



Spurious Measurement Test Report

Combined Facility

Cedar Hill, Texas

KJKK 100.3

KLLI 105.3

Background

This test was performed in order to verify compliance of 47 C.F.R. Sections 73.317 (b) through 73.317 (d) between stations KJKK and KLLI. Both station transmitters are operated into a Shively DS2540 Balanced Combiner System feeding a Shively master FM panel antenna system, model 6014-8/3. The site is located at 501 South Potter, Cedar Hill, Texas. The antenna structure registration number is 1053452.

Test Setup and Procedure

The test was performed using a Tektronix 492 spectrum analyzer. The combiner system output contains an RF directional coupler prior to feeding the master panel antenna. The spectrum analyzer was connected to the forward port of the directional coupler in order to view the entire combined fundamental spectrum as well as any spurious products. Adequate attenuation was placed in front of the spectrum analyzer in order to avoid



overload conditions inside the analyzer causing inaccurate measurements. The external attenuation was factored into the measurement readings.

The test was performed by taking actual signal level readings of both station's main carrier (in dBm) and then comparing these signal levels to all of the detectable spurious signal levels (in dBm). The spectrum was swept up to 2 GHz.

Conclusion

The current operation of both stations into this system meets or exceeds the requirements of 47 C.F.R. Sections 73.317 (b) through 73.317 (d).

September 16, 2004

Chris Hudgins

RF Engineer

Infinity Broadcasting, Inc.