

Exhibit 12

Interference Analysis Overlap Requirements

According to CFR 47 §74.1204(a), translators are required to protect all existing FM stations from interference due to overlap of the protected contours of the existing stations with the interfering contours of the new translators.

US Stations

In the attached tabular printout, only AP267 has an outgoing contour overlap from the proposed translator, so no interference to other stations is anticipated.

AP267 is the current application, and need not be protected.

Again, no other entries are sufficiently close to the proposed translator to require analysis.

IF Separation

No stations separated by 53 or 54 channels were found by the search.

Exhibit 12
Living Proof

REFERENCE CH# 267D - 101.3 MHz, Pwr= 0.01 kW, HAAT=568.8 M, COR= 2564 M DISPLAY DATES
 38 05 14 N Average Protected F(50-50)= 13.31 km DATA 05-03-03
 119 10 31 W Ave. F(50-10) 40 dBu= 49.0 54 dBu= 20.7 80 dBu= 2.1 100 dBu= .2 SEARCH 08-16-03

CH CITY	CALL	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr (kW) HAAT (M)	COR (M) INT (km)	PRO (km) LICENSEE	*IN* (Overlap	*OUT* in km)
267D Conway Summit	AP267	APP C CA	0.0 180.0	0.00 BNPFT20030312ADG	38 05 14 119 10 31	0.010 -60	2564 31.8	3.2 Living Proof, Inc.	-19.73*<	-34.92*<
268B Merced Commercial Channel	KAMB	LIC CN CA	230.9 50.9	97.13 BLED19971112KJ	37 32 01 120 01 46	1.850 437	1338 6.3	55.4 Central Valley Broadcastin	29.19	35.41
267D South Lake Tahoe	AP267	APP C CA	320.5 140.5	112.53 BNPFT20030317AVI	38 51 53 120 00 10	0.070 -465	2015 31.6	5.1 Eastern Sierra Broadcastin	86.29	75.78
267C2 Fallon	ALLO	USE NV	12.5 192.5	157.72 RM	39 28 24 118 46 36	50.000 -1208	0 29.4	26.5	33.88	101.85
268B Merced	ALLO	USE CA	233.8 53.8	116.10	37 27 59 120 14 09	50.000 -503	0 6.3	36.1	67.63	73.66

Coordinates updated from LIC record BLH7482

 "*"Affixed to 'IN' or 'Out' values = site inside protected contour.
 ERP and HAAT are on direct line to and from reference station. "<" = Contour Overlap

HOW TO READ THE FM COMPUTER PRINT-OUT

The computer print-out should be self-explanatory for the most part. The parameters of the station being checked, (reference station) are printed in the heading. The 60 dBu protected contour is predicted from the Commission's F(50-50) table, while the 40, 54, 80 and 100 dBu contours are interference contours derived from the Commission's F(50-10) table. Contour distances are in kilometers and are predicted using spline interpolation from data points identical to those published in Report No. RS 76-01 by Gary C. Kalagian. Critical contour distances are determined using the Commission's TVFMINT FORTRAN subroutine. When interference contour distances are less than 16 kilometers the F(50-50) tables are used. If signal contour distances are less than 1.6 km the free-space equation is used.

The column listed "*** IN ***" is the sum of the reference station's 60 dBu protected contour and the data file station's interference contour subtracted from the distance between the stations. (All distances are derived by the method detailed in Sec. 73.208 of the Rules and Regulations as amended in Docket 80-90.) Therefore, the column is a measure of incoming interference. Negative distances in this column indicate the presence of interference. Listed antenna heights are the average heights of eight standard radials as found in the Commission's records unless otherwise noted, in which case the specific antenna heights along the azimuths between the reference station and the database station are used and visa versa. The column labeled "*** OUT ***" shows the distance of kilometers of overlap or clearance between the reference station's interference contour and the database station's protected contour. Negative distance figures in this column indicate outgoing interference.

For I.F., commercial, international and other spacing based relationships, the "IN" and "OUT" columns change their significance. The letter "R" stands for the minimum required distance in kilometers, while the letter "M" in the next column follows the available clear space separation in kilometers or "Margin". Minimum commercial separation distances were taken from Sec 73.207 of the rules as amended. This procedure is also used for all Canadian and Mexican spacing. Canadian separation distances were derived from the "Canadian/American Working Agreement".

Under the "BEARING" column, the first row of numbers indicate the bearings from true north of the data base stations in relationship with the reference station, while the numbers in the second row indicate the reverse bearings from the database station to the reference station.

The columns labeled "INT" and "PRO" hold the distance in kilometers of the appropriate interference contour and the protected contour of a data base station.

The first three letters of the "TYPE" column identify the current F.C.C. status of the stations. The fourth letter will be a "D" or "Z" (Sec. 73.215) if the facility is directional. The fifth letter will be an E, H or V depending on the type of antenna polarization. The sixth letter will be a 'Y' if the antenna uses beam tilt.