FCC ID: DD4P2T

Additional tests performed: 16 April 2002

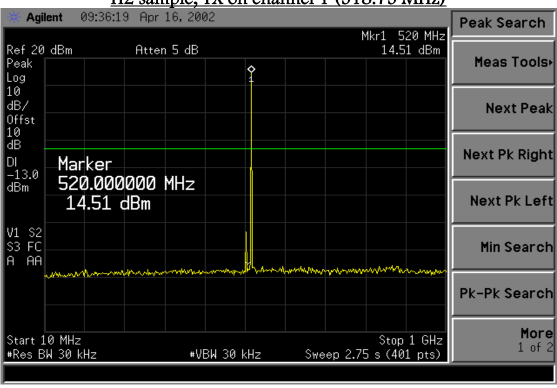
### RE: Request from Curtis-Straus TCB

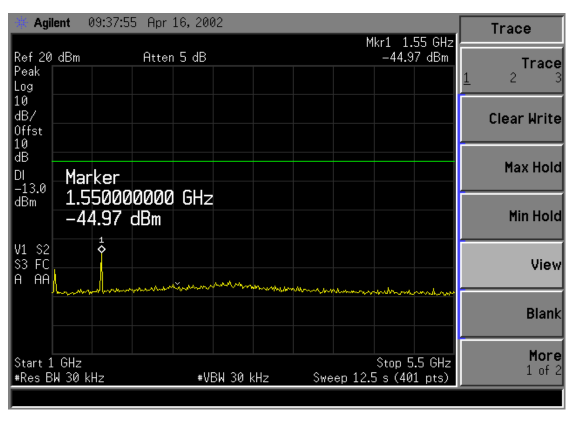
In response to the request by Curtis-Straus for conducted RF emissions from the PSM 200 transmitter product, the following graphs are included to demonstrate the transmitter samples compliance with the FCC part 74 and 2.1051 requirements. Graphs were taken of the 3 sample units previously tested, which were the H2, Q3, and FCC designated samples; and covering three channels in the 518 to 608 MHz range, plus three channels in the 614 to 784 MHz range; with emissions to the 10<sup>th</sup> harmonic being inspected. The worst case spurious signal seen was the second harmonic of channel 1 of the Q3 sample, at 1498.2 MHz. (Fo of 749.1 MHz) The level seen of this signal was ~39.3 dBm, which is 26.3 dB below the ~13 dBm specification level. All other spurious emissions that were seen were lower in level than this signal.

GRAPHS FOLLOW

#### FCC ID: DD4P2T

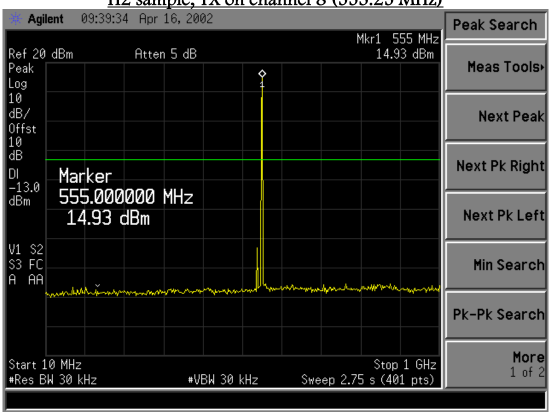
H2 sample, TX on channel 1 (518.75 MHz)

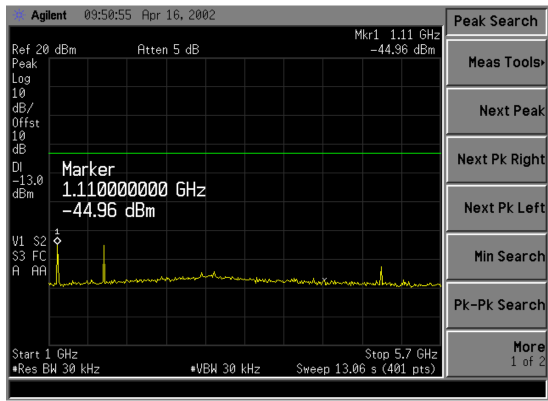




#### FCC ID: DD4P2T

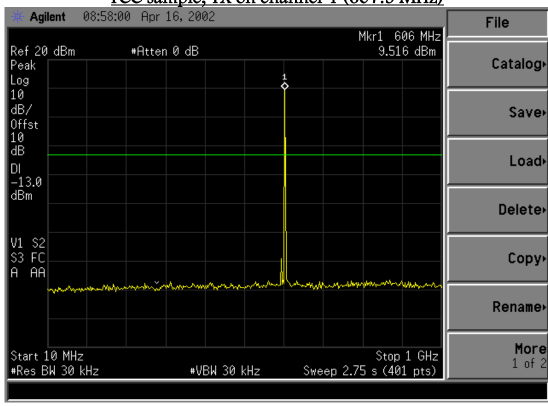
H2 sample, TX on channel 8 (553.25 MHz)

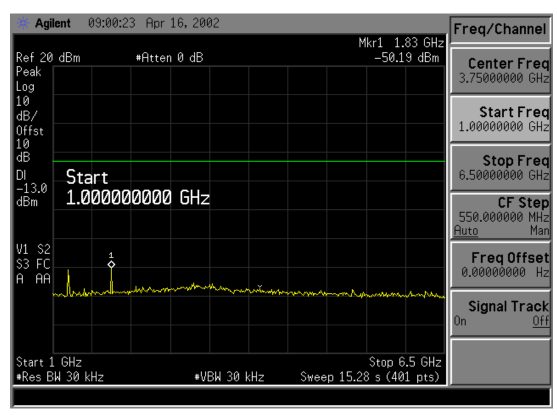




#### FCC ID: DD4P2T

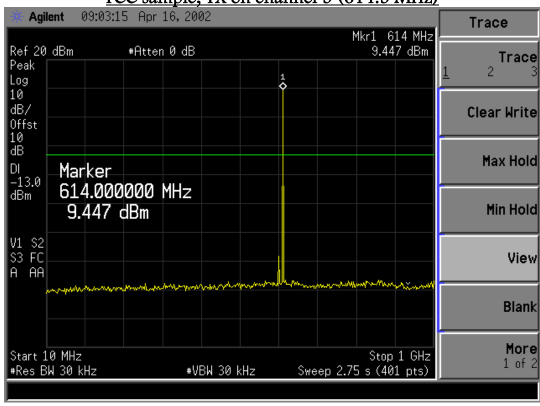
FCC sample, TX on channel 4 (607.5 MHz)

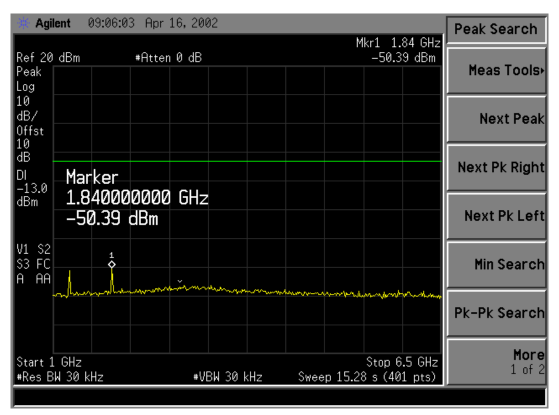




#### FCC ID: DD4P2T

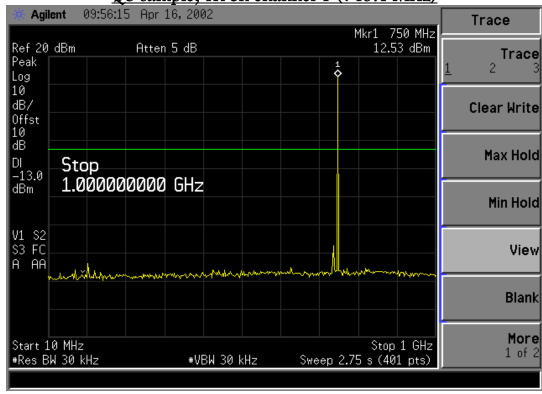
FCC sample, TX on channel 5 (614.5 MHz)

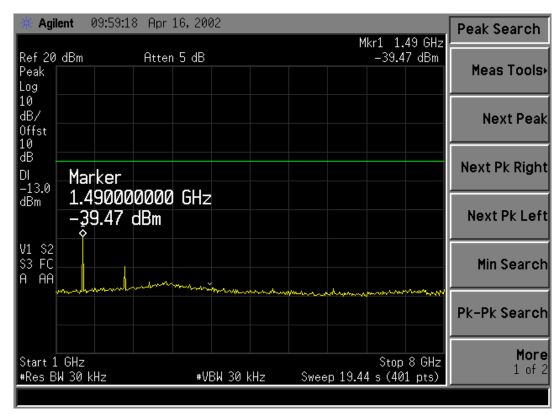




#### FCC ID: DD4P2T

Q3 sample, TX on channel 1 (749.1 MHz)





#### FCC ID: DD4P2T

Q3 sample, TX on channel 8 (781.9 MHz)

