

TV INTERFERENCE and SPACING ANALYSIS PROGRAM SUMMARY
(Full Report Available Upon Request)

Date: 06-21-2006 Time: 16:49:37
 USERRECORD-01 US
 Channel 34 ERP 87. kW HAAT 147. m RCAMSL 00153 m
 Latitude 037-43-45 Longitude 0121-11-49
 Status APP Zone 2 Border Offset Z
 Dir Antenna Make CDB Model 00000000016553 Beam tilt N Ref Azimuth 90.
 Last update Cutoff date Docket
 Comments
 Cell Size for Service Analysis 1.0 km/side
 Distance Increments for Longley-Rice Analysis 1.00 km

 Station Evaluations Are Worst Case Senarios

				vvv	Population			vvv
Ch	Call	City, St	File No.	within Contour	Lost To Before	Lost To After	%Lost After	
19	KUVS-TV	MODESTO CA	BLCT	-20011012ABT	2893113	69790	70090	00.01
33	KCSO-LP	SACRAMENTO CA	BLTTL	-20020503AAV	441211	1377	1506	00.03
33	KMTP-TV	SAN FRANCISCO CA	BPEDT	-20000501AGF	6587583	8406	19385	00.17
34	KGPE	FRESNO CA	BLCDT	-20030702ABJ	1204241	977	1662	00.06
34	KRCR-TV	REDDING CA	BPCDT	-20010201AAB	339977	570	570	00.00
34	KTAS	SAN LUIS OBISPO C	BLCDT	-20050519AEK	Proposal causes no interference			
34	KFSF-TV	VALLEJO CA	BLCDT	-20030620ABV	5937911	207081	207390	00.01
35	KCRA-TV	SACRAMENTO CA	BLCDT	-20040122ADR	Proposal causes no interference			