 20201015AAB APP
 HAAT 787.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	419425	3199.3
not affected by terrain losses	415232	2952.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	58307	249.6
lost to ATV IX only	58307	249.6
lost to all IX	58307	249.6

Potential Interfering Stations Included in above Scenario 23

46A CA MONTEREY BDISDTL 20090630AGF APP

Result key: 166
 Scenario 24 Affected station 42 NEW
 Before Analysis

Results for: 45A CA SALINAS BSFDTL 20201015AAB APP
 HAAT 787.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	419425	3199.3
not affected by terrain losses	415232	2952.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	88456	293.6
lost to ATV IX only	88456	293.6
lost to all IX	88456	293.6

Potential Interfering Stations Included in above Scenario 24

46A CA MONTEREY BNPDTL 20091207ADU APP

Proposal fails scenario	2	received IX increased to	96.0%
Proposal fails scenario	3	received IX increased to	96.0%
Proposal fails scenario	4	received IX increased to	96.0%
Proposal fails scenario	5	received IX increased to	96.0%
Proposal fails scenario	6	received IX increased to	96.0%
Proposal fails scenario	7	received IX increased to	96.0%
Proposal fails scenario	8	received IX increased to	60.8%
Proposal fails scenario	9	received IX increased to	60.8%
Proposal fails scenario	10	received IX increased to	60.8%
Proposal fails scenario	11	received IX increased to	55.2%

Proposal fails scenario	12	received IX increased to	60.8%
Proposal fails scenario	13	received IX increased to	47.1%
Proposal fails scenario	14	received IX increased to	96.0%
Proposal fails scenario	15	received IX increased to	96.0%
Proposal fails scenario	16	received IX increased to	96.0%
Proposal fails scenario	17	received IX increased to	96.0%
Proposal fails scenario	18	received IX increased to	96.0%
Proposal fails scenario	19	received IX increased to	96.0%
Proposal fails scenario	20	received IX increased to	21.3%
Proposal fails scenario	21	received IX increased to	21.3%
Proposal fails scenario	22	received IX increased to	21.3%
Proposal fails scenario	23	received IX increased to	14.0%
Proposal fails scenario	24	received IX increased to	21.3%

Proposed station is MX
45A CA SALINAS BSFDTL 20201015AAB APP

Proposal MX with group in scenario 2 of station 42

Proposed station is MX
45A CA SALINAS BSFDTL 20201015AAB APP

Proposal MX with group in scenario 3 of station 42

Proposed station is MX
45A CA SALINAS BSFDTL 20201015AAB APP

Proposal MX with group in scenario 4 of station 42

Proposed station is MX
45A CA SALINAS BSFDTL 20201015AAB APP

Proposal MX with group in scenario 5 of station 42

Proposed station is MX
45A CA SALINAS BSFDTL 20201015AAB APP

Proposal MX with group in scenario 6 of station 42

Proposed station is MX				
45A CA SALINAS	BSFDTL	20201015AAB	APP	
Proposal MX with group in scenario		7 of station		42
Proposed station is MX				
45A CA SALINAS	BSFDTL	20201015AAB	APP	
Proposal MX with group in scenario		8 of station		42
Proposed station is MX				
45A CA SALINAS	BSFDTL	20201015AAB	APP	
Proposal MX with group in scenario		9 of station		42
Proposed station is MX				
45A CA SALINAS	BSFDTL	20201015AAB	APP	
Proposal MX with group in scenario		10 of station		42
Proposed station is MX				
45A CA SALINAS	BSFDTL	20201015AAB	APP	
Proposal MX with group in scenario		11 of station		42
Proposed station is MX				
45A CA SALINAS	BSFDTL	20201015AAB	APP	
Proposal MX with group in scenario		12 of station		42
Proposed station is MX				
45A CA SALINAS	BSFDTL	20201015AAB	APP	
Proposal MX with group in scenario		13 of station		42
Proposed station is MX				
45A CA SALINAS	BSFDTL	20201015AAB	APP	
Proposal MX with group in scenario		14 of station		42
Proposed station is MX				
45A CA SALINAS	BSFDTL	20201015AAB	APP	
Proposal MX with group in scenario		15 of station		42

Proposed station is MX				
45A CA SALINAS	BSFDTL	20201015AAB	APP	
Proposal MX with group in scenario		16 of station		42
Proposed station is MX				
45A CA SALINAS	BSFDTL	20201015AAB	APP	
Proposal MX with group in scenario		17 of station		42
Proposed station is MX				
45A CA SALINAS	BSFDTL	20201015AAB	APP	
Proposal MX with group in scenario		18 of station		42
Proposed station is MX				
45A CA SALINAS	BSFDTL	20201015AAB	APP	
Proposal MX with group in scenario		19 of station		42
Proposed station is MX				
45A CA SALINAS	BSFDTL	20201015AAB	APP	
Proposal MX with group in scenario		20 of station		42
Proposed station is MX				
45A CA SALINAS	BSFDTL	20201015AAB	APP	
Proposal MX with group in scenario		21 of station		42
Proposed station is MX				
45A CA SALINAS	BSFDTL	20201015AAB	APP	
Proposal MX with group in scenario		22 of station		42
Proposed station is MX				
45A CA SALINAS	BSFDTL	20201015AAB	APP	
Proposal MX with group in scenario		23 of station		42
Proposed station is MX				
45A CA SALINAS	BSFDTL	20201015AAB	APP	
Proposal MX with group in scenario		24 of station		42

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FINISHED FINISHED FINISHED FINISHED FINISHED FINISHED