

Date: November 13, 2012

BERKLEY GROUP

Re: Cell Site Name "JM Robinson"

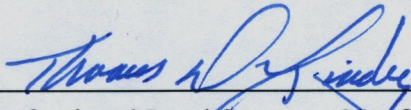
Location: MECKLENBURG, NORTH CAROLINA

The information below has been calculated based on the design and location of the tower/site.

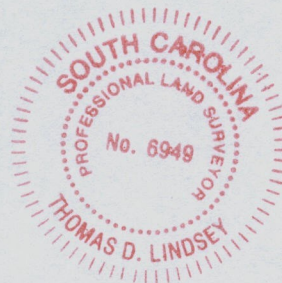
We state that the latitude of 35° 03' 47.12" N and the longitude of 80° 47' 32.86" W are accurate to within FAA Accuracy Code 2* (50.0 ft. horizontally): and that the structure site elevation of 195.8m (642.6') AMSL NAVD "88" is accurate to within FAA Accuracy Code C* (20.0 ft. vertically). The horizontal datum (coordinates) are in terms of the NORTH AMERICAN DATUM of 1983 (NAD 83) and are expressed as degrees, minutes and seconds. The vertical datum (heights) are in terms of the NORTH AMERICAN VERTICAL DATUM of 1988 (NAVD 88).

* See page 3, Appendix 2, FAA Document 8260.19D, Dated August 27, 2007, Titled Flight Procedures and Airspace.

Latitude, longitude and elevations shown are from an actual GPS survey performed using a survey grade receiver.



Professional Land Surveyor No. South Carolina 6949



REV	COMMENTS	DATE
0	ORIGINAL ISSUE	11-13-12



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