

[Exhibit 12]

Non-Interference Compliance

Regarding Facility id 154210

Channel 204

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 dBμ 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 NEW, Facility_id: 154210**

Co-channel through third adjacent:

Application_id	Facility_id	Prefix	ARN	Call	Licensee	Class	City	State	Status	ERP	RCAMS	Channel	Adj	Dist	Overlap
657547	12344	BPFT	20030415ACE	K201BZ	EDUCATIONAL MEDIA FOUNDATION	D	STERLING	CO	CP	0.14	1322	201	3	62.5	0
569513	92423	BLFT	20010613AHR	K203DD	CALVARY CHAPEL OF TWIN FALLS, INC.	D	STERLING	CO	LIC	0.075	1446	203	1	73.8	0
196137	55600	BLFT	19940322TD	K206BD	REGION 1 TRANSLATOR ASSOCIATION	D	JULESBURG	CO	LIC	0.074	1254	206	2	75.3	0
187754	12344	BLFT	19930701TB	K201BZ	COLORADO CHRISTIAN UNIVERSITY, INC.	D	STERLING	CO	LIC	0.09	1443	201	3	79.4	0
623471	121887	BLED	20030211ABF	KLJV	EDUCATIONAL MEDIA FOUNDATION	A	SCOTTSDLUFF	NE	LIC	0.39	1327	202	2	91.9	0
1052959	121842	BNPED	19991116AIU	KKSB	BROADCASTING FOR THE CHALLENGED, INC.	C1	SCOTTSDLUFF	NE	CP	100	1336	206	2	98.5	0
1060876	151533	BMPFT	20050506AAN	K257DX	EDGEWATER BROADCASTING, INC.	D	HOLYOKE	CO	CP MOD	0.25	1189	203	1	99.8	0

Intermediate Frequencies (53 and 54 channels difference):

Application_id	Facility_id	Prefix	ARN	Call	Licensee	Class	City	State	Status	ERP	RCAMS	Channel	Adj	Dist	Clr
1048405	164137	BNPH	20041229ABR	NEW	COLLEGE CREEK BROADCASTING, INC.	C2	MITCHELL	NE	APP	50	1372	257	53	83.4	68.4
1032936	164137	BSFH	20040806AHX	NEW	COLLEGE CREEK BROADCASTING, INC.	A	MITCHELL	NE	APP	0	0	257	53	98.3	88.3