

Engineering Report For
Fiesta Radio, Inc.
K S U N (A M)
Phoenix, Arizona
March 2023

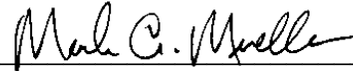
This engineering exhibit was prepared to supply the ground system information for Direct Power Measurement application BZ-20230310AAC for KSUN (AM), FCC facility ID number 7721, Phoenix, Arizona.

Ground System: 120 equally spaced 128 meter long (420 feet) buried copper ground radials equally-spaced around the base of the tower along with a 15 meter round ground screen about the base of the tower. Additionally, a 24 meter round ground screen about the base of the drop wire antenna used for KPHX approximately 22.8 meters from the KSUN/KQFN tower.

Preparer's Certification

This engineering exhibit was prepared by me and is true and correct to the best of my knowledge and belief.

Original FCC Form 302-AM, March 3, 2023
Amended March 20, 2023



Mark A. Mueller