

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 AP289 has an outgoing contour overlap from the proposed translator, so no interference to other stations is anticipated.

AP289 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# 289D - 105.7 MHz, Pwr= 0.25 kW, HAAT=56.8 M, COR= 1340 M DISPLAY DATES
 37 31 36 N Average Protected F(50-50)= 9.92 km DATA 05-03-03
 118 21 56 W Ave. F(50-10) 40 dBu= 33.1 54 dBu= 13.8 80 dBu= 3.1 100 dBu= 1.1 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)
289D Chalfant Valley	AP289	APP C CA	0.0 180.0	0.00 BNPFT20030312ACX	37 31 36 118 21 56	0.250 57	1340 23.8	9.9 Living Proof, Inc.	-40.23*	-33.67*
290B Fresno	ALLO	USE CA	242.2 62.2	107.03 BLH791203AF	37 04 23 119 25 51	50.000 -1459	0 14.1	36.1	54.62	56.77
Coordinates updated from LIC record										
290B Fresno	KRNC	LIC CN CA	242.2 62.2	107.03 BLH19791203AF	37 04 23 119 25 51	2.400 -34	1425 14.1	17.9 Infinity Radio Operations	81.60	74.98
288D Big Pine, Etc.	K288DL	LIC DHN CA	160.5 340.5	65.83 BLFT19870731TA	36 58 03 118 07 05	0.008 686	2876 10.1	13.6 Gary Robinson	36.92	42.11
TRANSLATOR FOR KMMT, MAMMOTH LAKES, CA.										

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