

## EXHIBIT 12 – NARRATIVE

The FCC issued Public Notice DA 13 – 283, dated February 26, 2013 authorizing certain Non-Mutually Exclusive Tech Box Proposals Outside Spectrum Limited Markets to file Form 349s for their Auction 83 proposals. This “singleton” is one of the applications identified in DA 13 – 283. Applicant E-String Wireless, LTD files this Form 349 as instructed to secure a Construction Permit Grant for Facility ID number 156293 a proposed translator near Sweetwater, Texas, file number BNPFT-20030317HSQ.

The proposed site is greater than 39 km from any Market Grid; therefore a Grid Study is not required.

Transmitter ERP is reduced to 0.14 kW because the 60 degree radial HAAT is 130.9 meters and per 74.1235(b)(2) the ERP cannot exceed 140 watts.

No new interference is created by this application to any licensed facility, CP, or application.

The site of this application is within 312 km of the Mexico/US border, however the 60-dbu contour of this application does not come within 116.3 km of the border. This application complies with 74.1235(d)(2).

Tech Box Item:

[6] – Antenna Location Site Elevation AMSL – 709 meters

[7] – Overall Tower Height AGL – 53 meters

[8] – Height of Radiation Center AGL – 37 meters (H) and (V)

[9] – Effective Radiated Power – 0.140 kW (H) and (V)

[10] – Non-directional antenna

[12] – Exhibit 12: Narrative, Channel Study

[12a] – Exhibit 13 Overlap Requirements

[15] – Environment – RFE Exhibit 17: Maximum RF exposure is  $1.1 \mu\text{W}/\text{cm}^2$ , or 0.6%. This is less than 5% of the total allowable uncontrolled public access exposure of  $200 \mu\text{W}/\text{cm}^2$ , therefore no further study is required. When workers are present on the tower, Applicant will reduce power or cease transmission.