

2355 Ranch Drive
Westminster, CO 80234
Phone (303) 465-5742 Fax (303) 465-4067
e-mail: STCL@comcast.net

B. W. St. Clair

**COMPREHENSIVE TECHNICAL EXHIBIT
APPLICATION FOR LPTV CONSTRUCTION PERMIT**

**MINOR MODIFICATION TO CONSTRUCTION PERMIT
W64BM, FCC ID 49188
FCC FILE NUMBER BPTTL-20010112ABY
VENTANA TELEVISION, INC.**

MINOR MODIFICATION TO CONSTRUCTION PERMIT. The within application is filed as a minor modification to the above-captioned construction permit, seeking a change in antenna manufacturer, adding beamtilt to the antenna and thereby increasing ERP in the maximum axis without increasing ERP on the horizon. No change of location is specified, so the Grade A contour overlap is exactly contiguous with the underlying CP.

INTERFERENCE STUDY. The following is submitted as an OET 69 Longley-Rice study exhibit for the above-captioned application, based on a study run on the Techware, Inc., official FCC Longley-Rice analysis program.

The stations which exhibit contour overlap or short spacing and thus must be studied are:

FCC FILE NUMBER	CALLSIGN AND LOCATION
BLCT-19830503KE	WNWO-TV (24) Toledo, OH
BPCDT-19991011AIA	WSYM-DT (38) Lansing, MI
BLCT-19890531KG	WADL (38) Mt. Clemens, MI
BLEDT-20040130AHB	WOSU-DT (38) Columbus, OH

Interference from the within proposal to all listed is less than 0.5%
Accordingly, waiver of §§74.705 and 74.706 as appropriate is requested.

CANADIAN BORDER AREA STATEMENT. The location of the within proposal is within 200 km of the United States border with Canada. This modification to construction permit FCC file number BPTTL-20010112ABY makes no change whatever to the facility's power on the horizon or its antenna pattern in any direction, including toward Canada. Accordingly, the Canadian coordination which has already occurred with respect to BPTTL-20010112ABY will also apply to the within application. Therefore this proposal should not require resubmittal to the government of Canada.

J. R. McDonald
5/19/2005