

## Exhibit 10 (Revised)-- Pursuant to 47 CFR 2.1033

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

Ref #	Motorola Part #	Vendor Part number	Device Type	Circuit Application	Operating Freq. Range (MHz)	Source
D300	4809877C08	ISV279TPH3	Varactor	2nd LO tuner	219.3	Toshiba
D301	4805656W28	BBY58-02W	Varactor	Main VCO tuner	960.65-979.65	Infineon
D381	4805656W26	ISV302TPH3	Varactor	Reference VCO tuner	16.8	Toshiba Alpha Industries
D500	4809877C08	ISV279TPH3	Varactor	TX Offset VCO tuner	309.3	Toshiba
Q302	4805793Y01	NE68519-T1	NPN tran.	2nd LO VCO	219.3	California Easten
Q305	4805793Y01	NE68519-T1	NPN tran.	Main VCO	960.65-979.65	California Easten
Q306	4805793Y01	NE68519-T1	NPN tran.	Main LO 1st stage buffer	960.65-979.65	California Easten
Q307	4805793Y01	NE68519-T1	NPN tran.	Main LO 2nd stage buffer	960.65-979.65	California Easten
Q501	4805793Y01	NE68519-T1	NPN tran.	TX Offset VCO	309.3	California Easten
U302	5185765B25	AD7314	IC	temperature sensor	1.2	Analog Devices Dallas Semiconductors Corp.
U500	5185368C86	CX77210	IC	RF PA	806-825	Conexant
U500	5105385Y89	CX77209	IC	RF PA	806-825	Conexant
U500	5185130C48	RM805	IC	RF PA	806-825	Conexant
U504	5185633C06	ASM3508153T-1101	Module	Antenna switch	806-870	TDK Murata
U506	5185963A90	SC1614VFR2	IC	Mixer\PLL\Cartesian feedback	806-825 / 2.4	Motorola SPS Atmel
U600	5185127C02	SC51634VFR2	IC	Synthesizer \ DAC Reference Osc.\ Mixer	960.65 - 979.65 2.4/16.8/109.65	Motorola SPS
U600	5185368C21	SC51637VFR2	IC	Synthesizer \ DAC Reference Osc.\ Mixer	960.65 - 979.65 2.4/16.8/109.65	Motorola SPS
U600	5185143E37	SC55080VFR2	IC	Synthesizer \ DAC Reference Osc.\ Mixer	960.65 - 979.65 2.4/16.8/109.65	Motorola SPS
U601	5185130C81	MAX515ESA-T	IC	tuner control (DAC)	8.4	Maxim Texas Instruments
U701	5109879E73	TWL93002AGHHR	IC	Power Management	19.44, 0.262	Texas Instruments
U799	5185368C87	ICTSSOP-8 93LC46A/ST	EEPROM	Storage of tuning parameters	960.65 - 979.65	Atmel Microchip
U801	5195016D02	SC29852VHR2	IC	DSP / CPU	67.2	Motorola SPS
U801	5199472A01	PC56674VHR2	IC	DSP / CPU	67.2	Motorola SPS

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.