

December 10, 1993

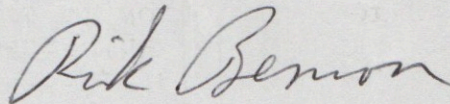
Dear Mr. Sampson:

Thank you for your reception report. Please accept this letter as confirmation of reception of KEEL radio on the dates and times listed in your report. Enclosed is a coverage map which indicates the area where KEEL can normally be received.

KEEL operates DA-2 with 50 kW day and 5 kW night. Our directional array consists of six in-line, 370', guyed towers, spaced 532' apart. The bearing of the in-line array is 10 degrees East of North. The northern-most four towers are used in the day pattern and all six towers are used at night. The maximum radiation lobe for both patterns is 190 degrees. The transmitter site is approximately 16 miles North of Shreveport, near Dixie, LA on US highway 71. Two transmitters are used, a Harris MW-50C3 and a Harris MW-5B.

If you require additional information please feel free to contact us.

Sincerely,



Rick Benson  
Technical Director