

LIST OF EXHIBITS

Exhibit		FCC Reference	FCC File Name(s)
1	General Information and Product Overview	2.1033	
	1.1 Grant Information		exhibit 1 general information.pdf
	1.2 Addres of manufacturer and applicant	2.1033 (c) (1)	exhibit 1 general information.pdf
	1.3 Technical Description		exhibit 1 general information.pdf
	1.4 FCC Identifier	2.1033 (c) (2)	exhibit 1 general information.pdf
	1.5 User Manual	2.1033 (c) (3)	exhibit 12 user guide.pdf
	1.6 Types of Emissions	2.1033 (c) (4)	exhibit 1 general information.pdf
	1.7 Frequency Range	2.1033 (c) (5)	exhibit 1 general information.pdf
	1.8 Operating Power Levels	2.1033 (c) (6)	exhibit 1 general information.pdf
	1.9 Maximum Output Power	2.1033 (c) (7)	exhibit 1 general information.pdf
	1.10 DC Supply and Current Range	2.1033 (c) (8)	exhibit 1 general information.pdf
	1.11 Limiting Modulation		exhibit 1 general information.pdf
	1.12 Power Limiting		exhibit 1 general information.pdf
	1.13 List of Semiconductor Active Devices	2.1033 (c) (10)	exhibit 15 parts list.pdf
	1.14 Circuit Diagram	2.1033 (c) (10)	exhibit 14 schematics and parts.pdf
	1.15 Transmitter Adjustment Procedure		exhibit 1 general information.pdf
	1.16 Frequency Stability Device	2.1033 (c) (10)	exhibit 1 general information.pdf
	1.17 Spurious Radiation Suppression Devices	2.1033 (c) (10)	exhibit 1 general information.pdf
	1.18 Drawing of Equipment Identification Plate or Label	2.1033 (c) (11)	exhibit 5 fcc id label.pdf
	1.19 Photographs	2.1033 (c) (12)	exhibit 16 mechanical drawings.pdf exhibit 17 antenna drawing.pdf exhibit 18 qsec800 photos.pdf
	1.20 Modulation Techniques	2.1033 (c) (13)	exhibit 1 general information.pdf
	1.21 Test Data	2.1033 (3) (14)	exhibit 1 general information.pdf
	1.22 RF Block Diagram		exhibit 1 general information.pdf
2	Certification of Test Data	2.911	exhibit 2 certification data.pdf
3	FCC Letter of Site Recognition		exhibit 9 TUV radiated spurious.pdf
4	ESN Protection	22.919	exhibit 4 esn protection
5	FCC Identification Label	2.1033 (c) (11)	exhibit 5 fcc id label.pdf
6	FM Conducted Test Data	2.1033 (c) (14)	exhibit 6 fm conducted data.pdf
	6.1 FM Transmitter Conducted RF Output Power	2.1046	exhibit 6 fm conducted data.pdf
	6.2 FM Transmitter Radiated RF Output Power	2.1046 22.913	exhibit 6 fm conducted data.pdf
	6.3 FM TOLAR Response	2.1047	exhibit 6 fm conducted data.pdf
	6.4 FM Audio Frequency Response	2.1047	exhibit 6 fm conducted data.pdf
	6.5 FM Modulation Limiting	2.1047 22.915	exhibit 6 fm conducted data.pdf
	6.6 FM Occupied Bandwidth	2.1049 22.915	exhibit 6 fm conducted data.pdf
	6.7 FM Conducted Spurious Emissions and Transmit Harmonics	2.1051 22.917	exhibit 6 fm conducted data.pdf
7	CDMA Conducted Emissions Data	2.1033 (c) (14)	exhibit 7 cdma conducted data.pdf
	7.1 CDMA Transmitter Conducted RF Output Power	2.1046	exhibit 7 cdma conducted data.pdf
	7.2 CDMA Transmitter Radiated RF Output Power	2.1046 22.913	exhibit 7 cdma conducted data.pdf
	7.3 CDMA Occupied Bandwidth	2.1049 22.917	exhibit 7 cdma conducted data.pdf
	7.4 CDMA Conducted Spurious Emissions and Transmit Harmonics	2.1051 22.917	exhibit7 cdma conducted data.pdf
8	Frequency Stability	2.1055	exhibit 8 freq stability.pdf
9	Radiated Spurious	2.1053	exhibit 9 TUV radiated spurious.pdf
10	Measurement Procedures and Techniques	2.1051	exhibit 10 procedures.pdf
11	SAR Report	2.1093, 1.1310	exhibit 11a sar report.pdf exhibit 11b data-calibration info.pdf exhibit 11c sar system photos.pdf exhibit 11d sar head photos.pdf exhibit 11e sar waist photos.pdf exhibit 11f sar ptt photos.pdf
12	User Guide	2.1033 (c) (3)	exhibit 12 user guide.pdf
13	RF Block Diagram		exhibit 13 RF block diagram.pdf
14	Schematics	2.1033 (c) (10)	exhibit 14 schematics and parts.pdf
15	Parts List	2.1033 (c) (10)	exhibit 15 parts list.pdf
16	Mechanical Drawings	2.1033 (c) (12)	exhibit 16 mechanical drawings.pdf
17	Antenna Drawings	2.1033 (c) (12)	exhibit 17 antenna drawing.pdf
18	Photographs	2.1033 (c) (12)	exhibit 18 qsec800 photos.pdf