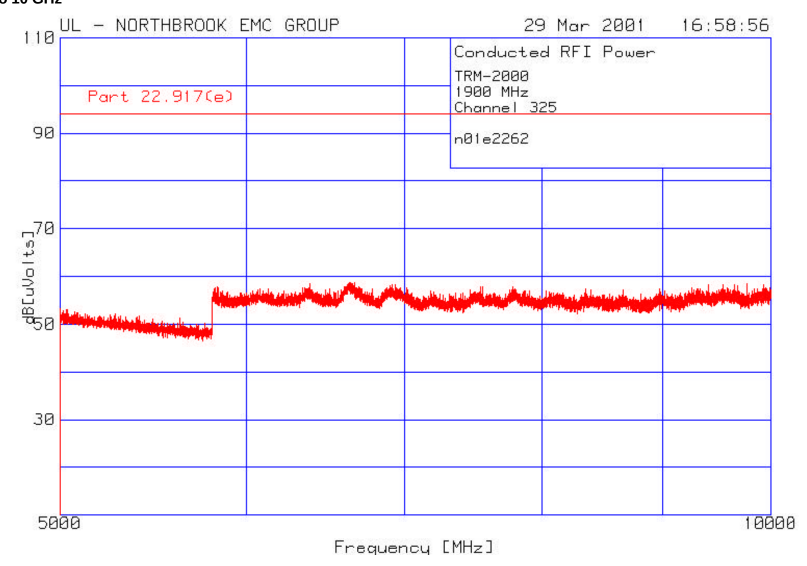
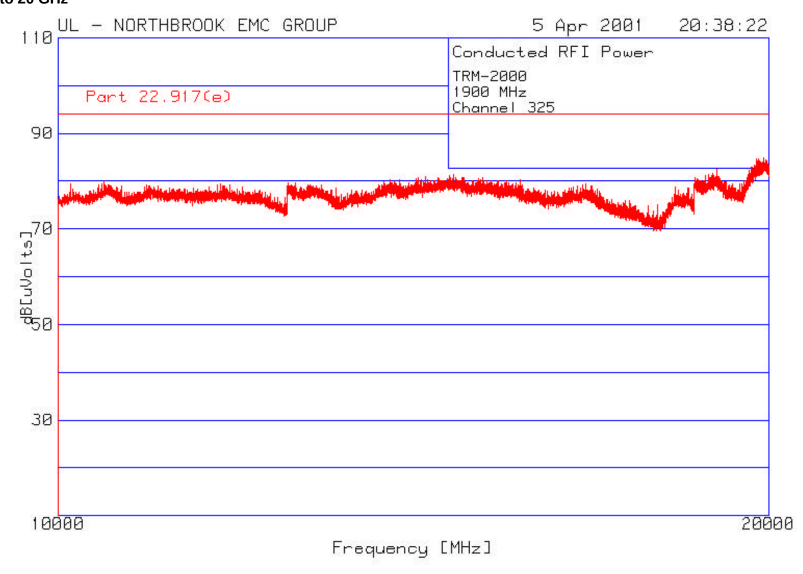
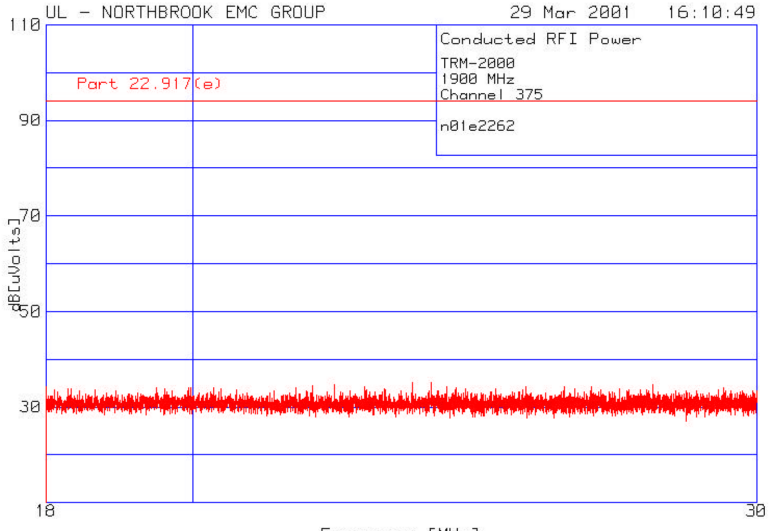
Spurious Emissions at Antenna Terminals Channel 0325 5 to 10 GHz



Spurious Emissions at Antenna Terminals Channel 0325 10 to 20 GHz

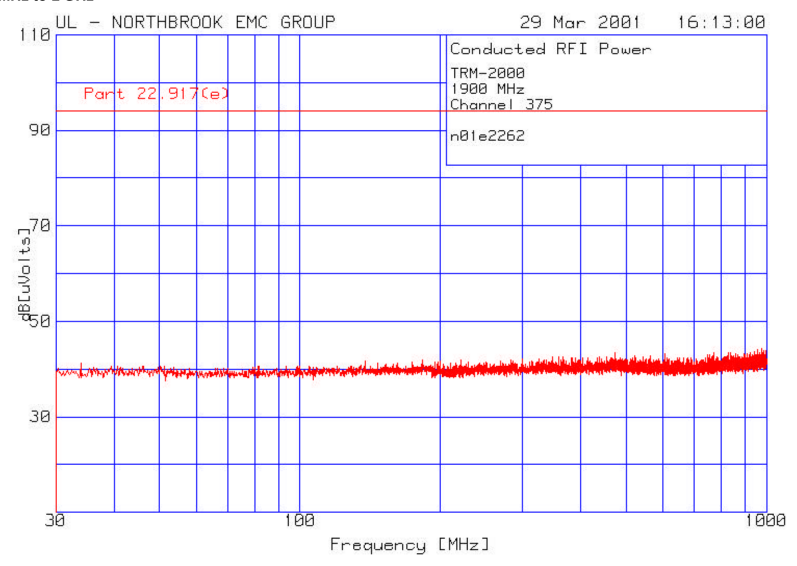


Spurious Emissions at Antenna Terminals Channel 0375 18 to 30 MHz



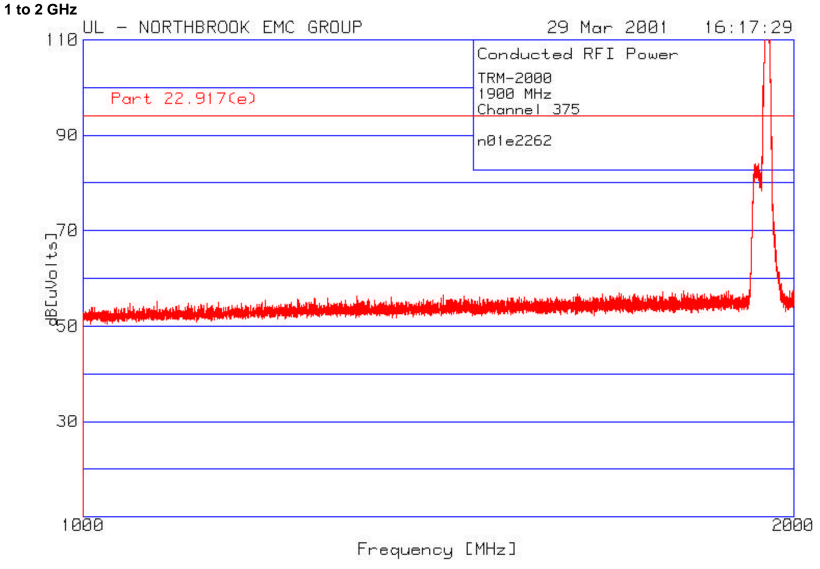
Frequency [MHz]

Spurious Emissions at Antenna Terminals Channel 0375 30 MHz to 1 GHz

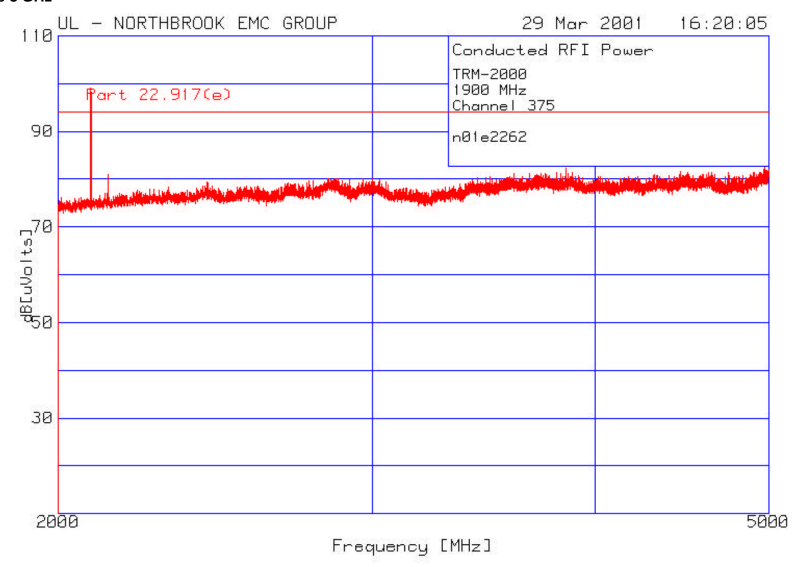


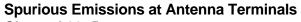
Spurious Emissions at Antenna Terminals

Channel 0375

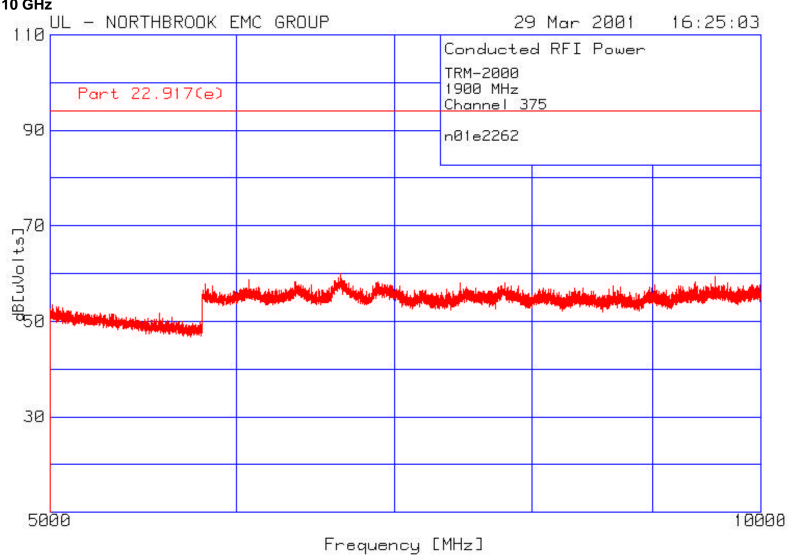


Spurious Emissions at Antenna Terminals Channel 0375 2 to 5 GHz

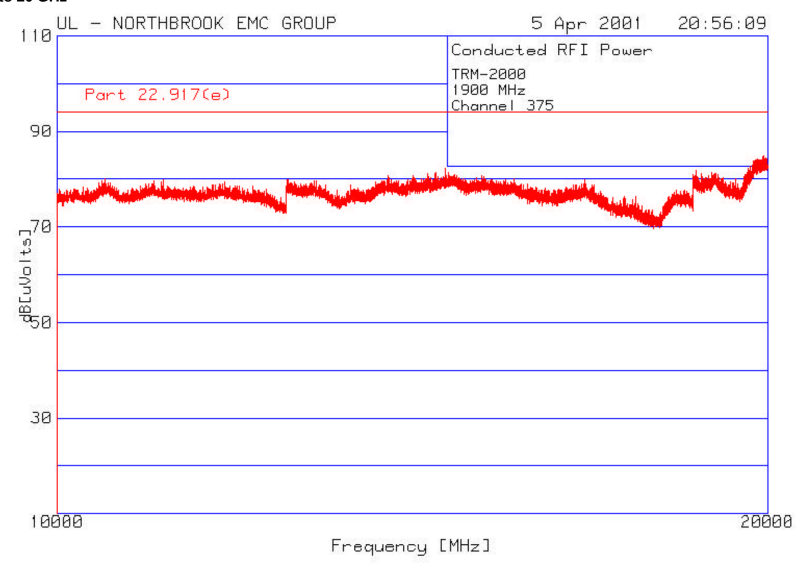




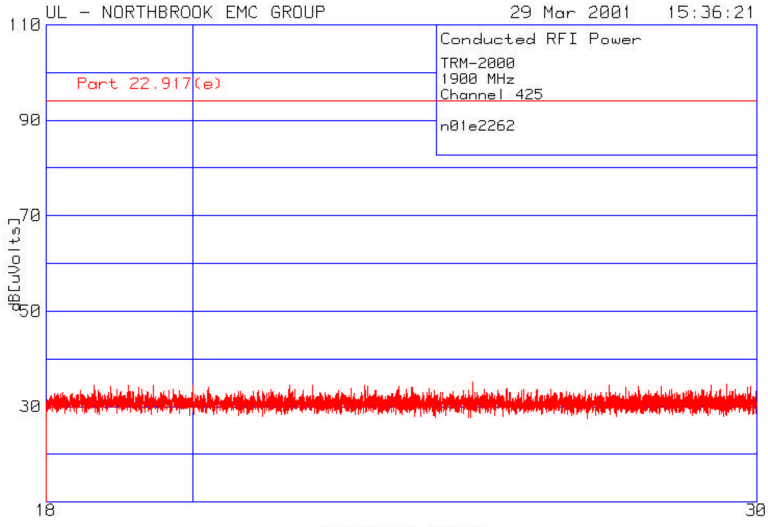
Channel 0375 5 to 10 GHz



Spurious Emissions at Antenna Terminals Channel 0375 10 to 20 GHz



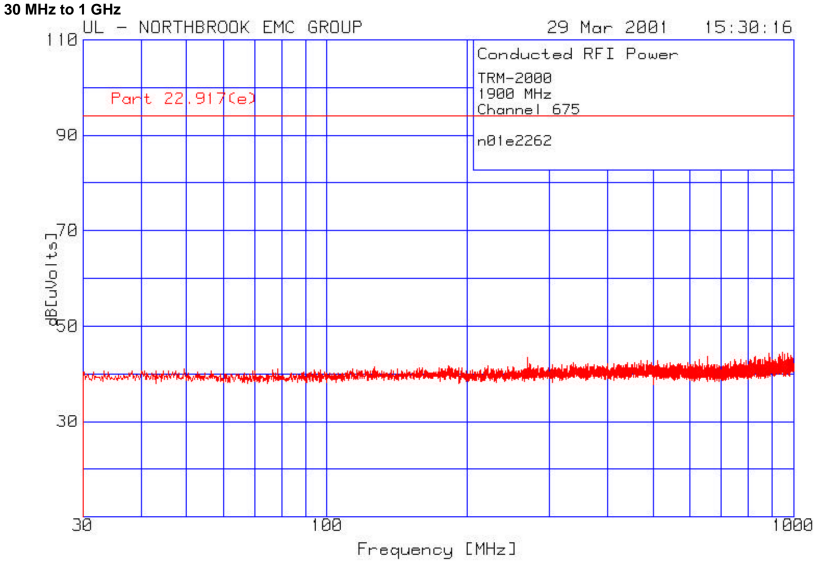
Spurious Emissions at Antenna Terminals Channel 0425 18 to 30 MHz



Frequency [MHz]

Spurious Emissions at Antenna Terminals

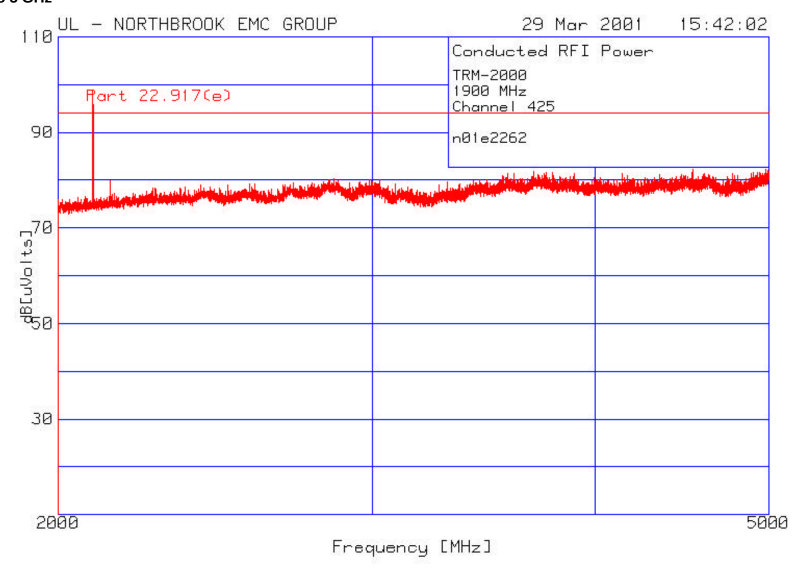
Channel 0425



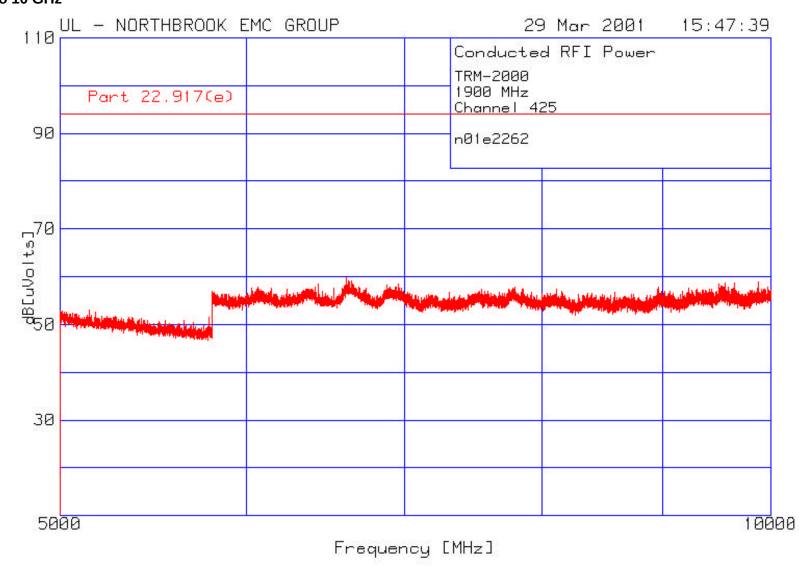
Spurious Emissions at Antenna Terminals Channel 0425 1 to 2 GHz

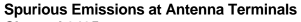
29 Mar 2001 15:32:50 UL - NORTHBROOK EMC GROUP 110 Conducted RFI Power TRM-2000 1900 MHz Part 22.917(e) Channel 675 90 n01e2262 gBCuVolts] 0 Manual advantage of a local state of the second 30 1000 2000 Frequency [MHz]

Spurious Emissions at Antenna Terminals Channel 0425 2 to 5 GHz

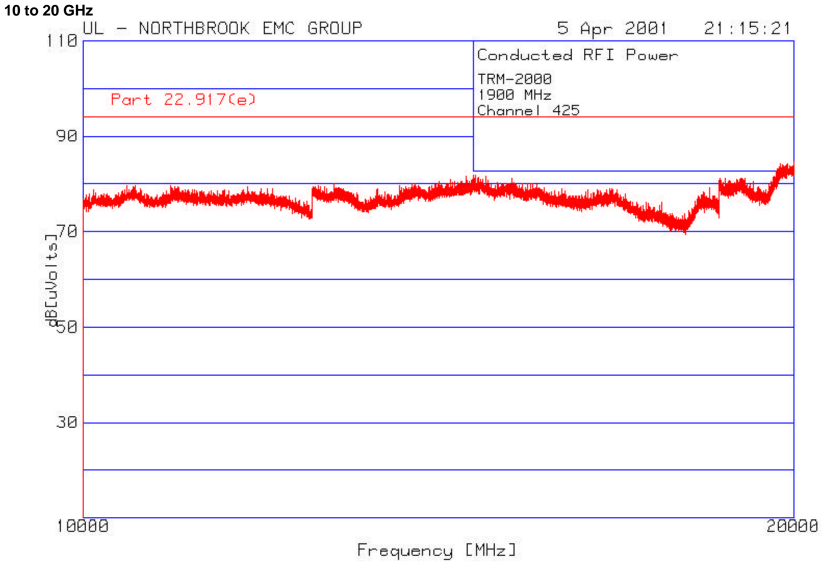


Spurious Emissions at Antenna Terminals Channel 0425 5 to 10 GHz

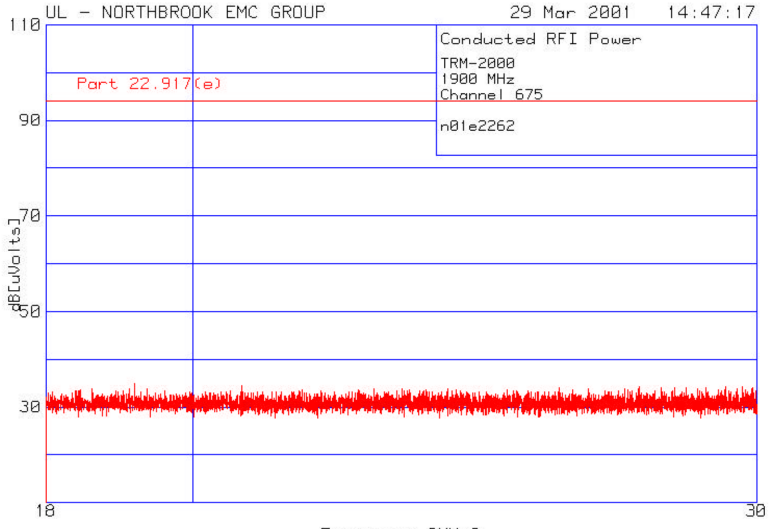




Channel 0425

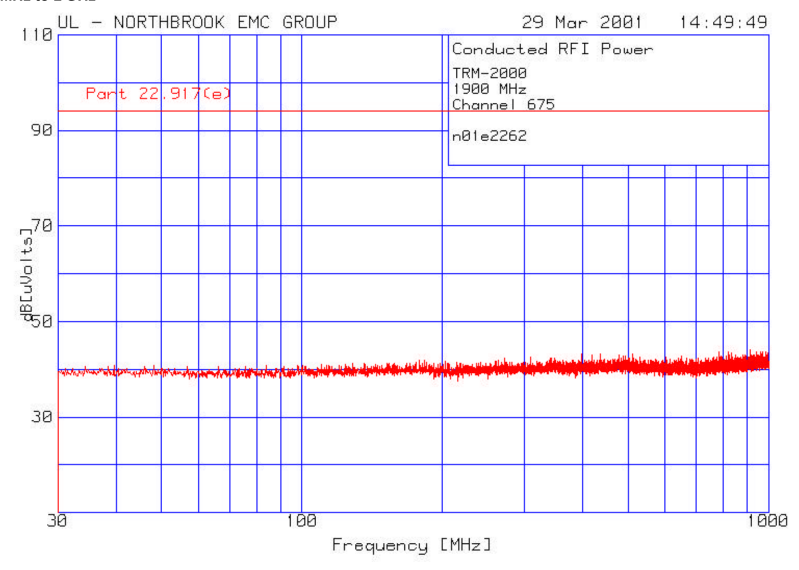


Spurious Emissions at Antenna Terminals Channel 0675 18 to 30 MHz



Frequency [MHz]

Spurious Emissions at Antenna Terminals Channel 0675 30 MHz to 1 GHz



Spurious Emissions at Antenna Terminals Channel 0675 1 to 2 GHz

29 Mar 2001 14:51:08 UL - NORTHBROOK EMC GROUP 110 Conducted RFI Power TRM-2000 1900 MHz Part 22.917(e) Channel 675 90 n01e2262 gBCuVolts] 0 0 30 1000 2000 Frequency [MHz]

Spurious Emissions at Antenna Terminals Channel 0675 2 to 5 GHz

