EXHIBIT 11 - MPE CALCULATION DATA

Model: IX300 with the three co-located transmitters listed below.

1.) AirCard775, (WAN) GSM850

S (mw/cm²) at 20cm = 0.14529791

Tx Freq: 836.6 MHz Antenna Gain: -2.8 dBi Max Peak Conducted Power @ antenna terminal input: 31.44 dBm

Channel #	Frequency (MHz)	Peak Power (Watts) GSMK Mode	Peak Power (dBm) GSMK Mode
(Ch.128)	824.2	1.39	31.43
(Ch.190)	836.6	1.39	31.44
(Ch.251)	848.8	1.37	31.38

2.) AirCard775, (WAN) PCS1900 S (mw/cm^2) at 20cm = 0.218403386

Tx Freq: 1850.20 MHz Antenna Gain: 2.0 dBi Max Peak Conducted Power @ antenna terminal input: 28.41 dBm

Channel #	Frequency (MHz)	Peak Power (Watts) GSMK Mode	Peak Power (dBm) GSMK Mode
(Ch.512)	1850.2	0.684	28.35
(Ch.661)	1880.0	0.693	28.41
(Ch.810)	1909.8	0.687	28.37

3.) WM168b-Molex, (WLAN)

S (mw/cm^2) at 20cm = 0.0039

Tx Freq: 2412 MHz Antenna Gain: -3.04 dBi Max Peak Conducted Power @ antenna terminal input: 16.03 dBm

Frequency GHz	Power dBm	Cable loss	Corrected Level dBm	Ant. Gain dBi	EIRP
2.412	15.45	.58	16.03	-3.04	12.99
2.437	15.30	.58	15.88	-3.04	12.84
2.462	14.97	.58	15.55	-3.04	12.51

4.) MUBTC2-TH, (Bluetooth)

S (mw/cm^2) at 20cm = 0.0002

Tx Freq: 2441MHzAntenna Gain:0.11 dBiMax Peak Conducted Power @ antenna terminal input:0.557dBm

Channel	Frequency	Measured Peak	Internal	Corrected Peak	Corrected
	(GHz)	Output	EUT	Output	Peak Output
		Power	Cable loss	Power	Power
		(dBm)	dB	(dBm))	(mW))
Low	2.402	-0.932	1.3	.368	1.088
Middle	2.441	-0.743	1.3	.557	1.137
High	2.480	-1.273	1.3	.027	1.006

Multiple Frequency Exposure Requirements

The AC775 WAN and Bluetooth can transmit at the same time.

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In normal operation all three cannot transmit at the same time. However for worst case multi-frequency exposure we shall include all three transmitters

The MPE calculations are submitted for multiple frequency exposure criteria. The ratio of the field strength or power density to the applicable exposure limit at the exposure location was determined for each transmitter below and the sum of these ratios does not exceed the 1 mW/cm^2 limit for uncontrolled exposure / general population exposure limits detailed in CFR 47, Part 1.1310.

Multiple Frequency Exposure Requirements with GSM850

Ratio 1	Ratio 2	Ratio 3	Limit
AIRCARD775	WLAN	Bluetooth	
0.1453 /0.56	0.0039 / 1	0.0002 / 1	<1.0
= .2595	= .0039	= .0002	<1.0
Sum =	0.2636	(mW/cm^2)	<1.0

Multiple Freq	uency Exposure Re	equirements with F	CS1900
Ratio 1	Ratio 2	Ratio 3	Limit
			-

AIRCARD775	WLAN	Bluetooth	
0.2184 / 1	0.0039 / 1	0.0002 / 1	<1.0
= .2184	= .0039	= .0002	<1.0
Sum =	0.2225	(mW/cm^2)	<1.0

Prediction of MPE Limit OET Bulletin 65, Edition 97-01

$$S = PG/4\pi R^2 \qquad \qquad R = \sqrt{PG/4\pi S}$$

- S= power density
- P= power input to the antenna
- G= power gain of the antenna in the direction of interest relative to an isotropic radiator
- R= distance to the center of radiation of the antenna

General Population/Uncontrolled

1.) AirCard775, (WAN) GSM850

Tx Frequency: Max. Peak Power Antenna Inpu Antenna gain:	ut Termi	nal:	836.60 I 31.44 -2.80	MHz dBm dBi
	S= P= G= R =	0.56 1393.1568 0.52 10.21	(mW/cm (mW) (numerio (cm)	n^2) c)
	S (mw	/cm^2) at 20cm :	= 0.14529	791

2.) AirCard775, (WAN) PCS1900

Tx Frequency:	188000 MHz			
Max. Peak Power Antenna I Antenna gain:	28.41 2.00	dBm dBi		
	S= P= G= R =	1.00 693.4258 1.58 9.35	(mW/cr (mW) (numer (cm)	n^2) ic)

S (mw/cm^2) at 20cm = 0.218403386

3.) WM168b-Molex, (WLAN)

Tx Frequency:			2412.00 MHz	
Max. Peak Power Antenr Antenna gain:	na Input Term	inal:	16.03 -3.04	dBm dBi
	S=	1.00	mW/cm	n^2)
	P=	40.0867	(mW)	,
	G=	0.50	(numer	ic)
	R =	1.26	(cm)	

S (mw/cm^2) at 20cm = 0.003956028

4.) MUBTC2-TH, (Bluetooth)

Tx Frequency:	2441.00 MHz			
Max. Peak Power Antenna Antenna gain:	Input Termi	inal:	0.56 0.11	dBm dBi
	S= P= G= R =	1.00 1.1368 1.03 0.30	(mW/c (mW) (numer (cm)	m^2) ric)

S (mw/cm^2) at 20cm = 0.000231718