

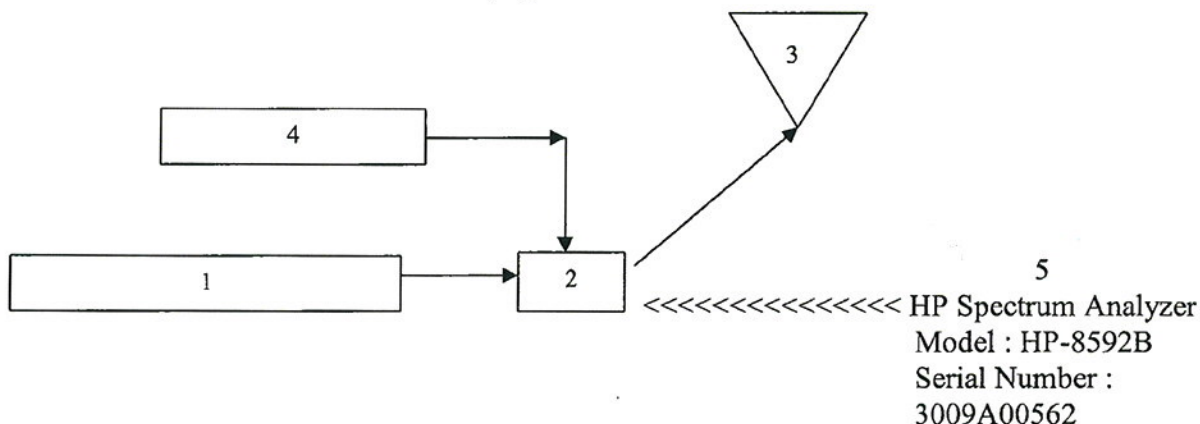
April 15, 2009

To Whom It May Concern:

REF: KSXY 100.9 & KNOB 96.7 Shively Transmitter Combiner and Shively Broadband Antenna:

On Saturday March 28, 2009, I performed the intermodulation measurements 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 all stations referenced simultaneously utilizing the shared Shively antenna Model 6814 BB -2-SS-PS Ser# 27329-1 with all of the transmitters running at full TPO. The measurements indicated that all spurious emissions were at least 83 dB below carrier level, therefore, the installation of the KSXY and KNOB transmitters to the new combiner system Shively Model 2630-2A-06 Ser. # 27329-5 and the new broadband antenna Shively Model 6814 BB -2-SS-PS Ser.# 27329-1 complies with all of the FCC rules and regulations.

Additionally I performed listening field tests on a vehicle radio within a radius of 50 yards of the transmitter site where I was unable to hear any spurious emissions.



1 = KNOB 96.7 Transmitter. EXISTING

2 = Shively Transmitter Combiner Model 2630-2A-06 Serial Number 27329-5. New

3 = Shively Broadband Antenna Model 6814 BB -2-SS-PS Serial Number 273329-1 New.

4 = KSXY 100.9 Transmitter. New

5 = Measurement Instrument HP Spectrum Analyzer. HP-8592B SN: 3009A00562

Engineering background:

I have been employed as a Consulting Engineer by KSXY and KNOB from 2001 to present. I have worked as a Broadcast Engineer and Radio Communication for the past 46 years and hold both a First Class and General Class Radio Telephone license PG-12-14323. I am also a licensed Amateur Radio Operator WA6CRB Amateur Extra and have been active over the same period of time.

Sincerely,

Daniel F. Ethen

Ethen Engineering Services

5701 Los Alamos Court

Santa Rosa, California 95409

EXHIBIT #B
MODIFICATION OF STATION
LICENSE
JYH BROADCASTING
KNOB RADIO STATION
HEALDSBURG, CALIFORNIA
Apr 11 2009