

08-21-02

The following translators have been checked for spurious emissions and meet the requirements of 47 C.F.R. Sections 73.317(b) through 73.317(d).

K213DY 90.5 mhz = -19.7 dbm
181.0mhz= -100.5 dbm

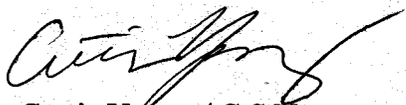
(there was no measureable change in the edge of modulated noise of an unidentified signal centered at about 181.25 mhz)

271.5mhz= -105.5 dbm

K217EM 91.3 mhz = - 15.3 dbm
182.6mhz = - 84.3 dbm
273.9mhz = - 73.2 dbm

these readings were measured about 200 feet from the transmit antenna using a calabrated Tektronik model 2712 spectrum analyzer and an Eagle -100 dbm FM band stop filter.

Signed:



Curtis Young / C.S.N