11.1 TEST DATA SUMMARY

Ambient TEMPERATURE (°C) 24.0

Relative HUMIDITY (%) 51.0

Atmospheric PRESSURE (kPa) 99.0

Mixture Type: Brain

Dielectric Constant: 43.4

Dielectric Constant: 43.4

Conductivity: 0.90 S/m

Closest Distance (between E-Probe & Phone Antenna): 1.75 cm

Measurement Results

FREQUEI MHz	NCY Ch.	Modulation	POWER (W)	EAR Position	Antenna Position	SAR (W/kg)
836.49	383	AMPS	0.6	Left	IN	1.2902
836.49	383	AMPS	0.6	Left	OUT	1.2785
	1992 - SAFET eak (Brain) ure/General P	1.6 W/kg (mW/g)				

NOTES:

- 1. The test data reported are the worst-case SAR value with the antenna-head position set in a typical configuration. All modes of operation were investigated and the worst-case are reported.
- 2. Battery condition is fully charged for all readings.

3.	Power measured:	Conducted	FIRP	X	FRP
J.	i ovvoi illousurou.	 Conducted	 L1111	1	

Randy Ortanez President & Chief Engineer

PCTEST SEAL