

[Exhibit 13]

Non-Interference Compliance

Regarding Facility id 140383

Channel 259

Description of Exhibit 13 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 K258BX, Facility_id: 140383

Co-channel through third adjacent:

Application_id	Facility_id	Prefix	ARN	Call	Licensee	Class	City	State	Status	ERP	RCAMSL	Channel	Adj	Dist	Overlap
1180391	0	RM	11403	Null		A	ASH FORK	AZ	VAC	0	0	259	0	57.3	14.1736
431118	21693	Null	Null	KVNA-FM	YAVAPAI BROADCASTING CORPORATION	C2	FLAGSTAFF	AZ	USE	0	0	261	2	26.3	0.1045
649417	156139	BNPFT	20030317GFY	NEW	FRED HANNEL	D	FLAGSTAFF	AZ	APP	0.05	2810	257	2	27.9	0
631625	140330	BNPFT	20030317BTR	NEW	KCBB, INC.	D	SEDONA	AZ	APP	0.01	1483	257	2	50.8	0
629090	138570	BNPFT	20030310AJK	NEW	ARIZONA BOARD OF REGENTS FOR/ON BEHAL	D	SEDONA	AZ	APP	0.041	1472	257	2	51	0
1102582	21693	BMLH	20060113ABB	KVNA-FM	YAVAPAI BROADCASTING CORPORATION	C2	FLAGSTAFF	AZ	LIC	5.2	2615	261	2	51.9	0
637052	144642	BNPFT	20030314CGJ	NEW	STEPHEN E. MERMELSTEIN	D	JEROME	AZ	APP	0.01	2345	259	0	70.5	0
186134	52001	BLH	19930510KC	KTMG	GUYANN CORPORATION	A	PRESCOTT	AZ	LIC	6	1759	256	3	95.6	0
1160496	52001	BPH	20061024AEU	KTMG	GUYANN CORPORATION	C3	PRESCOTT	AZ	CP	25	1759	256	3	95.7	0
1162436	52001	Null	Null	KTMG	GUYANN CORPORATION	C3	PRESCOTT	AZ	USE	0	0	256	3	100.6	0
643806	150747	BNPFT	20030317GUC	NEW	DONALD F. HENDREN	D	CHINO STATION	AZ	APP	0.25	1720	261	2	101.5	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
1242103	177108	BNPED	20071022BLP	NEW	ADVANCE MINISTRIES, INC.	A	SELIGMAN	AZ	CP	0.6	1609	205	54	86.1	76.1