Errata

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HP References in this Manual

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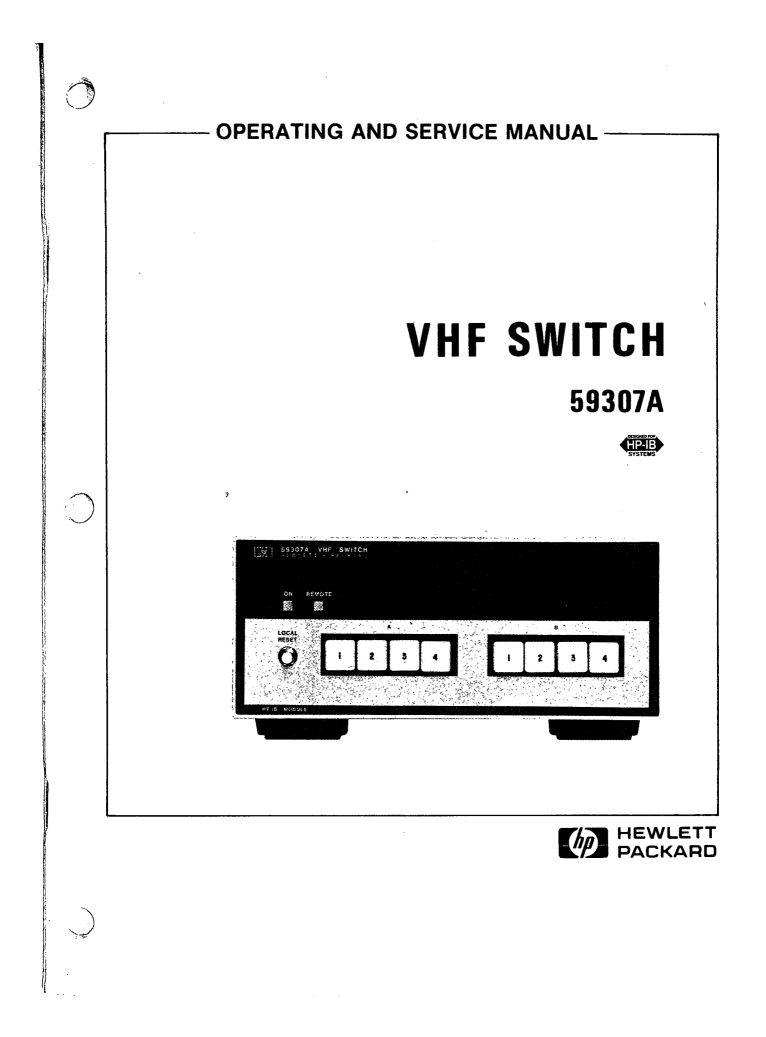
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OPERATING AND SERVICE MANUAL

59307A VHF SWITCH

SERIAL NUMBER: 1920A

This manual applies directly to the Hewlett-Packard Model 59307A with serial number prefixed 1920A. For instruments with serial numbers prefixed above 1920A, a manual change sheet is supplied. For instruments with serial numbers prefixed below 1920A, refer to Section VII.

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Model 59307A General Information

SECTION I

GENERAL INFORMATION

1-1. INTRODUCTION

1-2. This section provides general information on the HP 59307A VHF Switch including an instrument description, equipment supplied, and instrument specifications.

1-3. DESCRIPTION

1-4. The 59307A provides two dc-to-500 MHz, 50-ohm switches (relays) which are optimized for fast rise time (one nanosecond) pulse waveforms. These switches can be controlled either manually from front-panel pushbuttons or remotely from the HP Interface Bus. Under program control, the switches are operated by addressing the 59307A to listen on the bus and then sending either the ASCII character A or B followed by the switch number (1 through 4). This causes the common switch port to be connected to the selected switch position. A LOCAL RESET pushbutton lets the operator assume front-panel control of the instrument if a local lockout command has not been applied to the 59307A.

1-5. INSTRUMENT IDENTIFICATION

1-6. Each Hewlett-Packard instrument has a 10-character serial number (e.g., 0000A00000). The four-digit serial prefix identifies a group of identical instruments, and the five-digit suffix is a serial number unique to each instrument. If the serial prefix on your instrument is not on the title page of this manual, your instrument is different from this manual and a manual change sheet is included to describe the differences. If the manual change sheet is missing, request one from the nearest Hewlett-Packard Sales and Service Office listed at the back of this manual.

1-7. EQUIPMENT SUPPLIED

1-8. Table 1-1 lists the equipment supplied with the 59307A.

Table 1-1. Equipment Supplied

DESCRIPTION	HP PART NUMBER
Detachable Power Cord 71/2 ft. long (231 cm)	8120-1378

1-9. SPECIFICATIONS

1-10. Specifications for the HP 59307A are given in Table 1-2.

Table 1-2. Specifications

ELECTRICAL: Load on Bus: 3.3 mA per line Relay Settling Time: 20 ms Relay Contacts: 0.5 amp at 25V; <1 nano- second rise time VSWR: <1.25 Isolation: >40 dB at 100 MHz Power Requirements: 115V or 230V ±10%,	 ENVIRONMENTAL: Operating temperature 0 to 50°C. DIMENSIONS: Height: 4" (101,6 mm) including cabinet feet. Width: 8.38" (212,9 mm) Depth: 11.6" (294,6 mm) WEIGHT: Net Weight: 5 lbs. 12 cs. (2.64 hr)
$48 \text{ to } 440^{\circ} \text{Hz}, 15 \text{ VA max}.$	Net Weight: 5 lbs, 13 oz. (2,64 kg) Shipping Weight: 7 lbs, 2 oz. (3,23 kg)

1-2



1-11. SAFETY CONSIDERATIONS

1-12. The 59307A is a Safety Class I instrument (provided with a protective earth terminal), designed and tested according to International Safety Standards. To ensure safe operation and to keep the instrument in safe condition, the user must follow the information, cautions, and warnings provided below and throughout this Operating and Service Manual.

WARNING

BEFORE SWITCHING ON THIS INSTRUMENT, THE PROTECTIVE EARTH TERMINAL OF THE INSTRU-MENT MUST BE CONNECTED TO THE PROTECTIVE CONDUCTOR OF THE (MAINS) POWER CORD. THE MAINS PLUG SHALL ONLY BE INSERTED IN A SOCKET OUTLET PROVIDED WITH A PROTECTIVE EARTH CONTACT. THE PROTECTIVE ACTION MUST NOT BE DEFEATED BY THE USE OF AN EXTENSION CORD (POWER CABLE) WITHOUT A PROTECTIVE CON-DUCTOR (GROUNDING).

WHENEVER IT IS LIKELY THAT THE PROTECTION HAS BEEN IMPAIRED, THE INSTRUMENT MUST BE MADE INOPERATIVE AND BE SECURED AGAINST ANY UNINTENDED OPERATION.

ALL PROTECTIVE EARTH TERMINALS, EXTENSION CORDS, AUTOTRANSFORMERS, AND DEVICES CON-NECTED TO THIS INSTRUMENT SHOULD BE CON-NECTED TO A PROTECTIVE EARTH GROUNDED SOCKET. ANY INTERRUPTION OF THE PROTECTIVE EARTH GROUNDING WILL CAUSE A POTENTIAL SHOCK HAZARD THAT COULD RESULT IN PERSONAL INJURY.

FOR CONTINUED PROTECTION AGAINST FIRE HAZARD, REPLACE THE LINE FUSE ONLY WITH A 250V FUSE OF THE SAME CURRENT RATING AND TYPE. DO NOT USE REPAIRED FUSES OR SHORT-CIRCUITED FUSEHOLDERS.

ANY MAINTENANCE OR SERVICE REQUIRING RE-MOVAL OF PROTECTIVE COVERS SHOULD BE PER-FORMED BY SERVICE-TRAINED PERSONNEL WHO ARE AWARE OF THE HAZARD INVOLVED (FOR EXAMPLE, FIRE AND ELECTRICAL SHOCK).

CAPACITORS INSIDE THE INSTRUMENT MAY STILL BE CHARGED EVEN IF THE INSTRUMENT HAS BEEN DISCONNECTED FROM ITS SOURCE OF SUPPLY.

CAUTION

Before switch on this instrument, make sure that it is adapted to the voltage of the ac power source.

1-13. SIGNAL MNEMONICS

1-14. Table 1-3 is a list of signal mnemonics for the 59307A.

MNEMONIC	NAME
ADDR	Address
BIT1	Bit 1
BIT2	Bit 2
CLK	Clock
CLK	"Not" Clock
CLKA	Clock A
CLKB	Clock B
CLR	"Not" Clear
DAC	Data Accepted
DAV	Data Valid
DIO	Data Input/Output
ENABLE	"Not" Enable
BCL	Bus Clear
HSENABLE	Handshake Enable
HSOUT	Handshake Out
LLO	"Not" Local Lockout
MRE	Multiple Response Enable
MRE	"Not" Multiple Response Enable
REMOTE	Remote
REN	Remote Enable
RFD	Ready for Data

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Table 1-3. Signal Mnemonics

SECTION II

INSTALLATION

2-1. INTRODUCTION

2-2. This section contains information for unpacking, inspection, repacking, storage, and installation.

2-3. UNPACKING AND INSPECTION

2-4. If the shipping carton is damaged, ask that the carrier's agent be present when the instrument is unpacked. Inspect the instrument for damage. If the instrument is damaged or fails to meet electrical specifications, notify the carrier and the nearest Hewlett-Packard Sales and Service Office immediately (offices are listed at the back of this manual). Retain the shipping carton and padding material for the carrier's inspection. The Sales and Service Office will arrange for the repair or replacement of your instrument without waiting for the claim against the carrier to be settled.

2-5. STORAGE AND SHIPMENT

2-6. To protect the 59307A during storage or shipment, use good commercial packing methods. Reliable commercial packing and shipping companies have the facilities and materials to adequately repack an instrument.

NOTE

Before returning an instrument to Hewlett-Packard, contact the nearest Hewlett-Packard Sales and Service Office for instructions.

- 2-7. Conditions during storage and shipment should normally be limited as follows:
 - a. Maximum altitude: 25,000 feet.
 - b. Minimum temperature: -40° F (-40° C).
 - c. Maximum temperature: +167°F (+75°C).

2-8. POWER REQUIREMENTS

2-9. The 59307A operates from either 115 or 230 volts, 48 to 440 Hz. Before applying power, the screwdriver-operated switch mounted inside the 59307A must be set to the correct position (115 or 230) and the correct fuse (as labeled on the rear panel) must be installed.

SECTION III

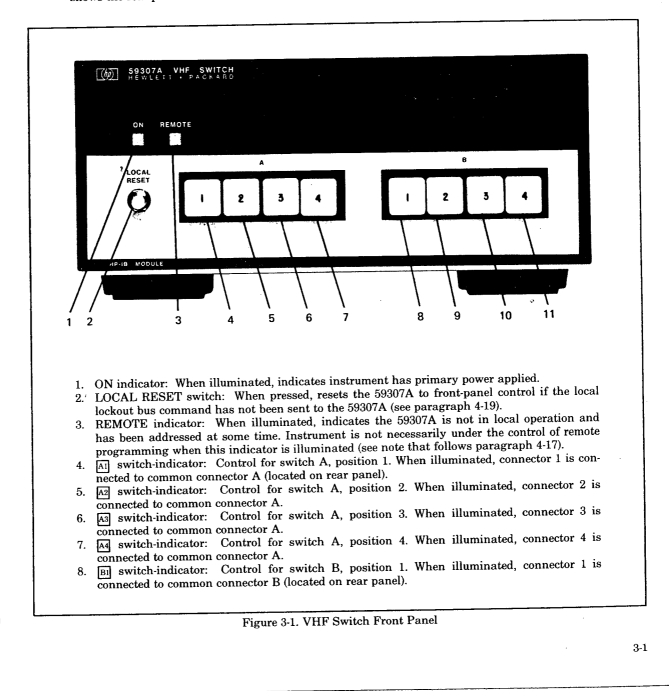
OPERATION AND PROGRAMMING

3-1. INTRODUCTION

3-2. This section contains operating information including a description of controls and indicators, programming, and programming examples.

3-3. CONTROLS, INDICATORS, AND CONNECTORS

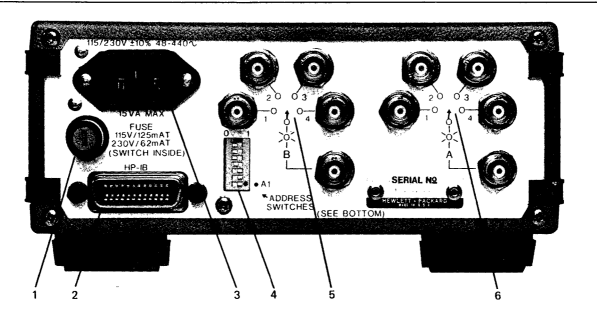
3-4. Figure 3-1 identifies and describes the front-panel controls and indicators. Figure 3-2 shows the rear-panel connectors and controls.





- 9. 12 switch-indicator: Control for switch B, position 2. When illuminated, connector 2 is connected to common connector B.
- 10. B3 switch-indicator: Control for switch B, position 3. When illuminated, connector 3 is connected to common connector B.
- 11. E4 switch-indicator: Control for switch B, position 4. When illuminated, connector 4 is connected to common connector B.

Figure 3-1. VHF Switch Front Panel (Continued)



- 1. FUSE: A 125 mAT fuse is required for 115-volt operation and a 62 mAT fuse is required 230-volt operation.
- 2. HP-IB Connector: A 24-pin connector used to convey data and programming instructions to the 59307A.

NOTE

Metric hardware supplied by HP for HP-IB connectors can be identified by the black finish. If metric tools are not available, a $\frac{9}{32}$ -inch hex socket will fit the 7mm hex stud.

Conversion Kits for converting earlier instruments to use the metric lock screws are available through any HP Sales or Service office.



The threads of the metric hardware will not fit the 6-32 UNC threads on hardware with a silver finish. The threads will strip if the hardware is intermixed.

- 3. AC Input Connector: AC power receptacle. IEC type with offset pin connected to the chassis. Accepts 115-volts or 230 volts ±10%, 48 to 440 Hz. Maximum power draw is 15 volt amperes.
- 4. Address Switches: The bottom five switches are used to assign an address code to the 59307A. Switches 6 and 7 are not used. Allowable codes and their ASCII equivalents are identified on the decal on the botton panel. (See table next page.)



Figure 3-2. VHF Switch Rear Panel

	A5	A4	Α3	A2	A ₁	ASCII ADDRESS	A5	A4	A3	A2	A1	ASCII ADDRESS
	0	0	0	0	0	SP	1	0	0	0	0	0
	0	0	0	0	1	!	1	0	0	0	1	1
	0	0	0	1	0	"	1	0	0	1	0	2
	0	0	0	1	1	#	1	0	0	1	1	3
	0	0	1	0	0	\$	1	0	1	0	0	4
	0	0	1	0	1	%	1	0	1	0	1	5
	0	0	1	1	0	&c	1	0	1	1	0	6
	0	0	1	1	1	•	1	0	1	1	1	7
	0	1	0	0	0	(1	1	0	0	0	8
	0	1	0	0	1)	1	1	0	0	1	9
	0	1	0	1	0		1	1	0	1	0	:
	0	1	0	1	1	+	1	1	0	1	1	;
	0	1	1	0	0	,	1	1	1	0	0	<
	0	1	1	0	1	-	1	1	1	0	1	=
	0	1	1	1	0		1	1	1	1	0	>
	0	1	1	1	1	/						
5. 6.	determi Switch	nes th A In	ne con put/C	nectio dutput	on of Con	connectors 1,	3, 3, o -pane	or4to Iswit	comr ch po	non co sition	onneo Is or	remote programming

Figure 3-2. VHF Switch Rear Panel (Continued)

3-5. PROGRAMMING

3-6. The 59307A operates in response to a specific set of programming codes. These codes, shown in Table 3-1, determine whether connectors 1, 2, 3, or 4 are connected to the appropriate common connector (A or B). The 59307A also responds to a set of special action codes. These codes, shown in Table 3-2, determine the operating state (i.e., local or remote) of the 59307A. A sample program depicting the use of both sets of codes is shown in Table 3-3.

NOTE

The 59307A automatically unaddresses itself (clears its Listen FF) whenever MRE is low and the code present on the DIO lines is not its own listen address code.

3-7. When the 59307A is switched to remote operation (as listed in Sequence 2, Table 3-3) switches A and B stay in the state they were in under LOCAL. If other states are desired, they must be programmed. When switched to LOCAL from REMOTE (as listed in Sequence 9, Table 3-3) switches A and B assume states indicated by the position of the front panel switches.

	DIO Lines						ASCII	59307A			
7	6	5	4	3	2	1	Equiv.	Response			
1	0	0	0	0	0	1	A	Programs instrument to connect one of the A group connectors 1, 2, 3, or 4 to common connector A. Specific connection depends on the succeeding code in program sequence.			
1	0	0	0	0	1	0	В	Programs instrument to connect one of the B group con- nectors 1, 2, 3, or 4 to common connector B. Specific connection depends on the succeeding code in the pro- gram sequence.			
0	1	1	0	0	0	1	1	These codes select which connector $(1, 2, 3, \text{ or } 4)$ is to			
0	1	1	0	0	1	0	2	be connected to the appropriate common connector A			
0	1	1 1 1	0	0	1	1	3	or B. For example, if an ASCII A is succeeded by an			
0	1	1	0	1	0	0	4	ASCII 2, connector 2 and common connector A are con- nected together.			

Table 3-1. Programming Codes

Model 59307A Operation and Programming

Name		MRE	MRE	MRE	MRE	MRE	MRE	REN	_					_		ASCII	59307A
		4	3	2	1	Equiv.	Response										
*Unlisten	L	н	0	1	1	1	1	1	1	?	Clears instrument as a listener.						
Address Code	L	L	0	1	A_5^{\dagger}	A ₄ †	A3†	A ₂ †	A ₁ †		Addresses instrument as a listener which enables it to re- spond to data on DIO lines.						
‡Local Lockout	L	L	0	0	1	0	0	0	1	DC1	Disables LOCAL RESET switch on front-panel. Unit responds to remote programming only.						

*The 59307A automatically unaddresses itself (clears its Listen FF) whenever MRE is low and the code present on the DIO lines is not its own listen address code.

 $\dagger A_5$ through A_1 must coincide with the code set on the 59307A address switches.

[‡]Local lockout is one of the Universal Commands used on the interface bus. The 59307A responds to this command only when in remote operation. The primary use for the local lockout command is as a troubleshooting aid. The command is overridden by setting REN high.

Sequence		Control Lines	1	DIO Lines	Description of		
	BCL	REN	MRE	ASCII Code	Program Sequence		
1	Н	Н	L	?	Clears all listeners.		
2	Н	L	L	\$(see note)	59307A addressed to listen. Front-panel REMOTE indicator illuminates.		
3	н	L L	Н	A	Activates switch A.		
4	Н	L	Н	2	Switch A connects connector 2 to		
		_			common connector A. Pushbutton A2 illuminates.		
5	Н	L	H	3	Switch A disconnects connector 2 and connects connector 3 to common con- nector A. Pushbutton A3 illuminates and pushbutton A2 extinguishes.		
6	Н	L	н	В	Activates switch B.		
6 7	Н	L L	H	B 1	Switch B connects connector 1 to common connector B. Pushbutton B1 illuminates.		
8	Н	L	н	4	Switch B disconnects connector 1 and connects connector 4 to common con- nector B. Pushbutton B4 illuminates and pushbutton B1 extinguishes.		
9	Н	н	Н		REN = H; 59307A reset to local control (front-panel pushbutton control switch positions). REMOTE light extinguishes.		

Table 3-3. 59307A Programming Example



PROGRAMMING SUMMARY SHEET

Possible Listen Addresses: Any ASCII code of the form $01A_5A_4A_3A_2A_1$ when A_5-A_1 can be any combination of 1's and 0's other than 11111. A_5-A_1 are set by address switches on the back panel of the 59307A.

NOTE: The 59307A automatically unaddresses itself (clears its Listen FF) whenever MRE is low and the code present on the DIO lines is not its own listen address code. When the 59307A is switched to remote operation (as listed in Sequence 2 of programming example below) all the relays stay in the state they were in under LOCAL. If other states are desired, they must be programmed. When switched to LOCAL from REMOTE, (as listed in Sequence 9 of programming example below) all relays assume states indicated by the position of the front panel switches.

SPECIFICATIONS:

Electrical: 1.0 Bus Loads; Relay settling time, 20 ms; Relay contacts, 0.5 amp at 28V; Power requirements, $115V \text{ or } 230V \pm 10\%$, 48 to 440 Hz, 15 VA max.

Name	MRE	REN			DI	O Lin	es	ASCII	59307A		
			7	6	5	4	3	2	1	Equiv.	Response
*Unlisten	L	н	0	1	1	1	1	1	1	?	Clears instrument as a listener.
Address Code	L	L	0	1	A_5^{\dagger}	A ₄ †	A ₃ †	A ₂ †	A 1†		Addresses instrument as a listener which enables it to re- spond to data on DIO lines.
‡Local Lockout	" L	L	0	0	1	0	0	0	1	DC1	Disables LOCAL RESET switch on front-panel. Unit responds to remote programming only.

Special Action Codes

*The 59307A automatically unaddresses itself (clears its Listen FF) whenever MRE is low and the code present on the DIO lines is not its own listen address code.

†A5 through A1 must coincide with the code set on the 59307A address switches.

[‡]Local lockout is one of the Universal Commands used on the interface bus. The 59307A responds to this command only when in remote operation. The primary use for the local lockout command is as a troubleshooting aid. The command is overridden by setting REN high.

		DI	O Lin	es			ASCII 59307A			
7	6	5	4	3	2	1	Equiv.	Response		
1	0	0	0	0	0	1	A	Programs instrument to connect one of the A group connectors 1, 2, 3, or 4 to common connector A. Specific connection depends on the succeeding code in program sequence.		
1	0	0	0	0	1	0	В	Programs instrument to connect one of the B group con- nectors 1, 2, 3, or 4 to common connector B. Specific connection depends on the succeeding code in the pro- gram sequence.		
0 0 0 0	1 1 1 1	1 1 1 1	0 0 0 0	0 0 0 1	-	1 0 1 0	$\begin{array}{c}1\\2\\3\\4\end{array}$	These codes select which connector (1, 2, 3, or 4) is to be connected to the appropriate common connector A or B. For example, if an ASCII A is succeeded by an ASCII 2, connector 2 and common connector A are con- nected together.		

Programming Codes



Sequence		Control Lines		DIO Lines	Description of	
•	BCL	REN	MRE	ASCII Code	Program Sequence	
1	Н	Н	L	?	Clears all listeners.	
$\frac{1}{2}$	H	L	L	\$(see note)	59307A addressed to listen. Front-pane REMOTE indicator illuminates.	
3	н	L	і н	A	Activates switch A, deactivates switch B	
4	Ĥ	Ĺ	Н	2	Switch A connects connector 2 to common connector A. Pushbutton As	
5	н	L	H	3	illuminates. Switch A disconnects connector 2 and connects connector 3 to common con nector A. Pushbutton A3 illuminates and pushbutton A2 extinguishes.	
c	н	L	н	В	Activates switch B, deactivates switch A	
6 7	H	L	H	B 1	Switch B connects connector 1 to common connector B. Pushbutton B illuminates.	
8	Н	L	н	4	Switch B disconnects connector 1 and connects connector 4 to common con- nector B. Pushbutton B4 illuminate	
9	н	Н	Н		and pushbutton B1 extinguishes. REN = H; 59307A reset to local control (front-panel pushbutton control switch positions). REMOTE light extinguishes	

Digital Bus Connector Pin Number	Line Name	Use
1-4, 13-15	DIO1-7	Carries characters to 59307A for relay control or for processing as bus commands.
16	DIO8	Not monitored or driven, terminated by resistive network.
6 7 8	DAV RFD DAC	These three lines make up the "handshake" system on the HP Interface Bus. DAV is monitored and RFD and DAC are driven by 59307 to control rate of data transferred on DIO lines.
9	BCL	Unconditionally clears Listen F/F , halting remote operation. Does not return control to front panel pushbuttons.
11	MRE	Indicates to 59307 whether character on DIO lines is Bus command or for relay control.
17	REN	When low is one of the conditions necessary to put 59307 in REMOTE operation. When high 59307 is in local control.
5	EOI	Not monitored or driven, terminated by resistive network.
10	SRQ	Not monitored or driven, terminated by resistive network.
12	Shield	Connected to chassis ground.
18-24	Grounds	Connected to circuit ground.

Digital Bus Pin Summary

ų,

PROGRAMMING SUMMARY SHEET

3-4B

SECTION IV

THEORY OF OPERATION

4-1. INTRODUCTION

7

4-2. This section explains the operation of integrated circuits and the overall block diagram theory for the 59307A VHF Switch.

4-3. INTEGRATED CIRCUIT OPERATION

4-4. The following paragraphs describe one of the IC's used in the 59307A. The remaining IC's that are used are common gates and flip-flops which can be found in standard text books or IC catalogs.

4-5. Low Power TTL 5-Bit Comparator, 1820-0904

4-6. This IC (Figure 4-1) provides a comparison between two 5-bit words and gives one of three outputs; "less than", "greater than", or "equal to". A high level on the enable input forces all three outputs low. A low on the enable input allows a comparison to take place. The comparator function is shown in Table 4-1. Typical power dissipation is 52 milliwatts.

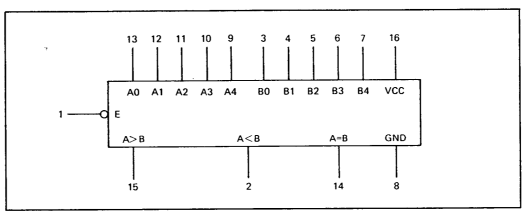


Figure 4-1. 5-Bit Comparator, 1820-0904

Table 4-1. 5-Bit Comparator 1820-0904, Truth Table

Ē	А	В	A < B	A > B	A = B
H	X	Word B	L	L	L
L	Word A =		L	L	H
L	Word A >		L	H	L
L	Word A <		H	L	L

L = LOW Voltage Level

H = HIGH Voltage Level

X = Either HIGH or LOW Voltage Level

4-7. FUNCTIONAL BLOCK DIAGRAM THEORY

4-8. Figure 4-3 illustrates the functional block diagram for the 59307A VHF Switch. The 59307A consists of six major circuit groups: Handshake Logic, Bus Logic, Decode Logic, Local Lockout Logic, and Relay Select Logic. Definitions for the signal mnemonics used in this section are listed in Table 1-3.

4-9. Handshake Logic

4-10. The three-wire handshake lines to the Handshake Logic circuits synchronize the operation of the 59307A. The lines are: Ready for Data (RFD), Data Valid (DAV), and Data Accepted (DAC). The handshake logic processes the DAV signal and produces the Handshake Out (HSOUT) signal for use by the Bus Logic and the Local Lockout Logic. The DAV signal and the Handshake Enable (HSENABLE) signal combine to output the RFD and DAC signals on the bus. The basic purpose of this logic is to signal the other 59307A circuits that the DIO lines contain a character for possible processing and to interface the circuits to the HP Interface Bus three-wire handshake system.

4-11. Bus Logic

4-12. The Bus Logic accepts inputs from the Data Input/Output (DIO) lines and the Multiple Response Enable (MRE) signal from the Interface Bus. These inputs, in conjunction with the HSOUT signal, enable the Remote/Local Logic and the Local Lockout Logic. In addition, the Bus Logic processes the relay state codes and relay select codes present on the DIO lines, and combines them with the HSOUT and REMOTE signals to output the CLK and CLK signals to the Decode Logic.

4-13. The Bus Logic serves the additional function, in conjunction with the Remote/Local Logic, of placing the 59307A into remote operation or taking it out of remote operation on command from instructions on the Interface Bus.

4-14. Decode Logic

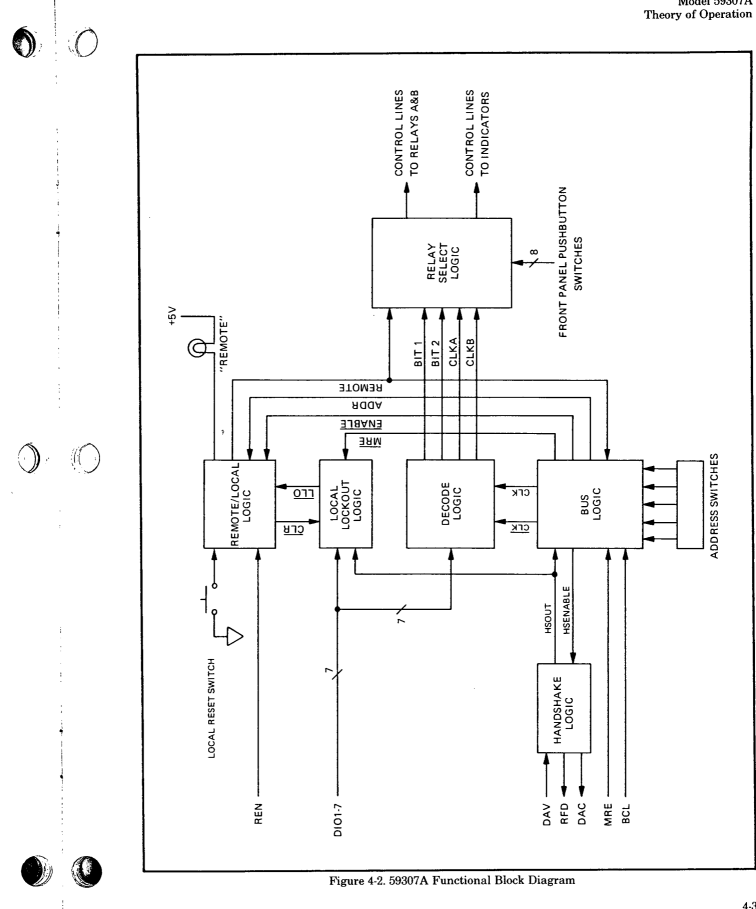
4-15. The Decode Logic receives the CLK and $\overline{\text{CLK}}$ signals from the Bus Logic and receives relay select codes and relay state codes from the DIO lines. These signals are decoded and output to the Relay Select Logic to select switch A or B and to connect the selected switch to one of four terminals. The CLKA or CLKB signal selects the corresponding switch (A or B) and the BIT1 or BIT2 signal selects one of four terminals for connection to the common connector A or B (as listed in Table 3-1).

4-16. Remote/Local Logic

4-17. The Remote/Local Logic receives the Remote Enable (REN) signal from the Interface Bus along with the ENABLE and ADDR signals from the Bus Logic to produce the REMOTE signal. This action puts the 59307A in remote operation. When the REMOTE signal is removed (by closing the LOCAL/RESET switch or setting REN high) the 59307A is taken out of remote operation. The LOCAL/RESET switch is disabled and cannot take the 59307A out of remote operation when the LLO signal is received from the Local Lockout Logic.

NOTE

When the REMOTE indicator is illuminated, the 59307A front-panel pushbutton switches are disabled. This indicator does not imply that the A and B switches are presently being changed remotely. This indicator may be illuminated even though the 59307A is not listening to the bus, e.g., the 59307A automatically unaddresses itself (see note that follows paragraph 3-6).



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Model 59307A Theory of Operation



4-18. Local Lockout Logic

4-19. The Local Lockout Logic locks the 59307A in remote operation by disabling the LOCAL/ RESET switch with the $\overline{\text{LLO}}$ signal. The function of this logic is to hold the 59307A in remote until the REN signal on the Interface Bus is high to return it to local operation. The logic monitors the DIO lines for the ASCII character DC1 which is processed along with the MRE and HSOUT signals to produce $\overline{\text{LLO}}$. $\overline{\text{LLO}}$ is cleared by the $\overline{\text{CLR}}$ signal from the Remote/ Local Logic. The Local Lockout Logic will lock the 59307A in remote operation only when the unit is already in remote. If the 59307A is not in remote, this logic will have no affect on the operation or programming.

4-20. Relay Select Logic

4-21. The Relay Select Logic controls the state of the A and B switches. The state is determined by which of the four terminals is connected to the common connector A or B. Control is accomplished by signals from the Decode Logic (in remote) or by front panel pushbutton switches (in local). For remote control the REMOTE signal must be high and for local control the REMOTE signal must be low. To connect switch A common to terminal 1 (by remote control) the CLKA pulse must occur, BIT1 must be high and BIT2 low as determined by the ASCII code on the DIO lines. The codes and signals for each switch connection are shown in Table 4-2.

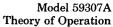
DIO Lines ASCII Code	Bit 1	Bit 2	Clock Signal	Switch Connection
	-	0	CLKA	A to 1
	1	0	CLKA	A to 1 A to 2
2	1	1	CLKA	A to 3
4	0	0	CLKA	A to 4
1	1	0	CLKB	B to 1
2	0	ı î	CLKB	B to 2
3	1	1	CLKB	B to 3
4	0	0	CLKB	B to 4

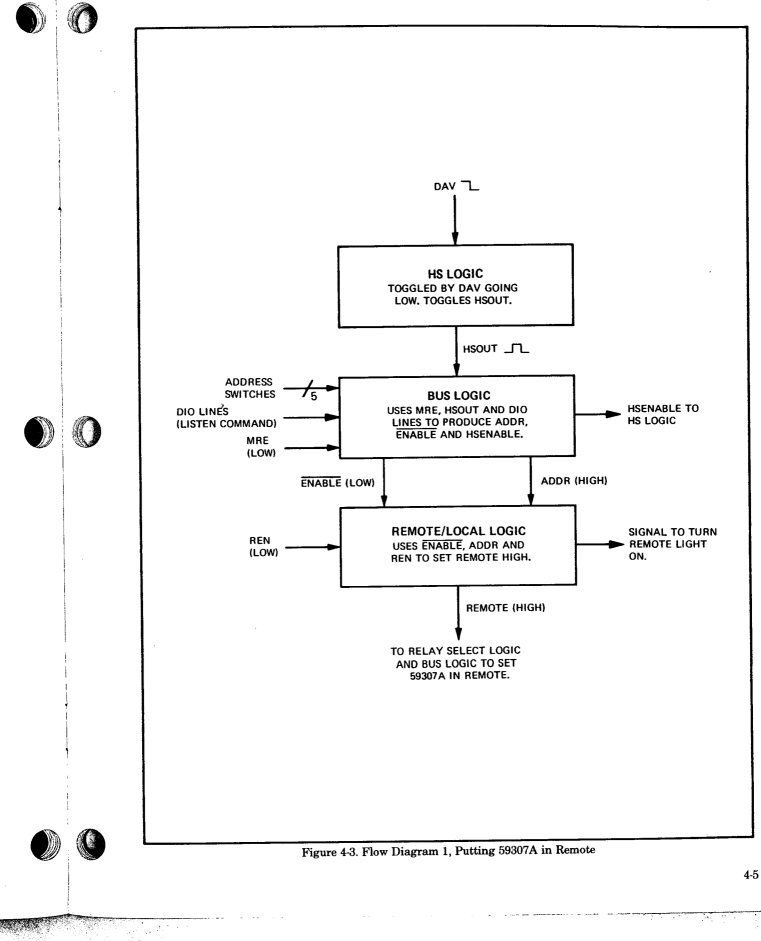
Table 4-2. Switch Connection Codes

4-22. FLOW DIAGRAMS

4-23. The major processes performed by the 59307A are shown in Figures 4-3 through 4-6.

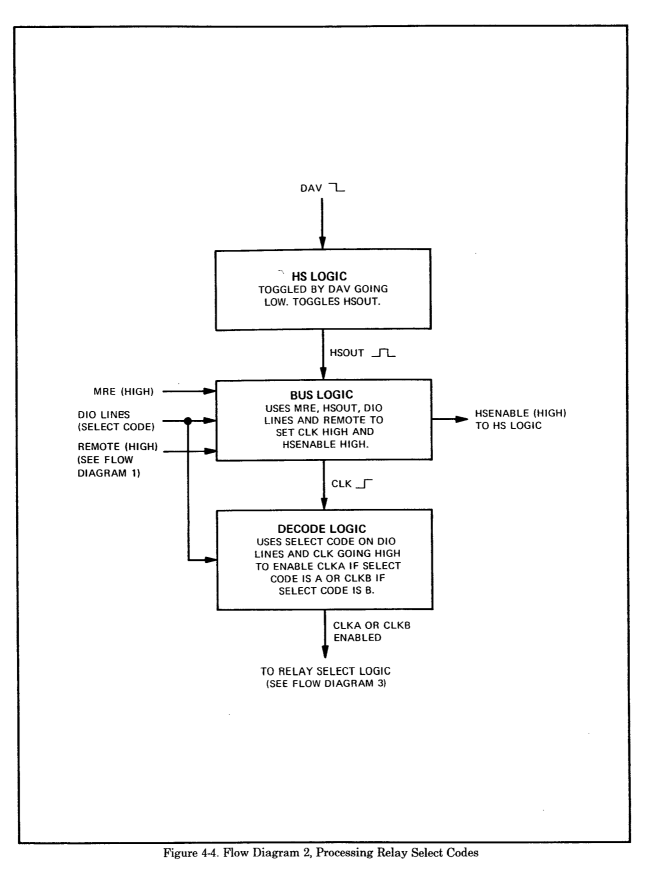






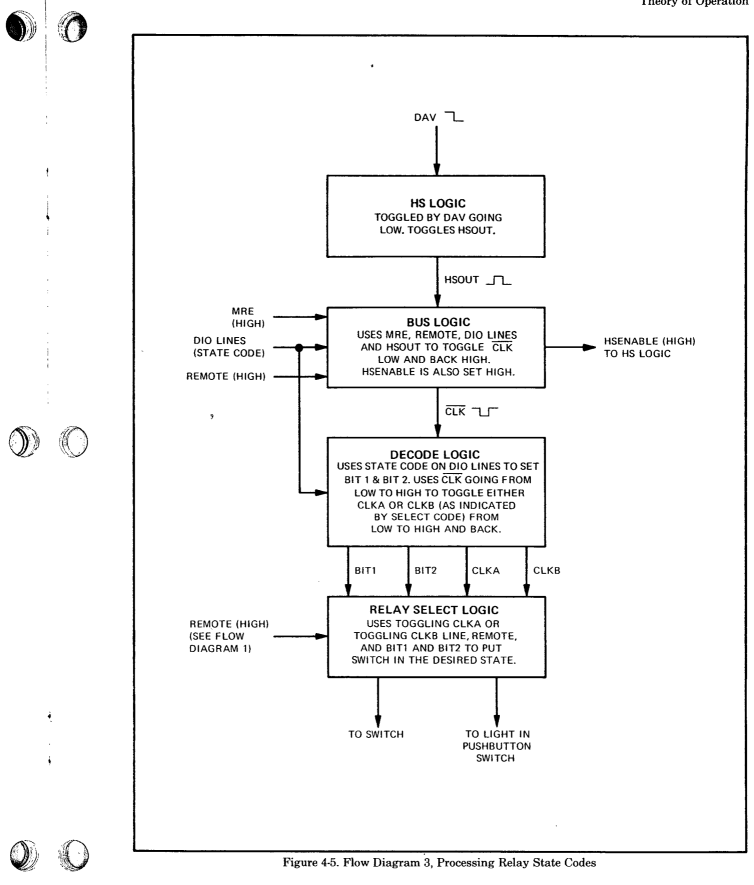
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Model 59307A Theory of Operation



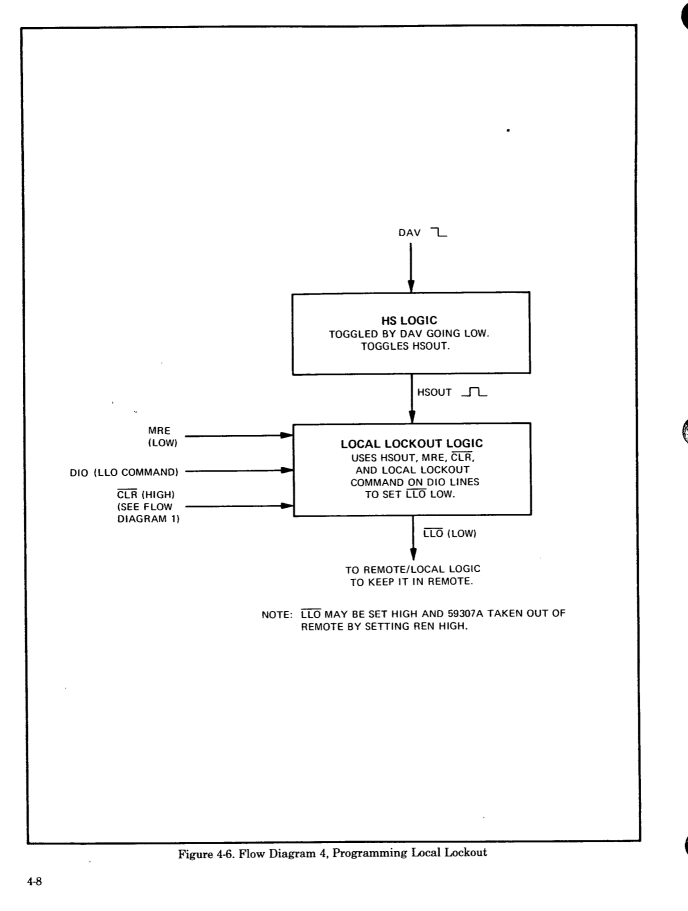
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4-6



4-7

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SECTION V

PERFORMANCE TESTS

5-1. INTRODUCTION

5-2. This section contains information to verify proper HP-IB and manual operation of the 59307A, including a table of recommended test equipment.

5-3. TEST EQUIPMENT

5-4. Table 5-1 lists test equipment recommended for checking and maintaining the performance of the 59307A. Test equipment having equivalent characteristics may be substituted for the equipment listed.

INSTRUMENT	RECOMMENDED
HP-IB Controller	HP 9825A
ROM Expansion	HP 98213A or HP 98214A
HP-IB Interface	HP 98034A
Test Tape	HP P/N 59300-10001

Table 5-1. Recommended Test Equipment

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5-5. HP-IB VERIFICATION

5-6. The following program checks the 59307A for proper operation of the HP-IB I/O only. To provide a complete functional check of the 59307A, a continuity check of the rear panel jacks is recommended. (See paragraph 5-22.)

5-8. Verification Using the 9825A Calculator

5-9. Set up the 9825A Calculator with the 98213A General I/O-Extended I/O ROM or the 98214A Plotter-General I/O-Extended I/O ROM, 98034A HP-IB Calculator Interface (set to Address 7), and 59307A VHF Switch for operation.

- 5-10. Set the 59307A controls as follows:
 - 1. Address Switches to 0010001 (21 octal =17 decimal).
 - 2. Front Panel Switches A1 and B4 in.
- 5-11. Initialize 59307A by removing ac power, then reapplying power.
- 5-12. Insert the Data Cartridge (P/N 59300-10001) into the 9825A. Load and run file Ø (ldpØ).

5-13. Program Sequence of Events and Check Points

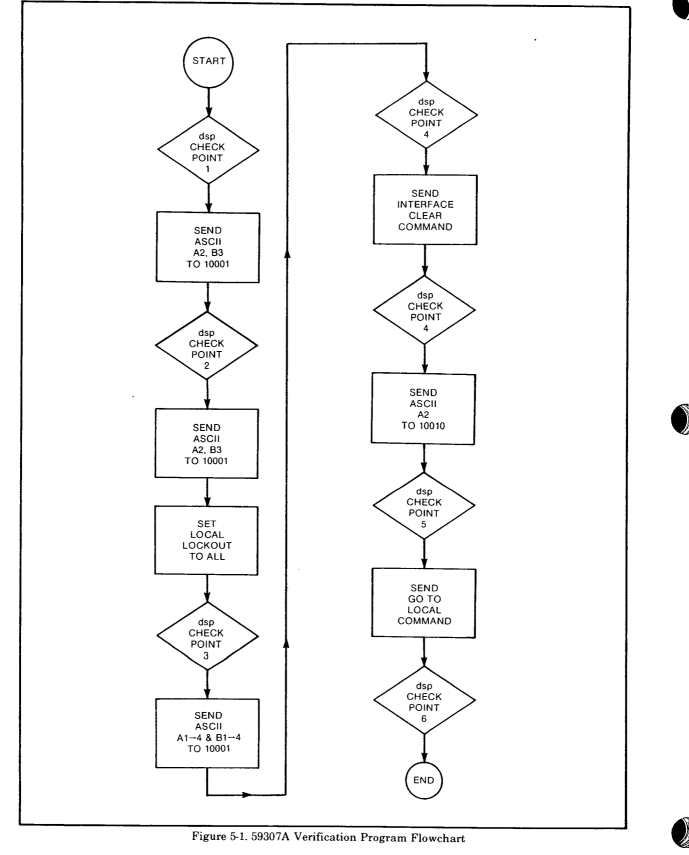
5-14. File Ø on the Data Cartridge contains the main program that accesses the individual programs for each of the HP-IB Programmable Modules. For example, typing in "59307" from the main program causes file 7 to be loaded and run. File 7 contains the verification program (V.P.) for the 59307A VHF Switch (see V.P. listing Figure 5-2 and facsimile of 9825A printer output Figure 5-3). Press CONTINUE after verifying each check point below.

5 - 1



Model 59307A Performance Tests





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Model 59307A
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                                                                                                 Performance Tests
                                                                                                             HP-IB
0: dsp "Model 59307A VHF Switch"; wait 2000
1: prt "59307A", "VHF Switch", "Verification", "Test"; spc 2
2: prt "-----
3: prt "CHECK POINT 1"
4: prt "Setup Check:"
5: prt "*ON on",
                        on","*REMOTE off","*A1,B4 on";spc 2
6: dsp "CHECK POINT 1"
7: stp
8: prt "-----", "CHECK POINT 2"
9: rem 7
10: wrt 717,"A2B3"
10: wrt /1/,"A2B3"
11: prt "Address 59307A","Send data A2B3:"
12: prt "*RENOTE on","*A2,B3 on";spc 1
13: prt "Press LOCAL RST","and verify:"
14: prt "*REMOTE off","*A1,B4 on";spc 2
15: dsp "CHECK POINT 2"
16: stp
17: wrt 717, "A2B3"
18: 1lo 7
19: prt "-----","CHECK POINT 3"
20: prt "Verify LOCAL", "LOCKOUT logic:"
21: prt "*REMOTE on", "*A2,B3 on";spc l
22: prt "Press LOCAL RST:", "*No change";spc l
23: prt "When CONTINUE is", "pressed, lights", "Al+4 and Bl+4", "should light"
24: prt "sequentially";spc 2
25: dsp "CHECK POINT 3"
26: stp
27: 1+X
28: wrt 717,"A"
29: fmt 1,f.0
30: wrt 717.1,X
31: wait 500
32: X+1+X
33: if X<=4;gtc 30
34: X-4+X
35: wrt 717,"B"
36: wrt 717.1,X
37: wait 500
38: X+1+X
39: if X<=4;gto 35
40: prt "------","CHECK POINT 4"
41: prt "Verify:","*REMOTE on","*A4,B4 on";spc 1
42: prt "When CONTINUE is", "pressed, the IFC", "command is sent:"
43: prt "*No change"; spc 2
44: dsp "CHECK POINT 4"
45: stp
46: cli 7
47: dsp "CHECK POINT 4"
48: stp
49: wrt 718,"A2"
50: prt "-----", "CHECK POINT 5"
51: prt "Address logic", "check. Send code", "A2 to address", "10010. Verify:"
52: prt "*REMOTE on", "*A4, B4 on"; spc 2
53: dsp CHECK POINT 5"
54: stp
55: prt "-----","CHECK POIN1 6"
56: prt "Return to local","Verify:"
57: prt "*REMOTE off","*Al,B4 on";spc 2
56: dsp "CHECK POINT 6"
59: lcl 7
60: stp
61: prt "END OF TEST"; spc 3
62: rew
63: end
*16116
                   Figure 5-2. 59307A VHF Switch Verification Program Listing
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5-3

Model 59307A Performance Tests



59307A VHF Switch Verification Test

CHECK POINT 1 Setup Check: *ON on *REMOTE on *A1,84 on

CHECK POINT 2 Address 59307A Send data A2B3: *REMOTE on *A2,83 on

Press LOCAL RST and verify: *REMOTE off *A1,84 on

CHECK POINT 3 Verify LOCAL LOCKOUT logic: *REMOIE on *A2,B3 on

Press LOCAL RST: *No change

When CONTINUE is pressed, lights A1⇒4 and B1⇒4 should light sequentially CHECK POINT 4 Verify: *REMOTE on *A4,B4 on

When CONTINUE is pressed, the IFC command is sent: *No change

CHECK POINT 5 Address logic check. Send code A2 to address 10010. Verify: *REMOTE on *A4,84 on

CHECK POINT 6 Return to local Verify: *REMOTE off *A1,B4 on

END OF TEST



Figure 5-3. 59307A VHF Switch Verification Program Sample Output

5-15. The V.P. halts to verify the initial state of the 59307A:

CHECK POINT 1:	ON light REMOTE light A1, B4 lights	on (remainder of the test) off on
	AI, DY IIGHIO	V

5-16. The V.P.: (1) address the 59307A (Bus, Remote, and Handshake Logic), (2) sends ASCII A2B3 (Decode and RElay Select Logic), and (3) halts to verify:

CHECK POINT 2:	REMOTE light	on
	A2, B3 lights	on

To partially check the Local Lockout Logic, press the LOCAL RESET (59307A) and verify:

REMOTE light	off
A1, B4 lights	on

5-17. The V.P. repeats the sequence in paragraph 5-16 and, in addition, sends the Local Lockout command (Local Lockout Logic). Verify:

CHECK POINT 3:	REMOTE light	on
	A2, B3 lights	on

Press the LOCAL RESET and verify that no change in state occurs.

When the CONTINUE key on the 9825A is pressed, switch indicator lights A1 through A4 and B1 through B4 should light sequentially; the program addresses the 59307A, sends ASCII A, and then sends ASCII 1 through 4 with a 0.5 second pause between characters. Immediately following, the same program steps are executed for switch B.

5-18. The V.P. halts to verify:

CHECK POINT 4:	REMOTE light	on
	A4, B4 lights	on

When the CONTINUE key on the 9825A is pressed, the Interface Clear (cli) command is sent. Verify that no change in state occurs.

5-19. The V.P.: (1) addresses a nonexistent device (address 10010 binary = 18 decimal), (2) sends ASCII A2, and (3) halts to verify:

CHECK POINT 5:	REMOTE light	on
	A4, B4 lights	on

5-20. The V.P. sends the Clear Lockout/Set Local (lcl) command and halts to verify:

CHECK POINT 6:	REMOTE light	off
	A1, B4 lights	on

5-21. End of Test. To repeat this test press RUN.

5-22. RELAY CONTROL, MANUAL MODE CHECK

5-23. Ensure that 59307A is in manual mode (unplug and reconnect if necessary).

5-24. Press front panel switch A1 to the latched (ON) position. Check that A1 indicator illuminates and that all other A indicators are extinguished.

5-25. Connect a continuity check or ohmmeter to rear panel terminals 1 and A on switch A and check for continuity.

5-26. Repeat paragraphs 5-23 and 5-24 for switches A2 through A4 and B1 through B4.





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REPLACEABLE PARTS

6-1. INTRODUCTION

6-2. This section contains information for ordering replaceable parts. Table 6-1 lists replaceable parts for the VHF Switch. Table 6-2 lists the cabinet parts. Figure 6-1 identifies the cabinet parts. Table 6-3 contains a list of manufacturers and their respective codes.

6-3. Parts are listed in alpha-numerical order of their reference designator starting with A1 and ending with chassis and miscellaneous parts. The replaceable parts table includes the following information.

- a. Reference designator (when applicable).
- b. HP part number.
- c. Total quantity (Qty) used in the instrument.
- d. Description of the part (see abbreviations below).

6-4. ORDERING INFORMATION

6-5. To obtain replacement parts, address order of inquiry to your local Hewlett-Packard Sales and Service Office. Identify parts by their Hewlett-Packard part number.

6-6. To obtain a part that is not listed, include:

- a. Instrument model number.
- b. Instrument serial number.
- c. Description of the part.
- d. Function and location of the part.

			REFERENCE	DESIGNA	TIONS		
А Ат	= assembly = attenuator; isolator; termination	E F	= miscellaneous elec- trical part = fuse	Р	= electrical connector (movable portion); plug	บ v	= integrated circuit; microcircuit = electron tube
в	= fan: motor	FL	= filter	ନ	= transistor: SCR:	VR	= voltage regulator;
BT	= battery	H	= hardware	પ	triode thyristor	٧R	 vonage regulator; breakdown diode
C	= capacitor	ну	= circulator	R	= resistor	w	= cable: transmission
СР	= coupler	4	= electrical connector	RT	= thermistor	**	path; wire
CR	= diode: diode	0	(stationary portion);	s	= switch	х	= socket
on	thyristor; varactor		iack	Ť	= transformer	Ŷ	= crystal unit_piezo-
DC	= directional coupler	к	= relav	тв	= terminal board	•	electric
DL	= delay line	L	= coil; inductor	TC	= thermocouple	Z	= tuned cavity; tuned
DS	= annunciator; signal-	м	= meter	TP	= test point	.,	circuit
	ing device (audible or visual); lamp; LED	MP	= miscellaneous mechanical part		- wet print		
			ABBRE		s		
				011451	-		
	= ampere	avg	= average	CHAN	= channel	dc	= direct current
ac	= alternating current	avg AWG	= American wire	cm	= channel = centimeter	dc deg	= degree (temperature
ac ACCESS	= alternating current = accessory	AŴG	= American wire gauge	cm CMO	= channel = centimeter = cabinet mount only		= degree (temperature interval or
ac ACCESS ADJ	= alternating current = accessory = adjustment	AŴG BAL	= American wire gauge = balance	cm CMO COAX	- = channel = centimeter = cabinet mount only = coaxial	deg	= degree (temperature interval or difference)
ac ACCESS ADJ A/D	= alternating current = accessory = adjustment = analog-to-digital	AŴG	= American wire gauge = balance = binary coded	cm CMO COAX COEF	- = channel = centimeter = cabinet mount only = coaxial = coefficient	deg	= degree (temperature interval or difference) = degree (plane angle)
ac ACCESS ADJ A/D AF	= alternating current = accessory = adjustment = analog-to-digital = audio frequency	AWG BAL BCD	 American wire gauge balance binary coded decimal 	cm CMO COAX COEF COM	 channel centimeter cabinet mount only coaxial coefficient common 	deg	= degree (temperature interval or difference) = degree (plane angle) = degree Celsius
ac ACCESS ADJ A/D AF	= alternating current = accessory = adjustment = analog-to-digital = audio frequency = automatic fre-	AWG BAL BCD BD	= American wire gauge = balance = binary coded decimal = board	cm CMO COAX COEF COM COMP	= channel = centimeter = cabinet mount only = coaxial = coefficient = common = composition	deg °. °C	 degree (temperature interval or difference) degree (plane angle) degree Celsius (centigrade)
ac ACCESS ADJ A/D AF AFC	= alternating current = accessory = adjustment = analog-to-digital = audio frequency = automatic fre- quency control	AWG BAL BCD BD BE CU	= American wire gauge = balance = binary coded decimal = board = beryllium copper	cm CMO COAX COEF COM COMP COMPL	= channel = centimeter = cabinet mount only = coaxial = coefficient = common = composition = complete	deg °. °C °F	 degree (temperature interval or difference) degree (plane angle) degree Celsius (rentigrade) degree Fahrenheit
ac ACCESS ADJ A/D AF AFC	= alternating current = accreasory = adjustment = analog-to-digital = audio frequency = automatic fre- quency control = automatic gain	AWG BAL BCD BD	= American wire gauge = balance = binary coded decimal = board = beryllium copper = beat frequency	CMO COAX COEF COM COMP COMPL CONN	= channel = centimeter = cabinet mount only = coaxial = coefficient = common = composition = complete = connector	deg °C °K	 degree (temperature interval or difference) degree (plane angle) degree Celsius (centigrade) degree Fahrenheit degree Kelvin
ac ACCESS ADJ A/D AF AFC AGC	 alternating current accceasory adjustment analog-to-digital audio frequency automatic fre- quency control automatic gain control 	AŴG BAL BCD BD BE CU BFO	 American wire gauge balance binary coded decimal board board beryllium copper beat frequency oscillator 	CMO COAX COEF COM COMP COMPL CONN CP	= channel = centimeter = cabinet mount only = coarial = coefficient = common = composition = complete = connector = connector = cadmium plate	deg °C °F °K DEPC	 degree (temperature interval or difference) degree (plane angle) degree Celsius (centigrade) degree Fahrenheit degree Fahrenheit degree Kelvin
ac ACCESS ADJ A/D AF AFC AFC AGC AL	 alternating current acceasory adjuatment analog-to-digital audio frequency automatic frequency control automatic gain control alutomatinum 	AŴG BAL BCD BD BE CU BFO BH	 American wire gauge balance binary coded decimal board board beryllium copper beat frequency oscillator binder head 	CMO COAX COEF COM COMP COMPL CONN CP CRT	= channel = centimeter = cabinet mount only = coaxial = coefficient = common = composition = complete = connector = cadmium plate = cathode-ray tube	deg °C °F °K DEPC DET	 degree (temperature interval or difference) degree (plane angle) degree Celsius (centigrade) degree Fahrenheit degree Kelvin degree Kelvin a deposited carbon a detector
ac ACCESS ADJ A/D AF AFC AFC AGC AL	 alternating current accessory adjustment analog-to-digital audio frequency automatic frequency control automatic gain control aluminum automatic level 	AŴG BAL BCD BD BE CU BFO BH BKDN	 American wire gauge balance binary coded decimal board beryllium copper best frequency oscillator binder head brakdown 	CMO COAX COEF COM COMP COMPL CONN CP	= channel = centimeter = cabinet mount only = coaxial = coefficient = common = composition = complete = connector = cadmium plate = cathode-ray tube = complementary	deg °C °F °K DEPC DET diam	 degree (temperature interval or difference) degree (plane angle) degree Celsius (centigrade) degree Fahrenheit degree Fahrenheit degree Kelvin degosited carbon detector diameter
A ac ACCESS ADJ A/D AF AFC AGC AL ALC AM	 alternating current accceasory adjustment analog-to-digital audio frequency automatic fre- quency control automatic gain control aluminum automatic level control 	AŴG BAL BCD BD BE CU BFO BH BKDN BP	 American wire gauge balance binary coded decimal board beryllium copper beat frequency oscillator binder head breakdown breakdown 	CM COAX COEF COM COMP COMPL CONN CP CRT CTL	= channel = centimeter = cabinet mount only = coarial = coefficient = common = composition = composition = connector = cadmium plate = cathode-ray tube = complementary transistor logic	deg °C °F °K DEPC DET	 degree (temperature interval or difference) degree (plane angle) degree Celsius (centigrade) degree Fahrenheit degree Kelvin degree Kelvin degree Kelvon detector diameter diameter (used in
ac ACCESS ADJ A/D AF AFC AGC AGC AL ALC	 alternating current accessory adjustment analog-to-digital audio frequency automatic frequency control automatic gain control aluminum aluminum automatic level control amplitude modula- 	AŴG BAL BCD BD BE CU BFO BH BKDN BP BPF	 American wire gauge balance binary coded decimal board beard beryllium copper beat frequency oscillator binder head breakdown bandpass bandpass filter 	CM CMO COAX COEF COM COMPL CONN CP CRT CTL CW	= channel = centimeter = cabinet mount only = coaxial = coefficient = common = composition = complete = connector = cadmium plate = cathode-ray tube = complementary transistor logic = continuous wave	deg °C °F °K DEPC DET diam DIA	 degree (temperature interval or difference) degree (plane angle) degree Celsius (centigrade) degree Fahrenheit degree Fahrenheit degree Kelvin deposited carbon detector diameter
BC ACCESS ADJ A/D AF AFC AGC AL ALC AM	 alternating current accessory adjustment analog-to-digital audio frequency automatic frequency control automatic gain control aluminum automatic level control amplitude modula- tion 	AŴG BAL BCD BD BE CU BFO BH BKDN BP BPF BRS	 American wire gauge balance binary coded decimal board beryllium copper beat frequency oscillator binder head breakdown bandpass bandpass filter brass 	CMO COAX COEF COMP COMPL CONN CP CRT CTL CW CW	= channel = centimeter = cabinet mount only = coaxial = coefficient = common = composition = complete = connector = cadmium plate = cathode-ray tube = complementary transistor logic = continuous wave = clockwise	deg °C °K DEPC DET diam DIA DIFF	 degree (temperature interval or difference) degree (plane angle) degree Celsius (centigrade) degree Fahrenheit degree Fahrenheit degree Kelvin deposited carbon detector diameter diameter (used in parts list)
BC ACCESS ADJ A/D AF AFC AFC AGC AL ALC AM AMPL	 alternating current accceasory adjustment analog-to-digital audio frequency automatic fre- quency control automatic gain control aluminum automatic level control amplitude modula- tion amplifier 	AŴG BAL BCD BD BE CU BFO BH BKDN BP BPF	 American wire gauge balance binary coded decimal board beryllium copper beat frequency oscillator binder head breakdown bandpass bandpass filter brass backward-wave 	cm CMO COAX COEF COM COMPL CONN CP CRT CTL CW cw cm	 channel centimeter cabinet mount only coarial coefficient common composition complete connector cathode-ray tube complementary transistor logic continuous wave clockwise conckuise 	deg °C °F °K DEPC DET diam DIA DIA DIFF AMPL	 degree (temperature interval or difference) degree (plane angle) degree Celsius (centigrade) degree Fahrenheit degree Kelvin degree Kelvin degree Kelvin detector diameter diameter (used in parts list) differential amplifier
ac ACCESS ADJ A/D AF AFC AFC AGC AL	 alternating current accessory adjustment analog-to-digital audio frequency automatic frequency automatic gain control aluminum automatic level control amplitude modulation amplifier automatic phase 	AŴG BAL BCD BD BE CU BFO BH BKDN BP BPF BRS BWO	 American wire gauge balance binary coded decimal board beard beryllium copper beat frequency oscillator binder head breakdown bandpass bandpass filter brass backward-wave oscillator 	cm CMO COAX COEF COMP COMPL CONN CP CRT CTL CW cw cm D/A	 channel centimeter cabinet mount only coaxial coefficient common composition complete connector cadmium plate cathode-ray tube complementary transistor logic continuous wave clockwise centimeter digital-to-analog 	deg °C °F °K DEPC DET diam DIA DIFF AMPL div	 degree (temperature interval or difference) degree (plane angle) degree Celsius (centigrade) degree Fahrenheit degree Kelvin degree Kelvin degree Kelvin degosited carbon detector diameter diameter diameter (used in parts list) a differential amplifier division
ACCESS ADJ A/D AF AFC AGC AL ALC AM AMPL	 alternating current accceasory adjustment analog-to-digital audio frequency automatic fre- quency control automatic gain control aluminum aluminum automatic level control amplitude modula- tion amplifier 	AŴG BAL BCD BD BE CU BFO BH BKDN BP BPF BRS	 American wire gauge balance binary coded decimal board beryllium copper beat frequency oscillator binder head breakdown bandpass bandpass filter brass backward-wave 	cm CMO COAX COEF COM COMPL CONN CP CRT CTL CW cw cm	 channel centimeter cabinet mount only coarial coefficient common composition complete connector cathode-ray tube complementary transistor logic continuous wave clockwise conckuise 	deg °C °F °K DEPC DET diam DIA DIA DIFF AMPL	 degree (temperature interval or difference) degree (plane angle) degree Celsius (centigrade) degree Fahrenheit degree Kelvin degree Kelvin degree Kelvin detector diameter diameter (used in parts list) differential amplifier



MFR

mg MHz

mН mho MIN

min

MINAT

mm MOĐ

MOM

MOS

ms MTG

MTR

mV

mVac

mVde

mVpk

mV p∙p

mVrms

mW

MY

μA

μF

μH

μs μV

μVac μVdc

μVpk

μVp-p

μVrms

μW

nA NC

N/C

NEG

nF NI PL

N/0

NOM

NPN

NPO

NRFR

NSR

nW

OBD

OP AMPL

OD ОH

OPT

OSC

OX

02

Ω P

PAM

PC PCM

PDM

PHL

PIN

PH BRZ

NORM

NE

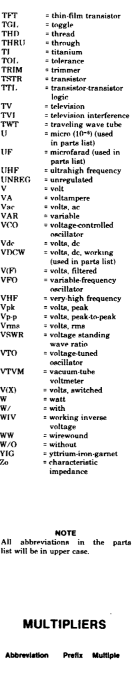
μmho

MUX

DSB	= double sideband
DTL DVM	= diode transistor logic
ECL	= digital voltmeter = emitter coupled logic
EMF	= electromotive force
EDP	 electronic data processing
ELECT	= electrolytic
ENCAP	= encapsulated
EXT F	= external = farad
FET	= field-effect tran-
F/F	sistor - fin flor
г/г FH	= flip-flop = flat head
FIL H	= fillister head
FM	= frequency modula- tion
FP	= front panel
FREQ	= frequency
FXD g	= fixed = gram
GE	= germanium
GHz	= gigahertz
GL GND	= glass = ground(ed)
н	= henry
h HET	= hour = heterodyne
HEX	≈ hexagonal
HD	= head
HDW HF	= hardware = high frequency
HG	= mercury
HI	= high
HP HPF	= Hewlett-Packard = high pass filter
HR	= hour (used in parts
нν	list) = high voltage
Hz	= Hertz
IC .	= integrated circuit
ID IF	= inside diameter = intermediate fre-
	quency
IMPG	= impregnated
in INCD	= inch = incandescent
INCL	= include(s)
INP INS	= input = insulation
INT	= internal
kg	= kilogram
kHz · kΩ	= kilohertz = kilohm
kV	= kilovolt
lb LC	= pound = inductance-
	capacitance
LED	= light-emitting diode
LF LG	= low frequency = long
LH	= left hand
LIM LIN	= limit = linear taper (used in
	parts list)
lin	= linear
LK WASH	= lock washer
0.1	= low; local oscillator
LOG	 logarithmic taper (used in parts list)
log	= logarithm(ic)
LPF	≈ low pass filter
LV m	= low voltage = meter (distance)
mA	= milliampere
MAX	= maximum
MΩ MEG	= megohm = meg (10%) (used in
	parts list)
MET FLM MET OX	= metal film = metal oxide
METOX	= medium frequency;
	microfarad (used in
	parts list)

ABBREV	IATIONS
= manufacturer	PIV
= milligram	pk
= megahertz = millihenry	PL PLO
= mho	PM
= minimum	PNP
= minute (time)	P/0
= minute (plane angle) = miniature	POLY
= millimeter	PORC
= modulator	POS
= momentary = metal-oxide semi-	POSN
conductor	POT
= millisecond	p-p
= mounting	PP
 meter (indicating device) 	РРМ
= millivolt	
= millivolt, ac	PREAMPL
= millivolt, dc = millivolt, peak	PRF
= millivolt, peak-to-	PRR
peak	ps
= millivolt, rms	PT PTM
= milliwatt = multiplex	1 2 193
= mylar	PWM
= microampere	DUG
= microfarad = microhenry	PWV RC
= micromho	
= microsecond	RECT
= microvolt	REF
= microvolt, ac = microvolt, dc	REG REPL
= microvolt, peak	RF
= microvolt, peak-to-	RFI
peak	RH
= microvolt, rms = microwatt	КП
= nanoampere	RLC
= no connection	
= normally closed = neon	RMO
= negative	rms
= nanofarad	RND
= nickel plate = normally open	ROM R&P
= nominal	RWV
= normal	
= negative-positive-	S
negative = negative-positive	s "
zero (zero tempera-	S-B
ture coefficient)	
= not recommended for field replacement	SCR
= not separately	SE
replaceable	SECT
= nanosecond	SEMICON SHF
= nanowatt = order by description	onr
= outside diameter	SI
= oval head	SIL
= operational amplifier = option	SL SNR
= oscillator	SPDT
= oxide	
= ounce	SPG SR
= ohm = peak (used in parts	SPST
list)	
= pulse-amplitude	SSB
modulation = printed circuit	SST STL
= pulse-code modula-	
tion; pulse-count	SWR
modulation	
= pulse duration modulation	Т
= picofarad	ТА
= phosphor bronze	TC :
= Phillips = positive-instrinsic-	TD :
- positive-instrinsic- negative	TERM =

= peak inverse voltage TFT = peak TGL = phase lock THD = phase lock oscillator THRU = phase modulation = positive-negative-ΤI TOL positive TRIM = part of TSTR . = polystyrene TTI. = porcelain = positive: position(s) тν (used in parts list) TVI position TWT potentiometer Ū = peak-to-peak = peak-to-peak (used UF in parts list) UHF = pulse-position modulation UNREG PREAMPL = preamplifier ν pulse-repetition VA frequency = pulse repetition rate Vac VAR = picosecond VCO = point = pulse-time modula-Vde tion VDCW = pulse-width modulation V(F) = peak working voltage VFO resistance capacitance = rectifier VHF Vpk = reference . Vp-p = regulated Vrms = replaceable VSWR = radio frequency = radio frequency VTO interference VTVM round head; right hand = resistance V(X) inductancew capacitance W/ wiv = rack mount only = root-mean-square ww = round = read-only memory W/O = rack and panel YIG = reverse working Zo voltage = scattering parameter = second (time) = second (plane angle) = slow-blow (fuse) (used in parts list) = silicon controlled rectifier; screw = selenium = sections SEMICON = semiconductor = superhigh frequency = silicon = silver = slide = signal-to-noise ratio = single-pole, doublethrow = spring = split ring = single-pole, singlethrow = single sideband = stainless steel = steel = square = standing-wave ratio = synchronize = timed (slow-blow fuse) = tantalum = temperature compensating = time delay = terminal



Abbreviation T G M tera 1012 giga mega 109 106 k da kilo 103 deka 10 10-1 10-2 d deci c centi 10-3 milli m µ n micro nano 10-9 10-12 p f pico femto 10-15 10-18 atto



Table	6-1.	Replaceable Parts
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Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A1	59307-60001	6	1	BOARD ASSEMBLY-CONTROL SERIES 1920	28480	59307-60001
A1C1	0180-2101	8	1	CAPACITOR-FXD 4000UF+75-10% 15VDC AL	28480	0180-2101
A1C2 A1C3	0180-1701 0180-0094	2	1 2	CAPACITOR FXD 6.8UF+-20% 6VDC TA	56287	150D685X0006A2
A1C4	0140-0147	4	1	CAPACITOR-FXD 100UF+75-10% 25VDC AL CAPACITOR-FXD 470PF +-5% 300VDC MICA	56289 72136	30D107G025DD2 DH15F471J0300WV1CR
A1C5	0160-4084	8	2	CAPACITOR-FXD .1UF +-20% SOVDC CER	28480	0160-4084
A1C6	0180-0094	4		CAPACITOR-FXD 100UF+75-10% 25VDC AL	56289	30D107G025DD2
A1C7 A1C8	0140-0192 0140-0192	9	2	CAPACITOR-FXD 68PF +-5% 300VDC MICA CAPACITOR-FXD 68PF +-5% 300VDC MICA	72136 72136	DM15F680J0300WV1CR DM15E680J0300WV1CR
A1C9	0160-3879	7	4	CAPACITOR-FXD .01UF +-20% 100VDC CER	28480	0160-3879
A1C10	0160-3879	7		CAPACITOR FXD .01UF +-20% 100VDC CER	28480	0160-3879
A1C11	0160-3879	2		CAPACITOR-FXD .01UF +-20% 100VDC CER	28480	0160-3979
A1C12 A1C13	0160-3879 0160-4084	7 8		CAPACITOR-FXD .01UF +-20% 100VDC CER Capacitor-FXD .1UF +-20% 50VDC CER	28480 28480	0160-3879 0160-4084
A1C14	0180-1735	5	1	CAPACITOR-FXD .22UF+-10% 35VDC TA	56287	150D224X9035A2
A1CR1	1901-0040	1	1	DIODE-SWITCHING 30V 50MA 2NS DO-35	28480	1901-0040
A1CR2	1901-0029	6	6	DIODE-PWR RECT 600V 750MA DO-29	28480	1901-0029
A1CR3 A1CR4	1901-0029 1901-0029	6 6		DIODE-PWR RECT 600V 750MA DO-29 DIODE-PWR RECT 600V 750MA DO-29	28480 28480	1901-0029 1901-0029
A1CR5	1901-0029	6		DIODE-PWR RECT 600V 750MA DD-29	28480	1901-0029
A1CR6	1901-0029	6		DIODE-PWR RECT 600V 750MA DO-29	28480	1901-0029
A1CR7	1901-0029	6		DIODE-PWR RECT 600V 750MA DO-29	28480	1701-0029
A1DS1	2140-0043	1	2	LAMP-INCAND 1730 6VDC 40MA T-1-3/4-BULB	08806	1730D
A1DS2	2140-0043	1		LAMP-INCAND 1730 6VDC 40MA T-1-3/4-BULB	08806	17300
A1D53	2140-0311	6	8	LAMP-INCAND 7333 5VDC 60MA T-1-3/4-BULB	08806	7333
A1DS4	2140-0311	6		LAMP-INCAND 7333 SVDC 60MA T-1-3/4-BULB	0 980 6	7333
A1DS5 A1DS6	2140-0311 2140-0311	6		LAMP-INCAND 7333 5VDC 60MA T-1-3/4-BULB LAMP-INCAND 7333 5VDC 60MA T-1-3/4-8ULB	08806 08806	7333 7333
A1DS7	2140-0311	6		LAMP-INCAND 7333 SVDC SUMA T-1-3/4-BULB	08808	7333
A1DS8	2140-0311	6		LAMP-INCAND 7333 SVDC 60MA T-1-3/4-BULB	08806	7333
A1D59 A1D510	2140-0311 2140-0311	6 6		LAMP-INCAND 7333 5VDC 60MA T-1-3/4-BULB LAMP-INCAND 7333 5VDC 60MA T-1-3/4-BULB	08804 08806	7333 7333
A1J1 A1J2	1251-3203 1200-0423	1 8	1 1	CONNECTOR 24-PIN F MICRORIBBON Socket-ic 16-cont dip dip-slør	28480 28480	1251-3283 1200-0423
A1Q1	1854-0071	7	1	TRANSISTOR NPN SI PD=300MW FT=200MHZ	28480	1854-0071
A1R1	1810-0136	3	2	NETWORK-RES 10-SIP MULTI-VALUE	28480	1310-0136
A1R2 A1R3	1810-0136 1810-0041	3	1	NETWORK-RES 10-SIP MULTI-VALUE NETWORK-RES 9-SIP2.7K OUM X 8	28480 28480	1810-0136 1810-0041
A1R4	0683-2725	8	1	RESISTOR 2.7K 5% ,25W FC TC=-400/+700	01121	CB2725
A1R5	0683-1215	9	3	RESISTOR 120 5% .25W FC TC=+400/+600	01121	CB1215
A1R6	0683-1215	9		RESISTOR 120 5% .25W FC TC=-400/+600	01121	CB1215
A1R7	0683-2035	3	4	RESISTOR 20K 5% .25W FC TC=-400/+800	01121	C82035
A1R8 A1R9	0683-2035 0683-2035	3		RESISTOR 20K 5% .25W FC TC=-400/+800 RESISTOR 20K 5% .25W FC TC=-400/+800	01121 01121	CB2035 CB2035
A1R10	0683-5125	8	1	RESISTOR 5.1K 5% .25W FC TC=-400/+700	01121	CB5125
A1R11	0683-2035	3		RESISTOR 20K 5% .25W FC TC=-400/+800	01121	CB2035
A1R12 A1R13	0683-1025 0683-1025	9	3	RESISTOR 1K 5% .25W FC TC=-400/+600 RESISTOR 1K 5% .25W FC TC=-400/+600	01121	CB1025
A1R14	0683-1025	9		RESISTOR 1K 5% .25W FC TC=-400/+600	01121 01121	CB1025 CB1025
A1R15	1810-0055	5	1	NETWORK-RES 9-SIP10.0K OHM X 8	28480	1310-0055
A1R16	0683-1215	9		RESISTOR 120 5% .25₩ FC TC=-400/+600	01121	CB1215
A151A	3101-0572	6	2	SWITCH-PB 4-STATION 15.88MM C-C SPACING	28480	3101-0572
A151B A152	3101-0572 3101-0537	0 7	1	SWITCH-PB 4-STATION 15.88MM C-C SPACING SWITCH-SL DPDT STD 1.5A 250VAC PC	28480 28480	3101-0572 3101-0537
A1T1	9100-3062	3	1	TRANSFORMER-POWER 115/230V 48-440HZ	26480	9100-3062
A1TP1	0360-0124	3	3	CONNECTOR-SGL CONT PIN .04-IN-BSC-SZ RND	28480	0360-0124
A1TP2	0360-0124	3		CONNECTOR-SGL CONT PIN .04-IN-BSC-SZ RND	28480	0360-0124
A1 TP3	0360-0124	3		CONNECTOR-SGL CONT PIN .04-IN-BSC-SZ RND	28480	0360-0124
A1U1	1820-0070	s	1	IC GATE TTL NAND 8-INP	01275	SN7430N
A1U2	1820-1197	2	1	IC GATE TTL LS NAND QUAD 2-INP	01295	SN74LS00N
A1U3 A1U4	1820-1416 1820-0904	5	2	IC SCHMITT-TRIG TTL LS INV HEX 1-INP IC COMPTR TTL L MAGTD 5-BIT	01295 07263	SN74LS14N 93L24PC
ATUS	1820-1415	4	i	IC SCHMITT-TRIG TTL LS NAND DUAL 4-INP	01275	SN74LS13N
A1U6	1820-0054	5	4	IC GATE TTL NAND QUAD 2-INP	01295	SN7400N
A1U7 A1U8	1820-1053	6	1 2	IC SCHMITT-TRIG TTL INV HEX	01295	SN7414N SN741 C10N
A1U9	1820-1202 1820-1202	7	^۲	IC GATE TTL LS NAND TPL 3-INP IC GATE TTL LS NAND TPL 3-INP	01295	SN74LS10N SN74LS10N
			1	IC MY TTL MONOSTBL RETRIG/RESET DUAL	04713	

See introduction to this section for ordering information $\ast Indicates factory selected value$

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Table 6-1. Replaceable Parts (Continued)

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A1U11 A1U12 A1U13 A1U13 A1U14 A1U15	1820-1112 1820-0621 1820-1416 1820-1112 1820-0054	8 2 5 8 5	2 3	IC FF TTL LS D-TYPE POS-EDGE-TRIG IC BFR TTL NAND QUAD 2-INP IC SCHMITT-TRIG TTL LS INV HEX 1-INP IC FF TTL LS D-TYPE POS-EDGE-TRIG IC GATE TTL NAND QUAD 2-INP	01295 01295 01295 01295 01295 01295	SN74LS74AN SN7438N SN74LS14N SN74LS74AN SN74D0N
A1U16 A1U17 A1U18 A1U19 A1U20	1820-0077 1820-0054 1820-0054 1820-0077 1820-0621 1820-0621	20000	5	IC FF TTL D-TYPE POS-EDGE-TRIG CLEAR IC GATE TTL NAND QUAD 2-INP IC FF TTL D-TYPE POS-EDGE-TRIG CLEAR IC BFR TTL NAND QUAD 2-INP IC BFR TTL NAND QUAD 2-INP	01295 01295 01295 01295 01295 01295	SN7474N SN7400N SN7474N SN7438N SN7438N
A1U21 A1U22 A1U23 A1U23 A1U24 A1U25	1820-0054 1820-0174 1820-1204 1820-1211 1826-0099	5 0 7 8 0	1 1 1 1	IC GATE TTL NAND QUAD 2-INP IC INV TTL HEX IC GATE TTL LS NAND DUAL 4-INP IC GATE TTL LS EXCL-OR QUAD 2-INP IC V RGLTR TO-220	01295 01295 01295 01295 01295 07263	SN7400N SN7404N SN74LS20N SN74LS20N SN74LS86N 7812UC
A1U26	1826-0122	0	1	IC 7805 V RGLTR TO-220	07263	7805UC
				MISCELLANEOUS		
MP 1	59307-00006	5	1	BKT-ANNUN	28480	57307-00006
MP2	05330-40002	1	1	BLOCK-ANNUN	28480	05330-40002
	0380-0342 0380-0906 1530-1098	9 1 4	5	STANDOFF-RVT-ON .125-IN-LG 6-32THD Standoff-RVT-ON .1-IN-LG 6-32THD Clevis 0.070-IN W Slt: 0.454-IN PIN CTR	00000 00000 00800	ORDER BY DESCRIPTION Order by Description Order by Description
				roduction to this section for ordering informat		

Table 6-1.	Replaceable	Parts	(Continued)
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Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A2	59307-60002	7	1	BOARD ASSEMBLY: VHF SERIES 1524	28480	59307-60002
A2C1 A2C2 A2C3 A2C4 A2C5	0180-0210 0180-0210 0160-3875 0160-3875 0160-3875 0160-3875	6 6 3 3 3 3	9 2	CAPACITOR-FXD 3.3UF+-20% 15VDC TA CAPACITOR-FXD 3.3UF+-20% 15VDC TA CAPACITOR-FXD 22PF +-5% 200VDC CER 0+-30 CAPACITOR-FXD 22PF +-5% 200VDC CER 0+-30 CAPACITOR-FXD 22PF +-5% 200VDC CER 0+-30	56289 56289 28480 28480 28480 28480	1500335X0015A2 1500335X0015A2 0160-3875 0160-3875 0160-3875
A2C6 A2C7 A2C8 A2C9 A2C10	0160-3875 0160-3875 0160-3875 0160-3875 0160-3875 0160-3875	33333		CAPACITOR-FXD 22PF +-5X 200VDC CER 0+-30 CAPACITOR-FXD 22PF +-5X 200VDC CER 0+-30	28480 28480 28480 28480 28480 28480	0160-3875 0160-3875 0160-3875 0160-3875 0160-3875 0160-3875
A2CR1 A2CR2 A2CR3 A2CR3 A2CR4	1901-0040 1901-0040 1901-0040 1901-0040 1901-0040	1 1 1 1	4	DIODE-SWITCHING 30V 50HA 2NS DO-35 Diode-Switching 30V 50HA 2NS Do-35 Diode-Switching 30V 50HA 2NS DO-35 Diode-Switching 30V 50HA 2NS DO-35	28480 28480 28480 28480 28430	1901-0040 1901-0040 1901-0040 1901-0040 1901-0040
A2J1 A2J2 A2J3 A2J4 A2J5	1200-0423 1200-0638 1250-1163 1250-1163 1250-1163	8 7 0 0 0	1 1 10	SOCKET-IC 16-CONT DIP DIP-SLDR SOCKET-IC 14-CONT DIP DIP-SLDR CONNECTOR-RF BNC FEM SGL-HOLE-RR 50-OHM CONNECTOR-RF BNC FEM SGL-HOLE-RR 50-OHM CONNECTOR-RF BNC FEM SGL-HOLE-RR 50-OHM	28480 28480 28480 28480 28480 28480	1200-0423 1200-0638 1250-1163 1250-1163 1250-1163
A2J6 A2J7 A2J8 A2J9 A2J10	1250-1163 1250-1163 1250-1163 1250-1163 1250-1163 1250-1163	0 0 0 0		CONNECTOR-RF BNC FEM SGL-HOLE-RR 50-OHM CONNECTOR-RF BNC FEM SGL-HOLE-RR 50-OHM CONNECTOR-RF BNC FEM SGL-HOLE-RR 50-OHM CONNECTOR-RF BNC FEM SGL-HOLE-RR 50-OHM CONNECTOR-RF BNC FEM SGL-HOLE-RR 50-OHM	28480 28480 28480 28480 28480 28480	1250-1163 1250-1163 1250-1163 1250-1163 1250-1163 1250-1163
A2J11 A2J12	1250-1163 1250-1163	0		CONNECTOR-RF BNC FEM SGL-HOLE-RR 50-OHM Connector-RF BNC FEM SGL-HOLE-RR 50-OHM	28480 28480	1250-1163 1250-1163
A2K1 A2K2 A2K3 A2K4	0470-0508 0470-0508 0470-0508 0470-0508 0470-0508	2222	4	RELAY 2C 12VDC-COIL .5A 28VDC RELAY 2C 12VDC-COIL .5A 28VDC RELAY 2C 12VDC-COIL .5A 28VDC RELAY 2C 12VDC-COIL .5A 28VDC	28480 28480 28480 23480	0490-0508 0490-0508 0490-0508 0490-0508 0490-0508
A2R 1 A2R2 A2R3 A2R4 A2S1	0598-5841 0698-5841 0698-5841 0698-5841 0698-5841	6666	4	RESISTOR 11 5% .25W FC TC=-400/+500 RESISTOR 11 5% .25W FC TC=-400/+500 RESISTOR 11 5% .25W FC TC=-400/+500 RESISTOR 11 5% .25W FC TC=-400/+500 NOT ASSIGNED	01121 01121 01121 01121 01121	CB1105 CB1105 CB1105 CB1105 CB1105
A252 A2U1	3101-1973 1820-0618	7	1 1	SWITCH-SL 7-1A DIP-SLIDE-ASSY .1A 50VDC IC BFR TTL NON-INV HEX	28480 01275	3101-1973 SN7417N
				CHASSIS AND MISCELLANEOUS PARTS		
C1 C2	0160-4281 0160-4281	777	2	CAPACITOR-FXD 2200PF +-20% 250VAC(RMS) CAPACITOR-FXD 2200PF +-20% 250VAC(RMS)	C0633 C0633	PME271 Y422 PME271 Y422
F1	2110-0311	3	1	FUSE .062A 250V TD 1.25X.25 UL	75915	313.062
F1 51	2110-0318 3101-1261	0	1	FUSE .125A 250V TD 1.25X.25 UL SWITCH-PB SPDT MOM 1A 115VAC	28480 28480	2110-0318 3101-1261
W1	8120-0416	8	1	CABLE ASSY 26AWG 16-CNDCT	28480	81200616
XF1	2110-0564	в	1 1	FUSEHOLDER BODY 12A MAX FOR UL	H9027	031.1657
	0362-0187 0380-0644 1251-2357 2110-0565 2110-0569	2 4 8 7 3	1 2 1 1 1	CAP-WIRE TERMINAL STANDOFF-HEX .327-IN-LG 6-32THD CONNECTOR-AC PWR HP-9 MALE FLC-MTG FUSEHOLDER CAP 12A MAX FOR UL FUSEHOLDER COMPONENT NUT; THREAD M12.7	28480 00000 28480 28480 28480	0362-0187 ORDER BY DESCRIPTION 1251-2357 2110-0565 2110-0565
	2420-0022 3101-1820 7120-3760 7120-4006 7120-4835	0 3 8 7 0		NUT-SPCLY 6-32-THD .23-IN…THK .354-OD CAP-PUSHBUTTON WHITE; .2-IN DIA; .155-IN LABEL-INFORMATION 3-IN-WD 5-IN-LG AL LABEL-WARNING .4-IN-WD 3.15-IN-LG VINYL LABEL-INFORMATION .75-IN-WD 2-IN-LG PPR	28480 28480 28480 28480 28480 23480	2420-0022 3101-1820 7120-3760 7120-4006 7120-4835
	7120-8732 7122-0058 5040-9270 59307-00004 59308-60007 8120-1378	4 57 3 3 1	2 ī	LABEL-WARNING 2-IN-WD 3-IN-LG HYLAR PLATE-SERIAL .5-IN-WD 1.5-IN-LG AL LAMPHOLDER: WHITE BRACKET-SWITCH STRAP-GROUND 2 IN PWR CORD SET 18-AWG 3-COND 90-IN-LG	28480 26480 28480 28480 28480 28480 01746	7120-8732 7122-058 5940-0270 59307-00004 59308-60007 13E67-1HP

See introduction to this section for ordering information *Indicates factory selected value

Model 59307A Replaceable Parts

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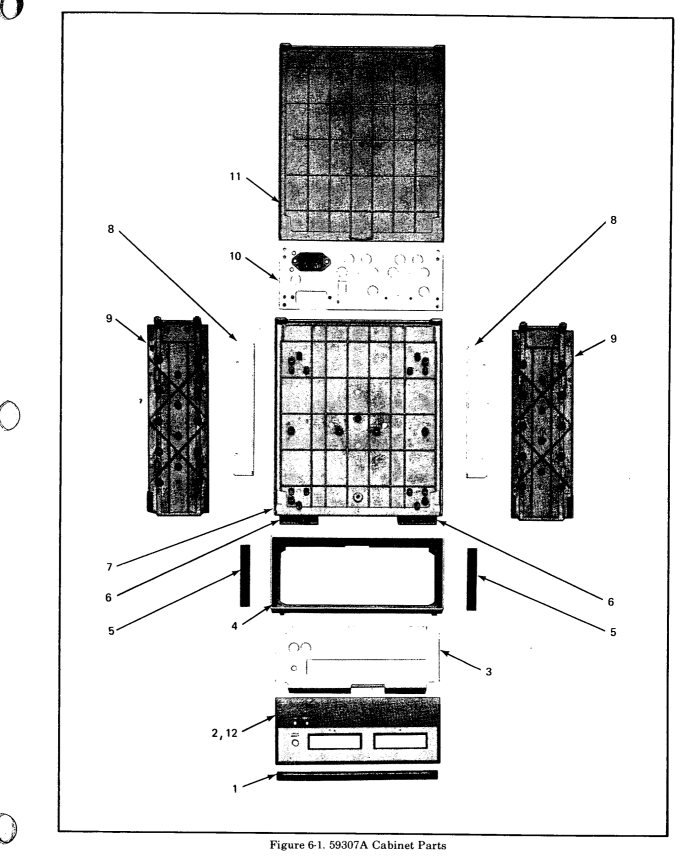
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	Table 6-2. 59307A Cabinet Parts					
	HP PART NO.	QTY.	DESCRIPTION	MFR. CODE	MFR. PART NO.	
1	5040-7203	1	TRIM, TOP	28480	5040-7203	
2	59307-00001	1	PANEL, FRONT	28480	59307-00001	
3	59307-00002	1	PANEL, SUB	28480	59307-00002	
4	5020-8813	1	FRAME, FRONT	28480	5020-8813	
5	5001-0438	2	TRIM, SIDE	28480	5001-0438	
6	5040-7201	4	FOOT	28480	5040-7201	
7	5040-7209	1	COVER-BOTTOM	28480	5040-7209	
8	59307-00005	2	BRACKET, MOUNTING	28480	59307-00005	
9	5040-7212	2	COVER-SIDES	28480	5040-7212	
10	59306-00003	1	PANEL, REAR	28480	59306-00003	
11	5040-7208	1	COVER-TOP	28480	5040-7208	
12	59307-00007	1	PANEL, FRONT (OPTION 001)	28480	59307-00007	

Table 6-3. Manufacturers Code List

MFR. NO.	MA: UFACTURER'S NAME AND ADDRESS	ZIP CODE
C0633	RIFA, BROMMA, SE	
H9027	SCHURTER A G H, LUZERN, SW	
00000	ANY SATISFACTORY SUPPLIER	
01121	ALLEN BRADLEY CO., MILWAUKEE, WI.	53212
01295	TEXAS INSTR. INC. SEMICOND. COMPNT DIV., DALLAS, TEXAS	75231
01746	PHILLIP J INDUSTRIES, INC.,CHICAGO, IL	
04713	MOTOROLA SEMICONDUCTOR PRODUCTS, PHOENIX, AZ	85008
07263	FAIRCHILD SEMICONDUCTOR DIV., MOUNTAIN VIEW, CA	94040
08806	GE CO MINIATURE LAMP PROD DEPT., CLEVELAND, OH	44112
28480	HEWLETT-PACKARD CO., CORPORATE HQ., PALO ALTO, CA	94304
56289	SPRAGUE ÉLECTRIC CO., NORTH ADAMS, MA	01247
72136	ELECTRO MOTIVE MFG. CO. INC., WILLIMANTIC, CT	06226
75915	LITTELFUSE INC., DES PLAINES, IL	60016



SECTION VII MANUAL CHANGES

7-1. INTRODUCTION

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7-2. This section contains information necessary to adapt this manual to older instruments and to improve the operation of older instruments.

7-3. MANUAL CHANGES

7-4. This manual applies directly to Model 59307A having Serial Prefix 1920A (refer to paragraph 1-6).

7-5. Newer Instruments

7-6. As changes are made, newer instruments may have serial prefixes that are not listed in this manual. The manuals for these instruments are supplied with a manual change sheet, containing the required information. Contact the nearest Hewlett-Packard Sales and Service Office for information if this sheet is missing.

7-7. Older Instruments

7-8. To'adapt this manual to the following series numbers, use the corresponding changes as indicated in Table 7-1.

rabie i i manual changes						
	SERIES NUMBER	CHANGE				
	1740A	1 and 9				
	1644A	1, 2 and 10				
	1632A	1, 2, 3 and 10				
	1604A	1, 2, 3, 4 and 10				
	1600A	1 through 5 and 11				
	1524A	1 through 6 and 11				
	1332A	1 through 7 and 11				
	1316A	1 through 8 and 12				

Table 7-1. Manual Changes

CHANGE 1

Page 1-2, Table 1-2. Specifications:

Change "Power Requirements:" to: 115V or 230V $\pm 10\%$, 50 to 400 Hz, 10 VA max.

Page 3-2, Figure 3-2. Rear View:

Change "15VA MAX" to 6VA MAX.

Change "125maT/62maT" to 115/230V (1A) in photograph and in line 1 below photograph.

Page 6-3, Table 6-1. Replaceable Parts, 59307A VHF Switch:

Change A1 SERIES number to 1740.

Change A1C13 (0160-4084) to 0140-0192; CAPACITOR-FXD 68 PF $\pm 5\%$ 300WVDC MICA. Delete A1C14 (0180-1745).

Page 8-5, Figure 8-3. 59307A Schematic Diagram:

Change SERIES number at the top of the A1 schematic to 1740.

Change A1C13 from .1UF to 68PF.

Delete A1C14.

In the REFERENCE DESIGNATIONS table, change the A1 capacitor listing to C1-13.

Model 59307A Manual Changes

CHANGE 2

Page 6-3, Table 6-1. Replaceable Parts, 59307A VHF Switch: Change A1 SERIES number to 1644.

Change A1C4 and C5 to 0140-0192; CAPACITOR-FXD 68PF ±5% 300WVDC MICA.

Change the following parts:

A1U2 to 1820-0054; IC:DGTL:GATE (SN7400N)

A1U3, U7, and U13 to 1820-0174; IC:DGTL:INVERTER (SN7404N)

A1U5 to 1820-0537; IC:DGTL:SCHMITT TRIGGER (SN7413N)

A1U8 and U9 to 1820-0068; IC:DGTL:GATE (SN7410N)

A1U14 to 1820-0077; IC:DGTL:FLIP-FLOP (SN7474N)

A1U23 to 1820-0069; IC:DGTL:GATE (SN7420N)

A1U24 to 1820-0282; IC:DGTL:GATE (SN7486N)

Page 8-3, Figure 8-2. Digital Bus Connector Pin Designations:

Change both references to Pin 12 from: "CHASSIS GROUND" to: "NOT CONNECTED".

Page 8-5, Figure 8-3. 59307A Schematic Diagram:

Change SERIES number at the top of the A1 schematic to 1644.

Change the values of A1C4 and C5 to 68PF.

On A1J1 DIGITAL BUS, remove the line connecting pin 12 to chassis ground. In the ACTIVE ELEMENTS table, change the part numbers for A1U2, U3, U5, U7-9, U13-14, and U23-24 as instructed in step A.3 of CHANGE 2.

CHANGE 3

Page 6-3, Table 6-1. Replaceable Parts, 59307A VHF Switch: Change A1 SERIES number to 1632. Change A1T1 to 9100-3024; TRANSFORMER-PWR. Page 8-5, Figure 8-3. 59307A Schematic Diagram: Change SERIES number at the top of the A1 schematic to 1632. Change the wire colors of A1T1 secondary: BLK to WHT/BLK

BLK/YEL to WHT/BLK/YEL BLK/GRN to WHT/BLK/GRN BLK/RED to WHT/BLK/RED

CHANGE 4

Page 6-3, Table 6-1. Replaceable Parts, 59307A VHF Switch: Change A1 SERIES number to 1604. Change A1C4 to 0160-2150; CAPACITOR-FXD 33PF ±5% 300WVDC. Change A1C5 to 0140-0191; CAPACITOR-FXD 56PF ±5% 300WVDC. Delete A1C13 (0140-0192). Change A1R6 to 0683-3915; RESISTOR-FXD 390 OHM 5% .25W CC. Delete A1R16 (0683-1215). Change A1U11 to 1820-0596; IC:DGTL:TTL LP DUAL D (DM74L74N) Page 8-5. Figure 8-3. 59307A Schematic Diagram:

Change the SERIES number at the top of the A1 schematic to 1604.

Change A1C4 to 33PF.

Change A1C5 to 56PF.

Delete A1C13 and A1R16 from U13B, pin 4.

Change A1R6 to 390 ohms.

In the REFERENCE DESIGNATIONS table, change:

A1 capacitor listing to C1-12

A1 resistor listing to R1-15.

In the ACTIVE ELEMENTS table, change A1U11 to 1820-0596; DM74L74N.

CHANGE 5

Page 1-2, Table 1-1. Equipment Supplied:

Add "HP Interface Bus Interconnect Cable"; "10631A".

CHANGE 6

Page 6-5, Table 6-1. Replaceable Parts, 59307A VHF Switch: Under "CHASSIS AND MISCELLANEOUS PARTS", change 0380-0644 to 0380-0513; SPACER/STANDOFF.

Model 59307A Manual Changes

CHANGE 7

- Page 6-5, Table 6-1. Replaceable Parts, 59307A VHF Switch; Change A2 SERIES number to 1332.
 - Change A2S2 (3101-1973) to 3101-1826; SWITCH ASSY: ROCKER DIP 7 SPST. Add to "CHASSIS AND MISCELLANEOUS PARTS":
 - 3101-0558; COVER: DIP SWITCH 7-POSITION ROCKER.
- Page 8-5, Figure 8-3. 59307A Schematic Diagram: Change SERIES number at the top of the A2 schematic to 1332.

CHANGE 8

- Page 6-3, Table 6-1. Replaceable Parts, 59307A VHF Switch:
 - Change A1 SERIES number to 1316.
 - Delete A1C9, A1C10,A1C11,and A1C12 (0160-3879).
- Page 8-5, Figure 8-3. 59307A SCHEMATIC DIAGRAM:
 - Change SERIES number at the top of the A1 schematic to 1316.
 - Delete A1C9, A1C10, A1C11, and A1C12 from the schematic.

In the REFERENCE DESIGNATIONS table, change the A1 capacitor listing to C1-8.

CHANGE 9

- Page 6-5, Table 6-1. Replaceable Parts, 59307A VHF Switch: Change C1 (0160-4281) to C1A/B; 0160-0676; CAPACITOR-FXD DUAL .0018 UF 10% CERAMIC. Delete C2 (0160-4281).
- Page 8-5, Figure 8-3. 59307A SCHEMATIC DIAGRAM:
 - Change C1 to C1A, .0018 UF.
 - Change C2 to C1B, .0018 UF.
 - In the REFERENCE DESIGNATIONS table, change "NO PREFIX" listing from C1-2 to C1A/B.

CHANGE 10

Page 645, Table 6-1. Replaceable Parts, 59307A VHF Switch:

Change C1 (0160-4281) to C1; 0160-3333; CAPACITOR-FXD .005 UF 20% 250WVAC CER. DELETE C2 (0160-4281).

Page 8-5, Figure 8-3. 59307A SCHEMATIC DIAGRAM:

Replace C1 and C2 with a single .005 UF capacitor (C1) connected between the two outer terminals of the AC power connector. Remove the common connection between C1, C2, and chassis ground. In the REFERENCE DESIGNATIONS table, change "NO PREFIX" listing from C1-2 to C1.

CHANGE 11

Page 6-5, Table 6-1. Replaceable Parts, 59307A VHF Switch:

- Change C1 (0160-4281) to C1A/B; 0160-3043; CAPACITOR-FXD DUAL .005UF 300 WVDC. Delete C2 (0160-4281).
- Page 8-5, Figure 8-3. 59307A SCHEMATIC DIAGRAM:
 - Change C1 to C1A, .005 UF.
 - Change C2 to C1B, .005 UF

In the REFERENCE DESIGNATIONS table, change "NO PREFIX" listing from C1-2 to C1A/B.

CHANGE 12

Page 6-5, Table 6-1. Replaceable Parts, 59307A VHF Switch:

Delete C1 and C2 (0160-4281).

Page 8-5, Figure 8-3. 59307A SCHEMATIC DIAGRAM:

Delete C1 and C2 (2200 PF) from schematic.

In the REFERENCE DESIGNATIONS table, delete the "NO PREFIX" listing for C1-2.

7-9. INSTRUMENT IMPROVEMENT MODIFICATIONS

7-10. Older versions of the 59307A have exhibited a tendency to drop out of REMOTE due to excessive noise. The following modifications are suggested to decrease the noise sensitivity of those versions.

Serial Number 1332A00180 and below:

Add a ground strap (HP P/N 59308-60007) connecting the front panel frame (HP P/N 5020-8813) to one of the mounting brackets (HP P/N 59307-00005). (Previously described in Service Note 59307A-1.)



Serial Number 1632A00571 and below:

Modify the A1 Control assembly by adding A1C16 and A1C13 as shown in the schematic diagram (Figure 8-3). A trace connecting U13 pin 4 to U23 pin 5 will have to be cut to install R16. C13 can be soldered directly across pins 5 and 7 of U23 on the noncomponent side of the circuit board. (Previously described in Service Note 59307A-2.)

Serial Prefixes 1644A and below:

1. ' Change the following parts to the new part numbers listed in Table 6-1:

A1U2-3	A1C4-5
A1U5	A1C13 (added in previous change listed above)
A1U7-9	
A1U13-14	
A1U23-24	

- Series prefixed 1600A should already have a dual (.005 μF) capacitor installed across the ac input lines (shown as C1 and C2 on the existing schematic diagram in Figure 8-3). For other configurations, modify by mounting two capacitors (2200 pF, HP P/N 0160-4281) directly onto the input power receptacle as shown in the schematic diagram in Figure 8-3.
- 3. Add a 0.22μ F capacitor (HP P/N 0180-1736) to the input terminals of U26. The positive lead of this capacitor (A1C14) should be soldered to the input pin and the negative lead to the common pin. It is acceptable to solder the capacitor directly to the pins of U26.
- 4. Add a length of wire from pin 12 (currently unterminated) of the HP-IB connector (A1J1) to the solder lug on the rear panel in order to ground the HP-IB ground shield. The power line EARTH is already connected to this solder lug.

(Previously described in Service Note 59307A-4.)

SECTION VIII

SCHEMATIC DIAGRAMS

8-1. INTRODUCTION

8-2. This section includes schematic diagram notes (Figure 8-1), digital bus connector pin designations, component location and schematic diagrams for the 59307A VHF Switch.

8-3. SCHEMATIC DIAGRAM NOTES, ASSEMBLY NUMBERS, AND REFERENCE DESIGNATORS

8-4. Figure 8-1 shows the symbols used on the schematic diagram. At the bottom of Figure 8-1, the system for reference designators, assemblies, and subassemblies are shown. On the schematic, a table of active elements is included which lists the HP part number and manufacturer's part number for IC's, diodes and transistors.

8-5. Reference Designations

8-6. Assemblies such as printed circuit boards are assigned numbers in sequence: A1, A2, etc. As shown in Figure 8-1, subassemblies within an assembly are given a subordinate A number. For example, rectifier subassembly A1 has the complete designator of A25A1. For individual components, the complete designator is determined by adding the assembly number and subassembly number, if any. For example, CR1 on the rectifier assembly is designated A25A1CR1. On the schematic, a table of reference designators is included, which lists the number of designations assigned.

8-7. Identification Markings on Printed-Circuit Boards

8-8. HP printed circuit boards (see Figure 8-1) have four identification numbers: an assembly part number, a series number, a revision letter, and a production code.

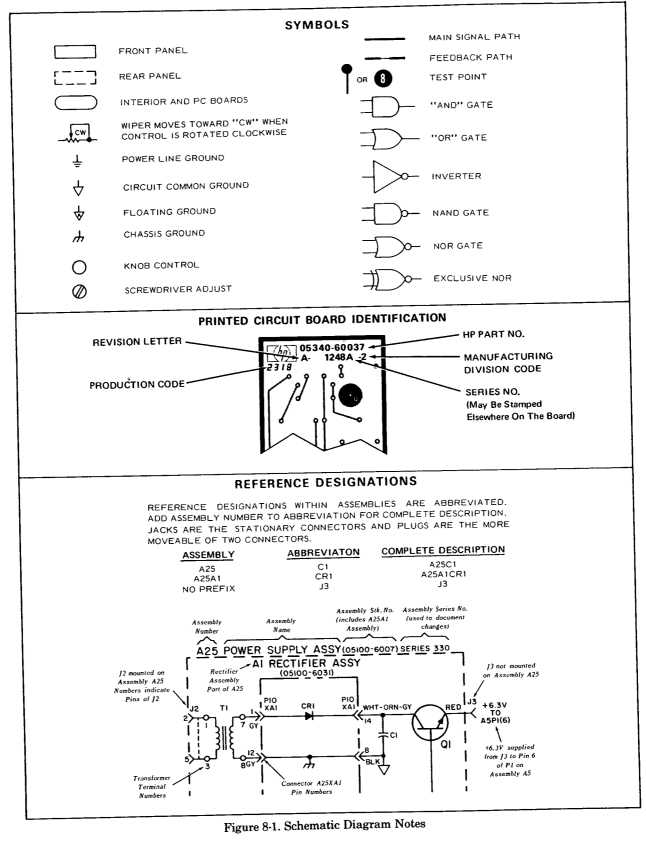
8-9. The assembly part number has 10 digits (such as 05340-60037) and is the primary identification. All assemblies with the same part number are interchangeable. When a production change is made on an assembly that makes it incompatible with previous assemblies, a change in part number is required. The series number (such as 1332A) is used to document minor electrical changes. As changes are made, the series number is incremented. When replacement boards are ordered, you may receive a replacement with a different series number. If there is a difference between the series number marked on the board and the schematic in this manual, a minor electrical difference exists. If the number on the printed-circuit board is lower than that on the schematic, refer to Section VII for backdating information. If it is higher, refer to the loose leaft manual change sheets for this manual. If the manual change sheets are missing, contact your local Hewlett-Packard Sales and Service Office. See the listing on the back cover of this manual.

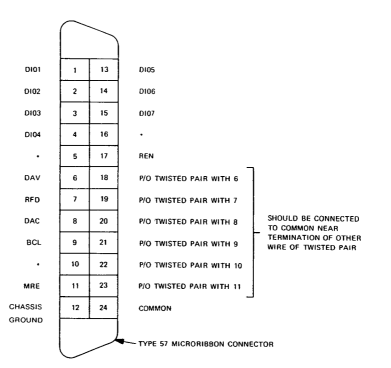
8-10. Revision letters (A, B, etc.) denote changes in printed circuit layout. For example, if a capacitor type is changed (electrical value may remain the same) and requires different spacing for its leads, the printed circuit board layout is changed and the revision letter is incremented to the next letter. When a revision letter changes, the series number is also usually changed. The production code is the four digit, seven segment number used for production purposes.

8-11. COMPONENT LOCATORS

8-12. Component locators for each printed circuit assembly are located next to the schematic diagram.







*THESE PINS ARE TERMINATED WITH RESISTIVE NETWORKS (SEE SCHEMATIC) AND NORMALLY FLOAT AT APPROXIMATELY 3V.

NOTE 1: PINS 18 THROUGH 23 SHOULD BE CONNECTED TO COMMON NEAR THE TERMINATION OF THE OTHER WIRE OF ITS TWISTED PAIR. PIN 12 IS CONNECTED TO COMMON ONLY AT THE CONTROLLER.

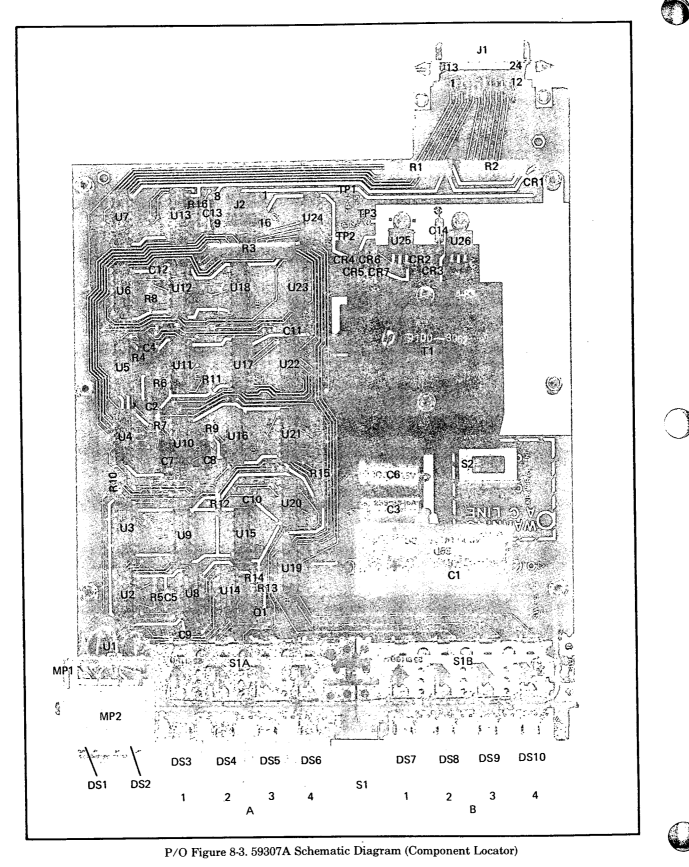
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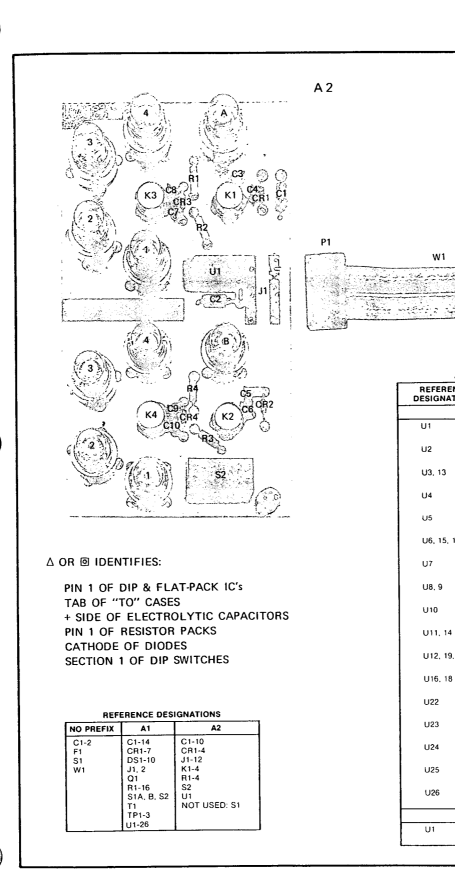
DIGITAL BUS PIN SUMMARY

Digital Bus Connector Pin Number	Line Name	Use
1-4, 13-15	DIO1—7	Carries characters to 59307A for relay control or for processing as Bus commands.
16	DIO8	Not monitored or driven, terminated by resistive network.
6 . 7 8	DAV RFD DAC	These three lines make up the "handshake" system on the HP Interface Bus. DAV is monitored and RFD and DAC are driven by 59307 to control rate of data transferred on DIO lines.
9	BCL	Unconditionally clears Listen F/F , halting remote operation. Does not return control to front panel pushbuttons.
11	MRE	Indicates to 59307 whether character on DIO lines is Bus command or for relay control.
17	REN	When low is one of the conditions necessary to put 59307 in Remote operation. When High 59307 is in local control.
5	EOI	Not monitored or driven, terminated by resistive network.
10	SRQ	Not monitored or driven, terminated by resistive network.
12	Shield	Connected to chassis ground.
18-24	Grounds	Connected to circuit ground.

Figure 8-2. Digital Bus Connector Pin Designations

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REFERENCE	PART NUMBER		
A1 /	ASSY		
U1	1820-0070 SN7430N		
U2	1820-1197 SN74LS00N		
U3, 13	1820-1416 SN74LS14N		
⊎4	1820-0904 93L24DC		
U5	1820-1415 SN74LS13N		
U6, 15, 17, 21	1820-0054 SN7400N		
U7	1820-1053 SN7414N		
U8, 9	1820-1202 SN74LS10N		
U10	1820-0515 9602DC		
U11, 14	1820-1112 SN74LS74N		
U12, 19, 20	1820-0621 SN7438N		
U16, 18	1820-0077 SN7474N		
U22	1820-0174 SN7404N		
U23	1820-1204 SN74LS20N		
U24	1820-1211 SN74LS86N		
U25	1826-0099 7812UC		
U26	1826-0122 7805UC		
A2 ASSY			
U1	1820-0618 SN7417N		

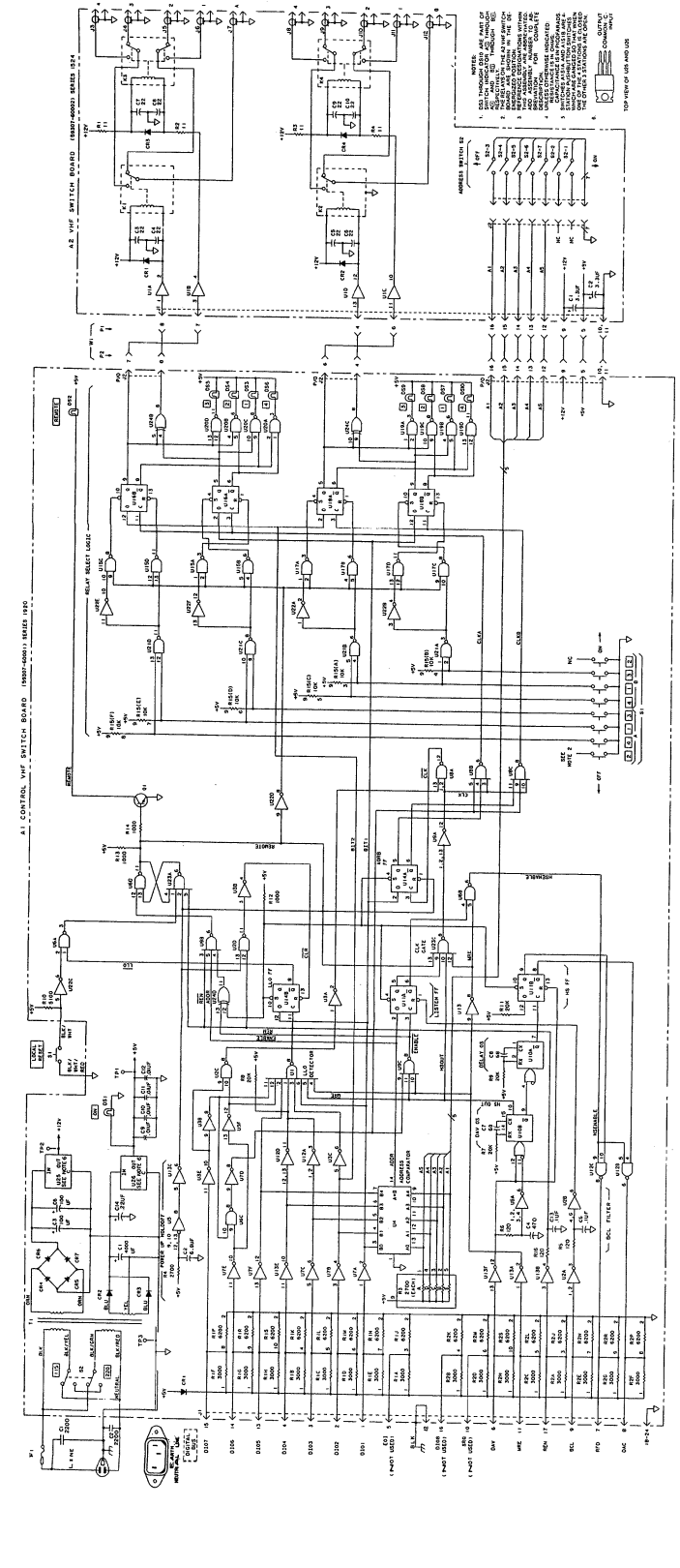
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Figure 8-3 59307A SCHEMATIC DIAGRAM