APPENDIX MANUAL

FOR THE

WJ-8615 SERIES VHF/UHF RECEIVER

P/N 181482-001, Revision F

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DRS Technologies DRS Signal Solutions, Inc. 700 Quince Orchard ROAD Gaithersburg, Maryland 20878-1794

July 2004

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APPENDIX MANUAL

REVISION RECORD

Revision	Description	Date
А	Initial release.	1990
В	Added WJ part number to title page. Added List of Effective Pages and Revision Record. Incorporated tables as Section 1 of the document and added paragraphs 1.1, 1.2, and 1.3.	5/98
С	Updated Appendix B, Table B-2 and Appendix I, Table I-2. Added Figure D-1, updated Table D-3, and added new paragraph D.7, Detailed Circuit Description.	8/98
D	Incorporated 041052.	03/01
Е	Incorporated ECO 042752.	01/03
F	Incorporated ECO 041622.	07/04

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INTRODUCTION

SECTION I

INTRODUCTION

1.1 **INTRODUCTION**

This manual is a collection of appendixes, covering different options associated with WJ-8615 series VHF/UHF receivers.

1.2 WJ-8615 SERIES OPTIONS STANDARDIZATION

As of February 15, 1990 the options listed in **Table 1-1** are assigned the respective appendix letter, the associated title, and the corresponding header for use in all future publications.

Option Desig.	Appendix Desig.	Header Desig.	Option Title
BWS	А	WJ-8615/BWS OPTION	WJ-8615/BWS IF BANDWIDTH FILTER AND VIDEO FILTER SETS
FE	В	WJ-8615/FE OPTION	WJ-8615/FE FREQUENCY EXTENDER OPTION
FSLO	С	WJ-8615/FSLO OPTION	WJ-8615/FSLO FAST SECOND LO OPTION
FEX-16	D	WJ-8615/FEX-16 OPTION	WJ-8615/FEX-16 FREQUENCY EXTENDER OPTION
WBO	Е	WJ-8615/WBO OPTION	WJ-8615/WBO WIDEBAND OUTPUT OPTION
PRE	F	WJ-8615/PRE OPTION	WJ-8615/PRE TRACKING PRESELECTOR OPTION
SAO	G	WJ-8615/SAO OPTION	WJ-8615/SAO SELECTED AUDIO OUTPUT OPTION
HFE	Н	WJ-8615/HFE OPTION	WJ-8615/HFE HIGH FREQUENCY EXTENDER OPTION
FEX-12	Ι	WJ-8615/FEX-12 OPTION	WJ-8615/FEX-12 FREQUENCY EXTENDER OPTION

Table 1-1. WJ-8615 Series Options Standardization

INTRODUCTION

1.3 WJ-8615 RECEIVER OPTION APPLICABILITY

Table 1-2 lists the available option for the WJ-8615 series receivers and the applicability with each type receiver in the series.

Option	WJ-8615	WJ-8615(S1)	WJ-8615D	WJ-8615P	WJ-8615TC
FE	S	S	S	S	S
FSLO	S	NS	S	NS	S
FEX-16	NS	S	NS	S	Ν
WBO	S	S	S	S	S
PRE	S	S	S	S	S
SAO	S	S	S	S	S
FEX-12	S	S	S	S	S
HFE	NS	NS	NS	S	S
BWS	3X/2S	3X/2S	3X/2S	3X/2S	3X/2S

Table 1-2.	WJ-8615	Receiver O	ption Ap	plicability

NOTES:

S = SUPPORTED

NS = NOT SUPPORTED

3X/2S = 3 STANDARD, 2 ADDITIONAL OPTIONAL

WJ-8615 RECEIVER

APPENDIX A

IF BANDWIDTH FILTER AND VIDEO FILTER SETS

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APPENDIX A

WJ-8615/BWS IF BANDWIDTH FILTER AND VIDEO FILTER SETS

A.1 **GENERAL DESCRIPTION**

The WJ-8615 Series Receiver may contain up to five user selectable IF bandwidths which are factory configured prior to delivery. Three IF bandwidths are installed in the standard receiver. As an option, two additional IF bandwidths may be installed.

Table A-1 provides a list of the available IF bandwidths for the WJ-8615 Receiver and the part numbers of the components associated with each selection. The IF bandwidth filter and Bandwidth/Video Response Assembly components for each receiver are unique to the IF bandwidth configuration of that receiver. The actual IF bandwidth is determined by the crystal filter (FL1-FL5) installed on the Type 726016-X IF Bandwidth Filter Amplifier Assembly (A1A12). Video bandwidth is determined by the appropriate Bandwidth/Video Response Assembly (A1-A5), installed on the Type 796622-X Audio/Video Assembly (A1A10). The Type 796251-4 Preamplifier/Converter Assembly (A1A13) is required when the receiver's IF bandwidth set contains a 6 MHz or greater IF bandwidth.

WJ-8615/BWS

IF Bandwidth		IF Bandwidth	Bandwidth/Video Response Assembly	
Set	Description	Filter Part Number	Part Number	
8615/3.2K	3.2 kHz Individual	92289	281516-15	
	Bandwidth	(Alt. 92272)		
8615/6.4K	6.4 kHz Individual	92299	281516-1	
	Bandwidth	(Alt. 92271)		
8615/10K	10 kHz Individual	92293	281516-2	
	Bandwidth	(Alt. 92001)		
8615/15K	15 kHz Individual	92300	281516-3	
	Bandwidth	(Alt. 92296)		
8615/20K	20 kHz Individual	92294	281516-4	
	Bandwidth	(Alt. 92002)		
8615/25K	25 kHz Individual	92340	281516-17	
	Bandwidth	(Alt. 92165)		
8615/30K	30 kHz Individual	92301	281516-16	
	Bandwidth	(Alt. 92245)		
8615/40K	40 kHz Individual	92302	281516-5	
	Bandwidth	(Alt. 92198)		
8615/50K	50 kHz Individual	92291	281516-6	
	Bandwidth	(Alt. 92000)		
8615/75K	75 kHz Individual	92303	281516-7	
	Bandwidth	(Alt. 92230)		
8615/100K	100 kHz Individual	92292	281516-8	
	Bandwidth	(Alt. 92024)		
8615/150K	150 kHz Individual	92304	281516-18	
	Bandwidth	(Alt. 92307)		
8615/250K	250 kHz Individual	92317	281516-9	
	Bandwidth	(Alt. 92186)		
8615/300K	300 kHz Individual	92290	281516-10	
	Bandwidth	(Alt. 92232)		
8615/500K	500 kHz Individual	92288	281516-11	
	Bandwidth	(Alt. 92277)		

Table A-1. Available IF Bandwidth Sets and Associated Components

IF Bandwidth Set	Description	IF Bandwidth Filter Part Number	Bandwidth/Video Response Assembly Part Number
8615/1M	1 MHz Individual Bandwidth	92287 (Alt. 92278)	281516-12
8615/2M	2 MHz Individual Bandwidth	92286 (Alt. 92279)	281516-13
8615/3.2M	3.2 MHz Individual Bandwidth	92491	281516-24
8615/4M	4 MHz Individual Bandwidth	92285 (Alt. 92280)	281516-14
8615P/10KG*	10 kHz Individual Bandwidth with Group Delay	281516-2	
8615P/300KG*	300 kHz Individual Bandwidth with Group Delay	92472	281516-10
8615P/500K*	500 kHz Individual Bandwidth	92288	281516-19
8615P/700KG*	700 kHz Individual Bandwidth Equalized	92445	281516-27
8615P/1M*	1 MHz Individual Bandwidth	92287	281516-20
8615P/2M*	2 MHz Individual Bandwidth	92286	281516-21
8615P/4M*	4 MHz Individual 92285 Bandwidth		281516-22
8615P/6M* (1)	6 MHz Individual Bandwidth	92305	281516-26
8615P/8M* (1)	8 MHz Individual Bandwidth	92373	281516-25
8615P/10M* (1)	10 MHz Individual Bandwidth	92485	281516-23

Table A-1. Available IF Bandwidth Sets And Associated Components (Continued)

IF Bandwidth Set	Description	IF Bandwidth Filter Part Number	Bandwidth/Video Response Assembly Part Number
8615P/1MG*	1 MHz Individual Bandwidth with Group Delay	92470	281516-20
8615P/1.4MG*	1.4 MHz Individual Bandwidth Equalized	92446	281516-28
8615P/2MG*	2 MHz Individual Bandwidth with Group Delay	92469	281516-21
8615/4MG*	4 MHz Individual Bandwidth with Group Delay	92468	281516-22
8615P/6MG* (1)	6 MHz Individual Bandwidth with Group Delay	92467	281516-26
8615P/8MG* (1)	8 MHz Individual Bandwidth with Group Delay	92466	281516-25

Table 11 11 Tranable 11 Dana Whath Sets 1 the 1550 Clated Components (Commund

* WJ-8615P Receivers only(1) Requires Type 796251-4 Preamplifier/Converter Assembly.

WJ-8615 RECEIVER

APPENDIX B

FREQUENCY EXTENDER OPTION

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APPENDIX B

WJ-8615 FREQUENCY EXTENDER OPTION

B.1 GENERAL DESCRIPTION

The WJ-8615/FE Option extends the upper tuning range of the receivers in the WJ-8615 family from 500 MHz to 1100 MHz. The FE is composed of the UHF Preselector (A3A1A1) Type 796414-4, the UHF Preamplifier Mixer (A3A1A2) Type 796415-1, the UHF LO Synthesizer (A3A1A3) Type 798079-2 and the RF Switch (A3A2) Type 280899-3. When the receiver is tuned to frequencies within the extended frequency range (500-1100 MHz), the received signal is mixed with one of four fixed LO frequencies. The difference frequency (the result of down conversion) is within the VHF tuning range of the receiver.

B.1.1 LIST OF PARTS SUPPLIED

The following items are included as part of the Frequency Extender Type 796456-1.

<u>Item</u>	Ref. Designation	Type	<u>Qty.</u>
A3	FE Option	796456-3	1
A3A1	Motherboard	380762-1	1
A3A1A1	UHF Preselector	796414-4	1
A3A1A2	UHF Preamp/Mixer	796415-1	1
A3A1A3	UHF LO Synthesizer	798079-2	1
A3A1A3A1	UHF Var. Divider	390421-1	1
A3A1A3A2	UHF Oscillator Assembly	796719-1	1
A3A2	RF Switch	280899-3	1

These items are included with the Frequency Extender. Replacement parts for these subassemblies are listed in **paragraph 1.7**.

B.2 **INSTALLATION**

Installation of the Frequency Extender option can be performed by following the procedure

below.

CAUTION

When installing the Frequency Extender (FE) Option, special precautions should be taken to prevent the possibility of damaging the UHF Preselector and UHF Preamp/Mixer subassemblies. Two different versions of the FE Option exist. Subassemblies from one version MUST NOT be mixed Use only Type 794111-1 UHF with the other version. Type 798075-1 Preselector (A3A1A1) with UHF Preamp/Mixer (A3A1A2) or Type 796414-4 UHF Preselector (A3A1A1) with Type 796415-1 Preamp/Mixer (A3A1A2). Interchanging the different version types could result in physical damage to the subassemblies.

B-1

Installation Procedure:

- 1) Remove the screws securing the rear panel and extend the rear panel.
- 2) Remove the middle support bracket. Carefully move the cables near the bracket to allow its removal.
- 3) Install the supplied support bracket and put the spacer for Aux. Connector J13 behind the connector.
- 4) Unlace the cable bundle, on the bottom of the unit. Remove the cable to J6 and replace it with the supplied connector cable.
- 5) Unlace the cable to A1A14J1. Install the fan and FE subassembly. To secure the end plate to the FE subassembly put the screws through the side of the unit far enough to hold the plate in place. Then align the screw holes in the subassembly and secure with the remaining screws.
- 6) Connect P1 to J1 and P7 to J7. Existing cabling may have to be carefully moved. Connect A1A14 to the FE subassembly and connect the FE output cable to A1A14.
- 7) Relace the wire bundles and reconnect the rear panel to the unit.

B.3 **OPERATION**

Operation of the WJ-8615 receiver configured with the FE option is very similar to standard WJ-8615 operation. Installation of this option allows the extended frequency range to be tuned directly from the front panel or remotely via the FRQ mnemonic.

B.4 CIRCUIT DESCRIPTION

B.4.1 **FUNCTIONAL DESCRIPTION**

With the FE Option installed, the 20-500 MHz output from the RF Switch (A3A2) is applied to a VHF/UHF select switch in the Type 796415-1 UHF Preamplifier/Mixer (A3A1A2), and the 500-1100 MHz RF Switch output is applied to the input of the UHF Preselector (A3A1A1) Type 796414-4. Refer to Figure B-15 for the WJ-8615 Frequency Extender Main Chassis schematic diagram.

When the receiver is tuned to frequencies above 500 MHz, the incoming signals are applied from the 500-1100 MHz output of the RF Switch to the input of the UHF Preselector (A3A1A1). The UHF Preselector divides the 500 to 1100 MHz RF frequency range into 4 bands (500 to 599, 600 to 699, 700 to 899 and 900-1100 MHz). Switching between bands is accomplished via the PIN diode switching network, which applies the signal through the selected bandpass filter, determined by the tuned frequency of the receiver. The

control signals from the UHF LO Synthesizer (A3A1A3) provide bias current to the PIN diode switching network to accomplish switching between the preselector bands as the UHF LO Synthesizer is tuned.

From the UHF Preselector, the RF signal is applied to the UHF Preamplifier/Mixer (A3A1A2), where the signal is amplified and mixed with the LO signal provided by the UHF LO Synthesizer (A3A1A3) producing an output frequency within the VHF frequency range. A voltage controlled attenuator (U2) within UHF Preamplifier/Mixer provides automatic gain control (AGC) for this subassembly. U2 receives a dc bias voltage from the AGC circuitry of the receiver which varies with respect to the strength of the received signal, thus controlling the overall gain of the FE Option. The amount of attenuation introduced by U2 varies directly with the strength of the tuned signal providing a relatively constant signal to the mixer (U3). From the mixer, the down converted signal is applied to the receiver via the UHF/VHF select switch in the output circuitry of the UHF Preamplifier/Mixer.

When the receiver is tuned to 500 MHz or less, the UHF/VHF switch, at the output of the UHF Preamplifier, switches to provide a signal path from the 20-500 MHz RF Switch output to the VHF section of the receiver. At this time, the output from the UHF section is cut off.

B.4.2 **DETAILED CIRCUIT DESCRIPTION**

B.4.2.1 Type 280899-3 Switch Assembly (A3A2)

The reference designation for this subassembly is A3A2. Refer to Figure B-15 for the Type 280899-3 RF Switch schematic diagram.

RF Switch (A3A2) Type 280899-3 receives input RF signals from the Antenna Input (J1). Received RF signals are capacitively coupled through C7 and C9 to the two filter branches. One branch, consisting of L6 and L7, C10 through C15 and their associated components, forms the VHF (500-1100 MHz) bandpass filter. Filter branch selection is accomplished via voltages from the Motherboard (A3A1) applied to E1 and E2 of the RF Switch Assembly. When the receiver tuned frequencies are from 20 to 500 MHz, a +15 Vdc is applied to E1 of the RF switch. At the same time a -10 Vdc is applied to E2. Applying a +15 Vdc to E1, of the RF Switch (A3A2), forward biases CR3 and allows the received RF signal to flow through the VHF filter branch and to J2 of the UHF Preamplifier/Mixer (A3A1A2). While the +15 Vdc is applied to E1 a -10 Vdc is applied to E2. This -10 Vdc reverse biases CR4 and prohibits signal flow through the UHF bandpass filter branch. Tuning the receiver to frequencies from 500-1100 MHz causes the voltages applied to E1 and E2 to be reversed. The -10 Vdc on E1 inhibits the flow of signals through the VHF branch by reverse biasing CR3. The +15 Vdc applied to E2 forward biases CR4 and permits UHF signals to be passed through the UHF bandpass filter branch.

B.4.2.2 Type 796414-4 UHF Preselector (A3A1A1)

The reference designation for this subassembly is A3A1A1. Refer to Figure B-12 for the Type 796414-4 UHF Preselector schematic diagram.

The Type 796414-4 UHF Preselector (A3A1A1) provides the first stage of RF preselection for the 500-1100 MHz UHF signals. This subassembly utilizes three bandpass filters (FL1 through FL3) dividing the UHF spectrum into three bands: 500-700, 700-900 and 900-1100 MHz. Each bandpass filter is essentially

flat over its specified frequency and passes these frequencies with minimum attenuation (0.5 dB). Frequencies out of the filter bandpass are attenuated, thus improving image frequency and IF rejection. The RF signal enters the UHF preselector via P1 of cable W1 and is coupled by C1 to the PIN diode switching network comprised of CR1 through CR14. This switching network applies the signal of interest through the appropriate bandpass filter, according to the tuned frequency of the receiver. From the filter, the RF signal is coupled through C12 to the output (P2 of W2).

Switching of the RF signal through the proper filter is controlled by the Band A*, B* and C* select inputs. Dependent upon the tuned frequency, the Band A*, B*, or C* select is placed at -10 Vdc providing a current-sink through its respective series input and output PIN diodes. When conducting, the diodes provide a minimum impedance path for the RF signal through the filter within the selected branch. The remaining select inputs are held at +15 Vdc which provides a current source for the shunt diodes in their switch branch. The series diodes in these branches are cut off, thus blocking the RF signal path. The select inputs required to activate each filter branch are illustrated in the UHF Preselector Bandpass Selection Table (Table B1). Each of the select inputs are provided by the Digital Control Section, automatically selecting the proper filter for the frequency tuned.

Table B-1. UHF Preselecto	r Bandpass	Selection	Table
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C*	В*	A*	Active Filter	Bandpass (MHz)
1	1	1		
1	1	0	FL1	500 - 700
1	0	1	FL2	700 - 900
0	1	1	FL3	900 - 1100
	C* 1 1 1 0	C* B* 1 1 1 1 1 0 0 1	C* B* A* 1 1 1 1 1 0 1 0 1 0 1 1	C* B* A* Active Filter 1 1 1 1 0 FL1 1 0 1 FL2 0 1 1 FL3

0 = -10 Vdc 1 = +5 Vdc

Inductors L1 through L8, ferrite beads FB3 through FB12, resistors R1, R3 through R9 and capacitors C6 through C11 and C13 through C18 function as decoupling components. These components prevent RF signals from exiting the UHF Preselector via the select inputs of the subassembly.

B.4.2.3 Type 796415-1 UHF Preamplifier/Mixer (A3A1A2)

The reference designation for this subassembly is A3A1A2. Refer to **Figure B-13** for the Type 796415-1 UHF Preamplifier/Mixer schematic diagram.

The RF signal from the Type 796414-1 UHF Preselector (A3A1A1) enters the UHF Preamplifier/Mixer (A3A1A2) via RF input connector J1 and is applied to the input of preamplifier U1. U1, a broadband amplifier, provides +15.5 dB of gain to the RF signal increasing the signal to a sufficient level to drive the mixer. Decoupling of the +15 Vdc input to U1 (pin 1) is accomplished by L3 and C5. The output of U1 (pin 4) is then applied to PIN diode attenuator U2 via FL1. FL1 is a 1100 MHz low-pass filter, installed in the signal path to attenuate frequencies above 1100 MHz, thus reducing image noise from U1. Voltage controlled attenuator U2, presents a constant impedance at the output of FL1 and provides a means of limiting the signal level to

*Indicates Active Low the mixer under strong signal conditions. The amount of attenuation presented by U2 is dependent on the AGC voltage provided by the AGC circuitry of the receiver applied to terminal 49 of the

UHF Preamplifier/Mixer subassembly. This voltage varies from +10 Vdc, when weak signals are present to +2 Vdc under strong signal conditions. The attenuation presented by U2 varies between -20 dB, with an AGC voltage of +2 Vdc, to -1.75 dB, with an AGC voltage of +10 Vdc. Operating bias is supplied by +15 Vdc applied to pin 1 via the decoupling network comprised of L4 and C6. Control is supplied by the AGC voltage applied to pin 5. L9, C16 and C17 provide decoupling of the AGC input line.

Double balanced mixer U3 receives the RF signal from U2 and mixes it with an LO signal provided by the UHF LO Synthesizer (A3A1A3) providing a difference frequency within the VHF range. The UHF LO Synthesizer applies one of four different fixed frequencies to the mixer to divide the UHF frequency range into four frequency bands as illustrated in the UHF Tuning Table (**Table B-2**). The Digital Control Section then tunes the VHF section of the receiver to the mixer output frequency, thus permitting the signal of interest to be further processed. The mixer output from pin 1 of U3 is coupled across dc blocking capacitor C22 and is then applied through a low-pass filter comprised of L10, C26 and C27. This filter suppresses high order harmonics of the UHF LO preventing their radiation from the VHF input (J2). From the low-pass filter, the RF signal is applied to the UHF branch of the UHF/VHF switch.

RF Tuned Frequency (MHz)	LO Frequency (MHz)	FE Output Frequency (MHz)	FE Output Equation
500 - 599	848	348 - 249	= 848 – Tuned Frequency
600 - 699	944	344 - 245	= 994 – Tuned Frequency
700 - 899	1144	444 - 245	= 1144 – Tuned Frequency
900 - 1100	1344	444 – 244	= 1344 – Tuned Frequency
<500	N/A	N/A	= Tuned Frequency

Table B-2. UHF Tuning Table

The UHF/VHF switch, comprised of CR3 through CR6, selects the converted UHF signal from the UHF mixer or the VHF signal from the RF Switch (A3A2), entering at J2. Switching is controlled by the UHF/VHF input (terminal 53) provided by the Digital Control Section. This switching input is at a logic "1" (+5 Vdc) when the receiver is tuned to 500 MHz or above and at a logic "0" (0 Vdc) when tuned below 500 MHz. The UHF/VHF select signal from terminal 53 is applied, via R11, to the inverting input of switch driver U8B and also to the U8A non-inverting input. These switch drivers switch between +15 Vdc and -10 Vdc providing bias current for the PIN diodes in the UHF/VHF switch. With a tuned frequency of 500 MHz or higher, the +5 Vdc level causes the output of U8A to switch to +15 Vdc. This provides a current source for CR4, causing it to conduct and provides a current path for the converted UHF signal to the output of the subassembly (J4). At this time the output of U8B is at -10 Vdc, providing a current-sink for CR6. This causes CR6 to conduct and series diode CR5 to be cut off, preventing the VHF signal from passing through the switch. With tuned frequencies below 500 MHz, the outputs of U8A and U8B are reversed, causing a signal path for the VHF signal through CR5 and blocking the UHF path by cutting off CR4. The voltage divider formed by R5 and R3 provides a switching reference level of approximately 1.5 Vdc.

Integrated circuits U6 and U7 function as switch drivers for the band select circuitry of the UHF Preselector (A3A1A1). These switch drivers receive the UHF/VHF and the 20 and 21 UHF select inputs from the Digital Control Section and decode these inputs to select the proper preselector filter as the UHF LO

Synthesizer is tuned. The UHF select inputs are applied to the A, B and C inputs of decoder U4, which in turn provides a logic "1" level to the inverting input of appropriate switch driver (U7B, U6A or U6B). The UHF/VHF input is also applied directly to the non-inverting input of U7A causing the output of U7A to be held at +5 Vdc, whenever UHF is selected by the UHF/VHF select input. The remaining drivers switch according to the logic levels provided at the 20 and 21 UHF select inputs.

When the receiver is tuned between 500 and 599 MHz, 20 and 21 are both at a logic "0", causing the Q4 output of U4 to be placed at a logic "1." This level is applied at pin 6 of U6B, via CR2, causing the A* select output to be switched to -15 Vdc. At frequencies of 500 to 699 MHz, 20 is at logic "1" and 21 is at logic "0." This condition causes the Q5 output of U4 to be placed at a logic "1" level. This level is applied at pin 6 of U6B, via CR1, causing the A* select output to be switched to -15 Vdc. At tuned frequencies of 700 to 899 MHz, 20 is at a logic "0" and 21 is at a logic "1", causing the Q6 output of U4 to be placed at a logic "1." The Q6 output level is applied to the inverting input of U6A, causing the B* output to be switched to -15 Vdc. When frequencies between 900 and 1100 MHz are tuned, both the 20 and 21 select inputs are at a logic "1" state. This causes the Q7 output of U4 to be placed at a logic "1" state. The Q7 output is applied to the inverting input of U7B, causing the C* output to be switched to -15 Vdc.

The LO signal provided by the UHF LO Synthesizer is applied to the mixer (U3) via J3 and buffer amplifier U5. U5 receives the LO signal at a level of -3 dBm and provides amplification of +10 dB increasing the signal to a sufficient level to drive mixer U3. L5 and C7 function as decoupling components maintaining a signal ground potential on the +9 Vdc source.

B.4.2.4 Type 798079-2 UHF LO Synthesizer (A3A1A3)

The reference designation for this subassembly is A3A1A3. Refer to **Figure B-13** for the Type 798079-2 UHF LO Synthesizer schematic diagram.

This subassembly consists of the UHF Variable Divider (A3A1A3A1) and the UHF Oscillator Assembly (A3A1A3A2), which together comprise the phase locked loop of the UHF LO Synthesizer. The inputs consists of the 1 MHz reference, (provided by the Synthesizer Section at J2) the UHF and UHF SEL (21, 20) select inputs provided by the Digital Control Section. The output provided consists of a fixed LO frequency of 848, 944, 1144 or 1344 MHz at J1 of the 848-1344 MHz Oscillator.

B.4.2.5 Part 390421-1 HF Variable Divider (A3A1A3A1)

The reference designation for this part is A3A1A3A1. Refer to Figure B-14 for the Part 390421-1 schematic diagram.

The Part 390421-1 UHF Variable Divider (A3A1A3A1) provides the tuning control for the 848-1344 MHz Oscillator, A3A1A3A2. This subassembly decodes the UHF, 20 and 21 select lines, provided by the Digital Control Section, and utilizes the decoded data to select the oscillator frequency band and to preset the divide-by-n counters in the phase-locked-loop circuitry.

Control inputs to the Part 390421-1 UHF Variable Divider consist of the UHF, 2^0 , and 2^1 select inputs, provided at terminals E1, E2 and E3. The UHF input line, which is set to a logic "1" whenever the receiver is tuned above 500 MHz, is applied to the G input of U8 and to the cathode of CR1 enabling the Variable Divider circuitry. The 20 and 21 inputs are applied to the A and B inputs of U8 and to gates A and B

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of U9. U8 and U9 then decode the select inputs selecting the oscillator frequency band and presetting binary counters U7 and U6. Comparator U5 monitors the output lines of U8 and compares the logic level at each line with a +2.5 Vdc reference, provided by the voltage divider formed by R1 and R2. Each comparator in U5 provides +15 Vdc to the appropriate band select input of the oscillator assembly when its respective input (from U8) goes low, causing the desired oscillator band to be selected. The remaining outputs of U5 are held at -15 Vdc, due to the logic "1" at their inverting inputs.

A sample of the output frequency of A3A1A3A2 enters the Variable Divider at E9 and is applied to the input of amplifier U4 via the pad formed by R9, R10 and R11. U4 amplifies the oscillator frequency and applies the signal to the input of U3, via C12. Integrated circuits U3 and U2 provide divide factors of 4 and 2, respectively, providing a total prescaling factor of 8. The prescaled output is then applied to the input of a two modulus counter which further divides the signal by a factor of 10 or 11, as determined by the CRY output of counter U6. When the CRY output is at a logic "0," U1 divides by 11 and when the output is at a logic "1," U1 divides by 10. The output of U1 is then applied as a TTL clock to counters U7 and U6.

Presetable binary counters U7 and U6 function with the two modulus counter U1 providing division factors of 106, 118, 143 or 168. U7 and U6 are preset by the decoded outputs of U8 and U9 and count up from the preset until the maximum count is reached. When the maximum count is reached, a pulse is provided to the phase detector U10 and the CRY output of U7 reloads the counters, restarting the count sequence. U7 determines the total number of counts in each count sequence and U6 determines the number of times U1 divides by 11 or 10.

For example, when a LO frequency of 848 MHz is selected, U7 is preset to "6" and U6 is preset to "9." The total count sequence continues until U7 counts up from "6" to its maximum of "15" and then resets (10 counts). Simultaneous with the count of U7, U6 counts up from its preset of "9" to its maximum of "15" (6 counts). When U6 reaches "15" the CRY output is set to 1 and U6 counting halts until the preset is reloaded. During the first 6 counts (while U6 is counting) U1 divides by a factor of 11. For the remaining 4 counts (until U7 reaches its maximum count) U1 divides by a factor of 10. The total count sequence provides a divide factor of 106 (11x6) + (10x4). This, combined with the division factor of 8 by the prescaler, divides the oscillator output frequency by a factor of 848.

The output of U7 is applied to the phase detector (U10), where the divided signal is compared with the 1 MHz reference signal, provided by the Synthesizer Section of the receiver. The phase detector compares the frequency and phase of the two signals and generates an output representing the difference between the signals. This output is integrated by the loop filter, comprised of Q1, Q2 and associated components, to produce a tuning voltage which retunes the oscillator until the divided signal and the reference signal are equal in both frequency and phase. R18 and C22 determine the bandwidth of the loop filter, and C21 and R19 permit bandwidth adjustment.

B.5 **PERFORMANCE TEST**

After the Frequency Extender Option has been installed, verify proper operation of the frequency extender via the following procedure.

1. Connect a signal generator to the Antenna Input (J1) with a CW output at -20 dBm. Connect a spectrum analyzer to J4 of the Frequency Extender.

- 2. Tune the signal generator and the receiver to 500 MHz. Set the spectrum analyzer center frequency to 348 MHz. Note the output level displayed on the spectrum analyzer.
- 3. Tune the receiver and signal generator to the following frequencies and monitor the output frequency and level on the spectrum analyzer. Verify the frequency accuracy (1 kHz) and the output level gain (+3 to +6 dB gain), compared to the level noted in step 2.

Tuned		S.A.	
Frequency		Frequency	
599	MHz	249	MHz
600	MHz	344	MHz
699	MHz	245	MHz
700	MHz	444	MHz
899	MHz	245	MHz
900	MHz	444	MHz
1100	MHz	244	MHz

B.6 <u>ALIGNMENT</u>

Alignment of the Frequency Extender Option may be performed via the procedure

that follows:

- 1. Using an RF analyzer, connect the RF analyzer reflection test port to the Antenna Input (J1) and the RF analyzer's transmission RF input to J3 of the RF Switch (A3A2). Tune the WJ-8615 to 600 MHz.
- 2. Observe the displayed response on the RF analyzer. Adjust the analyzer to display a 500 MHz response centered at 450 MHz.
- 3. Adjust L7 to notch out the frequency at 228 MHz and L6 to notch out the frequency at 337 MHz. (Coil adjustment is accomplished via compressing or spreading the coil turns.)
- 4. Verify that the roll off from 450 MHz to 350 MHz is a minimum of 30 dB and that the ripple from 200 MHz to 340 MHz is at least 30 dB below the level at 450 MHz.
- 5. Verify the insertion loss is not greater than 1.5 dB and that the bandpass ripple is not more than 1.75 dB overall.
- 6. With the RF analyzer transmission RF input connected to A3A2J2, connect the reflection test port to the Antenna Input (J1), tune the WJ-8615 to 400 MHz and observe the displayed response.
- 7. Adjust L8 and L9 to produce minimum insertion loss and maximum flatness (less than 0.5 dB loss from 400 MHz to 550 MHz).

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B.7 **LIST OF MANUFACTURERS**

Mfr. <u>Code</u>	Name and Address	Mfr. <u>Code</u>	Name and Address
00779	Amp, Inc. P.O. Box 3608 Harrisburg, PA 17105	24546	Corning Glass Works Bradford, PA 16701
01295	Texas Instruments, Inc. Semiconductor-Components Div. 13500 North Central Expressway Dallas, TX 75231	27014	National Semi-Conductor Corp. 2950 San Ysidro Way Santa Clara, CA 95051
02114	Ferroxcube Corp. P.O. Box 359, Mount Marion Road Saugerties, NY 12477	28480	Hewlett-Packard Company 1501 Page Mill Road Palo Alto, CA 94304
02735	RCA Corporation Solid State Division Route 202 Somerville, NJ 08876	29990	American Technical Ceramics 1 Norden Lane Huntington Station, NY 11746
04222	AVX Ceramics Division of AVX Corp. Myrtle Beach, SC 29577	31433	Union Carbide Corporation P.O. Box 5928 Greenville, SC 29606
04713	Motorola, Inc. Semiconductor Products Division Phoenix, AZ 85008	33095	Spectrum Control, Inc. 152 East Main Street Fairview, PA 16415
05397	Union Carbide Corp. 11901 Madison Avenue Cleveland, OH 44101	34371	Harris-Intertype Company Semiconductor Division Melbourne, FL 32901
09021	Airco Electronics Bradford, PA 16701	50101	Frequency Sources, Inc. 16 Maple Road South Chelmsford, MA 01824
14632	DRS Signal Solutions, Inc. 700 Quince Orchard Road Gaithersburg, MD 20878	50140	K and L Microwave, Inc. 203 Newton Street Salisbury, MD 21801
18736	Voltronics Corporation West Street Hanover, NJ 07936	51642	Centre Engineering, Inc. State College, PA 16801
19505	Applied Engineering Products 300 Seymour Avenue Derby, CT 06418	52648	Plessey Semiconductors 1641 Kaiser Irvine, CA 92714
24539	Avantek, Incorporated 3175 Bowers Avenue Santa Clara, CA 95051	55027	Q-Bit Corporation Palm Bay, FL 32905

APPENDIX B

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Mfr. Code	Name and Address	Mfr. Code	Name and Address
55969	Metuchen Capacitors, Inc. 420 Park Avenue Perth Amboy, NJ 08861	80131	Electronics Industries Assoc. 2001 Eye Street, N.W. Washington, D.C. 20006
56289	Sprague Electric Company Marshall Street North Adams, MA 01247	81312	Winchester Electronics Division Litton Industries Main Street and Hillside Avenue Oakville, CT 06779
57856	Aero American, Incorporated 7830 Balboa Boulevard Van Nuys, CA 91406	81349	Military Specifications
59660	Tusonix, Incorporated 2155 N. Forbes Blvd., Suite 107 Tucson, AZ 85745	91293	Johanson Mfg. Company Boonton, NJ 07005
60979	Amplifonix Inc. 2707 Black Lake Pl Philadelphia, PA 19154	91506	Augat, Incorporated 33 Perry Avenue Attleboro, MA 02703
71279	Midland-Ross Corporation Cambridge, MA 02140	91984	Maida Development Company Hampton, VA 23663
73138	Beckman Instruments, Inc. 2500 Harbor Boulevard Fullerton, CA 92634	96341	Microwave Assoc., Incorporated South Avenue Burlington, MA 01803
75037	Minnesota Mining & Manuf. Co. 3 M Center St. Paul, MN 55101	98291	Sealectro Corporation 225 Hoyt Mamaroneck, NY 10544
76055	Mallory Control Division P.O. Box 327 State Road 28W Frankfort, IN 46041	99800	American Precision Industries Delevan Electronics Division 270 Quaker Road East Aurora, NY 14052

B.8 PROVISIONING NOTE - INCONSISTENCIES IN PART NUMBERING CONVENTIONS

The internal computer applications at the factory have undergone upgrades to better serve our customers. With this upgrade came alterations to the numbering scheme for parts reporting to an end item. Due to these alterations, minor inconsistencies may exist between identifying parts numbers found on drawings, piece parts, or other documentation. No form fit and function specifications have been altered due to this change in the numbering scheme.

The inconsistencies take two forms. New part number conventions mandate the use of threedigit suffixes for part numbers used within computer applications. Part numbers having single-digit suffixes have been altered by the addition of leading zeroes. Therefore, a piece part with an identifying number having
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have been altered by the addition of leading zeroes. Therefore, a piece part with an identifying number having a suffix of "-2" may be represented in a computer-generated document with a part number having a suffix of "-002". Also the new part numbering convention requires that the base portion of a part number be made up of six digits. Part numbers with base portions with less than six digits are expressed with leading zeroes to meet this requirement. Accordingly, a part number having a base of "34456" may appear as "034456". If you have questions or concerns regarding the configuration identification of piece parts, contact the plant for additional information at 1-800-954-3577.

B.9 **<u>REPLACEMENT PARTS LIST</u>**

The following parts list contains all the electrical components and certain mechanical parts, subject to unusual wear or possible damage, used in the Frequency Extender Option. The List of Manufacturers provided in **paragraph B.7**, and the manufacturer's component part numbers are included as an aid for the equipment user in the field. The listed parts may not necessarily agree with the components installed; however, the listed parts can be used and will provide satisfactory equipment operation. Replacement parts may be obtained from any manufacturer, as long as the physical and electrical parameters of the replacement part agree with the original part.



Figure B-2. WJ-8615/FE Left Side Component View



Figure B-3. WJ-8615/FE Right Side Component View

APPENDIX B

REF DESIG	DESCRIPTION	QTY PER ASSY	MANUFACTURERS PART NO.	MFR. CODE	RECM VENDOR
B.9.1	TYPE 796456-3 FREQUENCY EXTENDER		REF DI	ESIG PREF	IX A3
	Revision A				
Al	Motherboard	1	380762-1	14632	
A2	RF Switch	1	280899-3	14632	
A1A1	UHF Preselector Module Assembly	1	796414-4	14632	
A1A2	UHF Preamplifier/Mixer Module Assembly	1	796415-1	14632	
A1A3	UHF LO Synthesizer Module Assembly	1	798079-2	14632	
C1	Capacitor, Ceramic, Feedthru: 0.05 µF, 300 V	9	54-785-005-503P	33095	
C2	1	-			
Thru	Same as C1				
С9					
FB1	Ferrite Bead	20	56-590-65-4A	02114	
FB2					
Thru	Same as FB1				
FB20					
J1	Part of A3A2				
J2	Cable, Terminal	1	8146-7521-008	19505	
J3	Part of A3A2				
J4	Connector, Plug	2	50-330-0039-91	98291	
J5	Same as J4				
P1	Connector, Plug	2	1-87499-1	00779	
P2	Same as P1				
P3	Connector, Plug	5	50-328-3875-91	98291	
P4	Same as P3				
P5	Same as P3				
P7	Connector, Plug	2	50-024-3875-91	98291	
P8	Same as P7				
P9	Same as P3				
P10	Same as P3				
P11	Connector, Plug	1	2105-7521-008	19505	
W1	Cable Assembly	1	380535-7	14632	
W2	Cable Assembly	1	380535-2	14632	
W3	Cable Assembly	1	380535-3	14632	
W4	Cable Assembly	1	380535-4	14632	
W5	Cable Assembly	1	380535-5	14632	
W6	Cable Assembly	1	380535-6	14632	



Figure B-4. Type 380762-1 Motherboard (A3A1), Location of Components

APPENDIX B

REF DESIG	DESCRIPTION	QTY PER ASSY	MANUFACTURERS PART NO.	MFR. CODE	RECM VENDOR
B.9.1.1	Type 380762-1 Motherboard Assembly		REF DESI	G PREFIX	A3A1
	Revision B				
C1	Capacitor, Ceramic, Disc: 0.1 µF, 20%, 50 V	3	34475-1	14632	
C2	Same as C1				
C3	Same as C1				
C4	Capacitor, Ceramic, Disc: 0.47 µF, 20%, 50 V	1	34452-1	14632	
C5	Capacitor, Electrolytic, Tantalum: 100 µF, 20%, 35 V	2	MTP107M035P1C	76055	
C6	Same as C5				
C7	Capacitor, Ceramic, Disc: .01 µF, 20%, 50 V	6	34453-1	14632	
C8					
Thru	Same as C7				
C12					
CR1	Diode	2	1N4446	80131	
CR2	Same as CR1				
J1	Socket, Integrated Circuit	1	514-AG10D	91506	
L1	Coil, Fixed: 0.47 µH	1	1025-12	99800	
P 1	Connector, Plug	1	3406-0002	75037	
R1	Resistor, Fixed, Film: 1.0 k Ω , 5%, 1/8 W	1	CF1/8-1.0K/J	09021	
R2	Resistor, Fixed, Film: 5.1 k Ω , 5%, 1/8 W	1	CF1/8-5.1K/J	09021	
R3	Resistor, Fixed, Film: 180Ω 5%, 1/8 W	1	CF1/8-180 OHMS/J	09021	
R4	Resistor, Fixed, Film: 7.5Ω, 5%, 1/4W	1	CF1/4-7.5 OHMS/J	09021	
U1	Integrated Circuit	1	LM358N	27014	
W 1	Cable Assembly	1	380532-1	14632	
XA1	Housing	2	MK30C-13-195-4381	81312	
XA2	Same as XA1				
XA3	Connector, Receptacle, Multipin	1	RF30-2852-5	57856	

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REF DESIG	DESCRIPTION	QTY PER ASSY	MANUFACTURERS PART NO.	MFR. CODE	RECM VENDOR
B.9.1.1	.1 Type 796414-4 UHF Preselector		REF DESIG I	PREFI A3A	1A1X
	Revision A				
C1 C2	Capacitor, Ceramic, Chip: 470 pF, 10%, 100 V	2	C1210C471K1GAC	31433	
Thru C5	Not Used				
C6 C7	Capacitor, Ceramic, Monolithic: 220 pF, 5%, 100 V	6	8121-100-C0G0-221J	59660	
Thru	Same as C6				
C12	Same as C1				
C13	Capacitor, Ceramic, Disc: 0.1 µF, 20%, 50 V	3	34475-1	14632	
C14	Capacitor, Ceramic, Disc: 1000 pF, 500 V	3	59Z5U102P	91984	
C15	Same as C13				
C16	Same as C14				
C17	Same as C13				
C18	Same as C14				
C19	Capacitor, Variable, Air: 1-4.5 pF, 250 V	2	9410-0	91293	
C20	Same as C19				
CR1	Diode Pin	12	841320	14632	
CR2					
Thru CR9	Same as CR1				
CR10	Diode	2	MA47201	96341	
CR11	Same as CR10				
CR12					
Thru CR14	Same as CR1				
FB1	Not Used				
FB2	Not Used				
FB3	Ferrite Bead	10	56-590-65-4A	02114	
FB4					
Thru	Same as FB3				
FB12					
FL1	Filter, Bandpass: 600 MHz CF, 200 MHz Bandwidth	1	92222	14632	
FL2	Filter, Bandpass: 800 MHz CF, 200 MHz Bandwidth	1	92223	14632	
FL3	Filter, Bandpass: 1000 MHz CF, 200 MHz Bandwidth	1	92224	14632	
Ll	Coil, Fixed	8	170134-1	14632	
L2					
Thru	Same as L1				
L8 L0	Cail Fixed	n	100197 1	14622	
L7 L 10		3	17010/-1	14032	
	Same as Ly	~	50 220 2075 01	08201	
PI Do	Connector, Plug	2	50-328-38/5-91	98291	
P2	Same as PI				





Figure B-5. Type 796414-4 UHF Preselector (A3A1A1), Location of Components

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REF DESIG	DESCRIPTION	QTY PER ASSY	MANUFACTURERS PART NO.	MFR. CODE	RECM VENDOR
			REF DESIG I	PREFIX A3	A1A1
R1 R2	Resistor, Fixed, Film: 1.2 k Ω , 5%, 1/4 W Not Used	2	CF1/4-1.2K/J	09021	
R3	Same as R1				
R4	Resistor, Fixed, Composition: 470Ω, 5%, 1/8 W	6	RCR05G471JS	81349	
R5					
Thru	Same as R4				
R9					
W1	Cable Assembly	1	17300-188-3	14632	
W2	Cable Assembly	1	17300-188-4	14632	

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REF DESIG	DESCRIPTION	QTY PER ASSY	MANUFACTURERS PART NO.	MFR. CODE	RECM VENDOR
B.9.1.1	.2 Type 796415-1 UHF Preamplifier/Mixer		REF DESIG I	PREFIX A3	A1A2
	Revision C				
C1	Capacitor, Electrolytic, Tantalum: 4.7 µF, 20%, 35 V	2	196D475X0035JE3	56289	
C2	Capacitor, Ceramic, Disc: 0.1 µF, 20%, 50 V	15	34475-1	14632	
C3	Same as C1				
C4					
Thru	Same as C2				
C15					
C16	Capacitor, Ceramic, Monolithic: 470 pF, 5%, 100 V	3	8121-100-C0G0-471J	59660	
C17	Same as C16				
C18	Same as C2				
C19	Same as C2				
C20	Capacitor, Ceramic, Disc: 1000 pF, 10%, 100 V	2	8121-100-X7R0-102K	59660	
C21	Same as C20				
C22	Capacitor, Ceramic, Chip: 220 pF, 10%, 50 V	1	C1210C221K5GAC	05397	
C23	Capacitor, Ceramic, Chip: .05 µF, 10%, 50 V	2	1210-050-X7R-503K5	55969	
C24	Same as C23				
C25	Same as C16				
C26	Capacitor, Ceramic, Chip: 4.3 pF, 0.5%, 500 V	2	ATC700B4R3DP500X	29990	
C27	Same as C26				
C28	Capacitor, Ceramic, Chip: 470 pF, 10%, 100 V	1	C1210E471K1GAC	31433	
C29	Capacitor, Variable, Air: 0.6-4.5 pF, 500 V	1	27273	91293	
CR1	Diode	2	1N4446	80131	
CR2	Same as CR1				
CR3	Diode, Pin	4	841320	50101	
CR4	Same as CR3				
CR5	Same as CR3				
CR6	Diode	1	5082-3040	28480	
CR7	Not Used				
CR8	Same as CR3				
FL1	Filter Low-Pass: 1100 MHz	1	92225	50140	
J1	Connector, Receptacle	4	1009-7511-000	19505	
J2					
Thru	Same as J1				
J4					
L1	Coil, Fixed	6	16209-12	14632	
L2					
Thru	Same as L1				
L5					
L6	Coil, Fixed	2	170134-1	14632	
L7	Coil, Fixed	2	190187-1	14632	
L8	Same as L6				
L9	Same as L1				
L10	Coil, Fixed	1	170189-1	14632	

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Figure B-6. Type 796415-1 Preamplifier/Mixer (A3A1A2), Location of Components

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REF DESIG	DESCRIPTION	QTY PER ASSY	MANUFACTURERS PART NO.	MFR. CODE	RECM VENDOR
			REF DESIG I	PREFIX A3	A1A2
L11	Same as L7				
R1	Not Used				
R2	Not Used				
R3	Resistor, Fixed, Film: 1.8 kΩ, 5%, 1/8 W	2	CF1/8-1.8K/J	09021	
R4	Resistor, Fixed, Film: 47 kΩ, 5%, 1/8 W	1	CF1/8-47K/J	09021	
R5	Resistor, Fixed, Film: 12 kΩ, 5%, 1/8 W	1	CF1/8-12K/J	09021	
R6	Resistor, Fixed, Film: 680Ω, 5%, 1/8 W	2	CF1/8-680 OHMS/J	09021	
R7	Same as R6				
R8	Resistor, Fixed, Film: 1.2 kΩ, 5%, 1/8 W	1	CF1/8-1.2K/J	09021	
R9	Resistor, Fixed, Film: 18 kΩ, 5%, 1/8 W	4	CF1/8-18K/J	09021	
R10					
Thru	Same as R9				
R12					
R13	Same as R3				
U1	Amplifier	1	QBH-942	55027	
U2	Attenuator	1	TG9001	60979	
U3	Mixer, Balanced	1	WJ-M2A	14632	
U4	Integrated Circuit	1	MC14028BCP	02735	
U5	Amplifier	1	TM9127	60979	
U6	Integrated Circuit	3	LM358N	27014	
U7	Same as U6				
U8	Same as U6				
VR1	Diode, Zener: 5.1 V	1	1N751A	80131	

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Figure B-7. Type 798079-2 UHF LO Synthesizer (A3A1A3), Location of Components

APPENDIX B

REF DESIG	DESCRIPTION	QTY PER ASSY	MANUFACTURERS PART NO.	MFR. CODE	RECM VENDOR
B.9.1.1.3 Type 798079-2 UHF LO Synthesizer			REF DESIG	PREFIX A	3A1A3
	Revision E				
A1	UHF Variable Divider	1	390421-1	14632	
A2	UHF Oscillator Assembly	1	796719-1	14632	
Cl	Capacitor, Ceramic, Monolithic: 1.0 pF, 100 V	1	100-100-NPO-109B	51642	
FB1	Ferrite Bead	12	56-590-65-4A	02114	
FB2					
Thru	Same as FB1				
FB12					
FL1	Filter, Modified	7	33728-18	14632	
FL2					
Thru	Same as FL1				
FL7					
J1	Not Used				
J2	Connector, Receptacle	1	1012-1511-000	19505	
Ll	Coil, Fixed	4	16209-4	14632	
L2					
Thru	Same as L1				
L4					
RI	Resistor, Fixed, Film: 270Ω , 5%, 1/8 W	3	CF1/8-270 OHMS/J	09021	
K2	Same as KI				
K3	Same as KI			00001	
K 4	Resistor, Fixed, Film: 100Ω , 5%, $1/8$ W	1	CF1/8-100 OHMS/J	09021	

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REF DESIG	DESCRIPTION	QTY PER ASSY	MANUFACTURERS PART NO.	MFR. CODE	RECM VENDOR
B.9.1.1.3.1 Type 390421-1 UHF Variable Divider			REF DESIG PRI	EFIX A3A1	A3A1
	Revision R				
Cl	Capacitor, Ceramic, Disc: 470 pF, 10%, 1000 V	7	CK05BX471K	81349	
C2	Same as C1				
C3	Same as C1				
C4	Capacitor, Ceramic, Disc: 0.01 µF, 20%, 50 V	6	34453-1	14632	
C5 Then	Sama as C4				
C7	Same as C4				
C8	Canacitor Electrolytic Tantalum: 47 uF 20% 35 V	5	196D475X00351F3	56289	
C9	Same as C8	0	1702 110110035615	50207	
C10	Capacitor, Ceramic, Disc: 0.1 µF, 20%, 50 V	1	34475-1	14632	
C11	Capacitor, Ceramic, Chip: 470 pF, 10%, 100 V	9	C1210C471K1GAC	31433	
C12					
Thru	Same as C11				
C18		-			
C19	Capacitor, Ceramic, Disc: $0.47 \ \mu\text{F}$, 20%, 50 V	2	34452-1	14632	
C20 C21	Same as C3				
C21	Same as C4				
C23	Same as C1				
C24	Capacitor, Electrolytic, Tantalum: 22 µF, 20%, 10 V	1	196D226X0010JE3	56289	
C25	Same as C1				
C26	Same as C8				
C27	Same as C8				
C28	Same as C1				
C29	Same as Cl				
C30	Same as C4				
CR1	Diode	1	GC4211-15	50101	
LI	Inductor. Air Core	1	22292-170	14632	
Q1	Transistor	2	2N3904	80131	
Q2	Same as Q1				
R 1	Resistor, Fixed, Film: 10 k Ω , 5%, 1/4 W	7	CF1/4-10K/J	09021	
R2					
Thru	Same as R1				
K0 D7	Pariston Finad Film, 270, 50/, 1/4 W	1	CE1/4 27 OUNE/I	00001	
R7 R8	Resistor Fixed Film: $1000594 \frac{1}{4}$ W	1	CF 1/4-2/ UFINIS/J CE1/4 100 OHMS/J	09021	
R9	Resistor Fixed Film: 680 5% 1/2 W	2 1	CF1/4-100 OHMS/J	09021	
R10	Resistor Fixed Film: 470 5% $1/8$ W	1	CF1/8-47 OHMS/I	09021	
R11	Resistor, Fixed, Film: 100Ω , 5% 1/8 W	1	CF1/8-100 OHMS/I	09021	
R12	Resistor, Fixed, Film: 1.0 k Ω . 5%. 1/4 W	2	CF1/4-1K/J	09021	
R13	Resistor, Fixed, Film: 15 kΩ, 5%, 1/4 W	1	CF1/4-15K/J	09021	

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REF DESIG	DESCRIPTION	QTY PER ASSY	MANUFACTURERS PART NO.	MFR. CODE	RECM VENDOR
			REF DESIG PRI	EFIX A3A1	A3A1
R14	Resistor, Fixed, Film: 3.6 k Ω , 5%, 1/4 W	1	CF1/4-3.6K/J	09021	
R15	Resistor, Fixed, Film: 1.5 k Ω , 5%, 1/4 W	1	CF1/4-1.5K/J	09021	
R16	Not Used				
R17	Resistor, Fixed, Film: 330Ω, 5%, 1/4 W	1	CF1/4-330 OHMS/J	09021	
R18	Same as R12				
R19	Resistor, Trimmer, Film: 2 kΩ, 10%, 1/2 W	1	62PAR2K	73138	
R20	Resistor, Fixed, Film: 3.3 k Ω , 5%, 1/4 W	1	CF1/4-3.3K/J	09021	
R21	Same as R1				
R22	Resistor, Fixed, Film: 4.7 kΩ, 5%, 1/4 W	1	CF1/4-4.7K/J	09021	
R23	Same as R8				
R24	Resistor, Fixed, Film: 4.7 MΩ, 5%, 1/4 W	1	CF1/4-4.7M/J	09021	
R25	Resistor, Fixed, Film: 180Ω, 5%, 1/8 W	1	CF1/8-180 OHMS/J	09021	
RA1	Heatsink, Integrated Circuit	1	290509-1	14632	
U1	Integrated Circuit	1	SP8695B/DG	52648	
U2	Integrated Circuit	1	SP8602B/CM	52648	
U3	Integrated Circuit	1	SP8611B/DG	52648	
U4	Amplifier	1	GPD-410	24539	
U5	Integrated Circuit	1	HA1-4741-5	34371	
U6	Integrated Circuit	2	SN74LS161AN	01295	
U7	Same as U6				
U 8	Integrated Circuit	1	SN74LS138N	01295	
U9	Integrated Circuit	1	SN74LS04N	01295	
U10	Integrated Circuit	1	MC4044P	04713	



Figure B-8. Type 390421-1 UHF Variable Divider (A3A1A3A1), Location of Components

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REF DESIG	DESCRIPTION	QTY PER ASSY	MANUFACTURERS PART NO.	MFR. CODE	RECM VENDOR
B.9.1.1.3.2 Type 796719-1 UHF Oscillator Assembly			REF DESIG PRI	EFIX A3A1	A3A2
	Revision A				
A1	UHF Oscillator PC Assembly	1	381473-1	14632	
C1	Capacitor, Feedthru: 1000 pF, 100 V	6	54-790-018	33095	
C2					
Thru	Same as C1				
C6					
J1	Connector, Receptacle	1	1012-1511-000	19505	
R 1	Resistor, Fixed, Film: 22 kΩ, 5%, 1/8 W	4	CF1/8-22K/J	09021	
R2					
Thru	Same as R1				

R4

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B.9.1.1.3.2.1 Type 381473-1 UHF Oscillator PC Assembly REF DESIG PREFIX A3A1A3A2A1 Revision A 4 C1 P/O PC Board 4 C2 Capacitor, Cramic: 1.5 pF, ±1 pF, 500 V 4 27283 91293 C3 Capacitor, Variable, Air: .4-2.5 pF, 500 V 4 27283 91293 C4 Capacitor, Variable, Air: .4-2.5 pF, 500 V 2 ATC175B1R5BP500X 29990 C5 Same as C1 2 ATC175B3R6BP500X 29990 C6 Same as C3 2 ATC175B3R6BP500X 29990 C7 Same as C3 - - - - C1 Same as C1 - - - - C1 Same as C3 - - - - - C1 Same as C3 - 1 ATC175B1R0BP500X 29990 -<	REF DESIG	DESCRIPTION	QTY PER ASSY	MANUFACTURERS PART NO.	MFR. CODE	RECM VENDOR		
Revision A 4 C1 PO PC Board 4 C2 Capacitor, Ceramic: 1.5 pf, ± 1 pF, 500 V 3 ATC175B1R5BP500X 29990 C3 Capacitor, Ceramic: 5.6 pf, ± 1 pF, 500 V 2 ATC175B1R5BP500X 29990 C4 Capacitor, Ceramic: 5.6 pf, ± 1 pF, 500 V 2 ATC175B3R6BP500X 29990 C5 Same as C1 2 ATC175B1R5BP500X 29990 C6 Same as C2	B.9.1.1	.3.2.1 Type 381473-1 UHF Oscillator PC Assembl	У	REF DESIG PREFIX A3A1A3A2A1				
Revision A 1 PO PC Board 4 C2 Capacitor, Ceramic: 1.5 pF, ±.1 pF, 500 V 3 ATC175B1R5BP500X 29990 C3 Capacitor, Ceramic: 5.6 pf, ±.1 pF, 500 V 2 ATC175B1R5BP500X 29990 C4 Capacitor, Ceramic: 5.6 pf, ±.1 pF, 500 V 2 ATC175B5R6BP500X 29990 C5 Same as C1 2 ATC175B1R5BP500X 29990 C6 Same as C2 - - - C7 Same as C3 - - - C8 Same as C4 - - - C9 Same as C2 - - - - C11 Same as C3 - - - - - C12 Capacitor, Ceramic: 4.7 pF, ±.1 pF, 500 V 1 ATC175B1R0BP500X 29990 - C13 Same as C3 -		Desision A						
C1 POPC Expande 4 C2 Capacitor, Ceramic: 1.5 pF, ±.1 pF, 500 V 3 ATC175B1R5BP500X 29990 C3 Capacitor, Ceramic: 5.6 pf, ±.1 pF, 500 V 4 27283 91293 C4 Capacitor, Ceramic: 5.6 pf, ±.1 pF, 500 V 2 ATC175B5R6BP500X 29990 C6 Same as C1 2 ATC175B1R5BP500X 29990 C6 Same as C2	CI	Revision A	4					
C2 Capacitor, Caramic: 1, 5 pr, ±, 1 pr, 300 V 3 A TC 175B SP 500X 29990 C3 Capacitor, Caramic: 5, 6 pl, ±, 1 pF, 500 V 2 A TC 175B 5R6 BP 500X 29990 C4 Capacitor, Caramic: 5, 6 pl, ±, 1 pF, 500 V 2 A TC 175B 5R6 BP 500X 29990 C5 Same as C1 2 A TC 175B 5R6 BP 500X 29990 C6 Same as C2 - - - C7 Same as C3 - - - C10 Same as C4 - - - C9 Same as C3 - - - C12 Capacitor, Caramic: 4.7 pF, ±, 1 pF, 500 V 1 A TC 175B 1R0 BP 500X 29990 C13 Same as C3 - - - - - C14 Capacitor, Caramic: 1.0 pF, ±, 1 pF, 500 V 1 A TC 175B 3R9 BP 500X 29990 -		P/O PC Board	4					
C3 Capacitor, Variable, AIT: 4-2.5 pr, 500 V 4 272.8 models (2990) C4 Capacitor, Caranic: 5.6 pf, ± 1 pF, 500 V 2 ATC175B5R6BP500X 29990 C5 Same as C1 C6 Same as C2 C7 Same as C3 C8 Same as C4 C9 Same as C4 C10 Same as C3 C12 Capacitor, Ceramic: 4.7 pF, ± 1 pF, 500 V 1 ATC175B4R7BP500X 29990 C13 Same as C3 C14 Capacitor, Ceramic: 1.0 pF, ± 1 pF, 500 V 1 ATC175B1R0BP500X 29990 C15 Same as C3 C16 Capacitor, Ceramic: 3.9 pF, ± 1 pF, 500 V 1 ATC175B1R0BP500X 29990 C17 Capacitor, Ceramic: 3.9 pF, ± 1 pF, 500 V 1 ATC175B3R9BP500X 29990 C17 Capacitor, Ceramic: 3.9 pF, ± 1 pF, 500 V 1 ATC175B3R9BP500X 29990 C17 Capacitor, Ceramic: 3.9 pF, ± 1 pF, 100 V 2 100-100-NPC-209B 51642 C19 Capacitor, Ceramic, Monolithic: 2.0 pF, ± 1 pF, 100 V 1 100-100-NPC-209B 51642 C20 Capacitor, Ceramic, Monolithic: 1.0 pF, ± 1 pF, 100 V 1 100-100-NPC-209B 51642 C21 Same as C20 C22 Same as C18 C23 Capacitor, Ceramic, Disk: .01 µF, 20%, 50 V 1 34453-1 14632 CR1 Tuning Varactor 4 MA-45240-31 96341 CR4 CR4 CR5 Diode 1 IN4449 80131 FB1 Ferrite Bead 12 56-590-65-4A 02114 FB12 Thru Same as CR1 CR4 FB12 Thru Same as CB1 FB12 L1 Coil, Fixed 9 190187-1 14632 L1 Same as L10 L12 Same as L10 L14 Coil, Fixed 4 MMBT2222A 04713	C2 C2	Capacitor, Ceramic: 1.5 pF, \pm .1 pF, 500 V	3	AICI/SBIKSBPS00X	29990			
C4 Capacitor, Ceramic 3.0 pt, \pm .1 pr, 500 V 2 ATC175B5R6BP500X 2990 C5 Same as C1		Capacitor, Variable, Alr: .4-2.5 pF, 500 V	4		91293			
C3 Same as C1 C6 Same as C2 C7 Same as C3 C8 Same as C4 C9 Same as C1 C10 Same as C2 C21 Same as C3 C22 Capacitor, Ceramic: $4.7 \text{pF}, \pm 1 \text{pF}, 500 \text{V}$ 1 ATC175B4R7BP500X 29990 C13 Same as C3	C4 C5	Capacitor, Ceramic: 5.6 pi, \pm .1 pF, 500 V	2	AICI/SBSR6BPS00X	29990			
Co Same as C3 C7 Same as C3 C8 Same as C4 C9 Same as C1 C10 Same as C2 C11 Same as C3 C2 Capacitor, Ceramic: 4.7 pF, \pm .1 pF, 500 V 1 C14 Capacitor, Ceramic: 1.0 pF, \pm .1 pF, 500 V 1 C15 Same as C1 TMM-S-226M-015R 04222 C16 Capacitor, Ceramic: 3.9 pF, \pm .1 pF, 100 V 1 ATC175B3R9BP500X 29990 C17 Capacitor, Ceramic, Monolithic: 2.0 pF, \pm .1 pF, 100 V 2 100-100-NPC-209B 51642 C19 Capacitor, Ceramic, Monolithic: 2.0 pF, \pm .1 pF, 100 V 1 100-100-NPC-209B 51642 C20 Capacitor, Ceramic, Monolithic: 2.4 pF, \pm .1 pF, 100 V 1 100-100-NPC-209B 51642 C21 Same as C20 Capacitor, Ceramic, Monolithic: 1.0 pF, \pm .1 pF, 100 V 1 100-100-NPC-209B 51642 C22 Same as C18 C 2 100-100-NPC-109B 51642 C21 Same as C18 C 2 104532 1 CR2 Tuning Varactor 4 MA-45240-31 <		Same as C1						
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	C0 C7	Same as C2						
Case Same as C1 C10 Same as C2 C11 Same as C3 C12 Capacitor, Ceramic: $4.7 \text{ pF}, \pm 1 \text{ pF}, 500 \text{ V}$ 1 ATC175B4R7BP500X 29990 C13 Same as C1 1 ATC175B1R0BP500X 29990 C13 Same as C1 1 ATC175B1R0BP500X 29990 C14 Capacitor, Ceramic: $1.0 \text{ pF}, \pm 1 \text{ pF}, 500 \text{ V}$ 1 ATC175B3R9BP500X 29990 C15 Same as C3 1 ATC175B3R9BP500X 29990 C15 Capacitor, Ceramic: $3.9 \text{ pF}, \pm 1 \text{ pF}, 500 \text{ V}$ 1 ATC175B3R9BP500X 29990 C16 Capacitor, Ceramic, Monolithic: $2.0 \text{ pF}, \pm 1 \text{ pF}, 100 \text{ V}$ 1 100-100-NPO-209B 51642 C19 Capacitor, Ceramic, Monolithic: $2.0 \text{ pF}, \pm 1 \text{ pF}, 100 \text{ V}$ 2 100-100-NPO-209B 51642 C20 Capacitor, Ceramic, Monolithic: $1.0 \text{ pF}, \pm 1 \text{ pF}, 100 \text{ V}$ 2 100-100-NPO-209B 51642 C21 Same as C18 2 2 100-100-NPO-209B 51642 C22 Same as C18 2 2 14632 1 CR1 T		Same as C3						
Cy Same as C1 C10 Same as C2 C11 Same as C3 C12 Capacitor, Ceramic: 4.7 pF, ± 1 pF, 500 V 1 ATC175B4R7BP500X 29990 C13 Same as C1		Same as C4						
C10 Same as C3 C11 Same as C3 C12 Capacitor, Ceramic: $4.7 \text{ pF}, \pm.1 \text{ pF}, 500 \text{ V}$ 1 ATC175B4R7BP500X 29990 C13 Same as C1 2 2 2 2 2 2 2 2 9 9 0 2 2 2 9 9 0 1 ATC175B4R7BP500X 2 2 9 9 0 1 ATC175B3R9BP500X 2 9 9 0 1 ATC175B3R9BP500X 2 9 9 0 1 ATC175B3R9BP500X 2 9990 1 ATC175B3R9BP500X 29990 1 1 0 1 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 1 1 1 1 1 1 1 1 <td< td=""><td>C10</td><td>Same as C2</td><td></td><td></td><td></td><td></td></td<>	C10	Same as C2						
C11 Same as C3 29990 C13 Same as C1 ATC175B4R7BP500X 29990 C14 Capacitor, Ceramic: 1.0 pF, \pm .1 pF, 500 V 1 ATC175B1R0BP500X 29990 C15 Same as C3 20990 20990 200 200 C15 Same as C3 1 ATC175B1R0BP500X 29990 C16 Capacitor, Ceramic: 3.9 pF, \pm .1 pF, 500 V 1 ATC175B3R9BP500X 29990 C17 Capacitor, Ceramic, Monolithic: 2.0 pF, \pm .1 pF, 100 V 2 100-100-NPC-209B 51642 C19 Capacitor, Ceramic, Monolithic: 2.0 pF, \pm .1 pF, 100 V 2 100-100-NPC-209B 51642 C20 Capacitor, Ceramic, Monolithic: 1.0 pF, \pm .1 pF, 100 V 2 100-100-NPC-209B 51642 C21 Same as C20 2 2 2 2 C21 Same as C18 2 2 2 2 C22 Same as CR1 4 MA-45240-31 96341 CR4 1 IN4449 80131 2 CR4 1 IN4449 80131 2 C10 Coil, Fixed		Same as C2						
C12 Capacitor, Ceramic: 1.0 pF, ±.1 pF, 500 V 1 ATC175B4R/JPF300X 29990 C13 Same as C1 1 ATC175B1R0BP500X 29990 C14 Capacitor, Ceramic: 1.0 pF, ±.1 pF, 500 V 1 ATC175B3R9BP500X 29990 C15 Same as C3 1 ATC175B3R9BP500X 29990 C16 Capacitor, Ceramic: 3.9 pF, ±.1 pF, 500 V 1 ATC175B3R9BP500X 29990 C17 Capacitor, Electrolytic, Tantalum: 22 μ F, 20%, 15 V 1 TMM-S-226M-015R 04222 C18 Capacitor, Ceramic, Monolithic: 2.0 pF, ±.1 pF, 100 V 2 100-100-NPO-209B 51642 C20 Capacitor, Ceramic, Monolithic: 1.0 pF, ±.1 pF, 100 V 2 100-100-NPO-249B 51642 C21 Same as C20 2 100-100-NPO-109B 51642 C21 Same as C18 2 1 34453-1 14632 C23 Capacitor, Ceramic, Disk: .01 μ F, 20%, 50 V 1 34453-1 14632 CR4 1 Ining Varactor 4 MA-45240-31 96341 CR4 1 IN4449 80131 11 FB1 <		Salic as C_3	1	ATCIZED AD ZDDCOOV	20000			
C13 Same as C1 1.0 pF, $\pm .1$ pF, 500 V 1. ATC175B1R0BP500X 29990 C15 Same as C3 2000 2000 2000 C16 Capacitor Ceramic: 3.9 pF, $\pm .1$ pF, 500 V 1. ATC175B1R0BP500X 29990 C17 Capacitor, Ceramic, Monolithic: 2.0 pF, $\pm .1$ pF, 100 V 2. 100-100-NPC-209B 51642 C19 Capacitor, Ceramic, Monolithic: 2.0 pF, $\pm .1$ pF, 100 V 2. 100-100-NPC-209B 51642 C20 Capacitor, Ceramic, Monolithic: 2.0 pF, $\pm .1$ pF, 100 V 2. 100-100-NPC-209B 51642 C21 Same as C20 2 200-100-NPC-209B 51642 C21 Same as C18 2 200-100-NPC-109B 51642 C22 Same as C18 2 200-100-NPC-109B 51642 C23 Capacitor, Ceramic, Disk: .01 µF, 20%, 50 V 1. 34453-1 14632 CR1 Tuning Varactor 4 MA-45240-31 96341 CR2 Tuning Varactor 1 IN4449 80131 CR4 Tuning Varactor 1 IN4449 80131 FB1 Ferrite Bead 12 56-590-65-4A 02114 FB2 </td <td>C12 C12</td> <td>Same of C1</td> <td>I</td> <td>AICI/5B4R/BP500A</td> <td>29990</td> <td></td>	C12 C12	Same of C1	I	AICI/5B4R/BP500A	29990			
C14 Capacitor Ceramic: 1.0 pr, ±.1 pr, 500 V 1 A IC 1/3B1R0BP500X 29990 C15 Same as C3 1 A IC 1/3B1R0BP500X 29990 C16 Capacitor, Ceramic: 3.9 pF, ±.1 pF, 500 V 1 A TC 1/3B1R0BP500X 29990 C17 Capacitor, Ceramic: 3.9 pF, ±.1 pF, 500 V 1 TMM-S-226M-015R 04222 C18 Capacitor, Ceramic, Monolithic: 2.0 pF, ±.1 pF, 100 V 2 100-100-NPO-209B 51642 C20 Capacitor, Ceramic, Monolithic: 2.0 pF, ±.1 pF, 100 V 2 100-100-NPO-209B 51642 C21 Same as C20 2 100-100-NPO-209B 51642 C22 Same as C18 2 100-100-NPO-109B 51642 C23 Capacitor, Ceramic, Disk: .01 μ F, 20%, 50 V 1 34453-1 14632 CR1 Tuning Varactor 4 MA-45240-31 96341 CR2 thru Same as CR1 2 56-590-65-4A 02114 FB1 Ferrite Bead 12 56-590-65-4A 02114 FB12 Thru Same as FB1 FFB12 14632 L1 Coil, Fixed 9		Salite as CI	1	ATC175DIDADD500X	20000			
C13 Same as C3 C16 Capacitor, Ceramic: 3.9 pF, ± 1 pF, 500 V 1 ATC175B3R9BP500X 29990 C17 Capacitor, Electrolytic, Tantalum: 22 μ F, 20%, 15 V 1 TMM-S-226M-015R 04222 C18 Capacitor, Ceramic, Monolithic: 2.0 pF, ± 1 pF, 100 V 2 100-100-NPO-209B 51642 C19 Capacitor, Ceramic, Monolithic: 2.4 pF, ± 1 pF, 100 V 1 100-100-NPO-249B 51642 C20 Capacitor, Ceramic, Monolithic: 1.0 pF, ± 1 pF, 100 V 2 100-100-NPO-249B 51642 C21 Same as C20 2 100-100-NPO-109B 51642 C22 Same as C18	C14 C15	Capacitor Ceramic: 1.0 pr, \pm .1 pr, 500 v	1	ATCT/SBIR0BPS00X	29990			
C16 Capacitor, Ceramic, 3.9 pr, ±.1 pr, 300 V 1 A1C173B369B500X 29990 C17 Capacitor, Electrolytic, Tantalum: 22 µF, 20%, 15 V 1 TMM-S-226M-015R 04222 C18 Capacitor, Ceramic, Monolithic: 2.0 pF, ±.1 pF, 100 V 2 100-100-NPO-209B 51642 C19 Capacitor, Ceramic, Monolithic: 2.0 pF, ±.1 pF, 100 V 1 100-100-NPO-249B 51642 C20 Capacitor, Ceramic, Monolithic: 1.0 pF, ±.1 pF, 100 V 2 100-100-NPO-249B 51642 C21 Same as C20 2 100-100-NPO-109B 51642 C21 Same as C18		Salle as C3	1	ATCITEDODDEGON	20000			
C17 Capacitor, Electrolytic, 1 antatum: 22 µr, 20%, 15 V 1 1 MM-5-226M-015R 04222 C18 Capacitor, Ceramic, Monolithic: 2.0 pF, \pm .1 pF, 100 V 2 100-100-NPO-209B 51642 C19 Capacitor, Ceramic, Monolithic: 2.0 pF, \pm .1 pF, 100 V 1 100-100-NPO-249B 51642 C20 Capacitor, Ceramic, Monolithic: 1.0 pF, \pm .1 pF, 100 V 2 100-100-NPO-249B 51642 C21 Same as C20 2 100-100-NPO-109B 51642 C21 Same as C18 2 100-100-NPO-109B 51642 C22 Same as C18 2 100-100-NPO-109B 51642 C21 Same as C18 2 100-100-NPO-109B 51642 C22 Same as C18 34453-1 14632 CR1 Tuning Varactor 4 MA-45240-31 96341 CR2 Thru Same as CR1 1 N4449 80131 FB1 Ferrite Bead 12 56-590-65-4A 02114 FB2 1 Coil, Fixed 9 190187-1 14632 L1 Coil, Fixed 9 190187-1 14632		Capacitor, Ceramic: 3.9 pF, \pm .1 pF, 500 V	1		29990			
C18 Capacitor, Ceramic, Monolithic: 2.0 pF, ± 1 pF, 100 V 2 100-100-NPO-209B 51642 C19 Capacitor, Ceramic, Monolithic: 2.4 pF, ± 1 pF, 100 V 1 100-100-NPO-249B 51642 C20 Capacitor, Ceramic, Monolithic: 1.0 pF, ± 1 pF, 100 V 2 100-100-NPO-249B 51642 C21 Same as C20 2 100-100-NPO-109B 51642 C22 Same as C18		Capacitor, Electrolytic, Tantalum: 22 μ F, 20%, 15 V	1	IMM-S-226M-015R	04222			
C19 Capacitor, Ceramic, Monolithic: 2.4 pF, ±.1 pF, 100 V 1 100-100-NPO-249B 51642 C20 Capacitor, Ceramic, Monolithic: 1.0 pF, ±.1 pF, 100 V 2 100-100-NPO-109B 51642 C21 Same as C20 2 200-100-NPO-109B 51642 C22 Same as C18		Capacitor, Ceramic, Monolithic: 2.0 pF, ±.1 pF, 100 V	2	100-100-NPO-209B	51642			
C20 Capacitor, Ceramic, Monolithic: 1.0 pF, ±.1 pF, 100 V 2 100-100-NPO-109B 51642 C21 Same as C20 C22 Same as C18	C19	Capacitor, Ceramic, Monolithic: 2.4 pF, ±.1 pF, 100 V	1	100-100-NPO-249B	51642			
C21 Same as C20 C22 Same as C18 C23 Capacitor, Ceramic, Disk: .01 μF, 20%, 50 V 1 34453-1 14632 CR1 Tuning Varactor 4 MA-45240-31 96341 CR2 response 1 IN4449 96341 CR4 response 1 IN4449 80131 CR5 Diode 1 IN4449 80131 FB1 Ferrite Bead 12 56-590-65-4A 02114 FB2 response response 14632 thru Same as FB1 same as FB1 response response 14632 FB12 response 9 190187-1 14632 14632 L1 Coil, Fixed 9 190187-1 14632 14632 L2 response same as L1 response response 14632 L10 Coil, Fixed 3 180683-1 14632 14632 L11 Same as L10 response response response 14632 L12 Same as L10 response re	C20	Capacitor, Ceramic, Monolithic: 1.0 pF, \pm .1 pF, 100 V	2	100-100-NPO-109B	51642			
C22 Same as C18 C23 Capacitor, Ceramic, Disk: .01 μ F, 20%, 50 V 1 34453-1 14632 CR1 Tuning Varactor 4 MA-45240-31 96341 CR2	C21	Same as C20						
C23 Capacitor, Ceramic, Disk: .01 µF, 20%, 50 V 1 34453-1 14632 CR1 Tuning Varactor 4 MA-45240-31 96341 CR2 7 7 7 thru Same as CR1 7 7 7 7 CR4 1 IN4449 80131 80131 CR5 Diode 1 IN4449 80131 FB1 Ferrite Bead 12 56-590-65-4A 02114 FB2 12 56-590-65-4A 02114 FB12 11 Coil, Fixed 9 190187-1 14632 L2 11 Coil, Fixed 9 190187-1 14632 L2 11 Same as L1 14632 14632 L10 Coil, Fixed 3 180683-1 14632 L11 Same as L10 11 14632 14632 L11 Same as L10 11 14632 14632 L12 Same as L10 14 14632 14632 L12 Same as L10 <td< td=""><td>C22</td><td>Same as C18</td><td></td><td></td><td></td><td></td></td<>	C22	Same as C18						
CR1 Tuning Varactor 4 MA-45240-31 96341 CR2 thru Same as CR1 5 5 CR4 1 IN4449 80131 CR5 Diode 1 IN4449 80131 FB1 Ferrite Bead 12 56-590-65-4A 02114 FB2 1 Variable 14632 thru Same as FB1 9 190187-1 14632 L1 Coil, Fixed 9 190187-1 14632 L2 Thru Same as L1 14632 14632 L10 Coil, Fixed 3 180683-1 14632 L11 Same as L10 14632 14632 L12 Same as L10 14632 14632 L11 Same as L10 14632 14632 L12 Same as L10 14632 14632 L12 Same as L10 14632 14632	C23	Capacitor, Ceramic, Disk: .01 µF, 20%, 50 V	I	34453-1	14632			
CR2 thru Same as CR1 CR4 CR5 Diode FB1 Ferrite Bead FB2 12 thru Same as FB1 FB12 FB2 L1 Coil, Fixed J2 9 J9 190187-1 L1 Coil, Fixed J1 Same as L1 L9 180683-1 L10 Coil, Fixed J3 180683-1 L10 Coil, Fixed J4632 L11 Same as L10 L12 Same as L10 L13 Same as L10 L14 Coil, Fixed J15 J160683-1 J16 Coil, Fixed J17 J1632	CRI	Tuning Varactor	4	MA-45240-31	96341			
Inru Same as CR1 CR4 1 IN4449 80131 CR5 Diode 1 IN4449 80131 FB1 Ferrite Bead 12 56-590-65-4A 02114 FB2 1 Same as FB1 12 56-590-65-4A 02114 FB2 1 Coil, Fixed 9 190187-1 14632 L1 Coil, Fixed 9 190187-1 14632 L2 1 V 14632 14632 L10 Coil, Fixed 3 180683-1 14632 L11 Same as L10 1 14632 14632 L12 Same as L10 1 14632 14713	CR2	Same of CD1						
CR4 1 IN4449 80131 FB1 Ferrite Bead 12 56-590-65-4A 02114 FB2 1 2 2 2 2 thru Same as FB1 9 190187-1 14632 L1 Coil, Fixed 9 190187-1 14632 L2 1 14632 14632 14632 L10 Coil, Fixed 3 180683-1 14632 L11 Same as L10 14632 14632 14632 L12 Same as L10 14632 14632 14632 L13 Same as L10 14632 14632 14632 L14 Same as L10 14632 14632 14632 L15	CP4	Same as CK1						
CKS Didde 1 IN4449 80131 FB1 Ferrite Bead 12 56-590-65-4A 02114 FB2 1 1 14632 14 FB1 FB1 1 14632 14 FB1 Coil, Fixed 9 190187-1 14632 L2 1 14632 14 14 L9 1 14632 14 14 L10 Coil, Fixed 3 180683-1 14632 L11 Same as L10 14 14 14 L12 Same as L10 14 14 14 L13 Same as L10 14 14 14 L14 Same as L10 14 14 14 L15 Same as L10 14 14 14	CR4 CP5	Diada	1	D14440	00121			
FB1 Femile Bead 12 36-390-63-4A 02114 FB2 thru Same as FB1 56-390-63-4A 02114 FB12 Image: Constraint of the second sec	CK5 ED1	Diode Formite Board	12	1N4449	80131			
FB2 Same as FB1 FB12 FB12 L1 Coil, Fixed 9 190187-1 14632 L2 Fb12 Fb12 Fb12 Fb12 Thru Same as L1 Same as L1 Fb12 Fb12 L10 Coil, Fixed 3 180683-1 14632 L11 Same as L10 Fb12 Fb12 Fb12 L12 Same as L10 Fb12 Fb12 Fb12 O1 Transistor Fb12 Fb12 Fb12		reinie Beau	12	30-390-03-4A	02114			
FB12 L1 Coil, Fixed 9 190187-1 14632 L2 Thru Same as L1 9 190187-1 14632 L9 10 Coil, Fixed 3 180683-1 14632 L11 Same as L10 12 Same as L10 14632 Q1 Transistor 4 MMBT2222A 04713	rD2 thru	Same as EB1						
L1 Coil, Fixed 9 190187-1 14632 L2 Thru Same as L1 9 190187-1 14632 L9 10 Coil, Fixed 3 180683-1 14632 L11 Same as L10 111 14632 14632 L12 Same as L10 14632 14632 L12 Same as L10 14632 14632 L13 Same as L10 14632 14632 L14 Same as L10 14632 14632 L15 Same as L10 14632 14632	FB12							
L2 14632 Thru Same as L1 L9 L10 Coil, Fixed L11 Same as L10 L12 Same as L10 L12 MMBT2222A 04713	I DIZ	Coil Fixed	0	100187-1	14632			
D2 Thru Same as L1 L9 Image: Same as L1 L10 Coil, Fixed 3 L11 Same as L10 L12 Same as L10 O1 Transistor 4 MMBT2222A 04713	12		,	190187-1	14032			
L9 3 180683-1 14632 L10 Coil, Fixed 3 180683-1 14632 L11 Same as L10 5 5 14632 L12 Same as L10 5 6 14632 Q1 Transistor 4 MMBT2222A 04713	Thru	Same as L1						
L10 Coil, Fixed 3 180683-1 14632 L11 Same as L10 1 14632 L12 Same as L10 1 14632 O1 Transistor 4 MMBT2222A 04713	L9							
L11Same as L10L12Same as L10O1Transistor4MMBT2222A04713	L10	Coil Fixed	3	180683-1	14632			
L12 Same as L10 O1 Transistor 4 MMBT2222A 04713	LII	Same as L10	5	100005 1	14052			
OI Transistor 4 MMBT2222A 04713	L12	Same as L10						
	01	Transistor	4	MMBT2222A	04713			
O2 Transistor 4 841269 14632	02	Transistor	4	841269	14632			
Q3 Same as Q2	Ò3	Same as Q2						
Q4 Same as Q1	Q4	Same as Q1						

APPENDIX B

WJ-8615/FE OPTION

REF DESIG	DESCRIPTION	QTY PER ASSY	MANUFACTURERS PART NO.	MFR. CODE	RECM VENDOR		
		REF DESIG PREFIX A3A1A3A2A1					
Q5	Same as Q2						
Q6	Same as Q1						
Q7	Same as Q2						
Q8	Same as Q1						
Q9	Transistor	1	MMBT3906	04713			
R1	Resistor, Fixed, Film: 1.8 kΩ, 5%, 1/8 W	6	C3-1.8K-5PCT	24546			
R2	Resistor, Fixed, Film: 130Ω, 5%, 1/4 W	1	CF1/4-130 OHMS/J	09021			
R3	Same as R1						
R4	Resistor, Fixed, Film: 150Ω, 5%, 1/4 W	1	CF1/4-150 OHMS/J	09021			
R5	Same as R1						
R6	Resistor, Fixed, Film: 180Ω, 5%, 1/4 W	1	CF1/4-180 OHMS/J	09021			
R7	Same as R1						
R8	Resistor, Fixed, Film: 110Ω , 5%, $1/8$ W	1	CF1/4-110 OHMS/J	09021			
R9	Same as R1						
R10	Resistor, Fixed, Film: 3.3K, 5%, 1/8 W	1	C3-3.3K-5PCT	24546			
R11	Same as R1						
R12	Resistor, Fixed, Film: 18 k Ω , 5%, 1/8 W	1	C3-18K-5PCT	24546			
R13	Not Used						
R14	Resistor, Fixed, Film: 100 Ω , 5%, 1/8 W	2	C3-100R-5PCT	24546			
R15	Same as R14						
T1	Power Divider	2	281926-1	14632			

T2 Same as T1



Figure B-9. Type 381473-1 UHF Oscillator PC Assembly (A3A1A3A2A1), Location of Components

APPENDIX B

WJ-8615/FE OPTION

REF DESIG PREFIX A3A2

B.9.2 **TYPE 280899-3 RF SWITCH**

	Revision C1			
C1	Capacitor, Ceramic, Chip: 4.3 pF, ±0.5 pF, 500 V	2	ATC700B4R3DP500X	29990
C2	Capacitor, Ceramic, Chip: 2200 pF, 5%, 50 V	2	C1005C222J5GAC	31433
C3	Capacitor, Ceramic, Chip: 0.05 µF, 10%, 50 V	2	C1210C503K5RAC	31433
C4	Capacitor, Ceramic, Chip: 8.2 pF, ±0.25 pF, 500 V	2	ATC700B8R2CP500X	29990
C5	Same as C1			
C6	Capacitor, Ceramic, Disc: 1000 pF, 10%, 100 V	2	8121-100-X7R0-102K	59660
C7	Same as C3			
C8	Same as C6			
С9	Same as C2			
C10	Capacitor, Ceramic, Chip: 13 pF, 2%, 500 V	1	ATC700B130GP500X	29990
C11	Capacitor, Ceramic, Chip: 10 pF, 2%, 500 V	1	ATC700B100GP500X	29990
C12	Capacitor, Ceramic, Chip: 4.7 pF, ±0.25 pF, 500 V	1	ATC700B4R7CP500X	29990
C13	Capacitor, Ceramic, Chip: 33 pF, 2%, 500 V	1	ATC700B330GP500X	29990
C14	Same as C4			
C15	Capacitor, Ceramic, Chip: 0.5 pF, ±0.1 pF, 500 V	1	ATC100B0R5BP500X	29990
CR1	Diode	5	841320	14632
CR2				
Thru	Same as CR1			
CR5				
El	Terminal, Forked	2	140-1941-02-01	71279
E2	Same as E1			
FB1	Ferrite Bead	6	56-590-65-HA	02114
FB2				
Thru	Same as FB1			
FB6				
J1	Connector, Receptacle	2	1110-7511-000	19505
J2	Not Used			
J3	Same as J1			
LI	Coil, Fixed	2	170160-1	14632
L2	Same as L1			
L3	Coil, Fixed	3	170134-1	14632
L4	Same as L3			
L5	Same as L3			
L6	Coil, Fixed	1	170158-1	14632
L7	Coil, Fixed	1	170159-1	14632
R1	Resistor, Fixed, Composition: 560 Ω , 5%, 1/8 W	2	RCR05G561JS	81349
R2	Resistor, Fixed, Composition: 680Ω , 5%, 1/4 W	1	RCR07G681JS	81349
R3	Same as R1			

WJ-8615/FE OPTION



Figure B-10. Type 280899-3 RF Switch (A3A2), Location of Components

APPENDIX B

NOTES

WJ-8615 RECEIVER

APPENDIX C

FAST SWITCHING 2nd LO SYNTHESIZER OPTION

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> > July 2004

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WJ-8615 RECEIVER

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FO-C-1	Type 776012-1, Fast Switching 2nd LO Synthesizer	
	(A1A6), Schematic Diagram 580478 (G)	FP-C-1

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FAST SWITCHING 2ND LO SYNTHESIZER OPTION

C.1 GENERAL

Fast Switching 2nd LO Synthesizer (A1A6) Type 776012-1 increases the 2nd LO tuning speed from 50 milliseconds to 15 milliseconds maximum (to within 10 kHz), and provides a 2nd LO output frequency, from 531.1600 MHz to 536.1500 MHz. The 2nd LO frequencies, from A1A6, are applied to connector J2 of the Preamplifier/Converter (A1A13). The 2nd LO output level is approximately +2 dBm. 2nd LO frequencies are used to provide the receiver with a tuning resolution of 10 kHz. Fast Switching 2nd LO Synthesizer Type 776012-1 provides the following features:

- Improved temperature stability when used with the SSL (Step/Scan/Lockout) option
- Fast Step/Scan/Lockout compatible
- Faster switching than the standard 2nd LO operation

C.2 <u>SELECTION</u>

Fast Switching 2nd LO operation is selected when position 6 of switch S1, on the A1A2 module, is in the OPEN position. Access to the IEEE-488/Interrupt module (A1A2) is provided by removing the receiver top protective cover. Use the decal located on the top cover, or refer to the A1A2 location of components in Section V to locate the A1A2 module. Locate position 6 on switch S1. Switch S1 is the same as OPT B. Switch S1 is the switch on the left, when facing the receiver, and position 6 is the third switch position from the left. Place S1 position 6 to the OPEN position to enable FSLO.

If switch S1 is not set to support the type of 2nd LO installed in the receiver, the receiver will not operate properly. At power up, incompatibility is indicated on the front panel significant digits. To correct the error, set switch S1 position 6 to the proper setting for the 2nd LO installed and turn the receiver power off and on again. The error indication should not be indicated on the front panel display.

C.3 <u>CIRCUIT DESCRIPTION</u>

Refer to **Figure C-1** for Type 776012-1 Fast Switching 2nd LO Synthesizer schematic diagram. Operation of the 2nd LO remains essentially the same for small frequency steps (less than 100 kHz). 2nd LO operation changes when a large frequency step (equal or greater than 100 kHz), is taken.

When the receiver power is turned on, U15 is turned on. With U15 turned on, transistor Q5 causes the temperature of heater HR1 to begin increasing. As the temperature of heater HR1 increases toward 40°C, feedback from thermister RT2 reduces the output from U15. Reducing the output from U15 causes Q5 to conduct less. When the heater temperature reaches 40°C, Q5 is cutoff. The heater circuit brings the VCO temperature up to the receiver operating temperature more quickly, increasing synthesizer stability during Step/Scan/Lockout operation.

For a small frequency step, the level of the FINE TUNE DISABLE line (connector pin 9) is LOW. This LOW is applied to quad electronic switches U8 and U9, allowing normal 2nd LO operation. Assuming a small frequency step has been made, 2nd LO operation is as follows. The 2nd LO VCO, consisting of W1, Q2, CR3, CR4 and their associated components, produces the 2nd LO frequency. Biasing for the VCO circuit is provided through ripple reducer Q1. Reducing ripple on the supply voltage for the VCO is required for low noise operation.

Oscillator frequencies from the VCO are coupled from Q2 to the input of buffer amplifier U14. From U14, the VCO frequency is split into two paths. One signal path is through R14 to the 2nd LO Output (J1). The other path is to the input of buffer amplifier U1. Biasing for buffer amplifiers U1 and U14 is directed through Q3 and its associated circuitry for ripple reduction.

The output from buffer amplifier U1 is directed to divide by 80/81 prescaler U2. Prescaler U2 is biased by a separate +5 V regulator (U3) for the purpose of isolation. The output frequency from U2 is applied to controller U11. Controller U11 divides the 2nd LO VCO (the variable frequency) to produce a 10 kHz variable signal. U11 also divides a reference 250 kHz signal (the reference frequency) to produce a reference 10 kHz signal. U11's internal frequency/phase comparator determines if the two signals are synchronized. If both signals do not match in frequency and phase, U11 generates an error correction voltage. Correction voltages from U11 are directed through closed contacts of electronic switch U9 to voltage driver U10. Output error correction voltages from U10 are split. One path is to connector pin 10 (FINE TUNE OUT) and the other path is RC filtered by R47-R50 and C49-C52 to eliminate the 10 kHz component. After filtering the error correction voltages are applied through closed contacts of electronic switch U8 to the 2nd LO VCO circuit. Applying an error correction voltage to the varicap diodes (CR3 and CR4) tunes the VCO in the direction required to correct the error in frequency or phase.

Taking a frequency step of 100 kHz or greater causes several changes in the operation of the 2nd LO VCO. The following paragraphs describe the changes that occur within a 3 millisecond time span.

Tuning the receiver frequency from 200 MHz to 210 MHz causes the logic level of the FINE TUNE DISABLE at connector P1 pin 9 to be driven HIGH. This HIGH is directed to electronic switches U8 and U9, closing switch contacts S1 and S2, while opening S2 and S4. Closing U8 switches S1 and S2 causes the +2 to +10 Vdc COARSE TUNE IN voltage (from connector pin 11) to bypass resistor R43. Bypassing R43, through the closed contacts of switch S1, reduces the RC time constant of R43 and C19. Reducing the RC time constant allows the coarse tune VCO frequency to change more quickly. Closing switch S1 causes the VREF to be applied out D2 (U8 pin 11), through R42 to the keep the fine tune VCO at a constant voltage.

Opening U8 switch contact S4 causes the lock detect output from U11 (pin 13) to be interrupted. This forces the 2nd LO LOCK indication at connector pin 25 to float. The Microprocessor sees a HIGH because of the pull up resistor on the Motherboard. With U8 switch S3 open, the error correction voltage from U10 is prevented from reaching the VCO loop.

Closing U9 switch contacts S1 and S2 causes the VREF at U9 pin 5 to be applied to U10 pin 3. Closing switch S2 electrically removes R5 and C57, shorting U10 pin 2 to pin 3. This makes into a voltage follower. As a voltage follower, any voltage at pin 3 is the same voltage at pin 6. The output voltage from U6 is directed to U9 (pin 2) as feedback and also through R59 to connector pin 10, the FINE TUNE OUT. This voltage is applied to the DAC (digital-to-analog converter) on the Analog/Digital (A1A4) module.

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Opening U9 switch contacts S3 and S4 keeps U11's phase detector error correction voltages from being applied through U9 to U10. This prevents the error correction voltages from being directed through U8 and tuning the VCO.

After 3 milliseconds, the time provided for fast switching operation, the VCO frequency is almost on frequency. At this time the FINE TUNE DISABLE line again goes LOW, allowing the VCO loop to operate as described for small frequency steps.

The 3rd LO VCO is also contained on the Fast Switching 2nd LO VCO Synthesizer. Transistor Q4, varicap diodes CR6 and CR7, along with their associated components, make up the 3rd LO VCO. From oscillator Q4, 3rd LO VCO frequencies are directed to the input of buffer amplifier U4. LO frequencies from U4 are then split. One signal path leads to two divide-by-10 devices (U6 and U7) that reduce the VCO frequency by a factor of 100. This divided VCO frequency is then applied to connector pin 34 (2.5 MHz OUT). The other signal path is to U5, a divide-by-80/81 device. The output from U5 is applied to controller U13. Controller U13 divides the input frequency (divide by N and divide by A) to produce a 10 kHz variable frequency. U13's internal frequency/phase comparator determines the relationship of the reference and variable frequencies. Any variation in frequency or phase produces an error correction voltage that is output to U12. Output error correction voltages from U12 are filtered, to eliminate the 10 kHz component, before the tuning voltage is applied to the VCO circuit to tune the 3rd LO VCO. The 3rd LO VCO 10 kHz steps are divided by 100 to provide 100 Hz tuning resolution for the receiver.

C.4 LIST OF MANUFACTURERS

Mfr. <u>Code</u>	Name and Address	Mfr. <u>Code</u>	Name and Address
00681	Catalyst Research Corp. 1421 Clarkview Rd. Baltimore, MD 21209	4W715	Linear Technology 1630 McCarthy Blvd. Milpitas, CA 95035
09359	Minco Products, Inc. 7300 Commerce Lane Minneapolis, MI 55432	50157	Mid West Components Inc 1981 Port City Blvd. Muskegan, MI 49443
14632	DRS Signal Solutions, Inc. 700 Quince Orchard Road Gaithersburg, MD 20878	51642	Centre Eng. 2820 E. College Ave. State College, PA 16801
14674	Corning Glass Works Houghton Park Corning, NY 14830	62786	Hitachi America Ltd. 1800 Bering Drive San Jose, CA 95122
17217	Gore WL and Associates 555 Paper Mill Rd. P.O. Box 9206 Newark, DE 19711		

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C.5 PROVISIONING NOTE - INCONSISTENCIES IN PART NUMBERING CONVENTIONS

The internal computer applications at the factory have undergone upgrades to better serve our customers. With this upgrade came alterations to the numbering scheme for parts reporting to an end item. Due to these alterations, minor inconsistencies may exist between identifying parts numbers found on drawings, piece parts, or other documentation. No form fit and function specifications have been altered due to this change in the numbering scheme.

The inconsistencies take two forms. New part number conventions mandate the use of threedigit suffixes for part numbers used within computer applications. Part numbers having single-digit suffixes have been altered by the addition of leading zeroes. Therefore, a piece part with an identifying number having a suffix of "-2" may be represented in a computer-generated document with a part number having a suffix of "-002". Also the new part numbering convention requires that the base portion of a part number be made up of six digits. Part numbers with base portions with less than six digits are expressed with leading zeroes to meet this requirement. Accordingly, a part number having a base of "34456" may appear as "034456". If you have questions or concerns regarding the configuration identification of piece parts, contact the plant for additional information at 1-800-954-3577.

C.6 **<u>REPLACEMENT PARTS LIST</u>**

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REF DESIG	DESCRIPTION	QTY PER ASSY	MANUFACTURERS PART NO.	MFR. CODE	RECM VENDOR
C.6.1	TYPE 776012-1 FAST SWITCHING 2nd LO SYNTHESIZER		REF DESIG PREFIX A1A6		
	Desision II				
CI	Revision JI		010100450W6D + 0		
C1	Capacitor, Ceramic, Chip: 4700 pr, 10%, 50 V	1	C1210C4/2K5RAC	31433	
C2	Capacitor, Electrolytic, Tantalum: $22 \mu\text{F}$, 20%, 35 V	1	MMJ-035-226R-20	14674	
C4	Same as C3	18	CI2I0C4/IKIGAC	31433	
C4 C5	Consister Electrolatio Tentolum 22 (E 100/ 10 V	1	THULL 00/14 010D	0.4000	
C5	Capacitor, Electrolytic, Tantalum: $22 \mu\text{F}, \pm 20\%$, 10 V	1	IMM-L-226M-010K	04222	
C0 C7	Capacitor, Ceramic Disc: .1µF, 20%, 50 V	11	34475-1	14632	
C7 Thru C11	Same as C3				
C12	Capacitor, Ceramic, Monolithic: 470 pF, ±2%, 100 V	1	150-100-NPO-471G	51642	
C13	Same as C3	•		51042	
C14	Capacitor, Ceramic: 4.3 pF, 0.25 pF, 500 V	1	ATC700B4R3CP500X	29990	
C15	Capacitor, Ceramic, Disc: 200 pF, ±20%, -0, 500 V	2	603Z5P201	91984	
C16	Capacitor, Ceramic, Chip: 6.8 pF, ±0.25 pF, 100 V	1	100-100-NPO-689C	51642	
C17	Same as C15	-		51012	
C18	Same as C3				
C19	Same as C6				
C20	Same as C3				
C21	Same as C6				
C22	Same as C3				
C23	Same as C3				
C24	Capacitor, Ceramic, Disc: .01 µF, 20%, 50 V	11	34453-1	14632	
C25	Capacitor, Ceramic, Disc: .47 µF, 20%, 50 V	9	34452-1	14632	
C26	Capacitor, Ceramic, Chip: 18 pF, 5%, 500 V	1	ATC100B180JP500X	29990	
C27	Capacitor, Electrolytic, Tantalum: 2.2 µF, 20%, 25 V	1	TMM-M-225M-025R	14674	
C28	Same as C3				
C29	Capacitor, Ceramic: 4.7 pF, ±.25 pF, 500 V	2	ATC100B4R7CP500X	29990	
C30	Same as C29				
C31	Same as C24				
C32	Capacitor, Ceramic: 100 pF, 5%, 500 V	1	ATC700B101JP500X	29990	
C33					
Thru	Same as C3				
C37	Same as C6				
C30	Same as C24				
C40	Same as C24				
Thru	Same as C24				
C44	Same as C24				
C45	Same as C25				
C48	Same as C24				
C47	Same as C6				
C48	Same as C6				
C49	Capacitor, Ceramic, Monolithic: 2200 pF, ±2%, 100 V	1	200-100-NPO-222G	51642	

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REF DESIG	DESCRIPTION	QTY PER ASSY	MANUFACTURERS PART NO.	MFR. CODE	RECM VENDOR
			REF DE	SIG PREFI	X A1A6
C50	Same as C24				
C51	Capacitor, Ceramic, Disc: .068 µF, 10%, 100 V	1	CK06BX683K	81349	
C52	Same as C25				
C53					
Thru	Same as C6				
C55	Consoliton Electrolytic Textelum, 1.0., E. 200(, 20.)	2	NO (E 000 105B 00	1.1.69.4	
C50	Capacitor, Electrolytic, Tantalum: 1.0 μ F, 20%, 20 V	2	MMF-020-105R-20	14674	
C58	Capacitor, Ceramic, Monolithic: $3300 \text{ pr} \pm 2\%,100 \text{ V}$	2	200-100-NPO-332G	51642	
C59	Same as C50				
C60	Same as C24				
C61	Sumo us OLT				
Thru	Same as C25				
C63	Canacitar Caramia Dica: 047 JE 100/ 100 M	2	CKO(DX 472K	01240	
C65	Same as $C64$	2	CK00BX4/3K	81349	
C66	Capacitor Electrolytic Tanathum: 100 uE 10 Vdc 20%	2	MMI 010 1070 20	14674	
C67	Not Used	2	WIWIJ-010-10/K-20	14074	
C68	Capacitor, Ceramic, Disc: 2200 pF 10% 200 V	1	CK06BX222K	813/0	
C69	Capacitor, Ceramic, Disc: 2200 pr, 10%, 200 V	1	CK06BX103K	81349	
C70	Capacitor, Ceramic, Monolithic: 4300 pF, +2% 100 V	2	300-100-NPO-432G	51642	
C71	Same as C70	-	500 100 101 0 1520	51042	
C72	Capacitor, Ceramic, Disc: .022 pF, 10%, 100 V	2	CK06BX223K	81349	
C73	Same as C72				
C74	Same as C66				
C75	Same as C25				
C76	Same as C25				
C77	Same as C6				
C78	Same as C6				
C79	Same as C25				
C80	Capacitor, Ceramic, Monolithic: 30 pF, ±2%, 100 V	1	150-100-NPO-300G	51642	
C81	Capacitor, Ceramic, Monolithic: 1.5 pF, ±.170, 100 V	1	100-100-NPO-159B	51642	
CR1	Diode	4	1N4449	80131	
CR2	Same as CR1				
CR3	Diode Tuning	4	U11-3102	52673	
CR4	Same as CR3				
CRS	Same as CR1				
	Same as CR3				
CR8	Same as CR1				
HRI	Heater	1	HK013C	00250	
JI	Connector, Recentacle, SMB	1	2012-7511-000	19202	
J2	Connector, Receptacle	1	65624-106	22526	

Courtesy of http://BlackRadios.terryo.org WJ-8615/FSLO OPTION

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REF DESIG	DESCRIPTION	QTY PER ASSY	MANUFACTURERS PART NO.	MFR. CODE	RECM VENDOR
			REF DE	SIG PREFL	X AIA6
L1	Coil, Fixed, Molded: 1.0 µH, 10%	1	1025-20 (75083-13)	99800	
L2	Coil, Fixed: 30 µH, 5%	2	1537-50 (4465-1J)	99800	
L3	Coil, Fixed, Molded: .22 µH, 10%	10	1025-04 (75083-5)	99800	
L4	Same as L3		()		
L5	Inductor, Air Core	1	22292-159	14632	
L6					
Thru L13	Same as L3				
L14	Same as L2				
P 1	Receptacle, Assembly	1	66527-018	22526	
Q1	Transistor	1	2N3906	80131	
Q2	Transistor	2	841269	14632	
Q3	Transistor	1	2N2222A	80131	
Q4	Same as Q2				
RI	Resistor, Fixed, Film: 18 k Ω , 5%, 1/8 W	1	CF1/8-18K/J	09021	
R2	Resistor, Fixed, Film: 2.7 k Ω , 5%, 1/8 W	3	CF1/8-2.7K/J	09021	
R3	Resistor, Fixed, Film: 180Ω , 5%, $1/8$ W	1	CF1/8-180 OHMS/J	09021	
R4	Resistor, Fixed, Film: 5.1 k Ω , 5%, 1/8 W	1	CF1/8-5.1K/J	09021	
R5	Resistor, Fixed, Film: $8.2 \text{ k}\Omega$, 5%, 1/8 W	1	CF1/8-8.2K/J	09021	
R6	Resistor, Fixed, Film: 560 Ω , 5%, 1/8 W	6	CF1/8-560 OHMS/J	09021	
R7	Resistor, Fixed, Film: 3.9 k Ω , 5%, 1/8 W	1	CF1/8-3.9K/J	09021	
R8	Resistor, Fixed, Film: 150Ω , 5%, $1/8$ W	2	CF1/8-150 OHMS/J	09021	
R9	Resistor, Fixed, Film: 68Ω , 5%, 1/8 W	1	CF1/8-68 OHMS/J	09021	
R10	Resistor, Fixed, Film: 15Ω , 5%, $1/8$ W	7	CF1/8-15 OHMS/J	09021	
R11	Same as R10				
R12	Resistor, Fixed, Film: 56Ω , 5%, 1/8 W	5	CF1/8-56 OHMS/J	09021	
RI3	Same as R12				
R14	Same as R10				
R15 D16	Same as R10				
R10 D17	Same as R12				
	Same as K12 Desister Fined Films 5 (10, 50(-1/0 W				
R10 R10	Resistor, Fixed, Film: 5.0 KS2, 5%, 1/8 W	4	CF1/8-5.6K/J	09021	
R19 R20	Resistor, Fixed, Film: 4.7 KS2, 5%, 1/8 W	1	CF1/8-4.7K/J	09021	
R20 R21	Resistor, Fixed, Film: $4/52$, 5%, $1/8$ W	4	CF1/8-47 OHMS/J	09021	
R21 R22	Same as R10				
R22 R23	Basistar Variable Eilm, 5000	2	20/2014 501	00001	
R23 D24	Resistor Fixed Film: 10 kO 504 1/9 W	2	3202W1-301	80294	
R24 R25	1000000000000000000000000000000000000	5	CF1/8-10K/J	09021	
R25	Same as $K24$ Resistor Fixed Film: 1000 59/ 1/9 W	~		00001	
R20 R27	Notion, Fixed, Film. 10052, 5%, $1/\delta$ W Desistor Eived Eilm: 15 1-0, 5% / 1/8 W	У 2	CF 1/8-100 OHMS/J	09021	
R28	Same as R19	2	UF1/8-15K/J	09021	

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REF DESIG	DESCRIPTION	QTY PER ASSY	MANUFACTURERS PART NO.	MFR. CODE	RECM VENDOR
			REF DE	SIG PREFI	X A1A6
R29	Resistor, Fixed, Film: 3.3 k Ω , 5%, 1/8 W	1	CF1/8-3.3K/J	09021	
R30	Resistor, Fixed, Film: $1.0 \text{ k}\Omega$, 5%, 1/8 W	1	CF1/8-1.0K/J	09021	
R31	Same as R26				
R32	Resistor, Fixed, Film: 120Ω , 5%, 1/8 W	2	CF1/8-120 OHMS/J	09021	
R33	Same as R20				
R34	Same as R32				
R35	Same as R12				
R36					
Thru	Same as R10				
R38	• • • • • • • • • • • • • • • • • • •				
R39	Resistor, Fixed, Film: 1.5 k Ω , 5%, 1/8 W	1	CF1/8-1.5K/J	09021	
R40	Same as R6				
R41	Same as R20				
R42	Resistor, Fixed, Film: 68 k Ω , 5%, 1/8 W	1	CF1/8-68K/J	09021	
R43	Resistor, Fixed, Film: 47 k Ω , 5%, 1/8 W	2	CF1/8-47K/J	09021	
R44	Same as R19				
R45	Same as R26				
R46	Same as R26				
R47	Resistor, Fixed, Film: 12 k Ω , 5%, 1/8 W	1	CF1/8-12K/J	09021	
R48	Same as R2				
R49	Same as R6				
K50	Same as R8				
K51 Thm	Sama as D2C				
R53	Same as K26				
R54	Resistor, Fixed, Film: 390 kΩ, 5%, 1/8 W	2	CF1/8-390K/J	09021	
R55	Resistor, Fixed, Film: $3.32 \text{ k}\Omega$, 1%, 1/10 W	2	RN55C3321F	81349	
R56	Same as R55				
R57	Same as R26				
R58	Same as R54				
R59	Same as R43				
R60	Same as R19				
R61	Resistor, Fixed, Film: 2.74 k Ω , 1%, 1/10 W	1	RN55C2741F	81349	
R62	Same as R23				
R63	Resistor, Fixed, Film: 3.0 k Ω , 5%, 1/8 W	1	CF1/8-3.0K/J	09021	
R64	Same as R18				
R65	Resistor, Variable, Film: 1 kΩ, 10%, 1/4 W	2	326W1-102	80294	
R66	Same as R27				
R67	Same as R6				
R68	Same as R19				
R69	Resistor, Fixed, Film: 33 k Ω , 5%, 1/8 W	1	CF1/8-33K/J	09021	
R70	Same as R24				
R71	Same as R2				
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REF DESIG	DESCRIPTION		MANUFACTURERS PART NO.	MFR. CODE	RECM VENDOR
			REF DE	SIG PREFI	X A1A6
R72	Resistor Fixed Film: 82 kO 5% 1/8 W	r	CE1/9 92V/I	00021	
R72	Same as R18	2	CF 1/8-021X/J	09021	
R74	Same as R18				
R75	Same as R72				
R76	Resistor, Fixed, Film: 4.3 kO 5% 1/8 W	1	CF1/8-4 3K/I	00021	
R77	Same as R19	1	01 1/0-4.5105	09021	
R78	Same as R65				
R79	Same as R6				
R8 0	Resistor, Fixed, Film: 2.43 k Ω , 1%, 1/10 W	1	RN55C2431F	81349	
R81	Same as R12			01547	
R82	Resistor, Fixed, Film: 56.2 k Ω , 1%, 1/10 W	2	RN55C5622F	81349	
R83	Resistor, Fixed, Film: 100 k Ω , 1%, 1/10 W	- 1	RN55C1003F	81349	
R84	Resistor, Fixed, Film: $1.0 \text{ k}\Omega$, 1%, 1/10 W	1	RN55C1001F	81349	
R85	Same as R26		14455010011	01547	
R86	Same as R82				
RT1	Thermistor	1	4D103	50157	
RT2	Thermistor	1	4D101	50157	
U1	Amplifier	3	GPD-321	24539	
U2	Integrated/Divider	2	SP8719B/DG	52648	
U3	Voltage Regulator	1	LM78L05ACZ	27014	
U4	Same as U1				
U5	Same as U2				
U6	Integrated Circuit	1	SP8685B/DG	52648	
U7	Integrated Circuit	1	SP8690B/DG	52648	
U8	Integrated Circuit	2	DG303CACJ	17856	
U9	Same as U8				
U10	Integrated Circuit	2	LT1007CN8	4W715	
U11	Integrated Circuit	2	MC145146P	04713	
U12	Same as U10				
U13	Same as U11				
U14	Same as U1				
U15	Integrated Circuit	1	MC34001P	04713	
VR1	Diode Zener	1	LM329CZ	27014	
W1	Cable Assembly, Coaxial	1	280565-1	14632	

APPENDIX C

NOTES

WJ-8615 RECEIVER

APPENDIX D

FEX-16 500-1600 MHz FREQUENCY EXTENDER OPTION

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> DRS Technologies DRS Signal Solutions, Inc. 700 Quince Orchard Road Gaithersburg, Maryland 20878

> > July 2004

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FEX-16 500-1600 MHz FREQUENCY EXTENDER OPTION

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WJ-8615/FEX-16 OPTION

WJ-8615 RECEIVER

FEX-16 500-1600 MHz FREQUENCY EXTENDER OPTION

D.1 ELECTRICAL CHARACTERISTICS

The WJ-8615/FEX-16 Frequency Extender option extends the upper tuning range of the WJ-8615(S1), WJ-8615D(S1), and WJ-8615P Receivers from 500 MHz to 1600 MHz. Six frequency bands are used to cover the 500 MHz to 1600 MHz extended frequency range.

Power for the WJ-8615/FEX-16 Frequency Extender option is provided by the WJ-8615 Receiver. Supply voltages (+15 Vdc, -15 Vdc and +5 Vdc) are applied to connector P1. Motherboard A3A1 (Part 381888-1) distributes these supply voltages to the subassemblies that make up the Frequency Extender option.

Connector P2 receives the control signals and the 1 MHz reference signal from the WJ-8615 Receiver. The control lines are used to select one of the six frequency extender frequency bands. These frequency bands are listed in **Table D-1**.

Band	Tuned Frequency			
1	500 - 600 MHz			
2	600 - 700 MHz			
3	700 - 900 MHz			
4	900 - 1150 MHz			
5	1150 - 1350 MHz			
6	1350 - 1600 MHz			

Table D-1. WJ-8615/FEX-16 Frequency Bands

D.2 MECHANICAL CHARACTERISTICS

The WJ-8615/FEX-16 Frequency Extender assembly (A3) consists of a 5.05 inch x 3.25 inch x 4.5 inch enclosed aluminum chassis with an internal motherboard (A3A1). Three sub-assemblies A3A1A1, A3A1A2, A3A1A3 are plugged into this motherboard. An additional sub-assembly the RF Switch (A3A2) is mounted to the outside of the aluminum chassis.

D.3 EQUIPMENT SUPPLIED

The following list describes the components that are part of this option:

- Type 796781-1 WJ-8615/FEX-16 Frequency Extender
- Part 281990-1 Cable Assembly W7
- EPROMs U9 and U7 for Type 796495-X Microprocessor (A1A3)
- Part 380535-6 Cable Assembly W6

When the FEX-16 option is to be field installed in a WJ-8615P, it is not necessary to replace U7. Therefore, only U9 is provided.

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D.4 EQUIPMENT REQUIRED BUT NOT SUPPLIED

- WJ-8615(S1) Receiver
- or WJ-8615D(S1) Receiver
 - or
- WJ-8615P Receiver

D.5 **INSTALLATION**

The following steps outline the procedures for performing a field installation of the FEX-16 Option in the WJ-8615 Receiver.

- 1. Remove the screws securing the WJ-8615 Receiver top protective cover and remove the top cover.
- 2. Remove the hex nut securing connector J10 (ANTENNA) to the rear panel and push the connector inside the receiver.
- 3. Disconnect P10 of cable W4 (Part 280573-1) from the assembly to which it is connected. This may be another Frequency Extender version, a Tracking Preselector, or a RF Input Filter.
- 4. Install the new W7 cable assembly (Part 281990-1) (supplied) in the main chassis by extending the N-type connector through the rear panel cutout for connector J10. Secure the connector to the rear panel with the hex nut.
- 5. If another frequency extender version is currently installed in the receiver then this entire assembly (A3) must first be removed. Removal of any existing FE version can be accomplished by reversing the operations associated with steps 6 through 10 starting with step 10 and working backwards.

NOTE

Retain cable W4 (Part 280573-1), in the event the FEX-16 option is desired to be removed. Reinstalling this cable will allow receiver operation between 20 and 500 MHz.

- 6. Connect P1 from the FEX-16 option to connector J7 on the receiver Motherboard (A1).
- 7. Connect P2 from the FEX-16 option to connector J1 on the receiver Motherboard (A1).

- 8. Connect cable W6 from J4 of the FEX-16 option to J1 of the Tracking Preselector or to the RF Input Attenuator.
- 9. Loosely thread the four counter-sunk screws through the receiver side panel into the FEX-16 option bottom plate.
- 10. Ensure the FEX-16 option is properly aligned before securing the FEX-16 bucket to the receiver side panel.
- 11. Secure P2 (of cable W7) to connector J1 of the Frequency Extender input.

NOTE

When installing the FEX-16 option in a WJ-8615P, only U9 has to be replaced. Therefore, U7 is not provided for field installation of the FEX-16 option in a WJ-8615P.

- 12. Remove the Microprocessor subassembly (A1A3) from the receiver Motherboard (A1) and replace U9 and U7 with the replacement ICs supplied.
- 13. Reinstall the Microprocessor into the Motherboard.
- 14. Set switch S1 on the IEEE-488/Interrupt (A1A2) to the open position to enable the FEX-16 option.
- 15. Replace and secure the top protective cover.
- 16. Turn the receiver power on while simultaneously holding the CONTROL key pressed in. This places the receiver in the definitions operation.
- 17. Rotate the tuning wheel to display dEF On.
- 18. Press either CHANGE key (? or ?) until FE is displayed.
- 19. Verify that the FE selection displays On.

D.6 **<u>FUNCTIONAL DESCRIPTION</u>**

The WJ-8615/FEX-16 Frequency Extender option is a 500 MHz to 1600 MHz frequency extender for use with the WJ-8615 Receiver. This frequency extender consists of Motherboard (A3A1), RF Switch (A3A2), UHF Preselector (A3A1A1), UHF Preamplifier/Mixer (A3A1A2), and UHF LO Synthesizer (A3A1A3). The Motherboard (A3A1) routes the supply voltages for all of the modules within the frequency extender, with the exception of the RF Switch.

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All signals present at the receiver rear panel connector J10 (Antenna) are applied to the RF Switch (A3A2). From the RF Switch signals are routed to either the UHF Preselector (A3A1A1) or to the UHF Preamplifier/Mixer (A3A1A2). Signals routed directly to A3A1A2 by the RF Switch bypass the down-converter circuitry of the FEX-16 and are directed to the main receiver. Control lines u1, u2, and u3 determine RF signal routing and filter selection. The logic levels of these control lines determine the signal path through the RF Switch. For tuned frequencies of 499 MHz or less, the RF signal path is directed to the UHF Preamplifier/Mixer and for tuned frequencies greater than 501 MHz, RF signals are directed to the UHF Preselector. For frequencies between 499 MHz and 501 MHz, the RF signal path is determined by the direction the receiver frequency is tuned.

Tuned frequencies between 501 MHz and 1600 MHz are processed through the frequency extender. This frequency range is divided into six frequency bands listed in **Table D-1**. Within the extended tuning range there are two reversals of the final 21.4 MHz IF output spectrum. These spectrum reversals occur due to changes in the overall conversion scheme of the radio (i.e., VHF receiver plus UHF down-converter). One reversal occurs at 500 MHz (nominal) where the upper frequency limit of the main VHF receiver stops and the UHF frequency extender takes over. The other reversal occurs at 1150 MHz (nominal) which is approximately midway through the tuning range of the FEX-16 down-converter. This is the point where the conversion scheme of the extender switches from high-side local oscillator injection to low-side injection.

Due to these reversals in the final IF spectrum a tuning hysteresis of ± 1 MHz around the nominal frequency of the two affected band breaks is required for the proper operation of several receiver functions, such as AFC. This tuning hysteresis at the two affected band breaks, results in the exact frequency at which the band change occurs to be different depending upon the direction in which the receiver is being tuned. **Table D-2** lists the actual band break frequencies for those which are dependent upon direction of tuning.

Band #	Tuning Direction	Tuning Range			FEX-16 Status	
0	Up	20.0000	-	500.9999	MHz	"Off"
0	Down	498.9999	-	20.0000	MHz	"Off"
1	Up	501.0000	-	599.9999	MHz	"On"
1	Down	599.9999	-	499.0000	MHz	"On"
4	Up	900.0000	-	1150.9999	MHz	"On"
4	Down	1148.9999	-	900.0000	MHz	"On"
5	Up	1151.0000	-	1349.9999	MHz	"On"
5	Down	1349.9999	-	1149.0000	MHz	"On"

Table D-2. Band Breaks for Direction of Tuning

RF signals directed to the UHF Preselector are divided into six bands. Frequencies within these bands are directed to the UHF Preamplifier/Mixer. The UHF Preamplifier/Mixer amplifies the RF signal before being mixed with one of the following four LO frequencies:

848MHz,944MHz,1144MHz, or1344MHz

These four LO signals, produced by the UHF LO Synthesizer, are mixed with the RF signal to produce a difference frequency falling within the VHF tuning range of the receiver. This down-converted signal is then directed out the FEX-16 option to the receiver for signal processing as an ordinary VHF signal. **Table D-3** lists the equations used to determine the receiver operating frequency.

Band #	Formula
1 (500-600 MHz)	Receiver Frequency = 848 MHz - Tuned Frequency
2 (600-700 MHz)	Receiver Frequency = 944 MHz - Tuned Frequency
3 (700-900 MHz)	Receiver Frequency = 1144 MHz - Tuned Frequency
4 (900-1150 MHz)	Receiver Frequency = 1344 MHz - Tuned Frequency
5 (1150-1350 MHz)	Receiver Frequency = Tuned Frequency - 944 MHz
6 (1350-1600 MHz)	Receiver Frequency = Tuned Frequency – 1144 MHz
N/A (> 500MHz)	Receiver Frequency = Tuned Frequency

Table D-3.	Receiver	Operating	Frequency	Equations
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As an aid to the operator, **Table D-4** provides examples of the WJ-8615/FEX-16 Frequency Extender tuning scheme.

Band #	Tuned Frequency	Tuning Direction	Operating Frequency	IF Spectrum
1	499.0000	Down	349.0000	Upright
1	499.0001	Down	348.9999	Upright
1	500.9999	Down	347.0010	Upright
1	501.0000	Up or Down	347.0000	Upright
1	501.0001	Up or Down	346.9999	Upright
1	599.9998	Up or Down	248.0002	Upright
1	599.9999	Up or Down	248.0001	Upright
2	600.0000	Up or Down	344.0000	Upright
2	600.0001	Up or Down	343.9999	Upright
2	699.9998	Up or Down	244.0002	Upright
2	699.9999	Up or Down	244.0001	Upright
3	700.0000	Up or Down	444.0000	Upright
3	700.0001	Up or Down	443.9999	Upright
3	899.9998	Up or Down	244.0002	Upright
3	899.9999	Up or Down	244.0001	Upright

Band	Tuned	Tuning	Operating	IF
#	Frequency	Direction	Frequency	Spectrum
4	900.0000	Up or Down	444.0000	Upright
4	900.0001	Up or Down	443.9999	Upright
4	1099.9999	Up or Down	244.0001	Upright
4	1100.0000	Up or Down	244.0000	Upright
4	1100.0001	Up or Down	243.9999	Upright
4	1148.9998	Up or Down	195.0002	Upright
4	1148.9999	Up or Down	195.0001	Upright
4	1149.0000	Up	195.0000	Upright
4	1149.0001	Up	194.9999	Upright
4	1150.9998	Up	193.0002	Upright
4	1150.9999	Up	193.0001	Upright
5	1149.0000	Down	195.0000	Inverted
5	1149.0001	Down	194.9999	Inverted
5	1150.9998	Down	193.0002	Inverted
5	1150.9999	Down	193.0001	Inverted
5	1151.0000	Up or Down	207.0000	Inverted
5	1151.0001	Up or Down	207.0001	Inverted
5	1349.9998	Up or Down	405.9998	Inverted
5	1349.9999	Up or Down	405.9999	Inverted
6	1350.0000	Up or Down	206.0000	Inverted
6	1350.0001	Up or Down	206.0001	Inverted
6	1599.9998	Up or Down	455.9998	Inverted
6	1599.9999	Up or Down	455.9999	Inverted

Table D-4. WJ-8615/FEX-16 Tuning Scheme Examples (Continued)

D.7 DETAILED CIRCUIT DESCRIPTION

D.7.1 TYPE 381812-1 SWITCH ASSEMBLY (A3A2)

The reference designation for this subassembly is A3A2. Refer to Foldout FO-D-7 for the Type 381812-1 RF Switch schematic diagram.

RF Switch (A3A2) Type 381812-1 receives input RF signals from the Antenna Input (J1). Received RF signals are coupled through C7 to the two filter branches. One branch, consisting of L1 and L2 and their associated components, forms the VHF (20-499 MHz) bandpass filter. Filter branch selection is accomplished via voltages from the Motherboard (A3A1) applied to E1 and E2 of the RF Switch Assembly. When the receiver tuned frequencies are from 20 to 499 MHz, a logic low Vdc is applied to E1 of the RF switch. At the same time a logic high Vdc is applied to E2. Applying a low Vdc to E1, of the RF Switch (A3A2), forward biases CR3 and allows the received RF signal to flow through the VHF filter branch and to J2 of the UHF Preamplifier/Mixer (A3A1A2). While the logic low Vdc is applied to E1, a logic high Vdc is WJ-8615/FEX-16 OPTION

applied to E2. This high Vdc reverse biases CR4 and prohibits signal flow through the UHF bandpass filter branch. Tuning the receiver to frequencies from 499 to 500 MHz causes the voltages applied to E1 and E2 to be reversed. The logic high Vdc on E1 inhibits the flow of signals through the VHF branch by reverse biasing CR3. The logic low Vdc applied to E2 forward biases CR4 and permits UHF signals to be passed through the UHF bandpass filter branch.

D.7.2 TYPE 796769-1 UHF PRESELECTOR (A3A1A1)

The reference designation for this subassembly is A3A1A1. Refer to Foldout FO-D-3 for the Type 796769-1 UHF Preselector schematic diagram.

The Type 796769-1 UHF Preselector (A3A1A1) provides the first stage of RF preselection for the 500-1600 MHz UHF signals. This subassembly utilizes five bandpass filters (FL1 through FL5) dividing the UHF spectrum into five bands: 500-700, 700-900, 900-1150, 1150-1350, and 1350-1600 MHz. Each bandpass filter is essentially flat over its specified frequency and passes these frequencies with minimum attenuation (0.5 dB). Frequencies out of the filter bandpass are attenuated, thus improving image frequency and IF rejection. The RF signal enters the UHF preselector via P1 of cable W1 and is coupled by C1 to the PIN diode switching network comprised of CR1 through CR20. This switching network applies the signal of interest through the appropriate bandpass filter, according to the tuned frequency of the receiver. From the filter, the RF signal is coupled through C8 to the output (P2 of W2) for frequencies between 500 and 1150 MHz and C24 (P3 of W3) for frequencies between 1150 and 1600 MHz.

Switching of the RF signal through the proper filter is controlled by the Band A*, B*, C*, D*, or E* select inputs. Dependent upon the tuned frequency, the Band A*, B*, C*, D*, or E* select is placed at -10 Vdc providing a current-sink through its respective series input and output PIN diodes. When conducting, the diodes provide a minimum impedance path for the RF signal through the filter within the selected branch. The remaining select inputs are held at +15 Vdc that provides a current source for the shunt diodes in their switch branch. The series diodes in these branches are cut off, thus blocking the RF signal path. The select inputs required to activate each filter branch are illustrated in the UHF Preselector Bandpass Selection Table (**Table D-5**). Each of the select inputs is provided by the UHF Preamplifier/Mixer (A3A1A2), automatically selecting the proper filter for the tuned frequency.

Select UHF/VHF	E*	D*	C*	B*	A*	Active Filter	Bandpass (MHz)
0	1	1	1	1	1		
1	1	1	1	1	0	FL1	500 - 700
1	1	1	1	0	1	FL2	700 - 900
1	1	1	0	1	1	FL3	900 - 1150
1	1	0	1	1	1	FL4	1150 - 1350
1	0	1	1	1	1	FL5	1350 - 1600
0 = -10) Vdc		1 = +	15 Vdc	:		

Table D-5. UHF Preselector Bandpass Selection Table

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D.7.3 TYPE 796768-1 UHF PREAMPLIFIER/MIXER (A3A1A2)

The reference designation for this subassembly is A3A1A2. Refer to Figures D-1 and Foldout FO-D-4 for the Type 796768-1 UHF Preamplifier/Mixer block diagram and schematic diagram.



Figure D-1. UHF Preamplifier/Mixer (A3A1A2)

The RF signals from the Type 796769-1 UHF Preselector (A3A1A1) enter the UHF Preamplifier/Mixer (A3A1A2) via RF input connector J1, for frequencies between 500-1150 MHz and RF input connector J5, for frequencies between 1150-1600 MHz and are applied to the input of preamplifiers U1 and U2, respectively. U1 and U2 provide gain to the RF signal, increasing the signal to a sufficient level to drive the balanced mixer. The U1 or U2 output is selected based on the logic level of the u3 signal at P1 pin 53. See **Table D-6** for u1, u2, and u3 logic levels and control outputs from U8. The output of U1 (pin 4), when selected, is applied to attenuator U4 via FL1. FL1 is an 1150 MHz low-pass filter, installed in the signal path to attenuate frequencies above 1150 MHz, thus reducing image noise from U1. The output of U2 (pin 4), when selected, is applied to attenuator U4 via FL2. FL2 is a high-pass filter, installed in the signal path to attenuate frequencies below 1150 MHz, thus reducing image noise from U2. Voltage controlled attenuator U4, presents constant impedance at the output of FL1 or FL2, and provides a means of limiting the signal level to the mixer under strong signal conditions. The amount of attenuation presented by U4 is dependent on the AGC voltage provided by the AGC circuitry of the receiver applied to P1 pin 49 of the UHF Preamplifier/Mixer subassembly. This voltage varies from +10 Vdc, when weak signals are present to +2 Vdc under strong signal conditions. The attenuation presented by U4 varies between -20 dB, with an AGC voltage

of +2 Vdc, to -1.75 dB, with an AGC voltage of +10 Vdc. Operating bias is supplied by +15 Vdc applied to pin 2 and control is supplied by the AGC voltage applied to pin 1.

Balanced mixer U5 receives the RF signal from U4 and mixes it with a LO signal provided by the UHF LO Synthesizer (A3A1A3) providing a difference frequency within the VHF range. The UHF LO Synthesizer applies one of four different fixed frequencies to the mixer to divide the UHF frequency range into four frequency bands as illustrated in the Receiver Operating Frequency Equations (**Table D-3**). The Digital Control Section then tunes the VHF section of the receiver to the mixer output frequency, thus permitting the signal of interest to be further processed. The mixer output from pin 1 of U5 is then applied through a low-pass filter comprised of L6, C13 and C14. This filter suppresses high order harmonics of the UHF LO preventing their radiation from the VHF input (J2). From the low-pass filter, the RF signal is applied to the UHF branch of the UHF/VHF switch.

Tuned Frequency	Control Signals			U8	UHF Filter Select	
	u3	ul	u2	Output	Low Active Signal	
< 500 MHz	0	0	0	Y 0 = 1	None	
500 – 599 MHz	1	0	0	Y1 = 1	UHF Filter A – 500-700 MHz	
600 – 699 MHz	1	1	0	Y3 = 1	UHF Filter A – 500-700 MHz	
700 – 899 MHz	1	0	1	Y5 = 1	UHF Filter B – 700-900 MHz	
900 – 1149 MHz	1	1	1	Y7 = 1	UHF Filter C – 900-1149 MHz	
1150 – 1349 MHz	0	1	0	Y2 = 1	UHF Filter D – 1150-1349 MHz	
1350 – 1600 MHz	0	0	1	Y4 = 1	UHF Filter E – 1350-160 MHz	

Table D-6. UHF Preamplifier/Mixer Control Signal Matrix

The UHF/VHF switch, comprised of CR5 through CR8, selects the converted UHF signal from the UHF mixer or the VHF signal from the RF Switch (A3A2), entering at J2. RF switching is controlled by the U8 decoder Y0 output via U6. This switching output is at a logic "1" when the receiver is tuned below 500 MHz or at a logic "0" when tuned to 500 MHz or above (see **Table D-6**). The Y0 "1" UHF/VHF select signal from U8 pin 15 is applied, via inverter U9A to the inverting input of switch driver U6A and also to the U6B non-inverting input. These switch drivers provide bias current for the PIN diodes in the UHF/VHF switch. With a tuned frequency below 500 MHz, the low level output of U8B provides a current source for CR6, causing it to conduct and provides a current path for the converted UHF signal to the output of the subassembly (J4). At this time the output of U6A is a "1", causing CR7 to be cut off, preventing the VHF signal from passing through the switch. With tuned frequencies 500 MHz, and above, the output logic of U6A and U6B is reversed, causing a signal path for the VHF signal through CR7 and blocking the UHF path by cutting off CR6. The Y0 "1" output also places a "0" out at P1 pin 45 via inverter U9B. This low deactivates the UHF synthesizer and selects the 20-500 MHz path in the RF Switch via A3U1A and A3U1B.

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When the receiver is tuned between 500 and 1149 MHz, the u3 input at P1 pin 53 is a "1" and provides two functions (refer to **Table D-6**). This "1" is used on the Q2-Q1 circuitry to provide the operating voltage $+15V_A$ to the U1 amplifier. The "1" is also connected to the inverting input of U6C and provides forward bias for CR3, allowing it to conduct and pass the 500-1150 MHz RF signal input. Using the different states of the u1, u2, and u3 inputs as given in **Table D-6**, U8's Y1, Y3, and Y5 outputs select Filters A, B, and C, respectively. The Y1 and Y3 outputs of U8 also activate the LO Band trap via the inverting input to U10A.

When the receiver is tuned between 1150 and 1600 MHz, the P1 pin 53 input is low. This low is applied to the inverting input of U6C. The resultant high output reverse biases CR3 and prevents the 500-1150 MHz output of U1 from being applied to the U5 Mixer. The low signal is also applied to the base of Q2 via U7D pin 6. This removes the $+15V_A$ operating voltage from the U1 amplifier.

Frequencies in the 1150 to 1600 MHz range cause the Y2 or Y4 output of U8 to be at a "1" level (refer to **Table D-6**). The Y2 or Y4 output, when at a logic "1", is applied to the base of Q4 via U7D pin 11. The Q4-Q3 circuitry provides the $+15V_B$ operating voltage to the 1150-1600 MHz amplifier U2. This Y2 or Y4 "1" level is applied to the inverting input to U6D pin 13. The resultant low signal forward biases CR4 allowing the 1150-1600 MHz RF signal to be passed through to the U5 Mixer. The Y2 or Y4 logic "1" output also select the appropriate filter, UHF Filter D or UHF Filter E, via the inverting input to U19A and U19B, respectively.

D.7.4 Type 798079-2 UHF LO Synthesizer (A3A1A3)

The reference designation for this subassembly is A3A1A3. Refer to **Foldout FO-D-5** for the Type 798079-2 UHF LO Synthesizer schematic diagram.

This subassembly consists of the UHF Variable Divider (A3A1A3A1) and the UHF Oscillator Assembly (A3A1A3A2), which together comprise the phase locked loop of the UHF LO Synthesizer. The inputs consist of the 1 MHz reference, (provided by the Synthesizer Section at J2) the UHF and UHF SEL $(2^1, 2^0)$ select inputs provided by the Digital Control Section. The output provided consists of a fixed LO frequency of 848, 944, 1144 or 1344 MHz at J1 of the 848-1344 MHz Oscillator.

B.7.5 Part 390421-1 HF Variable Divider (A3A1A3A1)

The reference designation for this part is A3A1A3A1. Refer to Foldout FO-D-5 for the Part 390421-1 schematic diagram.

The Part 390421-1 UHF Variable Divider (A3A1A3A1) provides the tuning control for the 848-1344 MHz Oscillator, A3A1A3A2. This subassembly decodes the UHF, 2^{0} and 2^{1} select lines, provided by the Digital Control Section, and utilizes the decoded data to select the oscillator frequency band and to preset the divide-by-n counters in the phase-locked-loop circuitry.

Control inputs to the Part 390421-1 UHF Variable Divider consist of the 2^0 , 2^1 , and UHF select inputs, provided at terminals E1, E2 and E3, respectively. The UHF input line, which is set to a logic "1" whenever the receiver is tuned above 500 MHz, is applied to the G input of U8 and to the cathode of CR1 enabling the Variable Divider circuitry. The 2^0 and 2^1 inputs are applied to the A and B inputs of U8 and to gates A and B of U9. U8 and U9 then decode the select inputs selecting the oscillator frequency band and presetting binary counters U7 and U6. Comparator U5 monitors the output lines of U8 and compares the logic

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level at each line with a +2.5 Vdc reference provided by the voltage divider formed by R1 and R2. Each comparator in U5 provides +15 Vdc to the appropriate band select input of the oscillator assembly when its respective input (from U8) goes low, causing the desired oscillator band to be selected. The remaining outputs of U5 are held at -15 Vdc, due to the logic "1" at their inverting inputs.

A sample of the output frequency of A3A1A3A2 enters the Variable Divider at E9 and is applied to the input of amplifier U4 via the pad formed by R9, R10 and R11. U4 amplifies the oscillator frequency and applies the signal to the input of U3, via C12. Integrated circuits U3 and U2 provide divide factors of 4 and 2, respectively, providing a total prescaling factor of 8. The prescaled output is then applied to the input of a two modulus counter which further divides the signal by a factor of 10 or 11, as determined by the CRY output of counter U6. When the CRY output is at a logic "0," U1 divides by 11 and when the output is at a logic "1," U1 divides by 10. The output of U1 is then applied as a TTL clock to counters U7 and U6.

Presetable binary counters U7 and U6 function with the two modulus counter U1 providing division factors of 106, 118, 143 or 168. U7 and U6 are preset by the decoded outputs of U8 and U9 and count up from the preset until the maximum count is reached. When the maximum count is reached, a pulse is provided to the phase detector U10 and the CRY output of U7 reloads the counters, restarting the count sequence. U7 determines the total number of counts in each count sequence and U6 determines the number of times U1 divides by 11 or 10.

For example, when a LO frequency of 848 MHz is selected, U7 is preset to "6" and U6 is preset to "9." The total count sequence continues until U7 counts up from "6" to its maximum of "15" and then resets (10 counts). Simultaneous with the count of U7, U6 counts up from its preset of "9" to its maximum of "15" (6 counts). When U6 reaches "15" the CRY output is set to 1 and U6 counting halts until the preset is reloaded. During the first 6 counts (while U6 is counting) U1 divides by a factor of 11. For the remaining 4 counts (until U7 reaches its maximum count), U1 divides by a factor of 10. The total count sequence provides a divide factor of 106 (11x6) + (10x4). This, combined with the division factor of 8 by the prescaler, divides the oscillator output frequency by a factor of 848.

The output of U7 is applied to the phase detector (U10), where the divided signal is compared with the 1 MHz reference signal, provided by the Synthesizer Section of the receiver. The phase detector compares the frequency and phase of the two signals and generates an output representing the difference between the signals. This output is integrated by the loop filter, comprised of Q1, Q2 and associated components, to produce a tuning voltage which retunes the oscillator until the divided signal and the reference signal are equal in both frequency and phase. R18 and C22 determine the bandwidth of the loop filter, and C21 and R19 permit bandwidth adjustment.

APPENDIX D

D.8 <u>REPLACEMENT PARTS LIST</u>

D.8.1 UNIT NUMBERING METHOD

The unit numbering method of assigning reference designations (electrical symbol numbers) has been used to identify assemblies, subassemblies, (and modules) and parts. An example of the unit numbering method follows:

Subassembly Designation A1	R1 Class and No. of Item
Identify from right to left as:	First (1) resistor (R) of
	First (1) subassembly (A)

As shown on the main chassis schematic, components which are an integral part of the main chassis have no subassembly designation.

D.8.2 **REFERENCE DESIGNATION PREFIX**

Partial reference designations have been used on the equipment and on the illustrations in this manual. The partial reference designations consist of the class letter(s) and identifying item number. The complete reference designations may be obtained by placing the proper prefix before the partial reference designations. Reference Designation Prefixes are provided on drawings and illustrations in parentheses within the figure titles.

D.8.3 LIST OF MANUFACTURERS

Mfr. <u>Code</u>	Name and Address	Mfr. <u>Code</u>	Name and Address
00779	AMP, Inc. P. O. Box 3608 Harrisburg, PA 17105	04713	Motorola Semiconductors 5005 East McDowell Road Phoenix, AZ 85008
01295	Texas Instruments, Inc. 13500 N. Central Expressway Dallas, TX 75231	07263	Fairchild Semiconductors 464 Ellis Street Mountain View, CA 94042
02113	Coilcraft, Inc. 1102 Silver Lake Road Cary, IL 60013	09021	Airco, Incorporated Airco Electronics Bradford, PA 16701
02114	Amperex Electronic Corp. 5083 Kings Highway Saugerties, NY 12477	12515	Teledyne Thermatics Hwy 301 South P. O. Box 909 Elm City, NC 27822

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Mfr. <u>Code</u>	Name and Address	Mfr. <u>Code</u>	Name and Address
12969	Unitrode Corp. 5 Forbes Road Lexington, MA 02173	31433	Union Carbide Corp. Hwy. 276 S.E. P. O. Box 5928 Greenville, SC 29606
14632	DRS Signal Solutions, Inc. 700 Quince Orchard Road Gaithersburg, MD 20878	33095	Spectrum Control, Inc. 152 E. Main Street Fairview, PA 16415
14674	Corning Glass Works Houghton Park Corning, NY 14830	34371	Harris Semiconductor Division P. O. Box 883 Melbourne, FL 32901
16179	Omni-Spectra, Inc. 21 Continental Blvd. Merrimack, NH 03054	50101	Frequency Sources, Inc. 16 Maple Road South Chelmsford, MA 01824
19505	Applied Engineering Products 300 Seymour Avenue Derby, CT 06418	51642	Centre Engineering 2830 E. College Avenue State College, PA 16801
24539	Avantek, Inc. 3175 Bowers Avenue Santa Clara, CA 95051	52648	Plessey Memories, Inc. DBA Plessey Semiconductors 1674 McGraw Avenue Irvine, CA 92714
24546	Corning Glass Works 550 High Street Bradford, PA 16701	54583	TDK Electronics Corporation 755 Eastgate Blvd. Garden City, NY 11530
25088	Siemens America, Inc. 186 Wood Avenue S. Iselin, NJ 08830	56289	Sprague Electric Company 87 Marshall Street North Adams, MA 01247
27014	National Semiconductor Corp. 2950 San Ysidro Way Santa Clara, CA 95051	57856	Aero American, Inc. 7830 Balboa Blvd. Van Nuys, CA 91406
27956	Relcom 3333 Hillview Palo Alto, CA 94304	59660	Tusonix, Inc. 2155 N. Forbes Blvd. Suite 107 Tuscon, AZ 85745
29990	American Technical Ceramics 1 Norden Lane Huntington Station, NY 11746	60979	Amplifonix, Inc. 2707 Black Lake Pl Philadelphia, PA 19154

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Mfr.		Mfr.	
Code	Name and Address	Code	Name and Address
70903	Belden Corporation 2000 S. Batavia Avenue Geneva, IL 60134	91293	Johanson Manufacturing Co. P.O. Box 329 Boonton, NJ 07005
71279	Cambridge Thermionic Corp. 445 Concord Avenue Cambridge, MA 02138	91506	Augat, Inc. 33 Perry Avenue P.O. Box 779 Attleboro, MA 02703
73138	Beckman Instruments, Inc. 2500 Harbor Blvd. Fullerton, CA 92634	94902	Coilcraft, Inc. 222 Avenue East Hawarden, IA 51023
75037	Electro Products Division 3M Center St. Paul, MN 55101	96341	Microwave Associates, Inc. South Avenue Burlington, MA 01803
76055	Mallory Controls Division P. O. Box 327 State Road 2820 Frankfort, IN 46041	98291	Sealectro Corporation 225 Hoyt Marmaroneck, NY 10544
80131	Electronic Industries Ass. 2001 Eye Street, N.W. Washington, DC 20006	99800	American Precision Ind., Inc. 270 Quaker Road East Aurora, NY 14052
81312	Winchester Electronics Mainstreet & Hillside Avenue Oakville, CT 06779		

B.8.4 **PROVISIONING NOTE - INCONSISTENCIES IN PART NUMBERING CONVENTIONS**

The internal computer applications at the factory have undergone upgrades to better serve our customers. With this upgrade came alterations to the numbering scheme for parts reporting to an end item. Due to these alterations, minor inconsistencies may exist between identifying parts numbers found on drawings, piece parts, or other documentation. No form fit and function specifications have been altered due to this change in the numbering scheme.

The inconsistencies take two forms. New part number conventions mandate the use of threedigit suffixes for part numbers used within computer applications. Part numbers having single-digit suffixes have been altered by the addition of leading zeroes. Therefore, a piece part with an identifying number having a suffix of "-2" may be represented in a computer-generated document with a part number having a suffix of "-002". Also the new part numbering convention requires that the base portion of a part number be made up of six digits. Part numbers with base portions with less than six digits are expressed with leading zeroes to meet this requirement. Accordingly, a part number having a base of "34456" may appear as "034456". If you have questions or concerns regarding the configuration identification of piece parts, contact the plant for additional information at 1-800-954-3577.

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D.8.5 **PARTS LIST**

The parts list which follows contains all electrical parts used in the equipment and certain mechanical parts which are subject to unusual wear or damage. When ordering replacement parts from the factory specify the type and serial number of the equipment and the reference designation and description of each part ordered. The list of maufacturers provided in **paragraph D.8.3** and the manufacturer's part number for components are included as a guide to the user of the equipment in the field. These parts may not necessarily agree with the parts installed in the equipment; however, the parts specified in this list will provide satisfactory operation of the equipment. Replacement parts may be obtained from any manufacturer as long as the physical and electrical parameters of the part selected agree with the original indicated part. In the case of components defined by a military or industrial specification, a vendor which can provide the necessary component is suggested as a convenience to the user.

NOTE

As improved semiconductors become available, it is the policy of the factory to incorporate them in proprietary products. For this reason some transistors, diodes and integrated circuits installed in the equipment may not agree with those specified in the parts lists and schematic diagrams of this manual. However, the semiconductors designated in the manual may be substituted in every case with satisfactory results.

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REF DESIG	DESCRIPTION	QTY PER ASSY	MANUFACTURERS PART NO.	MFR. CODE	RECM VENDOR
D.8.6	WJ-8615/FEX-16 FREQUENCY EXTENDER	OPTIC	DN	MAIN CH	ASSIS
	Revision A				
A3	Frequency Extender	1	796781-1	14632	
J10	Connector, Jack: N-Type, Part of W7	1	3004-7388-10	16179	
P10	Connector, Plug, Part of W6	2	50-328-3875-91	98291	
P11	Connector, Plug, Part of W6	1	2150-7521-008	19505	
P12	Same as P10, Part of W7				
W6	Cable Assembly	1	380535-6	14632	

1

- W6 Cable Assembly
- W7 Cable Assembly

50-328-3875-91	98291
2150-7521-008	19505
380535-6	14632
281990-1	14632

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REF DESIG	DESCRIPTION	QTY PER ASSY	MANUFACTURERS PART NO.	MFR. CODE	RECM VENDOR
D.8.6.1	<u>Type 796781-1 Frequency Extender Assembly</u>		REF DI	ESIG PREF	IX A3
	Revision A				
Al	Motherboard Assembly	1	381888-1	14632	
A2	RF Switch Assembly	1	381812-1	14632	
C1	Capacitor, Ceramic, Feedthru: .05 µF, 300 V	9	54-785-005-503P	33095	
C2	• • • • • • • •				
Thru C9	Same as C1				
FB1	Ferrite Bead	20	56-590-65-4A	02114	
FB2					
Thru FB20	Same as FB1				
J1	P/O A2				
J2	Not Used				
J3	Not Used				
J4	Connector, Plug, Part of W2	2	50-330-0039-91	98291	
J5	Same as J4, Part of W4				
P1	Connector, Plug	2	1-87499-1	00779	
P2	Same as P1, Part of W2				
P3	Not Used				
P4	Connector, Plug, Part of W2	3	50-328-3875-91	9829 1	
P5	Same as P4, Part of W3				
P6	Not Used				
P7	Connector, Plug, Part of W3	2	50-024-3875-91	98291	
P8	Same as P7, Part of W4				
P9	Same as P4, Part of W5				
W1	Not Used				
W2	Cable Assembly	1	38035-2	14632	
W3	Cable Assembly	1	38035-3	14632	
W4	Cable Assembly	1	38035-4	14632	
W5	Cable Assembly	1	38035-5	14632	

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REF DESIG	DESCRIPTION	QTY PER ASSY	MANUFACTURERS PART NO.	MFR. CODE	RECM VENDOR
D.8.6.1	.1 Type 381888-1 Motherboard		REF DE	SIG PREFI	A3A1
	Revision A				
Al	UHF Preselector	1	796769-1	14632	
A2	UHF Preamplifier, Mixer	1	796768-1	14632	
A3	UHF LO Synthesizer	1	798079-2	14632	
Cl	Capacitor, Ceramic, Disc: .1 µF, 20%, 50 V	3	34475-1	14632	
C2	Same as C1				
C3	Same as C1				
C4	Capacitor, Ceramic, Disc: .47 µF, 20%, 50 V	1	34452-1	14632	
C5	Capacitor, Electrolytic, Tantalum: 100 µF, 20%, 35 V	2	MTP107M035P1C	76055	
C6	Same as C5				
C7	Capacitor, Ceramic, Disc: .01 µF, 20%, 50 V	6	34453-1	14632	
C8	-				
Thru	Same as C7				
C12					
CR1	Diode	2	1N4446	80131	
CR2	Same as CR1				
E1	Terminal, Forked	9	140-1941-03-01	71279	
E2					
Thru	Same as E1				
E9					
J1	Connector, Receptacle	1	514-AG10D	91506	
Ll	Coil, Fixed: .47 µH	1	1025-12	99800	
P 1	Connector, Plug, Part of W1	1	3406-0002	75037	
R1	Resistor, Fixed, Film: 1.0 k Ω , 5%, 1/8 W	1	CF1/8-1.0K/J	09021	
R2	Resistor, Fixed, Film: 2.7 k Ω , 5%, 1/8 W	1	CF1/8-2.7K/J	09021	
R3	Resistor, Fixed, Film: 10Ω, 5%, 1/8W	1	CF1/8-10 OHMS/J	09021	
R4	Resistor, Fixed, Fiflm: 2.7 Ω , 5%, 1/4 W	1	CF1/4-2.7 OHMS/J	09021	
U 1	Integrated Circuit	1	LM358N	27014	
W1	Cable Assembly	1	380532-1	14632	
XA1	Connector	2	MK30X-13-195-4381	81312	
XA2	Same as XA1				
XA3	Connector, Receptacle, Part of W1	1	RF30-2852-5	57856	

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REF DESIG	DESCRIPTION	QTY PER ASSY	MANUFACTURERS PART NO.	MFR. CODE	RECM VENDOR
D.8.6 .1	1.1.1 Type 796769-1 UHF Preselector		REF DESIG I	PREFIX A3	A1A1
	Revision A1				
C1	Chip, Capacitor: 220 pF, ±5%, 50 V	10	841250-09	14632	
C2					
Thru C6	Same as C1				
C7	Not Used				
C8	Capacitor, Ceramic, Chip: 47 pF, 5%, 500 V	3	ATC100B470JP500X	29990	
C9	Chip, Capacitor: .10 µF, ±20%, 50 V	5	841250-24	14632	
C10	Chip, Capacitor: 1000 pF, ±5%, 50 V	5	841250-13	14632	
C11	Same as C9				
C12	Same as C10				
C13	Same as C9				
C14	Same as C10				
C15	Same as C8				
C16					
Thru	Same as C1				
C19 C20	Same as C9				
C21	Same as C9				
C22	Same as C10				
C23	Same as C10				
C24	Same as C8				
C25	Chip. Capacitor: 100 pF, +5%, 50 Vdc	13	841250-07	14632	
C26		10			
Thru					
C37					
CR1	PIN Diode	12	841320	14632	
CR2	Same as CR1				
CR3	Same as CR1				
CR4	Diode	8	UM9601	12969	
CR5	Same as CR4				
CR6	Same as CR1				
CR7	Same as CR1				
CR8	Same as CR4				
CR9	Same as CR4				
CR10					
Thru CR14	Same as CR1				
CR15					
Thru CP19	Same as CR1				
CR18	Same as CR1				
CR20	Same as CR1				
El	Connector, Termial, Part of W1	3	55-039-3875-91	98291	
E2	Same as E1, Part of W2	5			

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REF DESIG	DESCRIPTION	QTY PER ASSY	MANUFACTURERS PART NO.	MFR. CODE	RECM VENDOR
			REF DESIC	G PREFIX A	3A1A1
-					
E3	Same as E1, Part of W3	13	140-1941-02-01	71279	
E4	Terminal, Forked	13	140-1941-02-01	71279	
E5 Thur	Company FA				
	Same as E4				
EIO ED1	Free to Olive 1200 1260/ 100 MIL	c	0020 4522150	54500	
FBI	Ferrite, Chip: $12002, \pm 25\%$, 100 MHz	2	CB30-453215B	54583	
FB2	Sama as ED1				
Thru FD5	Same as FB1				
FDJ FD4	Equita China 210 +259/ 100 MHz	10	CD70 222512D	54592	
FDU FD7	Ferrie, Cilip. 5132 , $\pm 25\%$, 100 MHz	10	CD70-322313D	54585	
Thru	Same as FB6				
FB15 FL1	Filter, Bandpass: 600 MHz = CF, 210 MHz = BW	1	92506	14632	
FL2	Filter, Bandpass: 800 MHz = CF, 210 MHz = BW	1	92507	14632	
FL3	Filter, Bandpass: 1025 MHz = CF, 260 MHz = BW	1	92508	14632	
FL4	Filter, Bandpass: 1250 MHz = CF, 210 MHz = BW	1	92509	14632	
FL5	Filter, Bandpass: $1475 \text{ MHz} = CF$, $260 \text{ MHz} = BW$	1	92510	14632	
JW1	Wire, Electrical, Busswire	AR	8021 22AWG	70903	
JW2					
Thru	Same as JW1				
JW8					
LI	Inductor, Chip: 0.1 μ H, ±20%	11	B82422-A3101-M	25088	
L2	Same as L1				
L3	Same as LI	-			
L4	Inductor, Chip: 0.47 μ H, ±20%	2	B82422-A3471-M	25088	
LS	Same as L4				
L6 Thurs	Come es L l				
Inru L13	Same as L1				
P1	Connector, Plug, Part of W1	3	50-328-3875-91	9829 1	
P2	Same as P1, Part of W2				
P3	Same as P1, Part of W3				
R1	Resistor, Fixed, Chip: 470 Ω , 5%, 1/8 W	10	841296-57	14632	
R2					
Thru	Same as R1				
R4					
R5	Resistor, Fixed, Chip: $1.2 \text{ k}\Omega$, 5%, $1/8 \text{ W}$	3	841296-67	14632	
R6	Same as R1				
R7	Same as R1				
R8	Same as R5				
R9 Thru	Same as R1				
R12					
R13	Same as R5				

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REF DESIG	DESCRIPTION	QTY PER ASSY	MANUFACTURERS PART NO.	MFR. CODE	RECM VENDOR		
	REF DESIG PREFIX A3A1A1						

W 1	Cable Assembly	1	17300-439-1	14632
W2	Cable Assembly	1	17300-439-2	14632
W3	Cable Assembly	1	17300-439-3	14632

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REF DESIG	DESCRIPTION	QTY PER ASSY	MANUFACTURERS PART NO.	MFR. CODE	RECM VENDOR
D.8.6.1	.1.2 <u>Type 798079-2 UHF LO Synthesizer</u> <u>Preamplifier/Mixer</u>		REF DESIG I	PREFIX A3	A1A2
	Pavision F				
C1	Chip Capacitor: $01 \text{ uF} \pm 10\%$ 50 Vdc	6	8/1250-19	1/632	
C^2	Same as C1	0	041250-17	14052	
C2	Chin Capacitor: $1000 \text{ pE} + 5\% 50 \text{ V}$	14	841250-13	14632	
C4	Same as C1	11	011250 15	11052	
C5	Same as C3				
C6	Same as C3				
C7	Same as C1				
C8	Same as C1				
C9	Same as C3				
C10	Same as C3				
C11	Chip, Capacitor: .047 µF, ±10%, 50 Vdc	2	841250-23	14632	
C12	Chip, Capacitor: 220 pF, ±5%, 50 V	1	841250-09	14632	
C13	Capacitor, Ceramic, Chip: 4.3 pF, ±0.5 pF, 500 V	2	ATC700B4R3DP500X	29990	
C14	Same as C13				
C15	Same as C3				
C16	Same as C3				
C17	Chip, Capacitor: .10 µF, ±20%, 50 V	12	841250-25	14632	
C18					
Thru C20 C21	Same as C17				
Thru C23 C24	Same as C3				
Thru C29	Same as C17				
C30	Capacitor, Electrolytic, Chip: 10 µF, 20%, 16 V	1	841293-16	14632	
C32	Canacitor Electrolytic Chin: 4.7 µF 20% 25 V	2	841293-13	14632	
C33	Same as $C17$	2	041275-15	14032	
C34	Same as C32				
C35	Same as C11				
C36	Capacitor, Ceramic, Chip: 47 pF, 5%, 500 V	2	ATC100B470JP500X	29990	
C37	Same as C36				
C38	Same as C1				
C39	Same as C3				
C40	Chip, Capacitor: 100 pF, ±5%, 50 Vdc	3	841250-07	14632	
C41	Same as C40				
C42	Same as C3				
C43	Same as C3				
C44	Same as C40				
C45	Same as C3				
CR1	Diode	4	UM9601	12969	

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REF DESIG	DESCRIPTION	QTY PER ASSY	MANUFACTURERS PART NO.	MFR. CODE	RECM VENDOR	
_		REF DESIG PREFIX A3A1A2				
CR2	Same as CR1					
CR3	PIN Diode					
CR4	Same as CR3					
CR5	Same as CR1					
CR6	Same as CR3					
CR7	Same as CR3					
CR8	Same as CR1					
CR9	Same as CR3					
FB1	Ferrite, Chip: 520Ω , $\pm 25\%$, 100 MHz	3	CB30-322513T	54583		
FB2	Same as FB1					
FB3	Same as FB1					
FB4	Ferrite, Chip: 32Ω , $\pm 25\%$, 100 MHz	6	CB70-322513B	54583		
FB5						
Thru FRO	Same as FB4					
FL1	Filter, Low Pass: 495-1155 MHz	1	92519	14632		
FL2	Filter, Highpass: 1145-1810 MHz	1	92520	14632		
J1	Connector, Receptacle	5	1009-7511-000	19505		
J2	-					
Thru	Same as J1					
J5		-		10515		
JWI	wire, Terion	/	26-SOLID WHI	12515		
JW∠ Thru	Same or IW1					
JW7	Same as J w I					
L1	Inductor, Chip: 0.47 µH, ±20%	2	B82422-A3471-M	25088		
L2	Inductor, Chip: 0.1 µH, ±20%	2	B82422-A3101-M	25088		
L3	Same as L2					
L4	Inductor: 47 µH, 10%	1	841444-041	14632		
L5	Same as L1					
L6	Inductor, Chip: 15 nH, ±5%	1	841438-005	14632		
L7	Inductor, Chip: 4.7 µH, ±20%	1	B82422-A1472-M	25088		
Q1	Transistor	2	MMBT-4403	04713		
Q2	Transistor	2	MMBT2222A	04713		
Q3	Same as Q1					
Q4	Same as Q2		041006 55	14622		
KI D2	Resistor, Fixed, Chip: $4/022$, 5%, $1/8$ W	4	841296-57	14632		
K2	Kesistor, Fixed, Chip: 1.2 K2, 5%, 1/8 W	2	841296-67	14632		
K3	Same as K1	1	841006 75	14(22		
K4	Resistor, Fixed, Chip: 2.2 kg , 5% , $1/8 \text{ W}$	1	841290-73	14032		
K5	Resistor, Fixed, Chip: $2.2 \text{ k}\Omega$, 5%, 1/8 W	l	841296-73	14632		
R6	Resistor, Fixed, Chip: 2.4 k Ω , 5%, 1/8 W	1	841296-74	14632		

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REF DESIG	DESCRIPTION	QTY PER ASSY	MANUFACTURERS PART NO.	MFR. CODE	RECM VENDOR
			REF DESIG	PREFIX A3	A1A2
R7	Same as R2				
R8	Same as R1				
R9	Same as R1				
R10	Resistor, Fixed, Chip: 20 kΩ, 5%, 1/8 W	4	841296-96	14632	
R11	Resistor, Fixed, Chip: 4.7 kΩ, 5%, 1/8 W	2	841296-81	14632	
R12	Same as R10				
R13	Same as R10				
R14	Same as R11				
R15	Same as R10				
R16	Resistor, Fixed, Chip: 270Ω, 5%, 1/8 W	3	841296-51	14632	
R17	Same as R16				
R18	Same as R16				
U1	Amplifier	1	TM912	60979	
U2	Amplifier	1	UTO-2024	24539	
U3	Amplifier	1	A28	27956	
U4	Attenuator	1	G1	27956	
U5	Mixer, Balanced	1	WJ-M8T	14482	
U6	Integrated Circuit	3	LM324M	27014	
U7	Integrated Circuit	1	8674HC32S014N	14632	
U8	Integrated Circuit	1	8674HC237S016N	14632	
U9	Integrated Circuit	1	8674HZ04S014N	14632	
U10	Same as U6				
U11	Same as U6				

WJ-8615/FEX-16 OPTION

REF DESIG	DESCRIPTION	QTY PER ASSY	MANUFACTURERS PART NO.	MFR. CODE	RECM VENDOR
D.8.6.1	.1.3 Type 798079-2 UHF LO Synthesizer	REF DESIG	FPREFIX A	3A1A3	
	Revision E1				
Al	UHF Variable Divider	1	390421-1	14632	
A2	UHF Oscillator	1	796719-1	14632	
C1	Capacitor, Ceramic, Monolithic: 1.0 pF, ±.1 pF, 100 V	1	100-100-NPO-109B	51642	
FB1	Ferrite Bead	12	56-590-65-4A	02114	
FB2					
Thru	Same as FB1				
FB12		-	22502 10	14/22	
FLI	Filter	7	33728-18	14632	
FL2					
Ihru FI 7	Same as FL1				
J1	Not Used				
J2	Connector, Receptacle	1	1012-1511-000	19505	
L1	Coil, Fixed	4	16209-4	14632	
L2					
Thru	Same as L1				
L4					
R1	Resistor, Fixed, Film: 270 Ω , 5%, 1/8 W	3	CF1/8-270 OHMS/J	09021	
R2	Same as R1				
R3	Same as R1				
R4	Resistor, Fixed, Film: 100Ω, 5%, 1/8 W	1	CF1/8-100 OHMS/J	09021	

APPENDIX D

WJ-8615/FEX-16 OPTION

		ΩΤΥ			
REF DESIG	DESCRIPTION	PER ASSY	MANUFACTURERS PART NO.	MFR. CODE	RECM VENDOR
D.8.6.1	.1.3.1 Part 390421-1 UHF Variable Divider		REF DESIG P	REFIX A3A	1A3A1
	Revision R1				
C1	Capacitor, Ceramic, Disc: 470 pF, ±20%, 1000 V	7	8381KVZ5U470	59660	
C2	Same as C1				
C3	Same as C1				
C4	Capacitor, Ceramic, Disc: .01 µF, 20%, 50 V	6	34453-1	14632	
C5					
Thru	Same as C4				
C7		_			
C8	Capacitor, Electrolytic, Tantalum: 4.7 µF, 20%, 35 V	5	196D475X0035JE3	56289	
C9	Same as C8				
C10	Capacitor, Ceramic, Disc: .1 µF, 20%, 50 V	1	34475-1	14632	
C11	Capacitor, Ceramic, Chip: 470 pF, 10%, 100 V	9	C1210C471K1GAC	31433	
C12					
Thru	Same as C11				
C18	Canacitor Ceramic Disc: 47 uF 20% 50 V	2	34452-1	14632	
C20	Same as C8	2	54452 1	14052	
C21	Same as C19				
C22	Same as C4				
C23	Same as C1				
C24	Canacitor Electrolytic Tantalum: 22 µF 20% 10 V	1	196D226X0010IE3	56289	
C25	Same as Cl	•			
C26	Same as C8				
C27	Same as C8				
C28	Same as C1				
C29	Same as C1				
C30	Same as C4				
C31	Same as C11				
CR1	Diode, PIN	1	GC4211-15	50101	
E1	Terminal, Forked	17	140-1941-02-01	71279	
E2					
Thru E7	Same as E1				
E8	Not Used				
E9					
Thru E11	Same as E1				
E12	Not Used				
E13	Same as E1				
E14	Same as E1				
E15	Not Used				
E16					
Thru E20	Same as E1				
Ll	Inductor	1	22292-170	14632	

WJ-8615/FEX-16 OPTION

REF DESIG	DESCRIPTION	QTY PER ASSY	MANUFACTURERS PART NO.	MFR. CODE	RECM VENDOR		
	REF DESIG PREFIX A3A1A3A1						
01	Transistor	2	2N3904	80131			
02	Same as O1	-		00151			
RI	Resistor, Fixed, Film: $10 \text{ k}\Omega$, 5%, $1/4 \text{ W}$	7	CF1/4-10K/J	09021			
R2							
Thru R6	Same as R1						
R7	Resistor, Fixed, Film: 27 Ω , 5%, 1/4 W	1	CF1/4-27 OHMS/J	09021			
R8	Resistor, Fixed, Film: 100Ω, 5%, 1/4 W	2	CF1/4-100 OHMS/J	09021			
R9	Resistor, Fixed, Film: 68Ω, 5%, 1/8 W	1	CF1/8-68 OHMS/J	09021			
R10	Resistor, Fixed, Film: 47Ω , 5%, 1/8 W	1	CF1/8-47 OHMS/J	09021			
R11	Resistor, Fixed, Film: 100Ω, 5%, 1/8 W	1	CF1/8-100 OHMS/J	09021			
R12	Resistor, Fixed, Film: $1.0 \text{ k}\Omega$, 5%, 1/4 W	1	CF1/4-1 K/J	09021			
R13	Resistor, Fixed, Film: 15 kΩ, 5%, 1/4 W	1	CF1/4-15K//J	09021			
R14	Resistor, Fixed, Film: 3.6 k Ω , 5%, 1/4 W	1	CF1/4-3.6K/J	09021			
R15	Resistor, Fixed, Film: 1.5 kΩ, 5%, 1/4 W	1	CF1/4-1.5K/J	09021			
R16	Not Used						
R17	Resistor, Fixed, Film: 330Ω, 5%, 1/4 W	1	CF1/4-330 OHMS/J	09021			
R18	Same as R12						
R19	Resistor, Trimmer, Film: 2 kΩ, 10%, 1/2 W	1	62PAR2K	73138			
R20	Resistor, Fixed, Film: 3.3 kΩ, 10%, 1/4 W	1	CF1/4-3.3K/J	09021			
R21	Same as R1						
R22	Resistor,Fixed, Film: 4.7 kΩ, 5%, 1/4 W	1	CF1/4-4.7K/J	09021			
R23	Same as R8						
R24	Resistor, Fixed, Film: 4.7 MΩ, 5%, 1/4 W	1	CF1/4-4.7M/J	09021			
R25	Resistor, Fixed, Film: 180Ω, 5%, 1/8 W	1	CF1/8-180 OHMS/J	09021			
RA1	Heatsink, Integrated Circuit	1	290509-1	14632			
U1	Integrated Circuit	1	SP8695B/DG	52648			
U2	Integrated Circuit	1	SP8602B/CM	52648			
U3	Integrated Circuit	1	SP8611B/DG	52648			
U4	Amplifier	1	GPD-410	24539			
U5	Integrated Circuit	1	HA1-4741-5	34371			
U6	Integrated Circuit	2	SN74LS161AN	01295			
U7	Same as U6						
U8	Integrated Circuit	1	SN74S138N	01295			
U9	Integrated Circuit	1	SN74LS04N	01295			
U10	Integrated Circuit	1	MC4044P	04713			

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WJ-8615/FEX-16 OPTION

REF DESIG	DESCRIPTION	QTY PER ASSY	MANUFACTURERS PART NO.	MFR. CODE	RECM VENDOR
D.8.6.1	.1.3.2 Type 796719-1 UHF Oscillator Assembly	I	REF DESIG P	REFIX A3A	1A3A2
	Revision A				
A1	UHF Oscillator PC Assembly	1	381473-1	14632	
C1	Capacitor, Feedthru, EMI: 1000 pF, 100 V	6	54-790-018	33095	
C2					
Thru	Same as C1				
C6					
El	Terminal, Feedthru, Insulated	1	001-1007	98291	
J1	Connector, Receptacle	1	1012-1511-000	19505	
R1	Resistor, Fixed, Film: 22 kΩ, 5%, 1/8 W	4	CF1/8-11K/J	09021	
R2					
Thru	Same as R1				
R4					

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REF DESIG	DESCRIPTION	QTY PER ASSY	MANUFACTURERS PART NO.	MFR. CODE	RECM VENDOR
D.8.6.1	.1.3.2.1 Part 381473-1 UHF Oscillator		REF DESIG PRE	FIX A3A1A	
	Revision A				
Cl	CAP PAD IPF P/O PC Artwork				
C^{2}	Canacitor Ceramic Chin: $1.5 \text{ nE} + 1 \text{ nE} 500 \text{ V}$	3	ATC175B1B5BD500Y	20000	
C2	Capacitor, Variable, Air: 4.2.5 pF 500 V	J 1	27283	01203	
	Capacitor, Variable, Alt4-2.5 pr, 500 V	- -	47203	20000	
C4	Capacitor, Ceranne, Chip. 5.6 pr, \pm .1 pr, 500 v	2	ATC1/JD10JDrJ00A	29990	
C3	Same as C1				
	Same as C2				
C7	Same as C3				
08	Same as C4				
010	Same as CI				
	Same as C2				
CH	Same as C3				
C12	Capacitor, Ceramic, Chip: 4.7 pF, \pm .1 pF, 500 V	1	ATC175B4R7BP500X	29990	
C13	Same as C1				
C14	Capacitor, Ceramic, Chip: 1.0 pF, ±.1 pF, 500 V	1	ATC175B4R0BP500X	29990	
C15	Same as C3				
C16	Capacitor, Ceramic, Chip: 3.9 pF, ±.1 pF, 500 V	1	ATC175B3R9BP500X	29990	
C17	Capacitor, Electrolytic, Tantalum: 22 µF, 20%, 15 V	1	MMS-015-226R-20	14674	
C18	Capacitor, Ceramic, Monolithic: 1.5 pF, ±.1 pF, 100 V	1	100-100-NPO-209B	51642	
C19	Capacitor, Ceramic, Monolithic: 2.0 pF, ±.1 pF, 100 V	2	100-100-NPO-249B	51642	
C20	Capacitor, Ceramic, Monolithic: 2.0 pF, ±.1 pF, 100 V	2	100-100-NPO-109B	51642	
C21	Same as C20				
C22	Same s C18				
C23	Capacitor, Ceramic, Disc: .01 µF, 20%, 50 V	1	34453-1	14632	
CR1	Tuning Varactor	4	MA-45240-31	96341	
CR2	-				
Thru	Same as CR1				
CR4					
CR5	Diode	1	1N4449	80131	
JW1	Wire, Elec, Buss, AWG, Bus Wire	AR	8021 22AWG	70903	
JW2					
Thru	Same as JW1				
JW4	C-il Find	0	100197 1	14(22	
	Coll, Fixed	9	19018/-1	14032	
Inru	Same as L1				
L) L10	Coil, Fixed	3	180683-1	14632	
LII	Same as L10	-			
L12	Same as L10				
01	Transistor	4	MMBT2222A	04713	
02	Transistor	4	841269	14632	
03	Same as O2				
Q4	Same as Q1				

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WJ-8615/FEX-16 OPTION

REF DESIG	DESCRIPTION	QTY PER ASSY	MANUFACTURERS PART NO.	MFR. CODE	RECM VENDOR
L					
			REF DESIG PRE	FIX A3A1A	A3A2A1
05	Same as O2				
<u>२</u> - Об	Same as O1				
07	Same as O2				
Q8	Same as Q1				
Q9	Transistor	1	MMBT-3906	04713	
R1	Resistor, Fixed, Film: 1.8 kΩ, 5%, 1/8 W	6	C3-1.8K-5PCT	24546	
R2	Resistor, Fixed, Film: 130 Ω , 5%, 1/4 W	1	CF1/4-130 OHMS/J	09021	
R3	Same as R1				
R4	Resistor, Fixed, Film: 150Ω, 5%, 1/4 W	1	CF1/4-150 OHMS/J	09021	
R5	Same as R1				
R6	Resistor, Fixed, Film: 180Ω, 5%, 1/4 W	1	CF1/4-180 OHMS/J	09021	
R7	Same as R1				
R8	Resistor, Fixed, Film: 110 Ω , 5%, 1/4 W	1	CF1/4-110 OHMS/J	09021	
R9	Same as R1				
R10	Resistor, Fixed, Film: 3.3 k Ω , 5%, 1/8 W	1	C3-3.3K-5 PCT	24546	
R11	Same as R1				
R12	Resistor, Fixed, Film: 18 kΩ, 5%, 1/8 W	1	C3-18K-5PCT	24546	
R13	Not Used				
R14	Resistor, Fixed, Film: 1000, 5%, 1/8 W	2	C3-100R-5PCT	24546	
R15	Same as R14				
T1	Power Divider	2	281926-1	14632	
T2	Same as T1				
WJ-8615/FEX-16 OPTION

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REF DESIG	DESCRIPTION	QTY PER ASSY	MANUFACTURERS PART NO.	MFR. CODE	RECM VENDOR
D.8.6.1	.2 Part 381812-1 RF Switch		REF DE	SIG PREFI	X A3A2
	Revision A				
C1	Capacitor, Ceramic, Chip: 4.3 pF, ±0.5 pF, 500 V	2	ATC700B4R3DP500X	29990	
C2	Chip, Capacitor: .047 µF, ±10%, 50 Vdc	2	841250-23	14632	
C3	Capacitor, Ceramic, Chip: 47 pF, ±5%, 500 V	1	ATC100B470JP500X	29990	
C4	Capacitor, Ceramic, Chip: 8.2 pF, ±0.25 0pF, 500 V	1	ATC700B8R2CP500X	29990	
C5	Same as C1				
C6	Chip, Capacitor: 1000 pF, ±5%, 50 V	2	841250-13	14632	
C7	Same as C2				
C8	Same as C6				
C9	Chip, Capacitor: 100 pF, ±5%, 50 Vdc	1	841250-07	14632	
C10	Chip, Capacitor: .01 μ F, ±10%, 50 Vdc	1	841250-19	14632	
CR1	Not Used				
CR2	Diode	1	UM9601	12969	
CR3	Pin Diode	3	841320	14632	
CR4	Same as CR3				
CR5	Same as CR3				
E1	Terminal, Forked	2	140-1941-02-01	71279	
E2	Same as E1				
E3	Cable, Terminal, PC Mount, Part of W1	1	8146-7521-008	19505	
J1	Connector, Receptacle: SMC	2	1110-1511-000	19505	
J2	Not Used				
J3	Same as J1				
L1	Coil, Fixed	2	170160-1	14632	
L2	Same as L1				
L3	Inductor, Chip: 8.2 µH, ±20%	1	B82412-A1822-M	25088	
L4	Coil, Fixed	1	281992-1	14632	
L5	Inductor, Chip: 0.068 µH, ±20%	1	B82412-A3680-M	25088	
P1	Connector, Plug, Part of W1	1	50-328-3875-91	98291	
R1	Resistor, Fixed, Chip: 470Ω, 5%, 1/8 W	2	841296-57	14632	
R2	Resistor, Fixed, Chip: 1.0 k Ω , 5%, 1/8 W	1	841296-65	14632	
R3	Same as R1				
R4	Resistor, Fixed, Chip: 10 k Ω , 5%, 1/8 W	1	841296-89	14632	
W1	Cable Assembly	1	380535-8	14632	

APPENDIX D

NOTES

WJ-8615 RECEIVER

APPENDIX E

WIDEBAND OUTPUT OPTION

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> > July 2004

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WJ-8615/WBO OPTION

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WJ-8615/WBO OPTION

APPENDIX E

APPENDIX E

TYPE 796318-1 WIDEBAND OUTPUT OPTION (A2)

E.1 GENERAL DESCRIPTION

The Type 796318-1 Wideband Output option (A2) provides an 8-MHz wide IF signal, centered about 21.4 MHz, to rear panel connector J9 (SM OUT). The wideband output (WBO) is a gain leveled IF signal with a nominal output impedance of 50 ohms.

E.2 <u>ELECTRICAL DESCRIPTION</u>

The Type 796318-1 WBO option assembly is enclosed in a metal chassis. The supply voltage (+15 Vdc) is supplied via WJ-8615 Motherboard connector, A1J5. Input signals are applied to connector J1 and output signals are present at connector J2.

E.3 MECHANICAL DESCRIPTION

WBO option Type 796318-1 measures 3.4 inches in length, 0.9 inches in width, and 0.65 inches in height. This assembly contains printed circuit board Part 280515-1 (A2A1), which mounts to the inside of the WBO assembly. The internal components of the WBO assembly may be accessed by removal of a press-on cover. BNC connector J2, SMB connector J1, capacitor C1, and forked terminal E1 are all mounted to the outside of the WBO assembly.

Two cross-head screws secure the WBO assembly to the inside of WJ-8615, Receiver's rear panel. Connector J2 protrudes through a cutout in the receiver rear panel. On the rear panel J2 is given the reference designation of J9.

E.4 **EQUIPMENT SUPPLIED**

• Type 796318-1 WBO assembly

E.5 EQUIPMENT REQUIRED BUT NOT SUPPLIED

• WJ-8615 Receiver

E.6 CONNECTOR SIGNALS

E.6.1 J1 - This SMB connector, which has a 50-ohm input impedance, accepts the 21.4 MHz IF signal from the Preamplifier/Converter assembly (A1A13) via Motherboard connection A1P7.

E.6.2 J2 - This BNC connector provides a wideband output at rear panel connector J9. The wideband output has a 50-ohm output impedance and produces an 8-MHz wide signal, centered about 21.4 MHz, at a nominal output level of -30 dBm.

APPENDIX E

E.7 **OPERATION**

With the Wideband Option installed and the receiver operating, a wideband output is present at rear panel connector J9. With a -75 dBm signal level at the Antenna connector (J10), the wideband output will provide a nominal output level of -30 dBm.

E.8 CIRCUIT DESCRIPTION

Refer to Foldout FO-E-1 for the Wideband Output schematic diagram. The IF signal from the Preamplifier/Converter (A1A13) is input at connector J1 of the Wideband Output option (A2). Connector P5 provides the +15 Vdc supply voltage for the WBO circuitry. WBO signals from the Wideband Output assembly are output at connector J2. From J2, the wideband IF signal is directed to receiver rear panel connector J9.

IF signals present at J1 of the Type 796318-1 Wideband Output assembly (A2) are transformer coupled across T2 from E4 to the input of gain controlled amplifier U1. Amplifiers U1, U2, and their associated circuitry form a gain-controlled amplifier that provides approximately 50 dB of gain control range. Gain controlled IF signals are coupled across transformer T1 to a 6 dB attenuator pad before being routed from E2 to connector J2. IF signals at J2 are approximately 8 MHz wide, centered at 21.4 MHz, and have a 50-ohm, nominal, output impedance. The WBO signal level at rear panel connector J9 is typically between -30 dBm and -25 dBm.

E.9 TYPE 796318-1 WBO (A2) ALIGNMENT PROCEDURES

- 1. Connect the test equipment as illustrated in **Figure E-1**.
- 2. Set the signal generator to produce a -60 dBm CW signal at a frequency of 21.4 MHz.



Figure E-1. WBO Option (A2) Alignment Test, Equipment Connections

- 3. Verify the signal level indicated on the RF millivoltmeter is between -30 dBm and -25 dBm. If it is not, adjust R10 to produce a level of -27 dBm. Note this level.
- 4. While observing the level displayed on the RF millivoltmeter, slowly tune the signal generator to 17.4 MHz and verify that the output level does not vary more than ± 2 dB from the level noted in step 3.
- 5. Reset the signal generator frequency to 21.4 MHz and again note the level on the RF millivoltmeter.
- 6. Slowly tune the signal generator to 25.4 MHz and verify that the level on the RF millivoltmeter does not vary more than ± 1 dB from the level noted in step 5.
- 7. Increase the signal generator output level from -60 dBm to -10 dBm, in 10 dB steps, while observing the level on the RF millivoltmeter.
- 8. Verify the displayed level remains between -30 dBm and -25 dBm.
- 9. If step 10 is not able to be met over the 50 dB range, readjust R10 and repeat step 7 through step 10.
- 10. Disconnect the test equipment and reinstall the receiver connectors to their corresponding mating connectors.

E.10 TYPE 796318-1 WBO (A2) PERFORMANCE TEST

- 1. Connect the test equipment as illustrated in **Figure E-1**.
- 2. Set the signal generator to produce a -40 dBm CW signal at a frequency of 21.4 MHz.
- 3. Verify that the signal level indicated on the RF millivoltmeter is between -30 dBm and -25 dBm. Note this level.
- 4. While observing the level displayed on the RF millivoltmeter, slowly tune the signal generator to 17.4 MHz and verify that the output level does not vary more than ± 1 dB from the level noted in step 3.
- 5. Reset the signal generator frequency to 21.4 MHz and again note the level on the RF millivoltmeter.
- 6. Slowly tune the signal generator to 25.4 MHz and verify that the level on the RF millivoltmeter does not vary more than ± 1 dB from the level noted in step 5.

- 7. Reset the signal generator frequency to 21.4 MHz with an output level of -60 dBm.
- 8. Verify the level on the RF millivoltmeter is between -30 dBm and -25 dBm.
- 9. Increase the signal generator output level from -60 dBm to -10 dBm, in 10 dB steps, while observing the level on the RF millivoltmeter.
- 10. Verify the displayed level remains between -30 dBm and -25 dBm.
- 11. If step 10 is not able to be met over the 50 dB range, perform the alignment procedure described in **paragraph E.9**.
- 12. Disconnect the test equipment and reinstall the receiver connectors to their corresponding mating connectors.

E.11 **REPLACEMENT PARTS LIST**

E.11.1 UNIT NUMBERING METHOD

The unit numbering method of assigning reference designations (electrical symbol numbers) has been used to identify assemblies, subassemblies, (and modules) and parts. An example of the unit numbering method follows:

Subassembly Designation A1	R1 Class and No. of Item
Identify from right to left as:	First (1) resistor (R) of
	First (1) subassembly (A)

As shown on the main chassis schematic, components which are an integral part of the main chassis have no subassembly designation.

E.11.2 **REFERENCE DESIGNATION PREFIX**

Partial reference designations have been used on the equipment and on the illustrations in this manual. The partial reference designations consist of the class letter(s) and identifying item number. The complete reference designations may be obtained by placing the proper prefix before the partial reference designations. Reference Designation Prefixes are provided on drawings and illustrations in parentheses within the figure titles.

WJ-8615/WBO OPTION

E.11.3 LIST OF MANUFACTURERS

Mfr.		Mfr.	
Code	Name and Address	Code	Name and Address
02114	Feroxcube Corp. P.O. Box 359 Mt. Marion Road Saugerties, NY 12477	56289	Sprague Electric Company 87 Marshall Street North Adams, MA 01247
09021	Airco, Inc. Airco Electronics Bradford, PA 17055	59660	Tusonix, Inc. 2155 North Forbes Blvd. Tuscon, AZ 85745
14632	DRS Signal Solutions, Inc. 700 Quince Orchard Road Gaithersburg, MD 20878	71279	Cambridge Thermionic Corp. 445 Concord Avenue Cambridge, MA 02138
16179	M/A-COM OMNI Spectra, Inc. Microwave Component Div. 21 Continental Blvd. Merrimack, NH 03054-4303	73138	Beckman Instruments, Inc. Helipot Div. 2500 Harbor Boulevard Fullerton, CA 92634
19505	Applied Eng. Products, Co. Division of Samarious, Inc. 300 Seymour Avenue Derby, CT 06418	80131	Electronic Industries Assoc. 2001 Eye Street, N.W. Washington, D.C. 20006
33095	Spectrum Control, Inc. 152 E. Main Street Fairview, PA 16415	94375	Plessey Connector Division, Inc. 400 Moreland Road Commack, NY 11725
52648	Plessey Semiconductors 1641 Kaiser Avenue Irvine, CA 92714		

E.11.4 **PROVISIONING NOTE - INCONSISTENCIES IN PART NUMBERING CONVENTIONS**

The internal computer applications at the factory have undergone upgrades to better serve our customers. With this upgrade came alterations to the numbering scheme for parts reporting to an end item. Due to these alterations, minor inconsistencies may exist between identifying parts numbers found on drawings, piece parts, or other documentation. No form fit and function specifications have been altered due to this change in the numbering scheme.

The inconsistencies take two forms. New part number conventions mandate the use of threedigit suffixes for part numbers used within computer applications. Part numbers having single-digit suffixes have been altered by the addition of leading zeroes. Therefore, a piece part with an identifying number having a suffix of "-2" may be represented in a computer-generated document with a part number having a suffix of "-002". Also the new part numbering convention requires that the base portion of a part number be made up of six digits. Part numbers with base portions with less than six digits are expressed with leading zeroes to meet this requirement. Accordingly, a part number having a base of "34456" may appear as "034456". If you have questions or concerns regarding the configuration identification of piece parts, contact the plant for additional information at 1-800-954-3577.

E.11.5 PARTS LIST

The parts list which follows contains all electrical parts used in the equipment and certain mechanical parts which are subject to unusual wear or damage. When ordering replacement parts from the factory specify the type and serial number of the equipment and the reference designation and description of each part ordered. The list of manufacturers provided in **paragraph E.11.3** and the manufacturer's part number for components are included as a guide to the user of the equipment in the field. These parts may not necessarily agree with the parts installed in the equipment; however, the parts specified in this list will provide satisfactory operation of the equipment. Replacement parts may be obtained from any manufacturer as long as the physical and electrical parameters of the part selected agree with the original indicated part. In the case of components defined by a military or industrial specification, a vendor which can provide the necessary component is suggested as a convenience to the user.

NOTE

As improved semiconductors become available, it is the policy of the factory to incorporate them in proprietary products. For this reason some transistors, diodes and integrated circuits installed in the equipment may not agree with those specified in the parts lists and schematic diagrams of this manual. However, the semiconductors designated in the manual may be substituted in every case with satisfactory results.

WJ-8615/WBO OPTION

APPENDIX E

REF DESIG	DESCRIPTION	QTY PER ASSY	MANUFACTURERS PART NO.	MFR. CODE	RECM VENDOR
E.12	TYPE 796318-1 WIDEBAND OUTPUT ASSEM	<u>IBLY</u>	REF	DESIG PRE	FIX A2
A 1	Revision D1			14622	

AI	WBO 21.4 WHZ Ampinier	I	280313-1	14032
C1	Capacitor, Ceramic, Feedthru: 1000 pF, GMV 150 V	1	713-001-102P	33095
El	Terminal, Forked	1	140-1941-02-01	71279
J 1	Connector, Receptacle: SMB	1	2012-7511-000	19505
J2	Connector, Jack: BNC	1	3252-0000-10	16179
VR1	Diode, Zener: 3.3 V	1	1N746A	80131

APPENDIX E

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REF DESIG	DESCRIPTION	QTY PER ASSY	MANUFACTURERS PART NO.	MFR. CODE	RECM VENDOR
E.12.1	PART 280515-1 WIDEBAND OUTPUT 21.4 M	HZ AI	MPLIFIER REF DE	SIG PREFI	X A2A1
	Revision E1				
C1	Capacitor, Ceramic, Disc: 4700 pF, 20%, 50 V	7	8121-050-651-472M	59660	
C2					
Thru	Same as C1				
C5					
C6	Capacitor, Electrolytic, Tantalum: 15 ΩF, 20%, 15 V	1	196D156X0015JE3	56289	
C7	Same as C1				
C8	Capacitor, Ceramic, Monolithic: 220 pF, 5%, 100	1	8121-100-COGO-221J	59660	
C9	Same as C1				
FBI	Ferrite Bead	4	56-590-65-4A	02114	
FB2	0				
	Same as FB1				
Г D 4 121	Not Used				
	Resistor Fixed Film: 2200 5% 1/8 W	1	CE1/8 220 OUMS/I	00021	
R2 R3	Resistor, Fixed, Film: $1000, 5\%, 1/8$ W	1	CF1/8-220 OHMS/J	09021	
RJ RA	Resistor, Fixed, Film: 10052 , 5%, 1/8 W	1	CF1/8-100 OHMS/J	09021	
R4 R5	Resistor, Fixed, Film: $100, 5\%, 1/4$ W	1	CF1/8-820 OHMS/J	09021	
R5 R6	Resistor, Fixed, Film: 1052 , 576 , $1/4$ W	1	CF1/4-10 OHM5/J	09021	
R7	Not Used	1	CI 1/8-300 OIIIvi3/J	09021	
R8	Resistor Fixed Film: 47 kO 5% 1/8 W	1	CF1/8-47K/I	09021	
R9	Resistor, Fixed Film: 7.5 kO 5% 1/8 W	2	CF1/8-7 5K/I	09021	
R10	Resistor Trimmer Film: 5 kQ 10% 1/2 W	1	62PAR5K	73138	
R11	Resistor Fixed Film: 3.3 kO 5% 1/8 W	1	CF1/8-3 3K/I	09021	
R12	Resistor Fixed Film: 2000 5% 1/8 W	1	CF1/8-200 OHMS/I	09021	
R13	Resistor, Fixed, Film: 150Q, 5%, 1/8 W	2	CF1/8-150 OHMS/J	09021	
R14	Resistor Fixed Film: 390, 5%, 1/8 W	- 1	CF1/8-39 OHMS/I	09021	
R15	Same as R13	•		07021	
T1	Transformer	2	180204-1	14632	
T2	Same as T1				
U 1	Integrated Circuit	1	SL1611C/DP	52648	
U2	Integrated Circuit	1	SL1432/DP	94375	
VR1	Diode, Zener: 3.3V	1	1N746A	80131	

WJ-8615 RECEIVER

APPENDIX F

TRACKING PRESELECTOR OPTION

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> DRS Technologies DRS Signal Solutions, Inc. 700 Quince Orchard Road Gaithersburg, Maryland 20878

> > July 2004

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WJ-8615/PRE OPTION

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WJ-8615/PRE OPTION

APPENDIX F

TRACKING PRESELECTOR OPTION

F.1 GENERAL DESCRIPTION

The WJ-8615/PRE Tracking Preselector is a field installable option for the WJ-8615 Receiver. The primary function of this Preselector is to provide extremely narrow bandpass filtering of the RF spectrum between 20 and 500 MHz. Four separate, tunable filter bands are used in the Preselector, each covering a segment of the overall range, plus a 'BYPASS' band. Selection of the appropriate band and filter tuning, is controlled automatically using a 'Tuning Word' provided by the receiver. Should preselector filtering not be desired, the Preselector can be disabled from the front panel, or through the Remote Bus using the mnemonic "BYP". When "PRE OFF" is utilized, the "BYPASS" band of the Preselector is automatically selected. This bypass band provides the added advantage of extending the receiver's lower tuning limit to 2 MHz. However, narrow bandpass filtering does not occur in the extended 2 to 20 MHz frequency range. A 30V dc-dc converter is furnished with the Tracking Preselector to provide the necessary voltage for biasing of the varactor diodes used in the tunable filters.

F.2 **INSTALLATION**

Installation of the Tracking Preselector option consists of removing one printed circuit board, installing the Preselector board in the same slot and installing a dc-dc converter on an existing printed circuit board. Two cables are disconnected and two are reconnected.

To install the Preselector option, proceed as follows:

1. Remove the top cover of the WJ-8615 by; removing nine (9) flathead screws. (Captive nuts are used to secure these screws.)

Lift the rear of the cover about a half-inch and slide the cover several inches to the rear. The cover may now be lifted from the unit.

- 2. Using **Figure F-1** as a guide, find the location of the RF filter board, Reference Designator A1A14.
- 3. Disconnect the RF Input coaxial connector at the top rear of the RF filter board.
- 4. Disconnect the RF filter output coaxial cable from the RF preamplifier/converter input, (A1A14).
- 5. Remove the RF filter board and its output coaxial cable.
- 6. Install the Tracking Preselector board in the same card slot which the RF filter was removed. Position the board so that the component side is facing the left side of the cabinet, board connectors down. Press the board connectors firmly into place.
- 7. Install the output coaxial cable from the Preselector, into the preamplifier/converter RF input jack, to which the RF filter output coaxial was connected.

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Figure F-1. Location of Printed Circuit Boards, WJ-8615 Receiver, (Top View)

8. Connect the incoming RF coaxial cable and connector to input jack J1, at the top rear of the Preselector board.

NOTE

THE FOLLOWING STEPS ARE NOT REQUIRED WHEN THE TRACKING PRESELECTOR WAS ORDERED AT THE SAME TIME AS THE WJ-8615 RECEIVER.

- 9. Refer to **Figure F-1** and determine the board location of the Synthesizer Interface board, Reference Designator A1A5, (fourth plug-in circuit board from the front panel).
- 10. Remove the A1A5 printed circuit card from the unit.
- 11. On the component side of the board, notice that in the upper right-hand corner is located an area with designator U15. (Refer to Figure F-2, which is a partial illustration of the board.)





- 12. The dc-dc converter (Part Number DIP515DT), is illustrated in **Figure F-3**. Note that the number 1 pin of the converter is located with a large white dot.
- 13. The number 1 pin locator (on the parts mounted side of board), is shown with a square at the U15 location, as shown in **Figure F-2**.

NOTE

CARE SHOULD BE TAKEN, AS THE CONVERTER CAN BE INSTALLED BACKWARDS!



Figure F-3. DC-DC Converter, U15 (Enlarged View)

- 14. Install the dc-dc converter at the U15 location on the board, as described. Press firmly into place. The board has been prepared at the factory to receive the converter and has a compression connection for each pin of the converter. Therefore, NO soldering is required.
- 15. Reinstall the A1A5 Synthesizer Interface board in the location from which it was removed earlier.
- 16. Reinstall the cover and the nine (9) flat-head screws.
- 17. Locate Dip Switch S-2 (illustrated in **Figure F-1**), located on the A1A2 subassembly. Set the number 8 switch of S-2 (nearest the left edge of the Dip switch) to the 'OPEN' position. This informs the software that the Tracking Preselector option has been installed.

WJ-8615/PRE OPTION

NOTE

IF A <u>NEW</u> RECEIVER TOP COVER HAS BEEN SUPPLIED WITH THE TRACKING PRESELECTOR, THE OLD COVER SHOULD BE DISCARDED AND <u>THE NEW COVER USED</u>.

18. Install the cover and the nine (9) flat-head screws.

F.2.1 EQUIPMENT MALFUNCTIONS

The Tracking Preselector was thoroughly inspected and factory aligned for performance prior to shipment. If a malfunction is encountered, verify the voltages at the Test Points discussed in **paragraph F.3**. If there appears to be a problem, contact your local sales representative or the factory to prevent possible warranty voiding prior to undertaking any corrective maintenance action.

F.3 **OPERATIONAL TEST**

The following tests may be performed in order to check for proper operation of the control sections of the Tracking Preselector. The four (4) Test Points are located on the upper righthand corner of the component side of the Preselector circuit board. (PRE1, PRE2, PRE3, and PRE4.) (Reference **Table F-1**.)

Test Point	Normal Indication	Remarks
PRE1	STROBE - Negative going pulse	Pulse duration 50 to 100 nSEC occurs only when receiver frequency is being changed.
PRE2	1 Volt to 26.5 Volts dc	PRE2 and PRE4 voltages should not differ more than 1%.
PRE3	0 Volts to 2.55 Volts dc	256 10 mVolt steps.
PRE4	1 Volt to 26.5 Volts dc	PRE4 and PRE2 voltages should not differ by more than 1%.

Fable F-1.	Normal	Test	Point	Indication	S

F.4 **OPERATION**

Once installed in the receiver, the filters in the Tracking Preselector may be activated or bypassed at will, as required for the intended application of the receiver. This operation is accomplished either from the receiver front panel or via the remote interface of the receiver. Additionally, in either LOCAL or REMOTE mode, the status of this option is available to determine if the filters are active or bypassed.

F.4.1 **REMOTE OPERATION**

When the receiver is operated in the REMOTE mode, via the IEEE-488 interface, Preselector status and control is accomplished using the BYP, BYP/, and BYP?, remote commands. Descriptions of these commands are as follows:

<u>Mnemonic</u>	<u>Hex</u>	Dec	Description
ВҮР	3F	63	The "BYP" command selects the "BYPASS" mode of operation, disabling the Preselector filters.
BYP/	40	64	The "BYP/" command selects the Preselector mode. Once active, all control over Preselector tuning and band switching is automatic, requiring no further action by the operator.
BYP?	41	65	This query requests the operational status of the Tracking Preselector. As a response to this command, the receiver will return a "BYP" if the Preselector is in the "BYPASS" mode, or "BYP/" if the Preselector mode is active.

F.4.2 LOCAL OPERATION

When the receiver is under local front panel control, the Preselector status can be read or changed by placing the receiver front panel into the definitions mode and selecting the Preselector display, "PrE". This is accomplished by using the following procedure:

- a. Starting with the receiver powered "OFF", press in and hold the CONTROL pushbutton, while activating the receiver Power Switch. Continue to hold the CONTROL button in, until the definitions mode is activated, as indicated by a dEF "ON" or dEF "OFF" display in the Frequency Window. Release the CONTROL button when activated.
- b. Rotate the front panel tuning knob as required to obtain a dEF "ON" display.
- c. Using the UP/DOWN CHANGE buttons, step through the definition functions until the Preselector display is present in the Frequency Window (PrE "ON" or PrE "OFF"). PrE ON indicates that the Preselector mode is active, while PrE OFF indicates that the BYPASS mode is active.
- d. Select the desired Preselector status by rotating the tuning knob until the desired status is obtained.

e. To exit the Definitions mode and restore normal front panel operation, press the CONTROL pushbutton. The Preselector status will remain as selected, unless it is changed using the above procedure or by the definitions mode being turned off (dEF OFF), prior to exiting.

F.5 CIRCUIT DESCRIPTION

F.5.1 FUNCTIONAL DESCRIPTION

The Tracking Preselector is characterized by the special ability to automatically tune the bandpass filter center frequency so that it tracks with the WJ-8615 receiver 'front end', through the use of a digital 'Tuning Word'. As an aid to describing the Tuning Preselector circuit, the unit may be functionally divided into two basic sections, the RF Section and the Control Section.

F.5.1.1 **RF Section**

The RF section of the Tracking Preselector consists of four electronically tunable bandpass filters, each dedicated to a specific band of frequencies within the 20-500 MHz frequency spectrum, which may be remotely tuned. Each of these filters has a 3 dB bandwidth that is approximately 11% of its center frequency. As the center frequency of a filter is varied over its specified range, (tracking the receiver tuned frequency changes), the percentage bandwidth remains relatively constant.

The Band "A" filter covers 20-49 MHz; Band "B" 49-118 MHz; Band "C" 118-264 MHz; and Band "D" 264-500 MHz. An additional band called "BYPASS" provides a straight-through signal path with no filtering, which permits operation of the receiver from 20 MHz down to 2 MHz. If desired, the "BYPASS" mode may be selected by the operator at any time, from either the front panel or by remote control, should Preselection in the 20-500 MHz range not be desired.

F.5.1.2 Control Section

The other part of the Tracking Preselector is the control circuitry. A "Tuning Word" from the WJ-8615 receiver is used to select the proper Preselector Band. The circuits also provide the proper control voltage for the voltage controlled tuning diodes, which are used in the RF section to resonate the various tuned circuits.

F.5.2 **DETAILED CIRCUIT DESCRIPTION**

The Tracking Preselector is a WJ-8615 option. Refer to Block Diagram Figure F-4, Parts Location Figure F-5, and Schematic Diagram Foldout FO-F-1.

Control for the Tracking Preselector RF circuits is through the use of a "Tuning Word", provided to the Preselector from the WJ-8615 receiver. The Tuning Word is a 12 bit word, made up of DATA 0 - DATA 9 and CODE 0 and CODE 1, which are the most significant bits (MSB). The 12 bit word is

connected to an Erasable Programmable-Read-Only-Memory (EPROM) U1, address lines. The EPROM is programmed to provide certain proper data, for each "Tuning Word" on its address lines from the receiver.

The data out of the EPROM (as selected by the data on its address lines), is connected to a Digital-To-Analog Converter (D-A), U3. The D-A converter produces a step voltage output dependent upon data received from the EPROM. The information stored in the EPROM is such that the D-A converter will output the proper voltage for the Voltage Controlled Tuning Diodes (VARICAPS), discussed later in these paragraphs. This permits the Tracking Preselector to accurately track the receiver tuning.

A strobe is used to trigger the EPROM and D-A Converter, after the address has been received by the PROM. The CE pin of the D-A Converter is grounded, so the received signal is latched after the completion of the strobe. This keeps the control voltage output of the converter at the proper level for the receiver "tuning word" connected to the EPROM address lines. For every "tuning word" from the receiver, there is a corresponding voltage requirement by the VARICAPS of the selected band. It is the data required by the D-A converter in order to produce this voltage, which is stored in the PROM.

The step voltage output of the D-A converter is connected to the + input of two OP Amps, U4B and U4A. The OP Amps have outputs which have sufficient swing to furnish the voltage required by the VARICAPS. A +30 volt dc-dc converter is used (off card), to produce the required OP Amp potential.

In providing the required potential swing for the varicaps, two OP Amps are used instead of one. The VARICAPS are divided into two groups; group 1 consists of Band "B" and Band "D", connected to the U4B output called "TV 1", and the other group, made up of Band "A" and Band "C" VARICAPS, which are connected to the U4A output called "TV 2". Using the two OP Amps prevents OP Amp loading and provides some isolation between the two preselector groups.

The CODE 0 and CODE 1 bits of the "tuning word" connected to the PROM address lines, are also connected to U2, which is used as a Decoder and Latch. In addition, the decoder uses a third bit, CODE 2 from the receiver tuning word. These three bits provide the decoder input that allows the selection of the proper preselector band. Note that the Decoder CE (Chip Enable) pin is connected to the same strobe line input as the PROM and D-A converter. Thus the decoder band select and D-A converter are timed together. The strobe trigger pulse is LOW, so at the end of the trigger pulse the decoder chip latches the data on the CBA input from the CODE 0, 1 and 2 bits. This keeps the selected preselector band connected until a different preselector band is chosen by the tuning word as received at the U2 decoder input.



Figure F-4. Tracking Preselector Block Diagram

Five decoder outputs are used, one for each preselector band. Also, a separate OP Amp is used for each of the decoder outputs. The OP Amps provide the forward current necessary to connect one of the preselector bands. The non-inverting + input of the amps is used. When the decoder input goes LOW (at the selected output), the OP Amp output goes LOW, selecting the proper preselector band, as described later in these paragraphs. **Table F-2** illustrates the relationship of the decoder input (CODE 0, 1 and 2), verses the selected preselector band and its bandwidth.

Table F-2. CODE 0, 1, 2 versus Band Select and Frequency Covers	CODE 0, 1, 2 Versus Band Select and Frequency Co	overage
---	--	---------

Code	Preselector Band	Bandpass		
000	Α	20 - 49 MHz		
001	В	49 - 118 MHz		
010	С	118 - 264 MHz		
011	D	264 - 500 MHz		
100	"BYPASS"	2 - 500 MHz		

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RF input to the tracking preselector board is at J1. The RF is connected through C1, to the junction of five (5) PIN diodes, CR3, CR4, CR6, CR8 and CR9. Each preselector band is connected to the RF input through one of these PIN diodes. Depending on which diode is forward biased, one band will be connected to the incoming RF signal. Due to the very high impedance of the PIN diodes which are NOT forward biased, the other bands are NOT connected to the incoming signal.

Using Band "C" as an example, the input RF is connected to Preselector Band "C" when PIN diode CR9 is forward biased. Connected to CR9 is L3 and R3, which provide a high impedance for the incoming signal, but a low impedance path for the forward biasing current. Band "C"* select from the U5C OP Amp, furnishes the voltage required to forward bias the CR9 PIN diode. The forward biasing presents a low impedance path for the RF signal from J1 through CR9, to the Band "C" preselector. All other PIN diode inputs are reversed biased under these conditions, keeping the other preselector band inputs DISCONNECTED from the incoming RF signals.

The preselector output circuits operate in a similar manner. Note that each preselector output is connected a PIN diode, CR32, CR33, CR35, CR38 or CR39 through an inductor and capacitor in series. The other end of each of the PIN diodes go to a junction of the other preselector outputs. This junction connects to the output cable (and P1), through C16. Each PIN diode is also connected (through its own inductor and resistor), to the band select input used for that band's RF input PIN diode.

Using Band "C" as an example, the preselector output is coupled through L11 and C14, to PIN diode CR35. When Preselector Band "C" is selected, the Band "C"* select signal is connected to PIN diode CR35 through R15 and L15. This forward biases CR35 and provides a low impedance path to the output of Preselector Band "C", to the output coaxial cable (through C16). All other preselector output PIN diodes have a high impedance path to the coaxial, because all PIN diodes (except CR35), are reversed biased when Preselector Band "C" is selected.

Each of the Preselector Bands share similar circuitry. The primary difference is in part values required to tune the different frequencies. Each of the preselectors use ten (10) VARICAPS to tune the preselector circuits, with the voltage from either the Tune Voltage 1 (TV 1), or Tune Voltage 2 (TV 2), which is controlled by the D-A Converter output. In the case of Band "A" Preselector, THREE VARICAPS connected in parallel are used for each of the 10 VARICAP locations shown on the parts layout and the schematic. They are required in order to provide the relatively large capacitance values necessary for the lower frequencies of 20 to 49 MHz, covered by the "A" Band Preselector. In the case of the Band "B" Preselector, two (2) VARICAPS are used in parallel for each of the 10 VARICAP locations, required to resonate the frequencies of the "B" Band (49 to 118 MHz).

The "BYPASS"* select signal from the decoder (and associated U6A OP Amp), is used to select the "BYPASS" function provided by the Tracking Preselector. This function is provided primarily so that RF input signals below 20 MHz, (which are too low for the Preselector), can bypass the four Preselector Bands and connect directly to the output coaxial(through C16), and P1. When the decoder (and associated OP Amp U6A), present BYPASS* select, it is connected through R13 to the CR6 PIN diode. This forward biases the diode, allowing the RF signal to pass through it, to PIN diode CR33. Note that the CR33 PIN diode is also connected to BYPASS* select through R14, and therefore it too is forward biased. Thus, the incoming signal is connected from J1 through CR6, CR33 and C16, to the output coaxial and P1. There is NO filtering of any signals which pass through the "Bypass" part of the tracking preselector.

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In addition to selecting the "Bypass" function of the preselector for frequencies below 20 MHz, the function may also be used for "A-typical" purposes. The "tuning word" can legitimately select the Bypass function. An example of A-typical use is when a 4 MHz or 2 MHz IF bandwidth is being used. In this case, the Preselector should not be used and the Bypass mode selected.

F.5.3 ALIGNMENT

Alignment of the WJ-8615/PRE Tracking Preselector is determined by the pro-gramming of the EPROM U1. Should alignment be required, the complete Preselector should be returned to the factory for reprogramming.

F.6 **REPLACEMENT PARTS LIST**

F.6.1 UNIT NUMBERING METHOD

The unit numbering method of assigning reference designations (electrical symbol numbers) has been used to identify assemblies, subassemblies (and modules) and parts. An example of the unit numbering method follows:

Subassembly Designation A1	<u>R1</u> Class and No. of Item
Identify from right to left as:	First (1) resistor (R) of
	First (1) subassembly (A)

As shown on the main chassis schematic, components which are an integral part of the main chassis have no subassembly designation.

F.6.2 **REFERENCE DESIGNATION PREFIX**

Partial reference designations have been used on the equipment and on the illustra-tions in this manual. The partial reference designations consist of the class letter(s) and identifying item number. The complete reference designations may be obtained by placing the proper prefix before the partial reference designations. Reference Designation Prefixes are provided on drawings and illustrations in parentheses within the figure titles.

F.6.3 LIST OF MANUFACTURERS

Mfr. <u>Code</u>	Name and Address	Mfr. <u>Code</u>	Name and Address
09021	Airco Electronics Bradford, PA 16701	19505	Applied Engineering Prod. Co. Division of Samarius Inc. 300 Seymour Avenue Derby, CT 06418
14632	DRS Signal Solutions, Inc. 700 Quince Orchard Road Gaithersburg, MD 20878	22526	Berg Electronics Route 83 New Cumberland, PA 17070

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Mfr. <u>Code</u>	Name and Address	Mfr. <u>Code</u>	Name and Address
24355	Analog Devices Inc. P.O. Box 280 Norwood, MA 02062	59660	Tusonix Inc. 550 High Street Suite 107 Tuscon, AZ 85745
24546	Corning Glass Works 2155 N. Forbes Blvd. Bradford, PA 16701	7W259	Tel-Cal Corp. 9108 Mayflower Avenue El Paso, TX 79925
27014	National Semi-Conductor Corp. 2950 San Ysidro Way Santa Clara, CA 95051	70903	Belden Corp. 415 South Kilpatrick Chicago, IL 60644
28480	Hewlett-Packard Company Corporate Headquarters 1501 Page Mill Road Palo Alto, CA 94304	71279	Cambridge Thermionic Corp. 445 Concord Avenue Cambridge, MA 02138
29990	American Technical Ceramics 1 Norden Lane Huntington Station, NY 11746	72982	Erie Technological Prod., Inc. 2155 North Forbes Suite 10718 Tuscon, AZ 85705
50101	Frequency Sources Inc. 16 Maple Road South Chelmsford, MA 01824	80031	Electra-Midland Corp. 22 Columbia Road Morristown, NJ 07960
50821	Interpoint Corporation 10301 Willows Road P. O. Box 97005 Redmond, WA 98073-9705	81349	Military Specifications
51642	Centre Engineering Inc. 2820 E. College Avenue State College, PA 16801	91506	Augat, Inc. 3 Perry Ave. Attleboro, MA 02703
52673	KSW Electronics Corp. South Bedford Street Burlington, MA 01803	93306	Uniform Tubes Inc. 200 W. 7th Avenue Collegeville, PA 19426
56289	Sprague Electric Company Marshall Street North Adams, MA 01247		

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F.6.4 **PROVISIONING NOTE - INCONSISTENCIES IN PART NUMBERING CONVENTIONS**

The internal computer applications at the factory have undergone upgrades to better serve our customers. With this upgrade came alterations to the numbering scheme for parts reporting to an end item. Due to these alterations, minor inconsistencies may exist between identifying parts numbers found on drawings, piece parts, or other documentation. No form fit and function specifications have been altered due to this change in the numbering scheme.

The inconsistencies take two forms. New part number conventions mandate the use of threedigit suffixes for part numbers used within computer applications. Part numbers having single-digit suffixes have been altered by the addition of leading zeroes. Therefore, a piece part with an identifying number having a suffix of "-2" may be represented in a computer-generated document with a part number having a suffix of "-002". Also the new part numbering convention requires that the base portion of a part number be made up of six digits. Part numbers with base portions with less than six digits are expressed with leading zeroes to meet this requirement. Accordingly, a part number having a base of "34456" may appear as "034456". If you have questions or concerns regarding the configuration identification of piece parts, contact the plant for additional information at 1-800-954-3577.

F.6.5 **REPLACEMENT PARTS LIST**

The parts list which follows contains all electrical parts used in the equipment and certain mechanical parts which are subject to unusual wear or damage. When ordering replacement parts from the factory specify the type and serial number of the equipment and the reference designation and description of each part ordered. The list of manufacturers provided in **paragraph F.6.3** and the manufacturer's part number for components are included as a guide to the user of the equipment in the field. These parts may not necessarily agree with the parts installed in the equipment; however, the parts specified in this list will provide satisfactory operation of the equipment. Replacement parts may be obtained from any manufacturer as long as the physical and electrical parameters of the part selected agree with the original indicated part. In the case of components defined by a military or industrial specification, a vendor which can provide the necessary component is suggested as a convenience to the user.

NOTE

The component U15, listed on the following parts list, is required by the tracking preselector option, but is not mounted on the preselector circuit board. This component is mounted on the Type 796245 Synthesizer Interface (A1A5).

As improved semiconductors become available, it is the policy of the factory to incorporate them in proprietary products. For this reason some transistors, diodes and integrated circuits installed in the equipment may not agree with those specified in the parts lists and schematic diagrams of this manual. However, the semiconductors designated in the manual may be substituted in every case with satisfactory results.

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REF DESIG	DESCRIPTION	QTY PER ASSY	MANUFACTURERS PART NO.	MFR. CODE	RECM VENDOR
F.6.5.1	Type 8615/PRE Preselector Option				

A1A5	Synthesizer Interface Assembly	1	796245-2	14632
A1A14	Tracking Preselector/Control Assembly	1	796324-1	14632

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REF DESIG	DESCRIPTION	QTY PER ASSY	MANUFACTURERS PART NO.	;	MFR. CODE	RECM VENDOR
F.6.5.1.	1 Type 796245-2 Synthesizer Interface		RE	EF DES	SIG PREFI	X A1A5
	Installation of the following component converts the standard Type 796245-1 Synthesizer Interface into the Type 796245-2 version. Refer to the receiver manual for the complete parts list and schematic diagram.					
U15	Converter, DC-DC	1	D1P515DT		50821	

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REF DESIG	DESCRIPTION	QTY PER ASSY	MANUFACTURERS PART NO.	MFR. CODE	RECM VENDOR
F.6.5.1	2 Type 796324-1 Tracking Preselector		REF DES	IG PREFIX	A1A14
	Revision M1				
C1	Capacitor, Ceramic, Chip: 5100 pF, 20%, 50 V	7	ATC700B512MP50X	29990	
C2	Capacitor, Ceramic, Monolithic: 1000 pF, ±2%, 100 V	15	150-100-NPC-102G	51642	
C3	Capacitor, Ceramic, Chip: 470 pF, 10%, 200 V	4	ATC700B471KP200X	29990	
C4	Same as C3				
C5	Same as C2				
C6	Same as C2				
C7	Capacitor, Ceramic, Chip: 1.5 pF, ±0.1 pF, 500 V	2	ATC700B1R5BP500X	29990	
C8	Capacitor, Ceramic, Chip: 1.3 pF, ±0.1 pF, 500 V	1	ATC700B1R3BP500X	29990	
С9	Same as C2				
C10	Same as C2				
C11	Same as C3				
C12	Same as C1				
C13	Capacitor, Ceramic, Disc: .47 µF, 20%, 50 V	1	34452-1	14632	
C14	Same as C3				
	Same as C2				
C16	Same as CI	4	8121 050 (51 472) (50//0	
	Capacitor, Ceramic, Disc: 4700 pF, 20%, 50 V	4	8121-050-651-472-M	59660	
C10	Same as C1				
C20	Same as C17				
C20	Same as C2				
C22	Same as C7				
C23	Capacitor, Ceramic, Chip: 1.0 pF, ±0.1 pF, 500 V	1	ATC100B1R0BP500X	29990	
C24	Same as C2	_			
C25	Same as C17				
C26	Same as C1				
C27	Same as C1				
C28	Same as C17				
C29	Capacitor, Ceramic, Disc: 0.1 µF, 20%, 50 V	9	34475-1	14632	
C30	Capacitor, Ceramic, Disc: .01 µF, 20%, 50 V	2	34453-1	14632	
C31	Capacitor, Electrolytic, Tantalum: 22 µF, 20%, 10 V	1	199D226X0010CE3	56289	
C32					
Thru	Same as C29				
C35					
C36	Not Used				
C37	Same as C29				
C38	Capacitor, Electrolytic, Tantalum: 4.7 µF, 20%, 35 V	1	196D475X0035JE3	56289	
C39	Same as C30				
C40	Capacitor, Ceramic, Monolithic: 300 pF, ±2%, 100 V	2	150-100-NPO-301G	51642	
C41	Same as C40				
C42	Same as C29				

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Figure F-5. Type 796324-1 Tracking Preselector, Location of Components

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REF DESIG	DESCRIPTION	QTY PER ASSY	MANUFACTURERS PART NO.	MFR. CODE	RECM VENDOR
			DEE DESIC	DDEELA	1 4 1 4
			KEI DESK		11/114
C43	Same as C2				
C44	Same as C2				
C45	Same as C29				
C46					
Thru C50	Same as C2				
C51	Same as C29				
CR1	Diode	10	5082-3039	28480	
CR2	Same as CR1				
CR3	Diode	10	841320	14632	
CR4	Same as CR3				
CR5	Same as CR1				
CR6	Same as CR3				
CR7	Same as CR1				
CR8	Same as CR3				
CR9	Same as CR3				
CRIU	Same as CR1	10	1111 2102	60(72	
CR12	Diode	10	011-3102	52673	
CK12 Thru	Some of CP 11				
CR20	Same as CR11				
CR21	Diode	60	KV3901	52673	
CR22					
Thru	Same as CR21				
CR30					
CR31	Same as CR1				
CR32	Same as CR3				
CR33	Same as CR3				
CR34	Same as CR1				
CR35	Same as CR3				
CR36	Same as CR1				
CR37	Same as CR1				
CR38	Same as CR3				
CR39	Same as CR3				
CR40	Same as CR1	10	200711 1	14622	
CR41	Didde Assembly	10	200711-1	14032	
CK42 Thru	Same as CR41				
CR50 CR52					
Thru CR60	Same as CR51				
CR51 CR52	Diode Assembly	10	280711-2	14632	
Thru CR60	Same as CR51				
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REF DESIG	DESCRIPTION	QTY PER ASSY	MANUFACTURERS PART NO.	MFR. CODE	RECM VENDOR
					. 1 . 1 .
			KEF DESK	J PREFIX	AIAI4
J1	Connector, Receptacle	1	1009-7511-000	19505	
JP1	Jumper, Plug	1	461-2872-01-03-1	71279	
Ll	Coil, Fixed	2	170134-1	14632	
L2	Coil, Fixed	10	190187-1	14632	
L3	Same as L2				
L4	Coil	1	180343-2	14632	
L5	Coil, Fixed: .040 µH, ±1%	2	L8-0R-040	7W259	
L6	Coil	1	180342-2	14632	
L7	Coil	1	180341-1	14632	
L8	Coil	1	180342-1	14632	
L9	Coil	1	180343-1	14632	
L10	Coil	1	180341-2	14632	
L11	Same as L5				
L12	Same as L2				
L13	Same as L2				
L14	Same as L1				
L15	Same as L2				
	Same as L2				
LI7	Coil, Fixed: .121 μ H, ±1%	2	L10-0R121	7W259	
		2	280519-1	14632	
L19 L 20	Coil, Fixed: .261 μ H, ±1%	2	L10-0R261	7W259	
L20	Coll Assembly	2	280693-1	14632	
L21 L22	Same as L18				
1.22	Same as L 20				
1.23	Same as L10				
L24 L25	Same as E17				
Thru	Same as L2				
L28 L29	Coil Fixed: 1.0 mH 10%	1	553-3635-37	71270	
P1	Connector Plug	1	2105-7521-005	19505	
P7	Recentacle Assembly	2	66527-006	22526	
P3	Same as P2	2	00527-000	22520	
R1	Resistor Fixed Film: 1.5 kO 5% 1/8 W	3	CF1/8-1 5K/I	09021	
R2	Resistor, Fixed, Film: $4700, 5\%, 1/8$ W	10	CF1/8-470 OHMS/I	09021	
R3	Same as \mathbb{R}^2	10	CI 1/8-4/6 OIIWI3/J	07021	
R4	Resistor Fixed Film: 27 kO 5% 1/8 W	12	C3-27K-5PCT	24546	
R5	Same as R4	12	03-2710 51 01	24340	
R6	Resistor, Fixed, Film: 1.0 kO 5% 1/8 W	7	CF1/8-1.0K/J	09021	
R7	100,000, 1 Mou, 1 MM. 110 Mat, 0 /0, 1/0 11	,	CI I/O I/OINU	07021	
Thru R10	Same as R4				
R11	Same as R6				

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	REF DESIG	DESCRIPTION	QTY PER ASSY	MANUFACTURERS PART NO.	MFR. CODE	RECM VENDOR
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REF DESIG PREFIX A1A14

R12				
Thru R16	Same as R2			
R17	Same as R1			
R18	Same as R2			
R19	Same as R6			
R20				
Thru R25	Same as R4			
R26	Same as R6			
R27	Same as R2			
R28	Same as R2			
R29	Resistor, Fixed, Film: 10 k Ω , 1%, 1/10 W	2	RN55C1002F	81349
R30	Same as R6			
R31	Resistor, Fixed, Film: 16.2 kΩ, 1%, 1/10 W	2	RN55C1622F	81349
R32	Resistor, Fixed, Film: 121 kΩ, 1%, 1/4 W	2	MF4C/121K/F	80031
R33	Resistor, Fixed, Film: 1.82 kΩ, 1%, 1/10 W	2	RN55C1821F	81349
R34	Same as R29			
R35	Same as R6			
R36	Same as R31			
R37	Same as R32			
R38	Same as R33			
R39	Same as R1			
R40	Same as R6			
R41	Resistor, Fixed, Film: 100Ω, 5%, 1/8 W	1	CF1/8-100 OHMS/J	09021
U1	Integrated Circuit (EPROM)	1	TBA	14632
U2	Integrated Circuit	1	MM74HC137N	27014
U3	Integrated Circuit	1	AD558KN	24355
U4	Integrated Circuit	2	LM358N	27014
U5	Integrated Circuit	1	LM324N	27014
U6	Same as U4			
W1	Cable Assembly	1	280570-2	14632

WJ-8615 RECEIVER

APPENDIX G

SELECTED AUDIO OUTPUT OPTION

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> DRS Technologies DRS Signal Solutions, Inc. 700 Quince Orchard Road Gaithersburg, Maryland 20878

> > July 2004

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Seller warrants for a period of one year from the date of shipment, unless a different period has been agreed upon and incorporated into the Contract, that the products delivered or services rendered will conform to the specifications and be free from defects in workmanship and materials. THE FOREGOING WARRANTIES ARE EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES OF MERCHANTABILITY, FITNESS FOR PURPOSE, OR OTHER WARRANTIES OR GUARANTIES OF ANY KIND OR DESCRIPTION, WHETHER STATUTORY, EXPRESS, OR IMPLIED. If the goods delivered or services performed fail to conform to the warranty stated in this clause, Seller will correct the nonconformity at its expense by such repair, adjustment, modification, or replacement of the goods or services as Seller deems expedient. THE FOREGOING REMEDY OF BUYER FOR ANY FAILURE OF THE GOODS OR SERVICES TO MEET ANY WARRANTY IS EXCLUSIVE. BUYER EXPRESSLY AGREES THAT THE LIABILITY OF SELLER UNDER ANY WARRANTY SHALL NOT INCLUDE DAMAGE TO OR LOSS OF PROPERTY OTHER THAN THE GOODS COVERED BY THE CONTRACT; LOSS OF PROFITS OR REVENUE; INCREASED COSTS OF ANY KIND; CLAIMS OF CUSTOMERS OF BUYER; OR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES. As to goods or components where the customer has funded the repair, Seller will warrant as limited above, the repaired portion of the unit for three months from the date of reshipment. EQUIPMENT OR PARTS DESCRIBED AS BEING MANUFACTURED BY OTHERS ARE SOLD BY SELLER AS IS and Buyer must look to the respective manufacturer for any and all claims with regard to said equipment or parts.

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APPENDIX G

WJ-8615 SELECTED AUDIO OUTPUT OPTION

G.1 GENERAL DESCRIPTION

The WJ-8615 Selected Audio Output (SAO) feature is a field option. The primary purpose of the option is to provide a means for the WJ-8610A Receiver Controller to select the audio output from any receiver in the Controller's System. When selected, the receivers audio will be available to the operator at the Controller. Audio output from all receivers in the System OTHER than the selected one, will be inhibited from the Controller receiver audio input line.

G.2 **INSTALLATION**

Installation of the Selected Audio Output consists of installing one PC card, connecting one cable plug and setting one switch.

To install the Selected Audio Output Option, proceed as follows:

1. Remove the top cover of the WJ-8615 receiver by: removing nine (9) flathead screws. (Captive nuts are used to secure these screws.)

Lift the rear of the cover about a half-inch and slide the cover several inches to the rear. The cover may then be removed from the receiver.

2. Use **Figure G-1** to locate the press-in plug used to cover the option hole marked "J14", on the rear panel of the receiver.

Remove this cover by pressing it out from the inside of the receiver.

- 3. Look at the Selected Audio Output (SAO) unit and notice that the printed circuit card of the unit is attached with a bracket to a female, panel mount BNC connector.
- 4. Remove the nut on the connector, and install the BNC connector and circuit board in hole "F14", from inside of the receiver. Secure the connector and circuit board to the hole labeled "J14" on the rear panel using the nut removed earlier from the BNC connector. Tighten the nut securely.
- 5. Look for plug P21 on the end of a six wire cable, which will be located near the BNC connector installed at J14. P21 is installed on the SAO board at the matching connector.



Figure G-1. Rear Panel Illustrating J14

- 6. Locate the Option Dip Switch "92", which is at the top of receiver, near the front panel. Locate position number "7" of this switch and set the switch position to "OPEN". This will inform the software that the option has been installed and is available to the WJ-8610A Controller.
- 7. Reinstall the top cover of the receiver and the nine (9) flat-head screws.
- 8. This completes installation of the Selected Audio Output Option.

G.2.1 UNPACKING AND INSPECTION

Examine the shipping carton for damage before unpacking equipment. If the carton exterior appears to be damaged, try to have the carrier's agent present during unpacking of the equipment. If for some reason this is impossible, retain all packing material and shipping containers for the carrier's inspection, if damage to the equipment is evident after unpacking. Also, verify that the equipment supplied is as listed on the shipment slip. Contact the factory or your local sales representative if there is a discrepancy or shortage.

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G.3 OPERATIONAL TEST

The Selected Audio Output Option was designed to be used with the WJ-8610A Receiver Controller. In order to give the option an operational test, a Controller is required. If a Controller is available, connect the Controller to the receiver(s), at connector jack J14. (Follow instructions in the WJ-861A-2 Supplement Manual for connection of the Controller and receivers in the system.)

Note that there is no 'LOCAL' operation of the SAO. It is operated only by Remote control of the WJ-8610 Receiver Controller. To check out the SAO option, a WJ-8610A Receiver Controller, HP-85, or other device is required. Using one of these devices, proceed as follows:

- 1. Tune the receiver to an incoming signal.
- 2. Set the COR to "ZERO".
- 3. Make sure that the signal audio is available at the Audio Jack of the Receiver.
- 4. With the Receiver Controller (or other device), issue an "SAO" command.
- 5. The received signal audio should now ALSO be available at the SAO output, J14.
- 6. With the Receiver Controller (or other device), issue an "SAO/" command (Selected Audio OFF).
- 7. The audio signal should no longer be available.

G.4 **OPERATION**

Once installed in the receiver, no other adjustments or controls are required to use the Selected Audio Output Option. The Receiver Controller will select or deselect the receiver audio output as required.

G.5 CIRCUIT DESCRIPTION

G.5.1 FUNCTIONAL DESCRIPTION

The Selected Audio Output Option is a miniature printed circuit board, containing parts required to switch the audio output of the receiver to a common receiver audio line, either on or off. Operation is such that only one receiver audio output will be on the 'audio line' at any given time.

APPENDIX G

G.5.1.1 Block Diagram

A Block Diagram of the Switched Audio Output Option is shown in **Figure G-2**. The audio output from the receiver is connected to the SAO option as the "Audio In". This is at connector J1 on the Option card. (The connections for each pin of this connector is given in **Table G-1**.) The audio is connected to the output of the receiver (at J14) only if instructed by the software at the WJ-8610A Receiver Controller.

When a command is sent to the receiver by the Controller to connect the receiver audio to the common receiver 'Audio Line', the command arrives at the SAO card, which causes the solid state switch on the card to switch, connecting the audio from the receiver, through the solid state switch, to jack J14 at the rear panel of the receiver.

The audio will remain connected to the 'Audio Line', until the Receiver Controller sends a 'deselect' command to the receiver, instructing it to disconnect the audio. Note that connection of the audio output to the 'audio line' does NOT affect the receiver's 'local' audio, at the Line Audio or Headphone Jack.

G.5.2 **DETAILED CIRCUIT DESCRIPTION**

The Selected Audio Output Option Parts List is given in Section G.6.4 and the Schematic is shown in Section G.6.5.

Power for the Solid State switch enters the SAO card at the connector, J1. Plus 15 Vdc at pin 6, minus 15 Vdc at pin 1 and ground on pin 3. The Solid State Switch (SSS), used is a single pole-single-through type, controlled by a high/low input control signal on pin 1 of the SSS. This signal (from software) enters the SAO card on pin 2 of J1.

The audio output of the receiver is connected to the SAO card at pins 4 and 5 of connector J1. The 'hot' audio lead is pin 5, while the ground lead for the audio line is pin 4. When the software receives a command (SAO) from the Receiver Controller to connect this receivers audio on the 'audio line' (J14), the Solid State Switch connects the 'hot' audio lead at pin 5 of U1, to J14 from the switch output at pin 6 of U1.

Resistor R1 provides a load for the incoming control signal for U1, while capacitors C1, C2, C3, and C4 are used as bypassing. R2 presents a 620 ohm load for the audio, should there be an inadvertent short at the output jack J14 or in the audio line which it is connected to. Essentially, the 'audio line' is a high impedance line to the Controller. Coaxial with BNC connectors is used for this 'line'.

G.5.3 ALIGNMENT

There is NO alignment or adjustments to the Selected Audio Output Option required.



Figure G-2 Selected Audio Output Block Diagram

Aubie G II Connector of (Matter Min 1 21) I'm Connection	Table G-1.	Connector J1	(Mates with	P21) Pin	Connections
--	------------	---------------------	-------------	----------	-------------

Pin No.	Connection
1	-15 Vdc for Solid State Switch
2	Serial Output (Software Signal)
3	Ground
4	Audio In (Hot)
5	Audio In (Ground)
6	+15 Vdc for Solid State Switch

APPENDIX G

G.5.4 EQUIPMENT MALFUNCTIONS

The WJ-8615-SAO Option was thoroughly inspected and tested prior to shipment. If malfunctions are encountered after following the recommended installation procedures, verify that the interunit cables are installed properly. If there still appears to be a problem with the equipment, contact your local sales representative or the factory to prevent possible warranty voiding prior to understanding any corrective maintenance action.

G.6 **REPLACEMENT PARTS LIST**

G.6.1 UNIT NUMBERING METHOD

The unit numbering method of assigning reference designations (electrical symbol numbers) has been used to identify assemblies, subassemblies, (and modules), and parts. An example of the unit numbering method follows:

Subassembly Designation A1	R1 Class and No. of Item
Identify from right to left as:	First (1) resistor (r) of First (1) subassembly (A).

As shown on the main chassis schematic, components which are an integral part of the main chassis have no subassembly designation.

G.6.2 **REFERENCE DESIGNATION PREFIX**

Partial reference designations have been used on the equipment and on the illustrations in this manual. The partial reference designations consist of the class letter(s) and identifying item number. The complete reference designations may be obtained by placing the proper prefix before the partial reference designations. Reference Designation Prefixes are provided on drawings and illustrations in parentheses within the figure titles.

G.6.3 **PROVISIONING NOTE - INCONSISTENCIES IN PART NUMBERING CONVENTIONS**

The internal computer applications at the factory have undergone upgrades to better serve our customers. With this upgrade came alterations to the numbering scheme for parts reporting to an end item. Due to these alterations, minor inconsistencies may exist between identifying parts numbers found on drawings, piece parts, or other documentation. No form fit and function specifications have been altered due to this change in the numbering scheme.

The inconsistencies take two forms. New part number conventions mandate the use of threedigit suffixes for part numbers used within computer applications. Part numbers having single-digit suffixes have been altered by the addition of leading zeroes. Therefore, a piece part with an identifying number having a suffix of "-2" may be represented in a computer-generated document with a part number having a suffix of

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"-002". Also the new part numbering convention requires that the base portion of a part number be made up of six digits. Part numbers with base portions with less than six digits are expressed with leading zeroes to meet this requirement. Accordingly, a part number having a base of "34456" may appear as "034456". If you have questions or concerns regarding the configuration identification of piece parts, contact the plant for additional information at 1-800-954-3577.

G.6.4 **REFERENCE PARTS LIST**

The Parts List which follows contains all electrical parts used in the equipment (which are in addition to the parts already in the WJ-8615 Manual), and certain mechanical parts which are subject to unusual wear or damage. When ordering replacement parts from the factory, specify the type and serial number of the equipment and the reference designation and description of each part ordered. The list of manufacturers provided in the main manual and the manufacturers part number for components are included as a guide to the user of the equipment in the field.

These parts may not necessarily agree with the parts installed in the equipment; however, the parts specified in this Replacement Parts List will prove satisfactory operation of the equipment. Replacement parts may be obtained from any manufacturer as long as the physical and electrical parameters of the part selected agree with the original indicated part. In the case of components defined by a military or industrial specification, a vender which can provide the necessary component is suggested as a convenience to the user.

NOTE

As improved semiconductors become available, it is the policy of the factory to incorporate them in proprietary products. For this reason some transistors, diodes and integrated circuits installed in the equipment may not agree with those specified in the parts lists and schematic diagrams of this manual. However, the semiconductors designated in this manual may be substituted in every case with satisfactory results.

G.6.5 LIST OF MANUFACTURERS

- Mfr. Code
- Name and Address
- 17856 Siliconix, Inc. 2201 Laurel Wood Road Santa Clara, CA 95054

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G.5.4 EQUIPMENT MALFUNCTIONS

The WJ-8615-SAO Option was thoroughly inspected and tested prior to shipment. If malfunctions are encountered after following the recommended installation procedures, verify that the interunit cables are installed properly. If there still appears to be a problem with the equipment, contact your BAE SYSTEMS representative or the BAE SYSTEMS Advanced Systems, Gaithersburg Operation, Gaithersburg, Maryland, to prevent possible warranty voiding prior to understanding any corrective maintenance action.

G.6 **<u>REPLACEMENT PARTS LIST</u>**

G.6.1 UNIT NUMBERING METHOD

The unit numbering method of assigning reference designations (electrical symbol numbers) has been used to identify assemblies, subassemblies, (and modules), and parts. An example of the unit numbering method follows:

Subassembly Designation A1	<u>R1</u> Class and No. of Item
Identify from right to left as:	First (1) resistor (r) of
	First (1) subassembly (A).

As shown on the main chassis schematic, components which are an integral part of the main chassis have no subassembly designation.

G.6.2 **REFERENCE DESIGNATION PREFIX**

Partial reference designations have been used on the equipment and on the illustrations in this manual. The partial reference designations consist of the class letter(s) and identifying item number. The complete reference designations may be obtained by placing the proper prefix before the partial reference designations. Reference Designation Prefixes are provided on drawings and illustrations in parentheses within the figure titles.

G.6.3 **PROVISIONING NOTE - INCONSISTENCIES IN PART NUMBERING CONVENTIONS**

The internal computer applications at BAE SYSTEMS Gaithersburg Operations have undergone upgrades to better serve our customers. With this upgrade came alterations to the numbering scheme for parts reporting to an end item. Due to these alterations, minor inconsistencies may exist between identifying parts numbers found on drawings, piece parts, or other documentation. No form fit and function specifications have been altered due to this change in the numbering scheme.

The inconsistencies take two forms. New part number conventions mandate the use of threedigit suffixes for part numbers used within computer applications. Part numbers having single-digit suffixes have been altered by the addition of leading zeroes. Therefore, a piece part with an identifying number having WJ-8615/SAO OPTION

a suffix of "-2" may be represented in a computer-generated document with a part number having a suffix of "-002". Also the new part numbering convention requires that the base portion of a part number be made up of six digits. Part numbers with base portions with less than six digits are expressed with leading zeroes to meet this requirement. Accordingly, a part number having a base of "34456" may appear as "034456". If you have questions or concerns regarding the configuration identification of piece parts, contact the plant for additional information at 1-800-954-3577.

G.6.4 **REFERENCE PARTS LIST**

The Parts List which follows contains all electrical parts used in the equipment (which are in addition to the parts already in the WJ-8615 Manual), and certain mechanical parts which are subject to unusual wear or damage. When ordering replacement parts from BAE SYSTEMS, specify the type and serial number of the equipment and the reference designation and description of each part ordered. The list of manufacturers provided in the main manual and the manufacturers part number for components are included as a guide to the user of the equipment in the field.

These parts may not necessarily agree with the parts installed in the equipment; however, the parts specified in this Replacement Parts List will prove satisfactory operation of the equipment. Replacement parts may be obtained from any manufacturer as long as the physical and electrical parameters of the part selected agree with the original indicated part. In the case of components defined by a military or industrial specification, a vender which can provide the necessary component is suggested as a convenience to the user.

NOTE

As improved semiconductors become available, it is the policy of BAE SYSTEMS to incorporate them in proprietary products. For this reason some transistors, diodes and integrated circuits installed in the equipment may not agree with those specified in the parts lists and schematic diagrams of this manual. However, the semiconductors designated in this manual may be substituted in every case with satisfactory results.

G.6.5 LIST OF MANUFACTURERS

Mfr. Code

Name and Address

17856 Siliconix, Inc. 2201 Laurel Wood Road Santa Clara, CA 95054

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WJ-8615/SAO OPTION

REF DESIG	DESCRIPTION	QTY PER ASSY	MANUFACTURERS PART NO.	MFR. CODE	RECM VENDOR
G.6.6	TYPE 796464-1 SELECTED AUDIO OUTPUT	ASSE	MBLY REF DE	ESIG PREF	IX A1
	Revision B1				
C1	Capacitor, Ceramic, Disc: .1 µF, 20%, 50 V	2	34475-1	14632	
C2	Capacitor, Electrolytic, Tantalum: 4.7 µF, 20%, 35 V	2	196D475X0035JE3	56289	
C3	Same as C1				
C4	Same as C2				
J1	Header Assembly	1	87220-6	00779	
J14	Connector Modified	1	180428-1	14632	
R1	Resistor, Fixed, Film: 1.0 kΩ, 5%, 1/4 W	1	CF1/4-1K/J	09021	
R2	Resistor, Fixed, Composition: 620Ω , 5%, 1/2 W	1	RCR20G621JS	81349	
U1	Integrated Circuit, SW	1	DG200BP	17856	

APPENDIX H

WJ-8615 VHF/UHF COMPACT RECEIVER

HIGH FREQUENCY EXTENDER

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> DRS Technologies DRS Signal Solutions, Inc. 700 Quince Orchard Road Gaithersburg, Maryland 20878

> > July 2004

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WJ-8615/HFE OPTION

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WJ-8615 HIGH FREQUENCY EXTENDER OPTION

H.1 GENERAL DESCRIPTION

The WJ-8615/HFE High Frequency Extender Option extends the low end of the tuning range of the WJ-8615 Receiver to 2 MHz. This allows the WJ-8615 Receiver to tune over a range of 2 to 500 MHz.

H.2 ELECTRICAL CHARACTERISTICS

Refer to Figure H-1 for a block diagram of the Type 796291-2 RF Input Filter.



Figure H-1. Type 796291-2 RF Input Filter Block Diagram

RF Input Filter Type 796291-2 is a passive, LC-type, band-pass filter, containing two filters. The first of the two filters is a high-pass filter and the second filter is a low-pass filter. Together, these two filters pass frequencies between 2 and 500 MHz.

Refer to **Table H-1** for WJ-8615 Receiver specifications that change due to the installation of the HFE Option.

Table H-1. V	WJ-8615 S	pecification	Changes 1	for the	HFE	Option
--------------	-----------	--------------	-----------	---------	-----	--------

Noise Figure	15	dB
2nd Order Intercept Point	+5	dBm
3rd Order Intercept Point	-5	dBm

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H.3 MECHANICAL CHARACTERISTICS

The WJ-8615/HFE consists of a Type 796291-2 RF Input Filter. It is 2.93 inches long and 2 inches wide. The actual filter components are located under a 2.25 inch long by 1 inch wide metal cover. This cover is attached to the RF Input Filter Assembly by two phillips head screws. A 12-pin connector attached to the RF Input Filter Assembly is used to secure the filter to the WJ-8615 Receiver Motherboard (A1). This connector attaches to XA14A of the Motherboard.

H.4 INSTALLATION AND OPERATION

H.4.1 **INSTALLATION**

Installation of the WJ-8615/HFE Option consists of installing a Type 796291-2 RF Input Filter (A1A14). The following steps generically describe the procedure for installing the 8615/HFE Option into a receiver belonging to the WJ-8615 family. Refer to the receiver instruction manual for differing front panel indications and nomenclature. It is important to understand that, since the HFE Option is installed in the same slot as the Tracking Preselector Option (PRE), these two options are mutually exclusive.

- 1. Turn the receiver power off.
- 2. Unscrew the phillips head screws securing the top protective cover to the receiver.
- 3. Remove the top cover.
- 4. Disconnect the RF Input coaxial antenna connector at the top rear of the RF Filter board (Type 796291-1). Refer to Figures in Section V of the WJ-8615 Instruction Manual for the component locations.
- 5. Disconnect the RF Filter output coaxial cable W1 from E1 of the RF Input Filter (Type 796291-1).
- 6. Remove the RF Input Filter board.
- 7. Locate cable W4 from rear panel antenna connector and disconnect the SMB connector end of cable W4.
- 8. Connect the SMB connector of cable W4 to J1 of the RF Input Filter Assembly (Type 796291-2).
- 9. Connect cable assembly W1 to E1 of RF Input Filter assembly (Type 796291-2).
- 10. Connect P1 of cable W1 to connector J3 of the Preamplifier/Converter Assembly (A1A13).

- 11. Gently insert the RF Input Filter Assembly (Type 796291-2) into the mating connector (XA14A) on the receiver motherboard.
- 12. Set position 5 of switch S1 (located on the IEEE-488/Interrupt Assembly A1A2) to the open position. This enables the HFE Option.
- 13. Replace the top protective cover and secure the cover to the receiver with the phillips head screws removed in step 2.
- 14. Turn the receiver power "ON", while holding the MENU key pressed in. This places the receiver in the definitions mode.
- 15. Press the INC key until "DEF" is displayed. If "NO" is displayed to the right of "DEF", the receiver takes its configuration from DIP switches S1 and S2 on the IEEE-488/Interrupt Assembly.
- 16. Rotate the tuning wheel until "YES" is displayed to the right of "DEF". This allows the receiver configuration to be controlled from the front panel.
- 17. Press the INC key until "HF" is visible.
- 18. Verify "YES" is displayed to the right of "HF". This indicates that the HFE Option is enabled.
- 19. If "YES" is not displayed to the right of "HF", select "YES" with the tuning wheel. This enables the HFE Option.
- 20. Press the ENTER key to terminate the definitions mode of operation.

This completes the installation of the HFE Option in the WJ-8615 Receiver. The receiver is now capable of tuning down to 2 MHz.

H.4.2 **OPERATION**

The only difference in the operation of the WJ-8615 receiver with and without the WJ-8615/HFE Option is that the receiver can be tuned down to 2 MHz with the WJ-8615/HFE Option installed. For a detailed description of receiver operation refer to the appropriate section of the WJ-8615 Receiver Instruction Manual.

H.5 **DETAILED CIRCUIT DESCRIPTION**

The reference designation for the RF Input Filter Assembly is A1A14. Refer to **Foldout FO-F-1** for the Type 796291-2 RF Input Filter schematic diagram.

RF signals present at the rear panel antenna connector J10 (J9 in the WJ-8615TC) are routed through cable W4 to connector J1 of the RF Input Filter Assembly. These RF signals are first high pass filtered and then low pass filtered. The output of the RF Input Filter is passed to the Preamplifier/Converter (A1A13).

The high pass filter is made up of C1, L1, and L2. After being high pass filtered, the RF signal is then low pass filtered. The low pass filter is made up of C2, C3, C4, L3, and L4. The overall attenuation of the Type 796291-2 RF Input Filter is 0.5 dB. RF signals at E1 are routed through cable W1 to the Preamplifier/Converter Assembly (A1A13).

H.6 **MAINTENANCE**

H.6.1 **PERFORMANCE TEST**

- 1. Connect the test equipment as illustrated in **Figure H-2**.
- 2. Set the test equipment to view frequencies between 2-500 MHz.
- 3. Verify the displayed response is flat (less than 0.5 dB of ripple) and has less than 0.5 dB of insertion loss.
- 4. Disconnect the test equipment and reconnect the cables to their proper mating connectors.



Figure H-2. HFE Option Performance Test, Equipment Connections

WJ-8615/HFE OPTION

H.6.2 **PROVISIONING NOTE - INCONSISTENCIES IN PART NUMBERING CONVENTIONS**

The internal computer applications at the factory have undergone upgrades to better serve our customers. With this upgrade came alterations to the numbering scheme for parts reporting to an end item. Due to these alterations, minor inconsistencies may exist between identifying parts numbers found on drawings, piece parts, or other documentation. No form fit and function specifications have been altered due to this change in the numbering scheme.

The inconsistencies take two forms. New part number conventions mandate the use of threedigit suffixes for part numbers used within computer applications. Part numbers having single-digit suffixes have been altered by the addition of leading zeroes. Therefore, a piece part with an identifying number having a suffix of "-2" may be represented in a computer-generated document with a part number having a suffix of "-002". Also the new part numbering convention requires that the base portion of a part number be made up of six digits. Part numbers with base portions with less than six digits are expressed with leading zeroes to meet this requirement. Accordingly, a part number having a base of "34456" may appear as "034456". If you have questions or concerns regarding the configuration identification of piece parts, contact the plant for additional information at 1-800-954-3577.

H.7 LIST OF MANUFACTURERS

Mfr.		Mfr.	
Code	Name and Address	Code	Name and Address
14632	DRS Signal Solutions, Inc. 700 Quince Orchard Road Gaithersburg, MD 20878	29990	American Technical Ceramics 1 Norden Lane Huntington Station, NY 11746
19505	Applied Engineering Products 300 Seymour Avenue Derby, CT 06418	51642	Centre Engineering, Inc. State College, PA 16801

H.8 **REPLACEMENT PARTS LIST**

The following parts list is for the WJ-8615/HFE Option only. For parts lists for other options or WJ-8615 Receivers refer to the appropriate WJ-8615 VHF/UHF Compact Receiver Instruction Manual or the appropriate appendix.

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WJ-8615/HFE OPTION

REF DESIG	DESCRIPTION	QTY PER ASSY	MANUFACTURERS PART NO.	MFR. CODE	RECM VENDOR
H.9	TYPE 796291-2 RF INPUT FILTER ASSEMI	<u>BLY</u>	REF DESIC	B PREFIX A	A1A14
	Revision D1				
C1	Capacitor, Ceramic, Monolithic: 16000 pF, 2%, 100 V	1	200-100-NPO-162G	51642	
C2	Capacitor, Ceramic: 4.3 pF, .5 pF, 500 V	2	ATC700B4R3DP500X	29990	
C3	Capacitor, Ceramic: 8.2 pF, .25 pF, 500 V	1	ATC700B8R2CP500X	29990	
C4	Same as C2				
J1	Connector, Receptacle	1	1009-7511-000	19505	
L1	Coil, Fixed: 4.7µH, 10%	2	1537-28	998 00	
L2	Same as L1				
L3	Coil, Fixed	2	170160-1	14632	
L4	Same as L3				
P1	Connector, Plug	1	2105-7521-005	19505	
W1	Cable Assembly	1	280570-1	14632	

WJ-8615/FEX-12 RECEIVER

APPENDIX I

FREQUENCY EXTENDER OPTION

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> DRS Technologies DRS Signal Solutions, Inc. 700 Quince Orchard Road Gaithersburg, Maryland 20878

> > July 2004

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WJ-8615/FEX-12 OPTION

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Figure I-0. WJ-8615/FEX-12 Frequency Extender

WJ-8615/FEX-12 OPTION

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APPENDIX I

WJ-8615/FEX-12 FREQUENCY EXTENDER OPTION

I.1 **GENERAL DESCRIPTION**

The WJ-8615/FEX-12 Option extends the upper tuning range of receivers in the WJ-8615 family from 500 MHz to 1200 MHz. The FEX-12 is composed of the UHF Preselector (A3A1A1) Type 796414-5, the UHF Preamplifier Mixer (A3A1A2) Type 796415-3, the UHF LO Synthesizer (A3A1A3) Type 798079-2, and the RF Switch (A3A2) Type 280899-3. When the receiver is tuned to frequencies within the extended frequency range (500-1200 MHz), the received signal is mixed with one of four fixed LO frequencies. The difference frequency (the result of down conversion) is within the VHF tuning range of the receiver.

I.1.1 LIST OF PARTS SUPPLIED

The following items are included as part of the Frequency Extender Type 796456-2.

Item	Ref. Designation	Type	<u>Qty.</u>
A3	FE Option	796456-4	1
A3A1	Motherboard	380762-1	1
A3A1A1	UHF Preselector	796414-5	1
A3A1A2	UHF Preamp/Mixer	796415-3	1
A3A1A3	UHF LO Synthesizer	798079-2	1
A3A1A3A1	UHF Var. Divider	390421-1	1
A3A1A3A2	UHF Oscillator Assembly	796719-1	1
A3A2	RF Switch	280899-3	1

These items are included with the Frequency Extender. Replacement parts for these subassemblies are listed in paragraph I.8.

I.2 **INSTALLATION**

Installation of the Frequency Extender option can be performed by following the procedure

below.

CAUTION

When installing the Frequency Extender (FEX-12) Option. special precautions should be taken to prevent the possibility of damaging the UHF Preselector and UHF Preamp/Mixer subassemblies. Older frequency extender versions exist. Subassemblies from one version MUST NOT be mixed with the other version. Use only Type 796414-5 UHF Preselector (A3A1A1) with Type 796415-3 Preamp/Mixer (A3A1A2). Interchanging the different version types could result in physical damage to the subassemblies or cause the unit to operate out of specification.

Installation Procedure:

- 1) Remove the screws securing the rear panel and extend the rear panel.
- 2) Remove the middle support bracket. Carefully move the cables near the bracket to allow its removal.
- 3) Install the supplied support bracket and put the spacer for Aux. Connector J13 behind the connector.
- 4) Unlace the cable bundle, on the bottom of the unit. Remove the cable to J6 and replace it with the supplied connector cable.
- 5) Unlace the cable to A1A14J1. Install the fan and FE subassembly. To secure the end plate to the FE subassembly put the screws through the side of the unit far enough to hold the plate in place. Then align the screw holes in the subassembly and secure with the remaining screws.
- 6) Connect P1 to J1 and P7 to J7. Existing cabling may have to be carefully moved. Connect A1A14 to the FE subassembly and connect the FE output cable to A1A14.
- 7) Replace the wire bundles and reconnect the rear panel to the unit.

I.3 **OPERATION**

Operation of the WJ-8615 receiver configured with the FEX-12 option is very similar to standard WJ-8615 operation. Installation of the option allows the extended frequency range to be tuned directly from the front panel or remotely via the FRQ mnemonic.

I.4 CIRCUIT DESCRIPTION

I.4.1 FUNCTIONAL DESCRIPTION

With the FEX-12 Option installed, the 20-500 MHz output from the RF Switch (A3A2) is applied to a VHF/UHF select switch in the Type 796415-3 UHF Preamplifier/Mixer (A3A1A2), and the 500-1200 MHz RF Switch output is applied to the input of the UHF Preselector (A3A1A1) Type 796414-5. Refer to Foldout FO-I-6 for the WJ-8615 Frequency Extender Main Chassis schematic diagram.

When the receiver is tuned to frequencies above 500 MHz, the incoming signals are applied from the 500-1200 MHz output of the RF Switch to the input of the UHF Preselector (A3A1A1). The UHF Preselector divides the 500 to 1200 MHz RF frequency range into 4 bands (500 to 599, 600 to 699, 700 to 899 and 900-1200 MHz). Switching between bands is accomplished via the PIN diode switching network, which applies the signal through the selected bandpass filter, determined by the tuned frequency of the receiver. The

control signals from the UHF LO Synthesizer (A3A1A3) provide bias current to the PIN diode switching network to accomplish switching between the preselector bands as the UHF LO Synthesizer is tuned.

From the UHF Preselector, the RF signal is applied to the UHF Preamplifier/Mixer (A3A1A2), where the signal is amplified and mixed with the LO signal provided by the UHF LO Synthesizer (A3A1A3) producing an output frequency within the VHF frequency range. A voltage controlled attenuator (U2) within UHF Preamplifier/Mixer provides automatic gain control (AGC) for this subassembly. U2 receives a dc bias voltage from the AGC circuitry of the receiver which varies with respect to the strength of the received signal, thus controlling the overall gain of the FEX-12 Option. The amount of attenuation introduced by U2 varies directly with the strength of the tuned signal providing a relatively constant signal to the mixer (U3). From the mixer, the down converted signal is applied to the receiver via the UHF/VHF select switch in the output circuitry of the UHF Preamplifier/Mixer.

When the receiver is tuned to 500 MHz or less, the UHF/VHF switch, at the output of the UHF Preamplifier, switches to provide a signal path from the 20-500 MHz RF Switch output to the VHF section of the receiver. At this time, the output from the UHF section is cut off.

I.4.2 **DETAILED CIRCUIT DESCRIPTION**

I.4.2.1 Type 280899-3 Switch Assembly (A3A2)

The reference designation for this subassembly is A3A2. Refer to Foldout FO-I-5 for the Type 280899-3 RF Switch schematic diagram.

RF Switch (A3A2) Type 280899-1 receives input RF signals from the Antenna Input (J1). Received RF signals are capacitively coupled through C7 and C9 to the two filter branches. One branch, consisting of L6 and L7, C10 through C15 and their associated components, forms the VHF (500-1200 MHz) bandpass filter. Filter branch selection is accomplished via voltages from the Motherboard (A3A1) applied to E1 and E2 of the RF Switch Assembly. When the receiver tuned frequencies are from 20 to 500 MHz, a +15 Vdc is applied to E1 of the RF switch. At the same time a -10 Vdc is applied to E2. Applying a +15 Vdc to E1, of the RF Switch (A3A2), forward biases CR3 and allows the received RF signal to flow through the VHF filter branch and to J2 of the UHF Preamplifier/Mixer (A3A1A2). While the +15 Vdc is applied to E1 a -10 Vdc is applied to E2. This -10 Vdc reverse biases CR4 and prohibits signal flow through the UHF bandpass filter branch. Tuning the receiver to frequencies from 500-1200 MHz causes the voltages applied to E1 and E2 to be reversed. The -10 Vdc on E1 inhibits the flow of signals through the VHF branch by reverse biasing CR3. The +15 Vdc applied to E2 forward biases CR4 and permits UHF signals to be passed through the UHF bandpass filter branch.

I.4.2.2 **Type 796414-5 UHF Preselector (A3A1A1)**

The reference designation for this subassembly is A3A1A1. Refer to Foldout FO-I-1 for the Type 796414-5 UHF Preselector schematic diagram.

The Type 796414-5 UHF Preselector (A3A1A1) provides the first stage of RF preselection for the 500-1200 MHz UHF signals. This subassembly utilizes three bandpass filters (FL1 through FL3) dividing the UHF spectrum into three bands: 500-700, 700-900 and 900-1200 MHz. Each bandpass filter is essentially

flat over its specified frequency and passes these frequencies with minimum attenuation (0.5 dB). Frequencies out of the filter bandpass are attenuated, thus improving image frequency and IF rejection. The RF signal enters the UHF preselector via P1 of cable W1 and is coupled by C1 to the PIN diode switching network comprised of CR1 through CR14. This switching network applies the signal of interest through the appropriate bandpass filter, according to the tuned frequency of the receiver. From the filter, the RF signal is coupled through C12 to the output (P2 of W2).

Switching of the RF signal through the proper filter is controlled by the Band A*, B* and C* select inputs. Dependent upon the tuned frequency, the Band A*, B*, or C* select is placed at -10 Vdc providing a current-sink through its respective series input and output PIN diodes. When conducting, the diodes provide a minimum impedance path for the RF signal through the filter within the selected branch. The remaining select inputs are held at +15 Vdc which provides a current source for the shunt diodes in their switch branch. The series diodes in these branches are cut off, thus blocking the RF signal path. The select inputs required to activate each filter branch are illustrated in the UHF Preselector Bandpass Selection Table (Table I-1). Each of the select inputs are provided by the Digital Control Section, automatically selecting the proper filter for the frequency tuned.

Tuble I I. Chil I rescicetor Dunupuss Sciettion Lubie	Table I-1.	UHF Preselector	Bandpass	Selection	Table
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Select UHF/VHF	C*	B*	A*	Active Filter	Bandpass (MHz)
0	1	1	1		
1	1	1	0	FL1	500 - 700
1	1	0	1	FL2	700 - 900
1	0	1	1	FL3	900 - 1200
0 = -10 V	Vdc				

 $1 = +5 \, Vdc$

Inductors L1 through L8, ferrite beads FB3 through FB12, resistors R1, R3 through R9 and capacitors C6 through C11 and C13 through C18 function as decoupling components. These components prevent RF signals from exiting the UHF Preselector via the select inputs of the subassembly.

I.4.2.3 Type 796415-3 UHF Preamplifier/Mixer (A3A1A2)

The reference designation for this subassembly is A3A1A2. Refer to Foldout FO-I-2 for the Type 796415-3 UHF Preamplifier/Mixer schematic diagram.

The RF signal from the Type 796414-3 UHF Preselector (A3A1A1) enters the UHF Preamplifier/Mixer (A3A1A2) via RF input connector J1 and is applied to the input of preamplifier U1. U1, a broadband amplifier, provides +15.5 dB of gain to the RF signal increasing the signal to a sufficient level to drive the mixer. Decoupling of the +15 Vdc input to U1 (pin 1) is accomplished by L3 and C5. The output of U1 (pin 4) is then applied to PIN diode attenuator U2 via FL1. FL1 is a 1200 MHz low-pass filter, installed in the signal path to attenuate frequencies

* Indicates active low.

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above 1200 MHz, thus reducing image noise from U1. Voltage controlled attenuator U2, presents a constant impedance at the output of FL1 and provides a means of limiting the signal level to the mixer under strong signal conditions. The amount of attenuation presented by U2 is dependent on the AGC voltage provided by the AGC circuitry of the receiver applied to terminal 49 of the UHF Preamplifier/Mixer subassembly. This voltage varies from +10 Vdc, when weak signals are present to +2 Vdc under strong signal conditions. The attenuation presented by U2 varies between -20 dB, with an AGC voltage of +2 Vdc, to -1.75 dB, with an AGC voltage of +10 Vdc. Operating bias is supplied by +15 Vdc applied to pin 1 via the decoupling network comprised of L4 and C6. Control is supplied by the AGC voltage applied to pin 5. L9, C16 and C17 provide decoupling of the AGC input line.

Double balanced mixer U3 receives the RF signal from U2 and mixes it with an LO signal provided by the UHF LO Synthesizer (A3A1A3) providing a difference frequency within the VHF range. The UHF LO Synthesizer applies one of four different fixed frequencies to the mixer to divide the UHF frequency range into four frequency bands as illustrated in the UHF Tuning Table (**Table I-2**). The Digital Control Section then tunes the VHF section of the receiver to the mixer output frequency, thus permitting the signal of interest to be further processed. The mixer output from pin 1 of U3 is coupled across dc blocking capacitor C22 and is then applied through a low-pass filter comprised of L10, C26 and C27. This filter suppresses high order harmonics of the UHF LO preventing their radiation from the VHF input (J2). From the low-pass filter, the RF signal is applied to the UHF branch of the UHF/VHF switch.

RF	LO	FE	FE
Tuned Frequency	Frequency	Output Frequency	Output
(MHz)	(MHz)	(MHz)	Equation
500 - 599	848	348 - 249	= 848 – Tuned Frequency
600 - 699	944	344 - 245	= 944 – Tuned Frequency
700 - 899	1144	444 - 245	= 144 – Tuned Frequency
900 - 1200	1344	444 - 144	= 1344 – Tuned Frequency
<500	N/A	N/A	= Tuned Frequency

Table I-2.	UHF	Tuning	Table
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The UHF/VHF switch, comprised of CR3 through CR6, selects the converted UHF signal from the UHF mixer or the VHF signal from the RF Switch (A3A2), entering at J2. Switching is controlled by the UHF/VHF input (terminal 53) provided by the Digital Control Section. This switching input is at a logic "1" (+5 Vdc) when the receiver is tuned to 500 MHz or above and at a logic "0" (0 Vdc) when tuned below 500 MHz. The UHF/VHF select signal from terminal 53 is applied, via R11, to the inverting input of switch driver U8B and also to the U8A non-inverting input. These switch drivers switch between +15 Vdc and -10 Vdc providing bias current for the PIN diodes in the UHF/VHF switch. With a tuned frequency of 500 MHz or higher, the +5 Vdc level causes the output of U8A to switch to +15 Vdc. This provides a current source for CR4, causing it to conduct and provides a current path for the converted UHF signal to the output of the subassembly (J4). At this time the output of U8B is at -10 Vdc, providing a current-sink for CR6. This causes CR6 to conduct and series diode CR5 to be cut off, preventing the VHF signal from passing through the switch. With tuned frequencies below 500 MHz, the outputs of U8A and U8B are reversed, causing a signal path for the VHF signal through CR5 and blocking the UHF path by cutting off CR4. The voltage divider formed by R5 and R3 provides a switching reference level of approximately 1.5 Vdc.
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Integrated circuits U6 and U7 function as switch drivers for the band select circuitry of the UHF Preselector (A3A1A1). These switch drivers receive the UHF/VHF and the 20 and 21 UHF select inputs from the Digital Control Section and decode these inputs to select the proper preselector filter as the UHF LO Synthesizer is tuned. The UHF select inputs are applied to the A, B and C inputs of decoder U4, which in turn provides a logic "1" level to the inverting input of appropriate switch driver (U7B, U6A or U6B). The UHF/VHF input is also applied directly to the non-inverting input of U7A causing the output of U7A to be held at +5 Vdc, whenever UHF is selected by the UHF/VHF select input. The remaining drivers switch according to the logic levels provided at the 20 and 21 UHF select inputs.

When the receiver is tuned between 500 and 599 MHz, 20 and 21 are both at a logic "0", causing the Q4 output of U4 to be placed at a logic "1." This level is applied at pin 6 of U6B, via CR2, causing the A* select output to be switched to -15 Vdc. At frequencies of 500 to 699 MHz, 20 is at logic "1" and 21 is at logic "0." This condition causes the Q5 output of U4 to be placed at a logic "1" level. This level is applied at pin 6 of U6B, via CR1, causing the A* select output to be switched to -15 Vdc. At tuned frequencies of 700 to 899 MHz, 20 is at a logic "0" and 21 is at a logic "1", causing the Q6 output of U4 to be placed at a logic "1." The Q6 output level is applied to the inverting input of U6A, causing the B* output to be switched to -15 Vdc. When frequencies between 900 and 1200 MHz are tuned, both the 20 and 21 select inputs are at a logic "1" state. This causes the Q7 output of U4 to be placed at a logic "1" state. The Q7 output is applied to the inverting input of U7B, causing the C* output to be switched to -15 Vdc.

The LO signal provided by the UHF LO Synthesizer is applied to the mixer (U3) via J3 and buffer amplifier U5. U5 receives the LO signal at a level of -3 dBm and provides amplification of +10 dB increasing the signal to a sufficient level to drive mixer U3. L5 and C7 function as decoupling components maintaining a signal ground potential on the +9 Vdc source.

I.4.2.4 Type 798079-2 UHF LO Synthesizer (A3A1A3)

The reference designation for this subassembly is A3A1A3. Refer to Foldout FO-I-3 for the Type 798079-2 UHF LO Synthesizer schematic diagram.

This subassembly consists of the UHF Variable Divider (A3A1A3A1) and the UHF Oscillator Assembly (A3A1A3A2), which together comprise the phase locked loop of the UHF LO Synthesizer. The inputs consists of the 1 MHz reference, (provided by the Synthesizer Section at J2) the UHF and UHF SEL (21, 20) select inputs provided by the Digital Control Section. The output provided consists of a fixed LO frequency of 848, 944, 1144 or 1344 MHz at J1 of the 848-1344 MHz Oscillator.

I.4.2.5 Part 390421-1 HF Variable Divider (A3A1A3A1)

The reference designation for this part is A3A1A3A1. Refer to Foldout FO-I-3 for the Part 390421-1 schematic diagram.

The Part 390421-1 UHF Variable Divider (A3A1A3A1) provides the tuning control for the 848-1344 MHz Oscillator, A3A1A3A2. This subassembly decodes the UHF, 20 and 21 select lines, provided by the Digital Control Section, and utilizes the decoded data to select the oscillator frequency band and to preset the divide-by-n counters in the phase-locked-loop circuitry.

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Control inputs to the Part 390421-1 UHF Variable Divider consist of the UHF, 20, and 21 select inputs, provided at terminals E1, E2 and E3. The UHF input line, which is set to a logic "1" whenever the receiver is tuned above 500 MHz, is applied to the G input of U8 and to the cathode of CR1 enabling the Variable Divider circuitry. The 20 and 21 inputs are applied to the A and B inputs of U8 and to gates A and B of U9. U8 and U9 then decode the select inputs selecting the oscillator frequency band and presetting binary counters U7 and U6. Comparator U5 monitors the output lines of U8 and compares the logic level at each line with a +2.5 Vdc reference, provided by the voltage divider formed by R1 and R2. Each comparator in U5 provides +15 Vdc to the appropriate band select input of the oscillator assembly when its respective input (from U8) goes low, causing the desired oscillator band to be selected. The remaining outputs of U5 are held at -15 Vdc, due to the logic "1" at their inverting inputs.

A sample of the output frequency of A3A1A3U1 enters the Variable Divider at E9 and is applied to the input of amplifier U4 via the pad formed by R9, R10 and R11. U4 amplifies the oscillator frequency and applies the signal to the input of U3, via C12. Integrated circuits U3 and U2 provide divide factors of 4 and 2, respectively, providing a total prescaling factor of 8. The prescaled output is then applied to the input of a two modulus counter which further divides the signal by a factor of 10 or 11, as determined by the CRY output of counter U6. When the CRY output is at a logic "0," U1 divides by 11 and when the output is at a logic "1," U1 divides by 10. The output of U1 is then applied as a TTL clock to counters U7 and U6.

Presetable binary counters U7 and U6 function with the two modulus counter U1 providing division factors of 106, 118, 143 or 168. U7 and U6 are preset by the decoded outputs of U8 and U9 and count up from the preset until the maximum count is reached. When the maximum count is reached, a pulse is provided to the phase detector U10 and the CRY output of U7 reloads the counters, restarting the count sequence. U7 determines the total number of counts in each count sequence and U6 determines the number of times U1 divides by 11 or 10.

For example, when a LO frequency of 848 MHz is selected, U7 is preset to "6" and U6 is preset to "9." The total count sequence continues until U7 counts up from "6" to its maximum of "15" and then resets (10 counts). Simultaneous with the count of U7, U6 counts up from its preset of "9" to its maximum of "15" (6 counts). When U6 reaches "15" the CRY output is set to 1 and U6 counting halts until the preset is reloaded. During the first 6 counts (while U6 is counting) U1 divides by a factor of 11. For the remaining 4 counts (until U7 reaches its maximum count) U1 divides by a factor of 10. The total count sequence provides a divide factor of 106 (11x6) + (10x4). This, combined with the division factor of 8 by the prescaler, divides the oscillator output frequency by a factor of 848.

The output of U7 is applied to the phase detector (U10), where the divided signal is compared with the 1 MHz reference signal, provided by the Synthesizer Section of the receiver. The phase detector compares the frequency and phase of the two signals and generates an output representing the difference between the signals. This output is integrated by the loop filter, comprised of Q1, Q2 and associated components, to produce a tuning voltage which retunes the oscillator until the divided signal and the reference signal are equal in both frequency and phase. R18 and C22 determine the bandwidth of the loop filter, and C21 and R19 permit bandwidth adjustment.

APPENDIX I

I.5 **PERFORMANCE TEST**

After the Frequency Extender Option has been installed, verify proper operation of the frequency extender via the following procedure.

- 1. Connect a signal generator to the Antenna Input (J1) with a CW output at -20 dBm. Connect a spectrum analyzer to J4 of the Frequency Extender.
- 2. Tune the signal generator and the receiver to 500 MHz. Set the spectrum analyzer center frequency to 348 MHz. Note the output level displayed on the spectrum analyzer.
- 3. Tune the receiver and signal generator to the following frequencies and monitor the output frequency and level on the spectrum analyzer. Verify the frequency accuracy (1 kHz) and the output level gain (+3 to +6 dB gain), compared to the level noted in step 2.

Tuned		S.	S.A.			
Frequency		Frequ	lency			
500		• • •				
599	MHz	249	MHz			
600	MHz	344	MHz			
699	MHz	245	MHz			
700	MHz	444	MHz			
899	MHz	245	MHz			
900	MHz	444	MHz			
1200	MHz	144	MHz			

I.6 <u>ALIGNMENT</u>

Alignment of the Frequency Extender Option may be performed via the procedure

that follows:

- 1. Using an RF analyzer, connect the RF analyzer reflection test port to the Antenna Input (J1) and the RF analyzer's transmission RF input to J3 of the RF Switch (A3A2). Tune the WJ-8615 to 600 MHz.
- 2. Observe the displayed response on the RF analyzer. Adjust the analyzer to display a 500 MHz response centered at 450 MHz.
- 3. Adjust L7 to notch out the frequency at 228 MHz and L6 to notch out the frequency at 337 MHz. (Coil adjustment is accomplished via compressing or spreading the coil turns.)

- 4. Verify that the roll off from 450 MHz to 350 MHz is a minimum of 30 dB and that the ripple from 200 MHz to 340 MHz is at least 30 dB below the level at 450 MHz.
- 5. Verify the insertion loss is not greater than 1.5 dB and that the bandpass ripple is not more than 1.75 dB overall.
- 6. With the RF analyzer transmission RF input connected to A3A2J2, connect the reflection test port to the Antenna Input (J1), tune the WJ-8615 to 400 MHz and observe the displayed response.
- 7. Adjust L8 and L9 to produce minimum insertion loss and maximum flatness (less than 0.5 dB loss from 400 MHz to 550 MHz).

I.7 LIST OF MANUFACTURERS

Mfr. <u>Code</u>	Name and Address	Mfr. <u>Code</u>	Name and Address
00779	Amp, Inc. P.O. Box 3608 Harrisburg, PA 17105	09021	Airco Electronics Bradford, PA 16701
01295	Texas Instruments, Inc. Semiconductor-Components Div. 13500 North Central Expressway Dallas, TX 75231	14632	DRS Signal Solutions, Inc. 700 Quince Orchard Road Gaithersburg, MD 20878
02114	Ferroxcube Corp. P.O. Box 359 Mount Marion Road Saugerties, NY 12477	18736	Voltronics Corporation West Street Hanover, NJ 07936
02735	RCA Corporation Solid State Division Route 202 Somerville, NJ 08876	19505	Applied Engineering Products 300 Seymour Avenue Derby, CT 06418
04222	AVX Ceramics Division of AVX Corp. Myrtle Beach, SC 29577	24539	Avantek, Incorporated 3175 Bowers Avenue Santa Clara, CA 95051
04713	Motorola, Inc. Semiconductor Products Div. Phoenix, AZ 85008	24546	Corning Glassworks Bradford, PA 16701
05397	Union Carbide Corp. 11901 Madison Avenue Cleveland, OH 44101	27014	National Semi-Conductor Corp. 2950 San Ysidro Way Santa Clara, CA 95051

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Mfr. <u>Code</u>	Name and Address	Mfr. <u>Code</u>	Name and Address
28480	Hewlett-Packard Company 1501 Page Mill Road Palo Alto, CA 94304	57856	Aero American, Incorporated 7830 Balboa Boulevard Van Nuys, CA 91406
29990	American Technical Ceramics 1 Norden Lane Huntington Station, NY 11746	59660	Tusonix, Incorporated 2155 N. Forbes Blvd., Suite 107 Tucson, AZ 85745
31433	Union Carbide Corporation P.O. Box 5928 Greenville, SC 29606	60979	Amplifonix, Inc. 2707 Black Lake Pl Philadelphia, PA 19154
33095	Spectrum Control, Inc. 152 East Main Street Fairview, PA 16415	71279	Midland-Ross Corporation Cambridge, MA 02140
34731	Lakeside Bridge and Steel Co. 5303 North 33rd Street Milwaukee, WI 53209	73138	Beckman Instruments, Inc. 2500 Harbor Boulevard Fullerton, CA 92634
50101	Frequency Sources, Inc. 16 Maple Road South Chelmsford, MA 01824	75037	Minnesota Mining & Manuf. Co. 3 M Center St. Paul, MN 55101
50140	K and L Microwave, Inc. 203 Newton Street Salisbury, MD 21801	76055	Mallory Control Division P.O. Box 327 State Road 28W Frankfort, IN 46041
51642	Centre Engineering, Inc. State College, PA 16801	80131	Electronics Industries Assoc. 2001 Eye Street, N.W. Washington, D.C. 20006
52648	Plessey Semiconductors 1641 Kaiser Irvine, CA 92714	81312	Winchester Electronics Division Litton Industries Main Street and Hillside Avenue Oakville, CT 06779
55969	Metuchen Capacitors, Inc. 420 Park Avenue Perth Amboy, NJ 08861	81349	Military Specifications
56289	Sprague Electric Company Marshall Street North Adams, MA 01247	91293	Johanson Mfg. Co. Boonton, NJ 07005

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Mfr. <u>Code</u>	Name and Address	Mfr. <u>Code</u>	Name and Address
91506	Augat, Incorporated 33 Perry Avenue Attleboro, MA 02703	98291	Sealectro Corporation 225 Hoyt Mamaroneck, NY 10544
91984	Maida Development Co. Hampton, VA 23663	99800	American Precision Industries Delevan Electronics Division 270 Quaker Road East Aurora, NY 14052
96341	Microwave Assoc., Inc. South Avenue Burlington, MA 01803		

I.7.1 **PROVISIONING NOTE - INCONSISTENCIES IN PART NUMBERING CONVENTIONS**

The internal computer applications at the factory have undergone upgrades to better serve our customers. With this upgrade came alterations to the numbering scheme for parts reporting to an end item. Due to these alterations, minor inconsistencies may exist between identifying parts numbers found on drawings, piece parts, or other documentation. No form fit and function specifications have been altered due to this change in the numbering scheme.

The inconsistencies take two forms. New part number conventions mandate the use of threedigit suffixes for part numbers used within computer applications. Part numbers having single-digit suffixes have been altered by the addition of leading zeroes. Therefore, a piece part with an identifying number having a suffix of "-2" may be represented in a computer-generated document with a part number having a suffix of "-002". Also the new part numbering convention requires that the base portion of a part number be made up of six digits. Part numbers with base portions with less than six digits are expressed with leading zeroes to meet this requirement. Accordingly, a part number having a base of "34456" may appear as "034456". If you have questions or concerns regarding the configuration identification of piece parts, contact the plant for additional information at 1-800-954-3577.

I.8 **<u>REPLACEMENT PARTS LIST</u>**

The following parts list contains all the electrical components and certain mechanical parts, subject to unusual wear or possible damage, used in the Frequency Extender Option. The List of Manufacturers provided in **paragraph I.7**, and the manufacturer's component part numbers are included as an aid for the equipment user in the field. The listed parts may not necessarily agree with the components installed; however, the listed parts can be used and will provide satisfactory equipment operation. Replacement parts may be obtained from any manufacturer, as long as the physical and electrical parameters of the replacement part agree with the original part.

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Figure I-2. WJ-8615/FEX-12 Left Side Component View



Figure I-3. WJ-8615/FEX-12 Right Side Component View

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REF DESIG	DESCRIPTION	QTY PER ASSY	MANUFACTURERS PART NO.	MFR. CODE	RECM VENDOR
I.8.1	TYPE 796456-4 FREQUENCY EXTENDER		REF DI	ESIG PREF	IX A3
	Revision A				
Al	Motherboard	1	380762-1	14632	
A2	RF Switch	1	280899-3	14632	
A1A1	UHF Preselector Module Assembly	1	796414-5	14632	
A1A2	UHF Preamplifier/Mixer Module Assembly	1	796415-3	14632	
A1A3	UHF LO Synthesizer Module Assembly	1	798079-2	14632	
C1	Capacitor, Ceramic, Feedthru: 0.05µF, 300 V	9	54-785-005-503P	33095	
C2					
Thru C9	Same as C1				
FB1	Ferrite Bead	20	56-590-65-4A	02114	
FB2					
Thru FB20	Same as FB1				
J1	Part of A3A2				
J2	Cable, Terminal	1	8146-7521-008	19505	
J3	Part of A3A2				
J4	Connector, Plug	2	50-330-0039-91	98291	
J5	Same as J4				
P1	Connector, Plug	2	1- 87499-1	00779	
P2	Same as P1				
P3	Connector, Plug	5	50-328-3875-91	98291	
P4	Same as P3				
P5	Same as P3				
P7	Connector, Plug	2	50-024-3875-91	98291	
P8	Same as P7				
P9	Same as P3				
P10	Same as P3				
P11	Connector, Plug	1	2105-7521-008	19505	
W1	Cable Assembly	1	380535-7	14632	
W2	Cable Assembly	1	380535-2	14632	
W3	Cable Assembly	1	380535-3	14632	
W4	Cable Assembly	1	380535-4	14632	
W5	Cable Assembly	1	380535-5	14632	
W6	Cable Assembly	1	380535-6	14632	

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Figure I-4. Type 380762-1 Motherboard (A3A1), Location of Components

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REF DESIG	DESCRIPTION	QTY PER ASSY	MANUFACTURERS PART NO.	MFR. CODE	RECM VENDOR
I.8.1.1	<u>Type 380762-1 Motherboard Assembly</u>		REF DESI	G PREFIX	A3A1
	Revision B1				
C1	Capacitor, Ceramic, Disc: 0.1µF, 20%, 50 V	3	34475-1	14632	
C2	Same as C1				
C3	Same as C1				
C4	Capacitor, Ceramic, Disc: 0.47µF, 20%, 50 V	1	34452-1	14632	
C5	Capacitor, Electrolytic, Tantalum: 100µF, 20%, 35 V	2	MTP107M035P1C	76055	
C6	Same as C5				
C7	Capacitor, Ceramic, Disc: .01µF, 20%, 50 V	6	34453-1	14632	
C8					
Thru	Same as C7				
C12	Die 1	•	1374446		
CRI	Diode	2	IN4446	80131	
UR2	Same as CK1	1	514 AC10D	01506	
JI T 1	Coil Fixed 0.47.	1	1025 12	91500	
	Connector Plug	1	1025-12	99800	
FI D1	Persister Fixed Film: 1.0 kO 5% 1/8 W	1	5400-0002	/303/	
	Resistor, Fixed, Film: $1.0 \text{ k} 22, 5\%, 1/8 \text{ W}$	1	CF1/8-1.0K/J	09021	
R2 D2	Resistor, Fixed, Film: 5.1 K2, 5%, 1/8 W	1	CF1/8-5.1K/J	09021	
KJ D4	Resistor, Fixed, Film: 18002 5%, 1/8 W	1	CF1/8-180 OHMS/J	09021	
K4	Resistor, Fixed, Film: 7.552, 5%, 1/4 w	1	CF1/4-7.5 OHMS/J	09021	
UI W/1	Coble Assembly	1	LIVI358IN	27014	
WI VAI	Lousing	1	380332-1 MK20C 12 105 4291	14032 81212	
XA1 XA2	Same as XA1	2	WINJUU-13-173-4381	01312	
XA2	Connector Recentacle Multinin	1	DE20 2852 5	57056	
AAJ	Connector, Receptacie, Multipli	T	NF30-2032-3	2/020	

Courtesy of http://BlackRadios.terryo.org WJ-8615/FEX-12 OPTION

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REF DESIG	DESCRIPTION	QTY PER ASSY	MANUFACTURERS PART NO.	MFR. CODE	RECM VENDOR
I.8.1.1.	Type 796414-5 UHF Preselector		REF DESIC	B PREFIX A	3A1A1
	Revision A				
C1 C2	Capacitor, Ceramic, Chip: 470 pF, 10%, 100 V	2	C1210C471K1GAC	31433	
Thru	Not Used				
C6 C7	Capacitor, Ceramic, Monolithic: 220 pF, 5%, 100 V	6	8121-100-C0G0-221J	59660	
Thru	Same as C6				
C12	Same as C1				
C13	Capacitor, Ceramic, Disc: 0.1µF, 20%, 50 V	3	34475-1	14632	
C14	Capacitor, Ceramic, Disc: 1000 pF, 500 V	3	59Z5U102P	91984	
C15	Same as C13				
C16	Same as C14				
C17	Same as C13				
C18	Same as C14				
C19	Capacitor, Variable, Air: 1-4.5 pF, 250 V	2	9410-0	91293	
C20	Same as C19				
CR1	Diode Pin	14	841320	14632	
CR2					
Thru CR9	Same as CR1				
CR10	Diode	2	MA47201	96341	
CR11	Same as CR10				
CR12					
Thru CR14	Same as CR1				
E3 E4	Terminal/Forked	8	140-1941-02-01	71279	
Thru E8	Same as E3				
E9					
Thru E10 E11	Not Used				
Thru E12	Same as E3				
FB1	Not Used				
FB2	Not Used				
FB3	Ferrite Bead	10	56-590-65-4A	02114	
FB4					
Thru FB12	Same as FB3				
FL1	Filter, Bandpass: 600 MHz CF, 200 MHz Bandwidth	1	92222	14632	
FL2	Filter, Bandpass: 800 MHz CF, 200 MHz Bandwidth	1	92223	14632	
FL3	Filter, Bandpass: 1050 MHz CF	1	92390	14632	

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Figure I-5. Type 796414-5, UHF Preselector (A3A1A1), Location of Components

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REF DESIG	DESCRIPTION	QTY PER ASSY	MANUFACTURERS PART NO.	MFR. CODE	RECM VENDOR
			REF DESIC	PREFIX A	3A1A1
L1 L2	Coil, Fixed	8	170134-1	14632	
Thru L8	Same as L1				
L9	Coil, Fixed	3	190187-1	14632	
L10	Same as L9				
L11	Same as L9				
P1	Connector, Plug	1	50-024-3875-91	98291	
P2	Connector, Plug	1	50-328-3875-91	98291	
R1	Resistor, Fixed, Film: 1.2 k Ω , 5%, 1/4 W	2	CF1/4-1.2K/J	09021	
R2	Not Used				
R3	Same as R1				
R4	Resistor, Fixed, Composition: 470 Ω , 5%, 1/8 W	6	RCR05G471JS	81349	
R5					
Thru	Same as R4				
R9					
W1	Cable Assembly	1	17300-188-3	14632	
W2	Cable Assembly	1	17300-188-4	14632	

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REF DESIG	DESCRIPTION	PER	MANUFACTURERS PART NO.	MFR. CODE	RECM VENDOR
I.8.1.1.2	Type 796415-3 UHF Preamplifier/Mixer		REF DESIC	G PREFIX A	3A1A2
	Devicing A				
C1	Revision A	2	1000 4763/0026352	5/000	
	Capacitor, Electrolytic, Tantalum: 4./µF, 20%, 35 V	2	196D4/5X0035JE3	56289	
C2	Capacitor, Ceramic, Disc: 0.1µF, 20%, 50 V	15	34475-1	14632	
C4	Same as CI				
C4 Thru	Same as C2				
C15	Same as C2				
C16	Capacitor Ceramic Monolithic: 470 pF 5% 100 V	3	8121-100-0060-4711	59660	
C17	Same as C16	5	0121-100-0000-4715	57000	
C18	Same as C2				
C19	Same as C2				
C20	Capacitor, Ceramic, Disc: 1000 pF, 10%, 100 V	2	8121-100-X7R0-102K	59660	
C21	Same as C20	-		0,000	
C22	Capacitor, Ceramic, Chip: 220 pF, 10%, 50 V	1	C1210C221K5GAH	05397	
C23	Capacitor, Ceramic, Chip: .05µF, 10%, 50 V	2	1210-050-X7R-503K5	55969	
C24	Same as C23				
C25	Same as C16				
C26	Capacitor, Ceramic, Chip: 4.3 pF, 0.5%, 500 V	2	ATC700B4R3DP500X	29990	
C27	Same as C26				
C28	Capacitor, Ceramic, Chip: 470 pF, 10%, 100 V	1	C1210E471K1GAH	31433	
C29	Capacitor, Variable, Air: 0.6-4.5 pF, 500 V	1	M5F	18736	
CR1	Diode	2	1N4446	80131	
CR2	Same as CR1				
CR3	Diode, Pin	2	GC4212-15	50101	
CR4	Diode, Pin	2	GC4371-15	50101	
CR5	Same as CR4				
CR6	Diode	1	5082-3040	28480	
CR7	Not Used				
CR8	Same as CR3				
FL1	Filter Low-Pass: 400-1200 MHz	1	92389	14632	
J1	Connector, Receptacle	4	1009-7511-000	19505	
J2					
Thru	Same as J1				
J4		_			
	Coil, Fixed	6	16209-12	14632	
L2					
inru 15	same as L1				
L3 14	Coll Fined	~	170124 1	14622	
	Coil Fixed	2	1/0154-1	14632	
בי נפ	Coll, FIXEU Same as I 6	Z	19018/-1	140 <i>32</i>	
	Same as LU				
L)	Jame as L1				

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Figure I-6. Type 796415-3, Preamplifier/Mixer (A3A1A2), Location of Components

APPENDIX I

REF DESIG	DESCRIPTION	QTY PER ASSY	MANUFACTURERS PART NO.	MFR. CODE	RECM VENDOR
			REF DESIG	PREFIX A	3A1A2
L10	Coil, Fixed	1	170189-1	14632	
L11	Same as L7				
R1	Not Used				
R2	Not Used				
R3	Resistor, Fixed, Film: 1.8 kΩ, 5%, 1/8 W	2	CF1/8-1.8K/J	09021	
R4	Resistor, Fixed, Film: 47 kΩ, 5%, 1/8 W	1	CF1/8-47K/J	09021	
R5	Resistor, Fixed, Film: 12 kΩ, 5%, 1/8 W	1	CF1/8-12K/J	09021	
R6	Resistor, Fixed, Film: 680Q, 5%, 1/8 W	2	CF1/8-680 OHMS/J	09021	
R7	Same as R6				
R8	Resistor, Fixed, Film: 1.2Ω, 5%, 1/8 W	1	CF1/8-1.2K/J	09021	
R9	Resistor, Fixed, Film: $18 \text{ k}\Omega$, 5%, 1/8 W	4	CF1/8-18K/J	09021	
R10					
Thru	Same as R9				
R12					
R13	Same as R3				
U1	Amplifier	1	TM9112	60979	
U2	Attenuator	1	TG9001	60979	
U3	Mixer, Balanced	1	M2A	14482	
U4	Integrated Circuit	1	CD4028AE	02735	
U5	Amplifier	1	TM9128	60979	
U6	Integrated Circuit	3	LM358N	27014	
U7	Same as U6				
U8	Same as U6				
VR1	Diode, Zener: 5.1 V	1	1N751A	80131	



Figure I-7. Type 798079-2 UHF LO Synthesizer (A3A1A3), Location of Components

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REF DESIG	DESCRIPTION	QTY PER ASSY	MANUFACTURERS PART NO.	MFR. CODE	RECM VENDOR
I.8.1.1.	3 Type 798079-2 UHF LO Synthesizer		REF DESIG	FPREFIX A	3A1A3
	Revision E1				
A1	UHF Variable Divider	1	390421-1	14632	
A2	UHF Oscillator Assembly	1	796719-1	14632	
C1	Capacitor, Ceramic, Monolithic: 1.0 pF, 100 V	1	100-100-NPO-109B	51642	
FB1	Ferrite Bead	12	56-590-65-4A	02114	
FB2					
Thru	Same as FB1				
FB12					
FL1	Filter, Modified	7	33728-18	14632	
FL2					
Thru	Same as FL1				
FL7					
J1	Not Used				
J2	Connector, Receptacle	1	1012-1511-000	19505	
Ll	Coil, Fixed	4	16209-4	14632	
L2					
Thru	Same as L1				
L4					
R1	Resistor, Fixed, Film: 270 Ω , 5%, 1/8 W	3	CF1/8-270 OHMS/J	09021	
R2	Same as R1				
R3	Same as R1				
R4	Resistor, Fixed, Film: 100Ω, 5%, 1/8 W	1	CF1/8-100 OHMS/J	09021	

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REF DESIG	DESCRIPTION	QTY PER ASSY	MANUFACTURERS PART NO.	MFR. CODE	RECM VENDOR
I.8.1.1.	3.1 <u>Type 390421-1 UHF Variable Divider</u>		REF DESIG P	REFIX A3A	A1A3A1
	Revision R1				
CI	Capacitor, Ceramic, Disc: 470 pF, 10%, 1000 V	7	CK05BX471K	81349	
C2	Same as C1	,	CAROD DARTA TAR	01019	
C3	Same as C1				
C4	Capacitor, Ceramic, Disc: 0.01µF, 20%, 50 V	6	34453-1	14632	
C5		-		11002	
Thru	Same as C4				
C7					
C8	Capacitor, Electrolytic, Tantalum: 4.7µF, 20%, 35 V	5	196D475X0035JE3	56289	
C9	Same as C8				
C10	Capacitor, Ceramic, Disc: 0.1µF, 20%, 50 V	1	34475-1	14632	
CII	Capacitor, Ceramic, Chip: 470 pF, 10%, 100 V	9	C1210C471K1GAC	31433	
CI2	Course on Clil				
C18	Same as CTT				
C19	Capacitor, Ceramic, Disc: 0.47µF, 20%, 50 V	2	34452-1	14632	
C20	Same as C8				
C21	Same as C19				
C22	Same as C4				
C23	Same as C1				
C24	Capacitor, Electrolytic, Tantalum: 22µF, 20%, 10 V	1	196D226X0010JE3	56289	
C25	Same as C1				
C26	Same as C8				
C27	Same as C8				
C28	Same as C1				
C29	Same as C1				
C30	Same as C4				
C31	Same as C11				
CRI	Diode	1	GC4211-15	50101	
	Inductor, Air Core	1	22292-170	14632	
	I ransistor	2	2N3904	80131	
Q2	Same as QI Desigter Fined Films 10 h0 50(1/4 W	-			
КI D2	Resistor, Fixed, Film: 10 ks2 , 5%, $1/4 \text{ w}$	1	CF1/4-10K/J	09021	
K2 Thru	Same as P1				
R6	Same as Ki				
R7	Resistor, Fixed, Film: 27Ω , 5%, 1/4 W	1	CF1/4-27 OHMS/J	09021	
R8	Resistor, Fixed, Film: 100 Ω , 5%, 1/4 W	2	CF1/4-100 OHMS/J	09021	
R9	Resistor, Fixed, Film: 68 Ω , 5%, 1/8 W	1	CF1/8-68 OHMS/J	09021	
R10	Resistor, Fixed, Film: 47Ω , 5%, 1/8 W	1	CF1/8-47 OHMS/J	09021	
R11	Resistor, Fixed, Film: 100Ω, 5%, 1/8 W	1	CF1/8-100 OHMS/J	09021	
R12	Resistor, Fixed, Film: 1.0 k Ω , 5%, 1/4 W	2	CF1/4-1K/J	09021	
R13	Resistor, Fixed, Film: 15 kΩ, 5%, 1/4 W	1	CF1/4-15K/J	09021	

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REF DESIG	DESCRIPTION	QTY PER ASSY	MANUFACTURERS PART NO.	MFR. CODE	RECM VENDOR	
			REF DESIG PREFIX A3A1A3A1			
R14	Resistor, Fixed, Film: 3.6 k Ω , 5%, 1/4 W	1	CF1/4-3.6K/J	09021		
R15 R16	Resistor, Fixed, Film: 1.5 k Ω , 5%, 1/4 W Not Used	1	CF1/4-1.5K/J	09021		
R17 R18	Resistor, Fixed, Film: 330 Ω , 5%, 1/4 W Same as R12	1	CF1/4-330 OHMS/J	09021		
R19	Resistor, Trimmer, Film: 2 k Ω , 10%, 1/2 W	1	62PAR2K	73138		
R20	Resistor, Fixed, Film: 3.3 k Ω , 5%, 1/4 W	1	CF1/4-3.3K/J	09021		
R21	Same as R1					
R22	Resistor, Fixed, Film: 4.7 k Ω , 5%, 1/4 W	1	CF1/4-4.7K/J	09021		
R23	Same as R8					
R24	Resistor, Fixed, Film: 4.7 MΩ, 5%, 1/4 W	1	CF1/4-4.7M/J	09021		
R25	Resistor, Fixed, Film: 180 Ω , 5%, 1/8 W	1	CF1/8-180 OHMS/J	09021		
RA1	Heatsink, Integrated Circuit	1	290509-1	14632		
U1	Integrated Circuit	1	SP8695B/DG	52648		
U2	Integrated Circuit	1	SP8602B/CM	52648		
U3	Integrated Circuit	1	SP8611B/DG	52648		
U4	Amplifier	1	GPD-410	24539		
U5	Integrated Circuit	1	HA1-4741-5	34371		
U6	Integrated Circuit	2	SN74LS161AN	01295		
U7	Same as U6					
U8	Integrated Circuit	1	SN74LS138N	01295		
U9	Integrated Circuit	1	SN74LS04N	01295		
U10	Integrated Circuit	1	MC4044P	04713		



Figure I-8. Type 390421-1 UHF Variable Divider (A3A1A3A1), Location of Components

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REF DESIG	DESCRIPTION	QTY PER ASSY	MANUFACTURERS PART NO.	MFR. CODE	RECM VENDOR	
I.8.1.1.3.2 <u>Type 796719-1 UHF Oscillator Assembly</u>			REF DESIG PREFIX A3A1A3A2			
	Revision A					
Al	UHF Oscillator PC Assembly	1	381473-1	14632		
C1	Capacitor, Feedthru: 1000 pF, 100 V	6	54-790-018	33095		
C2						
Thru	Same as C1					
C6						
J1	Connector, Receptacle	1	1012-1511-000	19505		
RI	Resistor, Fixed, Film: 22 kΩ, 5%, 1/8 W	4	CF1/8-22K/J	09021		
R2						
Thru	Same as R1					
R4						

Courtesy of http://BlackRadios.terryo.org WJ-8615/FEX-12 OPTION

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REF DESIG	DESCRIPTION	QTY PER ASSY	MANUFACTURERS PART NO.	MFR. CODE	RECM VENDOR
I.8.1.1.3.2.1 Type 381473-1 UHF Oscillator PC Assembly REF DESIG PREFIX A3A1A3A2A1					3A2A1
	Revision A				
C1	P/O PC Board	4			
C2	Capacitor, Ceramic: 1.5 pF.±.1 pF. 500 V	3	ATC175B1R5BP500X	29990	
C3	Capacitor, Variable, Air: .4-2.5 pF, 500 V	4	27283	91293	
C4	Capacitor, Ceramic: 5.6 pF.±.1 pF. 500 V	2	ATC175B5R6BP500X	29990	
C5	Same as C1	_		2,,,,0	
C6	Same as C2				
C7	Same as C3				
C8	Same as C4				
C9	Same as C1				
C10	Same as C2				
C11	Same as C3				
C12	Capacitor, Ceramic: 4.7 pF,±.1 pF, 500 V	1	ATC175B4R7BP500X	29990	
C13	Same as C1				
C14	Capacitor Ceramic: 1.0 pF,±.1 pF, 500 V	1	ATC175B1R0BP500X	29990	
C15	Same as C3				
C16	Capacitor, Ceramic: 3.9 pF,±.1 pF, 500 V	1	ATC175B3R9BP500X	29990	
C17	Capacitor, Electrolytic, Tantalum: 22µF, 20%, 15 V	1	TMM-S-226M-015R	04222	
C18	Capacitor, Ceramic, Monolithic: 2.0 pF,±.1 pF, 100 V	2	100-100-NPO-209B	51642	
C19	Capacitor, Ceramic, Monolithic: 2.4 pF,±.1 pF, 100 V	1	100-100-NPO-249B	51642	
C20	Capacitor, Ceramic, Monolithic: 1.0 pF,±.1 pF, 100 V	2	100-100-NPO-109B	51642	
C21	Same as C20				
C22	Same as C18				
C23	Capacitor, Ceramic, Disk: .01µF, 20%, 50 V	1	34453-1	14632	
CR1	Tuning Varactor	4	MA-45240-31	96341	
CR2					
thru	Same as CR1				
CR4	Diada	1	D14440	00101	
ER1	Dioue Ferrite Read	1	11N4449	80131	
FB2	Territe Bead	12	30-390-03-4A	02114	
thru	Same as FB1				
FB12					
Ll	Coil, Fixed	9	190187-1	14632	
L2					
thru	Same as L1				
L9	Call Final	2	100/00 1		
	Com, Fixed	3	180683-1	14632	
	Same as L 10				
01	Jame as L10 Transistor	А		04712	
02 02	Transistor	4 1	WIWID 12222A 841260	04/13	
03	Same as O2	4	071207	14052	
Q4	Same as Q1				

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REF DESIG	DESCRIPTION	QTY PER ASSY	MANUFACTURERS PART NO.	MFR. CODE	RECM VENDOR	
			REF DESIG PREFIX A3A1A3A2A1			
O5	Same as O2					
06	Same as O1					
Q7	Same as Q2					
Q8	Same as Q1					
Q9	Transistor	1	MMBT3906	04713		
R1	Resistor, Fixed, Film: 1.8 kΩ, 5%, 1/8 W	6	C3-1.8K-5PCT	24546		
R2	Resistor, Fixed, Film: 130Ω, 5%, 1/4 W	1	CF1/4-130 OHMS/J	09021		
R3	Same as R1					
R4	Resistor, Fixed, Film: 150Ω, 5%, 1/4 W	1	CF1/4-150 OHMS/J	09021		
R5	Same as R1					
R6	Resistor, Fixed, Film: 180Ω, 5%, 1/4 W	1	CF1/4-180 OHMS/J	09021		
R7	Same as R1					
R8	Resistor, Fixed, Film: 110 Ω , 5%, 1/8 W	1	CF1/4-110 OHMS/J	09021		
R9	Same as R1					
R10	Resistor, Fixed, Film: 3.3K, 5%, 1/8 W	1	C3-3.3K-5PCT	24546		
R11	Same as R1					
R12	Resistor, Fixed, Film: 18 k Ω , 5%, 1/8 W	1	C3-18K-5PCT	24546		
R13	Not Used					
R14	Resistor, Fixed, Film: 100Ω, 5%, 1/8 W	2	C3-100R-5PCT	24546		
R15	Same as R14					
T1	Power Divider	2	281926-1	14632		
T2	Same as T1					

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Figure I-9. Type 381473-1 UHF Oscillator PC Assembly (A3A1A3A2A1), Location of Components

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		QTY			
REF DESIG	DESCRIPTION	PER ASSY	MANUFACTURERS PART NO.	MFR. CODE	RECM VENDOR
I.8.2	TYPE 280899-3 RF SWITCH		REF DES	IG PREFIX	A3A2
	Revision C				
C1	Capacitor Ceramic Chin: $4.3 \text{ nF} \pm 0.5 \text{ nF} = 500 \text{ V}$	2	ATC700B4B3D9500Y	20000	
C2	Capacitor Ceramic Chin: 2200 nF 5% 50 V	2	C1005C22215GAC	29990	
C3	Capacitor Ceramic Chin: 0.05/F 10% 50 V	2	1210-050-X7R-503KS	55060	
C4	Capacitor Ceramic Chin: $8.2 \text{ pE} \pm 0.25 \text{ pE} 500 \text{ V}$	2	ATC700B8D2CD500X	20000	
C5	Same as C1	2	ATC/00D8K2CI J00A	23330	
C6	Capacitor Ceramic Disc: 1000 pF 10% 100 V	2	8121-100-X7R0-102K	59660	
C7	Same as C3	2	0121-100-X/R0-102R	57000	
C8	Same as C6				
С9	Same as C2				
C10	Capacitor, Ceramic, Chip: 13 pF, 2%, 500 V	1	ATC700B130GP500X	29990	
C11	Capacitor, Ceramic, Chip: 10 pF, 2%, 500 V	1	ATC700B100GP500X	29990	
C12	Capacitor, Ceramic, Chip: 4.7 pF,±0.25 pF, 500 V	1	ATC700B4R7CP500X	29990	
C13	Capacitor, Ceramic, Chip: 33 pF, 2%, 500 V	1	ATC700B330GP500X	29990	
C14	Same as C4				
C15	Capacitor, Ceramic, Chip: 0.5 pF,±0.1 pF, 500 V	1	ATC100B0R5BP500X	29990	
CR1	Diode	5	841320	14632	
CR2					
Thru	Same as CR1				
CR5					
E1	Terminal, Forked	2	140-1941-02-01	71279	
E2	Same as E1				
FB1	Ferrite Bead	6	56-590-65-4A	02114	
FB2					
Thru	Same as FB1				
FB6					
J1	Connector, Receptacle	2	1110-7511-000	19505	
J2	Not Used				
J3	Same as J1				
LI	Coil, Fixed	2	170160-1	14632	
L2	Same as L1				
L3	Coil, Fixed	3	170134-1	14632	
1.4	Same as L3				
	Same as L3				
	Coll, Fixed	1	170158-1	14632	
L/		1	170159-1 Donoscosta -	14632	
	Resistor, Fixed, Composition: 56052, 5%, 1/8 W	2	KCR05G561JS	81349	
K2	Kesistor, Fixed, Composition: 680Ω , 5%, 1/4 W	1	RCR07G681JS	81349	
R3	Same as R1				

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Figure I-10. Type 280899-3 RF Switch (A3A2), Location of Components

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NOTES

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FO-B-1. Type 380762-1 Motherboard (A3A1), Schematic Diagram 480651 FP-B-1/(FP-B-2 blank)

WJ-8615P/FE OPTION/APPENDIX B



FO-B-2. Type 796414-4 UHF Preselector (A3A1A1), Schematic Diagram 480604 FP-B-3/(FP-B-4 blank)

WJ-8615P/FE OPTION/APPENDIX B



FO-B-3. Type 796415-1 UHF Preamplifier/Mixer (A3A1A2), Schematic Diagram 480592

FP-B-5/(FP-B-6 blank)

WJ-8615P/FE OPTION/APPENDIX B



FO-B-4. Type 798079-2 UHF LO Synthesizer (A3A1A3), Schematic Diagram 590163 FP-B-7/(FP-B-8 blank)

WJ-8615P/FE OPTION/APPENDIX B



FO-B-5. Type 796719-1 UHF Oscillator (A3A1A3A2), Schematic Diagram 481200 FP-B-9/(FP-B-10 blank)

NOTES: I. UNLESS OTHERWISE SPECIFIED; e) RESISTANCE IS IN OHMS, ±5%, 1/4W. b) CAPACITANCE IS IN pF. e) INDUCTANCE IS IN pH. 2. CRI THRU CR4 ARE TYPE MA-45240-31.
WJ-8615P/FE OPTION/APPENDIX B



NOTES: I. UNLESS OTHERWISE SPECIFIED: a) RESISTANCE IS IN OHMS,±5%,1/8W. c) CAPACITANCE IS IN pF. d) INDUCTANCE IS IN nH.

2. FOR DIFFERENCES BETWEEN DASH NUMBERS, SEE TABLE A. DASH NO.S I & 3 ARE MECHANICALLY DIFFERENT ONLY.

TABLE A

TYPE NO.	RI	R2	R3
280899-1	560	680 I/4W	560
280899-2	470	560 I/4W	470
280899-3	560	680 1/4W	560

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FO-B-6. Type 280899-3 RF Switch (A3A2), Schematic Diagram 480653 FP-B-11/(FP-B-12 blank)

WJ-8615P/FE OPTION/APPENDIX B



NOTES: I. UNLESS OTHERWISE SPECIFIED: o) CAPACITANCE IS IN µF.

> FO-B-7. Type 796456-3 Frequency Extender Main Chassis (A3), Schematic Diagram 480649

FP-B-13/(FP-B-14 blank)

WJ-8615/FSLO OPTION/APPENDIX C



FO-C-1. Type 776012-1, Fast Switching 2nd LO Synthesizer (A1A6), Schematic Diagram 580478 (G) FP-C-1/(FP-C-2 blank)

WJ-8615/FEX-16 OPTION/APPENDIX D



NOTES: I. PHANTOM LINES INDICATE EXISTING PARTS OF UNIT.

> FO-D-1. Type WJ-8615/FEX-16 Frequency Extender Option, Main Chassis Schematic Diagram 381918 FP-D-1/(FP-D-2 blank)

WJ-8615/FEX-16 OPTION/APPENDIX D



FO-D-2. Type 796781-1 Frequency Extender Assembly (A3), Schematic Diagram 481439 FP-D-3/(FP-D-4 blank)

WJ-8615/FEX-16 OPTION/APPENDIX D



FO-D-3. Type 796769-1 UHF Preselector 500-1600 MHz (A3A1A1), Schematic Diagram 580872 FP-D-5/(FP-D-6 blank)

WJ-8615/FEX-16 OPTION/APPENDIX D



FO-D-4. Type 796768-1 UHF Preamplifier/Mixer (A3A1A2), Schematic Diagram 580871 FP-D-7/(FP-D-8 blank)

NOTES' I UNLESS OTHERWISE SPECIFIED: a) RESISTANCE IS IN OHMS,±5%,1/8%. b) CAPACITANCE IS IN µF. c) INDUCTANCE IS IN µF.

WJ-8615/FEX-16 OPTION/APPENDIX D



FO-D-5. Type 798097-2 UHF LO Synthesizer (A3A1A3), Schematic Diagram 590163

FP-D-9/(FP-D-10 blank)

WJ-8615/FEX-16 OPTION/APPENDIX D



NOTES: I. UMLESS OTHERWISE SPECIFIED; Ø RESISTANCE IS IN OHMS,±S%,1/4W. b) CAPACITANCE IS IN pF. Ø INDUCTANCE IS IN pH. 2. CRI THRU CR4 ARE TYPE MA-45240-31.

> FO-D-6. Type 796719-1 UHF Oscillator (A3A1A3A2), Schematic Diagram 481200 FP-D-11/(FP-D-12 blank)

WJ-8615/FEX-16 OPTION/APPENDIX D



NOTES: I. UNLESS OTHERWISE SPECIFIED: a) RESISTANCE IS IN OHMS±5%,//8W. c) CAPACITANCE IS IN pF. d) INDUCTANCE IS IN nH.

> FO-D-7. Part 381812-1 RF Switch (A3A2) Schematic Diagram 481396 FP-D-13/(FP-D-14 blank)

WJ-8615/WBO OPTION/APPENDIX E



FO-E-1. Type 796318-1, Wideband Output 21.4 MHz Amplifier (A2), Schematic Diagram 480466 (D)

FP-E-1/(FP-E-2 blank)

WJ-8615/PRE OPTION/APPENDIX F



FO-F-1. Type 796324-1 Tracking Preselector/Control (A1A14) Schematic Diagram 580296 (Sheet 1 of 2) (G) FP-F-1/(FP-F-2 blank)

WJ-8615/PRE OPTION/APPENDIX F



FO-F-1. Type 796324-1 Tracking Preselector/Control (A1A14) Schematic Diagram 580296 (Sheet 2 of 2) (G) FP-F-3/(FP-F-4 blank)

WJ-8615/HFE OPTION/APPENDIX H



FO-H-1. Type 796291-2, RF Input Filter (A1A14), Schematic Diagram 380852 FP-H-1/(FP-H-2 blank)

WJ-8615/FEX-12 OPTION/APPENDIX I



FO-I-1. Type 380762-1 Motherboard (A3A1), Schematic Diagram 480651 FP-I-1/(FP-I-2 blank)

WJ-8615/FEX-12 OPTION/APPENDIX I



FO-I-2. Type 796414-5 UHF Preselector (A3A1A1), Schematic Diagram 480604 FP-I-3/(FP-I-4 blank

WJ-8615/FEX-12 OPTION/APPENDIX I



FO-I-3. Type 796415-3 UHF Preamplifier/Mixer (A3A1A2), Schematic Diagram 480592

FP-I-5/(FP-I-6 blank)

WJ-8615/FEX-12 OPTION/APPENDIX I



FO-I-4. Type 798079-2 UHF LO Synthesizer (A3A1A3), Schematic Diagram 590163

FP-I-7/(FP-I-8 blank)

WJ-8615/FEX-12 OPTION/APPENDIX I



NOTES: I. UNLESS OTHERWISE SPECIFIED: 0) RESISTANCE IS IN OHNS, ±5%, I/4w. b) CAPACITANCE IS IN pF. c) INDUCTANCE IS IN pH. 2. CRI THRU CR4 ARE TYPE MA-45240-31.

> FO-I-5. Type 796719-1 UHF Oscillator (A3A1A3A2), Schematic Diagram 481200 FP-I-9/(FP-I-10 blank)

WJ-8615/FEX-12 OPTION/APPENDIX I



NOTES: I. UNLESS OTHERWISE SPECIFIED: o) RESISTANCE IS IN OHMS,±5%,1/8W. c) CAPACITANCE IS IN pF. d) INDUCTANCE IS IN nH.

2. FOR DIFFERENCES BETWEEN DASH NUMBERS, SEE TABLE A. DASH NO.S 163 ARE MECHANICALLY DIFFERENT ONLY.

TABLE A

TYPE NO.	RI	R2	R3
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280899-2	470	560 I/4W	470
280899-3	560	680 I/4W	560

FO-I-6. Type 280899-3 RF Switch (A3A2), Schematic Diagram 480653 FP-I-11/(FP-I-12 blank)

WJ-8615/FEX-12 OPTION/APPENDIX I



NOTES: I. UNLESS OTHERWISE SPECIFIED: 0) CAPACITANCE IS IN #F.

> FO-I-7. Type 796456-4 Frequency Extender Main Chassis (A3), Schematic Diagram 481655

FP-I-13/(FP-I-14 blank)