

[Exhibit 12]

Non-Interference Compliance

Regarding Facility id 150261

Channel 287

Description of Exhibit 12 Contents

This exhibit demonstrates that the proposed facility complies with contour overlap and interference protection provisions in all of the applicable rule sections and that this application for a construction permit is in full compliance with 47 C.F.R. § 74.1204.

Let it be noted that should any actual real world interference occur, the applicant acknowledges that it will promptly suspend operation of this translator in accordance with 47 C.F.R. § 74.1203.

Page 2 of this exhibit contains the tabulated data from the interference analysis, which shows all stations whose protected contours come within 50 km of the 34 dB μ F(50,10) contour of the proposed translator. These tabulated values were calculated using data from the FCC's CDBS files and 30 arc second terrain data. The column labeled "Adj" shows the number of channels difference between the entry and the proposed translator. The column labeled "Dist" shows the distance in km. The column labeled "Overlap" shows the area of contour overlap in square kilometers.

Adjacent Channel Study For Station K233AX, Facility_id: 150261

Co-channel through third adjacent:

Application_id	Facility_id	Prefix	ARN	Call	Licensee	Class	City	State	Status	ERP	RCAMSL	Channel	Adj	Dist	Overlap
1011535	124864	BLL	20041012AIP	KGDM-LP	CALVARY CHAPEL OF MERCED	L1	MERCED	CA	LIC	0	65	288	1	30.2	0
1131028	139100	BMPFT	20060524AAH	K285FV	THE ASSOCIATION FOR COMMUNITY EDUCATION	D	PATTERSON	CA	CP MOD	0.01	834	285	2	68.3	0
1151205	142714	BMPFT	20060829BEJ	K290BF	HORIZON CHRISTIAN FELLOWSHIP	D	MODESTO	CA	CP MOD	0.011	76	290	3	71.5	0
980498	20334	BLH	20040309ACV	KHTN	BUCKLEY COMMUNICATIONS, INC.	B	PLANADA	CA	LIC	1.95	1334	284	3	76.2	0
1058994	64144	BMLH	20050210ACX	KJZN	MESOSPHERE BROADCASTING LIMITED PARTNE	B1	SAN JOAQUIN	CA	LIC	25	160	288	1	76.2	0
567888	67043	BMLH	20010607AAX	KRVR	THRESHOLD COMMUNICATIONS	A	COPPEROPOLIS	CA	LIC	1	489	288	1	99.5	0
189906	19532	BMLH	19930914KG	KVVF	EMPIRE BROADCASTING CORPORATION	B	SANTA CLARA	CA	LIC	50	558	289	2	104	0
1145193	26933	BXPH	20060810AHQ	KFJK	CBS RADIO STATIONS INC.	B	FRESNO	CA	CP	1	1424	290	3	107.8	0
15508	26933	BLH	19791203AF	KFJK	INFINITY RADIO LICENSE INC.	B	FRESNO	CA	LIC	2.4	1425	290	3	107.8	0
263269	38455	BLH	19980309KA	KLBN	LOTUS COMMUNICATIONS CORP.	B1	AUBERRY	CA	LIC	0.6	1400	286	1	107.8	0
212150	8082	BLH	19950801KD	KOCN	CLEAR CHANNEL RADIO LICENSE, INC.	A	PACIFIC GROVE	CA	LIC	1.8	416	286	1	116	0
1113513	164096	BNPH	20050103AIN	NEW	AURORA COMMUNICATIONS INC.	A	CARMEL VALLEY	CA	APP	0.72	1081	290	3	116.2	0

Intermediate Frequencies (53 and 54 channels difference):

Application_id	Facility_id	Prefix	ARN	Call	Licensee	Class	City	State	Status	ERP	RCAMSL	Channel	Adj	Dist	Clr
256029	9993	BMPED	19971024IC	KYAF	CENTRAL VALLEY EDUCATIONAL SERVICES, INC	A	FIREBAUGH	CA	CP MOD	0.9	70	234	53	27.5	17.5
637249	144820	BNPFT	20030313AXR	NEW	BIG BROADCASTING, INC.	D	SOUTH FRESNO	CA	APP	0.25	119	233	54	81.7	71.7
1049036	164118	BNPH	20050103AIK	NEW	COLLEGE CREEK BROADCASTING, INC.	A	COARSEGOLD	CA	CP	6	758.3	233	54	88.2	78.2