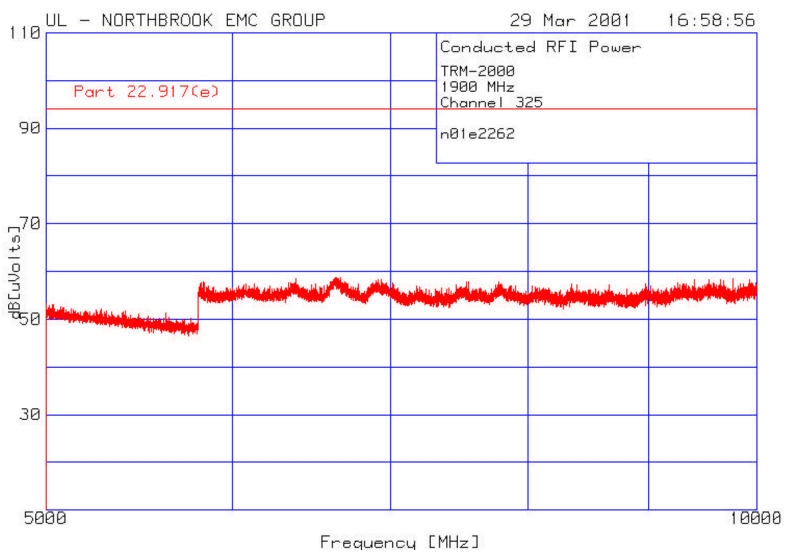
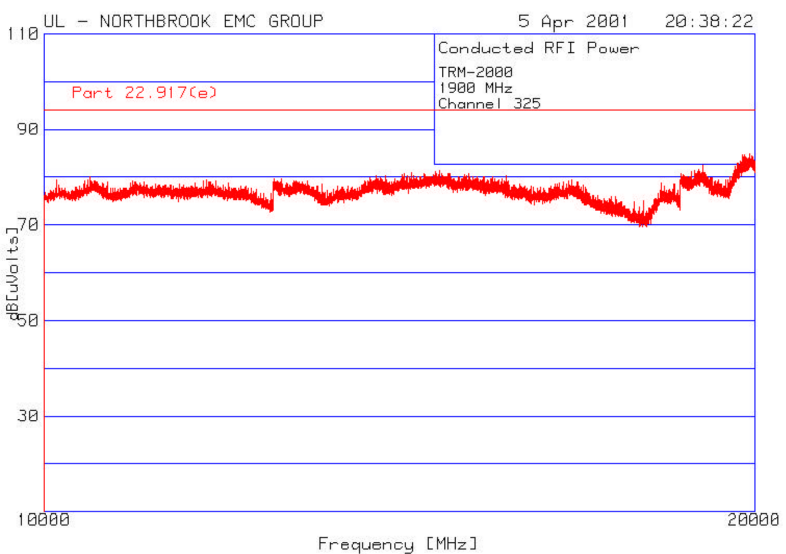
Test Sample: TRM-2000 [1900 MHz] Report No.: n01e2262 rev. 1

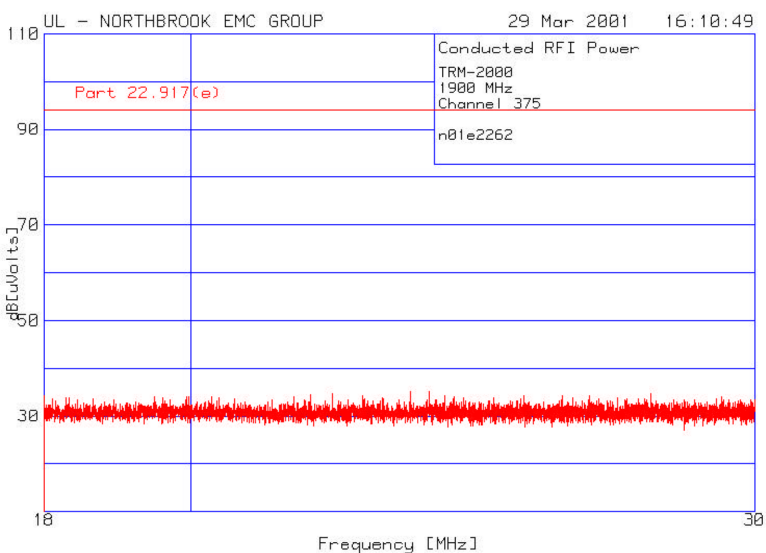
Spurious Emissions at Antenna Terminals Channel 0325 5 to 10 GHz



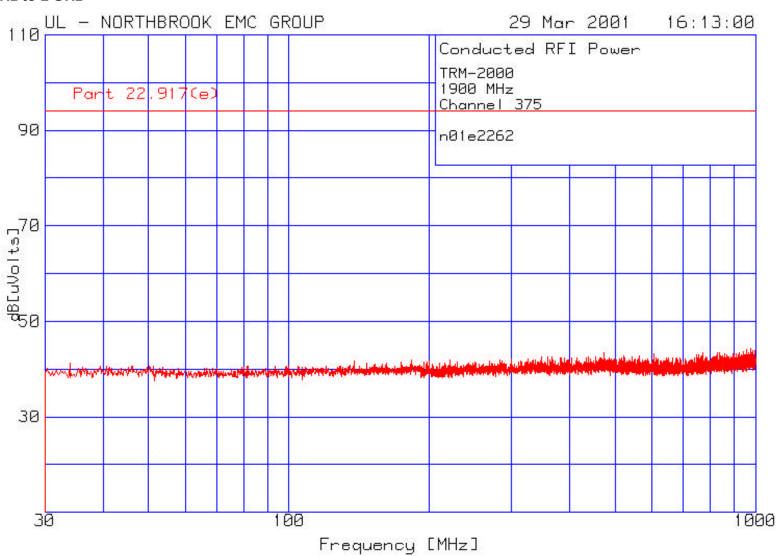
Spurious Emissions at Antenna Terminals Channel 0325 10 to 20 GHz



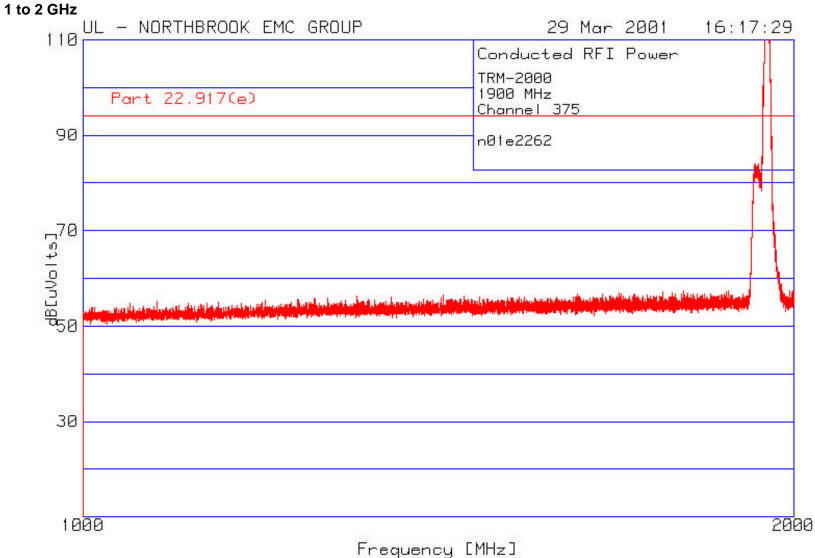
Spurious Emissions at Antenna Terminals Channel 0375 18 to 30 MHz



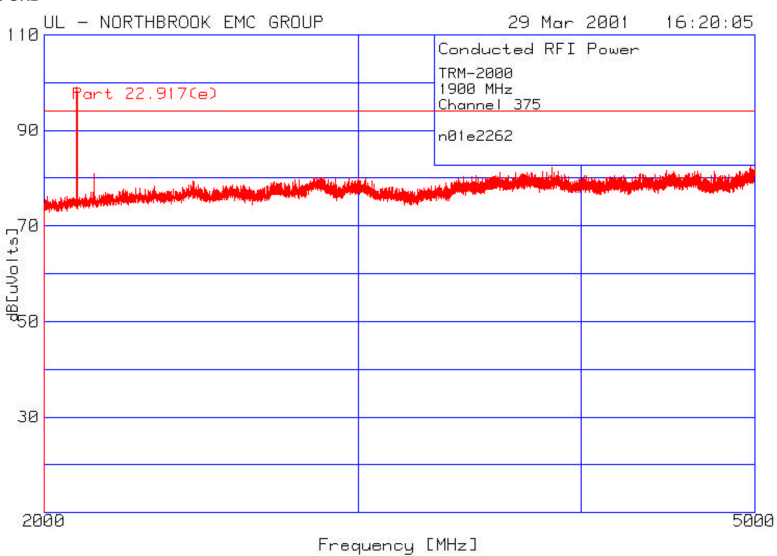
Spurious Emissions at Antenna Terminals Channel 0375 30 MHz to 1 GHz



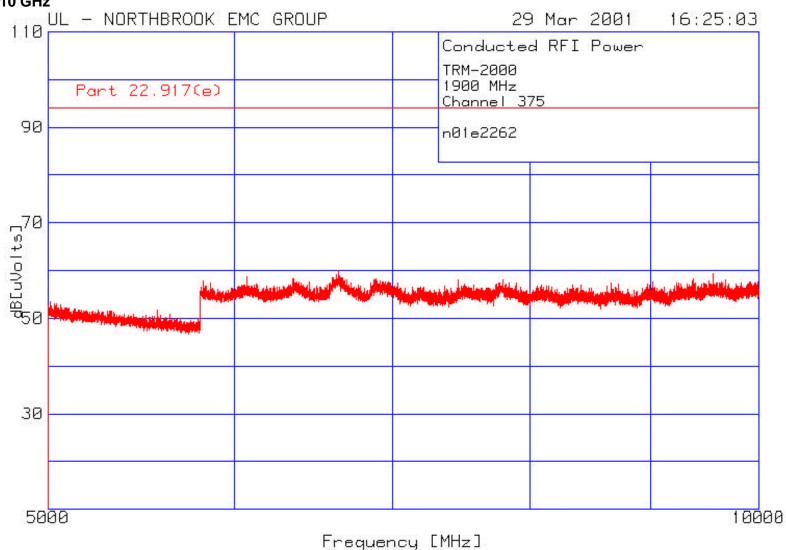
Spurious Emissions at Antenna Terminals Channel 0375



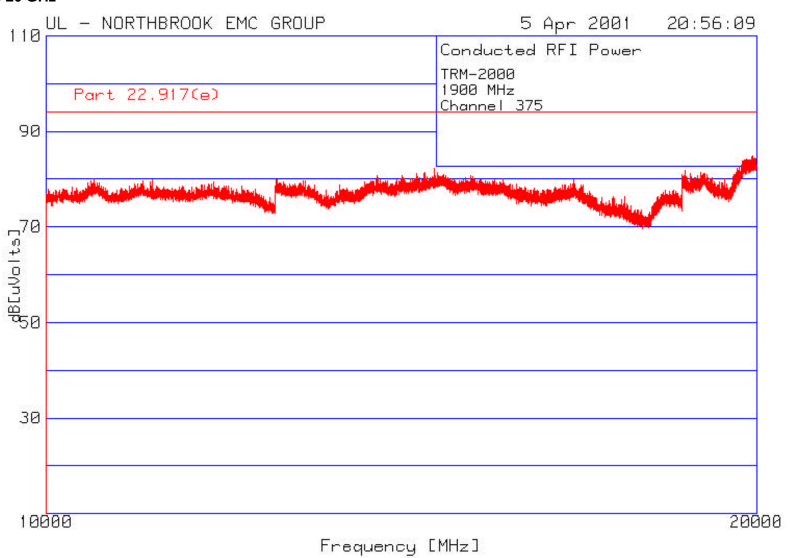
Spurious Emissions at Antenna Terminals Channel 0375 2 to 5 GHz



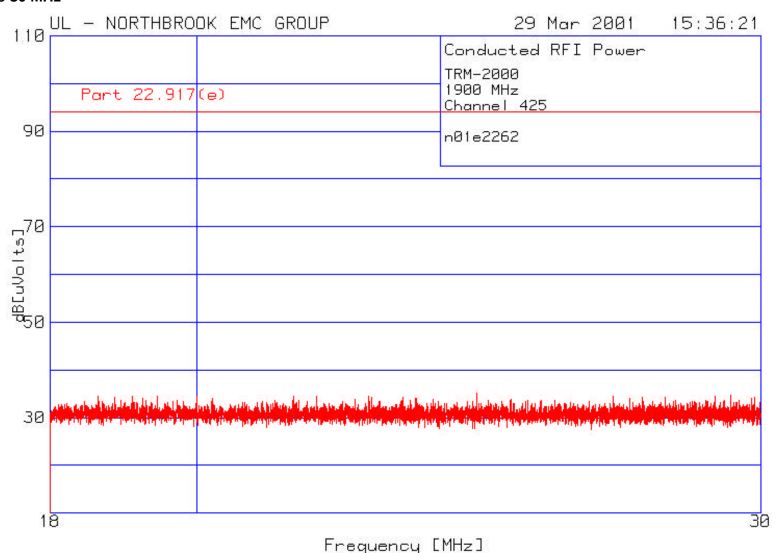
Spurious Emissions at Antenna Terminals Channel 0375 5 to 10 GHz



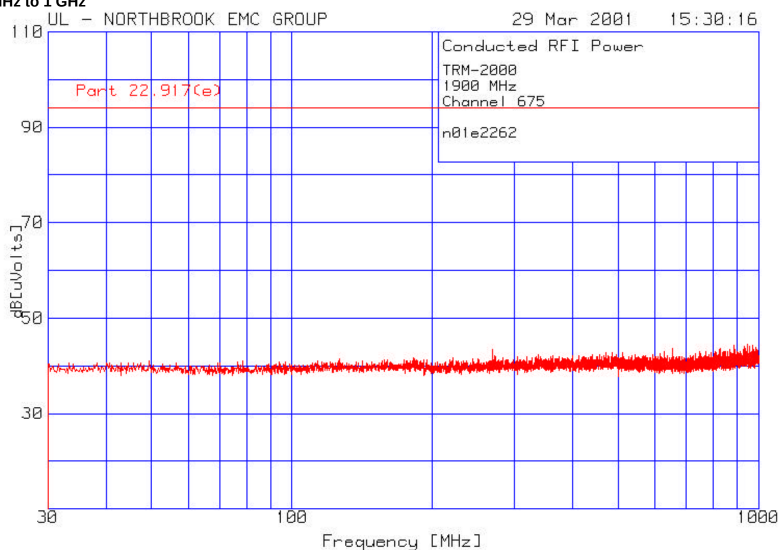
Spurious Emissions at Antenna Terminals Channel 0375 10 to 20 GHz



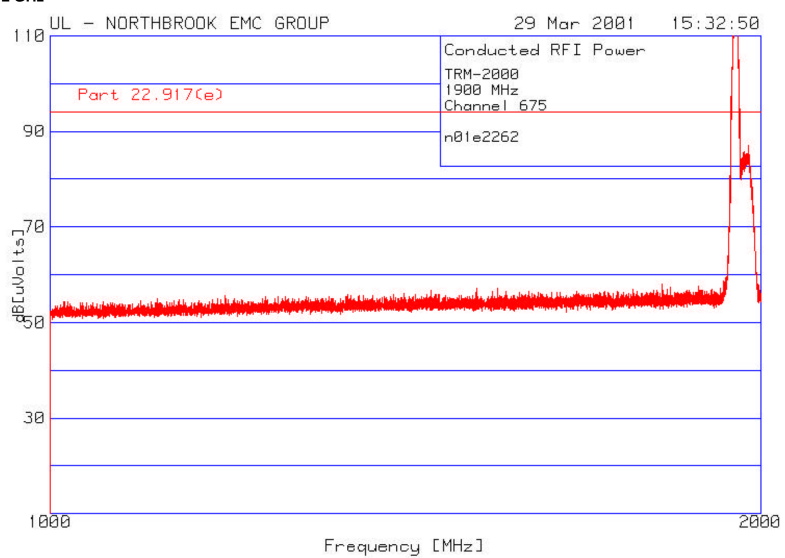
Spurious Emissions at Antenna Terminals Channel 0425 18 to 30 MHz



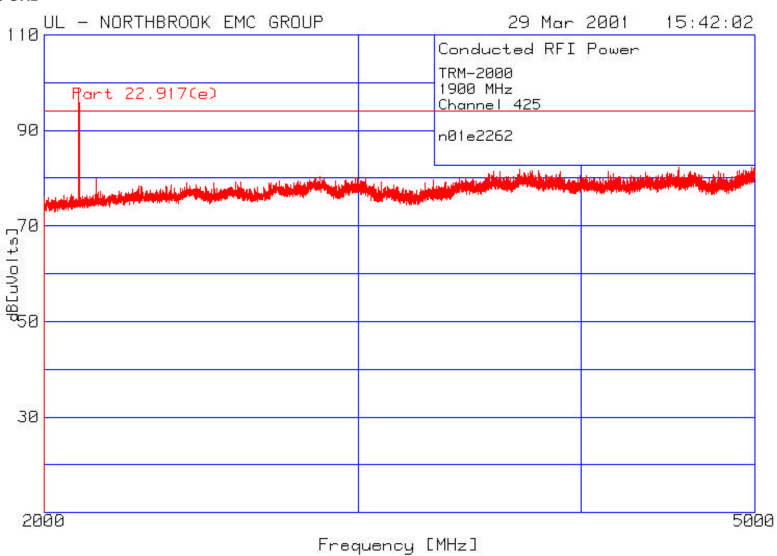
Spurious Emissions at Antenna Terminals Channel 0425 30 MHz to 1 GHz



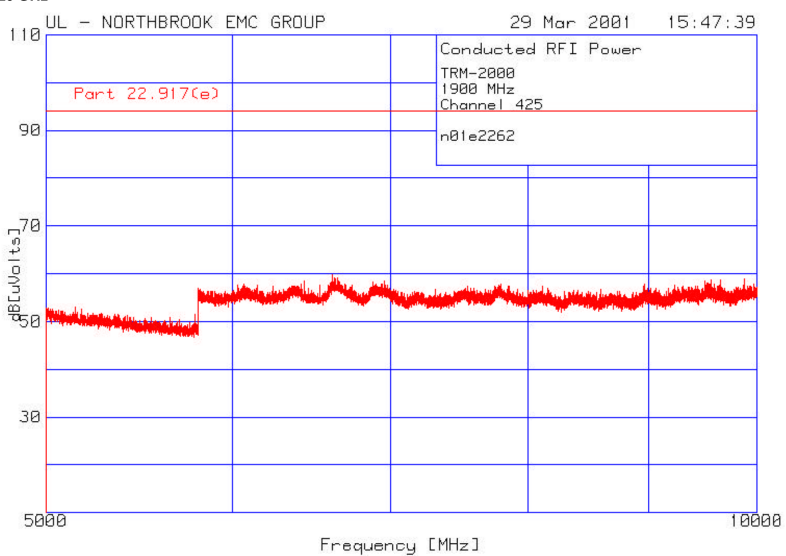
Spurious Emissions at Antenna Terminals Channel 0425 1 to 2 GHz



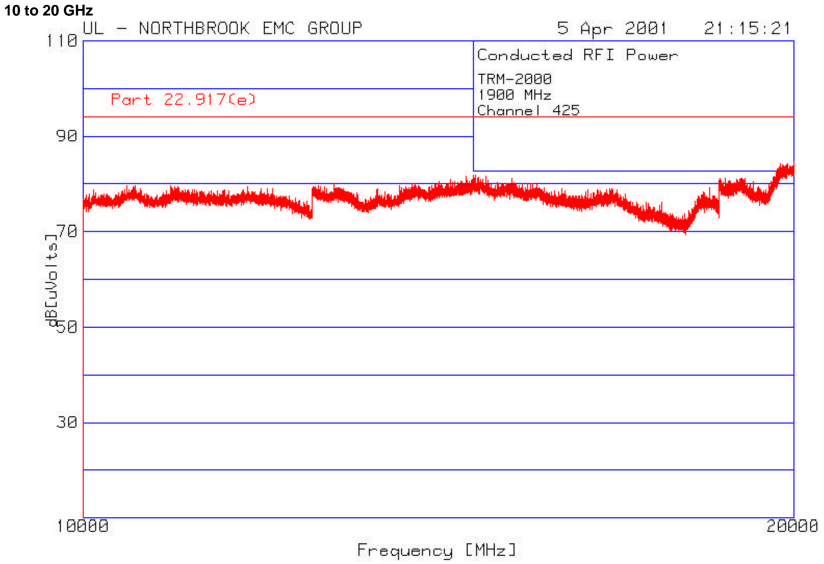
Spurious Emissions at Antenna Terminals Channel 0425 2 to 5 GHz



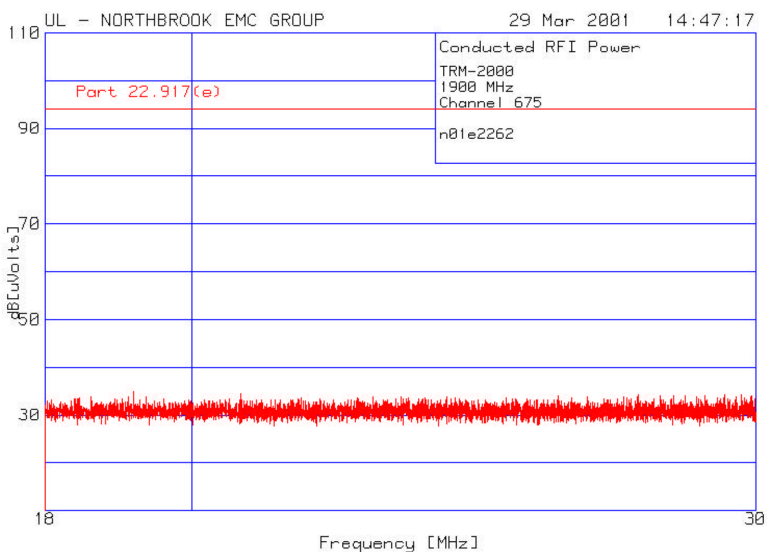
Spurious Emissions at Antenna Terminals Channel 0425 5 to 10 GHz



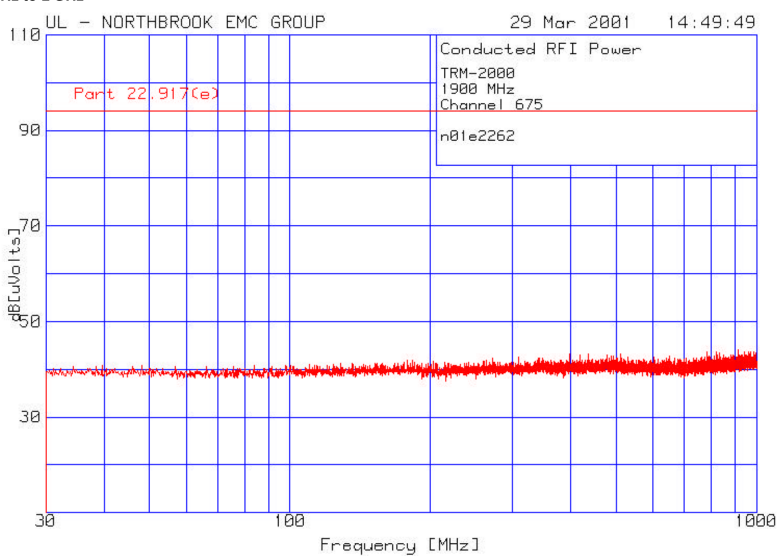
Spurious Emissions at Antenna Terminals Channel 0425



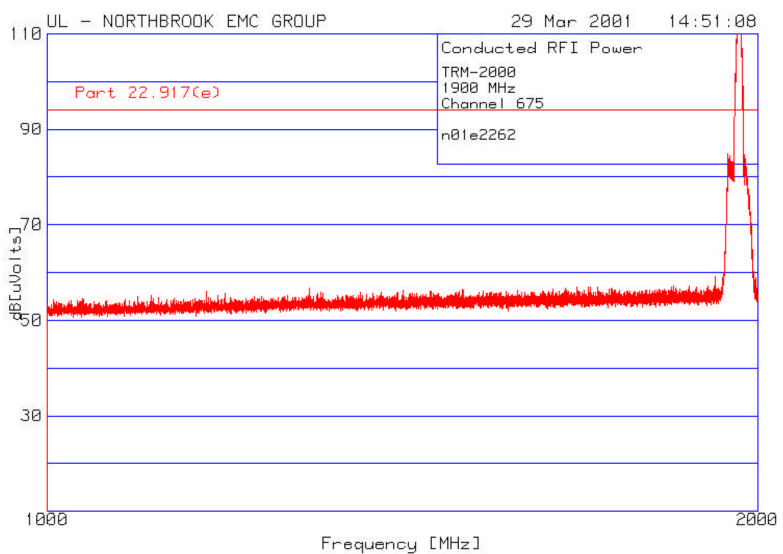
Spurious Emissions at Antenna Terminals Channel 0675 18 to 30 MHz



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



Spurious Emissions at Antenna Terminals Channel 0675 1 to 2 GHz



Spurious Emissions at Antenna Terminals Channel 0675 2 to 5 GHz

