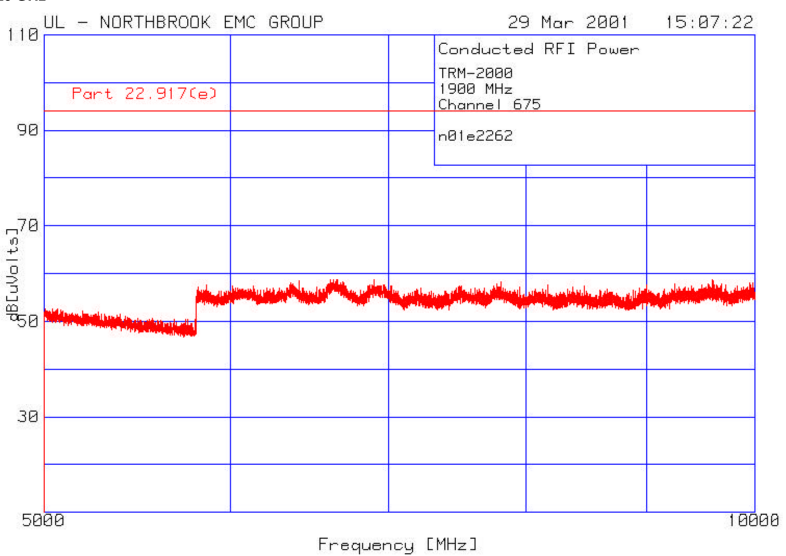
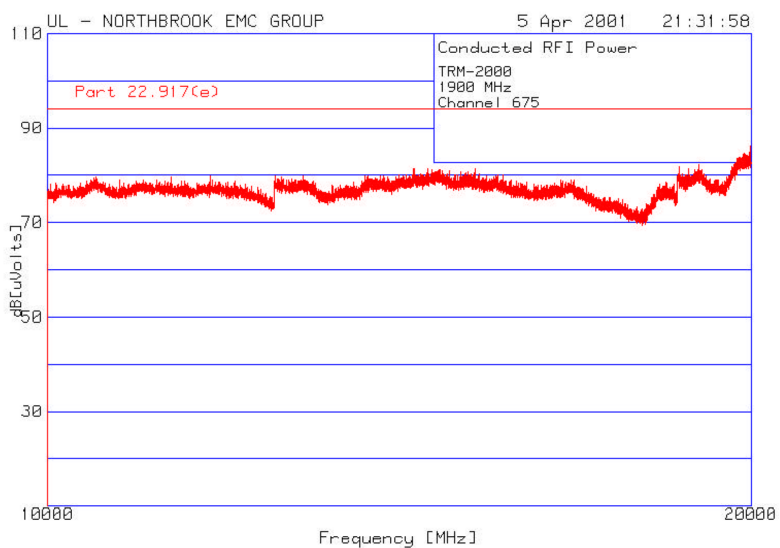
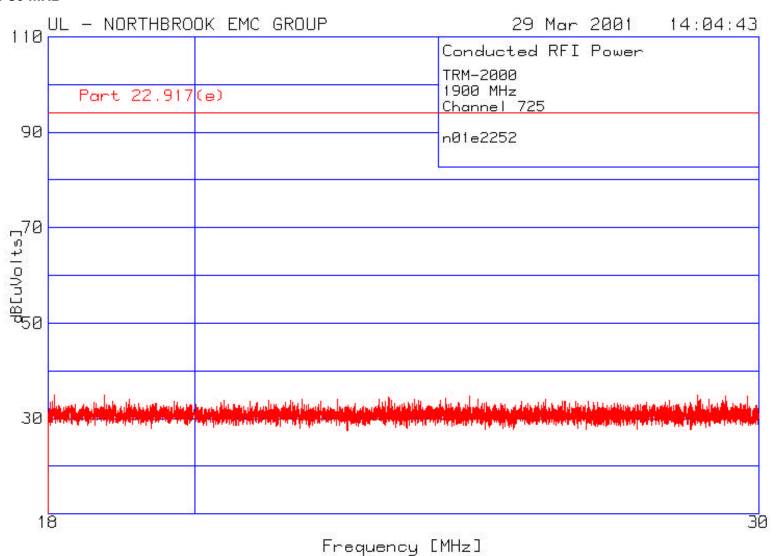
## Spurious Emissions at Antenna Terminals Channel 0675 5 to 10 GHz



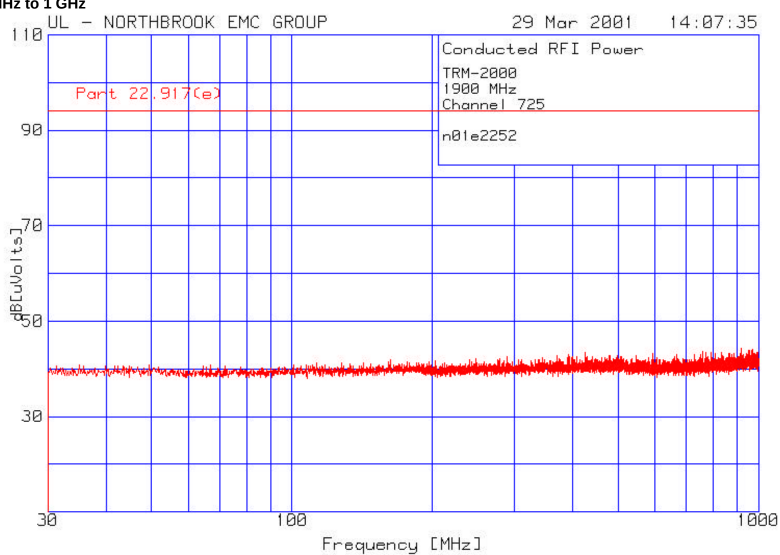
#### Spurious Emissions at Antenna Terminals Channel 0675 10 to 20 GHz



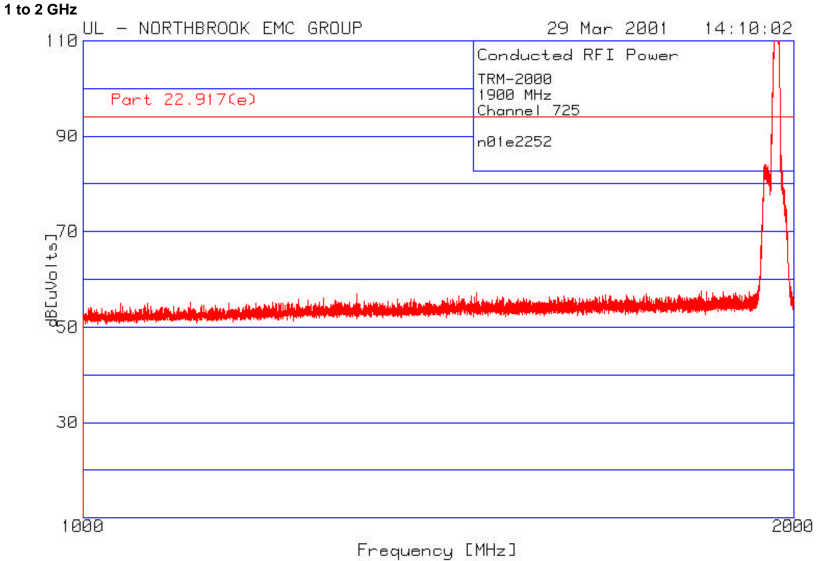
#### **Spurious Emissions at Antenna Terminals** Channel 0725 18 to 30 MHz



#### Spurious Emissions at Antenna Terminals Channel 0725 30 MHz to 1 GHz



# **Spurious Emissions at Antenna Terminals** Channel 0725

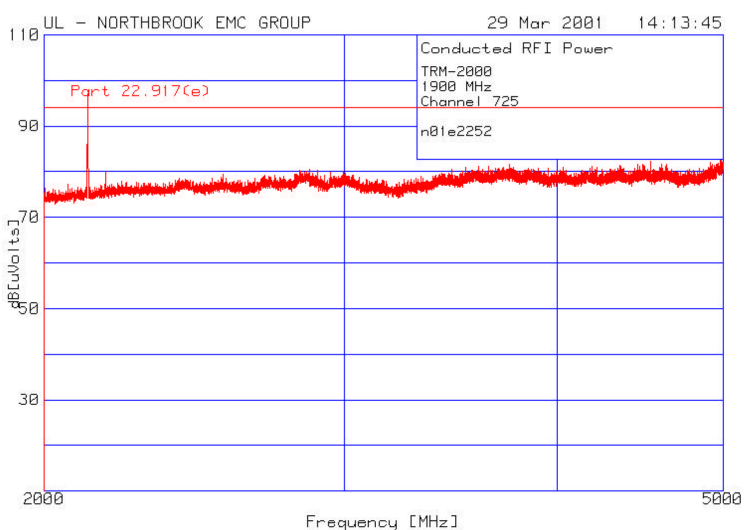


CFR 47 FCC Part 2

rev. 1

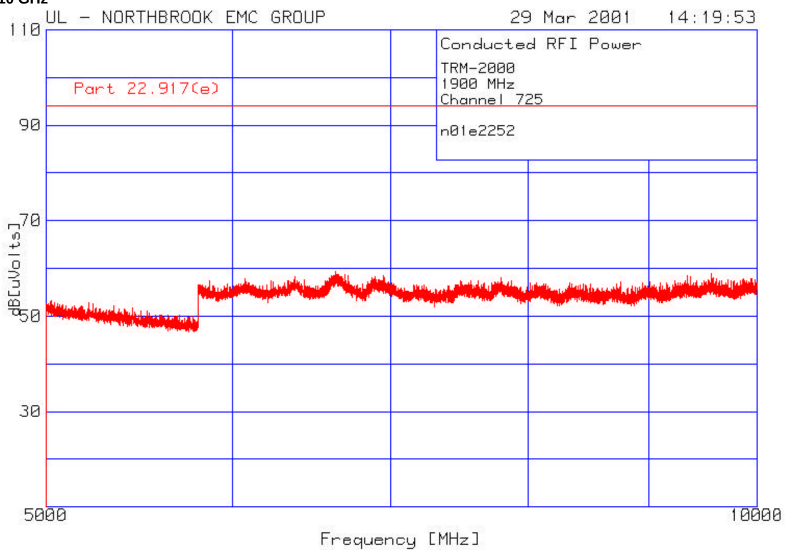
Report No.: n01e2262

#### **Spurious Emissions at Antenna Terminals** Channel 0725 2 to 5 GHz

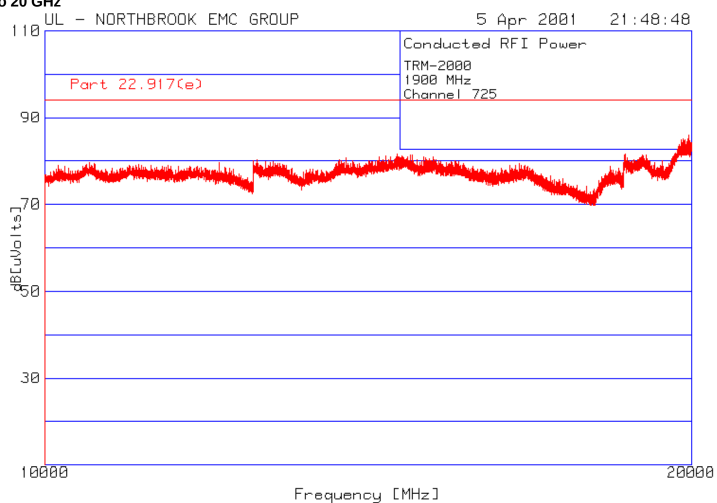


Report No.: n01e2262

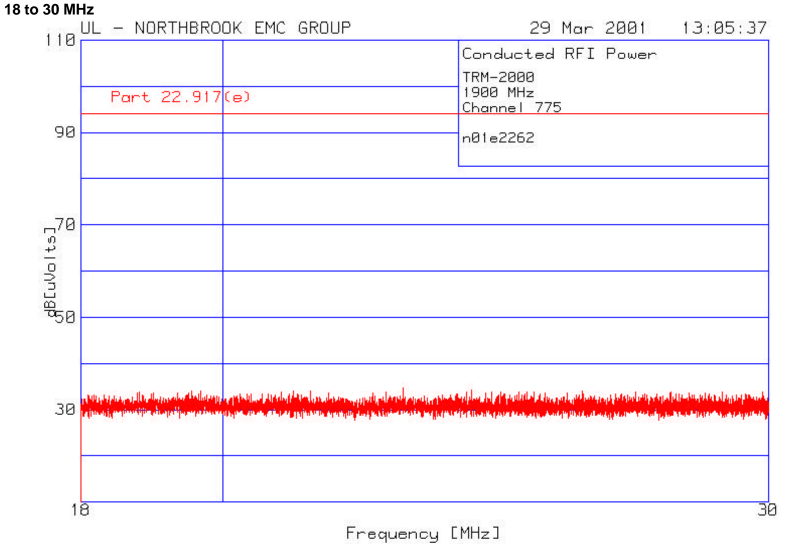
#### **Spurious Emissions at Antenna Terminals** Channel 0725 5 to 10 GHz



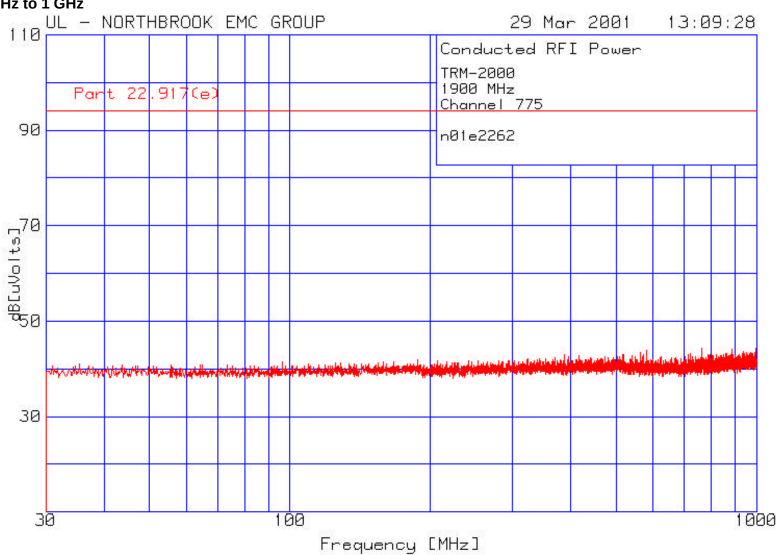
#### Spurious Emissions at Antenna Terminals Channel 0725 10 to 20 GHz

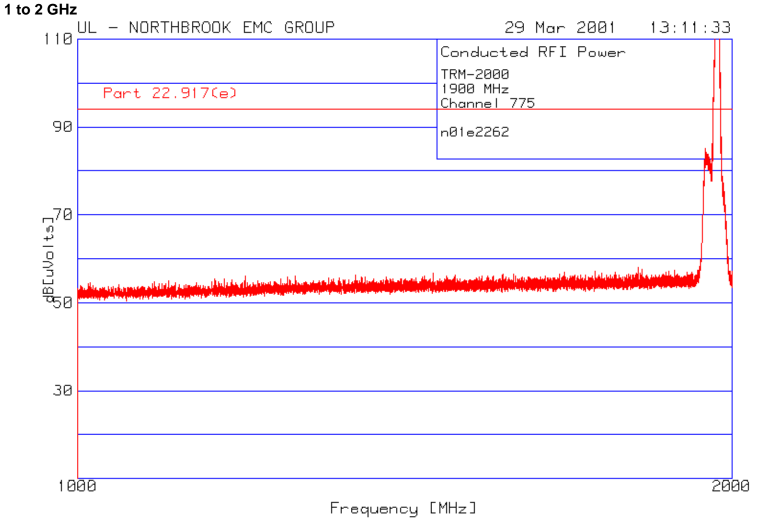


# **Spurious Emissions at Antenna Terminals** Channel 0775

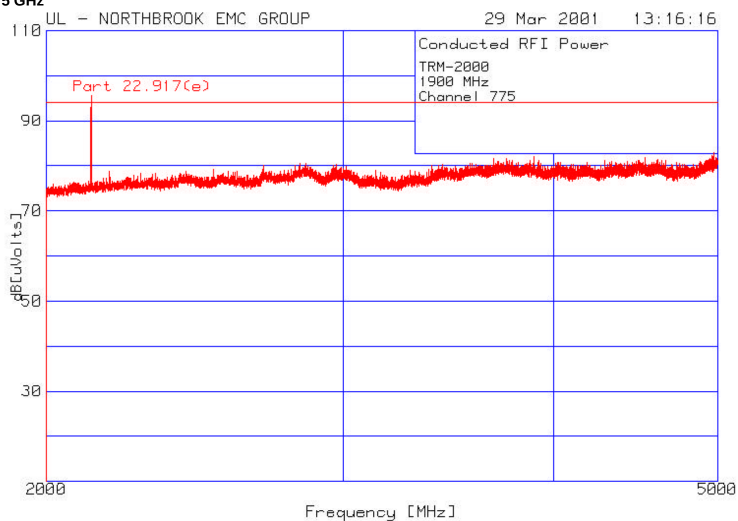


#### Spurious Emissions at Antenna Terminals Channel 0775 30 MHz to 1 GHz



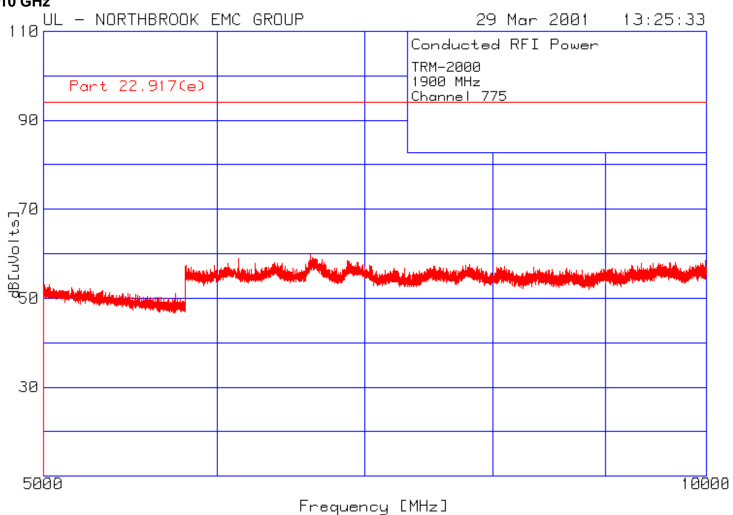


#### Spurious Emissions at Antenna Terminals Channel 0775 2 to 5 GHz



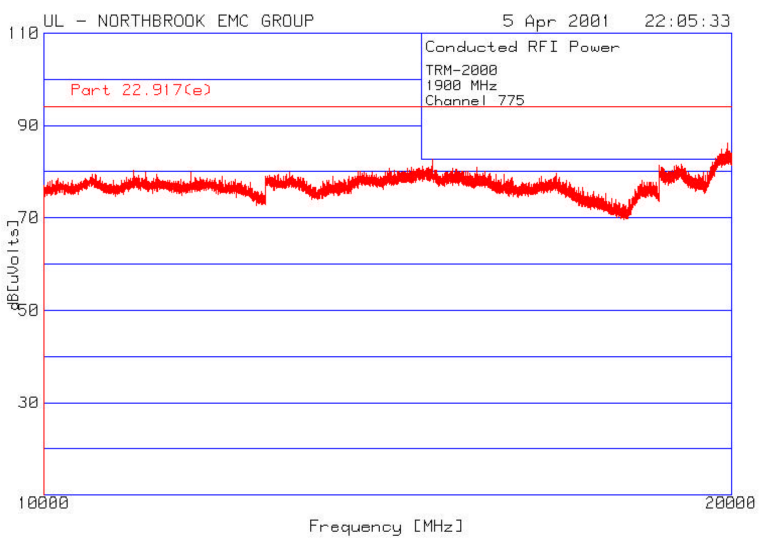
Test Sample: CFR 47 FCC Part 2 Report No.: n01e2262
TRM-2000 [1900 MHz] rev. 1

## Spurious Emissions at Antenna Terminals Channel 0775 5 to 10 GHz



Report No.: n01e2262

## Spurious Emissions at Antenna Terminals Channel 0775 10 to 20 GHz

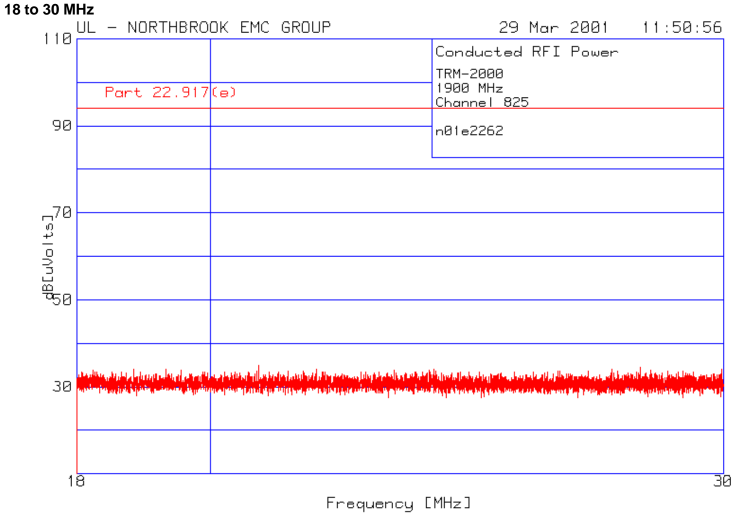


CFR 47 FCC Part 2 Report No.: n01e2262

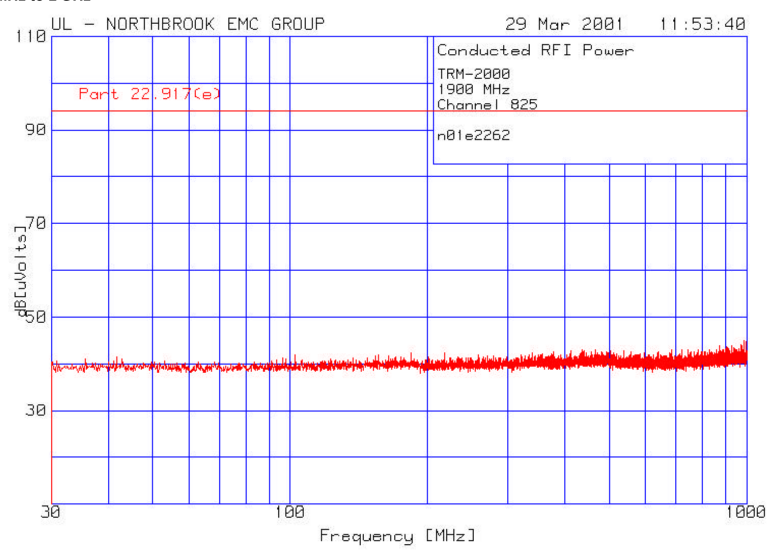
rev. 1

# **Spurious Emissions at Antenna Terminals** Channel 0825

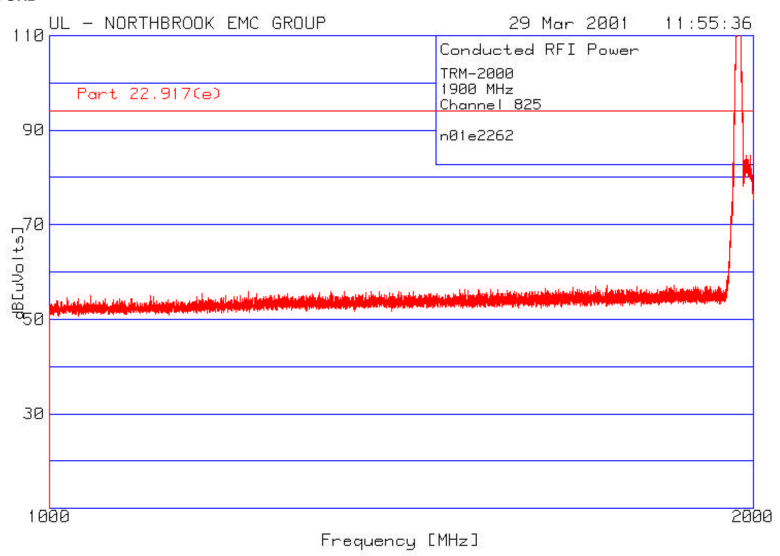
Test Sample:

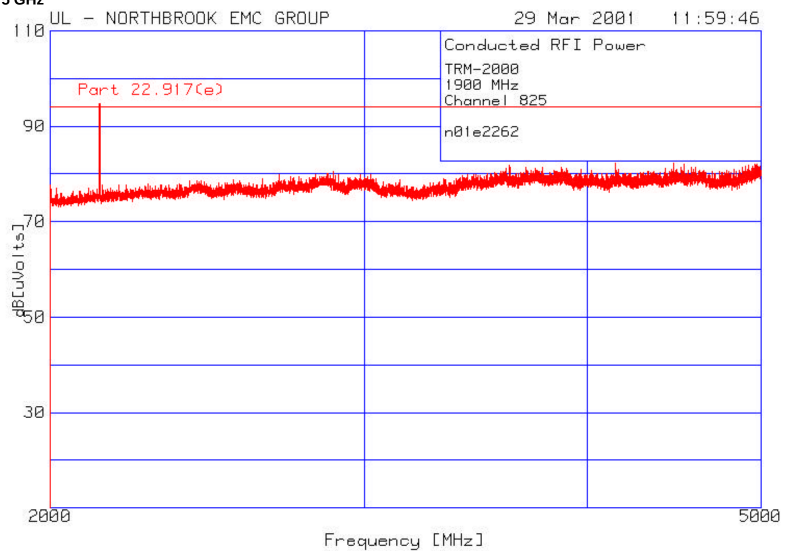


#### Spurious Emissions at Antenna Terminals Channel 0825 30 MHz to 1 GHz

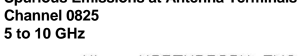


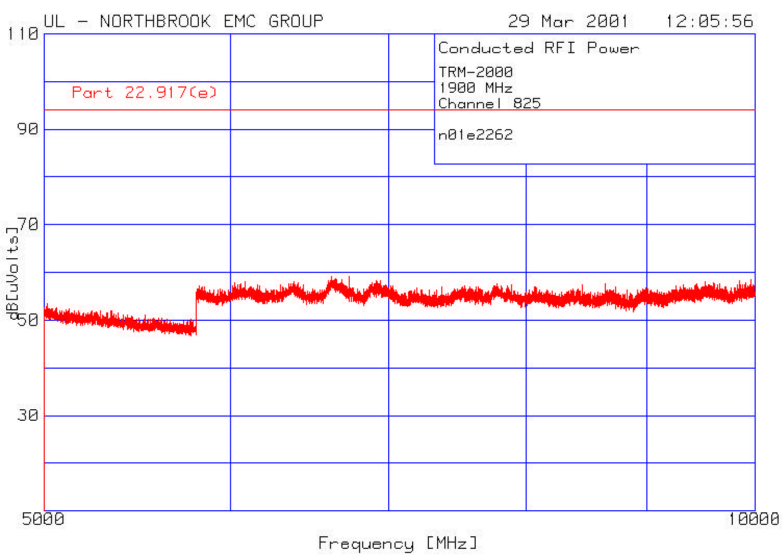
#### **Spurious Emissions at Antenna Terminals** Channel 0825 1 to 2 GHz



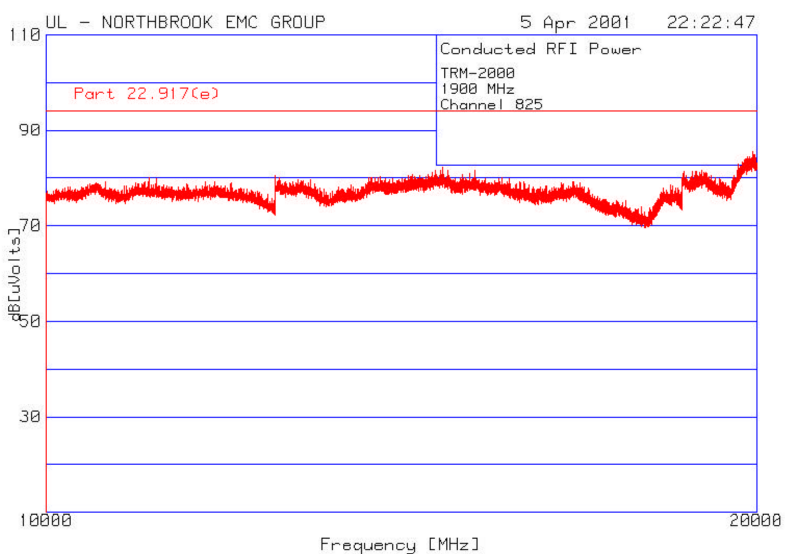


Report No.: n01e2262

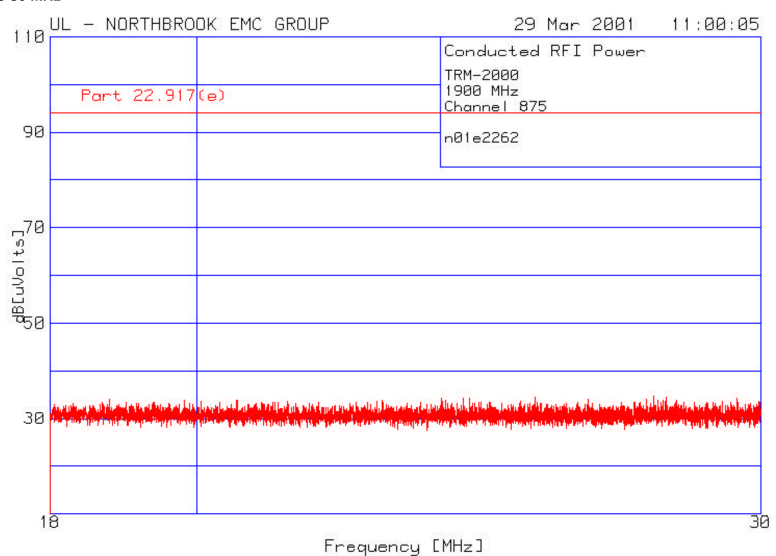




#### **Spurious Emissions at Antenna Terminals** Channel 0825 10 to 20 GHz



#### Spurious Emissions at Antenna Terminals Channel 0875 18 to 30 MHz



#### Spurious Emissions at Antenna Terminals Channel 0875 30 MHz to 1 GHz

