## RFR Survey Report for Legend Communications Cedar Mountain Tower Site in Cody Wyoming Call Signs KZMQ-FM, Greybull, WY (FIN: 5248) and K225CO, Greybull, WY (FIN: 200076) May 29, 2021

Measurements were taken with a Narda model 8418B RF field strength meter serial number 04128 using a Narda probe model B8722D serial number 06006.

Measured values were specially averaged and taken from ground level up to 2 meters AGL. No rooftop measurements were taken and there is no regular rooftop access or work performed at this site.

This tower site and building are on an extremely remote mountain top which is only accessible by four-wheel vehicles in the months of June-September. There are no other facilities or infrastructure on the mountain. The land is owned by the USFS and appropriate RF warning signs are posted.

RF measurements in the E field showed that the area immediately around the building/tower measured above the occupational exposure limit. Measurements around the outside of the RF warning sign perimeter and in the surrounding area outside of this perimeter noted a peak reading of 19.4% of the occupational limit. This reading was only on the high ground near the North Eastern guy wire anchor point.

David M. Smith

**Contract Engineer** 

307 231 6032

dave@davestechshop.com