

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

Date: 03-23-2006 Time: 07:13:10
 USERRECORD-01 US
 Channel 38 ERP 87. kW HAAT 1030. m RCAMSL 02510 m
 Latitude 034-16-58 Longitude 0116-53-55
 Status APP Zone 2 Border Offset -
 Dir Antenna Make CDB Model 00000000017638 Beam tilt N Ref Azimuth 210.
 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
24	KVCR-TV	SAN BERNARDINO CA	BLET	- 19831021KG	Proposal	causes no interference		
38	KPSP-LP	CATHEDRAL CITY, E	BLTTA	- 20020912ABB	Proposal	causes no interference		
38	K61GH	NATIONAL CITY CA	BDISTTL	- 20051109ABZ	Proposal	causes no interference		
38	NEW	PALM SPRINGS CA	BNPTTL	- 20000818ACV	Proposal	causes no interference		
38	KPXN	SAN BERNARDINO CA	BLCDT	- 20050623AAG	13947608	241018	249569	00.06
38	K38EE	TWENTYNINE PALMS	BLTT	- 19960925JC	Proposal	causes no interference		
38	KSKJ-CA	VAN NUYS CA	BLTTA	- 20040625AAS	Proposal	causes no interference		
39	KVEA	CORONA CA	BLCDT	- 20030507AAW	Proposal	causes no interference		
39	K39GY	VICTORVILLE CA	BDFCDTT	- 20060223AAM	Proposal	causes no interference		