

FCC ID: NTL-PCB4950

Corrected transmitter plot for Bruno remote transmitter

RE: CORRECTED DATA SUBMISSION:

The plot submitted in the report for the Bruno remote transmitter, ID # NTL-PCB4950 was created before the final power adjustment had been made on the transmitter board. The tabular data found on page 23 was taken as final values, after power was set by varying a resistor size by one standard value and entered into the report. The plot shown on page 25 was inadvertently left in the report; said plot having been created before the final power level had been set. The schematic enclosed with the filing reflects the final selection of this resistor value. (R2=220 ohms)

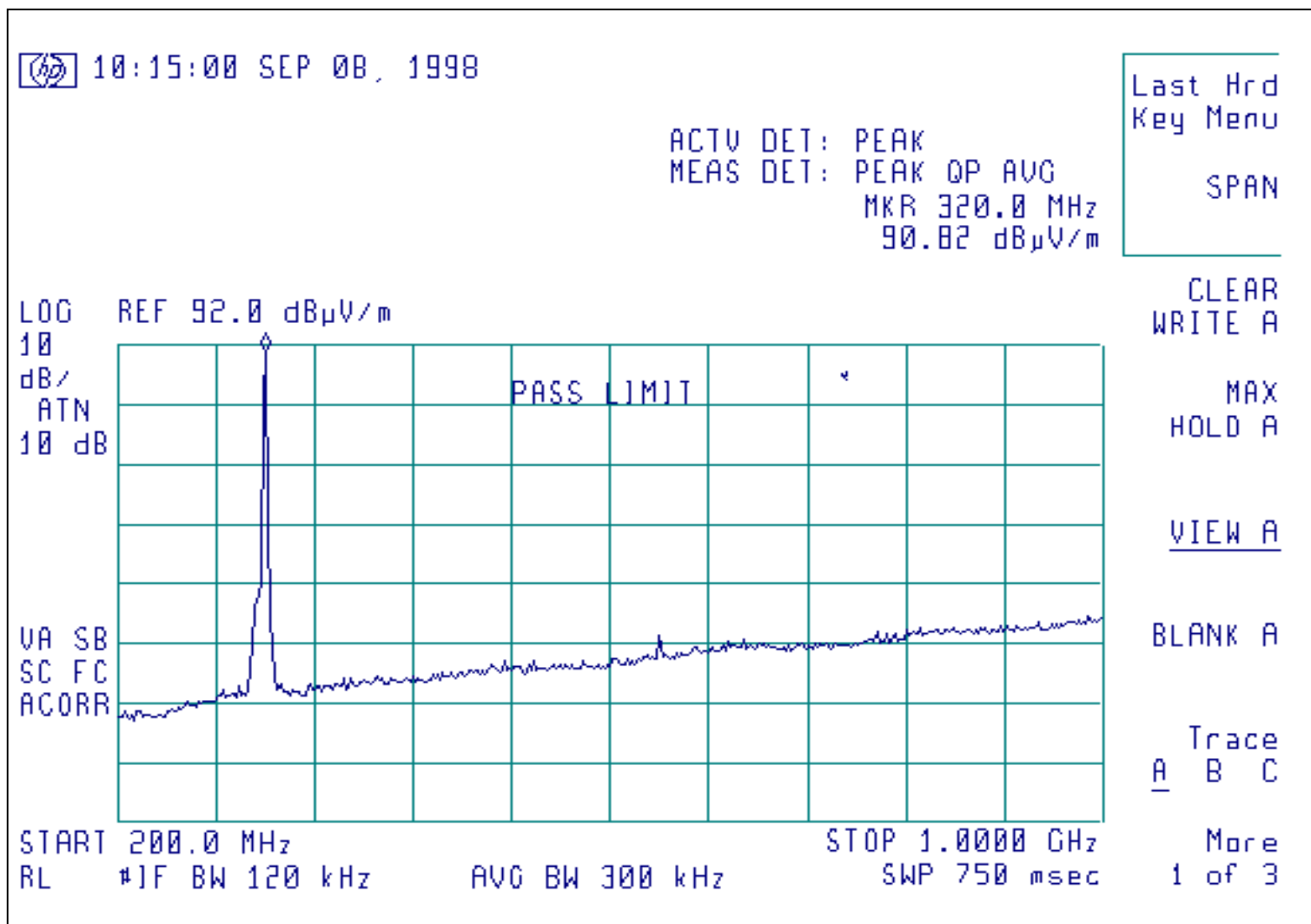
The plot enclosed shows the same transmitter re-tested, using new batteries. Also checked was the frequency range 30-3200 MHz, with no change in the earlier provided data noted, except for the occupied bandwidth. This was seen to be somewhat wider than that shown on the original plot, but still well within the allowed bandwidth. (440 kHz on sept. 8th vs. 300 kHz earlier; bandwidth allowed: up to 795 kHz) Therefore a fresh plot of Occupied Bandwidth is also supplied.

These materials are supplied in response to a telephone conversation on September 2 with the FCC engineering office in Columbia, MD

GRAPHS FOLLOW

FCC ID: NTL-PCB4950

318 MHz Remote Control, emissions below 1 GHz, horizontal polarity



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318 MHz Remote Control, occupied bandwidth

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