



MAIL TO: P.O. Box 310, Beacon, NY 12508
845/838-6000 FAX 845/838-2169

SHIP TO: 715 Route 52, Beacon, NY 12508

Paul Swartzendruber
Trinity Broadcasting
PO Box 534
Fishkill, NY 12524

Re: Tower construction, North Mt. Beacon

September 26, 2003

Dear Mr. Swartzendruber,


This is in response to your request that the licensee for WBNR certify that the tower construction on Mount Beacon for WTBV-DTV has not caused re-radiation distortion of the WBNR antenna patterns.

Since the tower constructed was a replacement tower, the impact on the WBNR signal was expected to be nil. This was confirmed on September 26, 2003 when a set of monitor point readings was completed. This set was compared against the last set of readings, which was taken on May 22, 2003. These readings are as follows:

Monitor Point	Maximum reading	5/22/03	9/26/03
180 degree (day)	5.6 mV/m	3.1 mV/m	2.7 mV/m
220 degree (day)	15.6 mV/m	11.2 mV/m	9.9 mV/m
50 degree (night)	3.5 mV/m	3.1 mV/m	3.1 mV/m
90.5 degree (night)	31.8 mV/m	26.1 mV/m	21.5 mV/m
216.5 degree (night)	9.4 mV/m	8.3 mV/m	9.4 mV/m

These readings are within the license limits for WBNR's daytime and nighttime patterns. The tower construction on mount beacon has not caused re-radiation distortion to the WBNR antenna pattern.

Regards,


Paul H. Thurst
Director of Engineering
Pamal Broadcasting, Ltd.

100.7
WBVR

WBNR
WBVR
WBVR

K104.7
Listen.

HVMG
Hudson Valley Media Group, LLC