

B. W. St. Clair

COMPREHENSIVE TECHNICAL EXHIBIT LPTV DIGITAL AMENDMENT TO APPLICATION

**AMENDMENT TO APPLICATION FOR CONSTRUCTION PERMIT
W24DE-D, FCC ID 168061
FCC FILE NUMBER BMPD TT-20090630AEQ
MAPALE LLC**

AMENDMENT to Application for Minor Modification of Construction Permit. The within amendment is filed in response to a thirty day letter which addresses the following two items as follows:

1. "Interference is predicted to occur to WIMP-CA facilities as described in FCC file numbers BLTTA-20061201BRA and BDFCDTA-20090630AIE." **To control this predicted interference, the underlying application to which this amendment refers specified use of a full-service mask filter and this amendment reasserts that specification as follows:**

***Use of Full-Service Mask Filter.** The application specifies use of the full-service specification mask filter which attenuates adjacent channel interference significantly and was studied that way with the Longley-Rice engineering software. Applicant certifies that such a device will be installed on the transmitter for operation.*

Accordingly, the interference study as follows is correct:

***Interference Study.** An OET 69 Longley-Rice study has been performed for the above-captioned application. The study was performed on a Sun Blade computer running the official FCC Longley-Rice program as provided by Techware, Inc and shows compliance with all appropriate ruleparts including §74.793.*

2. "Your proposed construction permit as referenced above indicates the proposed tower height above ground level as 311.5 meters and the ASR Registration search results..." **American Tower has modified this particular tower in accordance with its Application #A0641784 which reports a height reduction of 0.9 meters from the same ASR shown in FCC records at the time this application was prepared. Accordingly, the within amendment at Section III, item 7 corrects the tower height to 310.6 meters above ground level.**

No further revisions are incorporated in the within amendment.

J. R. McDonald
August 31, 2009