

Exhibit 7 - Statement A  
**CONSTRUCTED FACILITY**  
prepared for  
**TV Alabama, Inc.**  
WCFT-DT Tuscaloosa, Alabama  
Facility ID: 21258  
Ch. 33 300 kW (MAX-DA) 659 m

*TV Alabama, Inc.* (“*TV Alabama*”) is the permittee of digital television station WCFT-DT, Tuscaloosa, Alabama. *TV Alabama* has completed construction of the DTV facility authorized in the construction permit (“CP”) FCC File No. BMPCDT-20090611ACX. The instant statement has been prepared to report a minor change in the antenna part number.

The post-transition WCFT-DT facility was constructed as authorized in the CP except that the antenna part number from the manufacturer has been modified to reflect a change in the transmission line flange size<sup>1</sup>. All other antenna specifications remain the same as authorized in the CP.

---

<sup>1</sup> The CP application reported the proposed use of an ERI ATW30H3-ETC1-33H directional antenna. The installed antenna is an ERI ATW30H3-ETC1-33S directional antenna. The revised part number reflects the use of a 6” transmission line flange.

Exhibit 7 - Table 1  
**ANTENNA / LINE SYSTEM GAINS AND LOSSES**  
 prepared October 2009 for  
**TV Alabama, Inc.**  
 WCFT-DT Tuscaloosa, Alabama  
 Facility ID 21258  
 Ch. 33 300 kW (MAX-DA) 659 m

License to Cover Constuction Permit BMPCDT-20090611ACX

|   |                             |                  |
|---|-----------------------------|------------------|
| <b>Authorized Effective Radiated Power:</b> | <b>300 kW</b>               | <b>24.77 dBk</b> |
| <hr/>                                       |                             |                  |
| <b><u>Antenna System</u></b>                |                             |                  |
| ERI<br>ATW30H3-ETC1-33S                     | Max Power Gain:             | 36.98            |
|   |                             | 15.68 dB         |
|   | <b>Antenna Input Power:</b> | <b>8.11 kW</b>   |
|   |                             | <b>9.09 dBk</b>  |
| <hr/>                                       |                             |                  |
| <b><u>Line and Other Losses</u></b>         |                             |                  |
| 6 1/8" MACXLine<br>Length 2020 ft           | Efficiency:                 | 0.600            |
|   | Loss:                       | 2.22 dB          |
|   | <b>Total Losses:</b>        | <b>2.22 dB</b>   |
| <hr/>                                       |                             |                  |
| <b><u>Transmitter Power Output:</u></b>     | <b>13.52 kW</b>             | <b>11.31 dBk</b> |