Exhibit 10. -- Pursuant to 47 CFR 2.1033

10.1 Semiconductor/Active Device List -- 47 CFR 2.1033(c)(10)

Reference			Device		Operating Frequency Range	
Designator	Motorola Part #	Vendor Part Number	Type	Circuit Application	(MHz)	Source
		SHS-B080C			806- 825, 896-902 MHz	Hitachi
U502	5185633C37	ASM-1104	Module	Antenna Switch	851-870, 935-941 MHz	TDK
		CX77211				Skyworks
U516	5185353D90	RF3141	Module	Power Amplifier	806- 825, 896-902 MHz	RFMD
U500	5185353D38	20F7832	IC	Up-mixer/Modulator	806- 825, 896-902 MHz	IBM
	5185143E02	SC51643VF				
U600	5185956E44	PC51650VF	IC	Synthesizer/Baseband	0-625 MHz	Motorola SPS
		MQE9M0A860M				Murata
		5185633C15				AMK
		V1311AZ0867			806- 825, 896-902 MHz	Fujitsu
U301	5185633C15	UCVA2-W02A	Module	VCO		Alps
		VON1876P26USA				Samsung
	5185633C30	YKD10MDC1721M1877A			1702-1740, 1870-1882 MHz	Kyocera
U300	5185633C41	UCVA2XW02A	Module	VCO		Alps
		CSX532T				Citizen
		MTE3055A				NDK
	5185143E66	IT5325BE	Module	TCXO	16.8MHz+/-2.25PPM	Rakon
Y601		TCO-5822				Toyocom
	5185353D17	66P2922			851-870, 935-941 MHz	
U204	51R87512V01		IC	Prescaler Divider/Down-mixe	·	IBM
					567.33-580, 623.33-627.33 MHz	
	5195017D05	PC29935VKR2				
	5195017D05 5195017D06	PC29936VKR2	IC	DSP/CPU	0-109.2 MHz	Motorola SPS
	5109879E93	PTWL93013GHHR		50.70.0	0 100.2 IVII IZ	П
	5188450M08	SC79990AVHR2	IC	Power Management/Audio	0-19.44MHz	Motorola SPS
0001	0.10040010100	SO TO SO ON VI IIVE	lio.	I Swor Management/Addio	O 10.771VII IZ	INCOMA OF O

NOTE: To ensure production continuity, Power Amplifiers from two vendors have been qualified for manufacture. Similarly, additional components, as listed above, from multiple sources have been qualified for manufacture to ensure production continuity. In cases for which differences in specific aspects of performance have been noted, the data for both sources has been presented (Exhibit 6).

COMMENTS: The Motorola designators are production part numbers for active devices used in Motorola radios. These devices are either identical or derived from the device family listed under Source. Service people do not have access to any cross-references or given any information on proprietary devices and are prevented from making unauthorized substitution.

10.2 Tune Up Procedure -- 47 CFR 2.1033(c)(9)

All adjustments are software controlled and pre-set at the factory. The service concept is of field replaceable radio substitution. When a radio is determined to be faulty it is replaced. The faulty radio is then forwarded to a high technology center. There it is repaired and returned to the factory for tuning.