

WJ no	Description - © 2008 by Terry O'Laughlin	Parent unit
15799-3	Sweep oscillator assembly	8617 / 8618 series Signal Monitor
15801	Output amplifier	8617 / 8618 series Signal Monitor
18106	Input amplifier	8617 / 8618 series Signal Monitor
18107	8 kHz IF amplifier	8617 / 8618 series Signal Monitor
270082	LO amplifier board	8617 / 8618 series
270082-1	LO amplifier board	8618B
270082-2	LO amplifier board	8617B(S1)
270347	VCO / buffer	8617 / 8618 series
270348	4.6 - 5.6 MHz amplifier	8617 / 8618 series
270450-1	RF switch	8618B
270451-1	Switch driver	8618B
270465-1	Wideband IF output amplifier	8617 / 8618 series WBO option
27052	Reference marker assembly	8617 / 8618 series Signal Monitor
270901	1st converter	8718-19/FE
270907	2nd LO converter	8718-19/FE
270935	RF input switch assembly	
279450-1	RF switch	8618B
280080	Filter board	URR-74
280093	30 MHz low pass input filter	8718
280262-1	Keyboard encoder	8617B / 8618B series PKC option
280397-1	Buffer assembly	8615D & D(S1)
280398-1	Mixer assembly	8615D & D(S1)
280458-1	1st mixer/ LO amplifier assembly	8615D
280459-1	2nd mixer/ LO amplifier assembly	8615D
280460-1	21.4 MHz IF amplifier Assy	8615D
280515-1	Wide band output 21.4 MHz amplifier	8615 (all versions) WBO option
280899-1	RF switch assy	8615 (all versions) FE & FE-X-12 option
280915	Sweep oscillator assembly	8617 / 8618 series Signal Monitor
280951-1	Antenna amplifier assembly	8617B
281516-1	6.4 kHz bandwidth video response	8615 (all versions)
281516-10	300 kHz bandwidth video response	8615 (all versions)
281516-11	500 kHz bandwidth video response	8615 (all versions)
281516-12	1 MHz bandwidth video response	8615 (all versions)
281516-13	2 MHz bandwidth video response	8615 (all versions)
281516-14	4 MHz bandwidth video response	8615 (all versions)
281516-15	3.2 kHz bandwidth video response	8615 (all versions)
281516-16	30 kHz bandwidth video response	8615 (all versions)
281516-17	25 kHz bandwidth video response	8615 (all versions)
281516-18	150 kHz bandwidth video response	8615 (all versions)
281516-19	500 kHz IF bandwidth video response	8615P only
281516-2	10 kHz bandwidth video response	8615 (all versions)
281516-20	1 MHz IF bandwidth video response	8615P only
281516-21	2 MHz IF bandwidth video response	8615P only
281516-22	4 MHz IF bandwidth video response	8615P only
281516-23	10 MHz IF bandwidth video response	8615P only
281516-24	3.2 MHz bandwidth video response	8615 (all versions)

WJ no	Description - © 2008 by Terry O'Laughlin	Parent unit
281516-25	8 MHz IF bandwidth video response	8615P only
281516-26	6 MHz IF bandwidth video response	8615P only
281516-3	15 kHz bandwidth video response	8615 (all versions)
281516-4	20 kHz bandwidth video response	8615 (all versions)
281516-5	40 kHz bandwidth video response	8615 (all versions)
281516-6	50 kHz bandwidth video response	8615 (all versions)
281516-7	75 kHz bandwidth video response	8615 (all versions)
281516-8	100 kHz bandwidth video response	8615 (all versions)
281516-9	250 kHz bandwidth video response	8615 (all versions)
290325-1	535 MHz generator	8618B
290403-1	Keyboard encoder	8617 / 8618 series
290433-1	Buffer	8618B
290434-1	Prescaler	8618B
290443-1	Diode control	8618B
290450-1	Phase detector	8618B
290454-1	352 - 432 MHz VCO and divide by 80 assembly	8618B
290455-1	Prescaler assembly	8618B
290536-1	4.4-5.4 MHz amplifier	8618B
290557-1	VCO/ buffer	8618B
290557-2	VCO/ buffer	8617B(S1)
34748	1st mixer IF	URR-74
34750	1st LO voltage controlled oscillator	8718
370280	Prescaler / LO buffer/ amplifier	8617 / 8618 series
370281	Oscillator/ mixer	8617 / 8618 series
370282	3rd synthesizer	8617 / 8618 series
370285	500 MHz low pass filter	8617 / 8618 series
370324	3rd synthesizer RF	8617 / 8618 series
370396	LO amplifier assembly	8617 / 8618 series
370396-1	LO amplifier assembly	8618B
370396-2	LO amplifier assembly	8617B(S1) / 8618B(S1)
370405	LO buffer amplifier assembly	
370611-1	1st mixer 1st IF	8718
370646-1	2nd mixer / 2nd IF	8718
370689	1st LO synthesizer	8718-19/FE
370690	Voltage controlled oscillator	8718-19/FE
380374-1	Divider and phase comparator	8618B
380395-1	1st LO synthesizer VCO assembly	8615D & D(S1)
380396-1	VCO assembly	8615D & D(S1)
380411-1	Front panel display driver assembly	8615D & D(S1)
380474-1	1st LO synthesizer	8615D & D(S1)
380762-1	FE option motherboard assembly	8615 (all versions) FE & FEX-12 option
381473-1	UHF oscillator assembly	8615 / 8617 / 8618 (all versions) FEX-12 & FEX-16 o
381812-1	RF Switch	8615 (all versions) FEX-16 option
381888-1	FEX-16 motherboard assembly	8615 (all versions)
390343-1	Oscillator	
390360-1	1st LO synthesizer VCO	8618B

WJ no	Description - © 2008 by Terry O'Laughlin	Parent unit
390361-1	1st LO synthesizer VCO	8618B
390421-1	UHF variable divider	8615 / 8617 / 8618 (all versions) FE, FEX-12 & FEX-1
484447-1	Switching power supply assembly	8615P
714006-1	2nd converter	8617 / 8618 series
71430	10.7 MHz/ 455 kHz converter	URR-74
71430-1	10.7 MHz/ 455 kHz converter	8718
716003-3	2nd converter	8617B(S1) / 8618B(S1)
724005	IF amplifier	8617 / 8618 series Signal Monitor
724006-1	10 kHz IF amplifier	8617 / 8618 series
724006-10	30 kHz IF amplifier	8617 / 8618 series
724006-16	3.2 kHz IF amplifier	8617 / 8618 series
724006-17	25 kHz IF amplifier	8617 / 8618 series
724006-18	6.4 kHz IF amplifier	8617 / 8618 series
724006-2	20 kHz IF amplifier	8617 / 8618 series
724006-20	400 kHz IF amplifier	8617 / 8618 series
724006-21	15 kHz IF amplifier	8617 / 8618 series
724006-22	1.5 kHz IF amplifier	8617 / 8618 series
724006-23	4.0 kHz IF amplifier	8617 / 8618 series
724006-24	60 kHz IF amplifier	8617 / 8618 series
724006-25	150 kHz IF amplifier	8617 / 8618 series
724006-3	50 kHz IF amplifier	8617 / 8618 series
724006-4	100 kHz IF amplifier	8617 / 8618 series
724006-5	250 kHz IF amplifier	8617 / 8618 series
724006-6	300 kHz IF amplifier	8617 / 8618 series
724006-7	6 kHz IF amplifier	8617 / 8618 series
724006-8	40 kHz IF amplifier	8617 / 8618 series
724006-9	75 kHz IF amplifier	8617 / 8618 series
724007-1	1 MHz IF amplifier	8617 / 8618 series
724007-2	2 MHz IF amplifier	8617 / 8618 series
724008-1	4 MHz IF amplifier	8617 / 8618 series
724009-1	IF output / AM demodulator	8617 / 8618 series
724009-2	AM demodulator / IF output amplifier	8617 / 8618 series
724012	500 KHz IF amplifier	8617 / 8618 series
724013-1	Wideband IF output amplifier 4 MHz	8617 / 8618 series
724013-2	Wideband IF output amplifier 6 MHz	8617 / 8618 series
724015-1	IF amplifier and switching module	8617 / 8618 series
724016-1	AM demodulator / IF output amplifier	8618B
724017-1	Log video detector	8617 / 8618 series
724019-1	500 kHz IF amplifier	8618B
72488	455 kHz amplifier / AM detector	URR-74
72488-1	455 kHz amplifier / AM detector	8718
726002	455 kHz kHz amplifier / AM detector	8718-19/FE
726004-1	AM demodulator / IF output amplifier	8617 / 8618 series LOGV option
726006-1	IF bandwidth filter amplifier	8615D
726009-1	3.2 / 10 kHz IF amplifier	8617B / 8618B 10IF option
726009-10	150 / 200 kHz IF amplifier	8617B / 8618B 10IF option

WJ no	Description - © 2008 by Terry O'Laughlin	Parent unit
726009-11	10 / 11 kHz IF amplifier	8617B / 8618B 10IF option
726009-12	75 / 100 kHz IF amplifier	8617B / 8618B 10IF option
726009-13	250 / 500 kHz IF amplifier	8617B / 8618B 10IF option
726009-14	10 / 25 kHz IF amplifier	8617B / 8618B 10IF option
726009-15	20 / 30 kHz IF amplifier	8617B / 8618B 10IF option
726009-16	50 / 75 kHz IF amplifier	8617B / 8618B 10IF option
726009-17	3.2 / 6.4 kHz IF amplifier	8617B / 8618B 10IF option
726009-18	150 / 300 kHz IF amplifier	8617B / 8618B 10IF option
726009-19	300 / 500 kHz IF amplifier	8617B / 8618B 10IF option
726009-2	20 / 50 kHz IF amplifier	8617B / 8618B 10IF option
726009-20	200 / 300 kHz IF amplifier	8617B / 8618B 10IF option
726009-21	10 / 30 kHz IF amplifier	8617B / 8618B 10IF option
726009-25	200 / 400 kHz IF amplifier	8617B / 8618B 10IF option
726009-3	100 / 200 kHz IF amplifier	8617B / 8618B 10IF option
726009-4	100 / 300 kHz IF amplifier	8617B / 8618B 10IF option
726009-5	6.4 / 10 kHz IF amplifier	8617B / 8618B 10IF option
726009-6	15 / 20 kHz IF amplifier	8617B / 8618B 10IF option
726009-7	30 / 40 kHz IF amplifier	8617B / 8618B 10IF option
726009-8	30 / 50 kHz IF amplifier	8617B / 8618B 10IF option
726009-9	75 / 100 kHz IF amplifier	8617B / 8618B 10IF option
726010-1	400 / 600 kHz IF amplifier	8617B / 8618B 10IF option
726010-13	800 / 1200 kHz IF amplifier	8617B / 8618B 10IF option
726010-14	1600 / 3200 kHz IF amplifier	8617B / 8618B 10IF option
726010-2	500 / 1000 kHz IF amplifier	8617B / 8618B 10IF option
726010-3	1000 / 2000 kHz IF amplifier	8617B / 8618B 10IF option
726010-4	2000 / 4000 kHz IF amplifier	8617B / 8618B 10IF option
726010-5	4000 / 6000 kHz IF amplifier	8617B / 8618B 10IF option
726010-6	4000 / 8000 kHz IF amplifier	8617B / 8618B 10IF option
726010-7	300 / 1000 kHz IF amplifier	8617B / 8618B 10IF option
726010-8	4000 / 10000 kHz IF amplifier	8617B / 8618B 10IF option
726010-9	3000 / 10000 kHz IF amplifier	8617B / 8618B 10IF option
726013-1	500 kHz IF amplifier	8617 / 8618 series
726013-2	1000 kHz IF amplifier	8617 / 8618 series
726013-3	2000 kHz IF amplifier	8617 / 8618 series
726013-4	4000 kHz IF amplifier	8617 / 8618 series
726016-X	IF filter bandwidth amplifier	8615P
7459	Audio amplifier	8718-19/FE
746001	Audio amplifier	URR-74
746001-1	Audio amplifier	8718
749107-5	40 kHz, 21.4 MHz FM demodulator	8617 / 8618 series
764006	DC / DC converter	8617 / 8618 series Signal Monitor
774003-1	1st LO synthesizer	8617 / 8618 series
774004-1	2nd LO synthesizer	8617 / 8618 series
774005-1	3rd LO synthesizer	8617 / 8618 series
774007	Oscillator assembly	8617 / 8618 series Signal Monitor
776002-1	4.5 - 5.4 MHz synthesizer	8618B

WJ no	Description - © 2008 by Terry O'Laughlin	Parent unit
776003-1	1st LO synthesizer	8615D & D(S1)
776004-1	2nd LO synthesizer	8615D
776004-3	2nd LO synthesizer	8615 (all versions) SSL option
776012-1	Fast switching 2nd LO synthesizer	8615 (all versions) FSLO option
776017-1	2nd LO synthesizer	8615P
778001-1	1st LO synthesizer	8618B
778001-2	1st LO synthesizer	8617B(S1) / 8618B(S1)
778002-1	Translation oscillator	8618B
778002-2	Translation oscillator	8617B-1
78112	AGC amplifier	URR-74
78112-1	AGC amplifier	8718
784001-1	AGC assembly	8617 / 8618 series
784002-1	AGC amplifier	8618B
791202-4	Encoder assembly	8718 / MFP option
791575-1	Manual tuning / up - down converter	URR-74
791575-3	Manual tuning / up - down counter	8718
791576	BFO synthesizer	URR-74
791576-1	BFO synthesizer	8718
791578	Frequency display	8718
791578-1	Frequency display	8718
791589-1	Tuning resolution	URR-74
791592	Input converter	URR-74
791592-1	Input converter	8718
791594	10.7 MHz filter switch	URR-74
791594-1	10.7 MHz filter switch	8718
791595	455 kHz filter switch	URR-74
791595-1	455 kHz filter switch	8718
791596	USB filter switch	URR-74
791596-1	USB filter switch	8718
791597	LSB / LSB filter switch	URR-74
791597-1	LSB / LSB filter switch	8718
791598	ISB detector / audio	URR-74
791598-1	ISB dtector/ audio	8718
791599	FM, CW and SSB detector	URR-74
791599-1	FM, CW and SSB detector	8718
791600	1st and 3rd LO / timebase	URR-74
791600-1	1st and 3rd LO synthesizer	8718
791601	2nd LO synthesizer	8718
791616-1	RF filter	8718-19/FE
791616-2	RF filter	URR-74
791629	1st LO VCO assembly	URR-74
791630	1st and 3rd LO synthesizer / timebase	URR-74
791630-1	1st and 3rd LO synthesizer / timebase	8718
791767	Microprocessor board	8880
791827	BFO switch	URR-74
791828	Front panel interconnect	URR-74

WJ no	Description - © 2008 by Terry O'Laughlin	Parent unit
791828-1	Front panel interconnect	8718
791874-1	Manual tuning module	JRR-74
794006	DC / DC converter	8617 / 8618 series Signal Monitor
794009-1	IF output / AM demodulator	8617 / 8618 series
794094-1	High band preselector	8617 / 8618 series
794095-1	Low band preselector 20 - 500 MHz	8617 / 8618 series
794095-2	Low band preselector 2 - 500 MHz	8617 / 8618 series HFE option
794095-3	Low band preselector 0.5 - 500 MHz	8617 / 8618 series LFE option (8617B-17 and B-5)
794096-1	1st converter	8617 / 8618 series
794096-2	1st converter	8618B
794097-1	VHF preamplifier	8617 / 8618 series
794097-2	VHF preamplifier	8617B(S1) / 8618B(S1)
794097-3	VHF preamplifier	8617B
794098	Reference generator	8617 / 8618 series
794099	Focus and intensity control	8617 / 8618 series Signal Monitor
794104-1	1 MHz, 21.4 MHz FM demodulator	8617 / 8618 series
794104-2	500 kHz, 21.4 MHz FM demodulator	8617 / 8618 series
794105-1	2 MHz, 21.4 MHz FM demodulator	8617 / 8618 series
794105-2	4 MHz, 21.4 MHz FM demodulator	8617 / 8618 series
794105-4	8000 kHz, 21.4 MHz FM demodulator	8617 / 8618 series
794106-1	10 kHz, 21.4 MHz FM demodulator	8617 / 8618 series
794106-10	1.5 kHz, 21.4 MHz FM demodulator	8617 / 8618 series
794106-11	4.0 kHz, 21.4 MHz FM demodulator	8617 / 8618 series
794106-2	20 kHz, 21.4 MHz FM demodulator	8617 / 8618 series
794106-3	6.4 kHz, 21.4 MHz FM demodulator	8617 / 8618 series
794106-5	30 kHz, 21.4 MHz FM demodulator	8617 / 8618 series
794106-6	3.2 kHz, 21.4 MHz FM demodulator	8617 / 8618 series
794106-7	25 kHz, 21.4 MHz FM demodulator	8617 / 8618 series
794106-8	15 kHz, 21.4 MHz FM demodulator	8617 / 8618 series
794106-9	50 kHz, 21.4 MHz FM demodulator	8617 / 8618 series
794107-1	50 kHz, 21.4 MHz FM demodulator	8617 / 8618 series
794107-13	60 kHz, 21.4 MHz FM demodulator	8617 / 8618 series
794107-13	60 kHz, 21.4 MHz FM demodulator	8617 / 8618 series
794107-14	300 kHz, 21.4 MHz FM demodulator	8617 / 8618 series
794107-14	300 kHz, 21.4 MHz FM demodulator	8617 / 8618 series
794107-2	100 kHz, 21.4 MHz FM demodulator	8617 / 8618 series
794107-3	250 kHz, 21.4 MHz FM demodulator	8617 / 8618 series
794107-4	300 kHz, 21.4 MHz FM demodulator	8617 / 8618 series
794107-6	75 kHz, 21.4 MHz FM demodulator	8617 / 8618 series
794108-1	Receiver interface	8617 / 8618 series
794108-1	Receiver interface	8617 / 8618 series
794108-5	Receiver interface	8618B
794108-6	Receiver interface	8617B-17
794109-1	Microprocessor	8617 / 8618 series
794109-2	Microprocessor	8618B
794110-1	Synthesizer interface	8617 / 8618 series

WJ no	Description - © 2008 by Terry O'Laughlin	Parent unit
794111-1	UHF preselector	8617 / 8618 series
794112-1	Video / audio / COR	8617 / 8618 series
794114-1	UHF preamplifier / mixer / LO	8617 / 8618 series
794115	RS-232 serial interface	8617 / 8618 series 232 option
794116	IEEE - 488	8617 / 8618 series 488 option
794122	Digital refreshed display	8617 / 8618 series DRD option
794128	Antenna switch	8617 / 8618 series
794128-1	Antenna switch	8618B
794136-1	Extended memory ROM	8617 / 8618 series
794137-1	Extended memory RAM	8617 / 8618 series
794139-1	Reference generator	8617 / 8618 series
794149	Variable BFO	8617 / 8618 series VBFO option
794150-1	Audio scan output	8617 / 8618 series ASO option
794151-1	Built In Test Equipment (req. 796353-X v3.1.0 mi	8617 / 8618 series BITE option
794151-2	Built In Test Equipment (req. 796353-X v3.1.0 mi	8617 / 8618 series BITE option
794151-3	Built In Test Equipment (req. 796353-X v3.1.0 mi	8617 / 8618 series BITE option
794165	Antenna input filter assembly	8617 / 8618 series
794179-1	BFO assembly	8617 / 8618 series
794188-1	SSB demodulator	8617 / 8618 series option SSB option
794190-1	Front panel display and control	8618B
794190-2	Front panel display and control	8617B
794195-1	SSB BFO	8618B SSB option
794254	10 MHz / 455 kHz converter	8718-19/FE
794255	Synchronous serial I / O	8718-19/FE
794270	2nd LO	8718-19/FE
794274	Preselector	8718-19/FE
794275-1	Synthesizer interface - memory	8718 option MFP
794275-2	Synthesizer interface - memory	8718 option M232
794275-3	Synthesizer interface - memory	8718 option M488-2
794275-4	Synthesizer interface - memory	8718A option NAV & MFP
794276	RF input switch	8718-19/FE
794278	Frequency extender	8718-19/FE
794300	Serial I/O buffer	8718-19/FE
794308-1	IF interface board	8709 option 488-2
794315	VHF preselector / 1st LO assembly	8718-19/FE
794316	Input converter / 2nd LO assembly	8718-19/FE
794327	1 MHz filter	8718-19/FE
796006-1	IF BW filter amplifier	8615D
796013	Front panel switch / encoder	8718 MFP option
796029-6	Synthesizer	8718 MFP option
796029-7	Synthesizer	8718 MFP option
796029-8	Synthesizer	8718 MFP option
796032-2	IF interface	8718 MFP option
796037	RS-232 interface	8718 232 option
796042		
796053	Front panel control	8718

WJ no	Description - © 2008 by Terry O'Laughlin	Parent unit
796056	Front panel encode	8718 MFP option
796057	Front panel switch board	8718 MFP option
796075	IEEE-488 interface board	8718 488 option
796094-1	Switchable atten. 30 dB 16 Ohm	
796094-2	Switchable allen. 20 dB 600 Ohm	
796098-1	Power input filter	URR-74
796175	AGC amplifier	8718 MFP option
796185-1	Extended memory	8617 / 8618 series option EM
796185-10	CUR / RTC	8617 / 8618 series option
796185-11	RTC used with processor 794109	8617 / 8618 series option RTC
796185-12	LOC / CUR	8617 / 8618 series option
796185-2	LOC / CUR / RTC	8617 / 8618 series option
796185-3	Special segment scan	8617 / 8618 series option
796185-4	LOC	8617 / 8618 series option
796185-5	Cursor	8617 / 8618 series option
796185-6	RTC used with processor 796353	8617B(S1) / 8618B(S1) option RTC
796185-7	LOC / RTC	8617 / 8618 series option
796203-1	Keyboard assembly (plug-in)	8617B / 8618B series PKC option
796217-1	Digital refreshed display	8617B(S1) / 8618B(S1) option DRD
796233-1	Audio / video / COR	8618B
796233-2	Digital audio control	8618B
796233-3	Digital audio control	8618B
796242-1	Microprocessor board	8615D
796243-1	IEEE / interrupt	8615D
796244-1	Analog / digital board	8615D
796244-3	Analog / digital board	8615D(S1)
796245-1	Synthesizer interface	8615 (all versions)
796245-2	Synthesizer	8615D
796246-1	Motherboard assembly	8615D
796246-X	Motherboard assembly	8615D(S1)
796247-1	Reference generator	8615D & D(S1)
796248-1	Audio / video assembly	8615D
796249-1	AM / FM demodulator	8615D
796250-2	CW demodulator / switched IF	8615D
796250-X	ISB / CW demodulator	8615D & D(S1)
796251-1	Preamplifier / converter assembly	8615 (all versions)
796251-4	Preamplifier / converter assembly	8615D
796260-1	Front panel display	8615D & D(S1)
796291-1	RF input filter assembly 20-500 MHz	8615 (all versions)
796291-2	RF input filter assembly 2-500 MHz	8615 (all versions) HFE option
796304-1	ISB demodulator	8617 / 8618 series option
796318-1	Wideband output 21.4 MHz amplifier	8615 (all versions) WBO option
796321-1	Synthesizer interface	8618B
796324-1	Tracking preselector	8615 (all versions) PRE option
796337-1	8000 kHz IF amplifier	8617 / 8618 series
796338-1	Line filter	8615D

WJ no	Description - © 2008 by Terry O'Laughlin	Parent unit
796353	Microprocessor	8617B-17
796353-1	Microprocessor	8617B(S1)
796354-1	3.2 / 10 kHz, 21.4 MHz FM Demodulator	8617B / 8618B 10IF option
796354-10	3.2 / 6.4 kHz, 21.4 MHz FM Demodulator	8617B / 8618B 10IF option
796354-2	20 / 50 kHz, 21.4 MHz FM Demodulator	8617B / 8618B 10IF option
796354-3	6.4 / 10 kHz, 21.4 MHz FM Demodulator	8617B / 8618B 10IF option
796354-4	15 / 20 kHz, 21.4 MHz FM Demodulator	8617B / 8618B 10IF option
796354-5	30 / 50 kHz, 21.4 MHz FM Demodulator	8617B / 8618B 10IF option
796354-6	30 / 40 kHz, 21.4 MHz FM Demodulator	8617B / 8618B 10IF option
796354-7	10 / 20 kHz, 21.4 MHz FM Demodulator	8617B / 8618B 10IF option
796354-8	10 / 25 kHz, 21.4 MHz FM Demodulator	8617B / 8618B 10IF option
796354-9	20 / 30 kHz, 21.4 MHz FM Demodulator	8617B / 8618B 10IF option
796355-1	100 / 200 kHz, 21.4 MHz FM Demodulator	8617B / 8618B 10IF option
796355-2	100 / 300 kHz, 21.4 MHz FM Demodulator	8617B / 8618B 10IF option
796355-3	75 / 100 kHz, 21.4 MHz FM Demodulator	8617B / 8618B 10IF option
796355-4	150 / 200 kHz, 21.4 MHz FM Demodulator	8617B / 8618B 10IF option
796355-5	50 / 100 kHz, 21.4 MHz FM Demodulator	8617B / 8618B 10IF option
796355-6	50 / 75 kHz, 21.4 MHz FM Demodulator	8617B / 8618B 10IF option
796355-7	150 / 300 kHz, 21.4 MHz FM Demodulator	8617B / 8618B 10IF option
796355-8	200 / 300 kHz, 21.4 MHz FM Demodulator	8617B / 8618B 10IF option
796356-1	400 / 600 kHz, 21.4 MHz FM Demodulator	8617B / 8618B 10IF option
796356-2	500 / 1000 kHz, 21.4 MHz FM Demodulator	8617B / 8618B 10IF option
796356-3	250 / 500 kHz, 21.4 MHz FM Demodulator	8617B / 8618B 10IF option
796356-4	300 / 1000 kHz, 21.4 MHz FM Demodulator	8617B / 8618B 10IF option
796356-5	300 / 500 kHz, 21.4 MHz FM Demodulator	8617B / 8618B 10IF option
796356-7	800 / 1200 kHz, 21.4 MHz FM Demodulator	8617B / 8618B 10IF option
796357-1	1000 / 2000 kHz, 21.4 MHz FM Demodulator	8617B / 8618B 10IF option
796357-2	2000 / 4000 kHz, 21.4 MHz FM Demodulator	8617B / 8618B 10IF option
796357-3	4000 / 6000 kHz, 21.4 MHz FM Demodulator	8617B / 8618B 10IF option
796357-4	4000 / 8000 kHz, 21.4 MHz FM Demodulator	8617B / 8618B 10IF option
796357-5	4000 / 10000 kHz, 21.4 MHz FM Demodulator	8617B / 8618B 10IF option
796357-6	8000 / 10000 kHz, 21.4 MHz FM Demodulator	8617B / 8618B 10IF option
796357-7	1600 / 3200 kHz, 21.4 MHz FM Demodulator	8617B / 8618B 10IF option
796403-2	LO control	8617B(S1)
796414-1	UHF Preselector	8615 / 8617 / 8618 (all versions) FE option
796414-3	UHF Preselector	8615 / 8617 / 8618 (all versions) FEX-12 option
796415-1	UHF Preamplifier	8615 / 8617 / 8618 (all versions) FE option
796415-3	UHF Preamplifier	8615 / 8617 / 8618 (all versions) FEX-12 option
796456-1	Frequency Extender	8615 (all versions) FE option
796456-2	Frequency Extender	8615 (all versions) FEX-12 option
796460-1	Antenna Amplifier	8617B-17
796464-1	Selected Audio Output board	8615 (all versions) SAO option
796493-1	Converter	8617B(S1)
796495-12	Microprocessor board	8615P
796495-X	Microprocessor board	8615 D(S1) & P
796617-1	RS-232 interface	8617 / 8618 series option

WJ no	Description - © 2008 by Terry O'Laughlin	Parent unit
796617-1	Record logging board	8617 / 8618 series RLOG option
796622-X	Audio/Video	8615 D(S1) & P
796627-1	IEEE-488/Interrupt	8615D(S1)
796627-2	IEEE-488/Interrupt board	8615P
796629-3	Motherboard assembly	8615P
796631-2	Auxilliary serial inerface board	8615P
796638-1	Fan Filter	8615 D(S1) & P
796719	UHF variable divider	8617 / 8618 series option
796719-1	UHF variable divider	8615 / 8617 / 8618 (all versions) FE & FEX-12 option
796747-1	Reference generator	8615P
796754-1	AM/FM demodulator	8615P
796755-1	ISB/CW demodulator	8615P
796755-2	CW demodulator	8615P
796768-1	500-1600 MHz UHF preamp / mixer	8615 (all versions) FEX-16 option
796769-1	UHF Preselector	8615 (all versions) FEX-16 option
796772-1	Analog/digital board	8615P
796781-1	Frequency extender assembly	8615 (all versions) FEX-16 option
796822-1	Front panel keyboard	8615P
796823-1	Front panel display board	8615P
796896-1	1st LO synthesizer	8615P
798028-2	Reference generator	8618B
798029-1	Variable BFO	8617B(S1) / 8618B(S1) option VBFO
798037-1	Digital audio / video	
798043-1	535 MHz generator	8618B
798044-X	IEEE - 488 Interface	8617 / 8618 series option 488
798069-1	Noise Riding Threshold	8617 / 8618 series option NRT
798070-1	Digital refreshed display	8617B / 8618B option DRD
798074-1	SSB bypass	8617 / 8618 series
798075-1	UHF preamp/ mixer	8617 / 8618 series
798079	UHF LO synthesizer	8615 (all versions) FE option
798079-2	UHF LO synthesizer	8615 / 8617 / 8618 (all versions) FE, FEX-12 & FEX-1
824002	Control board	8617 / 8618 series Signal Monitor
92000	50 kHz IF bandwidth filter	8615 (all versions)
92001	10 kHz IF bandwidth filter	8615 (all versions)
92002	20 kHz IF bandwidth filter	8615 (all versions)
92024	100 kHz IF bandwidth filter	8615 (all versions)
92165	25 kHz IF bandwidth filter	8615 (all versions)
92186	250 kHz IF bandwidth filter	8615 (all versions)
92198	40 kHz IF bandwidth filter	8615 (all versions)
92230	75 kHz IF bandwidth filter	8615 (all versions)
92232	300 kHz IF bandwidth filter	8615 (all versions)
92245	30 kHz IF bandwidth filter	8615 (all versions)
92271	6.4 kHz IF bandwidth filter	8615 (all versions)
92272	3.2 kHz IF bandwidth filter	8615 (all versions)
92277	500 kHz IF bandwidth filter	8615 (all versions)
92278	1 MHz IF bandwidth filter	8615 (all versions)

WJ no	Description - © 2008 by Terry O'Laughlin	Parent unit
92279	2 MHz IF bandwidth filter	8615 (all versions)
92280	4 MHz IF bandwidth filter	8615 (all versions)
92285	4 MHz IF bandwidth filter	8615 (all versions)
92286	2 MHz IF bandwidth filter	8615 (all versions)
92287	1 MHz IF bandwidth filter	8615 (all versions)
92288	500 kHz IF bandwidth filter	8615 (all versions)
92289	3.2 kHz IF bandwidth filter	8615 (all versions)
92290	300 kHz IF bandwidth filter	8615 (all versions)
92291	50 kHz IF bandwidth filter	8615 (all versions)
92292	100 kHz IF bandwidth filter	8615 (all versions)
92293	10 kHz IF bandwidth filter	8615 (all versions)
92294	20 kHz IF bandwidth filter	8615 (all versions)
92296	15 kHz IF bandwidth filter	8615 (all versions)
92299	6.4 kHz IF bandwidth filter	8615 (all versions)
92300	15 kHz IF bandwidth filter	8615 (all versions)
92301	30 kHz IF bandwidth filter	8615 (all versions)
92302	40 kHz IF bandwidth filter	8615 (all versions)
92303	75 kHz IF bandwidth filter	8615 (all versions)
92304	150 kHz IF bandwidth filter	8615 (all versions)
92305	6 MHz IF bandwidth filter	8615 (all versions)
92307	150 kHz IF bandwidth filter	8615 (all versions)
92317	250 kHz IF bandwidth filter	8615 (all versions)
92327	25 kHz IF bandwidth filter	8615 (all versions) SSL option only
92331	10 kHz IF bandwidth filter	8615 (all versions) SSL option only
92333	50 kHz IF bandwidth filter	8615 (all versions) SSL option only
92340	25 kHz IF bandwidth filter	8615 (all versions)
92372	30 kHz IF bandwidth filter	8615 (all versions) SSL option only
92373	8 MHz IF bandwidth filter	8615 (all versions)
92445	700 kHz IF bandwidth filter	8615 (all versions)
92446	1.4 MHz IF bandwidth filter	8615 (all versions)
92466	3 MHz IF bandwidth filter with group delay	8615P only
92468	4 MHz IF bandwidth filter with group delay	8615P only
92469	2 MHz IF bandwidth filter with group delay	8615P only
92470	1 MHz IF bandwidth filter with group delay	8615P only
92472	300 kHz IF bandwidth filter	8615 (all versions)
92474	10 kHz IF bandwidth filter	8615 (all versions)
92485	10 MHz IF bandwidth filter	8615 (all versions)
92491	3.2 MHz IF bandwidth filter	8615 (all versions)
976185-8	EM / RTC	8617 / 8618 series option
976185-9	EM / CUR	8617 / 8618 series option