TX ANTENNA POWER CONDUCTED EMISSIONS

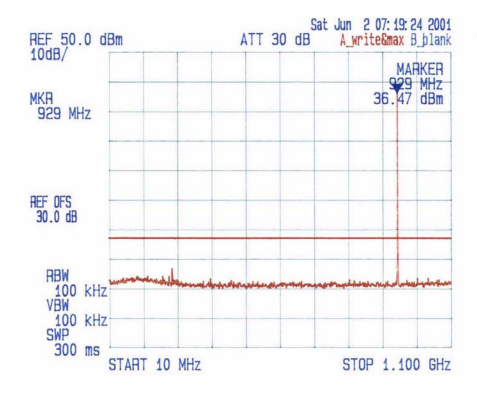
**FREQUENCY: 928 MHz** 

**RF POWER OUTPUT: 5 WATTS** 



MICROWAVE DATA SYSTEMS INC.
900 MHz DATA TRANSCEIVER, MODEL EL705 OEM SERIES
Frequency: 932 MHz, Power Output: 5 W., Channel Spacing: 12.5 kHz
Mod: FM Modulation with an internal 4 level CPFSK
TRANSMITTER ANTENNA POWER CONDUCTED EMISSIONS

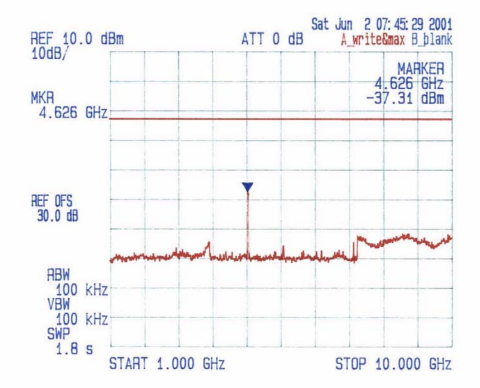
Date: June os 2001 Tested by: Hung Trinh





## MICROWAVE DATA SYSTEMS INC. 900 MHz DATA TRANSCEIVER, MODEL EL705 OEM SERIES Frequency: 920 MHz, Power Output: 5 W, Channel Spacing: 12.5 kHz Mod.: FM Modulation with an internal 4 level CPFSK TRANSMITTER ANTENNA POWER CONDUCTED EMISSIONS

Date: June <u>QQ</u> 2001 Tested by: Hung Trinh

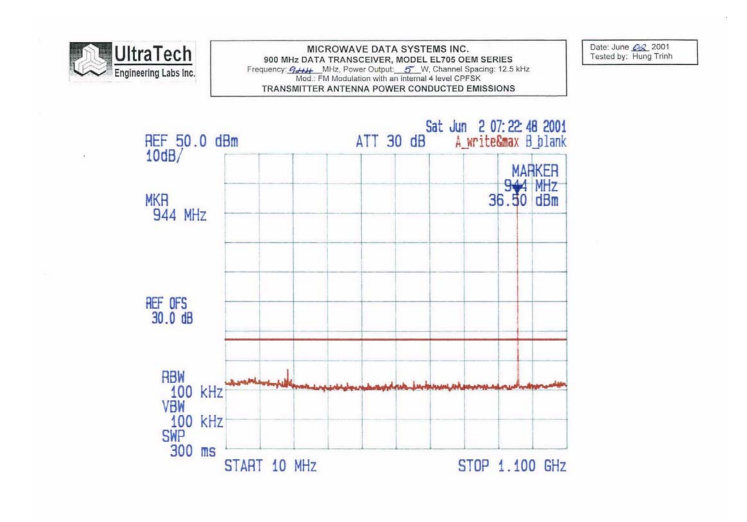


**MODEL: EL705** 

TX ANTENNA POWER CONDUCTED EMISSIONS

**FREQUENCY: 944 MHz** 

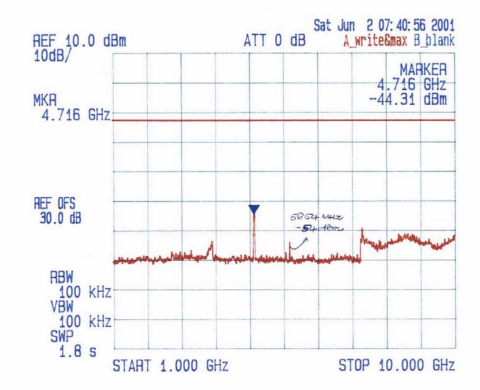
**RF POWER OUTPUT: 5 WATTS** 





## MICROWAVE DATA SYSTEMS INC. 900 MHz DATA TRANSCEIVER, MODEL EL705 OEM SERIES Frequency: Artur MHz, Power Output: J W, Channel Spacing: 12.5 kHz Mod:: FM Modulation with an internal 4 level CPFSK TRANSMITTER ANTENNA POWER CONDUCTED EMISSIONS

Date: June <u>CS</u> 2001 Tested by: Hung Trinh

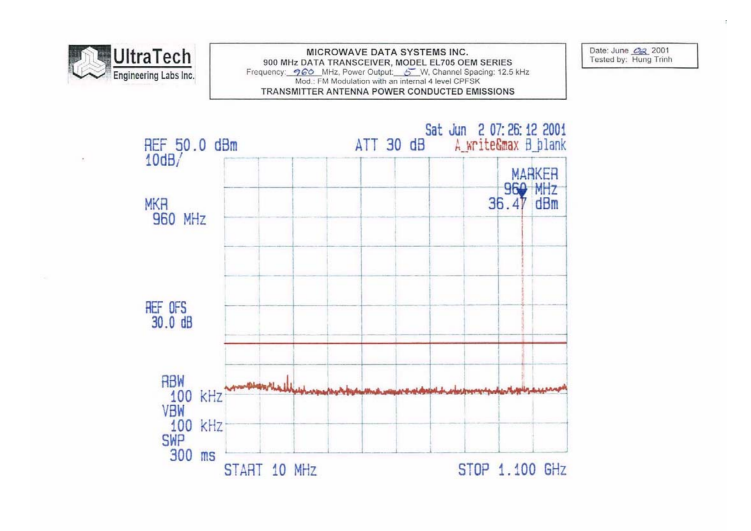


**MODEL: EL705** 

TX ANTENNA CONDUCTED EMISSIONS

FREQUENCY: 960 MHz

**RF POWER OUTPUT: 5 WATTS** 





MICROWAVE DATA SYSTEMS INC.
900 MHz DATA TRANSCEIVER, MODEL EL705 OEM SERIES
Frequency: 100 MHz, Power Output: 57 W, Channel Spacing: 12.5 kHz
Mod: FM Modulation with an internal 4 level CPFSK
TRANSMITTER ANTENNA POWER CONDUCTED EMISSIONS

Date: June \_\_\_\_ 2001 Tested by: Hung Trinh

