

**MOTOROLA INC.**

**TRANSMITTER SPURIOUS EMISSION CHARACTERISTIC  
CONDUCTED SPURIOUS AND HARMONIC EMISSIONS**

---

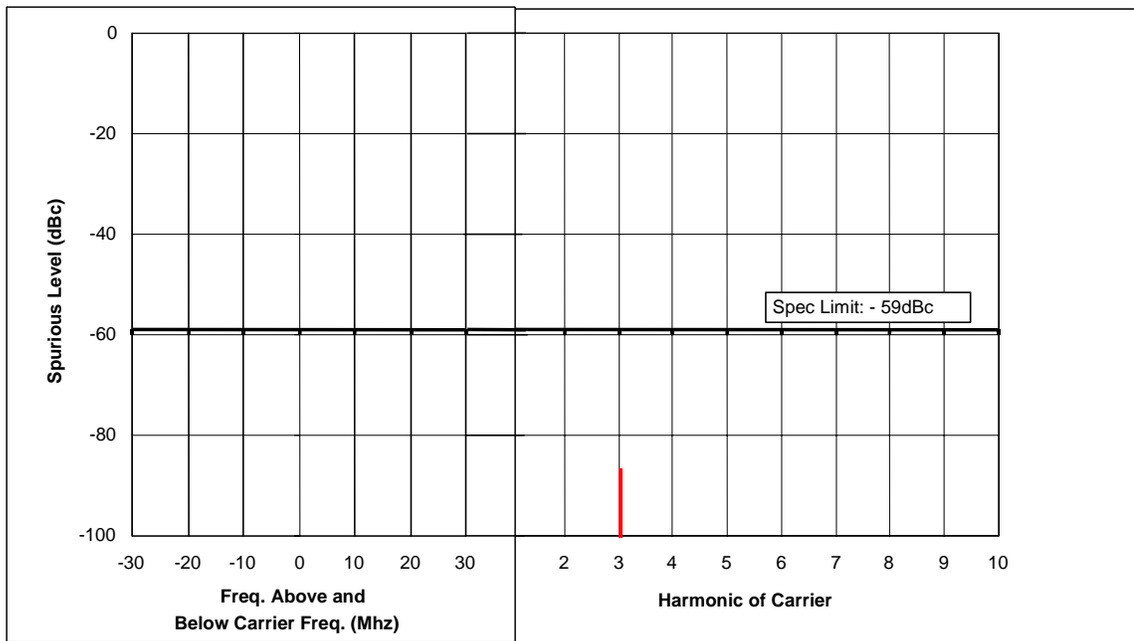
Xmtr Type : AZ492FT4830

Log Page : ---

Date : 27 July 2001

Signature : TK Wan

Power Output: 40W at 403.100 MHz.  
Channel Spacing: 25 kHz.



Note: Other emissions not reported were more than 35dB below the limit

**MOTOROLA INC.**

**TRANSMITTER SPURIOUS EMISSION CHARACTERISTIC  
CONDUCTED SPURIOUS AND HARMONIC EMISSIONS**

---

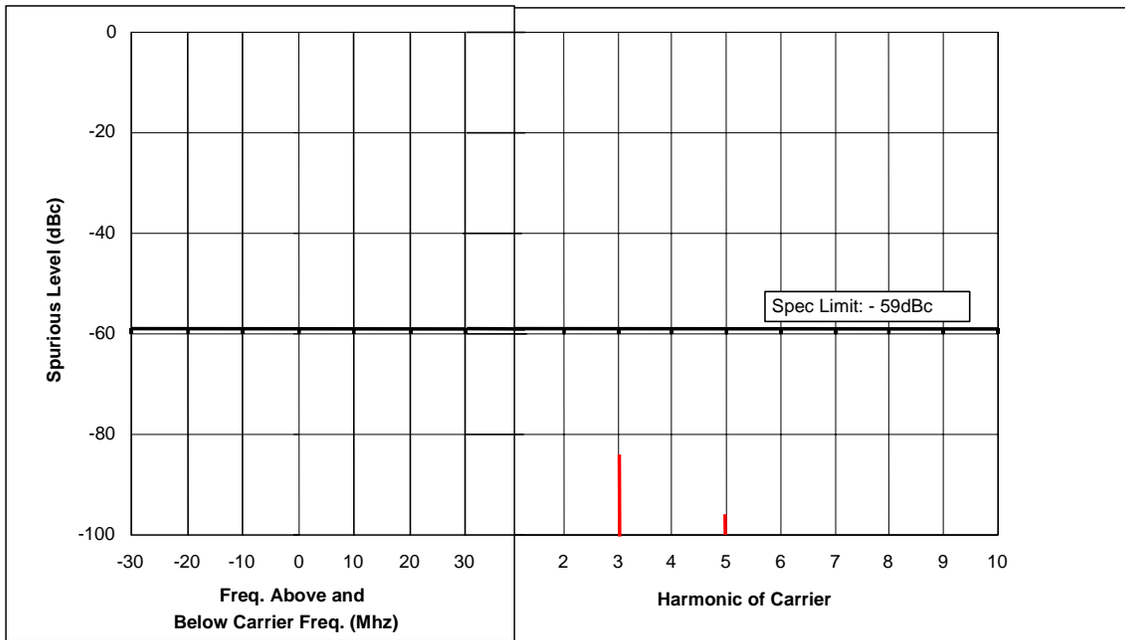
Xmtr Type : AZ492FT4830

Log Page : ---

Date : 27 July 2001

Signature : TK Wan

Power Output : 40W at 435.100 MHz.  
Channel Spacing : 25 kHz.



Note: Other emissions not reported were more than 35dB below the limit.

**MOTOROLA INC.**

**TRANSMITTER SPURIOUS EMISSION CHARACTERISTIC  
CONDUCTED SPURIOUS AND HARMONIC EMISSIONS**

---

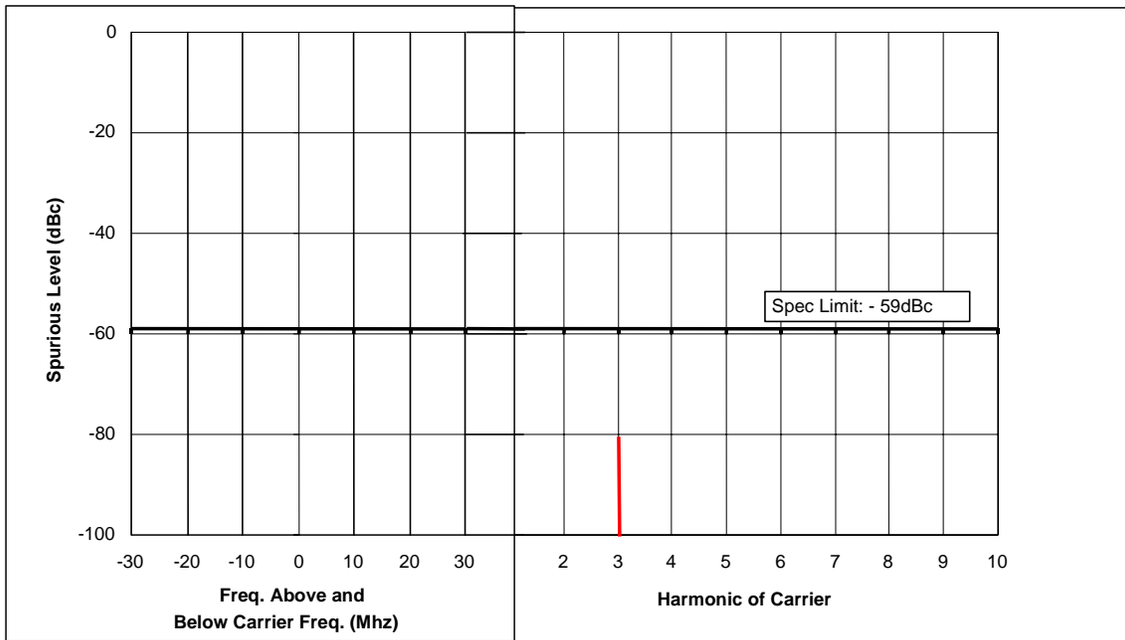
Xmtr Type : AZ492FT4830

Log Page : ---

Date : 27 July 2001

Signature : TK Wan

Power Output: 40W at 469.900Mhz.  
Channel Spacing: 25KHz.



Note: Other emissions not reported were more that 35dB below the limit.

**MOTOROLA INC.**

**TRANSMITTER SPURIOUS EMISSION CHARACTERISTIC  
CONDUCTED SPURIOUS AND HARMONIC EMISSIONS**

=====

Xmtr Type : AZ492FT4830

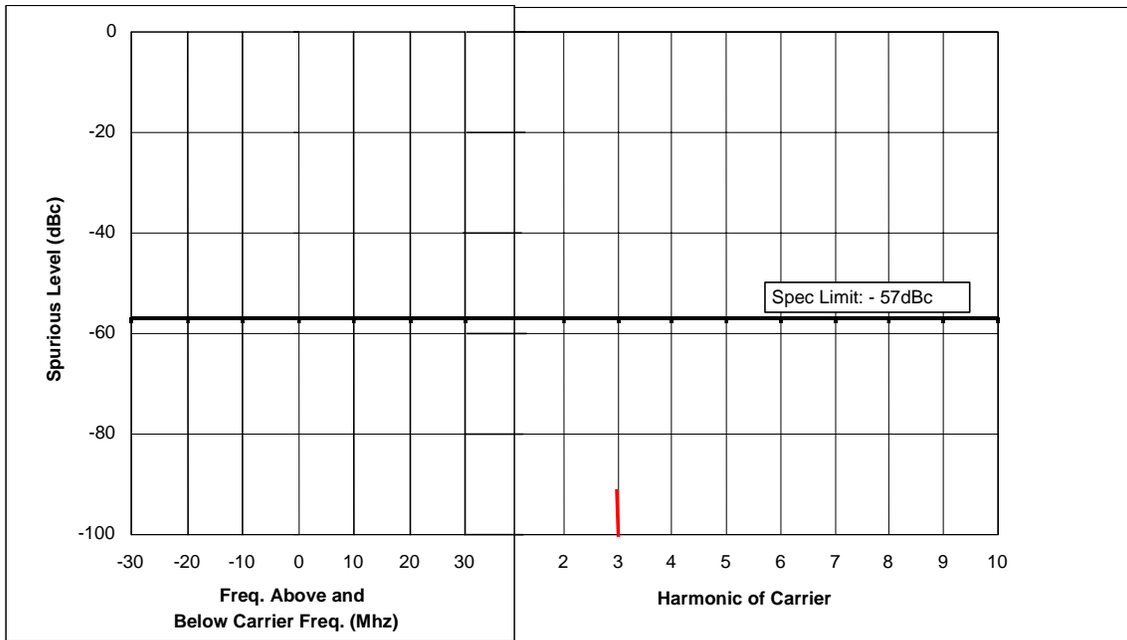
Log Page : ---

Date : 27 July 2001

Signature : TK Wan

Power Output : 25W at 403.100Mhz.

Channel Spacing : 25KHz.



Note: Other emissions not reported were more than 35dB below the limit

**MOTOROLA INC.**

**TRANSMITTER SPURIOUS EMISSION CHARACTERISTIC  
CONDUCTED SPURIOUS AND HARMONIC EMISSIONS**

---

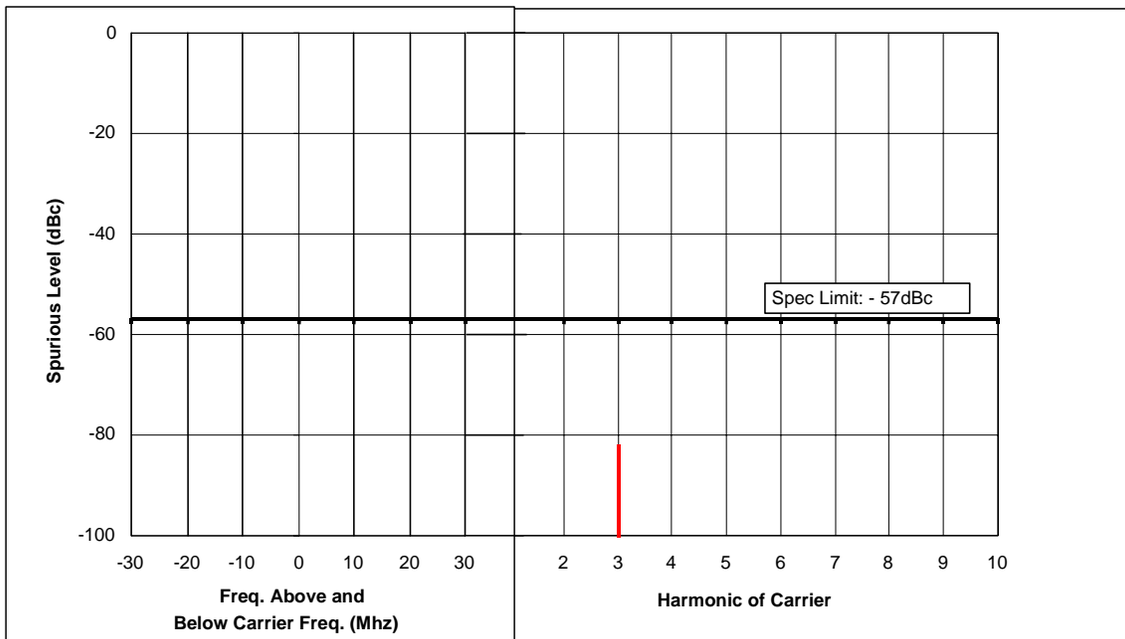
Xmtr Type : AZ492FT4830

Log Page : ---

Date : 27 July 2001

Signature : TK Wan

Power Output : 25W at 435.100Mhz.  
Channel Spacing : 25KHz.



Note: Other emissions not reported were more than 35dB below the limit

**MOTOROLA INC.**

**TRANSMITTER SPURIOUS EMISSION CHARACTERISTIC  
CONDUCTED SPURIOUS AND HARMONIC EMISSIONS**

---

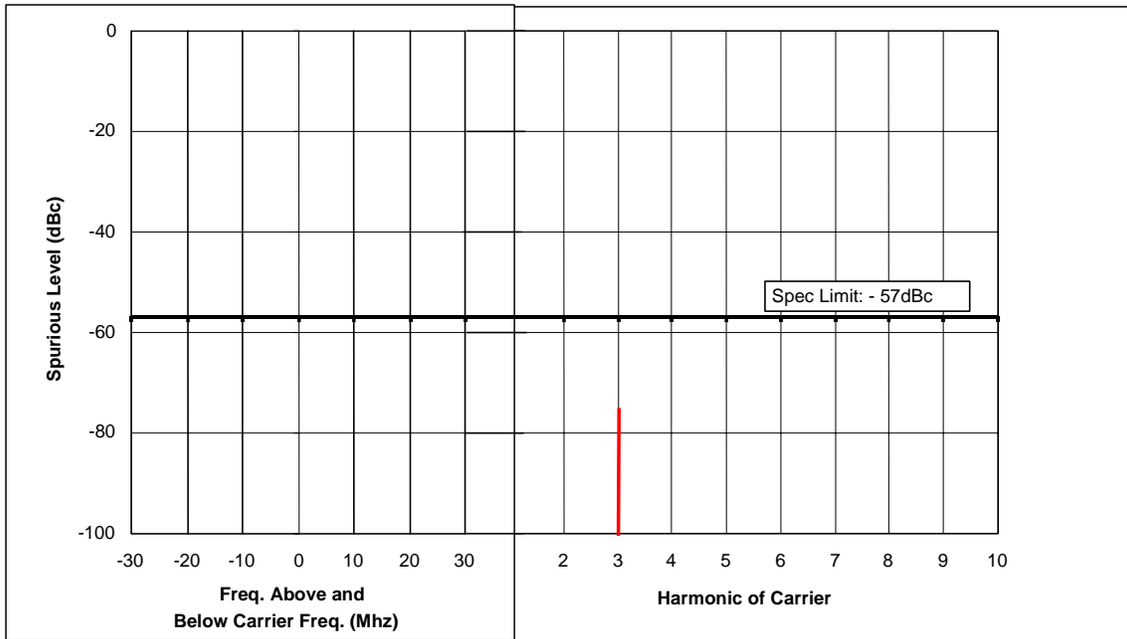
Xmtr Type : AZ492FT4830

Log Page : ---

Date : 27 July 2001

Signature : TK Wan

Power Output : 25W at 469.9.100Mhz.  
Channel Spacing : 25KHz.



Note: Other emissions not reported were more than 35dB below the limit

**MOTOROLA INC.**

**TRANSMITTER SPURIOUS EMISSION CHARACTERISTIC  
CONDUCTED SPURIOUS AND HARMONIC EMISSIONS**

=====

Xmtr Type : AZ492FT4830

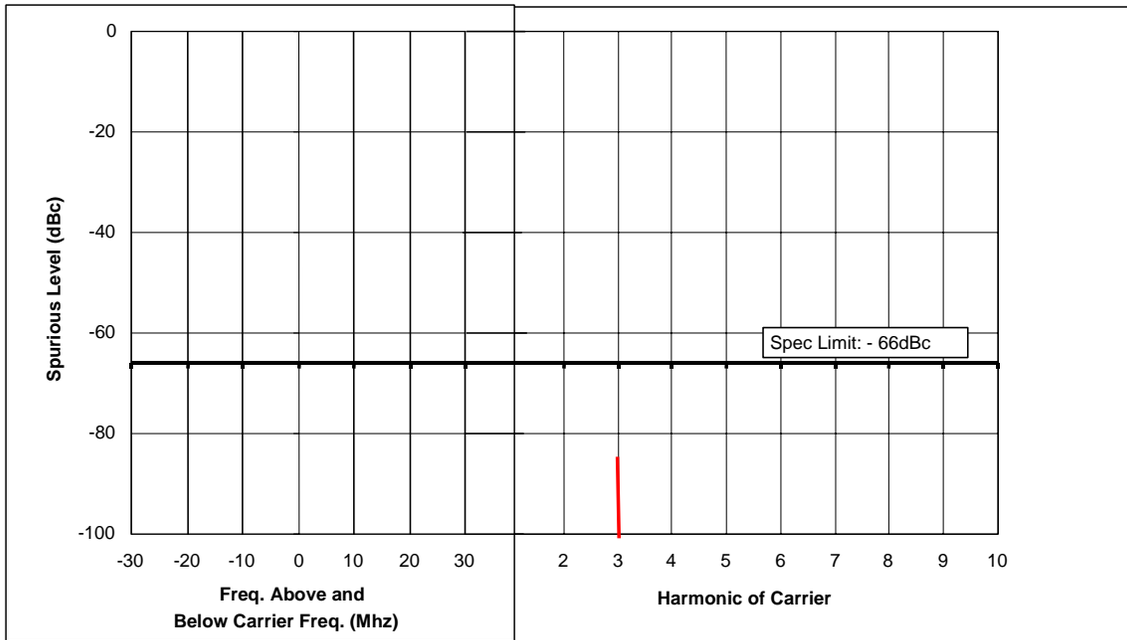
Log Page : ---

Date : 27 July 2001

Signature : TK Wan

Power Output : 40W at 403.100Mhz.

Channel Spacing : 12.5KHz.



Note: Other emissions not reported were more than 30dB below the limit

**MOTOROLA INC.**

**TRANSMITTER SPURIOUS EMISSION CHARACTERISTIC  
CONDUCTED SPURIOUS AND HARMONIC EMISSIONS**

---

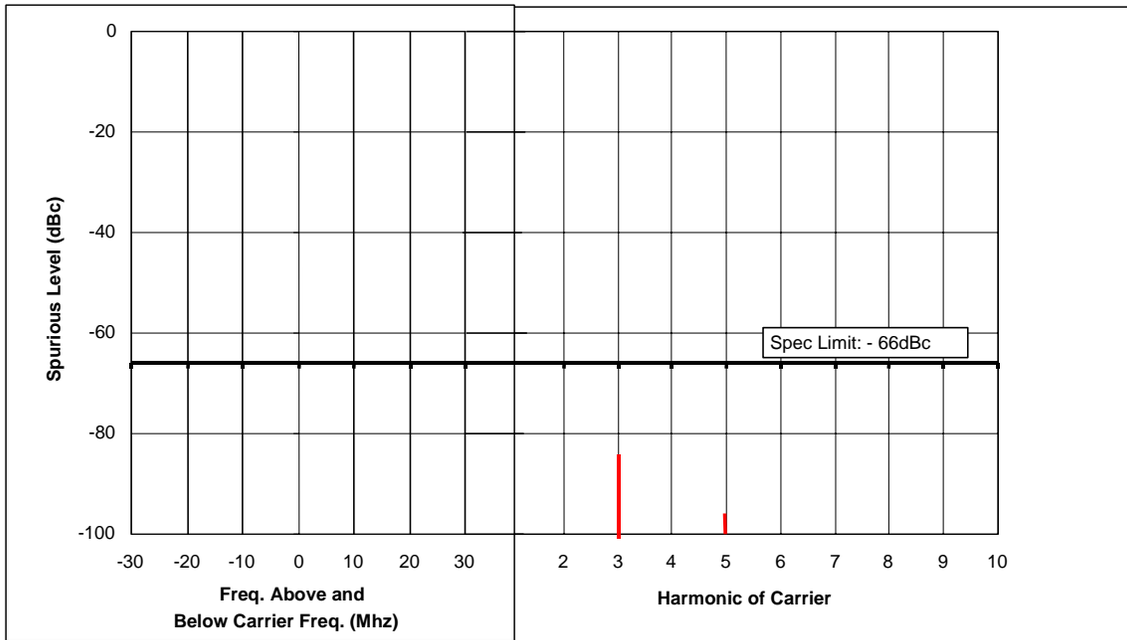
Xmtr Type : AZ492FT4830

Log Page : ---

Date : 27 July 2001

Signature : TK Wan

Power Output : 40W at 435.100Mhz.  
Channel Spacing : 12.5KHz.



Note: Other emissions not reported were more than 35dB below the limit

**MOTOROLA INC.**

**TRANSMITTER SPURIOUS EMISSION CHARACTERISTIC  
CONDUCTED SPURIOUS AND HARMONIC EMISSIONS**

---

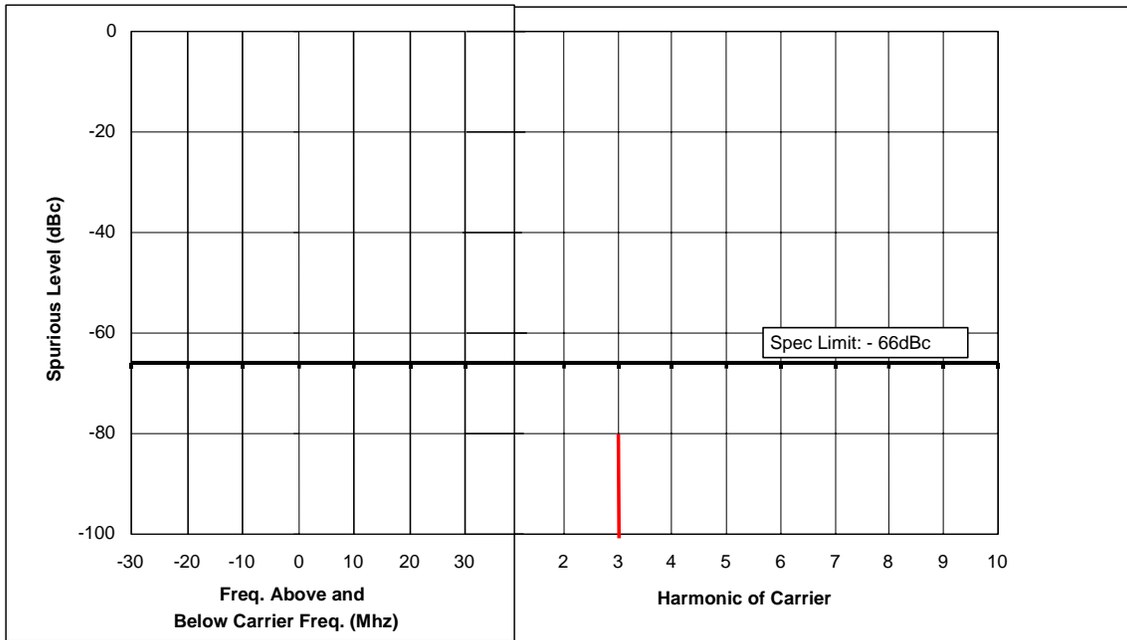
Xmtr Type : AZ492FT4830

Log Page : ---

Date : 27 July 2001

Signature : TK Wan

Power Output : 40W at 469.900Mhz.  
Channel Spacing : 12.5KHz.



Note: Other emissions not reported were more than 35dB below the limit

**MOTOROLA INC.**

**TRANSMITTER SPURIOUS EMISSION CHARACTERISTIC  
CONDUCTED SPURIOUS AND HARMONIC EMISSIONS**

---

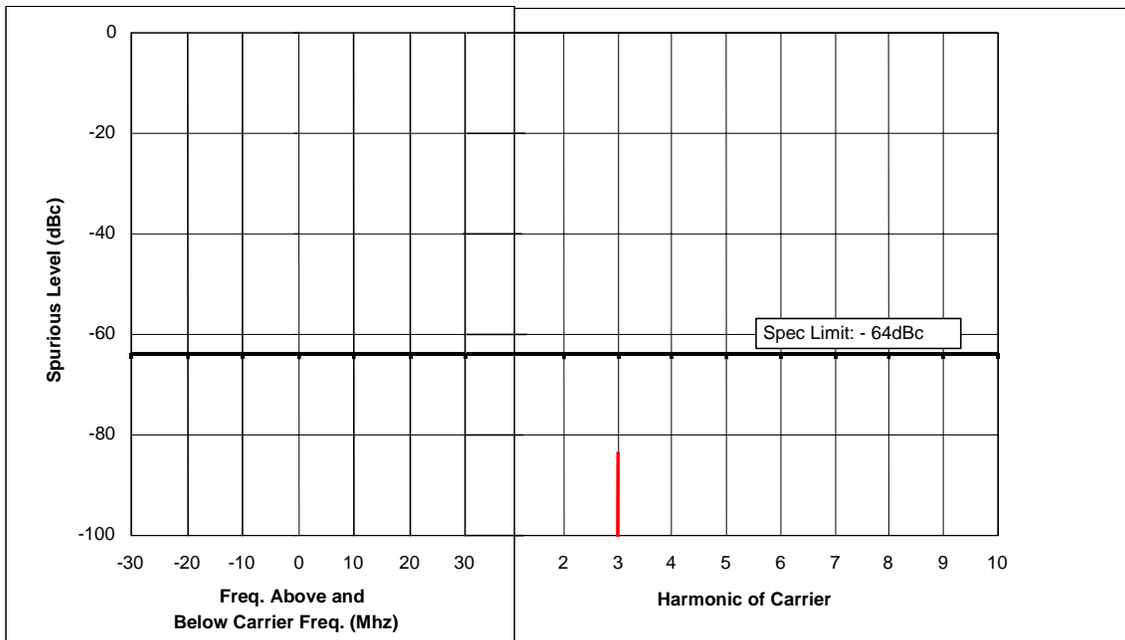
Xmtr Type : AZ492FT4830

Log Page : ---

Date : 27 July 2001

Signature : TK Wan

Power Output : 25W at 403.100Mhz.  
Channel Spacing : 12.5KHz.



Note: Other emissions not reported were more than 30dB below the limit

**MOTOROLA INC.**

**TRANSMITTER SPURIOUS EMISSION CHARACTERISTIC  
CONDUCTED SPURIOUS AND HARMONIC EMISSIONS**

=====

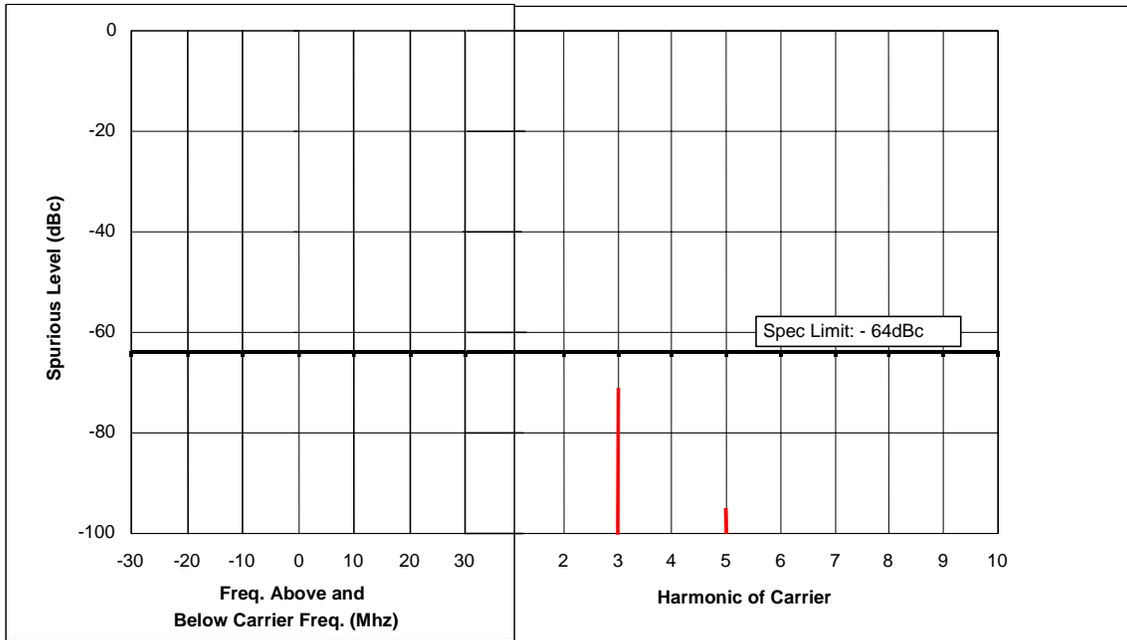
Xmtr Type : AZ492FT4830

Log Page : ---

Date : 27 July 2001

Signature : TK Wan

Power Output: 25W at 435.100 MHz.  
Channel Spacing: 12.5 kHz.



Note: Other emissions not reported were more than 30dB below the limit

**MOTOROLA INC.**

**TRANSMITTER SPURIOUS EMISSION CHARACTERISTIC  
CONDUCTED SPURIOUS AND HARMONIC EMISSIONS**

=====

Xmtr Type : AZ492FT4830

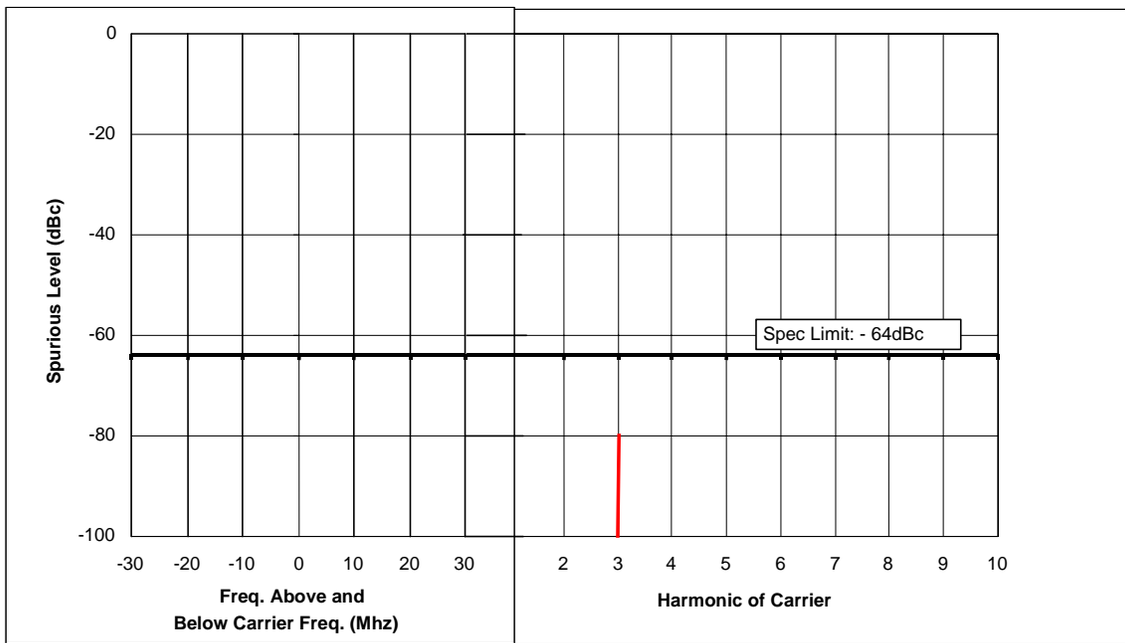
Log Page : ---

Date : 27 July 2001

Signature : TK Wan

Power Output : 25W at 469.900Mhz.

Channel Spacing : 12.5KHz.



Note: Other emissions not reported were more than 30dB below the limit