

[Exhibit 13]

**Channel 6 TV Non-Interference Compliance**

Regarding Facility id 148978

Channel 219

Because this application is made on channel 219, 47 C.F.R. § 74.1205(a) requires that a showing be provided proving compliance with the other provisions of § 74.1205 if the proposed translator is within 132 km of any channel 6 television station.

Page 2 of this exhibit shows all stations within 132 km. The last column in that tabulation shows the area of overlap in square kilometers of the 88 dBμ F(50,10) interfering contour with any 47 dBμ F(50,50) protected contour. The overlap shown is with KPVI, for which we received a letter stating that Oregon Trail Broadcasting does not object to our transmission on channel 219.

Page 3 of this exhibit is a letter from Oregon Trail Broadcasting stating there is no objection to the contour overlap presented by this modification.

**TV6 Study**  
**For Station K222BT, Facility\_id: 148978**

Application_id	Facility_id	Prefix	ARN	Call	Licensee	Class	City	State	Status	ERP	RCMSL	Channel	Adj	Dist	Overlap
304735	1270	BLCT	2335	KPVI	OREGON TRAIL BROADCASTING COMPANY	TV	POCATELLO	ID	LIC	100	2078	6	2	15.4	6.2531

**Oregon Trail Broadcasting**  
**902 E. Sherman Street**  
**Pocatello, Idaho 83201**

August 22, 2008

Radio Assist Ministry, Inc.  
160 Gooding St. W.  
Twin Falls, ID 83301

KPVI-TV, Channel 6 has no objection to the proposed changes to K275AN owned and operated by Radio Assist Ministry, Inc. K275AN will operate on channel 219, frequency 91.7 Mhz. The station will be constructed in Pocatello, Idaho at North Latitude 42 deg 51 min 46 sec and West Longitude 112 deg 31 min 03 sec and shall operate at an ERP of .013 kW.

KPVI will be the sole determiner of any actual interference, and if the interference cannot be immediately corrected, Radio Assist Ministry, Inc. will cease broadcasting until a satisfactory resolution to the problem can be found.

Sincerely,

A handwritten signature in black ink, appearing to be 'R' followed by a long horizontal stroke.

Robin Estopinal  
Chief Engineer- KPVI-TV