

Exhibit 7

The purpose of this exhibit is to explain the difference between the antenna model number granted and the antenna model constructed in this application. Specifically, the Andrew ATW22H3-HSOC-16S requested and granted was substituted with an ERI (formerly Andrew) model number ATL22H3-HSOC-16. The differences are only mechanical in nature and there is no change in electrical characteristics or height of the center of radiation.

For a period of time Andrew and ERI used the "ATL" designation for a light weight, low windload TRASAR® antenna. They have recently restored use of the ATW designation for all TRASAR antennas including the light weight, low windload antennas. This was a marketing issue only and had no effect on antenna electrical specifications.

The ATL model numbers did not include a suffix after the channel number to indicate input power handling capabilities. The antennas were not offered with different power handling capabilities so the marketing department dropped this designation from the model number. That is the reason there is no "S" after the 16 in the ATL model number.

Submitted by,

A handwritten signature in black ink, appearing to read "W B Miller".

Warren B. Miller
Director of Engineering
Trinity Broadcasting of Indiana, Inc.