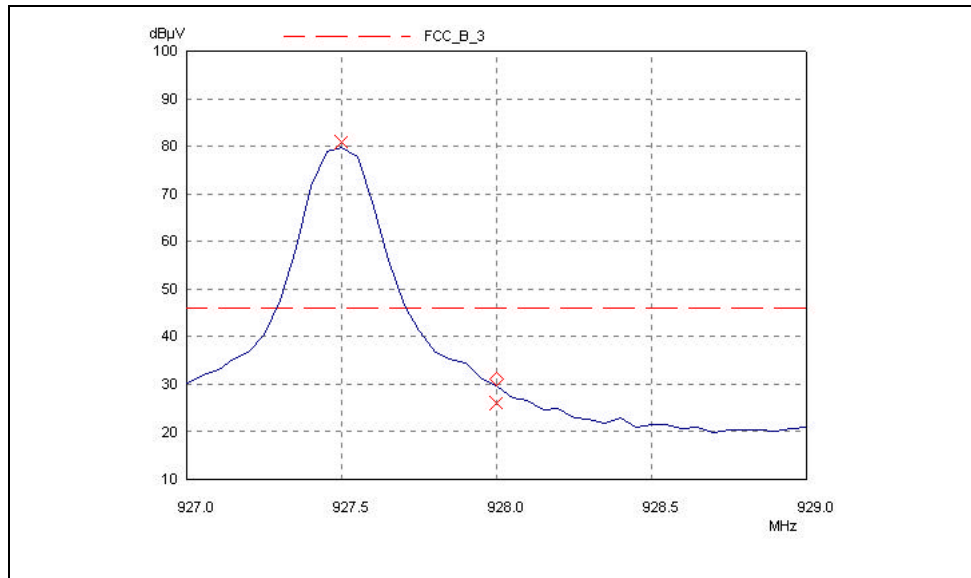




OATS Data



05 Aug 2002 15:56

Atlas Compliance & Engineering, Inc.

Radiated Emissions

P25HTMC8246A2602C (Ref # E02-000063-2)

Mad Catz

Continuously Running FSK at 927.5 MHz

Bruce Smith

FCC 15.249 (Bandedge measurement)

BILOG CBL6112B with CPA9213A preamp – Horizontal 1.1m, 90degree at 3 meter test distance.

73 F 48 %RH

Height = see emission data

Azimuth = see emission data

Test Note: EUT was tested in all 3 axis's, this was worst case (EUT in horizontal orientation)

Start Freq. - 927MHz Stop Freq. - 929MHz Step size - 50kHz

Bandwidth - 120kHz

Frequency in MHz, Level in dBuV/m (quasi-peak detector, 2 second measurement time),

Azimuth in degrees, Height in meters, Limit is FCC Class B at 3 meters

Antenna	Horizontal	Freq.	QP Level	QP Limit	QP Margin	Azimuth, Height
		927.5	80.92 *	46.00	-34.92	90, 1.1
		928.0	26.15	46.00	19.85	90, 1.1