

EXHIBIT 25.0

ENGINEERING NARRATIVE

This instant minor change application for Radio Ranch, Ltd., Kerrville, Texas, owner of KRNH FM channel 222, 92.3 MHz., Class C2, ARN BLH-20010723ABF, facility 41061 is to move the current transmitter site to a new location (NAD 27) 30 – 03 – 42 N, 99 – 03 – 43 W. The RCAGL of the antenna is 120 meters with a HAAT of 181 meters, which exceeds the maximum HAAT allowed for Class C2. This resulted in the reducing the ERP to 23.0 KW. Applicant will employ a non-directional antenna system on a new tower. Applicant will file for the FCC required tower registration upon FAA approval to construct this tower.

EXHIBIT 25.0

Exhibit 25.0 is this Engineering Narrative.

EXHIBIT 25.1

Exhibit 25.1 is the channel study for this application.

EXHIBIT 29.0 through EXHIBIT 29.2

Exhibit 29.0 co-channel contour map
Exhibit 29.1 first adjacent channels
Exhibit 29.2 second and third adjacent channels

ENVIRONMENTAL PROTECTION ACT

This proposal complies with 47 C.F.R. Section 1.1306. The proposed facility will not have a significant environmental impact and complies with the maximum permissible radio frequency electromagnetic exposure limits for controlled and uncontrolled environments. This site is not known to be in or part of any historical or cultural land areas.