Troubleshooting and Repair Manual Volume 1

HP 85680B and HP 85670A Spectrum Analyzer RF Section



Notice

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Warranty

This Hewlett-Packard instrument product is warranted against defects in material and workmanship for a period of one year from date of shipment. During the warranty period, Hewlett-Packard Company will, at its option, either repair or replace products which prove to be defective.

For warranty service or repair, this product must be returned to a service facility designated by HP. Buyer shall prepay shipping charges to HP and HP shall pay shipping charges to return the product to Buyer. However, Buyer shall pay all shipping charges, duties, and taxes for products returned to HP from another country.

HP warrants that its software and firmware designated by HP for use with an instrument will execute its programming instructions when properly installed on that instrument. HP does not warrant that the operation of the instrument, or software, or firmware will be uninterrupted or error-free.

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Assistance

Product maintenance agreements and other customer assistance agreements are available for Hewlett-Packard products.

For any assistance, contact your nearest Hewlett-Packard Sales and Service Office.

Safety Symbols

The following safety symbols are used throughout this manual. Familiarize yourself with each of the symbols and its meaning before operating this instrument.

Caution



The caution sign denotes a hazard. It calls attention to a procedure which, if not correctly performed or adhered to, could result in damage to or destruction of the instrument. Do not proceed beyond a caution sign until the indicated conditions are fully understood and met.

Warning



The warning sign denotes a hazard. It calls attention to a procedure which, if not correctly performed or adhered to, could result in injury or loss of life. Do not proceed beyond a warning sign until the indicated conditions are fully understood and met.

General Safety Considerations

Warning



Before this instrument is switched on, make sure it has been properly grounded through the protective conductor of the ac power cable to a socket outlet provided with protective earth contact.

Any interruption of the protective (grounding) conductor, inside or outside the instrument, or disconnection of the protective earth terminal can result in personal injury.

Warning



There are many points in the instrument which can, if contacted, cause personal injury. Be extremely careful.

Any adjustments or service procedures that require operation of the instrument with protective covers removed should be performed only by trained service personnel.

Caution



Before this instrument is switched on, make sure its primary power circuitry has been adapted to the voltage of the ac power source.

Failure to set the ac power input to the correct voltage could cause damage to the instrument when the ac power cable is plugged in.

Contents

Volume 1

RF Section General Information

Spectrum Analyzer

Overall **Troubleshooting**

RF Section Analog Troubleshooting

RF Section Digital Troubleshooting

A5 Front Panel Phase Lock Oscillator

General information on the contents of the manual, including storage, shipment, and packaging.

Troubleshooting index, special messages, diagnostic functions, error correction routine, sweep system block diagram and troubleshooting, mnemonics listing, and Spectrum Analyzer Overall Block Diagram.

Phase lock loop operation, start frequency tuning equations, and phase lock troubleshooting.

Instrument preset checks, digital storage verification, and RF Digital Troubleshooting Block Diagram.

Service sheets containing circuit descriptions, troubleshooting through A18 275 MHz information, replacement procedures, replaceable parts lists, parts identification, signature analysis troubleshooting diagrams, block diagrams, component locations, and schematic diagrams.

Volume 2

A19 Second IF Amplifier through A27 10 MHz Frequency Standard

Service sheets containing circuit descriptions, troubleshooting information, replacement procedures, replaceable parts lists, parts identification, signature analysis troubleshooting diagrams, block diagrams, component locations, and schematic diagrams.

General Parts Listing

Replaceable parts information and parts identification figures.

Major Assembly and Component Locations Major assembly and component locations.

General Information

Introduction

This Troubleshooting and Repair Manual contains information for the troubleshooting and repair of the RF Section of the instrument. This information is combined in service sheets and indexed with tabs for quick reference. Also contained in this manual are overall troubleshooting information and illustrations of the instrument that are useful in isolating failures to the RF or IF-Display Section.

Instruments Covered by Manual

This Troubleshooting and Repair manual contains information for the servicing of all HP 85680B RF Sections and all HP 85670A RF Sections. The assemblies of the HP 8568AB Retrofit Kit (HP 8568A to HP 8568B Retrofit Kit) are also covered in this manual. The following HP 85680B RF Sections Options are covered in this manual.

- \blacksquare Option 001 (75 Ω Input)
- Option 400 (400 Hz operation)
- Option 462 (Impulse Bandwidths)
- Option H96 (30 Hz-1 MHz Resolution Bandwidths)
- Option H44 (30 Hz-1 MHz Resolution Bandwidths)

The following HP 85670A RF Section Options are covered in this manual.

- \blacksquare Option 001 (75 Ω Input)
- Option 400 (400 Hz operation)

How They're Used

- The HP 85680B RF Section is used with the HP 85662A IF-Display Section as the HP 8568B Spectrum Analyzer
- The HP 85670A RF Section is used with the HP 85662A Option 067 IF- Display Section as the HP 8567A Spectrum Analyzer.
- The HP 85680B RF Section is used with the HP 85662A Option 462 IF- Display Section as the HP 8568B Option 462 Spectrum Analyzer
- The HP 85680B Option H96 RF Section is used with the HP 85662A Option H96 IF-Display Section as the HP 8568B Option E96 Spectrum Analyzer
- The HP 85680B Option H44 RF Section is used with the HP 85662A Option H96 IF-Display Section as the HP 8568B Option E44 Spectrum Analyzer

Service Sheets

The service sheets in each volume of this manual are organized in alphanumeric order and are indexed with tabs to make it easy to locate a specific service sheet. Each of the service sheets contain the following information:

- Circuit Description (where practical)
- Troubleshooting Hints (where practical)
- Replaceable Parts List
- Component Location Illustration
- Block Diagram (where practical)
- Schematic Diagram

Repair Procedures

Repair procedures are included for use in removing and replacing assemblies for repair. They are located in the following sections:

■ Front-Panel LED Replacement

Tab: A5

■ Front Panel Removal and Repair

Tab: A5

■ SIGNAL INPUT 1 Fuse Replacement Procedure

Tab: A5

■ RF Section Internal Fuse Replacement

Tab: A25/A26

Major Assembly and Component Locations

Major assembly and component location illustrations for the RF Section are located at the rear of this manual.

Troubleshooting

Troubleshooting information for the RF Section is divided into three levels as follows:

■ Instrument Level

Spectrum Analyzer Overall Troubleshooting

■ Section Level

RF Section Analog Troubleshooting RF Section Digital Troubleshooting Pilot Third Local Oscillator Block Diagram

■ Assembly Level

Most assemblies have troubleshooting hints immediately following circuit descriptions. Troubleshooting information is also located on assembly level block diagrams, notes, and schematics.

All assemblies are indexed by tab except for the ones listed below. The index tab they can be found under is also listed.

Assembly	Location
A13	Not Assigned
A14	HP 85670A and Option Tabs
A28	Not Assigned
A29 HP-IB Ground	A15 Tab

Printed Circuit Board Edge Connector Contact Cleaning

Materials

- Lint-free cloth or equivalent (HP Part Number 9310-0039, Check Digit 3).
- Solution of 80% electronics-grade isopropyl alcohol and 20% water.
- Static-free work station.

Procedure

- 1. Dampen the cloth with the alcohol and water solution and scrub the edge connector contacts vigorously, using a circular motion. Polish one side of the board at a time until the contacts shine, keeping the cloth damp to dissolve contaminants and reduce static electricity.
- 2. Using a clean cloth, dry the contacts by wiping from their inside to outside edge. This prevents particles from building up on the contact edges.

Caution



Do not use erasers to clean the edge connectors. They cause microscopic damage to the contact surface, removing the thin gold plating and exposing the nickel underplating, which eventually corrodes. Erasers also leave a film on the contact and generate static electricity.

Do not use paper of any kind to clean the edge connector contacts. Paper or lint particles left on the edge contact surface can cause intermittent electrical connections.

Do not touch contact or trace surfaces with bare hands. Always handle the board by its edges.

HP-IB Address Selection

The HP-IB address for the HP 8568B is preset at the factory by means of a five-segment binary switch located on the A15 Controller Assembly. This switch is set to the binary number 11111 which corresponds to a decimal equivalent of 31. The number 31 is a special instruction code that commands the instrument to use the last input address stored in memory. This stored HP-IB address is ASCII 2R (decimal 18) and determines the address to be used on "power up."

The HP-IB address may be changed to any of the addresses listed in Table 2 by resetting the HP-IB address switch to correspond to the binary equivalent of the desired ASCII character or decimal value as indicated in the table. The five-segment switch is illustrated in Figure 1 and is shown in its preset position (decimal 31).

Table 1. Cross-Reference Between ASCII, Decimal, and Binary Address Codes

ASCII	Character	Decimal Value	5-Bit Binary Equivalent
@	SP	00	00000
A	!	01	00001
В	"	02	00010
С	#	03	00011
D	\$	04	00100
E	%	05	00101
F	&	06	00110
G	,	07	00111
н	(08	01000
I)	09	01001
J	*	10	01010
К	+	11	01011
L	,	12	01100
М	_	13	01101
N	٠	14	01110
0	/	15	01111
P	0	16	10000
Q	1	17	10001
R	2	18	10010
s	3	19	10011
T	4	20	10100
U	5	21	10101
v	6	22	10110
w	7	23	10111
x	8	24	11000
Y	9	25	11001
z	:	26	11010
I	;	27	11011
\	<	28	11100
]	=	29	11101
	>	30	11110

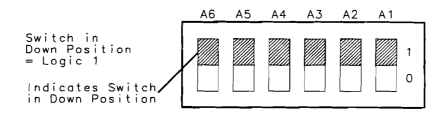


Figure 1. HP-IB Address Switch (Shown in Factory Preset Position)

The HP-IB address may also be changed from the front panel or programmed via a controller using a special shift key function (KSP). This address remains in effect as long as the instrument memory has power from either the ac line or the internal battery. However, if this stored address is lost, the default address is the factory preset decimal 18 (ASCII 2R). For additional information on the HP-IB address, refer to the Operating and Programming Manual.

Storage and Shipment

Environment

The instrument may be stored or shipped in environments within the following limits:

Temperature	
Humidity	5% to 90% at 0° to 40°C
Altitude	Up to 15,240 meters (50,000 feet)

The instrument should be protected from temperature extremes which might cause condensation within the instrument.

Original Packaging

It is recommended that the original factory packaging materials be retained for use when shipping the instrument. If original packaging material cannot be retained, packaging materials identical to those used in factory packaging are available through Hewlett-Packard offices. Part numbers and descriptions of the packaging materials are listed in Figure 3.

The combined weight of the two instrument sections is approximately 50 kg (112 lbs). Because of the weight involved, do not package the instrument sections fastened together as one unit. The instrument sections must be separated and packaged in separate containers. The quantity of packaging materials in Figure 3 is for only one instrument section.

If the instrument is being returned to Hewlett-Packard for servicing, attach a tag to each carton indicating the type of service required, return address, model number, and full serial number. For your convenience, a supply of tags is included at the end of this section. Also, mark each container FRAGILE to assure careful handling. In any correspondence, refer to the instrument by model number and full serial number.

Other Packaging

If it is necessary to use packaging materials other than the type used in original factory packaging, the following general instructions should be followed.

1. Separate the two instrument sections and wrap each in heavy paper or plastic.

6 General Information

- 2. Place the instrument sections in separate containers with 8 to 10 cm (3 to 4 inches) of shock-absorbing material around all sides to provide firm cushioning and prevent movement inside the container. Protect front panels with cardboard. Double-wall corrugated cartons of 125 kg (275 lb) bursting strength are sufficient for shipping containers.
- 3. Seal each container securely and, if shipping to a Hewlett-Packard office or service center, attach a tag to each container indicating the type of service required, return address, model number, and full serial number. For your convenience, a supply of tags is included at the end of this section.
- 4. Mark each container FRAGILE to assure careful handling.

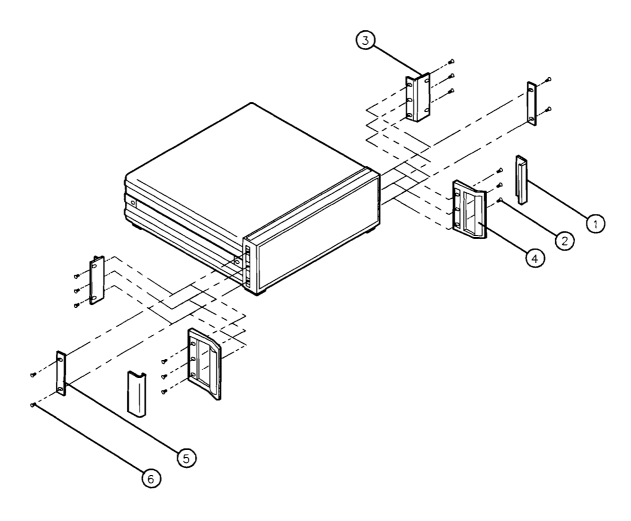
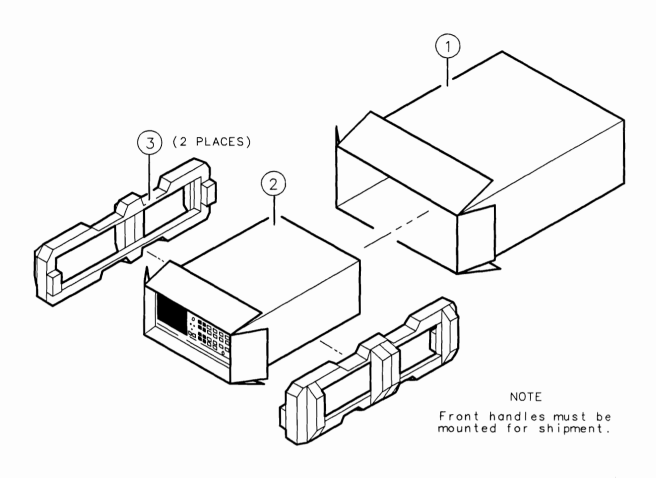


Figure 2. Preparing Instrument Section for Shipment

- 1. If front handles are installed, remove trim (1).
- 2. Remove screw (2), thus removing rack mount flanges (3) or front handles (4).
- 3. Attach shipping bars (5) using screws (6).

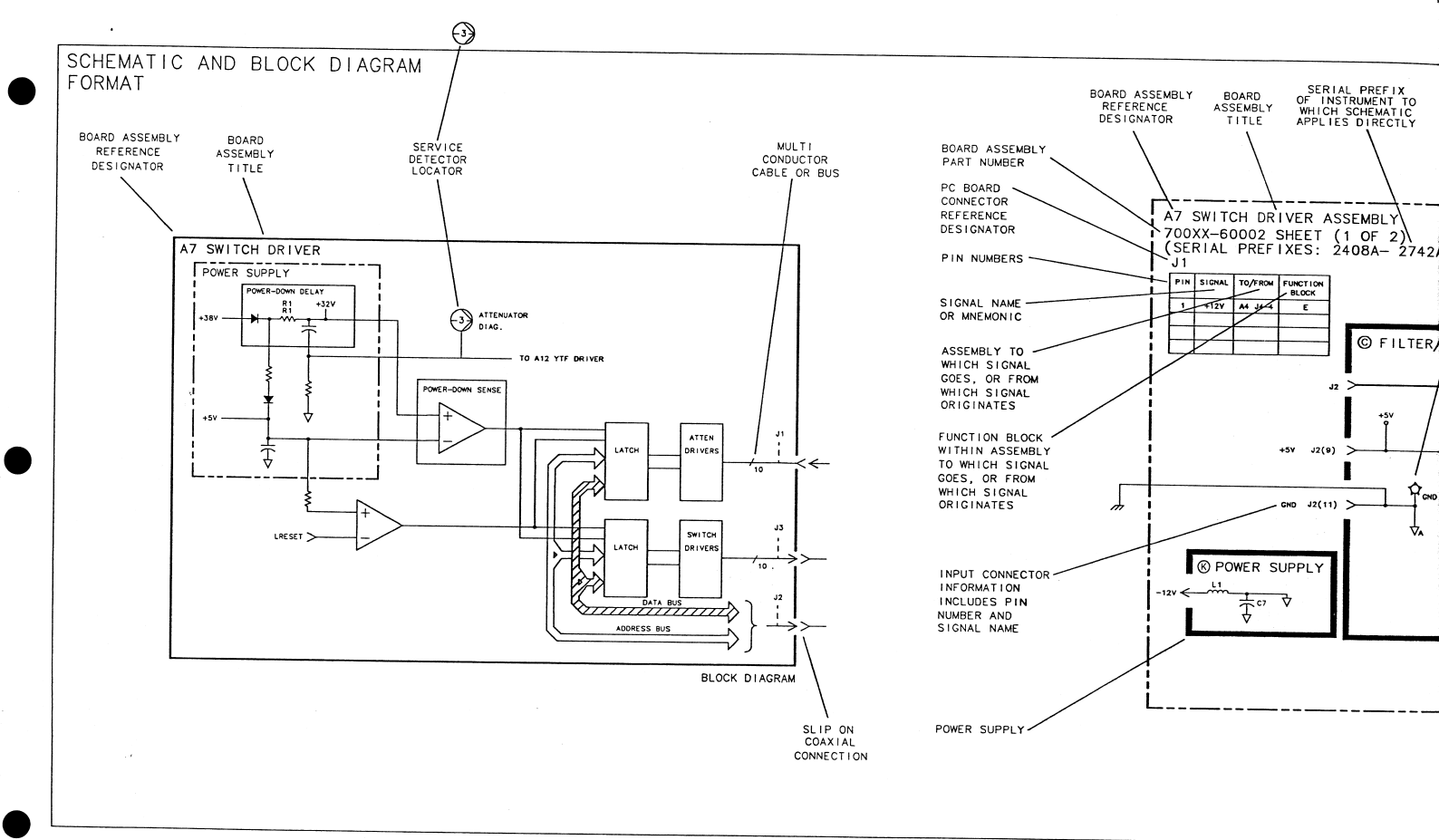


Item	HP Part Number	CD	Qty	Description
1	9211-4487	3	1	OUTER BOX
2	5180-2320	8	1	INNER BOX
3	5180-2319	5	2	INNER FOAM PAD

Figure 3. Packaging for Shipment Using Factory Packaging Materials

Recommended Test Equipment

A list of recommended test equipment is contained in the HP 8568B Performance Tests and Adjustments Manual (HP Part Number 08568- 90105). This list includes all of the equipment that is necessary to perform the adjustments and performance tests on the HP 8568B Spectrum Analyzer. The List of Recommended Test Equipment recommends a model number for each piece of equipment and contains minimum specifications so that other equipment may be substituted for the recommended model.



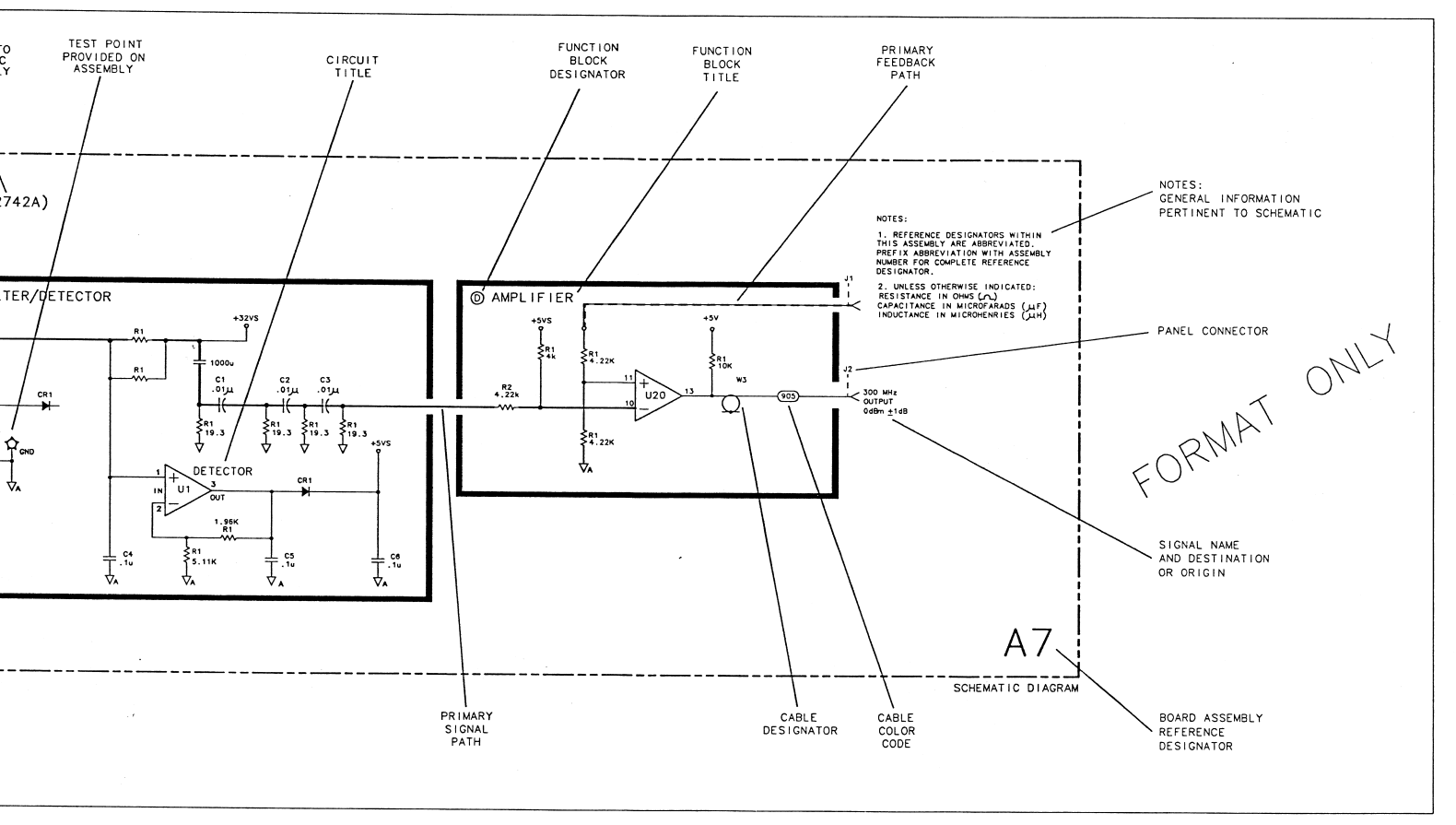


FIGURE 4. SCHEMATIC AND BLOCK DIAGRAM FORMAT

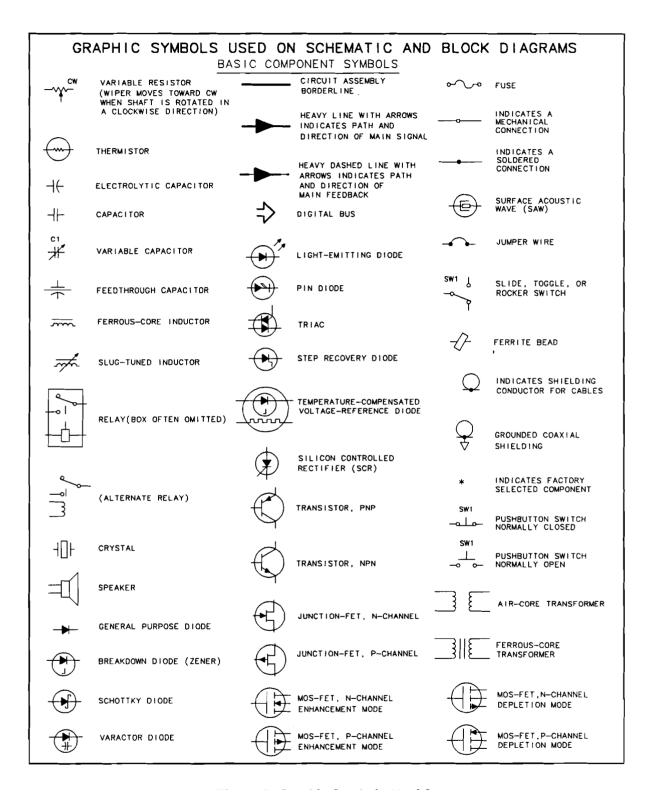


Figure 5. Graphic Symbols (1 of 2)

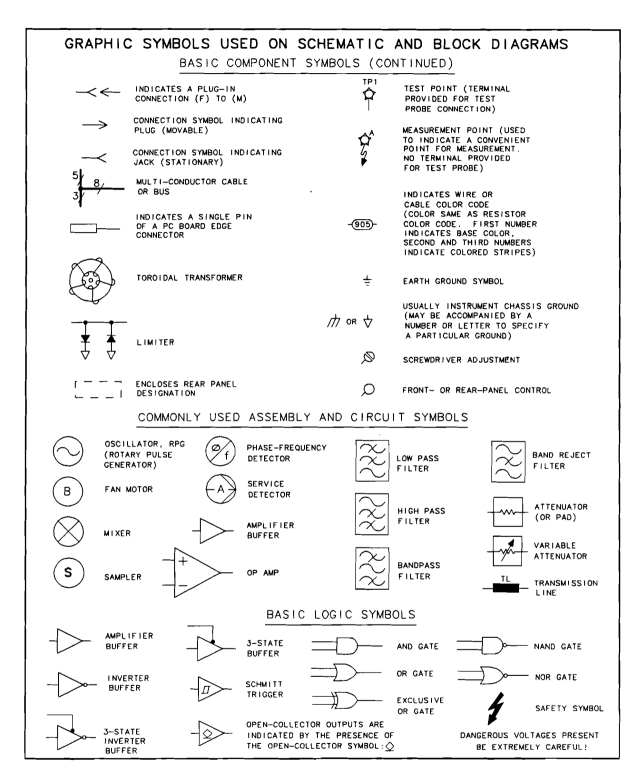


Figure 5. Graphic Symbols (2 of 2)

Schematic Symbols for Digital Integrated Circuits

The following is a guide to the symbols used for digital or logic ICs in this manual. The symbology is based upon American National Standard ANSI Y32.14, Graphic Symbols for Logic Diagrams (Two-State Devices), but does not strictly follow the standard. Figure 6 should be consulted for the explanation of digital IC symbols used in Sections VIII and IX.

Definitions

Logic Element. The part or parts of a logic device symbol having a well-defined logic function (OR, AND, FLIP-FLOP, and so on) and one or more outputs. The inputs of a logic element may be data or control inputs; the outputs are data outputs.

Control Block. The part of a logic device symbol to which all logic lines common to a group of logic elements are connected. Lines connected to a control block are control lines.

Function Label. The notation within a logic device symbol that denotes its overall logic function (counter, shift register, multiplexer, and so on)

Line Label. The symbol or abbreviation associated with an output or input line that defines the action of the line.

Indicator Symbol. A symbol associated with an input or output line which defines the active state or special characteristics of the line.

Basic Logic Symbols

separate control block.

Distinctive-Shape Symbols Amplifier/Buffer Schmitt Trigger AND Gate OR Gate EXCLUSIVE OR Gate Rectangular Symbols Logic Elements with General Logic Element Control Block Common Control Block NOTE: An asterisk indicates the location of the function label. If elements sharing control lines are widely separated, each element will have a

Figure 6. Schematic Symbols for Digital Integrated Circuits (1 of 7)

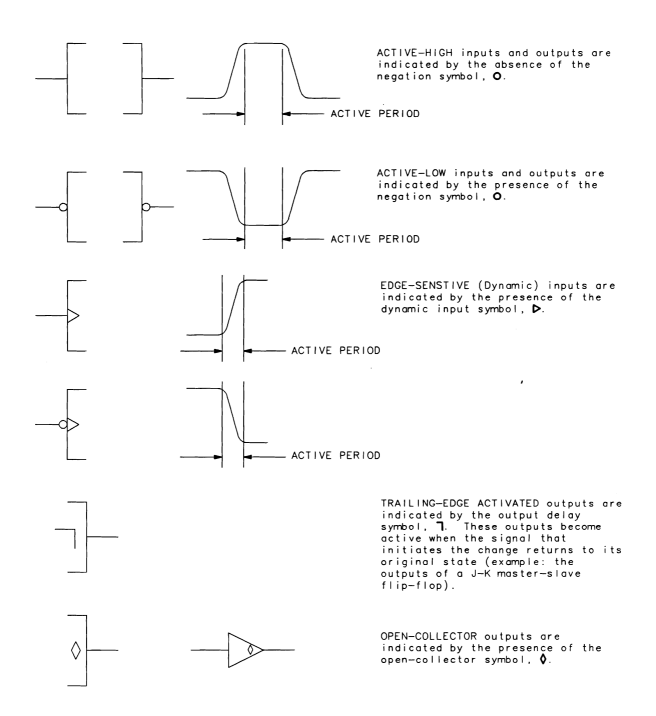


Figure 6. Schematic Symbols for Digital Integrated Circuits (2 of 7)

Note:

The logic negation symbol (O) alone gives no information about the actual voltage levels used in a digital circuit. For this reason the type of logic system (positive or negative) must be specified. In this manual, unless otherwise noted on the schematic, the logic system is positive; that is, the more positive voltage level is the HIGH or 1-state and the less positive level is the LOW or 0-state.

Function Labels Σ AdderAmplifier/Buffer 1 ____ Monostable Multivibrator (One-Shot) & And Gate ≥ 1 Or Gate =1Exclusive or Gate $X \rightarrow Y$ Encoder, Decoder $XMAX \rightarrow Y$ Priority Encoder ALU Arithmetic and Logic Unit CTR Counter **DEMUX** Demultiplexer $\mathbf{F}\mathbf{F}$ Flip-Flop MUXMultiplexer RAM Random Access Memory REG Register ROM Read Only Memory SAR Successive Approximation Register SRShift Register

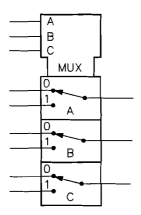
Figure 6. Schematic Symbols for Digital Integrated Circuits (3 of 7)

[
Line Labels	
←	Shift Left (or up)
\rightarrow	Shift Right (or down)
+1	Count Up
-1	Count Down
=0,-1	Borrow Output
=9,+1	Carry Output (Decimal Counter)
=15,+1	Carry Output (Binary Counter)
An	nth Address Bit (ROM, RAM)
C	Clock Input
D	Data or Delay Input (Flip-Flop)
Dn	nth Data Bit Input
EN	Enable
F	3-State Enable Input (See "Dependency")
G	Gating Input (See "Dependency")
J	J-K Flip-Flop J Input
K	J-K Flip-Flop K Input
LD	Load Enable Input (Synchronous)
PS	Preset Input (Asynchronous)
R	Reset or Clear Input
RD	Read Enable Input (RAM, ROM)
s	Set Input
SEL	Line or Function Select Input
SER	Serial Data Input (Shift Register)
T	Trigger Input (Monostable)
WR	Write Enable Input (RAM)
Yn	nth Data Bit Output or I/O
3-ST (placed by function label)	3-State

Figure 6. Schematic Symbols for Digital Integrated Circuits (4 of 7)

Notes

- 1. The suffix or subscript 0 denotes the least significant bit (LSB) of a data or address word.
- 2. Letters may be used to identify a line or logic element without indicating a specific logic function. For example:



Triple 2-Channel Multiplexer

Letters are used to relate control inputs to logic elements. The numerals 0 and 1 indicate 0-state and 1-state, respectively, and relate the position of a "switch" to the logic state of the corresponding control line.

DEPENDENCY (G and F)

The dependency of inputs or outputs on an input is indicated with gate symbols or the G line label. Gate symbols are often used when the dependency exists between inputs. Two examples are:

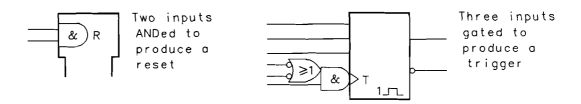
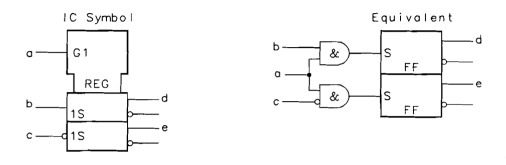


Figure 6. Schematic Symbols for Digital Integrated Circuits (5 of 7)

When the G label is used, the gating input is labelled with a G followed by a numeral or letter. The line labels of the gated inputs or outputs are prefixed with the same numeral or letter. Two examples are:

2-Bit Register



2-to-4 Line Decoder

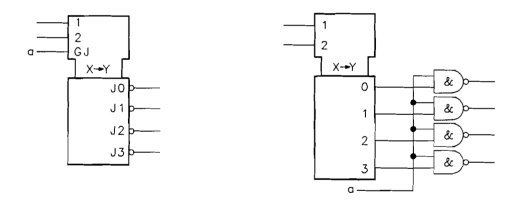


Figure 6. Schematic Symbols for Digital Integrated Circuits (6 of 7)

The F line label is used to indicate 3-state logic. The 3-state enable input is labelled with an F and numerals or letters are used as with the G label:

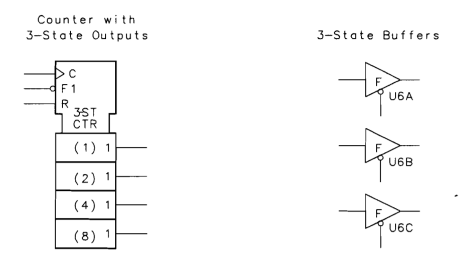


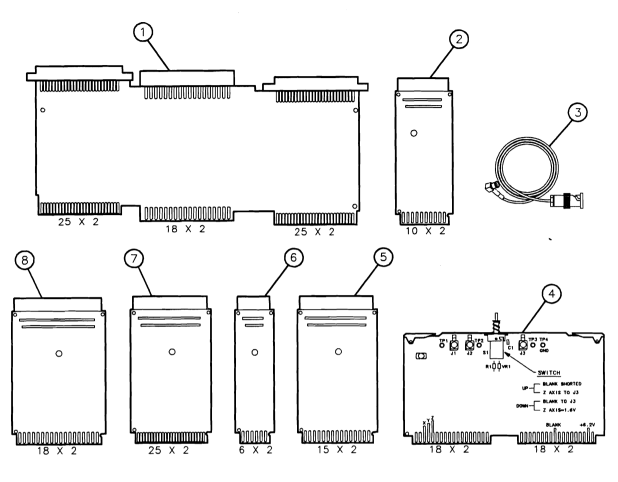
Figure 6. Schematic Symbols for Digital Integrated Circuits (7 of 7)

Weighting of Input and Output Lines

The coding of multiplexers, demultiplexers, encoders, and decoders is shown by decimal weighting. An example is the 2-to-4-line decoder shown on the previous page.

Weighting of Flip-Flops

When the position of a flip-flop in an array is significant (as in counters and shift registers), the flip-flop is labelled with its decimal weight. An example is the "Counter with 3-State Outputs" shown above.



Item	HP Part Number	CD	Qty	Description
1	85680-60035	3	1	EXTENDER BOARD: A12 RF SECTION INTERFACE
2	85680-60028	4	1	EXTENDER BOARD: 20 CONTACTS; 2 ROWS OF 10
3	85680-60093	3	2	CABLE: 4-FOOT LONG; BNC TO SMB SNAP-ON
4	85662-60088	4	1	PC BOARD; DISPLAY ADJUSTMENT TEST
5	08505-60041	7	1	EXTENDER BOARD; 30 CONTACTS; 2 ROWS OF 15
6	08505-60109	8	2	EXTENDER BOARD; 12 CONTACTS; 2 ROWS OF 6
7	85680-60034	2	2	EXTENDER BOARD; 50 CONTACTS; 2 ROWS OF 25
8	08505-60042	8	2	EXTENDER BOARD; 36 CONTACTS; 2 ROWS OF 18

Figure 7. Service Accessories

Spectrum Analyzer Overall Troubleshooting

This chapter contains information that will help to identify the system of the spectrum analyzer that is not operating correctly. Table 1, "Troubleshooting Index," may be used to locate troubleshooting information in the RF and IF-Display Troubleshooting and Repair Manuals. This chapter also describes the Special Messages that may be displayed on the CRT and the Diagnostic Functions that are accessible from the front panel. The Error Correction Routine and the Sweep System are also described in this chapter. The overall block diagram of the HP 8566B is located at the end of this chapter.

Table 1. Troubleshooting Index

Troubleshooting Information	Tab Title or Location	Volume
Center Frequency Tuning	RF Section Analog Troubleshooting Block	RF
Equations and Phase Lock	Diagram	
Diagnostic Functions	Spectrum Analyzer Overall Troubleshooting	RF
Digital Storage	A3 Digital Storage	IF
Display System	Spectrum Analyzer Overall Troubleshooting	RF
	A1 Display Section Block Diagram	IF
Error Correction Routine	Spectrum Analyzer Overall Troubleshooting	RF
RF Section Digital (includes	A3 Digital Storage	IF
INSTR CHECK LEDs)	RF Section Digital Troubleshooting	RF
,	A15 Controller	RF
Special Messages	Spectrum Analyzer Overall Troubleshooting	RF
Sweep System	Spectrum Analyzer Overall Troubleshooting	RF
A1A1 Keyboard	A12 RF Section Interface	RF
A3 Digital Storage	Spectrum Analyzer Overall Troubleshooting	RF
	A3 Digital Storage	IF
A3A1 Trigger*	Spectrum Analyzer Overall Troubleshooting (Sweep System)	RF
	A3 Digital Storage	IF
A3A2 Intensity Control*	A1 Display Section	IF
	A3 Digital Storage	IF
A3A3 Line Generator*	A1 Display Section	IF
	A3 Digital Storage	IF
A3A4 Memory*	A1 Display Section	IF
	A3 Digital Storage	IF
A3A5 Data Manipulator*		
A3A6 Main Control*	A3 Digital Storage	IF
A3A7 Interface*		
A3A8 Analog-Digital Converter*	Spectrum Analyzer Overall Troubleshooting (Sweep System)	RF
	A1 Display Section	IF
	A3 Digital Storage	IF
A3A9 Track and Hold*	Spectrum Analyzer Overall Troubleshooting (Diagnostic Functions)	RF
	A1 Display Section	IF
	A3 Digital Storage	IF

Table 1. Troubleshooting Index (continued)

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behind the tab having the same title as that listed in this table.

Special Messages

As a convenience to the operator and an aid in servicing, ten messages can appear in the upper right corner of the CRT display. (Seven of these messages are shown in Figure 1.) Five of the messages inform the operator of possible erroneous data from improper instrument operation. The other five provide warnings of instrument malfunctions that must be repaired for proper instrument operation.

A brief description of each message follows. The troubleshooting information listed is not meant to be exhaustive. Refer to the appropriate Troubleshooting tab and Troubleshooting Hints for more detailed information.

Ext Ref

Indication to operator that the external frequency reference is selected. (When the external reference is selected on the rear panel, the external 10 MHz signal must be present before any front panel, display, or HP-IB functions will operate.)

Meas Uncal

A warning to the operator that the amplitude/frequency data on the CRT is invalid because the analyzer's sweep speed is too fast for the selected bandwidth.

*

A warning to the operator that the analyzer settings displayed on the CRT have been changed but the trace data has not been updated. This would occur, for example, when Trace A view is selected and then Center Frequency is changed.

Oven Cold (HP 85680B only)

Indication that the frequency reference oven temperature is too low. There will be an oven cold indication normally for about 10 minutes after the line power is initially applied to the instrument. (The oven is powered and should stay warm as long as the instrument is in standby.) The time base Oven Mtr output is detected on A24 and the HOVC (High Oven Cold) signal is routed to the A12 RF Section Interface.

Battery

A warning to the operator that the CMOS memory on A15 Controller has probably lost its stored instrument states. The warning can only appear at instrument turn-on. If it appears, the instrument will automatically reinitialize all the instrument states to the instrument preset condition. Removing the A15 Controller assembly or performing the "long POP" instrument check (see RF Section Digital Troubleshooting) will erase the stored instrument states and cause a battery warning to appear at instrument turn-on. If the HP-IB address has been changed from the front panel, the HP-IB address is also lost.

275 Unlock

The 275 MHz phase lock loop is unlocked. Items to check are:

- 275 MHz mixer, phase detector, amplifier, and lock detector on A21 275 MHz Phase Lock (275 MHz TUNE voltage on A18TP1)
- A18 275 MHz Phase Lock Oscillator output at A18J3
- 5 MHz input (A11J1) from A11 50 MHz Voltage-Tuned Oscillator (VTO) (VTO operation can be verified from the front panel by using SHIFT) $(MKR \rightarrow CF)$ (KSN) which directly counts and displays the VTO frequency.)
- 280 MHz input (A20J3) from A20 Third Converter

249 Unlock

The 249 MHz phase lock loop is unlocked. Items to check are:

- Frequency divider, phase detector, amplifier, and lock detector on A8 249 MHz Phase Lock (249 MHz TUNE voltage on A7TP1)
- A7 249 MHz Phase Lock Oscillator output at A7J2
- A18 275 MHz Phase Lock Oscillator output at A18J1 Oscillator

VTO Uncal

The analyzer was unable to tune the A11 50 MHz VTO to the required frequency. Items to check are:

VTO tune DACs on A22 Frequency Control (50 MHz TUNE voltage on A22TP9)

A11 50 MHz VTO output at A11J2

VTO amplifier/multiplexer on A17 Frequency Counter (See front-panel Diagnostic Function keys to directly set the VTO DACs and to monitor the VTO frequency.)

YTO Error

The YIG-Tune Oscillator (YTO) did not tune close enough to the required center frequency. The A15 Controller had to offset the YTO DAC on A22 by more than 9 MHz from its proper setting. Items to check are:

- YTO tune DAC and drivers on A22 Frequency Control (YTO Tune voltage at A22TP6)
- A23A1 YTO output. (Output can be monitored at rear-panel connector J2, 1st LO OUT, Tune DAC can be set using (SHIFT) (CF STEP SIZE) (KSJ).)
- Pilot RF to IF converter A23
- A9 Pilot Second IF Amplifier and A10 Pilot Third Converter
- A6 YTO Phase Lock, Pilot IF output to A17 Frequency Counter (SHIFT) (PEAK SEARCH) (KSK)
- A7 249 MHz Phase Lock Oscillator

YTO Unlock

The YTO Phase lock loop did not phase lock. Items to check are:

- A6 YTO Phase Lock (YTO LOCK voltage at A6TP4)
- Pilot converter chain and comb generator (A23, A9, and A10)
- A7 249 MHz Phase Lock Oscillator output at A7J2

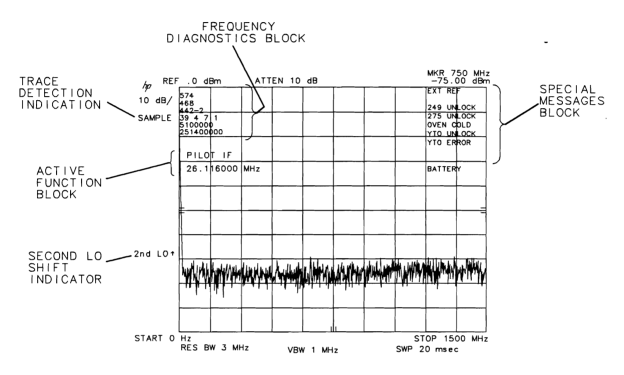


Figure 1. CRT Locations of Special Messages and Diagnostic Function Indicators

Diagnostic Functions

The Diagnostic Functions are accessible through the blue (SHIFT) key on the front panel. Through their use it is possible to trace many instrument malfunctions back to the functional block without removing any assemblies. A summary of the Diagnostic Functions follows. More information on their use can be found in the troubleshooting procedures.

Frequency Diagnostics (SHIFT) [MKR → REF LVL] (KSR)

This function displays many of the internal frequency control parameters in the upper left corner of the CRT display. (See Figure 1.) These parameters are the programmed values determined by the A15 Controller. For example, following an INSTR PRESET, a SHIFT $(MKR \rightarrow REF LVL)$ (KSR) might display the following values:

- 1. 387
- 2. 438
- 3.439 2
- 4. 39 4 7 0
- 5. 5100000
- 6. 251400000

Line 1 is the setting of the least significant 50 MHz VTO Tune DAC A22U6. The setting varies from 0 to 1023.

Line 2 is the setting of the most significant 50 MHz VTO Tune DAC A22U9. The setting varies from 0 to 1023.

Line 3 contains two different numbers. The first is the programmed setting of the YTO Tune DAC A22U4. The setting varies from 0 for 0 Hz Center Frequency to 1023 for a 1739 MHz Center Frequency. The second number is the difference between the calculated YTO Tune DAC setting and the actual one needed to program the Center Frequency. A number larger than ±4 would indicate that the A22 Frequency Control circuitry may need adjustment.

Line 4 contains four different numbers. The first number represents N, the harmonic of 20 MHz to which the analyzer's center frequency is locked. This number varies from 2 at a center frequency of 0 Hz to 89 at a center frequency of 1739 MHz. The next two numbers are the M and P numbers of the Variable Modulus Frequency Divider on the A8 249 MHz Phase Lock assembly. M varies from 0 to 5 and corresponds to 4 MHz steps in center frequency. P varies from 0 to 7 and corresponds to 500 kHz steps in center frequency. The last number is either a 0 or a 1; 1 indicates that the 2nd LO is shifted up 5 MHz in frequency (1753.6 MHz), and 0 indicates no 2nd LO shift (1748.6 MHz).

Line 5 indicates the frequency to which the A11 50 MHz VTO output has been programmed to be at center frequency. This is not a counted frequency. This frequency varies from $4.75~\mathrm{MHz}$ to $5.25~\mathrm{MHz}$ for frequency spans greater than $100~\mathrm{kHz}$ and from $2.25~\mathrm{to}~2.75~\mathrm{MHz}$ for frequency spans less than 100 kHz.

Line 6 shows the frequency to which the processor has programmed the Pilot 3rd LO, the output of the A7 249 MHz Phase Lock Oscillator. This is not a counted frequency; the processor assumes that the 3rd LO frequency is exactly 280 MHz, so the actual Pilot 3rd LO frequency is exactly 280 MHz, so the actual Pilot 3rd LO frequency may vary at center frequency by up to 70 kHz—the accuracy of the 280 MHz oscillator. The displayed frequency for the Pilot 3rd LO varies from 238.75 MHz to 259.25 MHz.

Inhibit Phase Lock Flags (SHIFT) (FREE RUN) (KSV) or ST Jumpered T1 on A15 Controller

This function permits the analyzer to sweep at normal sweep rates, ignoring any phase lock flag indications. For example, if a YTO UNLOCK problem exists, the analyzer might only sweep once every 30 seconds, since it spends most of its time trying to lock up the YTO at center frequency during retrace. By performing the phase lock inhibit function, the analyzer does not waste time trying to lock the YTO, so that the front-panel keys and display can be used as in normal operation. Note, of course, that the displayed frequencies will probably not be accurate. In addition, when the phase lock inhibit function is implemented, a list of the special messages are displayed in the upper right corner of the display. (See Figure 1.)

Sometimes a YTO lock problem at turn-on will prevent the operator from performing a SHIFT (FREE RUN) (KSv) for about the first three minutes. In this case, a jumper can be placed from A15TP1-9 (ST) to A15TP1-6 (T1). On early versions of the A15 Controller, A15TP4 (STS) must be jumpered to A15TP1-4 (T1) instead. When (INSTR PRESET) is then pushed, the inhibit phase lock flags function is automatically implemented, and in addition the A17 Frequency Counter output is ignored. As long as the jumper is in place, the processor will substitute 20 MHz for all frequency counts instead of reading the actual counter output. To enable the Frequency Counter readings, the jumper is removed after (INSTR PRESET) is pushed. If the analyzer then stops sweeping, troubleshoot A17 Frequency Counter.

Manual DAC Control (SHIFT) (CF STEP SIZE) (KSJ)

This function permits direct control of the frequency control DACs on A22 Frequency Control in the analyzer. This permits verification of these DACs that is easier and faster than trying to set them indirectly by varying the center frequency and span. When SHIFT CF STEP SIZE (KSJ) is first pushed, all the DAC settings (YTO Tune DAC, 2 VTO Tune DACs, and Sweep Attenuator DAC) are set to 0. They can then be changed by turning the RPG to vary them continuously, using the step up and step down keys to vary them in a binary 1, 2, 3, 4, 8, 16, 32, ... sequence, or by keying in numbers directly on the keyboard. When using numeric keyboard, the GHz units key updates only the Sweep Attenuator DAC, MHz units updates only the YTO Tune DAC, kHz updates the most significant VTO Tune DAC, Hz updates the least significant VTO Tune DAC. Note that after a units key is pressed, the DAC function reads out the most significant VTO Tune DAC. The DAC settings can be monitored by simultaneously displaying the Frequency Diagnostics using KSR.

Frequency Count at Marker

The A17 Frequency Counter can count the frequency of three different inputs: the Pilot IF, the Signal IF, and the 50 MHz VTO.

Normally, these counts at the Marker are used to calculate the RF input signal frequency, but by using the following shift functions, the actual frequencies can also be displayed.

Count Pilot IF (SHIFT) (PEAK SEARCH) (KSK)

Counts and displays the Pilot IF frequency. In non-phase-locked modes (spans greater than 1 MHz), it will vary from approximately 8 MHz to 32 MHz. In phase-locked modes (spans less than or equal to 1 MHz), it should always be 20 MHz. This signal comes to A17 from A6 YTO Phase Lock assembly.

Count Signal IF (SHIFT) (MARKER/A→ STP SIZE) (KSQ)

Counts and displays the Signal IF frequency. This signal is from the output of the log amplifiers in the IF-Display Section. At the peak of a signal, this frequency should be 21.4 MHz, and will vary as the marker is moved away from the peak.

Count VTO (SHIFT) (MKR → CF) (KSN)

Counts and displays the A11 50 MHz VTO output. This frequency should be 25 MHz ±3.8 MHz. At center frequency, it will be either 5 or 10 times higher than the final VTO output frequency as displayed on line 5 of the Frequency Diagnostics. For spans greater than 1 MHz, its frequency remains constant across the sweep; for spans less than 1 MHz, its frequency varies with the marker position.

As an example, this can be used to check the tuning range of the VTO oscillator as follows:

Use (SHIFT) (CF STEP SIZE) (KSJ) to set the VTO Tune DACs to 0 kHz

Use (SHIFT) (MKR \rightarrow CF) (KSN) to verify the high-end frequency of the VTO

Use (SHIFT) (CF STEP SIZE) (KSJ) and set VTO Tune DACs to 1012 kHz

Use (SHIFT) (MKR \rightarrow CF) (KSN) to verify the low-end frequency of the VTO

Sweep Time Measure (SHIFT) (RES BW) (KSF)

This function is used to measure the sweep times (less than 75 s) of the analyzer. By using KSF to display the sweep generator time, it can be determined if the A22 Sweep Generator is properly responding to its control settings. A small amount of start-up time (1 to 5%) is included in this measurement, and it must be subtracted to determine the exact sweep times. This function is also useful in troubleshooting the A17 Frequency Counter. By setting a 1500 s sweep time and pushing (SHIFT) (RES BW) (KSF), the counter will count a fixed 1 MHz clock for 25 minutes. This enables a straightforward checking of the mulitplexer, counters, and bus drivers on A17.

Second LO Shift Control (SHIFT) (1) (II) (KSU)(KST)

Three functions can be used to control the 5 MHz Second LO shift, which normally is automatically switched by the controller depending on center frequency and span. The state is indicated on the left side of the CRT display. (See Figure 1) The 2nd LO output can be monitored at A23A3J3.

(SHIFT) (M) (KSU) forces the 2nd LO to shift up (1753.6 MHz)

SHIFT (III) (KSU) forces the 2nd LO to shift down (1748.6 MHz)

SHIFT) SIGNAL TRACK) (KSS) forces the control back to auto and removes the CRT indication

Note that spurious responses may appear on the display when the LO shift is being controlled by SHIFT (M) (KSU) or SHIFT (I) (KST).

Trace Detection

Three different sampling modes are used by the analyzer in converting the video signal; these are positive peak, negative peak, and sample. Normally the analyzer selects the proper mode for each measurement, but these can be manually selected to verify proper operation. The mode selected is indicated on the upper left side of the CRT display when under manual control. (See Figure 1.)

For example, a signal could be expanded to 2 dB/div to eliminate the noise floor, and then, by comparing a positive peak trace measurement, it can be determined if the gains and offsets of the three modes are properly aligned. All three should appear the same on a stable, noise-free signal. When in the noise, the positive peak should display the highest noise peaks, negative peak mode should display the lowest noise levels, and sample mode should display values between the positive and negative peaks.

SHIFT Trace A (MAX HOLD) (KSb) displays positive peaks

SHIFT Trace A (VIEW) (KSd) displays negative peaks

SHIFT Trace A (BLANK) (KSe) displays sampled data

SHIFT Trace A [CLEAR-WRITE] (KSa) returns to the normal automatic detection modes and removes the CRT indication.

Error Correction Routine

The internal Error Correction Routine available by pressing (SHIFT) (FREQUENCY SPAN) (KSW) is also useful as a diagnostic aid. If a malfunction causes it to stop, restart it and note the control settings (RES BW, ATTN, REF LEVEL, LOG/LIN, etc.) when the failure occurred. If the routine runs, the correction factors can be displayed by pressing (SHIFT) (LINE) (KSw). Figure 2 displays the data for a typical instrument. Table 2 gives the parametric information, specifications, and a place to start the troubleshooting procedure.

Caution must be exercised in interpreting the correction factor data. Wrong conclusions can be reached by not understanding how the internal program runs. The program assumes that the input signal level is -10 dBm. Any error in this level will translate to the correction factors. Thus the Amplitude Accuracy test (RECALL) (8) should be performed first. The internal program runs in the LIN mode while (RECALL) (8) is in 1 dB/LOG mode. Thus large offsets in LOG/LIN offset (lines 1 and 14) will cause errors in the data.

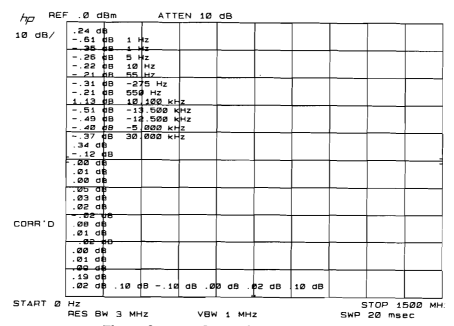


Figure 2. Error Correction Routine Data

Table 2. Error Correction Routine Parameters

Line	Parameter	Specification	Troubleshooting Information
1	LOG and LIN scale, BW <100 kHz	±1 dB typical	A4A3/A4A2
2	RES BW = 10 Hz**	±1 dB*	
3	30 Hz**		
4	100 Hz**		A4A7/A4A6/A4A5
5	300 Hz**		
6	1 kHz		
7	3 kHz	± 0.5 dB*	
8	10 kHz		
9	30 kHz		
10	100 kHz		A4A8/A4A4/A4A6
11	300 kHz		
12	1 MHz	*	
13	3 MHz	±1 dB*	
14	LOG and LIN scale, BW ≥ 100 kHz	±1 dB typical	A4A3/A4A2
15	2nd local oscillator frequency shift	±1.0 dB	A23
16	30 dB Gain	1	A4A3/A4A2
17	20 dB Gain LIN operation only	±1 dB	A4A2
18	10 dB Gain		A4A3
19	50 dB step gain errors		
20	40 dB step gain errors		
21	30 dB step gain errors		
22	20 dB step gain errors	±0.6 dB	A4A5
23	10 dB step gain errors		
24	0 dB step gain errors		
25	-10 dB step gain errors		A4A8
26	-20 dB step gain errors		
27	offset error 2 dB/LOG	±0.5 dB	
28	offset error 5 dB/LOG	±0.5 dB	A4A1
29	offset error 10 dB/LOG	±0.5 dB	
30	RF attenuator correction factor		A5AT1

^{*} Specifications for all Resolution Bandwidths are referenced to the 1 MHz Resolution Bandwidth. The frequency error terms are for error correction only.

^{**}These parameters are not used by the HP 8567A.

Sweep System Circuit Description

The HP 8568B and the HP 8567A Spectrum Analyzers' sweep systems consist of the following modes:

Continuous Sweep: Free Run Trigger

Several different assemblies are involved in the sweep system. A sweep generator portion of the A22 Frequency Control generates the 0 V to 10 V sweep ramp. The ramp converter on the A3A8 Digital Analog Converter and the Digital Storage Processor digitize this ramp into a 10-bit sweep address. When the sweep address reaches the marker address, the Digital Storage Processor outputs a RSHS (Low = Reset High Sweep) pulse. This signal resets the High Sweep flip-flop on the A3 A1 Trigger assembly. HSWP (High Sweep) goes low and the current source charging the sweep capacitor on A22 is shunted to ground, stopping the sweep ramp at its present value.

The negative transition on the HSWP line generates a service request on A12 RF Section Interface, forcing LSRQ low which sets LSTP (Low Stop) high. This "wakes up" the A15 Controller. The Controller then reads the sweep address from the Digital Storage Processor. If it corresponds to the end of the sweep, the A15 Controller outputs a sweep reset command to the sweep generator on A22, resetting the sweep ramp to 0 V. After all service requests have been handled (LSRQ is high), the A15 Controller starts the sweep by issuing a set HSWP command to the A3A1 Trigger. The A15 Controller then issues a stop command to the A12 RF Section Interface assembly that forces LSTP low, stopping the Controller. After a 500 µs delay on A3A1, HSWP goes high, the sweep ramp starts, the Digital Storage assembly starts digitizing the ramp, and the front-panel SWEEP LED turns on, indicating that a sweep is in progress.

Frequency Count at Marker

If the Frequency Counter is on, the Digital Storage Processor will stop the sweep, as described above, when the sweep address reaches the marker address. When the A15 Controller wakes up and reads the sweep address, it recognizes that it is not at the end of the sweep (Address <1000), so it does not reset the sweep generator. Instead, it determines the input signal frequency, resets the Digital Storage marker address to the end of sweep, and then restarts the sweep by issuing the same set HSWP command and stopping itself as before. See Figure 3 for an example of the sweep system timing.

Sweep System Troubleshooting

The following procedure is an aid to rapidly isolate sweep system malfunctions. When the malfunction has been traced to a single assembly, check the service sheets for that assembly for a more thorough troubleshooting procedure.

Isolate the Sweep Generator

Disconnect the ramp from A3A8J1 and jumper A3A8TP1 to A3A8TP2. This forces the ramp comparator output high. The Digital Storage should continue to process data and increment the sweep address. The HSWP light should be flashing and HSWP should have an approximately 16 ms pulse width. (Note that the instrument preset state may appear to be functioning properly but will become distorted as the sweep time is slowed down.) If this works, the Digital Storage and A15 Controller, A12 RF Section Interface, and A3A1 Trigger assemblies are operating properly. Suspect the sweep generator on A22 Frequency Control or ramp converter on the A3A8 Analog Digital Converter. To further isolate the sweep generator, reconnect the sweep ramp to A3A8J1 and remove the jumper. Set the sweep time to 1 s and press the single sweep key. The ramp waveform will start at greater than 10 V, go to 0 V when single sweep key is pressed, and ramp back up to greater than 10 V. If the ramp waveform is correct, check the A3A8 ramp converter. Otherwise, check the sweep generator on A22.

Isolate the Phase Lock Service Requests and Frequency Counter

Jumper A15TP1-9 (ST) to A15TP1-5 (T1) and push (INSTR PRESET). This causes the A15 Controller to gate out all phase lock errors and to ignore the A17 Frequency Counter output. (20 MHz is substituted for all frequency counts.) The system should now sweep repetitively, although the frequency will not be accurate. If the system stops sweeping when the jumper is removed, troubleshoot A17.

See Diagnostic Functions for a more detailed description of this function.

Isolate Digital Storage Processor if HSWP Stays High (SWEEP LED ON)

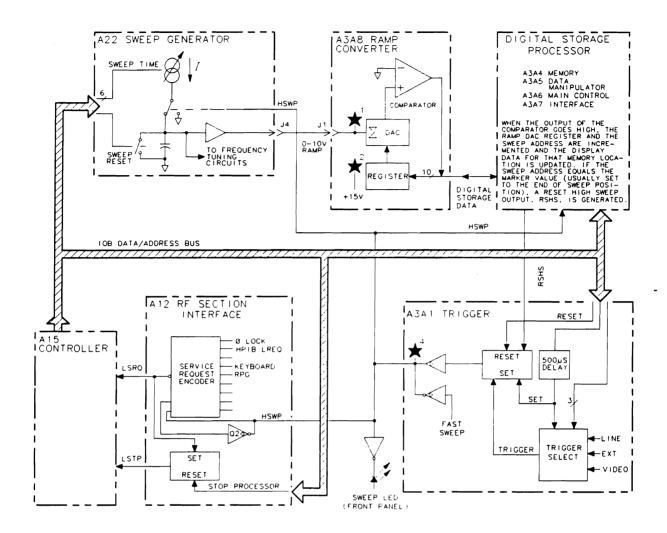
With the sweep ramp disconnected from A3A8J1 and A3A8TP1 jumpered to A3A8TP2, check RSHS output for the presence of a 60 ns low pulses. If present, check A3A1. If not, check the Digital Storage Processor.

Isolate A12 RF Section Interface if HSWP Stays Low (SWEEP LED OFF)

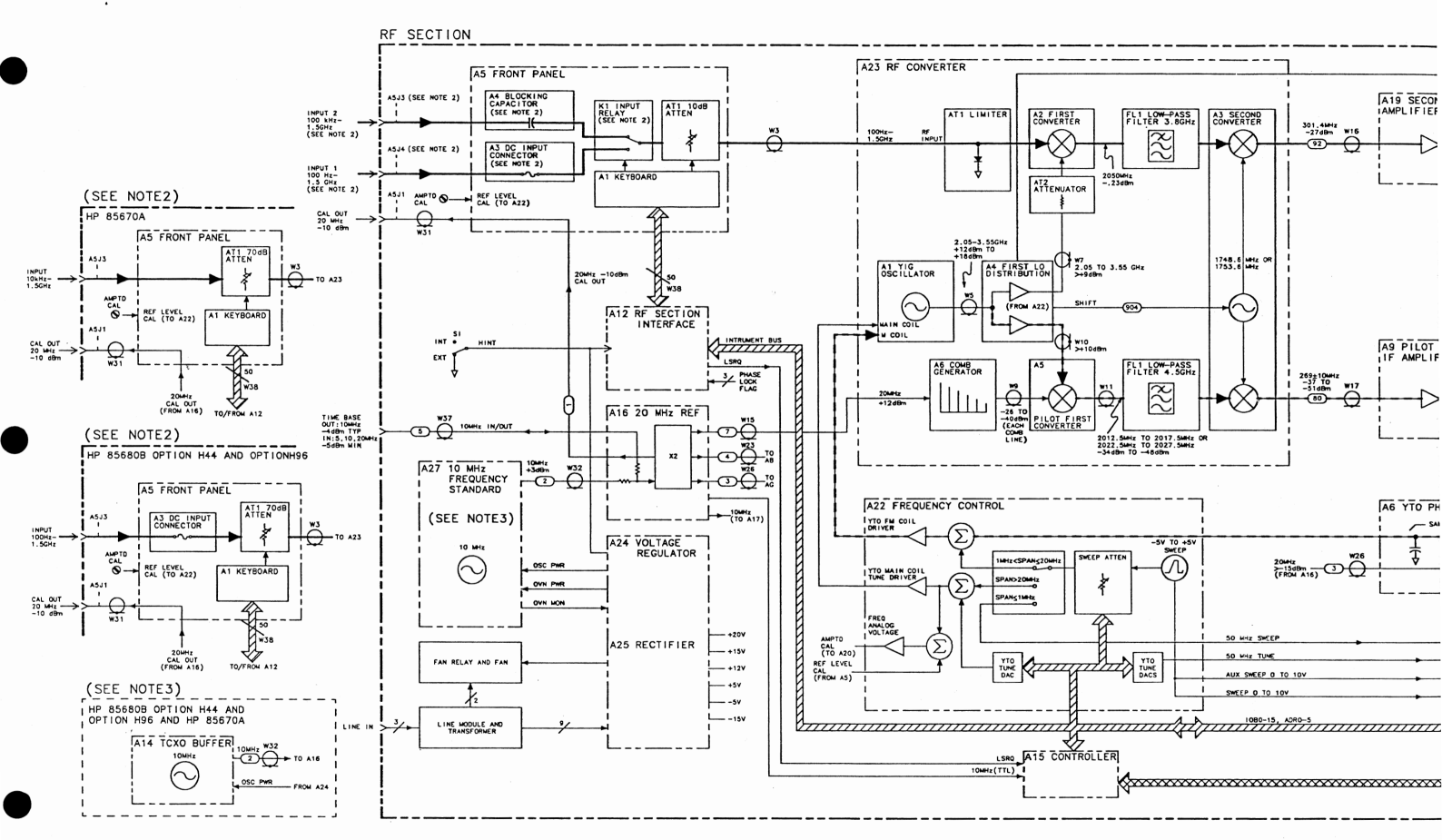
With the A15TP1-9 to A15TP1-5 jumper in place, check the LSRQ output. It should be high. If it is not, find out which input is requesting service.

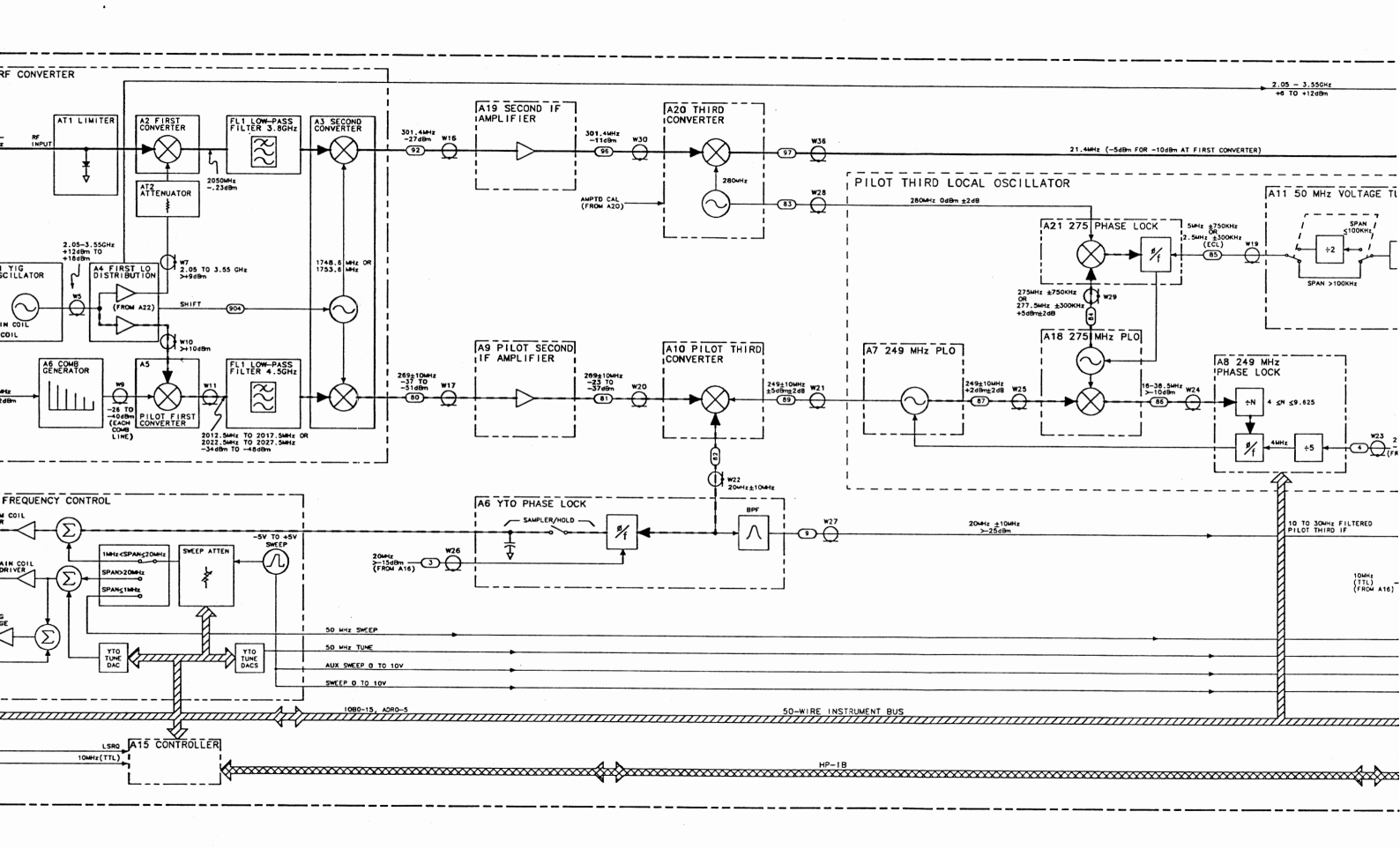
See A3A1 Trigger Troubleshooting Procedure

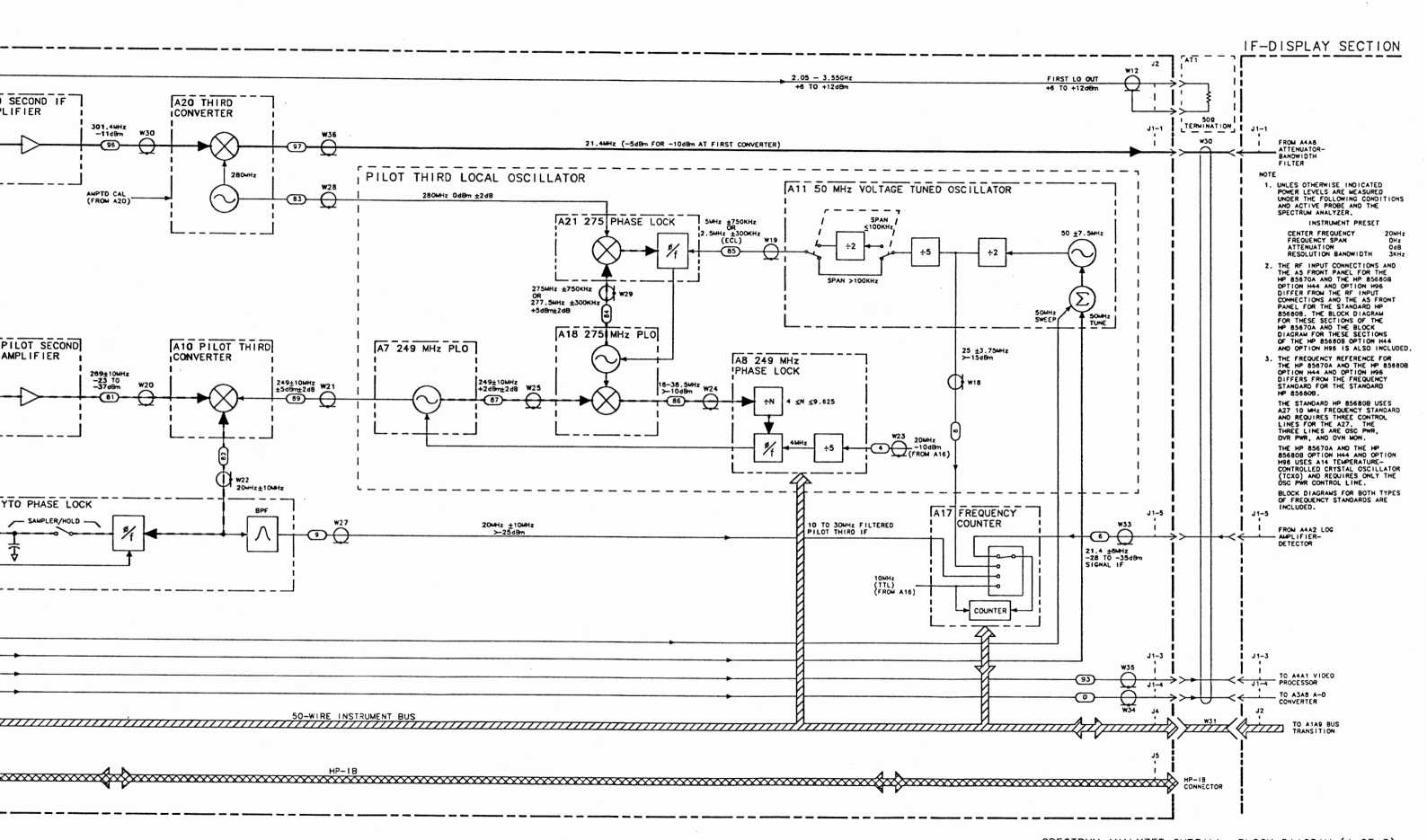
Note that the A3A1 assembly also generates and controls the fast sweep timing (sweeps less than 10 ms).

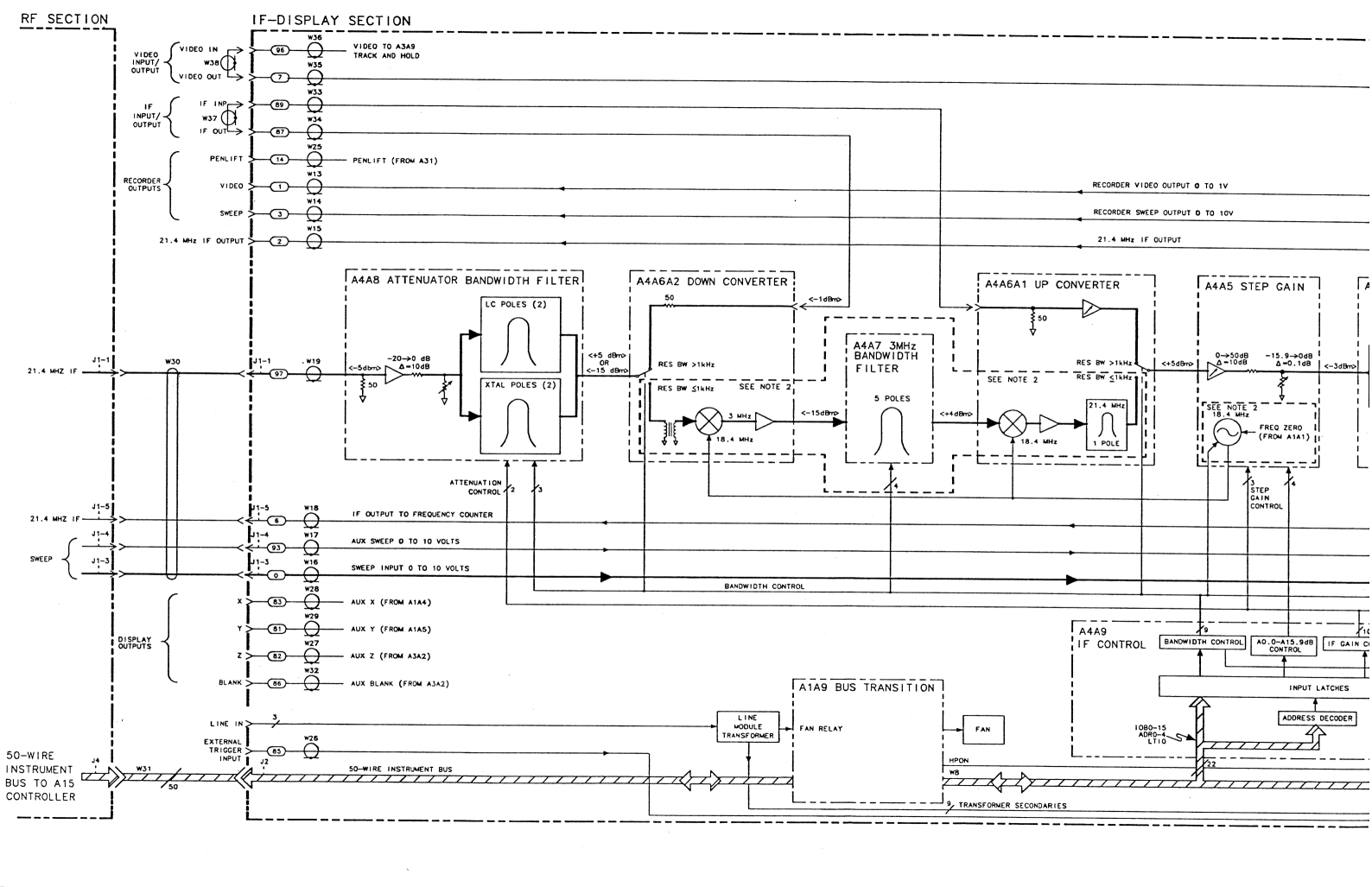


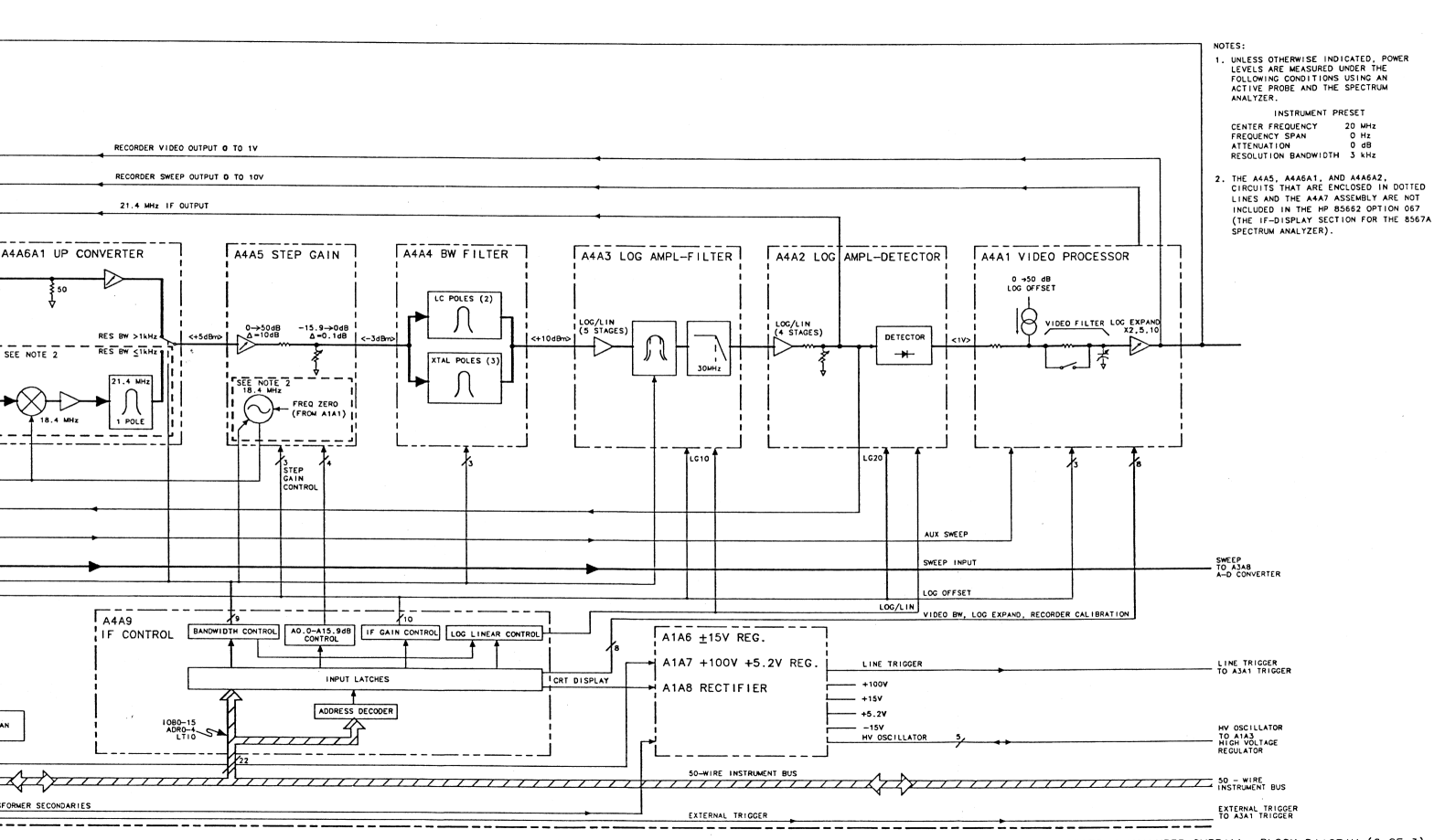
Sweep System Block Diagram

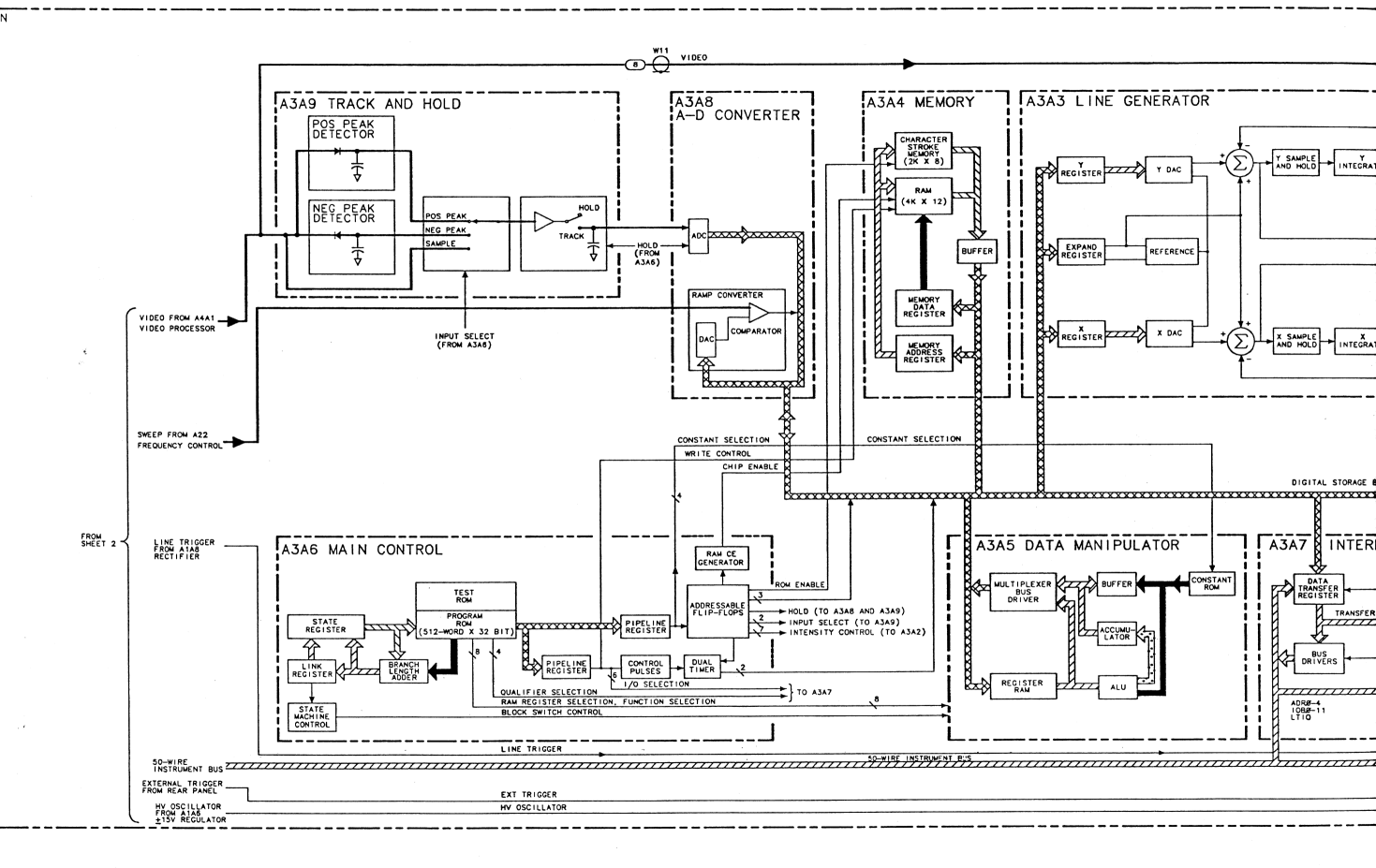


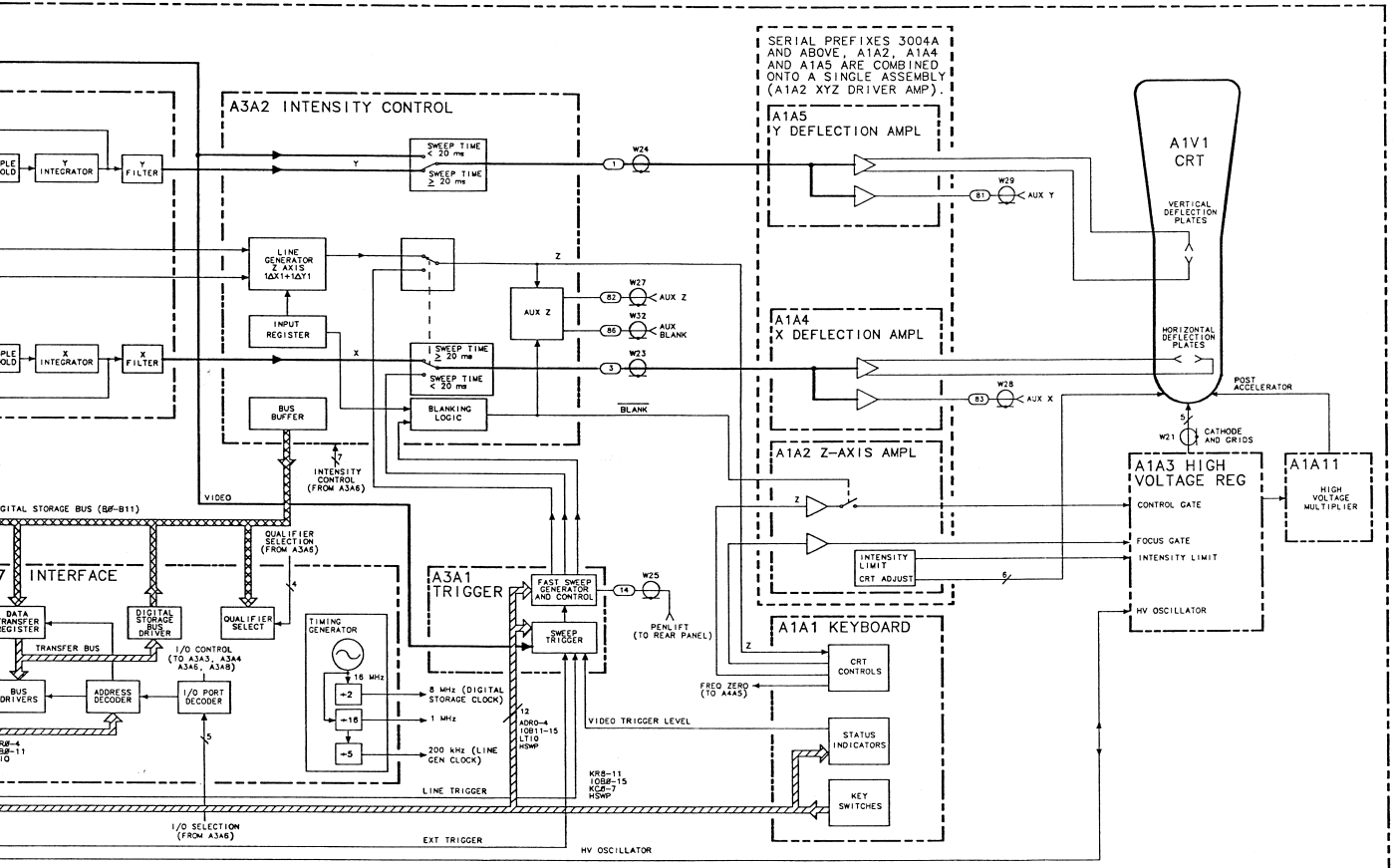












NOTE:
UNLESS OTHERWISE INDICATED,
POWER LEVELS ARE MEASURED
UNDER THE FOLLOWING CONDI—
TIONS USING AN ACTIVE PROBE
AND THE SPECTRUM ANALYZER:

INSTRUMENT PRESET

CENTER FREQUENCY 20 MHz
FREQUENCY SPAN 0 Hz
ATTENUATION 0 dB
RESOLUTION BW 3 kHz

RF Section Analog Troubleshooting

Center Frequency Tuning Equations and Phase Lock **Troubleshooting**

Troubleshooting of the phase lock loops is much easier with an understanding of how the center frequency and the counts at marker are derived. Phase lock troubleshooting is also simplified by the use of the Diagnostic Functions.

Figure 1 shows a simplified block diagram of the assemblies involved in setting the center frequency. The HP 8568B and HP 8567A have two tuning modes. For frequency spans greater, than 1 MHz, a method called lock and roll is used. Basically, this involves phase locking the analyzer at the center frequency only during the retrace period of a sweep. A more thorough description of this technique is included in the A6 YTO Phase Lock Troubleshooting. For frequency spans of 1 MHz and less, the analyzer is phase locked during all of a sweep.

The equation for center frequency is

$$f_{CF} = 20 \text{ MHz} \cdot \text{N} + f_{\text{PILOT}} - f_{\text{VTO}} - (9 - \text{M} + .125\text{P}) \cdot f_{\text{REF}} - f_{\text{IF}}$$

where

f_{CF} = Center Frequency

fpilot IF-frequency. Use KSK to count. Range is approximately 8 MHz to 32 MHz.

f_{VTO} = 50 MHz VTO frequency divided by either 20 (for frequency spans of 100 kHz or less), or 10 (for spans greater than 100 kHz). KSN counts the 50 MHz VTO frequency divided by 2. The range is 25 MHz ± 3.75 MHz.

 $f_{REF} = 4 MHz$

f_{IF} = Signal IF frequency. Use KSQ to count.

N = Harmonic for 20 MHz comb to which analyzer is locked. KSR displays value of N which varies from 2 to 89.

M, P = Divide number used by A8 Phase Lock assembly. KSR displays values. M varies from 0 to 5 while P varies from 0 to 7.

As an example, these values are used following an (INSTR PRESET).

$$f_{PILOT} = 20 \text{ MHz}$$

 $f_{VTO} = 5.1 \text{ MHz}$
 $N = 39, M = 4, P = 7$

Substituting these values into the equation:

$$f_{CF} = 20 \text{ MHz} \cdot 39 + 20 \text{ MHz} - 5.1 \text{ MHz} - (9 - 4 + .125 \cdot 7) \cdot 4 \text{ MHz} - 21.4 \text{ MHz} = 750 \text{ MHz}$$

The same equation is used in the (FREQ COUNT) mode except that the frequencies are counted at the marker. The Marker mode readout method will be described later. Note that the YTO, Second LO and 280 MHz oscillators do not affect the center frequency equation, as all are both the signal path and pilot path.

Lock and Roll Tuning

In the lock and roll mode, the sweep is applied to either the YTO Main Coil or the FM Coil as indicated in Figure 1. The Second LO is set at 1748.6 MHz. The 275 MHz PLO is not swept and thus the 249 MHz loop frequency is constant. (The programmed frequency for this loop can be read with KSR.) The Pilot IF frequency is approximately 20 MHz at the center frequency of the analyzer. The Pilot IF is counted by A17 when the Controller is determining if the YTO is actually tuned to the correct frequency.

Phase Locked Tuning

In the phase locked mode, the sweep is derived from the 50 MHz VTO.

This causes the 249 MHz loop to sweep. Because the Pilot IF is exactly 20 MHz, the 269 MHz (loop) and the 249 MHz loop are always 20 MHz apart. The Second LO is switched between 1748.6 MHz and 1753.6 MHz to eliminate crossing spurs. For center frequency of 0 to 2.49 MHz, it is 1753.6 MHz, it is 1753.6 MHz. It goes to 1748.6 MHz for center frequency from 2.50 MHz to 7.49 MHz. This pattern of switching every 5 MHz is repeated to the highest center frequency of 1500 MHz. The state of the Second LO is indicated by the last digit in row 4 of KSR.

Marker Modes

NORMAL

When the Marker (NORMAL) mode is selected, the analyzer does the following: first, the center frequency is determined. In the [NORMAL] mode, the Signal IF is not counted but 21.4 MHz is assumed by the Controller. Because the (NORMAL) Marker is a display marker, the position of the marker on the display is determined after the center frequency is calculated. By knowing that the display consists of 1000 points and the programmed frequency span, the Controller calculates the offset between the center frequency and the marker. The frequency span accuracy is the major cause of error in the readout accuracy of the Marker (NORMAL) mode.

FREQ COUNT

When the FREQ COUNT Marker mode is selected, the analyzer counts the 50 MHz VTO, Signal IF and the Pilot IF frequencies at the marker. If the analyzer is phase locked, the Pilot IF is not counted but is assumed to be 20 MHz. This implies that the accuracy is determined by the time base.

Frequency Readout Errors

A malfunction in one or more of the RF assemblies often leads to an offset in the center frequency. The most common offsets are:

a. 20 MHz

This may be caused by a maladiusted Comb Generator, A23A6; or on the A22 Frequency Control, a maladjustment of the START/STOP circuitry, or a Sweep Attenuator that is not sweeping over the correct range.

b. 4 MHz, 500 kHz, or their multiples

Check the A8 Phase Lock assembly for proper operation.

c. 21.4 MHz

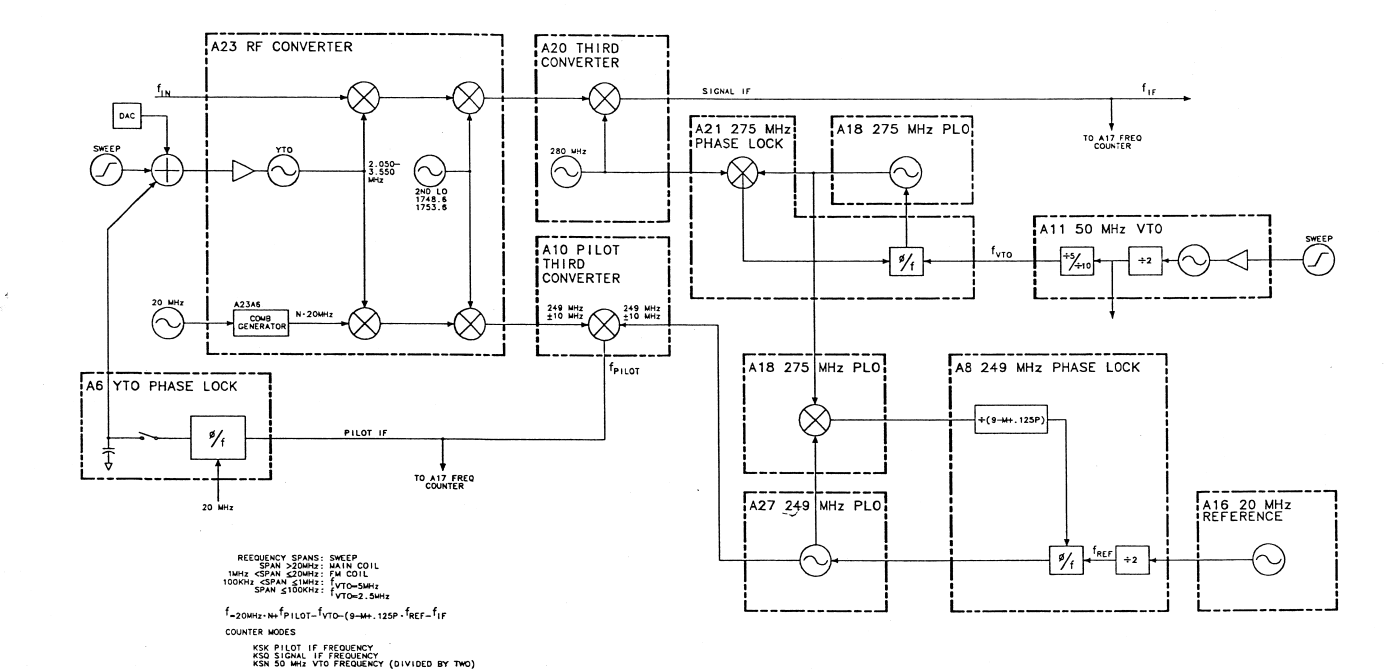
This occurs in FREQ COUNT mode if the Signal IF frequency is not read by A17. Check coaxial interconnect cable, A4A2 Log Amplifier-Detector in the IF-Display Section, and A17.

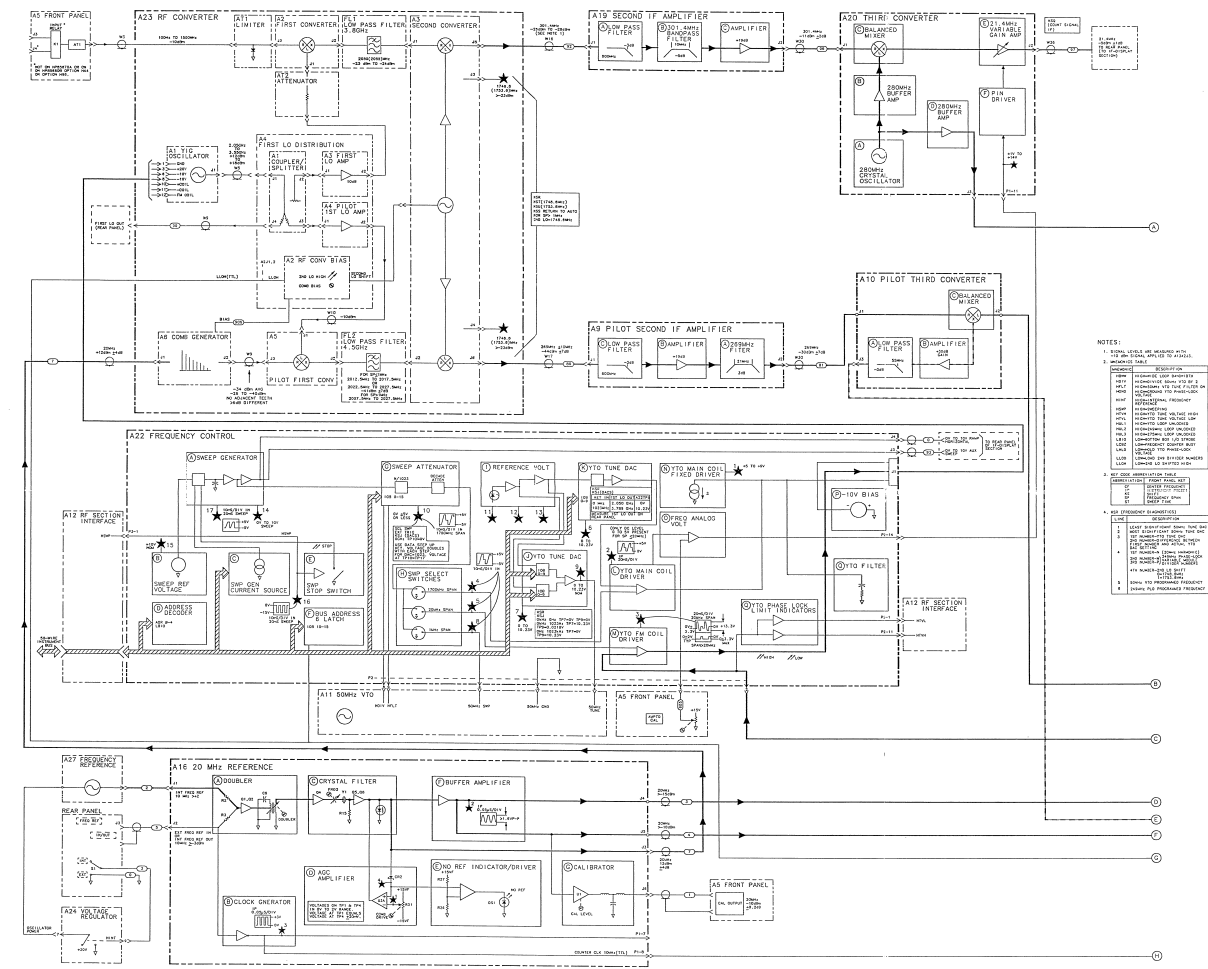
Phase Lock Loop Troubleshooting

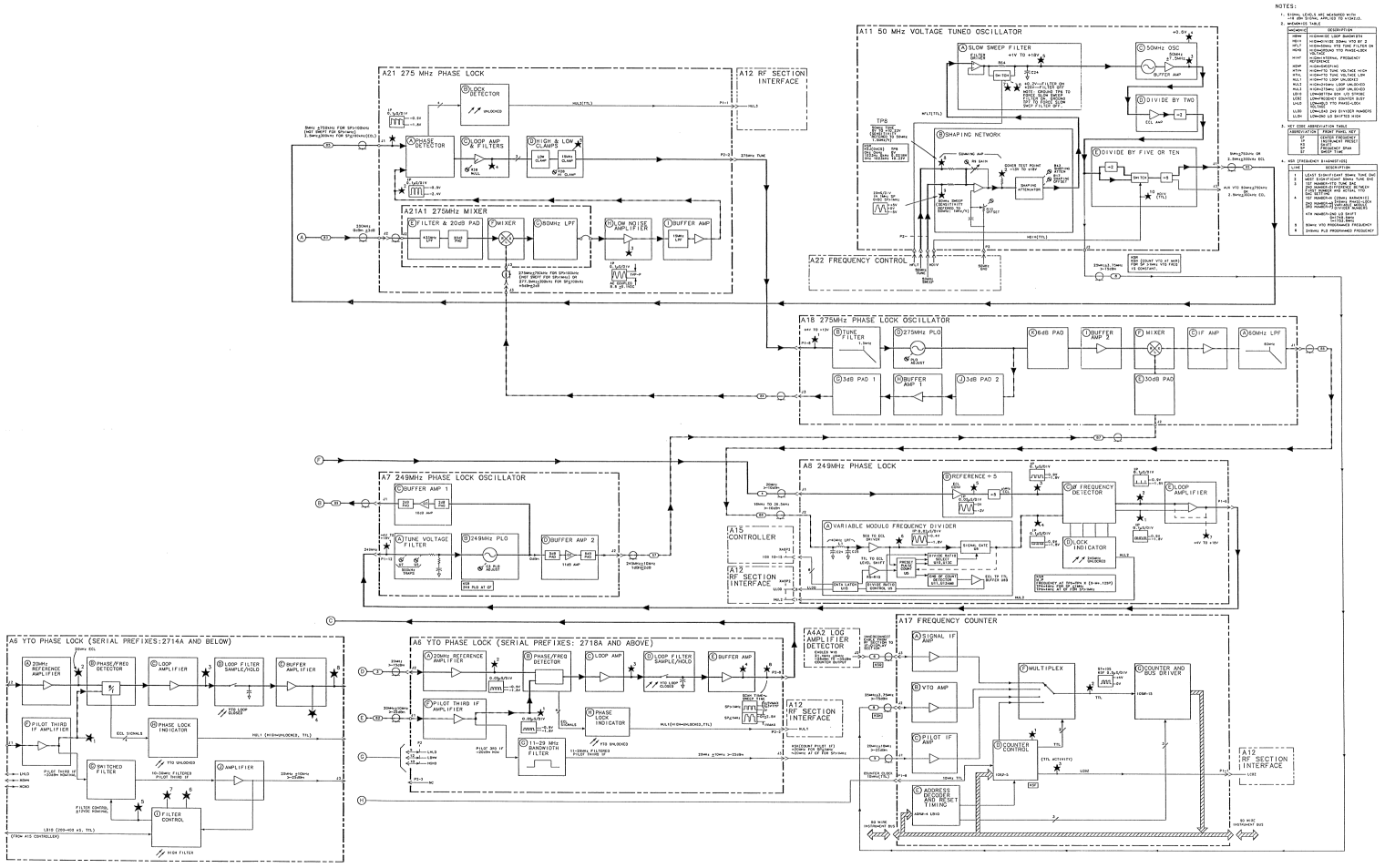
If one of the phase lock error messages appears, a loop has failed.

Start the troubleshooting procedure by determining if the malfunction is dependent on center frequency, frequency span, etc. Next, break the suspected loop and measure the power levels as indicated on the RF Section Analog Block Diagram. Even with the oscillators at the extremes of their ranges, the power levels must be within the limits indicated. The loop frequencies can be counted and compared with the programmed frequencies listed by KSR by inserting a Tee connector into the loop.

The Phase Lock Inhibit jumper (see RF Section Digital Troubleshooting) may be necessary if the keyboard is locked out. Use the information from the Diagnostic Function and the Center Frequency Tuning Equations to narrow the fault to a single assembly.







RF Section Digital Troubleshooting

Preliminary Checks

Instrument Preset Check

The two red INSTR CHECK LEDs are forced on whenever the instrument is turned on or (INSTR PRESET) is pushed. The A15 Controller then performs a self check of itself, a checksum verification of all the ROMs on the A15 Controller assembly, a partial check of the Instrument Bus, and a read-write check of the RAMs in the A3 Digital Storage. If all the checks pass, both INSTR CHECKS LEDs go out.

If the checks fail, one or more of the INSTR CHECK LEDs remain on.

- a. Both LEDs on indicates an A15 Controller problem. First check to see that A15 is pushed completely into its edge connectors.
- b. LED I on indicates a failure occurred when checking Digital Storage memory. First check to see that the Analyzer Bus Interconnect Cable, W31, is connected properly.
- c. LED II on indicates a failure during the partial interface check.

The partial interface check reads the key column lines from the A5 front panel. If any key, except (LCL), is pressed when the (INSTR PRESET) is pressed, the right INSTR CHECK LED should stay on. This can be used to verify that the check routine is working and that a particular key is working.

Use the A15 Controller Self Test Fail indicators Table (in the A15 tab) to further isolate the source of the failure.

"Long Pop" Instrument Preset Check (Jumper A15TP1-9 [ST] to A15TP1-8 [T3])

This check is very similar to the normal INSTR PRESET check; an additional A15 Controller check is performed, all of the RAM locations in Digital Storage are checked, and the memory (RAM) on A15 is verified. On early versions of A15 Controller, jumper A15TP8 [STS] to A15TP1-7 [T3] instead of A15TP1-9 to A15TP1-8.

HP-IB Verification

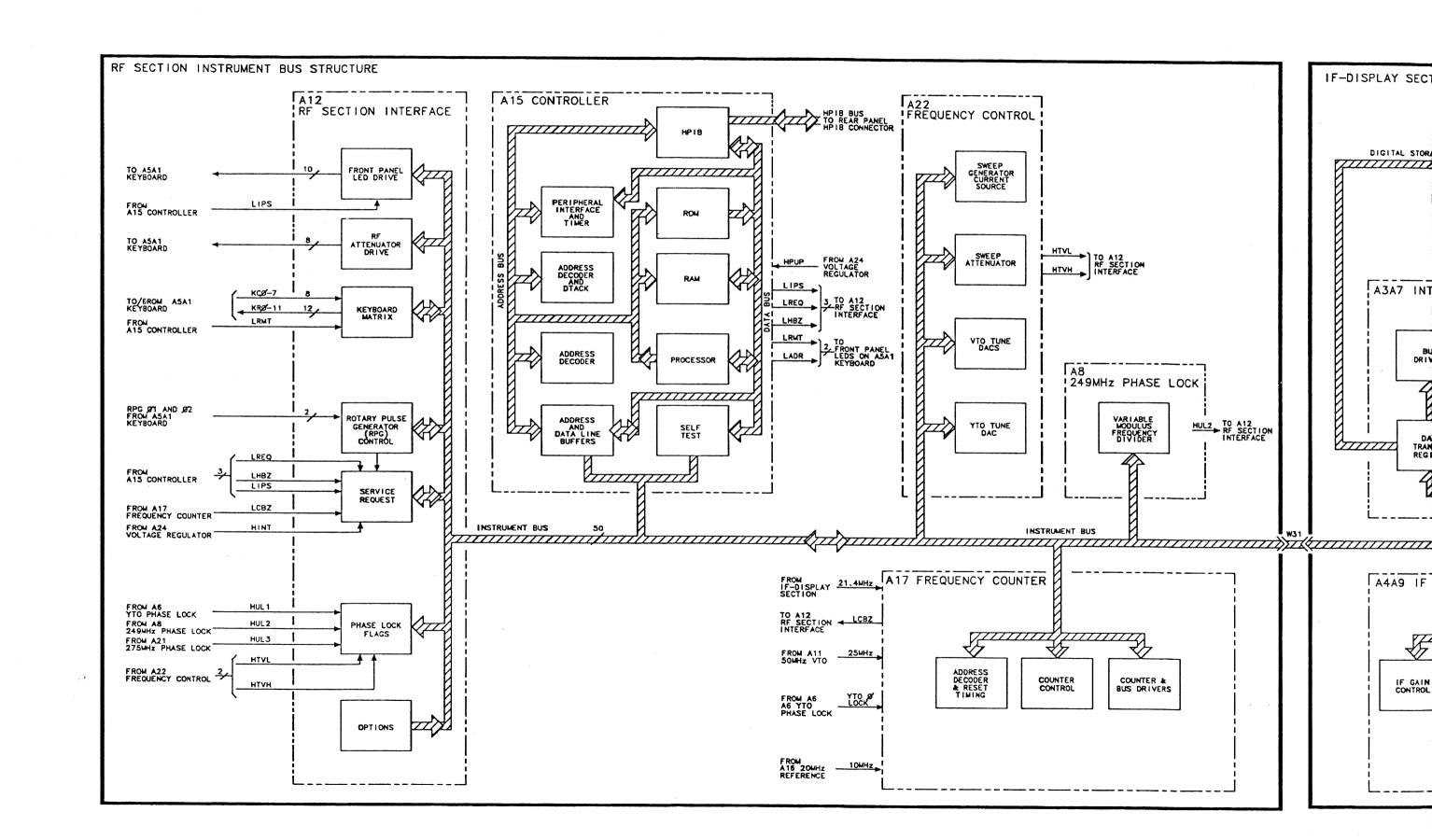
When the instrument is turned on, keep the (INSTR PRESET) key pressed. the ADRS'D LED should flash until the (INSTR PRESET) key is released and the A15 Controller acknowledges the HP-IB request. If it doesn't flash, the A15 Controller is malfunctioning. All cables must be removed from the HP-IB connector, J5. This verification is only accurate for early versions of A15 Controller.

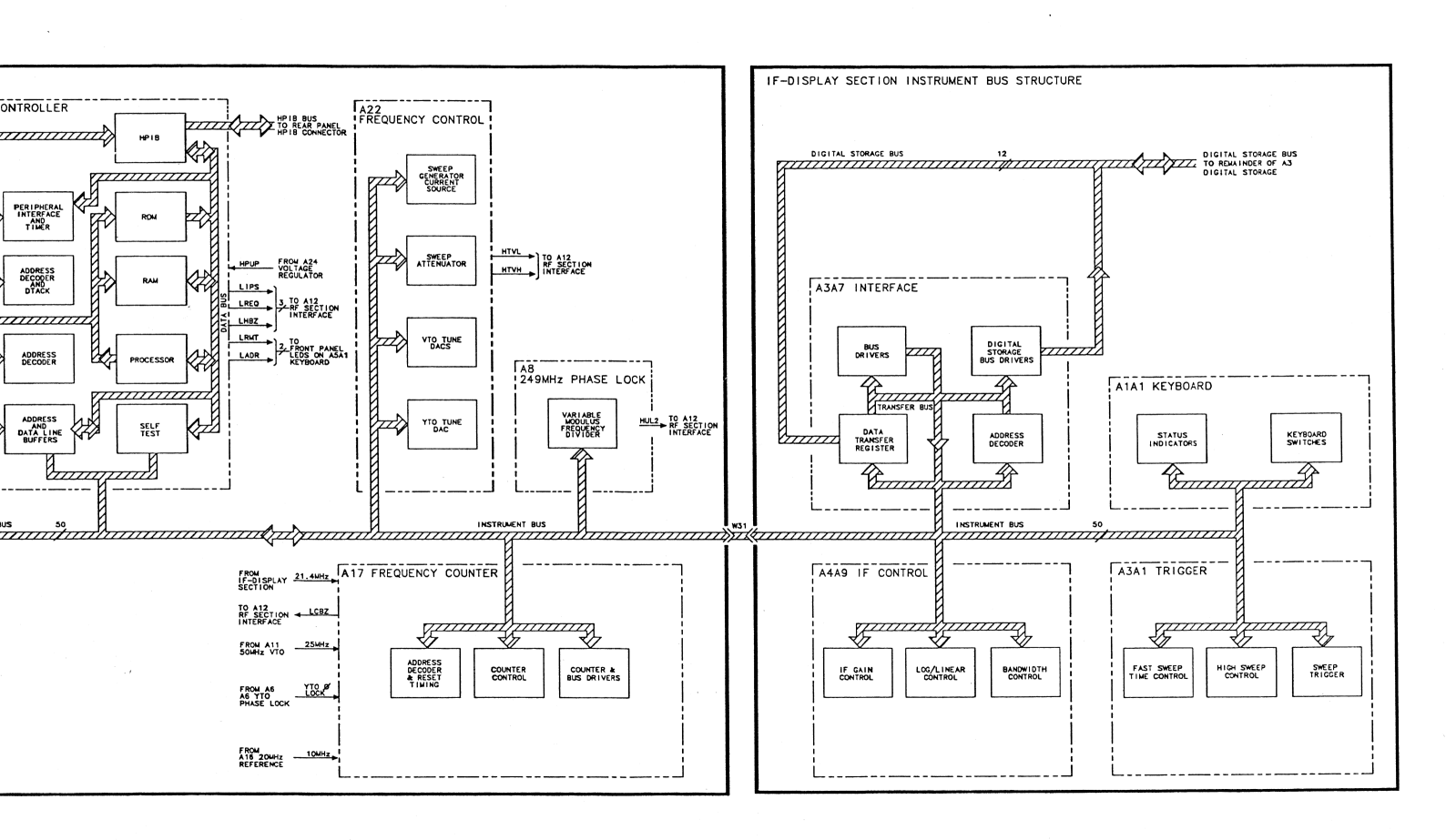
Phase Lock and Counter Inhibit (Jumper A15TP1-9 [ST] to A15TP1-6 [T1])

Following INSTR PRESET, the processor performs the phase lock inhibit function and ignores the A17 Frequency Counter. (20 MHz is substituted for all frequency counts.) Removing the jumper re-enables the counter. If the analyzer stops sweeping immediately after the jumper is removed, the A17 Frequency counter is malfunctioning. On early versions of A15 Controller, jumper A15TP4 [STS] to A15TP1-4 [T1] instead of A15TP1-9 and A15TP1-6

Digital Storage Verification

The above INSTR PRESET check does a fairly complete verification of the Digital Storage controller and Memory. An additional check can be done, independent from the RF section, by jumpering A3A6TP3 to A3A6TP6 and pushing A3A7S1 momentarily. A test pattern should appear on the display. See the Digital Storage Troubleshooting notes for more detail. Note that when the jumper is connected, the left check LED always stays on following an INSTR PRESET, since in the test pattern mode, Digital Storage ignores all instructions from A15 Controller.





Pilot Third Local Oscillator, Circuit Description

The purpose of the Pilot Third Local Oscillator is to produce the precise frequency in the range of 238.5 MHz to 259.5 MHz that will allow the analyzer to be tuned to frequencies between the 20 MHz reference combs.

The Pilot Third Local Oscillator is comprised of the following assemblies:

- A7 249 MHz Phase Lock Oscillator
- A8 249 MHz Phase Lock
- A18 275 MHz Phase Lock Oscillator
- A21 275 MHz Phase Lock
- A11 50 MHz Voltage-Tune Oscillator

A7 249 MHz Phase Lock Oscillator

The control voltage from A8 249 MHz Phase Lock allows A7 249 MHz Phase Lock Oscillator to generate two signals:

- A Signal to A10 Pilot Third Converter which can be continuously tuned over a range of 239 MHz to 259 MHz and can be swept up to ± 500 kHz about any point in that range.
- Another signal to A18 275 MHz Oscillator. (Refer to the description of that assembly.)

A8 249 MHz Phase Lock

The frequency from A18 (16 MHz to 38.5 MHz) is divided in A8 249 MHz Phase Lock to produce one of the two frequency inputs to a Phase/Frequency Detector. The other input is a 4 MHz reference signal (20 MHz divided by 5) from A16 20 MHz Reference. If the two inputs to the Phase/Frequency Detector are out of phase, a control voltage is generated to force a change in the frequency of A7 249 MHz Phase Lock Oscillator until the inputs are in phase.

A18 275 MHz Phase Lock Oscillator

A 249 (±10) MHz signal from A7 249 MHz Phase Lock Oscillator is mixed with the output of the 275 MHz Phase Lock Oscillator to produce a signal to A8 249 MHz Phase Lock that is in the range of 16 MHz to 38.5 MHz. A18 also sends 275 MHz to A21, where it is mixed with 280 MHz from A20 Third Converter.

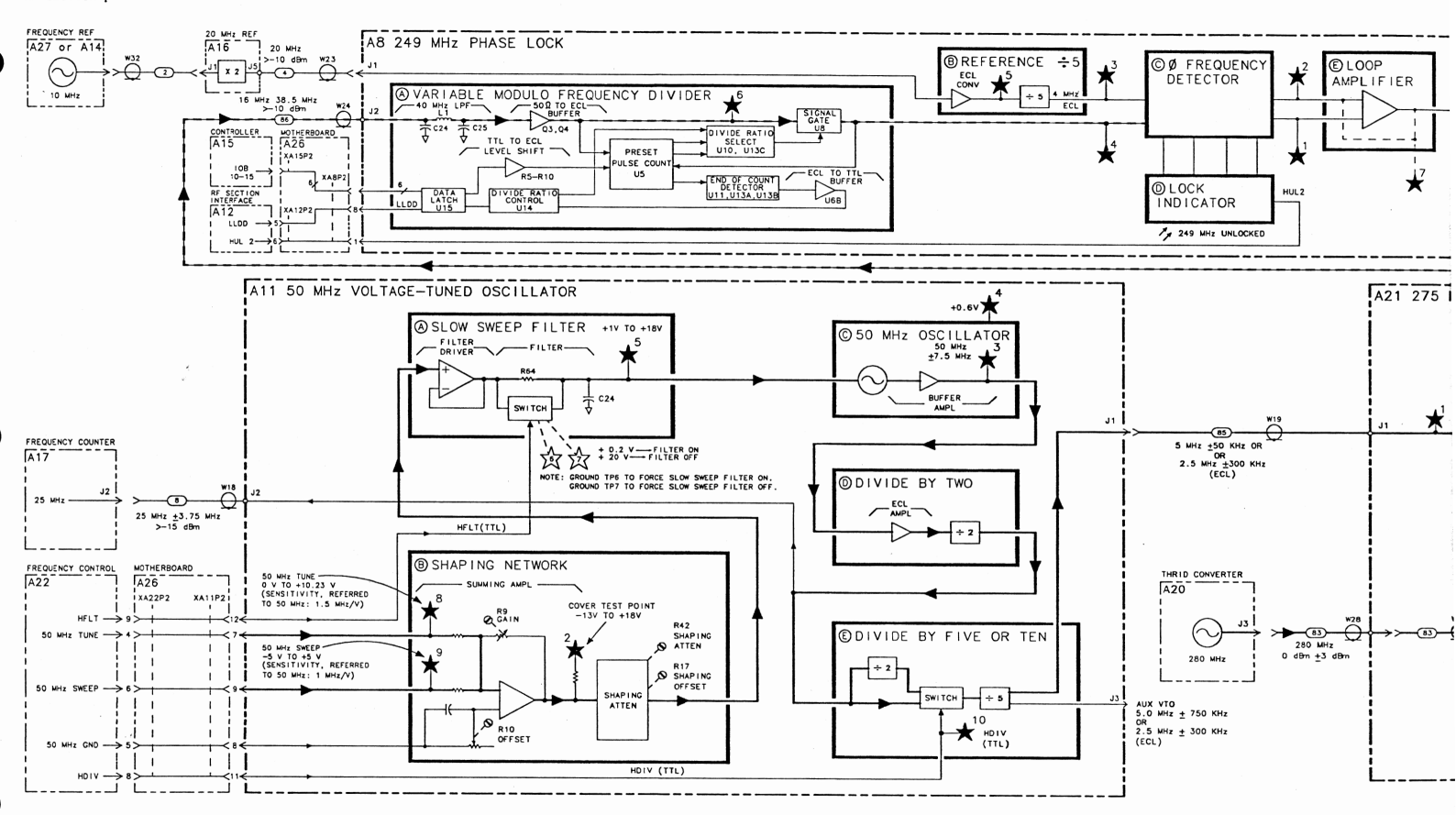
A21 275 MHz Phase Lock

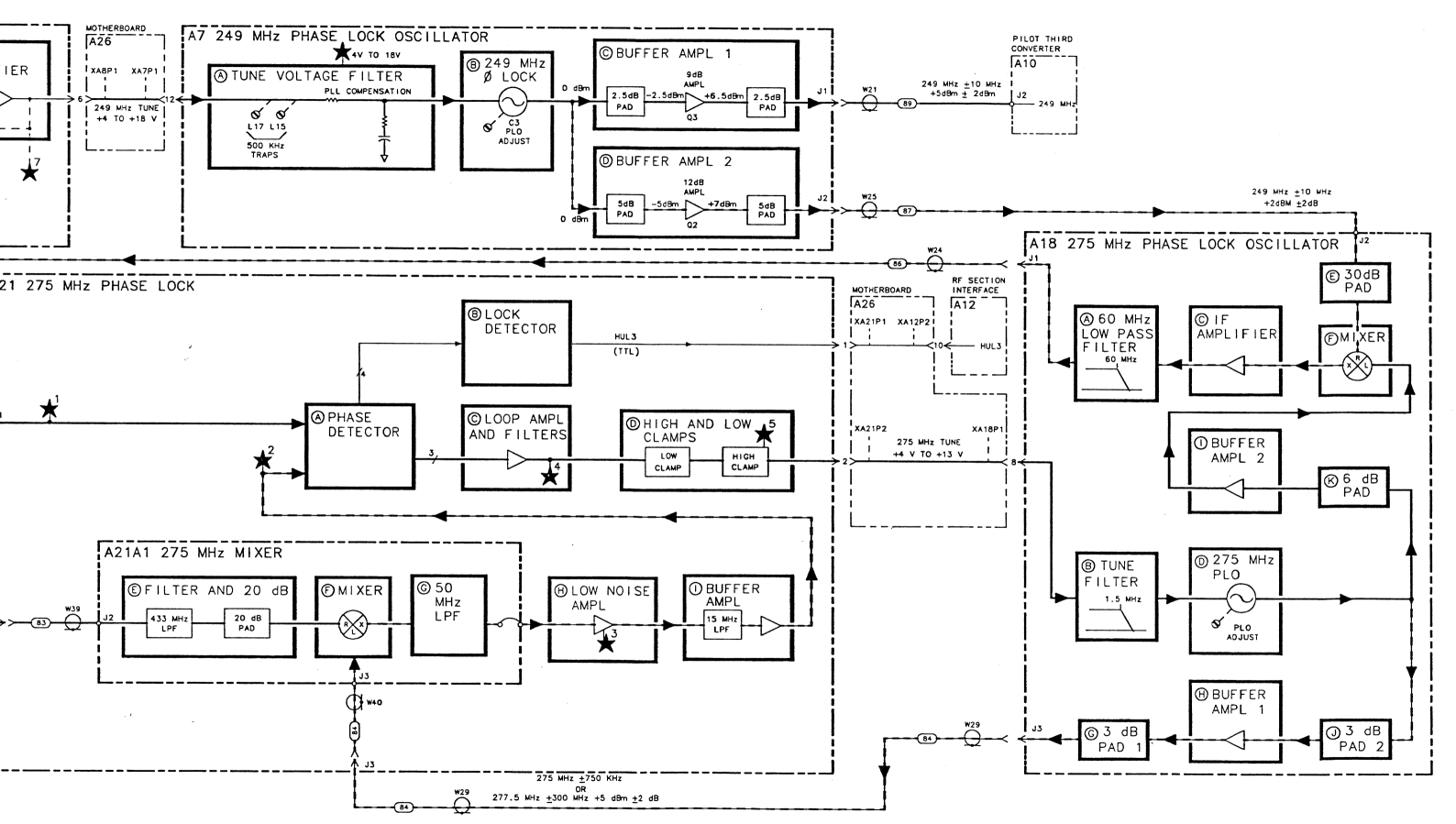
In A21 275 MHz Phase Lock, the signal from the 275 MHz oscillator in A18 is mixed with 280 MHz from A20 Third Converter, and the difference frequency is sent to the Phase/Frequency Detector for comparison with the reference frequency from A11. If the two input frequencies are out of phase, a correction voltage from the Phase/Frequency Detector will force a change in the 275 MHz oscillator frequency until the inputs are in phase.

A11 50 MHz Voltage-Tuned Oscillator (VTO)

The 50 MHz VTO is used to tune the Pilot Third Local Oscillator ±250 kHz corresponding to the spacing between the lock points in A7 249 MHz Phase Lock Oscillator. This is accomplished by providing a reference frequency to the Phase/Frequency Detector of A21 275 MHz Phase Lock. The reference frequency is either 5 (± 0.75) MHz or 2.5 (± 0.300) MHz, depending on the selected frequency span. For spans >100 kHz but ≤ 1 MHz, the 50 (± 7.5) MHz oscillator frequency is divided by 10; for spans of 100 kHz or less, the frequency is divided by 20. For spans greater than 1 MHz, the VTO is not swept; the sweep is applied to A23A1 YIG-Tuned Oscillator (the first LO).

The frequency to which the 50 MHz oscillator is tuned is determined by the output of the Summing Amplifier, whose inputs are the 50 MHz SWEEP and the 50 MHz TUNE signals from A22 Frequency Control. For sweep times of 10 s or longer, the Slow Sweep Filter is switched into the circuit to filter off low-frequency components (on the 50 MHz SWEEP and 50 MHz TUNE lines) which in the most narrow bandwidths (30 Hz and 10 Hz) might cause spurious responses.





A5 Front Panel, Circuit Description

(Refer to HP 85670A and HP 85680B Option H44/H96 tabs for A5 circuit descriptions for these versions.)

A5 Front Panel includes the following subassemblies:

- A5A1 Keyboard
- A5A2 Rotary Pulse Generator
- A5A3 DC Input Connector
- A5A4 Blocking Capacitor
- A5A5 Input Select

Also included are K1 Input Relay and AT1 Step Attenuator (0 to 70 dB in 10-dB steps).

A5A1 Keyboard

A5A1 Keyboard includes all the front-panel pushbutton key-switches and indicator LEDs. (Refer to A12 RF Section Interface for a description of the key-switch circuitry.) The LEDs, which are driven by A12, indicate the status of pushbuttons, except for INSTR CHECK indicators I (DS2) and II (DS3).

The INSTR CHECK indicators are used with a self-test routine that is run whenever the LINE switch is placed ON or the (INSTR PRESET) key is pressed. The self-test routine checks the digital circuitry in the A15 Controller, portions of A12 RF Section Interface, and A3 Digital Storage in the IF-Display Section. Both LEDs are lit until the self-test routine is completed. If both LEDs remain on, the trouble is probably in A15, INSTR CHECK II indicates probable trouble in A12 or the Instrument Bus, and INSTR CHECK I indicates probable trouble in the A3 Digital Storage section of the IF-Display Section.

A5A2 Rotary Pulse Generator

A5A2 Rotary Pulse Generator (RPG) is operated by the DATA knob on the front panel. The rate and direction of rotation of the knob are transmitted to A12 RF Section Interface on the 01 and the 02 lines.

A5A3 DC Input Connector

A5A3 DC Input Connector is normally used for signals which have no DC component. It is selected when the SIGNAL INPUT 1 pushbutton is pressed, energizing K1 Input Relay. This circuit is protected by fuse A5A3F1.

A5A4 Blocking Capacitor

A5A4 Blocking Capacitor prevents any dc component (up to ± 50 VDC) of the input signal from getting into the Step Attenuator or Input Mixer. It has a frequency response of 100 kHz to 1.5 GHz.

A5A5 Input Select

The Input Select circuit includes two pushbutton switches, each with an indicator LED in its center. SIGNAL INPUT 1 selects the input through the DC Input Connector (Input Relay energized) for frequencies from 100 Hz to 1.5 GHz. SIGNAL INPUT 2 selects the input through the Blocking Capacitor for frequencies from 100 kHz to 1.5 GHz (Input Relay de-energized). The signal, in either case, is sent through AT1, the 0—70 dB Attenuator, to A23A2 First Converter.

When SIGNAL INPUT 1 is selected, the Input Relay is energized (refer to A12 RF Section Interface) and LED indicator DS11 is lit by +15 V through R1, since a Darlington Pair in A12 conducts, grounding its cathode. (DS12 is off because its anode is grounded.) When SIGNAL INPUT 2 is selected, the Input Relay is de-energized, turning off DS11 and applying +15 V to DS12 through the relay coil to light the SIGNAL INPUT 2 indicator LED.

ON/STANDBY Control

When the LINE switch is in STANDBY, a circuit is completed to A26 Motherboard to light STANDBY indicator LED DS1. The LED is lit when the instrument is in STANDBY or when regulated power to the instrument is removed during thermal shutdown.

PROBE POWER

The PROBE POWER connector provides power for active RF probes such as HP 1121A or HP 1120A Active probes. Three diodes on A26 Motherboard are in the -15 V line from A24 Regulator, resulting in about -13.4 V to the connector.

Reference Level Amplitude Calibration

AMPTD CAL screwdriver adjustment R3 provides a REF LEVEL CAL voltage to A22 Frequency Control.

CAL OUTPUT

The CAL OUTPUT connector provides a 20 MHz, -10 dBm signal from A16 20 MHz Reference.

Front Panel Removal and Repair

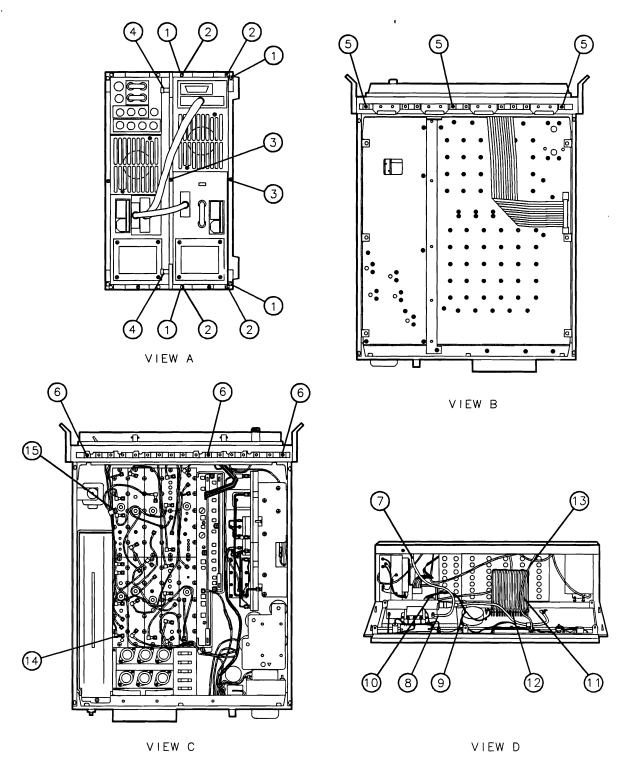


Figure 1. Front Panel Removal and Repair

- 1. Remove ac line cords from both instruments and remove interconnecting cables between instruments.
- 2. Position instrument on right side as shown in View A of Figure 1.
- 3. Loosen thumbscrews 4.
- 4. Separate instruments by holding IF-Display Section in place while pushing the RF Section at the front panel.
- 5. Remove feet 1 by removing screws 2.
- 6. Remove covers from top and bottom of RF section by loosening screws (3).
- 7. Slide RF Section away from IF-Display Section far enough to remove screws (5) holding front panel to frame. (Refer to View B of Figure 1.)
- 8. Remove screws (6) from other side of instrument. (Refer to View C of Figure 1.)
- 9. Pull front panel out of frame, as shown in View D of Figure 1.
- 10. Disconnect cable 7 at connector 8. Disconnect cable 9 at connector 10. Disconnect cable 11 at connector 12. Disconnect cable 13 at connector A16J6 14. It will be necessary to remove screw from cable clamp 15 to remove cable 13 from instrument. (Refer to View D.)

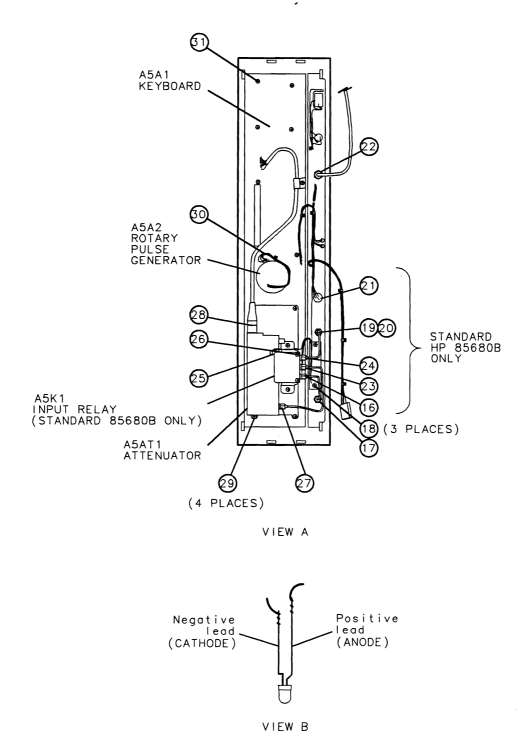


Figure 2. Front Panel Removal and Repair (Continued)

- 11. To replace INSTR CHECK and STANDBY LEDs, proceed as follows (Refer to View A of Figure 2.)
 - a. For HP 85680B, disconnect cable at connector ①⑥. For HP 85670A and HP 85680B Options H44 and H96, disconnect cable at connector ②⑦.
 - b. Remove nut 10 and remove connector from front panel.

- c. Remove three screws (1)(8).
- d. Disconnect connector ①②, remove nut ②③, and remove SIGNAL INPUT 1 connector from front panel. (For Standard HP 85680B only.)
- e. Remove nut and washer from PROBE POWER connector ②①. (Standard HP 85680B only.)
- f. Remove knurl-nut (located on front panel) from CAL OUTPUT connector 22 and remove connector from front panel.
- g. Lower front panel should now separate from front panel assembly. It may be necessary to cut the cable wraps on the cable to allow the connector to be removed from the panel far enough to replace the defective LEDs.
- h. To replace the defective LEDs, unsolder the wires from the LED leads and push on the leads with a soldering aid to force the LED out of the socket through the front panel. Insert a new LED and resolder the wires to the LED leads as follows:

LEDs	Wire to Anode	Wire to Cathode
STANDBY LED	905	0
INST CHECK I LED	94	95
INST CHECK II LED	93	96

Trim excess lead length. (Refer to View B of Figure 2.)

- i. Reassemble lower front panel.
- 12. For standard HP 85680B only, to replace SIGNAL INPUT LEDs, switches, or keys, proceed as follows. (Refer to View A of Figure 2.)
 - a. Disconnect connectors (16), (23), and (24) and move cables from over printed circuit board where LEDs, switches, and keys are located.
 - b. Remove three screws (1)(8) and lift printed circuit board away from front panel.
 - c. To remove defective LED, remove key from front of switch, unsolder LED leads from printed circuit board, free leads with a soldering aid, and push leads through printed circuit board so that LED is forced out of switch.
 - d. To replace defective LED, insert a new LED through switch so that leads extend through printed circuit board. Negative (cathode) lead goes to square pad on PC Board. (Refer to View B of Figure 2.) Pull leads with fingers or needlenose pliers to ensure that LED is far enough into switch to allow room for reinstalling key. Solder leads to rear of printed circuit board and reinstall key on switch.
 - e. To remove defective switch, remove key from a switch, melt plastic pins holding switch to printed circuit board using a soldering iron, and remove switch from printed circuit board.
 - f. To replace switch, insert plastic pins of new switch through printed circuit board and melt the pins with a soldering iron on the rear of the printed circuit board enough to secure switch. Replace key.
 - g. Reassemble printed circuit board to front panel and reconnect cables.

- 13. For standard HP 85680 only, to replace input relay, proceed as follows. (Refer to View A of Figure 2.)
 - a. Disconnect connectors 16, 23, and 24, unsolder wires 25, and remove screws 26.
 - b. Secure a new input relay to the mounting bracket with screws 26, solder wires to new relay, and connect cables 16, 23, and 24.
- 14. To replace input attenuator, proceed as follows. Refer to View A of Figure 2.
 - a. For standard HP 85680B only, disconnect connectors ①6, ②3, and ②4 from input relay.
 - b. Disconnect connectors 27 and 28 from input attenuator. Remove four screws 29 from mounting bracket, turn mounting bracket over and remove two screws from rear of bracket used to secure input attenuator.
 - c. Position new input attenuator on mounting bracket and install two screws. Position mounting bracket on A5A1 Keyboard and reinstall four screws ②⑨. Reconnect cables ②⑦ and ②⑧.
 - d. For standard HP 85680B only, reconnect cables 16, 23, and 24.
 - e. Remove A12 RF Section Interface Board and replace A12U17 with new error correction ROM. Refer to A12 tab for location of A12U17.
- 15. To replace Rotary Pulse Generator (RPG), proceed as follows. (Refer to View A of Figure 2.)
 - a. Disconnect DATA control (RPG) knob and nut from front panel. Refer to Figure 3 for procedure to remove knob and nut.
 - b. Disconnect wires (3)(0) from A5A1 Keyboard and remove RPG.
 - c. Insert a new RPG through the A5A1 Keyboard so that shaft protrudes through front panel.
 - d. Reinstall nut and knob on RPG shaft. Refer to Figure 3.
 - e. Reconnect wires 30 to A5A1 Keyboard.
- 16. To replace switches on A5A1 Keyboard, refer to Figure 3 for front panel removal and refer to steps 12e and 12f of this procedure for switch replacement.
- 17. The A5A1 Keyboard may be removed by first removing the input attenuator and mounting bracket as described in step 14 of this procedure, and then removing screws securing Keyboard to front panel frame. Callout (3(1) shows typical location of screws.

Front Panel LED Replacement

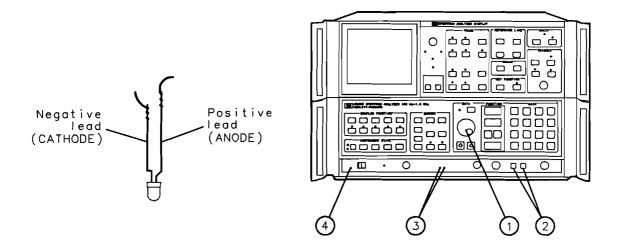


Figure 3. Front Panel LED Replacement

Note



This procedure does not cover replacement of SIGNAL INPUT ②, INSTR CHECK ③, or STANDBY LEDs ④. Refer to front panel removal and repair procedure for these LEDs.

- 1. Remove front panel from RF Section. Refer to front panel removal and repair procedure.
- 2. Loosen set screws in DATA control knob (RPG) ① using a No. 4 allen wrench (HP part number 8710-0857) and remove knob.
- 3. Remove nut from DATA control using a 7/16-inch wrench.
- 4. The front panel is fastened to the sub-panel by four (4) studs with snap fasteners. These fasteners may be removed using needle-nose pliers to allow removal of front dress panel. After front dress panel is removed, front panel LEDs may be replaced as specified in Step 5
- 5. Pull defective LED out of socket with fingers (it may be necessary to pry slightly with a pointed instrument such as a soldering aid), trim both leads on new LED to 3/8-inch (1 cm), and insert new LED in socket with negative (cathode) lead to square pad on printed circuit board. Refer to LED lead identification illustration above.
- 6. Reassemble front panel and reinstall in instrument.

Signal Input 1 Fuse Replacement (All HP 85680B Versions Only)

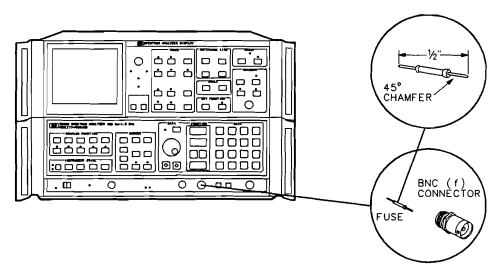


Figure 4. Signal Input 1 Fuse Replacement

- 1. Remove SIGNAL INPUT 1 BNC connector using a 7/16-inch open end wrench. (See Figure 4.)
- 2. Remove blown fuse, using long nose pliers if necessary.

Note



Avoid confusion as to which is the good fuse after the new fuse has been properly clipped. One method is to mark the blown fuse using a felt-tip marker or the like before cutting the leads of the new fuse.

- 3. Clip leads of new fuse (HP part number 2110-0301 or 1535-3716) to the same length as the blown fuse which was removed. Overall length should be approximately 1/2 inch.
- 4. Using a small file, chamfer the ends of both leads at about a 45 degree angle.
- 5. Carefully insert one end of fuse into the small hole in threaded end of BNC connector. When fuse is properly seated into the center conductor, about half of the fuse should extend beyond the BNC connector body.
- 6. Carefully replace BNC connector (with new fuse) on SIGNAL INPUT 1.

Caution

Do not over tighten BNC connector on SIGNAL INPUT 1.



7. Tighten snugly with 7/16-inch open end wrench (should not exceed 45 inch-pounds of torque).

A5 Front Panel Assembly for HP 85680B

Reference Designation	HP Part Number	C	Qty	Description	Mfr Code	Mfr Part Number
A5				HP 85680B FRONT PANEL ASSEMBLY (NOT AVAILABLE FOR FIELD REPLACEMENT)		
A5A1 A5A2 A5A3	85680-60019 0960-0684 85680-60059	3 2 1	1 1 1	KEYBOARD ASSEMBLY ROTARY PULSE GENERATOR DC INPUT CONNECTOR ASSEMBLY (THE UPER ASSEMBLY	28480 28480 28480	85680-60019 0960-0684 85680-60059
A5A3 A5A3F1	85680-60116 1535-3716	1 7	1 1	(INCLUDES A5A3F1, A5A3J3 AND A5A3W4) 75-OHM INPUT ASSEMBLY (OPTION 001) OEM FUSE; 1/8 AMP	28480 28480	85680-60116 1535-3716
A5A3J3 A5A3W4 A5A4	1250-1557 85680-20101 85680-60053	6 0 5	1 1 1	ADAPTER-COAX, STR. F-BNC M-SMC RIGID CABLE BLOCKING CAPACITOR ASSEMBLY	28480 28480 28480	1250-1557 85680-20101 85680-60053
A5A5	85680-60117	2	1	(INCLUDES RIGID CABLE) INPUT SELECT SWITCHES (INCLUDES WIRING HARNESS)	28480	85680-60117
A5A5DS11	1990-0670	0	1	LED	28480	1990-0670
A5A5DS12 A5A5R1 A5A5R2 A5A5S50 A5A5S51	1990-0670 0757-1094 0757-1094 5060-9436 5060-9436	0 9 9 7 7	1 1 1 1	LED RESISTOR 1.47K +-1% .125W RESISTOR 1.47K +-1% .125W SWITCH-PB SPST-NO MOM SWITCH-PB SPST-NO MOM	28480 24546 24546 71468 71468	1990-0670 C4-1/8-T0-1471-F C4-1/8-T0-1471-F 5060-9436 5060-9436
A5AT1	5086-7815	6	1	INPUT ATTENUATOR (INCLUDES PROM FOR	28480	5086-7815
A5DS1 A5DS2 A5DS3 A5J2	1990-0487 1990-0486 1990-0486 5060-0467	7 6 6	1 1 1	A12U17) LED-LAMP LUM-INT=2MCD BVR=5V LED-LAMP LUM-INT=2MCD IF=25MA-MAX BVR=5V LED-LAMP LUM-INT=2MCD IF=25MA-MAX BVR=5V CONNECTOR, MALE PROBE	28480 28480 28480 28480	HLMP-1401 HLMP-1301 HLMP-1301 5060-0467
A5K1 A5MP1 A5MP2 A5MP3 A5MP4	3106-0024 0370-3069 85680-00013 85680-00018 85680-40004	7 2 1 6 4	1 1 1 1	COAXIAL MICROWAVE SWITCH, 2GHZ MAX. RPG KNOB ATTENUATOR BRACKET RF SWITCH BRACKET LED MOUNT	28480 28480 28480 28480 28480	3106-0024 0370-3069 85680-00013 85680-00018 85680-40004
A5MP5 A5MP6 A5MP7 A5MP8 A5MP9	5021-8699 85680-00009 85680-0011 85680-00106 85680-00103	0 5 9 3 0	1 1 1 1	FRONT PANEL BEZEL LOWER SUB PANEL KEYBOARD SUB PANEL KEYBOARD DRESS PANEL LOWER DRESS PANEL	28480 28480 28480 28480 28480	5021-8699 85680-00009 85680-00011 85680-00106 85680-00103
A5R3 A5SW1 A5W1 A5W2 A5W3	2100-2488 3101-2193 85680-20100 85680-60243 85680-60101	8 5 9 5 4	1 1 1 1	RESISTOR-VAR CONTROL 10K 10% LIN SWITCH-TGL PRI-SW SPDT 2A 250VAC SLDR-LU RIGID COAX CABLE WIRING HARNESS COAX CABLE	28480 09353 28480 28480 28480	2100-2488 U11J60ZG W/7868-14 W/5310 85680-20100 85680-60243 85680-60101
A5W31 A5W42	85680-60065 5062-0704	9	1	CONNECTOR, BNC-F (INCLUDES COAX CABLE) WIRING HARNESS	28480 28480	85680-60065 5062-0704

HP Part Number 85680-60019 A5A1 Keyboard

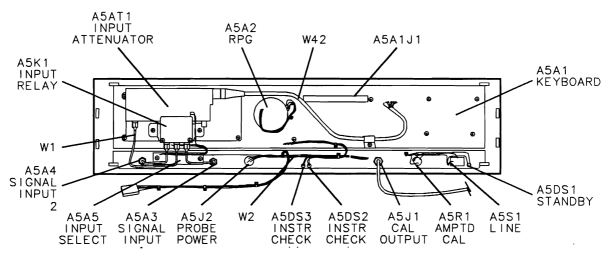
Reference Designation	HP Part Number	CD	Qty	Description	Mfr Code	Mfr Part Number
A5A1	85680-60019	3	1	BOARD ASSEMBLY KEYBOARD	28480	85680-60019
		1 1		(INCLUDES A5A5 INPUT SELECT BOARD)		
				(FOR INDIVIDUAL ASAS PARTS, REFER TO AS PARTS LIST)		
A5A1DS1	1990-0487	,	1	LED-LAMP LUM-INT=2MCD BVR=5V	28480	HLMP-1401
A5A1DS2	1990-0487	7	1	LED-LAMP LUM-INT=2MCD BVR=5V	28480	HLMP-1401
A5A1DS3	1990-0487	7	1	LED-LAMP LUM-INT=2MCD BVR=5V	28480	HLMP-1401
A5A1DS4	1990-0487	7	1	LED-LAMP LUM-INT=2MCD BVR=5V	28480	HLMP-1401
A5A1DS5	1990-0487		1	LED-LAMP LUM-INT=2MCD BVR=5V	28480	HLMP-1401
A5A1DS6	1990-0487	7	1	LED-LAMP LUM-INT=2MCD BVR=5V	28480	HLMP-1401
A5A1DS7	1990-0487	7	1	LED-LAMP LUM-INT=2MCD BVR=5V	28480	HLMP-1401
A5A1DS8	1990-0487	7	1	LED-LAMP LUM-INT=2MCD BVR=5V	28480	HLMP-1401
A5A1DS9	1990-0487	7	1	LED-LAMP LUM-INT=2MCD BVR=5V	28480	HLMP-1401
A5A1DS10	1990-0487	7	1	LED-LAMP LUM-INT=2MCD BVR=5V	28480	HLMP-1401
A5A1E1	1251-0600	0	1	CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ	27264	16-06-0034
A5A1E2	1251-0600	0	1	CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ	27264	16-06-0034
A5A1E3	1251-0600	0	1	CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ	27264	16-06-0034
A5A1E4	1251-0600	١٥١	1	CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ	27264	16-06-0034
A5A1E5	1251-0600	o l	1	CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ	27264	16-06-0034
A5A1E6	1251-0600	0	1	CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ	27264	16-06-0034
A5A1E7	1251-0600	0	1	CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ	27264	16-06-0034
A5A1E8	1251-0600	١٥١	1	CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ	27264	16-06-0034
A5A1E9 A5A1E10	1251-0600 1251-0600	0	1	CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ	27264 27264	16-06-0034 16-06-0034
			1	`i		10-00-0034
A5A1E11	1251-0600	0	1	CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ	27264	16-06-0034
A5A1E12	1251-0600	0	1	CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ	27264	16-06-0034
A5A1E13	1251-0600	0	1	CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ	27264	16-06-0034
A5A1E14	1251-0600	0	$\frac{1}{1}$	CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ	27264	16-06-0034
A5A1E15	1251-0600		1	·	27264	16-06-0034
A5A1E16	1251-0600	0	1	CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ	27264	16-06-0034
A5A1E17	1251-0600	0	1	CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ	27264	16-06-0034
A5A1E18	1251-0600	0	1	CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ	27264	16-06-0034
A5A1E19 A5A1E20	1251-0600	0	$\begin{bmatrix} 1 \\ 1 \end{bmatrix}$	CONNECTOR SGL CONT PIN 1.14-MM-BSC-SZ SQ	27264	16-06-0034
	1251-0600	Ĭ	_	CONNECTOR-SGL CONT PIN 1.14-MM-BSC-SZ SQ	27264	16-06-0034
A5A1J1	1251-5549	6	1	CONN-POST TYPE .100-PIN-SPCG 50-CONT	18873	68025-650
A5A1MP1	5041 2020	,	, Ι	NOT ASSIGNED	00400	F041 2020
A5A1MP3	5041-3929	1	1	SPACER LED .450 SPACER LED .450	28480 28480	5041-3929 5041-3929
A5A1MP4 A5A1MP5	5041-3929 5041-3929	1 1	$\begin{bmatrix} 1 \\ 1 \end{bmatrix}$	SPACER LED .450	28480	5041-3929 5041-3929
			İ			
A5A1MP6	5041-3929	1	1	SPACER LED .450	28480	5041-3929
A5A1MP7	5041-3929	1	1	SPACER LED .450	28480	5041-3929
A5A1MP8	5041-3929	1	1	SPACER LED .450	28480	5041-3929
A5A1MP9 A5A1MP10	5041-3929 5041-3929	1	$\begin{bmatrix} 1 \\ 1 \end{bmatrix}$	SPACER LED .450 SPACER LED .450	28480 28480	5041-3929 5041-3929
MUNIME TO	7041-3363	1	1	JEROLN LED .430	20400	JU41_J272
A5A1MP11	5041-3929	1	1	SPACER LED .450	28480	5041-3929
A5A1MP12	5041-3929	1	1	SPACER LED .450	28480	5041-3929
	5060-9436	7	1	SWITCH-PB SPST-NO MOM	71468	5560-9436
A5A1S2	5060-9436	7	1	SWITCH-PB SPST-NO MOM	71468	5560-9436

HP Part Number 85680-60019 A5A1 Keyboard

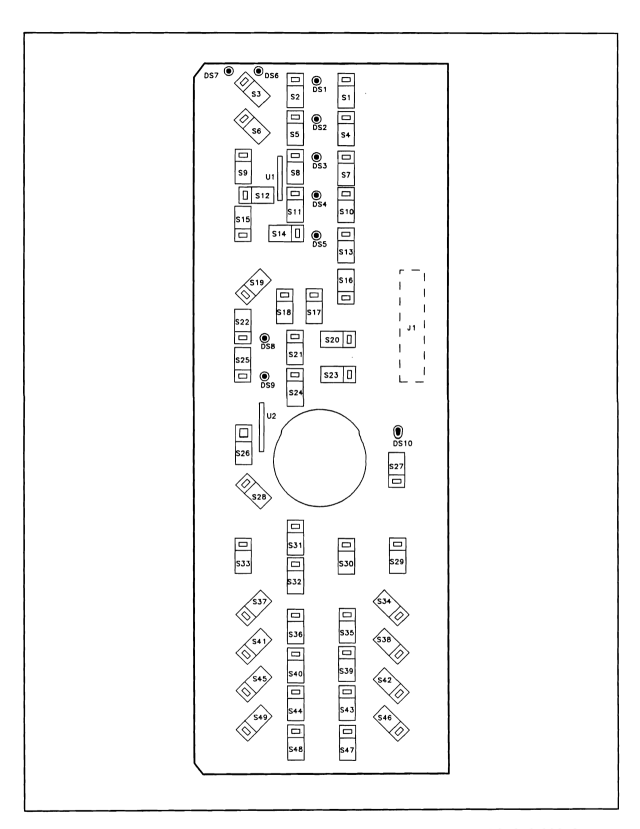
Reference Designation	HP Part Number	C	Qty	Description	Mfr Code	Mfr Part Number
A5A1S3	5060-9436	7	1	SWITCH-PB SPST-NO MOM	71468	5560-9436
A5A1S4	5060-9436	7	1	 SWITCH-PB SPST-NO MOM	71468	5560-9436
A5A1S5	5060-9436	7	li	SWITCH-PB SPST-NO MOM	71468	5560-9436
A5A1S6	5060-9436	7	i	SWITCH-PB SPST-NO MOM	71468	5560-9436
A5A1S7	5060-9436	7	1	SWITCH-PB SPST-NO MOM	71468	5560-9436
A5A1S8	5060-9436	7	1	SWITCH-PB SPST-NO MOM	71468	5560-9436
A5A1S9	5060-9436	7	1	SWITCH-PB SPST-NO MOM	71468	5560-9436
A5A1S10	5060-9436	7	i	SWITCH-PB SPST-NO MOM	71468	5560-9436
A5A1S11	5060-9436	7	ī	SWITCH-PB SPST-NO MOM	71468	5560-9436
A5A1S12	5060-9436	7	i	SWITCH-PB SPST-NO MOM	71468	5560-9436
A5A1S13	5060-9436	7	î	SWITCH-PB SPST-NO MOM	71468	5560-9436
A5A1S14	5060-9436	١,	1	SWITCH-PB SPST-NO MOM	71468	5560-9436
A5A1S15	5060-9436	7	i	SWITCH-PB SPST-NO MOM	71468	5560-9436
A5A1S16	5060-9436	7	i	SWITCH-PB SPST-NO MOM	71468	5560-9436
A5A1S17	5060-9436	7	î	SWITCH-PB SPST-NO MOM	71468	5560-9436
A5A1S18	5060-9436	7	i	SWITCH-PB SPST-NO MOM	71468	5560-9436
A5A1S19	5060-9436	7	1	SWITCH-PB SPST-NO MOM	71468	5560-9436
A5A1S20	5060-9436	7	1	SWITCH-PB SPST-NO MOM	71468	5560-9436
A5A1S21	5060-9436	7	i	SWITCH-PB SPST-NO MOM	71468	5560-9436
A5A1S22	5060-9436	7	i	SWITCH-PB SPST-NO MOM	71468	5560-9436
A5A1S23	5060-9436	7	i	SWITCH-PB SPST-NO MOM	71468	5560-9436
A5A1S24	5060-9436	7	1	SWITCH-PB SPST-NO MOM	71468	5560-9436
A5A1S25	5060-9436	7	ī	SWITCH-PB SPST-NO MOM	71468	5560-9436
A5A1S26	5060-9436	7	i	SWITCH-PB SPST-NO MOM	71468	5560-9436
A5A1S27	5060-9436	7	i	SWITCH-PB SPST-NO MOM	71468	5560-9436
A5A1S28	5060-9436	7	1	SWITCH-PB SPST-NO MOM	71468	5560-9436
A5A1S29	5060-9436	7	1	SWITCH-PB SPST-NO MOM	71468	5560-9436
A5A1S30	5060-9436	7	1	SWITCH-PB SPST-NO MOM	71468	5560-9436
A5A1S31	5060-9436	7	i	SWITCH-PB SPST-NO MOM	71468	5560-9436
A5A1S32	5060-9436	17	ĭ	SWITCH-PB SPST-NO MOM	71468	5560-9436
A5A1S33	5060-9436	7	1	SWITCH-PB SPST-NO MOM	71468	5560-9436
A5A1S34	5060-9436	7	1	SWITCH-PB SPST-NO MOM	71468	5560-9436
A5A1S35	5060-9436	7	ī	SWITCH-PB SPST-NO MOM	71468	5560-9436
A5A1S36	5060-9436	7	ī	SWITCH-PB SPST-NO MOM	71468	5560-9436
A5A1S37	5060-9436	7	i	SWITCH-PB SPST-NO MOM	71468	5560-9436
A5A1\$38	5060-9436	7	ī	SWITCH-PB SPST-NO MOM	71468	5560-9436
A5A1S39	5060-9436	7	1	SWITCH-PB SPST-NO MOM	71468	5560-9436
A5A1S40	5060-9436	7	1	SWITCH-PB SPST-NO MOM	71468	5560-9436
A5A1S41	5060-9436	7	1	SWITCH-PB SPST-NO MOM	71468	5560-9436
A5A1S42	5060-9436	7	1	SWITCH-PB SPST-NO MOM	71468	5560-9436
A5A1S43	5060-9436	7	i	SWITCH-PB SPST-NO MOM	71468	5560-9436
A5A1S44	5060-9436	7	1	SWITCH-PB SPST-NO MOM	71468	5560-9436
A5A1S45	5060-9436	7	1	SWITCH-PB SPST-NO MOM	71468	5560-9436
A5A1S46	5060-9436	7	1	SWITCH-PB SPST-NO MOM	71468	5560-9436
A5A1S47	5060-9436	7	1	SWITCH-PB SPST-NO MOM	71468	5560-9436
A5A1S48	5060-9436	7	1	SWITCH-PB SPST-NO MOM	71468	5560-9436
A5A1\$49	5060-9436	7	1	SWITCH-PB SPST-NO MOM	71468	5560-9436
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HP Part Number 85680-60019 A5A1 Keyboard

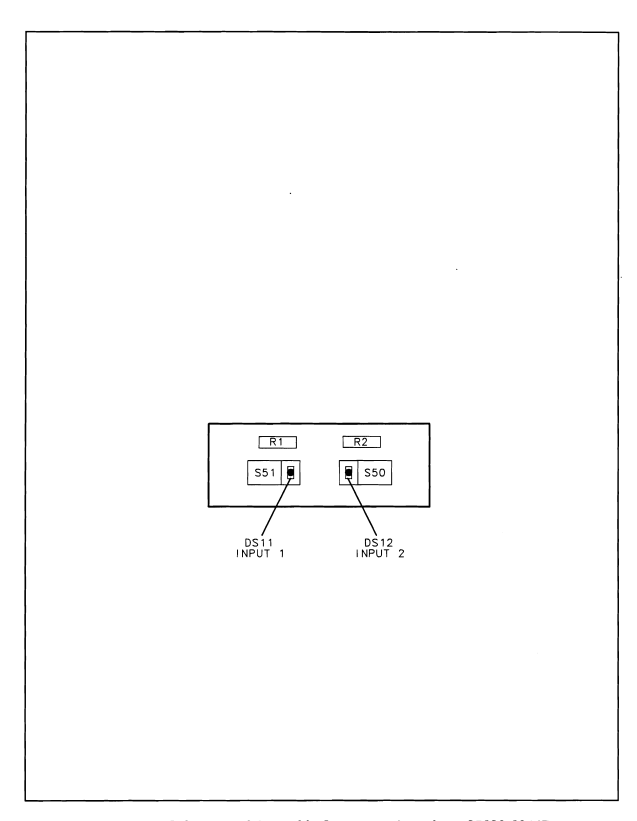
Reference Designation	HP Part Number	CD	Qty	Description	Mfr Code	Mfr Part Number
A5A1U1 A5A1U2	1810-0203 1810-0203	5 5	1	NETWORK-RES 8-SIP 470.0 OHM X 7 NETWORK-RES 8-SIP 470.0 OHM X 7	11236 11236	750-81 750-81
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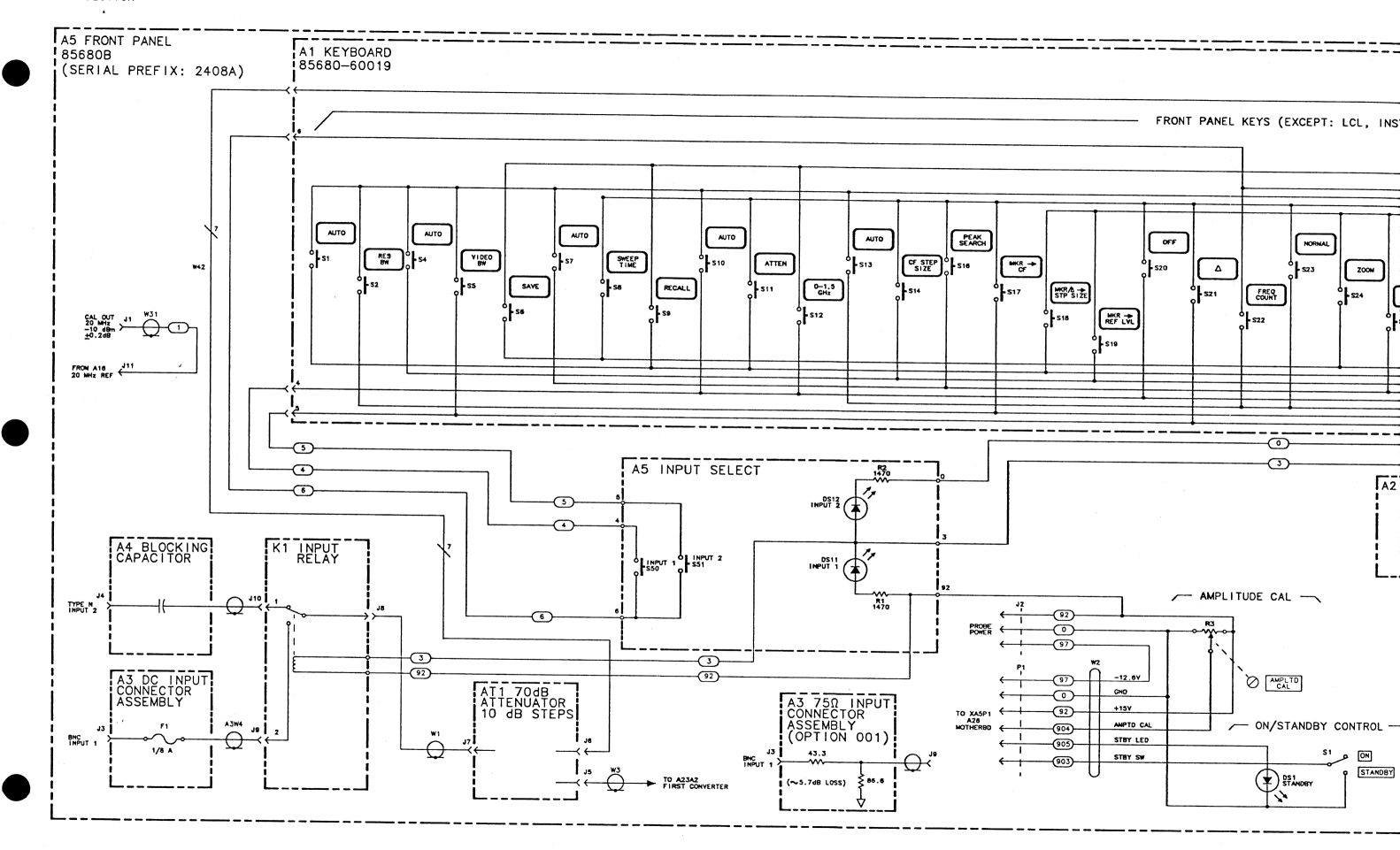
A5 Front Panel, Assembly and Component Locations

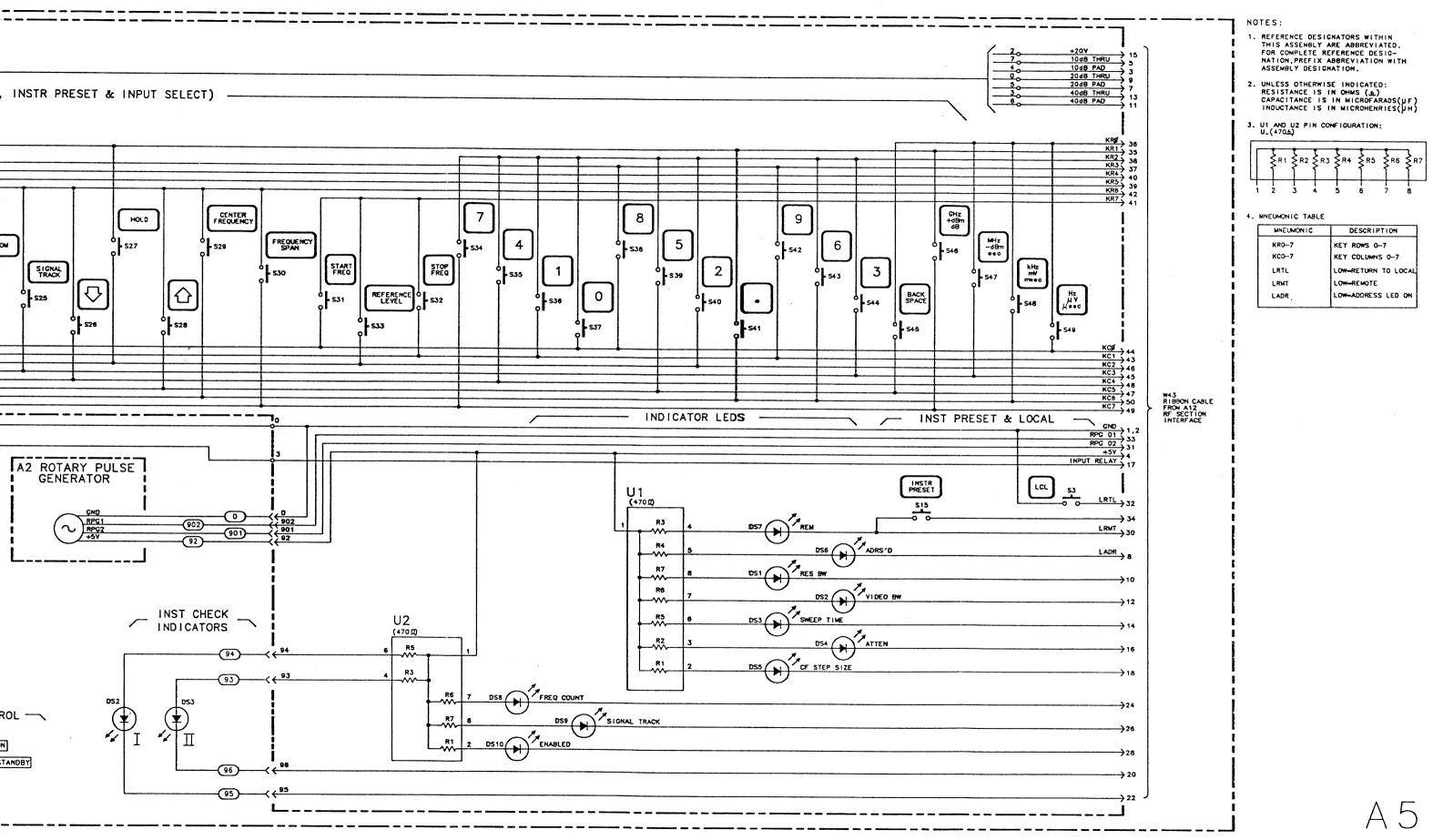


A5A1 Keyboard Assembly Component Locations, 85680-60019 and 85670-60019



A5A5 Input Select Board Assembly Component Locations, 85680-60117





A6 YIG-Tuned Oscillator Phase Lock, Circuit Description

A6 YIG-Tuned Oscillator (YTO) Phase Lock consists of circuitry to phase lock the YTO to a reference voltage from A16 20 MHz Reference. A lock indication is provided, and a filtered output of the Pilot Third IF Amplifier circuit is routed to A17 Frequency Counter. For wide sweeps, A Sample/Hold circuit retains the output voltage.

20 MHz Reference Amplifier (A)

The 20 MHz Reference Amplifier uses C2, C3 and L2 to match the 20 MHz 50Ω input from A16 20 MHz Reference to the ECL-driving differential amplifier (Q5, Q6). R1 and R3 set current levels, and R2 sets the voltage swing to drive and ECL input.

Pilot Third IF Amplifier (F)

The Pilot Third IF Amplifier uses a voltage feedback pair (Q1, Q2), which provides about 20 dB gain and two outputs. VR2, C6 and R9 provide bias and feedback. R8 serves to match the amplifier input to 50Ω and (with R9) to set gain. R12 and R13 set current in Q2. C8 is a dc block to the 15-25 MHz Bandpass Filter (BPF), C11, L3, C12, L4, C13, and L5. R7 stabilizes the impedance at the filter output. Q3 and Q4 are an ECL-driving differential amplifier.

Phase Frequency Detector (B)

The Phase Frequency Detector is a dual D flip-flop, 4-pi-radian type detector consisting of U1A and U1B. If signal at pins 6 and 11 are in phase, outputs at 2 and 14 will cancel when summed. If the signals are out of phase, outputs 2 and 14 will sum to an offset. When both flip-flops become set with active high (Q outputs at logic high), U2C pin 14 resets both U1A and U1B. R21, R22 and C15 provide a dc level to the Loop Amplifier that is midway between logic high and logic low, while R19, R20, R23, R24, and R25 pull down outputs. R4 sets the D input of U1B high while U3A allows the D input of U1A to be high or low. A logic low at U3 pin 1 disables the Phase Frequency Detector.

Loop Amplifier (C)

The Loop Amplifier uses a high-speed, high-gain, monolithic op amp, U4. It is configured as an integrator with a zero at 1 kHz because of C22 and R35. R31 through R34, C17, and C18 set gain at 6 dB and sum and filter the outputs of the Phase Frequency Detector. U3C shorts the integrator to disable it.

Loop Filter Sample/Hold (D)

The Loop Filter Sample/Hold circuit can be switched to several configurations:

- 10 kHz break point, 9 dB attenuation using R36, U3D, Q12, C24, and R44
- Loop grounded using U3B and Q12
- Sample and hold using Q12, R44, and C24

Q7 and Q8 switch the sample and hold, and C47 balances the charge on Q12. VR1 is a level-shift zener diode. Other resistors provide bias and voltage levels as needed.

Buffer Amplifier (E)

The Buffer Amplifier consists of high input impedance dual FETS (Q13A and Q13B) in a differential stage whose unity gain is due to feedback. Q11 improved loop gain and gives a level shift. R48 sets source current, and R49 biases Q11. R51 and C46 protect the YTO lock voltage from external loading.

Phase Lock Indicator (H)

The Phase Lock Indicator circuit (using U2A, U2B, and R27) senses when either pins 2 and 15 (noninverting outputs) or pins 3 and 14 (inverting outputs) from U1A and U1B are high. This conditions signifies UNLOCK. Because of the 20-MHz pulse train at U2A pins 4 and 5 and U2B pins 6 and 7, the signal must be filtered (CR26, C16) to provide a signal of less than -953 mV to turn on U6A.

U6A lights LED indicator DS2 and produces a TTL logic high when the loop is unlocked.

11-29 MHz Bandpass Filter © (A6 YTO Phase Lock, HP Part Number 85680-60152 only)

A 10-30 MHz Signal at J1 (from A10 Pilot Third Converter) is fed through an 11-29 MHz bandpass filter, and then is fed via J3 to A17 Frequency Counter.

Switched Filter and Amplifier © ① (A6 YTO Phase Lock, HP Part Number 85680-60011 only)

A 10-30 MHz signal at J1 from A10 Pilot Third Converter is fed through the Switched Filter and the Amplifier, where it goes through J3 to A17 Frequency Counter. The Switched Filter consists of two bandpass filters (one at 10-20 MHz and one at 20-30 MHz) and diodes to provide switching of the signal through the bandpass filters. L12, L13, C26, C23, R62, and R63 provides isolation for the switching voltage.

The Amplifier is a voltage-feedback pair (Q9 and Q10) with a 3-dB pad on the output.

Filter Control (1) (A6 YTO Phase Lock, HP Part Number 85680-60011 only)

The Filter Control detects the signal at the collector of Q10 in the Amplifier using CR2 and its associated bias resistors (R70 and R71) and C42 and R72 as a filter. U6C senses when the signal is too low and toggles JK flip-flop U7A, which switches filter driver U6B in search of a larger signal in the other passband of the Switched Filter circuit.

A6 YIG-Tuned Oscillator Phase Lock, Troubleshooting

Lock and Roll Theory

To aid in troubleshooting this assembly, an understanding of a phase locking technique called "lock and roll" is needed. For frequency spans greater than 1 MHz, the center frequency is phase locked only during the retrace period. The waveforms in Figure 1 and in the schematic for this assembly should be consulted.

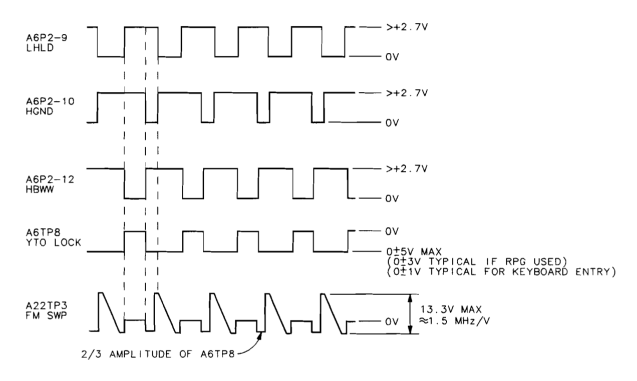


Figure 1. A6 YTO Phase Lock Timing Waveforms

Please note the following information about the waveforms. No timing information or voltage levels are given. The timing is controlled by the Sweep Time and the time needed for the A15 Controller to do certain tasks. The transitions are important and must occur as shown. The voltages of the first three waveforms are TTL levels. The voltage levels on the last two waveforms will vary depending on the center frequency and the frequency span that is selected.

The lock and roll sequence begins with LHLD (A6P2-9) going high. It is assumed that the center frequency is not being tuned.

The YTO loop is closed when LHLD goes high. The sweep lines on A22 Sweep Generator are grounded. The YTO LOCK (A6TP8) voltage is set to 0 V by the following:

- a. HGND (A6P2-10), which is high, shorts the Loop-Amplifier (C) and the Loop Filter (D).
- b. HBWW (A6P2-12), which is low, opens JFET switch U3D further ensuring that the loop filter input is 0 V. This is necessary as the Phase Frequency Detector (B) is on.

The A15 Controller counts the Pilot IF and calculates whether the YTO DAC needs to be readjusted.

When HGND goes low, HBWW goes high. This turns on the Loop Amplifier (C) and the Loop Filter Sample/Hold (D). A YTO Lock voltage proportional to the phase error between the 20 MHz Reference and the Pilot IF is derived and sent to the YTO FM Coil Driver on the A22 Frequency Control.

LHLD goes low, turning off the phase detector, and HGND now goes high, shorting out the loop integrator and loop filter. This insures that the YTO LOCK voltage does not change. The A15 Controller then starts the sweep on the A22 Frequency Control. Several milliseconds after the sweep has been completed, LHLD goes high and the procedure is started over again.

Troubleshooting

For frequency spans greater than 1 MHz, the YTO loop CLOSED and YTO UNLOCKED LEDs should be flashing. This is an indication that the lock and roll is working. In the lock and roll mode, the PILOT IF (KSK, SHIFT) (PEAK SEARCH)) should be very close to 20 MHz when the marker is placed at mid-screen. The smaller the frequency span, the closer it will be to 20 MHz. (For 1500 MHz SPAN, ±3 MHz is typical; for 2 MHz span, ± 3 kHz is typical.)

If the Sample and Hold (D) circuitry is defective, the displayed signals will often appear to be drifting when in spans greater than 1 MHz. This is especially true in the SIGNAL TRACK mode. This causes an offset in the marker readout of the signal frequency.

If either the YTO UNLOCK or the YTO ERROR messages appear, the sweep rate will be very slow as the A15 Controller spends most of its time trying to lock the system. A jumper from A15TP1-9 (ST) to A15TP1-6 (T1) followed by INSTR PRESET will start the analyzer sweeping. (For earlier versions of the A15 Controller, jumper A15TP4 (STS) to A15TP1-4 (T1).) If the jumper is then removed, the A17 Frequency Counter can be used for troubleshooting.

First check to see if signals are present at TP1 and TP2. Use KSK to count the Pilot IF signal. A signal in the 10—30 MHz range indicates A23, A7, A9, and A10 are working properly. If a signal outside of this range is present, (often less than 1 MHz), either the loop is broken or the A17 Frequency counter is defective. A Tee connector can be inserted into the loop at any point to measure the frequencies present. The overall RF Section Analog Block diagram indicates the signal levels that are present.

In the phase locked spans of 1 MHz or less, the YTO Loop CLOSED LED remains on. The PILOT IF should always be 20 MHz. HBWW and LHLD will be high and HGND will be low. the ramp waveforms at TP3 and TP8 are indicated on the schematic. The ramp is caused by the phase voltage tracking the frequency sweep of the 50 MHz VTO.

Reference Designation	HP Part Number	CD	Qty	Description	Mfr Code	Mfr Part Number
A6	85680-60011	5	1	BOARD ASSEMBLY, YIG-TUNED OSCILLATOR (YTO) PHASE LOCK (SERIAL PREFIXES: 2408A-2714A)	28480	85680-60011
A6C1	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER	28480	0160-2055
A6C2	0160-2203	9	1	CAPACITOR-FXD 91PF +-5% 300VDC MICA 0+70	28480	0160-2203
A6C3	0160-2202	8	1	CAPACITOR-FXD 75PF +-5% 300VDC MICA	28480	0160-2202
A6C4	0160-2055	9	1 1	CAPACITOR-FXD .01UF +80-20% 100VDC CER	28480	0160-2055
A6C5	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER	28480	0160-2055
A6C6	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER	28480	0160-2055
A6C7	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER	28480	0160-2055
A6C8	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER	28480	0160-2055
A6C9	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER	28480	0160-2055
A6C10	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER	28480	0160-2055
A6C11	0140-0193	0	1	CAPACITOR-FXD 82PF +-5% 300VDC MICA	72136	DM15E820J0300WV1CR
A6C12	0160-2255	1	1	CAPACITOR-FXD 8.2PF +25PF 500VDC CER	28480	0160-2255
A6C13	0140-0193	0	1	CAPACITOR-FXD 82PF +-5% 300VDC MICA	72136	DM15E820J0300WV1CR
A6C14	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER	28480	0160-2055
A6C15	0160-4084	8	1	CAPACITOR-FXD .1UF +-20% 50VDC CER	28480	0160-4084
A6C16	0140-0196	3	1	CAPACITOR-FXD 150PF +-5% 300VDC MICA	72136	DM15F151J0300WV1CR
A6C17	0140-0194	1	1	CAPACITOR-FXD 110PF +-5% 300VDC MICA	72136	DM15F111J0300WV1CR
A6C18	0140-0194	1	1	CAPACITOR-FXD 110PF +-5% 300VDC MICA	72136	DM15F111J0300WV1CR
A6C19	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER	28480	0160-2055
A6C20	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER	28480	0160-2055
A6C22	0160-0301	4	1	CAPACITOR-FXD .012UF +-10% 200VDC POLYE	28480	0160-0301
A6C24	0160-0163	6	1	CAPACITOR-FXD .033UF +-10% 200VDC POLYE	28480	0160-0163
A6C25	0160-0127	2	1	CAPACITOR-FXD 1UF +-20% 25VDC CER	28480	0160-0127
A6C26	0160-0945	2	1	CAPACITOR-FXD 910PF +-5% 100VDC MICA	28480	0160-0945
A6C27	0140-0193	0	1	CAPACITOR-FXD 82PF +-5% 300VDC MICA	72136	DM15E820J0300WV1CR
	0140-0192	9	1	CAPACITOR-FXD 68PF +-5% 300VDC MICA	72136	DM15E680J0300WV1CR
	0160-2264	2	1	CAPACITOR-FXD 20PF +-5% 500VDC CER 0+-30	28480	0160-2264
A6C30	0160-2254	0	1	CAPACITOR-FXD 7.5PF +25PF 500VDC CER	28480	0160-2254
	0140-0193	0	1	CAPACITOR-FXD 82PF +-5% 300VDC MICA	72136	DM15E820J0300WV1CR
A6C32	0140-0192	9	1	CAPACITOR-FXD 68PF +-5% 300VDC MICA	72136	DMA5E680J0300WV1CR
A6C33	0160-0945	2	1	CAPACITOR-FXD 910PF +-5% 100VDC MICA	28480	0160-0945
i i	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER	28480	0160-2055
	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER	28480	0160-2055
	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER	28480	0160-2055
A6C37	0160-4084	8	1	CAPACITOR-FXD .1UF +-20% 50VDC CER	28480	0160-4084
1	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER	28480	0160-2055
	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER	28480	0160-2055
	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER	28480	0160-2055
	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER	28480	0160-2055
A6C42	0160-3456	6	1	CAPACITOR-FXD 1000PF +-10% 1KVDC CER	28480	0160-3456
A6C43	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER	28480	0160-2055
	0160-2437	1	1	CAPACITOR-FDTHRU 5000PF +80 -20% 200V	28480	0160-2437
	0160-2199	2	1	CAPACITOR-FXD 30PF +-5% 300VDC MICA	28480	0160-2199
	1901-0040	1	1	DIODE-SWITCHING 30V 50MA 2NS DO-35	28480	1901-0040
A6CR2	1901-0040	1	1	DIODE-SWITCHING 30V 50MA 2NS DO-35	28480	1901-0040
						'

Reference Designation	HP Part Number	C	Qty	Description	Mfr Code	Mfr Part Number
A6CR3	1901-0040	1	1	DIODE-SWITCHING 30V 50MA 2NS DO-35	28480	1901-0040
A6CR14	1901-0040	1	1	DIODE-SWITCHING 30V 50MA 2NS DO-35	28480	1901-0040
A6CR15	1901-0040	1	1	DIODE-SWITCHING 30V 50MA 2NS DO-35	28480	1901-0040
A6CR16	1901-0040	1	1	DIODE-SWITCHING 30V 50MA 2NS DO-35	28480	1901-0040
A6CR17	1901-0040	1	1	DIODE-SWITCHING 30V 50MA 2NS DO-35	28480	1901-0040
A6DS1	1990-0487	7	1	LED-LAMP LUM-INT=1MCD IF=20MA-MAX BVR=5V	28480	1990-0487
A6DS2	1990-0487	7	1	LED-LAMP LUM-INT=1MCD IF=20MA-MAX BVR=5V	28480	1990-0487
A6DS3	1990-0487	7	1	LED-LAMP LUM-INT=1MCD IF=20MA-MAX BVR=5V	28480	1990-0487
A6J1	85680-60076	2	1	CABLE ASSEMBLY, COAX 82	28480	85680-60076
A6J2	1250-0690	6	1	CONNECTOR-RF SMB M SGL-HOLE-FR 50-OHM	28480	1250-0690
A6J3	1250-0690	6	1	CONNECTOR-RF SMB M SGL-HOLE-FR 50-OHM	28480	1250-0690
A6L2	9100-2257	6	1	INDUCTOR RF-CH-MLD 820NH 10% .105DX.26LG	28480	9100-2257
A6L3	9100-3319	3	1	INDUCTOR RF-CH-MLD 740NH 2% .166DX.385LG	28480	9100-3319
A6L4	9100-1619	2	ī	INDUCTOR RF-CH-MLD 6.8UH 10%	28480	9100-1619
A6L5	9100-3319	3	1	INDUCTOR RF-CH-MLD 740NH 2% .166DX.385LG	28480	9100-3319
A6L6	9100-2259	8		INDUCTOR RF-CH-MLD 1.5UH 10% .105DX.26LG	28480	9100-2259
A6L7	9100-2256	5	i	INDUCTOR RF-CH-MLD 560NH 10% .105DX.26LG	28480	9100-2256
A6L8	9100-1619	2	ī	INDUCTOR RF-CH-MLD 6.8UH 10%	28480	9100-1619
A6L9	9100-1618	ī	ī	INDUCTOR RF-CH-MLD 5.6UH 10%	28480	9100-1618
A6L10	9100-2259	8	i	INDUCTOR RF-CH-MLD 1.5UH 10% .105DX.26LG	28480	9100-2259
A6L11	9100-2256	5	1	INDUCTOR RF-CH-MLD 560NH 10% .105DX.26LG	28480	9100-2256
A6L12	9100-1620	5	l i l	INDUCTOR RF-CH-MLD 15UH 10% .166DX.385LG	28480	9100-1620
A6L13	9100-1620	5	i	INDUCTOR RF-CH-MLD 15UH 10% .166DX.385LG	28480	9100-1620
A6L14	9140-0096		il	INDUCTOR RF-CH-MLD 1UH 10% .166DX.385LG	28480	9140-0096
A6L15	9140-0096	î	i	INDUCTOR RF-CH-MLD 1UH 10% .166DX.385LG	28480	9140-0096
A6L16	9140-0096	1	1	INDUCTOR RF-CH-MLD 1UH 10% .166DX.385LG	28480	9140-0096
A6MP1	85680-20071	3	i	LID YTO LOCK	28480	85680-20071
A6MP2	86701-40001	9	ī	EXTRACTOR PC	28480	86701-40001
A6MP3	2190-0009	4	i l	WASHER-LK INTL T NO. 8 .168-IN-ID	0G791	820-BC
A6MP4	2580-0002	4	i	NUT-HEX-DBL-CHAM 8-32-THD .085-IN-THK	80120	
A6MP5	2950-0078	9	3	NUT-HEX-DBL-CHAM 10-32-THD .067-IN-THK	74163	500220
A6MP6	2190-0057	7	3	WASHER-LK INTL T NO. 10 .195-IN-ID	78189	1210-06-00-0551
A6MP7	2200-0101	o	6	SCREW-MACH 4-40 .188-IN-LG PAN-HD-POZI	77250	
A6MP8				NOT ASSIGNED		
A6MP9	8151-0014	5	1	WIRE 24AWG 1X24	94130	
A6MP10	0890-0324	8	1	TUBING-FLEX 0.32 ID	ĺ	
A6MP11	6960-0016	0	1	PLUG-HOLE .125D	ļ	
A6Q1	1854-0019	3	1	TRANSISTOR NPN SI TO-18 PD=360W	28480	1854-0019
A6Q2	1854-0019	3	1	TRANSISTOR NPN SI TO-18 PD=360W	28480	1854-0019
A6Q3	1853-0007	7	1	TRANSISTOR PNP 2N3251 SI TO-18 PD=360W	04713	2N3251
A6Q4	1853-0007	7	1	TRANSISTOR PNP 2N3251 SI TO-18 PD=360W	04713	2N3251
A6Q5	1853-0007	7	1	TRANSISTOR PNP 2N3251 SI TO-18 PD=360W	04713	2N3251
A6Q6	1853-0007	7	1	TRANSISTOR PNP 2N3251 SI TO-18 PD=360W	04713	2N3251
	1854-0404	0	1	TRANSISTOR NPN SI TO-18 PD=360MW	28480	1854-0404
A6Q8	1854-0404	0	1	TRANSISTOR NPN SI TO-18 PD=360MW	28480	1854-0404
A6Q9	1854-0345	8	1	TRANSISTOR NPN 2N5179 SI TO-72 PD=200MW	04713	2N5179
	1854-0809	9	1	TRANSISTOR NPN SI PD=300MW FT=600MHZ	04713	2N709
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Reference Designation	HP Part Number	C	Qty	Description	Mfr Code	Mfr Part Number
A6Q11	1853-0451	5	1	TRANSISTOR PNP 2N3799 SI TO-18 PD=360MW	01295	2N3799
A6Q12	1855-0020	8	lı	TRANSISTOR J-FET N-CHAN D-MODE TO-18 SI	28480	1855-0020
A6Q13	1855-0049	1	1	TRANSISTOR-J-FET DUAL N-CHAN D-MODE SI	28480	1855-0049
A6R1	0757-1094	9	1	RESISTOR 1.47K 1% .125W F TC=0+-100	24546	C4-1/8-T0-1471-F
A6R2	0698-3437	2	1	RESISTOR 133 1% .125W F TC=0+-100	24546	C4-1/8-T0-133R-F
A6R3	0698-3444	1	1	RESISTOR 316 1% .125W F TC=0+-100	24546	C4~1/8-T0-316R-F
A6R4	0757-1094	9	1	RESISTOR 1.47K 1% .125W F TC=0+-100	24546	C4-1/8-T0-1471-F
A6R5	0698-3132	4	1	RESISTOR 261 1% .125W F TC=0+-100	24546	CR-1/8-TO-2610-F
A6R6	0757-1094	9	1	RESISTOR 1.47K 1% .125W F TC=0+-100	24546	C4-1/8-T0-1471-F
A6R7	0698-3441	8	1	RESISTOR 215 1% .125W F TC=0+-100	24546	C4-1/8-T0-215R-F
A6R8	0757-0316	6	1	RESISTOR 42.2 1% .125W F TC=0+-100	24546	C4-1/8-T0-42R2-F
A6R9	0757-0418	9	1	RESISTOR 619 1% .125W F TC=0+-100	24546	C4-1/8-T0-619R-F
A6R10	0757-0420	3	1	RESISTOR 750 1% .125W F TC=0+-100	24546	C4-1/8-T0-750R-F
A6R11	0698~3441	8	1	RESISTOR 215 1% .125W F TC=0+-100	24546	C4-1/8-T0-215R-F
A6R12	0698-3441	8	1	RESISTOR 215 1% .125W F TC=0+-100	24546	C4-1/8-T0-215R-F
A6R13	0757-0398	4	1	RESISTOR 75 1% .125W F TC=0+-100	24546	C4-1/8-T0-75R0-F
A6R14	0698-3446	3	1	RESISTOR 383 1% .125W F TC=0+-100	24546	C4-1/8-T0-383R-F
A6R15	0757-0316	6	1	RESISTOR 42.2 1% .125W F TC=0+-100	24546	C4-1/8-T0-42R2-F
A6R16	0698-3439	4	1	RESISTOR 178 1% .125W F TC=0+-100	24546	C4-1/8-T0-178R-F
A6R17	0698-3437	2	1	RESISTOR 133 1% .125W F TC=0+-100	24546	C4-1/8-T0-133R-F
A6R18	0698-3444	1	1	RESISTOR 316 1% .125W F TC=0+-100	24546	C4-1/8-T0-316R-F
A6R19	0757-1094	9	1	RESISTOR 1.47K 1% .125W F TC=0+-100	24546	C4-1/8-T0-1471-F
A6R20	0757-1094	9	1	RESISTOR 1.47K 1% .125W F TC=0+-100	24546	C4-1/8-T0-1471-F
A6R21	0757-0442	9	1	RESISTOR 10K 1% .125W F TC=0+-100	24546	C4-1/8-T0-1002-F
A6R22	0757-0442	9	1	RESISTOR 10K 1% .125W F TC=0+-100	24546	C4-1/8-T0-1002-F
A6R23	0757-1094	9	1	RESISTOR 1.47K 1% .125W F TC=0+-100	24546	C4-1/8-T0-1471-F
A6R24	0757-1094	9	1	RESISTOR 1.47K 1% .125W F TC=0+-100	24546	C4-1/8-T0-1471-F
A6R25	0757-1094	9	1	RESISTOR 1.47K 1% .125W F TC=0+-100	24546	C4-1/8-T0-1471-F
A6R26	0757-0280	3	1	RESISTOR 1K 1% .125W F TC=0+-100	24546	C4-1/8-T0-1001-F
A6R27	0757-1094	9	1	RESISTOR 1.47K 1% .125W F TC=0+-100	24546	C4-1/8-T0-1471-F
A6R28	0757-0424	7	1	RESISTOR 1.1K 1% .125W F TC=0+-100	24546	C4-1/8-T0-1101-F
A6R29	0757-0447	4	1	RESISTOR 16.2K 1% .125W F TC=0+-100	24546	C4-1/8-T0-1662-F
A6R30	0698-3152	8	1	RESISTOR 3.48K 1% .125W F TC=0+-100	24546	C4-1/8-T0-3481-F
A6R31	0757-1094	9	1	RESISTOR 1.47K 1% .125W F TC=0+-100	24546	C4-1/8-T0-1471-F
A6R32	0757-1094	9	1	RESISTOR 1.47K 1% .125W F TC=0+-100	24546	C4-1/8-T0-1471-F
A6R33	0757-1094	9	1	RESISTOR 1.47K 1% .125W F TC=0+-100	24546	C4-1/8-T0-1471-F
A6R34	0757-1094	9	1	RESISTOR 1.47K 1% .125W F TC=0+-100	24546	C4-1/8-T0-1471-F
A6R35	0757-0444	1	1	RESISTOR 12.1K 1% .125W F TC=0+-100	24546	C4-1/8-T0-1212 - F
A6R36	0698-3151	7	1	RESISTOR 2.87K 1% .125W F TC=0+-100	24546	C4-1/8-T0-2871-F
A6R39	0698-0085	0	1	RESISTOR 2.61K 1% .125W F TC=0+-100	24546	C4-1/8-T0-2611-F
A6R4D	0757-0442	9	1	RESISTOR 10K 1% .125W F TC=0+-100	24546	C4-1/8-T0-1002-F
A6R41	0757-0442	9	1	RESISTOR 10K 1% .125W F TC=0+-100	24546	C4-1/8-T0-1002-F
A6R42	0698-0084	9	1	RESISTOR 2.15K 1% .125W F TC=0+-100	24546	C4-1/8-T0-2151-F
A6R43	0757-0289	2	1	RESISTOR 13.3K 1% .125W F TC=0+-100	19701	MF4C1/8-T0-1332-F
A6R44	0757-0416	7	1	RESISTOR 511 1% .125W F TC=0+-100	24546	C4-1/8-T0-511R-F
A6R45	0757-0442	9	1]	RESISTOR 10K 1% .125W F TC=0+-100	24546	C4-1/8-T0-1002-F
	0698-3162	0	1 [RESISTOR 46.4K 1% .125W F TC=0+-100	24546	C4-1/8-T0-4642-F
A6R49	0698-3154	0	1	RESISTOR 4.22K 1% .125W F TC=0+-100	24546	C4-1/8-T0-4221-F
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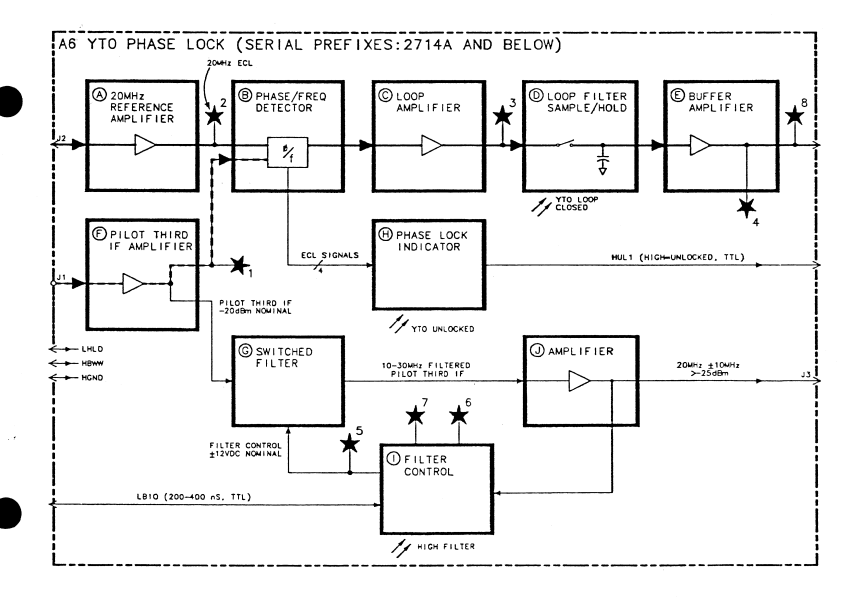
Reference Designation	HP Part Number	C	Qty	Description	Mfr Code	Mfr Part Number
A6R51	0757-0442	9	1	RESISTOR 10K 1% .125W F TC=0+-100	24546	C4-1/8-T0-1002-F
AGR52	0698-3132	9	1	RESISTOR 261 1% .125W F TC=0+-100	24546	C4-1/8-T0-2610-F
A6R53 A6R54	0698-0084	5	1	RESISTOR 2.15K 1% .125W F TC=0+-100	24546	C4-1/8-T0-2151-F
A6R55	0683-1055 0757-0442	9	1	RESISTOR 1M 5% .25W FC TC=-800/+900 RESISTOR 10K 1% .125W F TC=0+-100	01121 24546	CB1055 C4-1/8-T0-1002-F
A6R56	0698-3132	4	1	RESISTOR 261 1% .125W F TC=0+-100	24546	C4-1/8-T0-2610-F
A6R57	0757-0294	9	1	RESISTOR 17.8 1% .125W F TC=0+-100	19701	MF4C1/8-TO-17R8-F
A6R58	0698-3132	4	1	RESISTOR 261 1% .125W F TC=0+-100	24546	C4-1/8-T0-2610-F
A6R59	0757-0420	3	1	RESISTOR 750 1% .125W F TC=0+-100	24546	C4-1/8-T0-750R-F
A6R60	0757-0274	5	1	RESISTOR 1.21K 1% .125W F TC=0+-100	24546	C4-1/8-T0-1211-F
A6R62	0757-0290	5	1	RESISTOR 6.19K 1% .125W F TC=0+-100	19701	MF4C1/8-T0-6191-F
A6R63	0757-0290	5	1	RESISTOR 6.19K 1% .125W F TC=0+-100	19701	MF4C1/8-T0-6191-F
A6R64	0698-3440	7	1	RESISTOR 196 1% .125W F TC=0+-100	24546	C4-1/8-T0-196R-F
A6R65	0698-0084	9	1	RESISTOR 2.15K 1% .125W F TC=0+-100	24546	C4-1/8-T0-2151-F
A6R66	0698-3150	6	1	RESISTOR 2.37K 1% .125W F TC=0+-100	24546	C4-1/8-T0-2371-F
A6R67	0757-0428	1	1	RESISTOR 1.62K 1% .125W F TC=0+-100	24546	C4-1/8-T0-1621-F
A6R68	0698-3441	8	1	RESISTOR 215 1% .125W F TC=0+-100	24546	C4-1/8-T0-215R-F
A6R69	0698-3446	3	1	RESISTOR 383 1% .125W F TC=0+-100	24546	C4-1/8-T0-383R-F
A6R70	0757-0123	3	1	RESISTOR 34.8K 1% .125W F TC≃0+-100	28480	0757-0123
A6R71	0757-0280	3	1	RESISTOR 1K 1% .125W F TC=0+-100	24546	CR-1/8-TO-1001-F
A6R72	0757-0442	9	1	RESISTOR 10K 1% .125W F TC=0+-100	24546	C4-1/8-T0-1002-F
A6R73	0757-0458	7	1	RESISTOR 51.1K 1% .125W F TC=0+-100	24546	C4-1/8-T0-5112-F
A6R74	0698-3447	4	1	RESISTOR 422 1% .125W F TC=0+-100	24546	C4-1/8-T0-422R-F
A6R75	0757-0438	3	1	RESISTOR 5.11K 1% .125W F TC=0+-100	24546	C4-1/8-T0-5111-F
A6TP1	0360-0124	3	1	CONNECTOR-SGL CONT PIN .04-IN-BSC-SZ RND	28480	0360-0124
A6TP2	0360-0124	3	1	CONNECTOR-SGL CONT PIN .04-IN-BSC-SZ RND	28480	0360-0124
AGTP3	0360-0124	3	1	CONNECTOR-SGL CONT PIN .04-IN-BSC-SZ RND	28480	0360-0124
A6TP4 A6TP5	0360-0124	اا	١, ١	REFER TO A6C46	00400	0000 0104
A6TP6	0360-0124	3	1	CONNECTOR-SGL CONT PIN .04-IN-BSC-SZ RND CONNECTOR-SGL CONT PIN .04-IN-BSC-SZ RND	28480 28480	0360-0124 0360-0124
A6TP7	0360-0124	3	1	CONNECTOR-SGL CONT PIN .04-IN-BSC-SZ RND	28480	0250 0124
A6TP8	0360-0124	3	1	CONNECTOR-SGL CONT PIN .04-IN-BSC-SZ RND	28480 28480	0360-0124 0360-0124
A6U1	1820-0817	8	1	IC FF ECL D-M/S DUAL	04713	MC10131P
A6U2	1820-0802	1	1	IC GATE ECL NOR QUAD 2-INP	04713	MC10102P
A6U3	1826-0416	5	1	IC SWITCH ANLE QUAD 16-DIP-C PKG	27014	LF13331D
A6U4	1826-1007	2	1	IC OP AMP PRCN 8-TO-99	28480	1826-0007
A6U6	1826-0161] 7	1	IC OP AMP GP QUAD 14-DIP-P PKG	04713	MLM324P
A6U7	1820-1212	9	1	IC FF TTL LS J-K NEG-EDGE-TRIG	01295	SN74LS112AN
A6VR1	1902-3234	3	1	DIODE-ZNR 19.6V 5% DO-35 PD=.4W	28480	1902-3234
A6VR2	1902-0049	2	1	DIODE-ZNR 6.19V 5% DO-35 PD=.4W	28480	1902-0049
A6VR3	1902-3059	0	1	DIODE-ZNR 3.83V 5% DO-35 PD=.4W	28480	1902-3059
A6VR5	1902-0126	6	1	DIODE-ZNR 2.61V 5% DO-7 PD=.4W	28480	1902-0126
A6VR7	1902-3082	9	1	DIODE-ZNR 4.64V 5% DO-35 PD=.4W	28480	1902-3082
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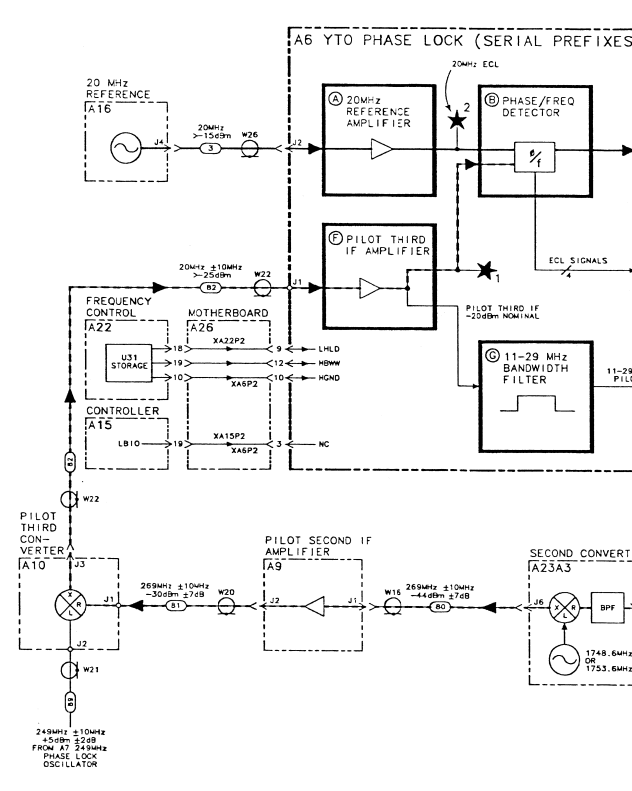
Reference Designation	HP Part Number	C	Qty	Description	Mfr Code	Mfr Part Number
A6	85680-60152	5	1	BOARD ASSEMBLY, YIG-TUNED OSCILLATOR (YTO) PHASE LOCK (SERIAL PREFIX: 2718A)	28480	85680-60152
A6C1	0160-4832	4	1	CAPACITOR-FXD .01UF +-10% 100VDC CER	04222	SA101C103KAAH
A6C2	0160-4802	8	1	CAPACITOR-FXD 82PF +-5% 100VDC CER	04222	SA102A820JAAH
A6C3	0160-4802	8	1	CAPACITOR-FXD 82PF +-5% 100VDC CER	04222	SA102A820JAAH
A6C4	0160-4832	4	1	CAPACITOR-FXD .01UF +-10% 100VDC CER	04222	SA101C103KAAH
A6C5	0160-4832	4	1	CAPACITOR-FXD .01UF +-10% 100VDC CER	04222	SA101C103KAAH
A6C6	0160-4832	4	1	CAPACITOR-FXD .01UF +-10% 100VDC CER	04222	SA101C103KAAH
A6C7	0160-4832	4	1	CAPACITOR-FXD .01UF +-10% 100VDC CER	04222	SA101C103KAAH
A6C8	0160-4832	4	1	CAPACITOR-FXD .01UF +-10% 100VDC CER	04222	SA101C103KAAH
A6C9	0160-4832	4	1	CAPACITOR-FXD .01UF +-10% 100VDC CER	04222	SA101C103KAAH
A6C11	0160-4802	8	1	CAPACITOR-FXD 82PF +-5% 100VDC CER	04222	SA102A820JAAH
A6C12	0160-4792	5	1	CAPACITOR-FXD 8.2PF +5PF 100VDC CER	04222	SA102A8R2DAAH
A6C13	0160-4802	8	1	CAPACITOR-FXD 82PF +-5% 100VDC CER	04222	SA102A820JAAH
A6C14	0160-4832	4	1	CAPACITOR-FXD .01UF +-10% 100VDC CER	04222	SA101C103KAAH
A6C15	0160-4835	7	1	CAPACITOR-FXD .1UF +-10% 50VDC CER	04222	SA115C104KAAH
A6C16	0160-4835	7	1	CAPACITOR-FXD .1UF +-10% 50VDC CER	04222	SA115C104KAAH
A6C17	0160-4800	6	1	CAP-FXD 120pF 100 V	04222	SA102A121JAAH
A6C18	0160-4800	6	1	CAP-FXD 120pF 100 V	04222	SA102A121JAAH
A6C19	0160-4832	4	1	CAPACITOR-FXD .01UF +-10% 100VDC CER	04222	SA101C103KAAH
A6C20	0160-4832	4	1	CAPACITOR-FXD .01UF +-10% 100VDC CER	04222	SA101C103KAAH
A6C22	0160-0301	4	1	CAPACITOR-FXD .012UF +-10% 200VDC POLYE	84411	HEW-238M
A6C24	0160-0163	6	1	CAPACITOR-FXD .033UF +-10% 200VDC POLYE	84411	HEW-238M
A6C25	0160-4835	7	1	CAPACITOR-FXD .1UF +-10% 50VDC CER	04222	SA115C104KAAH
A6C26	0160-4809	5	1	CAPACITOR-FXD 390PF +-5% 100VDC CER	04222	SA101A391JAAH
A6C27	0160-4813	1	1	CAP-FXD 180pF 100 V	04222	SA101A181JAAH
A6C28	0160-4825	5	1	CAPACITOR-FXD 560PF +-5% 100VDC CER	04222	SA101A561JAAH
A6C29	0160-4813	1	1	CAP-FXD 180pF 100 V	04222	SA101A181JAAH
A6C30	0160-4825	5	1	CAPACITOR-FXD 560PF +-5% 100VDC CER	04222	SA101A561JAAH
A6C31	0160-4813	1	1	CAP-FXD 180pF 100 V	04222	SA101A181JAAH
A6C32	0160-4809	5	1	CAPACITOR-FXD 390PF +-5% 100VDC CER	04222	SA101A391JAAH
A6C33	0160-4832	4	1	CAPACITOR-FXD .01UF +-10% 100VDC CER	04222	SA101C103KAAH
A6C38	0160-4832	4	1	CAPACITOR-FXD .01UF +-10% 100VDC CER	04222	SA101C103KAAH
A6C39	0160-4832	4	1	CAPACITOR-FXD .01UF +-10% 100VDC CER	04222	SA101C103KAAH
A6C41	0160-4832	4	1	CAPACITOR-FXD .01UF +-10% 100VDC CER	04222	SA101C103KAAH
A6C43	0160-4832	4	1	CAPACITOR-FXD .01UF +-10% 100VDC CER	04222	SA101C103KAAH
A6C46	0160-2437	1	1	CAPACITOR-FDTHRU 5000PF +80 -20% 200V	33095	54-713-033-X5V-502Z
A6C47	0160-4807	3	1	CAPACITOR-FXD 33PF +-5% 100VDC CER	04222	SA102A330JAAH
A6DS2	1990-0487	7	1	LED-LAMP LUM-INT=2MCD BVR=5V	28480	HLMP-1401
A6DS3	1990-0487	7	1	LED-LAMP LUM-INT=2MCD BVR=5V	28480	HLMP-1401
A6J1	85680-60076	2	1	CABLE ASSEMBLY, COAX 82 (INCLUDES W22)	28480	85680-60076
A6J2	1250-2112	ī	1	CONNECTOR-RF SMB M SGL-HOLE-FR 50-OHM	98291	051-047-0259-220
A6J3	1250-2112	1	1	CONNECTOR-RF SMB M SGL-HOLE-FR 50-OHM	98291	051-047-0259-220
A6L2	9100-2257	6	1	INDUCTOR RF-CH-MLD 820NH +-10% .105D	32159	1A 8203M +-10%
A6L3	9100-3319	3	1	INDUCTOR RF-CH-MLD 740NH +-2% .166D	24226	15M740G-1
A6L4	9100-1619	2	1	INDUCTOR RF-CH-MLD 6.8UH +-10% .166D	99800	1537-32
A6L5	9100-3319	3	1	INDUCTOR RF-CH-MLD 740NH +-2% .166D	24226	15M740G-1

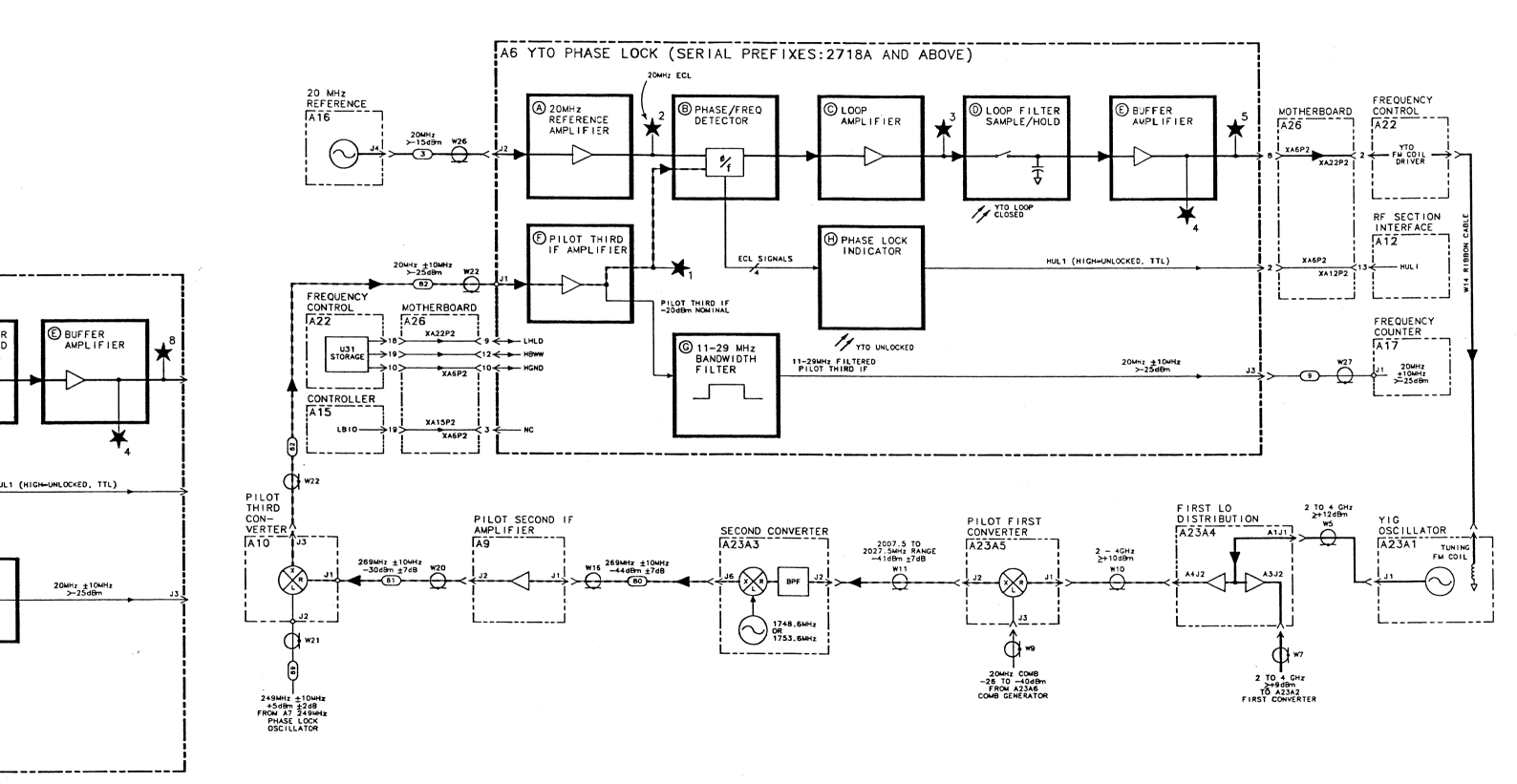
Reference Designation	HP Part Number	C	Qty	Description	Mfr Code	Mfr Part Number
A6L6	9100-3911	1	1	INDUCTOR RF-CH-MLD 220NH +-5% .166D	24226	
A6L7	9100-3548	l ō	lil	INDUCTOR RF-CH-MLD 470NH +-5% .166D	24226	15M470J
A6L8	9100-3314	8	ĺil	INDUCTOR RF-CH-MLD 15DNH +-5% .166D	24226	15M150J
A6L9	9100-3548	Ĭŏ	lī'	INDUCTOR RF-CH-MLD 470NH +-5% .166D	24226	15M470J
A6L10	9100-3314	8	1	INDUCTOR RF-CH-MLD 150NH +-5% .166D	24226	15M150J
A6L11	9100-3548	٥	1	INDUCTOR RF-CH-MLD 470NH +-5% .166D	24226	15M470J
A6L12	9100-3911	1	1	INDUCTOR RF-CH-MLD 220NH +-5% .166D	24226	15M220J
A6L14	9140-0096	1	1	INDUCTOR RF-CH-MLD 1UH +-10% .166D	99800	1537-12
A6L15	9140-0096	1	1 1	INDUCTOR RF-CH-MLD 1UH +-10% .166D	99800	1537-12
A6L16	9140-0096	1	1	INDUCTOR RF-CH-MLD 1UH +-10% .166D	99800	1537-12
A6MP1	85680-20071	3	1	LID YTO LOCK	28480	85680-20071
A6MP2	86701-40001	9	1	EXTRACTOR PC	28480	86701-40001
A6MP3	2190-0009	4	1	WASHER-LK INTL T NO. 8 .168-IN-ID	06791	820-BC
A6MP4	2580-0002	4	1	NUT-HEX-DBL-CHAM 8-32-THD .085-IN-THK	80120	
A6MP5	2950-0078	9	3	NUT-HEX-DBL-CHAM 10-32-THD .067-IN-THK	74163	500220
A6MP6	2190-0557	7	3	WASHER-LK INTL T NO. 10 .195-IN-ID	78189	1210-06-00-0551
A6MP7 A6MP8	2200-0101	٥	6	SCREW-MACH 4-40 .188-IN-LG PAN-HD-POZI NOT ASSIGNED	77250	
A6MP9	8151-0014	5	1	WIRE 24AWG 1X24	94130	
A6MP10	0890-0324	8	î	TUBING-FLEX 0.32 ID	34100	
A6MP11	6960-0016	0	1	PLUG-HOLE .125 D		
A6Q1	1854-0019	3	i	TRANSISTOR NPN SI TO-18 PD=360MW	04713	
A6Q2	1854-0019	3	1	TRANSISTOR NPN SI TO-18 PD=360MW	04713	
A6Q3	1853-0007	7	1	TRANSISTOR PNP 2N3251 SI TO-18 PD=360MW	04713	2N3251
A6Q4	1853-0007	7	1	TRANSISTOR PNP 2N3251 SI TO-18 PD=360MW	04713	2N3251
A6Q5	1853-0007	7	1	TRANSISTOR PNP 2N3251 SI TO-18 PD=360MW	04713	2N3251
A6Q6	1853-0007	7]	1]	TRANSISTOR PNP 2N3251 SI TO-18 PD=360MW	04713	2N3251
A6Q7	1854-0404	0	1	TRANSISTOR NPN SI TO-18 PD=360MW	04713	
A6Q8	1854-0404	0	1	TRANSISTOR NPN SI TO-18 PD=360MW	04713	
A6Q11	1853-0451	5	1	TRANSISTOR PNP 2N3799 SI TO-18 PD=360MW	04713	
A6Q12	1855-0020	8	1	TRANSISTOR J-FET N-CHAN D-MODE TO-18 SI	04713	SFE793
A6Q13	1855-0049	1	1	TRANSISTOR-JFET DUAL N-CHAN D-MODE SI	34677	
A6R1	0757-1094	9	1	RESISTOR 1.47K +-1% .125W TF TC=0+-100	19701	SFR25H
A6R2	0698-3437	2	1	RESISTOR 133 1% .125W TF TC=0+-100	19701	SFR25H
A6R3	0698-3444	1	1	RESISTOR 316 1% .125W TF TC=0+-100	19701	SFR25H
A6R4	0757-1094	9	1	RESISTOR 1.47K +-1% .125W TF TC=0+-100	19701	SFR25H
	0698-3132	4	1	RESISTOR 261 1% .125W TF TC=0+-100	19701	SFR25H
	0757-1094	9	1	RESISTOR 1.47K +-1% .125W TF TC=0+-100	19701	SFR25H
	0698-3441	8	1	RESISTOR 215 1% .125W TF TC=0+-100	19701	SFR25H
A6R8	0757-0316	6	1	RESISTOR 42.2 +-1% .125W TF TC=0+-100	19701	SFR25H
	0757-0418	9	1	RESISTOR 619 +-1% .125W TF TC=0+-100	19701	SFR25H
A6R10	0757-0420	3	1	RESISTOR 750 +-1% .125W TF TC=0+-100	19701	SFR25H
	0698-3441 0698-3441	8	1	RESISTOR 215 1% .125W TF TC=0+-100	19701 19701	SFR25H
	0757-0398	4	1	RESISTOR 215 1% .125W TF TC=0+-100 RESISTOR 75 +-1% .125W TF TC=0+-100	19701	SFR25H SFR25H
A6R14	0698-3442	9	1	RESISTOR 237 1% .125W TF TC=0+-100	19701	SFR25H
	0757-0276	7	il	RESISTOR 61.9 +-1% .125W TF TC=0+-100	19701	SFR25H
	0698-3437	2	1	RESISTOR 133 1% .125W TF TC=0+-100	19701	SFR25H

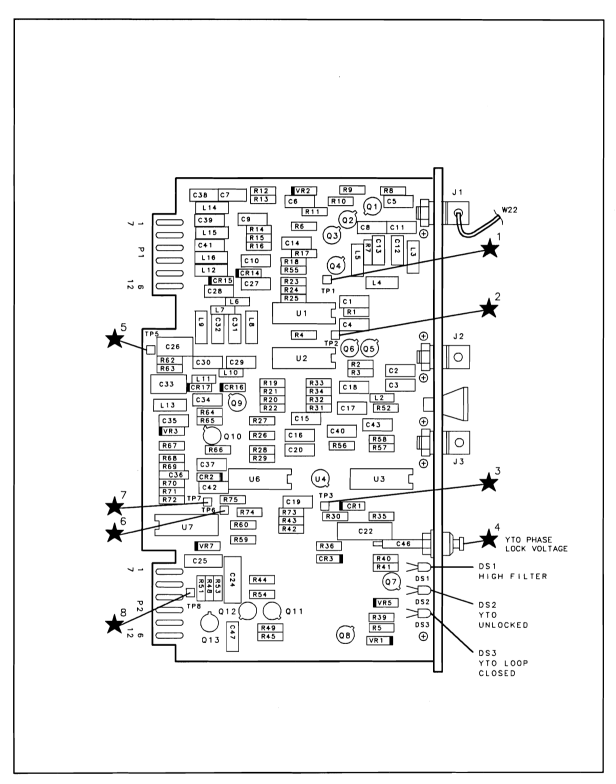
Reference Designation	HP Part Number	C	Qty	Description	Mfr Code	Mfr Part Number
A6R18	0698-3444	ı	1	RESISTOR 316 1% .125W TF TC=0+-100	19701	SFR25H
A6R19	0757-1094	9	ī	RESISTOR 1.47K +-1% .125W TF TC=0+-100	19701	SFR25H
A6R20	0757-1094	9	1	RESISTOR 1.47K +-1% .125W TF TC=0+-100	19701	SFR25H
A6R21	0757-0442	9	1	RESISTOR 10K +-1% .125W TF TC=0+-100	19701	SFR25H
A6R22	0757-0442	9	1	RESISTOR 10K +-1% .125W TF TC=0+-100	19701	SFR25H
A6R23	0757-1094	9	1	RESISTOR 1.47K +-1% .125W TF TC=0+-100	19701	SFR25H
A6R24	0757-1094	9	1	RESISTOR 1.47K +-1% .125W TF TC=0+-100	19701	SFR25H
A6R25	0757-1094	9	1	RESISTOR 1.47K +-1% .125W TF TC=0+-100	19701	SFR25H
A6R26	0757-0123	3	1	RESISTOR 34.8K +-1% .125W TF TC=0+-100	19701	SFR25H
A6R27	0757-1094	9	1	RESISTOR 1.47K +-1% .125W TF TC=0+-100	19701	SFR25H
A6R28	0757-0424	7	1	RESISTOR 1.1K +-1% .125W TF TC=0+-100	19701	SFR25H
A6R29	0757-0447	4	1	RESISTOR 16.2K +-1% .125W TF TC=0+-100	19701	SFR25H
A6R30	0698-3152	8	1	RESISTOR 3.48K 1% .125W TF TC=0+-100	19701	SFR25H
A6R31	0757-1094	9	1	RESISTOR 1.47K +-1% .125W TF TC=0+-100	19701	SFR25H
A6R32	0757-1094	9	1	RESISTOR 1.47K +-1% .125W TF TC=0+-100	19701	SFR25H
A6R33	0757-1094	9	ĺi	RESISTOR 1.47K +-1% .125W TF TC=0+-100	19701	SFR25H
A6R34	0757-1094	9	1	RESISTOR 1.47K +-1% .125W TF TC=0+-100	19701	SFR25H
A6R35	0757-0444	$ _{1} $	1	RESISTOR 12.1K +-1% .125W TF TC=0+-100	19701	SFR25H
A6R36	0698-3151	7	1	RESISTOR 2.87K 1% .125W TF TC=0+-100	19701	SFR25H
A6R39	0698-0085	0	1	RESISTOR 2.61K 1% .125W TF TC=0+-100	19701	SFR25H
A6R40	0757-0442	l 9 l	1	RESISTOR 10K +-1% .125W TF TC=0+-100	19701	SFR25H
A6R41	0757-0442	9	1	RESISTOR 10K +-1% .125W TF TC=0+-100	19701	SFR25H
A6R44	0757-0416	7	1	RESISTOR 511 +-1% .125W TF TC=0+-100	19701	SFR25H
A6R45	0757-0442	9	1 1	RESISTOR 10K +-1% .125W TF TC=0+-100	19701	SFR25H
A6R48	0698-3162	10	11	RESISTOR 46.4K 1% .125W TF TC=0+-100	19701	SFR25H
A6R49	0698-3154	lo	1 1	RESISTOR 4.22K 1% .125W TF TC=0+-100	19701	SFR25H
A6R51	0757-0442	9	1	RESISTOR 10K +-1% .125W TF TC=0+-100	19701	SFR25H
A6R52	0698-3132	4	1	RESISTOR 261 1% .125W TF TC=0+-100	19701	SFR25H
A6R53	0698-0084	9	1	RESISTOR 2.15K 1% .125W TF TC=0+-100	19701	SFR25H
A6R54	0683-1055	5	1	RESISTOR 1M 5% .25W CF TC=0-800	2M627	R-25J
A6R55	0757-0442	9	1	RESISTOR 10K +-1% .125W TF TC=0+-100	19701	SFR25H
A6R56	0698-3132	4	1	RESISTOR 261 1% .125W TF TC=0+-100	19701	SFR25H
A6R57	0757-0294	9	1	RESISTOR 17.8 +-1% .125W TF TC=0+-100	19701	SFR25H
A6R58	0698-3132	4	1	RESISTOR 261 1% .125W TF TC=0+-100	19701	SFR25H
A6R59	0757-0398	4	1	RESISTOR 75 +-1% .125W TF TC=0+-100	19701	SFR25H
A6TP1	0360-0124	3	1 [CONNECTOR-SGL CONT PIN .04-IN-BSC-SZ RND	97300	
A6TP2	0360-0124	3	1	CONNECTOR-SGL CONT PIN .04-IN-BSC-SZ RND	97300	
A6TP3	0360-0124	3	1	CONNECTOR-SGL CONT PIN .04-IN-BSC-SZ RND	97300	
A6TP4	0360-0124	l š	1	CONNECTOR-SGL CONT PIN .04-IN-BSC-SZ RND	97300	
A6TP5	0360-0124	š	ī	CONNECTOR-SGL CONT PIN .04-IN-BSC-SZ RND	97300	
A6U1	1820-0817	š	1	IC FF ECL D-M/S DUAL	04713	MC10131P
A6U2	1820-0802	1 1	ī	IC GATE ECL NOR QUAD 2-INP	04713	MC10102P
A6U3	1826-0416	5	1	ANALOG SWITCH 4 SPST 16 -CBRZ/SDR	27014	LF13331D
A6U4	1826-1007	2	1	IC OP AMP PRCN 8-TO-99 PKG	06665	OP-27GJ
A6U6	1826-0026	3	1	IC COMPARATOR PRCN TO-99 PKG	27014	LM311H
A6VR1	1902-3234	3	1	DIODE-ZNR 19.6V 5% DO-35 PD=.4W	04713	
A6VR2	1902-0049	2	1	DIODE-ZNR 6.19V 5% DO-35 PD=.4W	04713	'
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Reference Designation	HP Part Number	C	Qty	Description	Mfr Code	Mfr Part Number
A6VR5	1902-0126	6	1	DIODE-ZNR 2.61V 5% DO-7 PD=.4W TC=072%	04713	
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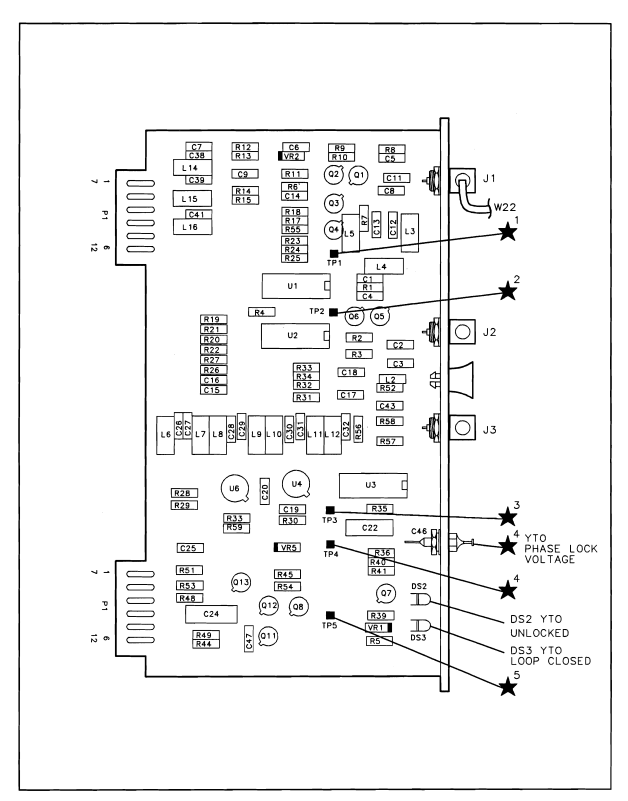








A6 YIG-Tuned Oscillator Phase Lock Component Locations, 85680-60011



A6 YIG-Tuned Oscillator Phase Lock Component Locations, 85680-60152

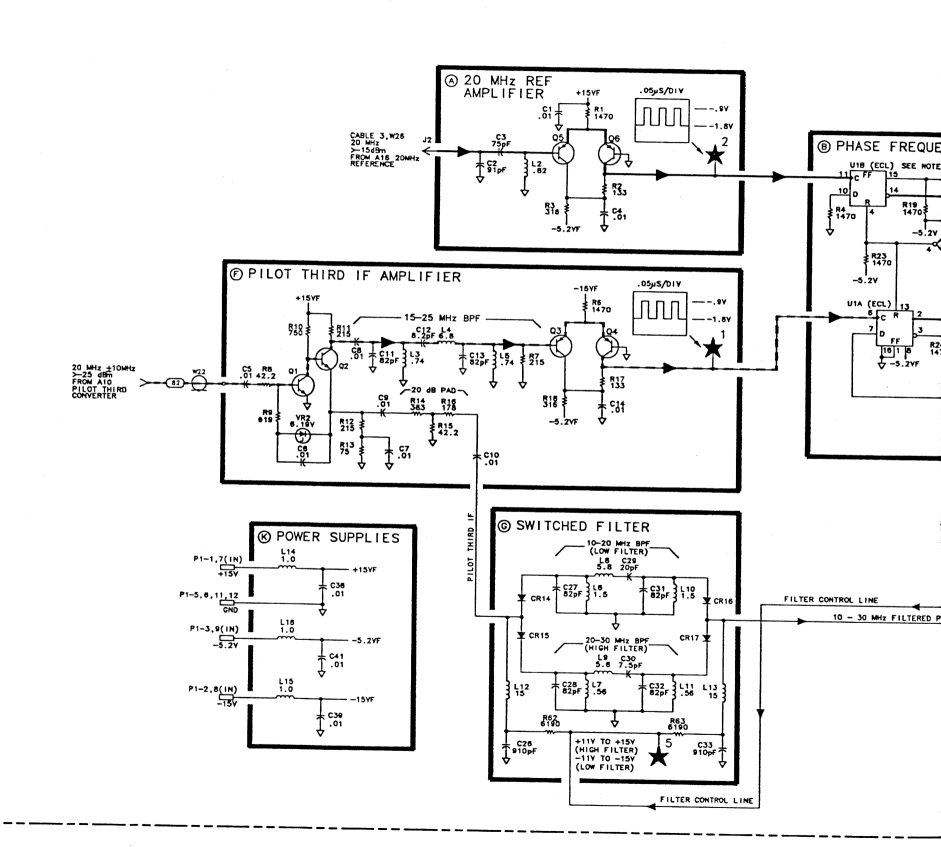
A6 YTO PHASE LOCK 85680-60011

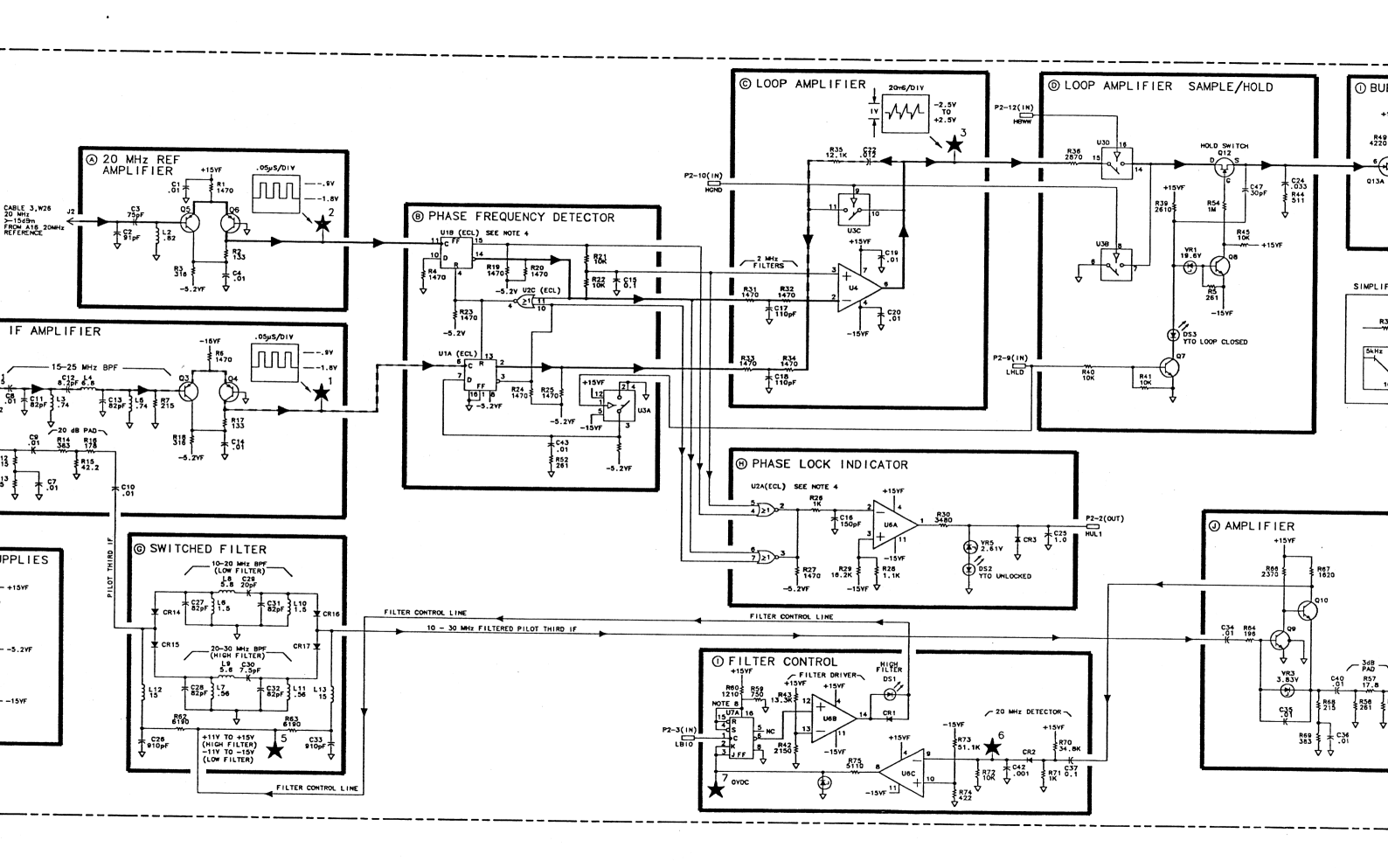
(SERIAL PREFIXES: 2408A-2714A)

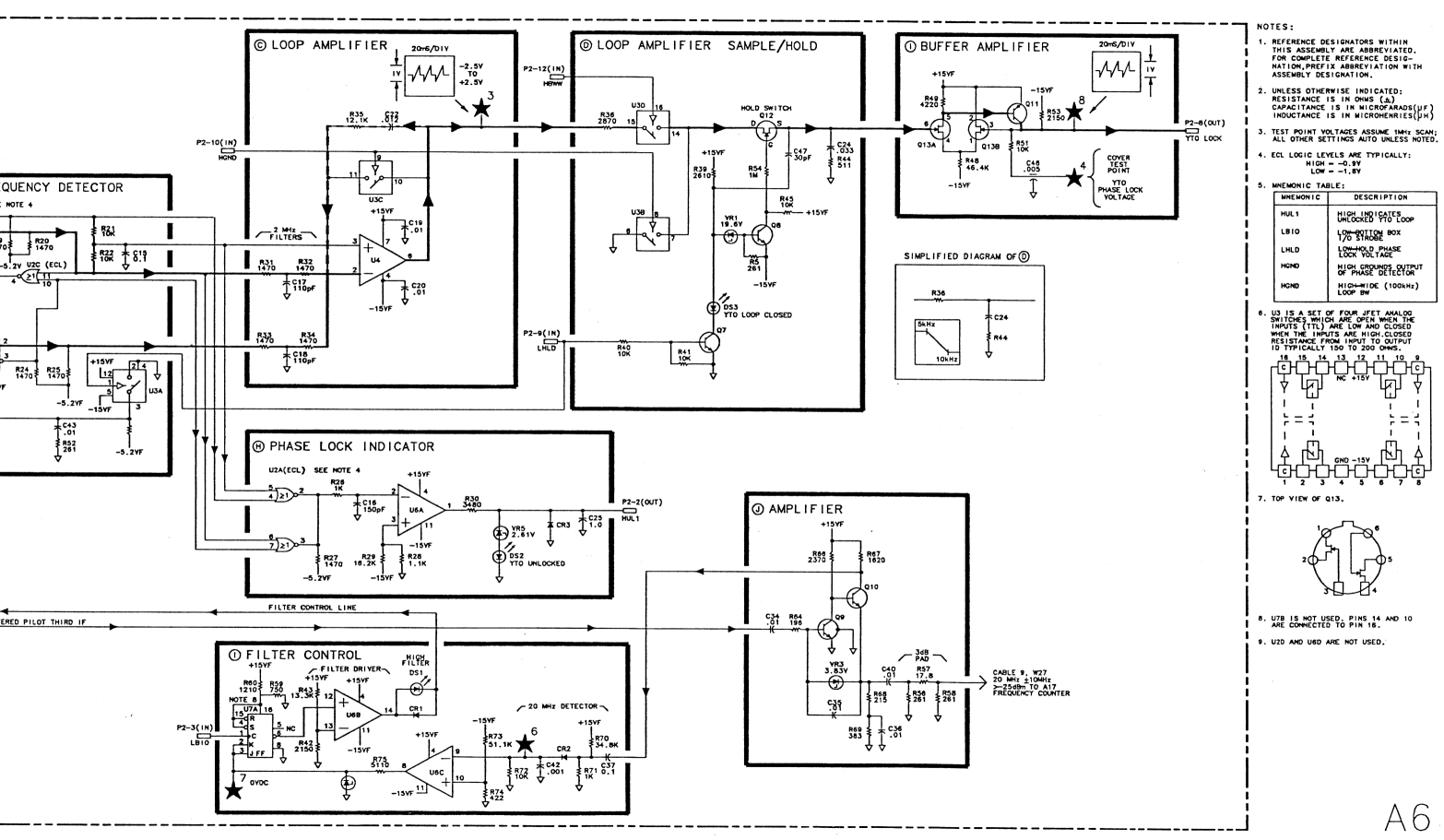
	PIN	SIGNAL	TO/FROM	FUNCTION BLOCK
	1	+15V		К
	7	+15V		к
	2	+157		К
1	8	+15V		к
1	3	-5.2Y		K
1	9	-5.2V		K
	4	NC		
ı	10	NC		
ı	5	GND		К
1	11	GND		к
	6	CND		К
ı	12	CND		к

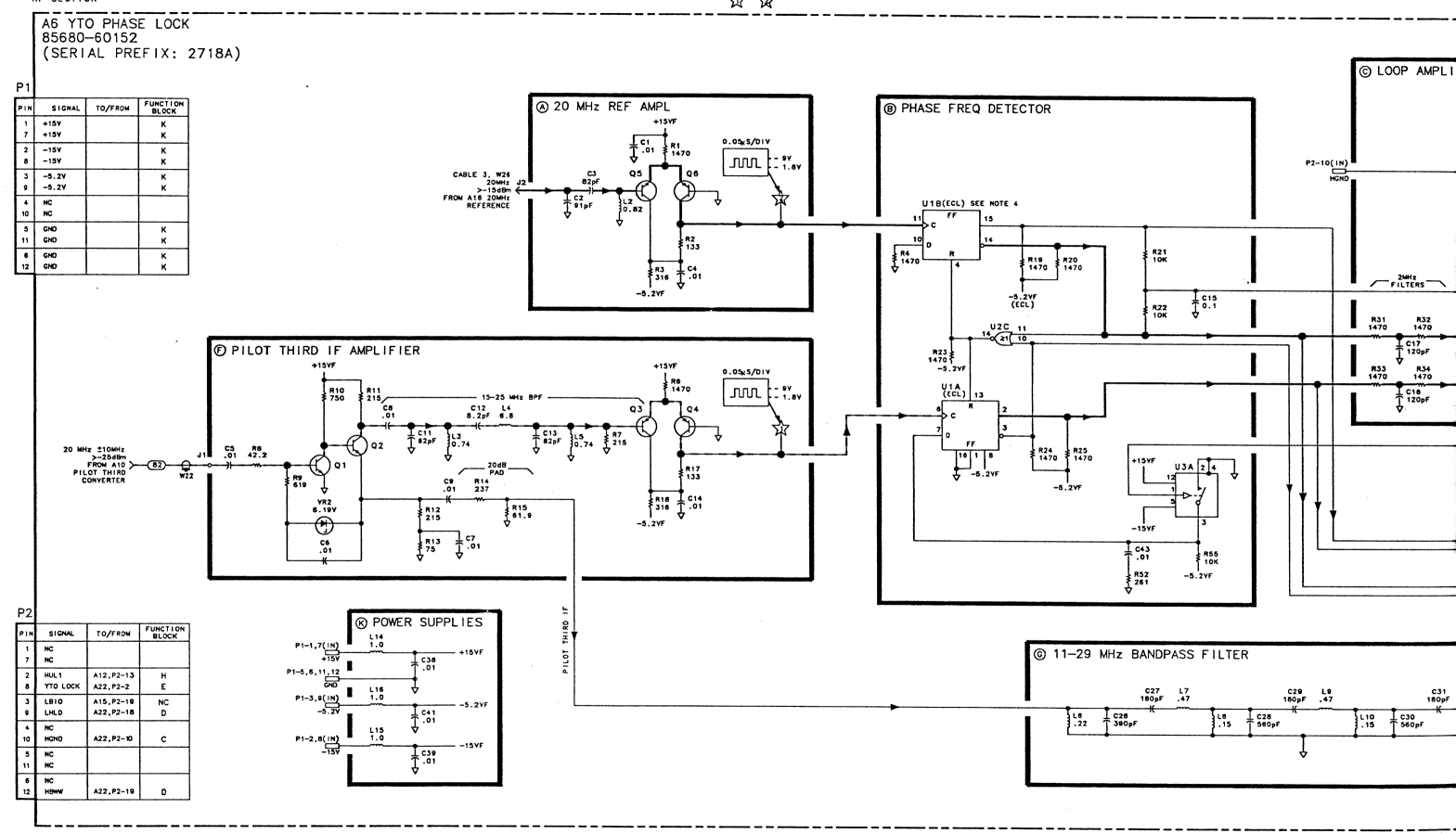
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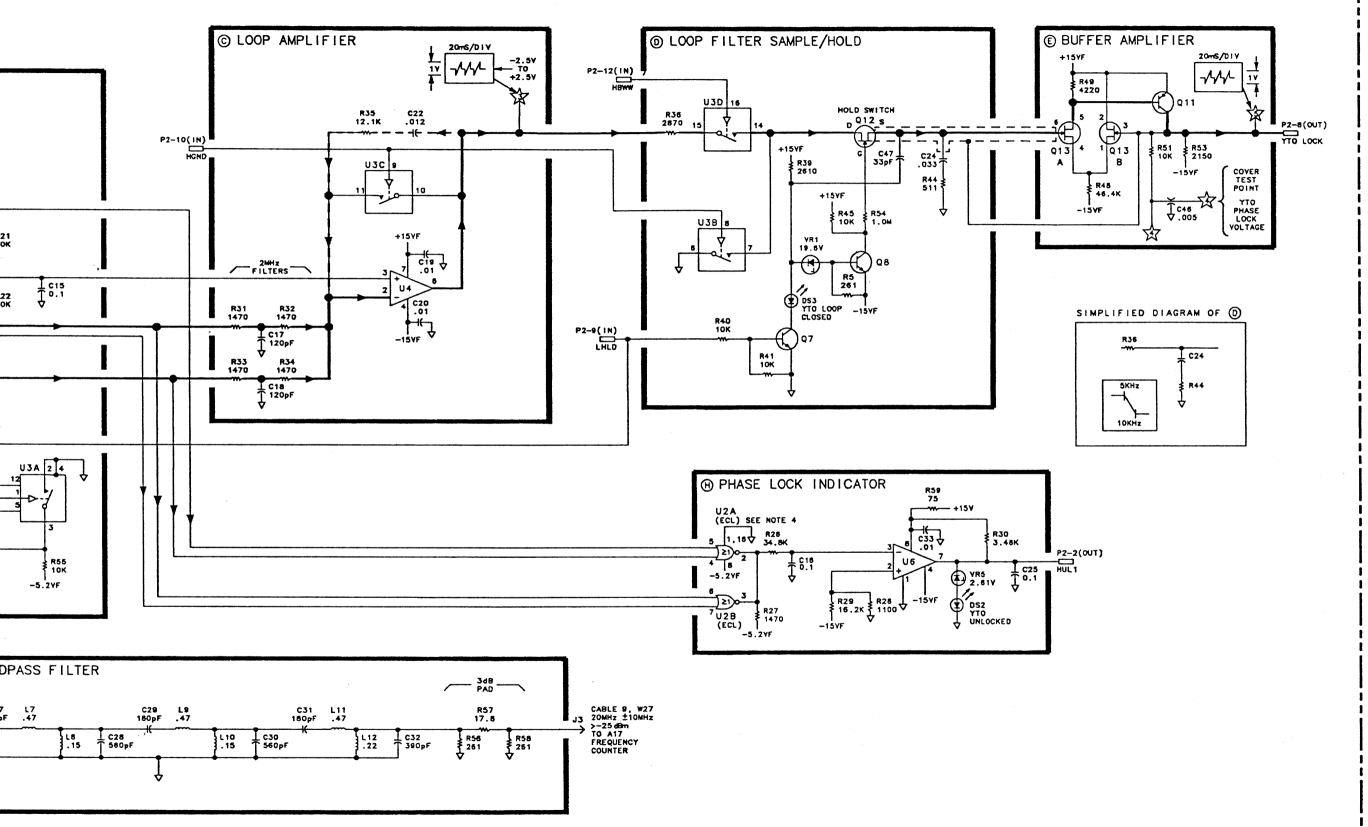
	<u>. </u>			
-	PIN	SIGNAL	TO/FROM	FUNCTION BLOCK
	1	NC .		
ĺ	7	NC		
	2	HUL1	A12P2-13	Н
	8	YTO LOCK	A22P2-2	E
	3	LBIO	A15P2-19	l
I	9	LHLD	A22P2-18	D
ı	4	NC		
	10	HGND	A22P2-10	С
1	5	NC		
I	11	NC		
1	6	NC		
	12	HBWW	A22P2-19	D









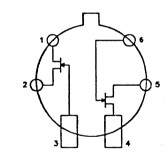


NOTES:

- 1. REFERENCE DESIGNATORS WITHIN THIS ASSEMBLY ARE ABBREVIATED. FOR COMPLETE REFERENCE DESIGNATION, PREFIX ABBREVIATION WITH ASSEMBLY DESIGNATION.
- 2. UNLESS OTHERWISE INDICATED:
 RESISTANCE IS IN OHMS (1)
 CAPACITANCE IS IN MICROFARADS (UF)
 INDUCTANCE IS IN MICROFHERIES (UF)
- 3. TEST POINT VOLTAGES ASSUME 1MHz SCAN; ALL OTHER SETTINGS AUTO UNLESS NOTED.
- 4. ECL LOGIC LEVELS ARE TYPICALLY:
 HIGH = -0.9Y
 LOW = -1.8Y
 AN UNCONNECTED ECL INPUT IS LOW.
- 5. MNEMONIC TABLE:

MNEMONIC	DESCRIPTION		
HUL 1	HIGH INDICATES UNLOCKED YTO LOOP		
LHLD	LOW-HOLD PHASE LOCK VOLTAGE		
HGND	HIGH GROUNDS OUT- PUT OF PHASE DETECTOR		
HBWW	HIGH-WIDE (100KHz) LOOP BW		

- 6. U3 IS A SET OF FOUR JEET ANALOG SWITCHES SWITCHES WHICH ARE OPEN WHEN THE LOGIC INPUTS (TTL) ARE LOW AND CLOSED WHEN THE INPUTS ARE HIGH. CLOSED RESISTANCE FROM INPUT TO OUTPUT IS TYPICALLY 150-200 OHMS.
- 7. TOP VIEW OF Q13.



8. U2D IS NOT USED.

249 MHz Phase Lock Oscillator, Circuit Description

A7 249 MHz Phase Lock Oscillator has two outputs in the range 239 MHz to 259 MHz. One output goes to A10 Pilot Third Converter. The other goes to A18 275 MHz Phase Lock Oscillator, where it is mixed with 275 MHz to provide a 16 MHz to 38.5 MHz signal (variable in 500-kHz steps) to A8 249 MHz Phase Lock. A7 consists of the 249 MHz Phase Lock Oscillator, a Tune Voltage Filter (which also provides phase lock loop compensation), and two common-emitter Buffer Amplifiers.

249 MHz Phase Lock Oscillator (B)

Transistor Q1 and its associated circuitry form a modified Colpitts oscillator with C21 through C23 providing the feedback signal. The tank circuit capacitance is provided by the feedback capacitors and by PLO ADJUST C3, C2, and varactor diode CR1. The tank circuit inductance is provided by PLO ADJUST L2 and L11. R1 and R2 set the operating bias for Q1. L1, L3, L4, C1, C5 and C8 are high frequency bypass elements.

Tune Voltage Filter (A)

The Tune Voltage Filter receives a +4 V to +18 V signal (called 249 MHz TUNE) from A8 249 Phase Lock. This tune voltage is derived in A8 by the Phase/Frequency Detector. The amount of frequency offset is determined by the Variable Module Frequency Divider, which operates at a 500 kHz rate. The 500 kHz component of the tune voltage is filtered out before it is sent to the 249 MHz Phase Lock Oscillator. The tune voltage may be measured at TP1.

The Tune Voltage Filter consists of L12, L13, L14, L15, L16, L17, L18, C25, C26, and C27. The 500 kHz TRAP inductors L17 and L15 are adjusted to shunt 500 kHz to ground. R23, R22, and C24 provide phase lock loop compensation.

Buffer Amplifier 1 (C)

Buffer Amplifier 1 provides isolation for the 249 MHz (±10 MHz) signal to A10 Pilot Third Converter. Q3 is a common-emitter amplifier with a gain of approximately 9 dB. The bias for Q3 is set by R8, R19, and R13. The amplifier has a 2 dB resistive pad on both the input and the output for additional isolation.

Buffer Amplifier 2 (D)

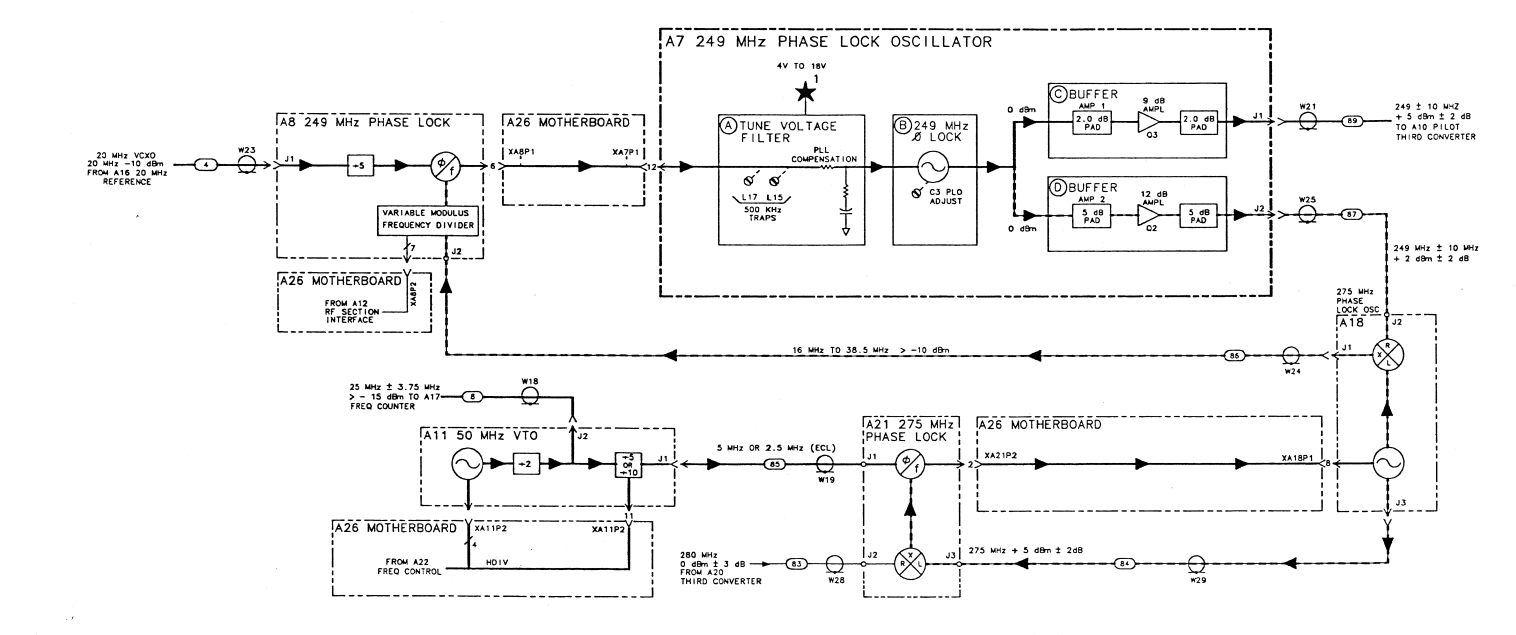
Buffer Amplifier 2 provides isolation for the 249 MHz (±10 MHz) signal to A18 275 MHz Phase Lock Oscillator. Q2 is a common-emitter amplifier with a gain of approximately 12 dB. R17, R18, and R25 provide dc bias for Q2. The amplifier has a 5 dB resistive pad on the input and an 8 dB resistive pad on the output for additional isolation. The output signal then passes through a 300-MHz low-pass filter (L5, L7, and C6) to eliminate crossing spurs in A8 249 MHz Phase Lock.

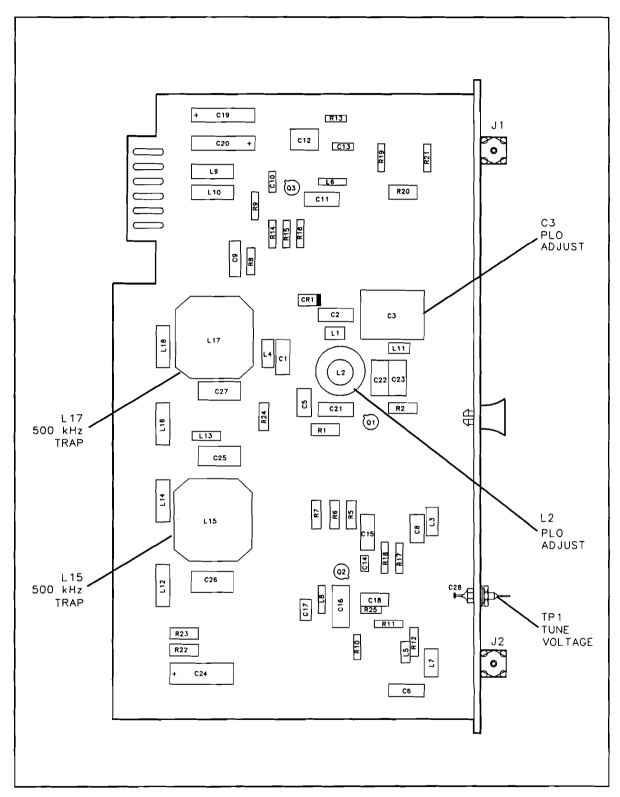
HP Part Number 85680-60013 A7 249 MHz Phase Lock Oscillator

Reference Designation	HP Part Number	CD	Qty	Description	Mfr Code	Mfr Part Number
A7	85680-60013	7	1	BOARD ASSEMBLY, 249MHZ PHASE LOCK OSCILLATOR	28480	85680-60013
A7C1	0160-3466	8	1	CAPACITOR-FXD 100PF +-10% 1KVDC CER		838-546 X5E 101K
A7C2	0160-2262	٥	1	CAP-FXD 16pF 500 V	52763	
A7C3	0121-0457	9	1	CAPACITOR-V TRMR-PSTN .8-8.5PF 750V PC-M	18736	TP9
A7C5	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER		805-504 Y5V 103Z
A7C6	0160-2259	5	1	CAPACITOR-FXD 12PF +-5% 500VDC CER	52763	2RDPLX05012RNP0
A7C8	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER		805-504 Y5V 103Z
A7C9	0160-4084	8	1	CAP-FXD 0.1uF 50 V	56289	1C20X7R104M050B
A7C10	0160-3879	7	1	CAPACITOR-FXD .01UF +-20% 100VDC CER	04222	SR201C103MAAH
A7C11	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER		805-504 Y5V 103Z
A7C12	0160-4084	8	1	CAP-FXD 0.1uF 50 V	56289	1C20X7R104M050B
A7C13	0160-3879	7	1	CAPACITOR-FXD .01UF +-20% 100VDC CER	04222	SR201C103MAAH
A7C14	0160-3879	7	1	CAPACITOR-FXD .01UF +-20% 100VDC CER	04222	SR201C103MAAH
A7C15	0160-4084	8	1	CAP-FXD 0.1uF 50 V	56289	1C20X7R104M050B
A7C16	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER		805-504 Y5V 103Z
A7C17	0160-3879	7	1	CAPACITOR-FXD .01UF +-20% 100VDC CER	04222	SR201C103MAAH
A7C18	0160-4084	8	1	CAP-FXD 0.1uF 50 V	56289	1C20X7R104M050B
A7C19	0180-0116	ī	ī	CAPACITOR-FXD 6.8UF+-10% 35VDC TA	56289	150D685X9035B2-DYS
A7C20	0180-0116	1	1	CAPACITOR-FXD 6.8UF+-10% 35VDC TA	56289	150D685X9035B2-DYS
A7C21	0160-2266	4	1	CAPACITOR-FXD 24PF +-5% 500VDC CER	52763	2RDPLX05024RNP0
A7C22	0160-2247	1	1	CAPACITOR-FXD 3.9PF +25PF 500VDC CER	52763	2RDPLX0503R9NP0
A7C23	0150-0059	8	1	CAP-FXD 3.3pF 500 V	52763	
A7C24	0180-0116	í	ī	CAPACITOR-FXD 6.8UF+-10% 35VDC TA	56289	150D685X9035B2-DYS
A7C25	0160-2224	4	1	CAPACITOR-FXD 1800PF +-5% 300VDC MICA	09023	CD19FD182J03
A7C26	0160-2221	1	1	CAPACITOR-FXD 1300PF +-5% 300VDC MICA	09023	CD19FD132J03
A7C27	0160-2227	7	1	CAP-FXD 2400pF 300 V MICA	09023	CD19FD242J03
A7C28	0160-2437	1	1	CAPACITOR-FDTHRU 5000PF +80 -20% 200V	33095	54-713-033-X5V-502Z
A7CR1	0122-0085	l i	i	DIODE-VVC 2.2PF 7% C3/C25-MIN=4.5	S0545	1S2208(B)
A7E1	4330-0145	9	ī	INSULATOR-BEAD GLASS		202200(2)
A7E2	4330-0145	9	ī	INSULATOR-BEAD GLASS		
A7E3	4330-0145	9	1	INSULATOR-BEAD GLASS	- 1	
A7E4	4330-0145	9	1	INSULATOR-BEAD GLASS		
A7E5	4330-0145	9	i	INSULATOR-BEAD GLASS	Ĭ	
A7E6	4330-0145	9	1	INSULATOR-BEAD GLASS	l	
A7E7	4330-0145	9	i	INSULATOR-BEAD GLASS	J	
A7E8	4330-0145	9	ī	INSULATOR-BEAD GLASS	1	
A7E9	4330-0145	9		INSULATOR-BEAD GLASS	ļ	
A7E10	4330-0145	9	1	INSULATOR-BEAD GLASS		
A7J1	1250-2112	1	i	CONNECTOR-RF SMB M SGL-HOLE-FR 50-OHM	98291	051-047-0259-220
A7J2	1250-2112	$\begin{bmatrix} 1 \\ 1 \end{bmatrix}$	i l	CONNECTOR-RF SMB M SGL-HOLE-FR 50-OHM	98291	051-047-0259-220
A7L1	9140-0158	6	î	INDUCTOR RF-CH-MLD 1UH +-10% .105D	32159	1A1002M +-10%
A7L2	85680-80005	9.	₁	COIL-OSCILLATOR-VARIABLE	28480	85680-80005
A7L2 A7L3	9140-0158	6	i	INDUCTOR RF-CH-MLD 1UH +-10% .105D	32159	1A1002M +~10%
A7L3 A7L4	9140-0158	6	1	INDUCTOR RF-CH-MLD 1UH +-10% .105D	32159	1A1002M +-10%
A7L5	9100-2891	4	i	INDUCTOR RF-CH-MLD 50NH +-10% .105D	24226	10M050K-1
A7L6	9100-2247	4	i	INDUCTOR RF-CH-MLD 100NH +-10% .105D	24226	10M100K
			٠			
			J			
			1			

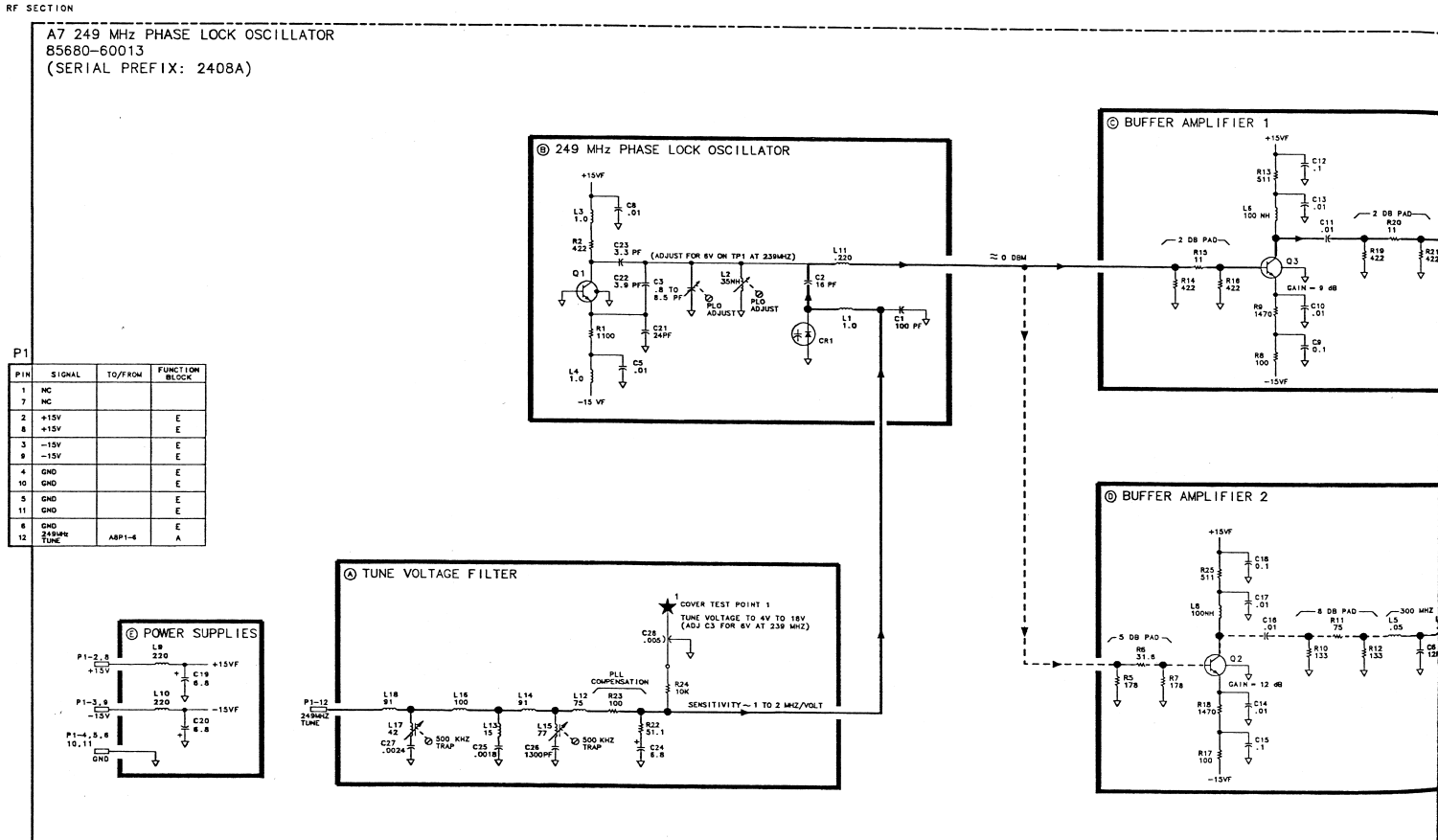
HP Part Number 85680-60013 A7 249 MHz Phase Lock Oscillator

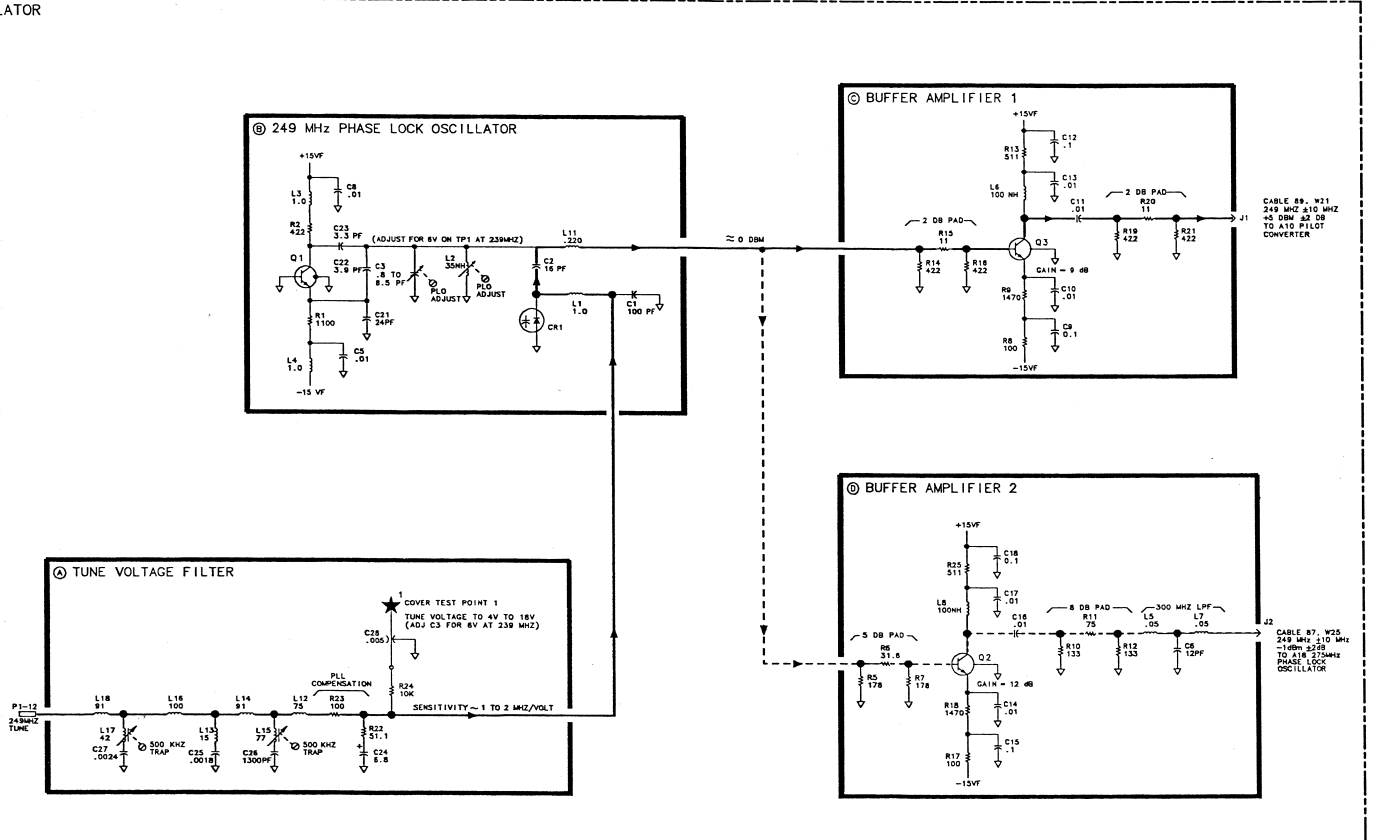
Designation	HP Part Number	CD	Qty	Description	Mfr Code	Mfr Part Number
A7L7	9100-2891	4	1	INDUCTOR RF-CH-MLD 50NH +-10% .105D	24226	10M050K-1
A7L8	9100-2247	4	l i l	INDUCTOR RF-CH-MLD 100NH +-10% .105D	24226	10M100K
A7L9	9140-0129	ì	l i l	INDUCTOR RF-CH-MLD 220UH +-5% .166D	99800	1537-92
A7L10	9140-0129	l i	i	INDUCTOR RF-CH-MLD 220UH +-5% .166D	99800	1537-92
A7L11	9100-2251	ō	î	INDUCTOR RF-CH-MLD 220NH +-10% .105D	24226	10M220K
A7L12	9100-1634	1	1	INDUCTOR RF-CH-MLD 75UH +-5% .166D	99800	1537-70
A7L13	9100-1620	5	1	INDUCTOR RF-CH-MLD 15UH +-10% .166D	99800	1537-40
A7L14	9100-1635	2	1	INDUCTOR RF-CH-MLD 91UH +-5% .166D	99800	1537-74
A7L15	85680-80007	1	1	INDUCTOR-VARIABLE 77UH	28480	85680-80007
A7L16	9140-0210	1	1	INDUCTOR RF-CH-MLD 100UH +-5% .166D	99800	1537-76
A7L17	85680-80006	0	1	INDUCTOR-VARIABLE 42UH	28480	85680-80006
A7L18 A7MP1	9100-1635	2	1	INDUCTOR RF-CH-MLD 91UH +-5% .166D NOT ASSIGNED	99800	1537-74
A7MP1 A7MP2	85680-20073	5	1	LID, 249 MHZ PLO	28480	85680-20073
A7MP3	2190-0009	4	i	WASHER-LK INTL T NO. 8 .168-IN-ID	0G791	820-BC
A7MP4	2190-0557	7	2	WASHER-LK INTL T NO. 10 .195-IN-ID	78189	1210-06-00-0551
A7MP5	2200-0101	6	4	SCREW-MACH 4-40 .188-IN-LG PAN-HD-POZI	77250	
A7MP6	2580-0002	4	i	NUT-HEX-DBL-CHAM 8-32-THD .085-IN-THK	80120	
A7MP7	86701-40001	9	i	EXTRACTOR, PC	28480	86701-40001
A7MP8	2950-0078	9	2	NUT-HEX-DBL-CHAM 10-32-THD .067-IN-THK	74163	500220
A7MP9	85660-20068	4	2	GROUND LUG	28480	85660-20068
A7Q1	1854-0345	8	ī	TRANSISTOR NPN 2N5179 SI TO-72 PD=200MW	04713	2N5179
A7Q2	1854-0686	0	' i l	TRANSISTOR NPN SI TO-72 PD=200MW FT=4GHZ	25403	
A7Q3	1854-0686	اها	1	TRANSISTOR NPN SI TO-72 PD=200MW FT=4GHZ	25403	
A7R1	0757-0424	7	1	RESISTOR 1.1K +-1% .125W TF TC=0+-100	19701	SFR25H
A7R2	0698-3447	4	1	RESISTOR 422 1% .125W TF TC=0+-100	19701	SFR25H
A7R5	0698-3439	4	1	RESISTOR 178 1% .125W TF TC=0+-100	19701	SFR25H
A7R6	0757-0180	2	1	RESISTOR 31.6 +-1% .125W TF TC=0+-100	19701	SFR25H
A7R7	0698-3439	4	1	RESISTOR 178 1% .125W TF TC=0+-100	19701	SFR25H
A7R8	0757-0401	٥	1	RESISTOR 100 +-1% .125W TF TC=0+-100	19701	SFR25H
A7R9	0757-1094	9	1	RESISTOR 1.47K +-1% .125W TF TC=0+-100	19701	SFR25H
A7R10	0698-3437	2	1	RESISTOR 133 1% .125W TF TC=0+-100	19701	SFR25H
A7R11	0757-0398	2	1	RESISTOR 75 +-1% .125W TF TC=0+-100	19701	SFR25H
A7R12	0698-3437	2	1	RESISTOR 133 1% .125W TF TC=0+-100	19701	SFR25H
A7R13	0757-0416	7	1	RESISTOR 511 +-1% .125W TF TC=0+-100	19701	SFR25H
A7R14	0698-3447	4	1	RESISTOR 422 1% .125W TF TC=0+-100	19701	SFR25H
A7R15	0757-0378	0		RESISTOR 11 +-1% .125W TF TC=0+-100	91637	CMF-55-1, T-1
A7R16	0698-3447	4		RESISTOR 422 1% .125W TF TC=0+-100	19701	SFR25H
A7R17	0757-0401	0	1	RESISTOR 100 +-1% .125W TF TC=0+-100	19701	SFR25H
A7R18	0757-1094	9	1	RESISTOR 1.47K +-1% .125W TF TC=0+-100	19701	SFR25H
A7R19	0698-3447	4	1	RESISTOR 422 1% .125W TF TC=0+-100	19701	SFR25H
A7R20	0757-0378	٥	1	RESISTOR 11 +-1% .125W TF TC=0+-100	91637	CMF-55-1, T-1
A7R21	0698-3447	4	1	RESISTOR 422 1% .125W TF TC=0+-100	19701	SFR25H
A7R22 A7R23	0757-0394 0757-0401	0	1 1	RESISTOR 51.1 +-1% .125W TF TC=0+-100 RESISTOR 100 +-1% .125W TF TC=0+-100	19701 19701	SFR25H SFR25H
A7R24	0757-0442	9	1			
A7R25	0757-0442 0757-0416	7	1	RESISTOR 10K +-1% .125W TF TC=0+-100 RESISTOR 511 +-1% .125W TF TC=0+-100	19701 19701	SFR25H SFR25H





A7 249 MHz Phase Lock Oscillator Component Locations, 85680-60013





NOTES:

- REFERENCE DESIGNATORS WITHIN THIS
 ASSEMBLY ARE ABBREVIATED. FOR COMPLETE REFERENCE DESIGNATION, PREFIX ABBREVIATION WITH ASSEMBLY
 DESIGNATION.
- 2. UNLESS OTHERWISE INDICATED:
 RESISTANCE IS IN OHMS (μ)
 CAPACITANCE IS IN MICROFARADS (μF)
 INDUCTANCE IS IN MICROFARADS (μH)
- 3. UNLESS OTHERWISE INDICATED: SIGNALS ENTER AT LEFT SIDE OR TOP AND EXIT AT RIGHT SIDE OR BOTTOM OF FUNCTION BLOCKS.

249 MHz Phase Lock, Circuit Description

The frequency from A18 275 MHz Phase Lock Oscillator (16 MHz to 38.5 MHz) is divided in A8 249 MHz Phase Lock to produce one of the two frequency inputs to a Phase/Frequency Detector. The other input is a 4 MHz reference signal (20 MHz divided by 5) from A16 20 MHz Reference. If the two inputs to the Phase/Frequency Detector are out of phase, a control voltage is generated to force a change in the frequency of A7 249 MHz Phase Lock Oscillator until the inputs are in phase.

Reference ÷ 5 (B)

A 20 MHz, -10 dBm signal from A16 20 MHz Reference is amplified by Q1, Q2, and associated circuitry, and the level is shifted to ECL at the collector of Q2 (TP5). The ECL 20 MHz signal goes to the divider U4 pin 7 and is divided by 5. The ECL 4 MHz signal at U4 pin 2 is the reference (REF) signal to the Phase/Frequency Detector.

Variable Modulo Frequency Divider (A)

The Variable Modulo Frequency Divider provides a means to divide by numbers that are not integers (for example, 3.125, 5.875, and so forth). This results in a better signal-to-noise ratio in the phase-locked oscillator, since the signal-to-noise ratio is directly proportional to the divide number in phase lock circuits.

The 16—38.5 MHz, -10 dBm input to the Variable Modulo Frequency Divider is the result of mixing the signal from A7 249 MHz Phase Lock Oscillator with 275 MHz in A18 275 MHz Phase Lock Oscillator, where the lower sideband, 16—38.5 MHz, is filtered off and sent to A8. C24, C25, and L1 provide further low-pass filtering. Q3 and associated circuitry buffer the 16—38.5 MHz to ECL level on the collector of Q3 (TP6), providing clock pulses to binary counter U5 pin 13 and D flip-flop U8B pin 11.

Hex D flip-flop U15 is connected to the Instrument Bus and latches data bits 10 through 15 from A15 Controller when the LLDD line is pulled low. Data bits 13 through 15 are latched and go through the TTL to ECL Level Shift (R5 through R10 and R14 through R16) to the three low-order D inputs of U5. The high-order D input is always at ground (high). Data bits 10, 11, and 12 are latched and go to binary rate multiplier U14 inputs D3, D4, and D5. D0, D1, and D2 are tied to ground (low).

At the start of the count cycle, U5 is loaded from the Data Latch U15 and counts up (SEL1 low, SEL2 high). When the count reaches 1110, U13A pin 3 and U13B pin 14 (which are wired OR) go low, driving U6B, which is used as an ECL-to-TTL buffer. U6B pin 15 drives the CLK input at U14 pin 9. At count 1111, U5 pin 4 (carry out) goes low and the carry out is connected to NOR gate U10C pin 10. If U5 is allowed to continue counting, it will cause NOR gate U10D pin 12 to go low. Therefore, one of the following events will occur: (1) U5 starts at its pre-load number and counts to 1111 (U10C pin 10 goes low); or (2) U5 starts at

its pre-load number and counts one past 1111 to 0000 (U10D pin 12 goes low). U14 selects the signal (U10C pin 10 or U10D pin 12) that will be used to reset U5 and start over through U13C. U14 pin 5 will pulse n times for every 8 of its clock pulses, where $n=(D_5\times 2^2)+(D_4\times 2^1)+D_3$. If U14 pin 5 is high, the carry out from U5 will reset U5. If this pin is low, 0000 (carry out plus 1) will rest U5. U13C, U10C, and U10D are arranged so that the selected reset signal is at U10A pin 2. The signal goes to the D input (pin 10) of flip-flop U8 and is clocked through on the next pulse of the main clock. The divided signal out is then at U8 pin 14, and U5 is reset because SEL2 (U5 pin 7) is low.

The 16 to 38.5 MHz input from A18 275 MHz Phase Lock Oscillator is divided in the Variable Modulo Frequency Divider to provide one of the frequency inputs to the Phase/Frequency Detector. (The other input is 4 MHz from the Reference ÷ 5 circuit.) The signal is divided according to the following equation:

$$N = 9 - M + 0.125P$$

where N is the divide number, M is the number obtained by the M0, M1, and M2 outputs of U15, and P is the number obtained by the P0, P1 and P2 outputs of U15. M0 through M2 are inputs to U5, and P0 through P2 are inputs to U14. For the frequency range 16 to 38.5 MHz, M is never 6 or 7.

Table 1 gives N, M, and P for some selected frequencies:

Table 1. N, M, and P Numbers for Selected A18 275 MHz PLO Frequencies

Frequency (MHz)	N	M	P
16.0	4.000	5	0
19.5	4.875	5	7
23.0	5.750	4	6
36.0	9.000	0	0
38.5	9.625	0	5

The M and P numbers for a specific frequency of the 249 MHz Phase Lock Oscillator may be displayed on the CRT. Pres SHIFT MKR -> REF LVL. The diagnostic data is displayed in the upper left-hand corner of the CRT as shown in Figure 1. A description of each number is given in Table 2.

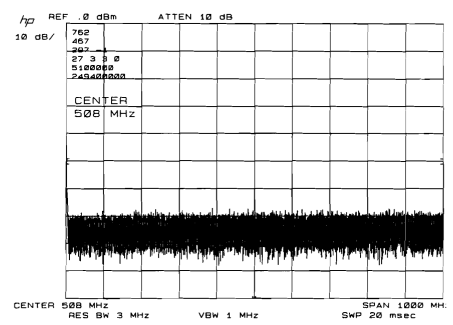


Figure 1. CRT Display Showing Location of Diagnostic Data

Table 2. Explanation of Diagnostic Numbers

Number	Description
762	LSB, 50 MHz VTO DAC
467	MSB, 50 MHz VTO DAC
297	YTO DAC
27	Harmonic, 20 MHz Reference
3	M number
. 3	P number
0	No Second LO shift
5100000	50 MHz VTO reference frequency (5.1 MHz)
249400000	249 MHz PLO frequency (248.9 MHz)

Phase/Frequency Detector (C)

The divided signal from the Variable Modulo Frequency Divider goes to the clock input of U3A. The divided REF signal from the Reference \div 5 goes to the clock input of U3B. The D inputs of the flip-flops are tied to ground through R21 and are held high. The active low (LQ) outputs of the flip flops are tied to the inputs (pins 7 and 8) of NOR gate U1A, and the resets are tied to the output, U1A pin 3. The first low-to-high transition to either the flip-flop U3A or the REF flip-flop U3B sets the active high (Q) output of that flip-flop high. The active low output remains low until the second flip-flop is set; then NOR gate U1A resets both flip-flops. Thus, the signal that leads in phase will have a pulse on the active high and active low outputs of its flip-flop, and the pulse length will be proportional to the amount of phase lead.

Lock Indicator (D)

The active low output (pin 3) of U3A and the active low output (pin 14) of U3B are inputs to NOR gate U1C. The remaining outputs (U3A pin 2 and U3B pin 15) are inputs to NOR gate U1B. When the loop is locked, the PILOT divided signal and the REF divided signal are in phase, the active high outputs of the flip-flops are in phase, and the active low outputs are in phase (but opposite in state to the active high outputs). The outputs of U1B and U1C are wired OR, so when the loop is locked, one or the other of the gates is high. When the loop is unlocked, the gates are no longer in phase, so the output goes low an average of half the time. This output goes to U6A pins 5, 6, and 7. A low on the inputs to U6A causes pin 1 to go high, and a TTL high on the base of Q5 lights LED indicator DS1 to give a 249 MHz UNLOCKED indication. A low on pins 5, 6, and 7 of U6A gives a corresponding low on output pins 2, 3, and 4, activating the positive feedback circuit R24, R23, and C9 to increase the high-to-low transition speed. When the loop is unlocked, the HUL2 signal is sent to A12 RF Section Interface.

Loop Amplifier (E)

The active high or active low outputs of U3A and U3B are summed at the bases of differential pair Q6, Q7. The amplified signals are connected to comparator U7 to produce the 249 MHz TUNE signal to A7 MHz Phase Lock Oscillator.

249 MHz Phase Lock, Troubleshooting

The 249 MHz PHase Lock assembly is used to produce steps of either 500 kHz or 4 MHz in the Center Frequency of the analyzer.

If the 249 UNLOCK message is flashing or a constant center frequency offset of a multiple of 500 kHz or 4 MHz exists, start the troubleshooting procedure with this assembly.

First, turn on the Diagnostic function by keying in KSR (SHIFT MKR -> REF LVL). The last line is the programmed frequency of the 249 MHz PLO. A Tee connector can be placed in the 249 MHz loop and the actual frequency can be counted. The second and third numbers in the fourth row are the M and P numbers used in the Variable Modulo Frequency Divider (A).

Verify the waveforms shown on the schematic. The following procedure simplifies troubleshooting of the Variable Modulo Frequency Divider. Jumper A15TP1-9 (ST) to A15TP1-6 (T1) and push (INSTR PRESET). (On earlier versions of A15 Controller, jumper A15TP4 (STS) to A15TP1-4 (T1).) Remove cable 1 from A16J6 and connect cable 86 from A8J2 to A16J6. This inputs a constant 20 MHz signal to the Variable Modulo Frequency Divider.

Table 3 lists the instrument settings necessary to exercise the circuitry on this assembly. Verify that the M and P inputs are the same as those shown by KSR. The frequency readings at TP1, 2, and 4 are taken by using a 10:1 oscilloscope probe into the high impedance input of a frequency counter. A 1:1 probe causes excessive loading of the ECL circuitry. The frequency at TP4 is 20 MHz divided by N, where N = 9 - M + .125P. During this test, the Loop Amplifier (E) output, TP7, is at its extremes. It is +4 V when TP4 is less than 4 MHz, and +18 V when TP4 is greater than 4 MHz.

Table 3. M and P Numbers for Variable Modulo Frequency Divider

Center Frequency (MHz)	Frequency Span (MHz)	M	P	TP1, 2, 4 (MHz)	TP7 (V)
1.6	50	1	0	2.500	+4
5.6	50	2	0	2.857	+4
13.6	50	4	0	4.000	
17.6	50	0	0	2.222	+4
14.1	50	5	7	4.103	+18
18.0	100 kHz	0	4	2.105	+4
19.0	100 kHz	0	2	2.162	+4
19.5	100 kHz	0	1	2.192	+4

HP Part Number 85680-60123 A8 249 MHz Phase Lock

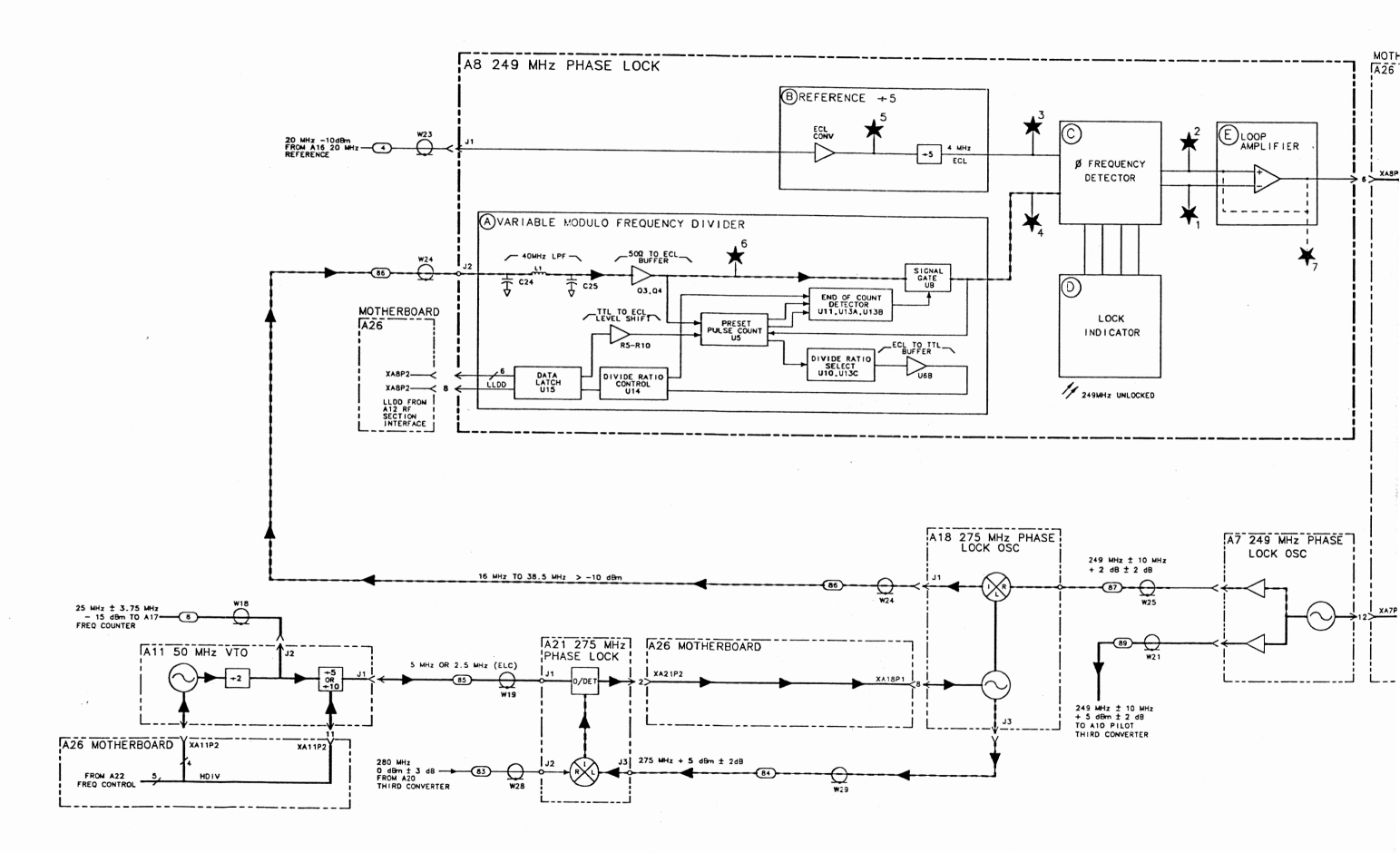
Reference Designation	HP Part Number	CD	Qty	Description	Mfr Code	Mfr Part Number
A8	85680-60123	0	1	BOARD ASSEMBLY, 249 MHz PHASE LOCK	28480	85680-60123
A8C1	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER		805-504 Y5V 103Z
A8C2	0160-2055	9	11	CAPACITOR-FXD .01UF +80-20% 100VDC CER		805-504 Y5V 103Z
A8C3	0160-2055	9	1 1	CAPACITOR-FXD .01UF +80-20% 100VDC CER		805-504 Y5V 103Z
A8C4	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER	,	805-504 Y5V 103Z
A8C5	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER]	805-504 Y5V 103Z
A8C6	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER		805-504 Y5V 103Z
A8C7	0160~2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER		805-504 Y5V 103Z
A8C8	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER		805-504 Y5V 103Z
A8C9	0160-0127	2	1	CAP-FXD 1uF 50 V	04222	SR835E105MAAH
A8C10	0140-0198	5	1	CAPACITOR-FXD 200PF +-5% 300VDC MICA	09023	CD15FD201J03
A8C11	0140-0198	5	1	CAPACITOR-FXD 200PF +-5% 300VDC MICA	09023	CD15FD201J03
A8C12	0140-0198	5	1	CAPACITOR-FXD 200PF +-5% 300VDC MICA	09023	CD15FD201J03
A8C13	0140-0198	5	1	CAPACITOR-FXD 200PF +-5% 300VDC MICA	09023	CD15FD201J03
A8C14	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER		805-504 Y5V 103Z
A8C15	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER		805-504 Y5V 103Z
A8C16	0160-2201	7	1	CAPACITOR-FXD 51PF +-5% 300VDC MICA	09023	CD15ED510J03
A8C17	0160-0161	4	1	CAPACITOR-FXD .01UF +-10% 200VDC POLYE	84411	HEW-238M
A8C18	0180-0100	3	1	CAPACITOR-FXD 4.7UF+-10% 35VDC TA	56289	150D475X9035B2-DYS
A8C19	0180-0229	7	1	CAP-FXD 33uF 10 V TA	56289	150D336X9010B2-DYS
A8C20	0180-0229	7	1	CAP-FXD 33uF 10 V TA	56289	150D336X9010B2-DYS
A8C21	0180-0100	3	1	CAPACITOR-FXD 4.7UF+-10% 35VDC TA	56289	150D475X9035B2-DYS
A8C22	0160-2201	7	1 (CAPACITOR-FXD 51PF +-5% 300VDC MICA	09023	CD15ED510J03
A8C23	0160-0161	4	1	CAPACITOR-FXD .01UF +-10% 200VDC POLYE	84411	HEW-238M
A8C24	0160-2201	7	1	CAPACITOR-FXD 51PF +-5% 300VDC MICA	09023	CD15ED510J03
A8C25	0160-2201	7	1	CAPACITOR-FXD 51PF +-5% 300VDC MICA	09023	CD15ED510J03
A8C26	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER		805-504 Y5V 103Z
A8C27	0160-3879	7	1	CAPACITOR-FXD .01UF +-20% 100VDC CER	04222	SR201C103MAAH
A8C28	0160-5413	9	1	CAPACITOR-FXD 160PF +-5% 100VDC CER		DA12COG2A161J
A8C29	0160-5413	9	1	CAPACITOR-FXD 160PF +-5% 100VDC CER		DA12COG2A161J
A8C30	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER		805-504 Y5V 103Z
A8C31	0160-5413	9	1	CAPACITOR-FXD 160PF +-5% 100VDC CER	,	DA12COG2A161J
A8CR1	1901-0040	1 1	1	DIODE-SWITCHING 30V 50MA 2NS DO-35	71468	
A8CR2	1901-0179	7	1 [DIODE-SWITCHING 15V 50MA 750PS DO-7	27014	FD777
A8CR3	1901-0179	7	1	DIODE-SWITCHING 15V 50MA 750PS DO-7	27014	FD777
A8DS1	1990-0486	6	1	LED-LAMP LUM-INT=2MCD IF=25MA-MAX BVR=5V	28480	HLMP-1301
A8J1	1250-2112	1	1	CONNECTOR-RF SMB M SGL-HOLE-FR 50-OHM	98291	051-047-0259-220
A8J2	85680-60080	8	1	CABLE ASSEMBLY COAX 86 (INCLUDES W24)	28480	85680-60080
A8L1	9100-2247	4	1	INDUCTOR RF-CH-MLD 100NH +-10% .105D	24226	10M100K
A8L2	9100-2254	3	1	INDUCTOR RF-CH-MLD 390NH +-10% .105D	24226	10M390K
A8L3	9100-1618	1	1	INDUCTOR RF-CH-MLD 5.6UH +-10% .166D	99800	1537-30
A8L4	08558-80011	6	1	FILTER COIL BLUE	28480	08558-80011
A8L5	08558-80011	6	1	FILTER COIL BLUE	28480	08558-80011
A8L6	9100-1618	1	1	INDUCTOR RF-CH-MLD 5.6UH +-10% .166D	99800	1537-30
	9140-0144	0	1	INDUCTOR RF-CH-MLD 4.7UH +-10% .105D	99800	1025-36
A8L8	9100-2254	3	1	INDUCTOR RF-CH-MLD 390NH +-10% .105D	24226	10M390K
A8MP1			ſ	NOT ASSIGNED	İ	
					ļ	

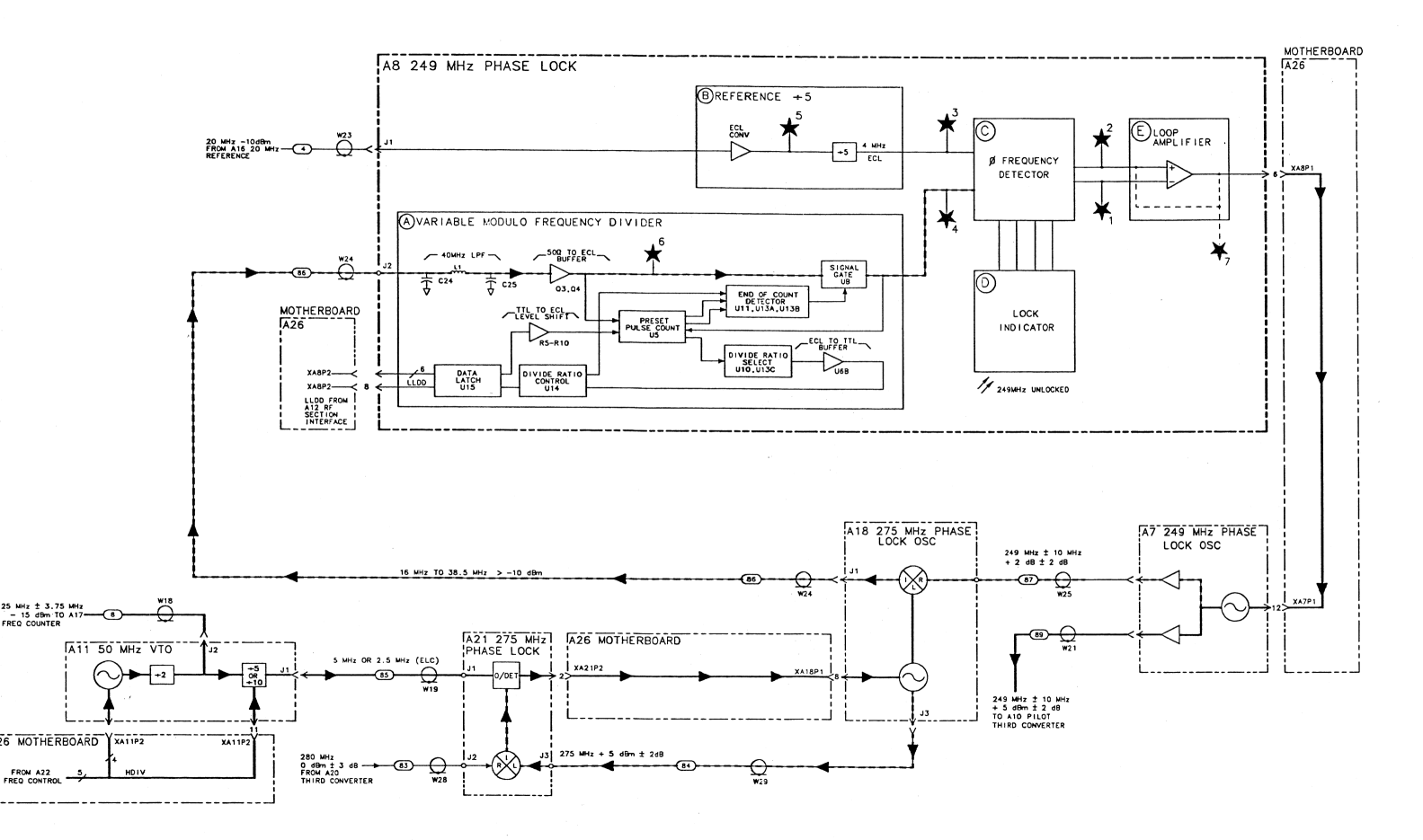
HP Part Number 85680-60123 A8 249 MHz Phase Lock

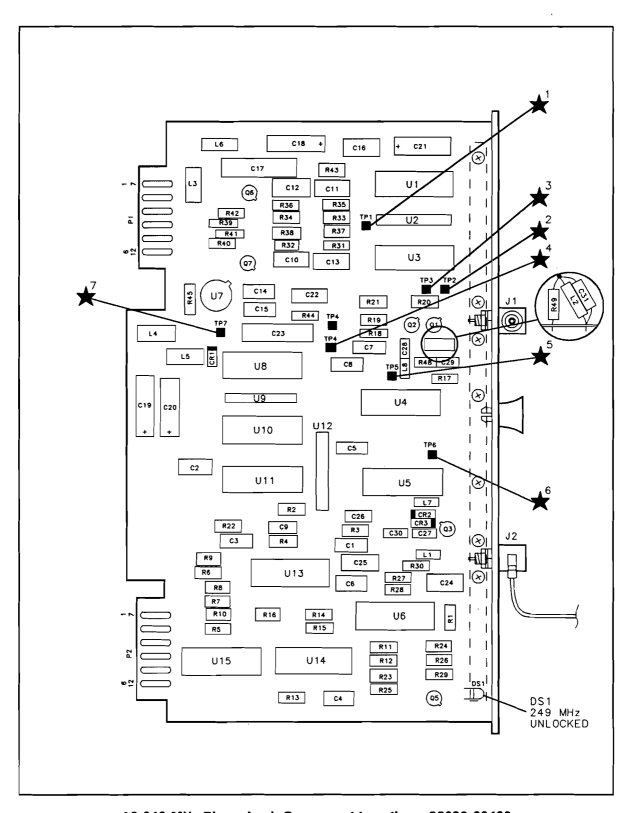
Reference Designation	HP Part Number	C	Qty	Description	Mfr Code	Mfr Part Number
A8MP2	2190-0112	0	4	WASHER-LK HLCL NO. 2 .088-IN-ID	77339	
A8MP3	0520-0129	8	4	SCREW-MACH 2-56 .312-IN-LG PAN-HD-POZI	77250	l.
A8MP4	0590-0533	5	4	THREADED INSERT-NUT 2-56 .06-IN-LG SST	46384	KFS2-256
A8MP5	1205-0285	0	2	HEAT SINK SGL DIP	13103	6007A-TOP
A8MP7	2190-0557	7	2	WASHER-LK INTL T NO. 10 .195-IN-ID	78189	1210-06-00-0551
A8MP8	2200-0101	0	5	SCREW-MACH 4-40 .188-IN-LG PAN-HD-POZI	77250	
A8MP9	2200-0105	4	2	SCREW-MACH 4-40 .312-IN-LG PAN-HD-POZI	77250	50000
A8MP10	2950-0078	9	2	NUT-HEX-DBL-CHAM 10-32-THD .067-IN-THK	74163	500220
A8MP11 A8MP12	6040-0454 85680-00027	7	1 2	HEAT SINK COMPOUND SYNTH/REFRC	92895 28480	52022IJ
AOMP12	85680-00027	 ′	۷ ا	HEAT SINK, IC	20480	85680-00027
A8MP13	85680~20074	6	1	LID, 249 MHz PHASE LOCK	28480	85680-20074
A8MP14	86701-40001	9	1	EXTRACTOR, PC	28480	86701-40001
A8Q1	1853-0007	7	1	TRANSISTOR PNP 2N3251 SI TO-18 PD=360MW	04713	2N3251
A8Q2	1853-0007	7	1	TRANSISTOR PNP 2N3251 SI TO-18 PD=360MW	04713	2N3251
A8Q3	1853-0018	0	1	TRANSISTOR PNP SI TO-72 PD=200MW FT=1GHZ	04713	
A8Q5	1854-0404	0	1	TRANSISTOR NPN SI TO-18 PD=360MW	04713	
A8Q6	1854-0023	9	1	TRANSISTOR NPN SI TO-18 PD=360MW	25403	•
A8Q7	1854-0023	9	1	TRANSISTOR NPN SI TO-18 PD=360MW	25403	
A8R1	0698-3447	4	1	RESISTOR 422 1% .125W TF TC=0+-100	19701	SFR25H
A8R2	0757-0416	7	1	RESISTOR 511 +-1% .125W TF TC=0+-100	19701	SFR25H
A8R3	0757-0428	1	1	RESISTOR 1.62K +-1% .125W TF TC=0+-100	19701	SFR25H
A8R4	0757-0280	3	1	RESISTOR 1K +-1% .125W TF TC=0+-100	19701	SFR25H
A8R5	0757-0288	1	1	RESISTOR 9.09K +-1% .125W TF TC=0+-100	19701	SFR25H
A8R6	0757-0288	1	1	RESISTOR 9.09K +-1% .125W TF TC=0+-100	19701	SFR25H
A8R7	0757-0288	1	1	RESISTOR 9.09K +-1% .125W TF TC=0+-100	19701	SFR25H
A8R8	0757-0289	2	1	RESISTOR 13.3K +-1% .125W TF TC=0+-100	19701	SFR25H
A8R9	0757-0289	2	1	RESISTOR 13.3K +-1% .125W TF TC=0+-100	19701	SFR25H
A8R10	0757-0289	2	1	RESISTOR 13.3K +-1% .125W TF TC=0+-100	19701	SFR25H
A8R11	0698-3437	2	1	RESISTOR 133 1% .125W TF TC=0+-100	19701	SFR25H
A8R12	0757-0399	5	1	RESISTOR 82.5 +-1% .125W TF TC=0+~100	19701	SFR25H
A8R13	0698-3443	٥	1	RESISTOR 287 1% .125W TF TC=0+-100	19701	ŞFR25H
A8R14	0757-0418	9	1	RESISTOR 619 +-1% .125W TF TC=0+-100	19701	SFR25H
	0757-0418	9	1	RESISTOR 619 +-1% .125W TF TC=0+-100	19701	SFR25H
	0757-0422	5	1	RESISTOR 909 +-1% .125W TF TC=0+-100	19701	SFR25H
A8R17	0698-3444	1	1	RESISTOR 316 1% .125W TF TC=0+-100	19701	SFR25H
A8R18	0698-3437	2	1	RESISTOR 133 1% .125W TF TC=0+-100	19701	SFR25H
	0698-0083	8	1	RESISTOR 1.96K 1% .125W TF TC=0+-100	19701	SFR25H
A8R20	0757-0280	3	1	RESISTOR 1K +-1% .125W TF TC=0+-100	19701	SFR25H
The state of the s	0757-0438	3	1	RESISTOR 5.11K +-1% .125W TF TC=0+-100	19701	SFR25H
A8R22	0757-0401	٥١	1	RESISTOR 100 +-1% .125W TF TC=0+-100	19701	SFR25H
A8R23	0757-0280	3	1	RESISTOR 1K +-1% .125W TF TC=0+-100	19701	SFR25H
A8R24	0698-3444	1	1	RESISTOR 316 1% .125W TF TC=0+-100	19701	SFR25H
A8R25	0698-3443	0	1	RESISTOR 287 1% .125W TF TC=0+-100	19701	SFR25H
	0757-0274	5	1	RESISTOR 1.21K +-1% .125W TF TC=0+-100	19701	SFR25H
A8R27	0698-3437	2	1	RESISTOR 133 1% .125W TF TC=0+-100	19701	SFR25H
ABR28	0757-0399	5	1	RESISTOR 82.5 +-1% .125W TF TC=0+-100	19701	SFR25H
A8R29	0698-3443	0	1	RESISTOR 287 1% .125W TF TC=0+-100	19701	SFR25H
A8R30	0757-0276	7	1	RESISTOR 61.9 +-1% .125W TF TC=0+-100	19701	SFR25H
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HP Part Number 85680-60123 A8 249 MHz Phase Lock

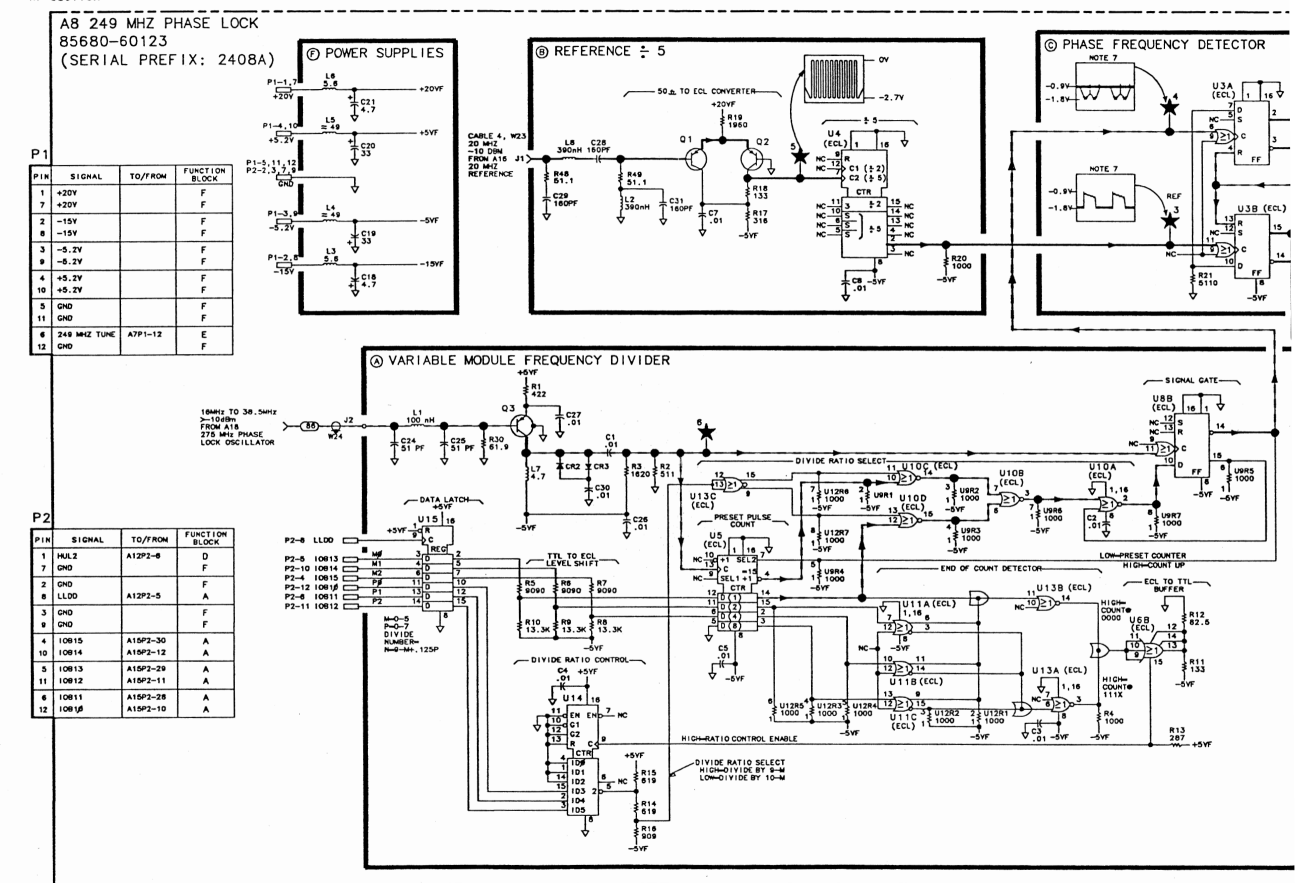
Reference Designation	HP Part Number	C	Qty	Description	Mfr Code	Mfr Part Number
A8R31 A8R32	0757-0280 0757-0280	3	1	RESISTOR 1K +-1% .125W TF TC=0+-100 RESISTOR 1K +-1% .125W TF TC=0+-100	19701 19701	SFR25H SFR25H
A8R33	0757-0280	3	1	RESISTOR 1K +-1% .125W TF TC=0+-100	19701	SFR25H
A8R34	0757-0280	3	1	RESISTOR 1K +-1% .125W TF TC=0+-100	19701	SFR25H
A8R35	0757-0280	3	1	RESISTOR 1K +-1% .125W TF TC=0+-100	19701	SFR25H
A8R36	0757-0280	3	1	RESISTOR 1K +-1% .125W TF TC=0+-100	19701	SFR25H
A8R37	0757-0280	3	1	RESISTOR 1K +-1% .125W TF TC=0+-100	19701	SFR25H
A8R38	0757-0280	3	1	RESISTOR 1K +-1% .125W TF TC=0+-100	19701	SFR25H
A8R39	0757-0442	9	1	RESISTOR 10K +-1% .125W TF TC=0+-100	19701	SFR25H
A8R40	0757-0442	9	1	RESISTOR 10K +-1% .125W TF TC=0+-100	19701	SFR25H
A8R41	0757-0401] 0]	1	RESISTOR 100 +-1% .125W TF TC=0+-100	19701	SFR25H
A8R42	0698-3156	2	1	RESISTOR 14.7K 1% .125W TF TC=0+-100	19701	SFR25H
A8R43	0698-3154	0	1	RESISTOR 4.22K 1% .125W TF TC=0+-100	19701	SFR25H
A8R44	0698-3154	0	1	RESISTOR 4.22K 1% .125W TF TC=0+-100	19701	SFR25H
A8R45	0698-3438	3	1	RESISTOR 147 1% .125W TF TC=0+~100	19701	SFR25H
A8R48	0698-7205	0	1	RESISTOR 51.1 +-1% .05W TF TC=0+-100	19701	5063J
A8R49	0698-7205	١٥	1	RESISTOR 51.1 +-1% .05W TF TC=0+-100	19701	5063J
A8TP1	0360-0124	3	1	CONNECTOR-SGL CONT PIN .04-IN-BSC-SZ RND	97300	
A8TP2	0360-0124	3	i	CONNECTOR-SGL CONT PIN .04-IN-8SC-SZ RND	97300	
A8TP3	0360-0124	3	1	CONNECTOR-SGL CONT PIN .04-IN-BSC-SZ RND	97300	
A8TP4	0360-0124	3	1	CONNECTOR-SGL CONT PIN .04-IN-BSC-SZ RND	97300	
A8TP5	0360-0124	3	1	CONNECTOR-SGL CONT PIN .04-IN-BSC-SZ RND	97300	
A8TP6	0360-0124	3	1	CONNECTOR-SGL CONT PIN .04-IN-BSC-SZ RND	97300	
A8TP7	0360-0124	3	1	CONNECTOR-SGL CONT PIN .04-IN-BSC-SZ RND	97300	
A8U1	1820-0802	1	1	IC GATE ECL NOR QUAD 2-INP	04713	MC10102P
A8U2	1810-0204	6	1	NETWORK-RES 8-SIP 1.0K OHM X 7	11236	750-81
A8U3	1820-0817	8	1	IC FF ECL D-M/S DUAL	04713	MC10131P
A8U4	1820-1383	5	1	IC CNTR ECL BCD POS-EDGE-TRIG	04713	MC10138L
A8U5	1820-0821	4	1	IC CNTR ECL BIN UP/DOWN SYNCHRO POS-EDGE	04713	MC10136L
A8U6	1820-0807	6	1	IC GATE ECL OR DUAL 3-INP	04713	MC10110P
A8U7	1826-1007	2	1	IC OP AMP PRCN 8-TO-99 PKG	06665	OP-27GJ
A8U8	1820-0817	8	1	IC FF ECL D-M/S DUAL	04713	MC10131P
A8U9	1810-0204	6	1	NETWORK-RES 8-SIP 1.0K OHM X 7	11236	750-81
A8U10	1820-0802	1	1	IC GATE ECL NOR QUAD 2-INP	04713	MC10102P
A8U11	1820-0801	0	1	IC GATE ECL OR-NOR QUAD 2-INP	04713	MC10101P
	1810-0204	6	1	NETWORK-RES 8-SIP 1.0K OHM X 7	11236	750-81
A8U13	1820-0802	1	1	IC GATE ECL NOR QUAD 2-INP	04713	MC10102P
A8U14	1820-0744	0	1	IC CNTR TTL BIN SYNCHRO POS-EDGE-TRIG 6-	01295	SN7497N
	1820-1196	8	1	IC FF TTL LS D-TYPE POS-EDGE-TRIG COM CL	01295	SN74LS174N
A8W24				REFER TO A8J2	ĺ	
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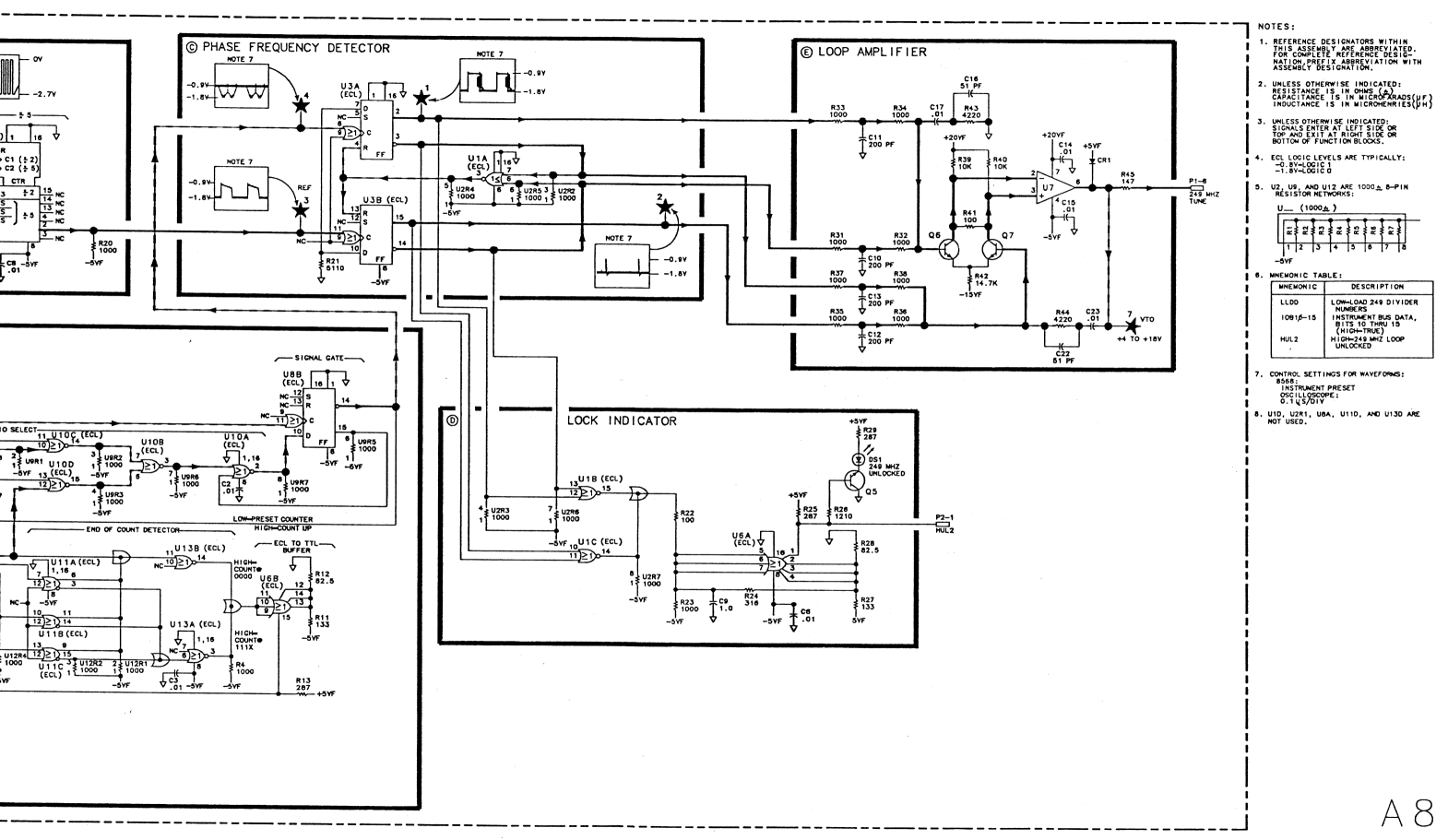






A8 249 MHz Phase Lock Component Locations, 85680-60123





A9 and A10

A9 Pilot Second IF Amplifier, Circuit Description

A9 Pilot Second IF Amplifier contains a Low-Pass Filter, a common-emitter Amplifier, and a 269 MHz Bandpass Filter. The Low-Pass Filter has a cutoff of approximately 500 MHz and gives less than 1 dB loss at 269 MHz. The amplifier has a gain of 19 dB and the Bandpass Filter has an insertion loss of 5 dB, giving the assembly an overall gain of 14 dB.

Amplifier (B)

The common-emitter amplifier consists of Q1 as the amplifier and Q2 for active bias. Capacitors C6, C8, C13 and C14 serve as high frequency bypass elements. Inductor L3 and capacitor C7 transform the output impedance of Q1 to 50Ω , which couples into the 269 MHz Bandpass Filter through the tapped inductor L4.

269 MHz Bandpass Filter (A)

The 269 MHz Bandpass Filter has a 3 dB bandwidth of approximately 23 MHz. The filter is made of L4, C9, L5, C10, L6, C11, L7, C12, and coupling capacitors made of traces on the printed circuit board. The shielding strips between the resonators serve to reduce inductive coupling from one section to another. The tapped inductors L4 and L7 transform the impedance to 50Ω for the filter.

A10 Pilot Third Converter, Circuit Description

A10 Pilot Third Converter consists of a Balanced Mixer, two transistor amplifiers, and a Low-Pass Filter. The signal from A7 249 MHz Phase Lock Oscillator is mixed with the signal from A9 Pilot Second IF Amplifier to produce the 20 MHz signal to the A6 YIG-Tuned Oscillator Phase Lock. The Balanced Mixer has a conversion loss of 8 dB and the gain of the two-stage amplifier is 30 dB, which yields an overall gain of 22 dB.

Balanced Mixer (C)

The 249 MHz signal from A7 is applied to the LO port of the Balanced Mixer at a level of approximately +5 dBm. The level of the 269 MHz signal from A9 is between -42 dBm and -32 dBm. The output from the Balanced Mixer is the difference frequency, 20 MHz. The Balanced Mixer has a conversion loss of approximately 8 dB.

Amplifier +30 dB Gain (B)

The 20 MHz amplifier consists of transistors Q1 and Q2 as cascaded, common-emitter amplifiers. The first stage has a voltage gain of about 8, which is determined by R4, L3, and Q1. Capacitors C2 and C3 are bypass elements. The second stage has a voltage gain of approximately 4, which is determined by R9, R10, and Q2. Capacitors C5 and C7 are bypass elements.

Low-Pass Filter (A)

C8, L1, C9, L2, and C10 form the output Low-Pass filter. The filter has a cutoff frequency of approximately 55 MHz and less than 1 dB loss at 30 MHz. The filter attenuates the 269 MHz Second IF signal and the 249 MHz LO signal from the desired 20 MHz signal being sent to A6.

HP Part Number 85680-60140 A9 Pilot Second IF Amplifier

Reference Designation	HP Part Number	C	Qty	Description	Mfr Code	Mfr Part Number
A9	85680-60140	1	1	BOARD ASSEMBLY-PILOT SECOND IF AMPLIFIER (SERIAL PREFIXES: 2408A-2541A)	28480	85680-60140
A9C1 A9C2 A9C3 A9C4 A9C5	0160-3873 0160-3874 0160-3873 0160-3873 0160-3466	1 2 1 1 8	1 1 1 1	CAPACITOR-FXD 4.7PF +5PF 200VDC CER 0+- CAPACITOR-FXD 10PF +5PF 200VDC CER 0+- CAPACITOR-FXD 4.7PF +5PF 200VDC CER 0+- CAPACITOR-FXD 4.7PF +5PF 200VDC CER 0+- CAPACITOR-FXD 100PF +-10% 1KVDC CER		FD12C0G2D4R7D FD12C0G2D100D FD12C0G2D4R7D FD12C0G2D4R7D 838-546 X5E 101K
A9C6 A9C7 A9C8 A9C9 A9C10	0160-2055 0160-2261 0160-3466 0121-0493 0121-0493	9 9 8 3 3	1 1 1 1	CAPACITOR-FXD .01UF +80-20% 100VDC CER CAPACITOR-FXD 15PF +-5% 500VDC CER 0+-30 CAPACITOR-FXD 100PF +-10% 1KVDC CER CAPACITOR-V TRMR-AIR 1.7-11PF 175V PC-MT CAPACITOR-V TRMR-AIR 1.7-11PF 175V PC-MT	52763 74970 74970	805-504 Y5V 103Z 2RDPLX05015RNP0 838-546 X5E 101K 187-0306-125 187-0306-125
A9C11 A9C12 A9C13 A9C14 A9J1	0121-0493 0121-0493 0160-2055 0160-3456 1250-0690	3 3 9 6 6	1 1 1 1	CAPACITOR-V TRMR-AIR 1.7-11PF 175V PC-MT CAPACITOR-V TRMR-AIR 1.7-11PF 175V PC-MT CAPACITOR-FXD .01UF +80-20% 100VDC CER CAPACITOR-FXD 1000PF +-10% 1KVDC CER CONNECTOR-RF SMB M SGL-HOLE-FR 50-0HM	74970 74970 28480	187-0306-125 187-0306-125 805-504 Y5V 103Z 808-542 X5E 102K 1250-0690
A9J2 A9L1 A9L2 A9L3 A9L4	1250-0690 85680-80009 85680-80009 9100-2891 85680-80015	6 3 3 4 1	1 1 1 1	CONNECTOR-RF SMB M SGL-HOLE-FR 50-OHM INDUCTOR-35NH INDUCTOR-35NH INDUCTOR RF-CH-MLD 50NH +-10% .105D-INX. TRANSFORMER	28480 28480 28480 24226 28480	1250-0690 85680-80009 85680-80009 10M050K-1 85680-80015
A9L5 A9L6 A9L7 A9L8 A9MP1	85680-80008 85680-80008 85680-80015 9100-2247	2 2 1 4	1 1 1	INDUCTOR-50NH INDUCTOR-50NH TRANSFORMER INDUCTOR RF-CH-MLD 100NH +-10% .105D-INX NOT ASSIGNED	28480 28480 28480 24226	85680-80008 85680-80008 85680-80015 10M100K
A9MP2 A9MP3 A9MP4 A9MP5 A9MP6	85680-00038 2950-0078 2200-0101 2190-0557 85680-20069	0 9 0 7 9	4 2 3 2 1	STRIP SHIELDING NUT-HEX-DBL-CHAM 10-32-THD .067-IN-THK SCREW-MACH 4-40 .188-IN-LG PAN-HD-POZI WASHER-LK INTL T NO. 10 .195-IN-ID LID-PILOT 2ND IF AMPLIFIER	28480 74163 77250 78189 28480	85680-00038 500220 1210-06-00-0551 85680-20069
A9Q1 A9Q2 A9R1 A9R2 A9R3	1854-0686 1853-0451 0757-0200 0757-0288 0757-0200	0 5 7 1 7	1 1 1 1	TRANSISTOR NPN SI TO-72 PD=200MW FT=4GHZ TRANSISTOR PNP 2N3799 SI TO-18 PD=360MW RESISTOR 5.62K +-1% .125W TF TC=0+-100 RESISTOR 9.09K +-1% .125W TF TC=0+-100 RESISTOR 5.62K +-1% .125W TF TC=0+-100	25403 04713 19701 19701 19701	SFR25H SFR25H SFR25H
A9R4	0757-0416	7	1	RESISTOR 511 +-1% .125W TF TC=0+-100	19701	SFR25H
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HP Part Number 85680-60210 A9 Pilot Second IF Amplifier

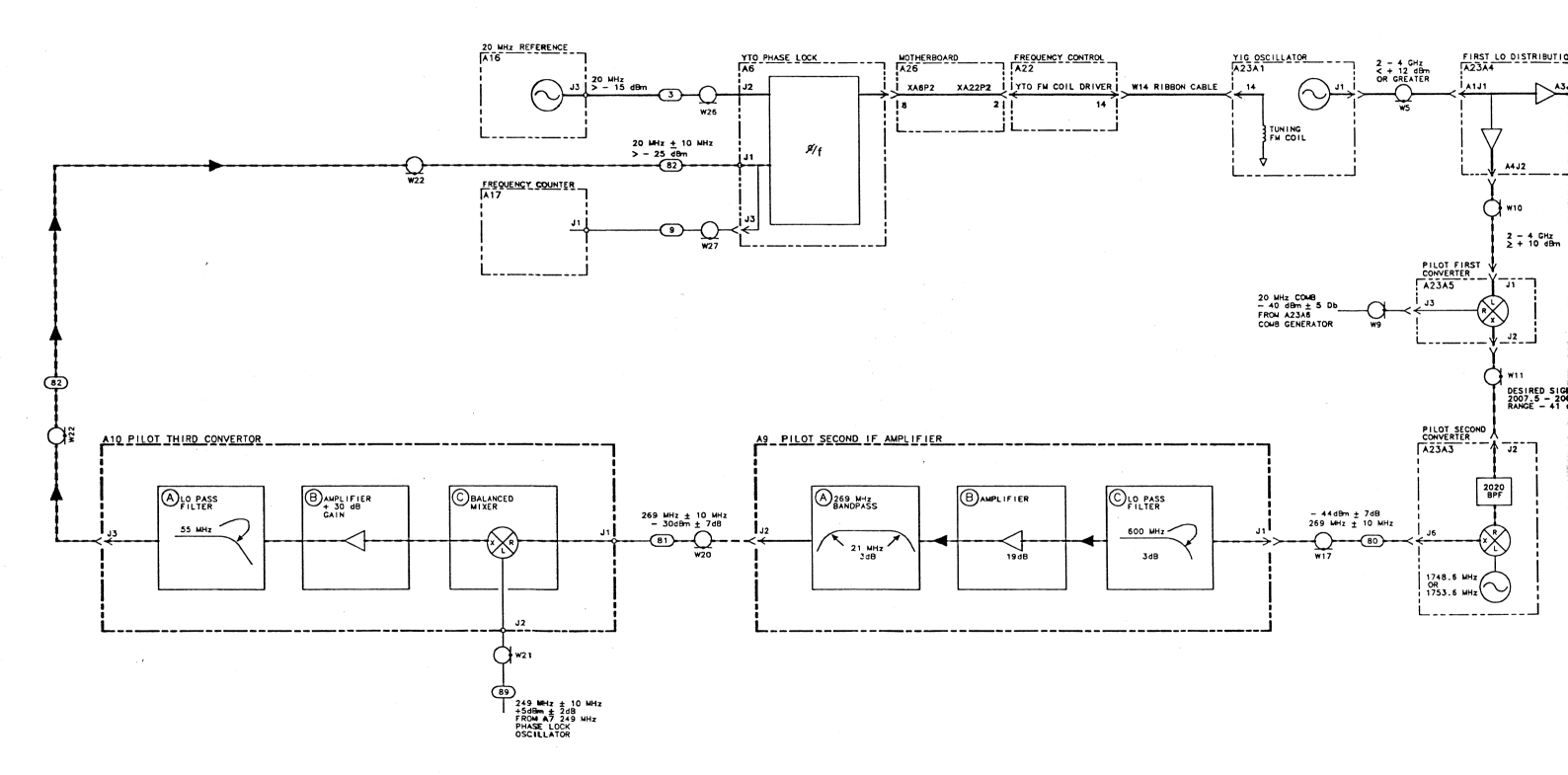
Reference Designation	HP Part Number	CD	Qty	Description	Mfr Code	Mfr Part Number
A9	85680-60210	6	1	BOARD ASSEMBLY-PILOT SECOND IF AMPLIFIER (SERIAL PREFIX: 2601A)	28480	85680-60210
A9C1 A9C2 A9C3 A9C4 A9C5	0160-3873 0160-3874 0160-3873 0160-3873 0160-3466	1 2 1 1 8	1 1 1 1	CAPACITOR-FXD 4.7PF +5PF 200VDC CER 0+ CAPACITOR-FXD 10PF +5PF 200VDC CER 0+- CAPACITOR-FXD 4.7PF +5PF 200VDC CER 0+ CAPACITOR-FXD 4.7PF +5PF 200VDC CER 0+ CAPACITOR-FXD 100PF +-10% 1KVDC CER		FD12COG2D4R7D FD12COG2D100D FD12COG2D4R7D FD12COG2D4R7D 838-546 X5E 101K
A9C6 A9C7 A9C8 A9C9 A9C10	0160-2055 0160-2261 0160-3466 0121-0493 0121-0493	9 9 8 3 3	1 1 1 1	CAPACITOR-FXD .01UF +80-20% 100VDC CER CAPACITOR-FXD 15PF +-5% 500VDC CER 0+-30 CAPACITOR-FXD 100PF +-10% 1KVDC CER CAPACITOR-V TRMR-AIR 1.7-11PF 175V PC-MT CAPACITOR-V TRMR-AIR 1.7-11PF 175V PC-MT	52763 74970 74970	805-504 Y5V 103Z 2RDPLX05015RNP0 838-546 X5E 101K 187-0306-125 187-0306-125
A9C11 A9C12 A9C13 A9C14 A9J1	0121-0493 0121-0493 0160-2055 0160-3456 1250-2112	3 3 9 6 1	1 1 1 1	CAPACITOR-V TRMR-AIR 1.7-11PF 175V PC-MT CAPACITOR-V TRMR-AIR 1.7-11PF 175V PC-MT CAPACITOR-FXD .01UF +80-20% 100VDC CER CAPACITOR-FXD 1000PF +-10% 1KVDC CER CONNECTOR-RF SMB M SGL-HOLE-FR 50-0HM	74970 74970 98291	187-0306-125 187-0306-125 805-504 Y5V 103Z 808-542 X5E 102K 051-047-0259-220
A9J2 A9L1 A9L2 A9L3 A9L4	1250-2112 85680-80009 85680-80009 9100-2891 85680-80015	1 3 3 4 1	1 1 1 1	CONNECTOR-RF SMB M SGL-HOLE-FR 50-OHM INDUCTOR-35NH INDUCTOR-35NH INDUCTOR RF-CH-MLD 50NH +-10% .105D-INX. TRANSFORMER	98291 28480 28480 24226 28480	051-047-0259-220 85680-80009 85680-80009 10M050K-1 85680-80015
A9L5 A9L6 A9L7 A9L8 A9MP1	85680-80008 85680-80008 85680-80015 9100-2247	2 2 1 4	1 1 1	INDUCTOR-50NH INDUCTOR-50NH TRANSFORMER INDUCTOR RF-CH-MLD 100NH +-10% .105D-INX NOT ASSIGNED	28480 28480 28480 24226	85680-80008 85680-80008 85680-80015 10M100K
A9MP2 A9MP3 A9MP4 A9MP5 A9MP6	85680-00038 2950-0078 2200-0101 2190-0557 85680-20069	0 9 0 7 9	3 2 3 2	STRIP SHIELDING NUT-HEX-DBL-CHAM 10-32-THD .067-IN-THK SCREW-MACH 4-40 .188-IN-LG PAN-HD-POZI WASHER-LK INTL T NO. 10 .195-IN-ID LID-PILOT 2ND IF AMPLIFIER	28480 74163 77250 78189 28480	85680-00038 500220 1210-06-00-0551 85680-20069
A9MP7 A9MP8 A9MP9 A9Q1 A9Q2	7100-1304 8160-0387 8160-0387 1854-0686 1853-0451	0 4 4 0 5	1 1 1 1	CAN-RECT .421-IN-DP-OUT .368-IN-WD-OUT RFI STRIP-FINGERS BE-CU SN-PL .5-IN-WD RFI STRIP-FINGERS BE-CU SN-PL .5-IN-WD TRANSISTOR NPN SI TO-72 PD=200MW FT=4GHZ TRANSISTOR PNP 2N3799 SI TO-18 PD=360MW	02875 30817 30817 25403 04713	HU-5069421-BR 786-D-0092 786-D-0092
A9R1 A9R2 A9R3 A9R4	0757-0200 0757-0288 0757-0200 0757-0416	7 1 7 7	1 1 1 1	RESISTOR 5.62K +-1% .125W TF TC=0+-100 RESISTOR 9.09K +-1% .125W TF TC=0+-100 RESISTOR 5.62K +-1% .125W TF TC=0+-100 RESISTOR 511 +-1% .125W TF TC=0+-100	19701 19701 19701 19701	SFR25H SFR25H SFR25H SFR25H

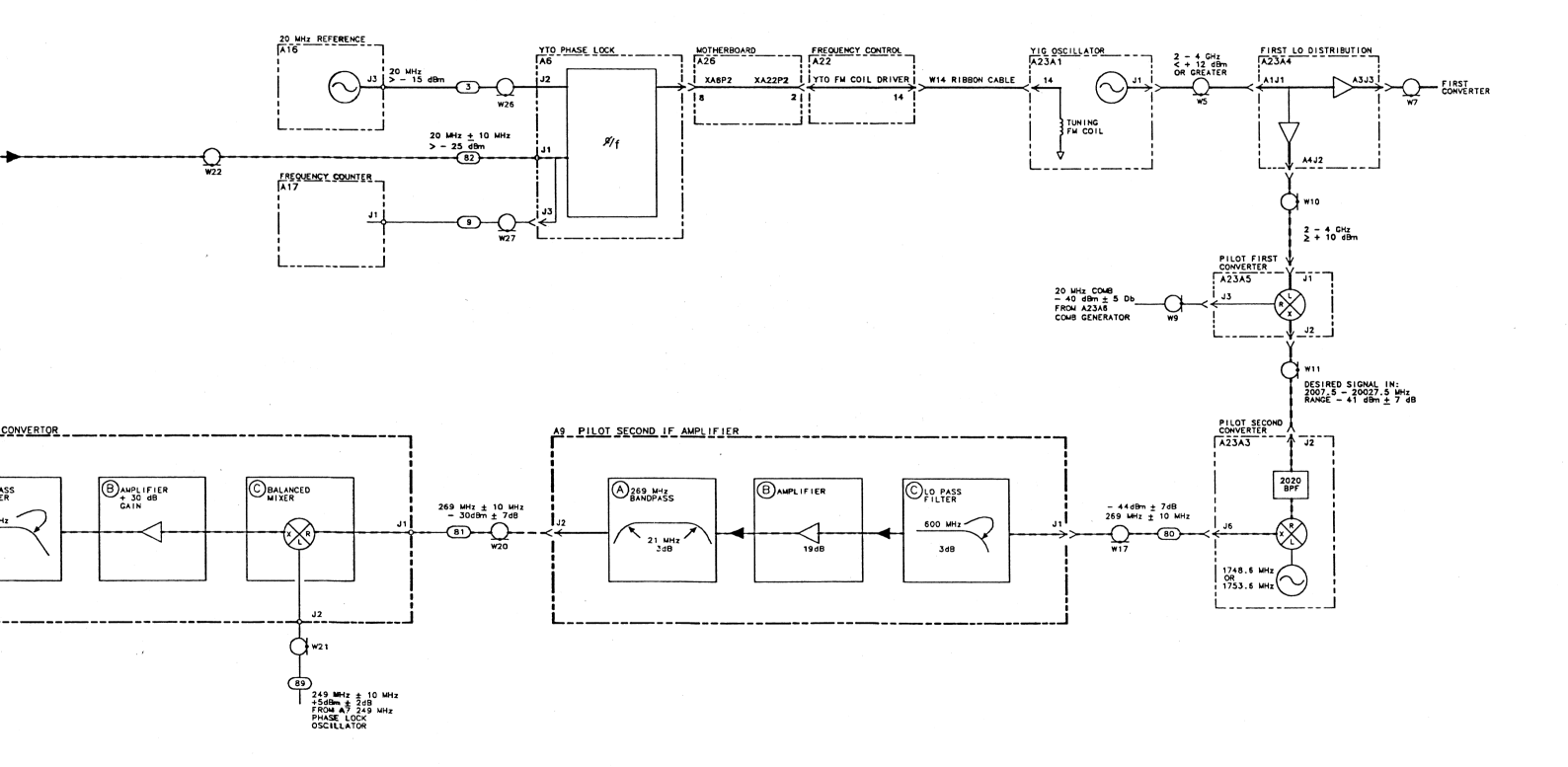
HP Part Number 85680-60010 A10 Pilot Third Converter

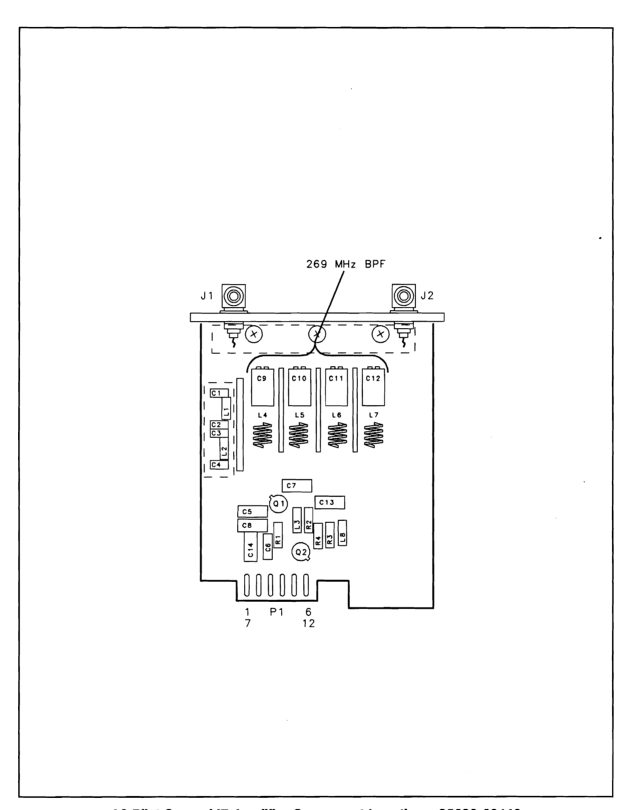
Reference Designation	HP Part Number	CD	Qty	Description	Mfr Code	Mfr Part Number
A10	85680-60010	4	1	BOARD ASSEMBLY PILOT THIRD CONVERTER (SERIAL PREFIXES: 2408A-2541A)	28480	85680-60010
A10C1 A10C2 A10C3 A10C4 A10C5	0160-3456 0160-2055 0160-2055 0160-2055 0160-2055	6 9 9 9	1 1 1 1	CAPACITOR-FXD 1000PF +-10% 1KVDC CER CAPACITOR-FXD .01UF +80-20% 100VDC CER CAPACITOR-FXD .01UF +80-20% 100VDC CER CAPACITOR-FXD .01UF +80-20% 100VDC CER CAPACITOR-FXD :01UF +80-20% 100VDC CER		808-542 X5E 102K 805-504 Y5V 103Z 805-504 Y5V 103Z 805-504 Y5V 103Z 805-504 Y5V 103Z
A10C6 A10C7 A10C8 A10C9 A10C11	0160-3456 0160-2055 0140-0190 0140-0195 0160-2055	6 9 7 2 9	1 1 1 1	CAPACITOR-FXD 1000PF +-10% 1KVDC CER CAPACITOR-FXD .01UF +80-20% 100VDC CER CAPACITOR-FXD 39PF +-5% 300VDC MICA CAPACITOR-FXD 130PF +-5% 300VDC MICA CAPACITOR-FXD .01UF +80-20% 100VDC CER	09023 09023	808-542 X5E 102K 805-504 Y5V 103Z CD15ED390J03 CD15FD131J03 805-504 Y5V 103Z
A10C12 A10J1 A10J2 A10J3 A10L1	0180-0197 85680-60075 85680-60082 1250-0690 9100-2252	8 1 0 6	1 1 1 1	CAPACITOR-FXD 2.2UF 20V TA CABLE ASSEMBLY COAX 81 (INCLUDES W20) CABLE ASSEMBLY COAX 89 (INCLUDES W21) CONNECTOR-RF SMB M SGL-HOLE-FR 50-OHM INDUCTOR RF-CH-MLD 270NH +-10% .105D	56289 28480 28480 98291 24226	150D225X9020A2 85680-60075 85680-60082 51-047-4610 10M270K
A10L2 A10L3 A10L4 A10MP2 A10MP3	9100-2252 9100-2250 9140-0179 85680-20070 2950-0078	1 9 1 2 9	1 1 1 1 3	INDUCTOR RF-CH-MLD 270NH +-10% .105D INDUCTOR RF-CH-MLD 180NH +-10% INDUCTOR-22UH +-10% LID-PILOT 3RD CONVERTER NUT-HEX-DBL-CHAM 10-32-THD .067-IN-THK	24226 28480 28480 28480 74163	10M270K 9100-2250 9140-0179 85680-20070 500220
A10MP4 A10MP5 A10Q1 A10Q2 A10R1	2200-0101 2190-0557 1854-0247 1854-0345 0757-0416	0 7 9 8 7	4 3 1 1	SCREW-MACH 4-40 .188-IN-LG PAN-HD-POZI WASHER-LK INTL T NO. 10 .195-IN-ID TRANSISTOR NPN SI TO-39 PD=1W FT=800MHZ TRANSISTOR NPN 2N5179 SI TO-72 PD=200MW RESISTOR 511 +-1% .125W	77250 78189 04713 04713 24546	1210-06-00-0551 2N5179 C4-1/8-T0-511R-F
A10R2 A10R3 A10R4 A10R5 A10R6	0757-0280 0698-3439 0757-0346 0698-3438 0757-0280	3 4 2 3 3	1 1 1 1	RESISTOR 1K +-1% .125W RESISTOR 178 +-1% .125W RESISTOR 10 +-1% .125W RESISTOR 147 +-1% .125W RESISTOR 1K +-1% .125W	24546 24546 24546 24546 24546	C4-1/8-T0-1001-F C4-1/8-T0-178R-F C4-1/8-T0-10R0-F C4-1/8-T0-147R-F C4-1/8-T0-1001-F
A10R7 A10R8 A10R9* A10R10 A10U1	0757-0280 0757-0416 0757-0346 0757-3494 0955-0063	3 7 2 0 0	1 1 1 1	RESISTOR 1K +-1% .125W RESISTOR 511 +-1% .125W RESISTOR 10 +-1% .125W RESISTOR 51.1 +-1% .125W U-WAVE MIXER 500 MHZ MAX	24546 24546 24546 24546 15542	C4-1/8-T0-1001-F C4-1/8-T0-511R-F C4-1/8-T0-10R0-F C4-1/8-T0-51R1-F SRA-1-32

HP Part Number 85680-60211 A10 Pilot Third Converter

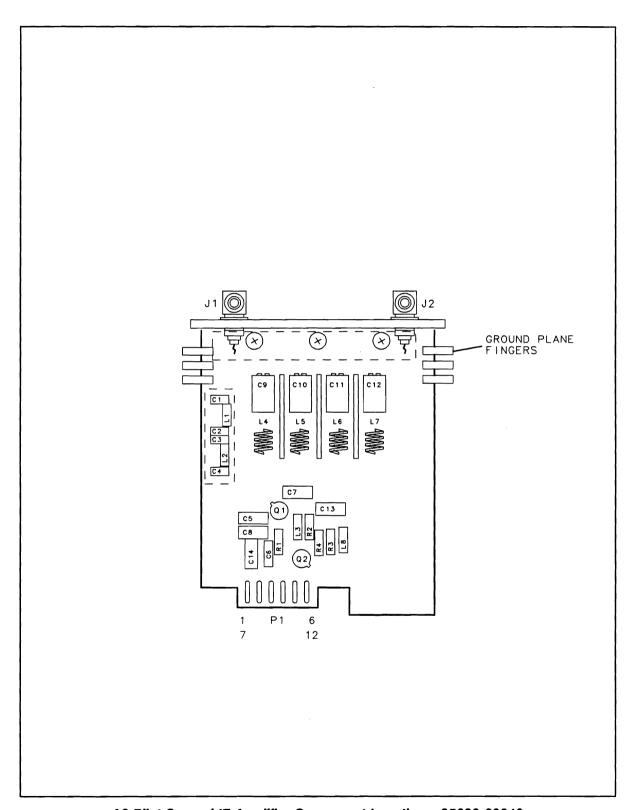
Reference Designation	HP Part Number	CD	Qty	Description	Mfr Code	Mfr Part Number
A10	85680-60211	7	1	BOARD ASSEMBLY, PILOT THIRD CONVERTER (SERIAL PREFIX: 2601A)	28480	85680-60211
A10C1 A10C2 A10C3 A10C4 A10C5	0160-3456 0160-2055 0160-2055 0160-2055 0160-2055	6 9 9 9	1 1 1 1	CAPACITOR-FXD 1000PF +-10% 1KVDC CER CAPACITOR-FXD .01UF +80-20% 100VDC CER CAPACITOR-FXD .01UF +80-20% 100VDC CER CAPACITOR-FXD .01UF +80-20% 100VDC CER CAPACITOR-FXD .01UF +80-20% 100VDC CER		808-542 X5E 102K 805-504 Y5V 103Z 805-504 Y5V 103Z 805-504 Y5V 103Z 805-504 Y5V 103Z
A10C6 A10C7 A10C8 A10C9 A10C11	0160-3456 0160-2055 0140-0190 0140-0195 0160-2055	6 9 7 2 9	1 1 1 1	CAPACITOR-FXD 1000PF +-10% 1KVDC CER CAPACITOR-FXD .01UF +80-20% 100VDC CER CAPACITOR-FXD 39PF +-5% 300VDC MICA CAPACITOR-FXD 130PF +-5% 300VDC MICA CAPACITOR-FXD .01UF +80-20% 100VDC CER	09023 09023	808-542 X5E 102K 805-504 Y5V 103Z CD15ED390J03 CD15FD131J03 805-504 Y5V 103Z
A10C12 A10C13 A10C14 A10J1	0180-0197 0160-3874 0160-3874 85680-60075	8 2 2 1	1 1 1	CAPACITOR-FXD 2.2UF 20V TA CAPACITOR-FXD 10PF +5PF 200VDC CER CAPACITOR-FXD 10PF +5PF 200VDC CER CABLE ASSEMBLY COAX 81 (INCLUDES W20)	56289 28480	150D225X9020A2 FD12C0G2D100D FD12C0G2D100D 85680-60075
A10J2 A10J3 A10L1 A10L2 A10L3 A10L4	85680-60082 1250-0690 9100-2252 9100-2252 9100-2250 9140-0179	0 6 1 1 9	1 1 1 1 1	CABLE ASSEMBLY COAX 89 (INCLUDES W21) CONNECTOR-RF SMB M SGL-HOLE-FR 50-OHM INDUCTOR RF-CH-MLD 270NH +-10% .105D INDUCTOR RF-CH-MLD 270NH +-10% .105D INDUCTOR-RF-CH-MLD 180NH +-10% INDUCTOR-22UH +-10%	28480 98291 28480 24226 28480 28480	85680-60082 51-047-4610 9100-2252 10M270K 9100-2250 9140-0179
A10MP2 A10MP3 A10MP4 A10MP5 A10Q1	85680-20070 2950-0078 2200-0101 2190-0557 1854-0247	2 9 0 7 9	1 3 4 3 1	LID-PILOT 3RD CONVERTER NUT-HEX-DBL-CHAM 10-32-THD .067-IN-THK SCREW-MACH 4-40 .188-IN-LG PAN-HD-POZI WASHER-LK INTL T NO. 10 .195-IN-ID TRANSISTOR NPN SI TO-39 PD=1W FT=800MHZ	28480 74163 77250 78189 04713	85680-20070 500220 1210-06-00-0551
A10Q2 A10R1 A10R2 A10R3 A10R4	1854-0345 0757-0416 0757-0280 0698-3439 0757-0346	8 7 3 4 2	1 1 1 1	TRANSISTOR NPN 2N5179 SI TO-72 PD=200MW RESISTOR-511 +-1% .125W RESISTOR-1K +-1% .125W RESISTOR-178 +-1% .125W RESISTOR-10 +-1% .125W	04713 24546 24546 24546 24546	2N5179 C4-1/8-T0-511R-F C4-1/8-T0-1001-F C4-1/8-T0-178R-F C4-1/8-T0-10R0-F
A10R5 A10R6 A10R7 A10R8 A10R9*	0698-3438 0757-0280 0757-0280 0757-0416 0757-0346	3 3 7 2	1 1 1 1	RESISTOR-147 +-1% .125W RESISTOR-1K +-1% .125W RESISTOR-1K +-1% .125W RESISTOR 511 +-1% .125W RESISTOR 10 +-1% .125W	24546 24546 24546 24546 24546	C4-1/8-T0-147R-F C4-1/8-T0-1001-F C4-1/8-T0-1001-F C4-1/8-T0-511R-F C4-1/8-T0-10R0-F
A10R10 A10U1	0757-0394 0955-0063	0	1	RESISTOR 51.1 +-1% .125W U-WAVE MIXER 500 MHZ MAX	24546 15542	C4-1/8-T0-51R1-F SRA-1-32



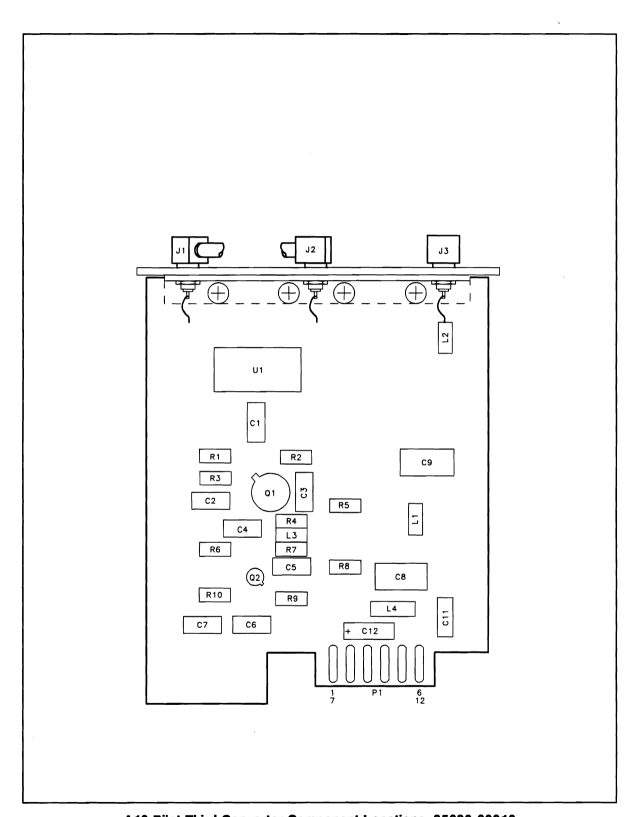




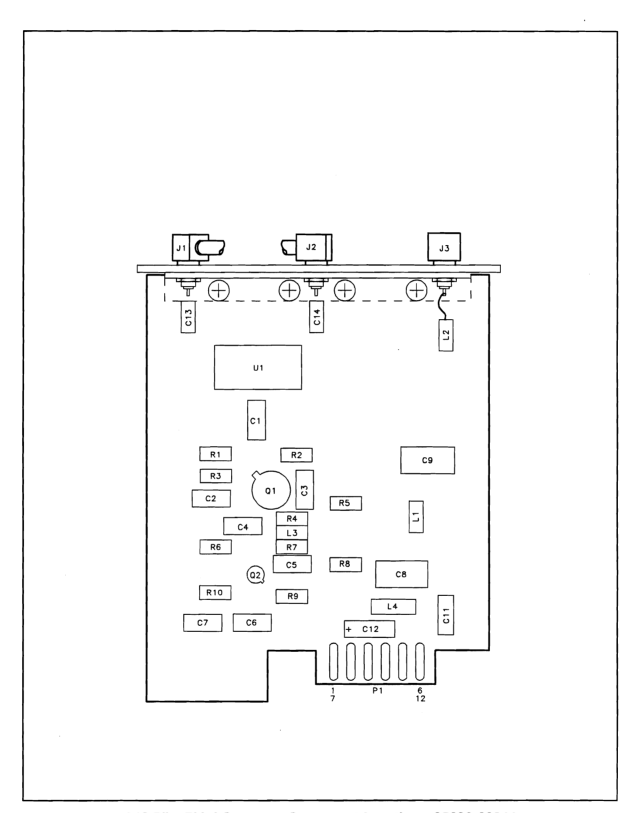
A9 Pilot Second IF Amplifier Component Locations, 85680-60140



A9 Pilot Second IF Amplifier Component Locations, 85680-60210



A10 Pilot Third Converter Component Locations, 85680-60010



A10 Pilot Third Converter Component Locations, 85680-60211

A10 PILOT THIRD CONVERTOR 85680-60010 (SERIAL PREFIXES: 2408A-2541A) 85680-60211 (SERIAL PREFIX: 2601A) 1 POWER SUPPLIES P1-2-6,8-12 © BALANCED MIXER SIGNAL TO/FROM B AMPLIFIER + 30dB GAIN U1 (SEE NOTE 4) +15Y 249M/Z ± 10M/Z +5dBm±2dB FROM A7 249M/Z PHASE LOCK OSCILLATOR A LOW PASS FILTER CHO CND D CHD GND D C1 .001 GNO D CND D CND D GND D CND

A9 PILOT SECOND 85680-60140 (SERIAL PREFIXES 85680-60210 (SERIAL PREFIX: :

P1

			3
PIN	SICHAL	TO/FROM	FUNCTIO
1	+15V		D
7	+15 Y		D
2	CND		D
8	GND		0
3	GND	T	D
9	GND	1	D
4	GND		D
10	GND	ł	D
5	GND		D
11	GND	1	D
6	GND		D
12	GND	1	D

A9 PILOT SECOND IF AMPLIFIER 85680-60140 (SERIAL PREFIXES: 2408A-2541A) 85680-60210 (SERIAL PREFIX: 2601A) (B) AMPLIFIER +15VF A 269 MHz BANDPASS FILTER +15VF R4 511 FUNCTION BLOCK TO/FROM SIGNAL R3 ₹ 5620 Q2 +157 P/O PC TRACE P/O PC TRACE P/O PC TRACE © LOW PASS FILTER +157 D 2 CND F2 9090 NOTE 6 SHEILDING CAN L4 50NH C10 1.7-11.0PF 269MHZ ±10MHZ -30dBM ±7dB TO A10J1 GND D L5 C9 11.7-11.0PF C6 ↓ R1 5620 CABLE 80,W17
269MHz ± 10MHz
448m ± 7d8
FROM 823A3 PILOT
SECOND CONVERTER D L1 35nH GND D C5 1 OUTPUT C1 | 4.7pF 10 GND CND D CND D INPUT GND D 12 1 POWER SUPPLIES P1-1.7 +157 C14 .001 P1-2-6,8-12 GN0

- REFERENCE DESIGNATORS WITHIN THIS ASSEMBLY ARE ABBREVIATED. FOR COM-PLETE REFERENCE DESIGNATION, PRE-FIX ABBREVIATION WITH ASSEMBLY DESIGNATION.
- 2. UNLESS OTHERWISE INDICATED:
 RESISTANCE IS IN OHMS (1.)
 CAPACITANCE IS IN MICROFARADS (UF)
 INDUCTANCE IS IN MICROMENTIES (UH)
- . UNLESS OTHERWISE INDICATED: SIGNALS ENTER AT LEFT SIDE OR TOP AND EXIT AT RIGHT SIDE OR BOTTOM OF FUNCTION BLOCKS.
- 4. A10U1 PIN CONFIGURATION:

1	2	3	4
	0	0	0
0	0	0	0
-8	7	6	5

5. A10R9* IS A FACTORY SELECTED COMPONENT. THE FOLLOWING ALTERNATE HP PART NUMBER AND VALUE MAY BE USED.

0698-7192

14.79

VALUE

- 6. A9 PILOT 2ND IF AMPLIFIER WAS WAS UPGRADED FROM MP PART NUMBER 85680-60140 TO 85680-60210 BY THE ADDITION OF A SHEILDING CAN TO SHEILD THE LOW PASS FILTER CIRCUIT OF THE BOARD. THE LOW PASS FILTER SHEILDING CAN IS NOT INCLUDED ON 85680-80140.
- 7. A10 PILOT THIRO CONVERTER WAS UPCRADED FROM HP PART NAMER 85680-60010 TO 85680-60211 BY THE ADDITION OF TWO CAPACITORS, C13 AND C14, TO THE BALAXCED MIXER CIRCUIT OF THE BOARD. C13 AND C14 ARE NOT INCLUDED ON 85680-60010.

A11 50 MHz Voltage-Tuned Oscillator, Circuit Description

A11 50 MHz Voltage-Tuned Oscillator (VTO) is used to tune the Pilot Third Local Oscillator ± 250 kHz corresponding to the spacing between the lock points in A7 249 MHz Phase Lock Oscillator. This is accomplished by providing a reference frequency to the Phase/Frequency Detector of A21 275 MHz Phase Lock. The reference frequency is either 5 (± 0.75)MHz or 2.5 (± 0.300) MHz, depending on the selected frequency span. For spans >100 kHz but ≤ 1 MHz, the $50(\pm 7.5)$ MHz oscillator frequency is divided by 10; for spans of 100 kHz or less, the frequency is divided by 20. For spans greater than 1 MHz, the VTO is not swept; the sweep is applied to A23A1 YIG-Tuned Oscillator (the first LO).

The frequency to which the 50 MHz oscillator is tuned is determined by the output of the Summing Amplifier, whose inputs are the 50 MHz SWEEP and 50 MHz TUNE signals from A22 Frequency Control. For sweep times of 10 sec or longer, the Slow Sweep Filter is switched into the circuit to filter off low-frequency components (on the 50 MHz SWEEP and 50 MHz TUNE lines) which in the most narrow bandwidths (30 Hz and 10 Hz) might cause spurious responses.

Shaping Network (B)

The Shaping Network is composed of a Summing Amplifier and a Shaping Attenuator. The 50 MHz TUNE and 50 MHz SWEEP lines, received from A22 Frequency control, are summed through R43 and R46. The ratio of these resistors is such that the frequency of the 50 MHz oscillator varies at the rate of 1.1 MHz per volt on the 50 MHz TUNE line and at the rate of 1.0 MHz per volt on the 50 MHz SWEEP line when the shaping network is properly adjusted. The gain around U6 is set by R45 and GAIN adjustment R9. The output is offset by the action of R47, R48, and OFFSET adjustment R10. C14 heavily filters the offset voltage. R9 sets the overall sensitivity of the oscillator, and R10 offsets its frequency.

The output of the Summing Amplifier is shaped by the Shaping Attenuator to fit the characteristics of the 50 MHz Oscillator Tuning diodes CR15 and CR16. R18 through R28, R71, R17 and CR2 form a voltage divider setting the voltages at which diodes CR3 through CR14 and CR18 turn on. When the output of U6 is at its high end, corresponding to the 50 MHz Oscillator being tuned to its upper end around 57.5 MHz, all these diodes are turned off and the signal passes unattenuated through the Shaping Attenuator. As the oscillator is swept down in frequency, the voltage from U6 is swept down and successive diodes turn on, starting with CR14. As diodes are successively turned on, the attenuating action of R29 through R40 and R72 against R41 and R42 tends to pull back on the downward movement of the output voltage. As the Shaping Attenuator begins to act, the gain through it is controlled by SHAPING ATTN adjustment R42. The points at which the diodes turn on are adjusted by SHAPING OFFSET adjustment R17 and POSITIVE SUPPLY adjustment R6 in the Power Supplies. CR2 is always on and compensates the remaining diodes for temperature variations.

Slow Sweep Filter (A)

The output of the Shaping Network passes through the Slow Sweep Filter. This filter is turned on for instrument sweep times of 10 seconds or greater. Q4 is a unity gain amplifier. When the filter is off, Q4 shorts out R64 so that U5 drives C24 directly, and no filtering takes place. When the filter is on, Q4 is open, and the action of R64 and C24 filters the signal. The filter is controlled by the HFLT line from A22 Frequency Control. To turn the filter on, HFLT goes high. This puts current through R14 to saturate Q6, which pulls current through R16 to saturate Q7. Q7, in turn, puts current through R61 to saturate Q5. This pulls the gate of Q4 to -15 V, turning it off and allowing R64 and C24 to act as a filter. The filter is turned off by a low signal on HFLT, which turns off Q6, Q7, and Q5, allowing R59 to pull the gate of Q4 to the voltage of the source. This turns Q4 on, thus shorting out R64 and disabling the filter.

50 MHz Oscillator (C)

The 50 MHz Oscillator frequency is set by the tank circuit made of L4 and tuning diodes CR15 and CR16. As the voltage on the line to the diodes is lowered, their capacitance is increased, thus lowering the frequency of oscillation. The range of the oscillator is 50 (± 7.5) MHz. L6 and C23 isolate the tank from the tuning circuitry at the frequency of oscillation. C18 couples the tank to the transistor Q3. Q3 operates in common-base configuration with its collector driving the tank and C19 and C20 forming a voltage divider to feed back some of the signal to the emitter. This signal also goes to the Buffer Amplifier composed of Q2, R49, and R50. R8, C6, C16, L3, R52, and R55 properly bias Q3. R51, R57, C7, and C17 properly bias Q2. R56 biases CR17, which compensates CR15 and CR16 for temperature variations.

Divide By Two (D)

The Divide By Two circuit receives the signal from the 50 MHz Oscillator. ECL NOR gate U2C acts as a limiting amplifier, producing ECL output levels to drive the flip-flop U3A, which divides the frequency by 2. R65, R66, and C26 feed back a voltage to bias the amplifier to the center of the ECL voltage range (approximately -1.3 V). R68 and R69 attenuate the divided signal as it is sent to A17 Frequency Counter. R67, R70, R68, and R69 properly bias the ECL outputs.

Divide By Five or Ten (E)

The Divide by Five Or Ten circuit contains a Divide by Two circuit (U1A) and a Divide By Five circuit (U1B). The Divide by Two circuit is connected to an output of the previous Divide By Two circuit. U1A is either bypassed or used, as selected by the switch composed of NOR gates U2A, U2B, and U2D. The signal selected by the switch is then divided by 5 and sent to A21 275 MHz Phase lock, which locks onto it as its reference. The net result of all the divisions is to divide the 50 MHz Oscillator output frequency by 10 or 20. Division by 10 is used for spans greater than 100 kHz, and division by 20 for spans of 100 kHz or less. This gives frequencies centered about 5 MHz or about 2.5 MHz. The division used is controlled by the HDIV line from A22 Frequency Control. R11, R12, and R13 translate the TTL levels to ECL levels to control U2D. When HDIV is high, U2D disables U2B and enables U2A, thus selecting the output of Divide By Two circuit, U1A. When HDIV is low, U2D disables U2A and enables U2B, thus bypassing this Divide By Two circuit and directly selecting the output of the first Divide By Two circuit, U3A. R4, R44, R58, R60, R63, and R73 properly bias the ECL outputs used.

Power Supplies (F)

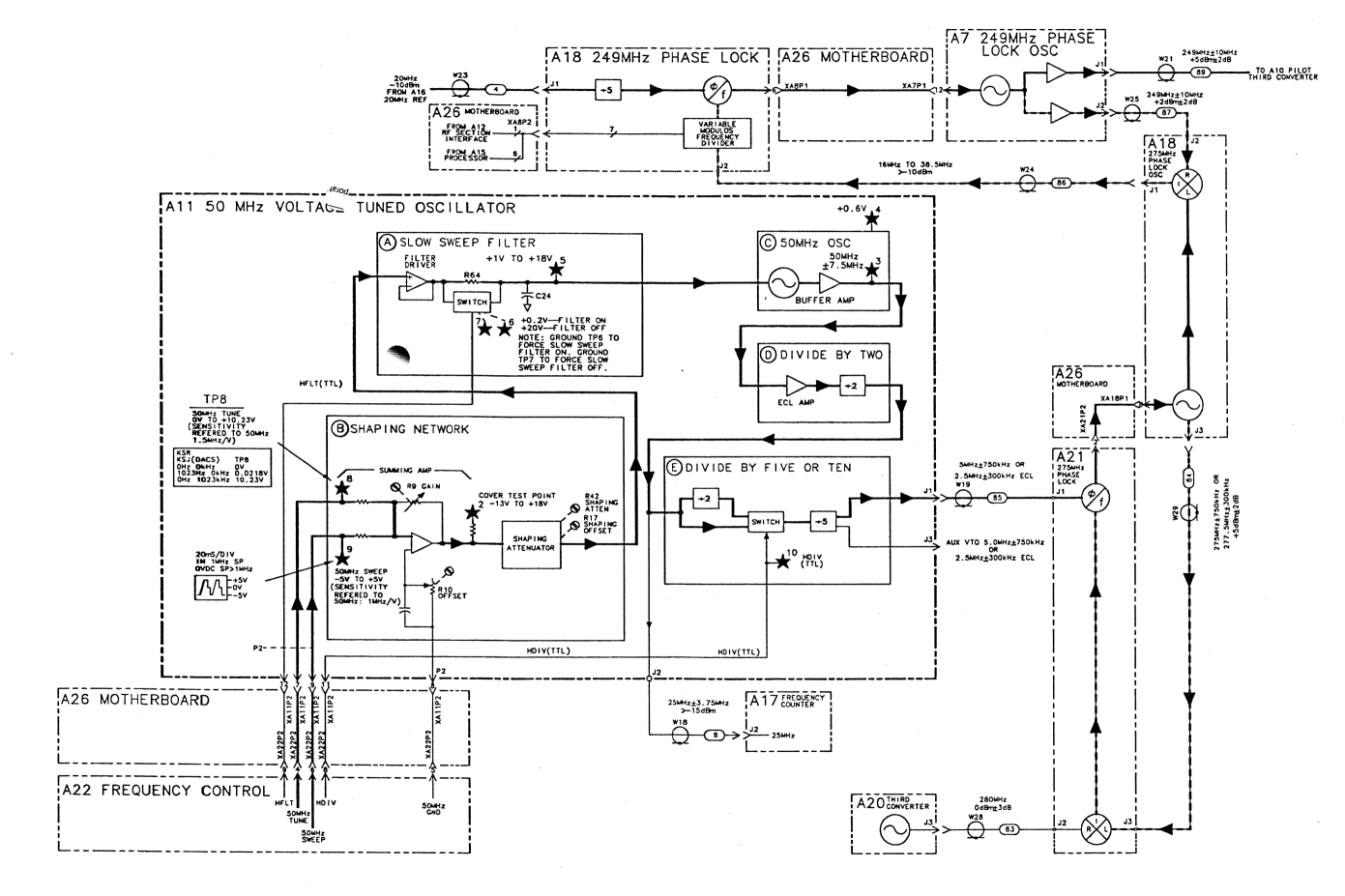
The Power Supplies circuit supplies regulated current to both the Shaping Network and the 50 MHz Oscillator. R1 supplies current to reference diode VR1, whose voltage is filtered by R2 and C3 and fed to U4. The output voltage is set by R7, R5, and the POSITIVE SUPPLY adjustment R6. C5 provides further filtering, and CR1 compensates for temperature variation of the diodes in the shaping network. Q1 increases the current capability of the supply, and R3 limits the current for momentary short circuits.

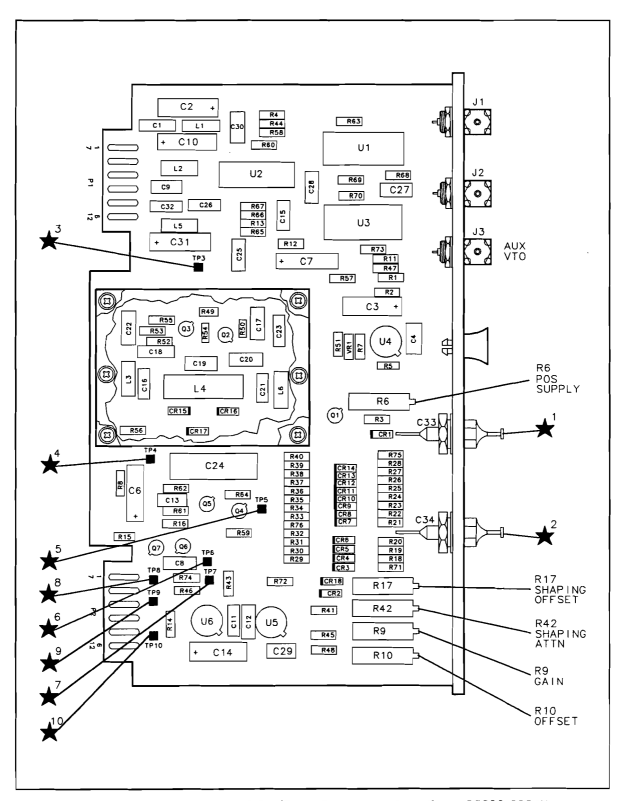
Reference Designation	HP Part Number	CD	Qty	Description	Mfr Code	Mfr Part Number
A11	85680-60017	1	1	BOARD ASSEMBLY-50MHZ VOLTAGE-TUNED OSCILLATOR	28480	85680-60017
A11C1 A11C2 A11C3 A11C4 A11C6	0160-2055 0180-0116 0180-0229 0160-2055 0180-1746	9 1 7 9 5	1 1 1 1	CAPACITOR-FXD .01UF +80-20% 100VDC CER CAPACITOR-FXD 6.8UF+-10% 35VDC TA CAP-FXD 33uF 10 V TA CAPACITOR-FXD .01UF +80-20% 100VDC CER CAPACITOR-FXD 15UF+-10% 20VDC TA	56289 56289 56289	805-504 Y5V 103Z 150D685X9035B2-DYS 150D336X9010B2-DYS 805-504 Y5V 103Z 150D156X9020B2-DYS
A11C7 A11C8 A11C9 A11C10 A11C11	0180-0229 0160-2055 0160-2055 0180-1746 0160-2055	7 9 9 5 9	1 1 1 1	CAP-FXD 33uF 10 V TA CAPACITOR-FXD .01UF +80-20% 100VDC CER CAPACITOR-FXD .01UF +80-20% 100VDC CER CAPACITOR-FXD 15UF+-10% 20VDC TA CAPACITOR-FXD .01UF +80-20% 100VDC CER	56289 56289	150D336X9010B2-DYS 805-504 Y5V 103Z 805-504 Y5V 103Z 150D156X9020B2-DYS 805-504 Y5V 103Z
A11C12 A11C13 A11C14 A11C15 A11C16	0160-2055 0160-2055 0160-3787 0160-2055 0160-2055	9 9 6 9 9	1 1 1 1	CAPACITOR-FXD .01UF +80-20% 100VDC CER CAPACITOR-FXD .01UF +80-20% 100VDC CER CAPACITOR-FXD 1UF +-10% 50VDC MET-POLYC CAPACITOR-FXD .01UF +80-20% 100VDC CER CAPACITOR-FXD .01UF +80-20% 100VDC CER	84411	805-504 Y5V 103Z 805-504 Y5V 103Z HEW-249 805-504 Y5V 103Z 805-504 Y5V 103Z
A11C17 A11C18 A11C19 A11C20 A11C21	0160-2055 0160-2261 0160-0949 0160-2016 0160-2055	9 9 6 2 9	1 1 1 1	CAPACITOR-FXD .01UF +80-20% 100VDC CER CAPACITOR-FXD 15PF +-5% 500VDC CER CAPACITOR-FXD 68PF +-5% 300VDC MICA CAPACITOR-FXD 62PF +-5% 500VDC MICA CAPACITOR-FXD .01UF +80-20% 100VDC CER	52763 09023 09023	805-504 Y5V 103Z 2RDPLX05015RNP0 CD15ED680J03 CD15ED620J03 805-504 Y5V 103Z
A11C22 A11C23 A11C24 A11C25 A11C26	0160-2055 0160-3456 0160-3402 0160-2055 0160-2055	9 6 2 9	1 1 1 1	CAPACITOR-FXD .01UF +80-20% 100VDC CER CAPACITOR-FXD 1000PF +-10% 1KVDC CER CAP-FXD 1uF 50 V POLYC-MET CAPACITOR-FXD .01UF +80-20% 100VDC CER CAPACITOR-FXD .01UF +80-20% 100VDC CER	84411	805-504 Y5V 103Z 808-542 X5E 102K HEW-249 805-504 Y5V 103Z 805-504 Y5V 103Z
A11C27 A11C28 A11C29 A11C30 A11C31	0160-2055 0160-4084 0160-2055 0160-4084 0180-0229	9 8 9 8 7	1 1 1 1	CAPACITOR-FXD .01UF +80-20% 100VDC CER CAP-FXD 0.1uF 50 V CAPACITOR-FXD .01UF +80-20% 100VDC CER CAP-FXD 0.1uF 50 V CAP-FXD 33uF 10 V TA	56289 56289 56289	805-504 Y5V 103Z 1C20X7R104M050B 805-504 Y5V 103Z 1C20X7R104M050B 150D336X9010B2-DYS
A11C32 A11C33 A11C34 A11CR1 A11CR2	0160-2055 0160-2437 0160-2437 1901-0040 1901-0040	9 1 1 1	1 1 1 1	CAPACITOR-FXD .01UF +80-20% 100VDC CER CAPACITOR-FDTHRU 5000PF +80 -20% 200V CAPACITOR-FDTHRU 5000PF +80 -20% 200V DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35	33095 33095 71468 71468	805-504 Y5V 103Z 54-713-033-X5V-502Z 54-713-033-X5V-502Z
A11CR3 A11CR4 A11CR5 A11CR6 A11CR7	1901-0040 1901-0040 1901-0040 1901-0040 1901-0040	1 1 1 1	1 1 1 1	DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35	71468 71468 71468 71468 71468	
A11CR8 A11CR9 A11CR10 A11CR11 A11CR12	1901-0040 1901-0040 1901-0040 1901-0040 1901-0040	1 1 1 1	1 1 1 1	DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35	71468 71468 71468 71468 71468	

Reference Designation	HP Part Number	C	Qty	Description	Mfr Code	Mfr Part Number
A11CR13	1901-0040	1	1	DIODE-SWITCHING 30V 50MA 2NS DO-35	71468	
A11CR14	1901-0040	ī	ĺī	DIODE-SWITCHING 30V 50MA 2NS DO-35	71468	
A11CR15	0122-0300	3	Ιī	DIODE-VVC 100PF 5% C2/C20-MIN=2 BVR=20V	04713	
A11CR16	0122-0300	3	l i i	DIODE-VVC 100PF 5% C2/C20-MIN=2 BVR=20V	04713	
A11CR17	1901-0040	1	1	DIODE-SWITCHING 30V 50MA 2NS DO-35	71468	
A11CR18	1901-0040	1	1	DIODE-SWITCHING 30V 50MA 2NS DO-35	71468	
A11J1	1250-2112	1	1	CONNECTOR-RF SMB M SGL-HOLE-FR 50-OHM	98291	051-047-0259-220
A11J2	85680-60072	8	1	CABLE ASSEMBLY COAX 8 (INCLUDES W18)	28480	85680-60072
A11J3	1250-2112	1	1	CONNECTOR-RF SMB M SGL-HOLE-FR 50-OHM	98291	051-047-0259-220
A11L1	9100-1618	1	1	INDUCTOR RF-CH-MLD 5.6UH +-10% .166D	99800	1537-30
A11L2	9100-1618	1	1	INDUCTOR RF-CH-MLD 5.6UH +-10% .166D	99800	1537-30
A11L3	9100-1621	6	1	INDUCTOR RF-CH-MLD 18UH +-10% .166D	99800	1537-42
A11L4	9100-2811	8	1	INDUCTOR 200NH +-10% .312D-INX1.016LG	52763	5087-0288-0
A11L5	9100-1618	1	1	INDUCTOR RF-CH-MLD 5.6UH +-10% .166D	99800	1537-30
A11L6	9140-0114	4	1	INDUCTOR RF-CH-MLD 10UH +-10% .166D	99800	1537-36
A11MP1	0590-0533	5	4	THREADED INSERT-NUT 2-56 .06-IN-LG SST	46384	KFS2-256
A11MP3	0520-0129	8	4	SCREW-MACH 2-56 .312-IN-LG PAN-HD-POZI	77250	
A11MP4	1205-0285	0	2	HEAT SINK SGL DIP	13103	6007A-TOP
A11MP6	2190-0009	4	2	WASHER-LK INTL T NO. 8 .168-IN-ID	0G791	820-BC
A11MP7	2190-0557	7	3	WASHER-LK INTL T NO. 10 .195-IN-ID	78189	1210-06-00-0551
A11MP8	2200-0101	0	3	SCREW-MACH 4-40 .188-IN-LG PAN-HD-POZI	77250	
A11MP9	2200-0105	4	2	SCREW-MACH 4-40 .312-IN-LG PAN-HD-POZI	77250	
A11MP10	2580-0002	[4	2	NUT-HEX-DBL-CHAM 8-32-THD .085-IN-THK	80120	
A11MP11	2950-0078	9	3	NUT-HEX-DBL-CHAM 10-32-THD .067-IN-THK	74163	500220
A11MP12	85680~00027	7	2	HEAT SINK, IC	28480	85680-00027
AllMP13	85680-00068	6	1	COVER-50MHZ SHIELD	28480	85680-00068
A11MP14	85680-20077	9	1	LID-50MHZ VTO	28480	85680-20077
A11MP15	85680-20103	2	1	SHIELD-50MHZ VTO	28480	85680-20103
A11MP16	85680-20104	3	1	COVER-50MHZ BOTTOM	28480	85680-20104
A11MP17	86701-40001	9	1	EXTRACTOR, PC	28480	86701-40001
AllMP19	2190-0112	0	4	WASHER-LK HLCL NO. 2 .088-IN-ID	77339	
A11MP20	0500 0100		ا ہا	NOT ASSIGNED	'	
A11MP22	0520-0139	0	8	SCREW-MACH 2-56 .875-IN-LG PAN-HD-POZI	77250	05500 00000
A11MP23	85680-00069	7	1	SHIELD-MAG 50MHZ	28480	85680-00069
A11MP24	0460-0114	3	1	TAPE-INDL 1.25-IN-W .25-IN-T POLYU-FM	87730	TESA 761-4763
A11MP25	2190-0112	0	8	WASHER-LK HLCL NO. 2 .088-IN-ID	77339	
•	1854-0477	7	1	TRANSISTOR NPN 2N2222A SI TO-18 PD=500MW	04713	2N2222A
A11Q2	1854-0404	0	1	TRANSISTOR NPN SI TO-18 PD=360MW	04713	
,	1853-0018	0	1	TRANSISTOR PNP SI TO-72 PD=200MW FT=1GHZ	04713	
A11Q4	1855-0020	8	1	TRANSISTOR J-FET N-CHAN D-MODE TO-18 SI	04713	SFE793
A11Q5	1854-0477	7	1	TRANSISTOR NPN 2N2222A SI TO-18 PD=500MW	04713	2N2222A
A11Q6	1854-0023	9	1	TRANSISTOR NPN SI TO-18 PD=360MW	25403	
,	1853-0451	5	1	TRANSISTOR PNP 2N3799 SI TO-18 PD=360MW	04713	
A11R1	0757-0278	9	1	RESISTOR 1.78K +-1% .125W TF TC=0+-100	19701	SFR25H
A11R2	0757-0416	7	1	RESISTOR 511 +-1% .125W TF TC=0+-100	19701	SFR25H
	0757-0316	6	1	RESISTOR 42.2 +-1% .125W TF TC=0+-100	19701	SFR25H
	0757-0280	3	1	RESISTOR 1K +-1% .125W TF TC=0+-100	19701	SFR25H
A11R5	0757-0442	9	1	RESISTOR 10K +-1% .125W TF TC=0+-100	19701	SFR25H

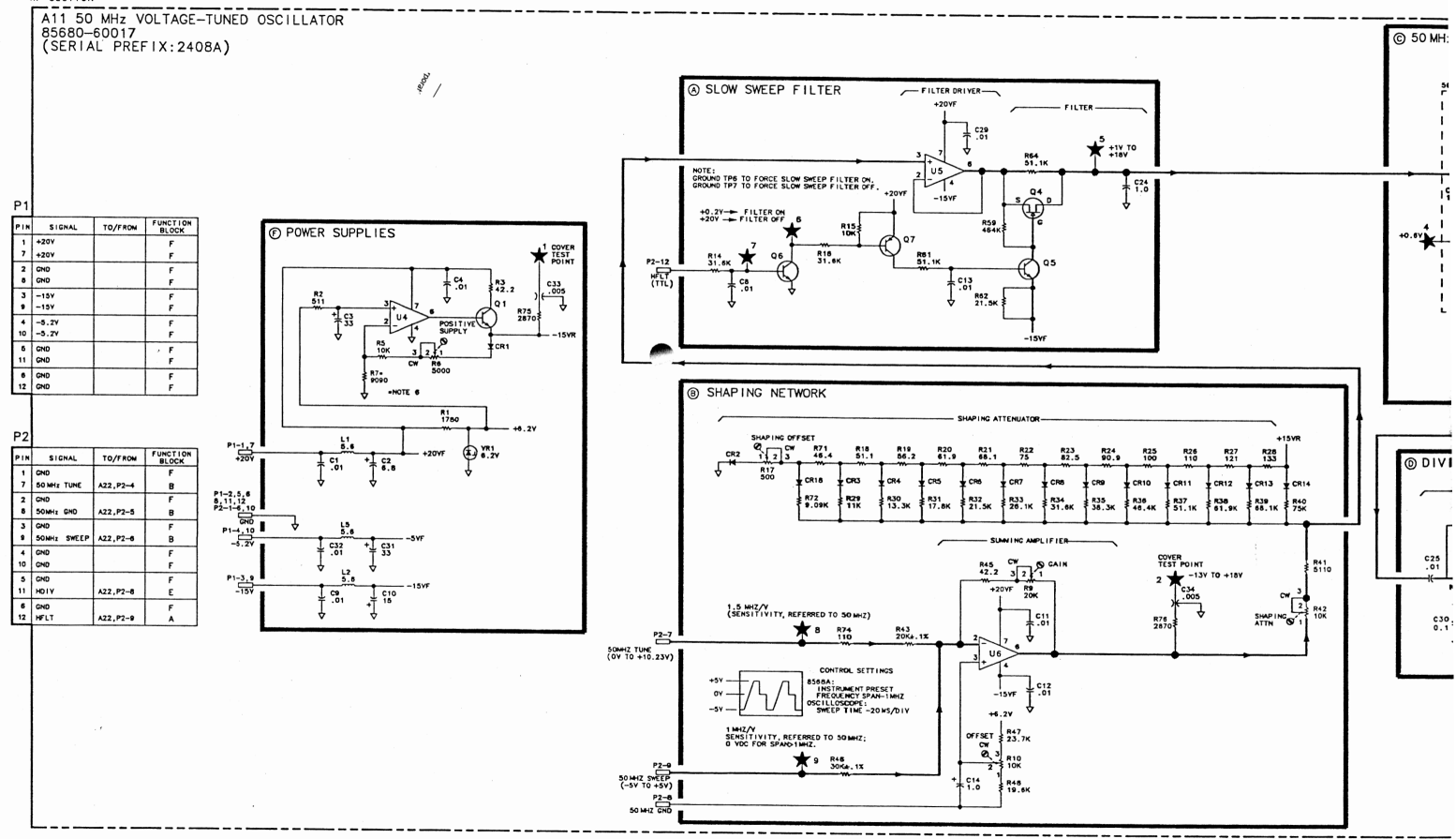
Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A11R6	2100-1739	0	1	RESISTOR-TRMR 5K 10% WW SIDE-ADJ 20-TRN	32997	3D05P-DM3-502
A11R7*	0757-0288	1	1	RESISTOR 9.09K +-1% .125W TF TC=0+-100	19701	SFR25H
A11R8	0757-0317	17	1	RESISTOR 1.33K +-1% .125W TF TC=0+-100	19701	SFR25H
A11R9	2100-1972	3	1	RESISTOR-TRMR 20K 10% WW SIDE-ADJ 20-TRN	32997	3005P-DM3-203
A11R10	2100-2850	8	1	RESISTOR-TRMR 10K 10% WW SIDE-ADJ 20-TRN	32997	3005P-DM3-103
AllR11	0757-0439	4	1	RESISTOR 6.81K +-1% .125W TF TC=0+-100	19701	SFR25H
A11R12	0698-0083	8	1	RESISTOR 1.96K 1% .125W TF TC=0+-100	19701	SFR25H
A11R13	0698-0083	8	1	RESISTOR 1.96K 1% .125W TF TC=0+-100	19701	SFR25H
A11R14	0698-3160	8	1	RESISTOR 31.6K 1% .125W TF TC=0+-100	19701	SFR25H
A11R15	0757-0442	9	1	RESISTOR 10K +-1% .125W TF TC=0+-100	19701	SFR25H
A11R16	0698-3160	8	1	RESISTOR 31.6K 1% .125W TF TC=0+-100	19701	SFR25H
A11R17	2100-1799	2	1	RESISTOR-TRMR 500 10% WW SIDE-ADJ 20-TRN	32997	3005P-DM3-501
A11R18	0757-0394	0	1	RESISTOR 51.1 +-1% .125W TF TC=0+-100	19701	SFR25H
A11R19	0757-0395	1	1	RESISTOR 56.2 +-1% .125W TF TC=0+-100	19701	SFR25H
A11R20	0757-0276	7	1	RESISTOR 61.9 +-1% .125W TF TC=0+-100	19701	SFR25H
A11R21	0757-0397	3	1	RESISTOR 68.1 +-1% .125W TF TC=0+-100	19701	SFR25H
A11R22	0757-0398	4	1	RESISTOR 75 +-1% .125W TF TC=0+-100	19701	SFR25H
A11R23	0757-0399	5	1	RESISTOR 82.5 +-1% .125W TF TC=0+-100	19701	SFR25H
A11R24	0757-0400	9	1	RESISTOR 90.9 +-1% .125W TF TC=0+-100	19701	SFR25H
A11R25	0757-0401		1	RESISTOR 100 +-1% .125W TF TC=0+-100	19701	SFR25H
A11R26	0757-0402	1	1	RESISTOR 110 +-1% .125W TF TC=0+-100	19701	SFR25H
A11R27	0757-0403	2	1	RESISTOR 121 +-1% .125W TF TC=0+-100	19701	SFR25H
A11R28	0698-3437	2	1	RESISTOR 133 1% .125W TF TC=0+-100	19701	SFR25H
A11R29	0757-0443	0	1	RESISTOR 11K +-1% .125W TF TC=0+-100	19701	SFR25H
A11R30	0757-0289	2	1	RESISTOR 13.3K +-1% .125W TF TC=0+-100	19701	SFR25H
A11R31	0698-3136	8	1	RESISTOR 17.8K 1% .125W TF TC=0+-100	19701	SFR25H
A11R32	0757-0199	3	1	RESISTOR 21.5K +-1% .125W TF TC=0+-100	19701	SFR25H
A11R33	0698-3159	5	1	RESISTOR 26.1K +-1% .125W	I	
A11R34	0698-3160	8	1	RESISTOR 31.6K 1% .125W TF TC=0+-100	19701	SFR25H
A11R35	0698-3161	9	1	RESISTOR 38.3K 1% .125W TF TC=0+-100	19701	SFR25H
A11R36	0698-3162	0	1	RESISTOR 46.4K 1% .125W TF TC=0+-100	19701	SFR25H
A11R37	0757-0458	7	1	RESISTOR 51.1K +-1% .125W TF TC=0+-100	19701	SFR25H
A11R38	0757-0460	1	1	RESISTOR 61.9K +-1% .125W TF TC=0+-100	19701	SFR25H
A11R39	0757-0461	2	1	RESISTOR 68.1K +-1% .125W TF TC=0+-100	19701	SFR25H
A11R40	0757-0462	3	1	RESISTOR 75K +-1% .125W TF TC=0+-100	19701	SFR25H
A11R41	0757-0438	3	1	RESISTOR 5.11K +-1% .125W TF TC=0+-100	19701	SFR25H
A11R42	2100-2850	8	1	RESISTOR-TRMR 10K 10% WW SIDE-ADJ 20-TRN	32997	3005P-DM3-103
A11R43	0698-6630	3	1	RESISTOR 20K +-0.1% .125W TF TC=0+-25	19701	5033R
A11R44	0757-0280	3	1	RESISTOR 1K +-1% .125W TF TC=0+-100	19701	SFR25H
A11R45	0698-3450	9	1	RESISTOR 42.2K 1% .125W TF TC=0+-100	19701	SFR25H
A11R46	0698-6977	1	1	RESISTOR 30K +-0.1% .125W TF TC=0+-25	19701	5033R
A11R47	0698-3158	4	1	RESISTOR 23.7K 1% .125W TF TC=0+-100	19701	SFR25H
A11R48	0698-3157	3	1	RESISTOR 19.6K 1% .125W TF TC=0+-100	19701	SFR25H
A11R49	0698-7236	7]	1	RESISTOR 1K +-1% .05W TF TC=0+-100	19701	5063J
A11R50	0699-1903	5	1	RESISTOR 51.1 +-1% .05W TF TC=0+-100	91637	CMF-50-21
A11R51	0698-3151	7	1	RESISTOR 2.87K 1% .125W TF TC=0+-100	19701	SFR25H
A11R52	0698-7239	º	1	RESISTOR 1.33K +-1% .05W TF TC=0+-100	19701	5063J
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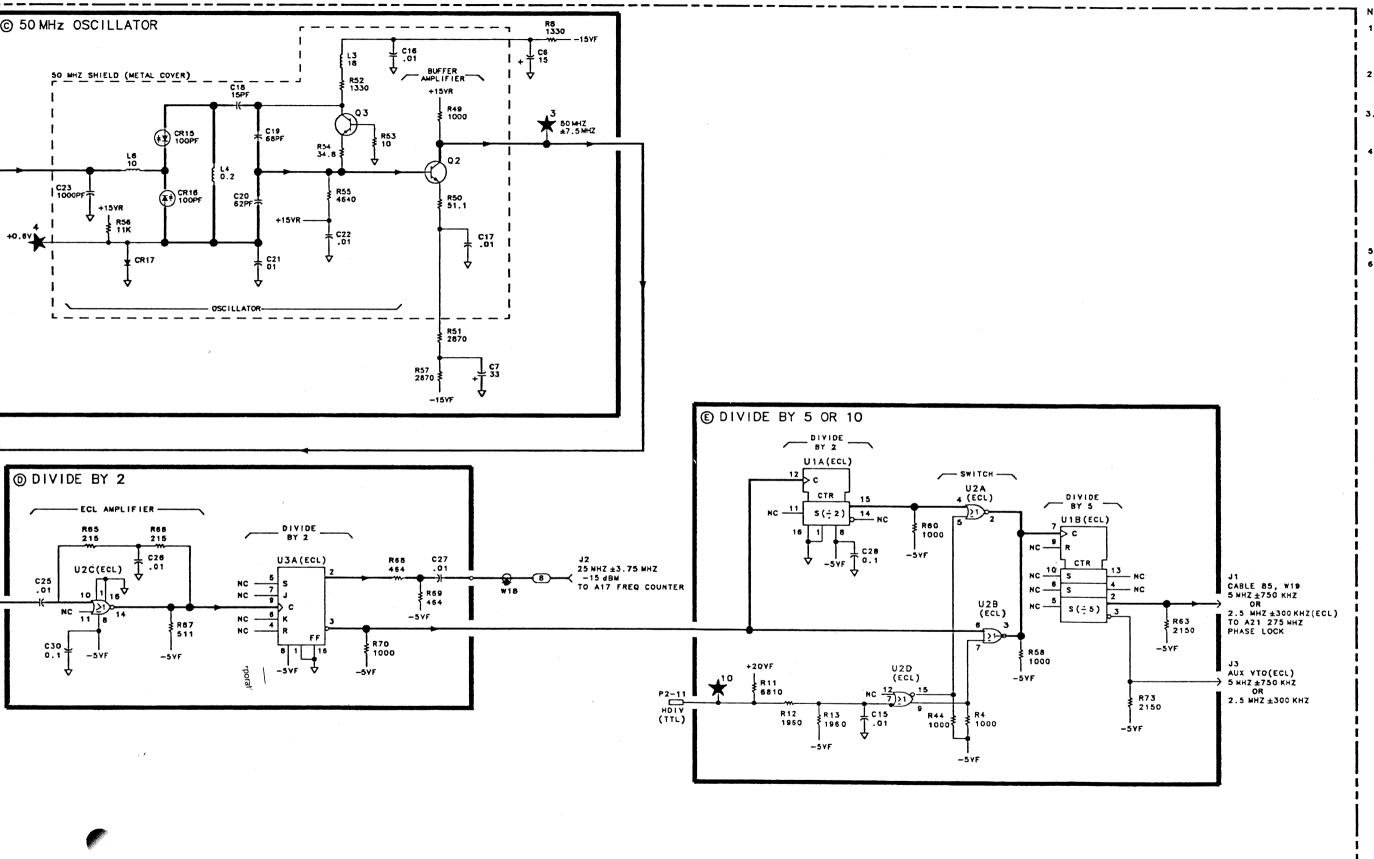
Reference Designation	HP Part Number	CD	Qty	Description	Mfr Code	Mfr Part Number
A11R53	0698-7188	8	1	RESISTOR 10 +-1% .05W TF TC=0+-100	19701	5063J
A11R54	0698-7201	6	li	RESISTOR 34.8 +-1% .05W TF TC=0+-100	19701	5063J
A11R55	0698-7252	7	lil	RESISTOR 4.64K +-1% .05W TF TC=0+-100	19701	5063J
A11R56	0757-0443	Ó	ī	RESISTOR 11K +-1% .125W TF TC=0+-100	19701	SFR25H
A11R57	0698-3151	7	i	RESISTOR 2.87K 1% .125W TF TC=0+-100	19701	SFR25H
A11R58	0757-0280	3	1	RESISTOR 1K +-1% .125W TF TC=0+-100	19701	SFR25H
A11R59	0698-3260	9	1	RESISTOR 464K 1% .125W TF TC=0+-100	19701	SFR25H
A11R60	0757-0280	3	1	RESISTOR 1K +-1% .125W TF TC=0+-100	19701	SFR25H
A11R61	0757-0458	7	1	RESISTOR 51.1K +-1% .125W TF TC=0+-100	19701	SFR25H
A11R62	0757-0199	3	1	RESISTOR 21.5K +-1% .125W TF TC=0+-100	19701	SFR25H
A11R63	0698-0084	9	1	RESISTOR 2.15K 1% .125W TF TC=0+-100	19701	SFR25H
A11R64	0757-0458	7	1	RESISTOR 51.1K +-1% .125W TF TC=0+-100	19701	SFR25H
A11R65	0698-3441	8	1	RESISTOR 215 1% .125W TF TC=0+-100	19701	SFR25H
A11R66	0698-3441	8	1	RESISTOR 215 1% .125W TF TC=0+-100	19701	SFR25H
A11R67	0757-0416	7	1	RESISTOR 511 +-1% .125W TF TC=0+-100	19701	SFR25H
A11R68	0698-0082	7	1	RESISTOR 464 1% .125W TF TC=0+-100	19701	SFR25H
A11R69	0698-0082	7	1	RESISTOR 464 1% .125W TF TC=0+-100	19701	SFR25H
A11R70	0757-0280	3	1	RESISTOR 1K +-1% .125W TF TC=0+-100	19701	SFR25H
A11R71	0698-4037	0	1	RESISTOR 46.4 1% .125W TF TC=0+-100	19701	SFR25H
A11R72	0757-0288	1	1	RESISTOR 9.09K +-1% .125W TF TC=0+-100	19701	SFR25H
A11R73	0698-0084	9	1	RESISTOR 2.15K 1% .125W TF TC=0+-100	19701	SFR25H
A11R74	0757-0402	1	1	RESISTOR 110 +-1% .125W TF TC=0+-100	19701	SFR25H
A11R75	0698-3151	7	1	RESISTOR 2.87K 1% .125W TF TC=0+-100	19701	SFR25H
A11R76	0698-3151	7	1	RESISTOR 2.87K 1% .125W TF TC=0+-100	19701	SFR25H
A11TP3	0360-0124	3	1	CONNECTOR-SGL CONT PIN .04-IN-BSC-SZ RND	97300	
A11TP4	0360-0124	3	1	CONNECTOR-SGL CONT PIN .04-IN-BSC-SZ RND	97300	
A11TP5	0360-0124	3	1	CONNECTOR-SGL CONT PIN .04-IN-BSC-SZ RND	97300	
A11TP6	0360-0124	3	1	CONNECTOR-SGL CONT PIN .04-IN-BSC-SZ RND	97300	
A11TP7	0360-0124	3	1	CONNECTOR-SGL CONT PIN .04-IN-BSC-SZ RND	97300	
A11TP8	0360-0124	3	1	CONNECTOR-SGL CONT PIN .04-IN-BSC-SZ RND	97300	
A11TP9	0360-0124	3	1	CONNECTOR-SGL CONT PIN .04-IN-BSC-SZ RND	97300	
A11TP10	0360-0124	3	1	CONNECTOR-SGL CONT PIN .04-IN-BSC-SZ RND	97300	
A11U1	1820-1383	5	1	IC CNTR ECL BCD POS-EDGE-TRIG DUAL	04713	MC10138L
	1820-0802	1 1	1	IC GATE ECL NOR QUAD 2-INP	04713	MC10102P
A11U3	1820-0820	3	1	IC FF ECL J-BAR K-BAR COM CLOCK DUAL	04713	MC10135L
	1826-1058	3	1	IC OP AMP GP 8-TO-99 PKG	06665	OP-02CJ
	5180-2315	1	1	IC 05C M1 OPAMP	28480	5180-2315
A11U5	5180-2314	0	0	IC 05C M1 OPAMP-SCREENED 1826-0229 NOTE: USE AS ALTERNATE FOR 5180-2315	- 1	
A11U6	5180-2315	$ _{1} $	1 l	IC OSC M1 OPAMP	28480	5180-2315
	5180-2314	اۃا	οl	IC 05C MI OPAMP-SCREENED 1826-0229		
			Ĭ	NOTE: USE AS ALTERNATE FOR 5180-2315		
A11VR1	1902-0680	7	1	DIODE-ZNR 1N827 6.2V 5% DO-7 PD=.4W	04713	1N827





A11 50 MHz Voltage-Tuned Oscillator Component Locations, 85680-60017





NOTES:

- 1. REFERENCE DESIGNATORS WITHIN THIS ASSEMBLY ARE ABBREVIATED. FOR COMPLETE REFERENCE DESIGNATION PRETIX ABBREVIATION WITH ASSEMBLY DESIGNATION.
- 2. UNLESS OTHERWISE INDICATED:
 RESISTANCE IS IN OHMS (Ω)
 CAPACITANCE IS IN MICROFARADS (μF)
 INDUCTANCE IS IN MICROHENTIES (μH)
- 3. ECL LOGIC LEVELS ARE TYPICALLY:

 -0.9V = LOGIC '1' = HIGH

 -1.8V = LOGIC '0' = LOW
 AN UNCONNECTED ECL INPUT IS LOW
- 4. MNEMONIC TABLE:

MNEMONIC	DESCRIPTION
HFLT	HIGH - SLOW SWEEP FILTER ON
HDIY	HIGH - TOTAL DIVIDE BY 20 LOW - TOTAL DIVIDE BY 10

- 5. U38 IS NOT USED.
- 6. R7. IS A FACTORY-SELECTED COMPONENT. THE FOLLOWING HP PART NUMBERS AND VALUES MAY BE USED.

HP PART NUMBER	VALUE
0757-0442 0757-0443 0757-0444	10KQ 11KQ 12KQ

A1

A12 RF Section Interface, Circuit Description

The A12 RF Section Interface Assembly contains digital functions that allow the front-panel controls to interface with the A15 Controller assembly.

Keyboard Matrix (A)

The main processor in the A15 Controller assembly polls the keyboard by selectively enabling the key rows. The keyboard is organized as a matrix (rows and columns) of normally-open SPST switches. The rows are driven by U19 and U30. U16 and U34 gate the columns to the Data Bus. U23 detects when any key is in the down position (closed). Q12 and associated circuitry debounce the key switches.

Rotary Pulse Generator (RPG) Control ®

The front panel knob is rotary pulse generator (RPG) that generates pulses proportional to the speed and direction of its rotation. The RPG has two outputs: RPG phase 1, and RPG phase 2. When the knob is turned, the outputs are square waves that are 90 degrees out of phase.

The rate and direction of rotation determines the frequency and phase of the square waves. When the knob is turned clockwise, RPG phase 1 leads RPG phase 2 by 90 degrees. Conversely, when the knob is turned counterclockwise, RPG phase 1 lags RPG phase 2 by 90 degrees.

The RPG control circuitry is enabled when U4B is set. The logic high output of U4B is ANDed (with inversion) with RPG phase 1 by U5C, providing a clock signal for the RPG control circuitry.

The main processor senses clockwise RPG rotation as follows: When the trailing edge of RPG phase 1 occurs, the output of U5C is rising; the value of RPG phase 2 is clocked into U6A. RPG phase 1 is leading RPG phase 2, so the value of RPG phase 2 is high. The output of U6A, a high, tells the main processor that the rotation is clockwise.

If RPG rotation is counterclockwise, RPG phase 1 lags RPG phase 2. The output of U6A is now low, because RPG phase 2 is low during the trailing edge of RPG phase 1, telling the main processor that RPG rotation is counterclockwise.

RPG clock signal (U5C output) is counted by U13 and U12. The main processor determines how much the RPG knob was turned by reading the count. After each reading, the processor resets the counters through U5B.

When the count reaches 255, the counters are disabled by the U12 overflow signal (pin 7), inverted by U5A.

The RPG clock signal also clocks U6B. when the RPG circuit is reset, the output of monostable multivibrator U14 is high for about 90 msec. After this period, the output returns

low, and a clock to U6B resets the flip-flop, providing the active low RPG request output. The RPG reset signal sets U6B, driving the active low RPG request to a high state.

Service Request ©

The Service Request block includes several functions. Flip-flop U10A controls the execution of the main processor in the A15 Controller assembly. After the main processor initiates the sweep, but before a sweep can start, U10A is reset, driving Q1 to saturation and placing the main processor in an idle mode. The processor is activated when the low service request signal (LSRO) sets U10A.

U3 and U2 latch the internal or external frequency reference, and local or remote (HP-IB) status of the spectrum analyzer. C5 and C4 form RC delaying networks with R10 and R9. The outputs of U3C or U3D are high until the voltages at C5 or C4 have stabilized. U3B and U3A act as inverters that provide a negative pulse which resets the corresponding flip-flop in U2.

U5D and U4A are an end-of-sweep detector for the main processor. The high sweep signal (HSWP), after inversion by U5D, clocks and sets U4A. This produces an interrupt signal (through the priority encoder) that alerts the main processor of impending processing.

The priority encoder, U1, collects the outputs of all interface functions, such as keyboard, RPG, sweep, HP-IB, phase lock errors, and so on. When any input is active (low), the priority encoder:

- 1. stops the sweep
- 2. alerts the main processor with the high state of LSTP (via LSRQ, U10A, and Q1).
- 3. requests system service via LSRQ
- 4. prioritizes multiple request
- 5. encodes the function "number" that the main processor reads to determine which function to service.

The phase lock function has the highest priority. Of second priority is LREQ. The sweep function has the lowest priority.

The third highest priority, LTGR, is not used, but sometimes is a source of instrument failure. This line goes to the 50-wire bus and the interconnect cable between the HP 85680B and the HP 85662A.

A pinched wire in the cable may interfere with proper instrument operation. The priority encoder is a common focal point during instrument failure diagnosis.

RF Attenuator (ATTEN) Drive (F)

This circuit switches input attenuator and input selection relay, A5K1. The HPUP signal resets U7. When the instrument is set to standby mode, the power supply voltages decrease, and HPUP goes low. This resets U7, enabling all three pads—10dB, 20 dB, and 40 dB—producing 70 dB of input attenuation. On A12, HP part number 85680-60168, switching transients are suppressed by U24, U25, and U26.

Phase Lock Flags ©

This circuit monitors the reference oscillator oven temperature sensor, the YTO tuning voltage comparators, and various unlock error signals for phase lock. Any input(s) to the circuit can be disabled from the main processor by the input AND gates and flip-flops in U21. Eventually, any inputs not disabled are ORed together by U31B, inverted by U20D, and applied to the priority encoder. The main processor determines which error message(s) are active. Note that the YTO TUNE voltage comparator inputs are disabled when the YTO is unlocked. (See U20B.)

Address Decoder (H)

Primary address decoding is done by U18. The decoder is enabled when U18 pin 6 is high, and pins 5 and 4 are low. The outputs, pins 7, 9—15, go low singly, according to the inputs at pins 1—3. Note that output 4(pin 11) enables address decoder U9 of the Service Request circuit.

Options (i)

The jumpers are set to represent the instrument configurations. For example, the Input 1 jumper is set for 50Ω . The main processor corrects the displayed information according to the jumper settings.

The correction data for input attenuation is stored in ROM U17. This data is unique for each attenuator. Thus, U17 must be replaced whenever the attenuator is replaced.

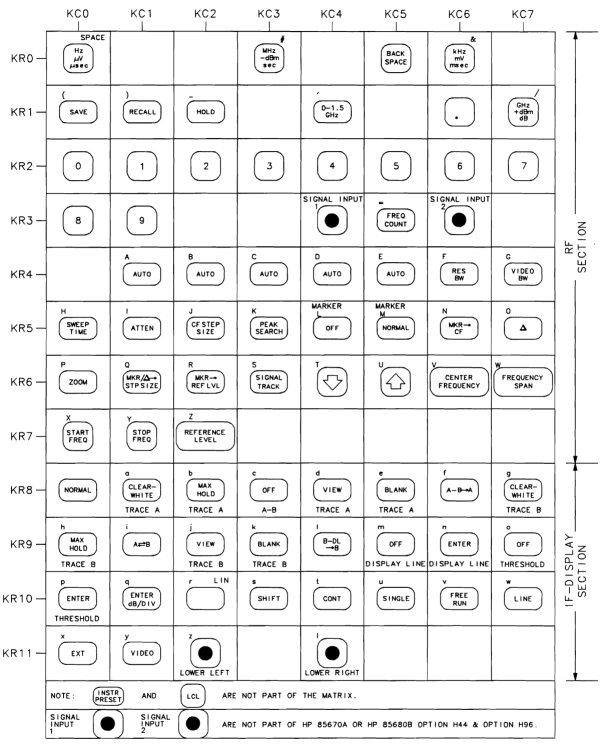


Figure 1. Keyboard Matrix

HP Part Number 85680-60168 A12 RF Section Interface

Reference Designation	HP Part Number	CD	Qty	Description	Mfr Code	Mfr Part Number
A12	85680-60168	3	1	BOARD ASSEMBLY RF SECTION INTERFACE (SERIAL PREFIXES: 2408A-2431A)	28480	85680-60168
A12C1	0180-0100	3	1	CAPACITOR-FXD 4.7UF+-10% 35VDC TA	56289	150D475X9035B2-DYS
A12C2	0160-0161	4	1	CAPACITOR-FXD .01UF +-10% 200VDC POLYE	84411	HEW-238M
A12C3	0160-2291	5	1	CAPACITOR-FXD .18UF +-10% 80VDC POLYE	84411	HEW-238T
A12C4	0160-0153	4	1	CAPACITOR-FXD 1000PF +-10% 200VDC POLYE	84411	HEW-238M
A12C5	0160-0153	4	1	CAPACITOR-FXD 1000PF +-10% 200VDC POLYE	84411	HEW-238M
A12C6	0180-0116	1	1	CAPACITOR-FXD 6.8UF+-10% 35VDC TA	56289	150D685X9035B2-DYS
A12C8	0160-4832	4	1	CAPACITOR-FXD .01UF +-10% 100VDC CER	04222	SA101C103KAAH
A12C9	0160-4832	4	1	CAPACITOR-FXD .01UF +-10% 100VDC CER	04222	SA101C103KAAH
A12C10	0160-4832	4	1	CAPACITOR-FXD .01UF +-10% 100VDC CER	04222	SA101C103KAAH
A12C11	0160-4832	4	1	CAPACITOR-FXD .01UF +-10% 100VDC CER	04222	SA101C103KAAH
A12C12	0160-4832	4	1	CAPACITOR-FXD .01UF +-10% 100VDC CER	04222	SA101C103KAAH
A12C13	0160-4832	4	1	CAPACITOR-FXD .01UF +-10% 100VDC CER	04222	SA101C103KAAH
A12C15	0180-0229	7	1	CAPACITOR-FXD 33uF 10 V TA	56289	150D336X9010B2-DYS
A12C16	0160-3454	4	1	CAPACITOR-FXD 220pF +-5% 100VDC CER	04222	SA102A101JAAH
A12CR1	1901-0028	5	1	DIODE-SWITCHING 80V 200MA 2NS DO-35	9N171	1N4150
A12CR2	1901-0535	9	1	DIODE-SCHOTTKY SM SIG		
A12CR3	1901-0535	9	i	DIODE-SCHOTTKY SM SIG		
A12CR4	1901-0535	9	1	DIODE-SCHOTTKY SM SIG		
A12CR5	1901-0535	9	1	DIODE-SCHOTTKY SM SIG		
A12CR6	1901-0535	9	1	DIODE-SCHOTTKY SM SIG		
A12CR7	1901-0535	9	1	DIODE-SCHOTTKY SM SIG	ł	
A12L1	08558-80011	6	il	INDUCTOR-FILTER COIL-BLUE	28480	08558-80011
A12L2	08558-80011	6	1	INDUCTOR-FILTER COIL-BLUE	28480	08558-80011
A12MP1		lł		NOT ASSIGNED		
A12MP2	4040-0750	7	1	EXTR-PC BD RED POLYC .062-IN-BD-THKNS		
A12MP3	4040-0749	4	1	EXTR-PC BD BRN POLYC .062-IN-BD-THKNS		
A12MP4	1480-0073	6	2	PIN-ROLL .062-IN-DIA .25-IN-LG BE-CU	72962	99-012-062-0250
A12MP5	1200-0607	0	1	SOCKET-IC 16-CONT DIP DIP-SLDR	09922	DILB16P-308T
A12Q1	1854-0404	0	1	TRANSISTOR NPN SI TO-18 PD=360MW	04713	
A12Q2	1854-0404	0	1	TRANSISTOR NPN SI TO-18 PD=360MW	04713	
A12Q3	1854-0367	4	1	TRANSISTOR NPN 2N2219A	01295	2N2219A
A12Q4	1853-0281	9	i	TRANSISTOR PNP 2N2907A	04713	2N2907A
A12Q5	1854-0477	7	1	TRANSISTOR NPN 2N2222A	04713	2N2222A
A12Q6	1854-0477	7	1	TRANSISTOR NPN 2N2222A	04713	2N2222A
A12Q7	1854-0477	7	1	TRANSISTOR PNP 2N2222A	04713	2N2222A
A12Q8	1854-0477	7	1	TRANSISTOR NPN 2N2222A	04713	2N2222A
A1209	1854-0477	7	i	TRANSISTOR NPN 2N2222A	04713	2N2222A
	1854-0477	7	1	TRANSISTOR NPN 2N2222A	04713	2N2222A
A12Q11	1854-0404	0	1	TRANSISTOR NPN SI TO-18 PD=360MW	04713	
A12Q12	1854-0404	0	1	TRANSISTOR NPN SI TO-18 PD=360MW	04713	
A12R2	0698-0083	8	1	RESISTOR 1.96K 1% .125W TF TC=0+-100	19701	SFR25H
A12R3	0698-0083	8	i l	RESISTOR 1.96K 1% .125W TF TC=0+-100	19701	SFR25H
	0698-3157	3	i	RESISTOR 19.6K 1% .125W TF TC=0+-100	19701	SFR25H
A12R5	0698-0083	8	1	RESISTOR 1.96K 1% .125W TF TC=0+-100	19701	SFR25H
A12R6	0698-0083	8	1	RESISTOR 1.96K 1% .125W TF TC=0+-100	19701	SFR25H
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HP Part Number 85680-60168 A12 RF Section Interface

A12R7	Reference Designation	HP Part Number	CD	Qty	Description	Mfr Code	Mfr Part Number
A1288 0688-3280 9 1 RESISTOR 464K LY .125W TF TC-00-100 19701 SFR25H A12810 0689-0083 8 1 RESISTOR 1.96K +-1X .125W TF TC-00-100 19701 SFR25H A12811 0689-0083 8 1 RESISTOR 1.96K +-1X .125W TF TC-00-100 19701 SFR25H A12813 0689-0083 8 1 RESISTOR 1.96K +-1X .125W TF TC-00-100 19701 SFR25H A12813 0689-0083 8 1 RESISTOR 1.96K +-1X .125W TF TC-00-100 19701 SFR25H A12815 0689-0083 8 1 RESISTOR 1.96K +-1X .125W TF TC-00-100 19701 SFR25H A12815 0689-0083 8 1 RESISTOR 1.96K +-1X .125W TF TC-00-100 19701 SFR25H A12816 0757-0442 9 1 RESISTOR 1.96K +-1X .125W TF TC-00-100 19701 SFR25H A12818 0757-0442 9 1 RESISTOR 1.96K +-1X .125W TF TC-00-100 19701 SFR25H A12826 0757-0442 9 1 RESISTOR 1.96K +-1X .125W TF TC-00-100 19701 SFR25H A12826 0757-0442 9 RESISTOR 1.96K +-1X .125W TF TC-00-100 19701 SFR25H A12826 0757-0442 9 1 RESISTOR 1.96K +-1X .125W TF TC-00-100 19701 SFR25H A12826 0757-0442 9 1 RESISTOR 1.96K +-1X .125W TF TC-00-100 19701 SFR25H A12826 0757-0442 9 1 RESISTOR 1.96K +-1X .125W TF TC-00-100 19701 SFR25H A12826 0757-0442 9 1 RESISTOR 1.96K +-1X .125W TF TC-00-100 19701 SFR25H A12826 0757-0442 9 1 RESISTOR 1.96K +-1X .125W TF TC-00-100 19701 SFR25H A12826 0757-0442 9 1 RESISTOR 1.96K +-1X .125W TF TC-00-100 19701 SFR25H A12826 0757-0442 9 1 RESISTOR 1.96K +-1X .125W TF TC-00-100 19701 SFR25H A12826 0757-0442 9 1 RESISTOR 1.96K +-1X .125W TF TC-00-100 19701 SFR25H A12826 0757-0442 9 1 RESISTOR 1.96K +-1X .125W TF TC-00-100 19701 SFR25H A12826 0757-0442 9 1 RESISTOR 1.96K +-1X .125W TF TC-00-100 19701 SFR25H A12826 0757-0442 9 1 RESISTOR 1.96K +-1X .125W TF TC-00-100 19701 SFR25H A12826 0757-0442 9 1 RESISTOR 1.96K +-1X .125W TF TC-00-100 19701 SFR25H A12826 0757-0442 9 1 RESISTOR 1.96K +-1X .1	A12R7	0698-0083	l g	1	RESISTOR 1 96K 1% 125W TE TC=0+-100	19701	SER25H
A12R19							l '
A12R10				_			
A12R11				- 1		_	
A12R13				_			
A12R14	A12R12	0698-0083	8	1		19701	SFR25H
A12R15 0698-0083	A12R13	0698-0083	8				SFR25H
A12R16	A12R14	0698-0083	8	1	RESISTOR 1.96K +-1% .125W TF TC=0+-100	19701	SFR25H
A12R17	A12R15	0698-0083	8	1	RESISTOR 1.96K +-1% .125W TF TC=0+-100		SFR25H
A12R18	A12R16	0698-0083	8	1	RESISTOR 1.96K +-1% .125₩ TF TC=0+-100	19701	SFR25H
A12R19		0698-0083					
A12R22		0757-0442	•				
A12R21					· ·		
A12R22		0757-0442				_	
A12R25	A12R21	0757-0442	9	1	RESISTOR 10K +-1% .125W TF TC=0+-100	19701	SFR25H
A12R26							
A12R32	A12R25	0757-0442			-		
A12R33		0757-0442					
A12R34		0757-0442		1			
A12R35	A12R33	0757-0442	9	1	RESISTOR 10K +-1% .125W TF TC=0+~100	19701	SFR25H
A12R36							
A12R37							
A12R38							
A12R39							
A12R40	A12R38	0757-0346	2	1	RESISTOR 10 +-1% .125W TF TC=0+-100	91637	CMF-55-1, T-1
A12R40	A12R39	0757-0346	2	1	RESISTOR 10 +-1% .125W TF TC=0+-100	91637	CMF~55-1, T-1
A12R41		0757-0346		1	RESISTOR 10 +-1% .125W TF TC=0+-100	91637	CMF-55-1, T-1
A12R42	A12R41	0757-0346		1	RESISTOR 10 +-1% .125W TF TC=0+-100	91637	CMF-55-1, T-1
A12R44	A12R42	0757-0346		1	RESISTOR 10 +-1% .125W TF TC=0+-100	91637	CMF-55-1, T-1
A12R45 0757-0346 2 1 RESISTOR 10 +-1% .125W TF TC=0+-100 91637 CMF-55-1, T-1 460-2984-02-03-00 460-2984-02-03-		0757-0346	2	1	RESISTOR 10 +-1% .125W TF TC=0+-100	91637	CMF-55-1, T-1
A12TP1	A12R44	0757-0346	2	1	RESISTOR 10 +-1% .125W TF TC=0+-100	91637	CMF-55-1, T-1
A12TP2 A12TP3 1251-5177 A12TP3 1251-5177 A12TP3 A12TP4 A12TP4 A12U1 A12U1 A12U2 A12U2 A12U3 A12U4 A12U4 A12U4 A12U5 A12U4 A12U5 A12U5 A12U5 A12U5 A12U6 A12U6 A12U7 A12U7 A12U7 A12U7 A12U8 A12U8 A12U8 A12U8 A12U9 A12U8 A12U9 A12U8 A12U9 A12U8 A12U9 A12U9 A12U8 A12U9 A12U9 A12U9 A12U1	A12R45	0757-0346		1	RESISTOR 10 +-1% .125W TF TC=0+-100	91637	CMF-55-1, T-1
A12TP3		_					460-2984-02-03-00
A12TP4 A12TP4 A12U1 A12U1 A12U1 A12U2 A12U2 A12U2 A12U3 A12U4 A12U4 A12U4 A12U4 A12U5 A12U6 A12U7 A12U7 A12U7 A12U7 A12U8 A12U7 A12U8 A12U8 A12U8 A12U7 A12U8 A12U8 A12U8 A12U8 A12U8 A12U9 A12U8 A12U8 A12U8 A12U9 A12U8 A12U9 A12U9 A12U9 A12U9 A12U9 A12U10 A12U10 A12U10 A12U10 A12U10 A12U10 A12U10 A12U10 A12U10 A12U10 A12U10 A12U10 A12U10 A12U10 A12U10 A12U11 A12U11 A12U11 A12U10 A12U11 A12U10 A12U11 A12U11 A12U10 A12U11 A12U10 A12U11 A12U10 A12U11 A12U10 A12U11 A12U10 A12U11 A12U10 A12U	A12TP2	1251-5177	6	1	CONNECTOR-SGL CONT PIN .031-IN-BSC-SZ		460-2984-02-03-00
A12U1	A12TP3	1251-5177	6	1	CONNECTOR-SGL CONT PIN .031-IN-BSC-SZ		460-2984-02-03-00
A12U2 A12U3 A12U3 A12U4 B							
A12U3 A12U4 1820-1211 B 1			2			1	
A12U4			5		•		
A12U5 A12U6 A12U6 A12U7 A12U7 A12U8 A12U8 A12U8 A12U9 A12U9 A12U9 A12U9 A12U9 A12U9 A12U10 A12U11 A12U10 A1							
A12U6	A12U4	1820-1112	8	1	IC FF TTL LS D-TYPE POS-EDGE-TRIG PRESET	01295	SN74LS74AN
A12U7 A12U8 A12U8 A12U9 A12U9 A12U10 A12U10 A12U11				_	_ · · · · · · · · · · · · · · · · · · ·	•	
A12U8				- 1			
A12U9 1820-1216 3 1 IC DCDR TTL LS 3-TO-8-LINE 3-INP 01295 SN74LS138N A12U10 1820-1112 8 1 IC FF TTL LS D-TYPE POS-EDGE-TRIG PRESET 01295 SN74LS74AN A12U11 1820-1492 7 1 IC BFR TTL LS INV HEX 1-INP 01295 SN74LS368AN				- 1			
A12U10				_			
A12U11 1820-1492 7 1 IC BFR TTL LS INV HEX 1-INP 01295 SN74LS368AN	A12U9	1820-1216	3	1	TO DOOR THE US 3-TO-8-LINE 3-INP	01295	5N/4L5138N
						_	
ATZUTZ 1020-22/0 1 1 T C CHIK TIL ES BIN DP/DOWN STNCHKO POS-E 1 34335 AMESEZSESBEC							
	ATZUTZ	1820-22/0	1	1	IC CNIK IIL ES BIN UP/DOWN SYNCHRO POS-E	34335	WWC2F2C2DANC

HP Part Number 85680-60168 A12 RF Section Interface

Reference Designation	HP Part Number	CD	Qty	Description	Mfr Code	Mfr Part Number
A12U13 A12U14	1820-2270 1826-0180	1 0	1	IC CNTR TTL LS BIN UP/DOWN SYNCHRO POS-E IC TIMER TTL MONO/ASTBL	34335 18324	AM25LS2569DC NE555N
A12U15 A12U16 A12U17	1810-0206 1820-1491	8 6	1	NETWORK-RES 8-SIP 10.0K OHMX7 IC BFR TTL LS NON-INV HEX 1-INP PROM (P/O A5AT1 INPUT ATTENUATOR) (NOT SEPARATELY REPLACEABLE)	56289 01295	ULN-2003A SN74LS367AN
A12U18	1820-1216	3	1	IC DCDR TTL LS 3-TO-8-LINE 3-INP	01295	SN74LS138N
A12U19 A12U2O A12U21 A12U22 A12U23	1820-1196 1820-1199 1820-1196 1820-1196 1820-1207	8 1 8 8 2	1 1 1 1	IC FF TTL LS D-TYPE POS-EDGE-TRIG COM CL IC INV TTL LS HEX 1-INP IC FF TTL LS D-TYPE POS-EDGE-TRIG COM CL IC FF TTL LS D-TYPE POS-EDGE-TRIG COM CL IC GATE TTL LS NAND 8-INP	01295 01295 01295 01295 01295	SN74LS174N SN74LS04N SN74LS174N SN74LS174N SN74LS3ON
A12U24 A12U25 A12U26 A12U27 A12U28	1901-0367 1901-0367 1901-0367 1810-0206 1810-0206	5 5 5 8 8	1 1 1 1	DIODE FWB 600V 1A DIODE FWB 600V 1A DIODE FWB 600V 1A NETWORK-RES 8-SIP 10.0K OHM X 7 NETWORK-RES 8-SIP 10.0K OHM X 7	28480 28480 28480 11236 11236	1901-0364 1901-0364 1901-0364 750-81 750-81
A12U29 A12U30 A12U31 A12U32 A12U33	1820-1202 1820-1196 1820-1210 1820-1210 1820-1196	7 8 7 7 8	1 1 1 1	IC GATE TTL LS NAND TPL 3-INP IC FF TTL LS D-TYPE POS-EDGE-TRIG COM CL IC GATE TTL LS AND-OR-INV DUAL 2-INP IC GATE TTL LS AND-OR-INV DUAL 2-INP IC FF TTL LS D-TYPE POS-EDGE-TRIG COM CL	01295 01295 01295 01295 01295	SN74LS10N SN74LS174N SN74LS51N SN74LS51N SN74LS174N
A12U34 A12U35 A12W2 A12W3 A12W4	1820~1491 1810~0398 0757~0346 0757~0346 0757~0346	6 9 2 2 2	1 1 1 1	IC BFR TTL LS NON-INV HEX 1-INP NETWORK-RES 10-SIP 22.0K OHM X 9 RESISTOR 10 +-1% .125W RESISTOR 10 +-1% .125W RESISTOR 10 +-1% .125W	01295 11236 24546 24546 24546	SN74LS367AN 750-101 C4-1/8-T0-10R0-F C4-1/8-T0-10R0-F C4-1/8-T0-10R0-F

HP Part Number 85680-60181 A12 RF Section Interface

Reference Designation	HP Part Number	CD	Qty	Description	Mfr Code	Mfr Part Number
A12	85680-60181	0	1	BOARD ASSEMBLY RF SECTION INTERFACE (SERIAL PREFIX: 2445A)	28480	85680-60181
A12C1	0180-0100	3	1	CAPACITOR-FXD 4.7UF+-10% 35VDC TA	56289	150D475X9035B2-DYS
A12C2	0160-0161	4	1	CAPACITOR-FXD .01UF +-10% 200VDC POLYE	84411	HEW-238M
A12C3	0160-2291	5	1	CAPACITOR-FXD .18UF +-10% 80VDC POLYE	84411	HEW-238T
A12C4	0160-0153	4	1	CAPACITOR-FXD 1000PF +-10% 200VDC POLYE	84411	HEW-238M
A12C5	0160-0153	4	1	CAPACITOR-FXD 1000PF +-10% 200VDC POLYE	84411	HEW-238M
A12C6	0180-0116	1	1	CAPACITOR-FXD 6.8UF+-10% 35VDC TA	56289	150D685X9035B2-DYS
A12C8	0160-4832	4	1	CAPACITOR-FXD .01UF +-10% 100VDC CER	04222	SA101C103KAAH
A12C9	0160-4832	4	1	CAPACITOR-FXD .01UF +-10% 100VDC CER	04222	SA101C103KAAH
A12C10	0160-4832	4	1	CAPACITOR-FXD .01UF +-10% 100VDC CER	04222	SA101C103KAAH
A12C11	0160-4832	4	1	CAPACITOR-FXD .01UF +-10% 100VDC CER	04222	SA101C103KAAH
A12C12	0160-4832	4	1	CAPACITOR-FXD .01UF +-10% 100VDC CER	04222	SA101C103KAAH
A12C13	0160-4832	4	ì	CAPACITOR-FXD .01UF +-10% 100VDC CER	04222	SA101C103KAAH
A12C14	0160-4832	4	1	CAPACITOR-FXD .01UF +-10% 100VDC CER	04222	SA101C103KAAH
A12C15	0180-0229	7	1	CAPACITOR-FXD 33uF 10 V TA	56289	150D336X9010B2-DYS
A12C16	0160-4801	7	1	CAPACITOR-FXD 100PF +-5% 100VDC CER	04222	SA102A101JAAH
A12C17	0160-4574	$ _{1} $	1	CAPACITOR-FXD 1000PF +-10% 100VDC CER	04222	SA101C102KAAH
A12C18	0160-4574	1	1	CAPACITOR-FXD 1000PF +-10% 100VDC CER	04222	SA101C102KAAH
A12C19	0160-4574	1	1	CAPACITOR-FXD 1000PF +-10% 100VDC CER	04222	SA101C102KAAH
A12CR1	1901-0050	3	1	DIODE-SWITCHING 80V 200MA 2NS DO-35	9N171	1N4150
A12CR2	1901-0535	9	1	DIODE-SCHOTTKY SM SIG		
A12CR3	1901-0535	9	1	DIODE-SCHOTTKY SM SIG	1	
A12CR4	1901-0535	9	1	DIODE-SCHOTTKY SM SIG	j	
A12CR5	1901-0535	9	1	DIODE-SCHOTTKY SM SIG		
A12CR6	1901-0535	9	1	DIODE-SCHOTTKY SM SIG	1	
A12CR7	1901-0535	9	1	DIODE-SCHOTTKY SM SIG		
A12L1	08558-80011	Б	1	INDUCTOR-FILTER COIL-BLUE	28480	08558-80011
A12L2	08558-80011	6	1	INDUCTOR-FILTER COIL-BLUE	28480	08558~80011
A12MP1		ll		NOT ASSIGNED		
A12MP2	4040-0750	7]	1	EXTR-PC BD RED POLYC .062-IN-BD-THKNS		
A12MP3	4040-0749	4	1	EXTR-PC BD BRN POLYC .062-IN-BD-THKNS		
A12MP4	1480-0073	6	2	PIN-ROLL .062-IN-DIA .25-IN-LG BE-CU	72962	99-012-062-0250
A12MP5	1200-0607	0	1	SOCKET-IC 16-CONT DIP DIP-SLDR	09922	DILB16P-308T
A12Q2	1854-0404	0	1	TRANSISTOR NPN SI TO-18 PD=360MW	04713	
A12Q11	1854-0404	0	1	TRANSISTOR NPN SI TO-18 PD=360MW	04713	
A12Q12	1854-0404	0	1	TRANSISTOR NPN SI TO-18 PD=360MW	04713	
A12R2	0698-0083	8	1	RESISTOR 1.96K 1% .125W TF TC=0+-100	19701	SFR25H
A12R3	0698-0083	8	1	RESISTOR 1.96K 1% .125W TF TC=0+-100	19701	SFR25H
	0698-3157	3	1	RESISTOR 19.6K 1% .125W TF TC=0+-100	19701	SFR25H
A12R5	0698-0083	8	1	RESISTOR 1.96K 1% .125W TF TC=0+-100	19701	SFR25H
A12R6	0698-0083	8	1	RESISTOR 1.96K 1% .125W TF TC=0+-100	19701	SFR25H
A12R7	0698-0083	8	1	RESISTOR 1.96K 1% .125W TF TC=0+-100	19701	SFR25H
	0698-3260	9	1	RESISTOR 464K 1% .125W TF TC=0+~100	19701	SFR25H
	0757-0416	7	1	RESISTOR 511 +-1% .125W TF TC=0+-100	19701	SFR25H
	0698-0083	8	1	RESISTOR 1.96K 1% .125W TF TC=0+-100	19701	SFR25H
A12R11	0757-0180	2	1	RESISTOR 31.6 +-1% .125W TF TC=0+-100	19701	SFR25H
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HP Part Number 85680-60181 A12 RF Section Interface

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A12R12	0757-0442	9	1	RESISTOR 10K +-1% .125W TF TC=0+-100	19701	SFR25H
A12R18	0757-0442	9	1	RESISTOR 10K +-1% .125W TF TC=0+-100	19701	SFR25H
A12R20	0757-0442	9	1	RESISTOR 10K +-1% .125W TF TC=0+-100	19701	SFR25H
A12R21	0757-0442	9	1 1	RESISTOR 10K +-1% .125W TF TC=0+-100	19701	SFR25H
A12R25	0757-0442	9	ī	RESISTOR 10K +-1% .125W TF TC=0+-100	19701	SFR25H
A12R26	0757-0442	9	1	RESISTOR 10K +-1% .125W TF TC=0+-100	19701	SFR25H
A12R32	0757-0442	9	1	RESISTOR 10K +-1% .125W TF TC=0+-100	19701	SFR25H
A12R33	0757-0442	9	1	RESISTOR 10K +-1% .125W TF TC=0+-100	19701	SFR25H
A12R34	0757-0442	9	1	RESISTOR 10K +-1% .125W TF TC=0+-100	19701	SFR25H
A12R35	0757-0442	9	1	RESISTOR 10K +-1% .125W TF TC=0+-100	19701	SFR25H
A12R36	0757-0442	9	1	RESISTOR 10K +-1% .125W TF TC=0+-100	19701	SFR25H
A12R37	0757-0442	9	1	RESISTOR 10K +-1% .125W TF TC=0+-100	19701	SFR25H
A12R38	0757-0346	2	1	RESISTOR 10 +-1% .125W TF TC=0+-100	91637	CMF-55-1, T-1
A12R39	0757-0346	2	1	RESISTOR 10 +-1% .125W TF TC=0+-100	91637	CMF-55-1, T-1
A12R40	0757-0346	2	1	RESISTOR 10 +-1% .125W TF TC=0+-100	91637	CMF~55-1, T-1
A12R41	0757-0346	2	1	RESISTOR 10 +-1% .125W TF TC=0+-100	91637	CMF~55-1, T-1
A12R42	0757-0346	2	1	RESISTOR 10 +-1% .125W TF TC=0+-100	91637	CMF-55-1, T-1
A12R43	0757-0346	2	1	RESISTOR 10 +-1% .125W TF TC=0+-100	91637	CMF-55-1, T-1
A12R44	0757-0346	2	1	RESISTOR 10 +-1% .125W TF TC=0+-100	91637	CMF~55-1, T-1
A12R45	0757-0346	2	1	RESISTOR 10 +-1% .125W TF TC=0+-100	91637	CMF-55-1, T-1
A12R46	0757-0405	4	1	RESISTOR 162 +-1% .125W TF TC=0+-100	19701	SFR25H
A12TP1	1251-5177	6	1	CONNECTOR-SGL CONT PIN .031-IN-BSC-SZ		460-2984-02-03-00
A12TP2	1251-5177	6	1	CONNECTOR-SGL CONT PIN .031-IN-BSC-SZ		460-2984-02-03-00
A12TP3	1251-5177	6	1	CONNECTOR-SGL CONT PIN .031-IN-BSC-SZ		460~2984-02-03-00
A12TP4	1251-5177	6	1	CONNECTOR-SGL CONT PIN .031-IN-BSC-SZ		460-2984-02-03-00
A12U1	1820-1851	2	1	IC ENCOR TTL LS	01295	SN74LS148N
A12U2	1820-1440	5	1	IC LCH TTL LS QUAD	01295	SN74LS279AN
A12U3	1820-1211	8	1	IC GATE TTL LS EXCL-OR QUAD 2-INP	01295	SN74LS86AN
A12U4	1820-1112	8	1	IC FF TTL LS D-TYPE POS-EDGE-TRIG PRESET	01295	SN74LS74AN
A12U5	1820-1425	6	1	IC SCHMITT-TRIG TTL LS NAND QUAD 2-INP	01295	SN74LS132N
A12U6	1820-1112	8	1	IC FF TTL LS D-TYPE POS-EDGE-TRIG PRESET	01295	SN74LS74AN
A12U7	1820-1195	7	1	IC FF TTL LS D-TYPE POS-EDGE-TRIG COM CL	01295	SN74LS175N
A12U8	1820-1438	1	1	IC MUXR/DATA-SEL TTL LS 2-TO-1-LINE QUAD	01295	SN74LS257BN
A12U9	1820-1216	3	1	IC DCDR TTL LS 3-TO-8-LINE 3-INP	01295	SN74LS138N
A12U10	1820-1112	8	1	IC FF TTL LS D-TYPE POS-EDGE-TRIG PRESET	01295	SN74LS74AN
A12U11	1820-1492	7	1	IC BFR TTL LS INV HEX 1-INP	01295	SN74LS368AN
A12U12	1820-2270	[1]	1	IC CNTR TTL LS BIN UP/DOWN SYNCHRO POS-E	34335	AM25LS2569DC
A12U13	1820-2270	1	1	IC CNTR TTL LS BIN UP/DOWN SYNCHRO POS-E	34335	AM25LS2569DC
A12U14	1826-0180	0	1	IC TIMER TTL MONO/ASTBL	18324	NE555N
A12U15	1858-0047	5	1	TRANSISTOR ARRAY 16-PIN PLSTC DIP	56289	ULN-2003A
A12U16	1820-1491	6	1	IC BFR TTL LS NON-INV HEX 1-INP	01295	SN74LS367AN
A12U17		i		PROM (P/O A5AT1 INPUT ATTENUATOR) (NOT SEPARATELY REPLACEABLE)	ľ	
A12U18	1820-1216	3	1	IC DCDR TTL LS 3-TO-8-LINE 3-INP	01295	SN74LS138N
A12U19	1820-1196	8	ī	IC FF TTL LS D-TYPE POS-EDGE-TRIG COM CL	01295	SN74LS174N
A12U20	1820-1199	1	ī	IC INV TTL LS HEX 1-INP	01295	SN74LSO4N
A12U21	1820-1196	8	1	IC FF TTL LS D-TYPE POS-EDGE-TRIG COM CL	01295	SN74LS174N
A12U22	1820-1196	8	1	IC FF TTL LS D-TYPE POS-EDGE-TRIG COM CL	01295	SN74LS174N
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HP Part Number 85680-60181 A12 RF Section Interface

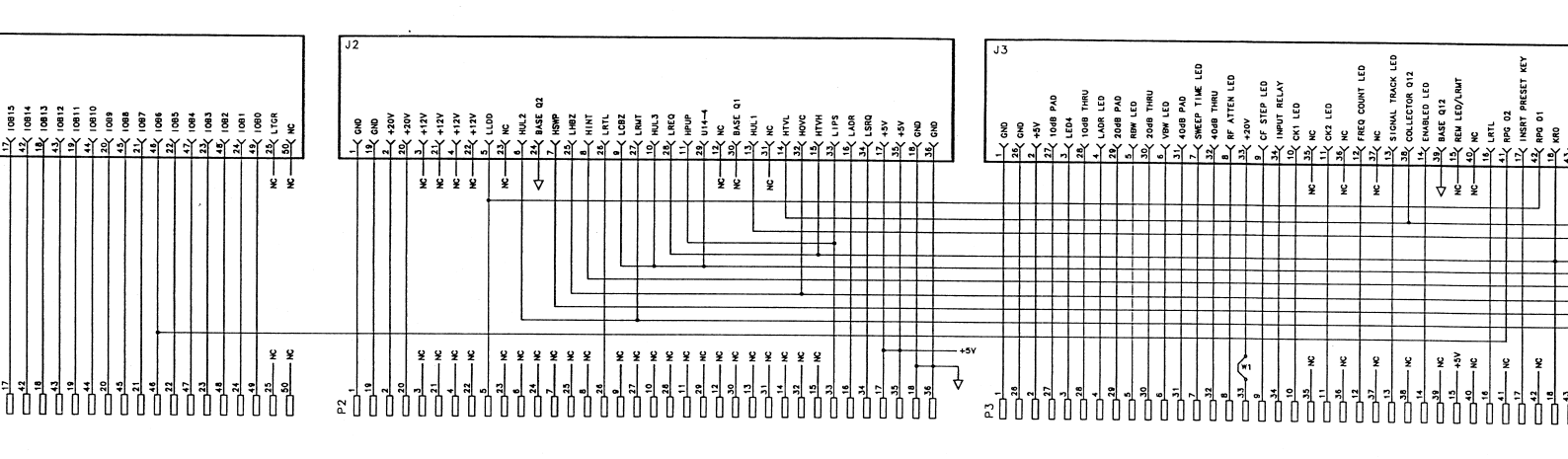
Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A12U23 A12U27 A12U28	1820-1207 1810-0206 1810-0206	2 8 8	1 1 1	IC GATE TTL LS NAND 8-INP NETWORK-RES 8-SIP 10.0K OHM X 7 NETWORK-RES 8-SIP 10.0K OHM X 7	01295 11236 11236	SN74LS30N 750-81 750-81
A12U29 A12U30 A12U31 A12U32 A12U33	1820-1202 1820-1196 1820-1210 1820-1210 1820-1196	7 8 7 7 8	1 1 1 1	IC GATE TTL LS NAND TPL 3-INP IC FF TTL LS D-TYPE POS-EDGE-TRIG COM CL IC GATE TTL LS AND-OR-INV DUAL 2-INP IC GATE TTL LS AND-OR-INV DUAL 2-INP IC FF TTL LS D-TYPE POS-EDGE-TRIG COM CL	01295 01295 01295 01295 01295	SN74LS10N SN74LS174N SN74LS51N SN74LS51N SN74LS174N
A12U34 A12U35	1820-1491 1810-0398	6 9	1	IC BFR TTL LS NON-INV HEX 1-INP NETWORK-RES 10-SIP 22.0K OHM X 9	01295 11236	SN74LS367AN 750-101

LSTP KC3 KC4 KC3 KC4 KC5 KC5 KC6 KC6 KC6 KC7 KC7 KC7 KC7 KC7	GND GND 420V 420V 412V 412V 412V 412V 412V 412V 412V 412
- 1 以 1 以 1 以 1 以 1 以 1 以 1 以 1 以 1 以 1	
	3 3 4 4 5 6 7
R1 10K	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

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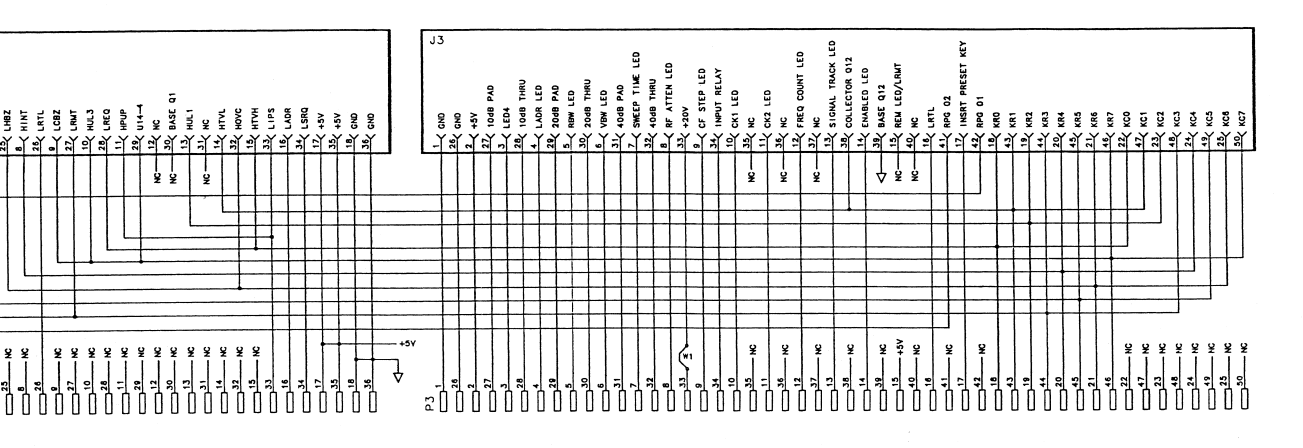
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- NOTE:

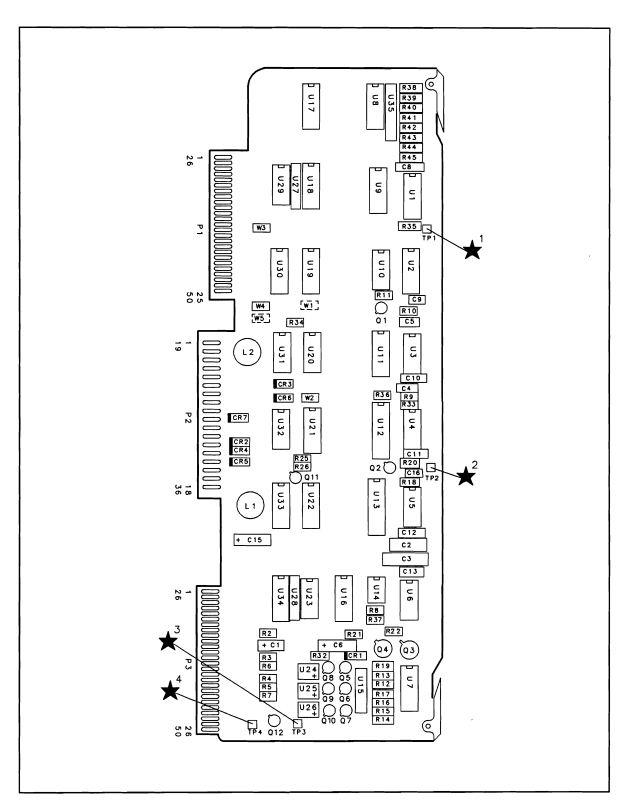
 1. W1 IS OPENED TO DISABLE THE ATTENUATOR DRIVERS.
- 2. FOR HP 85670A, J3 PIN 34 IS NOT CONNECTED AND THE TRACE ON THE EXTENDER BOARD IS OPEN.



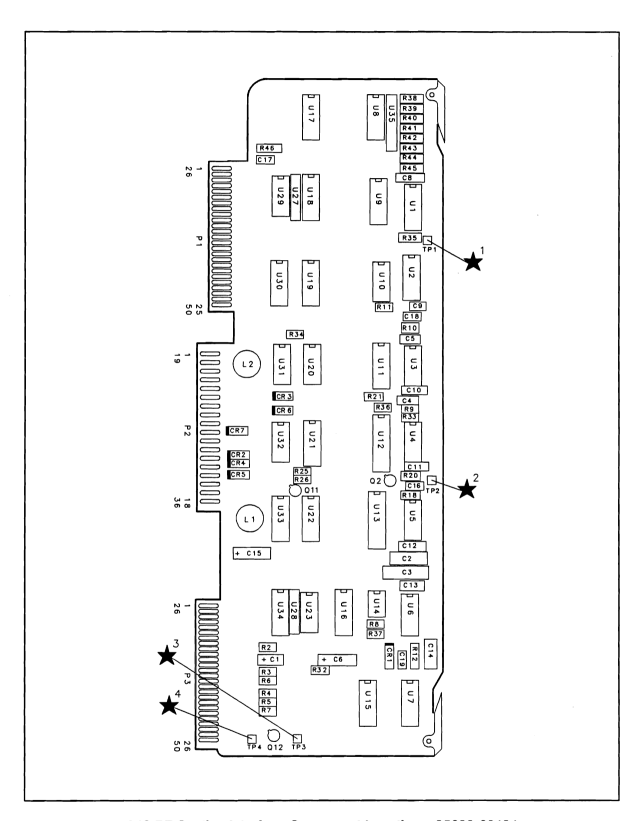
NOTE:

1. W1 IS OPENED TO DISABLE THE ATTENUATOR DRIVERS.

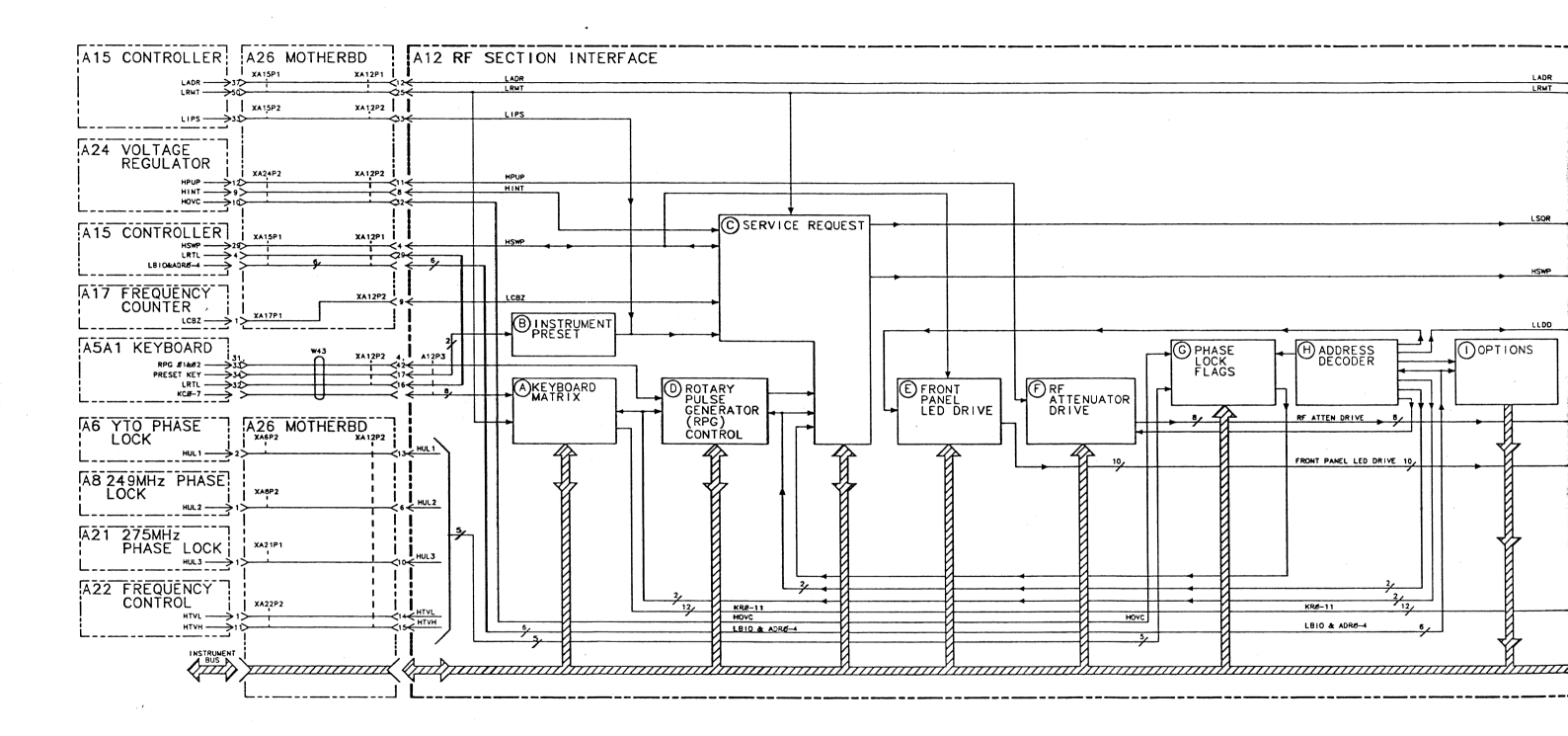
2. FOR HP 85670A, J3 PIN 34 IS NOT CONNECTED AND THE TRACE ON THE EXTENDER BOARD IS OPEN.

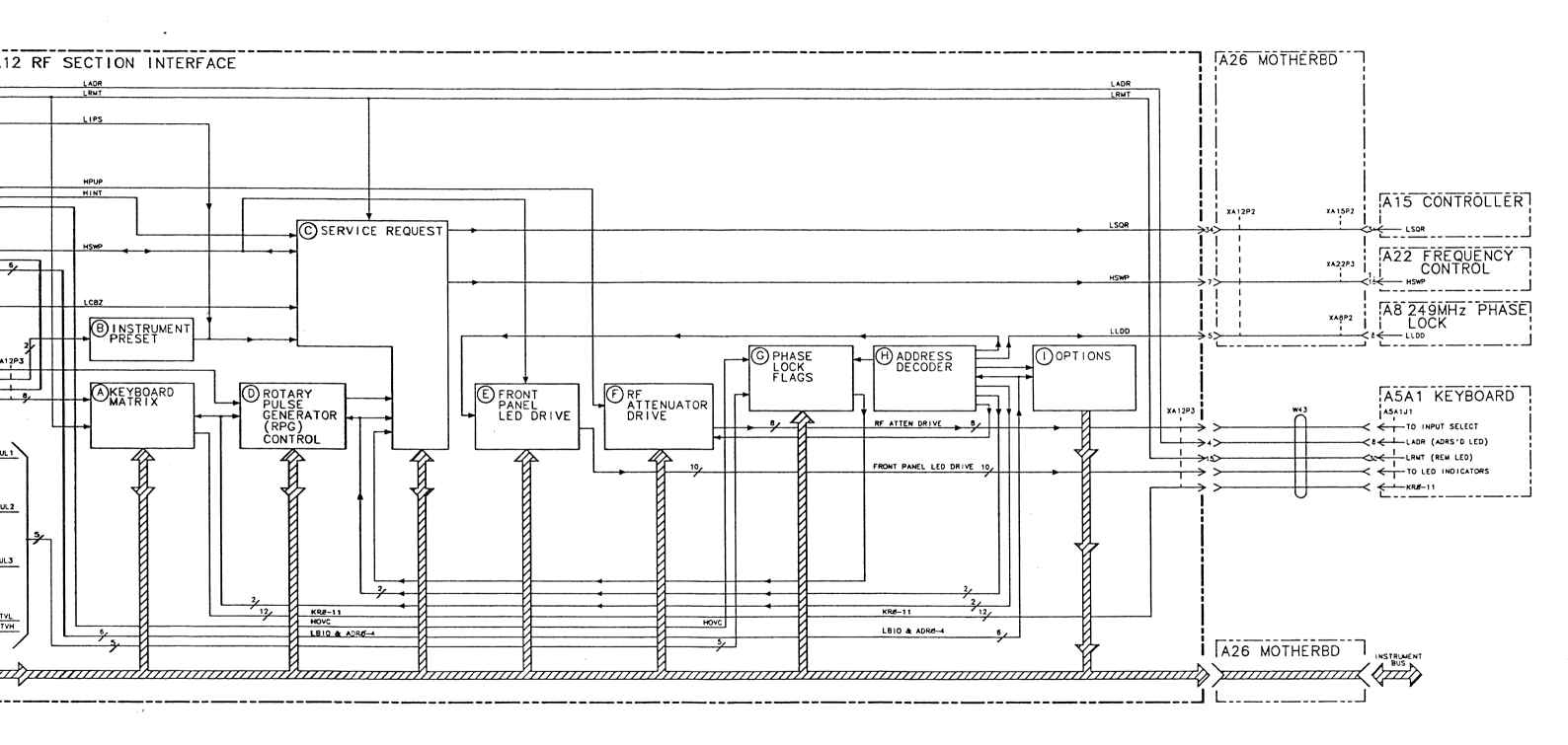


A12 RF Section Interface Component Locations, 85680-60168



A12 RF Section Interface Component Locations, 85680-60181





A12 RF SECTION INTERFACE (SHEET 1 OF 2)

85680-60168 (SERIAL PREFIX: 2408A-2431A)

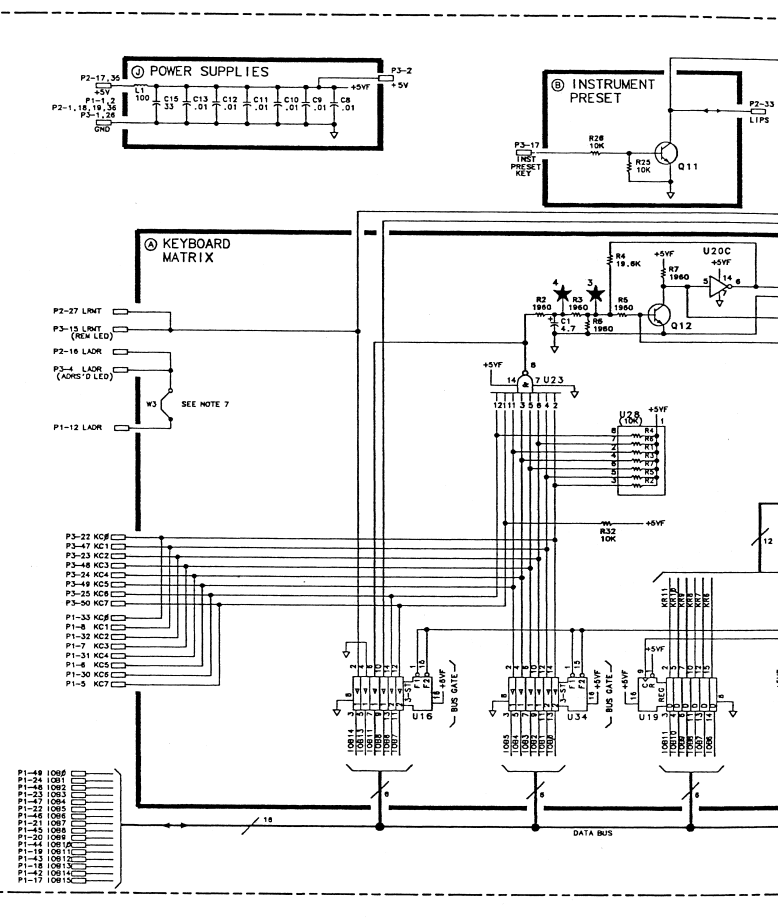
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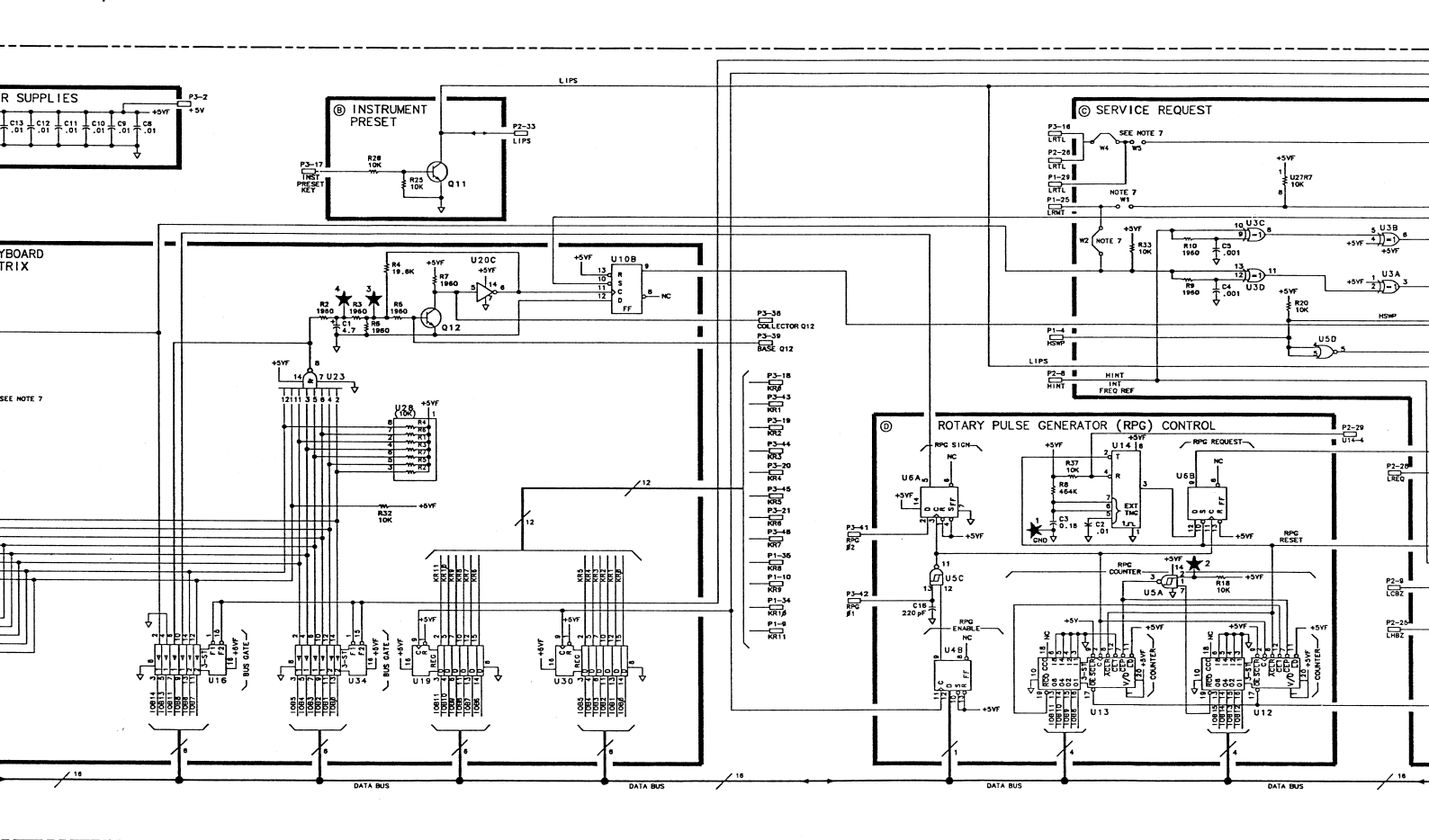
PIN	SIGNAL	TO/FROM	FUNCTION BLOCK
1	GND		J
26	LTIO	A15P1-1	NC NC
2 27	GNO LBIO	A15P1-2	J
3	NC NC	7,3(12	
28	NC		
4	HSWP	A15P1-29	С
29	LRTL	A15P1-4	С
5 30	KC7 KC8	A15P1-30 A15P1-6	A
6	KC5	A15P1-31	A
31	KC4	A15P1-6	A
7	KC3	A15P1-32	A
32	KC2	A15P1-7	A
8 33	KC1 KC#	A15P1-33 A15P1-8	Â
9	KR11	A15P1-34	. A
34	KR1ø	A15P1-9	A
10	KR9	A15P1-35	A
35	KR8	A15P1-10	A
11 36	NC NC		
12	LADR	A15P1-37	A
37	ADR4	A15P1-12	н
13 38	ADR3 ADR2	A15P1-38 A15P1-13	H
14	ADR1	A15P1-39	н
39	ADRØ	A15P1-14	н
15 40	NC NC		
16	NC NC	<u> </u>	
41	NC		
17	10815	A15P1-42	D
42	10814	A15P1-17	A,D
18	10813 10812	A15P1-43 A15P1-18	A,D A,D
19	10811	A15P1-44	A, D
44	10810	A15P1~19	A,D
20	1089	A15P1-45	A,D
45	1088	A15P1-20	A,D
21 45	1087	A15P1-46 A15P1-21	A
22	1085	A15P1-47	A,C
47	1084	A15P1-22	A,C
23	1083	A15P1-48	A,C
48	1082	A15P1-23	A,C
49	1081 108ø	A15P1-49 A15P1-24	A,C A,C
25	LRMT	A15P1-50	A,C
50	NC		<u> </u>

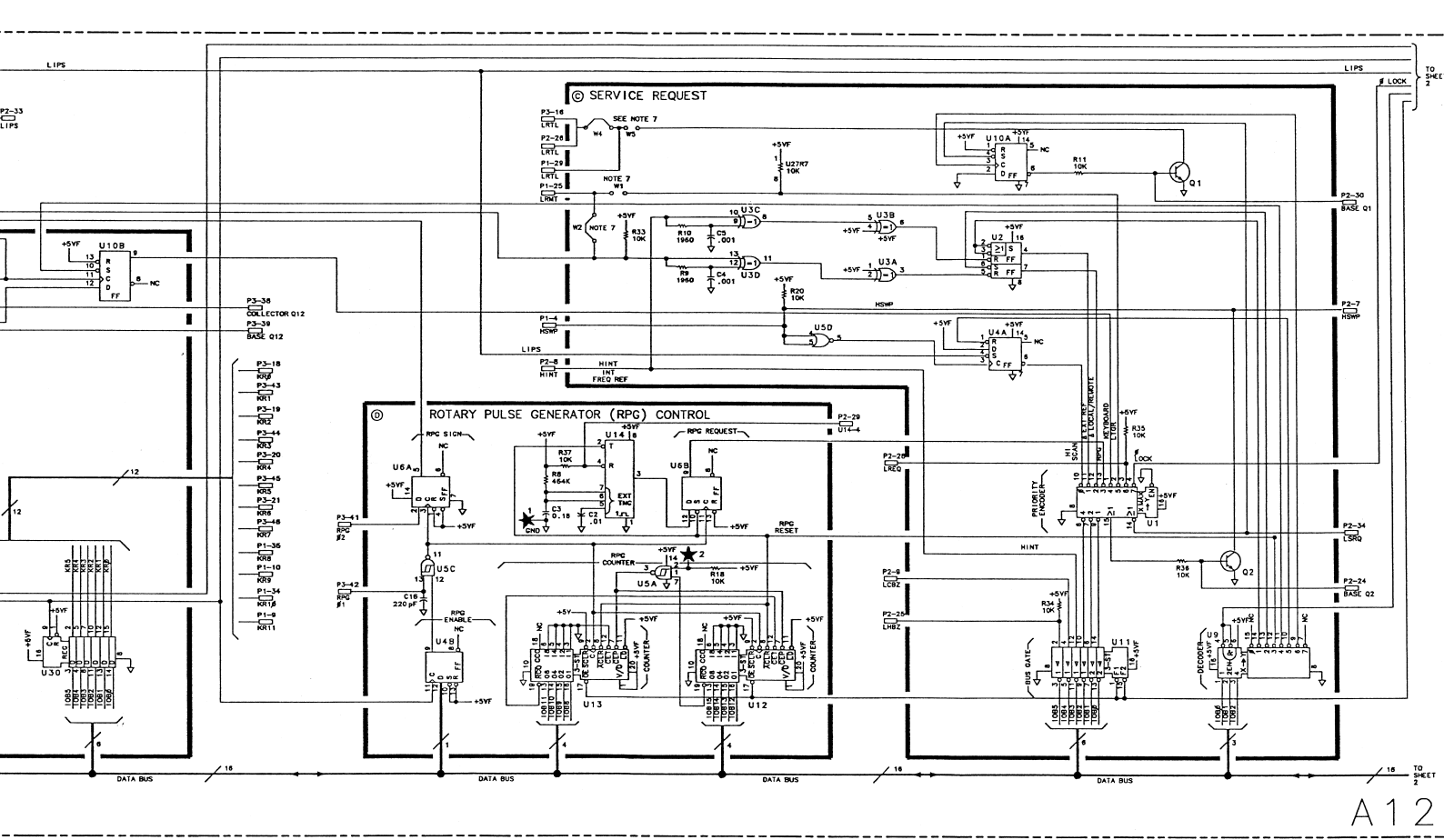
2	
PIN	
1	GN
19	GN

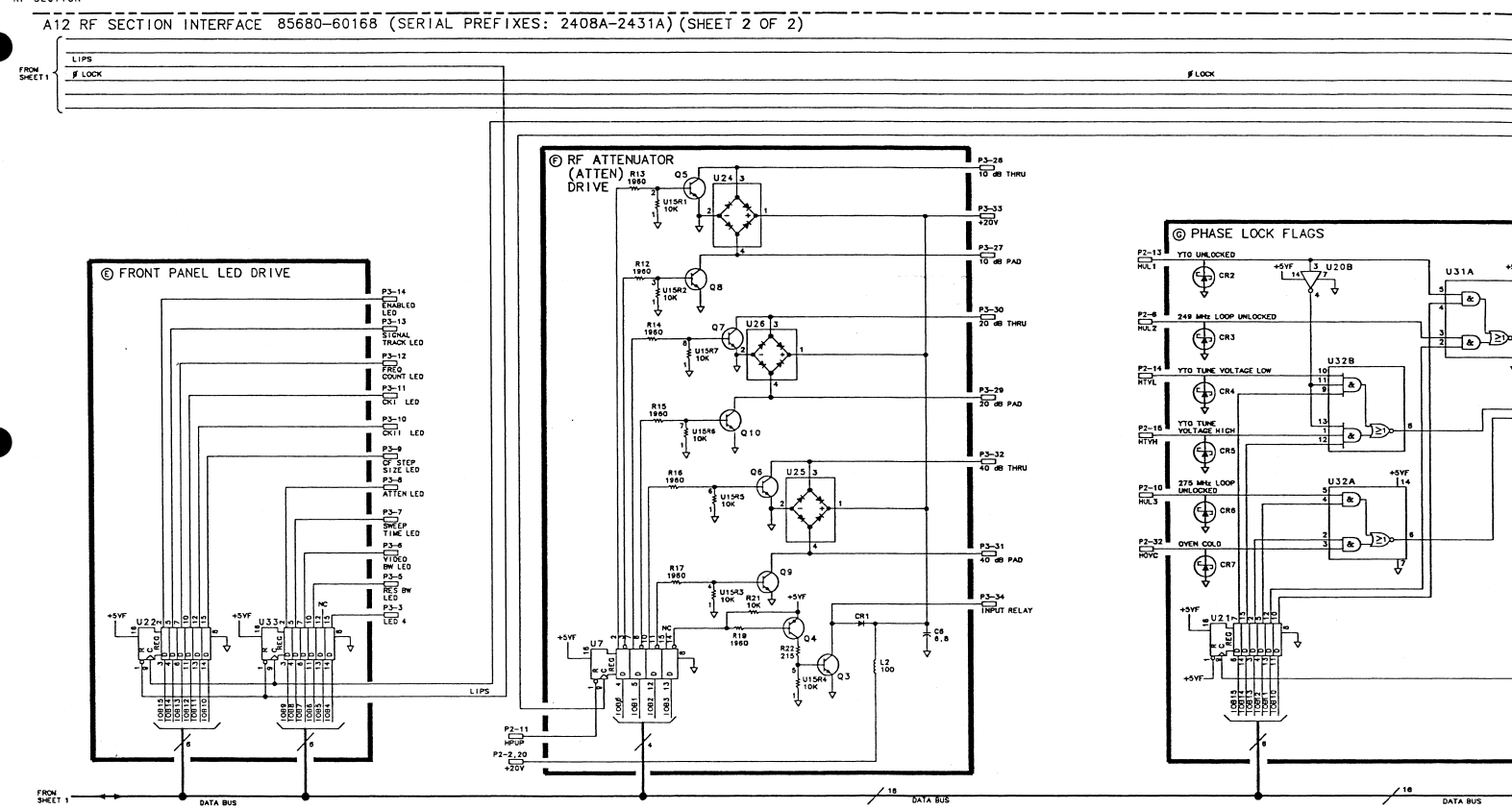
- 4			
PIN	SIGNAL	TO/FRON	FUNCTION BLOCK
1	GND		J
19	GNO		Ĵ
2	+20Y		F
20	+207		F
3	+12V		NC
21	+12V		NC
4	+12V		NC
22	+12V		NC
5	LLD0	A8P2-8	н
23	NC		
6	HUL2	A8P2-1	G
24	BASE Q2	NC	č
7	HSWP	A22P3-1,16	
25	LHBZ	NC	C
8	HINT	A24P2-9 NC	C
26	LRTL		С
8	LCBZ	A17P1-1	С
27	LRMT	NC	A
10	HUL3	A21P1-1	G
28	LREQ	NC	С
11	HPUP	A24P2-12	F
29	U14-4	NC	D
12	NC		
30	BASE Q1	NC	С
_			
13 31	HUL1 NC	A6P2-2	G
-		· · · · · · · · · · · · · · · · · · ·	
14	HTYL	A22P2-1	G
32	ноус	A24P2-10	G
15	нтун	A22P2-11	G
33	LIPS	A15P2-33	В
16	LADR	NC	A
34	LSRO	A15P2-34	C
17	+5٧		J
35	+5Y		J
-	 		
18	CND		J
36			

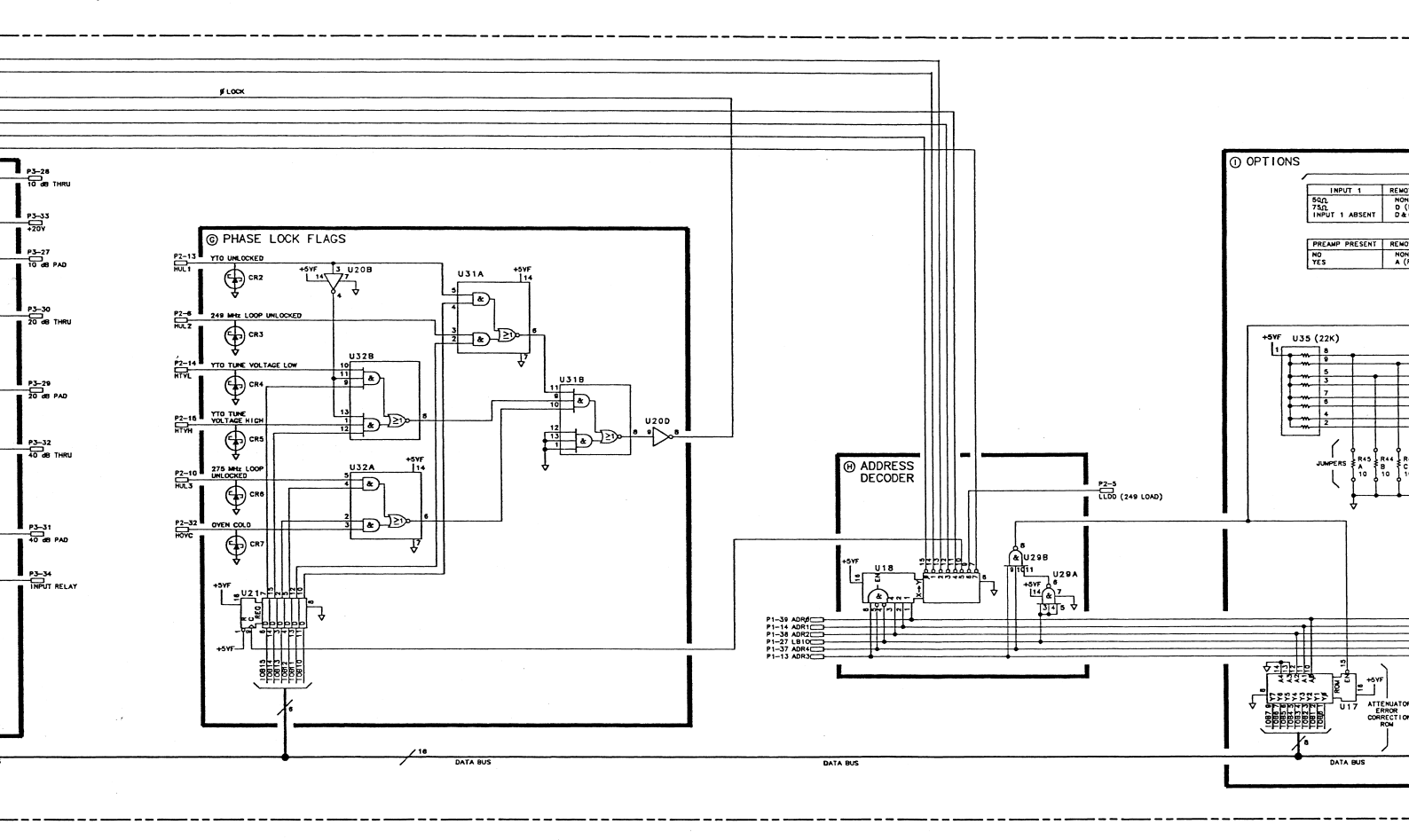
PIN	SIGNAL	TO/FROM	FUNCTION BLOCK
1	CND	A5A1J1-2	J
26	CND	A5A1J1-2	J
2	+5Y	A5A1J1→	J
27	10 dB PAD	A5A1J1-3	F
3 28	LED 4 10 dB THRU	A5A1J1-6	E F
4 29	LADR (ADRS'D LED)	A5A1J1-5	A F
5	20 dB PAD RES BW LED	A5A1J1-7 A5A1J1-10	
30	20 dB THRU	A5A1J1-9	E . F
6	VIDEO BW LED	A5A1J1-12	E
31	40 dB PAD	A5A1J1-11	F
7	SWEEP TIME	A5A1J1-14	£
32	LED 40 dB THRU	A5A1J1-13	F
8	ATTEN LED	A5A1J1-16	Ε
33	+207	A5A1J1-15	F
9	CF STEP SIZE LED	A5A1J1-18	E
34	INPUT RELAY	A5A1J1-17	F
10 35	CKII NC	A5A1J1-20	E
11	CKI LED	A5A1J1-22	Ε
36	NC		
12 37	FREQ COUNT LED NC	A5A1J1-24	Ε
13	SIGNAL TRACK	A5A1J1-26	Ε
38	LED COLLECTOR Q12		A
14	ENABLED LED	A5A1J1-26	E
39	BASE Q12		Α -
15 40	LRMT (REM LED)	A5A1J1-30	. A
16	LRTL	A5A1J1-32	С
41	RPG #2	A5A1J1-31	D
17	INST PRESET	A5A1J1-34	В
42	KEY RPG ≸1	A5A1J1-33	D
18	KRØ	A5A1J1-36	A
43	KR1	A5A1J1-35	A
19 44	KR2 KR3	A5A1J1-38 A5A1J1-37	A
20	KR4	A5A1J1-40	Α
45	KR5	A5A1J1-39	Â
21	KR6	A5A1J1-42	A
46	KR7	A5A1J1-41	A
22	KC#	A5A1J1-44	A
47	KC1	A5A1J1-43	A
23	KC2	A5A1J1-46	Α
48	KC3	A5A1J1-45	A
24	KC4	A5A1J1-48	A
49	KC5	A5A1J1-47	A
25 50	KC6 KC7	A5A1J1-50 A5A1J1-49	A

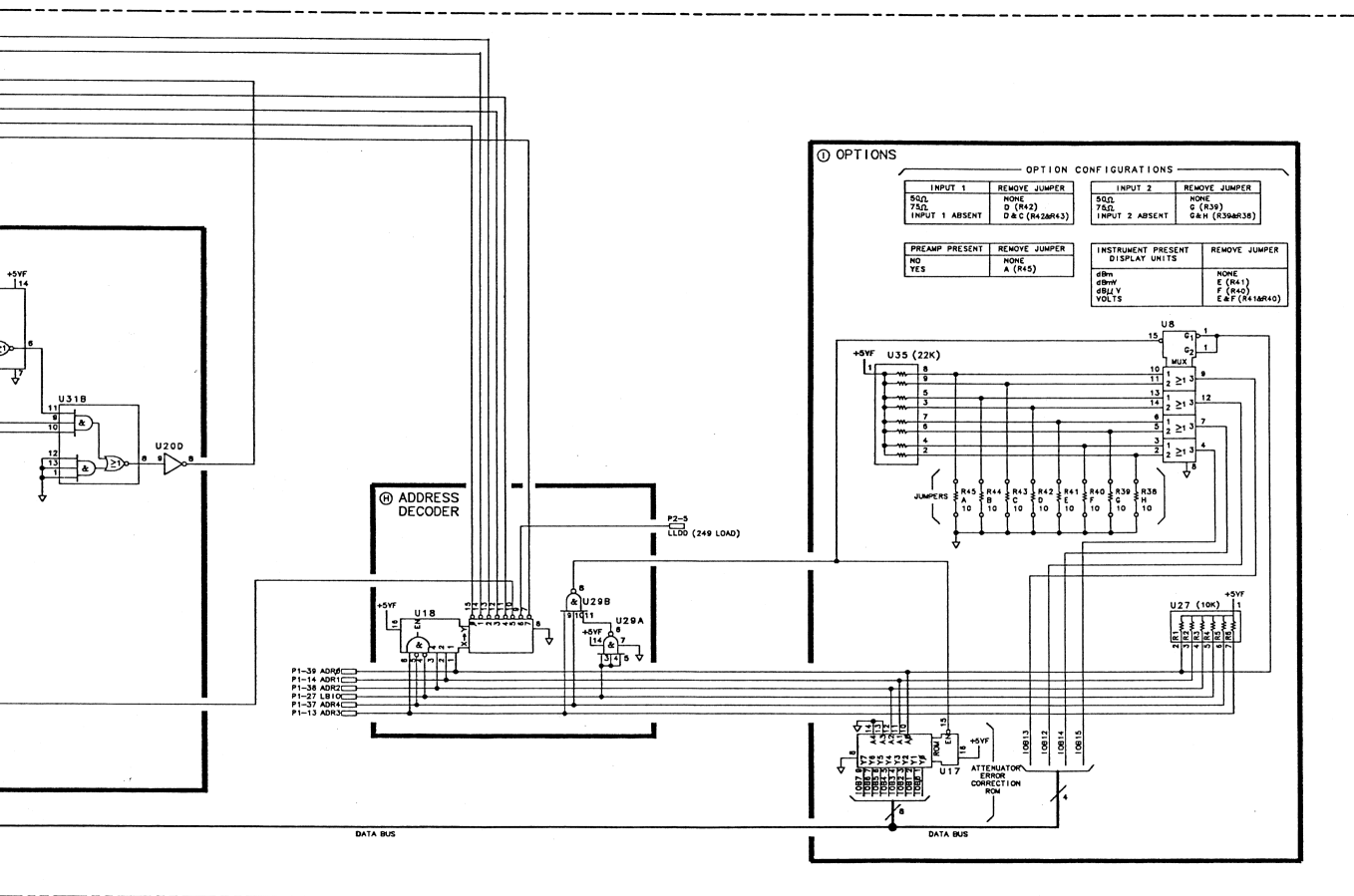






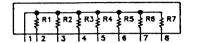






NOTES:

- 1. REFERENCE DESIGNATORS WITHIN THIS ASSEMBLY ARE ABBREVIATED. FOR COMPLETE REFERENCE DESIGNATION, PREFIX ABBREVIATION WITH ASSEMBLY DESIGNATION.
- 2. UNLESS OTHERWISE INDICATED:
 RESISTANCE IS IN OHMS (Ω)
 CAPACITANCE IS IN MICROFARADS(μF)
 INDUCTANCE IS IN MICROHENRIES(μH)
- 3. UNLESS OTHERWISE INDICATED: LOGIC LEVELS ARE TTL: 2.0V TO +5.0V = LOGIC 1 = HIGH 0V TO +0.8V = LOGIC 0 = LOW
- 4. PIN CONFIGURATION FOR U15,27,28 (10K)



\$ 5. U24,25,26: FULL WAYE RECTIFIER PACKAGES



6.	MNEMONIC TA	BLE:
	MNEMONIC	DESCRIPTION
	LBIO	LOW-BOTTOMBOX I/O STROBE
	HPUP	HICH-POWER UP
	HUL1	HIGH-YTO LOOP UNLOCKED
	HUL2	HIGH-249 MHZ LOOP UNLOCKED
	HUL3	HIGH-275 MHz LOOP UNLOCKED
	HTVL	HIGH-YTO TUNE YOUTAGE LOW
	HTYH	HIGH-YTO TUNE YOUTAGE
	HINT	HIGH-INTERNAL FRED REF
	HOVC	HIGH-FREQ REF OVEN COLD
	LLDO	LOW-LOAD 249 DIVIDER NUMBERS
	LRTL	LOW-RETURN TO LOCAL
	LTGR	LOW-TRACKING GENERATOR REQUEST
	HSWP	HICH-SWEEPING
	CK1	CHECK ONE I FRONT PANEL
	CKII	CHECK TWO J CHECK LEDS
	VBW	VIDEO BANOWIDTH
	RBW	RESOLUTION BANDWIDTH
	RPG #1	ROTARY PULSE FRONT GENERATOR ONE PANEL
	RPG 972	ROTARY PULSE DATA CONTROL
	LSTP	LOW-STOP PROCESSOR
	L	

- JUMPERS W1-W5 MAY BE CHANGED TO CONVERT THE 85680B RF SECTION INTERFACE BOARD (85680-80180) TO THE 85680A RF SECTION INTERFACE BOARD (85680-80170). FOR THE FOR THE 85680-80170, W1 AND W5 ARE INSTALLED; W2, W5, AND W4 ARE REMOYED. THESE JUMPERS ARE LOCATED IN FUNCTION BLOCKS A AND C.
- 8. USB AND U20A ARE NOT USED.

RF SECTION

A12 RF SECTION INTERFACE (SHEET 1 OF 2)

85680-6018 1 1 2445A)

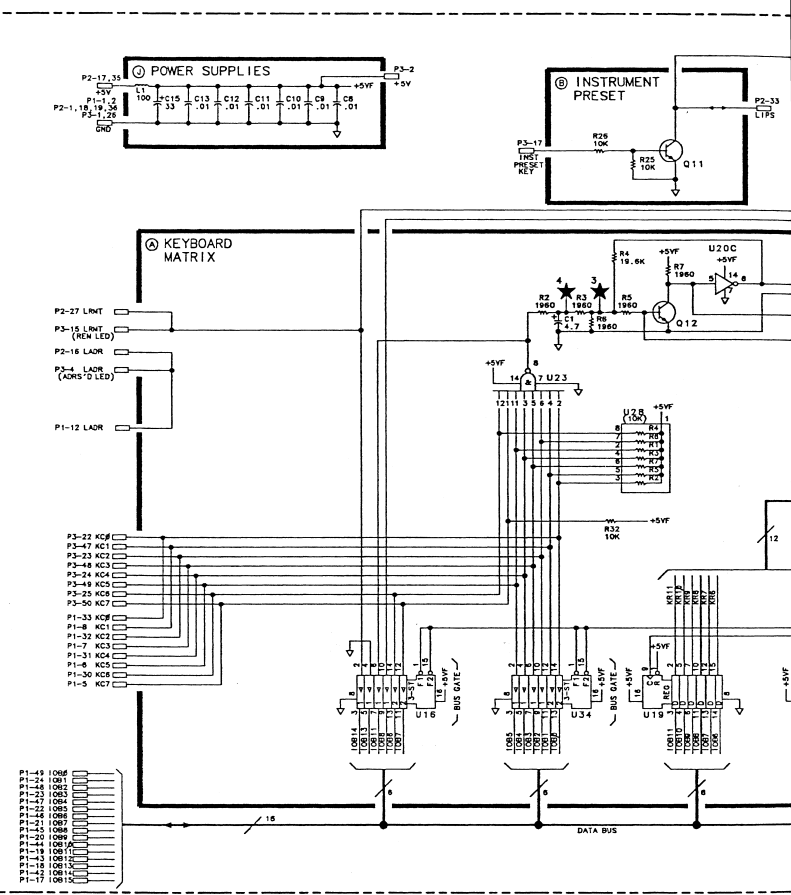
PIN	SIGNAL	TO/FROM	FUNCTION BLOCK
1 26	GND LT10	A15P1-1	J NC
2 27	GND LB10	A15P1-2	J H
3 28	NC NC		
4 29	HSWP LRTL	A15P1-29 A15P1-4	С
5	KC7	A15P1-30	C
30	KC6	A15P1-5	Â
6 31	KC5 KC4	A15P1-31 A15P1-6	A
7 32	KC3 KC2	A15P1-32 A15P1-7	A
8	KC1	A15P1-33	A
33	KC#	A15P1-8	Ä
9	KR11	A15P1-34	A
34	KR1,6	A15P1-9	A
10 35	KR9 KR8	A15P1-35 A15P1-10	A
11	NC		2
36	NC		
12 37	LADR ADR4	A15P1-37 A15P1-12	A H
13 36	ADR3 ADR2	A15P1-38 A15P1-13	Н
14	ADR1	A15P1-39	н
39	ADR#	A15P1-14	н
15	NC NC		
40	NC NC		
16 41	NC NC		
17	10815	A15P1-42	D
42	10814	A15P1-17	A,D
18 43	10813 10812	A15P1-43 A15P1-18	A,D
19	10811	A15P1-44	A,D
44	10810	A15P1-19	A,D A,D
20	1089	A15P1-45	A,D
45	1088	A15P1-20	A,D
21 46	1087	A15P1-46 A15P1-21	A
	1085	A15P1-47	
22 47	1084	A15P1-22	A,C A,C
23	1093	A15P1-48	A,C
48	1082	A15P1-23	A,C
24 49	1081 108#	A15P1-49 A15P1-24	A,C A,C
25 50	LRMT NC	A15P1-50	A,C
∟~		L	L

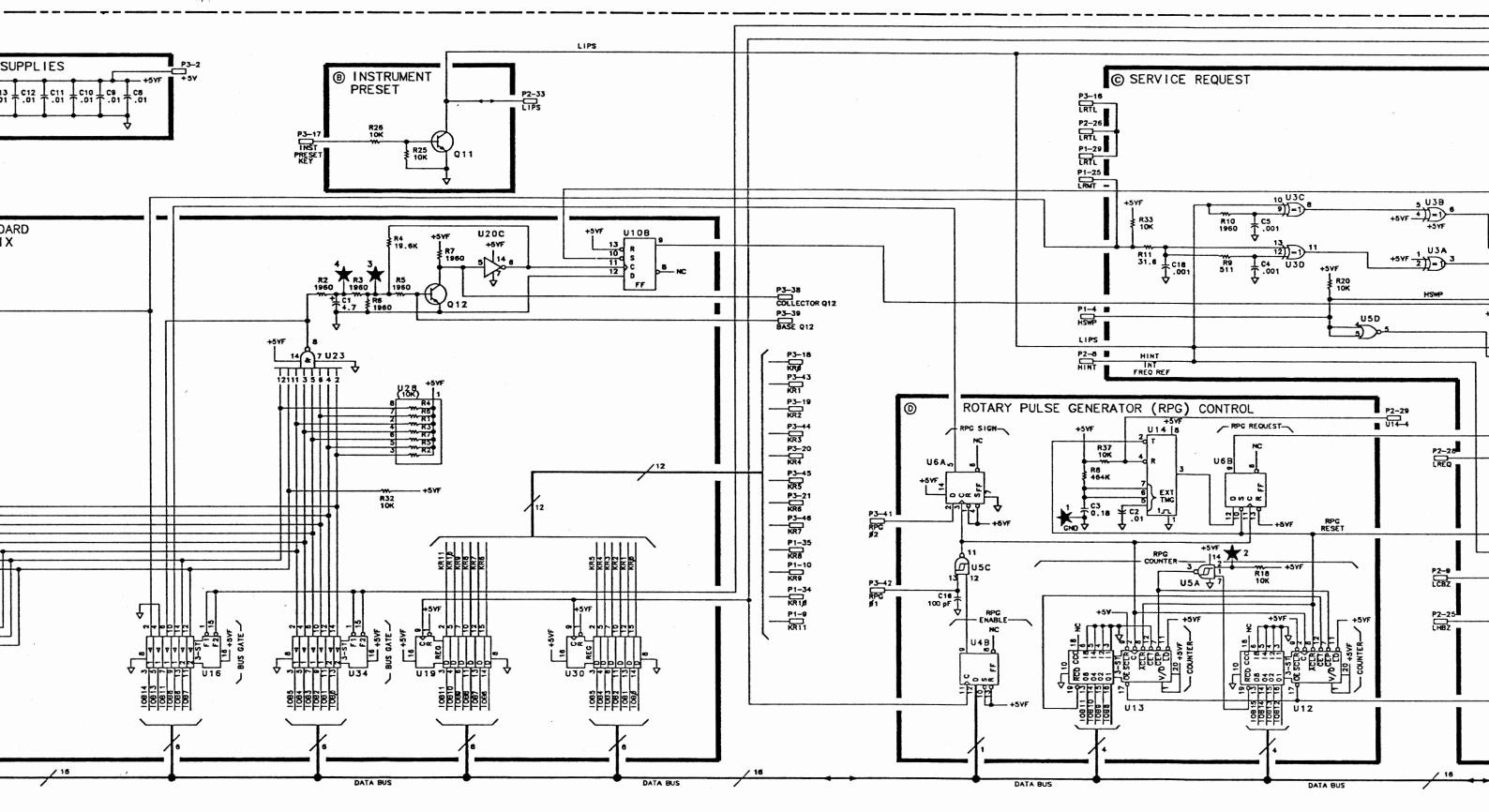
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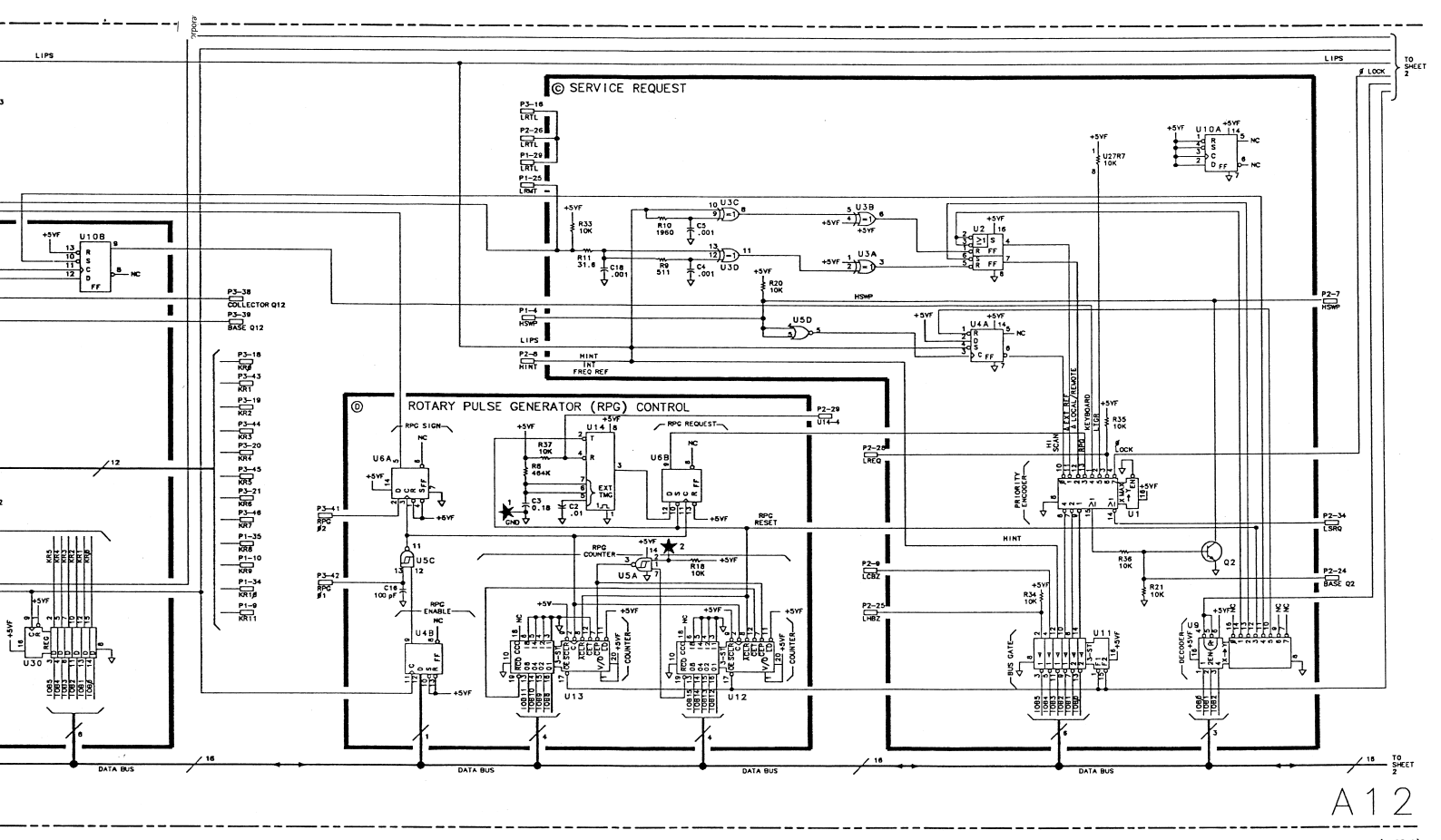
PIN	SIGNAL	TO/FROM	FUNCTION BLOCK
1	GNO		J
19	GNO		j
2	+20Y		F
20	+20¥		F
3	+12Y		NC
21	+12Y		NC
4	+12Y		NC
22	+12Y		NC
5	LL00	A8P2-8	н
23	NC		
6	HUL2	A8P2-1	G
24	BASE Q2	NC	С
7	HSWP	A22P3-1,10	С
25	LH6Z	NC	С
8	HINT	A24P2-9	С
26	LRTL	NC	С
9	LCSZ	A17P1-1	С
27	LRMT	NC	A
10	HOF2	A21P1-1	G
28	LREQ	NC	С
11	HPUP	A24P2-12	F
29	U144	NC	D
12	NC		
30	BASE Q1	NC	NC
13	HUL1	A6P2-2	G
31	NC		
14	HTYL	A22P2-1	G
32	ноус	A24P2-10	G
15	нтун	A22P2-11	G
33	LIPS	A15P2-33	8
16	LADR	NC	Α
34	LSRQ	A15P2-34	С
17	+5∀		7
35	+5٧		J
18	GND		3
36	GNO	1	J

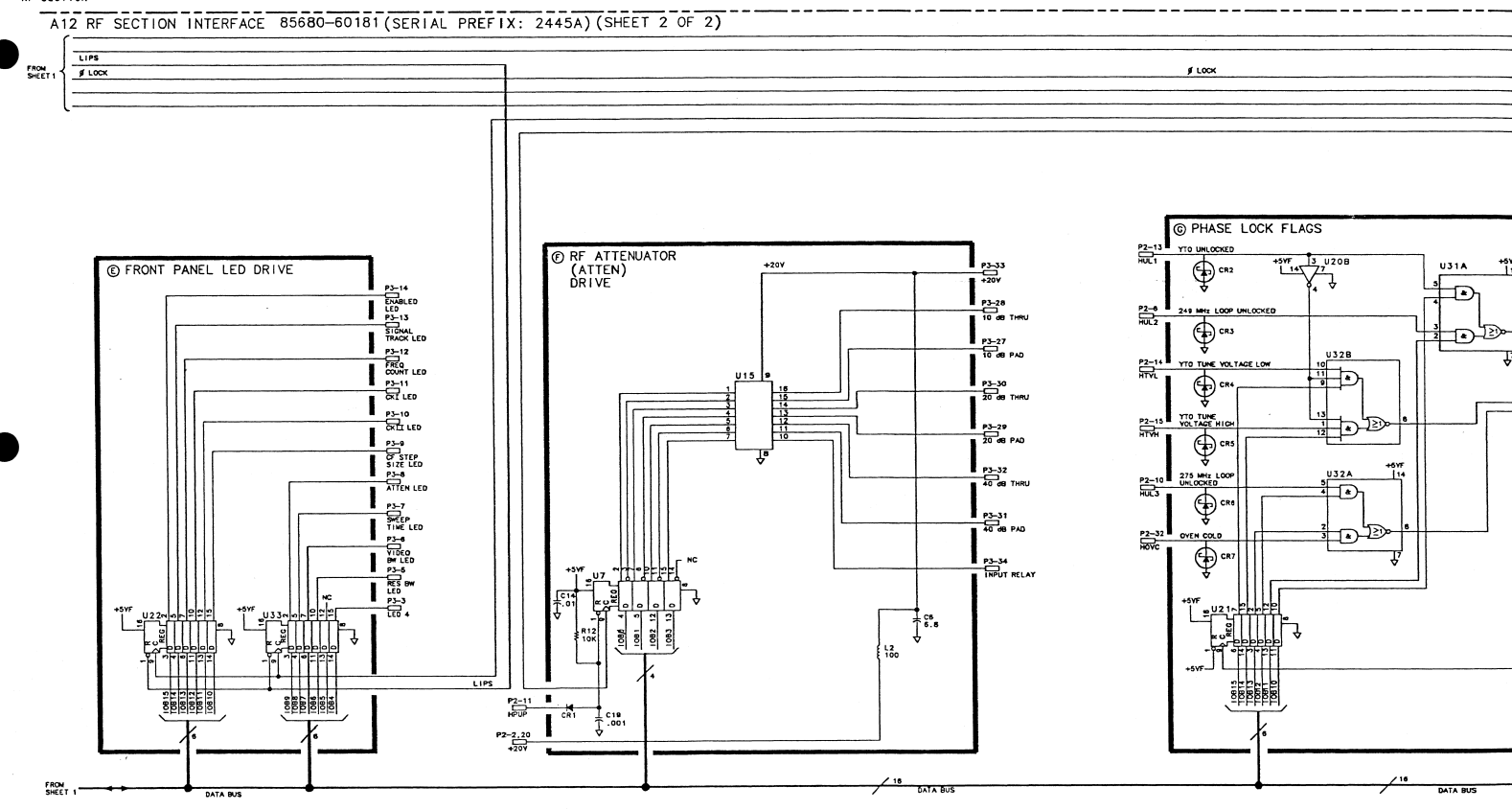
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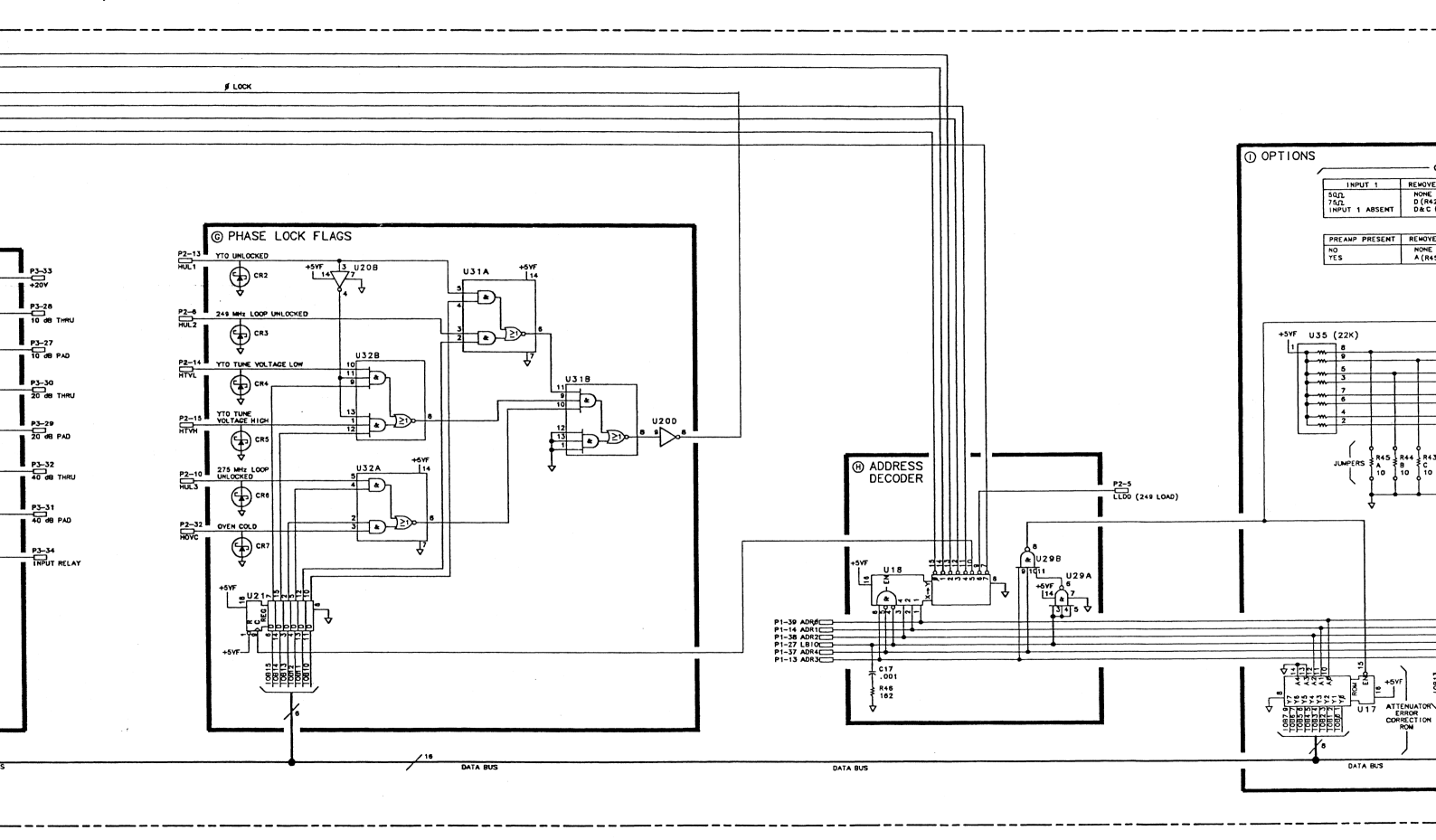
23			
PIN	SIGNAL	TO/FROM	FUNCTION BLOCK
1	GND	A5A1J1-2	J
26	GND	A5A1J1-2	J
2 27	+6V 10 dB PAD	A5A1J1-4 A5A1J1-3	J F
3	LED 4		E
28	10 dB THRU	A5A1J1-5	F
4 29	(ADRS'D LED) 20 dB PAD	A\$A1J1-8 A\$A1J1-7	A F
5	RES BW LED	A5A1J1-10	E
30	20 dB THRU	A5A1J1-9	F
6 31	40 dB PAD	A5A1J1-12 A5A1J1-11	E F
7	SWEEP TIME	A5A1J1-14	E
32	LED 40 dB THRU	A5A1J1-13	F
8	ATTEN LED	A5A1J1-16	Ε
33	+20V	A5A1J1-15	F
9 34	CF STEP SIZE LED INPUT RELAY	A5A1J1-18 A5A1J1-17	E F
10 35	CK11 NC	A5A1J1-20	E
11 36	CKI LED NC	A5A1J1-22	E
12 37	FREQ COUNT LED NC	A5A1J1-24	E
13 38	SIGNAL TRACK LED COLLECTOR Q12	A5A1J1-26	E A
14	ENABLED LED	A5A1J1-28	Ε
39	BASE Q12		A
15 40	LRMT (REM LED)	A5A1J1-30	A
16	LRTL	A5A1J1-32	С
+1	RPG #2	A5A1J1-31	D
17 42	INST PRESET KEY RPG #1	A5A1J1-34	В
18	KPG 91 KRø	A5A1J1-33 A5A1J1-36	D
43	KR1	A5A1J1-36	A
19	KR2	A5A1J1~38	A
44	KR3	A5A1J1-37	A
20	KR4	A5A1J1-40	A
45	KR5	A5A1J1~39	A .
21 46	KR5 KR7	A5A1J1-42 A5A1J1-41	A
22	KC#	A5A1J1-44	A
47	KC1	ASA1J1-43	Â
23	KC2	A5A1J1-46	А
48	ксз	A5A1J1-45	Α
24 49	KC4 KC5	A5A1J1-48 A5A1J1-47	A A
25	KC6	A5A1J1-50	Α
50	KC7	A5A1J1-49	A

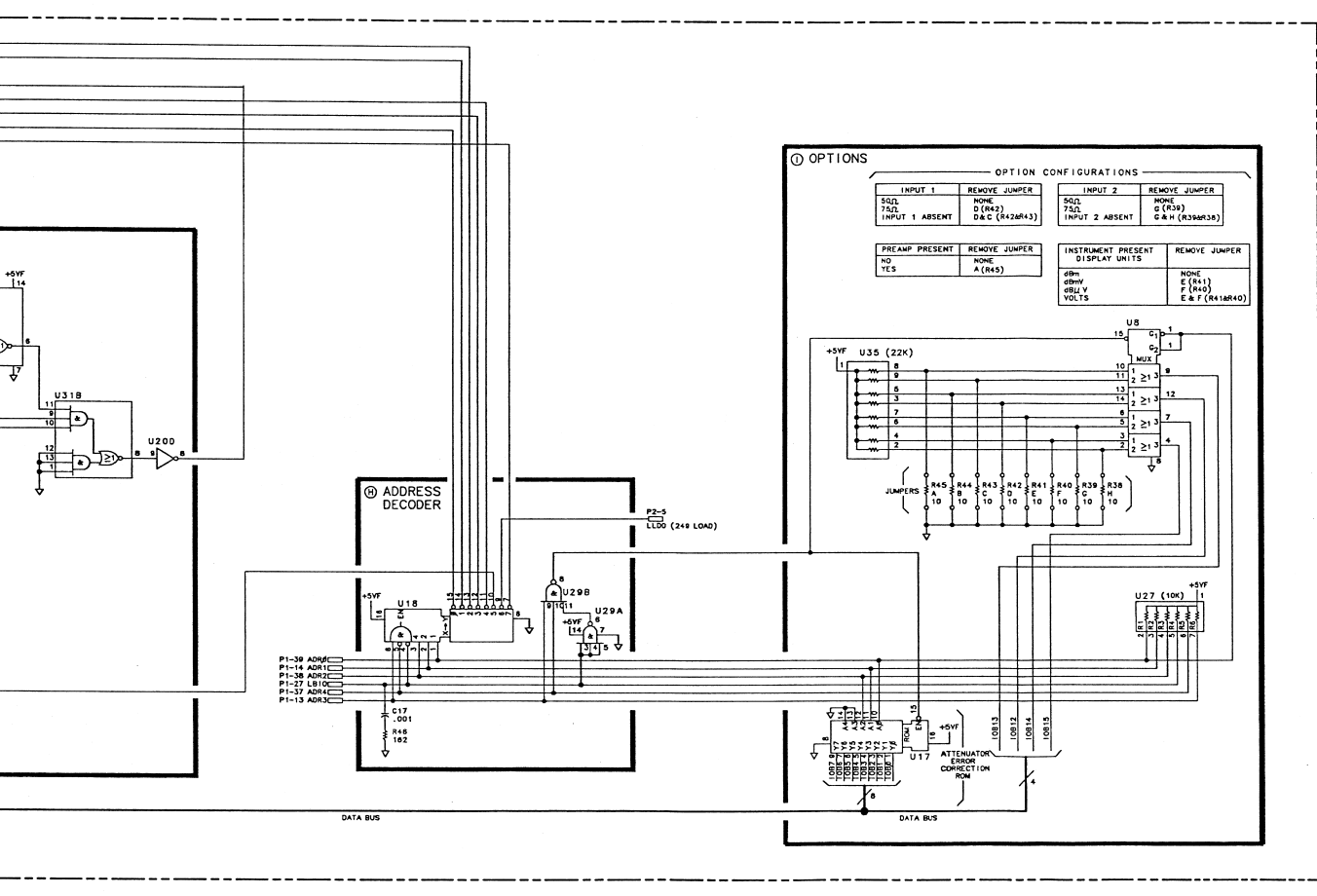






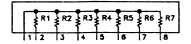






NOTES:

- REFERENCE DESIGNATORS WITHIN
 THIS ASSEMBLY ARE ABBREVIATED.
 FOR COMPLETE REFERENCE DESIGNATION, PREFIX ABBREVIATION WITH
 ASSEMBLY DESIGNATION.
- 2. UNLESS OTHERWISE INDICATED:
 RESISTANCE IS IN OHMS (Ω)
 CAPACITANCE IS IN MICROFARADS(μF)
 INDUCTANCE IS IN MICROHENRIES(μH)
- 3. UNLESS OTHERWISE INDICATED: LOGIC LEVELS ARE TTL: 2.0Y TO +5.0Y = LOGIC '1' = HIGH 0Y TO +0.8Y = LOGIC '0' = LOW
- 4. PIN CONFIGURATION FOR U27 AND U28 (10K)



5. MNEMONIC TABLE:

MHEMONIC	DESCRIPTION
LBIO	LOW-BOTTOMBOX I/O STROBE
HPUP	HIGH-POWER UP
HUL 1	HIGH-YTO LOOP UNLOCKED
HUL2	HIGH-249 MHz LOOP
	UNLOCKED
HUL3	HIGH-275 MHz LOOP
}	UNLOCKED
HTYL	HIGH-YTO TUNE YOLTAGE LOW
HTYH	HIGH-YTO TUNE YOLTAGE
	HICH
HINT	HIGH-INTERNAL FREQ REF
HOVC	HIGH-FREQ REF OVEN COLD
LLDO	LOW-LOAD 249 DIVIDER
	NUMBERS
LRTL	LOW-RETURN TO LOCAL
LTCR	LOW-TRACKING GENERATOR
	REQUEST
HSWP	HIGH-SWEEPING
СКІ	CHECK ONE ? FRONT PANEL
CKII	CHECK TWO J CHECK LEDS
VBW	VIDEO BANDWIDTH
RBW	RESOLUTION BANDWIDTH
RPG Ø1	ROTARY PULSE) FRONT
	GENERATOR ONE PANEL
RPC 972	IROTARY PULSE (DATA
1	GENERATOR TWO J CONTROL
LSTP	LOW-STOP PROCESSOR
	

6, U20A AND U5B ARE NOT USED.

A 1 2

A15 Controller, Circuit Description

The A15 Controller Assembly performs the main control functions of the spectrum analyzer. The board includes a 16-bit microprocessor (the instrument's main processor), read-only memory (ROM's), random-access memory (RAMs), and HP-IB circuitry.

The schematic shows how the main processor, memory, HP-IB, and other circuits on the A15 Controller assembly are interconnected via the microprocessor's 23-bit address bus and the 16-bit data bus. To control signal flow on these buses, various signals must be derived from the address bus signals and the microprocessor's remaining output signals. These control signals are generated by two programmable-array-logic integrated circuits (PALs) and other discrete logic (R/W DECODE, ADDRESS DECODER AND DTACK, ADDRESS DECODE, and LTIO/LPIO blocks). The signals are used by the microprocessor to control data flow and address decoding on the A15 Controller assembly and to control signal flow over the Instrument Bus.

The 16-bit, 8 MHz MC68000 microprocessor is the main processor used to control the spectrum analyzer. It receives input through the front-panel keyboard or from HP-IB, performs the necessary decoding and calculations, and outputs the proper control signals to execute a specific spectrum analyzer operation. Typical main processor tasks include phase-locking the YTO, selecting the correct sweep time and frequency span, setting the IF-Display Section resolution bandwidth and sensitivity, and displaying the current control settings on the CRT through the A3 Digital Storage section. Instructions that tell the microprocessor how to accomplish these tasks, the firmware, are stored in ROMs located on the A15 Controller assembly. In addition, custom commands and programming can be down-loaded into RAM, permitting specialized operation without requiring a dedicated controller.

The microprocessor performs a brief power-on pretest (POP) at instrument turn-on, verifying operation of critical circuits and lighting front-panel check LEDs I and II. In addition, LEDs located on the top edge of the A15 Controller assembly provide information to help identify particular faulty circuit components should a failure occur.

The instrument's main memory consists of read-only memory (ROM) and random-access memory (RAM), which are located on the A15 Controller assembly. Each 16-bit word in memory is composed of two 8-bit bytes. The ROM, used to provide permanent storage of the firmware, is composed of four 32K-byte erasable programmable read-only memories (EPROMs). This provides a total of 64K-words of ROM. The RAM, used for erasable storage of custom instructions and programs, is composed of four 8K-byte static CMOS memory integrated circuits for a total of 16K-words of RAM. A lithium battery located on the A15 Controller assembly provides battery back-up power to the CMOS RAM to preserve the contents of memory when power is removed from the instrument. The typical in-circuit life expectancy of the non-rechargeable battery is at least 3 years.

The HP-IB allows the spectrum analyzer to communicate with external devices. It is implemented using four ICs: A data latch, an HP-IB processor, and two bus transceivers.

The A15 Controller clock circuit generates an 8-MHz clock signal for the 16-bit microprocessor and a synchronous 4-MHz clock signal for the HP-IB processor. The appropriate clock frequency is derived from division of the output signal of a 14.7456 MHz hybrid crystal clock oscillator.

The A15 Controller assembly firmware includes extensive diagnostics, which are executed whenever the instrument is powered up or INSTR PRESET is pressed; the microprocessor executes a self-test routine and indicates the results via LEDs. A memory failure, microprocessor failure, or Instrument Bus failure can usually be pinpointed to the failed component using these indicators.

HP-IB Address Switch

The position of the address switch on the A15 Controller (A15SW1) determines what read/write address is used by the analyzer when the line power is turned on.

The address switch is preset to 31 (switches A1 through A5 pressed up) at the factory. If the CMOS backup battery is not discharged, the last read/write address used by the analyzer is active with power on. If the backup battery is discharged, the analyzer will default to a read/write address of 18 with power on.

If the address switch is set to any address from 0 to 30, this address will be used as the read/write address by the analyzer with power on.

Switch A6 is also set in the "up" position (logic 1) at the factory. A6 in this position does a checksum verification of the two pairs of ROMs on the A15 Controller as part of the self-test routine with power on.

HP-IB Signal Ground (A29)

The A29 assembly provides chassis ground for the HP-IB shield. Pins 12 and 18 through 24 of the HP-IB connector J2 are immediately grounded to the chassis upon entering the instrument.

HP-IB Address Labels

HP-IB address labels are available by ordering HP Part Number 7120-6853. (See Figure 1). These labels allow easy reference to the HP- IB address of each system component.

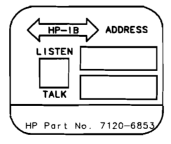


Figure 1. HP-IB Address Label

A15 Controller, Troubleshooting

Troubleshooting the A15 Controller is divided into two levels:

Level 1 is Self Test which uses the built-in diagnostics of the spectrum analyzer to isolate the failure. No external test equipment is required.

Level 2 is Manual Tests which require the use of general troubleshooting equipment, such as digital voltmeter and oscilloscope. This level is required when the Self Test can't isolate the failure.

Level 1 Self Test

The Self Test is run on power-up and after pushing INSTR PRESET. Two front-panel LEDs, INSTR CHECK I and II, give an indication of Self Test results (without removing any covers from the instrument). There are also 15 LEDs on the A15 Controller assembly (DS1 through DS15) that will help isolate a problem.

Front Panel INSTR I and II LEDs

The two red INSTR CHECK LEDs are forced on whenever the instrument is turned on or INSTR PRESET is pushed. The main processor then performs a check of itself, a checksum verification of all ROMs on the A15 Controller, a partial check of the Instrument Bus (50-wire bus), and a read-write check of the RAMs and A34A Memory in the IF-Display Section.

If all the checks pass, both INSTR CHECK LEDs are turned off. If all the checks fail, one or both INSTR CHECK LEDs remain on.

- a. Both INSTR CHECK LEDs on indicates a problem on the A15 Controller. First remove the A15 Controller and make sure that the 50-wire ribbon cable and HP-IB ribbon cable are pressed all the way onto A15J1 and A15J2 connectors. Reinstall A15 Controller. If both front panel INSTR CHECK LEDs still remain on when instrument is turned on, follow procedure under A15 Controller Self Test.
- b. Left LED (INSTR CHECK I) on indicates a failure occurred when checking Digital Storage Memory (A3A4). First check to ensure that a LINE power cord is connected to the IF-Display Section. Also check to see that the rear-panel Analyzer Bus Interconnect Cable, W31, is properly connected. If INSTR CHECK I still remains on when instrument is turned on, troubleshoot the A3 Digital Storage in the IF-Display Section.
- c. Right LED (INSTR CHECK II) on indicates a failure occurred during the partial check of the Instrument Bus.

Note



The partial interface check reads the key column lines (KC0 through KC7) from the A1 and A5 front panels. If any front panel key is shorted or stuck closed, INSTR CHECK II LED should remain on after the Self Test is completed. This part of the Self Test can easily be verified by pushing any key, except LCL, and holding the key in while pushing INSTR PRESET. If the I/O interface check routine is working, INSTR CHECK II LED will stay on.

d. Suspected digital failure but no INSTR CHECK LEDs on may indicate a RAM or I/O bus failure which is not checked in the normal Self Check or "POP" (Power on Preset). If the two front-panel INSTR CHECK LEDs turn on when LINE switch is set to ON, and within

a few seconds turn off (indicating no digital problems), but symptoms (such as improper CRT display or improper response to particular commands) indicate that the problem is in the digital area, a "LONG POP" can be performed. LONG POP is very similar to the normal POP except an additional processor check is performed, all of the RAM locations in Digital Storage (A3A4 Memory) are checked, and the memory (RAM) on the A15 Controller is verified.

Since these more extensive checks require altering information that has been stored in RAM, LONG POP requires an internal jumper. To perform a LONG POP, set LINE switch to STANDBY and jumper A15TP1-9 (ST) to A15TP1-7 (T3). For early versions of A15 Controller, jumper A15TP4 (STS) to A15TP1-7 (T3). (Refer to A15 component locations diagram for location of test points). When LINE switch is then set to ON, the two red INSTR CHECK LEDs are forced on and the main processor steps through the Self Test routine, expanding the normal POP by the additional tests mentioned. The expected results for a LONG POP are exactly the same as for the normal POP of INSTR PRESET as described in paragraphs a, b, and c under "Front Panel INSTR CHECK I and II LEDs".

Because LONG POP is a "destructive test" (it alters any information that has been stored in RAM), it should be performed only as a last resort effort in troubleshooting what appears to be a memory- or processor-related problem.

A15 Controller Self Test

The A15 Controller Self Test is run on power-up and after pushing INSTR PRESET. Fourteen LEDs (A15DS1 through A15DS14) on the A15 Controller Assembly give an indication of the self test results. All fourteen LEDs are forced on whenever the instrument is turned on or INSTR PRESET is pushed. The main processor (A15U26) then performs a check of itself, a check of the Peripheral Interface and Timer chip, a checksum verification of all the ROMs on the A15 Controller, a read-write check of the RAMs on the A15 Controller, and an Instrument Bus check that checks the I/O Bus, and Data Bus for stuck lines.

If all the checks pass, the fourteen LEDs are turned off serially as each check is completed. If the checks fail, one or more LEDs remain on. Refer to Self Test Fail Indicators Table at the end of this troubleshooting section.

Other failure modes to look for are:

- a. The fourteen LEDs do not turn on when the spectrum analyzer is turned on or INSTR PRESET is pushed.
- b. The fourteen LEDs turn on but are all turned off at the same time (instead of sequentially). The Peripheral Interface and Timer chip has most likely failed.
- c. When an I/O failure is indicated (DS3, DS4, or a combination of these LEDs remain on), it may become necessary to use an oscilloscope to locate a stuck line. Hint: Try replacing U20 and U42 PALs first, then try replacing U39 and U40 ROMs. If I/O failure still occurs, probe I/O lines with oscilloscope.

Level 2 Manual Tests

If the Self Test does not lead to a failed component, it will be necessary to use a DVM and/or oscilloscope. The following procedure may help locate the failed component:

- a. Check all power supply voltages that supply power to the A15 Controller.
- b. Check processor clock by connecting oscilloscope to A15TP2-4 (CK). The clock frequency should be approximately 7.36 MHz. The amplitude should be approximately +5 V (HIGH) and 0 V (LOW). Also check for LCLK at pin 7 of A15U27B.
- c. Check HP-IB clock at pin 5 of A15U27A. The HP-IB clock frequency should be approximately 3.68 MHz. The amplitude should be approximately +5 V (HIGH) and 0 V (LOW).
- d. Some intermittent failures may require the use of heat (hair dryer) or cold (freeze mist) to isolate the failure.

Caution



Care should be exercised to avoid getting components too hot. Excessive heat may cause permanent damage of good components. Also, avoid spraying freeze mist directly on PC boards. Failures due to high-resistance paths between traces on PC boards have been caused by spraying the boards with freeze mist.

Table 1-1. A15 Controller Self Test Fail Indicators

A15 LED On	Affected Circuitry	Probable Failure		
DS1	Processor	A15U26		
DS2	Top Box Address	Use oscilloscope to isolate failure.		
DS3	Bottom Box Address	Use oscilloscope to isolate failure.		
DS4	I/O, Data Bus	Use oscilloscope to isolate failure		
DS5	RAM	A15U18		
DS <u>6</u>	RAM	A15U15		
DS7	RAM _	A15U17		
DS8	RAM	A15U14		
*DS9	ROM	A15U19		
*DS10	ROM	A15U16		
DS11	ROM	A15U39		
DS12	ROM	A15U37		
DS13	ROM	A15U40		
DS14	ROM	A15U38		
†DS15	5 RAM Power Supply (VRAM)			

^{*} A15U16 and A15U19 are loaded when 128K ROMs (set of 6) are installed.
A15U16 and A15U19 are not loaded when 256K ROMs (set of 4) are used.
†DS15 should normally stay on. If SD15 is not on, suspect power supply that supplies VRAM.

Table 1-2. Table of Firmware History for HP 85680B

Revision	Instrument Serial Numbers	EPROM	HP Part Number	Date Code
A	2408A00101	U16	85680-80052	28.3.84
	through	U 19	85680-80053	
	2415A00484a	U37	85680-80054	
		U38	85680-80056	
		U39	85680-80055	
		U40	85680-80057	
В	2415A00485	U16	85680-80077	16.7.84
	through	U19	85680-80078	
	2445A00970	U37	85680-80079	
		U38	85680-80081	
		U39	85680-80080	
_		U40	85680-80082	
C	2503A00971	U37	85680-80071	14.1.85
	through	U38	85680-80069	
	2601A02671	U39	85680-80072	
		U40	85680-80070	
D	2634A02672	 U37	85680-80094	9.9.86
	through	U38	85680-80096	
	2714A03282	U39	85680-80095	
		U40	85680-80097	
	2718A03283	U37	85680-80113	7.4.87
	and Above	U38	85680-80115	
		U39	85680-80114	
		U40	85680-80116	

Reference Designation	HP Part Number	CD	Qty	Description	Mfr Code	Mfr Part Number
A15	85680-60174	1	1	BOARD ASSEMBLY, CONTROLLER (SERIAL PREFIX: 2408A)	28480	85680-60174
A15BT1	1420-0331	3	1	BATTERY 3.6V 1.75A-HR LITHIUM THIONYL		15-51-04-410-000
A15C1	0160-4554	7	1	CAPACITOR-FXD .01UF +-20% 50VDC CER	28480	0160-4554
A15C2	0160-4554	7	1	CAPACITOR-FXD .01UF +-20% 50VDC CER	28480	0160-4554
A15C3	0160-4554	7	1	CAPACITOR-FXD .01UF +-20% 50VDC CER	28480	0160-4554
A15C4	0160-4554	7	1	CAPACITOR-FXD .01UF +-20% 50VDC CER	28480	0160-4554
A15C5	0160-4554	7	1	CAPACITOR-FXD .01UF +-20% 50VDC CER	28480	0160-4554
A15C6	0160-4554	7	1	CAPACITOR-FXD .01UF +-20% 50VDC CER	28480	0160-4554
A15C7	0160-4554	7	1	CAPACITOR-FXD .01UF +-20% 50VDC CER	28480	0160-4554
A15C8	0160-4554	7	1	CAPACITOR-FXD .01UF +-20% 50VDC CER	28480	0160-4554
A15C10	0160-4554	7	1	CAPACITOR-FXD .01UF +-20% 50VDC CER	28480	0160~4554
A15C11	0160-4554	7	1	CAPACITOR-FXD .01UF +-20% 50VDC CER	28480	0160-4554
A15C12	0160-4554	7	1	CAPACITOR-FXD .01UF +-20% 50VDC CER	28480	0160-4554
A15C13	0160-4554	7	1	CAPACITOR-FXD .01UF +-20% 50VDC CER	28480	0160-4554
A15C15	0160-4554	7	1	CAPACITOR-FXD .01UF +-20% 50VDC CER	28480	0160-4554
A15C17	0160~4554	7	1	CAPACITOR-FXD .01UF +-20% 50VDC CER	28480	0160-4554
A15C18	0160-4554	7	1	CAPACITOR-FXD .01UF +-20% 50VDC CER	28480	0160-4554
A15C19	0160-4554	7	ĩ	CAPACITOR-FXD .01UF +-20% 50VDC CER	28480	0160-4554
A15C20	0160-4554	7	1	CAPACITOR-FXD .01UF +-20% 50VDC CER	28480	0160-4554
A15C22	0160-4554	7	1	CAPACITOR-FXD .01UF +-20% 50VDC CER	28480	0160-4554
A15C23	0160-4554	7	1	CAPACITOR-FXD .01UF +-20% 50VDC CER	28480	0160-4554
A15C24	0160-4574	1	1	CAPACITOR-FXD 1000PF +-10% 100VDC CER	28480	0160~4574
A15C25	0160-4535	4	1	CAPACITOR-FXD 1UF +-10% 50VDC CER	28480	0160-4554
A15C29	0180-0100	2	1	CAPACITOR-FXD 4.7UF +-10% 100VDC CER	28480	0180-0100
A15C30	0180-0500	7	1	CAPACITOR-FXD 47UF +-20% 20VDC TA	28480	0180-0500
A15C31	0180-0197	8	2	CAPACITOR-FXD 2.2UF +-10% 20VDC TA	56289	150D225X9020A2
A15C32	0180-0552	9	1	CAPACITOR-FXD 220UF +-20% 10VDC TA	28480	0180-0552
A15C33	0180-0197	8	1	CAPACITOR-FXD 2.2UF +-10% 20VDC TA	56289	150D225X9020A2
A15C34	0160-4801	7	1	CAPACITOR-FXD 100PF +-5% 100VDC CER	28480	0160-4801
A15CR1	1901-0620	3	1	DIODE-SWITCHING 60V 400MA DO-35	9N171	NDP250
A15CR2	1901-0050	3	1	DIODE-SWITCHING 80V 200MA 2NS DO-35	28480	1901-0050
A15CR3	1901-0518	8	1	DIODE-SM SIG SCHOTTKY	28480	1901-0518
A15CR4	1901-0620	3	1	DIODE-SWITCHING 60V 400MA DO-35	9N171	NDP250
A15DS1	1990-0958	7	1	LED-LAMP IF=7MA-MAX BVR=5V	28480	1990-0958
A15DS2	1990-0958	7	1	LED-LAMP IF=7MA-MAX BVR=5V	28480	1990-0958
A14DS3	1990-0958	7	1	LED-LAMP IF=7MA-MAX BVR=5V	28480	1990-0958
A15DS4	1990-0958	7	1	LED-LAMP IF=7MA-MAX BVR=5V	28480	1990-0958
A15DS5	1990-0958	7	1	LED-LAMP IF=7MA-MAX BVR=5V	28480	1990-0958
A14DS6	1990-0958	7	1	LED-LAMP IF=7MA-MAX BVR=5V	28480	1990-0958
A15DS7	1990-0958	7	1	LED-LAMP IF=7MA-MAX BVR=5V	28480	1990-0958
A14DS8	1990-0958	7	1	LED-LAMP IF=7MA-MAX BVR=5V	28480	1990-0958
A15DS9	1990-0958	7	1	LED-LAMP IF=7MA-MAX BVR=5V	28480	1990-0958
A15DS10	1990-0958	7	1	LED-LAMP IF=7MA-MAX BVR=5V	28480	1990-0958
A14DS11	1990-0958	7	1	LED-LAMP IF=7MA-MAX BVR=5V	28480	1990-0958
A15DS12	1990~0958	7	1	LED-LAMP IF=7MA-MAX BVR=5V	28480	1990-0958
A14DS13	1990-0958	7	1	LED-LAMP IF=7MA-MAX BVR=5V	28480	1990-0958

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A15DS14	1990-0958	7	1	LED-LAMP IF=7MA-MAX BVR=5V	28480	1990-0958
A14DS15	1990-0957	6	1	LED-LAMP LUM-INT=1MCD IF=7MA-MAX BVR=5V	28480	1990-0957
A15E1	1251-4787	2	1	SHUNT-DIP 8-POSITION	28480	1251-4787
A15J1	1251-5926	3	1	CONNECTOR 50-PIN M POST TYPE	28480	1251-5926
A15J2	1251-5905	8	1	CONNECTOR 24-PIN M POST TYPE	28480	1251-5905
A15J5	1251-5619	1	1	CONNECTOR 4-PIN M POST TYPE	28480	1251-5619
A15L1	9100-1788	6	1	CHOKE-WIDE BAND ZMAX=680/180MHZ	02114	VK200 20/48
A15L2	9100-1788	6	1 1	CHOKE-WIDE BAND ZMAX=680/180MHZ	02114	VK200 20/48
A15MP1	1251-8616	4	1	CONN-POST TYPE .150-PIN-SPACING 4-CONT	28480	1251-8616
A15MP3	1480-0073	6	2	PIN-ROLL .062-IN-DIA .25-IN-LG BE-CU	28480	1480-0073
A15MP4	4040-0749	4	1	EXTR-PC BD BRN POLYC .062-BD-THKNS	28480	4040-0749
A15MP5	4040-0753	0	1	EXTR-PC BD GRN POLYC .062-BD-THKNS	28480	4040-0753
A15MP6		١.,		NOT ASSIGNED		
A15MP7	2200-0139	4	1	SCREW-MACH 4-40 .25-IN-LG PAN-HD POZI	28480	2200-0139
A15MP8	3050-0105	6	1	WASHER-FL MTLC NO. 4 .125-IN-ID	28480	3050-0105
A15MP9	2190-0003	8	1	WASHER-LK HLCL NO. 4 .115-IN-ID	28480	2190-0003
A15MP10	2260-0001	5	1	NUT-HEX-DBL-CHAM 4-40-THD .094-IN-THK	28480	2260-0001
A15Q1	1853-0281	9	1	TRANSISTOR PNP 2N2907A SI TO-18 PD=400MW	04713	2N2907A
A15R2	0757-0289	2	1	RESISTOR 13.3K 1% .05W F TC=0+-100	24546	C3-1/8-T0-3162-F
A15R3	0698-3157	3	1	RESISTOR 19.6K 1% .125W F TC=0+-100	24546	C4-1/8-T0-1962-F
A15R4	0698-3157	3	1	RESISTOR 19.6K 1% .125W F TC=0+-100	24546	C4-1/8-T0-1962-F
A15R5	0698-3152	8	1	RESISTOR 3.48K 1% .125W F TC=0+-100	24546	C4-1/8-T0-3481-F
A15R6	0698-3260	9	1	RESISTOR 464K 1% .125W F TC=0+-100	28480	0698-3260
A15R7	0757-0280	3	1	RESISTOR 1K 1% .125W F TC=0+-100	24546	C4-1/8-T0-1001-F
A15R8	0757-0465	6	1	RESISTOR 100K 1% .125W F TC=0+-100	24546	C4-1/8-T0-1003-F
A15R9	0757-0442	9	1	RESISTOR 10K 1% .125W F TC=0+-100	24546	C4-1/8-T0-1002-F
A15R10	0698-3260	9	1	RESISTOR 464K 1% .125W F TC=0+-100	28480	0698-3260
A15R11	0757-0442	9	1	RESISTOR 10K 1% .125W F TC=0+-100	24546	C4-1/8-T0-1002-F
A15R12	0698-3260	9	1	RESISTOR 464K 1% .125W F TC=0+-100	28480	0698-3260
A15R13	0698-3440	7	1	RESISTOR 196 1% .125W F TC=0+-100	24546	C4-1/8-T0-196R-F
A15R14	0757-0401	0	1	RESISTOR 100 1% .125W F TC=0+-100	24546	C4-1/8-T0-101-F
A15R15	0757-0421	4	1	RESISTOR 825 1% .125W F TC=0+-100	24546	C4-1/8-T0-825R-F
A15R16	0698-3151	7	1	RESISTOR 2.87K 1% .125W F TC=0+-100	24546	C4-1/8-T0-2871-F
A15R17	0757-0428	1	1	RESISTOR 1.62K 1% .125W F TC=0+-100	24546	
A15R18	0757-0280	3	1	RESISTOR 1K 1% .125W F TC=0+-100	24546	C4-1/8-T0-1001-F
A15R19	0698-3155	1	1	RESISTOR 4.64K 1% .125W F TC=0+-100	24546	
A15R20	0698-3152	8	1	RESISTOR 3.48K 1% .125W F TC=0+-100	24546	C4-1/8-T0-3481-F
A15SW1	3101-2197	9	1	SWITCH-RKR DIP-RKR-ASSY 6-1A .05A 30VDC	28480	3101-2197
A15TP1	1251-8096	4	1	HEADER ASSY 7PIN	28480	1251-8096
A15TP2	1251-8616	4	1	HEADER ASSY 4PIN	28480	1251-8616
A15TP3	0360-1682	0	1	TERMINAL-STUD SGL-TUR PRESS-MTG	28480	0360-1682
A15TP4	0360-1682	0	1	TERMINAL-STUD SGL-TUR PRESS-MTG	28480	0360-1682
A15U1	1810-0446	8	1	NETWORK-RES 8-SIP 1.5K OHM X 7	11236	750-81-1.5K
A15U2	1810-0446	8	1	NETWORK-RES 8-SIP 1.5K OHM X 7	11236	750-81-1.5K
A15U3	1810-0446	8	1	NETWORK-RES 8-SIP 1.5K OHM X 7	11236	750-81-1.5K
A15U4	1820-1197	9	1	IC GATE TTL LS NAND QUAD 2-INP	01295	SN74LSOON
	1820-3401	2	1	IC BFR TTL ALS OR QUAD 2-INP	28480	1820-3401
A15U6	1820-2551	1	1	IC-GENERAL PURPOSE INTERFACE BUS ADAPTER	28480	1820-2551

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A15U7	1820-1199	1		IC INV TTL LS HEX 1-INP	01295	SN74LSO4N
A15U8	1820-1216	3	1	IC DCDR TTL LS 3-TO-8-LINE 3-INP	01295	SN74LS138N
A15U9	1820-3449	8	1	IC-PARALLEL INTERFACE/TIMER/8MHZ/MC68000	28480	1820-3449
A15U10	1820-2102	8	1	IC LCH TTL LS D-TYPE OCTL	01295	SN74LS373N
A15U11	1820-1997	7	1	IC FF TTL LS D-TYPE POS-EDGE-TRIG PRL-IN	01295	SN74LS374N
A15U12	1820-1208	3	1	IC GATE TTL LS OR QUAD 2-INP	01295	SN74LS32N
A15U13	1820-1203	8	1	IC GATE TTL LS AND TPL 3-INP	01295	SN74LS11N
A15U14	1818-3183	2	1	IC CMOS 65536 (64K) STAT RAM 150-NS 3-S	28480	1818-3183
A15U14	1818-3305	0	0	ALTERNATE - IC CMOS 65536 (64K) STAT RAM	28480	1818-3305
A15U15	1818-3183	2	1	IC CMOS 65536 (64K) STAT RAM 150-NS 3-S	28480	1818-3183
A15U15	1818-3305	0	0	ALTERNATE - IC CMOS 65536 (64K) STAT RAM	28480	1818-3305
A15U16	85680-80077	5	1	EPROM-PROGRAMMED	28480	85680-80077
A15U17	1818-3183	2		IC CMOS 65536 (64K) STAT RAM 150-NS 3-S	28480	1818-3183
A15U17	1818-3305	0		ALTERNATE-IC CMOS 65536 (64K) STAT RAM	28480	1818-3305
A15U18	1818-3183	2	1	IC CMOS 65536 (64K) STAT RAM 150-NS 3-S	28480	1818-3183
A15U18	1818-3305	0	0	ALTERNATE-IC CMOS 65536 (64K) STAT RAM	28480	1818-3305
A15U19	85680-80078	6	1	EPROM-PROGRAMMED	28480	85680-80078
A15U2O	5180-2330	0	1	IC16R4 PAL PRGMD	28480	5180-2330
A15U21	1810-0205	7	1	NETWORK-RES 8-SIP4.7K OHM X 7	01121	208A472
A15U22	1820-2024	3	1	IC DRVR TTL LS LINE DRVR OCTL	01295	SN74LS244N
A15U23	1810-0394	5	1	NETWORK-RES 8-SIP6.8K OHM X 7	01121	208A682
A15U24	1820-1851	2	1	IC ENCOR TTL LS	01295	SN74LS148N
	1810-0205	7	1	NETWORK-RES 8-SIP4.7K OHM X 7	01121	208A472
	1820-2505	5		IC-MPU; CLK FREQ=8MHZ, INSTRUCTION	28480	1820-2505
	1820-3173	5	1 1	IC FF CMOS/74HC J-K NEG-EDGE-TRIG	28480	1820-3173
A15U28	1820-1281	2	1	IC DCDR TTL LS 2-TO-4-LINE DUAL 2-INP	01295	SN74LS139N
A15U29	1810-0205	7	1	NETWORK-RES 8-SIP4.7K OHM X 7	01121	208A472
A15U30	1820-2483	8	1	IC RCVR TTL LS BUS OCTL	01295	SN75161N
A15U31	1820-3431	8	1	IC TRANSCEIVER TTL S INSTR-BUS IEEE-488	28480	1820-3431
A15U32	1820-2675	0	1	IC RCVR TTL LS BUS OCTL	01295	SN74LS646N
	1810-0279	5	1	NETWORK-RES 10-SIP 4.7K OHM X 9	01121	210A472
A15U34	1820-1997	7		IC FF TTL LS D-TYPE POS-EDGE-TRIG PRL-IN	01295	SN74LS374N
	1820-1112	8	1	IC FF TTL LS D-TYPE POS-EDGE-TRIG	01295	SN74LS74AN
A15U36	1820-2675	0	1	IC RCVR TTL LS BUS OCTL	01295	SN74LS646N
	85680-80079	7	1	EPROM PRGMD U37	28480	85680-80079
	85680-80081	1	1	EPROM PRGMD U38	28480	85680-80081
A15U39	85680-80080	0	1	EPROM PROG U39	28480	85680-80080
A15U40	85680-80082	2	1	EPROM PRGMD U40	28480	85680-80082
	1810-0344	5	1	NETWORK-RES 10-SIP6.8K OHM X 9	01121	210A682
	85680-80068	4	1	IC1618 PAL PRGMD	28480	85680-80068
	1826-0759	9	1	IC COMPARATOR GP QUAD 14-DIP-C PKG	04713	LM339J
A15U44	1810-0205	7	1	NETWORK-RES 8-SIP4.7K OHM X 7	01121	208A472
A15U45	1820-3562	6	1	IC BFR TTL ALS INV HEX	28480	1820-3562
	1810-0205	7	1	NETWORK-RES 8-SIP4.7K OHM X 7	01121	208A472
A15U47	1820-1208	3	1	IC GATE TTL L8 OR QUAD 2-INP	01295	SN74LS32N
	1826-0393	7	1	IC V RGLTR-ADJ-POS 1.2/37V TO-220 PKG	27014	LM317T
A15W1*	8159-0005	0	1	RESISTOR-ZERO OHMS 22 AWG LEAD DIA	28480	8159-0005
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Reference Designation	HP Part Number	CD	Qty	Description	Mfr Code	Mfr Part Number
A15Y1 A15Y1	1813-0196 1813-0129	1 0	1 0	XTAL-CLOCK-OSCILLATOR 14.7456-MHZ XTAL-CLOCK-OSCILLATOR 14.7456-MHZ 0.01% (ALTERNATE PART FOR 1813-0196)	28480 00815	1813-0196 HS-100(14.7456 MHZ)

Reference Designation	HP Part Number	CD	Qty	Description	Mfr Code	Mfr Part Number
A15	85680-60180	9	1	BOARD ASSEMBLY, CONTROLLER (SERIAL PREFIXES: 2413A - 2445A)	28480	85680-60180
A15BT1	1420-0331	3	1	BATTERY 3.6V 1.75A-HR LITHIUM THIONYL	i i	15-51-04-410-000
A15C1	0160-4554	7	1	CAPACITOR-FXD .01UF +-20% 50VDC CER	28480	0160-4554
A15C2	0160-4554	7	1	CAPACITOR-FXD .01UF +-20% 50VDC CER	28480	0160-4554
A15C3	0160-4554	7	1	CAPACITOR-FXD .01UF +-20% 50VDC CER	28480	0160-4554
A15C4	0160-4554	7	1	CAPACITOR-FXD .01UF +-20% 50VDC CER	28480	0160-4554
A15C5	0160-4554	7	1	CAPACITOR-FXD .01UF +-20% 50VDC CER	28480	0160-4554
A15C6	0160-4554	7	1	CAPACITOR-FXD .01UF +-20% 50VDC CER	28480	0160-4554
A15C7	0160-4554	7	1	CAPACITOR-FXD .01UF +-20% 50VDC CER	28480	0160-4554
A15C8	0160-4554	7	1	CAPACITOR-FXD .01UF +-20% 50VDC CER	28480	0160-4554
A15C10	0160-4554	7	1	CAPACITOR-FXD .01UF +-20% 50VDC CER	28480	0160-4554
A15C11	0160-4554	7	1	CAPACITOR-FXD .01UF +-20% 50VDC CER	28480	0160-4554
A15C12	0160-4554	7	1	CAPACITOR-FXD .01UF +-20% 50VDC CER	28480	0160-4554
A15C13	0160-4554	7	1	CAPACITOR-FXD .01UF +-20% 50VDC CER	28480	0160-4554
A15C15	0160-4554	7	1	CAPACITOR-FXD .01UF +-20% 50VDC CER	28480	0160-4554
A15C17	0160-4554	7	1	CAPACITOR-FXD .01UF +-20% 50VDC CER	28480	0160-4554
A15C18	0160-4554	7	1	CAPACITOR-FXD .01UF +-20% 50VDC CER	28480	0160-4554
A15C19	0160-4554	7	1	CAPACITOR-FXD .01UF +-20% 50VDC CER	28480	0160-4554
A15C20	0160-4554	7	1	CAPACITOR-FXD .01UF +-20% 50VDC CER	28480	0160-4554
A15C22	0160-4554	7	1	CAPACITOR-FXD .01UF +-20% 50VDC CER	28480	0160-4554
A15C23	0160-4554	7	1	CAPACITOR-FXD .01UF +-20% 50VDC CER	28480	0160-4554
A15C24	0160-4574	1	1	CAPACITOR-FXD 1000PF +-10% 100VDC CER	28480	0160-4574
A15C25	0160-4535	4	1	CAPACITOR-FXD 1UF +-10% 50VDC CER	28480	0160-4554
A15C29	0160-4832	4	1	CAPACITOR-FXD .01UF +-10% 100VDC CER	28480	0160-4832
A15C30	0180-0500	7	1	CAPACITOR-FXD 47UF +-20% 20VDC TA	28480	0180-0500
A15C31	0180-0197	8	1	CAPACITOR-FXD 2.2UF +-10% 20VDC TA	56289	150D225X9020A2
A15C32	0180-0552	9	1	CAPACITOR-FXD 220UF +-20% 10VDC TA	28480	0180-0552
A15C33	0180-0197	8	1	CAPACITOR-FXD 2.2UF +-10% 20VDC TA	56289	150D225X9020A2
A15C34	0160-4801	7	1	CAPACITOR-FXD 100PF +-5% 100VDC CER	28480	0160-4801
A15C35	0160-4833	5	1	CAPACITOR-FXD .022UF +-10% 100VDC CER	28480	0160-4833
A15CR1	1901-0620	3	1	DIODE-SWITCHING 60V 400MA DO-35	9N171	NDP250
A15CR2	1901-0050	3	1	DIODE-SWITCHING 80V 200MA 2NS DO-35	28480	1901-0050
A15CR3	1901-0518	8	1	DIODE-SM SIG SCHOTTKY	28480	1901-0518
A15CR4	1901-0620	3	1	DIODE-SWITCHING 60V 400MA DO-35	9N171	NDP250
A15DS1	1990-0958	7	1	LED-LAMP IF=7MA-MAX BVR=5V	28480	1990-0958
A15DS2	1990-0958	7	1	LED-LAMP IF=7MA-MAX BVR=5V	28480	1990-0958
A14DS3	1990-0958	7	1	LED-LAMP IF=7MA-MAX BVR=5V	28480	1990-0958
A15DS4	1990-0958	7	1	LED-LAMP IF=7MA-MAX BVR=5V	28480	1990-0958
A15DS5	1990-0958	7	1	LED-LAMP IF=7MA-MAX BVR=5V	28480	1990-0958
A14DS6	1990-0958	7	1	LED-LAMP IF=7MA-MAX BVR=5V	28480	1990-0958
A15DS7	1990-0958	7	1	LED-LAMP IF=7MA-MAX BVR=5V	28480	1990-0958
A14DS8	1990-0958	7	1	LED-LAMP IF=7MA-MAX BVR=5V	28480	1990-0958
A15DS9	1990-0958	7	- 1	LED-LAMP IF=7MA-MAX BVR=5V	28480	1990-0958
A15DS10	1990-0958	7	ī	LED-LAMP IF=7MA-MAX BVR=5V	28480	1990-0958
A14DS11	1990-0958	7	ī	LED-LAMP IF=7MA-MAX BVR=5V	28480	1990-0958
A15DS12	1990-0958	7	ī	LED-LAMP IF=7MA-MAX BVR=5V	28480	1990-0958
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Reference Designation	HP Part Number	C	Qty	Description	Mfr Code	Mfr Part Number
A14DS13	1990-0958	7	1	LED-LAMP IF=7MA-MAX BVR=5V	28480	1990-0958
A15DS14	1990-0958	7	i	LED-LAMP IF=7MA-MAX BVR=5V	28480	1990-0958
A14DS15	1990-0957	6	i	LED-LAMP LUM-INT=1MCD IF=7MA-MAX BVR=5V	28480	1990-0957
A15E1	1251-4787	2	1	SHUNT-DIP 8-POSITION	28480	1251-4787
A15J1	1251-5926	3	1	CONNECTOR 50-PIN M POST TYPE	28480	1251-5926
A15J2	1251-5905	8	1	CONNECTOR 24-PIN M POST TYPE	28480	1251-5905
A15J5	1251-5619	1	1	CONNECTOR 4-PIN M POST TYPE	28480	1251-5619
A15L1	9100-1788	6	1	CHOKE-WIDE BAND ZMAX=6800HM/180MHZ	02114	VK200 20/48
A15L2	08558-80011	6	1	INDUCTOR BLUE COIL	28480	08558-80011
A15MP1	1251-8616	4	1	CONN-POST TYPE .150-PIN-SPACING 4-CONT	28480	1251-8616
A15MP3	1480-0073	6	2	PIN-ROLL .062-IN-DIA .25-IN-LG BE-CU	28480	1480-0073
A15MP4	4040-0749	4	1	EXTR-PC BD BRN POLYC .062-BD-THKNS	28480	4040-0749
A15MP5 A15MP6	4040-0753	0	1	EXTR-PC BD GRN POLYC .062-BD-THKNS NOT ASSIGNED	28480	4040-0753
A15MP7	2200-0139	4	1	SCREW-MACH 4-40 .25-IN-LG PAN-HD POZI	28480	2200-0139
A15MP8	3050-0105	6	1	WASHER-FL MTLC NO. 4 .125-IN-ID	28480	3050-0105
A15MP9	2190-0003	8	1	WASHER-LK HLCL NO. 4 .115-IN-ID	28480	2190-0003
A15MP10	2260-0001	5	1	NUT-HEX-DBL-CHAM 4-40-THD .094-IN-THK	28480	2260-0001
A15Q1	1853-0281	9	1	TRANSISTOR PNP 2N2907A SI TO-18 PD=400MW	04713	2N2907A
A15R2	0698-7272	1	1	RESISTOR 31.6K 1% .05W F TC=0+-100	24546	C3-1/8-T0-3162-F
A15R4	0698-3156	2	1	RESISTOR 14.7K 1% .125W F TC=0+-100	24546	C4-1/8-T0-1472-F
A15R5	0698-3152	8	1	RESISTOR 3.48K 1% .125W F TC=0+-100	24546	C4-1/8-T0-3481-F
A15R6	0698-3260	9	1	RESISTOR 464K 1% .125W F TC=0+-100	28480	0698-3260
A15R7	0757-0280	3	1	RESISTOR 1K 1% .125W F TC=0+-100	24546	C4-1/8-T0-1001-F
A15R8	0757-0465	6	1	RESISTOR 100K 1% .125W F TC=0+-100	24546	C4-1/8-T0-1003-F
A15R9	0757-0442	9	1	RESISTOR 10K 1% .125W F TC=0+-100	24546	C4-1/8-T0-1002-F
A15R10	0698-3260	9	1	RESISTOR 464K 1% .125W F TC=0+-100	28480	0698-3260
A15R11	0757-0442	9	1	RESISTOR 10K 1% .125W F TC=0+-100	24546	C4-1/8-T0-1002-F
A15R12	0698-3260	9	1	RESISTOR 464K 1% .125W F TC=0+-100	28480	0698-3260
A15R13	0698-3440	7	1	RESISTOR 196 1% .125W F TC=0+-100	24546	C4-1/8-T0-196R-F
A15R14	0757-0401	0	1	RESISTOR 100 1% .125W F TC=0+-100	24546	C4-1/8-T0-101-F
A15R15	0757-0421	4	1	RESISTOR 825 1% .125W F TC=0+-100	24546	C4-1/8-T0-825R-F
A15R16	0698-3151	7	1	RESISTOR 2.87K 1% .125W F TC=0+-100	24546	C4-1/8-T0-2871-F
A15R17	0757-0428	1	1	RESISTOR 1.62K 1% .125W F TC=0+-100	24546	C4-1/8-T0-1621-F
A15R18	0757-0280	3	1	RESISTOR 1K 1% .125W F TC=0+-100	24546	C4-1/8-T0-1001-F
A15R19	0698-3155	1	1	RESISTOR 4.64K 1% .125W F TC=0+-100	24546	
A15R20	0698-3152	8	1	RESISTOR 3.48K 1% .125W F TC=0+-100	24546	
A15SW1	3101-2197	9	1	SWITCH-RKR DIP-RKR-ASSY 6-1A .05A 30VDC	28480	3101-2197
A15TP1	1251-8096	4	1	HEADER ASSY 7PIN	28480	1251-8096
A15TP2	1251-8616	4	1	HEADER ASSY 4PIN	28480	1251-8616
A15TP3	0360-1682	0	1	TERMINAL-STUD SGL-TUR PRESS-MTG	28480	0360-1682
A15TP4	0360-1682	0	1	TERMINAL-STUD SGL-TUR PRESS-MTG	28480	0360-1682
A15U1	1810-0446	8	1	NETWORK-RES 8-SIP 1.5K OHM X 7	11236	750-81-1.5K
A15U2 A15U3	1810-0446 1810-0446	8 8	$\begin{bmatrix} 1 \\ 1 \end{bmatrix}$	NETWORK-RES 8-SIP 1.5K OHM X 7 NETWORK-RES 8-SIP 1.5K OHM X 7	11236 11236	750-81-1.5K 750-81-1.5K
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	1820-1197	9	1	IC GATE TTL ALS OR OHAD 2 INP	01295	SN74LSOON
	1820-3401	2	$\begin{array}{c c} 1 \\ 1 \end{array}$	IC BFR TTL ALS OR QUAD 2-INP	28480	1820-3401 1820-2551
A15U6	1820-2551	1	1	IC-GENERAL PURPOSE INTERFACE BUS ADAPTER	28480	1050-5001

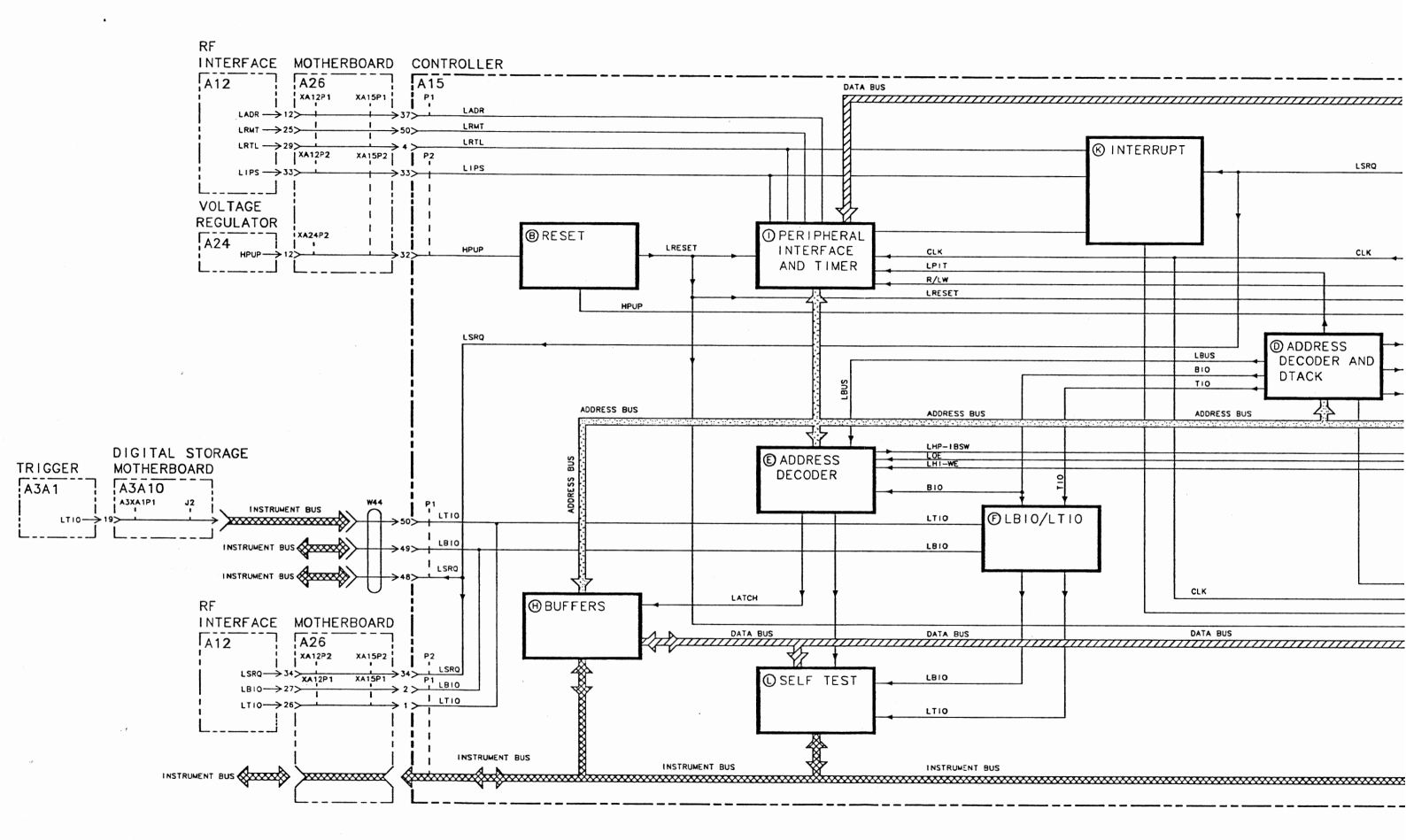
Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A15U7	1820-1199	1	1	IC INV TTL LS HEX 1-INP	01295	SN74LSO4N
A15U8	1820-1216	3	1	IC DCDR TTL LS 3-TO-8-LINE 3-INP	01295	SN74LS138N
A15U9	1820-3449	8	1	IC-PARALLEL INTERFACE/TIMER/8MHZ/MC68000	28480	1820-3449
A15U10	1820-2102	8	1	IC LCH TTL LS D-TYPE OCTL	01295	SN74LS373N
A15U11	1820-1997	7	1	IC FF TTL LS D-TYPE POS-EDGE-TRIG PRL-IN	01295	SN74LS374N
A15U12	1820-1208	3	1	IC GATE TTL LS OR QUAD 2-INP	01295	SN74LS32N
A15U13	1820-1203	8	1	IC GATE TTL LS AND TPL 3-INP	01295	SN74LS11N
A15U14	1818-3183	2	1	IC CMOS 65536 (64K) STAT RAM 150-NS 3-S	28480	1818-3183
A15U14	1818-3305	0	0	ALTERNATE - IC CMOS 65536 (64K) STAT RAM	28480	1818-3305
A15U15	1818-3183	2	1	IC CMOS 65536 (64K) STAT RAM 150-NS 3-S	28480	1818-3183
A15U15	1818-3305	0 5	0	ALTERNATE - IC CMOS 65536 (64K) STAT RAM EPROM-PROGRAMMED	28480 28480	1818-3305 85680-80077
A15U16	85680-80077	°	1	EPROM-PROGRAMMED	20400	00000-000//
A15U17	1818-3183	2	1	IC CMOS 65536 (64K) STAT RAM 150-NS 3-S	28480	1818-3183
A15U17	1818-3305	0	0	ALTERNATE-IC CMOS 65536 (64K) STAT RAM	28480	1818-3305
A15U18	1818-3183 1818-3305	2 0	1 0	IC CMOS 65536 (64K) STAT RAM 150-NS 3-S ALTERNATE-IC CMOS 65536 (64K) STAT RAM	28480 28480	1818-3183 1818-3305
A15U18 A15U19	85680-80078	6	1	EPROM-PROGRAMMED	28480 28480	85680-80078
A1 EU20	5180-2330	0	1	IC16R4 PAL PRGMD	28480	5180-2330
A15U20 A15U21	1810-0205	7	1	NETWORK-RES 8-SIP4.7K OHM X 7	01121	208A472
A15021 A15U22	1820-2024	3	1	IC DRVR TTL LS LINE DRVR OCTL	01295	SN74LS244N
A15022	1810-0394	5	1	NETWORK-RES 8-SIP6.8K OHM X 7	01233	208A682
A15U24	1820-1851	2	i	IC ENCOR TTL LS	01295	SN74LS148N
A15U25	1810-0205	7	1	NETWORK-RES 8-SIP4.7K OHM X 7	01121	208A472
A15U26	1820-2505	5	î	IC-MPU: CLK FREQ=8MHZ, INSTRUCTION	28480	1820-2505
A15U27	1820-3173	5	1	IC FF CMOS/74HC J-K NEG-EDGE-TRIG	28480	1820-3173
A15U28	1820-1281	2	1	IC DCDR TTL LS 2-TO-4-LINE DUAL 2-INP	01295	SN74LS139N
A15U29	1810-0205	7	1	NETWORK-RES 8-SIP4.7K OHM X 7	01121	208A472
A15U30	1820-2483	8	1	IC RCVR TTL LS BUS OCTL	01295	SN75161N
A15U31	1820-3431	8	1	IC TRANSCEIVER TTL S INSTR-BUS IEEE-488	28480	1820-3431
A15U32	1820-2675	0	1	IC RCVR TTL LS BUS OCTL	01295	SN74LS646N
A15U33	1810-0279	5	1	NETWORK-RES 10-SIP 4.7K OHM X 9	01121	210A472
A15U34	1820-1997	7	1	IC FF TTL LS D-TYPE POS-EDGE-TRIG PRL-IN	01295	SN74LS374N
A15U35	1820-1112	8	1	IC FF TTL LS D-TYPE POS-EDGE-TRIG	01295	SN74LS74AN
A15U36	1820-2675	0	1	IC RCVR TTL LS BUS OCTL	01295	SN74LS646N
A15U37	85680-80079	7	1	EPROM PRGMD U37	28480	85680-80079
A15U38	85680-80081	1	1	EPROM PRGMD U38	28480	85680-80081
A15U39	85680-80080	0	1	EPROM PROG U39	28480	85680-80080
A15U40	85680-80082	2	1	EPROM PRGMD U40	28480	85680-80082
A15U41	1810-0344	5	1	NETWORK-RES 10-SIP6.8K OHM X 9	01121	210A682
A15U42	85680-80068	4	1	IC1618 PAL PRGMD	28480	85680-80068
A15U43	1826-0759	9	1	IC COMPARATOR GP QUAD 14-DIP-C PKG	04713	LM339J
A15U44	1810-0205	7	1	NETWORK-RES 8-SIP4.7K OHM X 7	01121	208A472
A15U45	1820-3562	6	1	IC BFR TTL ALS INV HEX	28480	1820-3562
A15U46	1810-0205	7	1	NETWORK-RES 8-SIP4.7K OHM X 7	01121	208A472
A15U47	1820-1208	3	1	IC GATE TTL L8 OR QUAD 2-INP	01295	SN74LS32N
A15U48	1826-0393	7	1	IC V RGLTR-ADJ-POS 1.2/37V TO-220 PKG	27014	LM317T
A15W1*	8159-0005	0	1	RESISTOR-ZERO OHMS 22 AWG LEAD DIA	28480	8159-0005

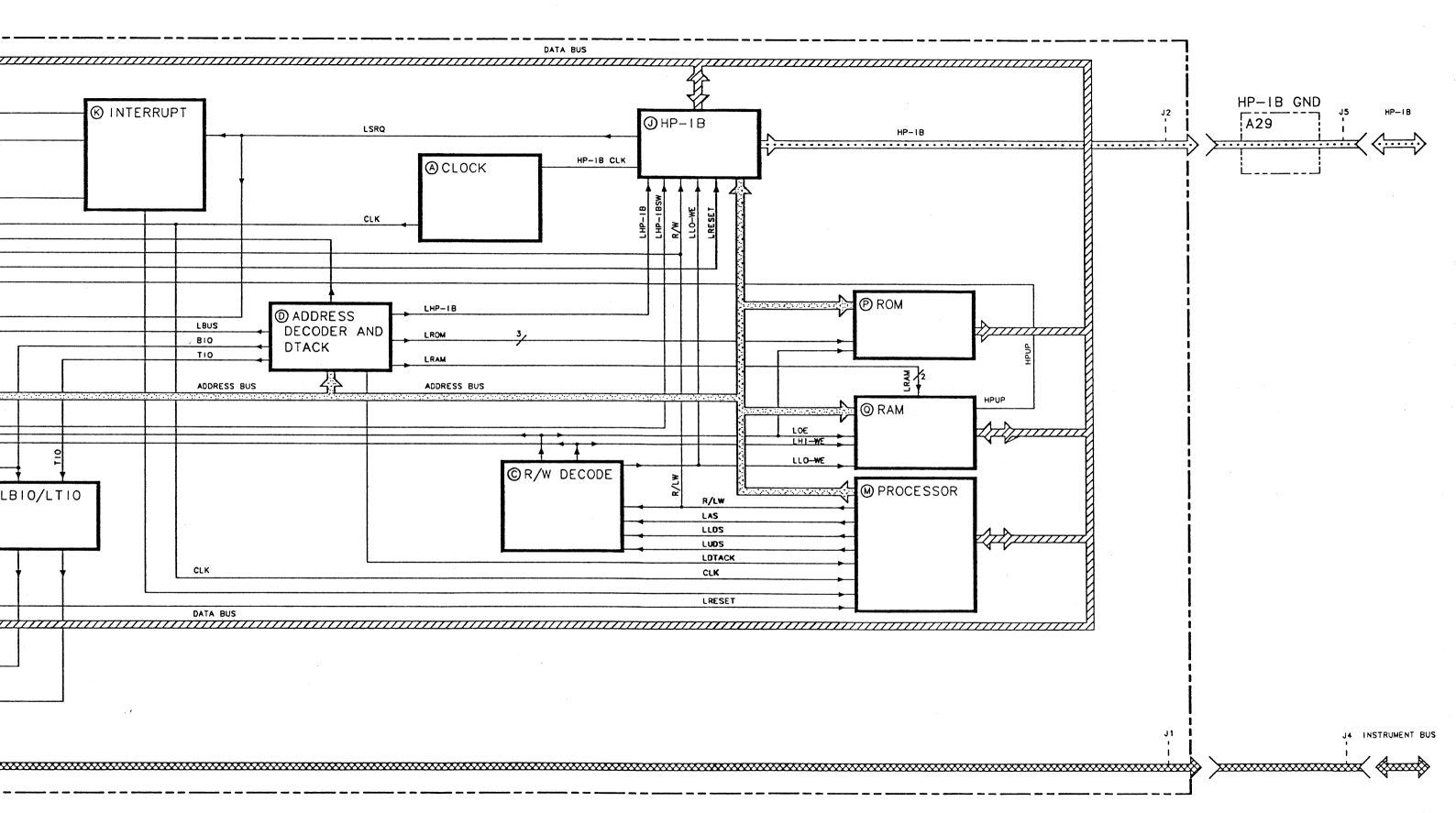
Reference Designation	HP Part Number	C	Qty	Description	Mfr Code	Mfr Part Number
A15Y1 A15Y1	1813-0196 1813-0129	1 0	1 0	XTAL-CLOCK-OSCILLATOR 14.7456-MHZ XTAL-CLOCK-OSCILLATOR 14.7456-MHZ 0.01% (ALTERNATE PART FOR 1813-0196)	28480 00815	1813-0196 HS-100 (14.7456 MHZ)

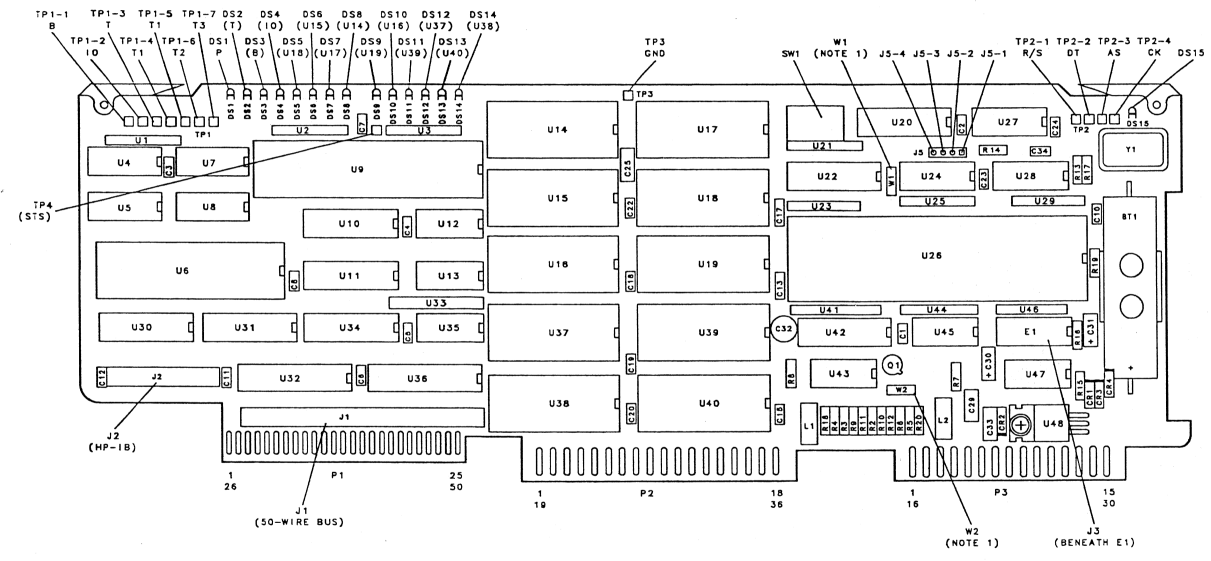
Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A15	85680-60182	1	1	BOARD ASSEMBLY, CONTROLLER (SERIAL PREFIX: 2503A)	28480	85680-60182
A15BT1	1420-0331	3	1	BATTERY 3.68V 1.75A-HR LITHIUM THIONYL	ľ	15-51~04-410-000
A15C1	0160-4554	7	1	FXD 0.01uF 50 VDC +-20% CER	04222	SA105C103MAAH
A15C2	0160-4554	7	1	FXD 0.01uF 50 VDC +-20% CER	04222	SA105C103MAAH
A15C3	0160-4554	7	1	FXD 0.01uF 50 VDC +-20% CER	04222	SA105C103MAAH
A15C4	0160-4554	7	1	FXD 0.01uF 50 VDC +-20% CER	04222	SA105C103MAAH
A15C5	0160-4554	7	1	FXD 0.01uF 50 VDC +-20% CER	04222	SA105C103MAAH
A15C6	0160-4554	7	1	FXD 0.01uF 50 VDC +-20% CER	04222	SA105C103MAAH
A15C7	0160-4554	7	1	FXD 0.01uF 50 VDC +-20% CER	04222	SA105C103MAAH
A15C8	0160-4554	7	1	FXD 0.01uF 50 VDC +-20% CER	04222	SA105C103MAAH
A15C10	0160-4554	7	1	FXD 0.01uF 50 VDC +-20% CER	04222	SA105C103MAAH
A15C11	0160-4554	7	1	FXD 0.01uF 50 VDC +-20% CER	04222	SA105C103MAAH
A15C12	0160-4554	7	1	FXD 0.01uF 50 VDC +-20% CER	04222	SA105C103MAAH
A15C13	0160-4554	7	1	FXD 0.01uF 50 VDC +-20% CER	04222	SA105C103MAAH
A15C15	0160-4554	7	1	FXD 0.01uF 50 VDC +-20% CER	04222	SA105C103MAAH
A15C17	0160-4554	7	1	FXD 0.01uF 50 VDC +-20% CER	04222	SA105C103MAAH
A15C18	0160-4554	7	1	FXD 0.01uF 50 VDC +-20% CER	04222	SA105C103MAAH
A15C19	0160-4554	7	1	FXD 0.01uF 50 VDC +-20% CER	04222	SA105C103MAAH
A15C20	0160-4554	7	1	FXD 0.01uF 50 VDC +-20% CER	04222	SA105C103MAAH
A15C22	0160-4554	7	1	FXD 0.01uF 50 VDC +-20% CER	04222	SA105C103MAAH
A15C23	0160-4554	7	1	FXD 0.01uF 50 VDC +-20% CER	04222	SA105C103MAAH
A15C24	0160-4574	1	1	CAPACITOR-FXD 1000PF +-10% 100VDC CER	04222	SA101C102KAAH
A15C25	0160-4535	4	1	CAPACITOR-FXD 1UF +-10% 50VDC CER	04222	SR305C105KAAH
A15C29	0160-4801	7	1	CAPACITOR-FXD 100PF +-5% 100VDC CER 0+-3	04222	SA102A10IJAAH
A15C30	0160-4832	4	1	CAPACITOR-FXD .01UF +-10% 100VDC CER	04222	SA101C103KAAH
A15C31	0160-4808	4	1	CAPACITOR-FXD 470PF +-5% 100VDC CER 0+-3	04222	SA101A471JAAH
A15C32	0180-2207	5	1	CAPACITOR-FXD 100UF+-10% 10VDC TA	56289	150D107X9010R2-DYS
A15C34	0160-4801	7	1	CAPACITOR-FXD 100PF +-5% 100VDC CER 0+-3	04222	SA102A101JAAH
A15CR3	1901-0518	8	1	DIODE-SCHOTTKY SM SIG	28480	
A15DS1	1990-0958	7	1	LED-LAMP IF=7MA-MAX BVR=5V	28480	HLMP-1700
A15DS2	1990-0958	7	1	LED-LAMP IF=7MA-MAX BVR=5V	28480	HLMP-1700
A15DS3	1990-0958	7	1	LED-LAMP IF=7MA-MAX BVR=5V	28480	HLMP-1700
A15DS4	1990-0958	7	1	LED-LAMP IF=7MA-MAX BVR=5V	28480	HLMP-1700
A15DS5	1990-0958	7	1	LED-LAMP IF=7MA-MAX BVR=5V	28480	HLMP-1700
A15DS6	1990-0958	7	1	LED-LAMP IF=7MA-MAX BVR=5V	28480	HLMP-1700
A15DS7	1990-0958	7	1	LED-LAMP IF=7MA-MAX BVR=5V	28480	HLMP-1700
A15DS8	1990-0958	7	1	LED-LAMP IF=7MA-MAX BVR=5V	28480	HLMP-1700
A15DS9	1990-0958	7	1	LED-LAMP IF=7MA-MAX BVR=5V	28480	HLMP-1700
	1990-0958	7	1	LED-LAMP IF=7MA-MAX BVR=5V	28480	HLMP-1700
A15DS11	1990-0958	7	1	LED-LAMP IF=7MA-MAX BVR=5V	28480	HLMP-1700
A15DS12	1990-0958	7	1	LED-LAMP IF=7MA-MAX BVR=5V	28480	HLMP-1700
A15DS13	1990-0958	7	1	LED-LAMP IF=7MA-MAX BVR=5V	28480	HLMP-1700
A15DS14	1990-0958	7	1	LED-LAMP IF=7MA-MAX BVR=5V	28480	HLMP-1700
A15E1	1251-4787	2	1	SHUNT-DIP 8 POSITION DUAL INLINE PKG	00779	435704-8
A15J1	1251-5926	3	1	CONN-POST TYPE .100-PIN-SPCG 50-CONT	18873	67997-650
A15J2	1251-5905	8	1	CONN-POST TYPE .100-PIN-SPCG 24-CONT	18873	67997~624
}		- }	ļ	}		
<u></u>						

Reference Designation	HP Part Number	CD	Qty	Description	Mfr Code	Mfr Part Number
A15J3	1200-0607	0	1	16-PIN IC SOCKET	00779	641600-1/TUBED 2-641600
A15J5	1251-5619	1	1	CONN-POST TYPE .100-PIN-SPCG 4-CONT	18873	68000-604
A15L1	9140-0875	4	1	INDUCTOR 80uH 10%	28480	9140-0875
A15MP1	1400-1267	4	1	HOLDER-BAT .531656-DIA FOR AA CELLS	91833	91
A15MP3	1480-0073	6	2	PIN-ROLL .062-IN-DIA .25-IN-LG BE-CU	72962	99-012-062-0250
A15MP4	4040-0749	4	1	EXTR-PC BD BRN POLYC .062-IN-BD-THKNS 1-		
A15MP5	4040-0753	0	1	EXTR-PC BD GRN POLYC .062-IN-BD-THKNS 1-		D 4000 1 (0
A15MP6	0361-0026	6	1	RIVET-SEMITUB OVH .089DIA .125LG	12014 00779	R-4008-1/8
A15MP11 A15Q1	1200-0567 1854-0477	1 7	1	SOCKET-IC 28-CONT DIP DIP-SLDR TRANSISTOR NPN 2N2222A SI TO-18 PD=500MW	04713	2-641605-1 2N2222A
A15Q2	1853-0213	7	1	TRANSISTOR PNP 2N4236 SI TO-5 PD=1W	04713	2N4236
A15R2	0757-0442	9	i	RESISTOR 10K +-1% .125W TF TC=0+-100	2M627	CRB14 OR CRB25
A15R3	0698-3157	3	l î l	RESISTOR 19.6K 1% .125W TF TC=0+-100	2M627	CRB14 OR CRB25
A15R4	0698-3260	9	ī	RESISTOR 464K 1% .125W TF TC=0+-100	2M627	CRB14 OR CRB25
A15R5	0757-0280	3	1	RESISTOR 1K +-1% .125W TF TC=0+-100	2M627	CRB14 OR CRB25
A15R6	0757-0442	9	1	RESISTOR 10K +-1% .125W TF TC=0+-100	2M627	CRB14 OR CRB25
A15R7	0757-0442	9	1	RESISTOR 10K +-1% .125W TF TC=0+-100	2M627	CRB14 OR CRB25
A15R8	0757-0442	9	1	RESISTOR 10K +-1% .125W TF TC=0+-100	2M627	CRB14 OR CRB25
A15R9	0698-3260	9	1	RESISTOR 464K 1% .125W TF TC=0+-100	2M627	CRB14 OR CRB25
A15R10	0757-0280	3	1	RESISTOR 1K +-1% .125W TF TC=0+-100	2M627	CRB14 OR CRB25
A15R11	0757-0280	3	1	RESISTOR 1K +-1% .125W TF TC=0+-100	2M627	CRB14 OR CRB25
A15R12	0757-0401	0	1	RESISTOR 100 +-1% .125W TF TC=0+-100	2M627	CRB14 OR CRB25
A15R13	0698-3440	7	1	RESISTOR 196 1% .125W TF TC=0+-100	2M627	CRB14 OR CRB25
A15R14	0757-0401	0	1	RESISTOR 100 +-1% .125W TF TC=0+-100	2M627	CRB14 OR CRB25
A15R18	0757-0280	3	1	RESISTOR 1K +-1% .125W TF TC=0+-100	2M627	CRB14 OR CRB25
A15R19	0698-3155	1	1	RESISTOR 4.64K 1% .125W TF TC=0+-100	2M627	CRB14 OR CRB25
A15R21	0698-7212	9	1	RESISTOR 100 +-1% .05W TF TC=0+-100	19701	5063J
A15SW1	3101-2197	9	1	SWITCH-DIP RKR 6-1A 0.05A 30VDC	81073	76YY2346S
A15TP1	1252-0569	2	1	CONN-POST TYPE .150-PIN-SPCG 9-CONT	00779	87221-8
A15TP2	1251-8427	5	1	CONN-POST TYPE .150-PIN-SPCG 5-CONT	00779	87221-4
A15U1	1810-0446	8	1	NETWORK-RES 8-SIP 1.5K OHM X 7	11236	750-81
A15U2	1810-0446	8	1	NETWORK-RES 8-SIP 1.5K OHM X 7	11236	750-81
A15U3	1810-0446	8	1	NETWORK-RES 8-SIP 1.5K OHM X 7	11236	750-81
	1820-1197	9	1	IC GATE TTL LS NAND QUAD 2-INP	01295	SN74LSOON
A15U5	1820-3401	2	1	IC BFR TTL ALS OR QUAD 2-INP	01295	SN74ALS1032AN
	1820-2548	6	1	IC-GENERAL PURPOSE INTERFACE BUS ADAPTER	01295	TMS9914ANL
	1820-1199	1	1	IC INV TTL LS HEX 1-INP	01295	SN74LS04N
	1820-1216	3	1	IC DCDR TTL LS 3-TO-8-LINE 3-INP	01295	SN74LS138N
	1820-3449	8	1	IC-PARALLEL INTERFACE/TIMER/8MHZ/MC68000	04713	MC68230L8
A15U10	1820-2102	8	1	IC LCH TTL LS D-TYPE OCTL	01295	SN74LS373N
	1820-1997	7 3	1 1	IC FF TTL LS D-TYPE POS-EDGE-TRIG PRL-IN IC GATE TTL LS OR QUAD 2-INP	01295 01295	SN74LS374N
I	1820-1208 1820-1203	8	1	IC GATE TIL LS OR QUAD 2-INP IC GATE TIL LS AND TPL 3-INP	01295	SN74LS32N SN74LS11N
	1818-3183	2	1	IC CMOS 65536 (64K) STAT RAM 150-NS 3-S	28480	1818-3183
	1818-3305	٥	ō	ALTERNATE-IC CMOS 65536 (64K) STAT RAM	28480	1818-3305
A15U15	1818-3183	2	1	IC CMOS 65536 (64K) STAT RAM 150-NS 3-S	28480	1818-3183
	1818-3305	٥	οl	ALTERNATE-IC CMOS 65536 (64K) STAT RAM	28480	1818-3305
	85680-80077	5	1	EPROM-PROGRAMMED	28480	85680-80077

Reference Designation	HP Part Number	CD	Qty	Description	Mfr Code	Mfr Part Number
A15U17 A15U17	1818-3183 1818-3305	2 0	1 0	IC CMOS 65536 (64K) STAT RAM 150-NS 3-S ALTERNATE-IC CMOS 65536 (64K) STAT RAM	28480 28480	1818-3183 1818-3305
A15U18 A15U18 A15U20 A15U21 A15U22	1818-3183 1818-3305 5180-2330 1810-0205 1820-2024	2 0 0 7 3	1 0 1 1	IC CMOS 65536 (64K) STAT RAM 150-NS 3-S ALTERNATE-IC CMOS 65536 (64K) STAT RAM IC 16R4 PAL PRGMD NETWORK-RES 8-SIP 4.7K OHM X 7 IC DRVR TTL LS LINE DRVR OCTL	28480 28480 28480 11236 01295	1818-3183 1818-3305 5180-2330 750-81 SN74LS244N
A15U23 A15U24 A15U25 A15U26 A15U27	1810-0394 1820-1851 1810-0205 1820-3532 1820-3173	5 2 7 0 5	1 1 1 1	NETWORK-RES 8-SIP 6.8K OHM X 7 IC ENCDR TTL LS NETWORK-RES 8-SIP 4.7K OHM X 7 IC-16 BIT MICROPROCESSOR /8 MHZ IC FF CMOS/74HC J-K NEG-EDGE-TRIG PRESET	11236 01295 11236 04713 04713	750-81 SN74LS148N 750-81 MC68000P8 MC74HC112N
A15U28 A15U29 A15U30 A15U31 A15U32	1820-1281 1810-0205 1820-3513 1820-3431 1820-2675	2 7 7 8 0	1 1 1 1	IC DCDR TTL LS 2-TO-4-LINE DUAL NETWORK-RES 8-SIP 4.7K OHM X 7 IC-INTERFACE XCVR BCD UP/DOWN INSTRUMENT IC-INTERFACE XCVR BCD UP/DOWN INSTRUMENT IC TRANSCEIVER TTL LS BUS OCTL	01295 11236 27014 27014 01295	SN74LS139AN 750-81 DS75161AN DS75160AN SN74LS646NT
A15U33 A15U34 A15U35 A15U36 A15U37	1810-0279 1820-1997 1820-1112 1820-2675 85680-80113	5 7 8 0	1 1 1 1	NETWORK-RES 10-SIP 4.7K OHM X 9 IC FF TTL LS D-TYPE POS-EDGE-TRIG PRL-IN IC FF TTL LS D-TYPE POS-EDGE-TRIG PRESET IC TRANSCEIVER TTL LS BUS OCTL EPROM PRGMD	11236 01295 01295 01295 28480	750-101 SN74LS374N SN74LS74AN SN74LS646NT 85680-80113
A15U38 A15U39 A15U40 A15U41 A15U42	85680~80115 85680~80114 85680~80116 1810~0344 85660~80070	2 1 3 5 4	1 1 1 1	EPROM PRGMD EPROM PRGMD EPROM PRGMD NETWORK-RES 10-SIP 6.8K OHM X 9 IC 1618 PAL PRGMD	28480 28480 28480 11236 28480	85680-80115 85680-80114 85680-80116 750-101 85660-80070
A15U43 A15U44 A15U45 A15U46 A15U47	1826-0759 1810-0205 1820-3562 1810-0205 1820-1208	9 7 6 7 3	1 1 1 1	IC COMPARATOR GP QUAD 14-DIP-C PKG NETWORK-RES 8-SIP 4.7K OHM X 7 IC BFR TTL ALS INV HEX NETWORK-RES 8-SIP 4.7K OHM X 7 IC GATE TTL LS OR QUAD 2-INP	04713 11236 01295 11236 01295	LM339J 750-81 SN74ALS1005N 750-81 SN74LS32N
A15Y1 A15Y1	1813-0196 1813-0129	1	1	CLOCK-OSCILLATOR-CRYSTAL 14.7456 MHZ CLOCK-OSCILLATOR-XTAL 14.7456-MHZ 0.01% (ALTERNATE PART FOR 1813-0196)	28480 00815	1813-0196 HS-100(14.7456MHZ)

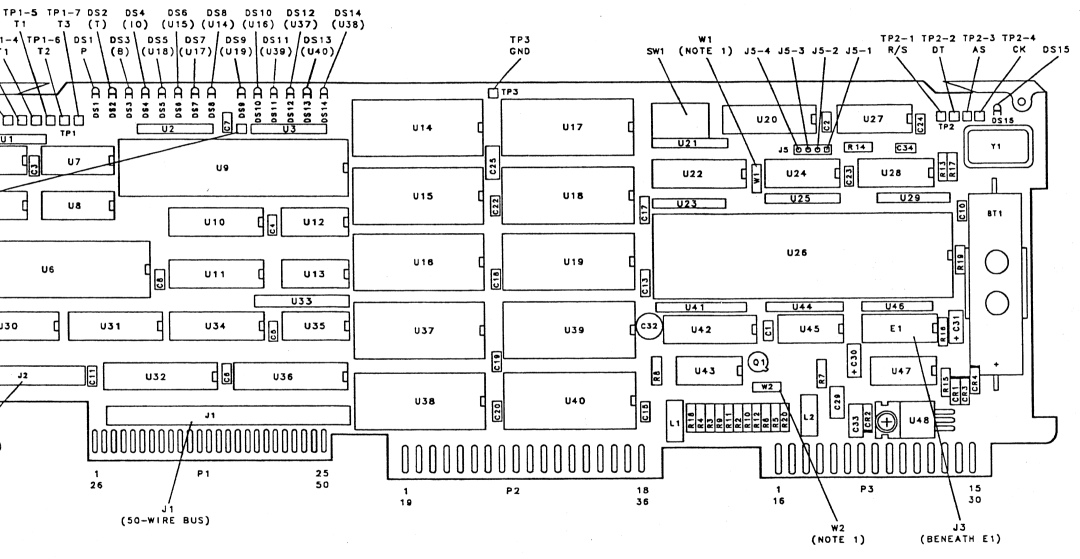






NOTES:

1. JUMPER W1 IS LOADED WHEN 128K ROMS (SET OF SIX) ARE INSTALLED; W2 IS LOADED WHEN 256K ROMS (SET OF FOUR) ARE INSTALLED.



NOTES:
1. JUMPER W1 IS LOADED WHEN 128K
ROMS (SET OF SIX) ARE INSTALLED;
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(SET OF FOUR) ARE INSTALLED.

A15 CONTROLLER 85680-60174 SERIAL PREFIX: 2408A) (SHEET 1 OF 4)

P1			
PIN	SIGNAL	TO/FROM	FUNCTION BLOCK
1 26	LTIO GND	A12P1-26	F R
2 27	LB10 GND	A12P1-27	F R
3 28	NC NC		
4 29	LRTL HSWP	A12P1-29 A12P1-4	l S
5	KC6 KC7	A12P1-30 A12P1-5	S S
6	KC4	A12P1-31	s
7	KC5	A12P1-6	S S
8	кся кся	A12P1-7 A12P1-33	s s
33 9	KC1 KR1Ø	A12P1-8 A12P1-34	S S
34 10	KR11 KR8	A12P1-9 A12P1-35	S S
35 11	KR9	A12P1-10	S
36 12	NC ADR4	A12P1-37	н
37	LADR	A12P1-12	;; Н
13 38	ADR2 ADR3	A12P1-38 A12P1-13	Н
14 39	ADRØ ADR1	A12P1-39 A12P1-14	H H
15 40	NC NC	_	
16 41	NC NC		
17 42	IOB14 IOB15	A12P1-42 A12P1-17	H H
18 43	I OB 12 I OB 13	A12P1-43 A12P1-18	I I
19 44	I OB 19'	A12P1-44 A12P1-19	н н
20 45	1088 1089	A12P1-45 A12P1-20	н
21	1086 1087	A12P1-46 A12P1-21	н н
22	1084	A12P1-47	н
23	1082	A12P1-22 A12P1-48	н
24	10B3 10BØ	A12P1-23	н
49 25	I OB 1	A12P1-24	H R
50	LRMT	A12P1-25	

P2

SIGNAL	то	/FRO	м	FUNCTION BLOCK
GND		$\overline{\wedge}$		R
LBIO	4	ır	•	F
ADRØ				Н
ADR1				н
ADR2				н
ADR3				Н
ADR4				н
NC				н
IOBØ	[н
IOB1		SOS		н
10B2		=		н
1083		WE.		н
1084		E.		н
1085		N		н
1086		-		Н
1087				н
1088				н
1089				Н
10B1Ø				Н
		1		Н
				н
				Н
	<	、ク	•	H
		<u> </u>		
HPUP	A24	P2-1	2	R B
	_			
LIPS	A12	P2-3	3	1
LSRQ	A12	P2-3	4	J
	-		_	R
+5.2V				R
GND				R
1 55	1			R
	GND LBIO ADRØ ADRØ ADR1 ADR2 ADR3 ADR4 NC I OBØ I OB1 I OB2 I OB3 I OB4 I OB5 I OB6 I OB7 I OB8 I OB9 I OB10 I OB10 I OB11 I OB12 I OB13 I OB14 I OB15 NC NC NC CGND HPUP NC LIPS NC LSRQ +5.2V	GND LBIO ADRØ ADRØ ADR1 ADR2 ADR3 ADR4 NC IOBØ IOB1 IOB2 IOB3 IOB4 IOB5 IOB6 IOB7 IOB8 IOB9 IOB10 IOB10 IOB10 IOB11 IOB12 IOB13 IOB14 IOB15 NC NC C GND HPUP A24 NC LIPS A12 LIPS A12	GND LBIO ADRØ ADRØ ADR1 ADR2 ADR3 ADR4 NC IOBØ IOB1 IOB2 IOB3 IOB4 IOB5 IOB6 IOB7 IOB8 IOB9 IOB10 IOB1	GND LBIO ADRØ ADR1 ADR2 ADR3 ADR4 NC IOBØ IOB1 IOB2 IOB3 IOB4 IOB5 IOB6 IOB7 IOB8 IOB9 IOB11 IOB12 IOB13 IOB14 IOB15 NC NC GND HPUP A24P2-12 NC LIPS A12P2-34 +5.2V +5.2V

Р3

PIN	SIGNAL	TO/FROM	FUNCTION
1	NC		
16	NC		
2	GND		R
17	GND		R
3	+12V		R
18	+12V		R
4	-5.2V	NC	
19	-5.2V	NC	
5	NC		
20	NC		
6	NC		
21	NC		
7	NC		ļ
22	NC		
8	NC		
23	NC		
9	NC	1	
24	NC		
10	NC		
25	NC		
11	NC		
26	NC		
12	NC	1	1
27	NC		
13	NC		1
28	NC		
14	NC		
29	NC		
15	GND		R
30	GND	1	R

A15 Controller Schematic Diagram, 85680-60174 (1 of 4)

A15 CONTROLLER 85680-60174

(SERIAL PREFIX: 2408A)

(SHEET 2 OF 4)

. 1	1
v	- 1

J1			
PIN	SIGNAL	TO FROM	FUNCTION BLOCK
1	NC		
2	IOB1	A4A10J1-4	Н
3	1083	A4A10J1-6	Н
4	1085	A4A10J1-8	Н
5	1087	A4A10J1-10	н
6	1089	A4A10J1-12	Н
7	IOB11	A4A10J1-14	Н
8	IOB13	A4A10J1-16	Н
9	IOB15	A4A10J1-18	Н
10	LADR	NC	
11	HPON	A1A9J1-22	R
12	ADR1	A4A10J1-24	Н
13	ADR3	A4A10J1-26	Н
14	NC		
15	NC		
16	KR9	A1A1J1-33	S
17	KR11	A1A1J1-31	S
18	KC1	A1A1J1-41	S
19	KC3	A1A1J1-39	S
20	KC5	A1A1J1-37	S
21	KC7	A1A1J1-35	S
22	HSWP	A3A1P1-21	S
23	LDSR	A3A10J1-46	J
24	GND		R
25	GND		R
26	GND		R
27	IOBØ	A4A10J1-3	Н
28	IOB2	A4A10J1-5	Н
29	IOB4	A4A10J1-7	н
30	1086	A4A10J1-9	н
31	1088	A4A10J1-11	Н
32	IOB1Ø	A4A10J1-13	н
33	10812	A4A10J1-15	Н
34	10814	A4A10J1-17	Н
35	NC		
36	NC		
37	ADRØ	A4A10J1-23	н
38	ADR2	A4A10J1-25	н
39	ADR4	A4A10J1-27	Н
40	NC		
41	KR8	A1A1J1-34	S
42	KR1ø	A1A1J1-32	S
43	KCØ	A1A1J1-42	S
44	KC2	A1A1J1-40	S
45	KC4	A1A1J1-38	S
46	KC6	A1A1J1-36	S
47	NC		
48	LSRQ	A1A9J1-45	J
49	LBIO	A1A9J1-47	F
50	LT10	A3A10J2-49	F

J2

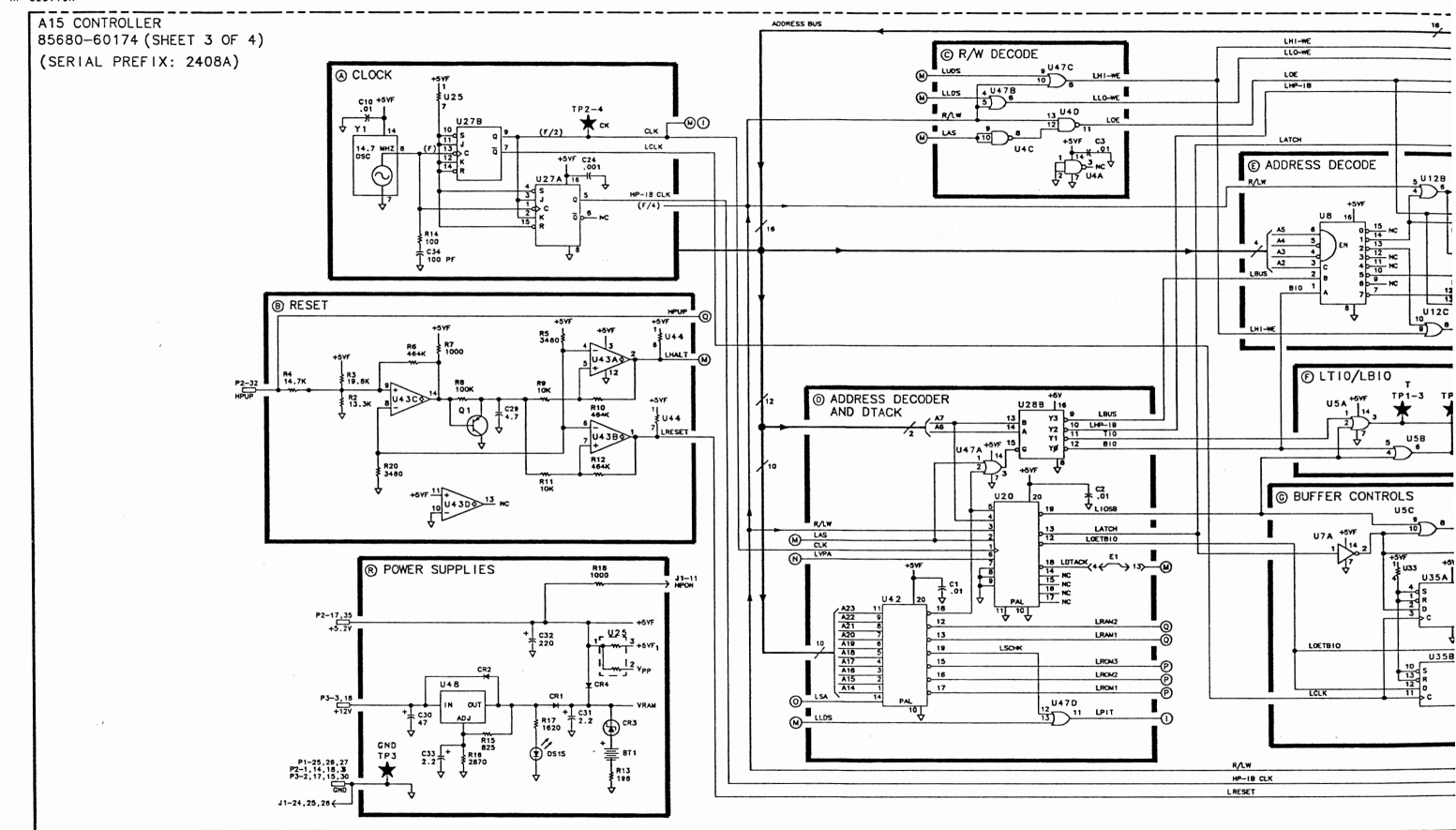
PIN	SIGNAL	TO FROM	FUNCTION BLOCK
1	D101	J5-1	J
2	D102	J5-2	J
3	D103	J5-3	J
4	D104	J5-4	J
5	EOI	J5-5	J
6	DAV	J5-6	J
7	NRFD	J5-7	J
8	NDAC	J5-8	J
9	IFC	J5-9	J
10	SRQ	J5-10	J
11	ATN	J5-11	J
12	NC	SEE NOTE 5	
13	D105	J5-13	J
14	D106	J5-14	J
15	D107	J5-15	J
16	D108	J5-16	J
17	REN	J5-17	J
18	NC	SEE NOTE 5	
19	NC	SEE NOTE 5	
20	NC	SEE NOTE 5	
21	NC	SEE NOTE 5	
22	NC	SEE NOTE 5	
23	NC	SEE NOTE 5	
24	NC	SEE NOTE 5	

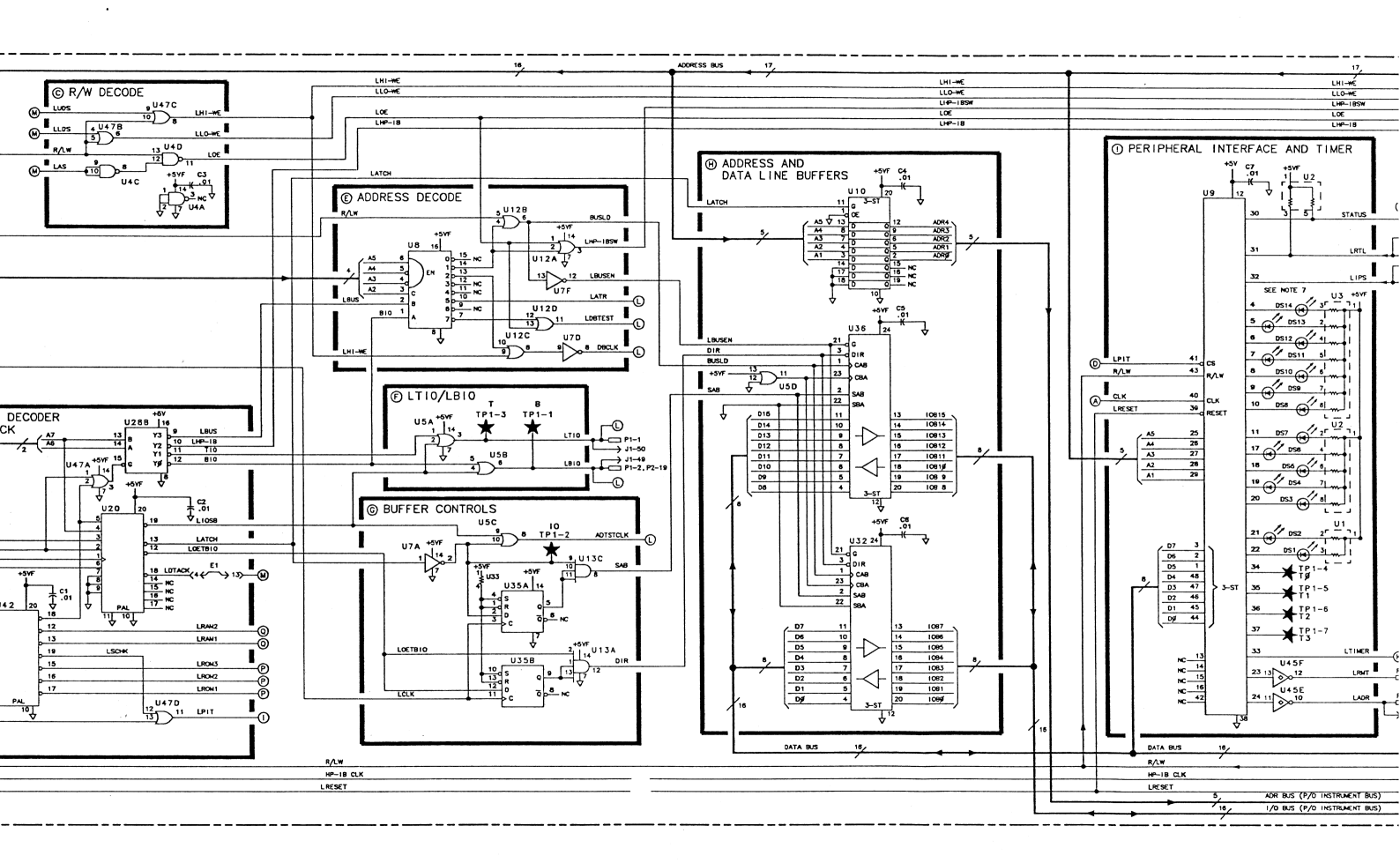
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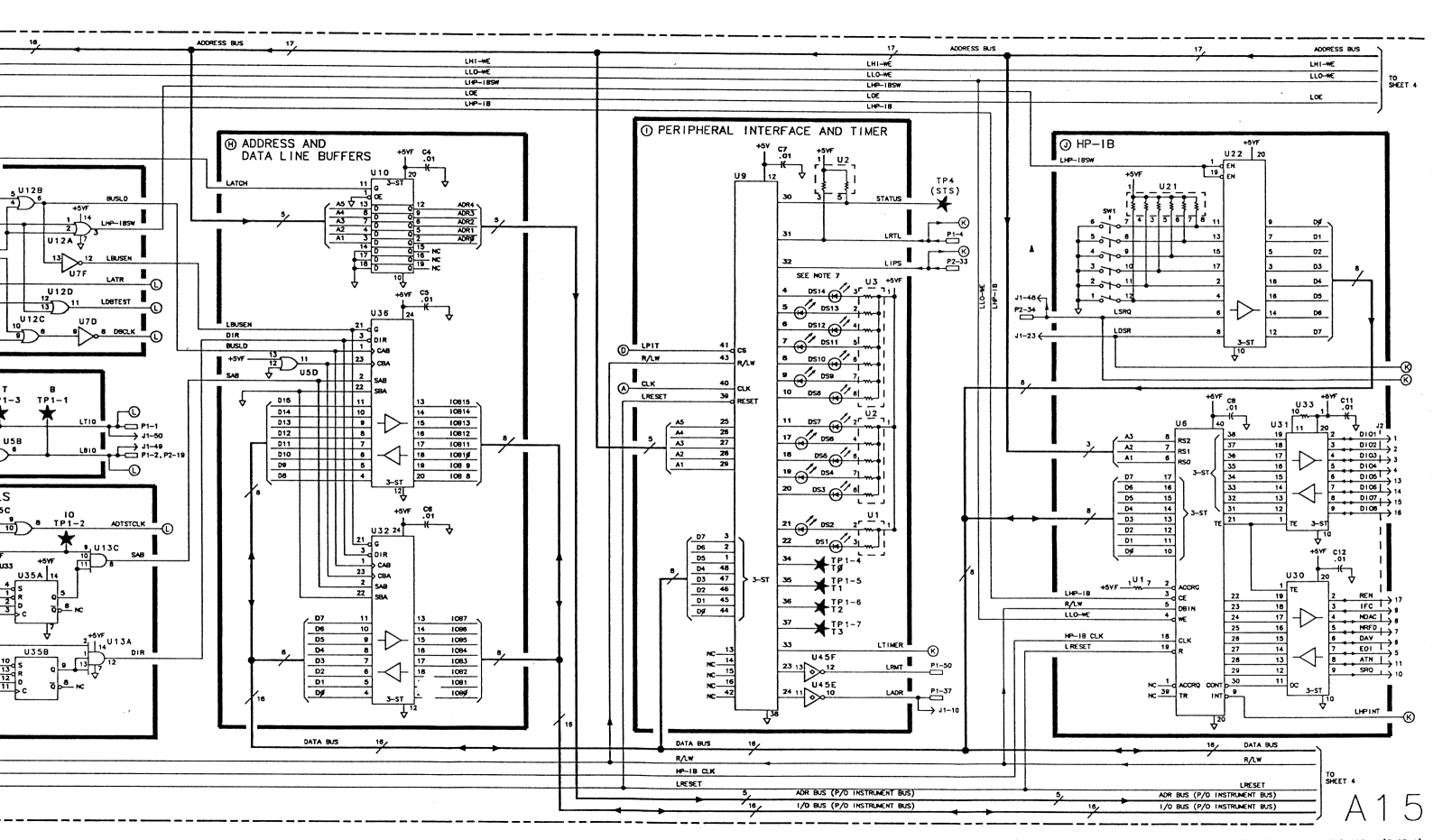
- REFERENCE DESIGNATORS WITHIN THIS
 ASSEMBLY ARE ABBREVIATED. FOR COMPLETE REFERENCE DESIGNATION, PREFIX ABBREVIATION WITH ASSEMBLY
 DESIGNATION.
- 2. UNLESS OTHERWISE INDICATED: RESISTANCE IS IN OHMS (Ω) CAPACITANCE IS IN MICROFARADS (μF) INDUCTANCE IS IN MICROHENTIES (μH)
- 3. UNLESS OTHERWISE INDICATED: SIGNALS ENTER AT LEFT SIDE OR TOP AND EXIT AT RIGHT SIDE OR BOTTOM OF FUNCTION BLOCKS.
- JUMPER W1 IS LOADED WHEN 128K ROMS (SET OF SIX) ARE INSTALLED: W2 IS LOADED WHEN 256K ROMS (SET OF FOUR) ARE INSTALLED.
- 5. PINS 12,18-24 ARE CHASSIS GROUNDED THRU A29.

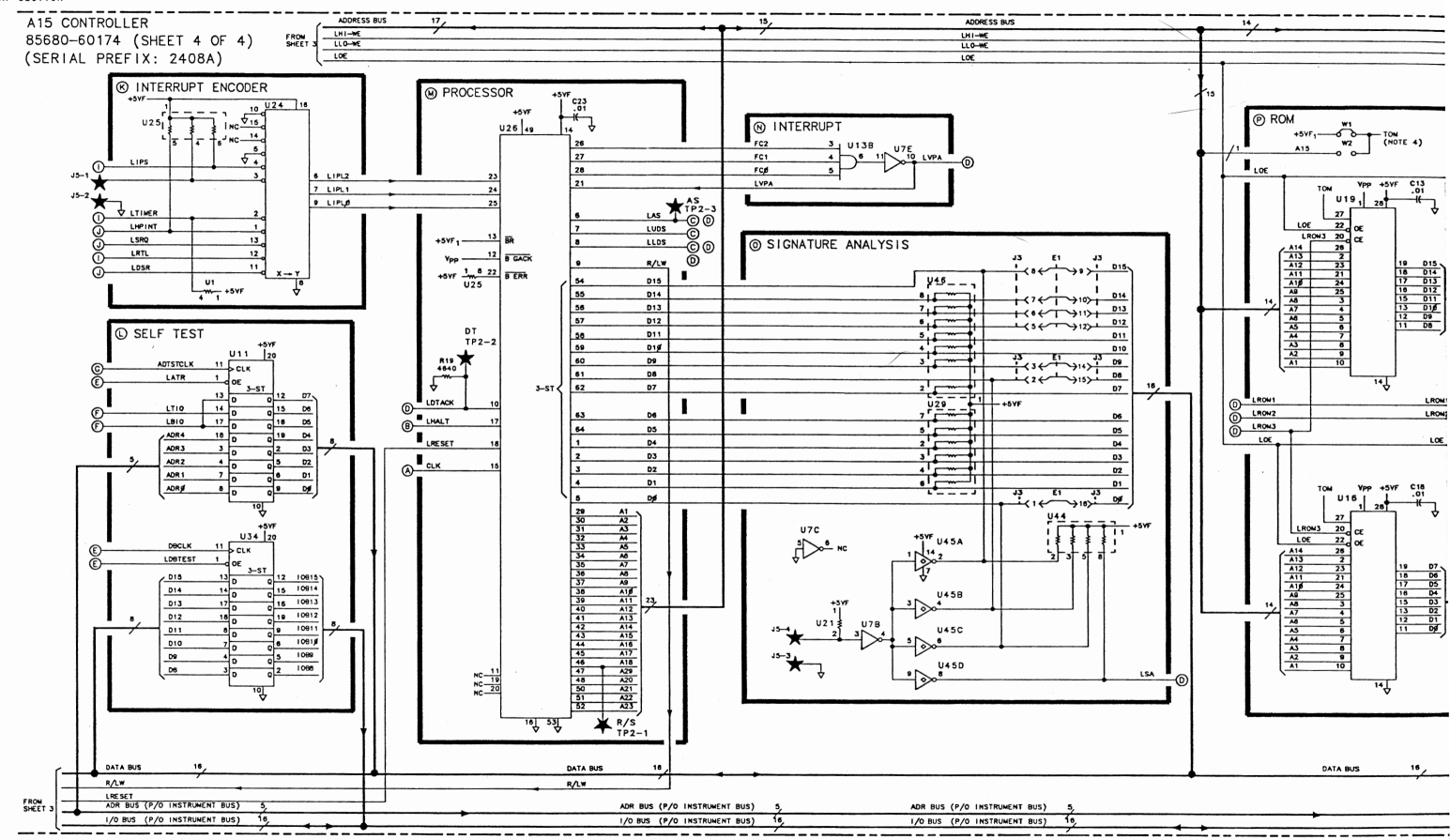
6. MNEMONIC TABLE:

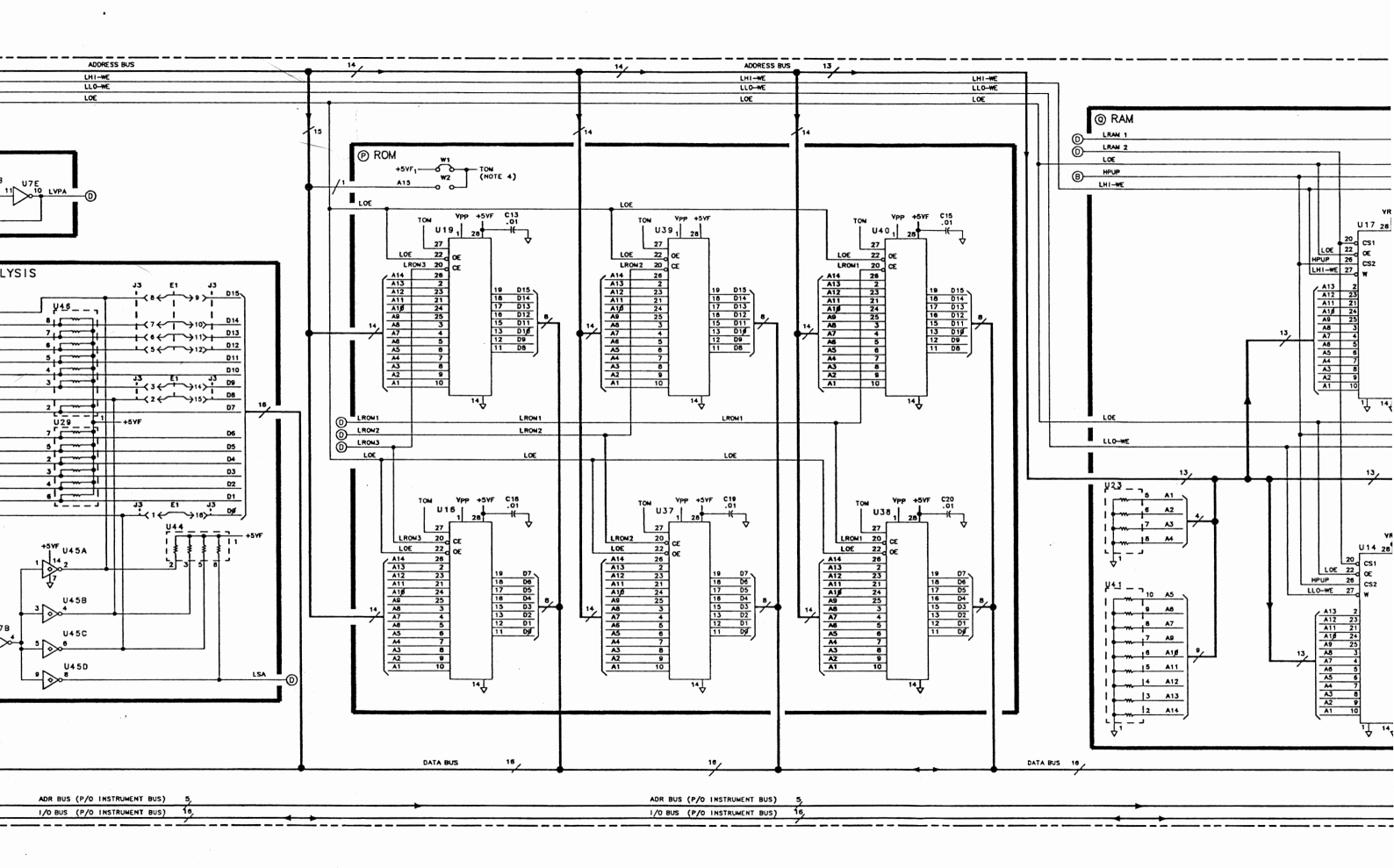
•	. MNEMON	TC TABLE:
	MNEMONIC	DESCRIPTION
	ADRØ	INSTRUMENT BUS ADDRESS BIT Ø
	ADR 1	INSTRUMENT BUS ADDRESS BIT 1
	ADR2	INSTRUMENT BUS ADDRESS BIT 2
	ADR3	INSTRUMENT BUS ADDRESS BIT 3
	ADR4	INSTRUMENT BUS ADDRESS BIT 4
	ATN	HP-IB CONTROL
	DAV	HP-IB CONTROL
	D101	DATA INPUT/OUTPUT
	D102	DATA INPUT/OUTPUT
	D103	DATA INPUT/OUTPUT
	D104	DATA INPUT/OUTPUT
	D105	DATA INPUT/OUTPUT
	D106	DATA INPUT/OUTPUT
	D107	DATA INPUT/OUTPUT
	D108	DATA INPUT/OUTPUT
	EOI	HP-IB CONTROL
	HPON	HIGH-IF-DISPLAY SECTION POWER ON
	HPUP	HIGH=POWER ON
	IFC	HP-IB CONTROL
	IOBØ	INSTRUMENT BUS DATA BIT Ø
	I OB 1	INSTRUMENT BUS DATA BIT 1
	1082	INSTRUMENT BUS DATA BIT 2
	1083	INSTRUMENT BUS DATA BIT 3
	1084	INSTRUMENT BUS DATA BIT 4
1	1085	INSTRUMENT BUS DATA BIT 5
	1086	INSTRUMENT BUS DATA BIT 6
	IOB7	INSTRUMENT BUS DATA BIT 7
	1088	INSTRUMENT BUS DATA BIT 8
	I OB 9	INSTRUMENT BUS DATA BIT 9
	10B1Ø	INSTRUMENT BUS DATA BIT 10
	I OB 1 1	INSTRUMENT BUS DATA BIT 11
	10812	INSTRUMENT BUS DATA BIT 12
	10B13	INSTRUMENT BUS DATA BIT 13
1	10814	INSTRUMENT BUS DATA BIT 14 INSTRUMENT BUS DATA BIT 15
	IOB15 LADR	LOW-ADDRESS LED ON
	LBIO	LOW=BOTTOM BOX INPUT/OUTPUT
	LDSR	LOW-DIGITAL STORAGE READY
	LIPS	LOW=INSTRUMENT PRESET
	LRMT	LOW-REMOTE
	LRTL	LOW=RETURN TO LOCAL
	LSRO	LOW=SERVICE REQUEST
	LTIO	LOW=TOP BOX I/O
	NDAC	HP-IB CONTROL
	NRFD	HP-IB CONTROL
	REN	HP-IB CONTROL
ı	SRQ	HP-IB CONTROL
		i

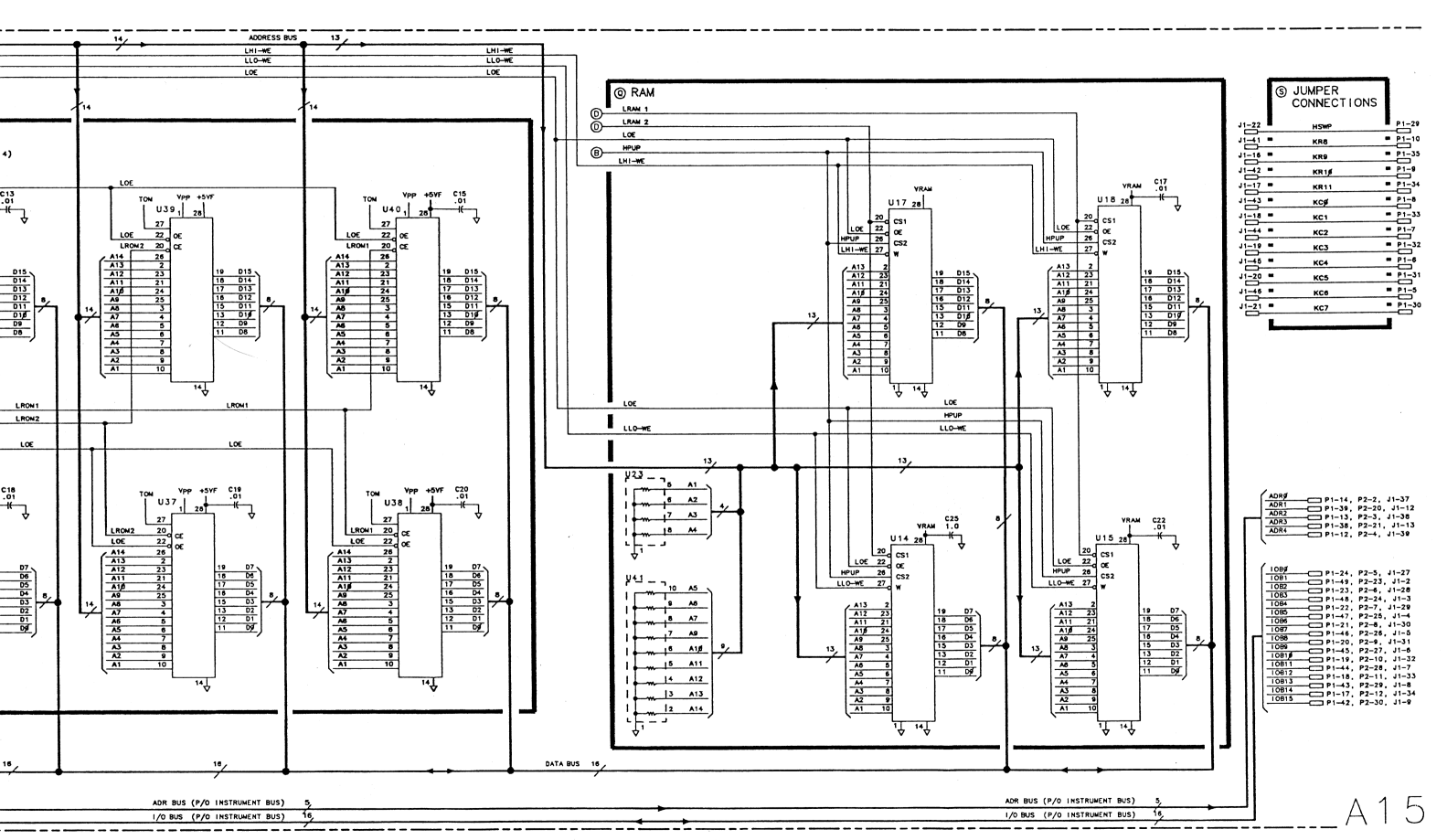


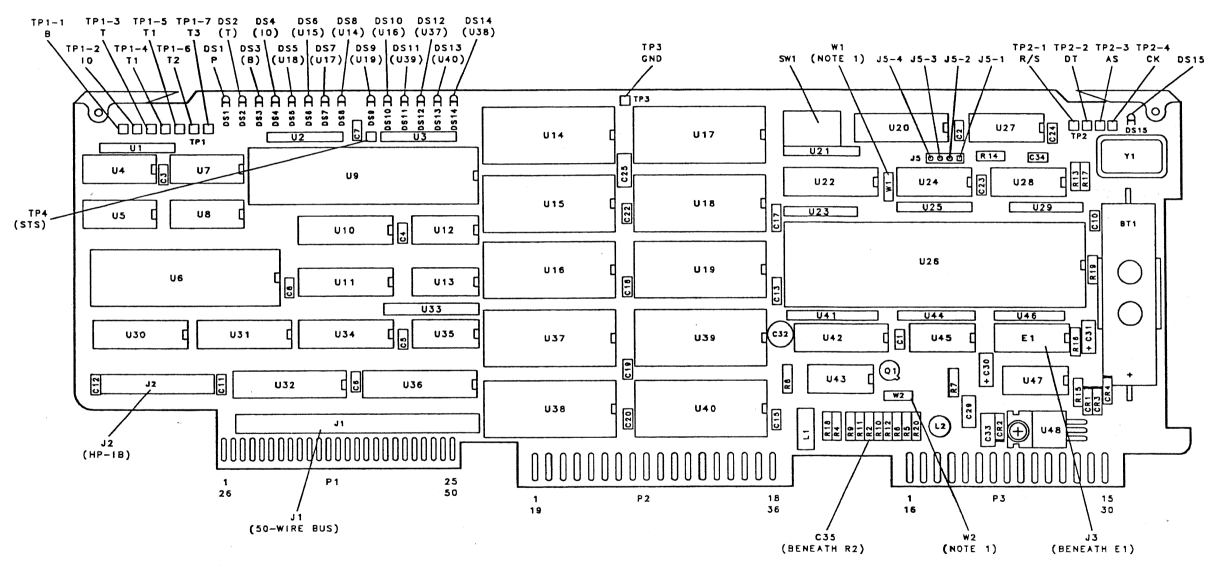






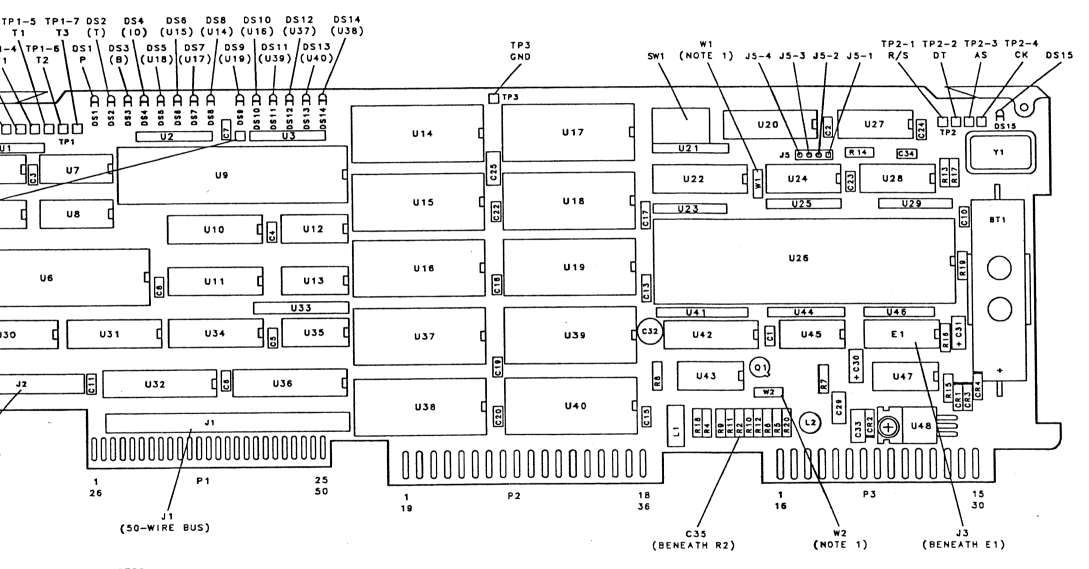






NOTES:

1. JUMPER W1 IS LOADED WHEN 128K ROMS (SET OF SIX) ARE INSTALLED: W2 IS LOADED WHEN 256K ROMS (SET OF FOUR) ARE INSTALLED.



NOTES:

1. JUMPER W1 IS LOADED WHEN 128K ROMS (SET OF SIX) ARE INSTALLED; W2 IS LOADED WHEN 256K ROMS (SET OF FOUR) ARE INSTALLED.

A15 CONTROLLER 85680-60180 SERIAL PREFIXES: 2413A-2445A)

(SHEET 1 OF 4)

P1	(SHEET	1 01 4	.)
PIN	SIGNAL	TO/FROM	FUNCTION
1	LT10	A12P1-26	F
26	GND		R
2 27	LB10 GND	A12P1-27	F R
3 28	NC NC		
4 29	LRTL HSWP	A12P1-29 A12P1-4	l S
5 30	KC6 KC7	A12P1-30 A12P1-5	S S
6 31	KC4 KC5	A12P1-31 A12P1-6	S S
7 32	KC2 KC3	A12P1-32 A12P1-7	S S
8 33	KCØ KC1	A12P1-33 A12P1-8	S
9	KR1Ø KR11	A12P1-34 A12P1-9	S
10 35	KR8 KR9	A12P1-35 A12P1-10	S
11 36	NC NC		
12 37	ADR4 LADR	A12P1-37 A12P1-12	H
13 38	ADR2 ADR3	A12P1-38 A12P1-13	н н
14 39	ADRØ ADR1	A12P1-39 A12P1-14	н
15 40	NC NC		
16 41	NC NC		
17 42	10B14 10B15	A12P1-42 A12P1-17	н н
18	10B12 10B13	A12P1-43 A12P1-18	H H
19	I OB 1 Ø	A12P1-44 A12P1-19	Н
20 45	10811	A12P1-45	Н ::
21	1089	A12P1-20 A12P1-46	Н
22	1087	A12P1-21 A12P1-47	н
47 23	1085	A12P1-22 A12P1-48	H H
48	1083	A12P1-23	н
24 49	108Ø 1081	A12P1-49 A12P1-24	н
25 50	GND LRMT	A12P1-25	R I

P2

1 GND 19 LBIO 2 ADRØ 20 ADR1 3 ADR2 21 ADR3 4 ADR4 22 NC 5 108Ø 23 1081 6 1082 24 1083 7 1084 25 1085 8 1086 26 1087 9 1088 27 1089 10 10810 11 10810 28 10811 11 10812 29 10813 12 10814 30 10815 13 NC 31 NC 31 NC 31 NC 31 NC 31 NC 31 NC 31 NC 31 NC 31 NC 31 NC 31 NC 31 NC 31 NC 31 NC 32 HPUP 34 A24P2-12 35 H5.2V 35 +5.2V R R R R R R R R R R R R R R R R R R R	PIN	SIGNAL	то	/FR	ом	FUNCTION BLOCK
2 ADRØ 20 ADR1 3 ADR2 21 ADR3 4 ADR4 22 NC 5 108Ø 23 1081 6 1082 24 1083 7 1084 25 1085 8 1086 26 1087 9 1088 27 1089 10 1081Ø 28 10811 11 10812 29 10813 12 10814 30 10815 13 NC 31 NC 31 NC 31 NC 31 NC 33 LIPS A12P2-33 I R R R R	1	GND		$\overline{}$		R
20 ADR1 3 ADR2 21 ADR3 4 ADR4 22 NC 5 1086 23 1081 6 1082 24 1083 7 1084 25 1085 8 1086 26 1087 9 1088 27 1089 10 10810/ 28 10811 11 10812 29 10813 12 10814 30 10815 13 NC 31 NC 31 NC 31 NC 31 NC 33 LIPS A12P2-33 I H H H H H H H H H H H H H H H H H H H	19	LBIO	~	1 1	_	F
3 ADR2 21 ADR3 4 ADR4 22 NC 5 1089 23 1081 6 1082 24 1083 7 1084 25 1085 8 1086 26 1087 9 1088 27 1089 10 10819 28 10811 11 10812 29 10813 12 10814 30 10815 13 NC 31 NC 31 NC 31 NC 31 NC 32 HPUP A24P2-12 B 16 NC 34 LSRQ A12P2-34 J 17 +5.2V R R 18 GND R	2	ADRØ				н
21 ADR3 4 ADR4 22 NC 5 108Ø 23 1081 6 1082 24 1083 7 1084 25 1085 8 1086 26 1087 9 1088 27 1089 10 1081Ø 28 10811 11 10812 29 10813 12 10814 30 10815 13 NC 31 NC 14 GND 32 HPUP A24P2-12 B 15 NC 33 LIPS A12P2-33 I 16 NC 34 LSRQ A12P2-34 J 17 +5.2V R R I 18 GND R	20	ADR1				Н
4 ADR4 22 NC 5 1086 23 1081 6 1082 24 1083 7 1084 25 1085 8 1086 26 1087 9 1088 27 1089 10 10819 28 10811 11 10812 29 10813 12 10814 30 10815 13 NC 31 NC 14 GND 32 HPUP A24P2-12 B 15 NC 34 LSRQ A12P2-34 J 17 +5.2V R R 18 GND R		_				
22 NC 5 10BØ 23 10B1 6 10B2 24 10B3 7 10B4 25 10B5 8 10B6 26 10B7 9 10B8 27 10B9 10 10B1Ø 28 10B11 11 10B12 29 10B13 12 10B14 30 10B15 H H H H H H H H H H H H H H H H H H	21	ADR3				н
Tolon						1
23	22	NC				Н
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8 10B6 26 1087 9 1088 27 1089 10 10819 28 10811 11 10812 29 10813 12 10814 30 10815 13 NC 31 NC 31 NC 32 HPUP A24P2-12 B 15 NC 34 LSRQ A12P2-34 J 17 +5.2V R R R R R R R R R R R R R	23	1081		Sign		Н
8 10B6 26 1087 9 1088 27 1089 10 10819 28 10811 11 10812 29 10813 12 10814 30 10815 13 NC 31 NC 31 NC 32 HPUP A24P2-12 B 15 NC 34 LSRQ A12P2-34 J 17 +5.2V R R R R R R R R R R R R R	-		ļ	=		
8 10B6 26 1087 9 1088 27 1089 10 10819 28 10811 11 10812 29 10813 12 10814 30 10815 13 NC 31 NC 31 NC 32 HPUP A24P2-12 B 15 NC 34 LSRQ A12P2-34 J 17 +5.2V R R R R R R R R R R R R R				툁		Н
8 10B6 26 1087 9 1088 27 1089 10 10819 28 10811 11 10812 29 10813 12 10814 30 10815 13 NC 31 NC 31 NC 32 HPUP A24P2-12 B 15 NC 34 LSRQ A12P2-34 J 17 +5.2V R R R R R R R R R R R R R				TRU		
26 1087	25	1085		SN		н
9 1088 27 1089 10 10819 28 10811 11 10812 29 10813 12 10814 30 10815 13 NC 31 NC 32 HPUP A24P2-12 B 15 NC 33 L1PS A12P2-33 I 16 NC 34 LSRQ A12P2-34 J 17 +5.2V R 18 GND R						l
27 1089						Н
10 10819 H H H H H H H H H H H H H H H H H H H						н
28 IOB11						
11 10812 29 10813 12 10814 30 10815 13 NC 31 NC 31 NC 32 HPUP A24P2-12 B 15 NC 33 LIPS A12P2-33 I 16 NC 34 LSRQ A12P2-34 J 17 +5.2V R 18 GND R						
29						
12				١.		
30 IOB15 H 13 NC 31 NC 14 GND 32 HPUP A24P2-12 B 15 NC 33 LIPS A12P2-33 I 16 NC 34 LSRQ A12P2-34 J 17 +5.2V R 18 GND R		-				
13 NC 31 NC 14 GND 32 HPUP A24P2-12 B 15 NC 33 LIPS A12P2-33 I 16 NC 34 LSRQ A12P2-34 J 17 +5.2V R 18 GND R			<	' /	7	
31 NC R 14 GND R 32 HPUP A24P2-12 B 15 NC A12P2-33 I 16 NC A12P2-34 J 17 +5.2V R 18 GND R				_		п
14 GND						
32 HPUP A24P2-12 B 15 NC 33 LIPS A12P2-33 I 16 NC 34 LSRQ A12P2-34 J 17 +5.2V R 18 GND R						
15 NC			A24	P2-	12	
33 LIPS A12P2-33 I 16 NC A12P2-34 J 17 +5.2V R 18 GND R			727			
16 NC			A12	P2-	33	1
34 LSRQ A12P2-34 J 17 +5.2V R 35 +5.2V R 18 GND R				_		•
17 +5.2V R 35 +5.2V R			A12	P2-	34	J
35 +5.2V R 18 GND R		_	_	_		
18 GND R						
1 1 1	-					
						

Р3

1 NC 16 NC 2 GND 17 GND R 3 +12V R 4 -5.2V NC 19 -5.2V NC 5 NC 20 NC 6 NC 21 NC 7 NC 22 NC 8 NC 23 NC 9 NC 24 NC 10 NC 25 NC 11 NC 26 NC 11 NC 27 NC 21 NC 28 NC 11 NC 27 NC 21 NC 28 NC 28 NC 29 NC 28 NC 29 NC 21 NC 27 NC 28 NC 27 NC 28 NC 29 NC 28 NC 29 NC 28 NC 29 NC 29 NC 20 NC 21 NC 22 NC 23 NC 24 NC 25 NC 26 NC 27 NC 27 NC 28 NC 28 NC 29 NC 28 NC 29 NC 28 NC 29 NC 28 NC 29 NC 28 NC 29 NC	<u> </u>			
16 NC 2 GND R 17 GND R 3 +12V R 4 -5.2V NC 19 -5.2V NC C 0 NC 6 NC 20 NC 6 NC 21 NC 7 NC 22 NC 8 NC 23 NC 9 NC 24 NC 10 NC 25 NC 11 NC 25 NC 11 NC 26 NC 11 NC 27 NC 21 NC 28 NC 11 NC 21 NC 21 NC 22 NC 23 NC 24 NC 25 NC 26 NC 27 NC 27 NC 28 NC 28 NC 29 NC 29 NC 20 NC 20 NC 21 NC 22 NC 23 NC 24 NC 25 NC 26 NC 27 NC 27 NC 28 NC 28 NC 29 NC 29 NC 29 NC 29 NC	PIN	SIGNAL	TO/FROM	FUNCTION BLOCK
2 GND R 17 GND R 3 +12V R 4 -5.2V NC 19 -5.2V NC 5 NC 20 NC 6 NC 21 NC 7 NC 22 NC 8 NC 23 NC 9 NC 24 NC 10 NC 25 NC 21 NC 11 NC 25 NC 21 NC 27 NC 21 NC 28 NC 21 NC 31 NC 29 NC 21 NC 22 NC 31 NC 32 NC 33 NC 34 NC 35 NC 36 NC 37 NC 38 NC 39 NC 31 NC 31 NC 32 NC 31 NC 32 NC 33 NC 34 NC 35 NC 36 NC 37 NC 38 NC 38 NC 39 NC 30 NC 30 NC 30 NC 31 NC 32 NC 31 NC 32 NC 31 NC 32 NC 31 NC 32 NC 31 NC 32 NC 31 NC 32 NC 31 NC 32 NC 31 NC 32 NC 31 NC 32 NC 31 NC 32 NC 31 NC 32 NC 31 NC 31 NC 32 NC 31 NC 32 NC 31 NC 31 NC 32 NC 31 NC 31 NC 32 NC 31 NC 31 NC 32 NC 31 NC 31 NC 32 NC 31 NC 31 NC 32 NC 31 NC 31 NC 32 NC 31 NC 31 NC 32 NC 31 NC 31 NC 32 NC 31 N	1	NC		
17 GND R 3 +12V R 18 +12V R 4 -5.2V NC 19 -5.2V NC 5 NC 20 NC 6 NC 21 NC 7 NC 22 NC 8 NC 23 NC 9 NC 24 NC 10 NC 25 NC 11 NC 26 NC 11 NC 27 NC 11 NC 26 NC 11 NC 27 NC 11 NC 28 NC 11 NC 29 NC 11 NC 21 NC 21 NC 22 NC 31 NC 32 NC 33 NC 34 NC 35 NC 36 NC 37 NC 38 NC 39 NC 30 NC 30 NC 30 NC 31 NC 32 NC 33 NC 34 NC 35 NC 36 NC 37 NC 38 NC 38 NC 38 NC 38 NC 38 NC 38 NC 38 NC 38 NC 38 NC 38 NC 38 NC 38 NC 38 NC 38 NC 38 NC 38 NC	16	NC		
3 +12V R 18 +12V R 4 -5.2V NC 19 -5.2V NC 5 NC 20 NC 6 NC 21 NC 7 NC 22 NC 8 NC 22 NC 8 NC 23 NC 9 NC 24 NC 10 NC 25 NC 11 NC 26 NC 11 NC 27 NC 21 NC 28 NC 11 NC 29 NC 11 NC 21 NC 21 NC 22 NC 24 NC 25 NC 27 NC 28 NC 29 NC 29 NC 20 NC 21 NC 21 NC 22 NC 23 NC 24 NC 25 NC 26 NC 27 NC 27 NC 28 NC 29 NC 28 NC 29 NC 29 NC 28 NC 29 NC				
18 +12V R 4 -5.2V NC 19 -5.2V NC 5 NC 20 NC 6 NC 21 NC 7 NC 22 NC 8 NC 23 NC 9 NC 24 NC 10 NC 25 NC 11 NC 26 NC 11 NC 27 NC 12 NC 13 NC 28 NC 14 NC 15 OND R	17	GND		R
4 -5.2V NC 19 -5.2V NC 5 NC 20 NC 6 NC 21 NC 7 NC 22 NC 8 NC 23 NC 9 NC 24 NC 10 NC 25 NC 11 NC 26 NC 112 NC 27 NC 12 NC 13 NC 28 NC 113 NC 29 NC 114 NC 29 NC 15 GND R				1
19 -5.2V NC 5 NC 20 NC 6 NC 21 NC 7 NC 22 NC 8 NC 23 NC 9 NC 24 NC 10 NC 25 NC 11 NC 26 NC 11 NC 27 NC 12 NC 13 NC 28 NC 14 NC 15 GND R	18	+12V		R
5 NC 20 NC 6 NC 21 NC 7 NC 22 NC 8 NC 23 NC 9 NC 24 NC 10 NC 25 NC 11 NC 26 NC 12 NC 12 NC 12 NC 13 NC 27 NC 13 NC 27 NC 14 NC 29 NC 15 GND R				NC
20 NC 6 NC 21 NC 7 NC 22 NC 8 NC 23 NC 9 NC 24 NC 10 NC 25 NC 11 NC 26 NC 12 NC 12 NC 13 NC 14 NC 15 NC 15 NC 15 NC 16 NC 17 NC 18 NC 18 NC 19 NC 19 NC 11 N	19	-5.2V		NC
6 NC 21 NC 7 NC 22 NC 8 NC 23 NC 9 NC 24 NC 10 NC 25 NC 11 NC 26 NC 12 NC 27 NC 13 NC 27 NC 11 NC 26 NC 12 NC 27 NC 11 NC 28 NC 14 NC 29 NC 15 GND R				
21 NC 7 NC 22 NC 8 NC 23 NC 9 NC 24 NC 10 NC 25 NC 11 NC 26 NC 12 NC 12 NC 13 NC 27 NC 13 NC 28 NC 14 NC 29 NC 15 GND R	20	NC		
7 NC 22 NC 8 NC 23 NC 9 NC 24 NC 10 NC 25 NC 11 NC 26 NC 12 NC 27 NC 13 NC 28 NC 14 NC 29 NC 15 GND R	6			
22 NC 8 NC 23 NC 9 NC 24 NC 10 NC 25 NC 11 NC 26 NC 12 NC 27 NC 13 NC 28 NC 14 NC 29 NC 15 GND R	21	NC		
8 NC 23 NC 9 NC 24 NC 10 NC 25 NC 11 NC 26 NC 12 NC 27 NC 13 NC 28 NC 14 NC 29 NC 15 GND R				
23 NC 9 NC 24 NC 10 NC 25 NC 111 NC 26 NC 12 NC 27 NC 13 NC 28 NC 14 NC 29 NC 15 GND R	22	NC		
9 NC 24 NC 10 NC 25 NC 111 NC 26 NC 12 NC 27 NC 13 NC 28 NC 14 NC 29 NC 15 GND R		NC		1
24 NC 10 NC 25 NC 111 NC 26 NC 12 NC 27 NC 13 NC 28 NC 14 NC 29 NC 15 GND R	23	NC		
10 NC 25 NC 11 NC 26 NC 12 NC 27 NC 13 NC 28 NC 14 NC 29 NC 15 GND R	9			
25 NC 11 NC 26 NC 12 NC 27 NC 13 NC 28 NC 14 NC 29 NC 15 GND R	24	NC		
11 NC 26 NC 12 NC 27 NC 13 NC 28 NC 14 NC 29 NC 15 GND R				
26 NC 12 NC 27 NC 13 NC 28 NC 14 NC 29 NC 15 GND R	25	NC		
12 NC 27 NC 13 NC 28 NC 14 NC 29 NC 15 GND R				
27 NC 13 NC 28 NC 14 NC 29 NC 15 GND R	26	NC		
13 NC 28 NC 14 NC 29 NC 15 GND R				
28 NC	27	NC		
14 NC 29 NC 15 GND R				
29 NC 15 GND R	28	NC		
15 GND R				
	29	NC		
I TO I CND I D				1
30 GHD R	30	GND		R

A15 CONTROLLER 85680-60180

(SERIAL PREFIXES: 2413A-2445A)

(SHEET 2 OF 4)

J 1			
PIN	SIGNAL	TO FROM	FUNCTION BLOCK
1	NC		
2	1081	A4A10J1-4	H
3	1083	A4A10J1-6	Н
4	1085	A4A10J1-8	Н
5	1087	A4A 10J 1-10	Н
6	10B9	A4A10J1-12	Н
7	IOB11	A4A10J1-14	H
8	10813	A4A10J1-16	н
9	10B15	A4A10J1-18	H_
10	LADR	NC	_
11	HPON	A1A9J1-22	R
12	ADR 1	A4A10J1-24	H
13	ADR3	A4A10J1-26	H
14	NC		
15	NC		
16	KR9	A1A1J1-33	S
17	KR11	A1A1J1-31	S
18	KC1	A1A1J1-41	S
19	ксз	A1A1J1-39	S
20	KC5	A1A1J1-37	S
21	KC7	A1A1J1-35	S
22	HSWP	A3A1P1-21	S
23	LDSR	A3A10J1-46	J
24	GND		R
25	GND		R
26	GND		R
27	IOBØ	A4A10J1-3	Н
28	10B2	A4A10J1-5	H
29	1084	A4A10J1-7	Н
30	1086	A4A10J1~9	H
31	10B8	A4A10J1-11	H
32	I OB 1 Ø	A4A10J1-13	Н Н
33	IOB12	A4A10J1-15	Н
34	10814	A4A10J1-17	H
35	NC		
36	NC		
37	ADRØ	A4A10J1-23	н
38	ADR2	A4A10J1-25	Н.
39	ADR4	A4A10J1-27	— <u>-//</u>
40	NC		
41	KR8	A1A1J1-34	S
42	KR1Ø	A1A1J1-32	<u>s</u>
43	ксф	A1A1J1-42	<u>s</u>
44	KC2	A1A1J1-40	<u> </u>
45	KC4	A1A1J1-38	- 3 -
46	KC6	A1A1J1-36	-
47	NC NC		
48	LSRQ	A1A0 11-45	
49	LSKQ	A1A9J1-45 A1A9J1-47	<u>J</u>
50	LTIO		F
30		A3A10J2-49	F

J2

PIN	SIGNAL	TO FROM	FUNCTION BLOCK
1	D101	J5-1	J
2	D102	J5~2	J
3	D103	J5-3	7
4	D104	J5-4	J
5	EOI	J5-5	J
6	DAV	J5-6	J
7	NRFD	J5-7	7
8	NDAC	J5-8	J
9	IFC	J59	J
10	SRQ	J5-10	J
11	ATN	J5-11	7
12	NC	SEE NOTE 5	
13	D105	J5-13	J
14	D106	J5-14	J
15	D107	J5~15	J
16	D108	J5-16	J
17	REN	J5-17	J
18	NC	SEE NOTE 5	
19	NC	SEE NOTE 5	
20	NC	SEE NOTE 5	
21	NC	SEE NOTE 5	
22	NC	SEE NOTE 5	
23	NC	SEE NOTE 5	
24	NC	SEE NOTE 5	

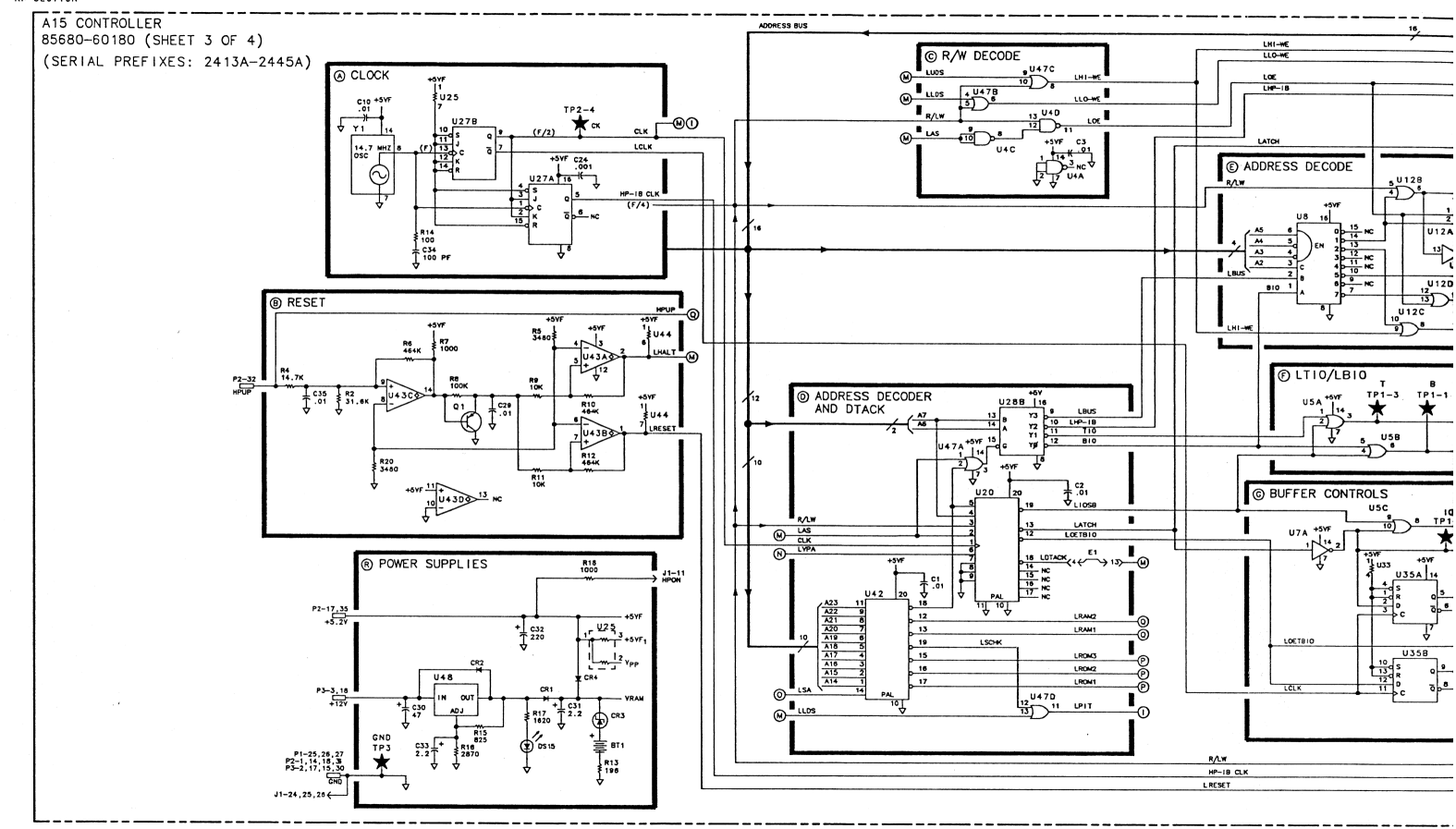
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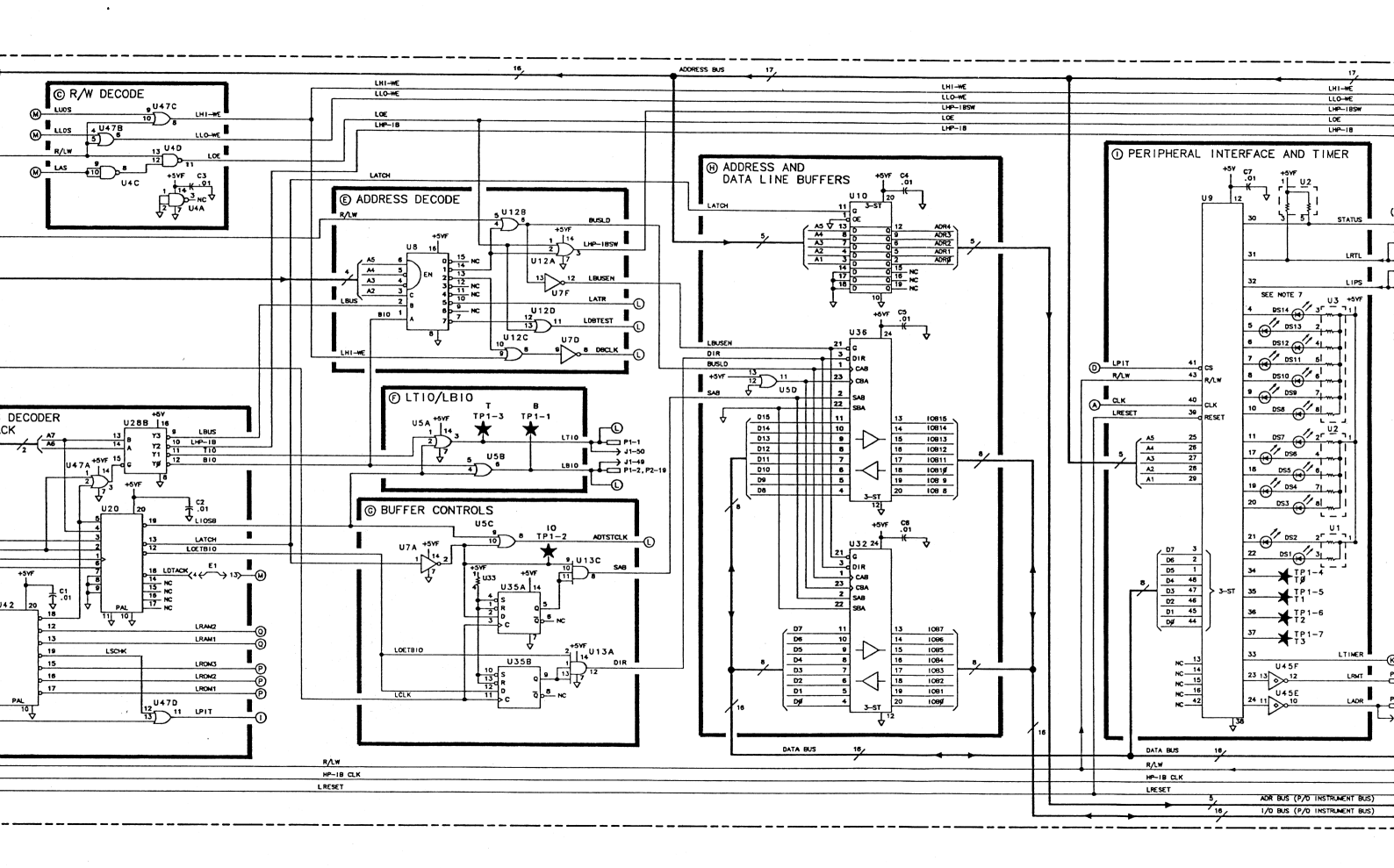
- REFERENCE DESIGNATORS WITHIN THIS
 ASSEMBLY ARE ABBREVIATED. FOR COMPLETE REFERENCE DESIGNATION, PREFIX ABBREVIATION WITH ASSEMBLY
 DESIGNATION.
- 2. UNLESS OTHERWISE INDICATED: RESISTANCE IS IN OHMS (Ω) CAPACITANCE IS IN MICROFARADS (μF) INDUCTANCE IS IN MICROHENTIES (μH)
- 3. UNLESS OTHERWISE INDICATED: SIGNALS ENTER AT LEFT SIDE OR TOP AND EXIT AT RIGHT SIDE OR BOTTOM OF FUNCTION BLOCKS.
- 4. JUMPER W1 IS LOADED WHEN 128K ROMS (SET OF SIX) ARE INSTALLED: W2 IS LOADED WHEN 256K ROMS (SET OF FOUR) ARE INSTALLED.
- 5. PINS 12,18-24 ARE CHASSIS GROUNDED THRU A29.

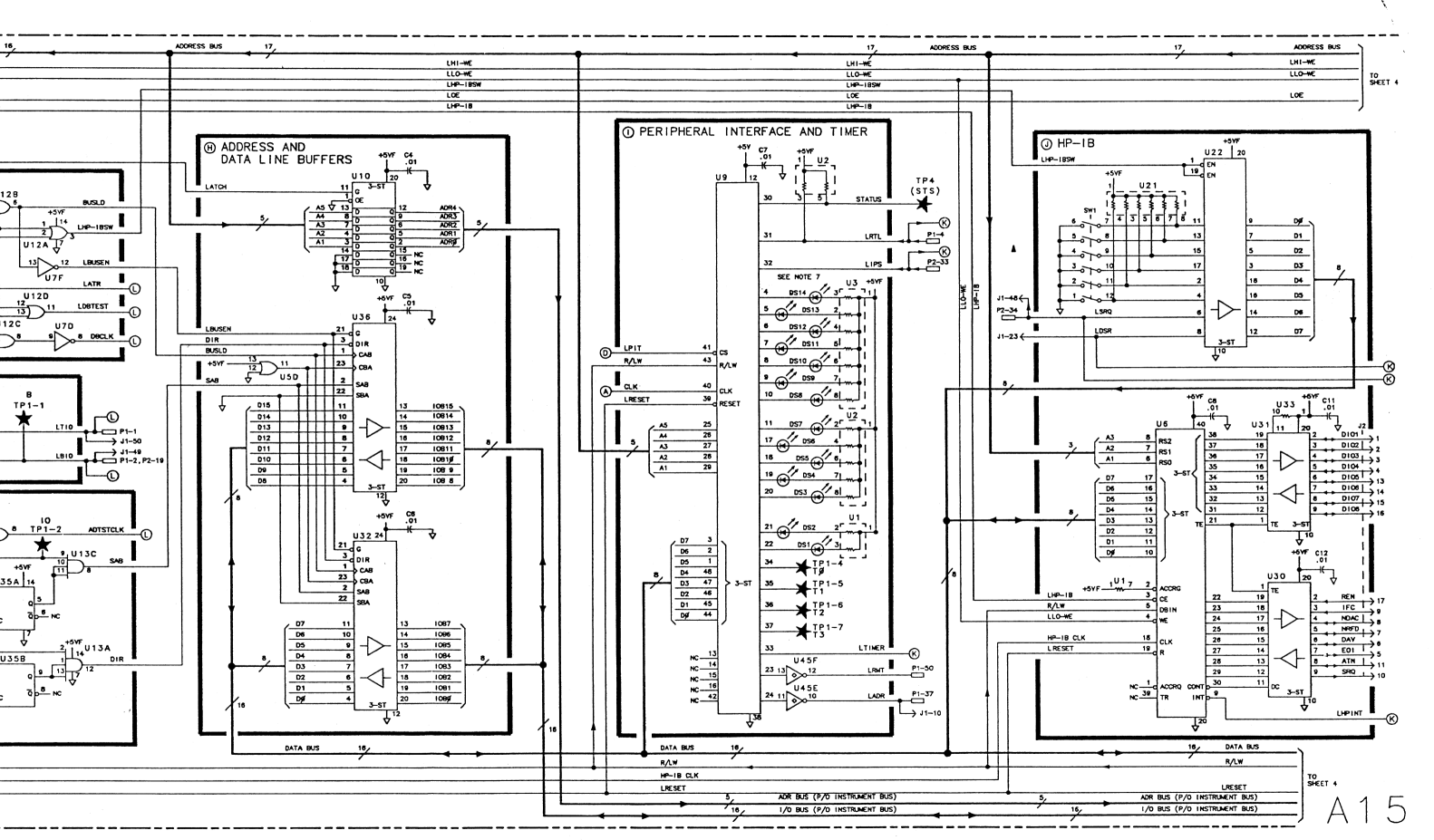
6. MNEMONIC TABLE:

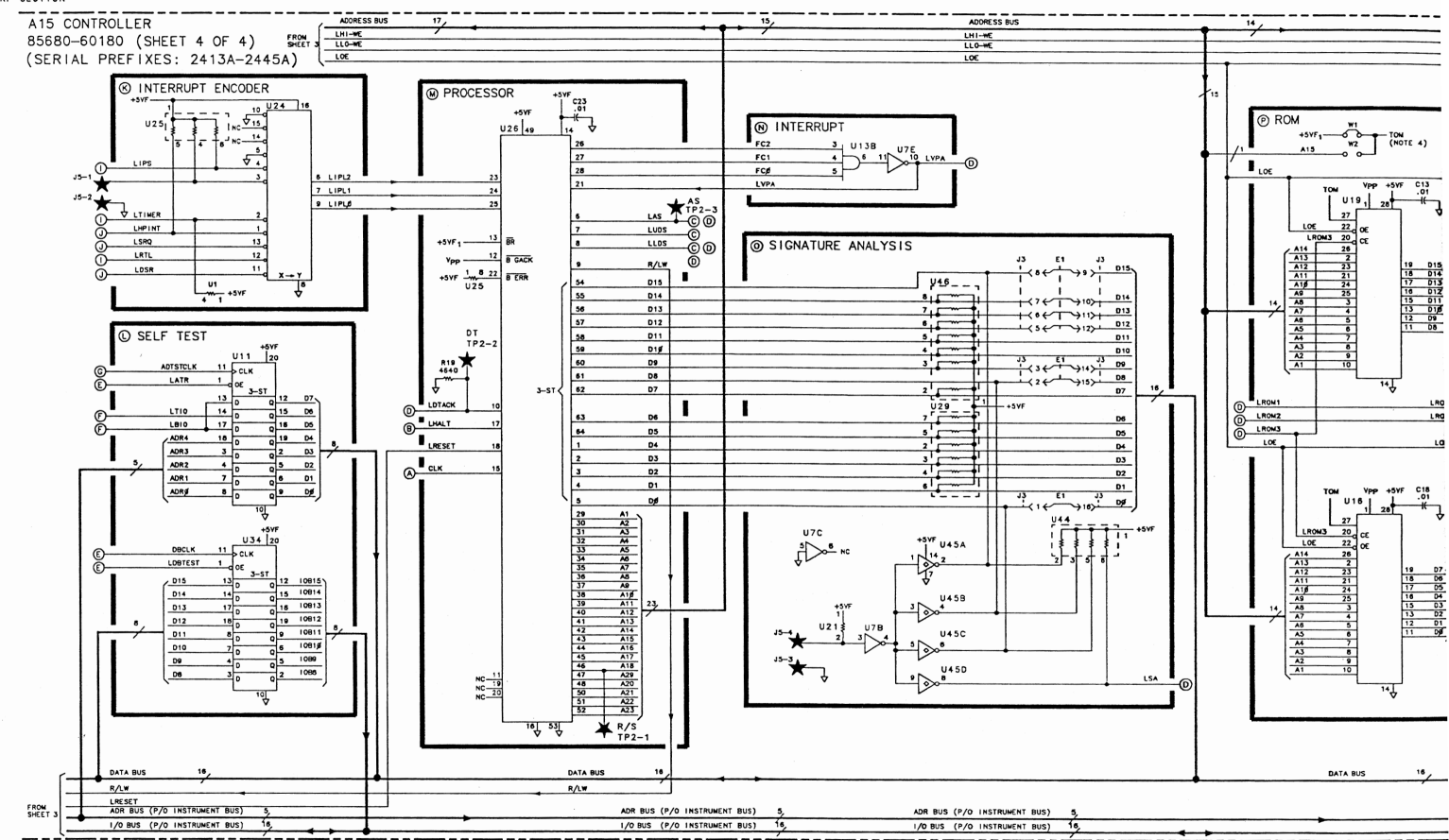
6. MNEMONIC TABLE:				
MNEMONIC	DESCRIPTION			
ADRØ	INSTRUMENT BUS ADDRESS BIT Ø			
ADR1	INSTRUMENT BUS ADDRESS BIT 1			
ADR2	INSTRUMENT BUS ADDRESS BIT 2			
ADR3	INSTRUMENT BUS ADDRESS BIT 3			
ADR4	INSTRUMENT BUS ADDRESS BIT 4			
ATN	HP-IB CONTROL			
DAV	HP-IB CONTROL			
D101	DATA INPUT/OUTPUT			
D102	DATA INPUT/OUTPUT			
D103	DATA INPUT/OUTPUT			
D104	DATA INPUT/OUTPUT			
D105	DATA INPUT/OUTPUT			
D106	DATA INPUT/OUTPUT			
D107	DATA INPUT/OUTPUT			
D108	DATA INPUT/OUTPUT			
EOI	HP-IB CONTROL			
HPON	HIGH=IF-DISPLAY SECTION POWER ON			
HPUP	HIGH=POWER ON			
IFC	HP-IB CONTROL			
IOBØ	INSTRUMENT BUS DATA BIT Ø			
1081	INSTRUMENT BUS DATA BIT 1			
10B2	INSTRUMENT BUS DATA BIT 2			
1083	INSTRUMENT BUS DATA BIT 3			
1084	INSTRUMENT BUS DATA BIT 4			
1085	INSTRUMENT BUS DATA BIT 5			
1086	INSTRUMENT BUS DATA BIT 6			
10B7	INSTRUMENT BUS DATA BIT 7			
10B8	INSTRUMENT BUS DATA BIT 8			
10B9	INSTRUMENT BUS DATA BIT 9			
10B1g/	INSTRUMENT BUS DATA BIT 10			
10B11	INSTRUMENT BUS DATA BIT 11			
10812	INSTRUMENT BUS DATA BIT 12			
10B13 10B14	INSTRUMENT BUS DATA BIT 13 INSTRUMENT BUS DATA BIT 14			
10B15	INSTRUMENT BUS DATA BIT 14			
LADR	LOW=ADDRESS LED ON			
LBIO	LOW-BOTTOM BOX INPUT/OUTPUT			
LDSR	LOW=DIGITAL STORAGE READY			
LIPS	LOW-INSTRUMENT PRESET			
LRMT	LOW=REMOTE			
LRTL	LOW=RETURN TO LOCAL			
LSRO	LOW-SERVICE REQUEST			
LTIO	LOW=TOP BOX I/O			
NDAC	HP-IB CONTROL			
NRFD	HP-IB CONTROL			
REN	HP-IB CONTROL			
SRQ	HP-IB CONTROL			

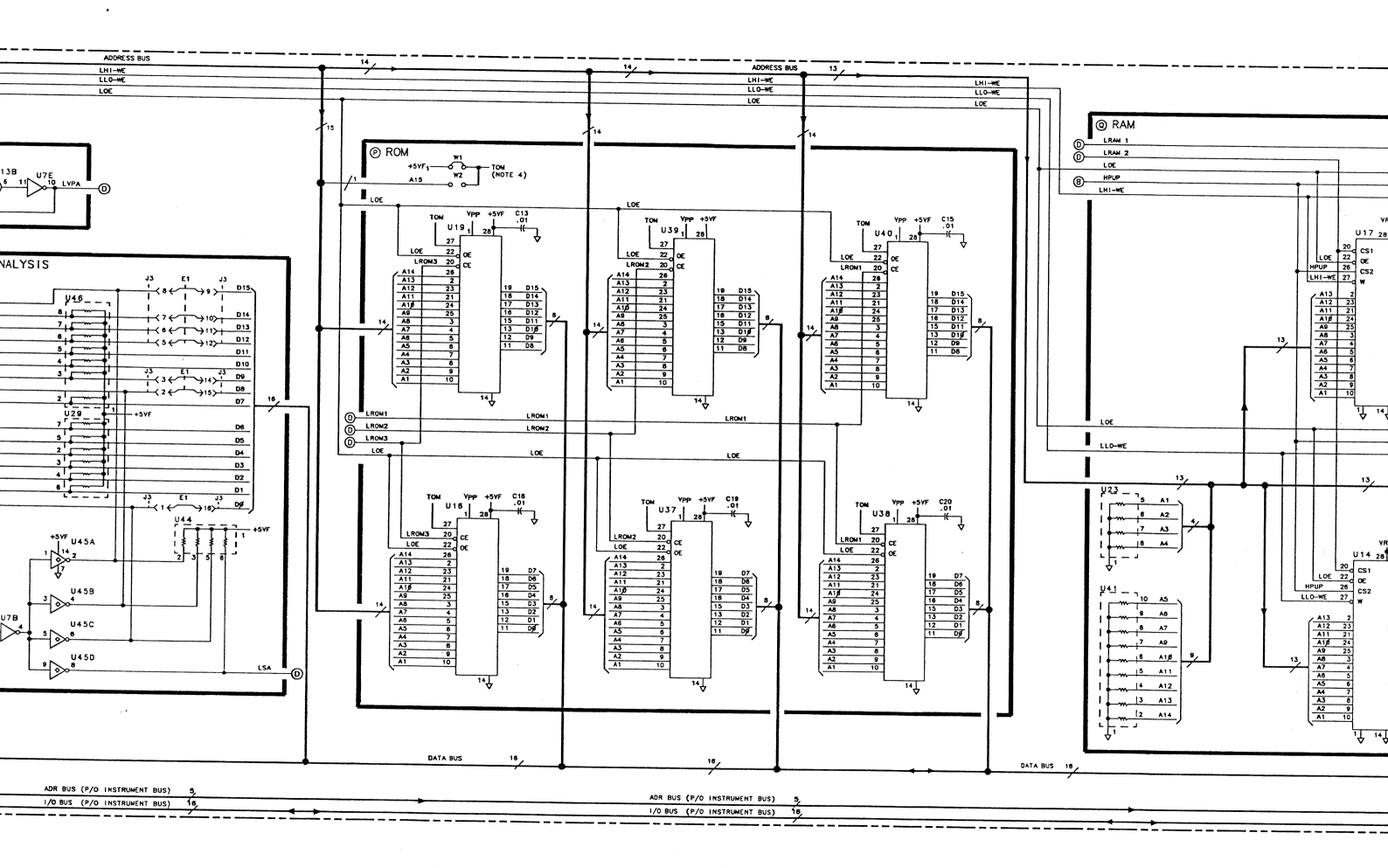
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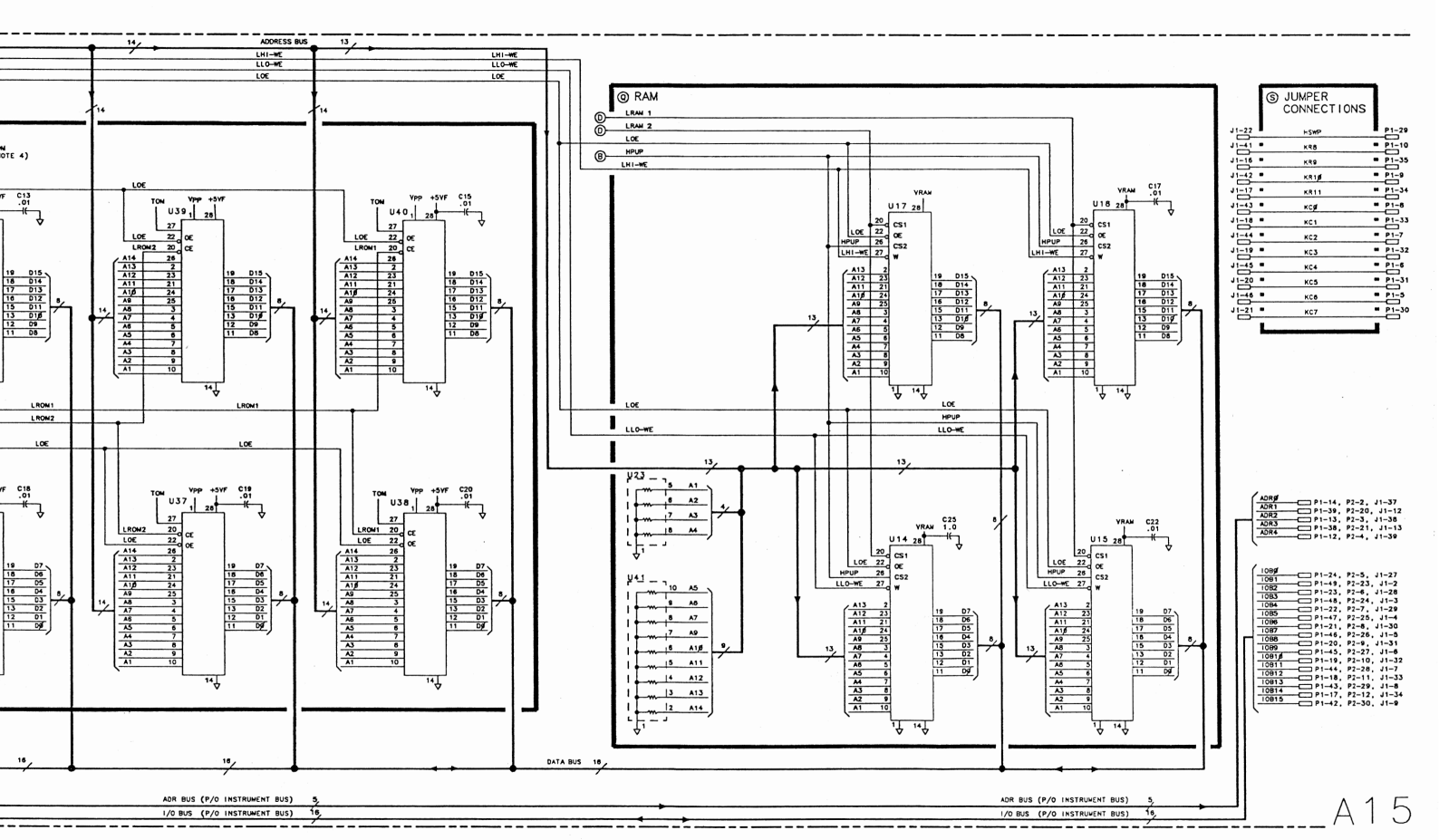


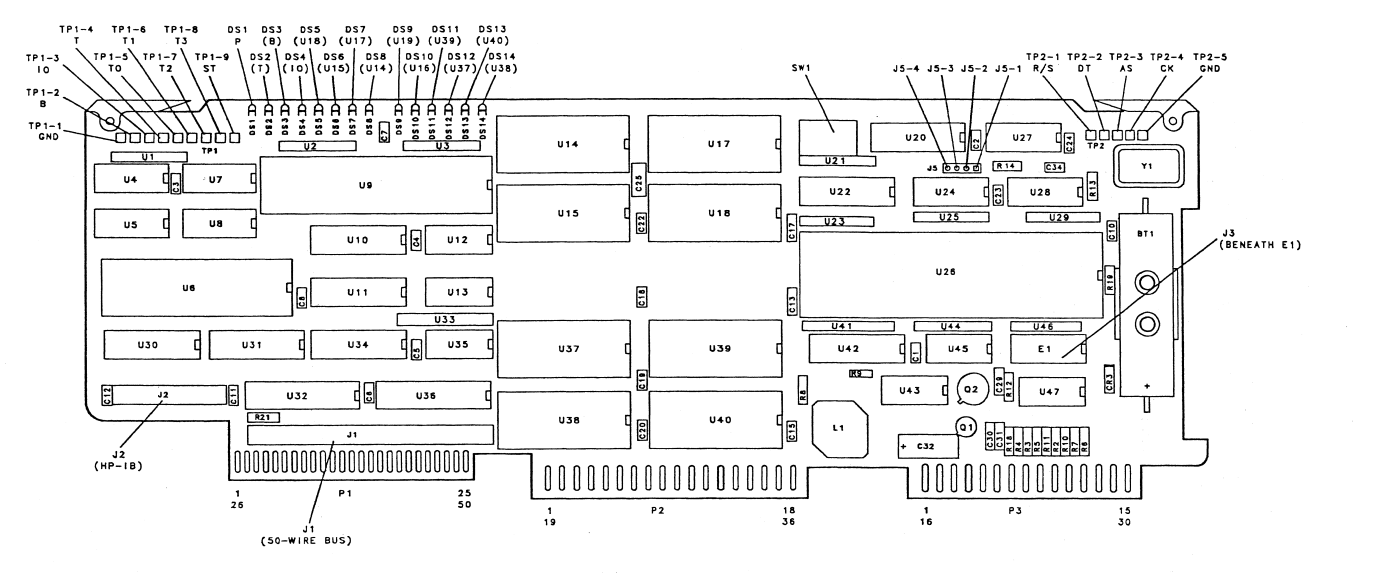


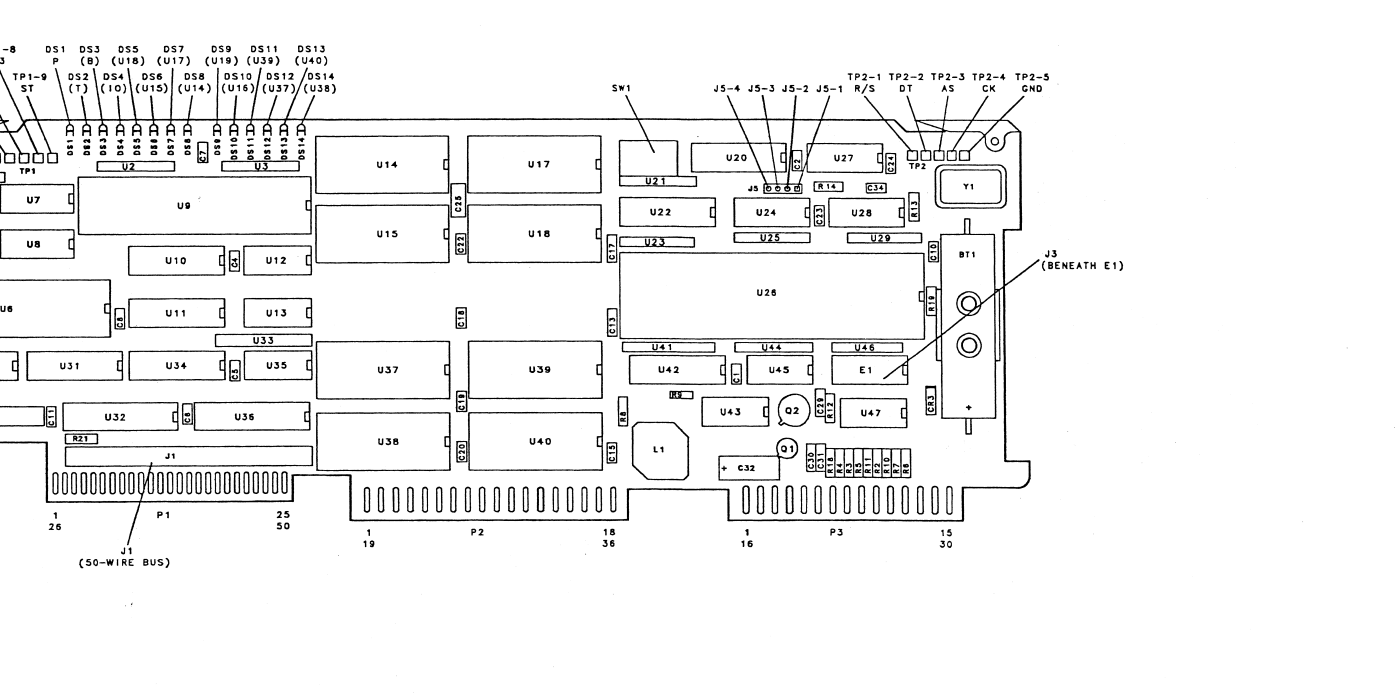












A15 CONTROLLER

SERIAL PREFIX: 2503A) 85680-60182 (SERIAL PREFIX: 2541A) 85670-60002 (OPTION H96) (SERIAL PREFIX: 2517A) 85680-60202 (OPTION H44) (SERIAL PREFIX: 2634A) 85680-60217 (SHEET 1 OF 4) P1 FUNCTION BLOCK BLOCK FUNCTION BLOCK PIN TO/FROM SIGNAL PIN SIGNAL TO/FROM PIN SIGNAL TO/FROM LTIO A12P1-26 GND NC R 26 GND 19 LBIO 16 NC 2 LBIO A12P1-27 F 2 ADRØ н 2 GND 27 GND R 20 ADR 1 Н 17 GND R 3 3 ADR2 3 +12V R ADR3 +12V 28 A12P1-29 4 ADR4 -5.2V NC A12P1-4 22 -5.2V 29 NC KC6 A12P1-30 S 5 108 30 KC7 A12P1-5 I 0B 1 20 s KC4 A12P1-31 10B2 Н NSTRUMENT KC5 A12P1-6 10B3 21 NC 24 31 S н KC2 A12P1-32 7 10B4 н 7 NC s A12P1-7 NC 32 ксз 25 10B5 22 s н 8 KCØ 8 LOBE 8 NC A12P1-33 s н NC 33 KC1 A12P1-8 26 10B7 23 A12P1-34 9 LORR 9 NC 9 KR 1Ø S н 34 KR 11 A12P1-9 s 27 1089 24 NC A12P1-35 NC 10 KR8 S 10 I OB 10 Н 10 35 KR9 A12P1-10 10B11 25 NC 11 NC 11 10B12 11 NC 36 NC 29 10B13 26 NC 12 ADR4 A12P1-37 12 I 0B 14 12 NC Н A12P1-12 I 0B 15 NC 37 LADR 30 27 ADR2 A12P1-38 13 NC 13 38 ADR3 31 28 14 ADRØ A12P1-39 14 GND 14 NC н ADR1 A12P1-14 HPUP A24P2-12 39 32 В 29 15 NC 15 NC 15 GND LIPS A12P2-33 GND NC 30 R 40 33 16 16 NC NC LSRQ A12P2-34 41 NC 34 +5.2V 17 10B14 A12P1-42 17 R 10B15 A12P1-17 н 35 +5.2V R 10812 A12P1-43 18 GND 43 10B13 A12P1-18 36 GND 19 IOB19 A12P1-44 Н I 0B 1 1 A12P1-19 1088 A12P1-45 45 1089 A12P1-20 Н 21 A12P1-46 Н 1086 A12P1-21 10B7 Н 46 A12P1-47 22 IOB4 н 47 1085 A12P1-22 Н A12P1-48 н 23 1082 A12P1-23 48 1083 н 24 IOBØ A12P1-49 1081 A12P1-24 25 GND A12P1-25 50

A15 Controller Schematic Diagram, 85680-60182 (1 of 4)

A15 CONTROLLER 85680-60182 (SERIAL PREFIX:2503A) 85670-60002 (SERIAL PREFIX: 2541A) 85680-60202 (OPTION H96) (SERIAL PREFIX:2517A) 85680-60217 (OPTION H44) (SERIAL PREFIX:2634A) (SHEET 2 OF 4)

J1			
PIN	SIGNAL	TO FROM	FUNCTION BLOCK
1	NC		
2	I OB 1	A4A10J1-4	Н
3	1083	A4A10J1-6	Н
4	10B5	A4A10J1-8	Н
5	10B7	A4A10J1-10	Н
6	1089	A4A10J1-12	Н
7	IOB11	A4A10J1-14	н
8	IOB13	A4A10J1-16	Н
9	I OB 15	A4A10J1-18	н
10	LADR	NC	1
11	HPON	A1A9J1-22	R
12	ADR 1	A4A10J1-24	Н
13	ADR3	A4A10J1-26	Н
14	NC		
15	NC		
16	KR9	A1A1J1-33	S
17	KR11	A1A1J1-31	s
18	KC1	A1A1J1-41	S
19	ксз	A1A1J1-39	S
20	KC5	A1A1J1-37	S
21	KC7	A1A1J1-35	s
22	HSWP	A3A1P1-21	S
23	LDSR	A3A10J1-46	- j
24	GND		R
25	GND		R
26	GND		R
27	IOBØ	A4A10J1-3	Н
28	1082	A4A10J1-5	Н
29	1084	A4A10J1-7	Н
30	IOB6	A4A10J1-9	Н
31	1088	A4A10J1-11	Н
32	I OB 1Ø	A4A10J1-13	Н
33	I OB 12	A4A10J1-15	Н
34	10814	A4A10J1-17	Н
35	NC		
36	NC		
37	ADRØ	A4A10J1-23	Н
38	ADR2	A4A10J1-25	H
39	ADR4	A4A10J1-27	Н
40	NC		
41	KR8	A1A1J1-34	s
42	KR1Ø	A1A1J1-32	s
43	KCØ	A1A1J1-42	s
44	KC2	A1A1J1-40	s
45	KC4	A1A1J1-38	<u>s</u>
46	KC6	A1A1J1-36	S
47	NC		
48	LSRQ	A1A9J1-45	
49	LBIO	A1A9J1-47	
50	LTIO	A3A10J2-49	F

J2

PIN		To 5004	FUNCTION
PIN	SIGNAL	TO FROM	BLOCK
1	D101	J5-1	J
2	D102	J5-2	J
3	D103	J5-3	j
4	D104	J5-4	J
5	EOI	J5-5	J
6	DAV	J5-6	J
7	NRFD	J5-7	J
8	NDAC	J5-8	J
9	IFC	J5-9	J
10	SRQ	J5-10	J
11	ATN	J5-11	J
12	NC	SEE NOTE 5	
13	D105	J5-13	J
14	D106	J5-14	J
15	D107	J5-15	J
16	D108	J5-16	J
17	REN	J5-17	J
18	NC	SEE NOTE 5	
19	NC	SEE NOTE 5	
20	NC	SEE NOTE 5	
21	NC	SEE NOTE 5	
22	NC	SEE NOTE 5	
23	NC	SEE NOTE 5	
24	NC	SEE NOTE 5	

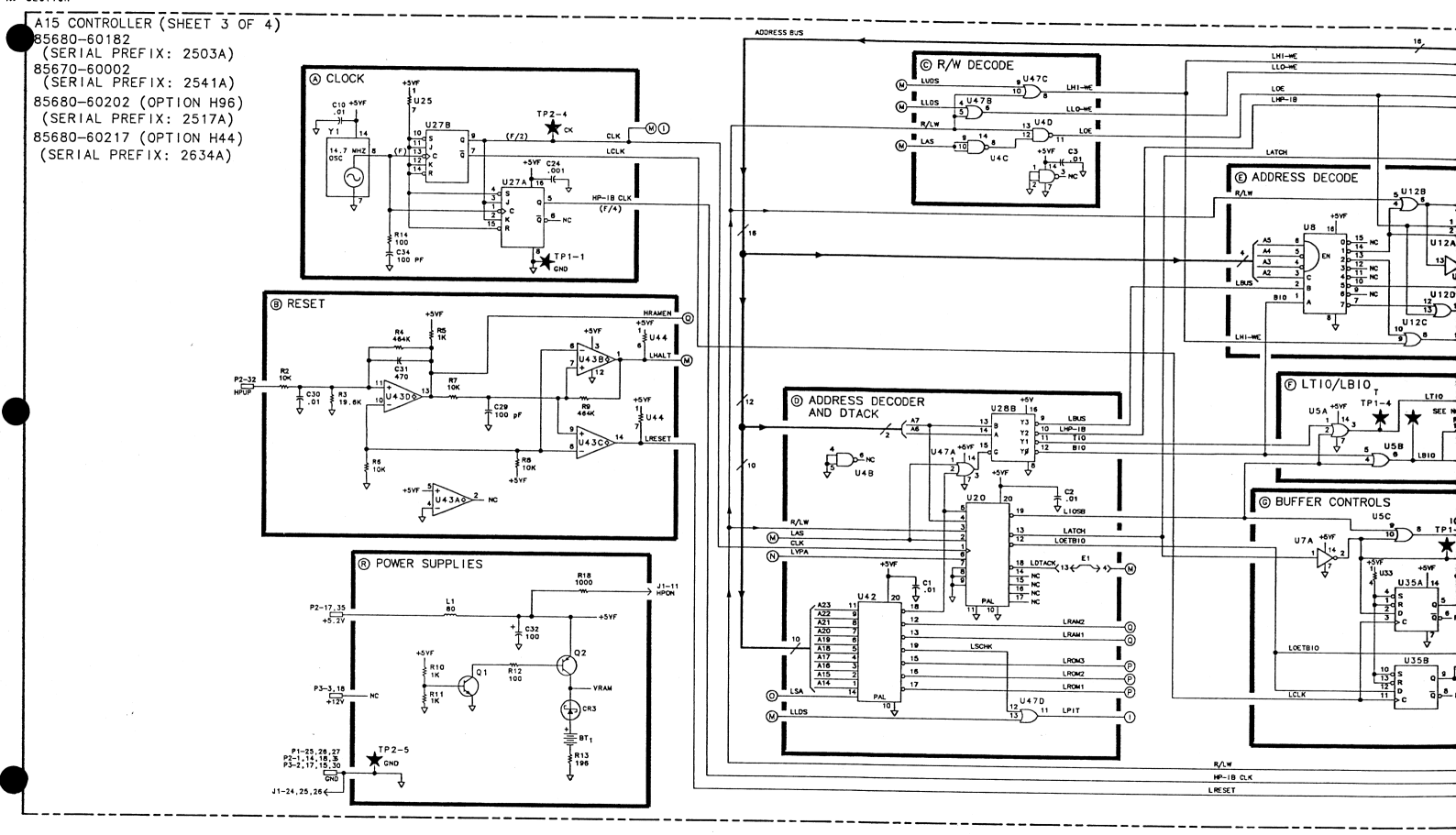
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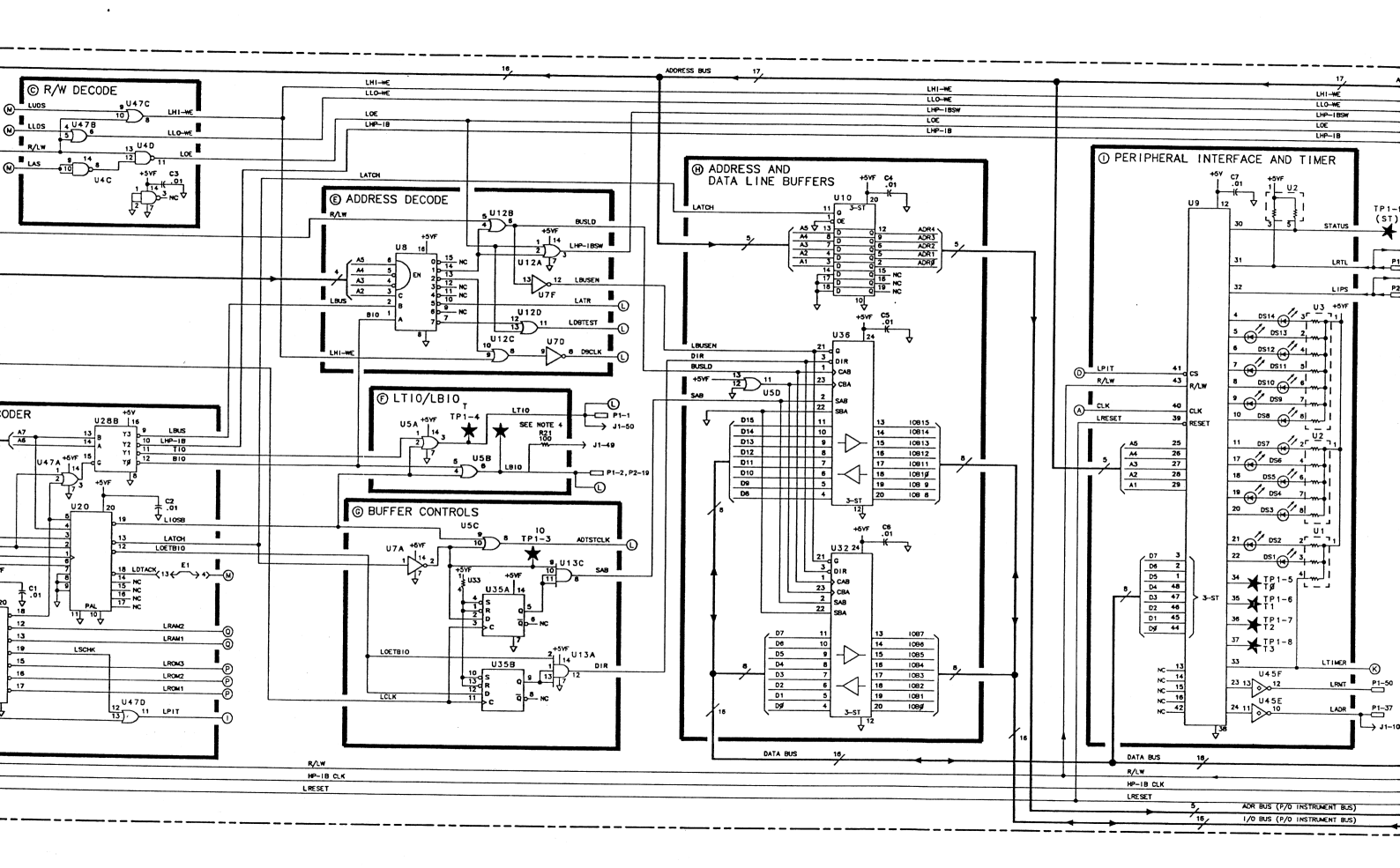
- REFERENCE DESIGNATORS WITHIN THIS ASSEMBLY ARE ABBREVIATED. FOR COM-PLETE REFERENCE DESIGNATION, PRE-FIX ABBREVIATION WITH ASSEMBLY DESIGNATION.
- 2. UNLESS OTHERWISE INDICATED: RESISTANCE IS IN OHMS (Ω) CAPACITANCE IS IN MICROFARADS (μ F) INDUCTANCE IS IN MICROHENRIES (μ H)
- 3. UNLESS OTHERWISE INDICATED: SIGNALS ENTER AT LEFT SIDE OR TOP AND EXIT AT RIGHT SIDE OR BOTTOM OF FUNCTION BLOCKS.
- 4. ON EARLIER VERSIONS OF THESE CONTROLLER BOARDS (85680-60182, 85670-60002, 85680-60202, AND 85680-60217), R21 IS NOT INSTALLED. REFER TO FUNCTION BLOCK F.
- 5. PINS 12,18-24 ARE CHASSIS GROUNDED THRU A29.

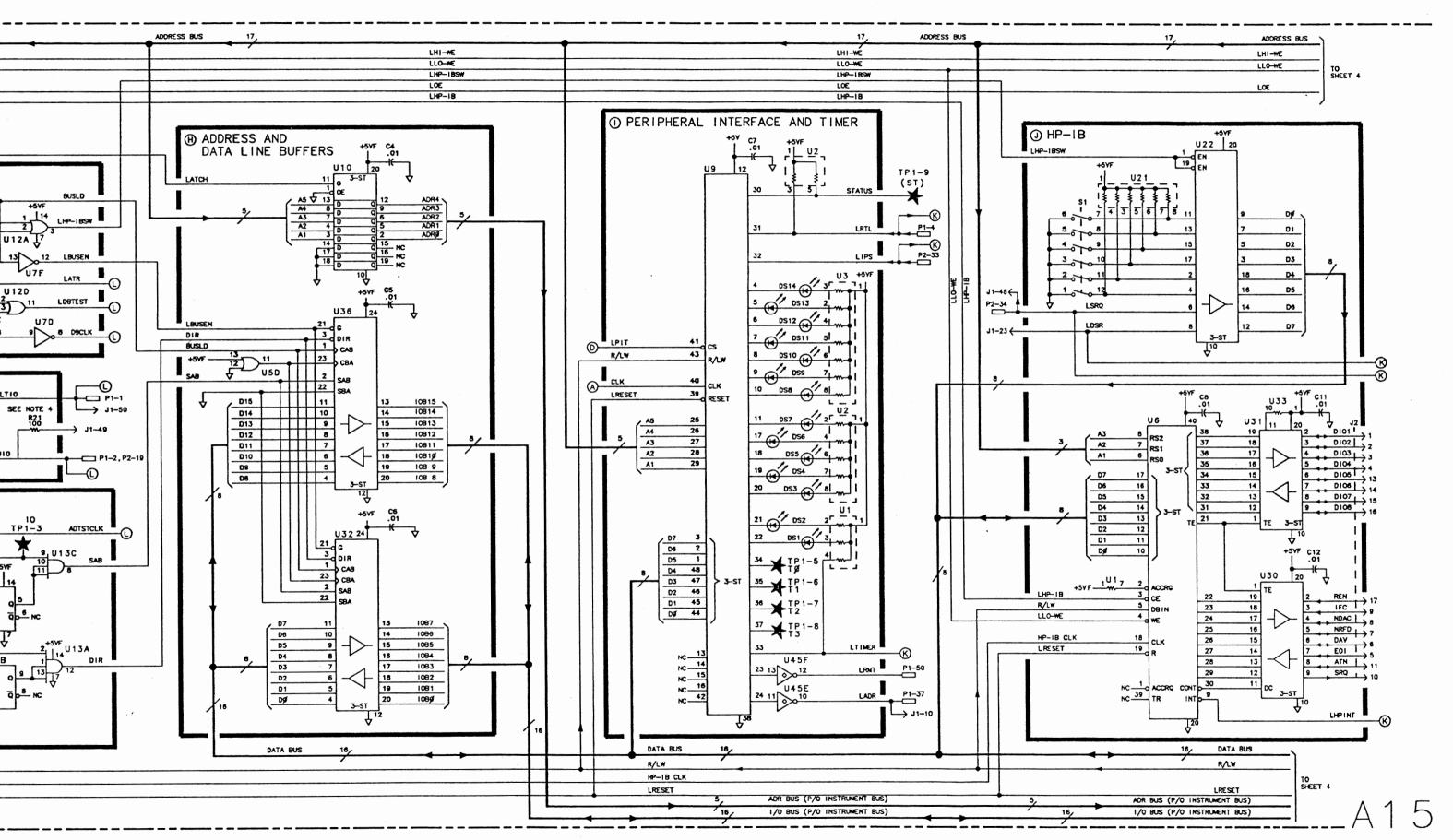
6. MNEMONIC TABLE:

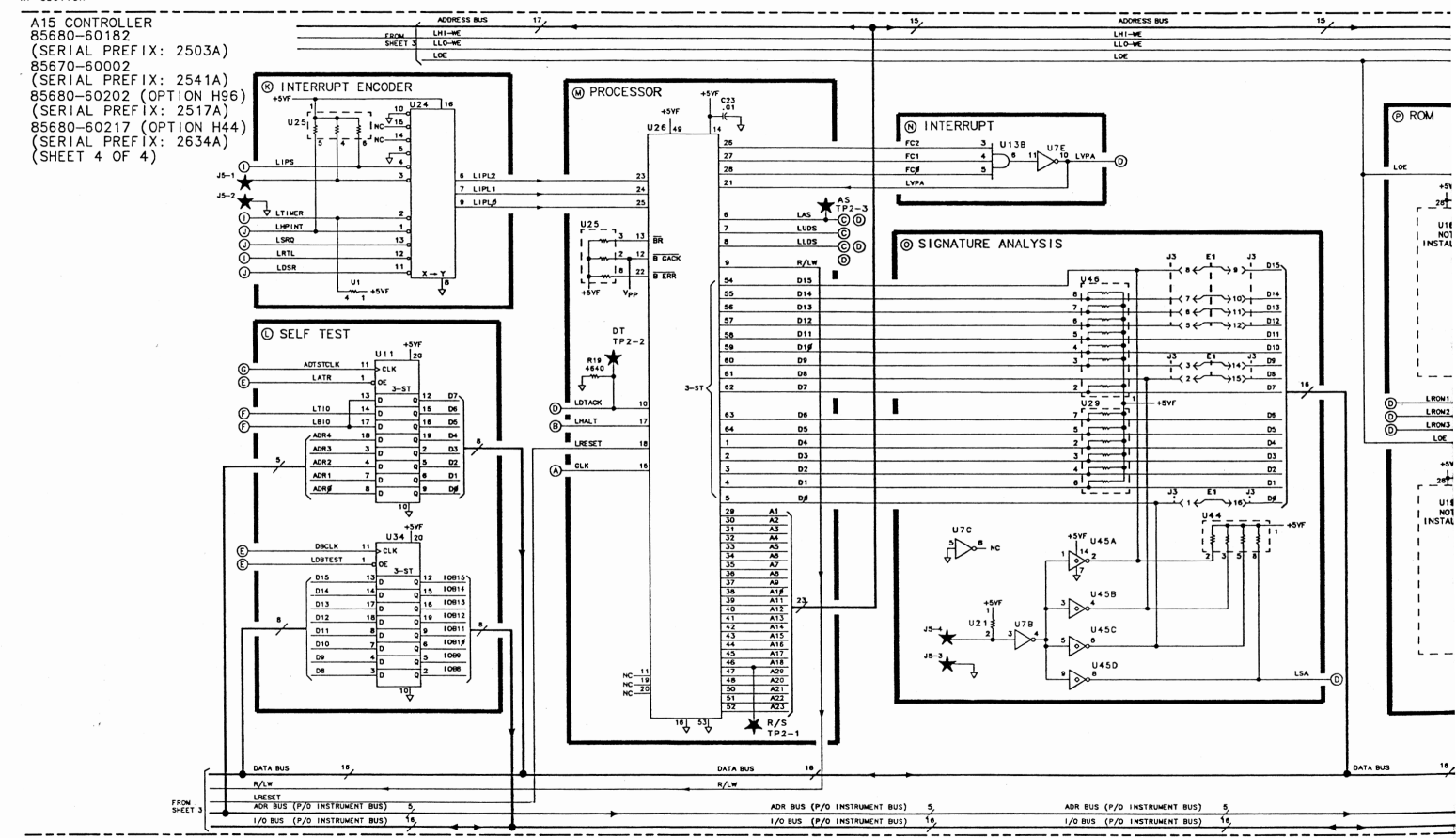
MNEMONIC	DESCRIPTION
ADRØ	INSTRUMENT BUS ADDRESS BIT Ø
ADR1	INSTRUMENT BUS ADDRESS BIT 1
ADR2	INSTRUMENT BUS ADDRESS BIT 2
ADR3	INSTRUMENT BUS ADDRESS BIT 3
ADR4	INSTRUMENT BUS ADDRESS BIT 4
ATN	HP-IB CONTROL
DAV	HP-IB CONTROL
DIO1	DATA INPUT/OUTPUT
D102	DATA INPUT/OUTPUT
D103	DATA INPUT/OUTPUT
D104	DATA INPUT/OUTPUT
D105	DATA INPUT/OUTPUT
D106	DATA INPUT/OUTPUT
D107	DATA INPUT/OUTPUT
D108	DATA INPUT/OUTPUT
EOI	HP-IB CONTROL
HPON	HIGH=IF-DISPLAY SECTION POWER ON
HPUP	HIGH=POWER ON
IFC IOBØ	HP-IB CONTROL INSTRUMENT BUS DATA BIT Ø
IOB1	INSTRUMENT BUS DATA BIT 1
10B2	INSTRUMENT BUS DATA BIT 2
10B3	INSTRUMENT BUS DATA BIT 3
10B4	INSTRUMENT BUS DATA BIT 4
1085	INSTRUMENT BUS DATA BIT 5
10B6	INSTRUMENT BUS DATA BIT 6 INSTRUMENT BUS DATA BIT 7
10B7 10B8	INSTRUMENT BUS DATA BIT 7 INSTRUMENT BUS DATA BIT 8
1089	INSTRUMENT BUS DATA BIT 9
10819	INSTRUMENT BUS DATA BIT 10
10B19	INSTRUMENT BUS DATA BIT 11
10B12	INSTRUMENT BUS DATA BIT 12
10B13	INSTRUMENT BUS DATA BIT 13
10B14	INSTRUMENT BUS DATA BIT 14
10B15	INSTRUMENT BUS DATA BIT 15
LADR	LOW=ADDRESS LED ON
LBIO	LOW-BOTTOM BOX INPUT/OUTPUT
LDSR	LOW-DIGITAL STORAGE READY
LIPS	LOW-INSTRUMENT PRESET
LRMT	LOW=REMOTE
LRTL	LOW=RETURN TO LOCAL
LSRQ	LOW-SERVICE REQUEST
LTIO	LOW-TOP BOX I/O
NDAC	HP-IB CONTROL
NRFD	HP-IB CONTROL
REN	HP-IB CONTROL
SRQ	HP-IB CONTROL

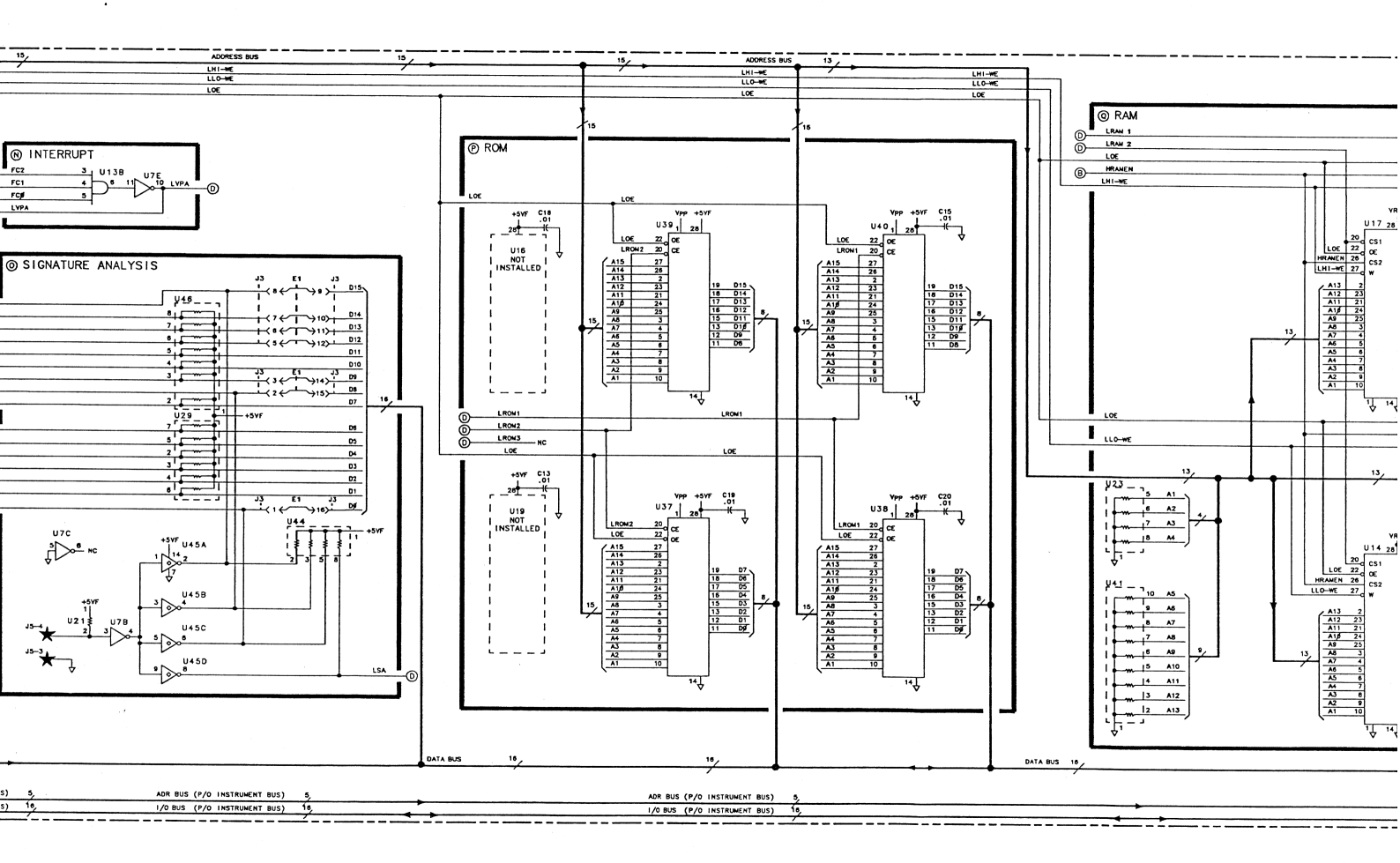
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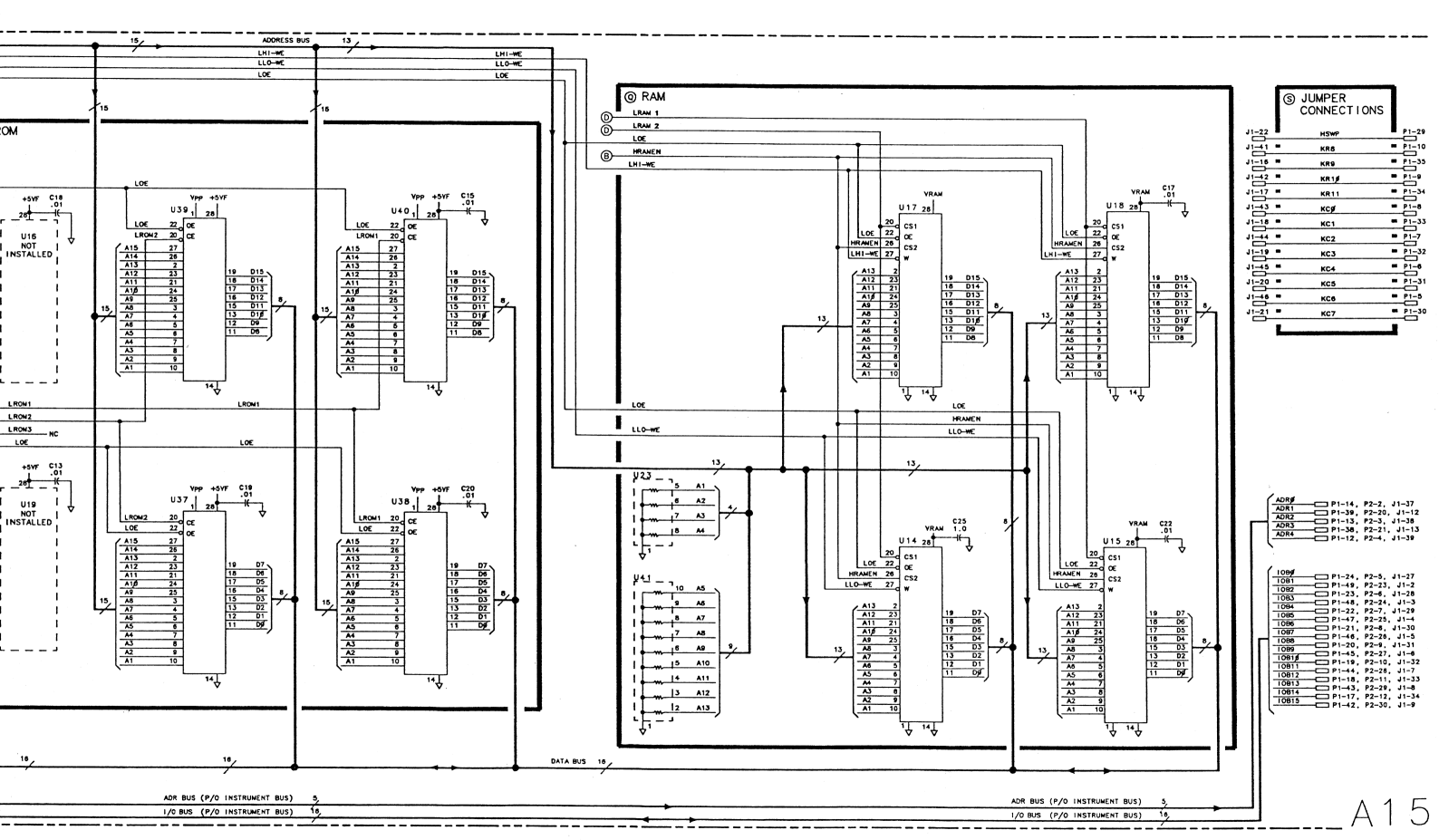












A16 20 MHz Reference, Circuit Description

A16 20 MHz Reference takes a 10 MHz signal from A27 10 MHz Frequency Standard and processes it into 20 MHz reference signals to A5 Front Panel, A6 YIG-Tuned Oscillator Phase Lock, A8 249 MHz Phase Lock, and A23A6 Comb Generator.

Reference Selection

During internal time base operation of the instrument, a 10 MHz signal at $\approx +3$ dBm is applied to the Doubler from A27 10 MHz Frequency Standard. This signal is split by the resistor network of R1 through R5. The power is applied to the Clock Generator, to the Doubler buffer amplifier Q1, and to the rear panel, where it is available as INT TIME BASE OUT. When EXT TIME BASE operation is selected on the rear panel, A27 is shut off and the 10 MHz, 0 dBm EXT TIME BASE signal is applied to the Doubler. This power is split between the Doubler buffer amp and the Clock Generator.

Doubler (A)

A 10 MHz signal to the Doubler is amplified by buffer Q1 and then drives Q2 through the impedance-matching network Q2 through C4 and L1. The pulse output from Q2 is coupled into the 20 MHz resonator T1 and C6 to produce a 20 MHz output from the Doubler.

Clock Generator (B)

The 10 MHz signal from the Time Base is applied through C33 to the isolation amplifier Q3. The amplified signal is converted to TTL levels by Q7, which drives the NOR gate U2, which in turn drives the 10 MHz TTL bus to clock A15 Controller and A17 Frequency Counter.

Crystal Filter (C)

The output of the Doubler drives the emitter follower Q4, which provides a low output impedance driver for the Crystal Filter. CENTER FREQ adjustment C11 varies the center frequency of the filter. Some of the 20 MHz signal is fed back through the inverting transformer T2 to cancel the case capacitance of Y1. The 20.34 MHz NULL adjustment C12 adjusts the proper amount of feedback. The filtered signal is amplified by Q5. L16 and C16 match the impedance to PIN diode CR1. The current through CR1 sets the attenuation for the desired comb drive level at J3, which is applied to A23A6 Comb Generator.

AGC Amplifier (D)

A small amount of the comb drive signal is fed through R24, C18, and L4 to the detector diode CR2. The rectified voltage across R25 is proportional to the comb drive power. Op amp U3A compares the drive level to a reference set by COMB DRIVE adjustment R31. The output from U3A is then set to bias CR1 for a value of attenuation that will cause the rectified drive voltage to equal the reference voltage.

NO REFERENCE Indicator/Driver (E)

Comparator U3B compares the rectified drive voltage from CR2 with a fixed voltage. If the drive drops too low, U3B turns on the NO REF indicator LED DS1.

Buffer Amplifier (F)

A small amount of 20 MHz comb drive signal is fed through R35 to Q6. L5 and C22 match the impedances and R37 is a feedback element to stabilize the gain of Q6. R40 through R47 and R54 form an aggregate network of splitters and pads to provide a 20 MHz, -15 dBm reference signal to A6 YIG-Tuned Oscillator Phase Lock, a 20 MHz, -10 dBm signal to A8 249 MHz Phase Lock, and drive for the Calibrator.

Calibrator (G)

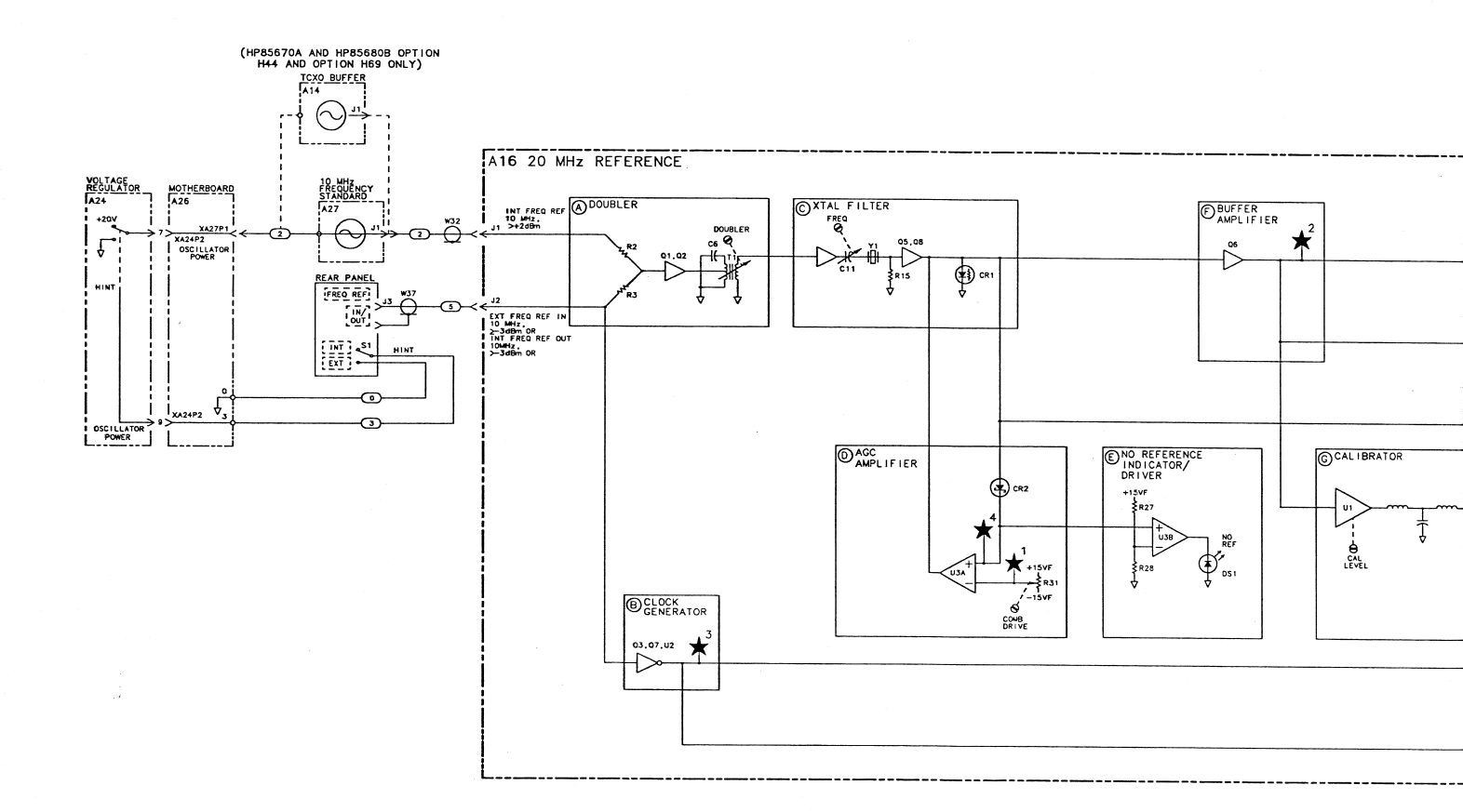
The 20 MHz signal from the Buffer Amplifier is amplified by an emitter-coupled pair, U1A. This signal is clipped by U1B to set a precise level. The output goes through a low-pass filter L8, L9, L10, C29, and C30 to reduce the harmonic content. CAL LEVEL adjustment R51 varies the amount of emitter current, U1C provides temperature compensation.

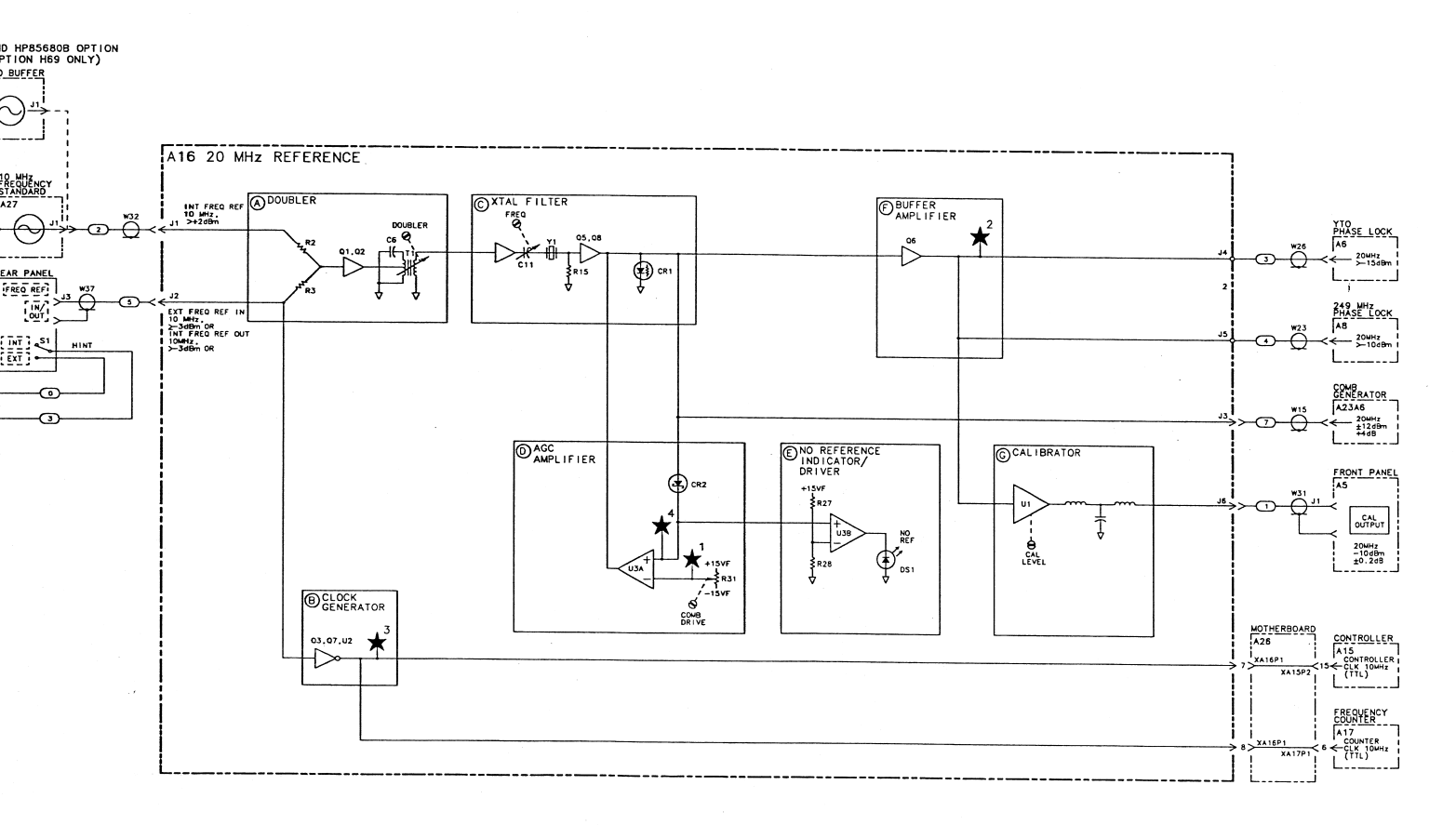
Reference Designation	HP Part Number	C	Qty	Description	Mfr Code	Mfr Part Number
A16	85680-60005	7	1	BOARD ASSEMBLY 20MHZ REFERENCE	28480	85680-60005
A16C1	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER		805-504 Y5V 103Z
A16C2	0160-2055	9	ī	CAPACITOR-FXD .01UF +80-20% 100VDC CER		805-504 Y5V 103Z
A16C3	0160-2055	9	ī	CAPACITOR-FXD .01UF +80-20% 100VDC CER		805-504 Y5V 103Z
A16C4	0140-0193	Ιō	l ī ˈ	CAPACITOR-FXD 82PF +-5% 300VDC MICA	09023	CD15ED820J03
A16C5	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER	33323	805-504 Y5V 103Z
A16C6	0140-0205	5	1	CAPACITOR-FXD 62PF +-5% 300VDC MICA	09023	CD15ED620J03
A16C7	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER		805-504 Y5V 103Z
A16C8	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER		805-504 Y5V 103Z
A16C9	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER	i i	805-504 Y5V 103Z
A16C10	0160-2264	2	1	CAPACITOR-FXD 20PF +-5% 500VDC CER 0+-30	52763	2RDPLX05020RNPO
A16C11	0121-0457	9	1	CAPACITOR-V TRMR-PSTN .8-8.5PF 750V	18736	TP9
A16C12	0121-0451	3	1	CAPACITOR-V TRMR-AIR 1.7-11PF 175V	74970	187-0106-028
A16C13	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER		805-504 Y5V 103Z
A16C14	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER		805-504 Y5V 103Z
A16C15	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER		805-504 Y5V 103Z
A16C16	0160-2202	8	1	CAPACITOR-FXD 75PF +-5% 300VDC MICA	09023	CD15ED750J03
A16C17	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER		805-504 Y5V 103Z
A16C18	0160-2260	8	1	CAP-FXD 13pF 500 V	52763	ļ
A16C19	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER		805-504 Y5V 103Z
A16C20	0180-0197	8	1	CAPACITOR-FXD 2.2UF+-10% 20VDC TA	56289	150D225X9020A2-DYS
A16C21	0180-0197	8	1	CAPACITOR-FXD 2.2UF+-10% 20VDC TA	56289	150D225X9020A2-DYS
A16C22	0140-0198	5	1	CAPACITOR-FXD 200PF +-5% 300VDC MICA	09023	CD15FD201J03
A16C23	0180-0197	8	1	CAPACITOR-FXD 2.2UF+-10% 20VDC TA	56289	150D225X9020A2-DYS
A16C24	0140-0210	2	1	CAPACITOR-FXD 270PF +-5% 300VDC MICA 0+7	09023	CD15FD271J03
A16C25	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER		805-504 Y5V 103Z
A16C26	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER		805-504 Y5V 103Z
A16C27	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER	1	805-504 Y5V 103Z
A16C28	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER	1	805-504 Y5V 103Z
A16C29	0160-2204	0	1	CAPACITOR-FXD 100PF +-5% 300VDC MICA 0+7	09023	CD15FD101J03
A16C30	0160-2204	0	1	CAPACITOR-FXD 100PF +-5% 300VDC MICA 0+7	09023	CD15FD101J03
A16C31	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER		805-504 Y5V 103Z
A16C32	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER	ļ]	805-504 Y5V 103Z
A16C33	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER	, i	805-504 Y5V 103Z
A16C34	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER		805-504 Y5V 103Z
A16C35	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER		805-504 Y5V 103Z
A16C36	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER		805-504 Y5V 103Z
A16C37	0160-2055	9	⊢i	CAPACITOR-FXD .01UF +80-20% 100VDC CER		805-504 Y5V 103Z
A16C38	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER	ı	805-504 Y5V 103Z
A16C39	0180-0197	8	ī	CAPACITOR-FXD 2.2UF+-10% 20VDC TA	56289	150D225X9020A2-DYS
A16C40	0160-3879	7	1	CAPACITOR-FXD .01UF +-20% 100VDC CER	04222	SR201C103MAAH
A16C41	0160-3879	7	1	CAPACITOR-FXD .01UF +-20% 100VDC CER	04222	SR201C103MAAH
A16C42	0160-3879	7	1	CAPACITOR-FXD .01UF +-20% 100VDC CER	04222	SR201C103MAAH
A16C43	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER		805-504 Y5V 103Z
A16C44	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER	ľ	805-504 Y5V 103Z
A16C45	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER	1	805-504 Y5V 103Z
A16C46	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER	ļ	805-504 Y5V 103Z

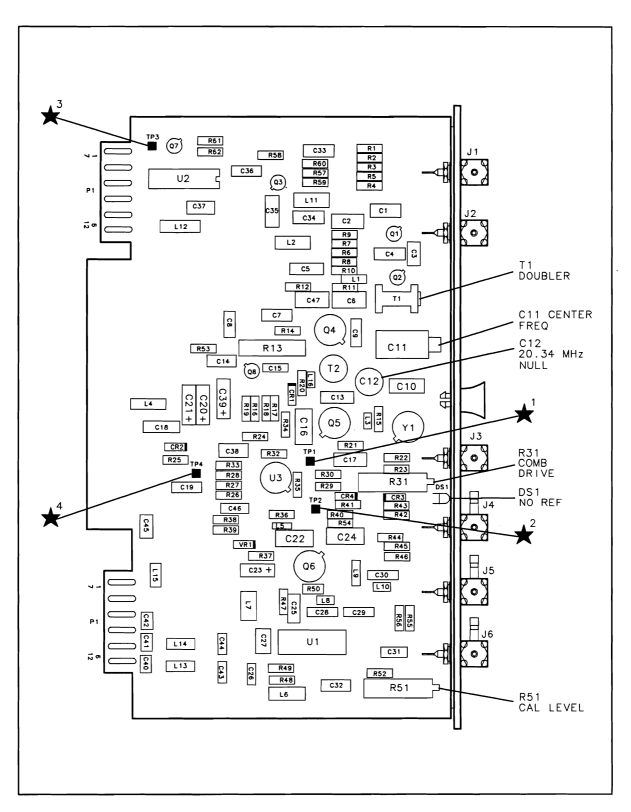
Reference Designation	HP Part Number	C	Qty	Description	Mfr Code	Mfr Part Number
A16C47	0160-2247	1	1	CAPACITOR-FXD 3.9PF +25PF 500VDC CER	52763	2RDPLX0503R9NP0
A16CR1	1901-0639	4	li	DIODE-PIN	28480	ERDI ENGOGOROM G
A16CR1	1901-0535	9	l î	DIODE-SCHOTTKY SM SIG	20400	
A16CR3	1901-0040	1	i	DIODE-SWITCHING 30V 50MA 2NS DO-35	71468	
A16CR4	1901-0040	1	1	DIODE-SWITCHING 30V 50MA 2NS DO-35	71468	
A16DS1	1990-0486	6	li	LED-LAMP LUM-INT=2MCD IF=25MA-MAX BVR=5V	28480	HLMP-1301
A16E1	9170-0029	3	l i l	CORE-SHIELDING BEAD	02114	56-590-65A2/4A
A16E2	9170-0029	3	li	CORE-SHIELDING BEAD	02114	56-590-65A2/4A
A16J1	1250-2112	1	1	CONNECTOR-RF SMB M SGL-HOLE-FR 50-OHM	98291	051-047-0259-220
A16J2	1250-2112	1	1	CONNECTOR-RF SMB M SGL-HOLE-FR 50-OHM	98291	051-047-0259-220
A16J3	1250-2112	ı	i	CONNECTOR-RF SMB M SGL-HOLE-FR 50-OHM	98291	051-047-0259-220
A16J4	85680-60067	li	1	CABLE ASSEMBLY COAX 3 (INCLUDES W26)	28480	85680-60067
A16J5	85680-60068	2	i	CABLE ASSEMBLY COAX 4 (INCLUDES W23)	28480	85680-60068
A16J6	1250-2112	1	1	CONNECTOR-RF SMB M SGL-HOLE-FR 50-OHM	98291	051-047-0259-220
A16L1	9140-0143	9	1	INDUCTOR RF-CH-MLD 3.3UH +-10% .105D-INX	99800	1025-32
		_				
A16L2	9140-0179	1	1	INDUCTOR RF-CH-MLD 22UH +-10% .166D-INX.	99800	1537-44
A16L3	9140-0142	8	1	INDUCTOR RF-CH-MLD 2.2UH +-10% .105D-INX	99800	1025-28
A16L4	9140-0114	4	1	INDUCTOR RF-CH-MLD 10UH +-10% .166D-INX.	99800	1537-36
A16L5	9100-2250	9	1	INDUCTOR RF-CH-MLD 180NH +-10% .105D-INX	24226	10M180K
A16L6	9140-0179	1	1	INDUCTOR RF-CH-MLD 22UH +-10% .166D-INX.	99800	1537-44
A16L7	9140-0179	1	1	INDUCTOR RF-CH-MLD 22UH +-10% .166D-INX.	99800	1537-44
A16L8	9100-2256	5	1	INDUCTOR RF-CH-MLD 560NH +-10% .105D-INX	24226	10M560K
A16L9	9100-2259	8	1	INDUCTOR RF-CH-MLD 1.5UH +-10% .105D-INX	99800	1025-24
A16L10	9100-2256	5	1	INDUCTOR RF-CH-MLD 560NH +-10% .105D-INX	24226	10M560K
	9140-0179	1	1	INDUCTOR RF-CH-MLD 22UH +-10% .166D-INX.	99800	1537-44
A16L12	9140-0179	1	1	INDUCTOR RF-CH-MLD 22UH +-10% .166D-INX.	99800	1537-44
A16L13	9140-0179	1	1	INDUCTOR RF-CH-MLD 22UH +-10% .166D-INX.	99800	1537-44
A16L14	9140-0179	1	1	INDUCTOR RF-CH-MLD 22UH +-10% .166D-INX.	99800	1537-44
A16L15	9140-0179	1	1	INDUCTOR RF-CH-MLD 22UH +-10% .166D-INX.	99800	1537-44
A16L16	9100-2257	6	1	INDUCTOR RF-CH-MLD 820NH +-10% .105D-INX	32159	1A 8203M +-10%
A16MP1				NOT ASSIGNED		
A16MP2	86701-40001	9	1	EXTRACTOR, PC	28480	86701-40001
A16MP3	85680-20065	5	1	LID, 20MHZ REFERENCE	28480	85680-20065
A16MP4	2950-0078	9	6	NUT-HEX-DBL-CHAM 10-32-THD .067-IN-THK	74163	500220
	2190-0557	7	6	WASHER-LK INTL T NO. 10 .195-IN-ID	78189	1210-06-00-0551
A16MP6	1200-0173	5	1	INSULATOR-XSTR TO-5		
		, 	ايا	NOTE: USED UNDER Y1 20 MHZ CRYSTAL		
	2200-0101	0	5	SCREW-MACH 4-40 .188-IN-LG PAN-HD-POZI	77250	
•	1854-0023	9	1	TRANSISTOR NPN SI TO-18 PD=360MW	25403	
A16Q2	1854-0023	9	1	TRANSISTOR NPN SI TO-18 PD=360MW	25403	
	1854-0023	9	1	TRANSISTOR NPN SI TO-18 PD=360MW	25403	
	1854-0247	9	1	TRANSISTOR NPN SI TO-39 PD=1W FT=800MHZ	04713	
, ,	1854-0247	9	1	TRANSISTOR NPN SI TO-39 PD=1W FT=800MHZ	04713	
A16Q6	1854-0247	9	1	TRANSISTOR NPN SI TO-39 PD=1W FT=800MHZ	04713	
A16Q7	1854-0019	3	1	TRANSISTOR NPN SI TO-18 PD=360MW	04713	
	1853-0007	7	1	TRANSISTOR PNP 2N3251		
A16Q8						
, ,	0757-0398	4	1	RESISTOR 75 +-1% .125W TF TC=0+-100	19701	SFR25H

Reference Designation	HP Part Number	CD	Qty	Description	Mfr Code	Mfr Part Number
A16R3	0757-0378	0	1	RESISTOR 11 +-1% .125W TF TC=0+-100	91637	CMF~55-1, T-1
A16R4	0698-3443	O	ī	RESISTOR 287 1% .125W TF TC=0+-100	19701	SFR25H
A16R5	0757-0422	5	1	RESISTOR 909 +-1% .125W TF TC=0+-100	19701	SFR25H
A16R6	0698-3157	3	1	RESISTOR 19.6K 1% .125W TF TC=0+-100	19701	SFR25H
A16R7	0757-0442	9	1	RESISTOR 10K +-1% .125W TF TC=0+-100	19701	SFR25H
A16R8	0698-3443	0	1	RESISTOR 287 1% .125W TF TC=0+-100	19701	SFR25H
A16R9	0757-0422	5	1	RESISTOR 909 +-1% .125W TF TC=0+-100	19701	SFR25H
A16R10	0757-0398	4	1	RESISTOR 75 +-1% .125W TF TC=0+-100	19701	SFR25H
A16R11	0757-0394	0	1	RESISTOR 51.1 +-1% .125W TF TC=0+-100	19701	SFR25H
A16R12*	0698-3443	0	1	RESISTOR 287 1% .125W TF TC=0+-100	19701	SFR25H
A16R13	0698-3404	3	1	RESISTOR 383 1% .5W TF TC=0+-100	19701	5053R
A16R14	0698-3439	4	1	RESISTOR 178 1% .125W TF TC=0+-100	19701	SFR25H
A16R15	0757-0395	1	1	RESISTOR 56.2 +-1% .125W TF TC=0+-100	19701	SFR25H
A16R16	0757-0200	7	1	RESISTOR 5.62K +-1% .125W TF TC=0+-100	19701	SFR25H
A16R17	0757-0449	6	1	RESISTOR 20K +-1% .125W TF TC=0+-100	19701	SFR25H
A16R18	0757-0422	5	1	RESISTOR 909 +-1% .125W TF TC=0+-100	19701	SFR25H
A16R19	0757-0401	0	1	RESISTOR 100 +-1% .125W TF TC=0+-100	19701	SFR25H
A16R20	0698-3446	3	1	RESISTOR 383 1% .125W TF TC=0+-100	19701	SFR25H
A16R21	0757-0346	2	1	RESISTOR 10 +-1% .125W TF TC=0+-100	91637	CMF-55-1, T-1
A16R22	0757-0378	0	1	RESISTOR 11 +-1% .125W TF TC=0+-100	91637	CMF-55-1, T-1
A16R23	0698-0082	7	1	RESISTOR 464 1% .125W TF TC=0+-100	19701	SFR25H
A16R24	0757-0274	5	1	RESISTOR 1.21K +-1% .125W TF TC=0+-100	19701	SFR25H
A16R25	0757-0465	6	1	RESISTOR 100K +-1% .125W TF TC=0+-100	19701	SFR25H
A16R26	0698-3157	3	1	RESISTOR 19.6K 1% .125W TF TC=0+-100	19701	SFR25H
A16R27	0698-3260	9	1	RESISTOR 464K 1% .125W TF TC=0+-100	19701	SFR25H
A16R28 A16R29	0698-3150 0757-0274	6	1 1	RESISTOR 2.37K 1% .125W TF TC=0+-100 RESISTOR 1.21K +-1% .125W TF TC=0+-100	19701 19701	SFR25H
MIGRES	0/3/-02/4		1	RESISTOR 1.21K 7-1% .125W IF IC=07-100	19/01	SFR25H
A16R30	0757-0459	8	1	RESISTOR 56.2K +-1% .125W TF TC=0+-100	19701	SFR25H
A16R31	2100-3161	6	1	RESISTOR-TRMR 20K 10% TKF SIDE-ADJ 17-TR	73138	89PR20K
A16R32	0757-0462	3	1	RESISTOR 75K +-1% .125W TF TC=0+-100	19701	SFR25H
A16R33	0698-3157	3	1	RESISTOR 19.6K 1% .125W TF TC=0+-100	19701	SFR25H
A16R34	0757-0274	5	1	RESISTOR 1.21K +-1% .125W TF TC=0+~100	19701	SFR25H
A16R35	0698-3443	٥	1	RESISTOR 287 1% .125W TF TC=0+-100	19701	SFR25H
A16R36	0757-0398	4	1	RESISTOR 75 +-1% .125W TF TC=0+-100	19701	SFR25H
A16R37	0757-0422	5	1	RESISTOR 909 +-1% .125W TF TC=0+-100	19701	SFR25H
A16R38	0757-0401	0	1	RESISTOR 100 +-1% .125W TF TC=0+-100	19701	SFR25H
A16R39	0757-0401	l ° l	1	RESISTOR 100 +-1% .125₩ TF TC=0+-100	19701	SFR25H
A16R40	0698-7196	8	1	RESISTOR 21.5 +-1% .05W TF TC=0+-100	19701	5063J
A16R41	0698-7207	2	1	RESISTOR 61.9 +-1% .05W TF TC=0+-100	19701	5063J
A16R42	0698-7201	6	1	RESISTOR 34.8 +-1% .05W TF TC=0+-100	19701	5063J
A16R43	0698-7196	8	1	RESISTOR 21.5 +-1% .05W TF TC=0+-100	19701	5063J
A16R44	0698-7203	8	1	RESISTOR 42.2 +-1% .05W TF TC=0+-100	19701	5063J
A16R45	0698-7201	6	1	RESISTOR 34.8 +-1% .05W TF TC=0+-100	19701	5063J
A16R46	0698-7196	8	1	RESISTOR 21.5 +-1% .05W TF TC=0+-100	19701	5063J
A16R47	0757-0397	3	1	RESISTOR 68.1 +-1% .125W TF TC=0+-100	19701	SFR25H
A16R48	0698-3151	7	1	RESISTOR 2.87K 1% .125W TF TC=0+-100	19701	SFR25H
A16R49	0698-3441	8	1	RESISTOR 215 1% .125W TF TC=0+-100	19701	SFR25H
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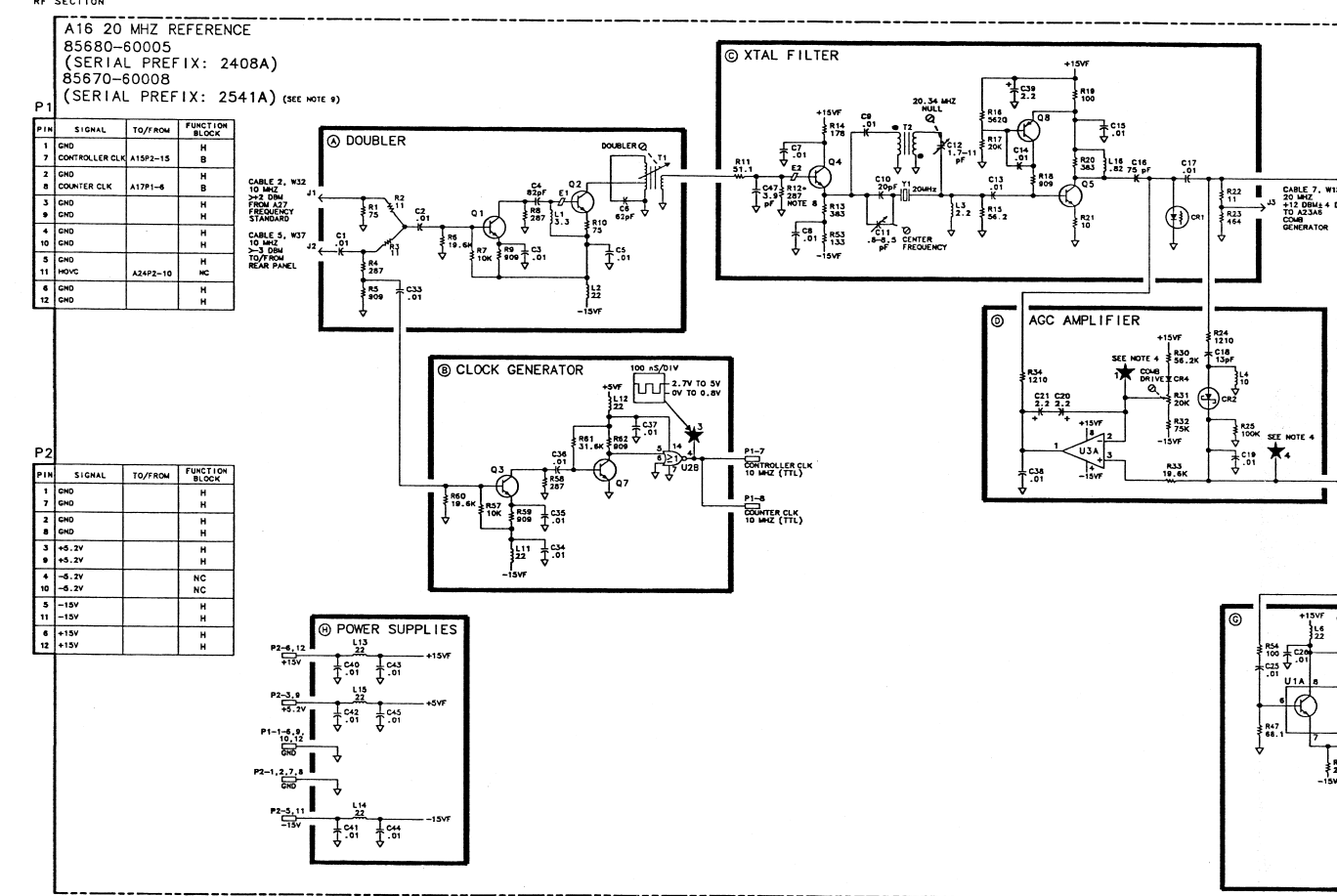
Reference Designation	HP Part Number	C	Qty	Description	Mfr Code	Mfr Part Number
A16R50	0698-3437	2	1	RESISTOR 133 1% .125W TF TC=0+-100	19701	SFR25H
A16R51	2100-3123	0	1	RESISTOR-TRMR 500 10% TKF SIDE-ADJ 17-TR	73138	89PR500
A16R52	0757-0419	0	1	RESISTOR 681 +-1% .125W TF TC=0+-100	19701	SFR25H
A16R53	0698-3437	2	1	RESISTOR 133 1% .125W TF TC=0+-100	19701	SFR25H
A16R54	0757-0401	0	1	RESISTOR 100 +-1% .125W TF TC=0+-100	19701	SFR25H
A16R55	0757-0401	0	1	RESISTOR 100 +-1% .125W TF TC=0+-100	19701	SFR25H
A16R56	0757-0276	7	1	RESISTOR 61.9 +-1% .125W TF TC=0+-100	19701	SFR25H
A16R57	0757-0442	9	1	RESISTOR 10K +-1% .125W TF TC=0+-100	19701	SFR25H
A16R58	0698-3443	0	1	RESISTOR 287 1% .125W TF TC=0+-100	19701	SFR25H
A16R59	0757-0422	5	1	RESISTOR 909 +-1% .125W TF TC=0+-100	19701	SFR25H
A16R60	0698-3157	3	1	RESISTOR 19.6K 1% .125W TF TC=0+-100	19701	SFR25H
A16R61	0698-3160	8	1	RESISTOR 31.6K 1% .125W TF TC=0+-100	19701	SFR25H
A16R62	0757-0422	5	1	RESISTOR 909 +-1% .125W TF TC=0+-100	19701	SFR25H
A16T1	85680-80004	8	1	TRANSFORMER RF	28480	85680-80004
A16T2	85662-80002	4	1	COIL ASSEMBLY-TRANSFER	28480	85662-80002
A16TP1	0360-0124	3	1	CONNECTOR-SGL CONT PIN .04-IN-BSC-SZ RND	97300	
A16TP2	0360-0124	3	1	CONNECTOR-SGL CONT PIN .04-IN-BSC-SZ RND	97300	
A16TP3	0360-0124	3	ī	CONNECTOR-SGL CONT PIN .04-IN-BSC-SZ RND	97300	
A16TP4	0360-0124	3	i	CONNECTOR-SGL CONT PIN .04-IN-BSC-SZ RND	97300	
A16U1	1858-0032	8	i	TRANSISTOR ARRAY 14-PIN PLSTC DIP	27014	LM3146
A16U2	1820-1144	6	1	IC GATE TTL LS NOR QUAD 2-INP	01295	SN74LSO2N
A16U3	5081-8117	3	ī	SCREEN 1826-0092	28480	5081-8117
A16VR1	1902-0048	1	ī	DIODE-ZNR 6.81V 5% DO-35 PD=.4W	04713	0001 0117
A16Y1	0410-1293	6	i	CRYSTAL 20MHZ	04,15	
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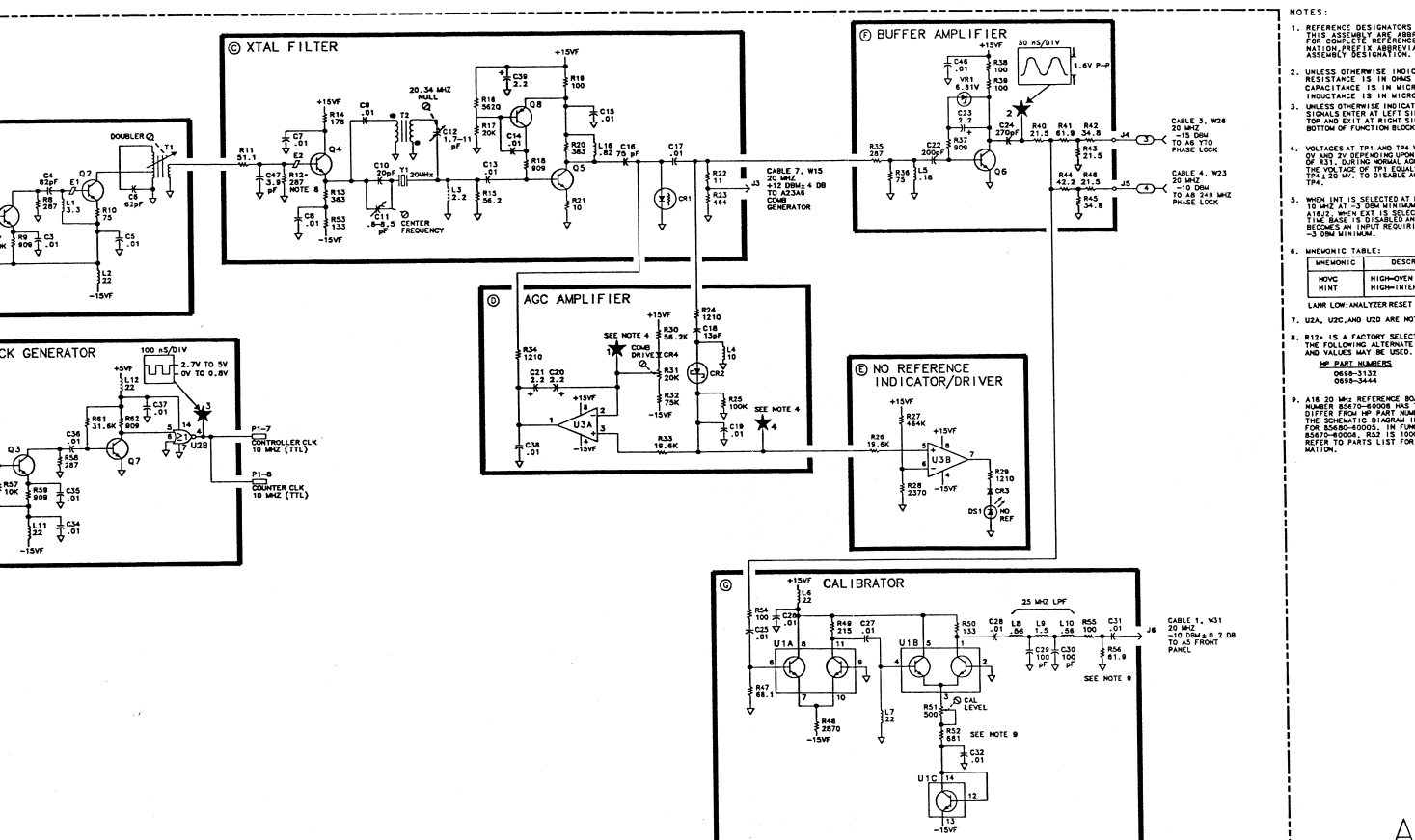






A16 20 MHz Reference Component Locations, 80680-60005 and 85670-60008





- . REFERENCE DESIGNATORS WITHIN THIS ASSEMBLY ARE ABBREVIATED. FOR COMPLETE REFERENCE DESIGNATION, PREFIX ABBREVIATION WITH ASSEMBLY DESIGNATION.
- 2. UNLESS OTHERWISE INDICATED:
 RESISTANCE IS IN OHMS (Ω)
 CAPACITANCE IS IN MICROFARADS(μF)
 INDUCTANCE IS IN MICROPENRIES(μH)
- UNLESS OTHERWISE INDICATED: SIGNALS ENTER AT LEFT SIDE OR TOP AND EXIT AT RIGHT SIDE OR BOTTOM OF FUNCTION BLOCKS.
- 4. VOLTAGES AT TP1 AND TP4 VARY BETWEEN OV AND 2V DEPENDING UPON THE SETTING OF R31. DURING NORMAL AGC OPERATION THE VOLTAGE OF TP1 EQUALS THAT OF TP4±20 MV. TO DISABLE AGC, GROUND TP4.
- 5. WHEN INT IS SELECTED AT REAR PANEL,
 10 MMZ AT -3 DBM MINIMUM IS PRESENT AT
 A18J2. WHEN EXT IS SELECTED, A27
 TIME BASE IS DISABLED AND A18J2
 BECOMES AN INPUT REQUIRING 10 MMZ AT
 -3 DBM MINIMUM.

MNEMONIC	DESCRIPTION
HOVC	HIGH-OVEN COLD
HINT	HIGH-INTERNAL TIME BASE

- 7. UZA, UZC.AND UZD ARE NOT USED.
- 8. R12+ IS A FACTORY SELECTED COMPONENT.
 THE FOLLOWING ALTERNATE HP PART NUMBERS
 AND VALUES MAY BE USED.

VALUES

9. A16 20 MMz REFERENCE BOARDS: HP PART NUMBER 85470-80008 MAS TWO PARTS THAT DIFFER FROM HP PART NUMBER 85680-60005. THE SCHEMATIC DIAGRAM INDICATES THE PARTS FOR 85680-60005. IN FUNCTION BLOCK G ON 85670-60008, RS2 IS 10000 AND R56 IS 11002. MATION.

A17

A17 Frequency Counter, Circuit Description

A17 Frequency Counter counts the following frequencies:

- 50 MHz VTO (nominal 25 MHz after division by 2)
- Signal IF (nominal 21.4 MHz)
- Pilot IF (nominal 20 MHz)

A17 consists of three input buffer amplifiers, a multiplexer, an eight-decade counter, and control circuitry. The 10 MHz reference frequency for the counter comes from the Clock Generator in A16 20 MHz Reference. The counter can be used as a timer by causing it to count its clock. In all cases, the outputs are buffered to the Instrument Bus.

Signal IF Amplifier (A)

The Signal IF Amplifier consists of a simple cascade transistor (Q11, Q12) driving a differential amplifier (Q13, Q14) which provides TTL voltage levels to the digital multiplexer U1. R3, R4, R28, C4, and C5 provide the bias, and with Q11, 50Ω input impedance. R1, C1, and C6 decouple the +5 V supply from the amplifier, and R2, L1, C2, L2, R31, and C29 provide a bandpass filter and matching network between Q12 and Q13. CR1 and CR2 inhibit doubling of frequency of large input signals. For isolation when the counter is not used, the entire amplifier is turned off by Q9, Q10, and their associated circuitry. The amplifier is sensitive to -35 dBm or lower over 21.4 ± 8 MHz.

VTP Amplifier (B)

The VTO Amplifier uses a differential pair (Q5 and Q6) to convert an attenuated ECL signal at about 200Ω impedance to a TTL signal. Its sensitivity is about -15 dBm in the range of 25 ± 3.75 MHz.

Pilot IF Amplifier (C)

The Pilot IF Amplifier is almost identical to the Signal IF Amplifier, but the frequency range is 20 ± 10 MHz, sensitivity is approximately -28 dBm, and additional decoupling is provided by R18 and C15, since the amplifier is not turned off.

Multiplexer (F)

The Multiplexer U1 brings all three inputs and the 10 MHz internal reference to the counter string. Depending upon which bits on the data bus have been held in latch U6, one of these four inputs is selected. When the enable line is low to U1 pins 1 and 15, the signal at the selected input is routed through U7C to U12, the least significant digit counter.

Counter Control and Address Decoder (D) (E)

Dual JK flip-flop U4 sets the state of the counter. The receipt of an octal address 24 and a strobe resets both U4A and U4B to zero, triggers the one-shot multivibrator (Q7/Q8), and loads data into latch U6. Notice that U4 pin 9 goes low and indicates counter busy, and U4 pin 7 goes high to gate on the 10 MHz reference, which is divided by 10 by U14.

U8, U13, and U18 serve as internal start/stop counters. they are reset to all 9 by octal address 24 through the one-shot multivibrator (Q7/Q8). The reference 1 MHz then clocks the counters and the falling edge of the bit selected by multiplexer U1. U2 clocks U4A to signify the start and stop of the count interval. U4 pin 6 then goes high to disable multiplexer U1, U4B is clocked by U4 pin 5, the busy line (LCBZ) goes high, and the reference is gated off. Normally, state of U4A will be 0 and that of U4B will be 1 when the counter is not being used but has been addressed.

Counter and Bus Driver (G)

This circuit is composed of an eight-decade counter and 32 bits of 3-state bus driver. U11 and U12 are low power Schottky counters, while U3, U5, and U10 are CMOS counters. All are reset by the address 24 strobe signal. Address 25 causes the high order 4 digits to be read, while address 26 gates the low order 4 digits to the bus.

A17 Frequency Counter, Troubleshooting

Five front panel diagnostic functions are available as an aid in troubleshooting A17. These same functions are useful when trying to determine the cause of constant frequency offsets and phase locking problems. The key functions are:

KSF (SHIFT) (RES BW)	Sweep Generator Time
KSK (SHIFT) (PEAK SEARCH)	Count pilot IF at Marker
KSN (SHIFT) (MKR → CF)	Count 50 MHz VTO at Marker
KSQ (SHIFT) (MARKER/∆ → STP SIZE)	Count Signal IF at Marker
KS = (SHIFT) (FREQ COUNT)	Set Counter Resolution (1 Hz to 100 kHz)

If the analyzer is not sweeping due to a phase lock problem, the counter could be at fault. To determine this, jumper A15TP8 to A14 TP11, push (INSTR PRESET), and then remove the jumper. If the sweep stops, A17 is probably faulty.

The input amplifiers can be checked with the following conditions:

With these conditions, TP3 is low and signal activity should exist at the multiplexer U1 inputs. When the RES BW (AUTO) key is pressed, U1 pin 4 goes high, turning off the Signal IF Amplifier.

The Counter Control and Multiplexer can be verified by using the FREQ COUNT mode. Key in the following:

Four signals will now be multiplexing at TP2. The order is 1 MHz time base, signal IF, pilot IF, and 50 MHz VTO. Figure 1 shows the corresponding waveform at TP1. TTL activity will be present at TP3.

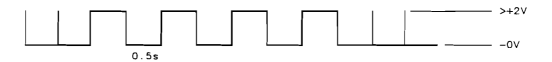


Figure 1. Time Base Waveform

If one of the signals is missing, use the SHIFT functions in the first paragraph to trace the problem. The Marker should be turned off before activating each function.

Proper operation of the Counter and Bus Drivers can be determined with the following procedure.

(INSTR PRESET)	
SWEEP TIME	1500 seconds
SHIFT RES BW (KSF	

First, check for a 1 MHz signal at U1 pin 7 and TP2. Check the MSB at the output of each decade counter in the string for 100 kHz at U12 pin 12 to 0.01 Hz at U3 pin 6.

Next, short U19 pin 10 to ground. This simulates an octal address of 25 and enables the bus drivers for the 16 high order bits. A 10 Hz signal is present at P2-7. The other IOB lines are then checked for the appropriate TTL activity.

Finally, short U19 pin 9 to ground. This simulates an octal address of 26 and enables the bus drivers for the 16 low order bits. A 100 kHz signal is present at P2-7.

HP Part Number 85680-60131 A17 Frequency Counter

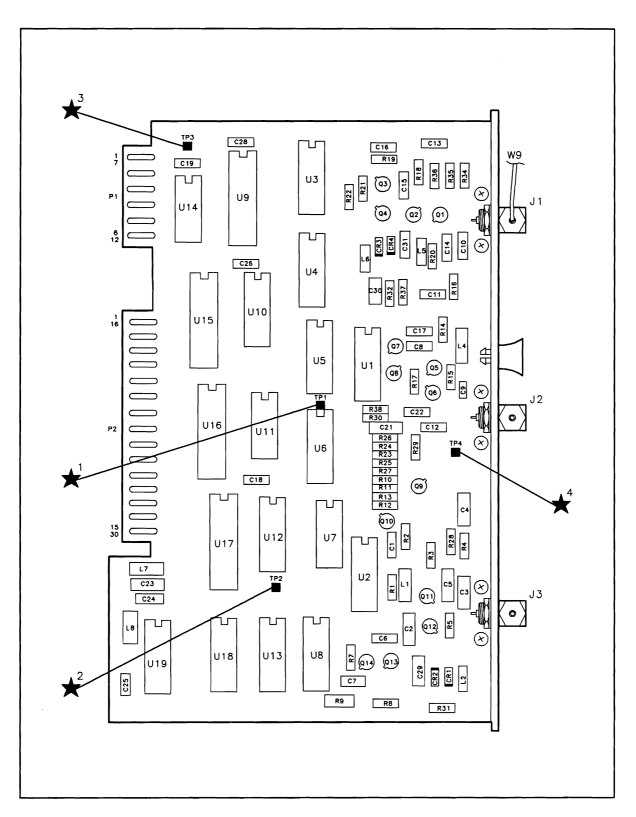
Reference Designation	HP Part Number	CD	Qty	Description	Mfr Code	Mfr Part Number
A17	85680-60131	0	1	BOARD ASSEMBLY, FREQUENCY COUNTER	28480	85680-60131
A17C1	0160-2055	9	l 1	CAPACITOR-FXD .01UF +80-20% 100VDC CER		805-504 Y5V 103Z
A17C2	0160-2199	2	1	CAPACITOR-FXD 30PF +-5% 300VDC MICA -20/	09023	CD15ED300J03
A17C3	0160-2055	9	1 1	CAPACITOR-FXD .01UF +80-20% 100VDC CER		805-504 Y5V 103Z
A17C4	0160-2055	9	ī	CAPACITOR-FXD .01UF +80-20% 100VDC CER		805-504 Y5V 103Z
A17C5	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER		805-504 Y5V 103Z
A17C6	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER		805-504 Y5V 103Z
A17C7	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER	1	805-504 Y5V 103Z
A17C8	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER		805-504 Y5V 103Z
A17C9	0160-2055	9	1 1	CAPACITOR-FXD .01UF +80-20% 100VDC CER		805-504 Y5V 103Z
A17C10	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER		805-504 Y5V 103Z
A17C11	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER		805-504 Y5V 103Z
A17C12	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER		805-504 Y5V 103Z
A17C13	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER		805-504 Y5V 103Z
A17C14	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER		805-504 Y5V 103Z
A17C15	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER		805-504 Y5V 103Z
A17C16	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER		805-504 Y5V 103Z
A17C17	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER		805-504 Y5V 103Z
A17C18	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER		805-504 Y5V 103Z
A17C19	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER		805-504 Y5V 103Z
A17C21	0160-0945	2	1	CAPACITOR-FXD 910pF 100 V MICA	09023	CD15FA911J03
A17C22	0160-4084	8	1	CAPACITOR-FXD 0.1uF 50 V	56289	1C20X7R104M050B
A17C23	0180-0197	8	1	CAPACITOR-FXD 2.2UF+-10% 20VDC TA	56289	150D225X9020A2-DYS
A17C24	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER		805-504 Y5V 103Z
A17C25	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER	ĺ	805-504 Y5V 103Z
A17C26	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER		805-504 Y5V 103Z
A17C28	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER		805-504 Y5V 103Z
A17C29	0160-2308	5	1	CAPACITOR-FXD 36PF +-5% 300VDC MICA -20/	09023	CD15ED360J03
A17C30	0160-2257	3	1	CAPACITOR-FXD 10PF +-5% 500VDC CER 0+-60	52763	2RDPLX0501RNPO
A17C31	0140-0205	5	1	CAPACITOR-FXD 62PF +-5% 300VDC MICA -20/	09023	CD15ED620J03
A17CR1	1901-0535	9	ı	DIODE-SCHOTTKY SM SIG	ļ	
A17CR2	1901-0535	9	1	DIODE-SCHOTTKY SM SIG		
A17CR3	1901-0535	9	1	DIODE-SCHOTTKY SM SIG	l	
A17CR4	1901-0535	9	1	DIODE-SCHOTTKY SM SIG	,,,,,	05000 00070
A17J1 A17J2	85680-60073 1250-2112	9 1	1 1	CABLE ASSEMBLY COAX 9 (INCLUDES W27) CONNECTOR-RF SMB M SGL-HOLE-FR 50-OHM	28480 98291	85680-60073 051-047-0259-220
A17J3	1250-2112	1	1	CONNECTOR-RF SMB M SGL-HOLE-FR 50-OHM	98291	051-047-0259-220
A17L1	9100-2261	2	î	INDUCTOR RF-CH-MLD 2.7UH +-10% .105D-INX	99800	1025-30
A17L2	9100-2258	7	i l	INDUCTOR RF-CH-MLD 1.2UH +-10% .105D-INX	99800	1025-22
A17L4	9100-1617	ó	i l	INDUCTOR RF-CH-MLD 3.9UH +-10% .166D-INX	99800	1537-26
A17L5	9100-2261	2	i	INDUCTOR RF-CH-MLD 2.7UH +-10% .105D-INX	99800	1025-30
A17L6	9100-2258	7	1	INDUCTOR RF-CH-MLD 1.2UH +-10% .105D-INX	99800	1025-22
A17L7	9140-0114	4	1	INDUCTOR RF-CH-MLD 10UH +-10% .166D-INX.	99800	1537-36
A17L8	9140-0114	4	ī	INDUCTOR RF-CH-MLD 10UH +-10% .166D-INX.	99800	1537-36
A17MP1	2190-0557	7	3	WASHER-LK INTL T NO. 10 .195-IN-ID	78189	1210-06-00-0551
A17MP2	2950-0078	9	3	NUT-HEX-DBL-CHAM 10-32-THD .067-IN-THK	74163	500220
A17MP3	2200-0101	0	6	SCREW-MACH 4-40 .188-IN-LG PAN-HD-POZI	77250	

HP Part Number 85680-60131 A17 Frequency Counter

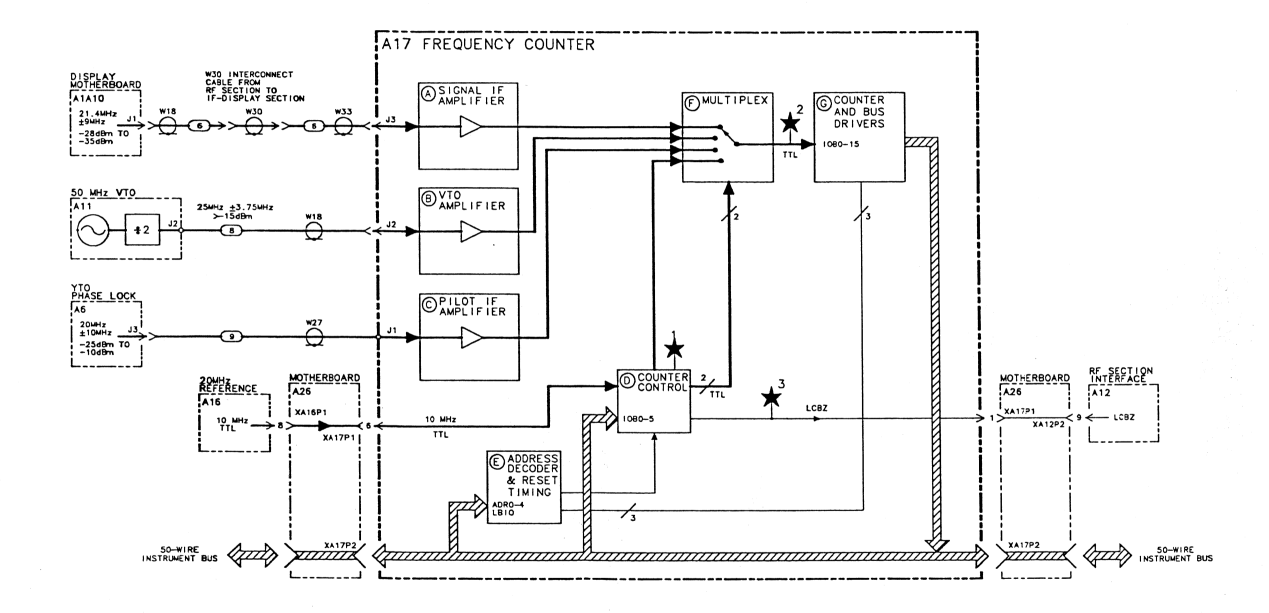
A17-MP4 8660-20078	Reference Designation	HP Part Number	CD	Qty	Description	Mfr Code	Mfr Part Number
A1701	A17MP4	85680-20078	0	1	LID, FREQUENCY COUNTER	28480	85680-20078
A1702 1854-0023 9 1 TRANSISTOR NPN SI TO-18 PD-360MW 25403 A1703 1854-0019 3 1 TRANSISTOR NPN SI TO-18 PD-360MW 04713 A1704 1854-0019 3 1 TRANSISTOR NPN SI TO-18 PD-360MW 04713 A1707 1854-0019 3 1 TRANSISTOR NPN SI TO-18 PD-360MW 04713 A1708 1854-0019 3 1 TRANSISTOR NPN SI TO-18 PD-360MW 04713 A1709 1854-0019 3 1 TRANSISTOR NPN SI TO-18 PD-360MW 04713 A1700 1854-0019 3 1 TRANSISTOR NPN SI TO-18 PD-360MW 04713 A1701 1854-0019 3 1 TRANSISTOR NPN SI TO-18 PD-360MW 04713 A1701 1854-0019 3 1 TRANSISTOR NPN SI TO-18 PD-360MW 04713 A1701 1854-0019 3 1 TRANSISTOR NPN SI TO-18 PD-360MW 04713 A1701 1854-0019 3 1 TRANSISTOR NPN SI TO-18 PD-360MW 04713 A1701 1854-0019 3 1 TRANSISTOR NPN SI TO-18 PD-360MW 04713 A1701 1854-0019 3 1 TRANSISTOR NPN SI TO-18 PD-360MW 04713 A1701 1854-0019 3 1 TRANSISTOR NPN SI TO-18 PD-360MW 04713 A1701 0757-0346 2 1 TRANSISTOR NPN SI TO-18 PD-360MW 04713 A1701 0757-0346 2 1 RESISTOR SI TO-18 PD-360MW 04713 A1702 0757-0346 2 1 RESISTOR SI TO-18 PD-360MW 04713 A1703 0757-0346 2 1 RESISTOR SI TO-18 PD-360MW 04713 A1704 0757-0346 2 1 RESISTOR SI TO-18 PD-360MW 04713 A1708 0757-0346 2 1 RESISTOR SI TO-18 PD-360MW 04713 A1701 0757-0346 2 1 RESISTOR SI TO-18 PD-360MW 04713 A1701 0757-0346 2 1 RESISTOR SI TO-18 PD-360MW 04713 A1701 0757-0346 2 1 RESISTOR SI TO-18 PD-360MW 04713 A1701 0757-0346 2 1 RESISTOR SI TO-18 PD-360MW 04713 A1701 0757-0346 2 1 RESISTOR SI TO-18 PD-360MW 04713 A1701 0757-0346 2 1 RESISTOR SI TO-18 PD-360MW 04713 A1701 0757-0346 2 1 RESISTOR SI TO-18 PD-360MW 04713 A1701 0757-0346 2 1 RESISTOR SI TO-18 PD-360MW 04713 A1701 0757-0346 2 1 RESISTOR SI TO-18 PD-360MW 04713 A1701 0757-0346 2 1 RESISTOR SI TO-18 PD-360MW 04713 A1701 0757-0346 2 1 RESISTOR SI TO-18 PD-360MW 04713 A1701 0757-0346 2 1 RESISTOR SI TO-18 PD-360MW 04713 A1701 0757-0346 2 1 RESISTOR SI TO-18 PD-360MW 04713 A1701 0757-0346 2 1 RESISTOR SI TO-18 PD-360MW 04713 A1701 0757-0346 2 1 RESISTOR SI TO-18 PD-360MW 04713 A1701 0757-0346 2 1 RESISTOR SI TO-18 PD-360MW 04713 A1701 0757-0	A17MP5	86701-40001	9	1	EXTRACTOR PC	28480	86701-40001
A1703	A17Q1	1854-0023	9	1	TRANSISTOR NPN SI TO-18 PD=360MW	25403	
A1704 1854-0019 3 1 TRANSISTOR NPN SI TO-18 PD-360WW 04713	A17Q2	1854-0023	9	1	TRANSISTOR NPN SI TO-18 PD=360MW	25403	
A1705 1854-0019 3 1 TRANSISTOR NPN SI TO-18 PD-360NW 04713	A17Q3	1854-0019		1	TRANSISTOR NPN SI TO-18 PD±360MW	-	
A1706		1854-0019					
A1707 1854-0019 3 1 TRANSISTOR NPN SI TO-18 PD-360MW 04713 1854-0019 3 1 TRANSISTOR NPN SI TO-18 PD-360MW 04713	A17Q5	1854-0019		1	TRANSISTOR NPN SI TO-18 PD=360MW		
A1708	A17Q6	1854-0019					
A1709 1854-0004 7 1 TRANSISTOR NPN SI TO-18 PD-360MW 04713 2M3251 1854-0019 3 1 TRANSISTOR NPN SI TO-18 PD-360MW 04713	A17Q7	1854-0019	3	1	TRANSISTOR NPN SI TO-18 PD=360MW	04713	
A17010 1853-0007 7 1 TRANSISTOR PNP 2NZ51 SI TO-18 PD-360MW A1713 A17012 1854-0019 3 1 TRANSISTOR NPN SI TO-18 PD-360MW A1713 A17014 1854-0019 3 1 TRANSISTOR NPN SI TO-18 PD-360MW A1713 A17014 1854-0019 3 1 TRANSISTOR NPN SI TO-18 PD-360MW A1713 A17014 1854-0019 3 1 TRANSISTOR NPN SI TO-18 PD-360MW A1713 A17014 A170		1854-0019					
A17011	•	1854-0404					
A17Q12 1854-0019 3 1 TRANSISTOR NPN SI TO-18 PD=360MW 04713 A17Q13 1854-0019 3 1 TRANSISTOR NPN SI TO-18 PD=360MW 04713 A17Q14 1854-0019 3 1 TRANSISTOR NPN SI TO-18 PD=360MW 04713 A17Q14 1854-0019 3 1 TRANSISTOR NPN SI TO-18 PD=360MW 04713 A17R1 0757-0346 2 1 RESISTOR 06-1% 1.25W TF TC=0+-100 19701 A17R2 0757-0345 1 1 RESISTOR 56.2 +-1% .125W TF TC=0+-100 19701 SFR25H A17R3 0698-3152 8 1 RESISTOR 56.2 +-1% .125W TF TC=0+-100 19701 SFR25H A17R4 0757-0276 7 1 RESISTOR 51.9 +-1% .125W TF TC=0+-100 19701 SFR25H A17R7 0757-0280 3 1 RESISTOR 51.9 +-1% .125W TF TC=0+-100 19701 SFR25H A17R9 0757-0346 2 1 RESISTOR 14.7% +-1% .125W TF TC=0+-100 19701 SFR25H A17R1 0757-0380 3 1 RESISTOR 14.7% +-1% .125W TF TC=0+-100 19701 SFR25H A17R10 0757-0380 3 1 RESISTOR 16.9 +-1% .125W TF TC=0+-100 19701 SFR25H A17R11 0757-0480 3 1 RESISTOR 16.9 +-1% .125W TF TC=0+-100 19701 SFR25H A17R13 0698-3440 7 1 RESISTOR 3.48K 1% .125W TF TC=0+-100 19701 SFR25H A17R13 0698-3440 7 1 RESISTOR 3.48K 1% .125W TF TC=0+-100 19701 SFR25H A17R16 0757-0346 2 1 RESISTOR 3.48K 1% .125W TF TC=0+-100 19701 SFR25H A17R17 0757-1094 9 1 RESISTOR 3.48K 1% .125W TF TC=0+-100 19701 SFR25H A17R17 0757-0346 2 1 RESISTOR 3.48K 1% .125W TF TC=0+-100 19701 SFR25H A17R10 0698-3440 7 1 RESISTOR 3.48K 1% .125W TF TC=0+-100 19701 SFR25H A17R10 0757-0346 2 1 RESISTOR 3.48K 1% .125W TF TC=0+-100 19701 SFR25H A17R10 0698-3440 7 1 RESISTOR 196 1% .125W TF TC=0+-100 19701 SFR25H A17R17 0757-1094 9 1 RESISTOR 196 1% .125W TF TC=0+-100 19701 SFR25H A17R19 0698-3440 7 1 RESISTOR 196 1% .125W TF TC=0+-100 19701 SFR25H A17R20 0757-0346 2 1 RESISTOR 196 1% .125W TF TC=0+-100 19701 SFR25H A17R20 0757-0346 2 1 RESISTOR 196 1% .125W TF TC=0+-100 19701 SFR25H A17R20 0757-0346 2 1 RESISTOR 196 1% .125W TF TC=0+-100 19701 SFR25H A17R20 0757-0346 2 1 RESISTOR 196 1% .125W TF TC=0+-100 19701 SFR25H A17R20 0757-0346 2 1 RESISTOR 196 1% .125W TF TC=0+-100 19701 SFR25H A17R20 0757-0346 2 1 RESISTOR 196 1% .125W TF TC=0+-100 19701 SFR25H A17R20 0757-0346 2 1 RESISTOR 196 1% .125W TF TC=0+-100	,						2N3251
A17013						-	
A17014 1854-0019 3 1 TRANSISTOR NPN SI TO-18 PD=360MW 04713 1 1 1 1 1 1 1 1 1	A17Q12	1854-0019	3	1	TRANSISTOR NPN SI TO-18 PD=360MW	04713	
A17R1				_			
A17R2	,						
A17R3							•
A17R4							
A17R5	A1/R3	0698-3152	8	1	RESISTOR 3.48K 1% .125W IF TC=0+-100	19/01	SFR25H
A17R7 0757-0280				1		-	
A1788 0757-1094 9 1 RESISTOR 1.47K +-1% .125W TF TC=0+-100 91637 CMF-55-1, T-1 A17810 0757-0280 3 1 RESISTOR 16 +-1% .125W TF TC=0+-100 19701 SFR25H A17811 0757-0438 3 1 RESISTOR 5.11K +-1% .125W TF TC=0+-100 19701 SFR25H A17812 0757-0418 9 1 RESISTOR 6.18 +-1% .125W TF TC=0+-100 19701 SFR25H A17813 0698-3152 8 1 RESISTOR 3.48K 1% .125W TF TC=0+-100 19701 SFR25H A17814 0698-3440 7 1 RESISTOR 3.48K 1% .125W TF TC=0+-100 19701 SFR25H A17815 0698-3445 2 1 RESISTOR 348 1% .125W TF TC=0+-100 19701 SFR25H A17816 0757-0346 2 1 RESISTOR 10 +-1% .125W TF TC=0+-100 19701 SFR25H A17818 0698-3440 7 1 RESISTOR 10 +-1% .125W TF TC=0+-100 19701 SFR25H A17819 0698-3440 7 1 RESISTOR 10 +-1% .125W TF TC=0+-100 19701 SFR25H A17819 0698-3440 7 1 RESISTOR 196 1% .125W TF TC=0+-100 19701 SFR25H A17819 0698-3440 7 1 RESISTOR 196 1% .125W TF TC=0+-100 19701 SFR25H A17819 0698-3440 7 1 RESISTOR 348 1% .125W TF TC=0+-100 19701 SFR25H A17819 0698-3445 2 1 RESISTOR 348 1% .125W TF TC=0+-100 19701 SFR25H A17820 0757-0395 1 RESISTOR 348 1% .125W TF TC=0+-100 19701 SFR25H A17821 0757-0346 2 1 RESISTOR 16 +-1% .125W TF TC=0+-100 19701 SFR25H A17822 0757-0346 2 1 RESISTOR 10 +-1% .125W TF TC=0+-100 19701 SFR25H A17823 0757-0280 3 1 RESISTOR 10 +-1% .125W TF TC=0+-100 19701 SFR25H A17826 0757-0280 3 1 RESISTOR 19.6K 1% .125W TF TC=0+-100 19701 SFR25H A17828 0757-0280 3 1 RESISTOR 19.6K 1% .125W TF TC=0+-100 19701 SFR25H A17828 0757-0280 3 1 RESISTOR 19.6K 1% .125W TF TC=0+-100 19701 SFR25H A17828 0757-0280 3 1 RESISTOR 19.6K 1% .125W TF TC=0+-100 19701 SFR25H A17828 0757-0280 3 1 RESISTOR 19.6K 1% .125W TF TC=0+-100 19701 SFR25H A17828 0757-0280 3 1 RESISTOR 19.6K 1% .125W TF TC=0+-100 19701 SFR25H A17828 0757-0280 3 1 RESISTOR 19.6K 1% .125W TF TC=0+-100 19701 SFR25H A17828 0757-0280 3 1 RESISTOR 19.6K 1% .125W TF TC=0+-100 19701 SFR25H A17828 0757-0280 9 1 RESISTOR 19.6K 1% .125W TF TC=0+-100 19701 SFR25H A17830 0698-3157 3 1 RESISTOR 17.8 +-1% .125W TF TC=0+-100 19701 SFR25H A17831 0757-0294 9 1 RESISTOR 17.8 +-1%		0757-0416					SFR25H
A17R9 0757-0346 2 1 RESISTOR 10 +-1% .125W TF TC=0+-100 91637 CMF-55-1, T-1 A17R10 0757-0280 3 1 RESISTOR 1K +-1% .125W TF TC=0+-100 19701 SFR25H A17R11 0757-0438 3 1 RESISTOR 5.11K +-1% .125W TF TC=0+-100 19701 SFR25H A17R12 0757-0418 9 1 RESISTOR 619 +-1% .125W TF TC=0+-100 19701 SFR25H A17R13 0698-3152 8 1 RESISTOR 348K 1% .125W TF TC=0+-100 19701 SFR25H A17R14 0698-3440 7 1 RESISTOR 184K 1% .125W TF TC=0+-100 19701 SFR25H A17R15 0698-3445 2 1 RESISTOR 348 1% .125W TF TC=0+-100 19701 SFR25H A17R16 0757-0346 2 1 RESISTOR 147K +-1% .125W TF TC=0+-100 19701 SFR25H A17R17 0757-1094 9 1 RESISTOR 1.47K +-1% .125W TF TC=0+-100 19701 SFR25H A17R18 0698-3445 2 1 RESISTOR 1.47K +-1% .125W TF TC=0+-100 19701 SFR25H A17R20 0757-0346 2 1 RESISTOR 348 1% .125W TF TC=0+-100 19701 SFR25H A17R20 0757-0346 2 1 RESISTOR 348 1% .125W TF TC=0+-100 19701 SFR25H A17R20 0757-0346 2 1 RESISTOR 1.47K +-1% .125W TF TC=0+-100 19701 SFR25H A17R22 0757-0346 2 1 RESISTOR 1.47K +-1% .125W TF TC=0+-100 19701 SFR25H A17R23 0757-0280 3 1 RESISTOR 1.47K +-1% .125W TF TC=0+-100 19701 SFR25H A17R25 0698-3447 4 1 RESISTOR 1.6 ** 1.2	* * * * * * * * * * * * * * * * * * * *			_			
A17R10				_			
A17R11	A17R9	0757-0346	2	1	RESISTOR 10 +-1% .125W TF TC=0+-100	91637	CMF-55-1, T-1
A17R12	A17R10	0757-0280		1	RESISTOR 1K +-1% .125W TF TC=0+-100		SFR25H
A17R13			-				
A17R15							
A17R15				_			
A17R16	A17R14	0698-3440	7	1	RESISTOR 196 1% .125W TF TC=0+-100	19701	SFR25H
A17R17							
A17R18				_			•
A17R19							
A17R20				-			
A17R21	A1/R19	0698-3445	2	1	RESISTOR 348 1% .125W IF IC=0+-100	19/01	SFKZ5H
A17R22	A17R20	0757-0395	1	1	RESISTOR 56.2 +-1% .125W TF TC=0+-100	19701	SFR25H
A17R23			9			19701	
A17R24	A17R22	0757-0346		1			
A17R25							
A17R26	A17R24	0698-3157	3	1	RESISTOR 19.6K 1% .125W TF TC=0+-100	19701	SFR25H
A17R27	A17R25	0698-3447	4	1		19701	SFR25H
A17R28		0757-0280	3	1		19701	
A17R29 0757-0346 2 1 RESISTOR 10 +-1% .125W TF TC=0+-100 91637 CMF-55-1, T-1 A17R30 0698-3157 3 1 RESISTOR 19.6K 1% .125W TF TC=0+-100 19701 SFR25H A17R31 0757-0294 9 1 RESISTOR 17.8 +-1% .125W TF TC=0+-100 19701 SFR25H A17R32 0757-0294 9 1 RESISTOR 17.8 +-1% .125W TF TC=0+-100 19701 SFR25H		1	-	_			
A17R30			- 1				
A17R31 0757-0294 9 1 RESISTOR 17.8 +-1% .125W TF TC=0+-100 19701 SFR25H A17R32 0757-0294 9 1 RESISTOR 17.8 +-1% .125W TF TC=0+-100 19701 SFR25H	A17R29	0757-0346	2	1	RESISTOR 10 +-1% .125W TF TC=0+-100	91637	CMF-55-1, T-1
A17R32 0757-0294 9 1 RESISTOR 17.8 +-1% .125W TF TC=0+-100 19701 SFR25H	A17R30	0698-3157	3	1	RESISTOR 19.6K 1% .125W TF TC=0+-100	19701	SFR25H
			- 1				
A17R34 0698-3157 3 1 RESISTOR 19.6K 1% .125W TF TC=0+-100 19701 SFR25H		0757-0294	- 1			1	
	A17R34	0698-3157	3	1	RESISTOR 19.6K 1% .125W TF TC=0+-100	19701	SFR25H

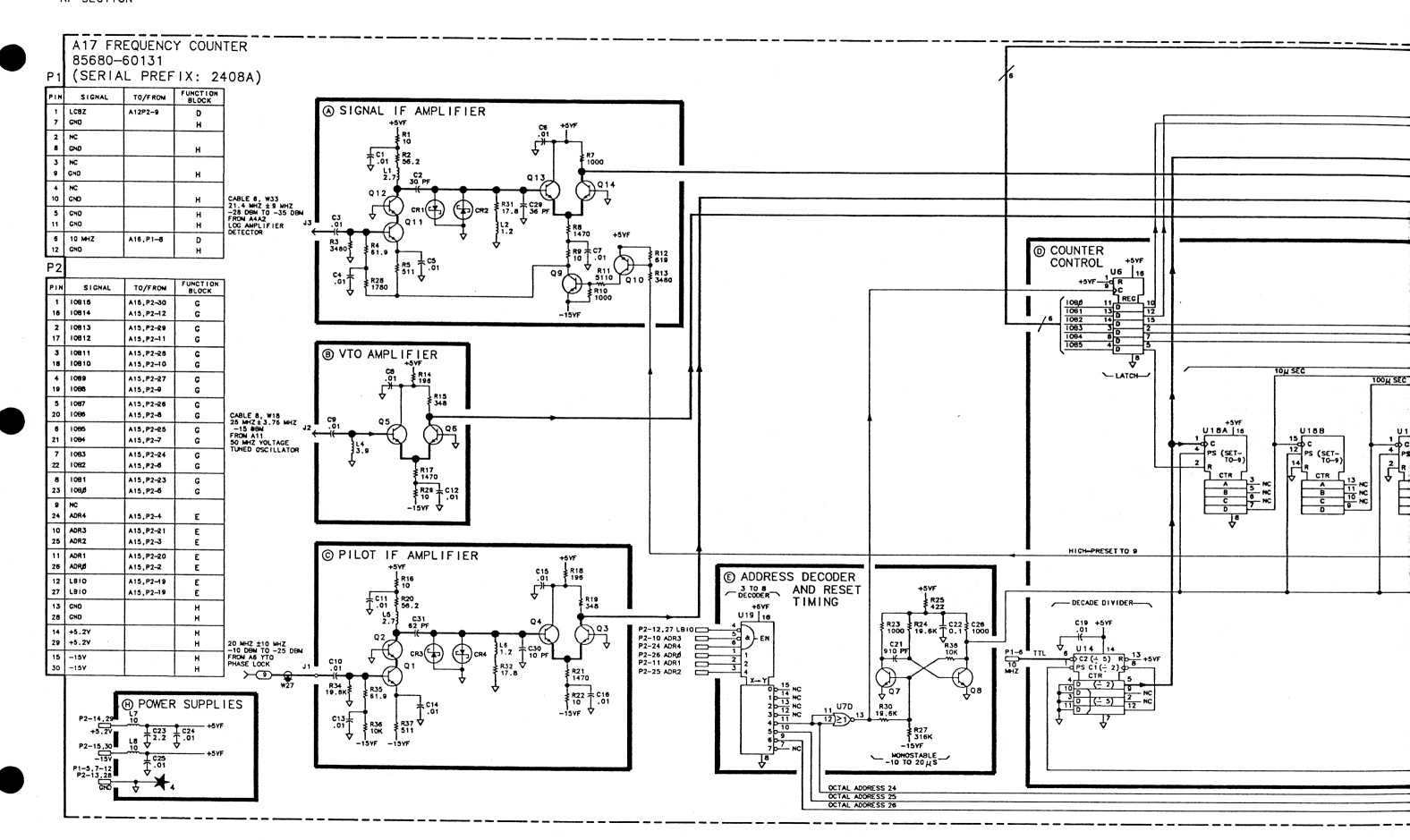
HP Part Number 85680-60131 A17 Frequency Counter

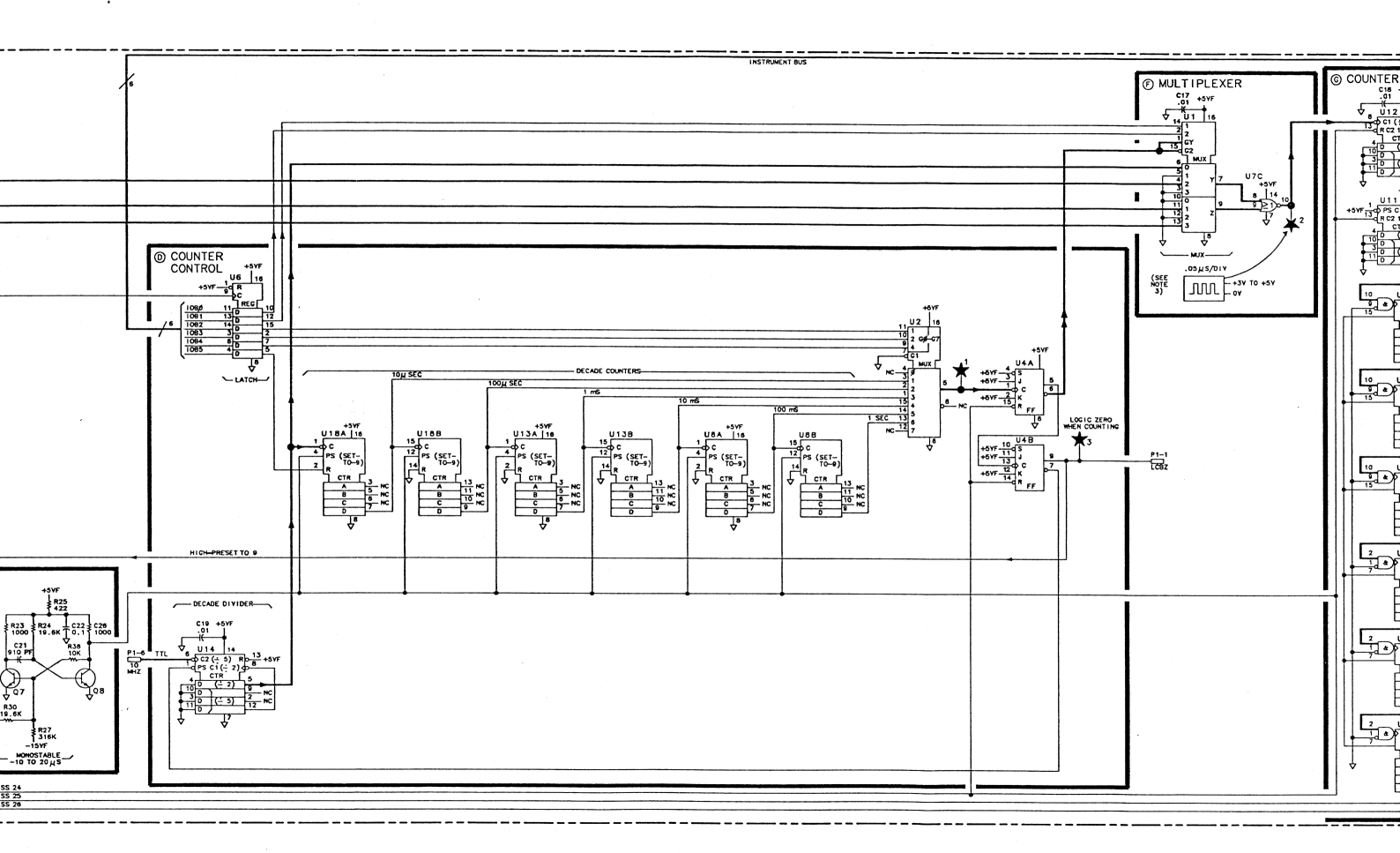
HP Part Number	CD	Qty	Description	Mfr Code	Mfr Part Number
0757-0276	7	1	RESISTOR 61.9 +-1% .125W TF TC=0+-100	19701	SFR25H
0757-0442 0757-0416 0757-0442 0360-0124	9 7 9 3	1 1 1	RESISTOR 10K +-1% .125W TF TC=0+-100 RESISTOR 511 +-1% .125W TF TC=0+-100 RESISTOR 10K +-1% .125W TF TC=0+-100 CONNECTOR-SGL CONT PIN .04-IN-BSC-SZ RND	19701 19701 19701 97300	SFR25H SFR25H SFR25H
0360-0124	3	1	CONNECTOR-SGL CONT PIN .04-IN-BSC-SZ RND	97300	
0360-0124 1820-1244 1820-1217	3 7 4	1 1 1	CONNECTOR-SGL CONT PIN .O4-IN-BSC-SZ RND IC MUXR/DATA-SEL TTL LS 4-TO-1-LINE DUAL IC MUXR/DATA-SEL TTL LS 8-TO-1-LINE 8-IN	97300 01295 01295	SN74LS153N SN74LS151N MC14518BCP
1820-1212 1820-1122 1820-1196	9 0 8	1 1 1	IC FF TTL LS J-K NEG-EDGE-TRIG PRESET/CL IC CNTR CMOS BCD SYNCHRO DUAL IC FF TTL LS D-TYPE POS-EDGE-TRIG COM CL	01295 04713 01295	SN74LS112AN MC14518BCP SN74LS174N SN74LS02N
1820-2078	7	1	IC CNTR TTL LS DECD DUAL 4-BIT	01295	SN74LS490N
1820-1759 1820-1122 1820-1251 1820-1251 1820-2078	9 0 6 7	1 1 1 1	IC BFR TTL LS NON-INV OCTL IC CNTR CMOS BCD SYNCHRO DUAL IC CNTR TTL LS DECD ASYNCHRO NEG-EDGE-TR IC CNTR TTL LS DECD ASYNCHRO NEG-EDGE-TR IC CNTR TTL LS DECD DUAL 4-BIT	27014 04713 01295 01295 01295	DM81LS97N MC14518BCP SN74LS196N SN74LS196N SN74LS490N
1820-1251 1820-1759 1820-1759 1820-1759 1820-2078	6 9 9 7	1 1 1 1	IC CNTR TTL LS DECD ASYNCHRO NEG-EDGE-TR IC BFR TTL LS NON-INV OCTL IC BFR TTL LS NON-INV OCTL IC BFR TTL LS NON-INV OCTL IC CNTR TTL LS DECD DUAL 4-BIT	01295 27014 27014 27014 01295	SN74LS196N DM81LS97N DM81LS97N DM81LS97N SN74LS490N
1820-1216	3	1	IC DCDR TTL LS 3-TO-8-LINE 3-INP	01295	SN74LS138N
	Number 0757-0276 0757-0442 0757-0416 0757-0442 0360-0124 0360-0124 1820-124 1820-1217 1820-1122 1820-1122 1820-1122 1820-1144 1820-2078 1820-1251 1820-1251 1820-1251 1820-1759 1820-1759 1820-1759 1820-1759 1820-1759 1820-1759 1820-1759 1820-1759 1820-1759 1820-1759 1820-1759 1820-1759 1820-1759	Number D 0757-0276 7 0757-0442 9 0757-0416 7 0757-0442 9 0360-0124 3 0360-0124 3 0360-0124 7 1820-124 7 1820-1122 0 1820-1122 0 1820-1122 1 1820-1122 0 1820-1144 6 1820-2078 7 1820-1251 6 1820-1251 6 1820-1251 6 1820-1251 6 1820-1759 9 1820-1759 9 1820-1759 9 1820-1759 9 1820-1759 9 1820-1759 9 1820-1759 7	Number D Otty 0757-0276 7 1 0757-0442 9 1 0757-0416 7 1 0757-0442 9 1 0360-0124 3 1 0360-0124 3 1 0360-0124 7 1 1820-1244 7 1 1820-1217 4 1 1820-1122 0 1 1820-1122 0 1 1820-1122 0 1 1820-1144 6 1 1820-2078 7 1 1820-1251 6 1 1820-1251 6 1 1820-1251 6 1 1820-1251 6 1 1820-1251 6 1 1820-1251 6 1 1820-1251 6 1 1820-1251 6 1 1820-1759 9 1 1820-1759 9 1 1820-1759 9 1 1820-1759 9 1 1820-1759 9 1 1820-1759 9 1 1820-1759 9 1 1820-1759 9 1 1820-1759 9 1 1820-1759 9 1 1820-1759 9 1 1820-1759 9 1	Number D Qty Description	Number D Qty Description Code

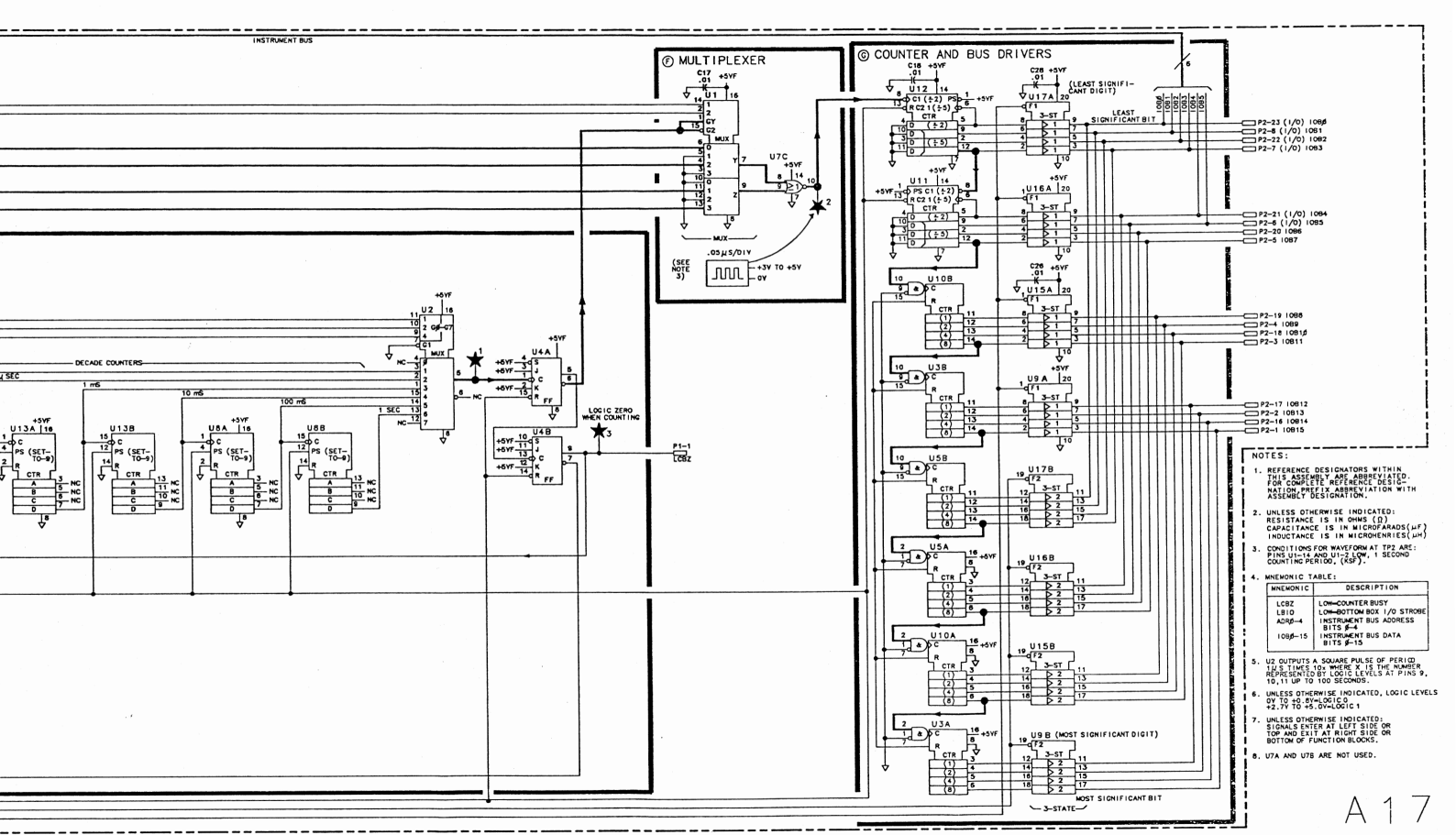


A17 Frequency Counter Component Locations, 85680-60131









A18 275 MHz Phase Lock Oscillator, Circuit Description

A18 275 Phase Lock Oscillator provides a variable offset from the nominal 280 MHz supplied by A20 Third Converter. The amount of the offset is equal to the signal supplied by A11 50 MHz Voltage-Tuned Oscillator to A21 275 MHz Phase Lock. This signal is either 2.5 MHz (±375 kHz) for frequency spans of 100 kHz or less or 5.0 MHz (±750 kHz) for frequency spans greater than 100 kHz.

A18 also sends a 16 MHz to 38.5 MHz signal to A8 249 MHz Phase Lock. The frequency is determined by the divide number (4.0 through 9.625 in steps of 0.125) used by the Variable Modulo Frequency Divider circuit in A8.

275 MHz Phase Lock Oscillator (D)

Transistor Q5 and its associated circuitry form a modified Colpitts oscillator with C9 through C11 providing the feedback signal. The tank circuit capacitance is provided by the feedback capacitors and by PLO ADJUST C8, C7, and varactor diode CR1. The tank circuit inductance is provided by L4 and L27. R4 and R5 set the operating bias for Q5. L5, L6, C14, C15, C12, and C13 are high-frequency bypass elements.

Tune Filter (B)

The Tune Filter receives a +5 V to +13 V signal (called 275 MHz TUNE) from A21 275 MHz Phase Lock. This voltage controls the frequency of the 275 MHz Phase Lock Oscillator. The Tune Filter is a 1.5 MHz low-pass filter that eliminates any 2.5 MHz or 5.0 MHz component that might be impressed on the output of the Phase/Frequency Detector in A21. The tune voltage may be measured at TP1.

Buffer Amplifier 1 (H)

Buffer Amplifier 1 provides isolation for the 275 MHz signal to A21, R29 and R28 set the operation bias for Q2. The gain of the stage, determined by Q2, L14, and C31, is approximately 11 dB. The amplifier has a 3 dB resistive pad on both the input and the output for additional isolation. The output pad also incorporates a low-pass filter to further attenuate 275 MHz harmonics.

Buffer Amplifier 2

Buffer Amplifier 2 provides isolation for the 275 MHz signal to the Mixer. A 6 dB resistive pad on the input provides additional isolation. R11 and R12 set the operating bias for Q1. The gain of the stage, determined by Q2, L8, and C19, is approximately 11 dB. The output of Q1 drives the LO port of the Balanced Mixer U1.

Balanced Mixer (F)

The Balanced Mixer U1 receives (through a 30 dB pad) the 249 MHz signal from A7 249 Phase Lock Oscillator, mixes it with the signal from the 275 MHz Phase Lock Oscillator, and sends the difference to the IF Amplifier.

IF Amplifier (C)

The IF Amplifier has two stages, Q4 and Q3, with a gain of approximately 30 dB. It receives a 16 MHz to 38.5 MHz signal from the Balanced Mixer and sends it through the 60 MHz Low-Pass Filter to A8 249 MHz Phase Lock.

R15, R14, R13, and R17 provide dc bias for Q4. The voltage gain of the first stage, approximately 10, is determined by Q4, R16, and L10.

R35, R34, R33, and R38 set the bias for the second stage transistor, Q3. The voltage gain of about 3 is determined by Q3, R37, and R36.

60 MHz Low-Pass Filter (A)

The 60 MHz Low-Pass Filter eliminates the 249 MHz and 275 MHz signals, which cause crossing spurs in A8 249 MHz Phase Lock.

HP Part Number 85680-60015 A18 275 MHz Phase Lock Oscillator

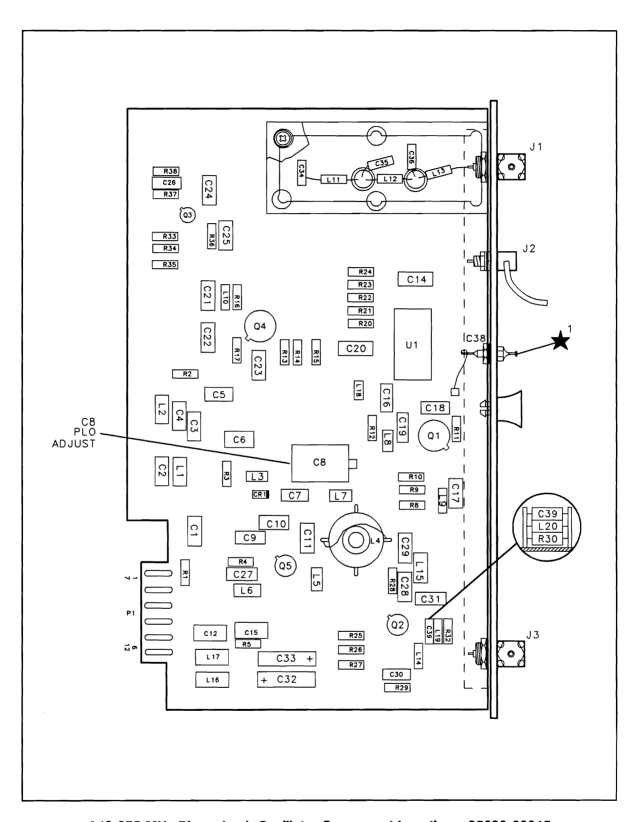
Reference Designation	HP Part Number	C	Qty	Description	Mfr Code	Mfr Part Number
A18	85680-60015	9	1	BOARD ASSEMBLY, 275 MHz PHASE LOCK OSCILLATOR	28480	85680-60015
A18C1	0140-0199	6	1	CAPACITOR-FXD 240PF +-5% 300VDC MICA	09023	CD15FD241J03
A18C2	0140-0191	8	1	CAP-FXD 56pF 300 V MICA	09023	CD15ED560J03
A18C3	0160-2207	3	1	CAP-FXD 300pF 300 V MICA	09023	CD15FD301J03
A18C4	0160-2206	2	1	CAPACITOR-FXD 160PF +-5% 300VDC MICA 0+7	09023	CD15FD161J03
A18C5	0140-0196	3	1 1	CAPACITOR-FXD 150PF +-5% 300VDC MICA 0+7	09023	CD15FD151J03
A18C6	0160-3466	8	1	CAPACITOR-FXD 100PF +-10% 1KVDC CER		838-546 X5E 101K
A18C7	0160-2248	2	1 1	CAP-FXD 4.3pF 500 V	52763	
A18C8	0121-0457	9	1	CAPACITOR-V TRMR-PSTN .8-8.5PF 750V PC-M	18736	TP9
A18C9	0160-2266	4	1	CAPACITOR-FXD 24PF +-5% 500VDC CER 0+-30	52763	2RDPLX05024RNP0
A18C10	0160-2247] 1	1	CAPACITOR-FXD 3.9PF +25PF 500VDC CER	52763	2RDPLX0503R9NP0
A18C11	0150-0059	8	1	CAP-FXD 3.3pF 500 V	52763	007 504 450
A18C12	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER	F0700	805-504 Y5V 103Z
A18C14	0160-2259	5	1	CAPACITOR-FXD 12PF +-5% 500VDC CER 0+-30	52763	2RDPLX05012RNP0
A18C15 A18C16	0160-2055	9	1 1	CAPACITOR-FXD .01UF +80-20% 100VDC CER CAPACITOR-FXD .01UF +80-20% 100VDC CER		805-504 Y5V 103Z
AIBCID	0160-2055	9		CAPACITOR-FAD .UIUF +80-20% 100VDC CER		805-504 Y5V 103Z
A18C17	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER		805-504 Y5V 103Z
A18C18	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER		805-504 Y5V 103Z
A18C19	0160-2261	9	1	CAPACITOR-FXD 15PF +-5% 500VDC CER 0+-30	52763	2RDPLX05015RNP0
A18C20	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER		805-504 Y5V 103Z
A18C21	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER		805-504 Y5V 103Z
A18C22	0160~2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER		805-504 Y5V 103Z
A18C23	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER		805-504 Y5V 103Z
A18C24	0160-2055	9		CAPACITOR-FXD .01UF +80-20% 100VDC CER		805-504 Y5V 103Z
A18C25	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER		805-504 Y5V 103Z
A18C26	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER		805-504 Y5V 103Z
A18C27	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER		805-504 Y5V 103Z
A18C28	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER		805-504 Y5V 103Z
A18C29	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER		805-504 Y5V 103Z
A18C30	0160-2055	9	1	CAPACITOR-FXD .01UF +80-20% 100VDC CER	- 1	805-504 Y5V 103Z
A18C31	0160-2247	1	1	CAPACITOR-FXD 3.9PF +25PF 500VDC CER	52763	2RDPLX0503R9NP0
A18C32	0180-0116	1	1	CAPACITOR-FXD 6.8UF+-10% 35VDC TA	56289	150D685X9035B2-DYS
A18C33	0180-0116	1	1	CAPACITOR-FXD 6.8UF+-10% 35VDC TA	56289	1500685X9035B2-DYS
A18C34	0160-3876	4	1	CAPACITOR-FXD 47PF +-20% 200VDC CER	04222	SR202C470MAAH
A18C35	0140-0193	0	1	CAPACITOR-FXD 82PF +-5% 300VDC MICA -20/	09023	CD15ED820J03
A18C36	0140-0193	0	1	CAPACITOR-FXD 82PF +-5% 300VDC MICA -20/	09023	CD15ED820J03
A18C38	0160-2437	1	1	CAPACITOR-FDTHRU 5000PF +80 -20% 200V	33095	54-713-033-X5V-502Z
A18C39	0160-4790	3	1	CAP-FXD 12pF 100 V	04222	SA102A120JAAH
A18CR1	0122-0085	1	1	DIODE-VVC 2.2PF 7% C3/C25-MIN=4.5	S0545	1S2208(B)
A18E1	0360-0124	3	1	CONNECTOR-SGL CONT PIN .04-IN-BSC-SZ RND	97300	
A18E2	0360-0124	3	1	CONNECTOR-SGL CONT PIN .04-IN-BSC-SZ RND	97300	
A18J1	1250-0690	6	1	CONNECTOR-RF SMB M SGL-HOLE-FR 50-OHM	98291	51-047-4610
A18J2	85680-60081	9	1	CABLE ASSEMBLY COAX 87 (INCLUDES W25)	28480	85680-60081
A18J3	1250-2112	1	1	CONNECTOR-RF SMB M SGL-HOLE-FR 50-OHM	98291	051-047-0259-220
A18L1	9140-0129	1	1	INDUCTOR RF-CH-MLD 220UH +-5% .166D-INX.	99800	1537-92
A18L2	9100-1639	6	1	INDUCTOR RF-CH-MLD 150UH +-5% .166D-INX.	99800	1537-84

HP Part Number 85680-60015 A18 275 MHz Phase Lock Oscillator

A18L3 A18L4 A18L5 A18L5 A18L5 A18L6 A18L7 A18L8 A18L7 A18L8 A18L9 A18L10 A18L11 A18L12 A18L12 A18L13 A18L14 A18L15 A18L14 A18L15 A18L15 A18L16 A18L17 A18L17 A18L17 A18L18 B100-224 A18L17 A18L18 B100-224 A18L19 A18L17 A18L18 A18L19 A18U19 A18U19 A18U19 A18U19 A18U19 A18WP1 A18MP2 A18MP1 A18MP2 A18MP4 A18MP5 A18MP5 A18MP6 A18MP6 A18MP7 A18MP7 A18MP8 A18MP9 A18MP1 A1		٦	Description	Code	Mfr Part Number
A18L4 A18L5 A18L6 A18L5 A18L6 A18L7 A18L8 A18L8 A18L9 A18L10 A18L10 A18L12 A18L112 A18L13 A18L14 A18L15 A18L15 A18L15 A18L16 A18L17 A18L16 A18L17 A18L17 A18L17 A18L18 A18L17 A18L18 A18L19 A18L17 A18L18 A18L19 A18L19 A18L19 A18L19 A18L19 A18L19 A18L19 A18L19 A18L19 A18L19 A18L19 A18L19 A18L19 A18L19 A18MP1 A18MP2 A18MP1 A18MP2 A18MP1 A18MP1 A18MP5 A18MP6 A18MP6 A18MP7 A18MP6 A18MP1	0158	6	INDUCTOR RF-CH-MLD 1UH +-10% .105D-INX.2	32159	1A1002M +-10%
A18L5 A18L6 A18L7 A18L8 A18L8 A18L9 A18L10 A18L11 A18L12 A18L12 A18L13 A18L14 A18L15 A18L15 A18L15 A18L16 A18L17 A18L17 A18L17 A18L18 A18L19 A18L10 A18L10 A18L10 A18L11 A18L12 A18L12 A18MP1 A18MP2 A18MP2 A18MP3 A18MP4 A18MP5 A18MP6 A18MP6 A18MP7 A18MP6 A18MP7 A18MP1 A1		وا	INDUCTOR, COIL-OSCILLATOR	28480	85680-80005
A18L6 A18L7 A18L8 A18L8 A18L9 A18L10 A18L10 A18L11 A18L12 A18L12 A18L12 A18L14 A10-013 A18L15 A18L15 A18L16 A18L17 A18L16 A18L17 A18L17 A18L17 A18L18 A18L19 A18L19 A18L19 A18L10 A18L19 A18L10 A18L17 A18L10 A18L10 A18L10 A18L10 A18L10 A18L110 A18L10 A18L10 A18L10 A18L10 A18L10 A18L10 A18L10 A18L10 A18L10 A18L10 A18L10 A18MP1 A18MP2 A18MP1 A18MP2 A18MP3 A18MP4 A18MP5 A18MP6 A18MP9 A18MP6 A18MP9 A18MP1 A18MP		6	INDUCTOR RF-CH-MLD 1UH +-10% .105D-INX.2	32159	1A1002M +-10%
A18L7 A18L8 A18L9 A18L10 A18L11 A18L12 A18L12 A18L13 A18L14 A100-024 A18L15 A18L15 A18L16 A18L17 A18L17 A18L18 A18L17 A18L18 A18L19 A100-178 A18L19 A100-034 A18L17 A18L18 A18L19 A100-034 A18L19 A100-034 A18L19 A100-034 A18L19 A100-034 A18L19 A100-034 A18L19 A100-034 A18MP2 A18MP2 A18MP2 A18MP3 A18MP4 A18MP5 A18MP5 A18MP6 A190-058 A18MP7 A18MP8 A200-058 A18MP1 A18		6	INDUCTOR RF-CH-MLD 1UH +-10% .105D-INX.2	32159	1A1002M +-10%
A18L9 A18L10 A18L11 A18L12 A18L12 A18L13 A18L13 A18L14 A100-024 A18L15 A18L16 A18L17 A18L17 A18L17 A18L18 A18L19 A100-034 A18L19 A18L20 A18MP1 A18MP2 A18MP2 A18MP2 A18MP5 A18MP5 A18MP6 A18MP7 A18MP8 A18MP9 A18MP9 A18MP1 A18MP1 A18MP1 A18MP1 A18MP1 A18MP1 A18MP1 A18MP1 A18MP1 A18MP1 A18MP1 A18MP1 A18MP3 A18MP4 A18MP5 A18MP6 A18MP7 A18MP6 A18MP7 A18MP1		1	INDUCTOR RF-CH-MLD 270NH +-10% .105D-INX	24226	10M270K
A18L10 A18L11 A18L12 A18L13 A18L14 A100-224 A18L15 A18L15 A18L16 A18L17 A18L17 A18L18 A18L19 A18L19 A18L20 A18L19 A18L20 A18MP1 A18MP2 A18MP2 A18MP2 A18MP5 A18MP5 A18MP5 A18MP6 A18MP7 A18MP8 A18MP7 A18MP8 A18MP9 A18MP1	0346	0	INDUCTOR RF-CH-MLD 50NH +-20% .105D-INX.	32159	1A5004M 20%
A18L11 A18L13 A18L14 A18L15 A18L15 A18L16 A18L17 A18L17 A18L17 A18L18 A18L19 A18L20 A18L20 A18MP1 A18MP2 A18MP2 A18MP5 A18MP5 A18MP5 A18MP6 A18MP6 A18MP7 A18MP8 A18MP9 A18MP1 A1		6	INDUCTOR RF-CH-MLD 1UH +-10% .105D-INX.2	32159	1A1002M +-10%
A18L12 9100-224 A18L13 9100-224 A18L14 9100-034 A18L15 9140-015 A18L16 9100-176 A18L17 9100-176 A18L18 9100-034 A18L20 9100-034 A18L20 9100-034 A18MP1 85680-20 A18MP2 85680-00 A18MP5 2190-006 A18MP6 2190-055 A18MP7 2200-010 A18MP8 2200-016 A18MP9 2580-007 A18MP1 85680-20 A18MP1 85680-20 A18MP1 A18MP3 A18MP1 A	2251	0		24226	10M220K
A18L13 A18L14 A18L15 A18L16 A18L17 A18L17 A18L17 A18L18 A18L19 A18L20 A18L20 A18MP1 A18MP2 A18MP2 A18MP5 A18MP5 A18MP6 A18MP6 A18MP9 A18MP1 A18MP9 A18MP1 A1	2249	6	INDUCTOR RF-CH-MLD 150NH +-10% .105D-INX	24226	10M150K
A18L14 A18L15 A18L16 A18L17 A18L17 A18L18 A18L19 A18L20 A18L20 A18MP1 A18MP2 A18MP2 A18MP5 A18MP5 A18MP6 A18MP6 A18MP9 A18MP1 A18MP1 A18MP1 A18MP1 A18MP1 A18MP1 A18MP1 A18MP1 A18MP1 A18MP3 A18MP4 A18MP3 A18MP4 A18MP5 A18MP6 A18MP6 A18MP6 A18MP7 A18MP6 A18MP1 A1	2249	6	INDUCTOR RF-CH-MLD 150NH +-10% .105D-INX	24226	10M150K
A18L15 A18L16 A18L17 A18L17 A18L18 A18L19 A18L20 A18L20 A18MP1 A18MP2 A18MP2 A18MP4 A18MP5 A18MP5 A18MP6 A18MP7 A18MP8 A18MP9 A18MP9 A18MP1 A1		6	INDUCTOR RF-CH-MLD 150NH +-10% .105D-INX	24226	10M150K
A18L16 A18L17 A18L18 A18L19 A18L19 A18L20 A18L20 A18MP1 A5680-20 A18MP2 A18MP2 A18MP3 A18MP5 A18MP6 A18MP6 A18MP7 A18MP8 A200-056 A18MP9 A18MP10 A18MP10 A18MP11 A18MP12 A18MP11 A18MP12 A18MP13 A18MP10		0 :	INDUCTOR RF-CH-MLD 50NH +-20% .105D-INX.	32159	1A5004M 20%
A18L17 A18L18 A18L19 A100-034 A18L20 A18MP1 A5680-20 A18MP2 A18MP2 A18MP3 A160-103 A18MP5 A190-000 A18MP6 A190-055 A18MP7 A18MP8 A200-056 A18MP9 A18MP10 A18MP11 A18MP12 A18MP12 A18MP12 A18MP14 A18MP14 A18MP14 A18MP15 A18MP14 A18MP16 A18MP17 A18MP17 A18MP18 A18MP18 A18MP19 A18MP10 A		6		32159	1A1002M +-10%
A18L18 A18L19 A18L19 A18L20 A18MP1 A5680-20 A18MP2 A18MP2 A18MP3 A18MP4 A18MP5 A18MP6 A18MP6 A18MP7 A18MP9 A18MP9 A18MP9 A18MP10 A18MP11 A18MP12 A18MP12 A18MP12 A18MP14 A18MP14 A18MP14 A18MP15 A18MP10 A18MP	1788	6	CORE-FERRITE CHOKE-WIDEBAND IMP:680	02114	VK200 20/4B
A18L19 A18L20 A18MP1 A5680-20 A18MP2 A18MP3 A18MP4 A18MP5 A18MP5 A18MP6 A18MP6 A18MP7 A18MP7 A18MP8 A18MP9 A18MP9 A18MP10 A18MP11 A18MP12 A18MP12 A18MP12 A18MP14 A18Q1 A18Q2 A18Q2 A18Q3 A18Q4 A18Q3 A18Q4 A18Q3 A18R1 A18R2 A18R2 A18R3 A18R4 A18R5 A18R4 A757-042 A18R5	1788	6	CORE-FERRITE CHOKE-WIDEBAND IMP:680	02114	VK200 20/4B
A18L20 A18MP1 A18MP2 B5680-00 A18MP3 A18MP4 A18MP5 A18MP6 A18MP6 A18MP7 A18MP8 A18MP9 A18MP9 A18MP10 A18MP11 A18MP12 A18MP12 A18MP13 A18MP14 A18MP14 A18MP14 A18MP14 A18MP14 A18MP14 A18MP15 A18MP16 A18MP17 A18MP18 A18MP1		5	INDUCTOR RF-CH-MLD 560NH +-10% .105D-INX	24226	10M560K
A18MP1 85680-20 A18MP2 85680-00 A18MP3 0360-103 A18MP4 0360-103 A18MP5 2190-000 A18MP6 2190-056 A18MP7 2200-010 A18MP8 2200-056 A18MP9 2580-000 A18MP10 2950-007 A18MP11 86701-40 A18MP12 A18MP12 B5680-20 A18MP14 0590-052 A18MP14 A18Q1 1854-034 A18Q2 1854-034 A18Q3 1854-047 A18Q4 1854-034 A18Q4 1854-034 A18R1 0757-028 A18R2 0757-044 A18R3 0757-039 A18R4 0757-042 A18R5 0698-344		0 :	INDUCTOR RF-CH-MLD 50NH +-20% .105D-INX.	32159	1A5004M 20%
A18MP2 85680-00 A18MP3 0360-103 A18MP4 0360-103 A18MP5 2190-000 A18MP6 2190-056 A18MP7 2200-010 A18MP8 2200-056 A18MP9 2580-000 A18MP10 2950-007 A18MP11 86701-40 A18MP12 85680-20 A18MP14 0590-052 A18MP14 1854-034 A18Q1 1854-034 A18Q2 1854-034 A18Q3 1854-047 A18Q4 1854-034 A18Q4 1854-034 A18Q5 1A8Q4 1854-034 A18R1 0757-028 A18R2 0757-044 A18R3 0757-039 A18R4 0757-039	0346	0 :	INDUCTOR RF-CH-MLD 50NH +-20% .105D-INX.	32159	1A5004M 20%
A18MP3 A18MP4 A18MP5 A18MP6 A18MP6 A18MP6 A18MP7 A18MP7 A18MP8 A18MP9 A18MP9 A18MP10 A18MP11 A18MP12 A18MP12 A18MP14 A18Q1 A18Q2 A18Q2 A18Q3 A18Q4 A18Q3 A18Q4 A18Q3 A18R1 A18Q4 A18Q5 A18R2 A18R2 A18R3 A18R4 A18R3 A18R4 A18R5 A18R4 A18R5 A18R4 A18R5 A18R6-103 A18R4 A18R3 A18R4 A18R3 A18R4 A18R3 A18R4 A18R5		1 3	SHIELD, 16-40MHz	28480	85680-20079
A18MP4 A18MP5 A18MP6 A18MP6 A18MP7 2190-000 A18MP7 2200-010 A18MP8 A18MP9 A18MP9 A18MP10 A18MP11 A18MP12 A18MP13 A18MP14 A18Q2 A18Q1 A18Q2 A18Q2 A18Q3 A18Q4 A18Q3 A18Q4 A18Q5 A18R1 A18R2 A18R2 A18R3 A18R4 A18R3 A18R4 A18R5 A18R4 A18R5	-00040	4	COVER, 16-40MHz	28480	85680-00040
A18MP5 A18MP6 A18MP6 A18MP7 2190-005 2190-055 2200-010 A18MP9 A18MP9 A18MP10 A18MP11 A18MP12 A18MP13 A18MP14 A18MP14 A18Q2 A18Q2 A18Q2 A18Q3 A18Q4 A18Q3 A18Q4 A18Q3 A18R1 A18R4 A18R2 A18R3 A18R4 A18R3 A18R4 A18R5 A18R4 A18R5		3 1	TERMINAL-STUD FKD-TUR INT-THD-MTG	01364	
A18MP6 A18MP8 A18MP8 A18MP9 A18MP9 A18MP10 A18MP11 A18MP12 A18MP13 A18MP14 A18MP14 A18Q2 A18Q2 A18Q3 A18Q4 A18Q3 A18R1 A18Q4 A18Q5 A18R1 A18R2 A18R2 A18R3 A18R4 A18R3 A18R4 A18R5 A18R4 A18R5		3 1	TERMINAL-STUD FKD-TUR INT-THD-MTG	01364	
A18MP7 2200-010 A18MP8 2200-056 A18MP9 2580-000 A18MP10 2950-007 A18MP11 86701-40 A18MP12 85680-20 A18MP14 0590-052 A18Q1 1854-034 A18Q2 1854-047 A18Q4 1854-047 A18Q4 1854-047 A18Q4 1854-047 A18Q4 1854-034 A18R1 0757-028 A18R2 0757-044 A18R3 0757-044 A18R3 0757-044 A18R5 0698-344		4	WASHER-LK INTL T NO. 8 .168-IN-ID	0G791	820-BC
A18MP8 2200-056 A18MP9 2580-000 A18MP10 2950-007 A18MP11 86701-40 A18MP12 85680-20 A18MP13 85680-20 A18MP14 0590-052 A18Q1 1854-034 A18Q2 1854-047 A18Q4 1854-047 A18Q4 1854-047 A18Q5 1854-034 A18R1 0757-028 A18R2 0757-044 A18R3 0757-044 A18R3 0757-044 A18R5 0698-344		7 3	WASHER-LK INTL T NO. 10 .195-IN-ID	78189	1210-06-00-0551
A18MP9 2580-000 A18MP10 2950-007 A18MP11 86701-40 A18MP12 85680-20 A18MP14 0590-052 A18Q1 1854-034 A18Q2 1854-047 A18Q4 1854-047 A18Q4 1854-047 A18Q5 1854-034 A18R1 0757-028 A18R2 0757-044 A18R3 0757-039 A18R4 0757-042 A18R5 0698-344	0101	0 3	SCREW-MACH 4-40 .188-IN-LG PAN-HD-POZI	77250	
A18MP10 2950-007 A18MP11 86701-40 A18MP12 85680-20 A18MP14 0590-052 A18Q1 1854-034 A18Q2 1854-047 A18Q4 1854-047 A18Q4 1854-047 A18Q5 1854-034 A18R1 0757-028 A18R2 0757-044 A18R3 0757-044 A18R3 0757-042 A18R4 0757-042 A18R5 0698-344		9 6	SCREW-MACH 4-40 .812-IN-LG PAN-HD-POZI	4F517	
A18MP11 A18MP12 A18MP13 A18MP14 A18MP14 A18Q1 A18Q2 A18Q2 A18Q3 A18Q3 A18Q3 A18Q4 A18Q5 A18Q5 A18R1 A18R2 A18R2 A18R2 A18R3 A18R4 A18R3 A18R4 A18R5 A18R5 A18R5	-	4 1	NUT-HEX-DBL-CHAM 8-32-THD .085-IN-THK	80120	
A18MP12 A18MP13 A18MP14 O590-052 A18Q1 A18Q2 A18Q2 A18Q3 A18Q3 A18Q4 A18Q5 A18R1 O757-028 A18R2 A18R3 A18R4 O757-044 A18R5 A18R5		9 3	NUT-HEX-DBL-CHAM 10-32-THD .067-IN-THK	74163	500220
A18MP14 0590-052 A18Q1 1854-034 A18Q2 1854-047 A18Q3 1854-047 A18Q4 1854-024 A18Q5 1854-034 A18R1 0757-028 A18R2 0757-044 A18R3 0757-042 A18R4 0757-042 A18R5 0698-344	-40001	9 1	EXTRACTOR PC NOT ASSIGNED	28480	86701-40001
A18MP14 0590-052 A18Q1 1854-034 A18Q2 1854-047 A18Q3 1854-047 A18Q4 1854-024 A18Q5 1854-034 A18R1 0757-028 A18R2 0757-044 A18R3 0757-042 A18R4 0757-042 A18R5 0698-344	20075	, l	LID, 275MHz PLO	28480	85680-20075
A18Q1 1854-034 A18Q2 1854-034 A18Q3 1854-047 A18Q4 1854-024 A18Q5 1854-034 A18R1 0757-028 A18R2 0757-044 A18R3 0757-042 A18R4 0757-042 A18R5 0698-344		6 6	THREADED INSERT-NUT 4-40 .065-IN-LG SST	46384	KFS2-440
A18Q2 1854-034 A18Q3 1854-047 A18Q4 1854-024 A18Q5 1854-034 A18R1 0757-028 A18R2 0757-044 A18R3 0757-039 A18R4 0757-042 A18R5 0698-344		8 1	TRANSISTOR NPN 2N5179 SI TO-72 PD=200MW	04713	2N5179
A18Q3 1854-047 A18Q4 1854-024 A18Q5 1854-034 A18R1 0757-028 A18R2 0757-044 A18R3 0757-039 A18R4 0757-042 A18R5 0698-344		8 1	TRANSISTOR NPN 2N5179 SI TO-72 PD=200MW	04713	2N5179
A18Q5 1854-034 A18R1 0757-028 A18R2 0757-044 A18R3 0757-039 A18R4 0757-042 A18R5 0698-344		7 1	TRANSISTOR NPN 2N2222A SI TO-18 PD=500MW	04713	2N2222A
A18Q5 1854-034 A18R1 0757-028 A18R2 0757-044 A18R3 0757-039 A18R4 0757-042 A18R5 0698-344	247	9 1	TRANSISTOR NPN SI TO-39 PD=1W FT=800MHZ	04713	
A18R2 0757-044 0757-039 A18R4 0757-042 A18R5 0698-344	345	8 1	TRANSISTOR NPN 2N5179 SI TO-72 PD=200MW	04713	2N5179
A18R2 0757-044 0757-039 A18R4 0757-042 A18R5 0698-344		3 1	RESISTOR 1K +-1% .125W TF TC=0+-100	19701	SFR25H
A18R3 0757-039 A18R4 0757-042 A18R5 0698-344		9 3	RESISTOR 10K +-1% .125W TF TC=0+-100	19701	SFR25H
A18R5 0698-344		0 1	RESISTOR 51.1 +-1% .125W TF TC=0+-100	19701	SFR25H
A18R5 0698-344	1424	7 1	RESISTOR 1.1K +-1% .125W TF TC≈0+-100	19701	SFR25H
L · ·		3 1	RESISTOR 383 1% .125W TF TC=0+-100	19701	SFR25H
A18R8 0698-343	438	3 1	RESISTOR 147 1% .125W TF TC=0+-100	19701	SFR25H
A18R9 0757-018		2 1	RESISTOR 31.6 +-1% .125W TF TC=0+-100	19701	SFR25H
A18R10 0698-343		3 1	RESISTOR 147 1% .125W TF TC=0+-100	19701	SFR25H
A18R11 0757-109	094	9 1	RESISTOR 1.47K +-1% .125W TF TC=0+-100	19701	SFR25H
A18R12 0698-008	082	7 1	RESISTOR 464 1% .125W TF TC=0+-100	19701	SFR25H
A18R13 0757-041	416	7 1	RESISTOR 511 +-1% .125W TF TC=0+-100	19701	SFR25H

HP Part Number 85680-60015 A18 275 MHz Phase Lock Oscillator

Reference Designation	HP Part Number	CD	Qty	Description	Mfr Code	Mfr Part Number
A18R14 A18R15	0757-0280 0698-3438	3	1	RESISTOR 1K +-1% .125W TF TC=0+-100 RESISTOR 147 1% .125W TF TC=0+-100	19701 19701	SFR25H SFR25H
A18R16 A18R17	0757-0346 0698-3439	2 4	1 1	RESISTOR 10 +-1% .125W TF TC=0+-100 RESISTOR 178 1% .125W TF TC=0+-100	91637 19701	CMF-55-1, T-1 SFR25H
A18R20 A18R21 A18R22	0757-0398 0698-3438 0698-3434	4 3 9	1 1 1	RESISTOR 75 +-1% .125W TF TC=0+-100 RESISTOR 147 1% .125W TF TC=0+-100 RESISTOR 34.8 1% .125W TF TC=0+-100	19701 19701 19701	SFR25H SFR25H SFR25H
A18R23 A18R24	0698-3438 0757-0398	3 4	1 1	RESISTOR 147 1% .125W TF TC=0+-100 RESISTOR 75 +-1% .125W TF TC=0+-100	19701 19701	SFR25H SFR25H
A18R25 A18R26 A18R27	0698-3443 0757-0294 0698-3443	0 9 0	1 1 1	RESISTOR 287 1% .125W TF TC=0+-100 RESISTOR 17.8 +-1% .125W TF TC=0+-100 RESISTOR 287 1% .125W TF TC=0+-100	19701 19701 19701	SFR25H SFR25H SFR25H
A18R28 A18R29	0757-1094 0698-0082	9	1	RESISTOR 1.47K +-1% .125W TF TC=0+-100 RESISTOR 464 1% .125W TF TC=0+-100	19701 19701	SFR25H SFR25H
A18R30 A18R32 A18R33	0757-0400 0757-0400 0757-0280	9 9 3	1 1 1	RESISTOR 90.9 +-1% .125W TF TC=0+-100 RESISTOR 90.9 +-1% .125W TF TC=0+-100 RESISTOR 1K +-1% .125W TF TC=0+-100	19701 19701 19701	SFR25H SFR25H SFR25H
A18R34 A18R35	0757-0280 0698-3438	3	1 1	RESISTOR 1K +-1% .125W TF TC=0+-100 RESISTOR 147 1% .125W TF TC=0+-100	19701 19701	SFR25H SFR25H
A18R36 A18R37 A18R38	0757-0394 0698-8822 0757-0416	0 9 7	1 1 1	RESISTOR 51.1 +-1% .125W TF TC=0+-100 RESISTOR 6.81 +-1% .125W TF TC=0+-100 RESISTOR 511 +-1% .125W TF TC=0+-100	19701 91637 19701	SFR25H CMF-55-1 SFR25H
A18U1	0955-0063	0	1	U-WAVE MIXER 500 MHZ MAX	15542	SRA-1-32
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A18 275 MHz Phase Lock Oscillator Component Locations, 85680-60015

