

# FIGURE 1—OET-69 STUDY FOR KTAV-LP, ALTADENA, CA (CHANNEL 6-)

## TV INTERFERENCE and SPACING ANALYSIS PROGRAM

Date: 05-08-2008 Time: 15:13:01

Record Selected for Analysis

KTAV-LP USERRECORD-01 ALTADENA CA US  
Channel 06 ERP 0.5 kW HAAT 1482. m RCAMSL 01781 m  
Latitude 034-13-35 Longitude 0118-03-58  
Status APP Zone 2 Border Offset -  
Dir Antenna Make usr Model SCA\_CL26 Beam tilt N Ref Azimuth 310.  
Last update Cutoff date Docket  
Comments  
Applicant

Census data selected: 1990

Cell Size for Service Analysis 2.0 km/side

Distance Increments for Longley-Rice Analysis 1.00 km

Not full service station

Facility meets maximum power limit

Azimuth (Deg)	ERP (kW)	HAAT (m)	62.0 dBu F(50,50) (km)
0.0	0.044	373.1	14.4
45.0	0.000	357.9	1.6
90.0	0.000	604.8	1.6
135.0	0.000	1358.7	1.6
180.0	0.000	1482.2	1.6
225.0	0.000	1438.3	2.4
270.0	0.106	977.6	29.8
315.0	0.470	561.9	32.5

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 within the Mexican coordination distance  
Distance to border = 207.4km

Proposed station is OK toward AM broadcast stations

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# FIGURE 1—OET-69 STUDY FOR KTAV-LP, ALTADENA, CA (CHANNEL 6-)

## Start of Interference Analysis

Channel	Call	City/State	ARN
06	KTAV-LP	ALTADENA CA	USERRECORD01

## Stations Potentially Affected by Proposed Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
05	KTLA	LOS ANGELES CA	0.1	LIC	BLCT	-19880908KO
06	NEW	CALIENTE CA	105.9	APP	BNPTVL	-20000831BZW
06	NEW	LOS ANGELES CA	1.6	APP	BDCCDVL	-20061030ASV
06	K61AJ	PALMDALE CA	143.1	APP	BSTA	-20070413AFK
06	K61AJ	PALMDALE CA	38.7	APP	BDFCDTV	-20061213ACZ
06	KSBY	SAN LUIS OBISPO CA	267.8	LIC	BMLCT	-19860228KG
06	NEW	TEHACHAPI CA	106.6	APP	BNPTVL	-20000831BOQ

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## Analysis of Interference to Affected Station 1

### NTSC Baseline Analysis

Channel	Call	City/State	Application	Ref. No.
05	KTLATV	LOS ANGELES CA	DTVPLN	-NPLN0340

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
05	KVVUTV	HENDERSON NV	341.3	PLN	DTVPLN	-NPLN0366

Results for:	5N CA LOS ANGELES	DTVPLN	NPLN0340	PLN
		POPULATION	AREA (sq km)	
within Noise Limited Contour	14552737	52051.6		
not affected by terrain losses	14446403	48200.3		
lost to NTSC IX	45079	896.8		
lost to additional IX by ATV	0	0.0		
lost to all IX	45079	896.8		

### Analysis of current record

Channel	Call	City/State	Application	Ref. No.
05	KTLA	LOS ANGELES CA	BLCT	-19880908KO

## Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
05	KNSO-DR	MERCED CA	339.4	LIC	BPRM	-20000328ABF
05	KNSO	MERCED CA	339.4	LIC	BLCDT	-20060705AAX
05	KVVU-TV	HENDERSON NV	341.3	LIC	BLCT	-19810622KF
06	KTAV-LP	ALTADENA CA	0.1	APP	USERRECORD-01	

Proposal causes no interference

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# FIGURE 1—OET-69 STUDY FOR KTAV-LP, ALTADENA, CA (CHANNEL 6-)

## Analysis of Interference to Affected Station 2

### Analysis of current record

Channel	Call	City/State	Application	Ref. No.
06	NEW	CALIENTE CA	BNPTVL	-20000831BZW

### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
05	NEW	BAKERSFIELD CA	36.6	APP	BNPTVL	-20000828BEJ
05	NEW	FOREST FALLS CA	167.2	APP	BDCCDVL	-20061030AQW
05	KTLA	LOS ANGELES CA	105.9	LIC	BLCT	-19880908KO
06	KMOH-TV	KINGMAN AZ	369.7	LIC	BLCT	-20020627AAL
06	NEW	BAKERSFIELD CA	38.9	APP	BNPTVL	-20000831BGT
06	KCIO-LP	BARSTOW CA	142.2	LIC	BLTVL	-20071026ACE
06	KCIO-LP	BARSTOW CA	118.7	APP	BSTA	-20071121ADT
06	K06MU	BIG BEAR LAKE CA	170.3	LIC	BLTVL	-20030814AJL
06	K61AJ	INYOKERN, ETC. CA	65.1	CP	BPTTV	-20041129ABR
06	NEW	JOHANNESBURG CA	76.0	APP	BNPTVL	-20000829AXH
06	NEW	LOS ANGELES CA	107.5	APP	BDCCDVL	-20061030ASV
06	K06IQ	NEWBERRY SPRINGS CA	162.6	LIC	BLTTV	-5094
06	K61AJ	PALMDALE CA	110.8	APP	BDFCDTV	-20061213ACZ
06	KSBY	SAN LUIS OBISPO CA	203.7	LIC	BMLCT	-19860228KG
06	NEW	TEHACHAPI CA	1.7	APP	BNPTVL	-20000831BOQ
06	KCIO-LP	VICTORVILLE CA	145.9	APP	BPTVL	-20080110ABY
06	KVPX-LP	LAS VEGAS NV	324.2	CP	BDCCDTL	-20061005ABD
06	KTAV-LP	ALTADENA CA	105.9	APP	USERRECORD-01	

Proposal causes no interference

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## Analysis of Interference to Affected Station 3

### Analysis of current record

Channel	Call	City/State	Application	Ref. No.
06	NEW	LOS ANGELES CA	BDCCDVL	-20061030ASV

(NOTE: THE AFFECTED FACILITY IS A PENDING APPLICATION FOR A DIGITAL COMPANION-CHANNEL DOES NOT REQUIRE PROTECTION FROM THE HEREIN PROPOSED DISPLACEMENT APPLICATION. THE STUDY IS REMOVED.)

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## Analysis of Interference to Affected Station 4

### Analysis of current record

Channel	Call	City/State	Application	Ref. No.
06	K61AJ	PALMDALE CA	BSTA	-20070413AFK

(NOTE: THIS AFFECTED FACILITY IS A STA THAT DOES NOT REQUIRE PROTECTION FROM THE HEREIN PROPOSED DISPLACEMENT APPLICATION. THE STUDY IS REMOVED.)

# FIGURE 1—OET-69 STUDY FOR KTAV-LP, ALTADENA, CA (CHANNEL 6-)

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## Analysis of Interference to Affected Station 5

### Analysis of current record

Channel	Call	City/State	Application	Ref. No.
06	K61AJ	PALMDALE CA	BDFCDTV	-20061213ACZ

### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
05	NEW	FOREST FALLS CA	56.5	APP	BDCCDVL	-20061030AQW
05	KTLA	LOS ANGELES CA	38.6	LIC	BLCT	-19880908KO
06	KMOH-TV	KINGMAN AZ	311.6	LIC	BLCT	-20020627AAL
06	KRPE-LP	BANNING CA	88.0	CP	BDISTVL	-20060331APS
06	KCIO-LP	BARSTOW CA	92.6	LIC	BLTVL	-20071026ACE
06	KCIO-LP	BARSTOW CA	45.4	APP	BSTA	-20071121ADT
06	K06MU	BIG BEAR LAKE CA	70.9	LIC	BLTVL	-20030814AJL
06	NEW	CALIENTE CA	110.8	APP	BNPTVL	-20000831BZW
06	K06MB	INDIO CA	146.6	LIC	BLTVA	-20050315AGG
06	NEW	JOHANNESBURG CA	112.5	APP	BNPTVL	-20000829AXH
06	NEW	LOS ANGELES CA	38.9	APP	BDCCDVL	-20061030ASV
06	K06IQ	NEWBERRY SPRINGS CA	105.5	LIC	BLTTV	-5094
06	KSBY	SAN LUIS OBISPO CA	294.2	LIC	BMLCT	-19860228KG
06	NEW	TEHACHAPI CA	111.9	APP	BNPTVL	-20000831BOQ
06	KCIO-LP	VICTORVILLE CA	76.6	APP	BPTVL	-20080110ABY
06	KVPX-LP	LAS VEGAS NV	304.2	CP	BDCCDTL	-20061005ABD
06	KTAV-LP	ALTADENA CA	38.7	APP	USERRECORD-01	

Total scenarios = 33

Result key: 26

Scenario 1 Affected station 5 K61AJ

Before Analysis

Results for: 6A CA PALMDALE BDFCDTV 20061213ACZ APP

HAAT 1.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	6734688	8805.6
not affected by terrain losses	6668400	8745.0
lost to NTSC IX	874683	533.2
lost to additional IX by ATV	0	0.0
lost to ATV IX only	0	0.0
lost to all IX	874683	533.2

Potential Interfering Stations Included in above Scenario 1

5N CA LOS ANGELES	BLCT	19880908KO	LIC
6N CA BANNING	BDISTVL	20060331APS	CP
6N CA SAN LUIS OBISPO	BMLCT	19860228KG	LIC

After Analysis

FIGURE 1—OET-69 STUDY FOR KTAV-LP, ALTADENA, CA (CHANNEL 6-)

Results for: 6A CA PALMDALE BDFCDTV 20061213ACZ APP  
 HAAT 1.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	6734688	8805.6
not affected by terrain losses	6668400	8745.0
lost to NTSC IX	882880	581.7
lost to additional IX by ATV	0	0.0
lost to ATV IX only	0	0.0
lost to all IX	882880	581.7

Potential Interfering Stations Included in above Scenario 1

5N CA LOS ANGELES	BLCT	19880908KO	LIC
6N CA BANNING	BDISTVL	20060331APS	CP
6N CA SAN LUIS OBISPO	BMLCT	19860228KG	LIC
6N CA ALTADENA	USERRECORD01		APP

Result key: 27  
 Scenario 2 Affected station 5 K61AJ  
 Before Analysis

Results for: 6A CA PALMDALE BDFCDTV 20061213ACZ APP  
 HAAT 1.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	6734688	8805.6
not affected by terrain losses	6668400	8745.0
lost to NTSC IX	874980	630.1
lost to additional IX by ATV	4296770	1514.7
lost to ATV IX only	5147821	1946.9
lost to all IX	5171750	2144.8

Potential Interfering Stations Included in above Scenario 2

5N CA LOS ANGELES	BLCT	19880908KO	LIC
6N CA BANNING	BDISTVL	20060331APS	CP
6N CA BARSTOW	BSTA	20071121ADT	APP
6N CA CALIENTE	BNPTVL	20000831BZW	APP
6N CA JOHANNESBURG	BNPTVL	20000829AXH	APP
6N CA SAN LUIS OBISPO	BMLCT	19860228KG	LIC
6N CA TEHACHAPI	BNPTVL	20000831BOQ	APP
6A CA LOS ANGELES	BDCCDVL	20061030ASV	APP
6A CA PALMDALE	BDFCDTV	20061213ACZ	APP
5A CA FOREST FALLS	BDCCDVL	20061030AQW	APP

After Analysis

Results for: 6A CA PALMDALE BDFCDTV 20061213ACZ APP  
 HAAT 1.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	6734688	8805.6
not affected by terrain losses	6668400	8745.0
lost to NTSC IX	883177	674.6
lost to additional IX by ATV	4288573	1474.3
lost to ATV IX only	5147821	1946.9
lost to all IX	5171750	2148.9

Potential Interfering Stations Included in above Scenario 2

FIGURE 1—OET-69 STUDY FOR KTAV-LP, ALTADENA, CA (CHANNEL 6-)

5N CA LOS ANGELES	BLCT	19880908KO	LIC
6N CA BANNING	BDISTVL	20060331APS	CP
6N CA BARSTOW	BSTA	20071121ADT	APP
6N CA CALIENTE	BNPTVL	20000831BZW	APP
6N CA JOHANNESBURG	BNPTVL	20000829AXH	APP
6N CA SAN LUIS OBISPO	BMLCT	19860228KG	LIC
6N CA TEHACHAPI	BNPTVL	20000831BOQ	APP
6N CA ALTADENA	USERRECORD01		APP
6A CA LOS ANGELES	BDCCDVL	20061030ASV	APP
6A CA PALMDALE	BDFCDTV	20061213ACZ	APP
5A CA FOREST FALLS	BDCCDVL	20061030AQW	APP

Result key: 28  
 Scenario 3 Affected station 5 K61AJ  
 Before Analysis

Results for: 6A CA PALMDALE BDFCDTV 20061213ACZ APP  
 HAAT 1.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	6734688	8805.6
not affected by terrain losses	6668400	8745.0
lost to NTSC IX	874980	630.1
lost to additional IX by ATV	0	0.0
lost to ATV IX only	0	0.0
lost to all IX	874980	630.1

Potential Interfering Stations Included in above Scenario 3

5N CA LOS ANGELES	BLCT	19880908KO	LIC
6N CA BANNING	BDISTVL	20060331APS	CP
6N CA BARSTOW	BSTA	20071121ADT	APP
6N CA CALIENTE	BNPTVL	20000831BZW	APP
6N CA JOHANNESBURG	BNPTVL	20000829AXH	APP
6N CA SAN LUIS OBISPO	BMLCT	19860228KG	LIC
6N CA TEHACHAPI	BNPTVL	20000831BOQ	APP
6A CA PALMDALE	BDFCDTV	20061213ACZ	APP
5A CA FOREST FALLS	BDCCDVL	20061030AQW	APP
6A CA LOS ANGELES	BDCCDVL	20061030ASV	APP

After Analysis

Results for: 6A CA PALMDALE BDFCDTV 20061213ACZ APP  
 HAAT 1.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	6734688	8805.6
not affected by terrain losses	6668400	8745.0
lost to NTSC IX	883177	674.6
lost to additional IX by ATV	0	0.0
lost to ATV IX only	0	0.0
lost to all IX	883177	674.6

Potential Interfering Stations Included in above Scenario 3

5N CA LOS ANGELES	BLCT	19880908KO	LIC
6N CA BANNING	BDISTVL	20060331APS	CP
6N CA BARSTOW	BSTA	20071121ADT	APP

FIGURE 1—OET-69 STUDY FOR KTAV-LP, ALTADENA, CA (CHANNEL 6-)

6N CA CALIENTE	BNPTVL	20000831BZW	APP
6N CA JOHANNESBURG	BNPTVL	20000829AXH	APP
6N CA SAN LUIS OBISPO	BMLCT	19860228KG	LIC
6N CA TEHACHAPI	BNPTVL	20000831BOQ	APP
6N CA ALTADENA	USERRECORD01		APP
6A CA PALMDALE	BDFCDTV	20061213ACZ	APP
5A CA FOREST FALLS	BDCCDVL	20061030AQW	APP
6A CA LOS ANGELES	BDCCDVL	20061030ASV	APP

Result key: 29  
 Scenario 4 Affected station 5 K61AJ  
 Before Analysis

Results for: 6A CA PALMDALE BDFCDTV 20061213ACZ APP  
 HAAT 1.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	6734688	8805.6
not affected by terrain losses	6668400	8745.0
lost to NTSC IX	874980	630.1
lost to additional IX by ATV	4296770	1514.7
lost to ATV IX only	5147821	1946.9
lost to all IX	5171750	2144.8

Potential Interfering Stations Included in above Scenario 4

5N CA LOS ANGELES	BLCT	19880908KO	LIC
6N CA BANNING	BDISTVL	20060331APS	CP
6N CA BARSTOW	BSTA	20071121ADT	APP
6N CA CALIENTE	BNPTVL	20000831BZW	APP
6N CA JOHANNESBURG	BNPTVL	20000829AXH	APP
6N CA SAN LUIS OBISPO	BMLCT	19860228KG	LIC
6N CA TEHACHAPI	BNPTVL	20000831BOQ	APP
6A CA LOS ANGELES	BDCCDVL	20061030ASV	APP
6A CA PALMDALE	BDFCDTV	20061213ACZ	APP
5A CA FOREST FALLS	BDCCDVL	20061030AQW	APP

After Analysis

Results for: 6A CA PALMDALE BDFCDTV 20061213ACZ APP  
 HAAT 1.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	6734688	8805.6
not affected by terrain losses	6668400	8745.0
lost to NTSC IX	883177	674.6
lost to additional IX by ATV	4288573	1474.3
lost to ATV IX only	5147821	1946.9
lost to all IX	5171750	2148.9

Potential Interfering Stations Included in above Scenario 4

5N CA LOS ANGELES	BLCT	19880908KO	LIC
6N CA BANNING	BDISTVL	20060331APS	CP
6N CA BARSTOW	BSTA	20071121ADT	APP
6N CA CALIENTE	BNPTVL	20000831BZW	APP
6N CA JOHANNESBURG	BNPTVL	20000829AXH	APP
6N CA SAN LUIS OBISPO	BMLCT	19860228KG	LIC
6N CA ALTADENA	USERRECORD01		APP

FIGURE 1—OET-69 STUDY FOR KTAV-LP, ALTADENA, CA (CHANNEL 6-)

6N CA TEHACHAPI	BNPTVL	20000831BOQ	APP
6A CA LOS ANGELES	BDCCDVL	20061030ASV	APP
6A CA PALMDALE	BDFCDTV	20061213ACZ	APP
5A CA FOREST FALLS	BDCCDVL	20061030AQW	APP

Result key: 30  
 Scenario 5 Affected station 5 K61AJ  
 Before Analysis

Results for: 6A CA PALMDALE BDFCDTV 20061213ACZ APP  
 HAAT 1.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	6734688	8805.6
not affected by terrain losses	6668400	8745.0
lost to NTSC IX	874980	630.1
lost to additional IX by ATV	0	0.0
lost to ATV IX only	0	0.0
lost to all IX	874980	630.1

Potential Interfering Stations Included in above Scenario 5

5N CA LOS ANGELES	BLCT	19880908KO	LIC
6N CA BANNING	BDISTVL	20060331APS	CP
6N CA BARSTOW	BSTA	20071121ADT	APP
6N CA CALIENTE	BNPTVL	20000831BZW	APP
6N CA JOHANNESBURG	BNPTVL	20000829AXH	APP
6N CA SAN LUIS OBISPO	BMLCT	19860228KG	LIC
6N CA TEHACHAPI	BNPTVL	20000831BOQ	APP
6A CA PALMDALE	BDFCDTV	20061213ACZ	APP
5A CA FOREST FALLS	BDCCDVL	20061030AQW	APP
6A CA LOS ANGELES	BDCCDVL	20061030ASV	APP

After Analysis

Results for: 6A CA PALMDALE BDFCDTV 20061213ACZ APP  
 HAAT 1.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	6734688	8805.6
not affected by terrain losses	6668400	8745.0
lost to NTSC IX	883177	674.6
lost to additional IX by ATV	0	0.0
lost to ATV IX only	0	0.0
lost to all IX	883177	674.6

Potential Interfering Stations Included in above Scenario 5

5N CA LOS ANGELES	BLCT	19880908KO	LIC
6N CA BANNING	BDISTVL	20060331APS	CP
6N CA BARSTOW	BSTA	20071121ADT	APP
6N CA CALIENTE	BNPTVL	20000831BZW	APP
6N CA JOHANNESBURG	BNPTVL	20000829AXH	APP
6N CA SAN LUIS OBISPO	BMLCT	19860228KG	LIC
6N CA ALTADENA	USERRECORD01		APP
6N CA TEHACHAPI	BNPTVL	20000831BOQ	APP
6A CA PALMDALE	BDFCDTV	20061213ACZ	APP
5A CA FOREST FALLS	BDCCDVL	20061030AQW	APP
6A CA LOS ANGELES	BDCCDVL	20061030ASV	APP



# FIGURE 1—OET-69 STUDY FOR KTAV-LP, ALTADENA, CA (CHANNEL 6-)

Result key: 31  
 Scenario 6 Affected station 5 K61AJ  
 Before Analysis

Results for: 6A CA PALMDALE BDFCDTV 20061213ACZ APP  
 HAAT 1.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	6734688	8805.6
not affected by terrain losses	6668400	8745.0
lost to NTSC IX	874980	605.9
lost to additional IX by ATV	4296770	1518.8
lost to ATV IX only	5147821	1946.9
lost to all IX	5171750	2124.6

Potential Interfering Stations Included in above Scenario 6

5N CA LOS ANGELES	BLCT	19880908KO	LIC
6N CA BANNING	BDISTVL	20060331APS	CP
6N CA BARSTOW	BSTA	20071121ADT	APP
6N CA CALIENTE	BNPTVL	20000831BZW	APP
6N CA SAN LUIS OBISPO	BMLCT	19860228KG	LIC
6N CA TEHACHAPI	BNPTVL	20000831BOQ	APP
6N CA JOHANNESBURG	BNPTVL	20000829AXH	APP
6A CA LOS ANGELES	BDCCDVL	20061030ASV	APP
6A CA PALMDALE	BDFCDTV	20061213ACZ	APP
5A CA FOREST FALLS	BDCCDVL	20061030AQW	APP

After Analysis

Results for: 6A CA PALMDALE BDFCDTV 20061213ACZ APP  
 HAAT 1.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	6734688	8805.6
not affected by terrain losses	6668400	8745.0
lost to NTSC IX	883177	650.3
lost to additional IX by ATV	4288573	1478.4
lost to ATV IX only	5147821	1946.9
lost to all IX	5171750	2128.7

Potential Interfering Stations Included in above Scenario 6

5N CA LOS ANGELES	BLCT	19880908KO	LIC
6N CA BANNING	BDISTVL	20060331APS	CP
6N CA BARSTOW	BSTA	20071121ADT	APP
6N CA CALIENTE	BNPTVL	20000831BZW	APP
6N CA SAN LUIS OBISPO	BMLCT	19860228KG	LIC
6N CA TEHACHAPI	BNPTVL	20000831BOQ	APP
6N CA ALTADENA	USERRECORD01		APP
6N CA JOHANNESBURG	BNPTVL	20000829AXH	APP
6A CA LOS ANGELES	BDCCDVL	20061030ASV	APP
6A CA PALMDALE	BDFCDTV	20061213ACZ	APP
5A CA FOREST FALLS	BDCCDVL	20061030AQW	APP

Result key: 32  
 Scenario 7 Affected station 5 K61AJ  
 Before Analysis

FIGURE 1—OET-69 STUDY FOR KTAV-LP, ALTADENA, CA (CHANNEL 6-)

Results for: 6A CA PALMDALE BDFCDTV 20061213ACZ APP  
 HAAT 1.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	6734688	8805.6
not affected by terrain losses	6668400	8745.0
lost to NTSC IX	874980	605.9
lost to additional IX by ATV	0	0.0
lost to ATV IX only	0	0.0
lost to all IX	874980	605.9

Potential Interfering Stations Included in above Scenario 7

5N CA LOS ANGELES	BLCT	19880908KO	LIC
6N CA BANNING	BDISTVL	20060331APS	CP
6N CA BARSTOW	BSTA	20071121ADT	APP
6N CA CALIENTE	BNPTVL	20000831BZW	APP
6N CA SAN LUIS OBISPO	BMLCT	19860228KG	LIC
6N CA TEHACHAPI	BNPTVL	20000831BOQ	APP
6N CA JOHANNESBURG	BNPTVL	20000829AXH	APP
6A CA PALMDALE	BDFCDTV	20061213ACZ	APP
5A CA FOREST FALLS	BDCCDVL	20061030AQW	APP
6A CA LOS ANGELES	BDCCDVL	20061030ASV	APP

After Analysis

Results for: 6A CA PALMDALE BDFCDTV 20061213ACZ APP  
 HAAT 1.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	6734688	8805.6
not affected by terrain losses	6668400	8745.0
lost to NTSC IX	883177	650.3
lost to additional IX by ATV	0	0.0
lost to ATV IX only	0	0.0
lost to all IX	883177	650.3

Potential Interfering Stations Included in above Scenario 7

5N CA LOS ANGELES	BLCT	19880908KO	LIC
6N CA BANNING	BDISTVL	20060331APS	CP
6N CA BARSTOW	BSTA	20071121ADT	APP
6N CA CALIENTE	BNPTVL	20000831BZW	APP
6N CA SAN LUIS OBISPO	BMLCT	19860228KG	LIC
6N CA TEHACHAPI	BNPTVL	20000831BOQ	APP
6N CA ALTADENA	USERRECORD01		APP
6N CA JOHANNESBURG	BNPTVL	20000829AXH	APP
6A CA PALMDALE	BDFCDTV	20061213ACZ	APP
5A CA FOREST FALLS	BDCCDVL	20061030AQW	APP
6A CA LOS ANGELES	BDCCDVL	20061030ASV	APP

Result key: 33

Scenario 8 Affected station 5 K61AJ

Before Analysis

Results for: 6A CA PALMDALE BDFCDTV 20061213ACZ APP  
 HAAT 1.0 m, ATV ERP 0.3 kW

POPULATION	AREA (sq km)
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FIGURE 1—OET-69 STUDY FOR KTAV-LP, ALTADENA, CA (CHANNEL 6-)

within Noise Limited Contour	6734688	8805.6
not affected by terrain losses	6668400	8745.0
lost to NTSC IX	874980	605.9
lost to additional IX by ATV	4296770	1518.8
lost to ATV IX only	5147821	1946.9
lost to all IX	5171750	2124.6

Potential Interfering Stations Included in above Scenario 8

5N CA LOS ANGELES	BLCT	19880908KO	LIC
6N CA BANNING	BDISTVL	20060331APS	CP
6N CA BARSTOW	BSTA	20071121ADT	APP
6N CA CALIENTE	BNPTVL	20000831BZW	APP
6N CA SAN LUIS OBISPO	BMLCT	19860228KG	LIC
6N CA JOHANNESBURG	BNPTVL	20000829AXH	APP
6N CA TEHACHAPI	BNPTVL	20000831BOQ	APP
6A CA LOS ANGELES	BDCCDVL	20061030ASV	APP
6A CA PALMDALE	BDFCDTV	20061213ACZ	APP
5A CA FOREST FALLS	BDCCDVL	20061030AQW	APP

After Analysis

Results for: 6A CA PALMDALE BDFCDTV 20061213ACZ APP  
 HAAT 1.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	6734688	8805.6
not affected by terrain losses	6668400	8745.0
lost to NTSC IX	883177	650.3
lost to additional IX by ATV	4288573	1478.4
lost to ATV IX only	5147821	1946.9
lost to all IX	5171750	2128.7

Potential Interfering Stations Included in above Scenario 8

5N CA LOS ANGELES	BLCT	19880908KO	LIC
6N CA BANNING	BDISTVL	20060331APS	CP
6N CA BARSTOW	BSTA	20071121ADT	APP
6N CA CALIENTE	BNPTVL	20000831BZW	APP
6N CA SAN LUIS OBISPO	BMLCT	19860228KG	LIC
6N CA ALTADENA	USERRECORD01		APP
6N CA JOHANNESBURG	BNPTVL	20000829AXH	APP
6N CA TEHACHAPI	BNPTVL	20000831BOQ	APP
6A CA LOS ANGELES	BDCCDVL	20061030ASV	APP
6A CA PALMDALE	BDFCDTV	20061213ACZ	APP
5A CA FOREST FALLS	BDCCDVL	20061030AQW	APP

Result key: 34

Scenario 9 Affected station 5 K61AJ

Before Analysis

Results for: 6A CA PALMDALE BDFCDTV 20061213ACZ APP  
 HAAT 1.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	6734688	8805.6
not affected by terrain losses	6668400	8745.0
lost to NTSC IX	874980	605.9
lost to additional IX by ATV	0	0.0

FIGURE 1—OET-69 STUDY FOR KTAV-LP, ALTADENA, CA (CHANNEL 6-)

lost to ATV IX only	0	0.0
lost to all IX	874980	605.9

Potential Interfering Stations Included in above Scenario 9

5N CA LOS ANGELES	BLCT	19880908KO	LIC
6N CA BANNING	BDISTVL	20060331APS	CP
6N CA BARSTOW	BSTA	20071121ADT	APP
6N CA CALIENTE	BNPTVL	20000831BZW	APP
6N CA SAN LUIS OBISPO	BMLCT	19860228KG	LIC
6N CA JOHANNESBURG	BNPTVL	20000829AXH	APP
6N CA TEHACHAPI	BNPTVL	20000831BOQ	APP
6A CA PALMDALE	BDFCDTV	20061213ACZ	APP
5A CA FOREST FALLS	BDCCDVL	20061030AQW	APP
6A CA LOS ANGELES	BDCCDVL	20061030ASV	APP

After Analysis

Results for: 6A CA PALMDALE BDFCDTV 20061213ACZ APP  
 HAAT 1.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	6734688	8805.6
not affected by terrain losses	6668400	8745.0
lost to NTSC IX	883177	650.3
lost to additional IX by ATV	0	0.0
lost to ATV IX only	0	0.0
lost to all IX	883177	650.3

Potential Interfering Stations Included in above Scenario 9

5N CA LOS ANGELES	BLCT	19880908KO	LIC
6N CA BANNING	BDISTVL	20060331APS	CP
6N CA BARSTOW	BSTA	20071121ADT	APP
6N CA CALIENTE	BNPTVL	20000831BZW	APP
6N CA SAN LUIS OBISPO	BMLCT	19860228KG	LIC
6N CA ALTADENA	USERRECORD01		APP
6N CA JOHANNESBURG	BNPTVL	20000829AXH	APP
6N CA TEHACHAPI	BNPTVL	20000831BOQ	APP
6A CA PALMDALE	BDFCDTV	20061213ACZ	APP
5A CA FOREST FALLS	BDCCDVL	20061030AQW	APP
6A CA LOS ANGELES	BDCCDVL	20061030ASV	APP

Result key: 35

Scenario 10 Affected station 5 K61AJ

Before Analysis

Results for: 6A CA PALMDALE BDFCDTV 20061213ACZ APP  
 HAAT 1.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	6734688	8805.6
not affected by terrain losses	6668400	8745.0
lost to NTSC IX	874980	614.0
lost to additional IX by ATV	4296770	1518.8
lost to ATV IX only	5147821	1946.9
lost to all IX	5171750	2132.7

Potential Interfering Stations Included in above Scenario 10

FIGURE 1—OET-69 STUDY FOR KTAV-LP, ALTADENA, CA (CHANNEL 6-)

5N CA LOS ANGELES	BLCT	19880908KO	LIC
6N CA BANNING	BDISTVL	20060331APS	CP
6N CA BARSTOW	BSTA	20071121ADT	APP
6N CA JOHANNESBURG	BNPTVL	20000829AXH	APP
6N CA SAN LUIS OBISPO	BMLCT	19860228KG	LIC
6N CA TEHACHAPI	BNPTVL	20000831BOQ	APP
6N CA CALIENTE	BNPTVL	20000831BZW	APP
6A CA LOS ANGELES	BDCCDVL	20061030ASV	APP
6A CA PALMDALE	BDFCDTV	20061213ACZ	APP
5A CA FOREST FALLS	BDCCDVL	20061030AQW	APP

After Analysis

Results for: 6A CA PALMDALE BDFCDTV 20061213ACZ APP  
 HAAT 1.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	6734688	8805.6
not affected by terrain losses	6668400	8745.0
lost to NTSC IX	883177	662.4
lost to additional IX by ATV	4288573	1474.3
lost to ATV IX only	5147821	1946.9
lost to all IX	5171750	2136.8

Potential Interfering Stations Included in above Scenario 10

5N CA LOS ANGELES	BLCT	19880908KO	LIC
6N CA BANNING	BDISTVL	20060331APS	CP
6N CA BARSTOW	BSTA	20071121ADT	APP
6N CA JOHANNESBURG	BNPTVL	20000829AXH	APP
6N CA SAN LUIS OBISPO	BMLCT	19860228KG	LIC
6N CA TEHACHAPI	BNPTVL	20000831BOQ	APP
6N CA ALTADENA	USERRECORD01		APP
6N CA CALIENTE	BNPTVL	20000831BZW	APP
6A CA LOS ANGELES	BDCCDVL	20061030ASV	APP
6A CA PALMDALE	BDFCDTV	20061213ACZ	APP
5A CA FOREST FALLS	BDCCDVL	20061030AQW	APP

Result key: 36

Scenario 11 Affected station 5 K61AJ

Before Analysis

Results for: 6A CA PALMDALE BDFCDTV 20061213ACZ APP  
 HAAT 1.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	6734688	8805.6
not affected by terrain losses	6668400	8745.0
lost to NTSC IX	874980	614.0
lost to additional IX by ATV	0	0.0
lost to ATV IX only	0	0.0
lost to all IX	874980	614.0

Potential Interfering Stations Included in above Scenario 11

5N CA LOS ANGELES	BLCT	19880908KO	LIC
6N CA BANNING	BDISTVL	20060331APS	CP
6N CA BARSTOW	BSTA	20071121ADT	APP

FIGURE 1—OET-69 STUDY FOR KTAV-LP, ALTADENA, CA (CHANNEL 6-)

6N CA JOHANNESBURG	BNPTVL	20000829AXH	APP
6N CA SAN LUIS OBISPO	BMLCT	19860228KG	LIC
6N CA TEHACHAPI	BNPTVL	20000831BOQ	APP
6N CA CALIENTE	BNPTVL	20000831BZW	APP
6A CA PALMDALE	BDFCDTV	20061213ACZ	APP
5A CA FOREST FALLS	BDCCDVL	20061030AQW	APP
6A CA LOS ANGELES	BDCCDVL	20061030ASV	APP

After Analysis

Results for: 6A CA PALMDALE BDFCDTV 20061213ACZ APP  
 HAAT 1.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	6734688	8805.6
not affected by terrain losses	6668400	8745.0
lost to NTSC IX	883177	662.4
lost to additional IX by ATV	0	0.0
lost to ATV IX only	0	0.0
lost to all IX	883177	662.4

Potential Interfering Stations Included in above Scenario 11

5N CA LOS ANGELES	BLCT	19880908KO	LIC
6N CA BANNING	BDISTVL	20060331APS	CP
6N CA BARSTOW	BSTA	20071121ADT	APP
6N CA JOHANNESBURG	BNPTVL	20000829AXH	APP
6N CA SAN LUIS OBISPO	BMLCT	19860228KG	LIC
6N CA TEHACHAPI	BNPTVL	20000831BOQ	APP
6N CA ALTADENA	USERRECORD01		APP
6N CA CALIENTE	BNPTVL	20000831BZW	APP
6A CA PALMDALE	BDFCDTV	20061213ACZ	APP
5A CA FOREST FALLS	BDCCDVL	20061030AQW	APP
6A CA LOS ANGELES	BDCCDVL	20061030ASV	APP

Result key: 37  
 Scenario 12 Affected station 5 K61AJ  
 Before Analysis

Results for: 6A CA PALMDALE BDFCDTV 20061213ACZ APP  
 HAAT 1.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	6734688	8805.6
not affected by terrain losses	6668400	8745.0
lost to NTSC IX	874980	614.0
lost to additional IX by ATV	4296770	1518.8
lost to ATV IX only	5147821	1946.9
lost to all IX	5171750	2132.7

Potential Interfering Stations Included in above Scenario 12

5N CA LOS ANGELES	BLCT	19880908KO	LIC
6N CA BANNING	BDISTVL	20060331APS	CP
6N CA BARSTOW	BSTA	20071121ADT	APP
6N CA JOHANNESBURG	BNPTVL	20000829AXH	APP
6N CA SAN LUIS OBISPO	BMLCT	19860228KG	LIC
6N CA CALIENTE	BNPTVL	20000831BZW	APP
6N CA TEHACHAPI	BNPTVL	20000831BOQ	APP

FIGURE 1—OET-69 STUDY FOR KTAV-LP, ALTADENA, CA (CHANNEL 6-)

6A CA LOS ANGELES	BDCCDVL	20061030ASV	APP
6A CA PALMDALE	BDFCDTV	20061213ACZ	APP
5A CA FOREST FALLS	BDCCDVL	20061030AQW	APP

After Analysis

Results for: 6A CA PALMDALE BDFCDTV 20061213ACZ APP

HAAT 1.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	6734688	8805.6
not affected by terrain losses	6668400	8745.0
lost to NTSC IX	883177	662.4
lost to additional IX by ATV	4288573	1474.3
lost to ATV IX only	5147821	1946.9
lost to all IX	5171750	2136.8

Potential Interfering Stations Included in above Scenario 12

5N CA LOS ANGELES	BLCT	19880908KO	LIC
6N CA BANNING	BDISTVL	20060331APS	CP
6N CA BARSTOW	BSTA	20071121ADT	APP
6N CA JOHANNESBURG	BNPTVL	20000829AXH	APP
6N CA SAN LUIS OBISPO	BMLCT	19860228KG	LIC
6N CA ALTADENA	USERRECORD01		APP
6N CA CALIENTE	BNPTVL	20000831BZW	APP
6N CA TEHACHAPI	BNPTVL	20000831BOQ	APP
6A CA LOS ANGELES	BDCCDVL	20061030ASV	APP
6A CA PALMDALE	BDFCDTV	20061213ACZ	APP
5A CA FOREST FALLS	BDCCDVL	20061030AQW	APP

Result key: 38

Scenario 13 Affected station 5 K61AJ

Before Analysis

Results for: 6A CA PALMDALE BDFCDTV 20061213ACZ APP

HAAT 1.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	6734688	8805.6
not affected by terrain losses	6668400	8745.0
lost to NTSC IX	874980	614.0
lost to additional IX by ATV	0	0.0
lost to ATV IX only	0	0.0
lost to all IX	874980	614.0

Potential Interfering Stations Included in above Scenario 13

5N CA LOS ANGELES	BLCT	19880908KO	LIC
6N CA BANNING	BDISTVL	20060331APS	CP
6N CA BARSTOW	BSTA	20071121ADT	APP
6N CA JOHANNESBURG	BNPTVL	20000829AXH	APP
6N CA SAN LUIS OBISPO	BMLCT	19860228KG	LIC
6N CA CALIENTE	BNPTVL	20000831BZW	APP
6N CA TEHACHAPI	BNPTVL	20000831BOQ	APP
6A CA PALMDALE	BDFCDTV	20061213ACZ	APP
5A CA FOREST FALLS	BDCCDVL	20061030AQW	APP
6A CA LOS ANGELES	BDCCDVL	20061030ASV	APP

# FIGURE 1—OET-69 STUDY FOR KTAV-LP, ALTADENA, CA (CHANNEL 6-)

## After Analysis

Results for: 6A CA PALMDALE BDFCDTV 20061213ACZ APP  
 HAAT 1.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	6734688	8805.6
not affected by terrain losses	6668400	8745.0
lost to NTSC IX	883177	662.4
lost to additional IX by ATV	0	0.0
lost to ATV IX only	0	0.0
lost to all IX	883177	662.4

Potential Interfering Stations Included in above Scenario 13

5N CA LOS ANGELES	BLCT	19880908KO	LIC
6N CA BANNING	BDISTVL	20060331APS	CP
6N CA BARSTOW	BSTA	20071121ADT	APP
6N CA JOHANNESBURG	BNPTVL	20000829AXH	APP
6N CA SAN LUIS OBISPO	BMLCT	19860228KG	LIC
6N CA ALTADENA	USERRECORD01		APP
6N CA CALIENTE	BNPTVL	20000831BZW	APP
6N CA TEHACHAPI	BNPTVL	20000831BOQ	APP
6A CA PALMDALE	BDFCDTV	20061213ACZ	APP
5A CA FOREST FALLS	BDCCDVL	20061030AQW	APP
6A CA LOS ANGELES	BDCCDVL	20061030ASV	APP

Result key: 39

Scenario 14 Affected station 5 K61AJ

Before Analysis

Results for: 6A CA PALMDALE BDFCDTV 20061213ACZ APP  
 HAAT 1.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	6734688	8805.6
not affected by terrain losses	6668400	8745.0
lost to NTSC IX	874980	581.7
lost to additional IX by ATV	4296770	1522.8
lost to ATV IX only	5147821	1946.9
lost to all IX	5171750	2104.4

Potential Interfering Stations Included in above Scenario 14

5N CA LOS ANGELES	BLCT	19880908KO	LIC
6N CA BANNING	BDISTVL	20060331APS	CP
6N CA BARSTOW	BSTA	20071121ADT	APP
6N CA SAN LUIS OBISPO	BMLCT	19860228KG	LIC
6N CA TEHACHAPI	BNPTVL	20000831BOQ	APP
6N CA CALIENTE	BNPTVL	20000831BZW	APP
6N CA JOHANNESBURG	BNPTVL	20000829AXH	APP
6A CA LOS ANGELES	BDCCDVL	20061030ASV	APP
6A CA PALMDALE	BDFCDTV	20061213ACZ	APP
5A CA FOREST FALLS	BDCCDVL	20061030AQW	APP

## After Analysis

Results for: 6A CA PALMDALE BDFCDTV 20061213ACZ APP  
 HAAT 1.0 m, ATV ERP 0.3 kW



FIGURE 1—OET-69 STUDY FOR KTAV-LP, ALTADENA, CA (CHANNEL 6-)

	POPULATION	AREA (sq km)
within Noise Limited Contour	6734688	8805.6
not affected by terrain losses	6668400	8745.0
lost to NTSC IX	883177	630.1
lost to additional IX by ATV	4288573	1478.4
lost to ATV IX only	5147821	1946.9
lost to all IX	5171750	2108.5

Potential Interfering Stations Included in above Scenario 14

5N CA LOS ANGELES	BLCT	19880908KO	LIC
6N CA BANNING	BDISTVL	20060331APS	CP
6N CA BARSTOW	BSTA	20071121ADT	APP
6N CA SAN LUIS OBISPO	BMLCT	19860228KG	LIC
6N CA TEHACHAPI	BNPTVL	20000831BOQ	APP
6N CA ALTADENA	USERRECORD01		APP
6N CA CALIENTE	BNPTVL	20000831BZW	APP
6N CA JOHANNESBURG	BNPTVL	20000829AXH	APP
6A CA LOS ANGELES	BDCCDVL	20061030ASV	APP
6A CA PALMDALE	BDFCDTV	20061213ACZ	APP
5A CA FOREST FALLS	BDCCDVL	20061030AQW	APP

Result key: 40

Scenario 15 Affected station 5 K61AJ

Before Analysis

Results for: 6A CA PALMDALE BDFCDTV 20061213ACZ APP

HAAT 1.0 m, ATV ERP 0.3 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	6734688	8805.6
not affected by terrain losses	6668400	8745.0
lost to NTSC IX	874980	581.7
lost to additional IX by ATV	0	0.0
lost to ATV IX only	0	0.0
lost to all IX	874980	581.7

Potential Interfering Stations Included in above Scenario 15

5N CA LOS ANGELES	BLCT	19880908KO	LIC
6N CA BANNING	BDISTVL	20060331APS	CP
6N CA BARSTOW	BSTA	20071121ADT	APP
6N CA SAN LUIS OBISPO	BMLCT	19860228KG	LIC
6N CA TEHACHAPI	BNPTVL	20000831BOQ	APP
6N CA CALIENTE	BNPTVL	20000831BZW	APP
6N CA JOHANNESBURG	BNPTVL	20000829AXH	APP
6A CA PALMDALE	BDFCDTV	20061213ACZ	APP
5A CA FOREST FALLS	BDCCDVL	20061030AQW	APP
6A CA LOS ANGELES	BDCCDVL	20061030ASV	APP

After Analysis

Results for: 6A CA PALMDALE BDFCDTV 20061213ACZ APP

HAAT 1.0 m, ATV ERP 0.3 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	6734688	8805.6
not affected by terrain losses	6668400	8745.0
lost to NTSC IX	883177	630.1

FIGURE 1—OET-69 STUDY FOR KTAV-LP, ALTADENA, CA (CHANNEL 6-)

lost to additional IX by ATV	0	0.0
lost to ATV IX only	0	0.0
lost to all IX	883177	630.1

Potential Interfering Stations Included in above Scenario 15

5N CA LOS ANGELES	BLCT	19880908KO	LIC
6N CA BANNING	BDISTVL	20060331APS	CP
6N CA BARSTOW	BSTA	20071121ADT	APP
6N CA SAN LUIS OBISPO	BMLCT	19860228KG	LIC
6N CA TEHACHAPI	BNPTVL	20000831BOQ	APP
6N CA ALTADENA	USERRECORD01		APP
6N CA CALIENTE	BNPTVL	20000831BZW	APP
6N CA JOHANNESBURG	BNPTVL	20000829AXH	APP
6A CA PALMDALE	BDFCDTV	20061213ACZ	APP
5A CA FOREST FALLS	BDCCDVL	20061030AQW	APP
6A CA LOS ANGELES	BDCCDVL	20061030ASV	APP

Result key: 41

Scenario 16 Affected station 5 K61AJ

Before Analysis

Results for: 6A CA PALMDALE BDFCDTV 20061213ACZ APP

HAAT 1.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	6734688	8805.6
not affected by terrain losses	6668400	8745.0
lost to NTSC IX	874980	581.7
lost to additional IX by ATV	4296770	1522.8
lost to ATV IX only	5147821	1946.9
lost to all IX	5171750	2104.4

Potential Interfering Stations Included in above Scenario 16

5N CA LOS ANGELES	BLCT	19880908KO	LIC
6N CA BANNING	BDISTVL	20060331APS	CP
6N CA BARSTOW	BSTA	20071121ADT	APP
6N CA SAN LUIS OBISPO	BMLCT	19860228KG	LIC
6N CA CALIENTE	BNPTVL	20000831BZW	APP
6N CA JOHANNESBURG	BNPTVL	20000829AXH	APP
6N CA TEHACHAPI	BNPTVL	20000831BOQ	APP
6A CA LOS ANGELES	BDCCDVL	20061030ASV	APP
6A CA PALMDALE	BDFCDTV	20061213ACZ	APP
5A CA FOREST FALLS	BDCCDVL	20061030AQW	APP

After Analysis

Results for: 6A CA PALMDALE BDFCDTV 20061213ACZ APP

HAAT 1.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	6734688	8805.6
not affected by terrain losses	6668400	8745.0
lost to NTSC IX	883177	630.1
lost to additional IX by ATV	4288573	1478.4
lost to ATV IX only	5147821	1946.9
lost to all IX	5171750	2108.5

FIGURE 1—OET-69 STUDY FOR KTAV-LP, ALTADENA, CA (CHANNEL 6-)

Potential Interfering Stations Included in above Scenario 16

5N CA LOS ANGELES	BLCT	19880908KO	LIC
6N CA BANNING	BDISTVL	20060331APS	CP
6N CA BARSTOW	BSTA	20071121ADT	APP
6N CA SAN LUIS OBISPO	BMLCT	19860228KG	LIC
6N CA ALTADENA	USERRECORD01		APP
6N CA CALIENTE	BNPTVL	20000831BZW	APP
6N CA JOHANNESBURG	BNPTVL	20000829AXH	APP
6N CA TEHACHAPI	BNPTVL	20000831BOQ	APP
6A CA LOS ANGELES	BDCCDVL	20061030ASV	APP
6A CA PALMDALE	BDFCDTV	20061213ACZ	APP
5A CA FOREST FALLS	BDCCDVL	20061030AQW	APP

Result key: 42

Scenario 17 Affected station 5 K61AJ

Before Analysis

Results for: 6A CA PALMDALE BDFCDTV 20061213ACZ APP

HAAT 1.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	6734688	8805.6
not affected by terrain losses	6668400	8745.0
lost to NTSC IX	874980	581.7
lost to additional IX by ATV	0	0.0
lost to ATV IX only	0	0.0
lost to all IX	874980	581.7

Potential Interfering Stations Included in above Scenario 17

5N CA LOS ANGELES	BLCT	19880908KO	LIC
6N CA BANNING	BDISTVL	20060331APS	CP
6N CA BARSTOW	BSTA	20071121ADT	APP
6N CA SAN LUIS OBISPO	BMLCT	19860228KG	LIC
6N CA CALIENTE	BNPTVL	20000831BZW	APP
6N CA JOHANNESBURG	BNPTVL	20000829AXH	APP
6N CA TEHACHAPI	BNPTVL	20000831BOQ	APP
6A CA PALMDALE	BDFCDTV	20061213ACZ	APP
5A CA FOREST FALLS	BDCCDVL	20061030AQW	APP
6A CA LOS ANGELES	BDCCDVL	20061030ASV	APP

After Analysis

Results for: 6A CA PALMDALE BDFCDTV 20061213ACZ APP

HAAT 1.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	6734688	8805.6
not affected by terrain losses	6668400	8745.0
lost to NTSC IX	883177	630.1
lost to additional IX by ATV	0	0.0
lost to ATV IX only	0	0.0
lost to all IX	883177	630.1

Potential Interfering Stations Included in above Scenario 17

5N CA LOS ANGELES	BLCT	19880908KO	LIC
6N CA BANNING	BDISTVL	20060331APS	CP

FIGURE 1—OET-69 STUDY FOR KTAV-LP, ALTADENA, CA (CHANNEL 6-)

6N CA BARSTOW	BSTA	20071121ADT	APP
6N CA SAN LUIS OBISPO	BMLCT	19860228KG	LIC
6N CA ALTADENA	USERRECORD01		APP
6N CA CALIENTE	BNPTVL	20000831BZW	APP
6N CA JOHANNESBURG	BNPTVL	20000829AXH	APP
6N CA TEHACHAPI	BNPTVL	20000831BOQ	APP
6A CA PALMDALE	BDFCDTV	20061213ACZ	APP
5A CA FOREST FALLS	BDCCDVL	20061030AQW	APP
6A CA LOS ANGELES	BDCCDVL	20061030ASV	APP

Result key: 43  
 Scenario 18 Affected station 5 K61AJ  
 Before Analysis

Results for: 6A CA PALMDALE BDFCDTV 20061213ACZ APP  
 HAAT 1.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	6734688	8805.6
not affected by terrain losses	6668400	8745.0
lost to NTSC IX	876703	678.6
lost to additional IX by ATV	4296770	1510.7
lost to ATV IX only	5147821	1946.9
lost to all IX	5173473	2189.3

Potential Interfering Stations Included in above Scenario 18

5N CA LOS ANGELES	BLCT	19880908KO	LIC
6N CA BANNING	BDISTVL	20060331APS	CP
6N CA CALIENTE	BNPTVL	20000831BZW	APP
6N CA JOHANNESBURG	BNPTVL	20000829AXH	APP
6N CA SAN LUIS OBISPO	BMLCT	19860228KG	LIC
6N CA TEHACHAPI	BNPTVL	20000831BOQ	APP
6N CA VICTORVILLE	BPTVL	20080110ABY	APP
6A CA LOS ANGELES	BDCCDVL	20061030ASV	APP
6A CA PALMDALE	BDFCDTV	20061213ACZ	APP
5A CA FOREST FALLS	BDCCDVL	20061030AQW	APP

After Analysis

Results for: 6A CA PALMDALE BDFCDTV 20061213ACZ APP  
 HAAT 1.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	6734688	8805.6
not affected by terrain losses	6668400	8745.0
lost to NTSC IX	884900	723.0
lost to additional IX by ATV	4288573	1470.3
lost to ATV IX only	5147821	1946.9
lost to all IX	5173473	2193.3

Potential Interfering Stations Included in above Scenario 18

5N CA LOS ANGELES	BLCT	19880908KO	LIC
6N CA BANNING	BDISTVL	20060331APS	CP
6N CA CALIENTE	BNPTVL	20000831BZW	APP
6N CA JOHANNESBURG	BNPTVL	20000829AXH	APP
6N CA SAN LUIS OBISPO	BMLCT	19860228KG	LIC
6N CA TEHACHAPI	BNPTVL	20000831BOQ	APP

FIGURE 1—OET-69 STUDY FOR KTAV-LP, ALTADENA, CA (CHANNEL 6-)

6N CA VICTORVILLE	BPTVL	20080110ABY	APP
6N CA ALTADENA	USERRECORD01		APP
6A CA LOS ANGELES	BDCCDVL	20061030ASV	APP
6A CA PALMDALE	BDFCDTV	20061213ACZ	APP
5A CA FOREST FALLS	BDCCDVL	20061030AQW	APP

Result key: 44

Scenario 19 Affected station 5 K61AJ

Before Analysis

Results for: 6A CA PALMDALE BDFCDTV 20061213ACZ APP

HAAT 1.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	6734688	8805.6
not affected by terrain losses	6668400	8745.0
lost to NTSC IX	876703	678.6
lost to additional IX by ATV	0	0.0
lost to ATV IX only	0	0.0
lost to all IX	876703	678.6

Potential Interfering Stations Included in above Scenario 19

5N CA LOS ANGELES	BLCT	19880908KO	LIC
6N CA BANNING	BDISTVL	20060331APS	CP
6N CA CALIENTE	BNPTVL	20000831BZW	APP
6N CA JOHANNESBURG	BNPTVL	20000829AXH	APP
6N CA SAN LUIS OBISPO	BMLCT	19860228KG	LIC
6N CA TEHACHAPI	BNPTVL	20000831BOQ	APP
6N CA VICTORVILLE	BPTVL	20080110ABY	APP
6A CA PALMDALE	BDFCDTV	20061213ACZ	APP
5A CA FOREST FALLS	BDCCDVL	20061030AQW	APP
6A CA LOS ANGELES	BDCCDVL	20061030ASV	APP

After Analysis

Results for: 6A CA PALMDALE BDFCDTV 20061213ACZ APP

HAAT 1.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	6734688	8805.6
not affected by terrain losses	6668400	8745.0
lost to NTSC IX	884900	723.0
lost to additional IX by ATV	0	0.0
lost to ATV IX only	0	0.0
lost to all IX	884900	723.0

Potential Interfering Stations Included in above Scenario 19

5N CA LOS ANGELES	BLCT	19880908KO	LIC
6N CA BANNING	BDISTVL	20060331APS	CP
6N CA CALIENTE	BNPTVL	20000831BZW	APP
6N CA JOHANNESBURG	BNPTVL	20000829AXH	APP
6N CA SAN LUIS OBISPO	BMLCT	19860228KG	LIC
6N CA TEHACHAPI	BNPTVL	20000831BOQ	APP
6N CA VICTORVILLE	BPTVL	20080110ABY	APP
6N CA ALTADENA	USERRECORD01		APP
6A CA PALMDALE	BDFCDTV	20061213ACZ	APP
5A CA FOREST FALLS	BDCCDVL	20061030AQW	APP

FIGURE 1—OET-69 STUDY FOR KTAV-LP, ALTADENA, CA (CHANNEL 6-)

6A CA LOS ANGELES BDCCDVL 20061030ASV APP

Result key: 45

Scenario 20 Affected station 5 K61AJ

Before Analysis

Results for: 6A CA PALMDALE BDFCDTV 20061213ACZ APP

HAAT 1.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	6734688	8805.6
not affected by terrain losses	6668400	8745.0
lost to NTSC IX	876703	678.6
lost to additional IX by ATV	4296770	1510.7
lost to ATV IX only	5147821	1946.9
lost to all IX	5173473	2189.3

Potential Interfering Stations Included in above Scenario 20

5N CA LOS ANGELES	BLCT	19880908KO	LIC
6N CA BANNING	BDISTVL	20060331APS	CP
6N CA CALIENTE	BNPTVL	20000831BZW	APP
6N CA JOHANNESBURG	BNPTVL	20000829AXH	APP
6N CA SAN LUIS OBISPO	BMLCT	19860228KG	LIC
6N CA VICTORVILLE	BPTVL	20080110ABY	APP
6N CA TEHACHAPI	BNPTVL	20000831BOQ	APP
6A CA LOS ANGELES	BDCCDVL	20061030ASV	APP
6A CA PALMDALE	BDFCDTV	20061213ACZ	APP
5A CA FOREST FALLS	BDCCDVL	20061030AQW	APP

After Analysis

Results for: 6A CA PALMDALE BDFCDTV 20061213ACZ APP

HAAT 1.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	6734688	8805.6
not affected by terrain losses	6668400	8745.0
lost to NTSC IX	884900	723.0
lost to additional IX by ATV	4288573	1470.3
lost to ATV IX only	5147821	1946.9
lost to all IX	5173473	2193.3

Potential Interfering Stations Included in above Scenario 20

5N CA LOS ANGELES	BLCT	19880908KO	LIC
6N CA BANNING	BDISTVL	20060331APS	CP
6N CA CALIENTE	BNPTVL	20000831BZW	APP
6N CA JOHANNESBURG	BNPTVL	20000829AXH	APP
6N CA SAN LUIS OBISPO	BMLCT	19860228KG	LIC
6N CA VICTORVILLE	BPTVL	20080110ABY	APP
6N CA ALTADENA	USERRECORD01		APP
6N CA TEHACHAPI	BNPTVL	20000831BOQ	APP
6A CA LOS ANGELES	BDCCDVL	20061030ASV	APP
6A CA PALMDALE	BDFCDTV	20061213ACZ	APP
5A CA FOREST FALLS	BDCCDVL	20061030AQW	APP

Result key: 46

Scenario 21 Affected station 5 K61AJ

# FIGURE 1—OET-69 STUDY FOR KTAV-LP, ALTADENA, CA (CHANNEL 6-)

## Before Analysis

Results for: 6A CA PALMDALE BDFCDTV 20061213ACZ APP  
 HAAT 1.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	6734688	8805.6
not affected by terrain losses	6668400	8745.0
lost to NTSC IX	876703	678.6
lost to additional IX by ATV	0	0.0
lost to ATV IX only	0	0.0
lost to all IX	876703	678.6

Potential Interfering Stations Included in above Scenario 21

5N CA LOS ANGELES	BLCT	19880908KO	LIC
6N CA BANNING	BDISTVL	20060331APS	CP
6N CA CALIENTE	BNPTVL	20000831BZW	APP
6N CA JOHANNESBURG	BNPTVL	20000829AXH	APP
6N CA SAN LUIS OBISPO	BMLCT	19860228KG	LIC
6N CA VICTORVILLE	BPTVL	20080110ABY	APP
6N CA TEHACHAPI	BNPTVL	20000831BOQ	APP
6A CA PALMDALE	BDFCDTV	20061213ACZ	APP
5A CA FOREST FALLS	BDCCDVL	20061030AQW	APP
6A CA LOS ANGELES	BDCCDVL	20061030ASV	APP

## After Analysis

Results for: 6A CA PALMDALE BDFCDTV 20061213ACZ APP  
 HAAT 1.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	6734688	8805.6
not affected by terrain losses	6668400	8745.0
lost to NTSC IX	884900	723.0
lost to additional IX by ATV	0	0.0
lost to ATV IX only	0	0.0
lost to all IX	884900	723.0

Potential Interfering Stations Included in above Scenario 21

5N CA LOS ANGELES	BLCT	19880908KO	LIC
6N CA BANNING	BDISTVL	20060331APS	CP
6N CA CALIENTE	BNPTVL	20000831BZW	APP
6N CA JOHANNESBURG	BNPTVL	20000829AXH	APP
6N CA SAN LUIS OBISPO	BMLCT	19860228KG	LIC
6N CA VICTORVILLE	BPTVL	20080110ABY	APP
6N CA ALTADENA	USERRECORD01		APP
6N CA TEHACHAPI	BNPTVL	20000831BOQ	APP
6A CA PALMDALE	BDFCDTV	20061213ACZ	APP
5A CA FOREST FALLS	BDCCDVL	20061030AQW	APP
6A CA LOS ANGELES	BDCCDVL	20061030ASV	APP

Result key: 47

Scenario 22 Affected station 5 K61AJ

## Before Analysis

Results for: 6A CA PALMDALE BDFCDTV 20061213ACZ APP  
 HAAT 1.0 m, ATV ERP 0.3 kW

FIGURE 1—OET-69 STUDY FOR KTAV-LP, ALTADENA, CA (CHANNEL 6-)

	POPULATION	AREA (sq km)
within Noise Limited Contour	6734688	8805.6
not affected by terrain losses	6668400	8745.0
lost to NTSC IX	876703	654.4
lost to additional IX by ATV	4296770	1514.7
lost to ATV IX only	5147821	1946.9
lost to all IX	5173473	2169.1

Potential Interfering Stations Included in above Scenario 22

5N CA LOS ANGELES	BLCT	19880908KO	LIC
6N CA BANNING	BDISTVL	20060331APS	CP
6N CA CALIENTE	BNPTVL	20000831BZW	APP
6N CA SAN LUIS OBISPO	BMLCT	19860228KG	LIC
6N CA TEHACHAPI	BNPTVL	20000831BOQ	APP
6N CA VICTORVILLE	BPTVL	20080110ABY	APP
6N CA JOHANNESBURG	BNPTVL	20000829AXH	APP
6A CA LOS ANGELES	BDCCDVL	20061030ASV	APP
6A CA PALMDALE	BDFCDTV	20061213ACZ	APP
5A CA FOREST FALLS	BDCCDVL	20061030AQW	APP

After Analysis

Results for: 6A CA PALMDALE BDFCDTV 20061213ACZ APP  
 HAAT 1.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	6734688	8805.6
not affected by terrain losses	6668400	8745.0
lost to NTSC IX	884900	698.8
lost to additional IX by ATV	4288573	1474.3
lost to ATV IX only	5147821	1946.9
lost to all IX	5173473	2173.1

Potential Interfering Stations Included in above Scenario 22

5N CA LOS ANGELES	BLCT	19880908KO	LIC
6N CA BANNING	BDISTVL	20060331APS	CP
6N CA CALIENTE	BNPTVL	20000831BZW	APP
6N CA SAN LUIS OBISPO	BMLCT	19860228KG	LIC
6N CA TEHACHAPI	BNPTVL	20000831BOQ	APP
6N CA VICTORVILLE	BPTVL	20080110ABY	APP
6N CA ALTADENA	USERRECORD01		APP
6N CA JOHANNESBURG	BNPTVL	20000829AXH	APP
6A CA LOS ANGELES	BDCCDVL	20061030ASV	APP
6A CA PALMDALE	BDFCDTV	20061213ACZ	APP
5A CA FOREST FALLS	BDCCDVL	20061030AQW	APP

Result key: 48

Scenario 23 Affected station 5 K61AJ

Before Analysis

Results for: 6A CA PALMDALE BDFCDTV 20061213ACZ APP  
 HAAT 1.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	6734688	8805.6
not affected by terrain losses	6668400	8745.0
lost to NTSC IX	876703	654.4



FIGURE 1—OET-69 STUDY FOR KTAV-LP, ALTADENA, CA (CHANNEL 6-)

lost to additional IX by ATV	0	0.0
lost to ATV IX only	0	0.0
lost to all IX	876703	654.4

Potential Interfering Stations Included in above Scenario 23

5N CA LOS ANGELES	BLCT	19880908KO	LIC
6N CA BANNING	BDISTVL	20060331APS	CP
6N CA CALIENTE	BNPTVL	20000831BZW	APP
6N CA SAN LUIS OBISPO	BMLCT	19860228KG	LIC
6N CA TEHACHAPI	BNPTVL	20000831BOQ	APP
6N CA VICTORVILLE	BPTVL	20080110ABY	APP
6N CA JOHANNESBURG	BNPTVL	20000829AXH	APP
6A CA PALMDALE	BDFCDTV	20061213ACZ	APP
5A CA FOREST FALLS	BDCCDVL	20061030AQW	APP
6A CA LOS ANGELES	BDCCDVL	20061030ASV	APP

After Analysis

Results for: 6A CA PALMDALE BDFCDTV 20061213ACZ APP

HAAT 1.0 m, ATV ERP 0.3 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	6734688	8805.6
not affected by terrain losses	6668400	8745.0
lost to NTSC IX	884900	698.8
lost to additional IX by ATV	0	0.0
lost to ATV IX only	0	0.0
lost to all IX	884900	698.8

Potential Interfering Stations Included in above Scenario 23

5N CA LOS ANGELES	BLCT	19880908KO	LIC
6N CA BANNING	BDISTVL	20060331APS	CP
6N CA CALIENTE	BNPTVL	20000831BZW	APP
6N CA SAN LUIS OBISPO	BMLCT	19860228KG	LIC
6N CA TEHACHAPI	BNPTVL	20000831BOQ	APP
6N CA VICTORVILLE	BPTVL	20080110ABY	APP
6N CA ALTADENA	USERRECORD01		APP
6N CA JOHANNESBURG	BNPTVL	20000829AXH	APP
6A CA PALMDALE	BDFCDTV	20061213ACZ	APP
5A CA FOREST FALLS	BDCCDVL	20061030AQW	APP
6A CA LOS ANGELES	BDCCDVL	20061030ASV	APP

Result key: 49

Scenario 24 Affected station 5 K61AJ

Before Analysis

Results for: 6A CA PALMDALE BDFCDTV 20061213ACZ APP

HAAT 1.0 m, ATV ERP 0.3 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	6734688	8805.6
not affected by terrain losses	6668400	8745.0
lost to NTSC IX	876703	654.4
lost to additional IX by ATV	4296770	1514.7
lost to ATV IX only	5147821	1946.9
lost to all IX	5173473	2169.1

# FIGURE 1—OET-69 STUDY FOR KTAV-LP, ALTADENA, CA (CHANNEL 6-)

Potential Interfering Stations Included in above Scenario 24

5N CA LOS ANGELES	BLCT	19880908KO	LIC
6N CA BANNING	BDISTVL	20060331APS	CP
6N CA CALIENTE	BNPTVL	20000831BZW	APP
6N CA SAN LUIS OBISPO	BMLCT	19860228KG	LIC
6N CA VICTORVILLE	BPTVL	20080110ABY	APP
6N CA JOHANNESBURG	BNPTVL	20000829AXH	APP
6N CA TEHACHAPI	BNPTVL	20000831BOQ	APP
6A CA LOS ANGELES	BDCCDVL	20061030ASV	APP
6A CA PALMDALE	BDFCDTV	20061213ACZ	APP
5A CA FOREST FALLS	BDCCDVL	20061030AQW	APP

After Analysis

Results for: 6A CA PALMDALE BDFCDTV 20061213ACZ APP  
HAAT 1.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	6734688	8805.6
not affected by terrain losses	6668400	8745.0
lost to NTSC IX	884900	698.8
lost to additional IX by ATV	4288573	1474.3
lost to ATV IX only	5147821	1946.9
lost to all IX	5173473	2173.1

Potential Interfering Stations Included in above Scenario 24

5N CA LOS ANGELES	BLCT	19880908KO	LIC
6N CA BANNING	BDISTVL	20060331APS	CP
6N CA CALIENTE	BNPTVL	20000831BZW	APP
6N CA SAN LUIS OBISPO	BMLCT	19860228KG	LIC
6N CA VICTORVILLE	BPTVL	20080110ABY	APP
6N CA ALTADENA	USERRECORD01		APP
6N CA JOHANNESBURG	BNPTVL	20000829AXH	APP
6N CA TEHACHAPI	BNPTVL	20000831BOQ	APP
6A CA LOS ANGELES	BDCCDVL	20061030ASV	APP
6A CA PALMDALE	BDFCDTV	20061213ACZ	APP
5A CA FOREST FALLS	BDCCDVL	20061030AQW	APP

Result key: 50

Scenario 25 Affected station 5 K61AJ

Before Analysis

Results for: 6A CA PALMDALE BDFCDTV 20061213ACZ APP  
HAAT 1.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	6734688	8805.6
not affected by terrain losses	6668400	8745.0
lost to NTSC IX	876703	654.4
lost to additional IX by ATV	0	0.0
lost to ATV IX only	0	0.0
lost to all IX	876703	654.4

Potential Interfering Stations Included in above Scenario 25

5N CA LOS ANGELES	BLCT	19880908KO	LIC
6N CA BANNING	BDISTVL	20060331APS	CP

FIGURE 1—OET-69 STUDY FOR KTAV-LP, ALTADENA, CA (CHANNEL 6-)

6N CA CALIENTE	BNPTVL	20000831BZW	APP
6N CA SAN LUIS OBISPO	BMLCT	19860228KG	LIC
6N CA VICTORVILLE	BPTVL	20080110ABY	APP
6N CA JOHANNESBURG	BNPTVL	20000829AXH	APP
6N CA TEHACHAPI	BNPTVL	20000831BOQ	APP
6A CA PALMDALE	BDFCDTV	20061213ACZ	APP
5A CA FOREST FALLS	BDCCDVL	20061030AQW	APP
6A CA LOS ANGELES	BDCCDVL	20061030ASV	APP

After Analysis

Results for: 6A CA PALMDALE BDFCDTV 20061213ACZ APP  
 HAAT 1.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	6734688	8805.6
not affected by terrain losses	6668400	8745.0
lost to NTSC IX	884900	698.8
lost to additional IX by ATV	0	0.0
lost to ATV IX only	0	0.0
lost to all IX	884900	698.8

Potential Interfering Stations Included in above Scenario 25

5N CA LOS ANGELES	BLCT	19880908KO	LIC
6N CA BANNING	BDISTVL	20060331APS	CP
6N CA CALIENTE	BNPTVL	20000831BZW	APP
6N CA SAN LUIS OBISPO	BMLCT	19860228KG	LIC
6N CA VICTORVILLE	BPTVL	20080110ABY	APP
6N CA ALTADENA	USERRECORD01		APP
6N CA JOHANNESBURG	BNPTVL	20000829AXH	APP
6N CA TEHACHAPI	BNPTVL	20000831BOQ	APP
6A CA PALMDALE	BDFCDTV	20061213ACZ	APP
5A CA FOREST FALLS	BDCCDVL	20061030AQW	APP
6A CA LOS ANGELES	BDCCDVL	20061030ASV	APP

Result key: 51  
 Scenario 26 Affected station 5 K61AJ  
 Before Analysis

Results for: 6A CA PALMDALE BDFCDTV 20061213ACZ APP  
 HAAT 1.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	6734688	8805.6
not affected by terrain losses	6668400	8745.0
lost to NTSC IX	876703	666.5
lost to additional IX by ATV	4296770	1514.7
lost to ATV IX only	5147821	1946.9
lost to all IX	5173473	2181.2

Potential Interfering Stations Included in above Scenario 26

5N CA LOS ANGELES	BLCT	19880908KO	LIC
6N CA BANNING	BDISTVL	20060331APS	CP
6N CA JOHANNESBURG	BNPTVL	20000829AXH	APP
6N CA SAN LUIS OBISPO	BMLCT	19860228KG	LIC
6N CA TEHACHAPI	BNPTVL	20000831BOQ	APP
6N CA VICTORVILLE	BPTVL	20080110ABY	APP

FIGURE 1—OET-69 STUDY FOR KTAV-LP, ALTADENA, CA (CHANNEL 6-)

6N CA CALIENTE	BNPTVL	20000831BZW	APP
6A CA LOS ANGELES	BDCCDVL	20061030ASV	APP
6A CA PALMDALE	BDFCDTV	20061213ACZ	APP
5A CA FOREST FALLS	BDCCDVL	20061030AQW	APP

After Analysis

Results for: 6A CA PALMDALE BDFCDTV 20061213ACZ APP  
 HAAT 1.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	6734688	8805.6
not affected by terrain losses	6668400	8745.0
lost to NTSC IX	884900	714.9
lost to additional IX by ATV	4288573	1470.3
lost to ATV IX only	5147821	1946.9
lost to all IX	5173473	2185.2

Potential Interfering Stations Included in above Scenario 26

5N CA LOS ANGELES	BLCT	19880908KO	LIC
6N CA BANNING	BDISTVL	20060331APS	CP
6N CA JOHANNESBURG	BNPTVL	20000829AXH	APP
6N CA SAN LUIS OBISPO	BMLCT	19860228KG	LIC
6N CA TEHACHAPI	BNPTVL	20000831BOQ	APP
6N CA VICTORVILLE	BPTVL	20080110ABY	APP
6N CA ALTADENA	USERRECORD01		APP
6N CA CALIENTE	BNPTVL	20000831BZW	APP
6A CA LOS ANGELES	BDCCDVL	20061030ASV	APP
6A CA PALMDALE	BDFCDTV	20061213ACZ	APP
5A CA FOREST FALLS	BDCCDVL	20061030AQW	APP

Result key: 52  
 Scenario 27 Affected station 5 K61AJ  
 Before Analysis

Results for: 6A CA PALMDALE BDFCDTV 20061213ACZ APP  
 HAAT 1.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	6734688	8805.6
not affected by terrain losses	6668400	8745.0
lost to NTSC IX	876703	666.5
lost to additional IX by ATV	0	0.0
lost to ATV IX only	0	0.0
lost to all IX	876703	666.5

Potential Interfering Stations Included in above Scenario 27

5N CA LOS ANGELES	BLCT	19880908KO	LIC
6N CA BANNING	BDISTVL	20060331APS	CP
6N CA JOHANNESBURG	BNPTVL	20000829AXH	APP
6N CA SAN LUIS OBISPO	BMLCT	19860228KG	LIC
6N CA TEHACHAPI	BNPTVL	20000831BOQ	APP
6N CA VICTORVILLE	BPTVL	20080110ABY	APP
6N CA CALIENTE	BNPTVL	20000831BZW	APP
6A CA PALMDALE	BDFCDTV	20061213ACZ	APP
5A CA FOREST FALLS	BDCCDVL	20061030AQW	APP
6A CA LOS ANGELES	BDCCDVL	20061030ASV	APP

# FIGURE 1—OET-69 STUDY FOR KTAV-LP, ALTADENA, CA (CHANNEL 6-)

## After Analysis

Results for: 6A CA PALMDALE BDFCDTV 20061213ACZ APP  
 HAAT 1.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	6734688	8805.6
not affected by terrain losses	6668400	8745.0
lost to NTSC IX	884900	714.9
lost to additional IX by ATV	0	0.0
lost to ATV IX only	0	0.0
lost to all IX	884900	714.9

Potential Interfering Stations Included in above Scenario 27

5N CA LOS ANGELES	BLCT	19880908KO	LIC
6N CA BANNING	BDISTVL	20060331APS	CP
6N CA JOHANNESBURG	BNPTVL	20000829AXH	APP
6N CA SAN LUIS OBISPO	BMLCT	19860228KG	LIC
6N CA TEHACHAPI	BNPTVL	20000831BOQ	APP
6N CA VICTORVILLE	BPTVL	20080110ABY	APP
6N CA ALTADENA	USERRECORD01		APP
6N CA CALIENTE	BNPTVL	20000831BZW	APP
6A CA PALMDALE	BDFCDTV	20061213ACZ	APP
5A CA FOREST FALLS	BDCCDVL	20061030AQW	APP
6A CA LOS ANGELES	BDCCDVL	20061030ASV	APP

Result key: 53

Scenario 28 Affected station 5 K61AJ

Before Analysis

Results for: 6A CA PALMDALE BDFCDTV 20061213ACZ APP  
 HAAT 1.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	6734688	8805.6
not affected by terrain losses	6668400	8745.0
lost to NTSC IX	876703	666.5
lost to additional IX by ATV	4296770	1514.7
lost to ATV IX only	5147821	1946.9
lost to all IX	5173473	2181.2

Potential Interfering Stations Included in above Scenario 28

5N CA LOS ANGELES	BLCT	19880908KO	LIC
6N CA BANNING	BDISTVL	20060331APS	CP
6N CA JOHANNESBURG	BNPTVL	20000829AXH	APP
6N CA SAN LUIS OBISPO	BMLCT	19860228KG	LIC
6N CA VICTORVILLE	BPTVL	20080110ABY	APP
6N CA CALIENTE	BNPTVL	20000831BZW	APP
6N CA TEHACHAPI	BNPTVL	20000831BOQ	APP
6A CA LOS ANGELES	BDCCDVL	20061030ASV	APP
6A CA PALMDALE	BDFCDTV	20061213ACZ	APP
5A CA FOREST FALLS	BDCCDVL	20061030AQW	APP

## After Analysis

Results for: 6A CA PALMDALE BDFCDTV 20061213ACZ APP

FIGURE 1—OET-69 STUDY FOR KTAV-LP, ALTADENA, CA (CHANNEL 6-)

HAAT	1.0 m, ATV ERP	0.3 kW	
			POPULATION AREA (sq km)
within Noise Limited Contour			6734688 8805.6
not affected by terrain losses			6668400 8745.0
lost to NTSC IX			884900 714.9
lost to additional IX by ATV			4288573 1470.3
lost to ATV IX only			5147821 1946.9
lost to all IX			5173473 2185.2

Potential Interfering Stations Included in above Scenario 28

5N CA LOS ANGELES	BLCT	19880908KO	LIC
6N CA BANNING	BDISTVL	20060331APS	CP
6N CA JOHANNESBURG	BNPTVL	20000829AXH	APP
6N CA SAN LUIS OBISPO	BMLCT	19860228KG	LIC
6N CA VICTORVILLE	BPTVL	20080110ABY	APP
6N CA ALTADENA	USERRECORD01		APP
6N CA CALIENTE	BNPTVL	20000831BZW	APP
6N CA TEHACHAPI	BNPTVL	20000831BOQ	APP
6A CA LOS ANGELES	BDCCDVL	20061030ASV	APP
6A CA PALMDALE	BDFCDTV	20061213ACZ	APP
5A CA FOREST FALLS	BDCCDVL	20061030AQW	APP

Result key: 54

Scenario 29 Affected station 5 K61AJ

Before Analysis

Results for: 6A CA PALMDALE BDFCDTV 20061213ACZ APP

HAAT	1.0 m, ATV ERP	0.3 kW	
			POPULATION AREA (sq km)
within Noise Limited Contour			6734688 8805.6
not affected by terrain losses			6668400 8745.0
lost to NTSC IX			876703 666.5
lost to additional IX by ATV			0 0.0
lost to ATV IX only			0 0.0
lost to all IX			876703 666.5

Potential Interfering Stations Included in above Scenario 29

5N CA LOS ANGELES	BLCT	19880908KO	LIC
6N CA BANNING	BDISTVL	20060331APS	CP
6N CA JOHANNESBURG	BNPTVL	20000829AXH	APP
6N CA SAN LUIS OBISPO	BMLCT	19860228KG	LIC
6N CA VICTORVILLE	BPTVL	20080110ABY	APP
6N CA CALIENTE	BNPTVL	20000831BZW	APP
6N CA TEHACHAPI	BNPTVL	20000831BOQ	APP
6A CA PALMDALE	BDFCDTV	20061213ACZ	APP
5A CA FOREST FALLS	BDCCDVL	20061030AQW	APP
6A CA LOS ANGELES	BDCCDVL	20061030ASV	APP

After Analysis

Results for: 6A CA PALMDALE BDFCDTV 20061213ACZ APP

HAAT	1.0 m, ATV ERP	0.3 kW	
			POPULATION AREA (sq km)
within Noise Limited Contour			6734688 8805.6
not affected by terrain losses			6668400 8745.0

FIGURE 1—OET-69 STUDY FOR KTAV-LP, ALTADENA, CA (CHANNEL 6-)

lost to NTSC IX	884900	714.9
lost to additional IX by ATV	0	0.0
lost to ATV IX only	0	0.0
lost to all IX	884900	714.9

Potential Interfering Stations Included in above Scenario 29

5N CA LOS ANGELES	BLCT	19880908KO	LIC
6N CA BANNING	BDISTVL	20060331APS	CP
6N CA JOHANNESBURG	BNPTVL	20000829AXH	APP
6N CA SAN LUIS OBISPO	BMLCT	19860228KG	LIC
6N CA VICTORVILLE	BPTVL	20080110ABY	APP
6N CA ALTADENA	USERRECORD01		APP
6N CA CALIENTE	BNPTVL	20000831BZW	APP
6N CA TEHACHAPI	BNPTVL	20000831BOQ	APP
6A CA PALMDALE	BDFCDTV	20061213ACZ	APP
5A CA FOREST FALLS	BDCCDVL	20061030AQW	APP
6A CA LOS ANGELES	BDCCDVL	20061030ASV	APP

Result key: 55  
 Scenario 30 Affected station 5 K61AJ  
 Before Analysis

Results for: 6A CA PALMDALE BDFCDTV 20061213ACZ APP  
 HAAT 1.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	6734688	8805.6
not affected by terrain losses	6668400	8745.0
lost to NTSC IX	876703	634.2
lost to additional IX by ATV	4296770	1518.8
lost to ATV IX only	5147821	1946.9
lost to all IX	5173473	2152.9

Potential Interfering Stations Included in above Scenario 30

5N CA LOS ANGELES	BLCT	19880908KO	LIC
6N CA BANNING	BDISTVL	20060331APS	CP
6N CA SAN LUIS OBISPO	BMLCT	19860228KG	LIC
6N CA TEHACHAPI	BNPTVL	20000831BOQ	APP
6N CA VICTORVILLE	BPTVL	20080110ABY	APP
6N CA CALIENTE	BNPTVL	20000831BZW	APP
6N CA JOHANNESBURG	BNPTVL	20000829AXH	APP
6A CA LOS ANGELES	BDCCDVL	20061030ASV	APP
6A CA PALMDALE	BDFCDTV	20061213ACZ	APP
5A CA FOREST FALLS	BDCCDVL	20061030AQW	APP

After Analysis

Results for: 6A CA PALMDALE BDFCDTV 20061213ACZ APP  
 HAAT 1.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	6734688	8805.6
not affected by terrain losses	6668400	8745.0
lost to NTSC IX	884900	682.6
lost to additional IX by ATV	4288573	1474.3
lost to ATV IX only	5147821	1946.9
lost to all IX	5173473	2157.0

FIGURE 1—OET-69 STUDY FOR KTAV-LP, ALTADENA, CA (CHANNEL 6-)

Potential Interfering Stations Included in above Scenario 30

5N CA LOS ANGELES	BLCT	19880908KO	LIC
6N CA BANNING	BDISTVL	20060331APS	CP
6N CA SAN LUIS OBISPO	BMLCT	19860228KG	LIC
6N CA TEHACHAPI	BNPTVL	20000831BOQ	APP
6N CA VICTORVILLE	BPTVL	20080110ABY	APP
6N CA ALTADENA	USERRECORD01		APP
6N CA CALIENTE	BNPTVL	20000831BZW	APP
6N CA JOHANNESBURG	BNPTVL	20000829AXH	APP
6A CA LOS ANGELES	BDCCDVL	20061030ASV	APP
6A CA PALMDALE	BDFCDTV	20061213ACZ	APP
5A CA FOREST FALLS	BDCCDVL	20061030AQW	APP

Result key: 56

Scenario 31 Affected station 5 K61AJ

Before Analysis

Results for: 6A CA PALMDALE BDFCDTV 20061213ACZ APP

HAAT 1.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	6734688	8805.6
not affected by terrain losses	6668400	8745.0
lost to NTSC IX	876703	634.2
lost to additional IX by ATV	0	0.0
lost to ATV IX only	0	0.0
lost to all IX	876703	634.2

Potential Interfering Stations Included in above Scenario 31

5N CA LOS ANGELES	BLCT	19880908KO	LIC
6N CA BANNING	BDISTVL	20060331APS	CP
6N CA SAN LUIS OBISPO	BMLCT	19860228KG	LIC
6N CA TEHACHAPI	BNPTVL	20000831BOQ	APP
6N CA VICTORVILLE	BPTVL	20080110ABY	APP
6N CA CALIENTE	BNPTVL	20000831BZW	APP
6N CA JOHANNESBURG	BNPTVL	20000829AXH	APP
6A CA PALMDALE	BDFCDTV	20061213ACZ	APP
5A CA FOREST FALLS	BDCCDVL	20061030AQW	APP
6A CA LOS ANGELES	BDCCDVL	20061030ASV	APP

After Analysis

Results for: 6A CA PALMDALE BDFCDTV 20061213ACZ APP

HAAT 1.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	6734688	8805.6
not affected by terrain losses	6668400	8745.0
lost to NTSC IX	884900	682.6
lost to additional IX by ATV	0	0.0
lost to ATV IX only	0	0.0
lost to all IX	884900	682.6

Potential Interfering Stations Included in above Scenario 31

5N CA LOS ANGELES	BLCT	19880908KO	LIC
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FIGURE 1—OET-69 STUDY FOR KTAV-LP, ALTADENA, CA (CHANNEL 6-)

6N CA BANNING	BDISTVL	20060331APS	CP
6N CA SAN LUIS OBISPO	BMLCT	19860228KG	LIC
6N CA TEHACHAPI	BNPTVL	20000831BOQ	APP
6N CA VICTORVILLE	BPTVL	20080110ABY	APP
6N CA ALTADENA	USERRECORD01		APP
6N CA CALIENTE	BNPTVL	20000831BZW	APP
6N CA JOHANNESBURG	BNPTVL	20000829AXH	APP
6A CA PALMDALE	BDFCDTV	20061213ACZ	APP
5A CA FOREST FALLS	BDCCDVL	20061030AQW	APP
6A CA LOS ANGELES	BDCCDVL	20061030ASV	APP

Result key: 57  
 Scenario 32 Affected station 5 K61AJ  
 Before Analysis

Results for: 6A CA PALMDALE BDFCDTV 20061213ACZ APP  
 HAAT 1.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	6734688	8805.6
not affected by terrain losses	6668400	8745.0
lost to NTSC IX	876703	634.2
lost to additional IX by ATV	4296770	1518.8
lost to ATV IX only	5147821	1946.9
lost to all IX	5173473	2152.9

Potential Interfering Stations Included in above Scenario 32

5N CA LOS ANGELES	BLCT	19880908KO	LIC
6N CA BANNING	BDISTVL	20060331APS	CP
6N CA SAN LUIS OBISPO	BMLCT	19860228KG	LIC
6N CA VICTORVILLE	BPTVL	20080110ABY	APP
6N CA CALIENTE	BNPTVL	20000831BZW	APP
6N CA JOHANNESBURG	BNPTVL	20000829AXH	APP
6N CA TEHACHAPI	BNPTVL	20000831BOQ	APP
6A CA LOS ANGELES	BDCCDVL	20061030ASV	APP
6A CA PALMDALE	BDFCDTV	20061213ACZ	APP
5A CA FOREST FALLS	BDCCDVL	20061030AQW	APP

After Analysis

Results for: 6A CA PALMDALE BDFCDTV 20061213ACZ APP  
 HAAT 1.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	6734688	8805.6
not affected by terrain losses	6668400	8745.0
lost to NTSC IX	884900	682.6
lost to additional IX by ATV	4288573	1474.3
lost to ATV IX only	5147821	1946.9
lost to all IX	5173473	2157.0

Potential Interfering Stations Included in above Scenario 32

5N CA LOS ANGELES	BLCT	19880908KO	LIC
6N CA BANNING	BDISTVL	20060331APS	CP
6N CA SAN LUIS OBISPO	BMLCT	19860228KG	LIC
6N CA VICTORVILLE	BPTVL	20080110ABY	APP
6N CA ALTADENA	USERRECORD01		APP

FIGURE 1—OET-69 STUDY FOR KTAV-LP, ALTADENA, CA (CHANNEL 6-)

6N CA CALIENTE	BNPTVL	20000831BZW	APP
6N CA JOHANNESBURG	BNPTVL	20000829AXH	APP
6N CA TEHACHAPI	BNPTVL	20000831BOQ	APP
6A CA LOS ANGELES	BDCCDVL	20061030ASV	APP
6A CA PALMDALE	BDFCDTV	20061213ACZ	APP
5A CA FOREST FALLS	BDCCDVL	20061030AQW	APP

Result key: 58

Scenario 33 Affected station 5 K61AJ

Before Analysis

Results for: 6A CA PALMDALE BDFCDTV 20061213ACZ APP  
HAAT 1.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	6734688	8805.6
not affected by terrain losses	6668400	8745.0
lost to NTSC IX	876703	634.2
lost to additional IX by ATV	0	0.0
lost to ATV IX only	0	0.0
lost to all IX	876703	634.2

Potential Interfering Stations Included in above Scenario 33

5N CA LOS ANGELES	BLCT	19880908KO	LIC
6N CA BANNING	BDISTVL	20060331APS	CP
6N CA SAN LUIS OBISPO	BMLCT	19860228KG	LIC
6N CA VICTORVILLE	BPTVL	20080110ABY	APP
6N CA CALIENTE	BNPTVL	20000831BZW	APP
6N CA JOHANNESBURG	BNPTVL	20000829AXH	APP
6N CA TEHACHAPI	BNPTVL	20000831BOQ	APP
6A CA PALMDALE	BDFCDTV	20061213ACZ	APP
5A CA FOREST FALLS	BDCCDVL	20061030AQW	APP
6A CA LOS ANGELES	BDCCDVL	20061030ASV	APP

After Analysis

Results for: 6A CA PALMDALE BDFCDTV 20061213ACZ APP  
HAAT 1.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	6734688	8805.6
not affected by terrain losses	6668400	8745.0
lost to NTSC IX	884900	682.6
lost to additional IX by ATV	0	0.0
lost to ATV IX only	0	0.0
lost to all IX	884900	682.6

Potential Interfering Stations Included in above Scenario 33

5N CA LOS ANGELES	BLCT	19880908KO	LIC
6N CA BANNING	BDISTVL	20060331APS	CP
6N CA SAN LUIS OBISPO	BMLCT	19860228KG	LIC
6N CA VICTORVILLE	BPTVL	20080110ABY	APP
6N CA ALTADENA	USERRECORD01		APP
6N CA CALIENTE	BNPTVL	20000831BZW	APP
6N CA JOHANNESBURG	BNPTVL	20000829AXH	APP
6N CA TEHACHAPI	BNPTVL	20000831BOQ	APP
6A CA PALMDALE	BDFCDTV	20061213ACZ	APP

# FIGURE 1—OET-69 STUDY FOR KTAV-LP, ALTADENA, CA (CHANNEL 6-)

5A CA FOREST FALLS BDCCDVL 20061030AQW APP  
6A CA LOS ANGELES BDCCDVL 20061030ASV APP

NOTE: INCREASED INTERFERENCE IS LESS THAN THE 0.5% DE MINIMUS STANDARD FOR ALL SCENARIOS OF THIS AFFECTED STATION.

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## Analysis of Interference to Affected Station 6

### NTSC Baseline Analysis

Channel	Call	City/State	Application	Ref. No.
06	KSBY	SAN LUIS OBISPO CA	DTVPLN	-NPLN0399

### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
06	KVIE	SACRAMENTO CA	332.3	PLN	DTVPLN	-NPLN0398

Results for: 6N CA SAN LUIS OBISPO DTVPLN NPLN0399 PLN

	POPULATION	AREA (sq km)
within Noise Limited Contour	454169	47473.7
not affected by terrain losses	421636	43114.7
lost to NTSC IX	7246	1362.4
lost to additional IX by ATV	0	0.0
lost to all IX	7246	1362.4

### Analysis of current record

Channel	Call	City/State	Application	Ref. No.
06	KSBY	SAN LUIS OBISPO CA	BMLCT	-19860228KG

### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
05	KNSO-DR	MERCED CA	219.6	LIC	BPRM	-20000328ABF
05	KNSO	MERCED CA	219.7	LIC	BLCDDT	-20060705AAX
06	KVIE	SACRAMENTO CA	332.3	LIC	BLET	-20030328ANE
06	KTAV-LP	ALTADENA CA	267.8	APP	USERRECORD-01	

Proposal causes no interference

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## Analysis of Interference to Affected Station 7

### Analysis of current record

Channel	Call	City/State	Application	Ref. No.
06	NEW	TEHACHAPI CA	BNPTVL	-20000831BOQ

### Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
05	NEW	BAKERSFIELD CA	35.4	APP	BNPTVL	-20000828BEJ
05	NEW	FOREST FALLS CA	168.4	APP	BDCCDVL	-20061030AQW

FIGURE 1—OET-69 STUDY FOR KTAV-LP, ALTADENA, CA (CHANNEL 6-)

05	KTLA	LOS ANGELES CA	106.5	LIC	BLCT	-19880908KO
06	KMOH-TV	KINGMAN AZ	371.4	LIC	BLCT	-20020627AAL
06	NEW	BAKERSFIELD CA	37.4	APP	BNPTVL	-20000831BGT
06	KCIO-LP	BARSTOW CA	120.2	APP	BSTA	-20071121ADT
06	NEW	CALIENTE CA	1.7	APP	BNPTVL	-20000831BZW
06	K06MB	INDIO CA	251.6	LIC	BLTVA	-20050315AGG
06	K61AJ	INYOKERN, ETC. CA	66.5	CP	BPTTV	-20041129ABR
06	NEW	JOHANNESBURG CA	77.6	APP	BNPTVL	-20000829AXH
06	NEW	LOS ANGELES CA	108.1	APP	BDCCDVL	-20061030ASV
06	K06IQ	NEWBERRY SPRINGS CA	164.3	LIC	BLTTV	-5094
06	K61AJ	PALMDALE CA	111.9	APP	BDFCDTV	-20061213ACZ
06	KSBY	SAN LUIS OBISPO CA	202.0	LIC	BMLCT	-19860228KG
06	KCIO-LP	VICTORVILLE CA	147.5	APP	BPTVL	-20080110ABY
06	KVPX-LP	LAS VEGAS NV	325.8	CP	BDCCDTL	-20061005ABD
06	KTAV-LP	ALTADENA CA	106.6	APP	USERRECORD-01	

Proposal causes no interference

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