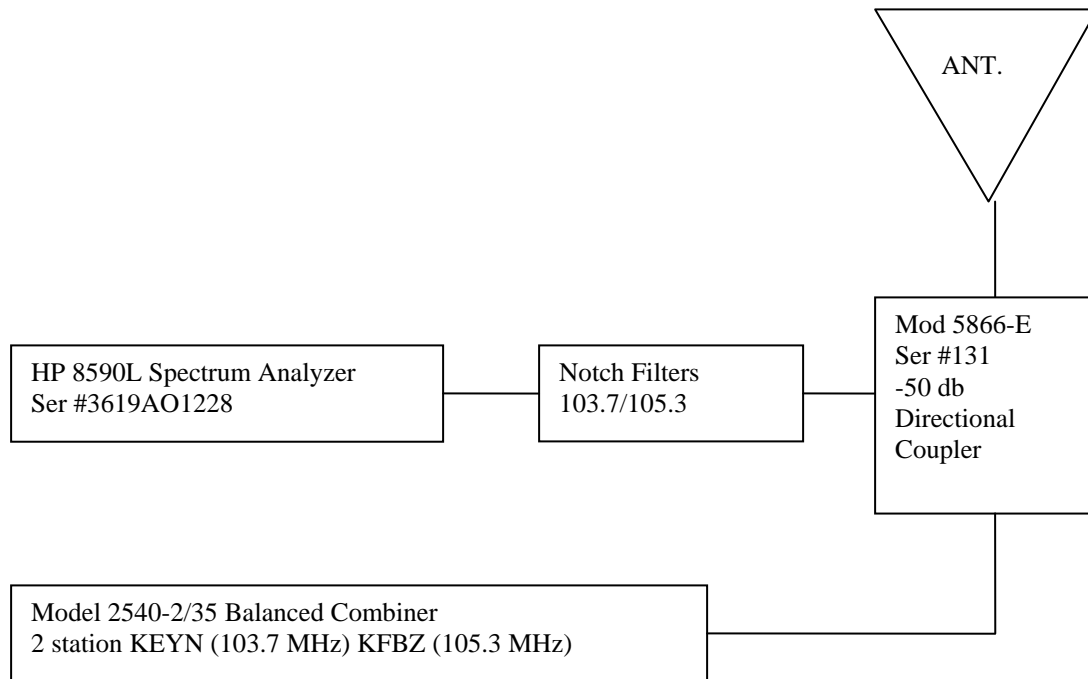


October 7, 2004

Mr. John Price
Entercom
1820 Eastlake Avenue East
Seattle, WA 98102

REF: Wichita, Kansas KEYN/KFBZ (103.7/105.3MHz)
Antenna: Shively Model #6814BB-8R-BT-PS-SPEC Ser #1143
Constant Impedance Combiner: Shively Model #2540-2/35 Ser #117

On the morning of 29 September 2004, measurements were made by myself using the equipment annotated below pursuant to the spurious emissions requirements of 47 C.F.R. Sections 73.317(b) through 73.317(d). All measurements were made with both stations simultaneously utilizing the shared Shively Model 6814BB-8R-BT-PS-SPEC. antenna.



Mr. John Price
October 7, 2004
Page Two

My measurements indicated that all spurious emissions were at least 85 db below carrier levels.

I have been employed as a Senior Technician for Shively Labs since August 25, 1997.

Sincerely,

A handwritten signature in black ink, appearing to read "Robert A. Surette", with a long horizontal flourish extending to the right.

Robert A. Surette, Manager of RF Engineering
for Sean Edwards, Senior Technician

RAS/SE/slt