

## 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 156451, a proposed translator near Topeka, Kansas file number BNPFT-20030317HPZ.

This application is greater than 39 km from the nearest Grid Market.

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

Tech Box Item:

[6] – Antenna Location Site Elevation AMSL – 295 meters

[7] – Overall Tower Height AGL – 66 meters

[8] – Height of Radiation Center AGL – 55 meters (H) and (V)

[9] – Effective Radiated Power – 0.250 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  $0.8\mu\text{W}/\text{cm}^2$ , or 0.4%. 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.