## Errata

## **Title & Document Type:** 5065A Rubidium Vapor Frequency Standard Operating and Service Manual

Manual Part Number: 05065-9041

## **Revision Date:** November 1979

## About this Manual

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# 5065A RUBIDIUM VAPOR FREQUENCY STANDARD

ANDSERVICE

OPERATING

HP 6065



HP 5065A

MANUAL

## SAFETY

This product has been designed and tested according to International Safety Requirements. To ensure safe operation and to keep the product safe, the information, cautions, and warnings in this manual must be heeded. Refer to Section I for general safety considerations applicable to this product.

## CERTIFICATION

Hewlett-Packard Company certifies that this product met its published specifications at the time of shipment from the factory. Hewlett-Packard further certifies that its calibration measurements are traceable to the United States National Bureau of Standards, to the extent allowed by the Bureau's calibration facility, and to the calibration facilities of other International Standards Organization members.

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This Hewlett-Packard product is warranted against defects in material and workmanship for a period of one year from date of shipment, except that in the case of certain components listed inTable 1-3 of this manual, the warranty shall be for the specified period. 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. However, warranty service for products installed by HP and certain other products designated by HP will be performed at Buyer's facil...y at no charge within the HP service travel area. Outside HP service travel areas, warranty service will be performed at Buyer's facility only upon HP's prior agreement and Buyer shall pay HP's round trip travel expenses.

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 $\{Q_{i}\}_{i=1}^{n} \in \mathbb{N}$ 

## **RUBIDIUM VAPOR FREQUENCY STANDARD**

## 5065A

#### SERIAL PREFIX: 1908A

This manual applies directly to HP Model 5065A Rubidium Vapor Frequency Standards having serial prefix 1908A.

### **OLDER INSTRUMENTS**

Changes required to backdate this manual for older instruments are in Section VII.

#### OPTIONS

For instruments having Options 001, 002, or 003 refer to Sections III through VII.

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Manual Part No. 05065-9041 Microfiche Part No. 05065-9042

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Printed: NOV 1979



HEWLETT PACKARD

#### Model 5065A Manual Contents

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MANUAL CONTENTS

This manual is supplied to help you make best use of your instrument. The manual covers eight sections of information as follows:

Section I is an introduction to the instrument. Electrical specifications and accessories information is given.

Section II covers inspections, power, mounting, packing shipping, and connection.

Section III outlines operating procedures.

Section IV discusses technical operations

出版的 网络银路道法 法通知学者 动力

Section V contrains disassembly and repair procedures and an in-cabinet performance check.

Section VI lists replaceable parts.

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Section VII gives options and manual changes

Section VIII contains circuit diagrams, component locators and waveforms. Included are adjustment procedures and troubleshooting information.

#### HOW TO ORDER

To order an operating and service manual, contact the nearest Hewlett-Packard Sales and Service Office, Give complete model, name, and nine-digit servit number. The serial number plate is on the rear panel. Comments on this manual are welcome at any Sales and Service Office.

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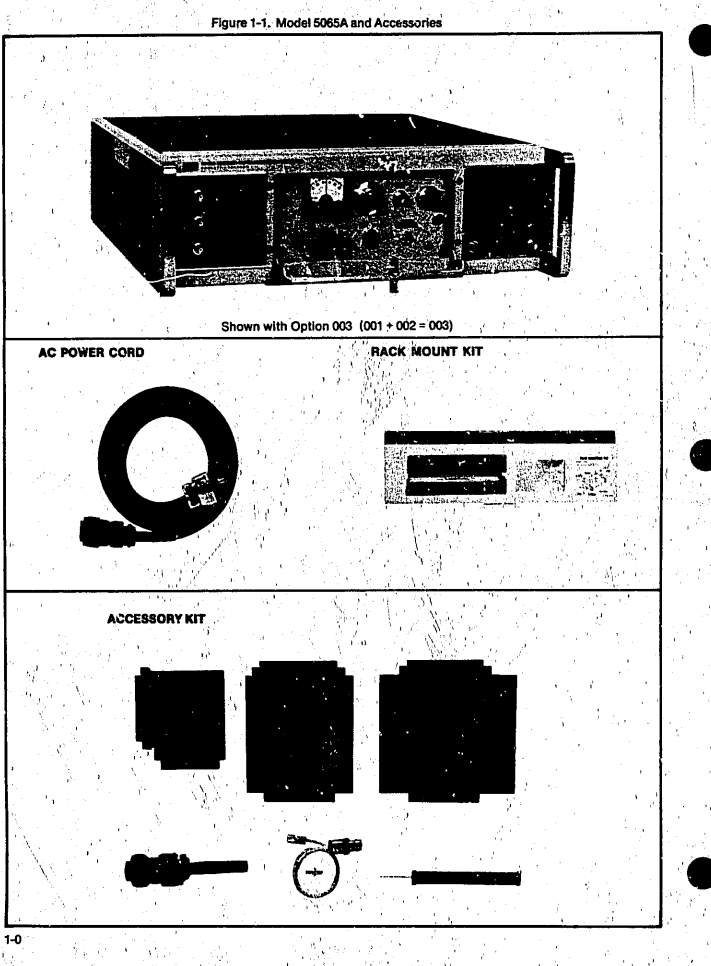
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## Model 5065A Circuit Diagrams, Theory, and Maintenance



#### SECTION I

#### GENERAL INFORMATION

#### **1-1. INTRODUCTION**

#### 1-2. Description

1-3. The Hewlett-Packard Model 5065A Rubidium Vapor Frequency Standard is a compact, self-contained secondary frequency standard which uses an optically, pumped Rubidium vapor cell as the reference element. A 5 MHz oscilitator is stabilized against a natural atomic resonance, the hyperfine transition of Rubidium '87. This technique produces a long-term stability of better than 1 x  $10^{-11}$  per month with excellent short-term stability which is conservatively rated at less than 5 x  $10^{-12}$  rms averaged over a onassecond period. Output frequencies are 5 MHz, 1 MHz, and 100 kHz.

1-4. Frequency setting for any offset of the UTC time reference is accomplished by changing the microwave excitation frequency and the magnetic field applied to an Rb<sup>ar</sup> vapor cell. Thumbwheel switch control (of a digital frequency synthesizer) provides approximate step adjustment of the microwave excitation frequency with a range of 1000 parts in 10<sup>10</sup>. In addition, the front-panel MAGNETIC FIELD control provides for exact adjustment of the Rb<sup>ar</sup> hyperfine transition with a resolution of 2 parts in 10<sup>12</sup>.

#### 1-5. Options ·

a. A digital clock, Option 001, provides a clock display and a one pulse per second (1 PPS) electrical output. The clock pulse may be retarded up to 1-second in increments as small as 1-microsecond and as large as 0.1second. In addition, a separate control provides continuous adjustment of clock-pulse delay from 0- ito 1microsecond.

b. Standby battery, Option 002, provides a 10minute minimum power source (at 25°C) in the event of external ac power failure. A front-panel lamp flashes when ac power is interrupted and lights continuously during fast charge. Charge rate is controlled by a 3-position front-panel switch; FAST, CHARGE-FLOAT, RESET.

#### 1-6. Circuit Checks and Outputs

1-7. The CIRCUIT CHECK switch and meter provide continuous monitoring of outputs and other signals. The CONTINUOUS OPERATION lamp gives an indication of correct operation. The 5 MHz, 1 MHz, and 100 kHz output levels are at least 1 volt rms when properly terminated with 50 ohms.

#### 1-8, TERMINOLOGY

1-9. The definitions of the following terms apply to these terms as used throughout this manual.

a. ATOMIC TIME. Time scale based on the hyperline resonance of Cesium 133.

b. UNIVERSAL TIME (UT2). Time scale based on the earth's rotation about its axis with correction for angular position and seasonal variations; proceeds at a rate slightly slower than Atomic time.

c. UNIVERSAL/TIME (COORDINATED) (UTC). A piecewise uniform scale which approximates UT2 to 0.1-second by step adjustments in phase as announced by the Bureau International de l'Heure in Paris.

d. HYPERFINE RESONANCE OF Hb<sup>s7</sup>. Hyperfine resonant frequency arising from the difference in energy between the upper and lower ground states of Rb<sup>s7</sup>.

e. RVFR (Rubidium Vapor, Frequency Reference). The assembly which houses the Rb<sup>ar</sup> lamp, filter cell, the Rb<sup>ar</sup> absorption cell, and the harmonic generator/ mixer diode.

#### 1-10. SPECIFICATIONS

1-11. Table 1-3 lists the technical specifications for the Model 5065A.

1-12. Table 1-1 lists equipment supplied and Table 1-2 lists accessories available for the Model 5065A.

#### 1-13. INSTRUMENT IDENTIFICATION

1-14. Hewle\*-Packard uses a two-section nine-digit serial number (0000A00000) mounted on the rearpanel to identify this instrument. The first four digits are the serial prefix and the last five digits refer to the specific instrument. If the serial prefix on your instrument differs from that listed on the title page of this manual, differences exist between, the manual and your instrument. Lower serial prefixes are documented in Section VI) and higher serial prefixes are covered by a manual change sheet included with the manual. If this sheet is missing contact the nearest Hewlett-Packard Sales and Service office, (lists are provided at the rear of this manual).

## Model 5065A

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Circuit Diagrams, Theory, and Maintenance ł ۰,

Equipment	Description	HP Part No.
AC Power Cable	3-Conductor with ground pin	05061-6091
Accessory Kit includes:		05065-6066
Adapter	Micon, male-to- male	1250-0813
Connector	Flug, female	1251-0126
Screwdriver	Ceramic	3710-0033
Cable Assembly Test	Micon to BNC	05060-6116
Board Extender	15 pin	05065-6064
Board Extender	15 pin, extra wide	, 05065-6065
Board Extender	12 pin	05061-6073

Table 1-2. Accessories Available Description HP Part No. Accessory Model 5085A 24 Vdc, 2-ampere Standby Power supply with 13 Supply ampere-hours standby batteries Connects 5065A 103A-16A Cable to 5085A dc output. Permits sliding 1490-0718 **Extension Slides** instrument out and Rack 1490-0721 and tilting from rack-mounted position 1 Standby Power 24 Vdc, 2-ampere K02-5060Å supply with 12 Supply ampere-hours sealed standby batteries for flying clock experiments. Operates on 6, 12, and 24 Vdc. 115 Vac/230 Vac,

±1°C%, 48 to

t

5060-8740

440 Hz. Rack Mount Kit Provides conversion from bench to rack model

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Table 1-3. Specificat	lions
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5065A

#### Frequency Stability:

Long term: ±1 x 10<sup>-1</sup> per month (maximun) limit of drift rate).

Short term\*: for 5 MHz output.

#### Fractional Frequency Fluctuations Avg. Time $(\tau)$

<7.5 x 10 <sup>-10</sup>		1 ms
<1.5 x 10 <sup>-∞</sup>	1 	10 ms
,<1.5 x 10 <sup>-11</sup>		∖ 0.1 s
< '5 x 10 <sup>-12</sup>		<b>1</b> 5
, · '<1.6 x 10 <sup>-12</sup> . ′		i 10 s
< .5 × 10-13	царания Парадия (1996)	, 100 s
< 5 x 10 <sup>-13</sup>		1000 s

#### Celibration Accuracy: Set at

factory to  $\pm 1 \times 10^{-11}$  of specified time scale

#### Settability: ±2 x 10<sup>-12</sup>.

Time Scale: Set at factory to UTC unless specified differently. · , '

- Tunebility: Coarse Frequency Synthesizer Adjust ment: Range: 1000 x 10-10
- Resolution:<2 x 10% thumbwheel adjust.
- Fine Frequency Magnetic Field Adjustment: Range: 2x10<sup>-12</sup> Resolution: 2x10<sup>-12</sup>

Warm-up: Within 1 x 10<sup>-10</sup> in 1 hour and 5 x 10<sup>-11</sup> in 4 hours of final frequency after 24 hours "off" time at 25°C. Units typically warm-up to better than ±2 parts in 10<sup>11</sup> of factory calibrated frequency.

#### **\*DEFINITION OF TERMS**

#### Short-Term Stability:

See Statistics of Atomic Frequency Standards by David W. Allen, Proceedings of IEEE, Feb. 1966, p. 221, and HP Application Note 116 for measurement details.

#### Settability:

3,

The degree to which an oscillator may be adjusted to correspond with a reference. This is also termed calibration.

Frequencies: 5 MHz, 1 MHz, 100 kHz. Voltages Levels: >1 V rms into 50 ohms at 5 MHz, 1 MHz, 100 kHz. Connectors: BNC Front and Rear for 5 MHz, 1 MHz, 100 kHz. Harmonic Distortion: (5 MHz, 1 MHz, 100 kHz) Down more than 40 dB from rated output. Nonharmonically Related Output: (5 MHz, 1 MHz, 100 kHz) Down more than 80 dB from rated output. Signal-to-Noise Ratio: For 1 and 5 MHz,>87 dB at rated output (in a 30 kHz noise bw).

#### ENVIRONMENTAL:

**OUTPUTS:** 

Temperature, Operating: 0° to 50°C. Frequency change is<±4 x 10<sup>-11</sup> from frequency reference at at 25° C. Temperature, Nonoperating: -40° to +75° C (With Options to 50°C.) **Production Units Have Passed Type Test as Follows:** HUMIDITY: 0 to 95% relative humidity. VIBRATION: MIL-STD-167 and MIL-E-5400. CURVE I, with isolators. SHOCK: MIL-T-21200, and MIL-E-5400 (30 G's). ELECTROMAGNETIC COMPATIBILITY (EMC): MIL-1-6181D and MIL-STD-461, Class A.

ALTITUDE: Frequency change is>5 x 10<sup>-1</sup> from 0 to 40,000 ft.

FREQUENCY STABILITY DUE TO: Magnetic Fields:<5 x10<sup>-12</sup> for 1 gauss dc change . or 1 gauss peak ac, 60 ±10% Hz and 400 ±10% Hz.

Line Voltage: <4 x 10<sup>-12</sup> over specified input range.

#### MATING CONNECTORS:

EXT DC input: HP 1251-0126 (5-contact), Cannon MS 3106E-14S-5S (Series ME) furnished.

POWER: 115 or 230 Vac ±10%, 50 to 400 Hz, or / 23 to 30 Vdc.

Approx. power required:

	24 VOC	115 Vac
Without Options	35 W	49 W
, Option 001 (Add)	7.5 W	🗠 ' 10 W 👘
Option 002 (Add)	0 W	6 W
Option 003 (Add)	7.5 W	16 W ,

WEIGHT: Net, 34 lb (15,4 kg). Shipping, 51 lb (23,5 kg). Option 001, add 2 lb (0,9 kg). Option 002, acd 3.5 lb (1,6 : ...).

1 year, except 3 years for RVFR

#### Model 5065A Circuit Diagrams, Theory, and Maintenance

## Table 1-3. Specifications (Continued)

### **OPTION 001 TIME STANDARD**

#### **CLOCK PULSE:**

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2.1

Rate: 1 pulse per second. Rise Time: <50 ns. Fail Time:  $<1 \mu$ s. Amplitude: +10V peak  $\pm 10\%$ Jitter: 5 ns rms are Width: 20  $\mu$ s min. All specs with 50 $\Omega$  load. Output: Front-panel BNC.

SYNCHRONIZATION: Automatic to 10±1µs, delayed from reference input pulse (rear BNC). Manual adj. to ±50 ns. Reference pulse must be>+5 v with a rise time<50 ns and width>0.5 µs.

CLOCK NOVEMENT: 24-hour LED Digital Clock.

#### **OPTION 002 STANDBY POWER SUPPLY**

CAFACITY: 10-minute minimum at 25°C after full charge (Incl. Option 001).

CHARGE CONTROL: Front panel, Fast Charge-Float-Reset switch.

INDICATOR: A front-panel light flashes when ac power is interrupted and battery is being used. A continuous light indicates a fast charge condition.

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## OPTION 603

#### Combines Options 001 and 002

PERFORMANCE OF QUARTZ OSCILLATOR ONLY (Rubidium Contro! Loop Open)

## AGING RATE: <±5 × 10-10 per 24 hours. FREQUENCY ADJUSTMENTS:

Fine Adjustment: 5 x 10<sup>a</sup> range, with dial readings of parts in 10<sup>a</sup>.

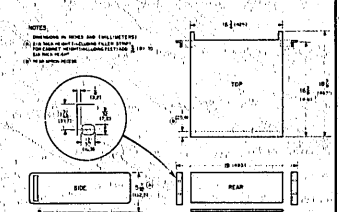
Coarse Adjustment: 1 part in 10<sup>8</sup>, screwdiiver' adjustment at front panel.

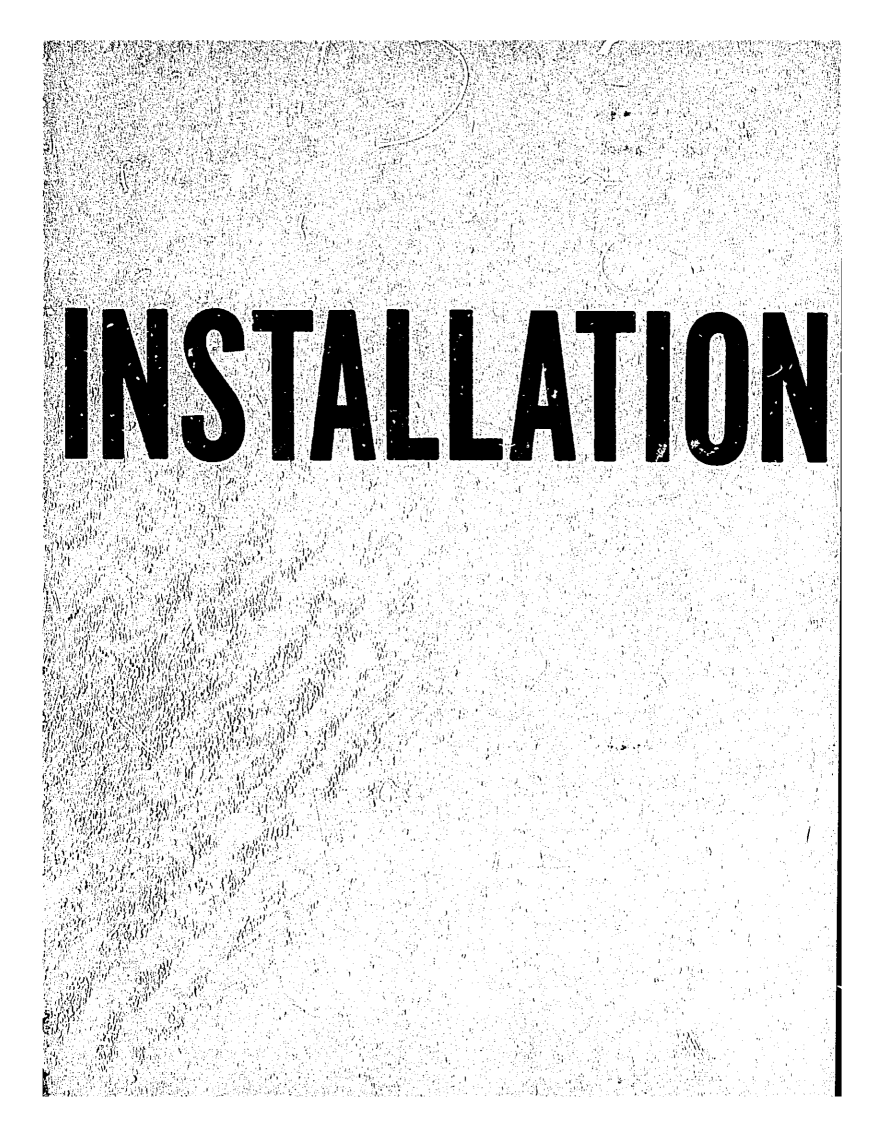
#### STABILITY:

As a Function of Ambient Temperature: Frequency change is less that  $2.5 \times 10^{\circ}$  total from  $0^{\circ}$  to  $+50^{\circ}$  C

As a Function of Load:  $\pm 2 \times 10^{-11}$  from open circuit to short, 502R, L, or C load change. As a Function of Supply Voltage:  $\pm 5 \times 10^{-11}$  for 23 to 30 Vdc from 26 Vdc reference, or for 115/230 Vac  $\pm 10\%$ .

#### **DIMENSIONS:**





#### SECTION II

#### INSTALLATION

#### 2-1. UNPACKING AND INSPECTION

2-2. If the shipping carton is damaged, ask that the carrier's agent be present when the instrument is unpacked. Inspect instrument for damage (scratches, dents, broken knobs, etc.). If instrument is damaged or fails Performance Check, notify the carrier and the nearest Hewlett-Packard Sales and Service office immediately (Sales and Service Offices listed inside back cover). Retain the shipping carton and the padding material for the carrier's inspection. The office will arrange for repair or replacement without waiting for the claim against the carrier to be settled.

#### 2-3. STORAGE AND SHIPMENT

#### 2-4. Environment

2-5. Temperatures during storage and shipment should be limited as follows:

a Maximum temperature: +75°C (165°F), +50°C (122°F) with Options 001, 002, or 003. Longterm storage +35°C (95°F).

b. Minimum temperature: -40° C (-40° F).

#### NOTE (Option 002 Only)

When placing the 5065A in storage, remove the top cover and momentarily remove fuse F4 located directly over the battery. Replace the fuse. When ac power is reapplied, the battery will be automatically switched into the circuit.

#### 2-6. Extended Storage

2-7. If the Model 5065A is to be stored for an extended period (longer than 2 months) or if immediate operation is required after storage, then RVFR tube should have power applied to it for the duration of the storage as described in the following procedure.

#### 2-8. RVFR Storage Procedure

a. Remove all power from 5065A and remove bottom cover.

b. Disconnect the red and black twisted pair of wires from XA4(1) and XA8(1) respectively.

c. Obtain a current-limiting power supply capable of producing 100 milliamps (power supply voltage is not important).

d. Before turning on power supply, place a short across its output terminals.

e. Connect the power supply as shown in Figure 2-1. The short should remain in place on the power supply output. f. t power supply voltage and current controls to minimum position. The precautions of steps d, e, and f are to prevent the filter capacitor on the power supply output from discharging into the RVFR.

g. Turn on Power Supply and adjust voltage high enough so output current can be set with current-limit control. Read current on power supply meter.

h. Set current-limit control so supply output current is 100 mA.

i. Reduce voltage control setting so that/it is just above the point where further reduction would reduce the power supply output current.

j. Recheck polarity of power supply connection to red and black wires. This must be properly connected.

k. Remove short from power supply output to allow current to flow into the RVFR. Adjust power supply voltage and/or current limit to bring current to 100 mA.

1. The power supply should remain connected for the duration of storage.

2-9) When the 5065A is to be operated again:

Disconnect the power supply and reconnect RVFR red wire to XA4(1) and the black wire to XA8(1). Check POLARITY.

Apply power to the 5065A. Follow turn-on procedure in Section III.

#### 2-10. Packaging

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2.

2-11. To protect valuable electronic equipment during storage or shipment always use the best packaging methods available. Your Hewlett-Packard Sales and Service office can provide packing material such as that used for original factory packaging. Contract packaging companies in many cities can provide dependable custom packaging on short notice. Here is a recommended method:

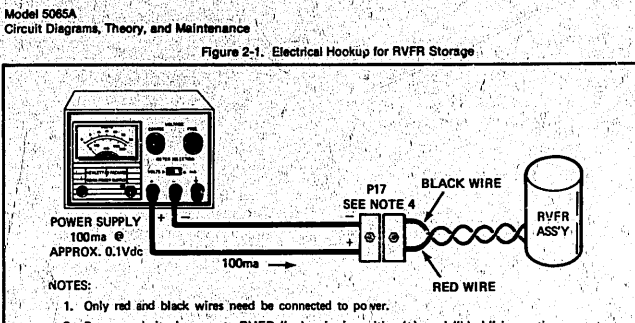
2-12. The original packaging procedure is to:

a. Wrap the instrument in larga plastic sheet or bag.

b. Place the wrapped instrument into a "same-size" carton (HP Part No. 9211-1102).

c. When the carton is sealed, install 4 polyurethane foam, post-packs (HP Part No. 9220-1316) on each corner of the carton.

d. Install boxed instrument into the final cardboard outer carton (HP Part No. 9211-1101) seal effectively and label properly.



- 2. Be sure polarity is correct: RVFR "red. wire is pusitive (+), and "black" is negative.
- 3. Nominal voltage at red and black wires will be oproximately 0.1 VDC.
- 4. See Note on Figure 3-1.

2-13. Alternate methods which provide effective protection for the instrument can also be used, however, the previously described method is considered the better one.

#### 2-14. ELECTRICAL CONNECTIONS

<u>'</u> –			· · · · · · · · · · · · · · · · · · ·	
2	-15.	Power	Connecti	00

2-2

#### CAUTION

The Model 5065A has the negative side of its power supply grounded. When operating with auxiliary equipment such as an external battery or clock, check to ensure that the equipment can be connected together.

2-16. LINE VOLTAGE. The Model 5065A can be operated from either 115- or 230-volt ( $\pm$ 10%), ac power lines. A slide switch on the rear panel permits quick conversion for operation from either voltage. Insert a narrow-blade screwdriver in the switch slot and set the switch to expose the correct numbers to correspond to the line voltage used (Table 2-1). The instrument is supplied with a 115-volt fuse; change this fuse for 230-volt operation (Table 2-1).

#### IMPORTANT

Before connecting ac power to the instrument, be certain slide switch is properly positioned for 115 or 230 volt operation.

#### Table 2-1. 115/230 Volt Conversion

Conversion	115 Volts	230 Volts
Slide Switch	Right	Left
AC Line Fuse	1A sio-bio	0.5 A slo-blo

2-17. POWER CABLE. The Model 5065A is equipped with a detachable three-conductor power cable. In-

a. Connect the round, three-conductor female plug to the ac line jack on the instrument rear panel.

b. Connect male plig (two-blade with round grounding pin) to three-conductor (grounded) outlet. Exposed portions of the instrument are grounded through the round pin for safety; when only twoconductor outlets are available, use connector adapter (HP Stock No. 1251-0048) and connect short wire from adapter to a suitable ground.

#### 2-18. Mating Connectors

2-19. Table 2-2 lists the Model 5065A front and rear panel connectors and their respective mating connectors. Not all connectors listed are shipped with the instrument but are included in the table as useful information for installation.

2-20. OPERATION AS BENCH OR RACK INSTRUMENT

2-21. The Model 5085A is shipped from the factory ready for operation as a bench instrument. Parts necessary to convert the instrument for operation as a rack-mounted instrument are not supplied. When orderd separately, Rack Mounting Kit is available by ordering HP Part No. 5060-8740. To convert for rack operation, refer to Figure 2-1 and proceed as follows:

a. Remove feet (press the foot-release button, slide foot forward toward per 27, 69 ristrument, and lift off).

b. Remove adhesive-backed trim strips on sides, in just behind front handles.

c. Attach filler strip along bottom edge of front panel.

d. Attach mounting brackets to sides (larger corner notch toward bottom of instrument, see Figure 2-2). Instrument is now ready to mount in standard 19-inch rack.

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### 2-22. INSTALLATION LOCATION

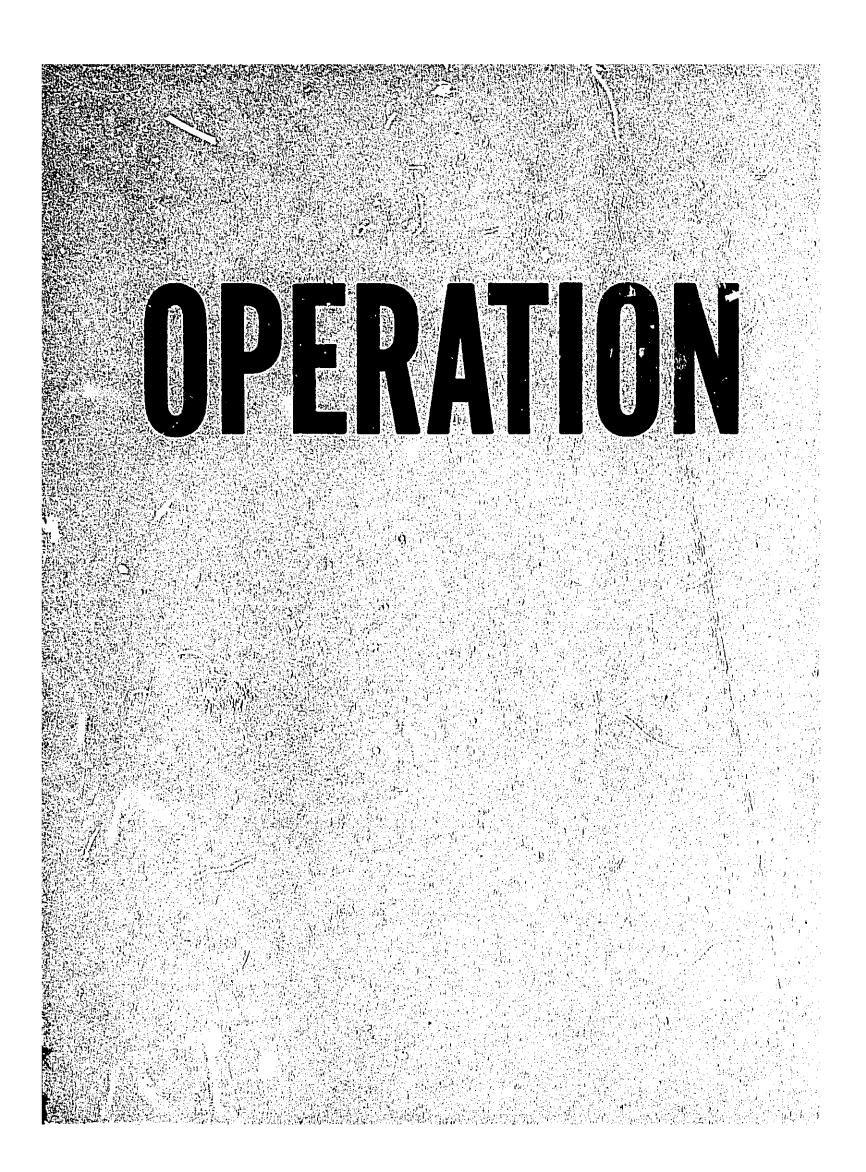
2-23. The Rb97 absorption cell in the RVFR Assembly A12 is slightly sensitive to external magnetic fields. Avoid installing this instrument near large motor-generators, transformers, or other equipment which radiate strong magnetic fields of 2 Gauss or more.

Figure 2-2. Conversion for Rack Mounting

- 1 - 1 - 1	Table 2-2. Mating Connectors			
	Connector Description	Connector HP Part No.	Mating Connector HP Part No.	Mating Connector Description
	Rear BNC Female Jack (J1, 2, 3, 4, 5)	1250-0140	1250-0061*	BNC male plug, UG88/U
	EXT DC, 5-pin male jack (J9)	1251-0111	1251-0126	5-pin female plug
	AC LINE, 3-pin male jack (J8)	1251-1458	1251-2457	3-pin female plug
- 4	Front Panel OUTPUT Signal jacks (J10, 11, and 12)	1250-0102	1250-0061*	BNC male plug, UG88/U
	1 PPS, BNC jack (J14) Option 001 only	1250-0102	1250-0061*	BNC male plug, UG88/U

These connectors not shipped with the instrument.

2-3



#### SECTION III

### OPERATION

#### 3-1. INTRODUCTION

3-2. This section provides operating procedures for the 5065A Rubidium Vapor Frequency Standard. Tables 3-1 and 3-2 gives the basic turn-on procedure. Figures 3-9, 3-10, and 3-11 explain front, top, and rear controls and connectors.

#### 3-3. OPTIONS 001 AND 002 (Option 003 = 001 and 002)

3-4. Operating procedures for Option 001 (Time Standard) and Option 002 (Standby Power Supply) are covered in Paragraphs 3-19 through 3-31.

#### 3-5. OPERATING PROCEDURE

#### 3-6. General

3-7. In instruments equipped with Option 002, Standby Power Suply, remember that the internal standby battery is fully discharged when delivered and must be brought to full charge (16 hours minimum) before it can deliver rated standby power. Battery charging instructions are included in Figure 3-2, Turn-On Procedure. For more standby power, available accessories are the HP Model 5085A Standby Power Supply or HP Model K02-5060A Power Supply.

#### 3-8. Turn-On Procedure (see Figure 3-2)

#### 3-9. Turn-On After Long Storage

If the 5065A has been in storage for longer than 2 months, there is a possibility of cell flooding occurring in the RVFR tube. If after 1 hour of warm-up from initial turn-on no 2nd harmonic is present, then cell flooding can be suspected. The following procedure should be used to incorrect cell flooding.

a. Remove all power from 5065A and remove bottom cover.

b. Disconnect the red and black twisted pair of wires from XA4(1) and XA8(1) respectively.

c. Obtain a current-limiting power supply capable of producing 1 amp (power supply voltage is not important).

d. Before turning on power supply, place a short across its output terminals.

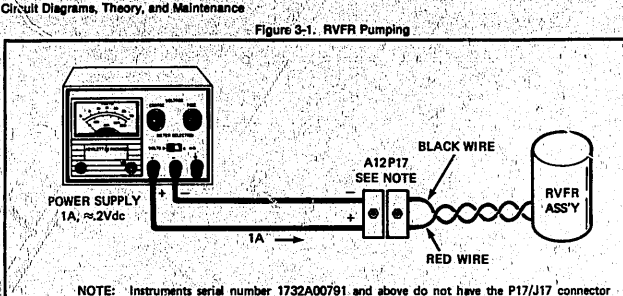
e. Connect the power supply as shown in Figure 3-1. The short should remain in place on the power supply output.

f. Set power supply voltage and current controls to minimum position. The precautions of steps d, e, and f are to prevent the filter capacitor on the power supply output from discharging into the RVFR.

#### Table 3-1. Operating Checks

### CIRCUIT CHECKS

Switch Position	Meter Indication	Description
BATTERY	<b>35-45</b> Option 002)	Indicates battery voltage
SUPPLY	38-42	Indicates +20 volts regulated supply
LAMP OVEN	10-45	Indicates power to lamp oven in RVFR
CELLOVEN	, <b>10-45</b>	Indicates power to absorption cell oven in RVFR
OSCOVEN	25-50	Indicates power to quartz OSC oven
РНОТОІ	25 - 50	Indicates RVFR output current
5 MHz	35 - 45 (no load)	Indicates 5 MHz output level
CONTROL	-50 to +50	Indicates dc control volt- age to quartz oscillator
<b>ERROR</b>	0	Indicates fre- quency dif- ference between RVFR and micro- wave field as a dc voltage
2ND HARMONIC	20-50	Indicates 2ND HARMONIC leve:
1 MH2	38 - 42 (no ioad)	Indicates 1 MHz output level
100 kHz	38 - 42 (no load)	indicates 100 kHz output level



OTE: Instruments serial number 1732A00791 and above do not have the P17/J17 connector but have the cable soldered. In this case, disconnect the wires and connect directly to the power supply. Mating Connector for 217 is HP Part No. 1251-1113 (Winchester Part No. JE1P-1-SA).

g. Turn on Power Supply and adjust voltage high enough so output current can be set with current-limit control. Read current on power supply meter.

Mridel 5065A

h. Set current-limit control so supply output current is 1A.

i. Reduce voltage control setting so that it is just above the point where further reduction would reduce the power supply output current.

j. Recheck polarity of power supply connection to A12P17. This must be properly connected.

k. Remove short from power supply output to allow current to flow into the RVFR. Adjust power supply voltage and/or current limit to bring current to 1A.

I. Reconnect 5065A to AC line. Set front panel MODE switch to LOOP OPEN, meter switch to 2nd HAR-MONIC. Allow power supply and 5065A to operate continuously.

m. Within 12 to 48 hours signal should begin to appear on 2ND HARMONIC meter. NOTE: the quartz oscillator on the 5065A must be within about  $1 \times 10^{-7}$  of 5 MHz for the signal to appear. If possible, set the 5065A oscillator against a reference standard before proceeding.

n. Check 2ND HARMONIC meter readings twice per day until reading is greater than 10 or reaches a maximum. If this does not occur within 15 days then cell flooding is not the problem.

o. When checking 2ND HARMONIC meter reading so record meter reading in PHOTO I position.

p. When 2ND HARMONIC reading is maximum or greater than 10, remove power from 5065A. Remove power supply connection, and reconnect red wire to XA4(1) and the black wire to XA8(1).

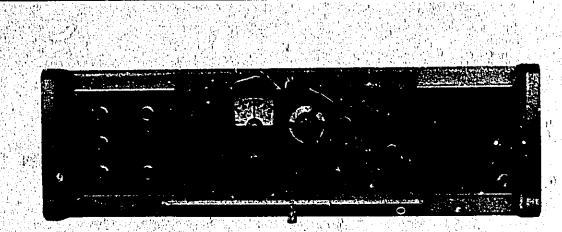
q. Replace bottom cover and reconnect AC power to 5065A. The 5065A internal circuit will now optimize the rubidium in the RVFR. Operate the 5065A continuously for about 1 week. The 2ND HARMONIC reading should stabilize. If the meter stabilizes at greater than 25 the instrument can be returned to service. If the reading is less than 25 perform adjustments described in paragraphs 5-24 thru 5-31 in the 5065A Operating and Service Manual.

#### 3-10. FREQUENCY OFFSET AND CALIBRATION

3-11. The Rubidium Vapor Frequency Standard is a secondary frequency standard with a specified long term stability drift less than 1 part in 1011 per month.

3-12. Over a period of time, it may be necessary to check the offset that has accrued since last calibration and recalibrate the instrument to a primary frequency standard.

3-13. Frequency adjustment can be made after determining the frequency error with respect to a reference. Front panel MAGNETIC FIELD control is then adjusted tod correct any frequency offset. Figure 3-2. Turn-On Procedure



- 1. Set rear 115/230 Vac switch to correspond with line voltage used.
- 2. Check that function switch is set at OPER and OSC FREQ FINE is set at 250. It should remain in this position during normal operation.
- 3. Connect ac power cord (supplied) between rear ac jack and ac line power.
- 4. On units equipped with Option 002, Standby Power Supply, press BATTERY switch to RESET; then switch to FAST CHARGE. Note that BATTERY lamp comes on. If ac line power fails, the BATTERY lamp will pulse.
- 5. Allow 1-hour warmup and then press START/ AUTO to START momentarily. In units equipped with Option 001, a mechanical lock prevents placing this switch at AUTO START.
- 6. Press LOGIC RESET. CONTINUOUS OPER-ATION lamp should come on to indicate that frequency-stabilizing feedback loop is locked. If not, refer to Section V. Use  $50\,\Omega$  load on outputs.
- 7. Rotate CIRCUIT CHECK (all positions) and check for meter readings (Table 3-1). If readings do not check out, refer to troubleshooting information in Section V. Note: After a 1-hour

warmup, the 5065A is within approximately 1 part in 10<sup>10</sup> of the UTC Time Scale and within approximately 5 parts in 10<sup>11</sup> after 4 hours.

#### NOTE

If CONTINUOUS OPERATION lamp goes off after instrument has warmed up, the CIRCUIT CHECK meter switch should be set to the LAMP OVEN and CELL OVEN positions. If either meter indication is full scale, the instrument should be turned off immediately. If not the RVFR assembly could be damaged.

- 8. Let the 5065A battery continue to fast charge for a total of 16 hours. At the end of this time, set BATTERY switch to FLOAT for a continuous trickle charge.
- 9. After 24 hours running time, thermal equilibrium is established and meter readings are stabilized. Rotate CIRCUIT CHECK switch through all positions and record readings on the door chart.

3-3

10. See Paragraph 5-7 for periodic adjustments.

	FRONT PANEL LIGHTS	
DESCRIPTION	CONTINUOUS OPERATION	INTEGRATOR LIMIT
Indicates Normal Operation	ON	OFF
Indicates quartz oscillator is locked to resonant frequency of RVFR, but oscillator has exceeded one-half its control range. To correct this proceed as follows:	ON	ON
1. Set CIRCUIT CHECK switch to CONTHOL.		
2. Adjust OSC FREQ ADJ COARSE control for zero on CIRCUIT CHECK meter. NOTE: this adjustment may cause CONTINUOUS OPERATION lamp to go off. If this occurs, momentarily press LOGIC RESET button. CONTINUOUS OPERATION lamp should come on and stay on.		
Indicates one of the following troubles:	OFF	ON STATE
1. Quartz oscillator control limit has been exceeded. To correct, set CIRCUIT CHECK to CONTROL, ad- just OSC FREQ AD.J COARSE for zero on CIRCUIT CHECK meter, then momentarily press LOGIC RESET.		
2. Synthesizer Assembly A1 failure.		
Press LOGIC RESET switch. If CONTINUOUS OPERATIO lamp does not come on, look for one or more of the following troubles:	OFF	OFF
1. Quartz oscillator not locked to Rubidium resonance.		
2. 2nd harmonic signal too low.		
3. Fundamental signal too high.		
4. Cell or lamp ovens not operating normally. Check CELL OVEN and LAMP OVEN on CIRCUIT CHECK meter. If meter is maximum TURN INSTRUMENT OFF,		
5. Synthesizer failure.		
6. FUNCTION switch not set to OPER.		

Table 3-2. Front Panel Lamp Indications

3-14. The two following calibration technique measures the changing phase relationship between the 5065A 5 MHz output and a primary frequency standardd (HP 5061A Cesium Beam Frequency Standard or equivalent) 5 MHz output over an 8-hour period. Either procedure may be used and both are equally accurate. The phase change is converted to frequency error and the necessary MAGNETIC FIELD adjustment is set in.

3-15. The procedure is divided into two parts; Table 3-9 lists recommended test instruments and equipment.

3-4

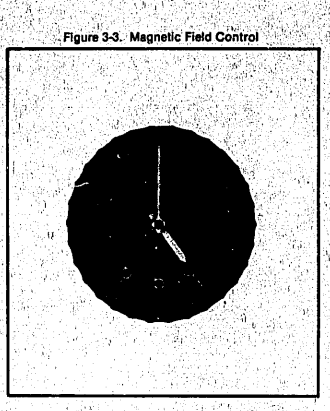
However, items with equivalent specifications may be substituted.

- a. Calibrating the measurement system.
- b. Performing the error measurement.

3-16. Calibrating the Measurement System: To calibrate the system for phase error measurement, proceed as follows:

a. Connect equipment as shown in Figure 3-5.

b. Set HP 8405A FREQ RANGE to agree with input frequency (5 MHz).



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c. Zero HP 8405A PHASE meter by cranking in necessary offset with METER OFFSET control and the red ZERO knob.

d. With the meter zeroed, set the RANGE switch at +6. Recenter the PHASE meter with the red ZERO knob.

pen to chart scale center with recorder zero control.

f. Set HP 8405A phase range to  $\pm$ 180 and change METER OFFSET by +180°.

g. Adjust 10k ohm pot for full scale pen deflection on recorder.

h. Change METER OFFSET polarity to (-) using the center knob of the METER OFFSET CONTROL. Pen should move to opposite chart edge. Make required fine adjustments to record zero and 10k pot for full scale chart deflection. The recorder is now calibrated for 360° or 0.2µsec full scale.

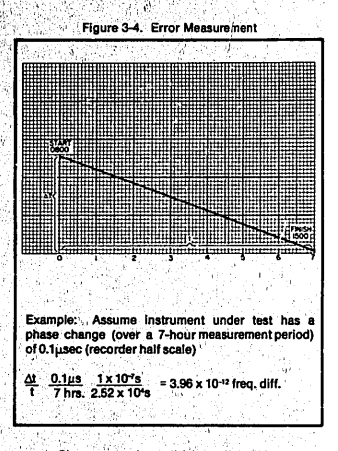
3-17. Frequency Difference Measurement: To perform the frequency difference measurement, proceed as follows:

a. Connect equipment shown in Figure 3-6.

b. Set HP 8405A Vector Voltmeter PHASE RANGE to 180° and METER OFFSET switch to 0.

c. Determine frequency error  $\Delta f/f$  using the relationship  $\Delta t = \Delta f$ .

d. Since chart calibration is 0.2  $\mu$ sec full range (at 5 MHz), error in proportional parts can be determined from the strip chart record as illustrated in Figure 3-4.



e. Since one minor division of the MAGNETIC FIELD adjustment changes the 5065A frequency by 4 parts in 1012, in Figure 3-4, the dial would be changed one minor division. During the phase measurement a cw movement of the HP 8405A phase meter indicates the 5065A frequency is higher than the reference standard and a ccw movement indicates the frequency is lower than the reference. If the MAGNETIC FIELD adjustment is at the end of the range:

Set the Magnetic Field adjust nent to 5.00 and measure the frequency offset gain. This is the "desired change in offset" Ite 1 2 in Table 3-4. See Table 3-6 for an example f this calculation.

f. Increasing the MAGNETIC FIELD setting increases the 5065A frequency and decreasing this setting lowers it. Make this adjustment as required to align the 5065A with the reference standard.

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g. After the MAGNETIC FIELD control has been reset, another phase comparison will show if the adjustment is correct, or if another adjustment is needed.

#### 3-18. FREQUENCY COMPARISON USING K34-59991A LINEAR PHASE DETECTOR

a. Connect the K34-59991A OUTPUT terminals to a HP 680 Strip Chart Recorder or equivalent. Set recorder for 1V full scale and 1 in./hr. and turn on recorder.

b. Connect K34-59991A'to line power and turn on the power switch.

Model 5065A Circuit Disgrams, Theory, and Maintenance

#### Table 3-3. Frequency Offset Change Instructions

1. Remove instrument top cover and note setting of TIME SCALE thumbwheel and position of HI-LO switches. Record this information in Item 1.

### NOTE

- Be certain to include the correct algebraic sign (+ or -) with the numbers used in the following calculations.
- 2. Locate thumbwheel switch setting in Table 3-7 and record the corresponding Offset × 10-10 value in Item 1 under Offset (× 10-10).
- 3. Record the desired change in offset under Item 2 in the space provided.
- 4. Algebraically add the sum of item 1 and item 2 (Offset × 10-10) and record the total in item 3.
- Locate the nearest Offset × 10-10 in Table 3-7 that corresponds to the total offset recorded in Item 3. Record this offset, its corresponding TW switch setting, and HI-LO switch setting under Item 4 in the appropriate spaces provided.
- 6. Algebraically subtract Item 4 from Item 3 and record this remaining Frequency Offset in Item 5.
- 7. Divide the remainder recorded in Item 5 by 2 and record the answer in Item 6.

#### NOTE

- The division in Step 7 is performed to convert the frequency offset to be corrected by MAGNETIC FIELD ADJUSTMENT into front panel MAGNETIC FIELD control setting.
- 8. Note present front panel MAGNETIC FIELD control setting and record this setting in Item 7.

9. Algebraically add the new MAGNETIC FIELD control setting from the setting recorded in Item 7. Record this total in Item 8.

#### NOTE

If the addition performed in Step 9 gives a negative number or a number greater than 10, the synthesizer setting selected in Item 4 must be changed. Select the adjacent offset from Table 3-7 closest to total offset recorded in Item 3, and record this new information in Item 4. Repeat Steps 5 through 9 using the new data. (See example, Table 3-4.)

- 10. Record Item 4 and Item 8 information in spaces provided under Item 9.
- 11. Set Synthesizer Assembly A1, TIME SCALE thumbwheel switch to the new setting recorded in Item 9a.
- 12. Set Synthesizer Assembly A1, HI-LO switch to the position recorded in Item 9b. Replace instrument top cover.
- 13. Adjust front panel MAGNETIC FIELD control to the setting recorded in Item 9c. Then perform Frequency Offset and Calibration (paragraph 3-10) again to align the 5065A with the reference standard.
- 14. Set front panel CIRCUIT CHECK switch to CON-TROL and slowly adjust OSC FREQ COARSE control for CIRCUIT CHECK meter indication of "0".
- 15. If CONTINUOUS OPERATION lamp is off, wait 2 minutes, then momentarily press front panel LOGIC RESET button. CONTINUOUS OPER-ATION lamp should come on and stay on. The 5065A offset has been changed and the instrument is operating normally.

ITEM	, OFFSET (x 10-19)	TW SWITCH SETTING	, HI-LO SWITCH
<ol> <li>Present synthesizer Assy TIME SCA settings (see Table 3-7 for corre- sponding frequency offset)</li> </ol>	LE	<u> </u>	<u>HI</u>
2. Desired change in Offset	<u>-1 × 10-</u> 9		
3. Sum (Item 1) + (item 2)	<u>-173.770</u>		$\begin{array}{c} \mathbf{A} = \left\{ \begin{array}{c} \mathbf{A} = \left\{ \mathbf{A}$
I. Nearest synthesizer setting (Table 3-8)	<u>-172.789</u>	<u>_8238</u>	<u>– HI</u>
5. Remainin a offset to be adjusted by MAGNETIC FIELD control	<u>98</u>	(-173.770) - (ltem 3) -	
3. Change required in MAGNETIC FIELD control setting		- <u>Item 5</u> 2	<u>.:3</u> 2
. Present MAGNETIC FIELD control setting	<u> </u>		in an an an an an Araba. An an Araba an
3. New MAGNETIC FIELD control setting	4.51	(49) +	(5.00)
. New offset settings are:			
a. Synthesizer TW switch		item 4	8238
b. Synthesizer HI-LO switch c. MAG FIELD control		Item 4	<u>HI</u>

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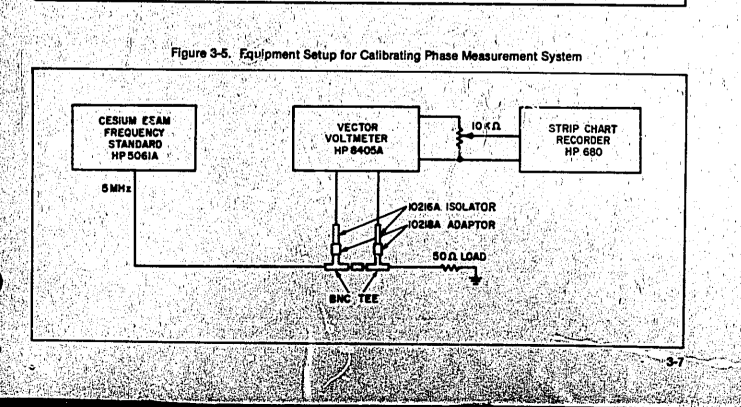
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## Model 5065A Circuit Diagrams, Theory, and Maintenance

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Moc	<b>Sei 5065A</b>					
Circ	uit Diagrams, Theory, and Maintenanc					
	Table 3-5. Typical F	requency Offset Ch	ange, 0×10-10	Offset to -300×10	)-10	
	ITEM	OFFSET (x 10 <sup>-10</sup>	) : : : <b>: : : : : : :</b> :	TCH SETTING	HI-LO SWI	гсн
1.	Present synthesizar Assy TIME SCALE settings (see Table 3-9 for corresponding frequency offset)					
2	Desired change in offset			6 - C		<u>, 1</u> , 1
3.	.Sum (item 1) + (item 2)					
4	Nearest synthesizer setting (Table 3-8)					
5	Remaining offset to be adjusted by MAGNETIC FIELD control			(item 3) -	(ltern 4)	
6.	Change required in MAGNETIC			<u>item 5</u> 2		
7.	Present MAGNETIC FIELD control					
8.	New MAGNETIC FIELD control setting			ltem 6) +	(Item 7)	
9.	New offset settings are:				an an Araban an Araban 1999 - An Araban 1999 - An Araban Araban	
2	a. Synthesizer TW switch			item 4		
	b. Synthesizer HI-LO switch			Item 4		
	C. MAG FIELD control			item 8	·1 · · · · ·	n de la Reise Reise de la Reise

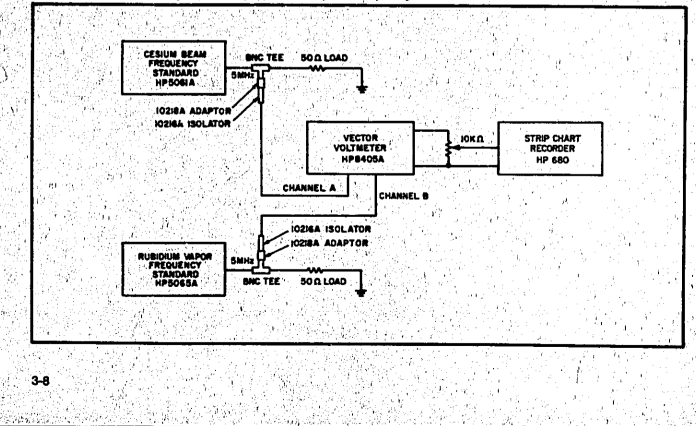
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Figure 3-6. Equipment Setup for Frequency Difference Measurement

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c. Connect a reference 5 MHz to INPUT A and the 5065A 5 MHz output to INPUT B.

d. Set "Zero-Oper-Full" front panel mounted toggle switch to "Zero". Adjust "Zero Scale" control for a zero scale trace on recorder.

e. Set switch to "Full" and adjust "Full Scala" control for a full scale trace on recorder.

f. Check both "Zero" and "Full Scale" outputs and readjust if necessary.

g. The recorder will now provide a continuous record of frequency comparison and will be automatically reset when the recorder pen reaches zero or full-scale position.

h. With the recorder set for 1 volt full scale and 1 in./ hr., the phase difference recorder will be 0.2 usec full scale with 5 MHz inputs. See Figure 3-4 for an example of a frequency difference measurement under these conditions.

#### 3-19. OPERATION WITH TIME STANDARD OPTION 001 (or 003)

3-20. Option 001 provides Model 5065A with a one pulse-per-second clock output. The divider drive is an internally connected 1 MHz signal from A6 frequency Divider Assembly. TIME DELAY controls are located on the A5 Assembly and can be seen with the top cover removed. The TIME DELAY six thumbwheel switch controls the phase of the clock-pulse output from 1 microsecond to 1 second with respect to an external reference. The 0-1 microsecond TIME DELAY screwdriver adjustment allows fine adjustment over any 1 microsecond portion of the thumbwheel settings.

3-21. The time standard option includes a 24 hour, LED digital clock assembly (A19) which indicates time in hours, minutes and seconds. The SYNC button on Divider Assembly A5 enables the instrument to synchronize to an external reference standard. The digital clock is set by pressing the SET pushbutton, SLOW/FAST switch and HOLD pushbutton (located on rear of clock).

## 3-22. SETTING THE CLOCK PHASE TO AN EXTERNAL CLOCK

3-23. The phase difference between the 5065A 1-PPS output and an external reference clock may be set to any desired point between coincidence and 1 second by using the following procedure. The technique used will depend on the Model 5065A application and individual user requirements.

## 3-24. Automatic Synchronization

3-25. To automatically synchronize the 1-PPS output pulse and the internal clock drive with an external 1-PPS reference, proceed as follows:

a. Remove the top cover for access to TIME DELA controls.

Build Rotzte the 0-1 sec TIME DELAY control maximum cw for minimum delay (do not overlighten).

the desired time delay of the clock puise. The thumbwheel switches read directly. However, there is 49-11 usec builtin delay in the digital divider circuit which should be added to the time-delay calculation.

d. Connect the reference pulse to the rear SYNC INPUT jack (must be greater than 1-5V with less than 50 nanoseconds rise-time and a width greator than 0.5 usec.

e. Press SYNC pushbutton on A5 Assembly and hold down at least 1-second. The next tick of the clock output will be delayed according to the setting of the thumbwheel switches (plus the 9 to 11  $\mu$ sec built-in delay). For more precise adjustment of time delay, the 0-1  $\mu$ sec TIME DELAY provides continuous delay adjustment from 0-1  $\mu$ sec.

f. When the clock pulse is synchronized, the digital clock will advance in synchronism with the instrument 1PPS.

g. For a delay of less than 10  $\mu$ sec, the thumbwheel switches are first set at 999,999. Then the thumbwheel setting is decreased as required and final adjustment is made with the 0 to 1  $\mu$ sec TIME DELAY control. Use an arrangement like that of Figure 3-8 to accurately measure time intervals between the two 1-PPS pulses. For short delay intervals, use an oscilloscope. For longer delay intervals, use the optional counter arrangement.

#### 3-26. Manual Synchronization

3-27. If the reference pulse does not meet the requirements for sync operation (>+5V, <50 nanosecond rise time, and width >0.5  $\mu$ sec), use the technique of Figure 3-8 to measure time intervals. Set time delay of the 5065A 1-PPS output as required with the TIME DELAY thumb-wheel switches and 0-1  $\mu$ sec control. For small delay intervals, use the optional counter arrangement.

#### 3-28. Setting the Clock

a. Remove top cover.

b. Set hours, minutes, and seconds by placing the SLOW/FAST toggle switch at FAST, and momentarily depress the SET pushbutton for rapid advance of the display. Place toggle switch to SLOW and press SET pushbutton for slow advance of the display.

c. Set seconds on the display slightly ahead of the reference clock, and then press the HOLD pushbutton. Release HOLD pushbutton when reference clock time is identical to the digital clock.

d. Replace the instrument top cover.

Model 5065A Circuit Diagrams, Theory, and Maintenance Tat

Offset (x 10 <sup>-tc</sup> ))	Synthesizer Thumbwheel Setting	Synthesizer Frequency	Hi-LO Switch Setting		Offset (x 10-10)	Synthesizer Thumbwheel Setting	Synthesizer Frequency	HI-LO Switch Setting
-1000.619	9348	5314417.18			-484.432	9587	5314769.98	
-966.764	9189	5314426.63		若望法	-472.694	8491	5314778.00	ן ו
977,485	9030	5314432.99		1	-468.270	8904	5314781.02	
970.804	8871	5314437.56			-458.497	9317	5314787.70	
958.700	6394	5314445.83			-447.258	9047	5314795.38	
950.573	<b>. 7758</b>	5314451.38		- an 45	-440.981	8777	5314799.67	
-940.729	<b>5691</b>	5314458.11			-430.592	7697	5314806.77	
-930.051	9841	5314465.41			-418.827	9730	5314814.81	$P_{i,j} = \left\{ \begin{array}{c} P_{i,j} \\ P_{i,j$
-911.851	7472	5314477.85			-403.318	8253	5314825.41	
-903.502	8267	5314483.55			-396,379	8793	5314830.16	1997 - 1997 -
-893.419	8744	5314490.45			-389.910	9063	5314834.58	
-888.110	8903	5314494.07		11.11	-378.205	9333	5314842.58	
-881.000	9062	5314498.93			-367.897	8936	5314849.62	2. S. 1. S.
-870.988	9221	5314505.78	, <b>} LO</b>		-360.496	8142	5314854.68	
-855.841	9380	5314516.13		Maria I.	-350.578	9603	5314861.46	
-844.926	8919	5314523.59			-336.597	8682	1314871.02	[
-840.537	8458	5314526.59			-330.570	9079	5314875.14	} HI
-830.246	9539	5314533.62		$f \in \{s_i\}$	-315.411	9476	5314885.50	
-817.281	8776	5314542.48			-303.530	, 8825	5314893.62	1100
-809.448	9237	5314547.84			-293.966	9349	5314900.15	지수는 아파 가 가지?
-800.445	8935	5314553.99		1	-286.102	8571	5314905.53	
-789.990	8029	5314561.14		2.53.6	-279.522	9222	5314910.03	
-777.700	9696	5314569.54			-269.131	9095	5314917.13	
-763.045	8347	5314579.55			-255.182	8841	5314926.66	
-754.607	8951	5314585.32			-250.274	8714	5314930.02	
745.271	9253 6606	5314591.70			-240.036	8333 769/3	5314937.01 5314943.53	
-737.056 -723.264		5314597.32			-230,504	6301	5314949.99	
-712.141	9555 8522	5314606.74 5314614.34			-205.481	9873	5314960.63	A
-707.350	8967	5314617.62			-191,251	5952	5314900.83	
-695.305	9412	1			-181.450	7603	5014977.05	
685.873	8681	5314625.85			-172.789	8238	5314982.97	
-678.286	9269	5314637.48		125	-163.770	8619	5314989.14	
-666.835	9126	5314645.31			-154.369	8873	5314995.56	
-658.605	8983	5314650.93			-147.878	9000	5315000.00	the second
-647.504	8697	5314658.48	(1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,		-139.498	9127	5315005.73	
-640.497	8411	5314663.31			-128.265	9254	5315013.40	
-630.506	7696	5314670.14	LO		-112.423	9381	5315024.23	
-621.028	5980	5314676.62	l ( <b>``</b> `		-101.785	8889	5315031.50	
-608.302	9857	5314685.31		і. П	-97.677	8397	5315034.31	an a
591.175	7013	5314697.02			-88.401	9508	5315040.65	
582.542	8014	5314702.92			-77.379	8651	5315048.18	
-572.122	8586	5314710.04		[ [	-71.051	9143	5315052.51	
-562.949	8872	5314716.31			-60.293	8413	5315059.86	н н
-556.364	9015	5314720.81			-47.664	9635	5315068.49	1
-547.544	9158	5314726.84		$F_{1}$	-32.628	8667	5315078.77	
-535.114	9301	5314735.34			-26.959	9032	5315082.64	
-526.775	8745	5314741.04			-14.426	8397	5315091.21	
-516.291	9444	5314748.20			-6.024	8556	5315096.95	
-502.712	9031	5314757.48	15		0.000	9159	5315101.07	
-497.249	8618	5314761.22	HI I	1				l se la ser

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Table 3-8. Offset Frequency Settings

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 Table 3-7.
 Synthesizer Setting vs. Frequency Offset

 (See Table 3-6 for Thumbwheel Switch Settings)

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Synthesizer		Synthesizer	
Thumbwheel	Offset // (x 10 <sup>-10</sup> )	Thumbwheel	Offset (x 10 <sup>-10</sup> )
	All an an Astro		
5691	-940.729	8889	-101.725
<b>5952</b>	-191.251	8903	-888.110
5960 8301	-621.028	8904 8919	-468.270
7013	-591.175	8935	-800.445
7472	-911.851	8936	-367.897
7603	-181.450	8951	-754607
7696 7697	-630.506 -430.592	8967 8983	-707.350 -658.605
7698	-230,504	9000	-147.878
7758	-950.573	9015	-556.364
8014	-582542	9030	-977.485
8029 8142	-789.990 -360.496	9031 9032	-502.712 -26.959
8238	-172.789	9047	-447.258
8253	-403.318	9062	-881.000
8267	-903502	9063	-389.910
8333 8347	-240.036	9079	-330.570
8394	-763.045 -958.700	9095 9126	-269.131 -666.835
8397	-97.677	9127	-139,498
8411	-640.497	9143	-71.051
8413	-60.293	9158	-547.544
8458	-840.537	9159	-0.000
8491 8522	-472.694 -712.141	9169 9221	-996.784 -870.988
8558	-6.024	9222	-279.522
8571	-286.102	9237	-809.448
8586	-572.122	9253	-745.271
8618 8619	-497.249 -163.770	9254	-128.265
8651	-77.379	9269 9301	-678.286
8667	-32.628	9317	-458.497
8681	-685.873	9333	378.205
8682	-336.597	9348	-1000.619
8697 8714	-647.564 -250274	9349 9380	-293.966 -855.841
8744	-893.419	9381	-112.423
8745	-526.775	5412	-695.305
8776	-817.281	9444	-516.291
8777	-440.981	9476	-315.411
8793	,-396.379	9539 9555	-830.264 -723.264
8808	-737.056	9587	-484,432
8825	-303.530	9603	-350.578
8841	-255.182	9698	-777.700
8871 8872	-970.804 -562.949	9730	-418.827
8873	-362.949	9857 9873	608.302 -205.481
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Table 3-8. Recommended Test Equipment

Instrument Type	Required Charecteristics	Recommended Instrument
Frequency Standard	Frequency: 5 MHz Output Level: 1 V rms into 50 ohms	HP Model 5061A
Recorder Vector Voltmeter	Strip Chart, 1 inch/hr. Frequency: 1 MHz to 1 GHz	HP Model 680 HP Model 8405A
Terminations	Voltage range: 1.5 mV to 1 V rms Impedance: 50 ohms	HP Model 11048B

## 3-29. OPERATION WITH STANDBY POWER SUPPLY OPTION 002

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3-30. Option 002 provides the 5065A with at least 10 minutes of standby power so that the Model 5065A can be moved; for example, from one room to another. Maximum recharge (FAST CHARGE) takes 16 to 18 hours. Necessary recharge time can be calculated on the basis of 1½ hours charge time per minute of standby operation up to a maximum of 16 to 18 hours. The front-panel BATTERY warning light indicates three battery-circuit conditions:

a. Flashes on and off when instrument is powered from internal battery supply (when disconnected from line power).

1.

b. On when battery is being FAST CHARGED (with 5065A connected to line power).

c. Off with BATTERY switch at FLOAT (continuous trickle charge).

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3-31. If the instrument must be turned off for any reason, remove ac power and then momentarily disconnect F4 (this is the fuse located over the battery). In this manner, relay A2K1 is unlatched to de-energize the circuits and prevent battery drain.

## Model 5065A Circuit Diagrams, Theory, and Maintenance

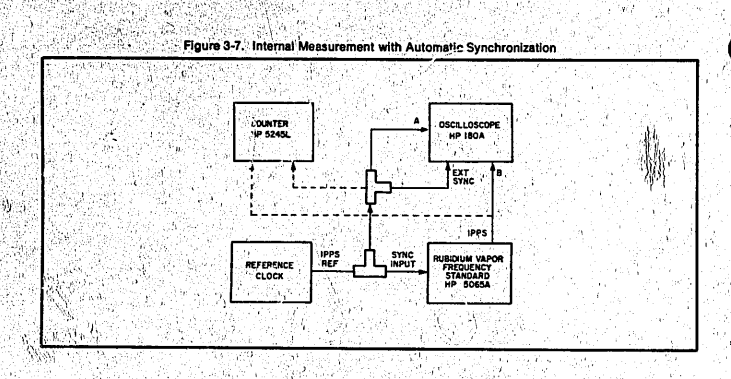
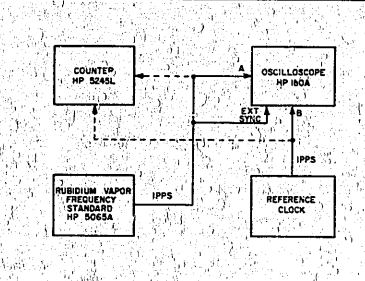


Figure 3-8. Internal Measurement with Manual Synchronization



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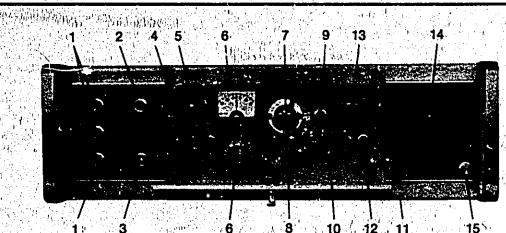
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Figure 3-9, Front Panel Controls



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- OUTPUTS: 5 MHz, 1 MHz, 100 kHz: BNC jacks paralleled with rear-panel outputs. Output level is 1 volt rms (minimum) into 50 ohm load.
- INTEGRATOR LIMIT lamp: Normally off indicating that quartz oscillator dc correction voltage is less than the dynamic limit of ±5 Vdc. When ON, indicates that quartz oscillator dc correction voltage is approaching the dynamic limit of ±5 Vdc.
- 3. CONTINUOUS OPERATION lamp: Normally on, indicates circuits are functioning property.
- I. START-AUTO/START divider mode cwitch: Allows regenerative dividers to be operated in one of two modes: to manually start dividers, momentarily press to START, then release; for automatic start, set to AUTO START.
- 5. LOGIC RESET switch: Push to reset logic circuit and enable CONTINUOUS OPERATION lamp when operation is resumed after power interruption, repair, or adjustment.
- CIRCUIT CHECK meter and switch. Provides monitoring of various circuits for operation checks and trouble indication, as specified in 3 Table 5-3.
- MAGNETIC FIELD adjustment: A high-resolution, 10-turn, potentiometer with clock dial; controls the magnetic field within the RVFR Assy. Used as a fine control to set the 5065A to a specific frequency. A change of one minor division will change the frequency by 4 parts in 10<sup>12</sup>. Total adjustment is 2 parts in 10<sup>9</sup>.

FUNCTION switch: Controls the instrument mode of operation. OPERATE: Instrument

operating with quartz oscillator locked to the RVFR resonant frequency. LOOP OPEN: All circuits operating with loop open.

SYNTHESIZER CHECK Jack: Synthesizer Assembly A1 output frequency is available at this BNC jack to check Synthesizer operation as cutlined in TIME SCALE CHECK of Table 5-2.

EATTERY switch (Option 002 and 003 only): Controls BATTERY lamp and internal standby battery cherging rate. Three position switch has three functions:

- a. FAST CHARGE: Charges battery at rapid rate with 16 hours maximum charging time.
- b. FLOAT: Standby battery receives trickle charge (normal position).
- c. RESET: Resets BATTERY lamp circuits after ac line power failure.

BATTERY lamp (Option 002 and 003 only): Operates with front panel BATTERY switch. Flashes on and off when ac power fails. When BATTERY switch is set to FAST CHARGE (16 HOURS MAX) lamp is on. Set BATTERY switch to RESET to turn lamp off.

OSC FREQ ADJ COARSE: Provides quartz oscillator frequency adjustment of 1 part in 10<sup>6</sup>. Use only COARSE control to correct oscillator frequency with frequency-locked operation.

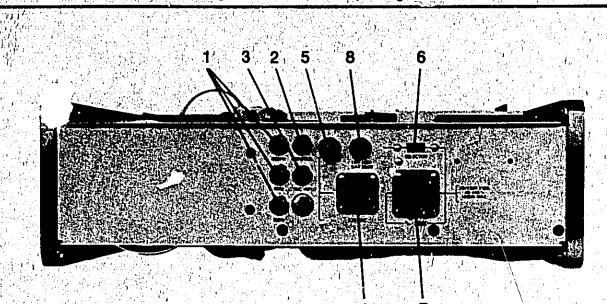
13. , OSC FREQ ADJ FINE: Control used for testing only. Normally set to 250,

14. 24-Hour Digital Clock (Option 001 and 003 only): See Paragraph 3-29.

1 PPS (Option 001 and 003 only): +10V peak, 20 usec pulse at 1 pulse-per-second rate.

#### Model 5065A Circuit Diagrams, Theory, and Maintenance

#### Figure 3-10. Rear Panel Operating Controls



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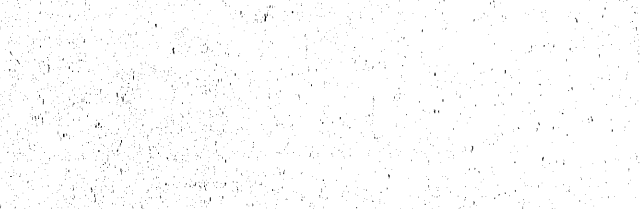
## 1. OUTPUTS - 5 MHz, 1 MHz, 100 kHz: BNC jacks paralleled with front panel outputs.

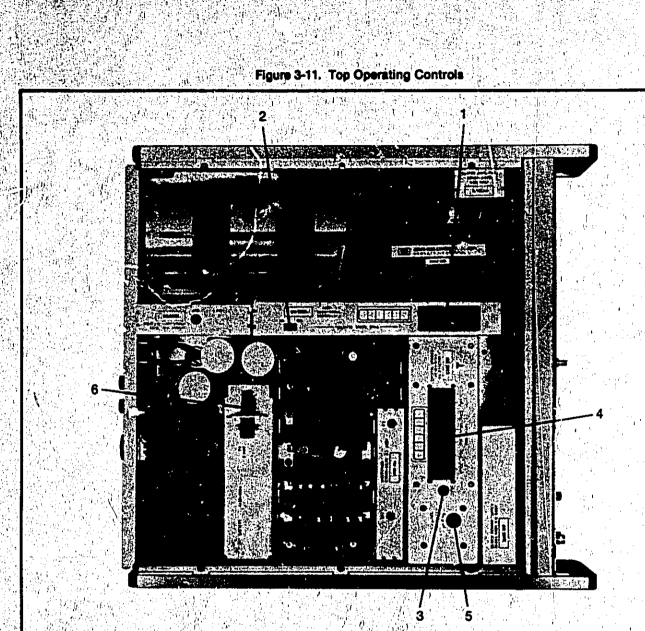
- 2. CONTROL jack: Normally not used. Connected to voltage control point between integrator and quartz oscillator.
- 3. SYNC INPUT jack (Option 001 only): Input to digital divider circuits for external synchronizing pulse. External synchronizing pulse must be +5 V or more with rise-time of less than 50 nsec, and width>0.5µsec.
- 4. EXT I C connector: Five-pin male connector. Connects 5065A to external 24-volt dc supply.

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## EXT DC fuse (F2): 3-ampere fuse (HP Part No. 2110-0003) for external 24-volt dc power.

- 115V/230V AC LINE switch: Set to expose correct ("115" or "230") for the ac line voltage used.
- AC LINE jack: Accepts round female connector on power cable supplied.
- AC LINE fuse: 1-ampere Slo-Bio fuse (HP Part No. 2110-0007) for 115 Vac operation or 0.5 ampere Slo-Blo (HP Part No. 2110-0008) for 230 Vac operation.





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Synthesizer TIME CLOCK SELECTOR thumbwheel switch: selects synthesized frequency.

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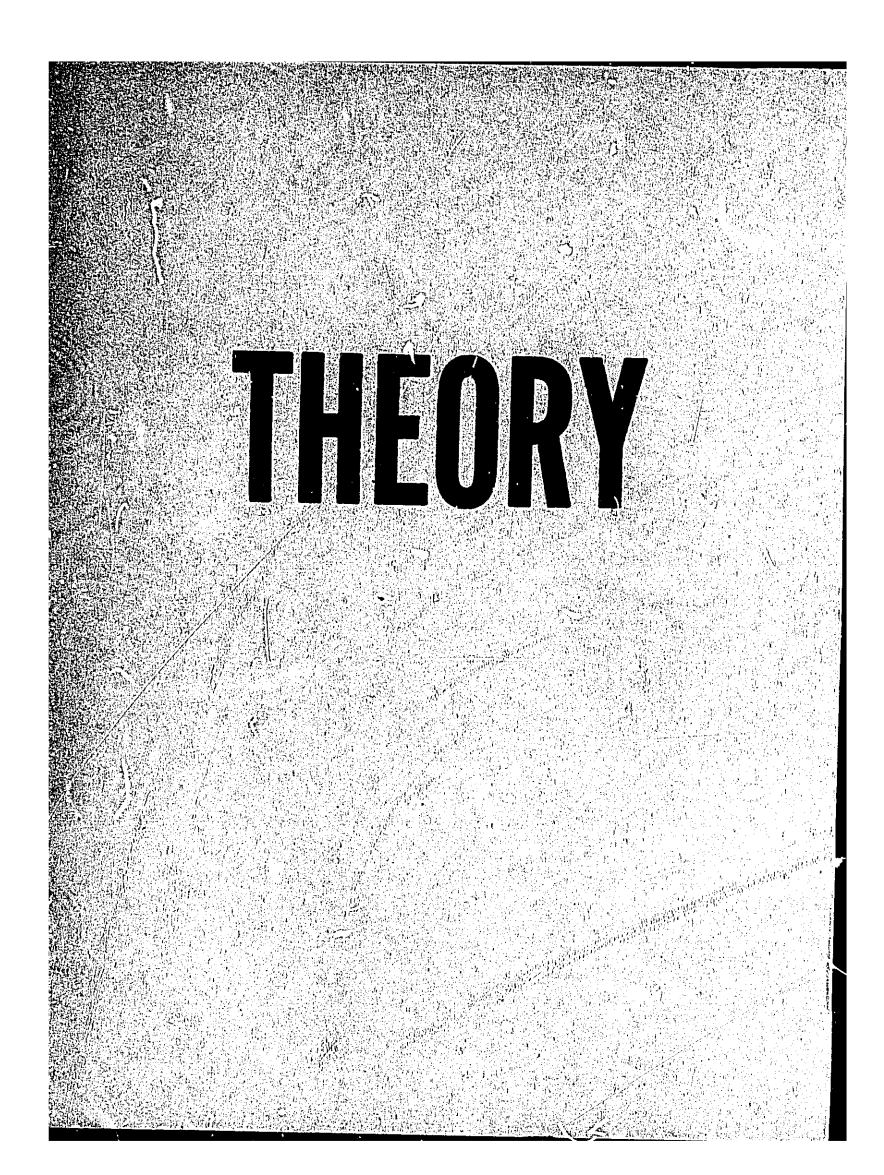
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Synthesizer TIME SCALE SELECTOR HI-LO switch: used with thumbwheet switch to select synthesized frequency.

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- 3. Clock SYNC switch (Option 001 and 003 only): Synchronizes digital clock with an external clock when depressed; clock remains synchronized when released.
- Clock TIME DELAY thumbwheel switch (Option 001 and 003 only): selects time delay between an external reference pulse and the internal 1 pulseper-second clock pulse. Adjustable in decade steps from 1  $\mu$ s to 1 sec.
- 0-1 µSEC TIME DELAY control (Options 001 and 003 only): allows continuous adjustment of clock puls^ delay over any 1 µsec range.
- Battery fuse (F4): removed momentarily to disconnect optional standby battery from circuit for storage or shipment. Battery will remain disconnected after fuse is replaced.



Circuit Diagrams, Theory, and Maintenance

Model 5065A

## SECTION IN

#### THEORY OF OPERATION

#### 4-1. THEORY

#### 4-2. General

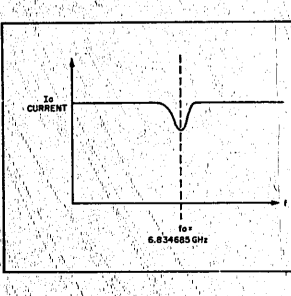
4-3. For circuit theory on individual assemblies, relevent to the schematic fold-out pages at the rear of this manual.

4-4. The simplified block diagram of Figure 5-6 shows the frequency-stabilizing feedback loop. The 5 MHz guartz oscillator output is stabilized, first by comparing the 5 MHz output in a frequency-synthesizing and multiplying process with the resonant frequency of Rb<sup>th</sup> and then translating the difference frequency into a control voltage which corrects the quartz oscillator frequency.

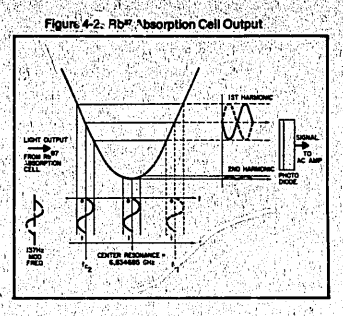
4-5. Oscillator Assembly A10 generates the 5 MHz for A3 Multiplier where 5 MHz is: (1) phase modulated at 37 Hz, (2) multiplied to 60 MHz and, (3) combined with the synthesized 5.315. ... MHz after multiplication to 60 MHz., The 5.315. MHz is derived from 5 MHz in a frequency-synthesizing process. The combined 60 MHz and 5.315. . MHz signal goes frc:n A3 Multiplier to the harmonic generator step-recovery diode in A12 RVFR (Rubidium Vapor Frequency Reference) Assy. The harmonic generator/step-recovery diode couples to the Rb<sup>ay</sup> absorption cell which is housed in a microwave cavity tuned to 6.834685 GHz, the Rbar resonant frequency. In the harmonic generator/step-recovery diode, 5.315 . . MHz phase-modulates the 114th harmonic of 60 MHz to produce the 6.834685... GHz lower sideband which matches the microwave cavity resonance and causes energy level transitions in the Rbs7 gas.

4-6. Figure 4-3 shows the Rb<sup>47</sup> absorption cell which contains the Rb<sup>47</sup> gas. A 100-MHz oscillator in A12 RVFR Assy drives the lamp filled with Rb<sup>47</sup> gas. The resulting light output passes through the Rb<sup>45</sup> filter cell and the Rb<sup>47</sup> absorption cell. The light output of the Rb<sup>47</sup> absorption cell is monitored by a photodiode. Rb<sup>45</sup> photo excitation is removed in the Rb<sup>45</sup> filter cell to remove undesired transitions. When the Rb<sup>47</sup> gas is

4-7. Temperature control of the Rb<sup>sr</sup> lamp and absorption cell in the A12 RVFR Assy is accomplished by temperature control circuits in the A11 Temperature Control Assy working with temperature sensors and heating elements in A12 cell and lamp ovens. Operating current for these ovens is monitored in the CELL OVEN and LAMP OVEN positions of the CIRCUIT CHECK switch. The A10 Oscillator Assy has its own temperature-control circuit for the 5 MHz quartz oscillator. Operating current for the oscillator oven is monitored in the OSC OVEN position of the CIRCUIT CHECK switch.



## Figure 4-1. Rubidium Absorption Plot



4-8. The A12 RVFR photodiode output is applied to A7J1. This signal contains a fundamental frequency of 137 Hz, a second harmonic of 274 Hz and is proportional to the frequency error. The composite input signal is amplified and then the 137 Hz and 274 Hz signals are separated, filtered and amplified. The 137 Hz output at A7("Y") is connected A8(18) and the 274 Hz output at A7("WBO") is connected to the 2ND HARMONIC position of MI via A17(13).

4-9. In A8 Phase Detector, a reference 137 Hz signal is compared in phase with the 137 Hz input signal. The resulting dc output is either positive or negative depending on the phase of the 137 Hz input. Also, the dc output amplitude is proportional to the 137 Hz input amplitude. This dc output goes to the ERROR position of the CIRCUIT CHECK meter and to A9 Integrator Assembly.

4-10. In A9 Integrator Assembly, the dc error signal is amplified and integrated to slow feedback loop response. Connecting to this assembly is the FUNCTION switch which opens the control loop so that the A10 Oscillator can operate independently. In this LOOP OPEN position, A9 output is shorted to the input and the error signal is not amplified. With the FUNCTION switch at OPERate, the amplified and integrated dc control voltage connects to a varactor diode in A10 quartz oscillator circuit to correct the 5 MHz output frequency.

4-11. One 5 MHz output from A10 Oscillator, is routed through a power amplifier in A3 Multiplier Assembly to A13 Buffer Amplifier. In A13 module, power amplifiers feed A1 Synthesizer and the front and rear 5 MHz output jacks. The second 5 MHz output from A10 Oscillator supplies A61 MHz Frequency Divider. 4-12. The A6.1 MHz Frequency Divider processes 5 MHz in a regenerative frequency divider to produce 1 MHz. One MHz outputs go to the front and rear 1 MHz output jacks and also tc A4, 100 kHz Frequency Divider. A start circuit, which includes the START-AUTO-START switch, provides for manual or automatic starting of the regenerative divider circuit. Another A6 output is 1 MHz from a buffer amplifier which feeds the A5 Digital Divider Assembly.

4-13. The front panel START-AUTO-START switch permits manual starting so that frequency-divider circuits will not restart automatically. In the AUTO-START position, this switch provides for automatic restarting of divider circuits so the 5065A instrument can serve as a frequency source. When the Option 001 Time Standard is installed, a mechanical lock prevents using the AUTO-START position.

4-14. The A4 Frequency Divider processes the A6 1 MHz output through a decade divider to produce 100 kHz at front and rear 100 kHz output jacks

#### 4-15. OPTION 001, TIME STANDARD

4-16. Time Standard Option 001 consists of A5 Digital Divider, A16 Digital Divider Power Supply, and the front panel mechanical clock. The A5 module processes 1 MHz to produce digitally delayed 1 PPS output pulses. A SYNC INPUT jack at the rear enables the user to synchronize with an extternal reference. Incremental delay of the 1 PPS output is set by the TIME DELAY thumbwheel switches. Continuously-variable delay of the 1 PPS output, that is processed by the A16 module for a "tick" pulse output at the front-panel 1 PPS jack, is set by the 0-1 psec TIME DELAY adjustment.

4-17. An additional A5 control is the SYNC switch. To synchronize the 1 PPS output with a reference pulse, the SYNC pushbutton is depressed for at least 1-second and then released. If a sync pulse is connected to the rear SYNC INPUT jack, one reference pulse will enter the synchronizing circuits during the 1-second interval. This pulse will reset the digital divider. The output 1 PPS "tick" pulse from the 1 PPS front panel jack will then be in sync with the reference pulse.



4-18. Two 1 PPS inputs connect to the A16 Digital Divider Power Supply from the A5 module. One input pulse is shaped in a blocking oscillator and then amplified to provide the front panel 1 PPS, "tick" output. The other 1 PPS input triggers a flip-flop stage which provides clock-driving pulses. The flip-flop output drives push-pull amplifiers to pulse the front-panel clock at a 1 PPS (or 10 PPS) rate.

4-19. The A14 Logic Assembly monitors several key points in the 5065A circuits and turns off the CONTIN-UOUS OPERATION lamp to indicate an operational discontinuity when one or more of the logic inputs indicate a "non-operating" condition. These logic inputs are shown in Table 4-1. In addition to the CONTIN-UOUS OPERATION lamp output, the Logic Assembly delivers an INTEGRA OR LIMIT lamp output when the A9 integrator output exceeds 50% of maximum. After an operational discontinuity, the LOGIC RESET switch resets the CONTINUOUS OPERATION lamp when all logic inputs are "operational."

#### 4-20. OPTION 002, STANDBY POWER SUPPLY

4-21. Standby Power Supply Option 002 automatically cuts in battery power if there is an ac (or dc) line interruption; for example when the unit is moved. This is accomplished by floating the battery across the power supply so that the battery takes over should ac (or dc) line power fail. This option consists of A2 Battery Charger Assembly, the nickel-cadium battery, and the BATTERY switch and lamp. The nickel-cadium

18018 4-1, L	ogic Signals
Signal	Non-Operational Condition
a. Synthesizer Lock Signal b. AC Amplifier 2nd	When present When absent
Harmonic Signal c. Phase Detector Fundametal Error Signal	When too much signal
d. Cell Temperature Signal	When cell oven is full, on or turned off
e. Lamp Temperature Signal	When lamp oven is full on or turned off
f. Function Switch Signal	When present with Function switch at LOOP OPEN
	a fill a second s

standby battery is charged as desired in either FAST CHARGE mode or a FLOAT (trickle charge) mode by a constant current charging circuit. The front panel BATTERY lamp pulses on and off to indicate a linepower discontinuity. With the BATTERY switch at FAST CHARGE, the BATTERY lamp glows steadily.

4-22. The FAST CHARGE position of the BATTERY switch is used to recharge the battery after discharge. After charging in the FAST CHARGE position, the BATTERY switch is set to FLOAT, for a trickle charge to maintain battery charge.

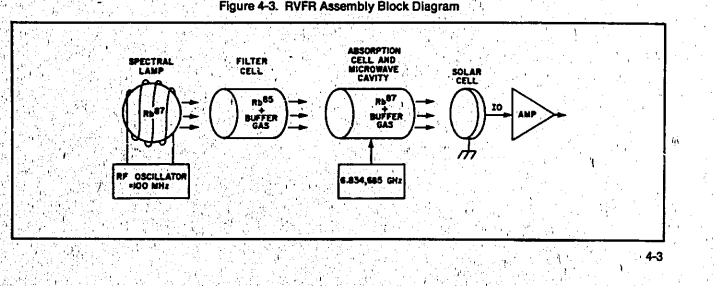
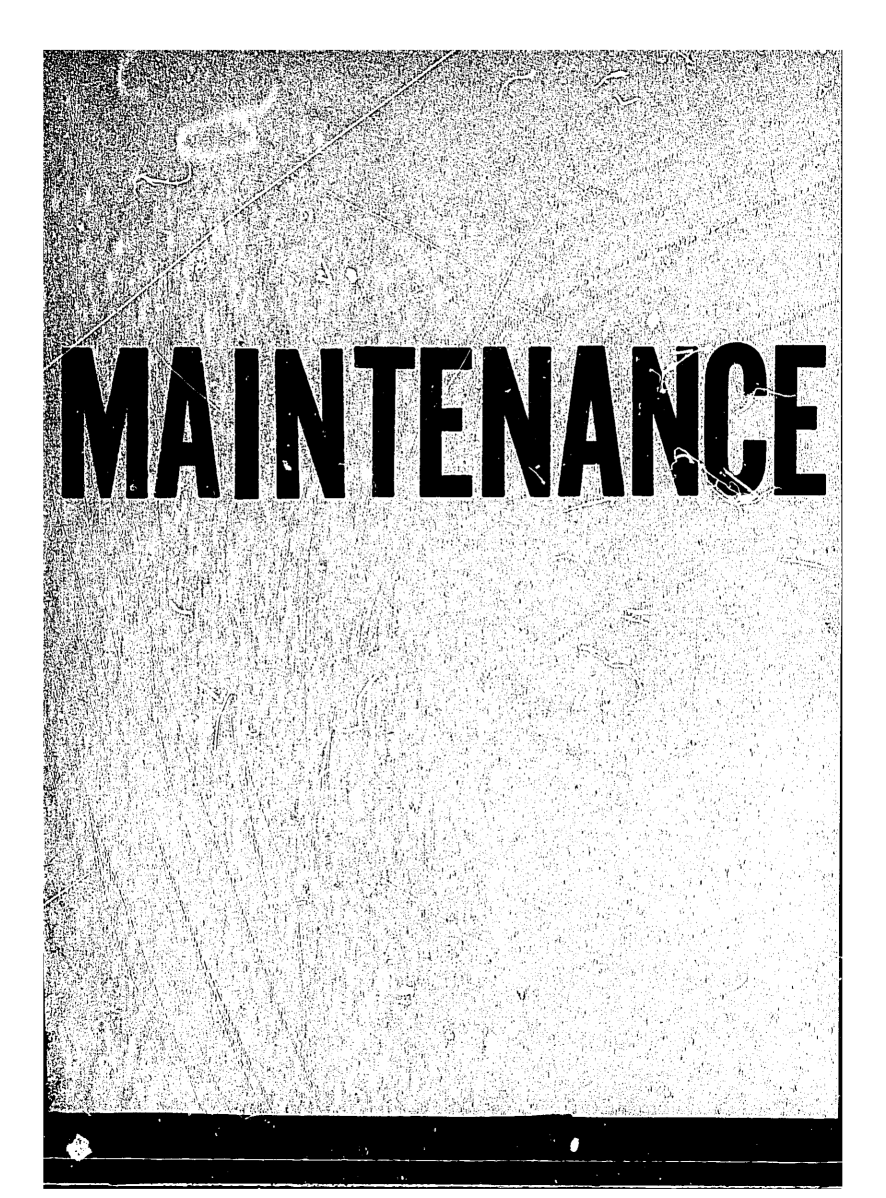


Table 4-1, Logic Signals



Model 5065A

#### SECTION V

#### MAINTENANCE

#### 5-1. INTRODUCTION

5-2. This section provides maintenance and service information for the instrument. This section is organized as follows:

Han	agrapi	n No.		S	ection		1
	1.1				1.1.298	3. No. 1.	4
	: <b>5−7</b> :			iodic Ma			
	5-8		Inst	rument 1	rouble	shootin	g,
	5-19		Loo	p Alignm	ent Pr	ocedure	
- 11 A	1198 - S.	너희가 좋지	<ul> <li>A 1 1</li> </ul>		1. S. 1. S. 1. S. 1.	370 TENR	. 'è,

5-3. In addition to the 200ve sections, Table 5-1 lists module designations, Table 5-2 gives in-cabinet performance check to check instrument specifications, Table 5-3 gives front conel meter checks, Table 5-4 lists signal checks, and Table 5-5 gives recommended test equipment for performance checks maintenance, and troubleshooting.

#### Table 5-1. Assembly Designations

	Assy	Name	HP Part No.
	A1	Synthesizer	05065-6076
	A2	Battery Charger (Opt. 002, 003)	05065-6022
<u>,</u>	- A3	Multiplier	05085-6079
	A4	100 kHz Frequency Divider	05065-6070
	A5	Digital Divider (Opt. 001, 003)	05065-6084
	A6	1 MHz Frequency Divider	05065-6016
	- A7	AC Amplifier	05065-6080
	A8	Phase Detector	05065-6013
	A9	Integrator	05065-6015
$\frac{1}{2}$	A10	Oscillator	00105-6034
	A11	RVFR Temperature Controller	05065-6024
	A12	RVFR	05065-6001
	A13	Buffer Amplifier	05065-6020
s. 9	A14	Logic	05065-6012
	A15	Power Supply and Regulator	05065-6023
転換 単立 二二	A16	Power Supply, Digital Divider , (Option 001, 003)	05065-6085
Nagali ≿≁aya a	A17	Terminal Board	05065-6014
	A18	Jumper Board	05065-6057
			05065-60125
			(Opt. 001)
	A19	Clock Display	and
			05065-60136
			(Opt. 003)

5-4. For individual module or circuit board maintenance, see the appropriate schematic foldout page. The individual foldouts include theory, normal opsration, operational checks, troubleshooting (including waveforms and/or voltages), and required circuit alignment after repair or replacement.

### 5-5. INSTRUMENT ACCESS

5-6. For access to the modules or circuit boards in the instrument, remove top and bottom covers. Remove four screws from the cover and slide it towards the rear. To replace cover, reverse procedure.

#### 5-7. PERIOCIC MAINTENA CE

a. Monitog all CIRCUIT CHECK meter readings and check these readings against those listed on the front panel door.

b. When the quartz oscillator control voltage exceeds ½ of its dynamic range, the INTEGRATOR LIMIT light will come on; this does not indicate a trouble. When this light comes on, proceed as follows:

- 1) Set CIRCUIT CHECK switch to CONTROL.
- 2) Observing the meter, adjust OSC. FREQ. ADJ. COARSE control to zero meter.

c. Over a period of time, the second harmonic signal level as seen on the meter may decay somewhat due to an aging process in the A12 RVFR Assembly. When this second harmonic signal level reaches ½ of its initial value, the instrument should be adjusted to reset the second harmonic signal level. This adjustment is performed as follows:

- 1) Set front panel OSC. FREQ. ADJ. FINE control to 250.
- 2) Set CIRCUIT CHECK meter to CONTROL. Observing the meter indication, adjust OSC. FREQ. ADJ. COARSE control for a zero reading.
- 3) Set FUNCTION switch to LOOP OPEN.
- 4) Set OSC. FREQ. ADJ. FINE control to 200.
- 5) Remove instrument top cover. Connect the vertical input of an oscilloscope to A8TP3 and the horizontal input to A8TP2. Use the oscilloscope horizontal amplifier instead of the triggered internal sweep.

5-1

- 6) Adjust Oscilloscope for a pattern similar to Figure 5-2. If waveform looks like Figure 5-1, phase and/or amplitude are misadjusted. Perform Loop Alignment, Paragraphs 5-19 through 5-31. If waveforms look like Figure 5-2 in shape and not necessarily in amplitude, continue to next, step.
- 7) Adjust A3R3 and A3R11 fully ccw, then adjust cw 1/2 turn until the oscilloscope pattern just splits. Readjust A3R3 and A3R11 cw slightly to where the pattern is similar to Figure 5-2. Splitting is observed at the lower right and left ends of the waveform.
- 8) Remove oscilloscope connections and replace top cover. Set OSC. FREQ. ADJ. FINE to 250 and set FUNCTION switch to OPERate.
- 9) Press LOGIC RESET pushbutton. CONTIN-UOUS OPERATION light will come on and stay on.

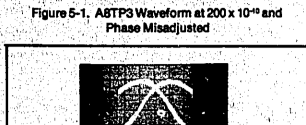


Figure 5-2. A8TP3 Waveform at 200 x 10-10 and Phase Correct

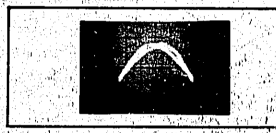


Table 5-2. In-Cabinet Performance Check

### **1.º CIRCUIT CHECK METER CHECK**

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5-2

The circuit checks below involve setting the front panel CIRCUIT CHECK switch to all its positions and observing the corresponding indication on CIRCUIT CHECK meter. Switch positions and normal indications are listed in Table 5-3. Perform the circuit checks as follows: Set CIRCUIT CHECK switch to all its positions. CIRCUIT CHECK meter indications should be as in Table 5-3.

#### 2. OUTPUT FREQUENCIES

Place instrument in operation (CONTINUOUS **OPERATION light on, ALARM light off).** 

Connect 5 MHz from a Primary Frequency Standard as an external time base to an Electronic Counter.

Connect the Counter to each of the following OUT-PUTS of the instrument under test:

FRONT PANEL REAR PANEL 1 MHz 1 MHz 5 MHz 5 MHz 100 kHz

100 kHz

Counter should display the correct frequency, plus or minus the inherent 1-count error of the Counter.

## 3. OUTPUT VOLTAGES

Place instrument in operation'(CONTINUOUS OPERATION light on, ALARM light off).

Connect an RMS Voltmeter through a 50-olim Feedthis to front panel 5 MHz, 1 MHz, 100 kHz, rear panel 5 MHz, 1 MHz, and 100 kHz output jacks. Voltmeter should indicate between 1.0 and 1.5 Vrms for each frequency checked. Connect the same outputs to the vertical channel of an Oscilloscope. Oscilloscope display should be a clean sine wave.

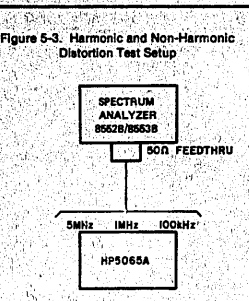
#### HARMONIC DISTORTION CHECK

Harmonic distortion in the 5 MHz, 1 MHz, and 100 kHz output signals should be at least 40 dB down from the 1 Vrms output. To perform this check, a Spectrum Analyzer is tuned to the fundamental frequency and an amplitude reference is established. The output frequency spectrum is then investigated to determine fundamental-to-sideband amplitude relationship at harmonic poir. \_ of the fundamental,

Set instrument to normal operation mode (CON-TINUOUS OPERATION light on).

Connect equipment shown in Figure 5-3.

Table 5-2. In-Cabinet Performance Check (Cont'd)



#### To perform the check proceed as follows:

a. Connect 5 MHz output through 50-ohm Feedthru to Spectrum Analyzor input. Check spectrum at 5 MHz center to 41h harmonic (20 MHz). Harmonics should be below 40 dB.

b, PRemove connection from instrument 5 MHz output and connect to 1 MHz output jack. Check spectrum at 1 MHz center to 5th harmonic (5 MHz). Harmonics should be below 40 dB.

C. Remove connection from instrument 1 MHz output and connect to 100 kHz output jack. Check spectrum at 100 kHz center to 50th harmonic (5 MHz). Harmonics should be below 40 dB. Disconnect Spectrum Analyzer from instrument.

#### 5. NON-HARMONIC DISTORTION CHECK

Non-harmonic distortion in the 5 MHz, 1 MHz, and 100 kHz output signals should be at least 80 dB down from the 1 Vrms output. To perform this check, a Spectrum Analyzer is tuned to the fundamental frequency and an amplitude reference is established. The output frequency spectrum is then investigated to determine fundamental-to-sideband amplitude relationship at non-harmonic points in the spectrum.

Set instrument to normal operation mode (CUN-TINUOUS OPERATION light on).

Connect equipment shown in Figure 5-3.

To perform the check proceed as follows:

a. Connect 5 MHz output through 50-ohm Feedthru to Spectrum Analyzer input. Check spectrum at 5 MHz ±5 kHz. All sidebands should be at least 80 dB below the carrier. b. Remove connect on from instrument 5 MHz output and connect to 1 MHz output jack. Check spectrum at 1 MHz center ±5 kHz. All sidebands should be 80 dB below the carrier.

c. Remove connection from instrument 1 MHz output and connect to 100 kHz output jack. Check spectrum at 100 kHz ±5 kHz. All sidebands, except harmonically related, should be 80 dB below the carrier. Disconnect equiment from instrument.

#### 6., CLOCK PULSE CHECK (OPTION 001 and 003)

a. Pulse Parameters. Connect 5065A 1 PPS output to Oscilloscope vertical input. Set instrument for normal operation (CONTINUOUS OPERATION light on, ALARM light off, DIVIDER MODE switch to AUTO START). Parameters should be as indicated:

> Rate: 1 pulse-per second Amplitude: +10V peak ±10% Width: 20 µsec minimum Rise Time: <50 nsec Fall Time: <2 µsec

b. Pulse Jitter. To verify pulse jitter specification (<5 nS rms pulse to pulse) one of two methods may be used. If the HP Model 5390A system is to be used for checking short term frequency stability, use the procedure described in Method 1 below. If the 5390A system is not available, use the procedure described in Method 2.

#### Method 1.

In this procedure the Model 9825A Computing Controller is used to control the Model 5345A frequency counter. The counter takes data under the diretion of the Controller. The Controller performs the RMS calculation. Proceed as follows:

(1)	Set 5345A front p	anel controls as
	SAMPLE RATE .	
n di ses F	FUNCTION T	IME INT, A TO B
٠.,	GATE TIME	MIN
11	CHANNEL A and	B
j., i	Input Resistance	e 1ΜΩ
	ATTEN	X20
	Coupling	DC
· · ·	SLOPE	+
	input	COM A
• ? • •		

(2) If a cable is connected to Channel B input remove it.

(3) Connect 1 PPS output from 5065A 50 ohm feedthrough termination to the Channel A input of the 5345A. Adjust Channel A and B LEVEL controls so that each channel triggers about in the middle of the pulse (+5V); and the counter displays approximately 1 second. Model 50854

Table 5-2. In-Cabinet Performance Check (Cont'd)

(4) Remove cassette from 9825A controller and turn power switch off.

(5) Set 9825A controller power switch on and type the following program into controller. Press STORE after each line (dc not type line number).

```
0: flt 2
1: dim AC 1001
2: wrt 710, "I2F3G5E811
3:
   wait 50
4:
   for I=1 to 100
5: red 710, A[ ] ]
6
  next I
7.
   0+S;0+T
               8: for I=1 to 99
9: S+(ALI)-ALI+1))+2+S
1C: T+(ACI)-ACI+130-T
11: next I
12: Г(.01*S-(.01*T)↑2)→D
13: Prt "RMS jitter =",D,"sec
14:5 end
*29718
```

(6) Press RUN. Controller will take measurements and print results. Measurement takes approximately 200 seconds.

#### Method 2

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i Dei

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Alternate method for checking pulse jitter. This method uses the HP Model 5370A Time Interval Counter to check pulse litter. This procedure may be used if the 5345A/9825A combination is not available. The 5370A may also be used to check synchronization and time delay in Section 5 of this performance check.

> (1) Connect 5 MHz from 5061A under test to FREQ STD INPUT on 5370A rear panel. Set FREQ STD switch to EXT.

> (2) On 5370A turn on AC power, and set START and STOP Channel Controls as follows:

Slope .		1997-199 1997-199		 <b>_</b>
Attenuat	on			Xio
Input Re	sistanc	ж		 1ΜΩ
Coupling				
Com/Sep	·		S	COM
			지말하는	

(3) Set FUNCTION: TRIG LVL. Set STAFT and STOP trigger LEVEL controls for a reading of ~0.5.

(4) Connect 1 PPS from 5065A through 50 ohm feedthrough termination to START input. . . .

and the states

3 J. 7

(5) Set FUNCTION: TI. 5370A should display approximately 1 second. Reading will change slightly every other second. START and STOP lights should be flashing at a 1 second rate.

(6) Set STATISTICS: STD DEVIATION. SAMPLE SIZE will automatically go to 100.

(7) Measurement of RMS pulse jitter takes about 3-1/2 minutes. During this time the display will not change. BMS pulse litter must be less than 5 nanoseconds.

0.010.0

#### 7. SYNCHRONIZATION AND TIME DELAY CHECK

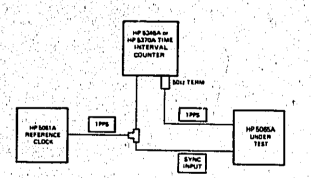
The Digital Clock output pulse can be automatically synchronized with a reference pulse to within 10 ±1 µsecond. To check synchronization, proceed as follows:

a. With 5061A in normal operation connect equipment as shown in Figure 5-4.

NOTE: Reference pulse must be greater than +5V with a rise time of 50 ns or less.

Note: Set input trigger for + slope and +5V.

Figure 5-4. Equipment Setup for Synchronization and Delay Checks



Press and hold Clock SYNC button located on Digital Divider Assembly A5 for at least one second. The digital clock will synchronize on the first pulse input after the SYNC button is pressed. The time interval counter will dilsplay a 10 ±1 µs time delay.

c. Time Celay. To check the time delay thumbwheels, proceed as follows:

> 1. Connect equipment as shown in Figure 5-4, ·

#### Circuit Diagrams, Theory, and Maintenance Table 5-2. In-Cabinet Performance Check (Cont'd)

Model 5065A

2

3

Interval Counter: Time interval change should correspond with switch settings.

· ΄ 7 μs	800	¥8	80 ms
8 µs	l.a.₀ -7,∎	A 14 3 1 4	700 ms
70 µs	s 🕾 🖓 🖥 r	nstalle	800 ms
80 µs	i () 70'i	n <b>s 99</b> 9	9.999 ms
700 µs	an shi di sa		

3. Adjust 0-1 µs TIME DELAY control. Time interval counter should show delay change of 1 µs.

#### 8. FREQUENCY STABILITY OF 5 MHz OUTPUT (Sigma y of Tau)

The rms deviation of the 5 MHz output is measured using the HP Model 5390A Frequency Stability Analyzer option 010, and the Model 105B option H66. This equipment enables measurements of Sigma y of Tau for averaging times as short as 50 ms.

In this procedure measurements will be made with averaging times between 50 msec and 100 seconds. Since the 100 second averaging time measurement takes over 3 hours to complete, this portion of the test may be deleted.

The information given below is designed to be used in conjunction with the 5390A FSA option 010 "Sigma y of Tau" users manual. System connection should be done per this manual. The following information provides the necessary operating parameters to enable the operator to verify the 5065A specification over the measurement range.

The test assumes that the reference standard is an HP Model 5061A with option 004 or another 5065A.

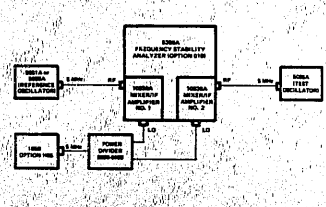
To perform the tests, connect to 5390A FSA System 1 as shown in Figure 5-5. Input information to FSA System as follows:

Data Requested	input Deta
Program name Max data array size	ffddmtd (see Note 1) 100
Max'numb. tau's Year Key function	10 Last 2 digits of year ENTER MEAS
<b>tau</b>	PARAMETERS (fo) .05 CONTINUE .1 CONTINUE 1 CONTINUE 10 CONTINUE 100 CONTINUE 0 CONTINUE
number of samples measurement bandwidth	100 100,000
carrier frequency correction coefficient	5e6 1,414
Key function Measurement description Note:	START MEASUREMENT (15) 5085A s/n Performance Test

fiddmtd = fractional frequency difference dual-mixer time difference method.

The 5390A will type heading, measurement parameter data, and then proceed with the measurement. Measured values should be equal to or less than the corresponding values given in the specifications, Table 1-1.

#### Figure 5-5. 5 MHz Output Stability Test Setup



#### 6. FREQUENCY STABILITY CHECK

The specification for long-term frequency stability of the 5065A is less than  $1 \times 10^{-11}$  per month. To verify this frequency stability, the 5065A must be compared with a primary frefrequency standard to observe frequency change over a 30-day period.

a. Refer to Section 3-20, Frequency Offset and Calibration, for instructions on making a phase check between the 5065A and a reference standard.

b. Before proceeding with this check allow a 24-hour warmup. c. At the beginning of this check adjust the 5065A front panel MAGNETIC FIELD control to set the 5065A frequency within 1 part in 10 !! of the reference standard frequency.

d. Run this check for 30 days or; make two separate checks with 30 days intervening.

e. Note any change in frequency of the 5065A with respect to the reference standard over the 30-day period. This change should be less than 1 part in 10<sup>11</sup>.

With practice, the operator will be able to verify frequency stability for most purposes by observing frequency change over a 48-hour period. However, if the 5065A frequency stability specification must be verified, a 30-day check will be required.

#### 5-8. INSTRUMENT TROUBLESHOOTING

#### -9. Introduction

5-6

5-10. When operational checks indicate a frequency change that is not within specifications for either UTC or A1 time scales according to the setting of the TIME SCALE thumbwheel and HI-LO switches, the following checks should be made prior to servicing:

a. If instrument is operating on A1 time scale, check Synthesizer TIME SCALE thumbwheel switch and HI-LO switch setting against the indicated A1 settings on the A12 RVFR decal.

b. If the instrument is operating on the UTC time scalo, check Synthesizer TIME SCALE thumbwheel switch and HI-LO switch settings against the UTC settings on the operating card mounted on the front panel door.

c. Check synthesizer frequency according to the table on foldout page which lists synthesizer output frequencies versus TIME SCALE settings.

#### NOTE

If CONTINUOUS OPERATION light goes out after instrument has warmed up, the CIRCUIT CHECK mater switch should be set to the LAMP OVEN and CELL OVEN positions. If either meter indication is full scale, the instrument should be turned off immediately. If not, the RVFR Assembly could be damaged by excessive heat. 5-11. In Troubleshooting the 5065A, it is helpful to consider the instrument as consisting of 3 sections: (1) RF section, (2) RVFR and, (3) the low-frequency section. These are shown in the simplified block disgram of Figure 5-6.

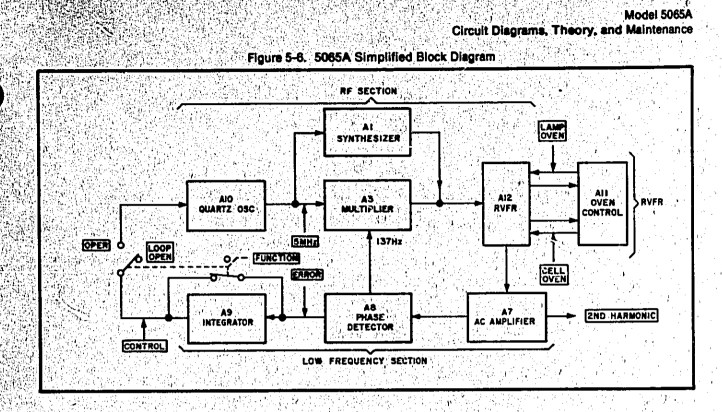
5-12. The RF Section, by multiplication and synthesis, generates the excitation signals for the RVFR. If the excitation frequencies and power levels are correct, the RVFR Assembly should respond. This response is a 137 Hz signal if the RF excitation is slightly off frequency, and a 274 Hz (2nd Harmonic) signal if the excitation is "on frequency". The RVFR will not operate properly if the cell heater circuit is not working. In the low frequency section, the error signal is amplified and phase detected to give a dc voltage proportional to the excitation frequency error. This error signal is processed by the integrating amplifier and sent to the Quartz oscillator as a control signal to hold the Quartz oscillator at the correct frequency.

5-13. The front panel meter monitors various points in the loop. These are indicated in Figure 8-2. Four of the five input signals to the logic assembly (which can turn off the CONTINUOUS OPERATION light) may be monitored on the CIRCUIT CHECK meter. These are:

- a. The 2ND HARMONIC signal
- b. The CELL OVEN signal
- c. The LAMP OVEN signal
- d. The fundamental ERROR signal

The one alarm signal that is not monitored is the "Synthesizer lock" signal.

Table 5-2. In-Cabinet Performance Check (Cont'd)



5-14. The FUNCTION switch allows the servo loop to be opened for troubleshooting and instrument alignment. Once the servo loop has been opened, troubleshooting becomes fairly straightforward because the individual circuits can be checked without feedback present.

#### 5-15. Fault Finding

5-16. This section makes extensive use of Table 5-3, CIRCUIT CHECKS, and Table 5-4, SIGNAL CHECKS to provide a means of isolating the fault. For example, if a fault is indicated by the erroneous meter reading, the CIRCUIT CHECKS table provides the necessary tests to further pinpoint the trouble. Where pertinent, the CIRCUIT CHECKS table refers to the SIGNAL CHECKS table for further tests. 5-17. A fault is normally first seen when CONTINUOUS OPERATION light goes off. The first step in finding the trouble is to use the front-panel CIRCUIT CHECK meter. Table 5-3, CIRCUIT CHECKS, provides normal indication, as well as recommended procedure if a meter indication is not correct. The use of this meter together with the recommended procedures of the CIRCUIT CHECKS and SIGNAL CHECKS tables provides a useful first step in isolating a fault.

5-18. There is a small possibility that the 5065A may lose its calibration and go off frequency without turning off the CONTINUOUS OPERATION light. If this occurs: 1) check Synthesizer output frequency (see Section 3-10, Frequency Offset Settings) and, 2) Check for proper operation and setting of the MAGNETIC FIELD control. Model 5065A

1

5-8

3

7

Circuit Diagrams, Theory, and Maintenance

# Table 5-3. Circuit Checks

Make checks in the order shown with function switch set to OPER and OSC FREQ ADJ FINE set to 250. 1 10 11

# NOTE

If all meter readings are normal, but CONTINUOUS OPERATION light will not come on, check: 1) CONTINUOUS OPERATION light bulb, 2) A1 Synthesizer circuit (see foldout, Page 8-13), 3) A14 Logic Assembly (see foldout, Page 8-47).

CIRCUIT CHECK Switch Position	Normal Indication	Nature of Meter Indication	Checks to Make if Reading Abnormal
BATTERY	35 to 45	Meter signal supplied from positive side of internal battery (Option 002 only) through Terminal Board A17(1) to S4(A).	Standby Power Supply mainten- ance, Paragraph 5-32.
SUPPLY	38 to 42	Meter signal is regulated +20 V from A15 Power Supply through A17(2) to S4(B).	Check A15 Assembly, foldout page ) Check ac fuse.
LAMPOVEN	10 to 40 After about 1-hour	These signals indicate LAMP and CELL heater currents. These signals vary with ambient te- perature. As ambient temperature decreases the meter signals will increase, indicating increased heater current.	NOTE: If either reading is full scale, remove power and allow oven to cool; then effect repairs. CON- TINUED OPERATION WITH METER AT FULL SCALE (AFTER INITAL WARMUP) CAN CAUSE DAMAGE TO RVFR ASSY.
CELLOVEN	10 to 45 After about 1-hour	These signals supplied by A11 Temperature Control through A17(3) to S4(C) (LAMP) and through A17(4) to S4(D) (CELL)	Check A11 Assembly, foldout page Note: If cell oven meter reading is zero, loss of signal from RVFR can result
OSC OVEN	35 to 45 (for ambient temperature of 25°C) After about 1-hour	This meter signal indicates power applied to proportional oven in A10 Oscillator Assembly. Routes through A17(5) to S4(E). Normal reading achieved after oven is at operating temperature (about 1-hour)	Check dc power connections to A10 Assembly; then check this section of metering circuit. If all check out, replace A10.
ΡΗΟΤΟΙ	25 to 50	Meter signal is A12 RVFR photo diode current: routes through A7 Assembly, and through A17(6) to S4(F). Normal reading indicates Rb <sup>s7</sup> Jamp is on.	Remove A7P1 and use meter such as HP 412A to measure Photo I directly. Value should be about twice meter reading; $80\mu a = a 40$ meter reading; $11$ measured current and meter reading do not corres- pond, trouble is in Q1, Q2, or IC1 circuits of A7. If current is much less than 50µa: 1) there is no dc power to A12 RVFR Assembly at A12J16 or, 2) the A12 RVFR Assembly is defective.

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CIRCUIT CHECK Switch Position	Normal Indication	Nature of Meter Indication	Checks to Make if Reading Abnormal
5 MHz	38 to 42 with no load at front or rear 5 MHz jack	Meter signal comes from A13 Buffer Amplifier through A17(10) to S4(L). Signal represents 5 MHz output; is less when loaded.	If signal is low, but noi zero: (1) Check front and rear jacks for loading (meter ' reading is estab- lished with no cables or other loads connected). (2) Perform "Output Voltage and Waveforms" check described in Figure 8-20.
			If signal is zero: Check 5 MHz signal path from A10(1V) to A3J2, from A3J3 to A13J1, and from A13J2 and J4 to front and rear 5 MHz jacks. Check 5 MHz meter circuit in A13 Buffer Amplifier.
CONTROL	-50 to +50	Meter signal comes from A9 inte- grator Amplifier through A17(11) to S4(M) and also to rear panel CON- TROL jack. This signal represents the frequency correction voltage that steers the A10 Quartz Oscil- lator. When this meter signal ex- ceeds about +2.5 V or -5.0 V, INTEGRATOR LIMIT light will come on. When this occurs; set OSC FREQ ADJ COARSE control for zero indication on meter.	Should be reset to zero with OSC FREQ ADJ COARSE (cw to make meter go-). If meter does not re- spond, set FUNCTION switch to LOOP OPEN. Meter should zero; 1) if it does, perform signal check in Table 5-4, 2) if meter does not zero, check FUNCTION switch circuit, meter circuit, and A9 integrator Assembly (see foldout, Page 8-33).
ERROR	Zero	Meter signal comes from A8 Phase Detector (filtered from the A12 photo diode output and amplified in A7 (AC Amplifier). This signal is the fundamenntal 137 Hz ac error signal that is zero when "on frequency".	If reading is not normal, switch CIRCUIT CHECK switch to CON- TROL and make "Control" checks above.
2ND HARMONIC	20 to 40	Meter signal comes from A14 Logic Assembly through A17(13) to S4(P). This signal represents 274 Hz volt- age level from A7 AC Amplifier.	If meter reading has slowly dropped to less than 20, refer to instructions in Paragraph C of PERIODIC MAINTENANCE, Section 5-7. If meter reading has suddenly dropped, indicating a possible trouble in RVFR or RF sections of servo loop, see Table 5-4; SIGNAL CHECKS.
1 MHz and 100 kHz	38 to 42 with no load con- nected to front and rear jacks	These signals represent the amount of 1 MHz and 100 kHz at front and rear output jacks. 11 MHz signal routes from A6 Freq. Div. through A17(14) to S4(R). 100 kHz signal routes from A4 Freq. Div. through A17(15) to S4(S).	Check front and rear jacks for loads. Push START-AUTO START switch momentarily to START and then release. Signal should come up to proper value. If not, check A4 or A6 circuit as required.

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Table 5-3. Circuit Checks (Continued)

Circuit Diagrams, Theory, and Maintenance

Model 5065A

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#### Table 5-4. Signal Checks

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The following checks test operation of the RF section, the RVFR section, and the preamplifier and 2nd harmonic detector sections of A7 AC Amplifier.

- 1. Set FUNCTION switch to LOOP OPEN.
- 2. Set CIRCUIT CHECK switch to 2ND HARMONIC.
- 3. Check to be sure OSC FREQ ADJ FINE is set to 250. Adjust OSC FREQ ADJ COARSE slowly over its entire range until an indication is seen on the meter. If no indication is observed, refer to the RVFR check on foldout, Page 8-62.

#### NOTE

If there is another frequency standard available, it should be used to set the 5065A internal oscillator. This setup will check operation of the OSC FREQ ADJ COARSE control; also it will insure proper frequency setting of the quartz oscillator in A10 Assembly.

#### CAUTION

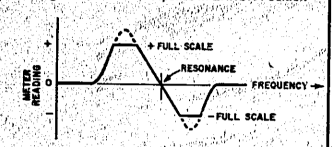
#### THE REFERENCE FREQUENCY STAND-ARD MUST BE OPERATING ON THE SAME TIME SCALE AS THE 5065A UNDER TEST.

If a response is seen, set CIRCUIT CHECK switch to ERROR. / Slowly adjust OSC FREQ ADJ COARSE control. As the frequency of the quartz oscillator is adjusted through resonance, the meter will respond as shown in Figure 5-7. If meter response is erratic, check A1 Synthesizer Assembly as described on foldout, Page 8-11.

Continue adjustment until meter is at the resonant point. Then proceed to step 5.

In meter does not respond in the preceeding ERROR adjustment, but reacted normally in step' 3, check A7 output amplifier circuit, interconnection between A7 and A8, the phase detector circuit in A8, and also the ERROR metering circuit. (See Figure 5-7.)





Set FUNCTION switch to OPER and CIRCUIT CHECK switch to CONTROL.

Control voltage meter indication should remain approximately at 0. If so, continue with step 7.

If control voltage moves to full scale or wanders around erratically, the following are possible troubles:

- a) No signal connection between A8 and A9 Assemblies.
- b) Defective A9 Assembly (see foldout, Page 8-49).
- c) No signal coinection between A9 and A10 Assemblies.
- d) Defective electronic control circuit in A10. If A10 is defective, it must be returned to the factory for repair. See foldout, Page 8-53 for removal instructions.

Adjust OSC FREQ ADJ COARSE control about % um. CONTROL voltage should move a corresponding amount and then stop. If it does, press LOGIC RESET button. CON-TINUOUS OPERATION light will come on; system is OK. If this light does not come on, check A14 Logic Assembly for proper input voltages and circuit oparation. (See foldout, Page 8-67, also check A1 Synthesizer as described on foldout, Page 8-11.

instrument	Required Characteristics	的。我的H <b>Use</b> 了的。我们	Model
Primary Frequency Standard	Frequency: 5 MHz and 1;MHz Output Level: 1V rms at 50 ohms Accuracy: ±1 × 10-11	Performance Check	HP 5061A Option 004
Frequency Stability Analyzer system	Capable of automatically measuring short term frequency fluctuations with averaging times of 10 msec and greater	Performance Check	HP 5390A Opt 010 with HP 1051A (Option H66)
50-ohm Feedthru Termination	50 ohms shunt connections male and field	Performance Check Troubleshooting	HP 11 348B
RMS Voltmeter	Voltago Range: 3V to 3V full scale Frequency Range: 10 Hz to 10 MHz Accuracy: ±5% full scale	Performance Check Troubleshooting	HP 3400A
Oscilloscope	Vertical Frequency Response: dc to 50 MHz Sensitivity: 005V/cm Calibrated Sweeps: 2 sec to .05µsec/cm	Performance Check Troubleshooting Adjustments	HP 180 with HP 1820C and HP 1805A HP 1805A HP 10006A Prob
Spectrum Analyzer	Frequency Response: 1 kHz to 110 MHz Response: ±0.5 dB Sensitivity: -130 dBm Scan Width: 2 kHz to 100 MHz Stability: Residual FM less than 20 Hz peak-to-peak	Performance Check	HP 8552B and HP 8553B
Vector Voltmeter**	Frequency: 1 MHz to 1 GHz Voltage Range: 1.5 mV to 1V rms	Performance Check	HP 8405A**
Strip Chart Recorder	Chart Speed: 1, 2, 4, 8, in./hr. Spans: .1, .5, 1, and 5V full scale Input Resistance: 200k/volt Accuracy: .2% full scale	Performance Check	HP 680A
RF Voltmeter	Range: 10 mV to 10V rms Frequency Range: 500 kHz to 60 MHz Accuracy: ±3 full scale	Performance Check	HP 411A
DC Power Supply	Range: 0 to 20 Vdc Output I: 0 to 1A Line Regulation: 0.001%	Troubleshooting	HP 6101A
Time Interval Counter	Resolution of >2 nsec	Performance Check	HP 5370A*
DC Electronic Voltmeter	Resistance Range: 10Ω to 10 MΩ Voltage Range: 0.1 to 100V full scale Voltage: ±2% full scale	Performance Check Troubleshooting Adjustments	HP 410C
Phase Comparator**	Frequency Range: 100 kHz to 10 MHz Input Sensitivity: .1V rms Output: 1V into 100KΩ for 360° phase change	Performance Check	K34-59991A**
Clip-on DC Milliammeter	Range: 3 mA to 30 mA Accuracy: ±0.1 mA ±3% full scale	Troubleshooting	HP 428B
Variable Line Source	Variable from 103V rms to 127V rms and 206V rms to 254V rms	Troubleshooting	Superior electric powerstat (115V line) 3PF116 or (230V line) 3PF21
Wave Analyzer	B.W. 10 Hz Frequency: 137 Hz Sensitivity: 100 nV	Troubleshooting	HP 3581A

\*Not needed if HP 5390A Frequency Stability Analyzer available. \*The Model 8405A or the Model K34-59991A may be used for frequency offset and comparison measurements. It is not necessary to have both equipments.

1.3

Model 5065A

Circuit Diagrams, Theory, and Maintenance,

#### 5-19. LOOP ALIGNMENT PROCEDURE

#### 5-20. Introduction

5-21. If any loop adjustment has been changed, the frequency stabilizing loop of the 5065A should be realigned according to the procedures of the following sections. Allow at least 3 hours warmup to permit all circuits to become fully stabilized before proceeding with this alignment. The loop adjustments are as follows:

# 5-22. +20 Volt Adjustment (A15 Power Supply and Regulator Assembly)

5-23. With power disconnected, remove A15 Power Supply circuit board. Mount it on an extender board. Connect power, and after a few minutes warmup, monitor +20 volts at A15C5. Adjust A15R17 as necessary. Be sure to disconnect line power before replacing the A15 Power Supply circuit board.

#### 5-24. Allo Frequency Adjustment

a. Set controls: FUNCTION switch at LOOP OPEN OSC FREQ ADJ FINE at 250.

b. Connect oscilloscope vertical input to A8TP3. Connect oscilloscope horizontal input to the sweep test output A8TP2. Set horizontal gain for about a 5 cm horizontal sweep. Set vertical gain at about .95 volts/cm through a 10:1 divider probe.

Adjust A3R3, A3R11 full ccw then cw ½ turn. Using a screwdriver, adjust front-panel OSC FREQ ADJ COARSE slowly until an oscilloscope pattern roughly similar to Figure 5-8 appears. This oscilloscope response is an indication that the 5065A is turned near resonance.

Figure 5-8. Waveform at A8TP3 with Severe Phase Shift



d. Note that when A10 Oscillator is adjusted through resonance, the oscilloscope pattern will change from a positive hump to a straight line (which is the resonance center); and then to a negative hump. Adjust OSC FREQ ADJ COARSE for the straight line center-resonance position between the positive and negative humps.

e. Set OSC FREQ ADJ FINE at 200 for a 50 x 10<sup>-10</sup> frequency offset. An oscilloscope pattern similar to Figure 5-8 or 5-10 will appear.

f. Make a preliminary phase adjustment if necessary. Adjust A8R43 (on top of A8 board) so the ends of the waveform come together as shown in Figure 5-10.

5-12

#### 5-25. RF Alignment

a. Remove bottom cover for access to chassis bottom. Remove A5 Assembly if Option 001 is installed for access to the multiplier adjustments. Note that removal of the A5 Assembly in no way affects operation of the rest of the 5065A circuits.

D. Figure 5-9 shows the RF alignment test equipment setup.

c. Before proceeding locate the resonance signal and set up a frequency offset as described in Paragraph 5-24.

	HORIZ INPUT A8TP2	HP5065A	•
HPIBCA OSCILLOSCOPE	VERT INFUT ABTP3	RUBIDIUM VAPOR FREQUENCY STANDARD	
		A3TP2 GF	10
	HP4IOC DC VOLTMETER		

Figure 5-9. R.F. Alignment Setup

d. Adjust A3R3 on the Multiplier Assembly for maximum amplitude of the oscilloscope signal. Then adjust A3R3 ccw until the oscilloscope pattern amplitude is reduced by ½ to prevent RVFR and amplifier saturation during this alighnment.

Figure 5-10. Oscilloscope Indication at Resonance with A8R43 (Modulating Phase Adjustment) correctly adjusted



e. Adjust A8R43 (adjustment facing top of A8 board) for minimum phase shift on the wave form. A pattern without phase shift is shown in Figure 5-10. Phase shift will split the pattern at the two ends as in Figure 5-8.

f. Phase modulation adjustment. Adjust A3R11 cw until the oscilloscope pattern just reaches a maximum, then adjust A3R11 slightly ccw to the pattern is reduced by 5 or 10%.

#### NOTE

It may be necessary to readjust A8R43 for minimum phase shift.

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g. On the chassis-bottom side of the unit, note the short jumper cable connected between J7 and J8 of the A3 Multiplier. Disconnect this jumper from A3J8 and note that the oscilloscope pattern will disappear.

h. Using the Micon-to-BNC test cable provided, connect a 50-ohm coaxial load to A3J8.

i. At the bottom of the A3 Multiplier is AGC testpoint A3TP2. Connect a dc voltmeter between this point and ground. Record the reading. Nominal AGC voltage is about +4.5 volts.

J. Remove the 50-ohm load from A3J8. Reconnect the short jumper cable to A3J8. The oscilloscope pattern will resppear. Leave the dc voltmeter connected to A3 TP2 so that the AGC voltage may be monitored.

#### NOTE

The following adjustments may peak the signal at several different points. In tuning you should select peaks which are fairly broad and easy to tune. In addition to easier tuning, this ensures maximum RF power stability over the specified operating temperature range of the 5065A.

k. The next step is the adjustment of matching network adjustments A3C59, A3C61, A3L25, and diode bias adjustment, A3R40. These adjustments are at the side of the A3 Multiplier Assembly and can be reached with the A5 Digital Divider removed. The restricted space calls for shortened tuning tools. A small mirror will be helpful. Adjust A3C59, A3C61, A3L25, and A3R40 for maximum signal on the oscilloscope. Ensure the AGC voltage does not fall below the value recorded. If it does, reture these adjustments as necessary. During this adjustment, the oscilloscope pattern should remain rounded at the top. If any clipping or distortion occurs, the RF drive should be reduced clightly by adjustment of A3R3. This adjustment will be reset later in this procedure.

I. Adjust A3R3 ccw. The pattern on the oscilloscope screen will get smaller. Continue to adjust A3R3 ccw with oscilloscope set to .02 V/cm through a 10:1 probe until there is just enough definition at the ends of the oscilloscope pattern to make a phase adjustment (typical level .03 V). Now adjust A8R43 so that the ends of the oscilloscope pattern coincide. When this adjustment is properly made the oscilloscope pattern will look similar to Figure 5-10 with the ends of the pattern coinciding, but with less amplitude. Adjust A3R3 cw until a phase shift starts (the end of the oscilloscope pattern just start to split).

m. Repeat step k to ensure the matching network (A3C59, A3C61, and A3L25) and diode bias (A3R40) are optimized. RF alignment is complete when (1) A3R3 is adjusted as far cw as possible without a phase shift occurring: (2) A3C59, A3C61, A3L25, and R3R40 are adjusted for a broad peak and maximum amplitude signal; (3) after the preceding adjustments the AGC voltage is not less than the value recorded in step i; (4) the signal-to-noise ratio (see Section 5-26) is greater than 250.

n. Connect HP 302A to A7TF2. Set HP 302A MODE SELECTOR to BFO and adjust FREQUENCY control to 137 Hz. Set MODE SELECTOR to AFC; SCALE VALUE to ABSOLUTE, 300 mV full scale. Read 137 Hz signal level; typical correct level should be 130 to 160 mV.

o. Disconnect all test equipment and set OSC FREQ ADJ FINE to 250.

#### 5-26. Signal-to-Noise Ratio

a. This test requires the use of a low frequency wave analyzer such as an HP 3581A (if another wave analyzer is to be used, see step m).

#### NOTE

The purpose of this test is to insure that the signal-to-noise ratio of the RVFR, as installed in the instrument, is sufficient to give the Model 5065A its specified short-term stability. This test is not critical to the alignment of the 5065A and may be ignored insofar as alignment is concerned.

b. Set front-panel controls: OSC FREQ ADJ FINE at 250, FUNCTION switch ... at LOOP OPEN.

Connect a dc voltmeter to A8TP3.

d. Adjust OSC FREQ ADJ COARSE for a reading of less than  $\pm 0.05$  volt.

Remove voltmeter from ABTP3.

Set OSC FPEQ ADJ FINE at 300.

g. Set 5381A controls:

С.

POWER ON
SCALE VOLTS
AMPLITUDE REF LEVEL NORMAL
dBv/LIN - dBm dBv/LIN
INPUT SENSITIVITY
3V (VERNIER TO CAL)
SWEEP MODE OFF
RESOLUTION BANDWIDTH 10 Hz
DISPLAY SMOOTHING MAX
FREQUENCY 137 Hz

h. Connect a 100K $\Omega$  resistor across the 3581A input terminals. Type, tolerance or rating of this resistor is not important in this application.

i. Connect 3581A input to A7TP2. Connect 3581A ground to 5065A chassis. Adjust 3581A FREQUENCY and INPUT SENSITIVITY for a maximum on-scale reading. Record this reading as  $V_8$ . It should be approximately 150 mV.

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Model 5065A

#### Circuit Diagrams, Theory, and Maintenance

J. Disconnect the +20-volt red lead from the A3 Multiplier Assembly.

k. Set 3581A AMPLITUDE REFERENCE control to X.001. Noise reading should be in mid or lower half of scale. Meter should not peg on noise peaks. Adjust INPUT SENSITIVITY if necessary to achieve this. OVERLOAD light should remain out.

I. 3581A reading will be noisy. Watch meter for about 20 seconds to estimate the average reading. Record this reading as  $V_n$ . Typical value is approximately 300  $\mu$ V.

m: Multiply this reading by 0.72 and divide into Vs measured in step i. Note: the .72 factor converts the noise measured in the 3581A's 10 Hz resolution bandwidth (11.5 Hz noise bandwidth) to equivalent noise in a 6 Hz noise bandwidth. If another analyzer is used its noise measurement must be converted by use of the formula

where B = the noise bandwidth of the analyzer used for the measurement, and V is the measured noise voltage. Signal-to-noise ratio is given by

$$S/n = \frac{V_s}{72 \times V_n}$$

For satisfactory operation, the signal-to-noise ratio should be 250 or greater. Low signal-to-noise ratio can be caused by improper alignment of the RF matching network in the A3 Multiplier Assembly cr. insufficient 137 Hz phase modulation (see step f of Section 5-25, RF Alignment, the preceding section).

n. Reconnect +20V red lead to the A3 Multiplier Assembly. Set OSC FREQ ADJ FINE Control at 250.

#### 5-27. Modulation Frequency Adjustment

a. Connect a frequency counter to A8TP2 and measure the frequency. If the frequency is between 136 Hz and 138 Hz do not make any adjustments.

ab. If frequency of step a is outside 137 Hz ±1 Hz range, adjust A8R8 for a frequency of 137 Hz ±1 Hz.

#### 5-28. Phase Adjustment Recheck

a. Pelore proceeding further, locate the resonance signal and set up a frequency offset as described in Section 5-24, Frequency Adjustments.

b. If the oscilloscope pattern is split (cut of phase) readjust A8R43 until the pattern looks like Figure 5-10.

c. Remove oscilloscope connections.

#### 5-29. Phase Detector and Integrator Zero Adjustment

a. Set FUNCTION switch to LOOP OPEN.

b. Disconnect yellow lead (slide-on connector) from A7 AC Amplifier.

c: Connect a dc voltmeter to ABTP3, and adjust ABR35 for a reading of less than 1 mV dc.

d. Disconnect dc voltmeter from ABTP3 and connect it to CONTROL jack on the rear panel.

e. Connect a short jumper between pins 14 and 15 on A9 Assembly socket (XA9) to short the A9 input.

f. Set FUNCTION switch to OPER and measure dc voltage at the rear panel CONTROL jack.

g. The voltage of the previous step will probably be drifting slightly. Adjust A9 Integrator zero control R10 (FINE) to stop this drift. If R10 does not have sufficient range to stop the drift, then R3 (COARSE) should be adjusted to bring R10 into range. To use the dc voltmeter on a lower range for finer adjustment, set FUNCTION switch to LOOP OPEN and then back to OPER. This will discharge the integrating capacitor and set the control voltage near zero. Observe the control voltage for a short period of time. If the drift exceeds 20 mV/minute, repeat the zeroing adjustments.

h. Remove shorting jumper from XA9 (14 and 15). Reconnect the yellow wire slide-on connector to A7. Dc voltmeter may be left connected for the next step.

#### 5-30. Loop Gain Adjustment

a. Check that the dc voltmeter is connected to rear-panel CONTROL jack and that controls are set as follows:

FUNÇ	TION		******	 	OPER
					250
0001		ועיבה		 *****	

b. Observing the dc voltmeter, adjust OSC FREQ ADJ COARSE for less than 100 mV at the CONTROL jack.

c. Set FUNCTION switch to LOOP OPEN and connect the dc voltmeter to A8TP3.

d = d Set OSC FREQ ADJ FINE to 200 and then adjust A7R17 for a reading of +0.5  $\pm$  .05 volts on the dc voltmeter.

e. Adjust OSC FREQ ADJ FINE to 300. Dc voltmeter should read approximately -.5 volts. If the reading is off appreciably, repeat this procedure.

f. Set OSC FREQ ADJ FINE at 250 and remove the dc voltmeter connections.

#### 5-31. Logic Asecrably (A14) Alignment

a. Remove the A14 Logic Assembly circuit board and monist it on the extender board provided. It is not necessary to remove power when removing this board.

. Set front-panel controls as follows:

c. Connect a dc voltmeter to A14(1) and adjust A7R29 for a reading of +4.0 volts on the dc voltmeter. With this adjustment, the CIRCUIT CHECK meter reading (2ND HARMONIC) should be between 36 and 44.

d. Connect a jumper between XA9 pins 10 and 12 (bottom of chassis). Set OSC FREQ ADJ FINE at 310 and then adjust A14R8 just to the point where the CONTINUOUS OPERATION light is extinguished. Leave the jumper connected for the following checks:

e. Make the following checks of the A14 Logic Assembly:

- 1) Set OSC FREQ ADJ FINE at 250. Then press the LOGIC RESET button. CONTINUOUS OPERATION light should come on. Turn the OSC FREQ ADJ FINE control slowly cw and note when the CONTINUOUS OPERATION light extinguishes. The OSC FREQ ADJ FINE reading should be between 300 and 320. If not, repeat step a.
- 2) Remove jumper from XA9, reset OSC FREQ ADJ FINE to 250, and press the LOGIC RE-SET button. The CONTINUOUS OPER-ATION light should come on. Leave jumper disconnected.
- 3) Remove the cable from A3J1 (bottom of chassis). The CONTINUOUS OPERATION light should go out after about 5 seconds.
- 4) Reconnect the cable to A3J1 and press LOGIC RESET button. CONTINUOUS OPER-ATION light should come on.
- 5) Connect a dc-VTVM such as a HP 412A to the CONTROL jack at the rear of the unit.
- 6) Adjust OSC FREQ ADJ COARSE slowly ccw. INTEGRATOR LIMIT light should come on between +2 and +4 volts as read on the meter.
- 7) Adjust OSC FREQ ADJ COARSE slowly cw. INTEGRATOR LIMIT light should come on between -4 and -7 volts.
- B) Adjust OSC FREQ ADJ COARSE for a zero reading and then disconnect VTVM. This completes the procedure.

# 5-32. OPTION 002, Standby Power Supply Maintenance

5-33. To insure maximum battery capacity the internal battery should be "exercised" at least every 90 days. To exercise the battery, disconnect the instrument power cord from ac power source. The front-panel BATTERY lamp will flash on and off to indicate ac power line failure. Operate the 5065A for 10 minutes, then reconnect the instrument to the ac power source. Set the "Battery" switch to RESET, then to FAST-CHARGE for at least 16 hours. 5-34. BATTERY lamp should be on for this time period. At the end of the charge period set the "Battery" switch to FLOAT.

#### NOTE

Several exercise cycles may have to be performed if the internal battery is left in TRICKLE CHARGE mode for long periods of time.

The meter reading in BATTERY position should be between 30 and 50.

5-35. During FAST CHARGE cycle, connect a clip-on milliammeter to the orange lead (+) of the internal battery. Charging current should be 90 to 150 mA. Set the BATTERY switch to FLOAT position. Current should be 12 to 34 mA depending on battery condition and line voltage.

5-36. If the internal battery supply fails to maintain a charge after several charge-discharge cycles, verify that the charging current is sufficient (Paragraph 5-35). If the current is as listed in Paragraph 5-35, replace the internal battery. Troubleshooting information for the A2 Battery Charger Board Assembly is located with the A2 schematic in Section VIII.

#### 5-37. Battery Removal and Replacement

a. Disconnect instrument from ac and/or dc power source, and remove top and bottom covers.

b. With instrument on its side remove internal battery fuse (F4) to electrically disconnect the internal battery. Do not reinstall the fuse.

c. Unsolder orange No. 14 AWG wire from XA2(4).

d. Unsolder brown No. 14 AWG wire from capacitor C1.

e. Remove 6 Hex-nuts securing the battery cover and battery to instrument chassis.

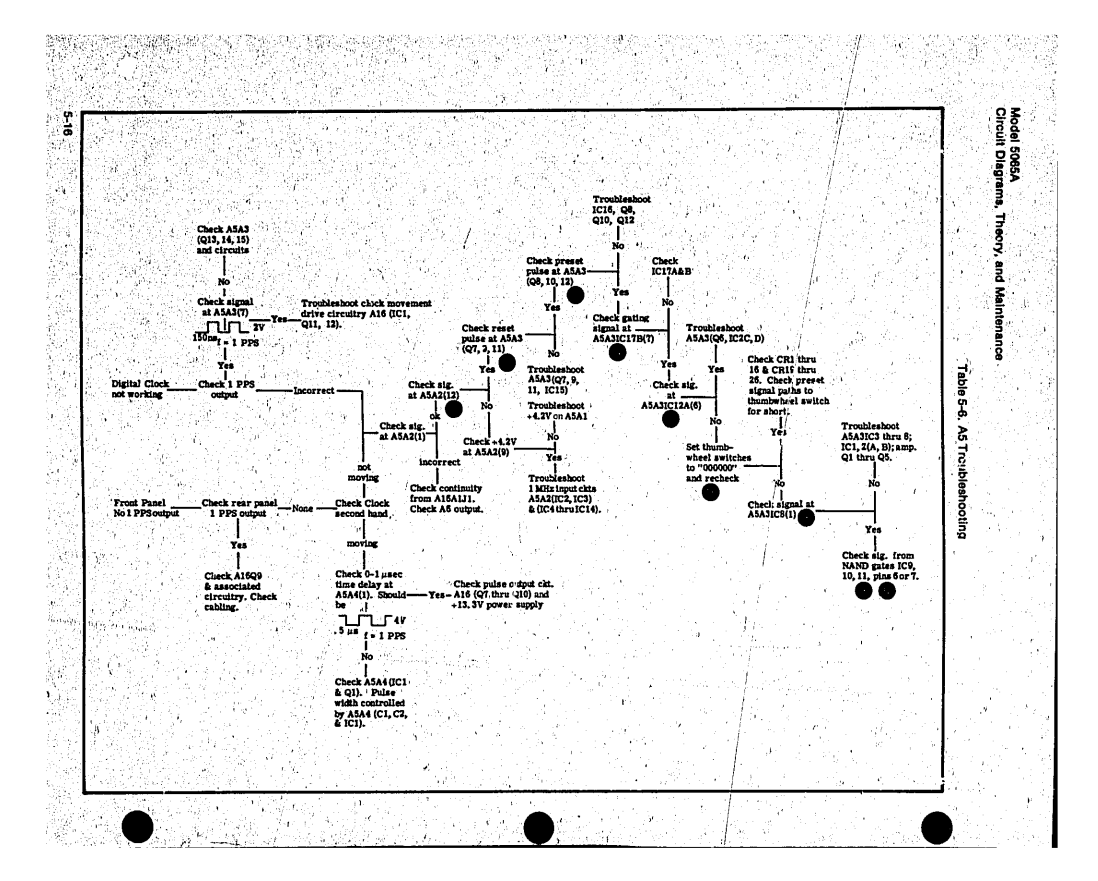
f. Remove the battery and cover.

g. Unsolder orange wire from the + terminal of the battery and brown wire from the - terminal of the battery.

h. To install a new battery perform steps a to g in reverse order. When step b is performed, reinstall the fuse.

#### 5-38. CLOCK DISPLAY ASSEMBLY A19

5-39. The A19 LED Clock Display Assembly has no adjustments and requires no periodic maintenance. Should repair be necessary, the unit may be removed and operated on the bench while remaining connected to the instrument. When operating in this manner, however, the Clock Display chassis or circuit common must be connected to the instrument chassis with a CLIP LEAD OR JUMPER WIRE.



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i lewiett-Packard Model 5065A Ri bidium Vapor Frequency Standard Sertial No	Tests Performed by Date
PERFORM	MANCE CHECKS
Description	Check
1. CIRCUIT CHECK Meter	See Table 5-3
2. 5 MHz; 1 MHz, 100 kHz Outputs	Correct Frequency
3. Output Voltages/Waveforms	at least 1 V nns.
4. Harmonic Distortion	40 dB
5. Non-Harmonic Distortion	80 dB
6. Frequency Stability	1×10**
7. Option 001 Time Standard	Rate: 1PPS
	Width: 20µsec Level: +10 V p- 2 +10%
	Rise Time: 50 nsec Fail Time: 1 µsec
	Jitter: 1 nsec Delay: $10\mu$ sec to 1 sec
8. RMS Deviation: 1 sec averaging	<b>5</b> ×10 <sup>-12</sup>
10 sec averaging	
100 sec averaging	5×10 <sup>49</sup>
	$\sum_{i=1}^{n-1} \left( \sum_{i=1}^{n-1} \left( \sum_{i$
Markata Markata Sanata Angela ang kanang ang kanan Rang kanang ang kanang an Rang kanang ang kanang Rang kanang ang kan Rang kanang ang kanang ang Rang kanang ang kanang an	

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#### SECTION VI

#### REPLACEABLE PARTS

#### -1. INTRODUCTION

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State Barrier

6-2. This section contains parts number information needed to order replacement parts. Table 6-2 to 6-6 lists parts by assembly reference designation and/or by option number/assembly designation. The part numbers also provide the following information on each part:

a. Description of part (see abbreviations in Table 6-1).

b. Typical manufacturer of the part in a five-digit code; see list of manufacturers in Table 6-7.

c. Manufacturer's part number.

d. Total quantity used in the instrument (TO column).

6-3. Miscellaneous parts are listed at the end of each table.

#### **6-4. ORDERING INFORMATION**

6-5. To obtain replacement parts, address order of inquiry to the nourest Hewlett-Packard Sales and Service Office (see lists at rear of this manual for addresses). Identify parts by their Hewlett-Packard part numbers.

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

e. Instrument model number.

b. Instrument serial number.

C. Description of the part.

1.,

d. Function and location of the part.

<ul> <li>misc el</li> <li>ampere</li> <li>automa</li> <li>amplifi</li> <li>amplifi</li> <li>binder</li> <li>binder</li> <li>binder</li> <li>binder</li> <li>bandpa</li> <li>bandpa</li> <li>bandpa</li> <li>bandpa</li> <li>counter</li> <li>ER</li> <li>cerami</li> <li>NO</li> <li>cabinet</li> <li>OEF</li> <li>compoo</li> <li>OMP</li> <li>compoo</li> <li>OMP</li> <li>compoo</li> <li>OMPL</li> <li>compoo</li> </ul>	or signaling (lamp) lectronic part tic irequency control er equency oscillator um copper head ss rd wave oscillator -clockwise C imount only	· · · · · · · · · · · · · · · · · · ·	filter integrated circuit jack relay inductor inder meter meter meter meter MEREVIAT ABBREVIAT ABBREVIAT ABBREVIAT ABBREVIAT ABBREVIAT ABBREVIAT ABBREVIAT intermediate freq impregnated include(s) insulation(ed) laternal	Q R R T T T T T T T T T T T T T T T T T	<ul> <li>nechanical part</li> <li>phag</li> <li>transistor</li> <li>resistor</li> <li>thermistor</li> <li>which</li> <li>transformer</li> <li>terminal board</li> <li>test point</li> <li>normially open</li> <li>nominal</li> <li>negative positive zero (zero temperature coefficient)</li> <li>negative-positive- negative</li> <li>not recommended for field replacement</li> <li>not separately replaceable</li> <li>order ty description/</li> </ul>	V V V X Y Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	Integrated circuit vacuum, tube, neo bulb, photocell, et vollage regulator cable socket crystal tuned cavily, network rack mount only root-mean square reverse working vollage show-blow screw sclonum section(s) semiconductor silicon silver slide soring
<pre>F = battery</pre>	or signaling (lamp) lectronic part is tic irequency control er equency oscillator um copper head ss rd wave oscillator -clockwise C imount only	IC J K LS M M M M M M M M M M M M M M M M M M	Integrated circuit jack relay inductor hud speaker meter microphone ABBREVIAT ABBREVIAT Arries hardware heragonal mercury hour(s) heriz intermediate freq impregnated incandescent inchude(s) insulation(ed) laternal	Q RT S T TB TP TIONS N/J N/J N/J N/J N/J N/J N/J N/J N/J N/J	<ul> <li>transistor</li> <li>resistor</li> <li>thermistor</li> <li>witch</li> <li>transformer</li> <li>terminal board</li> <li>test point</li> <li>bornially open</li> <li>nominal</li> <li>negative positive zero (zero temperature coefficient)</li> <li>negative-positive- negative</li> <li>not recommended for field replacement</li> <li>not separately</li> <li>replaceable</li> <li>order by description/</li> </ul>	W X Y Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	bulb, photocell, st voltage regulator cable socket crystal tuned cavity, network rack mount only root-mean square reverse working voltage slow-blow screw selenium selenium selenium selenium selenium selenium selenium selenium selenium selenium selenium selenium selenium selenium selenium selenium
<ul> <li>capacit</li> <li>coupter</li> <li>coupter</li> <li>coupter</li> <li>detay it</li> <li>ampere</li> <li>ampere</li> <li>automa</li> <li>misc et</li> <li>automa</li> <li>misc it</li> <li>binder</li> <li>coupte</li> <li>common</li> <li>OMP = common</li> <li>common</li> <li>OMP = common</li> </ul>	or signaling (lamp) lectronic part is tic irequency control er equency oscillator um copper head ss rd wave oscillator -clockwise C imount only	K L LS M M M H H H H H H H H H H H H C I I I I I I I	jack relay Inductor Inductor meter microphone ABBREVIAT Arries hardware hexagonal mercury hour(s) heris intermediate freq impregnated incandescent include(s) insulation(ed) insulation(ed)	R RT S T TB TP TIONS NAU NOM NPO NPN NRFR NSR	<ul> <li>resistor</li> <li>thermistor</li> <li>switch</li> <li>transformer</li> <li>terminal board</li> <li>test point</li> <li>pormially open</li> <li>pominal</li> <li>pegative positive zero (zero temperature coefficient)</li> <li>negative-positive- negative</li> <li>not recommended for field replacement</li> <li>not separately replaceable</li> <li>order by description/</li> </ul>	W X Y Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	voltage regulator cable socket crystal tuned cavity, network root-mean square reverse working voltage slow-blow screw selenium
p coupler a cloce a cloce b cloce a cloce b cloce cl	ine signaling (lamp) lectronic part itic irequency control er er equency oscillator um copper head ss rd wave oscillator -clockwise C imount only	K LS M MK MK HDW HDW HDW HBX HG HR HR HZ IF IF NCD NCD NCD NCD NCL NS NT	relay Inductor Induspeaker meter microphone ABBREVIAT ABBREVIAT Ardware hexagonal mercury hour(s) heriz intermediate freq impregnated incandescent inchude(s) insulation(ed) laternal	RT S T TB TP TIONS NAJ NOM NPO NPN NRFR NSR	<ul> <li>thermistor</li> <li>switch</li> <li>transformer</li> <li>terminal board</li> <li>test point</li> <li>nominal</li> <li>negative positive zero (zero temperature coefficient)</li> <li>negative-positive- negative-positive- negative</li> <li>not separately replaceable</li> <li>order by description/</li> </ul>	W X Y Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	cable socket crystal tuned cavily, network rack mount only root-mean square reverse working voltage slow-blow screw sclentum sclentum sclentum sclentum stilicon silicon silicon silicon
R = diode L = delay li S = device a misc el misc el misc el ampere a ampere a ampere b andpa b andpa compon OMP = compon OMP = compon OMP = compon	ine signaling (lamp) lectronic part tic irequency control er equency oscillator um copper head ss rd wave oscillator r-clockwise C imount only	L LS M MK H HDW HEX HG HR HZ IF IF ICD ICD INCL ISS INT I	Inductor hud speaker meter microphone ABBREVIAT Auries hardware heragonal mercury hour(s) heriz intermediate freq impregnated incaidescent inchide(s) insulation(ed) laternal	S TB TP TD TONS NAJ NOM NPO NPN NRFR NSR	<ul> <li>switch</li> <li>transformer</li> <li>terminal board</li> <li>test point</li> <li>nominal</li> <li>negative positive zero (zero temperature coefficient)</li> <li>negative-positive- negative-</li> <li>not recommended for field replacement</li> <li>not separately replaceable</li> <li>order by description/</li> </ul>	X Y Z RMO RMS RWY S-B SCR SECT SEMICON- SI SIL SL	socket crystal tuned cavity, network rack mount only root-mean square reverse working voltage slow-blow screw selenium
L = delay is a device a misc el a misc el	signaling (lamp) lectronic part tic frequency control er er er equency oscillator um copper head ss rd wave oscillator -cluckwise C imount only	LS MX MX HBW HEX HC HC HC NC NC LS NT	hud speaker meter microphone ABBREVIAT Lonries hardware hexayonal mercury hour(s) heriz intermediate freq impregnated incandescent include(s) insulation(ed) laternal	T TB TP TIONS NAU NOM NPO NPN NRFR NSR	<ul> <li>transformer</li> <li>transformer</li> <li>test point</li> <li>pornially open</li> <li>nominal</li> <li>negative positive zero (zero temperature coefficient)</li> <li>negative-positive- negative</li> <li>not recommended for field replacement</li> <li>not separately replaceable</li> <li>order by description/</li> </ul>	Y Z RMO RMS SCR SCR SCR SE SCR SE SCR SE SE SE SI SI SI SI SI	crystal iuned cavity, network rack mount only root-mean square reverse working voltage slow-blow screw selenium
FO = device FC = automa MPL = automa MPL = automa MPL = automa MPL = berylin H = binden FO = beat fr binder FO = beat fr binder binder FO = composition OMP = composition OMPL = composition CMP = composition	signaling (lamp) lectronic part tic frequency control er er er equency oscillator um copper head ss rd wave oscillator -cluckwise C imount only	M M M H H H H H H H H H H H H H H H H H	meter microphone ABBREVIAT k-bardware hexagonal mercury hour(s) heriz intermediate freq impregnated incaidescent inchide(s) insulation(ed) laternal	TB TP TIONS NAU NOM NPO NPN NRFR NSR	<ul> <li>terminal board</li> <li>test point</li> <li>nominal</li> <li>negative positive zero (zero temperature coefficient)</li> <li>negative-positive- negative-positive- negative-</li> <li>not recommended for field replacement</li> <li>not separately</li> <li>replaceable</li> <li>order by description/</li> </ul>	Z RMO RMS SCR SCR SECT SEMICON SI SIL SL	tuned cavily, network rack mount only root-mean square reverse working voltage slow-blow screw sclentum sclentum sclentum sclentum stilicon silicon silicon silicon
<ul> <li>misc el</li> <li>ampere</li> <li>automa</li> <li>amplifi</li> <li>amplifi</li> <li>binder</li> <li>binder</li> <li>binder</li> <li>binder</li> <li>bandpa</li> <li>bandpa</li> <li>bandpa</li> <li>bandpa</li> <li>counter</li> <li>ER</li> <li>cerami</li> <li>NO</li> <li>cabinet</li> <li>OEF</li> <li>compoo</li> <li>OMP</li> <li>compoo</li> <li>OMP</li> <li>compoo</li> <li>OMPL</li> <li>compoo</li> </ul>	lectronic part is tic frequency control er er equency oscillator um copper head ss rd wave oscillator chockwise c : mount only	MK	Microphone ABBREVIAT hardware haragonal mercury hour(s) heriz intermediate freq impregnated incandescent inchide(s) insulation(ed)	TP TIONS NAU NOM NPO NPN NRFR NSR	<ul> <li>test point</li> <li>normially open</li> <li>nominal</li> <li>negative positive zero (zero temperature coefficient)</li> <li>negative-positive- negative</li> <li>not recommended for field replacement</li> <li>not separately replaceable</li> <li>order by description/</li> </ul>	RMO RMS RWV S-B SCR SEC SEC SEC SEC SE SI SI SI SI	network rack mount only root-mean square reverse working voltage slow-blow screw selenium selion(s) semiconductor silicon silver silde
FC automa MPL amplifi FO beal for E CU = berylli H binder P binder P binder B binder B binder CW counter ER corani MO colore CW conter CM conter C	tic irequency control er equency oscillator um copper head ss rd wave oscillator cluckwise C imount only	HDW HEX HG HR HZ HZ IF IMPG NCD INCL INS INT	Lonries hardware hexagonal mercury hour(s) heriz intermediate freq impregnated incaidescent inchide(s) insulation(ed) laternal	N/U NOM NPO NPN NRFR NSR	<ul> <li>nominal</li> <li>negative positive zero (zero temperature coefficient)</li> <li>negative-positive- negative</li> <li>not recommended for field replacement</li> <li>not separately replaceable</li> <li>order by description/</li> </ul>	RMS 1 RWY: S-B SCR SE SE SE SE SE SE SE SE SI SI SI	root-mean square reverse working vollage sbw-blow screw selenium selenium selenium selenium selenium selenium silicon silicon silicon silice
FC automa MPL amplifi FO beal for E CU = berylli H binder P binder P binder B binder B binder CW counter ER corani MO colore CW conter CM conter C	tic irequency control er equency oscillator um copper head ss rd wave oscillator cluckwise C imount only	HDW HEX HG HR HZ HZ IF IMPG NCD INCL INS INT	hardware hexagonal mercury hour(s) heris intermediate freq impregnated include(s) insulation(ed) laternal	NOM NPO NPN NRFR NSR	<ul> <li>nominal</li> <li>negative positive zero (zero temperature coefficient)</li> <li>negative-positive- negative</li> <li>not recommended for field replacement</li> <li>not separately replaceable</li> <li>order by description/</li> </ul>	RMS 1 RWY: S-B SCR SE SE SE SE SE SE SE SE SI SI SI	root-mean square reverse working vollage sbw-blow screw selenium selenium selenium selenium selenium selenium silicon silicon silicon silice
MPL = amplifi FO = beal fr: ECU = beryllin ECU = bandpal S = brass VO > backwa CW + counter ER = cerami NO = cabinet DEF = commo DMP = commo DMP = commo	er oquency oscillator um copper head ss rd wave oscillator cluckwise C : mount only	HEX HG HR HZ HZ HZ HZ HZ HZ NPG NCD NCC NS NS	hexagonal mercury hour(s) hertz intermediate freq impregnated incandescent inchude(s) insutation(ed) laternal	NPO NPN NRFR NSR	<ul> <li>negative positive zero (zero temperature coefficient)</li> <li>negative-positive- negative- negative-positive- negative- positive- negative</li></ul>	RWV S-B SCR SECT SEMICON- SI SIL SL	reverse working vollage slow-blow screw selenium selenium selenium selenium selenium selenium silicon silicon silicon silicon
FO = beal fir: ECU = benyllin ECU = binder binder P = bandpa band	equency oscillator am copper head ss rd wave oscillator clockwise c in mount only	HG ) HR HZ HZ IF IMPG NCD INCL INS INT	mercury hour(s) heriz intermediate freq imprepnated incandescent inchude(s) insulation(ed) latercal	NPN NRFR NSR	(zero temperature coefficient) negative-positive- negative negative not recommended for field replacement not separately replaceable order by description/	S-B SCR SECT SEMICON- SI SIL SL	vollage slow-blow screw selenium seletion(s) semiconductor silicon siliver silide
ECU = beryllin 4 - binder 9 - bandpa 35 - brass WO > backwa CW - counter ER = cerami MO = cabinet DEP = coeffic DM = compos DMP = comple	um copper head ss rd wave oscillator cluckwise C : mount only	HR HZ IF IMPG NCD NCL INS INT	hour(s) heriz intermediate freq impregnated incudescent incudation(ed) laternal	NRFR NSR OBD	coefficient) - negative-positive- negative - not recommended for field replacement - not separately replaceable - order by description/	SCR SECT SEMICON - SI SIL - SL -	slow-blow screw selenium selicon(s) semiconductor silicon silver silde
ECU = beryllin 4 - binder 9 - bandpa 35 - brass WO > backwa CW - counter ER = cerami MO = cabinet DEP = coeffic DM = compos DMP = comple	um copper head ss rd wave oscillator cluckwise C : mount only	HZ IF IMPG NCD INCL INS INT	heriz intermediate freq impregnated include(s) insulation(ed) laternal	NRFR NSR OBD	<ul> <li>negative-positive- negative</li> <li>not recommended for field replacement</li> <li>not separately</li> <li>replaceable</li> <li>order by description/</li> </ul>	SCR SECT SEMICON - SI SIL - SL -	screw selenium section(s) semiconductor silicon silver silver silde
t = binder P = bandpa S = brass VO > backwa CW = counter ER = cerami MO = cabinct DEP = coeffic DM = compo DMP = compo DMP = compo	head ss rd wave uscillator clockwise c incount only	IF IMPG NCD INCL INS INT	intermediate freq impregnated incadescent include(s) insulation(ed) internal	NRFR NSR OBD	negative negative negative field replacement not separately replaceable order by description/	SCR SECT SEMICON - SI SIL - SL -	screw selenium section(s) semiconductor silicon silver silver silde
P + bendpal S = brass VO > backwa CW - counter ER = cerani NO = cobint DEP = coeffic OM = compos OMP = compos	ss rd wave oscillator Checkwise C :: mount only	IMPG INCD INCL INS INT	impregnated incandescent include(s) insulation(cd) internal	NSR OBD	<ul> <li>not recommended for field replacement</li> <li>not separately replaceable</li> <li>order by description/</li> </ul>	SE SECT = SEMICON = SI = SIL = SL >	selenium section(s) semiconductor silicon silver silde
S = brass VO > backwa ER = cerami NO = cabinet DEF = coeffic DM = commo OMP = commo OMP = comple	rd wave oscillator r-clockwise : mount only	IMPG INCD INCL INS INT	impregnated incandescent include(s) insulation(cd) internal	NSR OBD	field replacement not separately replaceable order by description/	SECT - SEMICON - SI - SIL - SL -	semiconductor silicon silver slide
VO > backwa W = counter ER = cerami NO = cabinet DEF = coeffic DM = commo DMP = compo DMP = compo	c-clockwise mount only	NCD = INCL = INS = INT =	incandescent include(s) insulation(ed) internal	OBD	<ul> <li>not separately</li> <li>replaceable</li> <li>order by description/</li> </ul>	SEMICON - SI = SIL = SL >	silicon silver slide
IN - counter IR = cerami NO = cabinet DEF = coeffic DM = commo DMP = commo DMP = comple	c-clockwise mount only	INCL . INS	include(s) insulation(ed) internal	OBD	e replaceable	SIL = SL =	silver slide
LR = cerami NO = cabinet DEP = coeffic DM = commo DMP = compo DMP = compo	c : mount only	INS = INT =	insulation(ed)		order by description/	SL ) =	slide
LR = cerami NO = cabinet DEP = coeffic DM = commo DMP = compo DMP = compo	c : mount only	INT -	aternal and				
NO = cabinet DEP = coeffic DM = commo DMP = compos DMPL = comple	mount only			ON	w oval head	SPG +	Karing
DEF = coeffic DM = commo DMP = compos DMPL = comple			in land in the				INVESTING .
DM = commo DMP = compos DMPL = comple	ient i i i i i i i i i i i i i i i i i i i		kilo = 1000	OX 4	• oxide	SPL -	special
OMP * compos OMPL * comple				4 - <b>1</b>	• peak	SST	staintess steel
OMPL = comple		LH •	left hand	• · · · · · ·	<ul> <li>printed circuit</li> </ul>	SR =	aplit ring
		LIN	linear taper	PC PF	printed circuit picofarada = 10-12	STL -	steel
		LK WASH =	lock wather		farnda	TA -	tantalum
State - Printier	im plate		low pass filter	PH BRZ	<ul> <li>ohosphur brunze</li> </ul>	TD	time delay
	e-ray tube		now base tittel		= Phillips	TGL -	togele
Circkw		kalan kalan tari Tarihitan kalan tarihita	niilli = 10-3	PIV	- peak inverse vultage	THD	thread
• - СЦСАЧ	late.	MEG	mex = 10 <sup>6</sup>	PNP	· positive-negative-	<b>TI</b> •	titanium
PC = deposit	ted carbon	MET FLM	metal film		positive	TOL	interance
arc - acposi 1 = drive	IEG CATION	METOX	metallic ().	P/0	= part of	TRIM -	trimmer
		MPR	manufacturer	POLY	= polystyrene	TWT	traveling wave tub
LECT = electro		MHZ	mera hertz	PORC	<ul> <li>porcelain</li> </ul>		micro = 10-\$
ICAP = encapu		MINAT	miniature it in the	POS	= position(s)	<b>U</b> •	micro + lu +
CT = exte/n	<b>41</b>	MOM	momentary		» potentiometer	VAR	variable
i farads		MOS	meial ozide substrate	PP	- peak-to-peak	VDCW +	de working volts
i – flat he			= i mounting all the first	PT	* point		
L H 📄 filliste	r head	MY	- "mylar"	P. PWV (B)	» peak working voltage	- W≮ ⊂ j - ⊭	with
KD – fixed						₩	watta (
Si + siga ()	( <sup>9</sup> 0)	N	= nano (10 <sup>-9</sup> )	RECT	<ul> <li>rectifier</li> </ul>	WIV +	working inverse
E sermi		NC	normally closed	RF	<ul> <li>radio frequency</li> </ul>		voltage
L: • glasa	気をして われた ひろうちの	NE	· neon (	i <b>rh</b> (ji i i	<ul> <li>round head or an entry</li> </ul>	2 WW 2.44	wirewound
RD ground	l(~d)	NI PL	nickel plate		right hand	W/O +	without 1

Table 6-1. Table of Abbreviations

6-1

6-2

Figure 6-1, Modular Cabinet Parts  $(\mathbf{i})$ T) (5) 0 3 Item No. **HP Part Number** Description Side Frame Assembly 5060-0732 2 Cover: Top 05061-2041 3 Cover: Bottom 05065-2048 Panel: Front 05065-0008 Panel: Left Insert 05065-0050 Door? 05065-2018 Door Panel 05054-0051 Latch 05010-0582 Plate, Center 05061-2022 Standard Panel Insert 05065-0052 Panel Option 001 Insert 05061-0022 > Panel Option 002 Insert 05065-0053 Panel: Rear 5 05065-0009 Plate: Left Panel 05035-2017 6 Retainer: 51/2" Mod. Handle 5060-0766 Handle: 5H Side 5060-0222 8 9 Foot Assembly: FM 5060-0767 Trim Strip ' 10 5000-0051 **Rear Side Plate Cover** ·11 5000-0738 12 Front Side Plate Cover 5000-0739 13 Kit: 5H Rack Mount 5060-0775

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Model 5065A Circuit Diagrams, Theory, and Maintenance placeable Parts

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HP Part Number	C D	Qty	Description	Code	Mfr Part Number
					05ga5-607e
			○ 一、「「●●」「●●」「●●」「●●」「●●」「●●」「●●」「●●」」「●●」	28480	3190-2452
3101-0058	<b>8</b>		CINCLUDES BIA, B,C,D, BHITCH-SL DPDT STO .SA 125VAC/DC	28480	3101-00-5
9010-0102	•	1	AL MISCELLANEOUS PARTS CRYSTAL-QUARTZ 5,315 MMZ	20480	5410+0142
0348-0119 6516-0267 1250-0961 85665-0035 85660-0687	4 2 2 0 4		TERMINAL-STUD BEL-PIN PRESS-MTS THREACED INSERT.BYDF 4-40 (188-LG ATL CONNECTOR-MF 8-8 H 66L-MQLE-FR 30-0HM COVER, SYNTHESIZER BRACKET, END	20480 28400 28480 28480 28480	6340=0119 6510=6267 1250=0401 05045=8635 05960=6007
65045-2032 6508-2650			PLATE, END CMASSI, SVNTHESIIER PLATE, END	28480	105045-2032 05045-0054 05045-2043
05065+6073	•	1421 - 24 17 - 2 <b>1</b> - 24 27 - 2 <b>1</b> - 24 27 27 - 24 27 27 - 24 27 27 - 24 27 27 - 24 27 27 - 24 27 27 2	BOARD ASSEMBLY, BYNTHEBIZER (NOT FOR REPLACEMENTS	28488	05865-6073
0150-0121	5	<b>.</b> n	CAPACITOR-PID	28480	0190-0121
9149-9223 9149-9127		10	CAPACITON-FID IUP +-201 2500C CEN	26480	0415F261F0300441C 0160+0127
0148-9192	•	1 - 1 - 1 - 1 1 - 2 - <b>1</b> - 1	CAPACITOR-PID 68PP 31 106VDC MICA	72130	D#15E880Ja3ca#VLC#
0150-0127 0150-0121 0150-0121			DELETED CAPACITON-FXD 1UF +34-263 25VDC CER CAPACITON-FXD 1UF +34-263 56VDC CER CAPACITON-FXD 1UF +30-263 56VDC CER	28489 28489 28489	0160-0127 0150-0121 0150-0121
0148-8180 0148-8196 0148-8235 8188-8235 8188-8174 0198-8291	11		CAPACITOR-PHD 1400PF ++5% \$48400C MICA CAPACITOR-PHD 190PF ++5% \$48400C MICA CAPACITOR-PHD 190PF ++1% 36400C MICA CAPACITOR-PHD 4-1% 35400C CER CAPACITOR-PHD 14P++1% 3540C TA	72130 72130 72130 72130 72130 50209	DM207342J6308H41CP DM15751J0306H41CR DM15751J0306H41CR DM15750170306H41C 014078074 150D105X403542
0180-0121 0180-0291 0180-0291 0180-0170 0180-0170	530		CAPACITOR-PHD .: UF +84-201 SOUDC CER CAPACITOR-PHD LUF++101 ISVDC YA CAPACITOR-PHD .47UF +88-201 SOUDC CER CAPACITOR-FHD .1UF +88-201 SOUDC CER CAPACITOR-FHD .1UF +86-201 SOUDC CER	28480 56389 26480 28480 28480	0150-0121 13c0108x403542 0150-0174 4150-0121 0160-0121
0140-0127 0140-0127 0140-0127 0140-0127 0140-0121 0140-0234	82250	1.	CAPACITOR-FND .010 <sup>2</sup> +80-201 1000DC CER CAPACITOR-FND 10F +-201 200C CER CAPACITOR-FND 10F +-201 200C CER CAPACITOR-FND 10F +8-205 500C CER CAPACITOR-FND 500F +-11 3000C CEA	28480 28480 28480 28480 28480 72136	0140-4093 8160+3187 0189-0187 4180-0181 D=18950190180=+16
0148-6179 4158-6493 9158-8493 0144-0127 9196-0093	80080	3	CAPACITOR-FXD 1000FF +-28 300VDC MICA CAPACITOR-FXD 01UF +80-208 100VDC CIM CAPACITOR-FXD 01UF +85-208 100VDC CIM CAPACITOR-FXD 1UF +-208 20VDC CIM CAPACITOR-FXD 01UF +80-208 100VDC CIM	72134 28489 28489 28489 28489 28489	D*1*F10280106*ViC* 0*74=2073 9 2130=2073 0160=0043 0150=0043
0150-0093 0150-0106 0160-0155 0150-0121 0140-0234	0 4 8 5 0	•	CAPACITOR-FRD .01UF .80-285 1090DC CEP CAPACITOR-FRD &QUF0-201 &VDC TA CAPACITOR-FRD 2.2UF0-201 BVVDC TA CAPACITOR-FRD 1UF .60-201 BVVDC FR CAPACITOR-FRD 500FF 0-11 B00VDC MICA	28480 56289 56289 28480 72136	0180-0093 15006688000882 1507838002682 0150-0121 D415F501F0306891C
0180-0116 0180-0693	1	7	CAPACITOR-FRD & SUF+-161 SSVDC TA CAPACITOR-FRD .010F .80-208 1809DC CER	56284 28480	150D485X903582 0350-0093
0160-0342 0180-0137	3	ł	DELETED CAPACITOR-FID BOOFF +-IN BROVUC MICA CAPACITOR-FID 100UF++28% 18VDC TA	28280 56289	10160-0342 1500107x6010#2
0188-0127	2		CAPACITOR-FED SUF +-28% 2540C CEM	28480	0160-0127
1402-3086 1401-0075 1910-0016 1910-0016 1910-0016	3	10,10,14,	DICDE_ZMA 4.759 22 00-7 POS.4W 7C4.4142 DICDE.5EN PAP 1009 20844 DG-7 DICDE.4E 639 6044 103 DG-7 DICDE.6E 689 6044 103 DG-7 DICDE.6E 689 6044 103 DG-7	28480 28480 28480 28950 75480	1902-3080 1901-0025 1910-0015 1910-0016 1910-0016
1918-8010 1902-3169			DICOT.GE GAV AGMA 1US DO.7 DICOT.GE GAV AGMA 1US DO.7 DICOT.JNN, 9,69V SI DO.7 PDa.en TC,US7I DELETED DICOT.BE ANN AGMA 1US DO.7	28480 28489	1918-0018 1962-3149
1919-4016			DIGST-SE GOV GOMA 108 DO-7	28489	1910-0010
1918-2816 1918-2818 1982-3193 1918-2816	3	Carget Salati	○ DIQDE-SE 60¥ 60 <sup>4</sup> 108 D0-7 DIQDE-GE 68¥ 60 <sup>4</sup> 108 D0-7 DIQDE-2 <sup>N</sup> P 13,3¥ 53 G0-7 <sup>2</sup> Da,4P 7C8+,0593 DIQDE-2 <sup>R</sup> 68¥ 60 <sup>4</sup> 108 D0-7	28430	1910-0010 1910-0010 1902-3193 1910-0010
		03445-9474     2       3100-2032     9       3101-0045     2       0414-0142     4       0340-0119     4       0340-0119     4       0340-0119     4       0340-0119     4       0340-0119     4       0340-0119     4       0340-0119     4       0340-0119     4       0340-0119     4       0340-0119     4       0340-0127     4       0340-0127     4       0340-0127     4       0140-0127     5       0140-0127     5       0140-0127     5       0140-0127     5       0140-0127     5       0140-0127     5       0140-0127     5       0140-0127     5       0140-0127     5       0140-0127     5       0140-0127     5       0140-0127     6       0140-0127     6       0140-0127     7       0140-0127     7       0140-0127     6       0140-0127     7       0140-0127     7       0140-0127     7       0140-0127     7       0140-0127     7       0140-0127	05005-0070     2     1       3100-3052     0     1       3101-0035     2     1       0100-3057     2     1       0100-3057     2     1       0100-3057     2     1       0100-3057     2     1       0100-3057     2     1       0100-3057     2     1       0100-3057     2     1       0100-3057     2     1       0100-3057     2     1       0100-3057     2     1       0100-3057     2     1       0100-3057     3     1       0100-3057     3     1       0100-3057     3     1       0100-3057     3     1       0100-3057     3     1       0100-3057     3     1       0100-3057     3     1       0100-3057     3     1       0100-3057     3     1       0100-3057     3     1       0100-3057     3     1       0100-3057     3     1       0100-3057     3     1       0100-3057     3     1       0100-3057     3     1       0100-3057     3     1    <	NUMBER         D           Dissing         I           Dissing<	NUMBER         COULD           Distribution         Participation         Participation         Participation           Distribution         Participation         Participation         Participation         Participation           Distribution         Participation         Participation

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

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Model 5065A Circuit Diagrams, Theory, and Maintenance

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Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A1A1CA16 A1A1CA17 A1A1CA17 A1A1CA17 A1A1CA17 A1A1CA17	1912-8016 1912-8016 1912-8016 1913-9016	008		DIGDE-GE GAV BEMA 108 DG-7 DIGDE-GE GAV GAMA 108 DG-7 DIGDE-GE GAV GAMA 108 DG-7 DELETED DELETED DELETED	20400 20400 20400	1410-0010 1410-0010 1410-0010
A1A1CR2 A1A1CR22 A1A1CR23 A1A1CR23 A1A1CR23 A1A1CR24 A1A1CR25	1910-0016 1910-0016 1910-0016 1910-0016 1902-3203	0000		DIDDE-4E 889 4844 148 00-7 DIDDE-4E 889 4844 148 00-7 DIDDE-4E 889 4844 148 00-7 DIDDE-5E 889 4844 148 00-7 DIDDE-5E 889 4844 148 00-7 DIDDE-523 18.77 53 00-7 90-48 TC=+.6575	28480 28480 28480 28480 28480 28480	17(0-0016 17(0-0016 17(0-0016 170-0016
A1A1CR20 A1A1CR27 A1A1CR28 A1A1CR28 A1A1CR28 A1A1CR28	1981-08840 8122-0813 1982-3125 1981-9846	13	1000 1000 1000 1000 1000 1000 1000 100	DIODE-BHITCHING 36V SOMA 2NG CO-35 DIODE-YVC 30PF SK DO-14 (8=7-MIM DELETED DIODE-ZNG 4.98V 2K DO-7 POM.4W TC++.045K DIODE-ZNG 4.98V 2K SAMA 2NG DC-35	28480 28485 28485	1901+0040 0122-0013 1902-3125 1901-0050
A1A(CR3) A1A(CR3) A1A(CR3) A1A(CR3) A(A(CR3) A(A(CR3) A(A)(CR3)	1901-0040 1901-0090 1901-0090 1901-0090 1901-0040	177		DIGOL-SWITCHINS JAY SUNA 2NG DC-35 DIGOL-SWITCHINS SAY SUNA 2NG DC-35 DIGOL-SWITCHINS SAY 20NA 2NG DC-35 DIGOL-SWITCHINS SAY SUNA 2NG DC-35 DIGOL-SWITCHINS JAY SUNA 2NG DC-35 DIGOL-SWITCHINS JAY SUNA 2NG DC-35	28480 28480 28480 28480 28480 28480	1701-0840 1701-0850 1701-0850 1701-0850 1701-0840
A1A1CR3A A1A1CR3A A1A1CR3B A1A1CR3B A1A1CR3B A1A1CR3B A1A1CR3B	1901-6846 1901-6846 1901-6846 1901-8846 1901-8846	111111111111111111111111111111111111111		DIODE-SHITCHINS JOY JAKA 200 DO-35 DIODE-SHITCHINS JOY JAKA 200 DO-35 DIODE-SHITCHINS JOY JAKA 200 DO-35 DIODE-SHITCHINS JOY JAKA 200 DO-35 DIODE-SHITCHINS JOY JAKA 200 DO-35	28480 28480 28480 28480 28480	1701-0040 1701-0040 1701-0040 1701-0040 1701-0040
A1A16741	1981-8898	1		DICOE-SWITC	28480	1901-0040
	1620+0322 1926+0322 1926+0322 1926+0315 1920+0315 1939+0322	1 0 5 1		IC CNTA TTL DECD NES-EDSE-TAIS IC CNTA TTL DECD NES-EDSE-TAIS IC GATE TTL NAND R-IMP IC My DTL MORGATSL IC CNTA TTL DECD NES-EDSE-TAIS	18324 18328 01295 07263 18324	Ng2004 N32004 BN70304 9314C Ng2014
ALALIKO	1950-9355	•		IC CHTR TTL DECD HES-EDSE-TAIS	18324	NEESCH
A1A1L1 A1A1L2 A1A1L2 A1A1L3 A1A1L3 A1A1L4 A1A1L4	4144-1618 9149-9112 9141-0029 9149-0114 9149-0114	1		COIL-MLD 5,6UH 168 8445 .18588.375LS-MCH ) COIL-MLD 4,7UH 188 8033 .15588.375LS-MCH ) COIL-MLD 100UH 188 8038 .2587.313LS-MCH COIL-MLD 10UH 188 8059 .15387.313LS-MCH COIL-MLD 10H 88 8560 .1007.44LS-MCH	28480 28480 28480 28480 28480 28480	9104-1418 9140-0118 9140-029 9140-0118 9140-0118
ALA117 A14118 A14119	9148-0896 9148-0137 9158-1669	117		COIL-MLD 1UH 101 8950 .155DX.375L8-HCH Coil-MLD 1MM SX 8050 .19DX.44LB-HCH Coil-MLD 4.7MM SX 8050 .20DX.74L8-HCH	28480 28480 28480	5140+0696 9140-0137 9120-1559
A1A101 A1A102 A1A102 A1A103 A1A103 A1A103 A1A105-	1854-6872 1854-6887 1854-6887 1854-6887 1854-6887			TRANSISTOR NPN 2N3050 01 TO-06 PD025" TRANSISTOR NPN 21 PD0308MM PT000MM2 TRANSISTOR NPN 01 PD0308MM PT000MM2 TRANSISTOR NPN 01 PD0309MM PT000MM2	01920 04713 04713 04713	2N3030 2N709 2N709
AIA1016 AIA1017 AIA1017 AIA1010 AIA1010 AIA1020 AIA1021	1854-0413 1854-0413 1854-0413 1854-0547 1854-0547	72722		DELETED TRANSISTOR MPN 2N2218A 81 TO-5 PO=806MM TRANSISTOR MPN 81 PD#200Mm PT#666MM2 TRANSISTOR MPN 2M2218A 81 TO-5 PO#806MM TRANSISTOR MPN 2M3725 81 TO-5 PO#806MM TRANSISTOP MPN 81 PD#26MM FT#606MM2	04713 28480 04713 01245 28480	272218A 1854-0072 272218A 273723 1854-0692
A141028 A141023 A141028 A141028 A341028 A341028	1454-9992 1454-9923 1454-993 1454-993 1454-993 1454-9492	29552		TRANSISTOR NPM SI PO-200M PT-000MMZ TRANSISTOR NPM SI TO-18 POSS00M TRANSISTOR NPM SI TO-39 POSS00M TRANSISTOR NPM SI TO-39 POSS00M TRANSISTOR NPM SI PO-200M PT-000MHZ	28480 28480 28480 28480 28480	1854-0092 1854-0023 1854-0023 1854-0003 1854-0092
ALA:027	1854-0823	•		TRANSISTOR HPN SI TO-18 PD=366 <sup>Hm</sup>	28480	1854-0023
A1A1R1 A1A1R2 A1A1R2 A1A1R3 A1A1R4 A1A1R4	67\$7-6818 97\$7-4983 6498-3311 07\$7-6924 07\$7-6924	34122	1 10 1 32	RESISTOR 023 12 .54 F TC=0+-100 RESISTOR 100 23 .1354 F TC=0+-100 RESISTOR 51 53 24 40 TC=0+-200 RESISTOR 14 23 .1254 F TC=0+-100 RESISTOR 14 23 .1254 F TC=0+-100	28480 24546 26480 24546 24546 24546	0757-0018 C4-[/8-70-10]=6 0048-3311 C4-1/8-70-1001=6 C4-1/8-70-1001=6
A1410 A14107 A1410 A1410 A1410 A1410	0757-0948 0757-0948 0757-0948 0757-0948 0757-0948	0000		ATELETON 10x 2x .125x F TC=0+-100 REGISTON 10x 2x .125x F TC=0+-100	24546 24546 24546 24546 24546	C4-1/8-70-1002-6 C4-1/4-70-1002-6 C4-1/8-70-1002-6 C4-1/8-70-1002-6 C4-1/8-70-1002-6
A[A]#1 A]A1#12 A]A1#12 A]A1#13 A]A1#14 A]A1#15	8757-0448 8757-0448 8757-8448 8757-8448 8757-8448 8757-8448	8		RESISTOR 104 2% 1254 P'TC=0+-100 RESISTOR 104 2% 1254 P'TC=0+-100 RESISTOR 104 2% 1254 P'TC=0+-100 RESISTOR 104 2% 1254 P'TC=0+-100 RESISTOR 104 2% 1254 P'TC=0+-100	24546 24546 24546 24546 24546	C4-1/8-T0-1002-6 C4-1/8-T0-1002-6 C4-1/8-T0-1002-6 C4-1/8-T0-1002-6 C4-1/8-T0-1002-6 C4-1/8-T0-1002-6

Table 6-2. Replaceable Parts (Continued)

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

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Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Num
AIA1810 AIA1817 AJA1818 AIA1810 AIA1820	0757-1948 0757-1948 0757-1948 0757-1917 0757-1948 0757-0924	80102		REDISTOR 10H 21 ,125H F .7C.00+100 REDISTOR 10H 21 ,125H F .7C.00+100 REDISTOR 510 21 ,125H F .7C.00+100 REDISTOR 10H 22 ,125H F .7C.00+100 REDISTOR 10H 25 ,125H F .7C.00+100	24544 24544 24544 24544 24544 24544	C4-1/8-T0+1002+8 C4-1/8-T0+1002+6 C4-1/8-T0+1002+6 C4-1/8-T0+1002+6 C4-1/8-T0+1002+6 C4-1/8-10+1001+6
A1A1R21 A1A1R22 A1A1R23 A1A1R23 A1A1R23 A1A1R23	6787-8440 6787-8424 6787-6428 6787-6428 6787-8488	22000		REBISTOR 4.7% 2% .125% P.TCs0+-100 REBISTOR 1% 2% .125% P.TCs0+-100 REBISTOR 1% 2% .125% F.TCs0+-100 REBISTOR 10% 2% .125% F.TCs0+-100 REBISTOR 10% 2% .125% F.TCs0+-100	24546 24546 24546 24546 24546 24546	C4-1/8-70-8701-5 C4-1/8-70-1001-5 C4-1/8-70-1002-5 C4-1/8-70-1002-5 C4-1/8-70-1002-5 C4-1/8-70-1002-5
A1A1826 A1A1827- A1A183	0757-0*48	0		ALEISTOF 108 21 .125# F 1080-100 DELETED RESISTOR 524 21 .125# F 7000-100	26346	Ca-1/8-10-1002-6
4141754 4141755	0737-0762 0737-6743	i		RESISTOR 348 21 ,1254 7 TC+0++100	24544	C4-1/8-TD-3902-6
4141750 4141757 4141757 4141757 4141759 4141759	0757-0803 0757-0403 0757-0433			REALATOR 51 28 .125# P TC=0++100 DELETED REALATR 10K 28 .125# P TC=0+-100 REALATR 2.4K 28 .125# P TC=0+-100	24546 24546 28546	CA-1/8-T0-5180+6 CA-1/8-T0-1002-6 CA-1/8-T0-2401-6
4141841 A141842 A141842 A14184 A14184 A14184	6737=6767 0721=8011 0757=6910 0757=6931 0757=8931			MESISTON 200 22 .125# F 1680-100 RESISTON 506K 18 .125W CF 7680-500 MESISTON 278 22 .125W F 7680-100 REDISTON 2F 22 .125W F 7680-100 REDISTON 75K 22 .125W F 7680-100	24546 41637 24546 24546 24546 24546	[4=]/8=70=201=6 DC1/8=501=F C4=]/8=70=271=0 C4=]/8=70=2001=6 C4=]/8=70=7502=6
4141844 4141867 4141867 4141868 4141868 4141860 4141876	0757-9997 0757-9993 0757-9993 0757-6929 0757-9930	14470		REGIATOR 24X 2X .125M P TC=0+-100 REGIATOR 51 2X .125M P TC=0+-100 REGIATOR 53 2X .25M P TC=0+-100 REGIATOR 1.4X 2X .125M P TC=0+-100 REGIATOR 3.3M 2X .125M P TC=0+-100	24546 24546 24546 24546 24546	$\begin{array}{c} C = 1 & / S = 7 & 0 - 2 & 0 & 2 \\ C = 1 & / S = 7 & 0 - 5 & 1 & R & 0 & 0 \\ C = 1 & / S = 7 & 0 - 5 & 1 & R & 0 & 0 \\ C = 1 & / S = 7 & 0 - 1 & 0 & 1 & 0 \\ C = 1 & / S = 7 & 0 - 1 & 0 & 1 & 0 \\ C = 1 & / S = 7 & 0 - 1 & 0 & 1 & 0 \\ C = 1 & / S = 7 & 0 - 1 & 0 & 1 & 0 \\ \end{array}$
A1A1R71 A1A1R72 A1A1R72 A1A1R73 A1A1R74 A1A1R74 A1A1R74	0757-9472 0548-3130 0548-3139 9757-9424	022		RESISTOR 100K 28 .1254 F TC+0+-100 RESISTOR 2.74 13 .1254 CF TC+0+-800 RESISTOR 2.74 13 .1254 CF TC+0+-800 RESISTOR 2.74 13 .1254 F TC+0+-100	24346 71637 91637 24346	C4-1/8-T0+1002-6 DC-1/8-2704-7 DC-1/8-2704-7 C4-1/8-704-7 C4-1/8-70-1001-6
A1A1876 A1A1877 A1A1877 A1A1878 A1A1878 A1A1878	6757-6727 6757-6762 6757-6762 8678-3127 8781-6811	7.0593		RESISTOR 1.64 21 .1254 F TC40+-100 RESISTOR 126 21 .1254 F TC40+-100 RESISTOR 14 2 .1254 F TC40+-100 RESISTOR 14 13 .1254 CF TC40+500 RESISTOR 500X 11 .1254 CF TC40-500	24546 24586 24586 91637 91637	C4-1/8-T0-1001-6 C4-1/8-T0-121-6 C4-1/8-T0-1001-0 C4-1/8-1008-7 OC1/8-1008-7 OC1/8-301-7
4141801 4141802 4141803 4141803 4141804 4141858	0757-6760 5678-3126 6678-3127 9757-6748 8757-0744	8 6 7 0 8		RESISTOR 354 22 .1254 F TC=0160 RESISTOR 2,214 35 .1254 CF TC=0-800 RESISTOR 4,754 22 .1254 CF TC=0-1300 RESISTOR 104 R .1254 F TC=0-150 RESISTOR 0.64.22 .1254 F TC=0-160	24546 (91637 91637 24546 24546	C4-1/8-70-3302-6 DC-1/8-2214-7 DC-1/8-2214-7 C4-1/8-758-6 C4-1/8-76-8601-6 C4-1/8-76-8801-6
A1A1786 A1A1807 A1A1888 A1A1888 A1A1880 A1A1890	0+9#-3130 0757-0443 0757-0484 0757-0484 0757-0484 0757-0442	25224		RESISTOR 2.74 13 .1250 CF TE-0-200 RESISTOR 6.24 23 .1250 F TE-0-300 RESISTOR 14 23 .1250 F TE-0-300 RESISTOR 14 23 .1250 F TE-0-300 RESISTOR 14 23 .1250 F TE-0-300 RESISTOF 5.64 23 .1250 F TE-0-300	91837 24548 24548 24548 24548	0C-1/8-2764-F C4-1/8-70-8201-6 C4-1/8-70-1001-6 C4-1/8-70-1001-6 C4-1/8-70-8601-6 C4-1/8-70-8601-6
A141801 A141802 A141802 A141803 A141804 A141805	0757-0424 0757-0493 0757-0493 0757-0493 0757-0442 0757-0445	744		REDISTON 1.67.28.125# F 7Cm0+-100 REDISTON 2.74.25# F 7Cm0+-100 REDISTOM 2.74.25.125# F 7Cm0+-100 REDISTOM 2.74.25.125# F 7Cm0+-100 REDISTON 100 21.125# F 7Cm0+-100	24546 24546 24546 24546 24546 24546	C4-1/4-T0-1401-C C4-1/4-T0-51R0-C C4-1/8-T0-2701-C C4-1/8-T0-2702-C C4-1/8-T0-1702-C C4-1/8-T0-101-C
A1A18960 A1A1890 A1A18100	0757-0417	3		DELETED REGISTOR SIG 2% .195% F TERG+-100	24546	C1+1/8+70+511=6
A1A171 A1A172 A1A173	05045-8012 05045-8011 85045-8011		1.1.2	TAANAFOAMER, OLOCKING DECILATOR Taangformer, 5.3 MM2 Taansformer, 5.3 MM2 Taansformer, 5.3 MM2	28480 28480 28480	05065-8012 05065-8011 05065-8011
	1200-0157 9349-0937 0349-0034 9348-0162	7 5 7 7	1	SOCKEY-XTAL 2-CONT MC-6/U DIP-ELDP TERMINAL-STUD DEL-TUR PRESENTS TERMINAL BUSHING - TERLONS MOUNTS IN INSULATOP-XETR ALUNINUM	28480 28480 28480 28480 28480	1200-0154 0340-0037 0340-0034 0340-0162
			1937 - 19	OPT 862 OR 603 FOR CALLOUTS SEE TABLE 63		
AB AB 2010 - 100 -	05065-6078			MODULE ASSEMBLY, MULTIPLIER	28480	
A3C1 A3C2 A3C3	0100-3030 0100-3030 0100-3030				28480 28480 28480	0100-3030 0100-3030 0100-3030

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

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Model 5065A 

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Model 5065A Circuit Diagrams, Theory, and Maintenance

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Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Numb
A3J A3J2 A3J2 A3J3 A3J0 A3J5	1250-0250 1250-0250 1250-0250 1250-0250 1250-0250	*****		CONMECTOR-RF SMS M SEL-HOLE-F# SC-OMM CONNECTOR-RF SAA M SEL-HOLE-F# SC-OMM CONNECTOR-RF SAA M SEL-HOLE-F# SC-OMM CONNECTOR-RF SMS M SEL-HOLE-F# SC-OMM CONNECTOR-RF SMS M SEL-HOLE-F# SC-OMM	28480 28480 28480 2860 2860 2880	1250+0250 1250-0250 1250-0250 1250-0250 1250-0255
A3J6 A3J7 A3J8	1250-0250 1250-0829 1250-0829	233		CONNECTOR-RF BMS > BEL-MOLE-FR BC-ONN CONNECTOR-RF BMC > BEL-MOLE-FR SS-ONM CONNECTOR-RF BMC > BEL-MOLE-FR SS-ONM	28480 28480 28480 28480	1250-0258 1250-0259 1250-0829
	0483-0114 05065-0045 05065-2052 05055-2054 05065-2055	31824		SUIDE-PC BD BE-CU .094-8D-THENS J-LE COVER, MULTIPLIER BOULE 879, MULTIPLIER BOULE 8742ER, CADIC, CADIC PLATE, END	28480 28480 28480 28480 28480 28480	6463-0118 0365-8045 0365-2032 0565-2034 0565-2035
4341	05065-2656 05065-6067	•		PLATE, BOTTOM BOARD ASBY, MULTIPLIER(NOT FOR REPLACE-	28480	a5a63=2456
A3A1C1 A3A1CP A3A1C3 A3A1C3 A3A1C3 A3A1C4 A3A1C4	0121-0040 0100-0147 0100-0147 0100-2055 0170-0090	2 4 4 2		MENT, POR REPLACEMENT ORDER \$\$643-6678 CAPACITOR-V.TRMP.CER \$1507 2004 PC.HT9 CAPACITOR-PID0107 \$86-201 1004DC CER CAPACITOR-PID0107 \$86-201 1004DC MICA CAPACITOR-PID0107 \$86-208 1004DC CER CAPACITOR-PID0107 \$96-208 1044DC PCLYE	52763 28480 72136 28480 84411	304322 4/35 <sup>PF</sup> %650 0140-2035 DM19718130500441CP 0140-2035 402-47308542
AJA1C6 AJA1C7 AJA1C7 AJA1C0 AJA1C0 AJA1C0 AJA1C0	0100-2033 0100-2033 0100-2020 3170-0044 0100-2053			CAPACITOR-FXD .010 <sup>4</sup> +80-20% 1000C CER CAPACITOR-FXD .010 <sup>4</sup> +80-20% 1000C CER CAPACITOR-FXD .010 <sup>4</sup> +80 1000C NICA CAPACITOR-FXD .0470 <sup>4</sup> +83 1000C NICA CAPACITOR-FXD .0470 <sup>4</sup> +80-20% 5000C CER	20400 20400 44411 26400	0160-2035 0160-2035 6160-2020 602-473085#2 0180-2035
A3A1C11 A3A1C13 A3A1C13 A3A1C13 A3A1C14 A3A1C15	0100-2533 0100-0110 0100-2620 0170-6540 0100-2053	81839		CAPACITOR-FRD 320PF +-II S00VDC HICA CAPACITOR-FRD 4.8UF0-101 SIVDC TA CAPACITOR-FRD 4.8UF0-101 SIVDC TA CAPACITOR-FRD 400PF 4-501 S0VDC FULT CAPACITOR-FRD 400PF 4-201 S0VDC FUT CAPACITOR-FRD 401PF 400-201 100VDC EIR	28480 56289 28480 88411 28480	0180-2535 1500883401582 0180-2020 802-87308582 0180-2055
A3A3C16 A3A3C17 A3A1C17 A3A1C10 A3A1C10 A3A1C20	0100-7020 0170-0082 0121-0086 0121-0086 0121-0086 0188-2013	30229		CAPACITOR=FRD VISPF +-BX 186VDC MICA CAPACITOR=FRD 010F +-BX 186VDC POLYE CAPACITOR=V RMM-CR +-SSAF 284V PC-MTS CAPACITOR-V TRMM-CR 4-SSAF 284V PC-MTS CAPACITOR-FRD 38PF +-SX 388VDC MICA	28480 88411 52763 52763 52763 28480	0160-2020 01PL1030R5e1 304322 - 435PF N650 30322 - 435PF N650 0160-2013
4341021 4341022 4341022 4341023 4341023 4341024 4341024	0168-2053 0178-8083 0160-2020 0164-2053 0164-2053 0170-6074	9.009.3		CAPACITOR-FRD .010F +848-245 108VDC CLR CAPACITOR-FRD .028UF +-848 58VDC #0141 ; CAPACITOR-FRD .010F +-58 184VDC #ICA CAPACITOR-FRD .010F +48-285 184VDC .CLA CAPACITOR-FRD .0070F365 58VDC POLYS	28490 <sup>3</sup> 93411 28490 28400 84411	0140-2035 601PE223045=1 0140-2025 0140-2035 602-473045=2
A3A1C26 A3A1C27 A3A1C26 A3A1C26 A3A1C29 A3A1C30	0166-2825 0160-0950 0376-0882 0176-0882 0176-0882 0121-0846	10072		CAPACITOR-FRD 220FF +-3% S00VDC MICA CAPACITOR-FRD 36PF +-3% 300VDC MICA CAPACITOR-FRD .01UF +-20% 30VDC FDLYE CAPACITOR-FRD .01UF +-20% 50VDC FDLYE CAPACITOR-FRD .01UF +-20% 50VDC FDLYE CAPACITOR-FR 7848-EER 7-33FF 800V FC-**T6	28480 28480 84411 88411 92763	0160-2025 0160-0956 601PE10308541 501PE10308541 304322 9/33PF N650
A3A1C3) A3A1C32 A3A1C33 A3A1C33 A3A1C33 A3A1C35	0170+0882 0164-2828 0121+6846 0164-2825 0164-2825 0164-2825	• • •		CAPACITOR-FXD .0107 +-265 56VDC FOLYE CAPACITOR-FXD 9109F +-DB 169VDC MICA CAPACITOR-Y TRMR-CER 9-350F 2000 FC-MT6 CAPACITOR-FXD .010F +60-201 169VDC CER CAPACITOR-FXD 1000FF +60-201 1KVDC CER	84411 28480 52763 28480 28480 28480	601PE103045m1 0160-2020 304322 7/35PF x650 0160-2035 0150-2035
AJA1CJA AJA1CJ7 AJA1CJ8 AJA1CJ8 AJA1CJ8 AJJ1CA9	C180-2055 G180-0113 C170-0063	9 8 0 8 9		CAPACITOR-PID .01UF .00-203 100VDC CER CAPACITOR-FID 100UFAR015% 30VDC TA CAPACITOR-FID .02EUF .208 50VDC POLVE CAPACITOR-FID .02EUF .208 50VDC POLVE CAPACITOR-FID .00EFF .10-205 1KVDC CER	28480 05001 88411 28480 28480	6140-2035 •9735567 •019223085+1 0140-2020 0150-0050
A3A1C02 A3A1C02 A3A1C03 A3A1C03 A3A1C03 A3A1C03	0170-0082 019J-6080 0190-0080 9190-0090 9160-0074 0160-2020	¥ 9 9 7 8	2 2 2 2 2	CAPACITOR-FXD	84811 28488, 28480, 28480 28480 28480 28480	601PE1030R5#1 0150-0050 0150-0050 0160-0074 0160-2020
A3A1Ca6 A3A1Ca7 A3A1Ca7 A3A1Ca8 A3A1Ca8 A3A1C59	#160-2020 #168-2055	28927		CAPACITOR-V TRMM-CER 4-33PF 2004 PC-416 CAPACITOR-FRD 910PF +-5% 10040C MICA CAPACITOR-FRD 010F +80-20% 10040C CER CAPACITOR-VITARACER 4-35PF 2004 PC-416 CAPACITOR-XD 5.4PF +-28PF 50040C CER	52763 28+80 28480 52763 28480	30=322 9/35PF +680 0160-2020 3160-2035 304322 9/35PF +680 0160-2231
A3A1C51 A3A1C52 A3A1C53 A3A1C53 A3A1C54 A3A1C55	0166-2216	4288		CAPACIYON-PHO 33PF +-33 300VDC HICA CAPACIYON-V TRNN-CER35P 200V PC-WTG CAPACIYON-PHO 010PF +-38 100VDC MICA CAPACIYON-PHO 010PF +-38 100VDC MICA CAPACIYON-PHO 1000PF +-58 300VDC HICA	28480 52763 28480 28480 28480 28480 28480	0130-0174 304322 4/33PF Nago 0160-2020 0160-2020 0160-2218
A3A1C36 A3A1C37 A3A1C37 A3A1C58 A3A1C59 A3A1C59 A3A1C60	0150-0848 0158-0876 0168-0182 0121-0845 0121-0845 0150-2215	67926		CAPACITOR-PRD 68PF +-ST 368VDC MICA CAPACITOR-PRD 60PF +-ST 368VDC MICA CAPACITOR-PRD 87PF +-ST 368VDC MICA CAPACITOR-V TRMR-CTR 4-33PF 268V PC-MT6 CAPACITOR-PRD 1964PF +-ST 368VDC MICA	28480 28480 28480 52763 28480	U14C=074 018C=074 018C=0182 304322 #/15PF N450 018C=2218

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Reference Designation	HP Part C Q	Table 6-2. Replaceable Parts (Continu	Mfr Code	Mfr Part Number
<b>A341Ce1</b>	0121-0040	CAPACITOR-Y TAMR-CER 9-35PF 2009 PC-410 0 DIODE-8CHOTTKY	52703 28480	304322 7/33PF N650
A3A1CR1 A3A1CR2 A3A1CR3 A3A1CR3 A3A1CR3 A3A1CR4 A3A1CR3	1001-0535 1001-0535 0122-0221 7 0122-0221 7 0122-0221 7	A DIGGE-SCHOTTRY CIGDE-VC 100PF 10% C4/C25-Min=2 SyR=Joy DIGGE-VVC 100PF 10% C4/C25-Min=2 SyR=Joy DIGGE-VVC 100PF 10% C4/C25-Min=2 SyR=Joy DIGGE-VVC 100PF 10% C4/C25-Min=2 SyR=Joy	28480 28480 28480	1401-0535 0122-0221 0122-0221 0122-0221
A3A1CRA A3A1CR7 A3A1CR8 A3A1CR8	0122-0221 9 1901-0535 9 1901-0535 9 1901-0179 7	DIGDE-YYC 100PF 103 Ce/C25-WINe3 AVR=10 DIGDE-SCHOTTKY OIGDE-SCHOTTKY 0IGDE-SHITCHING 13V 50MA 750PS 00-7 OIGDE-SHITCHING 13V 50MA 750PS 00-7	28+89 28+80 28480 28480 28480	0122=0221 1901=0535 1701=0535 1901=0179 1901=0179
A3A1C910 A3A1C910 A3A1C912 A1A1C912 A1A1C913	1401-0174 1401-0535 1401-0535 1401-0535 1401-0535 1401-0535	0100E=8CH0TTRY 3100E=8CH0TTRY 0100E=8CH0TTRY 0100E=8CH0TTRY	28480 28480 28480 28680 28680	) 7p1=c535 1701=c535 1701=c535 1701=c535 1701=c535
AJA1CA1A AJA1L1 AJA1L2 AJA1L3 AJA1L3 AJA1L3	0100-2264 0 0140-0145 1 0100-2264 0 0100-2264 0	S COIL-MLO A7000 105 0030 .69508.2515-400 COIL-MLO 8.200 105 0040 .09502.2515-400 COIL-MLO 87000 105 0030 .09503.2515-400 COIL-MLO 87000 105 0030 .09503.2515-400	28480 28480 28480 28480 28480	9100-2284 9100-2284 9100-2284 9100-2284 9100-2284
A3A1LS A3A1L6 A3A1L7 A3A1L7 A3A1L8 A3A1L8	V140-0145         1           05055-0010         2           V100-0204         V           V140-0145         1	COIL-MLD 8,2UM 192 0460 ,09503,2565-00M COIL-FILTER AMPLIFIER COIL-MLD 870UM 402 0308 ,09503,2565-00M COIL-MLD 8,2UM 103 0460 ,09507,2565-00M COIL-MLD 8,2UM 103 0460 ,09507,2565-00M	28480 28480 28480 28480	01001-0010 9100-2200 9140-0105 9140-0105
AJAIL10 AJAIL11 AJAIL12 AJAIL12 AJAIL13	9108-2284 9 9188-8145 1 9184-2279 2 9184-2279 2 9184-2279 2	COIL-MLD 4700M 10% 0-30 ,9950x,25L5-404 CoIL-MLD 8,20M 10% 0-30 ,9950x,25L5-404 2 COIL-MLD 1890M 10% 0-30 ,9950x,25L5-404 3 COIL-MLD 6,40M 10% 0-36 ,1550x,375L5-404	28485 28485 28480 28480 28480	9100-2284 9140-0145 9100-2279 9100-1419 9100-1419
AJA1118 AJA1118 AJA1118 AJA1110 AJA1110 AJA1110	9100-1001         0           05005-8020         7           9100-2270         2           9100-2270         2           9100-2270         2           9100-2270         2           9100-2270         2           9100-2270         2           9100-2270         2           9100-2270         2           9100-2270         2	I COIL-MLD 2.2MM 3% 0470 .21502.546-404 1 TRANSPORMER, 40 MM2 04142 CDIL-MLD 1800M 18% 0450 .1550%.3516-404 COIL-MLD 4.80M 18% 0450 .1550%.37516-404 2. COIL-MLD 4.70M 18% 0445 .49502.3516-404	20400 20400 20400 20400 20400	03043-8020 9109-2279 9180-1419 9180-2272
AJA1120 AJA1120 AJA1121 AJA1122	4108-1010 2 05645-8010 8 05061-8019 4 9142-0148 1	COIL-MLD 6.6UM 103 0050 .15502.375L6-HG 1 COIL, 20 MMZ 1 TRANSPORMER, POMER AMPLIFICA 20 1 COIL-MLD 5.2UM 103 0050 .07502.25L6-HGM COIL-MLD 47UM 103 0050 .07502.25L6-HGM	28480 28480 28480 28480 28480	0100-1610 05965-0010 05065-0010 9100-0145 0100-2272
ABA1225 ABA1224 ABA1224 ABA1224 ABA1224	15565-6017 0 93665-6013 2 1856-6045 7	1 COIL, 60 MME 1 COIL, MATCHING MARMONIC BENERATOR 1. TRANSISTOR NON 201705 81 TO-18 PO-36044	28480 28480 04713	05045-8017 65065-8013 24708 244416
A3A108 A3A103 A3A104 A3A105	1655-0327 6 1955-0306 3 1856-023 4 1855-0327 6	TRANSISTOR J-PET 2N4416 N-CMAR D-MODE TRANSISTOR MOBPET 3N128 N-CMAR D-MODE TAANSISTOR NPN SI TO-18 PD-364M TRANSISTOR J-PET 2N4416 N-CMAR D-MODE	01295 01920 20400 01295	34128 1454-0223 248416
A3A100 A3A107 A3A100 A3A100 A3A107	1855-9327 8 1853-0203 5 1855-9327 8 1854-7233 3	TRANSISTON J-FET 2MAA16 M-CHAN D-MODE TRANSISTON PHP SI PDS363M PTS780H2 TRANSISTON J-FET 2MA416 M-CHAN 0-MODE TRANSISTON NPM 203866 SI TG-39 PD=14	01295 28480 01295 01728	200615 201615 201615 201615
AJA101 AJA102 AJA103 AJA104 AJA104	8787-0924 2 5787-0924 3 2108-1786 1 3787-4928 8 0787-4928 8	RESISTOR 14 28 .125# F T(000+100 RESISTOR 200 28 .125# F T(000+100 1 RESISTOR-TRNA 200 5% WW SIDE-ADJ 1-TRN RESISTOR 300 28 .125# F T(000+100 RESISTOR 1.5% 28 .125# F T(000+100	24546 24546 28480 24546 24546 24546	Ca-1/8-70-1001-5 Ca-1/8-70-241-6 2100-175- Ca-1/8-70-801-5 Ca-1/8-70-1501-6
A3A185 A3A185 A3A187 A3A187 A3A188 A3A188	0757-8928 6 0757-0774 2 0757-0497 8 0757-0497 8 0757-0901 5	REBIGTOR 1.5H 21 .125H F TC=0+-100 1 REBIGTOR 120H 21 .125H F TC=0+-100 REBISTOR 120H 21 .125H F TC=0+-100 REDISTOR 110 21 .125H F TC=0+-100	24546 24546 24546 24546 24546	C==1/8=T0=1501=6 C==1/8=T0=1202=6 C==1/8=T0=780=6 C4=1/8=T0=111=6
AJA1010 AJA1011 AJA1012 AJA1013 AJA1013	0757-04*3 4 2109-1702 4 0757-0725 3 0757-0725 3 0757-0768 0	ABBINCH 31 21 1234 P TOUG-100           1         RESISTON-THUR 20K 5% MM BIOE-A0J L-TH4           3         RESISTON 11% 27 1254 P TOUG-100           10         RESISTOR 14% 28 125M P TOUG-100           14// RESISTOR 14% 28 125M P TOUG-100	245460 24546 24546 24546 24546	C4+1/0-70-5180-5 2100-1702 C4+1/0-70-1101-6 C4+1/0-70-1002-6 C4+1/0-70-1002-6
AJA1815 AJA1816 AJA1816 AJA1817 AJA1818 AJA1818	0757-0944 0 0757-0954 3 0757-0924 2 0757-0924 2 0757-0929 3	RESISTOR SON 23 .125% P TC=0+-100 RESISTOR SON 23 .125% P TC=0+-100 RESISTOR 1K 28 .125% P TC=0+-100 RESISTOR 1K 28 .125% P TC=0+-100 RESISTOR 50 RE .125% P TC=0+-100	24545) 24540 29546 24546 24546 24546	C4-1/8-70-1002-6 C4-1/8-70-3002-6 C4-1/8-70-1001-6 C4-1/8-70-1001-6 C4-1/8-70-3002-6
A3A1821 A3A1821 A3A1822	4757-6959 J 8757-6925 J 8757-6925 J	ALSISTON SON 22 .1254 F TC=0+-100 RESISTON 1.15 & 1254 F TC=0+-100 RESISTON 2.15 & 1254 F TC=0+-100	24546	C4=1/8=70=3002=0 C4=1/8=70=3101=6 C4=1/8=70=2001=6

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Reference Designation	HP Part Number	C D	Qty	Description 1	Mfr Coda	Mfr Part Number
A341820 A341827 A341827 A341827 A341828 A341820 A341830	0797-0928 0797-0924 0797-0953 0797-0953 0797-0953 0797-098			REBIATCH IN 28 .1254 F 7540+100 REBIATCH IN 28 .1254 F 7540+100 REBIATCH IN 28 .1254 F 7540+100 REBIATCH 1.15 28 .1254 F 7540+100 REBIATCH 1.15 28 .1254 F 7540+100 REBIATCH 195 28 .1254 F 7540+106	24546 24546 28546 24546 24546	C#=1/8=7U=1001=6 C4=1/8=70=1001=6 C4=1/8=70=2002=6 C4=1/8=70=1101=6 C4=1/8=70=1101=6 C4=1/8=70=1002=6
A3A1831 A3A1832 A3A1832 A3A1833 A3A1833 A3A1833 A3A1833	0757-0959 0757-0959 0757-0951 0757-0951 0757-0951	30158		REBIBTOR JON 21 .125W F TC#0++100 REBIBTOR #74 21 .135P F TC#0++100 REBIBTOR #74 21 .135P F TC#0++100 REBIBTOR 13K 21 .125W F TC#0++100 REBIBTOR 15K 21 .125W F TC#0++103	24546 24546 24546 24546 24546 24546	C4+1/8+T0=3002+6 C+1/8+T0=7702+6 C4+1/8+T0=201+6 C8+1/8+T0=201+6 C8+1/8+T0=202+6 C4+1/8+T0=202+6
AJA1NJA AJA1NJA AJA1NJA AJA1NJA AJA1NJA AJA1NJA AJA1NJA	) 8757-6924 0596-5432 6578-5432 0757-8294 2103-11777	2704		REBISTOR 1K 28 .125m F TC=0+-100 REBISTOR 24.1 12 .125m F TC=0+-100 REBISTOR 247 12 .125m F TC=0+-100 REBISTOR 17.0 12 .125m F TC=0+-100 REBISTOR 17.0 12 .125m F TC=0+100 REBISTOR TRMR 20K 35 NW TDP-403 1-TRM	24346 03888 24546 19701 28480	C4-1/8-70-1001-6 PM55-1/8-70-2081-F C4-1/8-70-2081-F PF4C1/8-70-1788-F 2100-1777
AJAIPAI AJAITI AJAITI AJAITI AJAITI AJAITI	0040-3443 0105-3443 0505-3014 03055-5014 03055-5015	0		RESISTOR 267 11 .125# F TC#0+-100 TRANSFORMER, POWER AMP TRANSFORMER, 5-16 MM2 TRANSFORMER, 19-20 MM2	24546 28480 28480 28480	Ga-1/6-70-2878-F 00105-8003 0505-8014 05055-8014 05055-8015
	1205+0033 05045-6070	•		BOARD ASSEMBLY, 140 MHZ DIVIDER	58490	1205-6033 05065-6070
A4C1 A4C2 A4C3 A4C0 A4C0 A4C0	D160-0113 D150-0121 D150-0121 D150-2500 0150-0121 D150-0121			CAPACITOR-FID 1080/F2C-151 304DC 7A CAPACITOR-FID .10F +82-201 504DC CLR CAPACITOR-FID 200FF +21 3040C MICA CAPACITOR-FID .10F +82-201 5040C CLR CAPACITOR-FID .10F +88-201 5040C CLR	28480 28480 28480 28480 28480 28480	67735367 0150-0121 0160-2566 0150-0121 0150-0121
A4C6 A4C7 A4C0 A4C0 A4C1	0189-8291 0189-0198 0189-0198 0189-8291 0189-8389 0189-3888			CAPACITOR-PRD 10F+-16R 3800C TA CAPACITOR-PRD 018F+-16R 2000C POLYE CAPACITOR-PRD 10F+16R 3890C TA CAPACITOR-PRD 10F+16R 3890C TA CAPACITOR-PRD 1080FF +-18 300VDC MICA CAPACITOR-PRD 1080FF +-8R 300VDC MICA	56284 28480 56284 28480 28480	15001051703342 0160-0176 15001031703582 0160-0360 0160-3084
A4C11 A4C12 A2C13 A2C13 A4C14 A4C14	C184-6291 0166-2305 0168-6178 0168-6178 0168-6178	12999		CAPACITOR-FND 100+-108 BSVDC TA CAPACITOR-FND S000FF28 B00VOC MICA CAPACITOR-FND , 270F +08-288 BSVDC CER CAPACITOR-FND , 270F +80-288 BSVDC CER CAPACITOR-FND , 270F +80-288 BSVDC CER	50284 25480 28480 28480 28480	150165+03582 0146-2305 0146-0174 0146-0174 0160-0174 0160-0174
	D188-0174 0180-0174 0160-0174 0160-0174 0168-2331 0168-0174			CAPACITOR-FND .47UF +80-20K 25VDC CER CAPACITOR-FND .47UF +80-20K 25VDC CER CAPACITOR-FND .47UF +80-20K 25VDC CER CAPACITOR-FND .47UF +80-20K 25VDC CER CAPACITOR-FND .47UF +80-20K 25VDC CER	28480 28480 28480 28480 28480 28480 28480	0160-0174 0160-0174 0160-0174 0160-0174 0160-0174
A4C21 A4C22 A4C23	0168-2331 8166-8181 9168-8174	4		CAPACITUR-FRD B200PP ++1% 100VDC MICA CAPS-ITOP-FRD .01UF ++108 200VDC POLYE CAPA-ITOR-FRD .07U7 +80-20% 25VDC CER	28480 28480 28480	0160-2331 0160-0161 0160-9174
A4CR1 A4CR2	1902-3185 1991-0040	1		DICDE-ZNA 5.624 25 DC-7 PDE.AM TC#4.0163 DICDE-SMITCHING 304 SOMA 248 DO-35	28480	1902-3105 1901-0040 607490AN
AAICI AALI AALI AALI AALI AALI AALI AALI	1629-0655 9149-0129 9149-0129 9149-0129 9149-0129 9149-1647 9149-1647			IC CNTR TTL DECD SYNCHRO POS-EDGE-TRIG CDIL-MLD 220UH SE GRAS .1550x.375LG-HOM CDIL-MLD 270UH SE GRAS .1550x.375LC-HOM CDIL-MLD 270UH SE GRAS .1550x.375LC-HOM CDIL-MLD 370UH SE GRAS .150x.48LG-HOM CDIL-MLD 870UH SE GRAS .150x.48LG-HOM	01245 28480 28480 28480 28480 28480 28480	0148-0120 0148-0120 0148-0120 0148-0120 0100-1007
A40) A402 A402 A403 A403 A405	1854-0085 1854-008 1854-008 1854-008 1854-008 1853-0010	5	1.1.1	TRANSISTOR NPN 2N708 SI TO-18 PO=360"M Transistor PNP si To-18 Possedme	04713 04713 28480 04713 28480	24768 24768 1854=0003 24768 1853=0010
4480 4487 4866 4866 4866		27777		TRANSISTOR PNP SI TO-16 PO366 <sup>44</sup> Transistor NPN RYDE BI TO-16 PO386 <sup>44</sup> Transistor NPN RYDE BI TO-16 PO366 <sup>44</sup> Transistor NPN RYDE BI TO-16 PO366 <sup>44</sup>	28480 04713 04713 04713	1533+0010 2n708 2n708 2n708
A4R1 A472 A473	0757-0951	5		REBISTOR 13X 2% .125# F TC=0++100	24546 24586 24586	C4-1/8-TQ-1302+6 C4-1/8-T0-6801+6 C4-1/8-T0-53R0+6

See introduction to this section for ordering information \*Indicates factory selected value (1997) 1997 - 1997 - 1997 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1 •

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Reference Designation	HP Part Number	CD	Qty	Description	Mfr Code	Mfr Part Number
0911 4812 4813 4813 4814 4819	0787-1000 0787-0938 0787-0938 0787-0928 0787-0928			RESISTER : 96 12 ,54 F TESS-100 RESISTER : 96 22 ,1254 F TESS-100 RESISTER : 1254 F TESS-100 RESISTER : 1254 F TESS-100 RESISTER : 1254 F TESS-100 RESISTER : 22 , 1254 F TESS-100	28480 24546 24546 24546 24546 24546	0757-1040 C4-1/8-78-3001-6 C4-1/8-78-3001-6 C4-1/8-79-501-6 C4-1/8-79-5101-6
4 1 16 19 19 19 19 19 19 19 19 19 19 19 19 19	0787-8461 0787-5435 0787-5435 0787-6408 0787-6408 0787-6424	35437		RESISTOR 5.1K 22.125M F TCM0+-100 RESISTOR 3K 22.125M F TCM0+-100 RESISTOR 100 23.125M F TCM0+-100 RESISTOR 100 23.125M F TCM0+-100 RESISTOR 1.0K 23.25M F TCM0+-100	24546 24546 24546 24546 24546 24546	C4=1/8=70=5101=6 C4=1/8=70=3081=6 C4=1/8=70=3081=6 C4=1/8=70=101=6 C4=1/8=70=1001=6 C4=1/8=70=1001=6
472) 4722 4722 4723 4723 4724	6757-6948 6757-6949 6757-6936 6757-6936 6757-6958	27014		RESISTOR 4.7% 22 .325% F 1648+169 RESISTOR 1.4% 2% .135% F 7686+169 RESISTOR 5.3% 2% .135% F 7686+169 RESISTOR 200 2% .135% F 7686+189 RESISTOR 500 2% .125% F 7696-189	2+546 24546 24546 24546 24546 24546	C4=1/8-74=4761=6 C4=1/8-78=1661=6 C4=1/8-78=381=6 C4=1/8+78=381=6 C4=1/8+78=381=6 C4=1/8+78=361=6 C4=1/8+78=561=5
4826 4827 4828 4828 4829	0787-6768 0757-6726 0757-6726 0757-6732 0757-6732	***	8	RESISTOR 100 25 .125M F TC=00100 REGISTOR 1.2K 28 .125M F TC=00100 RESISTOR 500 25 .125M F TC=00100 RESISTOR 2.2K 28 .125M F TC=00-100 RESISTOR 200 25 .125M F TC=00-100	24546 24546 24546 24546 24546 24546	C4-1/8-70-101-0 C4-1/8-70-1201-5 C4-1/8-70-101-8 C4-1/8-70-2201-8 C4-1/8-70-2201-8
eR31 eR32 eR32 eR38 eR38	0757+0911 0757-0915 0757-0847 0757-0847 0757-0928 0757-0948	7			24546 24546 24546 24546 24546	C4=1/8=76=301=G C4=1/8=76=31=G C4=1/8=70=73R0=6 C4=1/8=70=73R0=6 C4=1/8=70=221=6 C4=1/8=70=8401=6
ATE ATE	€\$861=8007 1074=9C		2	TRANSFORMER, 5 MHZ JUTPUT TRANSFORMER ADDEMOLY, 500 KHZ	28480 28480	03081-8087 1074-90
			$\frac{1}{1} = \frac{1}{2} \left[ \frac{1}{2} + \frac{1}{2} \right]$	FOR CALL-OUTS OF COMP., SEC TABLE 4-4.		
•			1	BOARD ABBEMALY, 1 MMZ DIVIDEN	28480	450a5-a01a
	D140-0161 0100-0113 0160-0127 0160-0127 0169-0127 0140-0178	4 4 2 2 1		CAPACITOR-FUD .010F101 COUDC POLYE CAPACITOR-FUD 1000F-20-151 JOVDC 7A CAPACITOR-FUD 10F201 25VDC CER CAPACITOR-FUD 10F201 25VDC CER CAPACITOR-FUD 10F201 25VDC CER CAPACITOR-FUD 10F21 300VOC FICA	28480 96001 28480 28480 78130	0160-0161 67735557 0160-0127 0160-0127 Dm15756100308ny1CR
16C6 16C7 16C8 16C8 16C9 16C9	0160-0151 0150-0121 0160-0161 0150-0161 0150-0121 0150-0175			CAPACITOR-FID .010F +-101 2004DC FOLVE CAPACITOR-FID .10F +-301 2004DC CER CAPACITOR-FID .010F +-301 2004DC CER CAPACITOR-FID .10F +00-205 504DC CER CAPACITOR-FID .10F +-21 3004DC CER	28489 28860 28880 28480 28480 72136	0160-0161 0150-0121 0160-0181 0150-0181 D415710160308=41CA
10611 10613 10613 10614 10614	0149-0170 0149-0268 0100-0161 0140-0221 0140-0221			CAPACITOR-FID 1988FF +-28 388VOC MICA CAPACITOR-FID 1888FF +-28 388VOC MICA CAPACITOR-FID 088FF +-18 388VOC FOLYE CAPACITOR-FID 088F +-18 388VOC FOLYE CAPACITOR-FID 088F +-18 388VOC FOLYE CAPACITOR-FID 088F +-18 388VOC FOLYE	72136 72136 26480 72136 26480	DM14F10266386441CR DM15F661J0308441CR 0160-0161 DM15F281F0308441C 0167-0161
A6C16 A6C17 A6C18 A6C18 A6C19 A6C19	0140-0231 0159-0171 0150-0121 0100-2221 0140-2221	75514		CAPACITOR-FID 480FF +-11 300VDC MICA CAPACITOR-FID 1UF +80-303 SevDC CER CAPACITOR-FID 1UF +80-303 SevDC CER CAPACITOR-FID 1300FF +-53 SevDC MICA CAPACITOR-FID 1300FF +-53 SevDC MICA	72136 28480 28480 28480 72136	Cm:5F441F0B0GmV1C 0150-0121 0150-0121 0160-2221 DM15E070J0Bc0mV1CM
-3-24 AsC21 AsC22 AsC23 AsC23 AsC25	0121-0446 0140-0179 0150-0121 0140-0137 0140-0137	22582		CAPACITOR-V TRPR-CER 4-33PF 260V PC-MT6 CAPACITOR-FID 1008PF +-25 100VDC MICA CAPACITOR-FID 1008PF +-25 100VDC MICA CAPACITOR-FID 3008PF +-25 30VDC MICA CAPACITOR-FID 10F +-262 35VDC CER	\$2763 72136 28480 72136 28480	304322 4/387F NASO DM14710260308741CR 4380-0121 DM14730260308441CR 0140-5127
44C24 44C24 44C29 44C29	0140-0180 0150-0121 0150-0121 0150-0121 0150-0121	5		CAPACITOR-FHD 2000FF +-2% 380VDC MICA CAPACITOR-FHD -10F +00-20% 50VDC CER CAPACITOR-FHD -10F +00-20% 50VDC CER CAPACITOR-FHD -10F +00-20% 50VDC CER	72136 28480 28480 28480	DH14720260300HV1CA 0150-0121 0150-0121 0150-0121
A4CR1 A4CR2 A4CR2 A4CR3 A4CR3 A4CR3 A4CR3	1901-5040 1901-1840 1902-3125 1901-6040 1901-6040			DICOR-SHITCHING 364 SCHA 288 DG-35 DICOR-SHITCHING 364 SCHA 288 DG-35 DICOR-SHITCHING 364 SCHA 288 DG-35 DICOR-SHITCHING 364 SCHA 288 DG-35 DICOR-SHITCHING 364 SCHA 288 DG-35	28480 28480 28480 28480 28480	1901-0040 1901-0040 1902-3123 1902-5123 1901-0040
AGCR6 AGCR7	1981-8846 1981-6648			DIQUE-ENITCHING JOV SOMA 2NS DC-35 DIQUE-EAITCHING JOV SOMA 2NS DC-35	28480	1781-8840 1701-0840
Adla Adla Adla Adla	9148-8129 9148-8187 9148-8187 9148-8129 9148-8118 9149-8118			COIL-MLD 2240M 33 8=65 .1550%.17516-40M COIL-MLD 270M 108 8=45 .1850%.43716-80M COIL-MLD 2260M 33 8=65 .1850%.37516-80M COIL-MLD 3660M 33 8=65 .190%.4416-80M COIL-MLD 3660M 38 8=65 .190%.4416-80M	28480 28480 28480 28480 28480 28480	9149-0129 9140-0107 9140-0107 9140-0118 9140-0118

# Table 6-2. Replaceable Parts (Continued)

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

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Reference Designation	HP Part Number	CD	Qty	Description	Mfr Gode	Mfr Part Number	Ŵ,
	4140-0129			COTL-M.D #26UM SE 8=65 .1550x.375LC-NOT			
	1854-4885 1854-4885 1854-4883	755		THANSISTUR NOR 24708 SI TO-IS POSISSMA TRANSISTOR NOR SI TO-IS POSSOFM TRANSISTOR NOR SI TO-IS POSSOFM	00713 124400 20200	PW/08 //. 1884-0093 1584-0093	
84 85 86	1854-8885 1855-8856 1854-8865	•		TRANGISTOR NON 20785 BI TO-18 POSIACHA TRANSISTOR J-FET F-CHAN D-9008 10472 BI TRANSISTOR NON 20786 BI TO-18 PD-166"	07283 07283		
	1894-0823 1894-0805 1094-0805 1894-0805	777		TRANSISTOR NPM 31 TD-14 PD0364MM TRANSISTOR NPM 24796 31 TO-16 PD0364Mm TRANSISTOR NPM 24786 41 TD-18 PD0364Mm TRANSISTOR NPM 24786 41 TD-18 PD0364Mm TRANSISTOR NPM 25 TD-34 PD0364Mm	20489 44713 20470	100-0033 F7700 24708 24708	
	4757-5969 8757-5969 0757-5921			REGISTOR 186 83 .1834 P. TC+0++106 REGISTOR 4.7K 28.1854 F. TC+0++106 REGISTOR 758 28.1854 F. TC+0++106	04/1240 34540 926540	C4-1/4-79-101-6 C4-1/4-79-101-6 C4-1/4-79-5721-6 C4-1/4-70-7911-9	尾頭目
	0757-6938 0757-6893 0757-6893			REDISTCR 3.34 22 128# 7 7000-100 REDISTCR 51 28 128# 7 7009-100 REDISTCR 14 24 128# 7 7009-100	28386 28586 28586		
R7 R8 R9	0787-0897 // 0787-0924 0787-0924 0787-0924			REDISTOR 75 21 125W P 7C=C+=107 REDISTOR 17 23 125W P 7C=C+=107 REDISTOR 17 25 125W P 7C=0+=108 REDISTOR 248 25 1250 P 7C=0+=108	24844 24546 24546 24546	7 Ceu 7/3-TO-7540-01	語の内
Ale (1996) Ale (1996) Ale (1996) Ale (1996)	8787-6929 8787-6910	1		RESISTOR 1.6K 25 .138m / 7C=0+-100 RESISTOR 470 25 .125m / 7C=0+-100 RESISTOR 51 26 .125m / 7C=0+-100	24500 24500 25546	Ca-FA-TA-SAA-G Ca-FA-TA-SAA-G Ca-FA-TA-TA-SAA-G Ca-FA-TA-TA-TA-G	
A13 A14 A15	8757-8893 8757-8963 8757-8953			REGISTOR ASK EX .125W F TCESS-100 REGISTOR 20x 21 .125W F TCESS-100	24544 24544		
1816 1917 1918 1919	0757-0944 0757-0930 0757-0950 0757-0950			RESETOR 5,4K 22 ,1259 F TERS5-160 RESISTOR 1,5M 22 ,1259 F TERS5-100 RESISTOR 27K 23 ,1259 F TERS5-100 RESISTOR 154K 22 ,1255 F TERS5-100	24346 24346 24346 24346	C4. [/3. 74.]821.6 C3. /A. T0.2702.6 C4. /A. T0.2702.6 C4. /A. T0.2702.6 C4. /A. T0.280.6 C4. /A. T0.280.6	
M21	0767-4643 0767-46917 0767-4674	37		RESISTOR 51 28 .1254 F TC000-160 / / / / / / / / / / / / / / / / / / /	24546 24546 24546	C=1/#-T0-5(1-8 C4-1/#-T0-5(1-8 C4-1/#-T4-5100-6	
	6757-6843 6757-6929 6757-6948	7		PEDIDA 51 25 1250 F TC40+100 FEDIDTO 1.6K PK 125W F TC40+100 REDIDTO 4.7K 28 125W F TC40+100	24346 24346 24546	C4-1/8-74-1481-6 C4-1/8-74-701-8	
9454 9452 9452	0757=8893 0757=0952 0757=0940 0757=0940			REDISTOR 52 BE 1228 F TC=0+-10 REDISTOR 58 BE 125 F TC=0+-10 REDISTOR 188 BE 125 F TC=0+-10 REDISTOR 188 BE 125 F TC=0+-10 REDISTOR 199 BE 125 F TC=0+-10	24546 (24546 24546	Ca-1/8-T8-3903-6 Ca-1/8-T8-1803-6 Ca-1/8-T8-181-8 Ca-1/8-T8-181-6 Ca-1/8-T8-1031-6	1
6#30 6#31 6#32+	6757-6920 0757-6920 0757-6893		10	RESISTOR 14,25 1250 F TC=0+100 RESISTOR 400.25 1250 F TC=0+100 RESISTOR 84.25 1250 F TC=0+100	24546 25546	Cu., / H. TU	i i Ci
6#33 6#34 6#38	0717-0748 0757-0722 0757-0742			(REFINICA 198 85 1568 7 1740+-190 REFINICA 920 23 1854 7 1794-180 REFINICA 5.64 82 1854 7 1794-190	2454) 2454) 2454)	CA-1/8-10-921-8 CA-1/8-79-5001-9	
575	09861-8886 05861-8085 85861-8887	3.1		TRANSFORMER, 3 ME THEY Transformer, 1 mm2-4 mm2 Transformer, 1 mm2 cutpus	23480 23480 (25483	6 504 - 600 0 504 - 600 6 504 - 600 6 504 - 600 7 6 504 - 600 7 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	, d S
•	05065-6000 0340-0119			MCOULE ABBEMBLY, AC ANTLIFIER TERMINAL-BTUD ROL-PEN PRESSHITS	23480	01288.4000	iit Lu
	6510-9287 1250-1262 5065-9032 85065-0033	201		THREACED INSERT-STOP &	20440 20480 20480 20480	1250-13-2 565-0532 070-5-0532	, i
	07068-2024 8706-20569		机前期	PLATE, END MATE, END MARD ASSEMBLY, AC AMPLIFICA LNOT FOR	20102	05063-1024 05063-6070	1 <b>P</b> 10
1	0109-01101			CAPACIYCA-PHD 6,8UF4-183 35VCC 7A	20594	1300831431432	ال. س
7ALC2 7ALC3 7ALC3 7ALC4 7ALC4 7ALC4	0180-0113 0180-0113 0180-0291 0170-0080			CAPACITOR-FID & UP+201 OVOC TA CAPACITOR-FID 1000F20-101 BOVOC TA CAPACITOR-FID 10F0-103 BSVGC TA CAPACITOR-FID 20F0-103 BSVGC TA	56289) 56289 84731	1500008700882 8753567 15001083003582 801CPE22497592	
74158 74158 74107 74107	9169-8741 9169-8741 9169-9169	200 200 200 200 200 200 200 200 200 200		CAPACITOR-FID . DOBUF +-31 2004OC POLYE CAPACITOR-FID .013UF +-51 2004OC POLYE	58289 28480 28480	202268352 0196-0100 0180-0100	1, 1   
741C4 741C18 741C18 741C18				CAPACITOR-FRD .0330BE 28000C POLVE CAPACITOR-FRD	56289 56289 56289	1300483x703582 1300463x703582	
	2178-8891 9179-8891 9179-8891 9179-8891 9159-0110		- 1999 <b>s</b> ,	CAPACITOR-FID .012130F -2% 5600C CAPACITOR-FID .02530F -10 5070C POLVATY CAPACITOR-FID .02130F -2% 5900C CAPACITOR-FID .02130F -2% 5900C TA	28480 28480 21480 56289	6170-00%1 +6170-00%1 0170-00%1 +13006651%03582	

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Table 6-2.	Replaceable Parts	(Continued)

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			Tab	e 6-2.   Replaceable Parts (Continueo	ng skin ki D Den skin	
Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mir Part Number
	0160-0197 0160-0197			CAPACITOR-FRD 2.8UF-185 BOVCC TA CAPACITOR-FRD 28UF-285 35VCC TA	56289 56289	15002251402042 150022610055R2
		77		CAPACITOR-PRD .844UF +-51 28840C POLYE CAPACITOR-PRD .033UF +-51 28840C POLYE CAPACITOR-PRD .033UF +-51 28840C POLYE	50289 28480 , 28480	2*2PA533 01:00-0140 01:00-0180
	0180-8897 8188-8897 6186-8197	77		CAPACITOR-PHD ATUF+-IAE 3540C TA CAPACITOR-PHD ATUF+-IAE 3540C TA CAPACITOR-PHD 8.20F+-IAE 2640C TA	56289 56289	1500476X901942 1500476X901982 1500825X902042
	1002-3203 1092-3203			DIDDE-ZNR 18.7V 51 00-7 PDB.4W TC8+.4578 DIDDE-ZNR 18.7V 51 00-7 PDB.4W TC8+.4578 NGT ABSISNED	28480	1405-3503
TALCAS	11901-9025 11901-9025 11901-9025			DIGDE-SEN PAP 1807 288MA DO-7 DIGDE-SEN PAP 1807 288MA DO-7 IC CP ANP LT 8-0870	28480	1901-0025
	1820-0215 1820-0215 1854-0215			IC OP AMP SP 8-01794 IC CP AMP SP 8-01794 TRANSISTOR MPN UI, 70-18 POPEdem	28469 28489 28489	
				TRANSISTOR NEW AT TO-16 POSSAN NOT ASSISTO NOT ASSISTO TRANSISTOR NEW SI TO-39 POASSME	28480 3909 (1994) 28480	1334-0803
	1834-8813	9		TRANSISTOR APN BI TO-IS POSSENA TRANSISTOR APN BI TO-IS POSSENA	28480 28480 28980	1854-3823
7A100 7A100 7A100 7A101	11654-8823 11 11 9 19787-9965			NDT.ASTISMED NTRANSINTOR HPN SI TOOIS PDUJASHM Nassator Sil Pr.(1834 P TC40+100	28480	1054-0023/ Ca-1/8-70-5102-6
	1076-3634 1330-1654 1757-8965 0678-3454	314		AIDISTUM JANA 19 1338 P TEROFOIO HEBERTANTANA 56 38 MM 3138-ADJ 220TRN HEBERTA SIN EK 1858 P TEROFOIO HEBERTA SIN FK 1858 P TEROFOIO	28480 12997 26546	6498-3457 3057P-1-302 C4-1/8-73-5102-5 0496-3434
	8/97-0703	1		#681870# 535,28 .185# F. TC#0100 ANNINTOR 134 B8 .185# F TC#0100	24546 24546 24546	C4-1/8-T0-5102-6 C4-1/8-T0-131-5 C4-1/8-T0-131-5 C4-1/8-T0-5102-6
74184 74184 761813	U757-6985 0757-0984 5757-6924			RESERTOR UN 25, 1834 F TC000-189 RESERTOR 1K 27, 1214 F TC000-180 RESERTOR 1K/22, 1254 F TC00-180	24546 24546	C4-1/8-T0-1001-6, 13
	0757-0935 0787-0931 0787-0939 0787-0939			REBISTOR 244 US 1284 F.TCae+-184 REBISTOR 24 28 1284 F.TCae+-180 REBISTOR 344 28 1284 F TCae+-180 REBISTOR 16.44 18 1294 F TCae+-160	24546 24546 24546 24546	C4+1/8+T0+202+6 C4+1/8+T0+202+6 C4+1/8+T0+102+6 C4+1/8+T0+102+6
741818 - 244 - 2414 Xiel V. (1997) - 244 741818 - 255 - 265 - 265	0678-5467 (678-6388 2198-1778	•		**************************************	24546	C4-1/8-T8-8065H-F C4-1/8-T8-8665H-F 2106-1758
741817 741818 741818 741818 74182	8757-8478 8757-8478 8757-8478	4	運動 17月1日	REBISTOR 1388 21 JASH P TC=D0-100 REBISTON 1388 21 JASH P TC=D0-100 REBISTOR 1988 21 JASH P TC=D0-100	24546 24546 24546	, C4-1/4-79-1992-6 "C4-1/8-70-1902-6 C4-1/8-70-1902-6
741821 741821 746822 746822	0757-8755 C787-0911 8757-0955	77	NO STATE	RESISTOR JOK 23 .125W F TCaateloo	24546 24546 24546	C4-1/8-T0-2002-5 C4-1/8-T0-301-5 C4-1/8-T0-2002-5
741220 741225	0+78-3129 4578-6877	5	1 A 	RESISTOR W. K. 1234 P TCHO+-100	41637 03888 24546	0C=1/8=1004=F PME55=1/8=TC=9312=F C4=1/8=TC=4752=F
1741820 1741820 1741820	6678+8077 0787-6748 2108-1761 8787-3776	0		ALSISTON 97.5K 18 .250 F TCugo-190 ALSISTON 97.5K 28 .1250 F TCugo-190 ALSISTON-TRNM 100 58 NM 2006-100 ALSISTON 1584 27 .1250 F TC=00-100	03888 24546 28480 28480	PHE35-1/8-70-7312-F C4-1/8-70-1002-6 2100-1701 C4-1/8-701502-6
741830 741831 1741831	£757=0476 2757=0424	(j 7. . 8 . 2		RIBISTOR 1868 21 1250 F TC=00-100 REBISTOR 18 21 1258 F TC=00-100	24546 23546 24546	C4-1/8-T0-1502-G C4-1/8-T0-1001-G C4-1/8-T0-1001-G C4-1/8-T0-1502-G
74,233,44 (1), 2,8 (1) 74,934 (1), 10, 10, 10, 10, 10, 10, 10, 10, 10, 10	0787-6452 8597-8945 6498-4308	9		RESISTOR ISK 25 .1238 P TC=0+-160 RESISTOR ISK 21 .1258 P TC=0+-160 RESISTOR 16.9X 12 .1258 P TC=0+-160	24546 24546	C4-1/8-T0-1302-6 C4-1/8-T0-1692-F
7A1036 (	8648-3469 8648-4308 8757-6476 8757-6476			AGRIGTOR 8,665x 11 ,123w P TC=0+100 ALBIGTOR 18,9% 12 ,125w P TC=0+100 RESIGTOR 156% 23 ,125w P TC=0+100 RESIGTOR 26% 23 ,125w P TC=0+100	24546 24546 24546 24546 24546	[4=]/8=70=8=53R=F [4=1/8=70=1572=F [4=1/8=70=1502=6 [4=1/8=70=2002=6
781840 34 1781848	0757-8911 8698-3129			REALATOR 14 15 .1254 CF TC=0-508	24546 91637 24546	C4-1/8-T0-101-6 DC-1/8-1004-P C4-1/8-T0-5101-6
<b>1741 RAB</b> HEALTHAN CONTRACT <b>1741 RAB</b> HEALTHAN CONTRACT <b>100</b> Martin Contractor <b>100</b> Marti	0797-0741 9737-0741			RECEITOR 5,14 25 ,125# F TC=0+-100 AEGISTOR 5,14 27 ,135# F TC=0+-100 Ayas Miscellamedus Parts	24546	C4-1/8-70-5101-6
	1208-0837 0248-0839	12	6.92	TERMENAL-STUC DEL-TUR PRESS-MTG TERMENAL BUBHING - TEFLOWS HOUNTS IN	28480	6340-0037 0340-0037
						$\int_{\mathbb{R}^{n}} \frac{d^{2} d}{dt} = \int_{\mathbb{R}^{n}} \frac{d^{2} d}{dt} = \int_{\mathbb$

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ircuit Diagrams, T						
Reference Designation	HP Part Number	C	City	le 6-2. Replaceable Parts (Continued)	Mfr Code	Mfr Part Number
	05065-4913	0		SCARD ASSEMBLY, PHASE DETECTOR	28400	0\$045-6013
AACE AACE ABCS ABCS ABCS	0178-0071 0100-0117 0170-0070 0107-0110 0107-0110			CAPACITOR-FRD :01313UF *-2% SavDC CAPACITOR-FRD : TUF-16% SAVDC FA CAPACITOR-FRD :0252UF *-1% ScvDC POLYATY CAPACITOR-FRD :040*-10% SavDC FA CAPACITOR-FRD :040*-10%	28480 50289 28480 \$8289 72136	0170-0041 1502751403552 0176-0040 1502651403582 DM15CC30405493582
	0180-0181 0140-0170 0160-0370 0180-0113 0180-0113	59788		CAPACITOR-FXD 10F +80-208 504DC CER CAPACITOR-FXD 10F +28 304DC MICA CAPACITOR-FXD 20FF +-38 304DC MICA CAPACITOR-FXD 1000F+20-158 304DC TA CAPACITOR-FXD 1000F+20-158 304DC TA	28480 72136 28480 04081 04081	0150-0121 DM15F10160300#¥36# 0160-0370 &\$P35567 &\$P35567
ASC11 ASC12 ASC13 ASC14 ASC14 ASC15	0146-0204 0160-0370 0150-0873 0160-0370 0180-0100	87073		CAPACITOR-FRD ATPF +-SI SOUND HICA CAPACITOR-FRD 2007 +-SI SOUND HICA CAPACITOR-FRD 300F +-SI SOUND HICA CAPACITOR-FRD 300F +-SI SOUND MICA CAPACITOR-FRD 4.700F +-SI SOUND MICA CAPACITOR-FRD 4.700F +-SI SOUND TA	72134 28480 28480 28480 58289	0H15247030506HV1CR 0140-0370 0158-0093 0168-0370 15004758903592
ASC18 ASC17 ASC18 ASC18 ASC19 ASC20	0158-0100 8160-0564 0160-5567 0170-0586 0170-0586	34938		CAPACITOR-FED 4,70F++10% 35VDC TA CAPACITOR-FED ,470F ++10% 35VDC F0LVE CAPACITOR-FED ,470F ++10% 50VOC F0LVE CAPACITOR-FED ,220F ++20% 56VDC F0LVE CAPACITOR-FED 1000F+20+15% 38VDC TA	50239 01002 01002 84411 00001	13004752403582 63F1744474 63F1744474 63CF224645882 64CCF224645882 64P35567
ASC21 ASC22 ASC23 ASC23 ASC23 ASC23	**************************************	33333333		CAPACITOR-FRC 10F0-10% X8V0C TA CAPACITOR-FRD .10F0-20% SAVOC POLVE CAPACITOR-FRD 10F0-10% X8V0C TA CAPACITOR-FRD .0870F 0-20% SAVOC POLVE CAPACITOR-FRD .10F 0-20% SAVOC POLVE	56289 84411 56289 84411 84411	1300105x403842 6017812408553 1300105x403842 802047308852 8019810408583
46C26 46CR1 46CR2 46CR3 46CR4 46CR4	017020055 1001-0033 1001-0033 1001-0040 1001-0040 1001-0040 1003-0040	2 2 2		CAPACITOR-FRD JUF +-20K SAVOC POLVE DICOE-SEN PRP 180V 206MA DO-7 DICOE-SEN PRP 180V 206MA DO-7 DICOE-SENTCHIME 30V SOMA 2NB DO-35 DICOE-SETTCHIME 30V SOMA 2NB DO-35 DICOE-SETTCHIME 30V SOMA 2NB DO-35	28481 28480 28480 28480 28480 28480 28480	601PE1040P3#3 1401-0033 1701-0033 1701-0033 1701-0040 1701-0040 1701-0040
48CR6 A8CR7	1701-6033 1701-6033		*	DICOR-SEM PRP 1864 2084A DC-7 DICOR-SEM PRP 1864 2084A DC-7	28480 28480	1401-0033 1401-0033
A01: A012 A013	4178-8824 9178-8824 9178-8824 9178-8824	333	3	CORE-BHIELDING BEAD Core-Bhielding Bead Core-Bhielding Bead	28480 28480 28480 28480	\$170-002 \$170-002 \$170-002 \$170-002
ABC: ABC: ABC: ABC: ABC: ABC: ABC: ABC:	1884-9823 1884-9823 1884-9823 1884-9823 1884-985 1884-985			TRANSISTOR NPN SI TO-18 PO340 <sup>mm</sup> Transistor NPN SI TO-18 PO340 <sup>mm</sup> Transistor NPN SI TO-16 PO340 <sup>mm</sup> Transistor NPN 37708 SI TO-18 PO340 <sup>mm</sup> Transistor NPN 37708 SI TO-18 PO340 <sup>mm</sup>	28180 28480 28480 03713 04713	1954-0023 1954-0023 1854-0023 24708 24708
1984 1987 1987 1988 1987 1988	1894-9985 1894-9885 1894-9823 1894-9823 1894-8823 1894-8823	7799		TRANSISTOR NPN 2N708 SI TO-JP PD=360Mm Transistor NPN 2N708 SI TO-J8 PD=360Mm Transistor NPN SI "O-18 PD=360Mm Transistor NPN SI "O-18 PD=360Mm Transistor NPN SI TO-18 PD=360Mm	04713 04713 28480 28480 28480	2N708 2N708 1854+0023 1854+0023 1854+0023
48011 A8012 A8012 A8012	1454-0823 1853-8805 1853-8885	• • •		TRÂNBISTOR APN SI TO-18 PD0360 <sup>m</sup> p Trânbistor PNP 20461 bi to-18 PD0250 <sup>m</sup> m Trânbistor PNP 2041 bi to-18 PD0250 <sup>m</sup> m	28480 28480 28480	1853-0023 1853-003 1853-003
40R2 40R2 40R3 40R4 40R3	.8757-044 9757-0457 0757-0457 0757-0457 0757-0457 9757-0457	0 1 1 8 3		AEBISTOP 18K 22 .125M F TC=0+-100 #E8ISTOR 24K 22 .125M F TC=0+-100 #E8ISTOR 24K 22 .125M F TC=0+-100 #E8ISTOR 27.5K 12 .125M F TC=0+-100 #E8ISTOR 34K 22 .125M F TC=0+-100	24546 24546 24546 24546 24546	C4-1/8-T0-1002-6 C4-1/8-T0-2402-6 C4-1/8-T0-2402-6 C4-1/8-T0-2402-6 C4-1/8-T0-2402-F C4-1/8-T0-3002-8
4886 4887 4888 4888 4888 4889 4881 8	0757-0444 0757-0450 2146-1775 0757-0544 0787-0544	19 8 50		RESISTOR 13.1% IX .125m F TC=0+-100 RESISTOR 22.1% IX .125m F TC=0+-100 RESISTOR=TAMP 5% 5% bw TGP-40J 1-78m RESISTOR=TAMP 5% 5% bw TGP-40J 1-78m RESISTOR 14% 2% .125m F TC=0+-100 RESISTOR 14% 2% .125m F TC=0+-100	24546 24546 28546 28546 24546 24546	C4-1/8-T0-1212-P C4-1/8-T0-2212-P Z100-1775 C4-1/8-T0-38R0-G C4-1/8-T0-1002-6
45R11 A9712 A9712 A9713 A9819 A9819	8757-0445 8757-0472 8757-0472 8757-946 8757-9472 8757-9472 8757-9414	70000		RESISTOR 7.5K 32 .125m P TC=0+-100 RESISTOR 105K 22 .125m P TC=0+-100 RESISTOR 10K 22 .125m P TC=0+-100 RESISTOR 10K 22 .125m P TC=0+-100 RESISTOR 100 22 .125m P TC=0+-100	24546 24546 24546 24546 24546 24546	C4-1/8-70-7891-6 C4-1/8-70-1082-C C4-1/8-70-1082-G C4-1/8-70-1082-6 C4-1/8-70-1082-6 C4-1/8-70-391-6
ASP11 ASP15 ASP16 ASP16 ASP17 ASP16 ASP17 AS	0757-6757 8757-6748 8757-6748 9757-6748 9757-6767 6757-8748	10010		REGISTOR 24K 23 .125m F TC=0+-100 REGISTOR 10K 23 .125m F TC=0+-100 REGISTOR 10K 23 .125m F TC=0+-100 REGISTOR 200 23 .125m F TC=0+-100 REGISTOR 10K 23 .125m F TC=0+-100	24546 28546 28546 28546 24546 24546	[4+;/8-70+2402+6' [4+;/8-70+1002+6 [4+;/8-70+1007+6 [4+:/8-70+201+6 [4+:/8-70+202+6

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See Introduction to this section for ordering information \*Indicates factory selected value -----

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Reference HP Par Designation Number		Qty	Description	Mfr Code	Mfr Part Number
R20 R27 R27 R20 R20 R20 R20 R30 R30 R30 R30 R30 R30 R30 R30 R30 R3			PEBIBICS D7% 22 .125m P TC=0+-100 REGIGTOR 24% 23 .125m P TC=0+-100 PEDIGTOR 3% 28 .125m P TC=0+-100 RIGISTOR 1.5m 22 .125m P TC=0+-100 REGISTOR 1.5m 22 .125m P TC=0+-100 REGISTOR 1.5m 22 .125m P TC=0+-100	24546 24546 24546 24546 24546 24546	[4-1/8-10-2702-8 [4-1/8-10-2002-8 [4-1/8-10-2002-8 [4-1/8-10-1501-8 [4-1/8-10-1501-8 [4-1/8+10-1501-8
A31 A32 A32 A33 A33 A35 A35 A35 A35 A35 A35 A35 A35			RESISTOR 1.54 22,1250 F TCN04-100 RESISTOR 1.54 22 1250 F TC004-100 RESISTOR 154 2 1250 F TC004-100 RESISTOR 154 2 1250 F TC04-100 RESISTOR 154 25 1250 F TC04-100 RESISTOR-TRAR 205 56 MM TOP-4DJ 1+TAM	24546 24546 24546 24546 28460	C4=1/8=70=1501=6 C4=1/8=70=1801=6 C4=1/8=70=1802=6 C4=1/8=70=1802=6 2100=1777
R36         0048-343           R37         0787-043           R38         0787-043           R39         0787-043           R30         0787-043           R30         0787-043           R30         0787-043           R30         0787-043           R30         0787-043			REBLATOR 23,7 18 .125% F TC=8+100 REBLATOR 15% 28 .125% F TC=8+100 REBLATOR 15% 28 .125% F TC=8+100 REBLATOR 15% 28 .125% F TC=8+100 REBLATOR 47% 28 .125% F TC=8+100	03888 24548 24548 24548 24548 24548	PMESS-1/8-T0-2387-F C4-1/8-T0-1502-6 C4-1/8-T0-1502-6 C4-1/8-T0-1502-6 C4-1/8-T0-4702-6 C4-1/8-T0-5102-6
Rai 0787-6964 Rap 0787-698 Rap 2107-698 Rap 2107-698 Rap 0787-690 Rap 0787-690			REBIBIOR 674 38 ,125# / TC+0+-100 REBIBIOR 204 28 ,125# / TC+0+-100 REBIBIOR-TRMM /94 38 MB 8205-80J 1-TRN REBIBIOR-TRMM /94 58 MB 8205-80J 1-TRN REBIBIOR 318 28 ,125# / TC+0-500	24546 24546 28480 28480 24546	C4_1/8-70-4702-6 ; C4_1/8-70-2002-0 2100-1923 0727-602 C4=1/8-70-5102-6
REG 8078-3431 RAT 0757-5408 RAS 0787-9431 0787-9431 71 4180-0340			RESISTOR 23.7 12 .1254 P TC=0+-100 RESISTOR 51% 22 .1254 P TC=0+-100 RESISTOR 24 28 .1254 P TC=0+-100 TRANSFORMER 1 V1 60 CPB	03888 24586 28546 28546	0 PM253-1/8-70-2387-F C4-1/8-70-5102-8 C4-1/8-70-2001-6 4100-0340
0300S-003	sina Sina Sina Sina Sina Sina		BOAND ASSEMBLY, INTEGRATOR	28489	DB083-4015
61 0140-0140 C2 0150-0121 C3 0150-0121 C4 0160-010 C4 0160-010			CAPACITOR-FRO JUF +16% 20040C POLYE CAPACITOR-FRO JUF +80-20% 5040C CER CAPACITOR-FRO JUF +16% 2000C POLYE CAPACITOR-FRO JUF +16% 20040C POLYE DIODE_ZNR 10% 5% 00-7 PD0_44 TCA+,06%	28480 28480 28480 28480	0150-0128 0170-0128 0190-0128 0190-0128 0190-0128
579 1 1 7 92-9927 579 1 1 99 1 99 2 9 579 1 9 579 1 9 579 1 9 579 1 9 579 1 9 5			DIODELAN INT BE CULF FOR AN FLAT CON DIODELANITCHING JAY SANA ANS DO-35 DIODELANITCHING JAY SANA ANS DO-35 DIODELANITCHING JAY SANA ANS DO-35 DIODELANITCHING JAY SANA ANS DO-35 DIODELANITCHING JAY SANA ANS DO-35	28480 28480 28480 28480	1*01*0040 1*01*0040 1*01*0040 1*01*0040
LAD CAT CAT CAT CAT CAT CAT CAT CAT			DIDDE-BWITCHING JOY SOMA 2NG DD-35 DIDDE-BWITCHING JOY SOMA 2NG DD-35 DIDDE-BWITCHING JOY SOMA 2NG DD-35 DIDDE-2NR 14Y 52 DG-7 PDB-4W TCP-, 0565 DIDDE-2NR 14Y 53 DG-7 PDB-4W TCP-, 0565 DIDDE-2NITCHING JOY SOMA 2NG DG-35	28480 28480 28480 28480 28480 28480	1981-0648 1901-0848 1902-0848 1902-0848 1902-0649 1991-0849
01A 1855-0049 01B 1855-0049			TRANSISTOR JEET DUAL N-CHAN D-MODE SI TRANSISTOR JEET DUAL N-CHAN D-MODE SI	28480 28480	1865-0049 1855-0049
1034-0003 1033-0004			TRANSISTOR NPN SI TO-SA PORSSAM TRANSISTOR PNP SI TC-92 PORSSAM	28480 28480	1834-0003 1833-0066
Rj 0757-6977 Rg 0757-6741 Rg 214-145 Ra 0757-6984 R5 9757-6984			RESISTOR 100× 23 .125W F TC=0-=100 RESISTOR Six 21 .125W F TC=0-=100 RESISTOR-TAME POD 51 3W BIDE-ADJ 22-TAM RESISTOR 50K 21 .125M F TC=0+=100 RESISTOR 51K 21 .125M F TC=0+=100	24540 24540 32947 24540 24540	C4-1/8-70-1002-6 C4-1/8-70-8102-8 J037P-1-201 C4-1/8-70-5802-6 C4-1/8-70-5102-6
Re 8737-097 A7 075-0997 Re 0757-0992 R9 089-3187 R10 2109-100			REBIBIOR 100K 22 .125W P TC=0+-100 REBIBIOR 240 22 .125W P TC=0+-100 REBIBIOR 1X 22 .125W P TC=0+-100 REBIBIOR 4.75W 22 .125W P TC=0+-100 REBIBIOR 4.75W 22 .125W P TC=0+-100 REBIBIOR-TAWR 50X 32 WW D/0E-ADJ 22-TAW	24546 24546 24546 91337 32797	C#=1/#=70=1002=G C#=1/#=70=1002=G C#=1/#=70=1001=G OC=1/#=4794=6 3057P=1=\$03
ALI 0787-0424 AL2 0757-0454 AL2 0757-0455 AL3 0737-044 AL5 0787-044 AL5 0787-044	3		REMINTOR 1K 2% ,123m P TC=0+-100 REMINTOR 30K 2% ,125m P TC=0+-100 REMINTOR 5,1K 3% ,125m P TC=0+-100 REMINTOR 10K 2% ,125m P TC=0+-100 REMINTOR 10K 2% ,125m P TC=0+-100 REMINTOR 10K 2% ,125m P TC=0+-100	24546 24546 24546 24546 24546	C4-1/8-T0-1001-6 C4-1/8-T0-3002-3 C4-1/8-T0-5101-6 C4-1/8-T0-1002+6 C4-1/8-T0-1002+5
#16         0757-6036           #17         2757-6046           #17         2757-6046           #16         3757-6046           #10         0757-6046           #10         0757-6046           #20         0757-6046			RESISTOR 1.6K 2% .1254 P TC=8+-100 RESISTOR 14K 2% .1254 P TC=8+-100 RESISTOR 1K 2% .1254 P TC=8+-100 RESISTOR 1K 2% .1254 P TC=8+-100 RESISTOR 1K 2% .1254 P TC=0+-100 RESISTOR 4.7K 2% .1254 P TC=0+-100	24540 24540 24540 24540 24540 24540	C*=1/8=70=1001=5, C4=:/8=70=1002=5 C4=1/8=70=1001=5, C4=1/8=70=1001=5, C4=1/8=70=401=5, C4=1/8=70=4701=5, C4=1/8=70=4701=5, C4=1/8=70=4701=5, C4=1/8=70=4701=5, C4=1/8=70=4701=5, C4=1/8=70=4, C4=1/8=70=4, C4=1/8=70=4, C4=1/8=70=4, C4=1/8=70=10, C4=1/8=70, C4=1/8, C4
R21 0757-093 R22 0757-093 R23 0757-095 R26 0757-095 R26 0757-095	5 5 1 1 5 9 5 9		REBISTGR 3M 28 ,125M F TC=6+=180 REBISTGR 2M 28 ,125M F TC=6+=180 REBISTGR 2M 28 ,125M F TC=6+=180 REBISTGR 24M 28 ,125M F TC=6+=180 REBISTGR 26M 28 ,125M F TC=6+=100	24586 24586 24586 24586 24586 24586	C4=1/8-70=3001+6 C4=1/8-70=2001+6 C4=1/8-70=2002+6 C4=1/8-70=2002+6 C4=1/8-70=2002+6
00105-6013	in a la la		OSCILLATOR ASSY: 5 MHz FACTORY REPAIR ONLY. FOR REPLACEMENT, ORDER HP PART NO. 00106-6034	28480	00105-6013

Table 6-2. Replaceable Parts (Continued)

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

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読む -îr Model 5065A Circuit Diagrams, Theory, and Maintenance

Reference Designation	HP Part Number	S Qty	Description	Mfr Code	Mfr Part Number
	- <b>BS\$48-6024</b>		BOARD ABBENGLY, CONTROLLER	28480	05065-8024
411C0 411C0 411C0 411C0 411C0	0144-0186 0160-2278 0160-2278 0160-2276 0144-0186		CAPACITOR-FRD GUAF +=13 3000C MICA CAPACITOR-FRD GUAF +=28 10000C MICA CAPACITOR-FRD GUAF +=28 10000C MICA CAPACITOR-FRD GUAF +=13 3000C MICA	72134 20490 20400 72136	DMa2F563F6366#41CR 6160-2276 CM36F263F6366#41CR
A1150 A1160 A1160 A1167	0100-0100 0100-0100		CAPACITOR-FID & JUF+=101 35VDC TA , CAPACITOR-FID & JUF+=101 35VDC TA , "APACITOR-FID & JUF+=101 35VDC TA	54289 54289 54289	15004751403502 15004751403502 25004751403502
A11C9 A11C9 A11C19	0150-0100 0150-0100 0150-0100		CLJACITOR=FID 12, TUF0=185 35VDC TA CLFACITOR=FID 4, TUF0=185 35VDC TA CLFACTTOR=FID 4, TUF0=185 35VDC TA	56284 56284 56287	15004753403582 15004752095582 15904753403582
A 11 C 1 A 11 C 1	0149-0176 0149-0176 0108-0176 0108-0100 0108-0100 0168-0100		CAPACITOR-FID 100FF C+21 300YOC FICA CAPACITOR-FID 100FF +-21 300YOC FICA CAPACITOR-FID 4,704+101 30YOC FICA CAPACITOR-FID 4,704+101 30YOC TA CAPACITOR-FID 4,70F+101 30YOC TA	72136 72136 72136 76289 56289 56289	DH19/10180700491CR / DH19/10163303A91CA 15604751403582 15604751403582 11004751403582
	0180-0169 8179-0168 9180-0108 9180-0108		CAPACITOR-FID 6,707+-102 330DC 74 CAPACITOR-FID 4,707+-102 350C 74 CAPACITOR-FID 4,707+-102 3500C 74 CAPACITOR-FID 4,707+-102 3500C 74 CAPACITOR-FID 2205+-102 1500C 74	50289 50289 50289 30289	15004752403582 15004751403582 15004751403582 15002203401582
	0100-0224 0100-0100 0140-0100 0140-0027 0143-0047		CAMACITOR-PID 22UF4-1C% 18VDC TA CAMACITOR-PID 4, TUF4-10% 18VDC TA TAPACITOR-PID 4, TUF4-10% 18VDC TA CAPACITOR-FID 20UF4T8-10% 50VDC AL KCAPACITOR-FID 20UF4T8-10% 50VDC AL	50209 50209 50200 70200 50200	15002241701582 15004752703582 15004752703582 3002046030CC2 3002046030CC2
Asteni Asteni Asteni Asteni Asteni	1431-8625 3991-8625 1941-8625 1941-8625 1941-8625		DICOC-ERN PEP 1897 BEEMA DO-7 DICOC-DEN PRO 1887 BEEMA DO-7 DICOC-DEN PRO 1887 BEEMA DO-7 DIASE-SEN PEP 1887 BEEMA DO-7	2847.0 28460 25460 28480	1901-9025 1901-9025 1901-0025 1901-0025
41500 41500 41500 41500	1741-6825 1941-6825		ISIOS-SEN PRP 1967 2004 DO-7 Inicos-Sen Prp 1967 2004 DO-7 IDIOS WAR RECTANCE FEMA DO-20	28469 28469 28460	1401-0023 1401-0023 1901-0020
	1089-0823 1089-0823 1089-0823		TOLOGIEDWA REET 4887.75844 00-29 YRANGI8308 HPM 81 70-18 POSSeeMa YRANGI83708 HPM 81 70-18 POSSeeMa THANBI8334 HPM 81 70-18 POSSeeMa	28480 28480 28480 28480	1854-0023 1854-0023 1854-0023
	1046-4823		///#ANGLYTCH: NPN 11.70-18 POU366Mm // THANGLATCH: NPN:11 70-18 POU366Mm // THANGLATCH: NPN:11 70-18 POU366Mm	28180 28488	1854-0023
	1854-0923 1854-0934 1854-0834		TRANSISTOR NPN 92,72-18 PORSeem Transistor NPN 2415518 SI TO-19 PORIN TRANSISTOR NPN 2415538 SI TO-38 PORIN	28480 01928 01928	2430538 2430538
	4811-1977 6413-1777 6411-2663 4411-2663 4611-2693		PEBIBTOP.         002.075         13         0500         Punt         TCse+10           REBISTOR         402.475         13         6500         Punt         TCse+10           REBISTOR         340         12         Punt         TCse+10           REBISTOR         340         12         Punt         TCse+10           REBISTOR         340         12         12500         Punt         TCse+10           REBISTOR         340         12         12500         Punt         TCse+10           REBISTOR         430         13         12500         Punt         TCse+10	28480 28480 28480 28480 28480 28480	0811-1777 0811-1777 135-1/8-D-391-F 135-1/8-D-391-F 135-1/8-D-431-F
A110 A110 K110 A110 A10 A10 A110	8411-2388 9757-6843 9757-6843 9757-6843 9757-6843 9757-6934 9757-6934		RESISTOR 160 1% 1250 Pm YC200-10 RESISTCR 51 2% 1250 P TC200-100 REVISTOR 51 2% 1250 P TC200-100 REVISTOR 51 2% 1250 P TC200-100 RESISTOR 4.2% 2% 1250 P TC200-100 RESISTOR 4.2% 2% 1250 P TC200-100	20940 24546 24546 24546 24546	135-;/#=D=181=# C4=;/#=70=5;R0=6 C4=;/#=70=5;R0=8 C4=;/#=70=430;=8 C4=;/#=70=430;=8
A 1 8 8 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1	6767-6939 6757-6939 6757-6939 6757-6931 6757-6931 6757-6951		トロント・シーク からくちょう きょうしょう	24546 24546 24546 24546 24546 24546	C4-1/3-70-2001-8 C4-1/3-70-2001-8 C4-1/3-70-2001-8 C4-1/3-70-2001-8 C4-1/3-70-2002-0
	8787-8955 8757-8968 8747-8968 8757-8984 8757-8984 8757-8984		RESISTOR 24% 2% ,125% F TC407-100 RESISTOR 100 2% ,125% F TC407-100 RESISTOR 100 2% ,125% F TC407-100 RESISTOR 150 2% ,125% F TC407-100 RESISTOR 150 2% ,125% F TC407-100	24546 24546 24546 24546 24546	C4-1/8-70-2002-3 C4-1/8-70-201-5 C4-1/8-70-201-5 C4-1/8-70-201-5 C4-1/8-70-381-5
A11891 A12825 A12825 A12825 A12826 A12826	0757-0913 0757-0913 0757-0913 0757-0913 0757-0913 0757-0943		ACTION 190 21 ,125# F 7548+-100 ACTION 106 21 ,125# F 7548+-100 ACTION 106 27 ,125# F 7548+-100	24546 24546 24546 24546 24546 24546 24546	64-1/8-78-131-6 C4-1/8-76-131-6 C4-1/18-76-301-6 C4-1/18-70-301-6 C4-1/18-70-301-6 C4-1/18-78-301-6 C4-1/18-78-301-6
411820 A51837 A11820 A11820 A11820	0787-0448 8787-9496 9787-9496 8787-9496 8787-9484 8787-9484		RESISTOR 14% 28 ,125% F 7C=0+-100 RESISTOR 1% 28 ,125% F 7C=0+-100	23586 24586 24586 24586 24586	G4-1/8-78-3802-6 C4-1/8-78-3802-6 C4-1/8-78-1802-6 C4-1/8-78-3802-6 C4-1/8-78-3802-6 C4-1/8-78-3802-6 C4-1/8-78-3802-6
At1931 At1931 At1932 At1933	0757-0924 0811-1668 0757-0924		RESISTOR 14 PE .1254 P TC=0+-100 RESISTOR 1,5 SE 20 PM TC=0+-600 RESISTOR 1,5 SE 21 PM TC=0+-100	24544 24544 24544 24544	C4-1/9-10-1001-6 Barg-185-J C4-1/8-70-1001-6 Barg-185-J C4-1/8-76-1001-6

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Reference Designation ;	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
17. <del>1</del> . 19. 19. 19. 19. 19. 19. 19. 19. 19. 19				FOR CALL-OUTS OF COMP., SEE PAGE 6-20		
113		5	1	HODULE ASSENDLY, SUFFER ANDLIFIER	28480	e3e45-4928
A1361 A1368	0160-3036 0166-3036	8		CAPACITOR-FRIMRU Secore +50 -201 2004 Capacitor-Votmey Scoope +80 -885 2004	25460 25460	0168-3036 0168-3036
A 1 3 4 6 A 1 3 4 7 A 1	1850-0991 1850-0991 1850-0991 1850-0991			CONNECTOR-AF BAB N ABL-MULE-FR BE-OMM Connector-Af Bas N BEL-HULE-FR BE-OMM Connector-Af Bas N BEL-HULE-FR BE-OMM Connector-Af Bas N BEL-HULE-FR BE-OMM A13 MISCELLANEOUS PARTS	28438 20408 28439 28439	1280-1701 1250-1701 1250-1701 1250-1701
	56 10-2054 65665-0901 65865-0902	•		PLATE, END Chasels, Buffer Amplyfier	28480	5060-2659 93865-8081
A2341	<b>11015-002</b> 5	7		COVER, GUFFER AMPLIFIER BOAND ADDEMOLY, GUFFER AMPLIFIER (NOT FOR REPLACEMENT) FOR REPLACEMENT GODER DEDDS-0020	28489	65965-0081 65965-0081
A15A1C1 A15A1C7 A15A1C7 A15A1C7 A15A1C8 A15A1C8	0180-0093 0180-0093 0180-0093 0180-0093 0180-0093 0180-0093			CAPACITON_FID .01WF +80-ET 100VDC CER CAPACITON_FID .01WF +80-ET 100VDC CER	26480 26480 26480 26480 26480 20480	0150-0043 0150-0043 0150-0043 0150-0043 0150-0043 0150-0043
13456 13457 13457 13456 13466 13456 13456 1345666 1345666 1345666 1345666666666666666666666666666666666666	1150-0093 0100-0190 0150-7200 0150-7200 0150-0093 0150-0093			CAPACITOR-FID	28489 53921 28489 28489 28489	0150+0643 7818-4 6184-3204 0156-0143 0156-0843
	0170-0171 0170-0073	:		CAPACITOR.FXD .10F .84.21% SoVDC CER CAPACITOR.FXD .910F .44.728% 1969DC CER	28480 28480	8158-6121 0150-6093
NI BALCAL NI BALCAR	1982-3189 1981-8646	?		DIODE-ING 4.697 SE 00-7 PD=.48 7C=+.657E DIODE-SHITCHING JAV SOMA 848 DO-15	28484 28484	1982-3149 1981-6849
LIBAILE	¶140-0137	8		COIL_MLD 1000 #2 8068 .190%,44L6-800	28480	<b>4146-0137</b>
134191 134188 134188	1054-0972 1054-0072 1854-0072			TRANSISTOR NON SI POSSONN FTDOSONNI TRANSISTOR NON BI POSSONN FTDOSONNI TRANSISTOR NON BI POSSONN FTDOSONNI	20400 20400 20400	1824-9945 1824-9945 1824-9945
	8787-8893 8787-8938 9787-8938 9787-8938 9787-8935 9787-8953	49.043		REBIBIOR 5: 25. 22.8 P TERE-108 REBIBIOR 308 RX ,1884 P TERE-108 REBIBIOR 308 RX ,1884 P TERE-108 REBIBIOR 3.5X 22 ,1854 P TERE-108 REBIBIOR 5: 22 ,1254 P TERE-108 REBIBIOR 5: 22 ,1254 P TERE-108	24546 24546 24546 24546 24546 24546	C4=1/8=78=8180=8 C4=1/8=78=381=8 C4=1/8=78=3301=6 C4=1/8=78=3101=6 C4=1/8=78=811=6
A 3 A 1 86 A 3 A 1 7 A 3 A 1 7 A 3 A 1 7 A 3 A 1 7 A 1 A 1 7 A 1 A 1 7 A 1 A 1 7 A 1 A 1 7 A 1 A 1 7 A 1 A 1 7 A 1 A 1 7 A 1 A 1 7 A 1 A 1 7 A 1 A 1 7 A 1 A 1 7 A 1 A 1 7 A 1 A 1 7 A 1 A 1 A 1 7 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1	8787-6487 8787-6988 8757-6988 8757-6988 8757-69917 8757-6917	12933		RESISTOR 200 23 .1250 / TC+0++100 RESISTOR 1% 25 .1250 / TC+0++100 RESISTOR 1% 25 .1250 / TC+0++100 RESISTOR 510 25 .1250 / TC+0+-100 REMISTOR 510 22 .1250 / TC+0+-100	24546 24546 19781 24546 24546	C4=1/&=T0=201=0 C4=1/&=T0=1001=0 #F4C1/&=T0=2221=F C4=1 3=T0=511=6 C4=1/E=T0=511=6
A 3 3 4 5 9 5 1 A 5 3 4 5 9 7 2 A 5 3 4 5 9 7 2 A 5 3 4 5 9 7 3 A 5 3 4 5 9 7 8 A 5 3 4 5 9 7 8	8787-8923 8787-8933 8787-8888 8787-8888 8787-8888 8787-8888 8787-8883			RESISTOR 910 21 .25W / TC+6+-100 RESISTOR 910 21 .25W / TC+6+-100 RESISTOR 02 25 .20W / TC+0+-100 RESISTOR 02 21 .25W / TC+0+-100 RESISTOR 51 22 .22W / TC++-100 RESISTOR 51 22 .22W / TC++-100	24546 24546 24546 24546 24546	C4-;/8-78-7;1-8 C4-;/8-78-7;1-8 C4-;/8-78-8;283-8 C4-;/8-78-8;283-8 C4-;/8-78-8;283-8 C4-;/8-78-8;283-8
1341810 1341817 1341817	0757-0917 0757-0938 0757-0938			REGISTOR 515 22 .1254 7 TC+0+-105 REGISTOR 3.9% 22 .1254 7 TC+0+-105 REGISTOR 3.9% 22 .1254 7 TC+0+-105	26346	[4-;/4-70-5[]-8 [4-;/8-70-340]-8 [4-:/4-70-340]-8
12417 <u>1</u> 1334172	00108-8007 00105-8007			TRANSFORMER, POWER AMPLIFIER TRANSFORMER, POWER AMPLIFIER	26480 28480	40143-8467 88185-8867
	03065-6012	•	1	NGARD ASSEMBLY, LOSIC	28486	62647-0912
1409 1409 11483 11483 11483 11483	0188-0117 0188-0121 0188-0121 0189-0117 0189-0180 0183-0180	25294		CAPACITOR-FXD 2.707+0103 35VDC TA CAPACITOR-FXD 107+00-203 56VDC CER CAPACITOR-FXD 2.707+0103 35VDC TA CAPACITOR-FXD 4007+0205 6VSC TA CAPACITOR-FXD 4007+0205 6VSC TA	86259 28484 56269 56289 56289	1908752403382 0196-0121 19602752493382 3900642668882 190060260882
140271 124072 14073 140234 14027	1901-0040 1901-0040 1901-0040 1901-0040 1901-0040 1901-0040			DIDDE-BHITCHING JAY SANA 2NG DO-IS DIDDE-BHITCHING JAY SANA 2NG DO-IS DIDDE-BHITCHING JAY SANA 2NG DO-IS DIDDE-BHITCHING JAY SANA 2NG DO-IS DIDDE-BHITCHING JAY SANA 2NG DO-IS	28480 28480 28480 28480 28480 28480	1961-0840 1961-0840 1961-0840 1961-0840 1961-0840 1981-0840
111(200) 1111(200) 1111(200) 1111(200) 111(200) 111(200)	1902-0034 1902-0041 1901-0040 1901-0040 1901-0040	5	1	DIGDE-INN S. 764 188 00-7 PD-44 DIGDE-INN S. 114 58 00-7 PD-44 DIGDE-ENITENING Set Send IN DO-35 DIGDE-SWITCHING Set Send INS DC-35 DIGDE-SWITCHING Set Send INS DC-35 DIGDE-SWITCHING Set Send INS DC-35 DIGDE-SWITCHING Set Send INS DC-35	20400 20400 20400 20400 20400 20400 20400	1782-0034 1982-0044 1981-0040 1981-0040 1981-0040

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Model 5065A Model 5065A Circuit Diagrams, Theory, and Maintenance Table 6-2. Replaceable Parts (Continued)

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	Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
	A14CR12 A14CR13	1941-444			DIGDE+BUITENING JOY SAMA 208 DG-15	28488	1901-0040 3458
	A1409 A1403 A1404	1854-4023			TRANSISTOR NPN SI TO-16 PD=366Mn TRANSISTOR NPN SI TO-10 PD=366Mn TRANSISTOR NPN SI TO-39 PD=866Mn TRANSISTOR NPN SI TO-39 PD=866Mn TRANSISTOR NPN SI TO-39 PD=866Mn	28480	1854-0023 1854-0003
	A1887 A1880 A1869	1054-0023 1054-003	5		TRANSISTOR PHP SI TO-39 PDecopy Transistor MPN SI TO-13 Poissey Transistor MPN SI TO-39 PDesson Transistor MPN SI TO-39 PDesson	28480	1834-0023 1854-0003 1834-0003
	A14012 A14013 A14010	1854-6963 1854-6963 1854-6963	3 <b>5 1</b>		TRANSISTOR NPN SI TO-39 PDessem Thansistor NPN 31 TO-39 PDessem TRANSISTOR NPN 61 TO-39 PDEssem	28480 28480 28480	1834-0803 1834-0803 1834-8803
	14817	11154-0003			TRANSISTOR NPN SI TO-39 PDUSSOME	20400	1854-0003
147       177-477       1       RESPITED THE SAM AS LEASE / ISAN / TEN-LINE       20000       Control of the sam and the s	1482 1483 1489	4757-4972	300		RESIDION 184 22 .1254 F TCOD+-100 RESIDION 1864 21 .1254 F TCOD+-100 RESIDION 184 22 .1254 F TCOD+-100	24544	C4+1/8+10-1002+8
International and the state of the stat	1487 1488 1489	8787+8987 2188+1778 8757-8963			REBIBTOR 24K 23 JIESH F TCODO-160 REBIBTOR-TRMR 5K 93 WK TOP-ADJ 1-TRN REBIBTOR 43K 25 JIESH F TCOD0-160	24546 28486 28546	C4+1/8+T6+2402+6 2108+1775 C4+1/8+T0+4302+6
140/7       077-0705       0       Affilierton gate #: 1000 / Tiste-100       20546       Ca-//a-To-2002-0         1400       077-0705       0       Affilierton gate #: 1000 / Tiste-100       20546       Ca-//a-To-2002-0         1400       077-0705       0       Affilierton gate #: 1000 / Tiste-100       20546       Ca-//a-To-2002-0         1400       077-0705       0       Affilierton gate #: 1000 / Tiste #: 1000       20546       Ca-//a-To-2002-0         1400       077-0705       0       Affilierton gate #: 1000 / Tiste #: 1000       20546       Ca-//a-To-2002-0         1400       077-0705       0       Affilierton gate #: 1000       20546       Ca-//a-To-2002-0         1400	19818 19813 19814	0757-6955 0757-6957	•		REDIGTOR 20K 23 ,125H F TERO+-100 REDIGTOR 24K 21 ,125H F TERO+-100 REDIGTOR 24K 21 ,125H F TERO+-100	24546	C4-1/8-T0-2002-8 C4-1/8-T0-2402-8
14821       0757-0957       1       PESISTON Set 23 .125% / TC00-100       20546       Ct-1/A-T0-2002-0         14823       0757-0957       1       PESISTON Set 23 .125% / TC00-100       20546       Ct-1/A-T0-2002-0         14823       0757-0957       1       PESISTON Set 23 .125% / TC00-100       20546       Ct-1/A-T0-2002-0         14823       0757-0957       1       PESISTON Set 23 .125% / TC00-100       20546       Ct-1/A-T0-2002-0         14823       0757-0957       0       PESISTON Set 23 .125% / TC00-100       20546       Ct-1/A-T0-2002-0         14823       0757-0957       0       PESISTON Set 23 .125% / TC00-100       20546       Ct-1/A-T0-2002-0         14827       0777-0958       0       PESISTON Set 23 .125% / TC00-100       20546       Ct-1/A-T0-2002-0         14831       0757-0958       0       PESISTON Set 23 .125% / TC00-100       20546       Ct-1/A-T0-3002-0         14831       0757-0958       0       PESISTON Set 23 .125% / TC00-100       20546       Ct-1/A-T0-3002-0         14831       0757-0958       0       1       PESISTON Set 23 .125% / TC00-100       20546       Ct-1/A-T0-1002-0         14831       0757-0958       0       1       PESISTON Set 23 .125% / TC00-100       20546       Ct-1/A-T0-2002-0 <td>14817 14818 14719</td> <td>0757-0955 0757-8957 0757-8955</td> <td></td> <td></td> <td>REGIETOR BEN 2% .125M P TC=0+-100 REGIETOR BAN 2% .125M P TC=0+-100 REGIETOR 20M 2% .125M P TC=0+-100</td> <td>24386 24586 24586</td> <td>C4=1/8=70=2002=8 C4=1/8=70=2402=8 C4=1/8=70=2002=8</td>	14817 14818 14719	0757-0955 0757-8957 0757-8955			REGIETOR BEN 2% .125M P TC=0+-100 REGIETOR BAN 2% .125M P TC=0+-100 REGIETOR 20M 2% .125M P TC=0+-100	24386 24586 24586	C4=1/8=70=2002=8 C4=1/8=70=2402=8 C4=1/8=70=2002=8
1870       0787-0760       0       177-0760       177-0760       177-0760       177-0760       177-0760       177-0760       177-0760       177-0760       177-0760       177-0760       177-0760       177-0760       177-0760       177-0760       177-0760       177-0760       177-0760       177-0760       177-0760       177-0760       <	4821 4822 1823 1823	8757-6957 6757-6957 8757-6957 8757-6953 8757-6957	1		REBIATCR 28H 21 .125H P TC=0+-190 REBIATCR 28H 21 .125H P TC=0+-190 REBIATCR 28H 21 .125H P TC=0+-180 REBIATCR 28H 21 .125H P TC=0+-180 REBIATCR 28H 22 .125H P TC=0+-180	24546 24546 24546 24546 24546	54-1/8-70-2402-8 54-1/8-70-2402-8 54-1/8-70-202-8 54-1/8-70-202-8 54-1/8-70-2402-8
1431       0737-0445       0       MESIATOR 16K 21 .125M F 1C00+-110       24544       C4-1/A-T0-1002-5         14732       0737-0435       0       MESIATOR 15K 21 .125M F 1C00+-100       24544       C4-1/A-T0-2002-5         14733       0737-0437       1       MESIATOR 15K 21 .125M F 1C00+-100       24544       C4-1/A-T0-2002-5         1473       0737-0437       1       MESIATOR 7.5K 21 .125M F 1C00+-100       24544       C4-1/A-T0-2002-5         1473       0737-0438       2       MESIATOR 15K 21 .125M F 1C00+-100       24544       C4-1/A-T0-2002-5         1473       0737-0438       2       MESIATOR 15K 21 .125M F 1C00+-100       24544       C4-1/A-T0-2002-5         1474       0737-0438       2       MESIATOR 15K 21 .125M F 1C00+-100       24544       C4-1/A-T0-2002-5         1475       0737-0438       2       MESIATOR 15K 21 .125M F 1C00+-100       24544       C4-1/A-T0-1001-5         147       0737-0438       2       MESIATOR 15K 21 .125M F 1C00+-100       24544       C4-1/A-T0-1002-5         1483       0737-0438       2       MESIATOR 15K 21 .125M F 1C00+-100       24540       C4-1/A-T0-1012-5         1483       0737-0438       2       MESIATOR 136K 21 .125M F 1C00+-100       24540       C4-1/A-T0-1302-5 <td< td=""><td>4827</td><td>0757-0960 0757-0955 0757-0960</td><td>171</td><td></td><td>RE*1810R 33X 21 .125# F TC=0+-160 REC1810R 204 21 .125# F TC=0+-160 RE01810R 33X 23 .125# F TC=0+-100 RE01810R 5.1K 21 .125# F TC=0+-100</td><td>24540 24540 24540 24540</td><td>C4-1/4-T0-3302-6 C4-1/4-T0-2082-6 C4-1/4-T0-3302-6 C4-1/4-T0-3102-6 C4-1/8-T0-3101-6</td></td<>	4827	0757-0960 0757-0955 0757-0960	171		RE*1810R 33X 21 .125# F TC=0+-160 REC1810R 204 21 .125# F TC=0+-160 RE01810R 33X 23 .125# F TC=0+-100 RE01810R 5.1K 21 .125# F TC=0+-100	24540 24540 24540 24540	C4-1/4-T0-3302-6 C4-1/4-T0-2082-6 C4-1/4-T0-3302-6 C4-1/4-T0-3102-6 C4-1/8-T0-3101-6
AR36       6787-0975       4       ME81870A 20K 20, 128M F 100-100       24546       C4-1/8-10-2002-6         AR37       6757-0975       3       1       ME81870A 130K 20, 128M F 100-100       24546       C4-1/8-10-2002-6         S       6757-0975       3       1       BCAND ASSEMBLY, VOLTASE RESULATOR       28480       05005-6023         S       65005-6023       1       1       CAPACITOR-FND ASUF205 400VDC CER       28480       05005-6023         SC1       0150-0052       1       1       CAPACITOR-FND ASUF205 400VDC CER       28480       0150-0052         SC2       0150-0052       1       1       CAPACITOR-FND ASUF205 400VDC TER       28480       0150-0052         SC3       0150-0052       1       1       CAPACITOR-FND ASUF105 35VDC TA       50269       1500275N03382         SC3       0160-016       3       CAPACITOR-FND 2,7UF105 35VDC TA       50209       1500275N03502         SC4       0160-016       3       CAPACITOR-FND 2,7UF105 35VDC TA       50209       1500275N03502         SC5       0160-017       2       CAPACITOR-FND 2,7UF105 35VDC TA       50209       1500275N03502         SC6       0160-0127       2       CAPACITOR-FND 10 UF105 30VDC TA       50209	4832 4833 4834	8757-8952 8757-8957 6757-8945	;	$\frac{1}{2}$	RESISTOR 108 23 ,1258 F TC=0+-110 RESISTOR 158 22 ,1258 F TC=0+-100 REGISTOR 288 22 ,1258 F TC=0+-100 REGISTOR 7,58 25 ,1258 F TC=0+-100	24544 24544 24544 24544	C4+1/8-70+1002+5 C4+1/8-70+1002+5 C4+1/8-70+2402+6 C4+1/8+70+2402+6 C4+1/8+70+7801+6
SC1       0150-0052       1       1       1       CAPACITOR-FND       ABUF       -205       400400 CER       20400       0150-0052         SC2       0160-0117       2       CAPACITOR-FND       2.707+0105       35400 TA       50289       1500275x703302         SC3       0160-0117       2       CAPACITOR-FND       2.907F*-105       35400 TA       50289       1500275x703302         SC3       0160-0117       2       CAPACITOR-FND       2.707+0105       35400 TA       50289       1500275x703302         SC3       0160-0117       2       CAPACITOR-FND       2.707+0105       35400 TA       50209       1500275x703502         SC4       0160-0117       2       CAPACITOR-FND       2.707+0105       35400 TA       50209       1500275x703502         SC5       0160-0127       2       CAPACITOR-FND       2.707+0105       35400 TA       50209       1500275x703502         SC6       0160-0127       2       CAPACITOR-FND       2.707+0105       35400 TA       50209       1500275x703502         SC6       0160-0127       2       CAPACITOR-FND       1500/7000 FA       00001       2735557         SC6       0160-0113       2       CAPACITOR-FND       1600/7000 FA	4R30	1787-8755			REALOTOR BOK 21 ,125M F 75-00-100 REBISTOR 130K 21 ,125M F 75-00-100	24540	C4-1/8-10-2002-6
SC3       0100-0117       2       CAPACITOR-FRD 2,7UF+-103 3540C TA       50269       1500275x003402         SC4       0105F1510000000000000000000000000000000		*5*******			BCARD ABSEMBLY, VOLTASE RESULATOR (BERIES 1846)	28480	<sup>3)</sup> p5c65=6023
SCa         0180-007         7         CAPACIYOR-FND         07//F+-103         3340C         7A         500476x403582           SC7         0184-0127         2         CAPACIYOR-FND         100//F         200//F         20///F         200//F         200		0140-0196 0140-0196 0160-0117 0180-0117	Ĩ		CAPACIYOR-FID B.74F+101 354DC TA CAPACIYOF-FXD 158FF ++51 3004DC MICA CAPACIYOR-FXD 2.74F+=101 354DC TA	56269 72136 56289	1500275×903582 D#15715130309#1C# 1500275×903582
		0100-0077 0140-0127 0100-0113			CAPACITOR-FXD 10F + 28% 25YDC CER CAPACITOR-FXD 1980F+28-15% 30YDC 7A	26480	0160+0127 67F35367
ISC11 BIGG-1788 S 1 CAPACITOR-FX0 ATUF101 AVDC 7A Se284 1500476x900682	SC11	0160-1704	•		CAPACITOR-FRD ATUF+-105 AVDC TA	56284	150047ax400a82

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

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Model 5065A Circuit Diagrams, Theory, and Maintenance

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Table 6-2. Replaceable Parts (Continued)

Reference Designation	HP Part Number		<b>a</b> +-1)	Description	Mfr Code	Mfr Part Number
A1900 A1900 A1900 A1900 A1900 A1900 A1900		5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		DICOE-PHP RECT 188Y 1.34 DICOE-PHP RECT 188Y 1.34 DICOE-PHP RECT 108V 1.54 DICOE-PHP RECT 188V 1.54 DICOE-PHP RECT 188V 1.54 DICOE-PHP RECT 188V 1.54 DICOE-PHP 18934 9V 53 DO-7 PD-3*	28470 28480 28480 28480 28480 28480	1901-0200 1901-0200 1901-0200 1901-0200 1901-0200 1902-0707
A15CR6 A15CR7 A15CR7 A15CR9A A15CR9A A15CR9A	1901-0033 1901-0033 1901-0025 1901-0025			DIGOE-EEN PAP 186V 286MA DC-7 Digde-Gen Par 188V 286MA DC-7 Digde-Een Pap 186V 286MA 80-7 Pary DF Alscrea Digde-Ein 28V 11 D0-7 PD=.48 TC=+.0651	28480 28480 28480	1701-0033 1901-0033 1701-00425 1902-0207
	9149-6137 9149-6179		1	COIL-MLD 1MM SI CEAS .10DT. 4418-MOM COIL-MLD 220M 105 GOTS .15507.57316-MOM	28480 28480 01928	0140-0137 0140-0170
A1507 A1507 A1503 A1506 A1506A A1506A	1854-883 1854-8883 1853-8881 1853-8881 1854-8221			TRANSISTOR NPN 2013518 31 TO-30 PD=10 TRANSISTOR NPN 21 TO-30 PD356000 TRANSISTOR PAP 31 TO-30 PD365000 TRANSISTOR J-FET N-CMAN O-2006 81 TRANSISTOR-DUAL NPN PD075000 81 TRANSISTOR-DUAL NPN PD075000	28430 28480 01295 28480	1854-0003 1853-0003 2852-5003 1854-0221
A [ 30eA A 170e9 A 160 A 150 A 150 A 150 A 150	1854-8221 1853-8886 1854-8839 1854-8839	•		TRANBISTOR-DUAL NPM PDOTSONM PART OF AISEAA Transistor PMP 2N334 BI TO-S PDOBGAMW Transistor NPM 2N3538 BI TO-S PDOBA Transistor NPM 2N3538 BI TO-39 FD01A Transistor NPM 2N3538 BI TO-39 FD01A	28480 04713 01928 01928	1894-0221 243134 2430335 2430335
419010	1853-6924 8757-6926	•	•	TRANSISTOR PHP _HABLA SI TO-S PC314 RESISTOR 1.2K 25 .1254 # TC=0+-100	-	279234 (4-1/8-70-1201-5
	\$811-1681 0787-8966 0811-2893 9787-8973	2211		RESISTOR .39 53 20 PH TC=++++++++++++++++++++++++++++++++++++	75042 24546 28940 24546	Emm2-34/100-J Ca-1/8-70-502-6 135-1/8-04001-F C4-1/8-78-102-5
A1980 A1987 A1988 A1988 A1989 A19812	0011-2592 0011-2591 0011-2590 0757-0955			REDIBTOR 114 12 ,1250 PMM, TCop+10 REDIBTOR 925 12 ,1250 PMM TCop+10 REDIBTOR 1,3338 12 ,1250 PMM TCop+10 REDIBTOR 1,3338 12 ,1250 PMM TCop+5 REDIBTOR 228 22 ,1250 P TCop+100	28489 26949 28949 28949 28949	00;1=2592 135=1/8=0-9288=F 135=1/8=0-9388=F C4=1/8=76=2338=F C4=1/8=76=282=C
A13811 A13812 A13813 A13813 A13813 A13813 A13813	0811-2588 0811-2589 0757-6948 0757-0348 0757-0348	4 5 0 2 2 2		RED:870M 725 .11 .125M Pan TC88+-2.5 RED:870M 333 11 .125m Pan TC88+-3.5 RED:870M 19N 21 .125M F TC80+-180 RED:870M 19 12 .125M F TC80+-180 RED:870M 10 11 .125M F TC84+-180	20940 20940 24546 24546 24546	135-1/6-2-7258-5 135-1/8-C-3338-F C-41/8-T0-1002-6 C-41/8-T0-1002-6 C-41/8-T0-1080-F C-41/8-T0-1080-F
415816 ALS817	8787-8788 2199-1774	4 3	1 1	RESISTOR LOO 21 .125# 7 TEGG+-108 RESISTOR-TANK 24 SE NH TOP-ADJ 1-TAM	24546 28440	64-1/8-"9-101-6 2100-1774
A1511	4168-2478	3	1	TRANSFORNER XFMA, 1XHE, 18VCT-12VCT	28480	
<b>A10</b>			$\frac{1}{2}$	FOR CALL-CUTE OF COMP., SEE TABLE 644.	Ť	
417 A1781 A1782 A1783 A1783 A1786 A1785	45843-483 9757-8485 9757-8482 4757-8482 1757-845 8757-8455 8757-8455	8		BOARD ABBEMBLY, TERMINAL RESISTOR 661X 11 ,125M P TCu84-160 RESISTOR 511X 12 ,125M P TCu84-160 RESISTOR 51X 22 ,125M P TCu84-160 RESISTOR 661X 12 ,125M P TCu84-100 RESISTOR 274X 11 ,125M P TCu84-100	20580 20580 25480 25480 25880 26586	C3005-0014 0757-0485 0757-0482 C4-1/3-70-1502-6 0757-0485 C4-1/3-70-2763-F
A1786 A1787 A1788 A1788 A1786 A1786	8494-3453 0787-0965 0787-0965 0737-0955 0737-0955 0757-0470	21093	1 <b>1</b>	RESISTOR 1998 18 .1258 F TC#6+-198 RESISTOR 518 28 .1258 F TC#6+-108 RESISTOR 1084 28 .1258 F TC#6+-108 RESISTOR 208 28 .1258 F TC#0+-100 RESISTOR 208 28 .1258 F TC#0+-100	24546 24546 24546 24546	C4-1/8-75-1963-7 C4-1/8-70-5102-6 C4-1/8-70-5102-6 C4-1/8-70-2002-6 C4-1/8-70-2002-6 C4-1/8-70-2002-6 C4-1/8-70-3623-F
A17811 A17812	6757-8962 0757-8960			RESISTOR JOK 21 .125H F TCut+-100 REDIGTOR JJK 28 .125H F TCut+-100	24546 24546	Ca+1/8-70-3402-6 Ca+1/8-70-3302-6
4810 3 <b>410</b>	65055-4057			JUPPER BOARD ASSEMBLY	28480	05085-8037
A18CA1 A18CA2	1901-0200 1901-0200	3		DICOE-PHR RECT 1987 3.5A DICOE-PHR RECT 1887 1.3A Ale Miscellaneous Parts	28480 28480	1901-0200 1901-0200
	01045-6844 1210-6813 1251-6126 0710-6033 05040-6116	S		KIT, ACCESSORY Adapter-coak bir M-SMB M-SMB, Commector S-Pin & Circ Standard Alisamert Tool Cable Assembly, Yest	28480 28480 28480 28480 28480 28480	05045-8046 1250-0613 1251-0126 87[0-0033 05046-8116
	05001-0073 05005-0004 05005-0005		1	BOARD ASSEMBLY, EXTENDER BOARD ASSEMBLY, EXTENDER BOARD ASSEMBLY, EXTENDER 15-PIN BOARD ASSEMBLY, EXTENDER 15-PIN	28480 28480 28480	43041-4073 95043-4048 03043-4045

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

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Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
		22				
				CHABBIG PARTS		
	0140-0204 0140-0204		8	CAPACITOR-FXD 2808UF+108-18X A0VDC AL AVA CAPACITOR-FXD 2808UF+108-18X A0VDC AL AVA NOT ABBIENED	28480 28480	
C0 C34 C38	0188-8856 0160-3611	\$ 5		CAPACITOR-FID 1000F01040108 SOVOC AL CAPACITOR-FID TEOSPF/TEOSPF 40102 PART OF CSA	28480 28480	0183-0090 0184-3613
	0140-2218 1920-0001 9170-004	• • 7		CAPACITON-FID 1000FF 53 300VDC MICA PLATE-MOUNTING FOR THIST LOCK TYPE CAP CAPACITON-FID .47UF 103 100VDC POLYEJ	28480 28480 34411	0160-2218 1320-0001 863Una749In
100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1701-8848 1701-8848 1701-8848	117		DIODE-BHITCHINS SAY SANA 288 DO-35 DIODE-BHITCHING 34Y SAMA 288 DO-35 DIODE-PHR RECT 2007 14 AUS	28480 28480 03508	1701-0040 1701-0040 A148
	#140-0525 1450-0705 2140-0925 1450-0114			LAMP-INCAND 327 26400'40MA T-1-3/4-8UL8 LAMP-NOLDER 6M-TP 332-07.4 NNTR-FLB-8KT LAMP-INCANO 327 2640C 46MA T-1-3/4-8UL8 LAMPHOLDER AM8-TP ,332-8IA	28480 28480 28480 28480	2140-0025 1450-0705 2140-0025 3450-0114
	2110-0544 2110-0544 0210-4564 2110-0545 2110-0545 2110-0545 2110-0545 2110-0545 2110-0545 00514-45001	******		PUSEMOLDER MASHER FOR FUSEMOLDERS FUSEMOLDER MASHER FOR FUSEMOLDERS FUSEMOLDER CAP 124 MAX FOR UL FUSEMOLDER CAP 124 MAX FOR UL SHOULDER WASHER FOR FUSEMOLDERS	H0027 28480 28680 H9027 28460 28460 28460 28460 28460 28450	031,1657 2110-0369 0310-08001 031,1657 2110-0565 2115-0565 2110-0565 2110-0565 0310-044601
	1250-0140 1250-0140 1250-0140 1250-0140 1250-0140 1250-0140			CONNECTOR-RY BAG FER SEL-HOLE-RR SS-DHM Connector-Ry Bag FER SEL-HOLE-RR SS-DHM Connector-Ry Bag FER SEL-HOLE-RR SS-DHM Connector-Ry Bag FER SEL-HOLE-RR SS-CHM Connector-Ry Bag FEN SEL-HOLE-RR SS-DHM	28480 28480 28480 28480 28480	1250-0145 1230-0140 1250-0140 1250-0140 1250-0140
	1251=2458 1251=0111 1250=0102			NOT ABBIENED NOT ABBIENED Connector 3-Pin M Circ Standard Connector 5-Pin M Circ Standard Connector 7-Pin M Circ Standard Connector -RP Ene PEM SEL-HOLE-FR SO-CHM	28480 28480 28480	1251-2458 1251-0111 1250-0102
11	1250-0182 1259-0102	5		CONNECTOR-RF BNC FEN SGL-HOLE-FR BG-GHM Connector-of BNC FEN BBL-HOLE-FR BG-GHM PART of Office Sol Connector-off BNC FEN BBL-HOLE-FR BG-GHM	28480 28480	1250-0102 1250-0102 1250-0102
	9188+8337	•	нана (ре 1176 <b>1</b>	TRANSFORMER-AUDID 1 VF 128 CPB; 50 MH	28480	4102+0337
	1120-1472	•		METER 1.75-INF 100 UA FROT PUT & JEHEL	28480	1120+1472
	1854-8028 1854-8388 1854-6388 1854-6388 1854-6388		3	TRANSISTOR NPH SI TO-S POSES TRANSISTOR NPH SI POSEN FTANMIZ TRANSISTOR NPH SI POSEN FTANMIZ TRANSISTOR NPH SI POSESN FTANMIZ	28480 28480 28480 28480	1954-0020 1954-0300 1954-0300 1954-0300
		435		RESISTOR SER 22 (25m F YCode-100 RESISTOR-VAR PREC NM S-TRN 20K 31 Turns Dial 15 Turns (MCD, 2000)	24546 28480 28480	C4-1/8-70-1902-5 2100-2425 1140-0014
	0757-0718 0757-072 2100-2575 0757-0959			RESISTOR 16K 22 .125W F TCua+-100 RESISTOR 160K 23 .125W F TCua+-100 RESISTOR 260K 23 .125W F TCua+-100 RESISTOR-VAN PREC NW 10-TRN 1K 33 RECISTOR 30K 23 .125W F TCua+-100	24545 24546 28546 28546	C4-1/8-10-1002+6 C4-1/8-T0-1002+6 2100-2575 C4-1/8-T0-3002+6
	3101-1234 3161-1155 3101-0052 3100-0052 3100-0053 0370-0077	37100		AWITCH-SL OPDT BTD 2.5A 256VAC BLDR-LUG BRITCH-TEL BUBMIN SPDT SA 115VAC BWITCH-PB SPST-ND MOM .25A 36VAC BLK-BTN BWITCH-ROTARY 0.632 BTRUT CTA SPCG 12 RADB SMRTD BARSBLKSFOR .2568MFT1.6250	28480 28480 82384 28480 28480 28480	3101-1234 3101-1135 901 3100-0493 0370-0077
	3193-2919		1	SWITCH-ROTARY D. SIZ STRUT CTR SPCS; 2	28480	3100-2910
	9149-2742 03655-6632 1210-0421 0129-229 0565-6833 1250-0425 0120-0229	4		TRANSFORMER-POWER 115/230V 50-100042 Cable Assembly, A3 TO A1 Connector-RF SHE FEM URATD S0-0HM Cable-CDAX 50-0HM 2007/PT Cable Assembly, A3 TO A10 Connector-SF Amp Fin Unato 50-0HM Cable-CDAX 50-0HM 2007/PT	28480 28480 28480 28480 28480 28480 28480 28480	9100+2742 05055-6032 1250-0921 8120-0229 0505-6033 1250-0921 8120-0229
	05445-6634 1254-6721 6120-6229 1506-6075 1254-6921 8120-0229	4		CABLE ASSEMBLY, AS TO A13	20480 20480 20480 20480 20480 20480	05085=034 1250=0941 8120=0229 05085=8075 1250=0821 8120=0229

Table 6-2. Replaceable Paris (Continued)

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

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Reference Designation	HP Part Number	CD	Qty	Description	Mfr Code	Mfr Part Number
	05045-4034 1296-0721 0120-0721 0505-0037 1250-0030 1250-0030 1250-0251 0120-0227			CABLE ASSEMBLY, A13 TO A1 CONNECTOR-OF AND FEM UMATD SE-DAM CASLE-COAR BOOM 2007/FT CABLE ASAEMSLY, REAR PAREL TO A13 NUT-RF CONNECTOR BACI, Sea L1, 6021D CONVACT-RF COMM 2007/FT CABLE-COAR SEA-OWN 2007/FT	26480 26480 26480 26480 26480 02660 02680 26489	05045-0034 1250-021 6120-022 05045-0037 31-2125-2 31-2129- 8120-0229
	05065-6018 1250-050 1250-6951 0120-6257	883		CABLE ASSEMBLY, REAR PAREL TO AS: XUT_AP COMMECTOR BMCs.562 L1,86210 CONTACT-AP CONN SERIES BACS FEALE CABLE-COAR SE-OHM 2007/PT NOT ASSISMED	26480 02660 02660 2860 28480	050454038 31-2125-2 31-2120 8120-0220
(#* 1410) 1410) 1410) 1410)	+5++++++++++++++++++++++++++++++++++++	42397239		CABLE ABBEMBLY, REAR PANEL TO AB NUT-AF COMMECTOR BUCI, SA2 LI, 46210 CONTACT-AF COMM BERIES BUCI FRALE EABLE-COAR Secomm Septific CABLE ABBEMBLY, FROM PANEL TO AB NUT-AF COMMECTOR BUCE SEE LI, 46210 CONTACT-AF COMMESTER BUCE FRALE CABLE-COAR SEALED BUCE FRALE CABLE-COAR SEALED BUCE FRALE	28450 42650 28450 28450 28450 02660 02660 28450	C5045-4039 31-2127-2 31-2127-2 31-2107 65045-4046 51-2127 31-2127 9120-9229
₩1¥ ₩1¥ ₩3₽	05045-6641 1250-6650 0120-6229 05045-6642 1250-6721 0120-6229	• * •		CARLE ASSEMPLY, FRONT PANEL TO NIL NUT-OF CONNETTOR ENCL.SAS LI.0021D CARLE-COAN Second 2007/97 CARLE ASSEMPLY, ALD TO AS CONNETTOR-OF SMS FRM UNMID SO-CHM CARLE-COAN SO-CHM 2007/97	28480 ,02660 28480 28480 28480 28480	65065=6041 31=2125=2 6120=6227 0565=642 1250=0721 6120=0227
#13 #13 #14 #14 #14 #14 #14 #14 #14 #15 #15 #15 #15 #15 #15 #15 #15 #15 #15	05445-4445 1250-4721 8120-4229 9595-444 1958-8721 8129-4229	3		CABLE ABSEMBLY, A18 TO AV CAMECTOR-RF: AND FEM LUNITO SE-GMM CABLE-COAN SE-GMM 2007/PT CABLE-COAN SE-GMM 2007/PT COMMECTOR-RF AMB FEM LUNITO SE-GMM CABLE-COAN SE-GMM 2007/PT	28480 28480 28880 28480 28480 28480	
	95065-6465 1250-0721 6123-0227 95065-6056 1250-0050 1250-0451 1250-0227 8120-0227	7		CABLE ASSEMBLY, AS TO AS CONJECTOR-AF BAS FER UNITS SE-ONN CADLE-COAX SE-CHN SOFF/FT CADLE-COAX SE-CHN SOFF/FT CADLE ASSEMBLY, REAR PANE, TO A13 NUT-RF CONNECTOR JMC, So2 L1, GORD CONTACT-AF CONN SERIES SAC: FEMALE CONTACTOR-AF SMS FILM UNITS SE-CHM CASLE-COAX SE-CHM 2007/FT	28489 28480 28480 28480 02660 02660 28480 28480	05085-6045 1250-9921 8120-0229 0505-6046 31-2125-2 31-2125-2 1590-0921 8120-0229
	85045-4647 1259-6690 1259-6691 1259-6691 1259-6421 6120-6224	123		CABLE ABBEMBLY, FRONT PANEL TO ALL NUT-RF COMMETCER ENCL.SAE LL.SAEID CONTACT-RF CONN SERIES ANCI FEMALE CONNECTOR-RF SMD FEM UNNTD SS-DHM CABLE-COAX SO-OMM 20FF/FI	04450 04450 04450 08455 08455	03045-6047 31-2125-2 31-2109 1280-021 8120-0229
<b>■1</b> ● 10 (1997) 1997 - 1997 - 1997 1997 - 1997 - 1997 - 1997 1997 - 1997 - 1997 - 1997 - 1997	05455-668 1259-8650 1259-8651 1259-8451 1258-6421 8129-0224	3		CABLE ASSEMBLY, AI TO FRONT FAMEL NUT-RF CONNECTOR BACI.SAS LI.4632D CONVACTOR FORM BERICS BACI FEMALE CONVECTOR-RF SMB FEM UNMTO SE-ONM CABLE-COAX SE-ONM 2077/FT.	28480 02660 02660 28480 28480	05065-6048 31-2125-2 31-2109 1250-0721 8120-0229
W19 W20 W21	85635-6849 8128-8229 85-65-6838 8128-8229	5	1	CABLE ASSEMBLY, AN TO BS CABLE-CDAX SB-CHA 2007/TT SAME AS M10, USE PREFIX MD0 CABLE ASSEMBLY, AN TO B3 CABLE ASSEMBLY, AN TO B3 CASLE-COAX SB-CHA 2007/FT	28480 28480 28480 28480	
XA1 XA2 XA3 XA3 XA4 XA5	1251-0160 1251-0160	7	<b>*</b>	NOT ASSISNED CONNECTOR-PC EDSE 13-CONT/ROW 1-ROM NOT ASSISNED CONNECTOR-PC EDSE 15-CONT/ROW 1-ROM NDT ASSISNED	28480 28480	1231-0140 1251-0140
XAB XAT XAT XAU XAU XAU	1251-0160 1251-0160 1251-0160	7		CONNECTOR-PC EDSE 13-CONT/ROM L-ROM NOT ASSISHED CONNECTOR-PC EDSE 15-CONT/ROM L-ROM CONNECTOR-PC EDSE 15-CONT/ROM L-ROM NOT ASSISHED	28480 28480 28480	1251-0160 1251-0160 1251-0160
XA31 XA12 XA13 XA14 XA14 XA15	1251-0100	7.77		CONNECTOR-PC EDGE 15-CONT/RCM 1-RCM NGY AGBIGAED NGY AGBIGNED CONNECTOR-PC EDGE 15-CONT/RCM 1-RCM CONNECTOR-PC EDGE 15-CONT/RCM 1-RCM	28480 28480 28480	1251-0160 1251-0160 1251-0160
	1251-0159 1251-0214 9020-076 5040-076 95041-6091	420		MIGCELLANEOUS PARTS Connector-PC Edge 13-Cont/Aon 2-Roxs Connector M-PIN P D BERIES Insulator for Snap-on PINS Mandle Assymptiater(Light Gray) Cable Assembly, Ponem	28480 28480 28480 28480 28480 28480	1251-0139 1251-0214 5020-0176 5080-0786 05081-84081

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Table 6-2. Replaceable Parts (Continued)

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

2001 A) 2101 - 1243 2101 - 1243 Model 5065A

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Circuit Diagrams, Theory, and Maintenance

Reference Designation	HP Part Number	C D		Description	Mfr Code	Mfr Part Number
	85838-2881 85868-2815			COVER, FIELD DIAL DECK, R.V.F.B.	28480	05068-2083 65668-8016
ala de Centra de Composition de El Composition de C	05005-0018 05005-0017 05005-0027	4		DECK, MAIN DECK, DOCILLATON CLAMP, R.V.F.R.	28480 28480 28480	35845-6818 6585-6017 65845-6827
	01045-0811 05045-2215	3		PAD, CLAMP Door, Front	20480	03065-0041 07065-8018
	1000-0732			DIDE PRAME ABBY	20484	5048-0732
	85991-2941 85995-2949 33995-6988			COVER, TOP Cover, Bottom Pamel, Front	28489 28489 28489	05061=2041 05865=2648 05865=2648
	0.048-0807 05045-2917	5	11492 - 114 115 - 1 <b>3</b> - 1 115 - 1 <b>3</b> - 1	TANEL, REAR PLATE, LEFT PANEL	28480	05065-0009 05065-2017
	1068-0766 1068-0222 1068-0767			HANDLE ASSYSRETATINER (LIGHT GRAY) Handle Assystm SIDE Foot Assystm	28480	9040-0788 9660-0722 9660-0787
	5000-0051 5000-0775	•		TRIM STRIP Kiterack mount, shilisht seavy	28484 28489	\$680-0831 5860-0778
	- <b>85845-6881</b> - 2016-00-00 - 2016-00-00-00-00-00-00-00-00-00-00-00-00-00	<b>5</b> 1		RUBIDIUM VAPOR PREUENCY REFERENCE Pactory Repair Only. Por Replacement Groen MP Part No. (Seas-ast) Replacement R. Y.P.R. HIT.	28488	03865-6301
	85065-6674	•		CABLE ABBEMOLY TO MARMONIC GENERATOR CONTRACTOR	20400	05cb\$-0074
<b>K1</b>	05065-6051			MULYI. & BOLAR CALL YO BISMAL AMPL. CABLE ASSEMBLY TO BECK	28480 33645	65045-6751 * 54-743-069-x548-5682
1993 1841	010 <b>0-81</b> 49 85885-8686			CAPACITOR-POTHRU SUDDAP -DD -241 SUDA BOARD ABBERBLY, LAMP OBCILLATOR PART OF AIZAI LAMP ASSEMBLY	59490	02692-9904
1241C1 1241C2	6150-6073 0140-0174	•		CAPACIYOR-PHD	26480	8130+0073 D#19711130308xy1CR
184163 184166	0180-2258 0180-2247	ļ		CAPACITOR-FID 11PF +-53 Seevic CLA 4+-30 CAPACITOR-FID 3, 9PF +-,250F Seevic CLA	28480 28480	0149-2238 0149-2247
1241CR1	1901-0460			COLL-MLD 4.70H 101 0033 .159DX.375L8-NOK	28489 28489	1791-0460 9149-0112
124163	9140-0112 1854-0308	2	14 S. 17 A S. 17 A S.	COLLAMLD 4,700 103 0733 ,19502,37566-800 TRANSISTON NPN 203553 81 TO-39 PD-10	28480 01929	4140=0112 2×3553
IZAIRI IZAIRI	8678-3486 9757-8731	5	1997 1997 - 1997 1997 - 1997	REGISTOR 1.55K 1X .5W P TC=0++100 TESISTOR 24 2X .128M P TC=0++100	28480	0846-3406 C4-1/8-78-2001-8
1241R3 1242	0757-0346 03085-6085	2		TUNER ASSEMBLY, CAVITY	24546 28488	C4-1/8-19-19-199-F
	05045-E005 07045-2010	5		LAMP AND COIL ASSEMBLY Pary of Allar Lamp & Coil Assembly Support, Lamp	28480 28480	034 <b>85-80</b> 85 034 <b>85-2</b> 010
1242001 1243	#\$#43+8##2 #\$#48+8##2	•	1	CAMP	28480	03983-8692 03085-8692
				NOT RECOMMENDED FOR FIELD REPAIR		03769-6705
			1			
	e Servica est el composito		1			
			анда 1910 - Поредон Сарана 1910 - Поредон Сарана			$\frac{1}{N} = \frac{1}{N} $
		È	у. Э			
	n an an an Araba an Araba. An an an Araba an Araba an Araba an Araba an Araba an Araba an Araba an Araba an Araba an Araba an Araba an Ara					

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 Table 6-2. Replaceable Parts (Continued)
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See introduction to this section for ordering information \*Indicates factory selected value

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Circuit Diagrams, Theory, and Maintenance 

	Table 6-3. Option 002 and 003 Replaceable Parts						
Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number	
	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1						
	85667-6928	•		COTION BEZ & BOJ Board Absumbly, Charger	20480	95068-8022	
1963 1969 1968 1968 1964 1964 1964 1964 1964 1964 1964 1964	0150-0052 0100-0040 0180-0040 10180-0040 10180-0047 0190-0121			CAPACITOR-FXD .05UF 0-263 400VDC CER CAPACITOR-FXD 20UF075-103 50VDC AL CAPACITOR-FXD 20UF075-103 50VDC AL CAPACITOR-FXD 47UF0-103 15VDC TA CAPACITOR-FXD 1UF 000-203 50VDC CER	28480 56289 56289 28480	8150-0052 3002066050CC2 3002066050CC2 15004741403582 0150-0121	
AZCAS AZCAS ALCAS ANCRO	1901-0025 1901-0025 1901-0025 1901-0025 1901-0025			DIGDE-PHR RECT 480V 750MA DO-29 DIGDE-PHR RECT 400V 750MA DO-29 DIGDE-PHR RECT 400V 750MA DO-29 DIGDE-PHR RECT 400V 750MA DO-29 DIGDE-PHR RECT 480V 750MA DO-29	28480 28480 28480 28480 28480	1901-0028 1901-0028 1901-0028 1901-0028 1901-0028	
ADCAR ADCAR ADCAR ADCAR ADCAR ADCAR	1901-0020 1902-3470 1902-3290 1884-9083 1902-3172			DIODE_ZMM 4.22V SE 00-7 PD=.4M TC=0383 DIODE=ZMM 31.4V SE DC=7 PD=.4M TC=0743 TMVRETOR-SCS 3M65 TO-72 VRMmas DIODE=ZMM 11V ZE DC=7 PD=.4M TC=0428	28480 28480 28480 28480	1402-3070 1402-3240 1402-3240 1402-3172	
A2CR10 A2CR11	1902-3284	1		DIODE-INE 17.8V SE DO-7 PD0.4W TC0+.8678	58480 ·	1902-3224	
A2CR12 A2CR13 A2CR13 A2CR18 A2CR18	1901-0200	5		DELETED DIDDE-PHR RECT 100V 3,54 Deleted	28480	1401-0200	
426818 426818	1902-3104			DIGDE-INR 5.024 SE DG-7 PDs.au 7Cs+.0105 DIGDE-INR 14,34 SE DG-7 PDs.au 7Cs+.0578	28480	1902-3203	
A3K1	8498-8475	8	1	MELAY 2C BAVDC-COIL BA REVOC	20409	0498-0475	
A201 A202 A203 A203 A203	1854-9803 1854-8803 1854-8803 1854-8803 1854-8883			TRANSISTOR NPN BI TO-39 POSSANN TRANSISTOR NPN SI TO-39 POSSANN	28480 28480 28480 28480 28480 28480 28480	1854-003 1854-003 1854-003 1854-003 1854-003	
A200 A207 A208 A208 A208	1854-8883 1854-8893 2854-8893 1854-8883 1854-8883			TRANSISTOR NPN SI TU-JU POUBSEMU TRANSISTOR NPN SI TU-JU POUBSEMU TRANSISTOR NPN SI TU-JU POUBSEMU TRANSISTOR NPN SI TU-JU POUBSEMU TRANSISTOR NPN SI TU-JU POUBSEMU	28480 28480 28480 28480 28480 28480	1859-0003 1854-0003 1854-0003 1854-0003 1854-0003	
A2011 A2013 A2013	1454-4843 1853-4881 1853-4881 1853-4824 2854-8820 1854-8883			TRANSISTOR, NPM'SI TO-30         PO28004m           TRANSISTOR PNP SI TO-30         PO3002000           TRANSISTOR PNP NA23A SI TO-3         PO310           TRANSISTOR PNP SI TO-30         PO3010           TRANSISTOR NPM SI TO-30         PO3010           TRANSISTOR NPM SI TO-30         PO3000	28480 28480 04713 28480 28480	1854-0003 1853-0001 2%234 1854-0020 1854-0020	
A2015 A2015 A2012 A2012 A2012 A2013 A2013 A2013 A2013 A2015 A20 A2015 A2	0757-6430 0757-6455 9757-6407 0757-6455	0919		REBISTOR 1.8K 22 .125W P TC=0+-100 REBISTOR 28K 22 .125W P TC=0+-100 PERISTOR 26K 22 .125W P TC=0+-100 REBISTOR 20K 23 .125W P TC=0+-100 REBISTOR 10K 22 .125W P TC=0+-100 REBISTOR 10K 22 .125W P TC=0+-100	20346 20546 20546 20546 20546 20546	C4-1/8-70-1801-5 C4-1/8-70-2002-5 C4-1/8-70-201-5 C4-1/8-70-201-6 C4-1/6-70-2002-6 C4-1/6-70-1002-5	
A285 A286 A286 A287 A288 A288 A288	0757-0411 0757-0424 0757-0424 0757-0425 0757-0400 0757-0400			PESISTOR 306 20 .1250 F TC00+-100 RESISTOR 1.6K 25 .1250 F TC00+-100 RESISTOR 26K 25 .1250 F TC00+-100 RESISTOR 20K 25 .1250 F TC00+-100	24546 24586 24586 24586 24546 24546	Ca=1/a=70=301=6 Ca=1/a=70=1b01=6 Ca=1/a=70=1b01=6 Ca=1/a=70=101=6 Ca=1/a=70=101=6	
A2R10 A2R11 A2R12 A2R12 A2R13 A2R14	6757-0948 6727-0948 803-8365 9757-6948		1	RESISTER 10K 22 .125# F TC=0+-108 RESETER 5 12 .5# CF TC=0-506 RESISTER 3.6 52 .25# FC TC=-400/-506 RESISTER 10K 22 .125# F TC=0+-100	24540 28480 01121 24540	C4+1/8+79+102+6 0727+8084 C83655 C4+1/8+79+1002+6	
A2R18+ A2R10 A2R10 A2R10 A2R10 A2R10	0757-0448 8757-0428 8757-0431 0757-048 8757-048	04	1	REGISTOR 10K 2X .125W F TC=0.00100 REGISTOR 1.2K 2X .135W F TC=0.0100 REGISTOR 2K 2X .125W F TC=0.000 REGISTOR 10K 2X .125W F TC=0.000 REGISTOR 10K 2X .125W F TC=0.000 REGISTOR 10K 2X .125W F TC=0.000	24546 24546 24546 24546 24546	C4+1/8-T0-1087-5 C4+1/8-T0-1201-6 C4+1/8-T0-201-6 C4+1/8-T0-2002-6 C4+1/8-T0-1022-8 C4+1/8-T0-1022-6	
A2#21 A2#22 A2#22 A2#23 A2#24 A2#25	0757-0407 0757-0200 0757-0200 0757-0420 0757-0447 0757-0443			REDISTOR 200 2X .123W F 7C00+-100 REDISTOR 7.0% 1X .125W F 7C00+-100 REDISTOR 1K 2X .125W F 7C00+-100 REDISTOR 1K 2X .125W F 7C00+-100	24546 19701 24546 24546 24546	C4-1/8-T0-201-6 MF4C1/8-T0-9091-F C4-1/8-T0-1001-6	
A2#27 A2#28 A2#28 A2#20 A2#30	0757-0948 0757-0941 0757-0941 0757-0941 0757-0972 0757-0934			REBISTOR LGW 22 ,125# F TC=0+-100 REBISTOR 5,1K 21 ,125# F TC=0+-100 REFISTOR 5,1K 21 ,125# F TC=0+-100 REFISTOR 5,1K 21 ,125# F TC=0+-100 REBISTOR 100K 21 ,125# F TC=0+-100	24546 24546 24546 24546 24546 24546	C4-1/8-T0-1002-6 C4-1/8-T0-5101-6 C4-1/8-T0-5101-6 C4-1/8-T0-102-6 C4-1/8-T0-2701-6	
45a1	2118-6564 2118-6565			PUSENGLOER BODY 124 MAX FOR UL Pusengloer Cap 124 Max For UL	H9027 28480 28480	031,1657 2110-0365 2110-0369	

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

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Model 5065A Circuit Diagrams, Theory, and Maintenance Table 6-3. Option 002 and

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Reference Designation	HP Part Number	C Oty	Description	Mfr Code	Mfr Part Numbe
					9 
	01005-0020	1	HOLDER, SAYTERY	28480	93945-9926
BTL	15165-6162	3	CADLE ASSEMBLY, BATTERY	26480	15045-6962
003	2140-0925		LAMPSINGAND 327 REVDC SOMA T-1-3/4-BULB BATTERY 25.2V 1.254-MR MI-CD N-FLEX	28480 28480	2140-0025 1420-0005
	3101-1164	0	SHITCH-TOL SUBMIN OPOT SA LINYAC Lampholder Amb-TP ,332-DIA	26480 28480	-Stot-1164
	1438-8118	<b>3</b> 1997 <b>1</b> 1	LAWFOLDER AND TP J32-DIA	20490	1432-0114
	이 요구하는 것이다. 1945년 1947년 194				
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			$\int_{\mathbb{R}^{n}} dx_{1} dx_{2} = \int_{\mathbb{R}^{n}} \int_{\mathbb{R}^{n}} dx_{1} dx_{2} d$		
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d 003 Replaceable Parts (Cont'd)

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					Model 5065	11 1
		Tab	le 6-4. Option 001 Replace			
Reference Designation	HP Part Number	C Qty	Description	Mfr. Code	Mfr Part Number	
	****	•	PGB OPTION COL ONLY Module Assembly, digital dividi (series 1964)	28489	05063-0084 () () () () () () () () () () () () ()	1 L
45J4 4502	1250-0102 3101-1189	<b>9</b>	CCHNECTOR-RF SHC PEN BEL-HOLE-F	R. 50-014 28480	1279-0102	
A5022 A5023	05005-0033 176-0051 1250-0721 6120-0720 07005-0030 6120-0101 5120-0101		CABLE ASSEMPLY, 1 PPS CONTACT-AP CONN SERIES RUCS FE CONSECTOR-AP UNS FEH UNNTD BO- CABLE-COAN BO-CHM SOFFFF CABLE-COAN BO-CHM SOFFFF CABLE-ASSEMPLY CLOCK MOVEMENT CABLE-AND PARS SOCADET JEA- INSULATOR FOR SNAP-ON FINS	MA	GTCAN+CONS 31-2100 1250-021 6120-020 6120-020 6120-020 6120-010 5020-0170	
	00000000000000000000000000000000000000		CABLE ABSENCE V. UIGITAL CIVIDE NUTORF CONNECTOR BALLS SEE L. S. CONTACTORS CONN BERES BALL FE CONTECTORORF AND FRE VENTO SEC CONTERT CONN BUBMIN SERIES INSULATORORF CONN SUBMINS (SS ID MAMERARF CONN SUBMINS (SS ID NATHER CONN SUBMINS (SS ID) NUTORF CONN SUBMINS (SS ID)	ALE 02649)	15645-6713 31-2125-2 31-2125-2 1250-2259 1250-2259 1250-2259 1250-2253 1250-2265	
	0120-0229 075:4-0072		CABLE ASSEMBLY, DISITAL DIVIDE CONNECTOR BE FEN UNMED BASE	28480	6120-0320 CT085-0052 1250-0259	
	174-474 175-0750 174-4751 174-4751 174-4753 174-4753 174-4755 174-4755 174-4755		CONTEPT COM BUENCE SERIES INDULATOR-RF CONS BUENCE SERIES FERDULE-RF CONS BUENCE SERIES NADER-RF CONS BUENCE SERIES NATER-RF CONS BUENCE SERIES NUT-RF CONS BUENCE SERIES CABLE-COAS SECOND 20PF/FT	10 0 0 0 0 0 20400 0		5- 
	01065-4054 1210-4259 1210-4240 1210-4240 1210-4240 1210-4245 1250-4245 1250-4245 1250-424		CABLE ABBEMBLY, DISITAL DIVIDES CONNECTOR-RF BMS FEW UMMYD 38-C CONT-RF CONN BUBMIN STEE INSULAIGN-RF CONN SUBMINS .040 MABMER-RF CONN SUBMINS .104 ID MUT-RF.CONN SUBMINS IS ID MUT-RF.CONN SUBMINS FOR 35 OMM CONNECTOR-RF SMG FEM UMNTD 18-0 CABLECOAX SE-OMM & VFF/FS.	HM 28486 28480 28480 28480 28480 28480 28480 28480	0345-5054 1350-0254 1250-0260 1250-0261 1250-0261 1250-0263 1250-0263 1250-0263 1250-0263 1250-027 1250-02	
<b>A5927</b>	1250-0250	5 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	CABLE ABSEMPLY, DICJTAL DIVIDE CONECTOR-FF BMB FE4 UMMID Be-C CONT-AF CONN BUBACN BERIES INSULATOR-FF CONN SUBMINS .ce8 FERAULI-FF CONN SUBMINS .ce8 IN ADMER-FF CONN SUBMINS .ce8 ID NATER-FF CONN SUBMINS .ce8 ID NUT-FF CONN SUBMINE FOR SO DHM CONNECTOR-FF BMB FFF UMMID See CABLE-COAX Se-CHM SPFFYFT	III 28460 28480 28480 28480 28480 28480 28480 28480 28480 28480 28480 28480	C143-003 1210-0250 120-0260 120-0261 1250-0261 1250-0262 1270-0263 1270-0263 1270-0263 1270-0263 1270-0263 1270-0263	
$ \begin{array}{c} \left\{ \begin{array}{c} 1 \\ 1 \\ 2 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\$			AS MISCELLANEDUS PARTI			
	65861-0822 95461-4913 65665-0848 67965-0848 07965-0848	9 8 5 7 8 1 1 1	PANEL, CENTER Bracket, Digital Divider Bracket, Gwitch Mounting Chabsig, Digital Divider Cover, Digital Divider	28480 28480 28480 28480 28480	6561-0032 95801-0033 05861-0038 05861-0038 0585-0038	
	05085-2008 05085-8027	i dige Jiani IIani IIani	PLATE, ENG, DIGITAL DIVIOER BOARD ASSEMBLY, ADAPTER	28480	03063-2006	
ASALJI	45045-4024 1254-4237		BOARD ABBENBLY, INTERLONNECTIN Connector-RF EMB M PC SO-DHM	28480 / 28480 /	05365-6626 1250-6257	
A\$A1J2 A\$A1J3 A\$A1J3 A\$A1J4	1250-0257 1250-0257 1250-0257		CONNECTOR-RF SHE M PC SE-OMM CONNECTOR-RF SHE M PC SO-OMM CONNECTOR-RF SHE M PC SO-OMM	28480 28480 28480	1230-0257 1230-0257 1250-0257	1.
A342 A4442c1 8842c2 A442c3 A442c3 A442c3 A442c4 A442c5 A442c5	05061-6014 0150-9121 0150-943 0160-9127 0150-9120 0150-9121		BOAND ASSEMBLY, MABY CLOCK (SEI CAPACITOR-PHD JUF +54-201 SOV CAPACITOR-PHD 014F +54-201 10 CAPACITOR-PHD 014F +263 25V0C CAPACITOR-PHD 2005F +223 300VC CAPACITOR-PHD 14F +54-203 50VC	CCER 24480 SVDCCER 24480 SCR 24480 SCR 24480 SC MICA 72136	d3ca1=a01# 0150=0121 0150=0093 0160=0127 Dm(9720260306av1C# 0150=0121	
4512C0 4512C7 4512C7 4512C7 4512C7 4512C7 4512C7 4512C7 4512C7		0 2	CAPACITOR-FXD 300FF +-1% 308VD CAPACITOR-FXD 20FF +-1% 308VDC CAPACITOR-FXD 500FF +-1% 308VDC CAPACITOR-FXD 500FF +-1% 308VD CAPACITOR-FXD 500FF +-3% 308VD	: MICA 72136 MICA 72136 : MICA 72136 : MICA 72136 : MICA 72136 : MICA 72136	04157501703004916 8160-0176 04157501703004916 308320 473597 4850 041576813030049168	

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

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Reference Designation	HP Part Number	CD	Qty	Description	Mfr Code	Mifr Part Number
A¥A2C:1 A\$A2C:1 1\$A2C:10 1\$A2C:3	1113-3975 2153-3975 2163-2888 2553-2888 26532-888			CAPACITORFUD BUF +40-283 18877C (ER /CapacitorFUD 1877 +53 58070C MICA CapacitorFUD 1877 +53 58070C MICA	78130 172134 28280	0180-0093; DM15C15DJ050C#VLCR D180-2197
AGAZCRY ASAZCRZ ASAZCRZ ASAZCRZ ASAZCRZ ASAZCRZ	1731-004C 1791-004C 1992-0944 1991-0944	141		DIGGE-SWITCHING Solv Some 248 70515 DIGGE-SWITCHING Solv Some 248 70515 DIGGE-SWITCHING Solv Solma 248 2653 DIGGE-SWITCHING Solv Solv FOR-SWITCH-653 CIGGE-SWR.RECT Solv TEGAS DO-27	28480 28480 28480 28480	Yoi - 2044 Yoi - 2044 Yar-2044 Yar-2044
A\$42C#\$ 4842C#\$ 4942C#\$	1967-8028 1967-8028	9		DIDDE-PHR RECT ROOV TECHA CO-24 DIDDE-PHR RECT ROOV, TECHA CO-24 DIDDE-PHR RECT ROOV, TECHA CO-24 DIDDE-PHR RECT RACY TECHA CO-24	28630 23480	1701+3030 1701+0020 1701-0020
ASARCHSI	1441-8848 1891-8848 1891-8848			DICOL-2NR 13.34 SX DC-7 PD- 2 TC- 454 DICOL-2NR 13.34 SX DC-7 PD- 2 TC- 454 DICOL-3NITCHING 144 SAMA 2NA DC-33 () DICOL-3NITCHING 364 SCHA 2NA DC-33 DICOL-2NN 144 SX DC-13 PD-10 TC-2 458	28480 28480 28480	(*) #02-3143 1401-0840 1402-800
AVADICI/C/////// Scatca Scatca Avaica Avaica Asaaica	1730-0318 1420-0318 1820-0318 1820-0318 1820-059 1820-059			IC BATE DIL MONGETBL IC WY DIL MONGETBL IC WY DIL MONGETBL IC BATE DIL MAND GUAD 2-IMP IC BATE DIL MAND GUAD 2-IMP	97283 97283 97283 91295 91295	051HC 951HC 951HC 951HC 951HC 951HC 951HC 913846N 913846N 913846N
ABACICA ABARICA ABARICA ABARICA ABARICA ABARICIA	1829-9329 1829-8339 1829-8329 1829-8329 1829-8329 1829-8329	77777		IC CNTW TTL DECD IC CNTW TTL DECD //C CNTW TTL DECD //C CNTW TTL DECD IC CNTW TTL DECD IC CNTW TTL DECD IC CNTW TTL DECD	22460 26480 26480 26480 26480 26480 26480	1820-0529 1820-0529 1820-0529 1820-0529 1820-0529 1820-0529
AŞAZICI AŞAZICIZ AŞAZICIZ AŞAZICIZ	1820-0329 1820-0988 1820-0988 1820-0988	7333		IC CNTR TL. BECD IC GATE OTL MAND DUAL 4-INP IC GATE DTL MAND DUAL 4-INP IC GATE DTL MAND DUAL 4-INP IC GATE DTL MAND DUAL 4-INP	28450 01275 01275 01275	1220-0324 BA15850A BA15850A BA15830A BA15830A
494712 494713	7140-0137 9146-2154	1		COIL-MLD INT SE BOSS .19DX COLG-NOM COIL-MLD \$3,500 12 0-50 .1540x.375LG-NOM	28480 28480	
A74201 A74203 A74203	1054-0005 1058-0005 1058-000 1058-000 1058-000 1058-000	7 7 1 1	3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TRANSISTER NPN 20196 AL TO-16 POILSANN TRANSISTER NPN 20198 61 TO-16 POILSANN TRANSISTER NPN 31 POILSANN FTBACHM TRANSISTER NPN 31 POILSANN FTBACHMIZ TRANSISTER NPN 31 POILSANN FTBACHMIZ	04713 04713 04713 04713 04713	2N708 2N708 2N707 2N707 2N707
494296 494287	1854-0850 1854-8880	ł	1 <b>- 1</b> -	TRANSISTOR NON SI POSSOSNI PINGGUMMI TRANSISTOR NON SI POSSOMN PINGGUMMI	04713 04713	2N709 2N709
ASA2R1 AJA2R1 AJA2R3 ASA2R3 ASA2R3 ASA2R3	8757-9724 8757-6746 8757-6746 8757-6748 8757-9724 8757-9724	-28024	23	REGISTOD 18 25 .125# P 7C=0+-100 REVISTOR 0.28 28 .125# P 7C=0+-100 REVISTOR 18 28 .125# P 7C=0+-100 REGISTOR 18 28 .125# P 7C=0+-100 HESIXTOR 14 28 .125# P 7C=0++100	24546 24546 24546 24546 24546	C==1/8-70=1001=5 C=+1/8-70=8201=5 CA=1/0-70=1002=6 C==1/8-70=1001=6 C==1/8-70=101=8
ABA2RA ABA2RA ABA2R7 ABA2R8 ABA2R8 ABA2R18	0787-9980 8157-0980 10757-0980 0757-0980 0757-0984 0757-0980	4 4 2 4		REDISTOR 146 BY ,125m F TC=00-100 REDISTOR 840 25 ,125m F TC=00+0100 REDISTOR 100 BX ,125m F TC=00+00 REDISTOR 100 BX ,125m F TC=00+00 REDISTOR 100 BX ,125m F TC=00+0100 REDISTOR 100 BX ,125m F TC=00+0100 REDISTOR 100 BX ,125m F TC=00+0100	24546 24546 24546 24546 24546	C4-1/C+T0-101-6 C4-1/8-T0-981-6 C4-1/8-T0-101-6 C4-1/8-T0-101-6 C4-1/8-T0-101-6 C4-1/8-T0-101-6
ASA2R11 ASA2R12 ASA2R12 ASA2R13 ASA2R13 ASA2R13	0757-6928 0757-9928 9757-9928 9757-9931 9757-9931 9757-9948	22100		REGISTOR 14 22 .125M F TC=0+=100 REGISTOR 14 25 .125M F TC=0+=100 REGISTOR P4 25 .125M F TC=0+=100 REGISTOR 164 23 .125M F TC=0+=100 REGISTOR 164 23 .125M F TC=0+=100	24546 24546 23586 23586 24546 24546	C4-1/8+T0-1081-8 C4-1/8-T0-1001-5 C4-1/8-T0-2081-8 C4-1/8-T0-2081-8 C4-1/8-T0-208-6 C4-1/8-T0-3002-6
A¥A2R10 A\$A2R17 A\$A2R10 A\$A2R10 A\$A2R10 A\$A2R20	0757-6968 9757-6924 0757-6924 0757-6917 0757-6972	0 2 3 1 0		RESISTOR LOK 23 ,125# P TC=0+-100 RESISTOR 1K 25 ,125# P TC=0+-100 RESISTOR 1K 25 ,125# P TC=0+-100 RESISTOR 26 ,125# P TC=0+-100 RESISTOR 100K 25 ,125# P TC=0+-100 RESISTOR 100K 25 ,125# P TC=0+-100	24546 24546 24546 24546 24546	C4=1/8-T0=1002+6 C4=1/8-T0=1001+6 C4=1/8-T0=311+6 C4=1/8-T0=2001+6 C4=1/8-T0=2002+8
ATA2921 ASA2922 ASA2922 ASA2922 ASA2923 ASA2925	0757-0424 0757-0430 8757-8424 8757-8424 8757-8450 0757-9424	2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8	3 <b>8</b> 3	REGISTOR 18 22 ,123# P 10=0+-100 REGISTOR 3.94 22 ,123# P 70=0+100 REGISTOR 3.8 23 ,125# P 70=0+100 REGISTOR 18 22 ,125# P 70=0+100 REGISTOR 18 22 ,125# P 70=0+100	24546 24546 24546 24546 24546 24546	C4-1/8-T0-1001-5 C4-1/8-T0-3001-5 C4-1/8-T0-1001-6 C4-1/8-T0-101-5 C4-1/8-T0-101-5 C4-1/8-T0-101-6
AŞAŞRŞ6; Aşaşrş7 Aşaşrş9 Aşaşrş9 Aşaşr39	0757+0951 0757-0946 0757-0946 0757-0931 757-0931	10011		REBISTOR 2X 2X .125# P TCme++108 REBISTOR 10X 2X .125# P TCme+-100 RESISTOR 10X 2X .125# P TCm0+-100 RESISTOR 2X 2X .125# P TCm0+-100 RESISTOR 2X 2X .125# P TCm0+-103	24546 24546 24546 24546 24546	C4-1/4-T0-2001-6 C4-1/1-T0-1027-5 C4-1/8-T0-1027-6 C4-1/8-T0-1027-6 C4-1/8-T0-2001-5 C4-1/8-T0-2001-5
4512031 4542032 4542033 4542033 4542038	0757-0931 0757-0931 0757-0931 0787-0931 0787-0931 0787-0931	11111		REGISTON PK 23 .125m F 7C=0100 REGISTOR PK 23 .125m F 7C=0100 REGISTOR PK 23 .125m F 7C=0100 REGISTOR PK 23 .125m F 7C=0100 REGISTOR PK 23 .125m F 7C=0100	24546 24546 24546 24546 24546	C4-1/8-T0-2001-5 C4-1/3-T0-2001-5 C4-1/3-T0-2001-5 C4-1/8-T0-2001-5 C4-1/8-T0-2001-5
and the second second second second second second second second second second second second second second second	a) 10 (10 (a) (10 (b))	- <b>1</b> - 1	<ul> <li>1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.</li></ul>			

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Reference' Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
742936 542937 542937 542939 542939 542949	6787-3411 5797-8411 5797-8451 5797-6451 9797-6451 0797-8451			RESISTOR 24 25 .125# F TC=0+=100 RESISTOR 24 25 .125# F TC=0+=100	24546 24546 24546 24546 24546 24546	C4-1/8-70-2001-6 C4-1/8-70-2001-6 C4-1/8-70-2001-6 C4-1/8-70-2001-6 C4-1/8-70-2001-6 C4-1/8-7C-2001-6
542841 542842 542843 542843 542844 542845	0787-0931 0797-0931 0787-6931 0787-6931 0787-0931 0787-0933			REGISTOR 24 21 .1254 F TC=0+-109 REGISTOR 24 23 .1254 F TC=0+-100 REGISTOR 24 23 .1254 F TC=0+-100 REGISTOR 24 24 .1254 F TC=0+-100 REGISTOR 24 21 .1254 F TC=0+-100	24346 24546 24546 24546 24546	C4-;/8-70-200;+6 C4-;/8-70-200;+6 C4-;/8-70-200;+6 C4-;/8-70-200;+6 C4-;/8-70-200;+6 C4-;/8-70-200;+6
låers. Harti	0757-0731 05001-0005	1		PROISTCA AK 28 .1254 F TC=8+-100 TRANSPCRMER, 1 MHZ - 4 MHZ	24985 24985	C4+1/8+T0-2001+6
ABTZ ABXY1	\$\$\$\$1-1954 1298+0159			YAANSFORMER; BYNC Bocket-stal Z-Cont HC-6/U DIP-8LOR	59495 59492	03083-8009 1260-8359
A271	0418-8012 08861-6013	5		CRYSTAL-OUANTZ 1.00000 MHZ BDARD ADDEMOLY, PRESET-CLOCH	28480	8419-0012 03081-6913
A361  4362  4363	0140-0176 9140-0191 9140-0196	3		CAPACITON-PHD 150PF +-5% 380VDC MICA CAPACITON-PHD 150PF +-5% 380VDC MICA CAPACITON-PHD 150PF +-5% 380VDC MICA	72134 72134 72134 72134	P#126121020041C4 D#1262963030041C4 D#1261213030041C4
IASENS IASENS IASENS IASENS IASENS	1718-8618 1718-8618 1718-8618 1718-8618 1718-8818 1718-6818			DIODE-SE 669 6698 108 DG-7 DIODE-SE 669 6698 108 DG-7 DIODE-SE 669 6698 108 DG-7 DIODE-SE 669 6698 108 DG-7 DIODE-SE 669 6698 108 DG-7	28480 28480 28480 28480 28480 28480	1910-0018 1910-0018 1910-0018 1910-0018 1910-0018
AJCR0 AJCA7 AJCA7 AJCA9 AJCA9 AJCA9 AJCA9	1910-0016 1910-0016 1910-0016 1910-0016 1910-0016			DICOF-SE SAY SAMA LUB DC-7 DICOF-SE SAY SAWA IUB DC-7 DICOF-SE SAY SAWA IUB DC-7 DICOF-SE SAY SAWA IUB DC-7 DICOF-SE SAY SAWA IUB CO-7 DICOF-SE SAY SAWA IUB CO-7	28480 28480 28480 28480 28480 28480	1410-0019 1410-0019 1410-0019 1410-0019
A3CR11 A3CR12 A3CR12 A3CR13 A3CR13	1710-0010 1710-0010 1910-0010 1910-0010 1910-0010	0.00		DICDE-SE 884 8548 108 DC-7 DICDE-SE 884 8648 108 DC-7 DICDE-SE 884 8648 108 DC-7 DICDE-SE 884 8648 108 DC-7 DICDE-SE 884 8648 DC-7 DICDE-SE 884 8648 DC-7	28480 28480 28480 28480 28480 28480	1910-0010 1910-0010 1910-0010 1910-0010 1910-0010
AJCR16 AJCR17 AJCR17 AJCR10 AJCR10 AJCR10		911		DIGDE-SE && & ASMA 1US DG-7 DIGDE-SHITCHING J&Y SOMA 2NS DG-15 DIGDE-SHITCHING J&Y SOMA 2NS DG-35 DIGDE-SE && ASMA 1US DG-7 DIGDE-SE && ASMA 1US DG-7	28490 28490 28490 28490 28490 28490 28490	1910-0010 1901-0040 1910-0040 1910-9010 1910-9010
A3CR21 A3CR22 A3CR23 A3CR24 A3CR24 A3CR28	1919-6816 1918-8016 2918-8016 1918-8016 1918-8816 1918-8816	00000		DIGDE-SE 664 604 1US DG-7 DIGDE-SE 804 604 1UB CG-7 DIGDE-SE 804 6044 1UB CG-7 DIGDE-SE 864 6044 1UB CG-7 DIGDE-SE 864 8044 1UB CG-7	28480 28480 28480 28480 28480	1918-8816 1916-8816 1918-8816 1918-8816 1918-8816 1918-8816 1918-8816
ASCREE	1710-6810 1820-0874	0	4	DICDE-SE 68V 68MA 108 00-7 IC BATE OTL MAND SUAD 2-IMP	28480 01295	1910-0010 8415846h
AJICA AJICA AJICA AJICA AJICA	1828-6194 1829-0329 1829-0329 1828-0329	7		IC SATE BTL NAND GUAD Z-INP IC CMTR TIL DECD IC CMTR TIL DECD IC CMTR TIL DECD	01295 28480 28480 28480	BN 1996AN 1820-0329 1820-0329 1820-0329
A31C7 A31C8 A31C9 A31C9 A31C10	1820-6329 1820-6329 1820-6329 1820-6329 1820-6309 1820-6309	77777	•	IC CHTA TTL DECD IC CHTA TTL DECD IC CHTA TTL DECD IC CATA TTL DECD IC CATE ATL AGA DUAL 2-INP IC GATE ATL AGA DUAL 2-INP	28480 28480 23480 04713 04713	1820-0329 1820-0329 1820-0329 1820-0329
AJICII AJICIR AJICIA AJICIA	1829-0080 1828-0080 1828-0880 1828-7515	73		IC BAYE ATL NOR DUAL 2-INP IC BAYE DTL NAND DUAL 4-INP IC WY DTL WANDSTAL NGT ABBIGARD	04713 01245 07263	MC810C 84358304 951MC
A31C15 A31C16 A31C17	1828-0315 1828-0315 1824-8880	1		IC MY OTL MONGETEL IC MY OTL MONGETEL IC SATE ATL NOR DUAL 2-INP	07203	4514C 4514C #C0106
A301 A302 A303 A300 A305	1454-844 1854-8809 1854-888 1854-888 1854-888 1854-888			TRANSISTOR NPM SI POSISSME PTEROSMAZ TRANSISTOR NPM SI POSISSME PTEROSMAZ TRANSISTOR NPM SI POSISSME PTEROSMAZ TRANSISTOR NPM SI POSISSME PTEROSMAZ TRANSISTOR NPM SI POSISSME PTEROSMAZ	04713 04713 04713 04713 04713 04713	24764 24764 24764 24776 24776 24776
14386 14387 143888 14388 14388 14388 14388 14388 14388 14388 14388 14388 14388 1438	1854-0807 1854-0807 1854-0818 1854-0807 1854-0807		3 	TRANSISTON NON SI POSSON'N PTACOMNZ TRANSISTOR NON SI POSSON PTACOMNZ TRANSISTOR NON SI TO-10, POSSON TRANSISTOR NON SI POSSON'N PTACOMMIZ TRANSISTOR NON SI POSSON'N PTACOMMIZ TRANSISTOR NON SI POSSON'N PTACOMMIZ	04713 04713 20482 04713 20482 04713 20480	24769 27709 1854-0018 27709 1454-0018

Table 6-4. Option 001 Replaceable Parts (Cont'd)

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Model 5065A Circuit Diagrams, Theory, and Maintenance , Table 6-4. Option 001 Replaceable Parts (Cont'd) 3

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
ASA1011 ABA1012 ABA1012 ASA1013 ASA1013 ASA1013 ASA1013 ASA1013	1872-8984 1872-9918 1874-9918 1874-9993 1874-9993 1874-9869	14151		TRANSISTOR APN BI POBIOSHM FTEBOOMHZ TRANSISTOR MPN BI TOBIOSHM FTEBOOMHZ TRANSISTOR MPN BI POBIOSHM FTEBOPHZ TRANSISTOR MPN BI TOBIO POBBOSHM TRANSISTOR MPN BI POBIOSHM FTEBOCHMZ	04713 28480 84713 88480 64713	2N709 1854-0018 2N709 1854-0003 2N709
454301 454302 454303 454363 454363 454363 454363	0757-4931 8757-6931 8757-6928 8757-6928 8757-6928 9757-6935	1		RESISTOR 2K 21 1250 F TENE+-100 RESISTOR 2K 21 1250 F TENE+-100 RESISTOR 1.5K 23 1250 F TENE+-100 RESISTOR 1.5K 23 1250 F TENE+-100 RESISTOR 3K 23 1250 F TEN+-100	24546 24546 21546 24546 24546	C4-1/4-T0-2001-6 C4-1/8-T0-2001-6 C4-1/8-T0-1801-6 C4-1/8-T0-1801-6 C4-1/8-T0-1801-6 C4-1/8-T0-3001-6
A3A3R0 A943R7 Avala0 Aga3R9 Aga3R9	4757-6431 6757-0431 0757-6431 0757-6431 0757-6428 0757-6428	1111		REALBYON 2K 21 .1254 F TC=0++100 REALBYON 2K 21 .254 F TC=0++100 REALBYON 2K 21 .254 F TC=0++100 REALBYON 1.5K 21 .1254 F TC=0++100 REALBYON 1.5K 21 .1254 F TC=0++100	24546 20546 20546 20546 20546 24546	C4-1/8-T0-2001-6 C4-1/8-T8-2001-6 C4-1/8-T8-2001-5 C4-1/8-T8-18061-5 C4-1/8-T8-1801-5 C4-1/8-T8-1801-5
AşA38); AşA38); AşA38; ŞA38; AşA38; AşA38; AşA38; Ş	8787-6935 1787-6931 8787-6931 8787-6931 8787-6931 8787-6931 8737-6928	5.1.1.0		REBIGTON 3X 22. 1254 F'TC#40+100 REBIGTON 2X 21.1254 F'TC#40+100 REBIGTON 2X 21.1254 F'TC#40+100 REBIGTON 2X 21.1254 F'TC#40+100 REBIGTON 24.21.1254 F'TC#40+100	24540 24545 24546 24546 24546 24546	Cl.://J-TG-3001-G Cd.://J-TG-2001-G Cd.://B-TG-2001-G Cd.://B-TG-2001-G Cd.://B-TG-2001-G Cd.://B-TJ-1501-G
4943736 4952737 49537816 4953817 4953817	0787-0428 0787-0425 0787-0451 0787-0451 0787-0451 0787-0451	6 5 1 1		REDIGTOR 1.5K 21.125K F T(======== REGIGTOR 34.21.125k F T(======== REGIGTOR 24.21.125k F T(========== REGIGTOR 24.21.125k F T(=========== REGIGTOR 24.21.125k F T(===================================	24546 24546 26546 24546 24546 24546	C4-1/8-78-191-8 C4-1/8-78-3081-8 C4-1/8-78-3081-8 C4-1/8-78-2881-8 C4-1/8-78-2881-8
AŞA]AZJ AŞAŞAZZ AŞAŞAZZ AŞAŞAZZ AŞAŞAZZ AŞAŞAZZ	0787-0728 0787-0728 0787-0728 0787-0738 0787-0731 0787-0731			REALSTON 1.54 25 .1250 F TCase-100 RESISTON 1.54 25 .1250 F TCase-100 RESISTON 1.54 25 .1250 F TCase-100 RESISTON 24 25 .1250 F TCase-100 RESISTON 24 25 .1250 F TCase-100 RESISTON 24 25 .1250 F TCase-100	24546 24546 24546 24546 24546 24546	C4-1/8-70-1801-6 C4-1/8-70-1801-6 C4-1/8-70-3001-6 C4-1/8-70-3001-6 C4-1/8-70-2001-6
4943026 4943027 4943027 4943028 4943029 4943039	6757-6931 6757-6926 9757-6926 9757-6926 8757-6935 8757-6931	1.0.0.1		#ESISTC# 2K 28 .125# F TC=0+-100 #ESISTC# 1.5% F1 .125# F TC=0+-100 #ESISTC# 1.5% F1 .125# F TC=0+-100 #ESISTC# 15% F1 .125# F TC=0+-100 #ESISTC# 2% F1 .125# F TC=0+-100	24546 24546 24546 24546 24546 24546	C4+1/8+70+2001+6 C4+1/8+70+1001+6 C4+1/8+70+1001+6 C4+1/8+70+1001+6 C4+1/8+70+2001+6
Aşajrıj Aşajrış Lyajrış Aşaşrış Aşaşrış	6757-6931 6757-6931 6757-6936 6757-6928 8757-6931	1		REGISTER 2K 2K .125W F TE=0+-100 REGISTER 2K 2K .125# F TE=0+-100 REGISTER 1.5K 2K .125# F TE=0+-100 REGISTER 1.5K 2K .125# F TE=0+-100 REGISTER 2K 2K .125# F TE=0+-100	24396 24366 24366 24366 24566 24546	C&ol/&oTO-2001=5 C&ol/&oTO-2001=6 C&ol/&oTO-2001=6 C&ol/&oTO-1501=6 C&ol/&oTO-1501=6 C&ol/&oTO-2001=6
AŞA3R36 Aşa3R37 Aşa3R37 Aşa3R38 Aşa3R38 Aşa3R38	0757-0931 8757-0931 9757-0931 9757-0924 8757-0924 8757-0931	1		ALSISYON 2K 22 ,1250 P 7C=0+-100 ALSISTON 2K 22 ,1250 P 7C=0+-100 ALSISTON 2K 28 ,1250 P 7C=0+-100 ALSISTON 2K 28 ,1250 P 7C=0+-100 ALSISTON 2K 28 ,1250 P 7C=0+-100 ALSISTON 2K 28 ,1250 P 7C=0+-100	24546 24546 24546 24546 24546 24546	C4-1/8-70-2001-5 C4-1/8-70-2001-5 C4-1/8-70-2001-5 C4-1/8-70-2001-5 C4-1/8-70-2001-5 C4-1/8-70-2001-5
AŞA 184 ; Aşa 184 ; Aşa 184 ; Aşa 184 ; Aşa 184 ; Aşa 184 ;	8757-8431 8757-8417 8757-848 8757-848 8757-8428 8757-8428			RESISTOR 2K 23 .1254 F TC=0+=109 RESISTOR 510 2X .1254 F TC=0+=160 RESISTOR 16X 2X .1254 F TC=0+=160 RESISTOR 1K 2X .1254 F TC=0+=100 RESISTOR 1K 2X .1254 F TC=0+=100	24546 24546 24546 24546 24546 24546	C4-1/8-70-2001-8 C4-1/8-70-511-6 C4-1/8-70-511-6 C4-1/8-70-1002-6 C4-1/8-70-1001-6 C4-1/8-70-1001-6
ABA3R46 ABA3R47 AFA3R48 ABA3R49 ABA3R49 ABA3R49	6787-6948 0757-6924 0757-6924 0757-6924 0757-6924			REBIBTOR 144 21 .125# F TC=0+=100 REBIBTOR 14 22 .125# F TC=0+=100 REBIBTOR 14 22 .125# F TC=0+=100 REBIBTOR 14 22 .125# F TC=0+=100 REBIBTOR 10 24 .125# F TC=0+=100	24546 24546 24546 24546 24546 24546	C4-1/8-T0-1002-6 C4-1/8-T0-1001-6 C4-1/8-T0-1001-6 C4-1/8-T0-1001-6 C4-1/8-T0-1001-6 C4-1/8-T0-511-6
ABA3A51 ABA3R52 ABA3R53 ABA3R56 ABA3R56 ABA3R35	0757-4924 0757-6924 0757-6924 0757-6924 0757-6917 0757-6928			REBIBTOR 18 22', 1250 P TC=0+-100 REBIBTOR 18 23 1250 P TC=0+-100 PEBIBTOR 18 23 1250 P TC=0+-100 PEBIBTOR 510 28 1250 P TC=0+-100 REBIBTOR 18 23 1250 P TC=0+-100	24546 24546 24546 24546 24546 24546	C4-1/8-70-1001-6 C4-1/8-70-1001-6 C4-1/8-70-1001-6 C4-1/8-70-1001-6 C4-1/8-70-101-6 C4-1/8-70-101-6
ATA385 ASA3857 ASA3857 ASA3859 ASA3859 ASA3859	8787-8924 6757-8948 6757-8948 6757-8926 0757-6938 8757-6931	20281		RESISTOR 14 22 .1254 F TC+0++100 RESISTOR 164 23 .1254 F TC+0++100 RESISTOR 164 23 .1254 F TC+0++100 RESISTOR 3.44 23 .1254 F TC+0++100 RESISTOR 24 23 .1254 F TC+0++100	24546 24546 24546 24546 24546 24546	[4]/8-T0-]001-6 [4]/8-T0-]002-3 [4]/8-T0-]002-3 [4]/8-T0-3001-6 [4]/8-T0-3001-6 [2]/8-T0-3001-6
AUASRO1 AUASRO2	8757+8924 8757+8924	22		PLEIATON 18 22 .1330 P 7500+100 ALEIBTOR 18 22 .1350 P 7500+100	24546 24546	`C4=1/8=70=1001=G C4=1/8=70=1001=G
A5A381 AEA4 A5AAC1* A5AAC1* A5AAA1 A5AAR1 A5AAR2 A5AAR2 A5AAR3 A5AAR3	3189+2041 05061-6152 0140-0196 1854-0005 0757-0280 0787-0283 0757-0442 2100-0696	4 0 3 7 3 5 9 8	3	BNITCH-THUMBHHEEL MOD, BCD NITH CHE BOARD ASSEMBLY, SMITCH CIRCUIT (SERIES 1904) CAPACITOR FXD 150PF +-5% 300VDC MICA TRANSISTOR NPN 2N708 SI TO-18 PD-380MW RESISTOR 1K 1% 125W F TC-0+-100 RESISTOR 7X 1% 125W F TC-0+-100 RESISTOR 7X 1% 125W F TC-0+-100 RESISTOR THMR 15K 5% WW TOP ADJ 1-TRN	26480 28480 72136 04713 24548 24548 24546 24546 28480	3109+2041 05061-6152 0M15F151J0C00WV1CR 2N708 C4-1/8-TO-1001-F C4-1/8-TO-2001-F C4-1/8-TO-2001-F C4-1/8-TO-2002-F 2100-0905

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Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
				FOR OFTICHS COLLARS CMLY		
1 <b>0</b>	05065-6045 05065-6055	1		TOULE ASSEMBLY, CLOCX POWER BUFPLY (DERIES 1913) CABLE ASSEMBLY, 1 PPS	28480	05065-6035 05065-6035
16J] 16J2 16J3	1250-6401 1259-8401 1250-8250 1250-8250			CONNECTOR-RF END N SEL-NGLE-FR 50-0HM Connector-RF END N SEL-NGLE-FR 50-0HM Connector-RF END N SEL-NGLE-FR 50-0HM Connector-RF END N SEL-NGLE-FR 50-0HM CARECTOR-RF END N SEL-NGLE-FR 50-0HM	28450 28480 24486 28460 28460	1239+8401 1250-4430 1250-4250 1250-4250
	6349-0114 65665-6639 65669-0040 65669-2039	8		TERMINAL-STUD SEL-PIN PRESS-#16 Cover, Power Supply Chases, Power Supply Plate, Pomer Supply	28480 28489 28489 28489 28489	6340-0119 0305-0039 0303-0039 0303-0080 0503-0080
1041		5		BOARD ASSEMBLY, POWER BUPPLY (ROTIFOR REPLACEMENT) FOR REPLACEMENT ORDER MEXT HISMER ASSY	28490	05845-4082
1041C1 1041C2 1041C3 1041C3 1041C3	0100-0113 0100-0047 0100-0108 0150-0040 0150-0040			CAPACITOR-PHD 100UP+20-153 30VDC TA CAPACITOP-PHD 57UP+-163 35VDC TA CAPACITOR-PHD 623UP 0-163 200VDC POLYE CAPACITOR-PHD 03UP 048-203 100VDC CER CAPACITOR-PHD 05UP 068-203 100VDC CER	06001 96269 25466 26480 28480 28480	64738867 1500-751403582 0150-0162 150-0162 0150-004 0150-004
1041C8 1041C7 1041C8 1041C8 1041C9	0184-9878 0184-9878 0184-8117 0184-8117 0154-8117 0154-8873			CAPACITOR-PHD 100UP+-201 20VDC TA CAPACITOR-PHD 100UP+-201 20VDC TA CAPACITOR-PHD 2.7UP+-101 15VDC TA CAPACITOR-PHD 2.7UP+-101 15VDC TA CAPACITOR-PHD .01UP +00-201 100VDC CER	54287 54287 54287 54287 54287 26484	1500107x002062 1500107x002082 1500275x000582 1500275x00582 0150=0093
104,C11 1041C1 1041C1 1041C14 1041C15	0140-0117 0140-0203 0140-0127 0180-0127 0180-0174			CAPACITOR-PID 2.700+0101 ISVCC TA CAPACITOR-PID INPF +-IN SAUDC MICA CAPACITOR-FID INF +-201 INVC CER CAPACITOR-FID 2.700+0101 ISVCC TA CAPACITOR-FID .4700+60-201 ISVCC CER	50284 72134 28480 50289 28480	130275295332 041553033902441CR 618600187 1502752903582 6180-0174
1041610 13041617 13041618 13041618	0180-0114 0150-0073 0180-0078 0180-0078	1		CAPACITOR-FNO 6.8UF+=108 35VOC TA CAPACITOR-FNO .01UF +80=2CK 100VOC CER CAPACITOR-FNO 100UF=208 20VOC TA CAPACITOR-FNO 6.8UF+=108 35VOC TA	56269 28488 56289 56289	1500483#403582 0150=0043 150D10720020#2 150D485#403582
A16A1CA1 A16A1CA2 A16A1CA3 A16A1CA3 A16A1CA3 A16A1CA3	1901-0680 1901-0410 1901-0410 1901-0410 1901-0649 1901-0049	1		DICOE-SHITCHING 36V SAMA EMB DD-35 DICDE-FWR HECT IM4728 188V 1.5A DICDE-FWR HECT IM4728 188V 1.5A DICDE-FWR HECT 184758A DD-20 DICDE-FWR HECT 56V 756MA DD-20	28480 04713 04713 28480 28480	1901-0040 194720 1901-0049 1901-0049 1901-0049
A1AA1CR6 A10A1CR7 A10A1CR6 A10A2CR6 A10A2CR6 A10A2CR6 A10A1CR10	LV01-0449 1901-0449 1902-3193 1901-0040 1901-0040	0 9 3 1 1		DICDE-PHR RECT 90V 750MA DC-20 DICDE-PHR RECT 90V 750MA DC-20 DICDE-PHR RECT 90V 750MA DC-20 DICDE-2MR 13.3V 52 DC-7 PO-SM TC++.0542 DICDE-2MITCHING 30V 50MA 2MB DC-33 DICDE-8MITCHING 30V 50MA 2MB DC-33	28480 28480 28480 28480 28480 28480	1901-0049 1901-0049 1902-3193 1902-3193 1902-0040 1901-0040
A10A1CA11 A10A1CA12 A10A1CA12 A10A1CA13 A10A1CA14	1402-0536 1402-0554			DICOR-INF 107 32 DO-15 PDaim YC++.062 DICOR-INF 107 52 DO-15 PDaim YC++.062 DELETED DELETED	28480 23480	1952-0554 1952-0554
A10A1C#19 A10A1L2 A10A1L2	1901-0040 9140-0154 9140-0029	1		DIGDE-SHITCHING 36% 56MA 246 CG-35 COIL-MLO 53,8UH 18 GESS 1156D2,373L6-MGM COIL-MLO 188UH 188 GESS 250X,313L6-MGM	28480 28480 28480	1901-0040 9140-0154 9140-0129
-104183, A104188 A104188 A104103 A104103 A104103	1894-9020 1894-9020 1894-9020 1894-0823 1894-8823		3	YRANSISTOR MPM SI TO-8 PO=25# Transistor MPM SI TO-8 PO#25# Transistor PMP SI TO-39 Po#26### Transistor MPM SI TO-39 Po#26### Transistor MPM SI TO-88 PO#25# Transistor MPM SI TO-8 PO#25#	28480 28480 28482 28482 28480 28480	1854-0020 18548 18548 1854-60_4 1854-60_4
A10A106 A10A107 A10A108 A10A108 A10A109 A10A109	1834-0803 3854-0803 3854-0847 1854-0839 3854-0839	57277		TRANSISTOR NPM BI TO-34 POSSog <sup>M</sup> n TRANSISTOR NPM BI TO-34 POSSog <sup>M</sup> n Transistor NPM 20138 BI TO-18 POSSo <sup>M</sup> n Transistor NPM 201325 BI TO-5 POSSo <sup>M</sup> n TRANSISTOR NPM 20136318 BI TO-34 POSIN TRANSISTOR NPM 20130538 BI TO-34 POSIN	28480 04713 01295 01928 01928	1856-6003 28708 283728 283538 283538 283538
A10A1811 A10A1812				OELETED DELETED		
A10A1RI A10A1RI A10A1RI A10A1RI A10A1RI A10A1RI A10A1RI	6757-6942 0757-0948 8757-0948 8757-0968 6757-0894 9757-0929	44857		RESISTOR 3.64 25 .1258 F TC=0100 RESISTOR 100 25 .1258 F TC=0100 RESISTOR 100 25 .1258 F TC=0100 RESISTOR 50 15 .1258 F TC=0100 RESISTOR 1.68 25 .125# F TC=0100	24546 24546 24546 24546 24546 24546	[C4=]/8-70=501=6 [C4=]/8-70=101=6 [C4=]/8-70=101=6 [C4=]/8-70=101=6 [C4=]/8-70=1001=6

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Table 6-5. Options 001, 003 Only Replaceable Parts

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

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Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A : 64 : Re A : 64 : R7	0757-0918 0757-0900 0757-0900			RESISTOR 390 21 .1250 F TC=0+-100 RESISTOR 100 21 .1250. F TC=0+-100 RESISTOR 100 21 .1250. F TC=0+-100	24546 24546 24546	C4+1/8+70+391+8 C4+1/8-70+301+8 C4+1/8-70+101+8 C4+1/8-70+101=6
1164178 8164179 8164179		i	18.1 <b>8</b> .1 19.1 <b>8</b> .1	ALOISTON 18 12 .1250 P TCase-Lee ALOISTCA 184 22 .1250 P TCase-Lee	24544	C4=1/8=T0=10R0=F C4=1/8=T0=1002=8
A10A1R11 A10A1R12	8787-8714 8757-8968			MESISTOR 398 23 .125* 7 TC+8++148 RESISTOR 188 21 .125* 7 TC+8++140	24546 24546	C4-1/8-T0-391-6 G4-1/8-T0-101-6
A18A1R13 A18A1R14 A18A1R14	2100-1773 0797-0346 0787-0907	2	1000 <b>1</b> 000 1000 <b>1</b> 000	REDISTOR-TANK IN ST AN TOP-ADJ I-TAN REDISTOR 10 IS 125% F TC-00-100 REDISTOR 200 21 125% F TC-00-100	28480 24546 24546	2100-1775 C4=1/8-T0=18#0=F C4=1/8-T0+201=8
A1041810 A1041817	0757-6920		8	REGISTOR 648 22 ,125% F TG-see-109 RESISTOR 688 22 ,125% F TG-see-109	24546 24546	C4-1/8-70-681-8 C4-1/8-70-681-6
A18A1818 A18A1819 A18A1829	1757-1747			RESISTOR 100 28 .225# F TC#0+=100 RESISTOR 200 28 .255# F TC#0+=100 RESISTOR 200 28 .125# F TC#0+=100	24546 24546 24546	C4=1/8=78=191=6 C4=1/8=78=201=6 C4=1/8=78=201=6
	9105-2449	7	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	TRANSFORMER TRANSFORMER; EP=LOVCT TRANSFORMER	28480	9120-3243 0\$361+8010
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		5.5 8				
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						$\begin{cases} e_{1} & e_{2} & e_{3} \\ e_{2} & e_{3} & e_{3} \\ e_$
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 Table 6-5. Options 001, 003 Only Replaceable Parts (Cont'd)

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Reference Designation	HP Part Number	C D	City	Description	Mfr Code	Mfr Part Number
	05(01-0125	3	1.55 <b>1</b> . 1.11 <b>1</b> .	CLOCK DISPLAY ASSEMBLY (DPT 001 DHLY) (SERIES 1740) CLOCK DISPLAY ASSEMBLY (DPT 003 CHLY)	28480	03991-0125 03991-0125
	05061-6137 1200-0003	8		(SERIES 1740) CABLE ASSEMBLY, CLOCK DISPLAY CONWECTOR-SSL CONT SAT . 844/A-88C-82 430	28480 28480 28480	05001-0137 1200-0003 1250-0102
<b>1.196</b> 3	1290-0102 3101-0652 5020-0170 6501-2119 6501-2119 6501-2120 65001-2120 65001-2100	2 1 2 4 4 9 7		CONNECTOR-RY SHC FEW SGL-HOLE-FR 50-GHA SHITCH-PB SPST-NG MGM .254 30VAC BLX-BTM INBULATOR FOR BHAPON FIAS PARL, CINTER (GPT, GOS GAL GALY) PAREL, CENTER WINGOM, DISPLAY	42387 48480 28480 28480 28480 28480 28480	V61.) 5220-0176 C3U01-2118 03061-2119 03061-2119 03061-2119 03061-2120 03061-2120
ALVAL	05041-6146	7		REBULATOR/ORIVE (SERIES 1744)	28480	030al-alaa
A194121 A194122 A194123 A194123 A194123 A194123	0180-2827 0180-2827 0180-6576 0180-6576 0180-6210 0180-3879	5567		CAPACITOR-FRD ATUF+180-181 4040C AL CAPACITOR-FRD ATUF+180-181 4040C AL CAPACITOR-FRD 140 40203 5040C (ER CAPACITOR-FRD 1404-203 1540C (ER CAPACITOR-FRD 1410 +-201 1540C (ER	28480 28480 20480 56189 28480	6180-2827 0180-2827 0188-0576 1503353601582 0180-3879
A19A1CA A19A1C7 A19A1C8 A19A1C8 A19A1C9 A19A1C10	0160-0576 0160-0573 0105-0291 0160-0576 0180-2527	52355		CAPACITON-FRD .10F +-28% SOUDC CER CAPACITON-FRD #700FF +-28% ISOUDC CER CAPACITON-FRD 10F-18% ISOUC TA CAPACITOR-FRD 10F +-28% ISOUC CER CAPACITOR-FRD 10F +-28% ISOUC CER CAPACITOR-FRD 10F+188-18% 48VDC AL	28480 28480 58289 28480 28480	0140-0578 0140-0573 15001052403742 0140-0574 0180-2527
A1VA1C11 A1VA1C12 A1VA1C12 A1VA1C12 A1VA1C14 A1VA1C14	0100-0570 0100-3575 0100-3575 0100-2527 0100-2575	57585		CAPACITOR-FID .1UF201 SOVOC CER CAPACITOR-FID .1UF201 SOVOC CER CAPACITOR-FID .1UF201 SOVOC CER CAPACITOR-FID .1UF201 SOVOC CER CAPACITOR-FID .1UF201 SOVOC CER	26489 28485 28480 28480 28480	0160-0576 0160-3879 0160-0576 0180-2827 0160-2827
A1#A1CRI A1WA1CR2 A1WA1CR2 A1WA3CR3 A1BA1CR6 A1WA1CR8	1992-3234 1991-9840 1992-1256 1991-8840 1991-8840	311		DIODE-ZMR 10.6V SI DO-7 POT.4R TC++.0735 DIODE-BRITCHING 36V 50MA 2N3 DO-35 DIODE-INT INSIA28 6.8V SI POSN TC+2005 DIODE-INT INSIA28 6.8V SI POSN TC+2005 DIODE-PMR FECT IN4334 106V IA 40035 DIODE-PMR FECT IN4334 106V IA 4008	28480 28480 04713 28480 04713	1402-1234 1401-0040 1431-28 1401-0040 14434 14434 14434
4194191 4194192	2110-0894 2110-0894	•		PUSE 14 1259 FAST-BLD .2014.093 FUSE 14 1259 FAST-BLD .2817.093	28480 28480	2110-019 2110-0599
A194111 A194118	49148-8237 9188-8537	2		COLL ADOUN IST 1-120-NON BAFOINNE	28480 28489	47140-0237 9100-0337
A17A101 A17A102 A17A102 A17A103 A17A106	1854-6215 1954-9215 1853-8314 1853-835	1192	2	TRANSISTOR NPM SI PONJSAMM PTNJOSMHZ TRANSISTOR NPM SI PONJSAMM PTNJOSMHZ TRANSISTOR NPM JI PONJSAMM PTNJOSMHZ TRANSISTOR PNP JI PONJSAMM PTNJSAMHZ	04713 04713 04713 28480	243904 243904 243905 243905
A19A181 A19A182 A19A183 A19A183 A19A184 A19A186	075/-0442 0757-6284 0757-6284 0757-6442 0757-6442 0757-6442	****	3	REBIBYCR 184 11 125W F TC=0+-100 REBIBYCR 184 11 1294 F TC=0+-100 REBIBYCR 1644 11 1294 F TC=0+-100 REBIBYCR 1644 11 1294 F TC=0+-100 REBIBYCR 1644 11 1294 F TC=0+-105	24546 24546 24546 24546 24545	C4+1/8-T0+1022+F C4+1/8-T0+1001+F C4+1/8-T0+1001+F C4+1/8-T0+1002+F C4+1/8-T0+1002+F
AITAIR AITAIR7 AITAIR7 AITAIR8 AITAIR8	8757-8427 8757-8465 8757-8442 8757-8442 8757-8442 8757-8442	0499		RESISTON 1.5K 11 .125W # TC=0+=100 RESISTON 100K 11 .125W # TC=0+=100 RESISTON 10K 11 .125W # TC=0+=100 RESISTON 10K 11 .125W # TC=0+=100 RESISTON 10K 11 .125W # TC=0+=100	24546 24546 24546 24546 24546 24546	C4=1/8=70=1501=F C4=1/8=70=1003=F C4=1/8=70=1003=F C4=1/8=70=1002=F C4=1/8=70=1002=F
A1941811 A1941812 A1941812 A1941813 A1941813 A1941813	078748442 078749442 078749442 078749442 07874442 078749338			RESISTOR 16% 18 .125# F TC=0+-100 RESISTOR 16F 18 .125# F TC=0+-100 RESISTOR 16F 18 .125# F TC=0+-100 RESISTOR 16% 18 .125# F TC=0+-100 RESISTOR 16 18 .25# F TC=0+-100	24546 24546 24546 24546 24546 24546	C4-1/8-70-1002+F C4-1/8-70-1002+F C4-1/8-70-1002+F C4-1/8-70-1002+F C5-1/8-70-1001+F
A1941816 A1941837 A1941837	0757-0280 0757-0280 0357-0280 0357-0280	537		REDIATOR 1K 1X .1254 P TEassaigs REDIATOR 1K 1X .1254 P TEassaigs REDIATOR 1K 1X .1254 F TEassaigs REDIATOR 1 1X .1258 F TEassaigs	24546 24546 26480	C4-1/8-T0-1001-F C4-1/8-70-1001-F 0846-8812
A19A101 A19A102 A19A102 A19A103	3101-0070 3101-0537 3101-0557	• • •		SWITCH-TGL SUBWIN SPOT 2A 250VAC SWITCH-FB SPOT-NO HOM .3A 120VAC SWITCH-FB SPOT-NO HOM .3A 120VAC SWITCH-FB SPOT-NO HOM .3A 120VAC	28480 28480 28480	3101-0678 3101-0557 3101-0557
A19A1U3 A19A1U8	1826-0189 1826-0428			IC TIMER TTL MONO/ASTEL IC 3584 MODULATOR 16-DIP-C A1943 MISCELLINEOUS PARTS	84713 01295	#C1455P1 863524J
	1231-3955 3850-0107 85681-8085 85881-2837			RABMEN-FL MTLC NO. 6 .158-IN-ID BRACKET, BNITCH BPACEN, RIVEL-CH	18480 28480 28480 28480	1251-3955 3050-0107 05041-0645 05041-2037

Table 6-5. Options (21, 003 Only Replaceable Parts (Cont'd)

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

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Model 5065A

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CAUCI         CLADACTION-Y20         CLADACTION-Y20 </th <th>A14465       0140-3877       7       C42465       28486       0140-3877         A14465       0107-400       1000-1070       2000       2000       0140-3877         A14465       1000-1070       1000-1070       1000-1070       2000       0140-3877         A140000       1000-1070       1000-1070       1000-1070       1000-1070       1000-1070         A140000       1000-1070       1000-1070       1000-1000       1000-1000       1000-1000         A140000       1000-1000       1000-1000       1000-1000       1000-1000       1000-1000         A140000       1000-1000       1000-1000       1000-1000       1000-1000       1000-1000         A140000       1000-1000       &lt;</th> <th>Reference Designation</th> <th>HP Part Number</th> <th>C Qty</th> <th>Description</th> <th>Mfr Code</th> <th>Mfr Part Number</th>	A14465       0140-3877       7       C42465       28486       0140-3877         A14465       0107-400       1000-1070       2000       2000       0140-3877         A14465       1000-1070       1000-1070       1000-1070       2000       0140-3877         A140000       1000-1070       1000-1070       1000-1070       1000-1070       1000-1070         A140000       1000-1070       1000-1070       1000-1000       1000-1000       1000-1000         A140000       1000-1000       1000-1000       1000-1000       1000-1000       1000-1000         A140000       1000-1000       1000-1000       1000-1000       1000-1000       1000-1000         A140000       1000-1000       <	Reference Designation	HP Part Number	C Qty	Description	Mfr Code	Mfr Part Number
National     Inter-state     Inter-s	Alvagosi Alvago				「森谷」のかい わからす 行かり、 かってい つん	17	
Name         Display-auto-autor         Display-auto-autor <thdisplay-autor< th=""> <thdisplay-autor< th="">         &lt;</thdisplay-autor<></thdisplay-autor<>	Alvapos Interests c Interests	4142081 4142082	1998-8452 1998-6452		NISPLA JONUMOBES INCHAR . JOH DISPLAYONUMOBES INCHAR . JOH	28480	5082-7731, CAT C-E
Name         Inside of the second state         Inside of the second state <thinside of="" second="" state<="" th="" the="">         Inside of the second s</thinside>	A18354/J       1051-0055       0       •       TRANSISTOR Pur 01 Postami Firstamii       07203       032200         A18454/J       1051-0055       0       TRANSISTOR Pur 01 Postami Firstamii       07203       032200         A18454/J       1051-0055       0       TRANSISTOR Pur 01 Postami Firstamii       07203       032200         A18454/J       1051-0055       0       TRANSISTOR Pur 01 Postami Firstamii       07203       032200         A18454/J       1051-0055       0       TRANSISTOR Pur 01 Postami Firstamii       07203       032200         A18454/J       1051-0055       0       TRANSISTOR Pur 01 Postami Firstamii       07203       032200         A18454/J       1051-0055       0       TRANSISTOR Pur 01 Postami Firstamii       07203       032200         A18454/J       000-7700       1       A1811700 2.1%       12.0% Firstami       07203       032200         A18454/J       000-7700       7       RESISTOR 2.1% Firstami       0720-100       24500       Calif-10-1031-6         A18457/J       000-7700       7       RESISTOR 2.1% Firstami       25% Firstami       Calif-10-1031-6         A18478       000-7700       7       RESISTOR 2.1% Firstami       7       RESISTOR 2.1% Firstami       245% Firstami	A ( 742085 A ( 742085	1998-0452		DISPLAY-NUMOSES 1CHAR , 3H DISPLAY-NUMOSES 1CHAR , 3H	28480	\$082-7731, CAT C-E \$082-7731, CAT C-E
NA264     10032-0050     0     TRANSISTOR PMP at Poiseens Prazeenst     07203     03224       NA275     1803-0050     0     TRANSISTOR PMP at Poiseens Prazeenst     07203     03224       NA275     1803-0050     0     TRANSISTOR PMP at Poiseens Prazeenst     07203     03224       NA275     1803-0050     0     TRANSISTOR PMP at Poiseens Prazeenst     07203     03224       NA275     000-7244     7     RESISTOR PMP at Poiseens Prazeenst     07203     03224       NA275     000-7244     7     RESISTOR PMP at Poiseens Prazeenst     07203     03224       NA275     000-7244     7     RESISTOR PMP at Poiseens Prazeenst     07203     03224       NA276     000-7244     7     RESISTOR PMP at Poiseens     2014     0514     051-70-2151-0       NA276     000-7244     7     RESISTOR PMP at Picture     2014     051-70-2151-0       NA276     000-7244     7     RESISTOR PMP at Picture     2014     051-70-2151-0       NA276     000-7244     7     RESISTOR PMP at Picture     2014     01-70-2151-0       NA276     000-7244     7     RESISTOR PMP at Picture     2014     01-70-2151-0       NA276     000-7244     7     RESISTOR PMP at Picture     2014     01-70-2151-0 <td>A194264       1053-0053       0       TRAMBISTOR PAPE IF POSSedmin Fragesmill       07203       032240         A194265       1053-0053       0       TRAMBISTOR PAPE IF POSSedmin Fragesmill       07203       032240         A194264       1053-0053       0       TRAMBISTOR PAPE IF POSSedmin Fragesmill       07203       032240         A194264       1053-0053       0       TRAMBISTOR PAPE IF POSSedmin Fragesmill       07203       032240         A194265       0000-7200       0       1       RESISTOR FLOW FREE IF POSSedmin Fragesmill       07203       032240         A194265       0000-7200       0       1       RESISTOR FLOW FREE IF POSSEdmin Fragesmill       07203       032240         A194265       0000-7204       7       RESISTOR FLOW FREE IF POSSEdmin Fragesmill       05100       C3-1/4-71-2131-0         A194265       0000-7204       7       RESISTOR FLOW FREE IF POSSEdmin Fragesmill       05100       C3-1/4-710-2131-0         A194265       0000-7204       7       RESISTOR FLOW FREE IF POSSEdmin Fragesmill       05100       C3-1/4-710-2131-0         A194265       0000-7204       7       RESISTOR FLOW FREE IF POSSEdmin Fragesmill       05100       C3-1/4-710-2131-0         A194267       00000-7204       7       RESISTOR FLOW FREE IF POSSED</td> <td>ALTAPOI ALTAPOI</td> <td>1853-0058 1853-0058</td> <td></td> <td>TRANSISTOR PAP SI POSSESHA FT-265MHZ TRANSISTOR PAP SI POSSESHA FT-265MHZ</td> <td>87263 07263</td> <td>832248 832248</td>	A194264       1053-0053       0       TRAMBISTOR PAPE IF POSSedmin Fragesmill       07203       032240         A194265       1053-0053       0       TRAMBISTOR PAPE IF POSSedmin Fragesmill       07203       032240         A194264       1053-0053       0       TRAMBISTOR PAPE IF POSSedmin Fragesmill       07203       032240         A194264       1053-0053       0       TRAMBISTOR PAPE IF POSSedmin Fragesmill       07203       032240         A194265       0000-7200       0       1       RESISTOR FLOW FREE IF POSSedmin Fragesmill       07203       032240         A194265       0000-7200       0       1       RESISTOR FLOW FREE IF POSSEdmin Fragesmill       07203       032240         A194265       0000-7204       7       RESISTOR FLOW FREE IF POSSEdmin Fragesmill       05100       C3-1/4-71-2131-0         A194265       0000-7204       7       RESISTOR FLOW FREE IF POSSEdmin Fragesmill       05100       C3-1/4-710-2131-0         A194265       0000-7204       7       RESISTOR FLOW FREE IF POSSEdmin Fragesmill       05100       C3-1/4-710-2131-0         A194265       0000-7204       7       RESISTOR FLOW FREE IF POSSEdmin Fragesmill       05100       C3-1/4-710-2131-0         A194267       00000-7204       7       RESISTOR FLOW FREE IF POSSED	ALTAPOI ALTAPOI	1853-0058 1853-0058		TRANSISTOR PAP SI POSSESHA FT-265MHZ TRANSISTOR PAP SI POSSESHA FT-265MHZ	87263 07263	832248 832248
April       Botterry Mar       S       1       REGISTOR 100K 11, 00K 7 TC00-100       PESSA         April       Botterry Mar       S       1       REGISTOR 2,15K 15,05K 7 TC00-100       PESSA       C1-1/A-T0-103-0         April       Botterry Mar       SOUL-7244       7       REGISTOR 2,15K 15,05K 7 TC00-100       PESSA       C1-1/A-T0-2051-0         April       Botterry Mar       Sould-7244       7       REGISTOR 2,15K 15,05K 7 TC00-100       PESSA       C1-1/A-T0-2051-0         April       Botterry Mar       Sould-7244       7       REGISTOR 2,15K 15,05K 7 TC00-100       PESSA       C1-1/A-T0-2051-0         April       Botterry Mar       Sould-7244       7       REGISTOR 2,15K 15,05K 7 TC00-100       PESSA       C1-1/A-T0-2051-0         April       Botterry Mar       Sould-7244       7       REGISTOR 2,15K 15,05K 7 TC00-100       PESSA       C1-1/A-T0-2051-0         April       Botterry Mar       Sould-7244       7       REGISTOR 2,15K 15,05K 7 TC00-100       PESSA       C1-1/A-T0-2051-0         April       Botterry Mar       Sould-7244       7       REGISTOR 2,15K 15,05K 7 TC00-100       PESSA       C1-1/A-T0-2051-0       PESSA         April       Botterry Mar       FESSA       FESSA       FESSA       FESSA       FESSA	A144201       C000-7040       F       I       REGISTOR 100x 11x .05x F TC00-100       20540       C3-1/2-T0-2013-4         A14400       C000-7040       F       I       REGISTOR J.15x 11x .05x F TC00-100       20540       C3-1/2-T0-2013-4         A14400       C000-7040       F       REGISTOR J.15x 11x .05x F TC00-100       20540       C3-1/2-T0-2015-4         A14400       C000-7040       F       REGISTOR J.15x 11x .05x F TC00-100       20540       C3-1/2-T0-20151-4         A14400       C000-7040       F       REGISTOR J.15x 11x .05x F TC00-100       20540       C3-1/2-T0-20151-4         A14400       C0000-7040       F       REGISTOR J.15x 11x .05x F TC00-100       20540       C3-1/2-T0-20151-4         A14400       C0000-7040       F       REGISTOR J.15x 11x .05x F TC00-100       20540       C3-1/2-T0-20151-4         A14400       C0000-7040       F       REGISTOR J.3.5x 11x .05x F TC00-100       20540       C3-1/2-T0-20151-4         A14400       C0000-7040       F       REGISTOR J.3.5x 11x .05x F TC00-100       20540       C3-1/2-T0-20151-4         A14400       C0000-7040       F       REGISTOR J.3.5x 11x .05x F TC00-100       20540       C3-1/2-T0-20151-4         A14400       C0000-7040       F       REGISTOR J.3.5x 11x .05x F TC00-104	A194260 A194268	1883-8858 1683-9858		TRANSISTON PHP SI PODJOGNA FYDZODNAZ TRANSISTON PHP SI PODJOGNA PTEZODNAZ	07203 07203	832248 832248
Alares         0000-7240         7         MESISTON 2.15K 12 .05M F 7C=0:00         24540         C3-1/6-70-2151-8           Alares         0000-7244         7         MESISTON 2.15K 12 .05M F 7C=0:00         20540         C3-1/6-70-2151-8           Alares         0000-7244         7         MESISTON 2.15K 12 .05M F 7C=0:00         20540         C3-1/6-70-2151-8           Alares         0000-7244         7         MESISTON 2.15K 12 .05M F 7C=0:00         20540         C3-1/6-70-2151-8           Alares         0000-7240         7         MESISTON 2.15K 12 .05M F 7C=0:00         20540         C3-1/6-70-2151-8           Alares         0000-7240         7         MESISTON 34.3 12 .05M F 7C=0:00         20540         C3-1/6-70-2151-8           Alares         0000-7242         7         MESISTON 34.3 12 .05M F 7C=0:0:00         20540         C3-1/6-70-24383-6           Alares         0000-7242         7         MESISTON 34.3 12 .05M F 7C=0:0:00         20540         C3-1/6-700-3483-6           Alares         0000-7242         7         MESISTON 34.3 12 .05M F 7C=0:0:00         20540         C3-1/6-700-3483-6           Alares         0000-7242         7         MESISTON 34.3 12 .05M F 7C=0:0:00         20540         C3-1/6-700-3483-6           Alares         00000-7742         7 <td>A194100       A197200       7       PE235700       2:54:12</td> <td>A1942R1 A1942R2 A1942R2</td> <td>84967284 86987264</td> <td></td> <td>REALETON 180K 11 .05# 7 7500-100 REALETON D.15K 12 .05# 7 7500-100</td> <td>24544</td> <td>C3+1/8-10-1003-8 C3-1/8-10-2151-6</td>	A194100       A197200       7       PE235700       2:54:12	A1942R1 A1942R2 A1942R2	84967284 86987264		REALETON 180K 11 .05# 7 7500-100 REALETON D.15K 12 .05# 7 7500-100	24544	C3+1/8-10-1003-8 C3-1/8-10-2151-6
AAPT     CONTACTING     P	A144387       0040-7844       7       REDISTON 2,15K 12 .05% F TC=0+000       24546       C1-1/6-70-2151-0         A144387       0040-7248       7       REDISTON 2,15K 12 .05% F TC=0+000       24546       C1-1/6-70-2151-0         A144387       0040-7248       7       REDISTON 36,3 12 .05% F TC=0+0100       24546       C1-1/6-70-2151-0         A144387       0040-7248       7       REDISTON 36,3 12 .05% F TC=0+0100       24546       C1-1/6-70-3883-0         A1443813       0040-7248       7       REDISTON 36,3 12 .05% F TC=0+00       24546       C1-1/6-700-3883-0         A1443813       0040-7288       7       REDISTON 36,3 12 .05% F TC=0+100       24546       C1-1/6-700-3883-0         A144813       0040-7288       7       REDISTON 36,3 12 .05% F TC=0+100       24546       C1-1/6-700-3883-0         A144813       0040-7288       7       REDISTON 30,3 12 .05% F TC=0+100       24546       C1-1/6-700-3883-0         A144813       0040-7288       7       REDISTON 30,3 12 .05% F TC=0+100       24546       C1-1/6-700-3883-0         A144813       0040-7288       7       REDISTON 30,3 12 .05% F TC=0+100       24546       C1-1/6-700-3883-0         A14484815       0040-7288       7       REDISTON 30,3 18 .05% F TC=0+100       24546       C1-1/6-700-3683-0<	AITADES AITADES	8473-7244 8491-7244		RESISTON 2.15x 11 .05W F 7CH0+-100 RESISTON 2.15K 1X .05W F 7CH0+-100	24546 24346	C3+1/8+70+2151+8 C3+1/8+70+2151+8
A2#811     0490-7202     7     PEBISTOR 38.3 11 .05W F TC=0+-100     24540     C3-1/8-700-3483-6       A2#012     0490-7202     7     PEBISTOR 38.3 11 .05W F TC=0+-100     24540     C3-1/8-700-3483-6       A2#18     0490-7202     7     PEBISTOR 38.3 11 .05W F TC=0+-100     24540     C3-1/8-700-3483-6       A2#18     0490-7202     7     PEBISTOR 38.3 11 .05W F TC=0+-100     24540     C3-1/8-700-3483-6       A2#18     0490-7202     7     PEBISTOR 38.3 11 .05W F TC=0+-100     24540     C3-1/8-700-3483-6       A2#18     0490-7202     7     PEBISTOR 38.3 11 .05W F TC=0+-100     24540     C3-1/8-700-3483-6       A2#18     0490-7202     7     PEBISTOR 38.3 11 .05W F TC=0+-100     24540     C3-1/8-700-3483-6       A2#19     1010-0075     8     1     PEBISTOR 39.3 11 .05W F TC=0+-100     24540     C3-1/8-700-3483-6       A2#00     1010-0075     8     1     PEBISTOR 39.3 10 .0X OHM X 8     94400     10.0055       A2#09     1010-0075     8     1     PESTOR 9-01710.0X     PESTOR 9-01710.0X     PESTOR 9-000       A2#01     1820-0151     8     1     TC PTGC PHOS     27014     PESTOR 7-0.0X       A201     1820-0150     1     1     TC PTGC PHOS     27014     PESTOR 7-0.0X <td< td=""><td>NYARII     BAVE_T782     7     NESTBION 38,3 11 .05H F TC00-100     24340     C3-1/6-T00-104       ALVARII     BAVE_T282     7     REDITOR 38,3 11 .05H F TC00-100     24540     C3-1/6-T00-1043-5       ALVARIS     BAVE_T282     7     REDITOR 38,3 11 .05H F TC00-100     24540     C3-1/6-T00-1043-5       ALVARIS     BAVE_T282     7     REDITOR 38,3 11 .05H F TC00-100     24540     C3-1/6-T00-1043-5       ALVARIS     BAVE_T282     7     REDITOR 38,3 11 .05H F TC00-100     24540     C3-1/6-T00-1043-5       ALVARIS     BAVE_T282     7     REDITOR 39,3 11 .05H F TC00-100     24540     C3-1/6-T00-1043-5       ALVARIS     BAVE_T282     7     REDITOR 39,3 11 .05H F TC00-100     24540     C3-1/6-T00-3043-5       ALVARDS     ISIG=0095     5     1     NETHORM-RES 7-01P10.0K CHM X 6     98400     1010-0055       ALVARDS     ISIG=0095     5     1     NETHORM-RES 7-01P10.0K CHM X 6     91037     C3P07C07-103J       ALVARDS     ISIG=0095     7     1     TPANSISTOR ARRAY     27014     MM5333h(70+)       ALVARDS     ISIG=0093     7     1     TPANSISTOR ARRAY     01028     C3001E       ALVARDS     ISIG=0072     1     IC BF CM02 ROM-INV MEX     01028     C3001E       ALVARDS     ISI</td><td>A194287 A194280 A194280 A194280 A194280 A194280</td><td>8698-7244 8698-7244 8898-7242</td><td></td><td>ALBISTOR 2,15K 12 .05M P TC=0++100 ALBISTOR 2,15K 12 .05M P TC=0+-100</td><td>24546 24546 24546</td><td>C3-1/8-70-2151-6 C3-1/8-70-2151-6 C3-1/8-70-2191-6 C3-1/8-700-3083-6</td></td<>	NYARII     BAVE_T782     7     NESTBION 38,3 11 .05H F TC00-100     24340     C3-1/6-T00-104       ALVARII     BAVE_T282     7     REDITOR 38,3 11 .05H F TC00-100     24540     C3-1/6-T00-1043-5       ALVARIS     BAVE_T282     7     REDITOR 38,3 11 .05H F TC00-100     24540     C3-1/6-T00-1043-5       ALVARIS     BAVE_T282     7     REDITOR 38,3 11 .05H F TC00-100     24540     C3-1/6-T00-1043-5       ALVARIS     BAVE_T282     7     REDITOR 38,3 11 .05H F TC00-100     24540     C3-1/6-T00-1043-5       ALVARIS     BAVE_T282     7     REDITOR 39,3 11 .05H F TC00-100     24540     C3-1/6-T00-1043-5       ALVARIS     BAVE_T282     7     REDITOR 39,3 11 .05H F TC00-100     24540     C3-1/6-T00-3043-5       ALVARDS     ISIG=0095     5     1     NETHORM-RES 7-01P10.0K CHM X 6     98400     1010-0055       ALVARDS     ISIG=0095     5     1     NETHORM-RES 7-01P10.0K CHM X 6     91037     C3P07C07-103J       ALVARDS     ISIG=0095     7     1     TPANSISTOR ARRAY     27014     MM5333h(70+)       ALVARDS     ISIG=0093     7     1     TPANSISTOR ARRAY     01028     C3001E       ALVARDS     ISIG=0072     1     IC BF CM02 ROM-INV MEX     01028     C3001E       ALVARDS     ISI	A194287 A194280 A194280 A194280 A194280 A194280	8698-7244 8698-7244 8898-7242		ALBISTOR 2,15K 12 .05M P TC=0++100 ALBISTOR 2,15K 12 .05M P TC=0+-100	24546 24546 24546	C3-1/8-70-2151-6 C3-1/8-70-2151-6 C3-1/8-70-2191-6 C3-1/8-700-3083-6
AABRIS         0000-7200         7         METHORX-PES         9-83710.30         2000	A314AARIS     6646-7268     7     RESISTOR 30,3 IN .05* P 72=00-100     24546     C3-1/8-700-5883-5       A14ARIS     Islo-0095     5     1     NETWORK-RES 9-01P10.0* COM X 8     28400     1010-0035       A14ARP2     Islo-0095     5     1     NETWORK-RES 7-01P10.0* COM X 8     28400     1010-0035       A14ARP2     Islo-0095     8     1     NETWORK-RES 7-01P10.0* COM X 8     28400     1010-0035       A14ARP2     Islo-0195     8     1     It FIGE     PODB     27014     Imm3333h(70+)       A14APUS     Islo-0093     7     1     TPANSISTOR ARRAY     01928     C3005E       A14APUS     Islo-0093     7     1     TPANSISTOR ARRAY     01928     C3005E       A14APUS     Islo-0093     1     It B10-0093     20030AP     20030AP	A1VA2811 A1VA2812 A1VA2812	8698-7282 3498-7282		MEDISTON 18.3 11 .65M / TC=0100 RESISTON 38.3 12 .05m / TC=0100 RESISTON 38.3 12 .05m / TC=0100 RESISTON 38.3 12 .05m / TC=0100	24546	C3=1/4=T08=34A3=5 C3=1/8=T08=34K3=6
NARU1         1820-8126         6         1         12 PIGE PPOB         27014         M#5313h(76+)           1850-0023         7         1         TRANSISTOR ARRAY         210000         210000         210000<	NI 942U1 AL 942U1 AL 942U1 AL 942U2 AL 944 AL 942U2 AL 944 AL 9444 AL 944 AL 944 AL 944 AL 944 AL 944 AL 944 AL	A19A38181 A19A2891	0690+7202 1810-0095		RESISTOR 39,3 12 ,65# 7 7540+-100	2454e 28480	53-1/8-708-3883-6 1818-0833
	이 가지는 제 가지에 가장 국가에 있는 "양화한 가지 않는 것을 수 있는 것 같은 것 같은 것 같은 것 같은 것 같은 것 같은 것 같은 것 같	ASVABUS ASVABUS	1820-2120 1858-6723		IC DISC PROB TRANSISTOR ARRAY	27014	MM53134(74+) CA3081E
			1. ASTEND 1. 1. 1. 1. 1.			1. 19	a de la desta d
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							1
이 사실을 하는 것이 있는 것을 것을 하는 것을 하는 것을 알려요. 이는 것을 가지 않는 것은 것을 하는 것을 가지 않는 것을 하는 것을 하는 것을 가지 않는 것을 하는 것을 하는 것을 하는 것을 하는 이 같은 것은 것은 것은 것은 것을 하는 것을 하는 것을 하는 것을 것을 수 있는 것을 것을 수 있는 것을 하는 것							
이가 많은 것 같은 것은 것이 있었다. 이 것은 것은 것은 것은 것은 것 같은 것이라는 것이다. 그렇고 <b>가</b> 가슴에 다 나라 가지가 가지 않는 것이다. 같은 것은	1946년 2월 2017년 2월 2017년 2월 2017년 2월 2017년 2017년 2017년 2017년 2017년 2017년 2017년 2017년 2017년 2017년 2017년 2017년 201						
医小肠病的 计算机 网络小麦糖 警告 化燃烧的 化输出输出 法保证证明 医口腔 医口腔 医内侧下颌 医白白白白白白白白白白白白白白白白白白白白白白白白白白白白白白白白白白白白							

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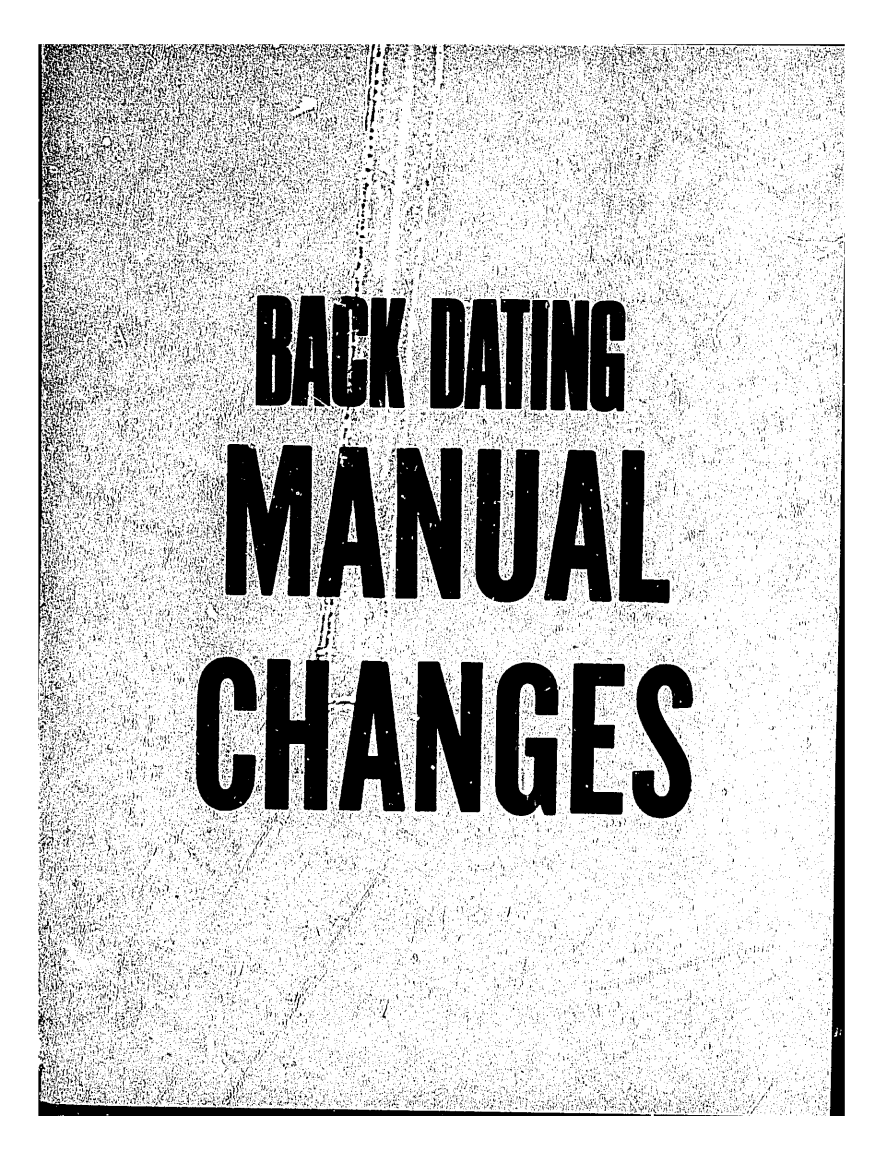
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	Table 6-6. Manufacturers Cod	Circuit Diagrams, The le List	ory, and Ma
Nfr No.	Monufacturer Name	Address	Zip Code
H9027	SCHURTER A G H	LUZERN, SW	
01002,	GE CO INDUSTRIAL & POWER CAP DEPT	HUDSON FALLS, NY	12839
01221	ALLEN-BRADLEY CO	MILWAUKEE, WI	53204
01295	TEXAS INSTR INC SEMICOND CMPNT DIV	DALLAS, TX	75222
0192B	RCA CORP SOLID STATE DIV	SOMERVILLE, NJ	08876
02660	AMPHENOL SALES DIV OF BUNKER-RAMO	BROADVIEW, IL	60153
03508	GE CO SEMICONDUCTOR PROD DEPT	SYRACUSE, NY	13201
03888	KDI PYROFILM CORP	WHIPPANY, NJ	07981
04713	MOTOROLA SEMICONDUCTOR PHODUCTS	PHOENIX, AZ	85062
06001	GE CO ELEK CAP & BAT PROD DEPT	IRMO, SC	29063
07263	FAIRCHILD SEMICONDUCTOR DIV	MOUNTAIN VIEW, CA	94042
18324	SIGNETICS CORP	SUNNYVALE, CA	94086
19701	MEPCO/ELECTRA CORP	MINERAL WELLS, TX	76067
20940	MICRO-OHM CORP	EL MONTE, CA	91731
24546	CORNING GLASS WORKS (BRADFORD)	BRADFORD, PA	16701
27014	NATIONAL SEMICONDUCTOR CORP	SANTA CLARA, CA	95051
28480	HEWLETT-PACKARD CO CORPORATE HQ	PALO ALTO, CA	94304
32997	BOURNS INC TRIMPOT PROD DIV	RIVERSIDE, CA	92507
33095	SPECTRUM CONTROL INC	FAIRVIEW, PA	16415
52763	STETTNER-TRUSH INC	CAZENOVIA, NY	13035
53021	SANGAMO ELECTRIC CO	SPRINGFIELD, IL	62702
56289	SPRAGUE ELECTRIC CO	NORTH ADAMS, MA	01247
72136	ELECTRO MOTIVE CORP SUB IEC	WILLIMANTIC, CT	06226
75042	TRW INC PHILADELPHIA DIV	PHILADELPHIA, PA	19108
62389	SWITCHCRAFT INC	CHICAGO, IL	60630
84411	TRW CAPACITOR DIV	OGALLALA, NE	69153
91637	DALE ELECTRONICS INC	COLUMBUS, NE	68601



Model 5065/

### SECTION VII

#### MANUAL CHANGES AND OPTIONS

#### 7-1. MANUAL CHANGES

Table 7-1, Manual Changes

7-2. This manual applies directly to Model 5065A Rubidium Vapor Frequency Standard having serial number prefix 1104.

#### 7-3. NEWER INSTRUMENTS

7-4. As changes are made newer instruments may have serial prefix numbers not listed in this manual. The manuals for these instruments will be supplied with an additional "manual changes" sheet containing the required information; contact the nearest Hewlett-Packard Sales and Service Office for information if this sheet is missing.

#### 7-5. OLDER INSTRUMENTS

7-6. This manual with changes listed in Table 7-1 applies to Model 5065A Rubidium Vapor Frequency Standard having seriel number prefix 968 and below.

#### 7-7. OPTIONS

7-8. There is one option available: Option 001 Time Standard. Some instruments were Option 002 or Option 003.

a. Option 002: (Standby Power Supply) Add Figure 7-1 and Table 7-2 to manual. Perform manual changes listed in Paragraph 7-5. Applicable to instrument serial prefix 916 and below.

b. Option 003: (Combines Option 001, 002) Add Figure 7-1, and Table 7-2 to manual. Perform manual changes listed in Paragraph 7-5.

7-9. Option 001 Time Standard

7-10. For Option 001, see Figures 8-13 to 8-15.

7-11. Three changes that alter a particular assembly series number but not the instrument series number are located at the end of this section. They are: Change A: (Option 001 A16 Series 1532 Only) Change B: (Option 001 A5 Series 1840 Only) Change C: (Option 001 A5 Series 723 Only)

#### CHANGE 1 (820-):

Figure 8-18, A8 Phase Detector Assembly: Dejete R50 10K resistor. Make appropriate changes to Section VI tables

Serial	
Frefix No.	Make Manual Changes
820	1 through 24
836	2 through 24
840	3 through 24
848	4 through 24
852	5 through 24
902	6 through 24
916	7 through 24
928	8 through 24
940	9 through 24
956	10 through 24
956	11 through 24
964	12 through 24
968	13 through 24
1104	14 through 24
1220	15 through 24
1320	16 through 24
1340	17 through 24
1416	18 through 24
1420	19 through 24
1532A00631	
and Below	20 through 24
1532A00632	
through	
1532A00790	21 through 24
1736	22 through 24
1820	23 through 24
1840	24 only.

Figure 8-16, A6 1 MHz Divider Assembly:

Change L2 to 17 µh 9140-0107. Make appropriate changes to Section VI tables

- Figure 8-25, A13 Buffer Amplifier Assembly: Change A13A1R12 to 910 ohm 0757-0923. Change A13A1Q1, Q2, Q3 to 1854-0092 (2N3563). Make appropriate changes to Section VI tables.
- Figure 7-2, A2' Battery Charger Assembly (Option 002):

Change CR7 to 31.6 V 1902-3290. Make appropriate changes to Section VII tables.

Figure 8-27, A15 Voltage Regulator Assembly: Change R16 to 100 ohms 0757-0900. Make appropriate changes to Section VI tables.

Figure 8-6 (Wiring Diagram 2 of 3): Delete R7 from A17(6) and ground Make appropriate changes to Section VI tables. Delete R4. Make appropriate changes to Section VI tables.

Figure 8-11, A3 Multiplier Assembly: Delete L1, 2, 4, 3 from J1, J2, J3, J5 BNC's. Add jumper wires in place of deleted colls. Make appropriate changes to Section VI tables.

Figure 7-2, A2 Battery Charger (Option 002): Change BT1 to 24.0 V, 1420-0009. Make appropriate changes to Section VII tables.

CHANGES 2 (836-):

Figure 8-17, A7 AC Amplifier Assembly: Change A7A1C9 to 1.0 mf 0160-0127, Change A7A1R17 to 11K-0757-0949. Change A7A1R18 to 10K-0757-0948. Make appropriate changes to Section VI tables.

Figure 8-8, A1 Synthesizer Assembly: Delete C47, CR41. Add R96, 1K-0757-0924 in place of CR41. Change Q17, Q19 to 1854-0005 (2N708). Make appropriate changes to Section VI tables.

#### CHANGE 3 (840-):

Table 6-2, A3 60 MHz Multiplier Assembly: Change A3A1T1 to 00105-8003.

Table 6-2, A13 Buffer Amplifier Assembly: Change A13A1T1 to 00105-8003.

Figure 7-1, A2 Battery Charger Assembly (Option 002):

Change Q5, Q6 to 1854-0003. Change CR11 to 1902-3224 (17.8 V). Change CR15 to 1902-3104 (5.62 V). Add CR14 between CR15-R27 junction and Q11 base (anode to A11). Make appropriate changes to Table 7-2.

#### CHANGE 4 (848-):

Figure 8-11, A3 Multiplier Assembly: Change Q1 to 1854-0092. Change Q2, Q5, Q6, Q8 to 1855-0081. Change Q4 to 1854-0060. Change Q7 to 1853-0015. Change C3 to 91 pf. Make appropriate changes to Section VI tables.

Figure 8-25, A13 Buffer Amplifier: Change C7 to 100 pf. Make appropriate changes to Section VI tables. Figure 8-9, A1 Synthesizer Assembly: Delete R97, 98, 99. Make appropriate changes to Section VI tables.

#### CHANGE 5 (852-):

Figure 8-27, A15 Voltage Regulator Assembly: Delete C12. Make appropriate changes to Section VI tables.

#### CHANGE 6 (902-):

Figure 8-9, A1 Synthesizer Assembly: Change R19 to R:Fixed:2K. Make appropriate changes to Section VI tables

Table 6-2, A14 Logic Assembly : Change CR13 to 1884-0003.

Table 7-2, A2 Battery Charter Assembly (Option 002):

Charige CR8 to 1884-C003.

#### CHANGE 7 (916-):

Page 6-7, 6-8, Table 6-2, A4: Replace A4 portion of Table 6-1 with Table 7-3.

Page 8-18, 8-19, Figure 8-12: Replace A4 related text, Component locator and Figure 8-12 with A4, 100 kHz text in Section VII and with Figures 7-3, 7-4, and 7-5.

Page 7-4, Table 7-2: Change for A2 Battery Charger, Option 002 Board Assembly only (Series No. 916 to 904).

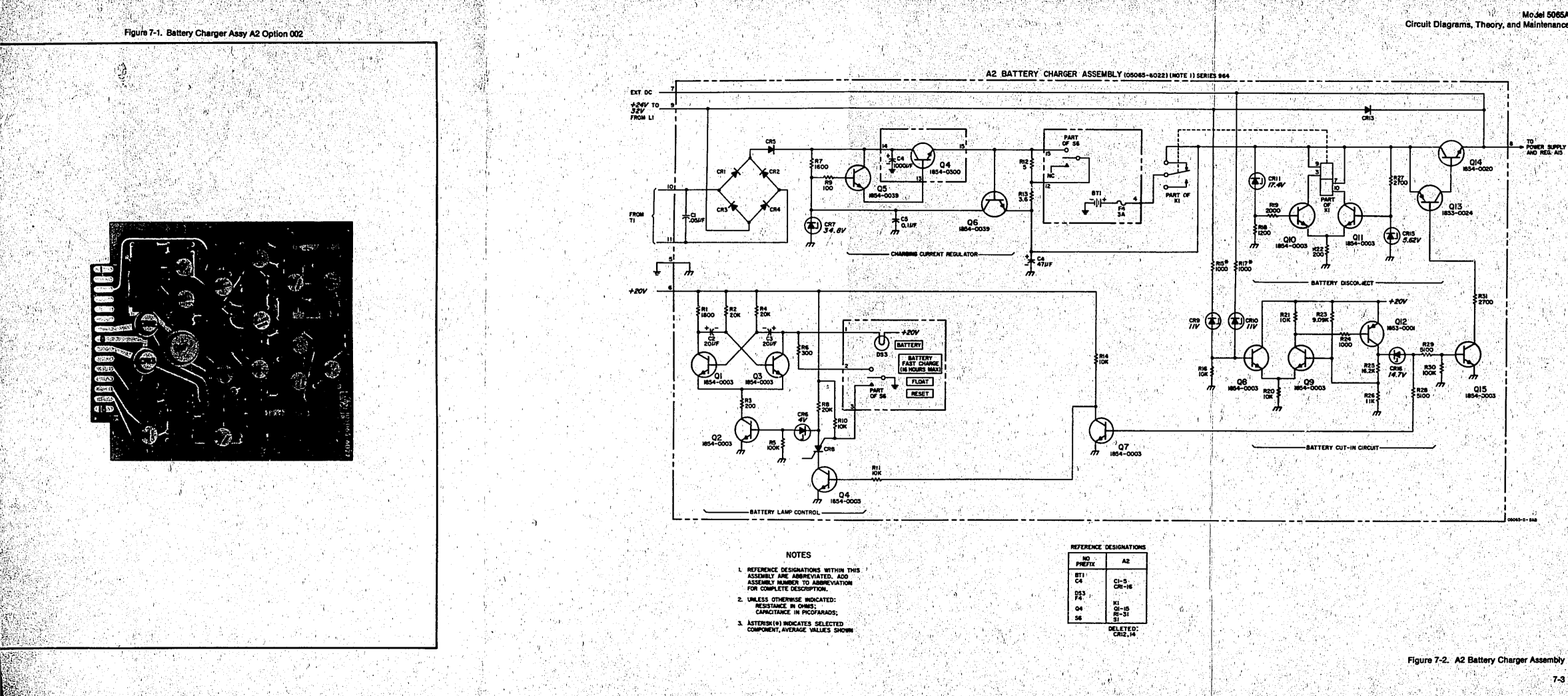
Page 7-4, Table 7-2: Change A2R12 to 0811-2586, R:Fxd w.w. 910 OHMS, 3%, 2W. Change A2R13 to 0811-2587, R:Fxd w.w. 4.1 OHMS, 3%, 2W. Change A2R18 to 0757-0948, R:Fxd met fim, 10K OHM, 2%, %W.

Page 6-23, Table 6-3, A12: Change 05065-6074 to 5065-6030.

Page 6-9, Table 6-2, A7: Change A7J1 to 1250-0258.

Page 6-5, Table 6-2, A3: Change A3, 0565-6078 to 05065-6008 Change A3J4 to 1250-0258. Change A3J7 to 1250-0258. Change A3J8 to 1250-0258.

Page 6-16, Table 6-2: Change W4 to 05065-6035.



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	NO PREFIX	
	BTI C4	CI-5 CR1-16
	053 F4	K1 Qi→15
ĺ	3 <b>56</b>	R1-31 51



#### CHANGE 8 (928-): CHANGE 11 (960): Page 8-5, Figure 8-4: Page 1-2, Table 1-1: Delete T.E.D device and P17/J17 of A12 and Change AC POWER CABLE to HP Part No. connections going to Q1, A15(5). 05061-6091. Page 8-7. Figure 8-6: Page 1-2, Table 1-2: Change Standby Power Supply description test Delete CR3, P17/J17 and T.E.D. device. Connect Q1 emitter directly to line to 115/230 Vac ±10% 50-400 Hz. A15(5) and label wire WHT-BLK-BLU. Page 2-2, Table 2-2: Add CLOCK, 4 pin male (J7); Connector HP Part Page 8-10, UNIT THEORY OF OPERATION: 1251-0128; Mating Connector HP Part No. 1251-Replace "PRESET DIVIDER TEXT" and "POWER 0127: Mating Connector Descriptin 4-pin Male SUPPLY" text, with Paragraph 7-11 through plug. 7-16, and Synthesizer Timing Diagram and Thumbwheel Switch Section. Change AC LINE, 3-pin make Jack (J8) Connector HP Part No. to 1251-0146 and Mating Con-Page 8-11, Figure 8-8: nector HP Part No. to 1251-0257. Replace Figure 8-8 with Figure 7-6. Page 6-15, Table 6-2: Page 8-13, Figure 8-9: Change C5A, B to 0160-3043, C:FXD CER 2 x Replace Figure 8-9, component locator and wave-.005 UF 250V forms with Figures 7-7, 7-8, and 7-9. Add J6, 1250-0140, Connector BNC Page 8-15, Figure 8-10: Add J7, 1251-0128, Connector female 4 contact. Replace Figure 8-10 and component locator Change J8 to 1251-0146, Connector 3-pin male. with Figure 7-10 and 7-11. Add F3, Fuse 2110-0001, Fuse: 1A, 250V. F3, Fuseholder 1400-0084, Extractor Post-type. Page 8-43, Figure 8-14: Change F1 to 2110-0001. Delete T.E.D device and P17/J17 Information Change DS1 to 1450-0113, Lampholder: Red from A12 R.V.F.R. Lens. Pages 6-3, 6-4, 6-5, Table 6-2: Change S1 to 3101-0033. Replace A1 portion of Table 6-2, with Table 7-4. Page 6-16, Table 6-2: Page 5-15: 🍐 Add W8 05065-6039, Cable Assy: Rear Panel to Add Tables 7-5, 7-8, 7-7, and 7-8. A4. Page 6-15, Table 6-2. Add W8 1250-0050, Nut:Clamp. Delete CR3, J17. Add W8 1250-0051, Pin: Connector. Add W8 8120-0229, Cable:Coax 50-OHM, RG-CHANGE 9 (940): 188A/U. Page 8-45, Figure 8-25, A12 RVFR Assembly: Change ac power cable (under misc.) to 114B-16A.

Change A12A1C3 to 10 pf. Change A12A1C4 to 5.6 pf.

Page 6-23, Table 6-3, A12 Parts List: Change A12A1C3 to 0160-2199, C:Fxd Mica 10 pf 5%. Change A12A1C4 to 0160-2251, C:Fxd Cer. 5.6 -.25 pf Vdc w.

#### CHANGE 10 (956):

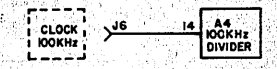
Page 8-29, Figure 8-17, A7 Assembly:

Replace Figure 8-17 with Figure 7-13, Page 7-31. Replace A7 text on Page 8-28 with Page 7-27. Replace text and component locator on Page 8-29 with Page 7-29 (includes Figure 7-12).

Pages 6-9, 6-10, Table 6-2, A7 Parts List: Replace A7 parts list on those pages with contents of Table 7-9, Pages 7-33 and 7-35. Page 7-5, Table 7-2:

Change A3DS3 to 1450-0113, Lampholder: Red Lens.

Page 8-3, Figure 8-2, Block Diagram: Change DS1, Integrator Limit color to Red. Change DS3, Battery Lamp color to Red. Change DS2, Continuous Operation Lamp color to Amber. Add Following J6 Figure to A4 Block:



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Reference HP Part Number Oty Description Mfr. Code	) Mfr Part Number
A2 A2 D5065-6048 1 5TANDBY POWER: SUPPLY FOR OPTION 02 ONLY A2 05065-0026 1 CABLE ASSYI BATTERY D5065-4022 1 BOARD ASSYI CHARGER 28480	05065-6048 05065-0026 05065-6042 05065-6042
A2         05085-2034         1         BOARDIBLANK PC         28480           A2811         1420-0046         1         BATTERYIRECHARGEABLE 23.2VOLTS         24480           A201         0150-0052         3         CIFXD CER 0.03 LF 203 400VDCH         54289           A2C2         0180-0049         2         CFXD CER 0.03 LF 275-108 50VDCH         54289           A2C3         0180-0049         2         CFXD ELECT 20 LF 475-108 50VDCH         54289	05065-2034 1420-0066 33C17A 3002066050CC2-DSR 3002066050CC2-DSR
A2C4         C180-0097         1         C1FRD TANT. 47 UF 108 350000         56289           A2C5         0130-0121         1         C1FRD CER 0.1 UF +80-208 500000         56289           A2C81         1901-0026         5         DIODERSILICON 0.75A 200FIY         04713           A2CR3         1901-0026         5         DIODERSILICON 0.75A 200FIY         04713	1500476X903552-DYS 5C50815-CHL SR1358-8 SR1358-8 SP1358-8 SP1358-8
AZCR4         1901-0026         DIODEISILICON 0.75A 200PIV         04713           AZCR5         1901-0026         DIODEISILICON 0.75A 200PIV         04713           AZCR6         1902-3070         1         DIODEIBREARDONN 4.22V 58         04713           AZCR7         1902-3270         1         DIODEIBREARDONN 4.22V 58         04713           AZCR5         1902-3070         1         DIODEIBREARDONN 4.22V 58         24400           AZCR5         1884-0003         1         SMITCHISILICON CONTROLLED         03508	581358-8 581350-8 5210939-74 1902-3290 3858
AZCR9         1902-3172         2         DIODE         BREAKDOWNERLOW 28         26480           AZCR10         1902-3172         DIODE         BREAKDOWNERLOW 28         26480           AZCR11         1902-3224         1         DIODE:         BREAKDOWNERLOW 28         26480           AZCR12         1902-3224         1         DIODE:         BREAKDOWN 17.6V 58         26480           AZCR13         1901-0200         2         DIODE:         BREAKDOWN 17.6V 58         30000           AZCR13         1901-0200         2         DIODE:         SILICON 100 FIV 3A         02735	1902-3172 1902-3172 1902-3224 1M4998
AZCR16         1901-0025         1         DIODE:SILICON 100MA/14         07263           AZCR15         1902-3104         1         DIODE:SREARDDNN 5.62Y 58         04713           AZCR16         1902-3203         1         DIODE:SREARDDNN 5.62Y 58         04713           AZCR16         1902-3203         1         DIODE:REARDDNN:SILICON 14.7Y 58         22450           AZD533         2140-0025         1         LAMP:INCADESCENT 28.0V 0.04 ANPS         08806           AZD53         1450-0114         1         LAMPHOLDER:RAMER LENS         07137	FD 2387 5110939-110 1902-3203 327 ROL-83-F3-000
AZK1         O490-0475         1         RELATIOPOT         200         201         99928           A201         1854-0003         12         TSTRISI MPMISELECTED FROM 2017111         28450           A202         1854-0003         TSTRISI MPMISELECTED FROM 2017111         28460           A203         1854-0003         TSTRISI MPMISELECTED FROM 2017111         28460           A204         1854-0003         TSTRISI MPMISELECTED FROM 2017111         28460           A204         1854-0003         TSTRISI MPMISELECTED FROM 2017111         28460	LSA-2C-248 1854-0003 1854-0003 1854-0003 1854-0003 1854-0003
A205         1854-0003         TSTRISI MPNISELECTED FROM 201711         28480           A206         1854-0003         TSTRISI MPNISELECTED FROM 201711         28480           A207         1854-0003         TSTRISI MPNISELECTED FROM 201711         28480           A208         1854-0003         TSTRISI MPNISELECTED FROM 201711         28480           A209         1854-0003         TSTRISI MPNISELECTED FROM 201711         28480           TSTRISI MPNISELECTED FROM 201711         28480         28480           A209         1854-0003         TSTRISI MPNISELECTED FROM 201711         28480	1854-0003 1854-0003 1854-0003 1854-0003 1854-0003
A2010         1854-0003         TSTRESE NPN(SELECTED FROM 2M1711)         28480           A2011         1854-0003         TSTRESE NPN(SELECTED FROM 2M1711)         28480           A2012         1853-0001         TSTRESE NPN(SELECTED FROM 2M1711)         28480           A2013         1853-0001         TSTRESE NPN(SELECTED FROM 2M1711)         28480           A2013         1853-0024         TSTRESE NPN         28480           A2014         1854-0020         TSTRESE NPN         28480	1854-0003 1854-0003 1853-0001
A2015         1854-0.003         TSTRISI MPMISELECTED FRDM         2017113         28480           A2R1         0757-0930         1         RIFKD FLM Lak OMM 28.1/8M         28480           A2R2         0757-0935         3         RIFKD FLM 20K DMM 28.1/8M         28480           A2R3         0757-0907         2         RIFKD FLM 20K DMM 28.1/8M         28480           A2R4         0757-0955         3         RIFKD FLM 20K DMM 28.1/8M         28480           A2R4         0757-0955         2         RIFKD FLM 20K DMM 28.1/8M         28480	1854-0003 0757-0930 0757-0955 0757-0907 0757-0955
A2R5         0757-0972         2         R:FXD FLM 100K CHM 2% 1/6M         28480           A2R5         0757-0911         1         R:FXD FLM 300 CHM 2% 1/6M         28480           A2R7         0757-0929         1         R:FXD FLM 1.6K CHM 2% 1/6M         28480           A2R8         0757-0955         1         R:FXD FLM 1.6K CHM 2% 1/6M         28480           A2R8         0757-0955         R:FXD FLM 20K CHM 2% 1/6M         28480           A2R9         0757-0900         1         R:FXD FLM 20K CHM 2% 1/6M         28480	0757-0972 0757-0911 0757-0929 0757-0929 0757-0920

Table 7-2. Battery Charger Replaceable Parts

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A2810 A2811 A2812

A2813 A2814

A2815

A2R14 A2R17 A2R10 A2R19

A2820 A2821 A2822

A2823 A2824

A2R25 A2R26 A2R27

A2828

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0757-0948 0757-0948 0727-0004

0683-0365 0757-0948

0757-0924 0757-0948 0757-0924

0757-0926 0757-0931

0757-0948

0757-0948 0757-0907 0757-0288 0757-0924

0757-0447 0757-0443 0757-0948 0757-0941 0757-0941

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See introduction to this section for ordering information

RIFKD FLN 10K CHM 28 1/3W AIFXD FLN 10K CHM 28 1/3W RIFXD DEFC 3 CHM 18 1/2W RIFXD COMP 3.6 CHM 58 1/4W AIFXD FLN 10K CHM 28 1/4W

RIFAD MET FLM 1K OHM 28 1/6M RIFAD FLM 10K OHM 28 1/8M RIFAD RET FLM 1K OHM 28 1/8M RIFAD FLM 1.2K OHM 28 1/8M RIFAD FLM 2.K OHM 28 1/8M

ALFRO FLM 10K CHM 2% 1/8M ALFRO FLM 10K CHM 2% 1/8M ALFRO FLM 200 CHM 2% 1/8M ALFRO FLM 200 CHM 2% 1/8M ALFRO FLM FLM 2% 0HM 1% 1/8M RIFRO MET FLM 1% CHM 2% 1/8M

RIFKD HET FLM 16.2K (HH 12 1/84 RIFKD HET FLM 11.0K (HH 12 1/84 RIFKD FLM 10K (HH 22 1/64 RIFKD FLM 5.1K (HH 22 1/64 RIFKD FLM 5.1K (HH 22 1/64

28480

28480 28480 28480

28480

28480

26480

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0757-0948 0757-0948 0727-0004 CB-3665 0757-0948

0757-0924 0757-0948 0757-0924 0757-0926 0757-0931

0757-0948

0757-0948

0757-0288 0757-0924

0757-0447 0757-0443 0757-0948 0757-0941 0757-0941

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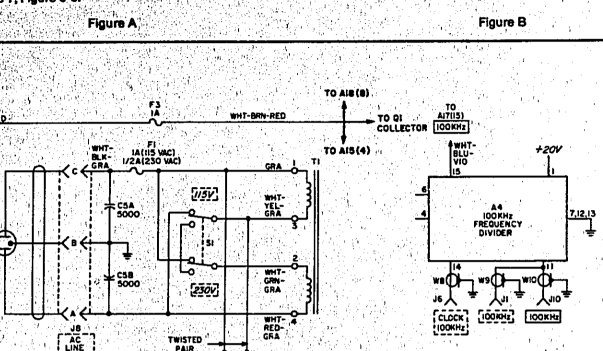
Reference Designation	HP Part Number	the <b>Oty</b>	Description	Mfr Code	Mfr Part Numb
A2R30 A2R31 A2S6	0757-0972 0757-0934 3101-1144		RIFAD FLA LOOK CHM 28 L/BU Rifad Fla 2.7k Chm 28 L/BU Switchetdgele DPDT 54 1159 AC	28450 28480 28480	0737-0472 0737-0934 3101-1164
					en de la companya de la companya de la companya de la companya de la companya de la companya de la companya de La companya de la comp
				( , , )	
	$\mathbf{t}_{1}$ , $\mathbf{t}_{2}$ , $t$				
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			$0 = \frac{1}{2} \int_{M_{1}} \frac{1}{2$		

# Table 7-2. Battery Charger Replaceable Parts (Continued)

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#### Page 8-7, Figure 8-6:

CLOCK 37



Change input ac wiring, C5A,B values as shown in Figure A.

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- Add J7, F3 and wire as shown in Figure A. Add J6, W8 to A4(14) as shown in Figure B.
- Page 8-9, Figure 8-7:
- Change input ac wiring, C5A,B values as shown in Figure A. Add J7, F3 and wire as shown in Figure A.
- Add J6, W8 to A4(14) as shown in Figure B.
- Page 6-3, Table 6-2: Change A1A1C1 to 0140-0221, F:FXD MICA 220 PF 1% Factory select.
- Page 6-4, Table 6-2: Change A1A1R71 to 0757-0968, R:FXD Met Fim OHM 2%, 1/W Factory Select.
- Page 6-5, Table 6-2: Change A1A1R85 to 0757-0943, R:Fxd Fim 6.2 . Ohm, 2% ¼W, Factory Select.
- Page 8-13, Figure 8-9, A1 Assembly: Change A1A1C2 to 220 pf.
- Page 8-15, Figure 8-10, A1 Assembly: Change A1A1R71 to 68K. Change A1A1R85 to 6200.
- Page 7-4, Table 7-2, Battery Charger Parts List: Change A2R18 to 0757-0929, R:Fxd Met Fim 1600 Ohm 2% 1/W.

- Page 7-6, Figure 7-2, A2 Battery Charger: - 53 Change A2R18 to 1600 Ohm. Delete Series 964 reference at top of Schematic Diagram.
- Page 6-10, Table 6-2, A7 Assembly: Change A7A1C6 to 0160-0166. Change A7A1C7, C8 to 0160-0163. Change A7A1C18, to 0160-0166. Change A7A1C19, 20 to 0161-0163.

#### CHANGE 12 (964):

Page 8-15, Figure 8-10, A1 Synthesizer Assembly: Change R87 to 12K Ohm. Change A1 Series to 964.

Page 6-5, Table 6-2: Change A1R87 to 0757-0950 R:MET FLM 6200 Ohm 2% %W.

Page 6-7, Table 6-2: Change A4C3 to -160-2225. Change A4C10 to 0160-2218. Change A4C12 to 0140-0182. Change A4C19 to 0140-0184. Change A4C21 tc0140-0184.

Page 6-15, Table 6-2: Change S5 to 3100-2402. Model 5065.3

Circuit Diagrams, Theory, and Maintenance

#### CHANGE 13 (968):

Page 8-31; Figure 8-18, A8 PHASE DE/ECTOR Assembly:

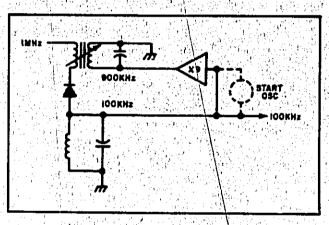
Change A1 to Q3, Q8 to Q11 to 1854-0003.

Page 6-11, Table 6-2:

Change A8Q1 to A8Q3 and A8Q8 to A8Q11 to 1854-0003.

The A4 Module uses regenerative division to divide 1 MHz to 100 kHz as shown. Operation is similar to that of A7 1 MHz Frequency Divider.





The 100 kHz divider is a regenerative divide-by-ten circuit followed by an amplifier stage. This assembly includes signal-sensing logic to control the divider-start circuit in response to both the 100 kHz output and the dc start signal that comes from A7 1 MHz Frequency Divider. Assume the 1 MHz signal is present at the divider circuit input, but the 100 kHz output has not started. Divider operation requires 100 kHz at the base of Q3, the X9 multiplier. This 100 kHz signal is derived from the output signal once the divider starts. During divider start, the required 100 kHz signal is obtained by converting tuned amplifier A6 into a 100 kHz oscillator by feeding a signal from its output back to its input through FET switch Q5.

The 1 MHz signal input to A4 is amplified by Q1. The input is also coupled through Q2 whose output connects ( through A4(2) to A5 Digital Divider. The start signal connects from A6 1 MHz Frequency Divider through A4(4) to Q4; Q4 biases Q5 "on" to complete the feedback path for Q7 which then oscillates at 100 kHz. When the regenerative division process starts, the start circuit is no longer required. A small sample of the 100 kHz output connects to CR3 and CR5 to produce a negative bias to cut off Q7. The resulting increased voltage at Q4 emitter cuts this stage off, which in turn positively biases FET switch "off" to open the start oscillator path. The regenerative dividing process is maintained as long as there is continuity in the 1 MHz input.

Multiplier stage Q3 converts 100 kHz at its base to 900 kHz in its tuned collector circuit. The resulting 900 kHz mixes with the input 1 MHz from T1 in mixing diode CR2. The parallel resonance of L3 and C8, tuned to 100 kHz, traps all undesired frequencies in the mixing product. 100 kHz couples to Q7 to complete the regenative path.

Q9 and Q10 feed the 100 kHz front and rear panel output jacks. Adjustable T3 tunes Q10 for optimum power out. A second 100 kHz output is supplied by clock amplifier Q8 through A4()14). Diode CR5 and C29 in T3 output provide a rectified and filtered dc output for the 100 kHz position of the CIRCUIT CHECK meter.

#### **A4 MAINTENANCE**

NORMAL OPERATION

The A4 circuits process the A6 1 MHz output by means of regenerative division to produce 100 kHz. The A4 Assembly starts dividing when both 1 MHz and the dc start signal from A6 are present at A4 inputs. A4 outputs are as follows:

a. 100 kHz to front and rear-panel jacks from A4(11).

b. A buffer amplifier 1 MHz output to A5 Digital Divider Assembly from A4(2).

c. Rectified 100 kHz output to CIRCUIT CHECK meter from A4(15).

d. A separate rear panel CLOCK 100 kHz output from A4(14).

#### **OPERATIONAL CHECK**

a. A simple check of A4 operation can be made by observing the CIRCUIT CHECK 100 kHz indication and comparing it with the reference meter readings on the front-panel door. In addition, the rear-panel CLOCK 100 kHz output should be 1 volt rms into 1000 ohms; also, the 1 MHz buffer amplifier output at A4(2) should be .5 volts rms into 1000 ohms.



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b. To check operation of the START AUTO-START switch, set this switch to the center position and momentarily disconnect J4 of A10 Oscillator. Note that with the top cover removed, A10J4 is accessible. Without a 5 MHz input to A6, there is no A6 1 MHz output and consequently no 100 kHz output. With A10J4 reconnected, there should be no 100 kHz output until the START AUTO-START switch is placed at either START or AUTO-START.

c. To check that the 1 Hz output (J1 and J10) outputs are within specifications, proceed as follows:

- Using the 5065A 5 MHz output as an external time base input to a counter connect the 100/kHz front-panel jack to the counter input and check for 100 kHz ± one count. Disconnect the counter.
- 2) Connect the front panel 100 kHz jack through a 50-ohm feedthrough to an RF voltmeter. Check for 1.0 to 1.5 volts rms. Disconnect the voltmeter and connect an oscilloscope in its place. Check that the 100 kHz output is a clean undistorted sinewave. Disconnect the oscilloscope.
- If a distortion check of the 100 kHz output is desired, refer to steps 4 and 5 of Table 5-2, In-Cabinet Performance Check.

#### TROUBLESHOOTING

#### NOTE

For troubleshooting or tuning it will be necessary to mount the A4 circuit card on a HP 05065-6064 circuit board extender. Power should be disconnect before this assembly is removed and re-installed.

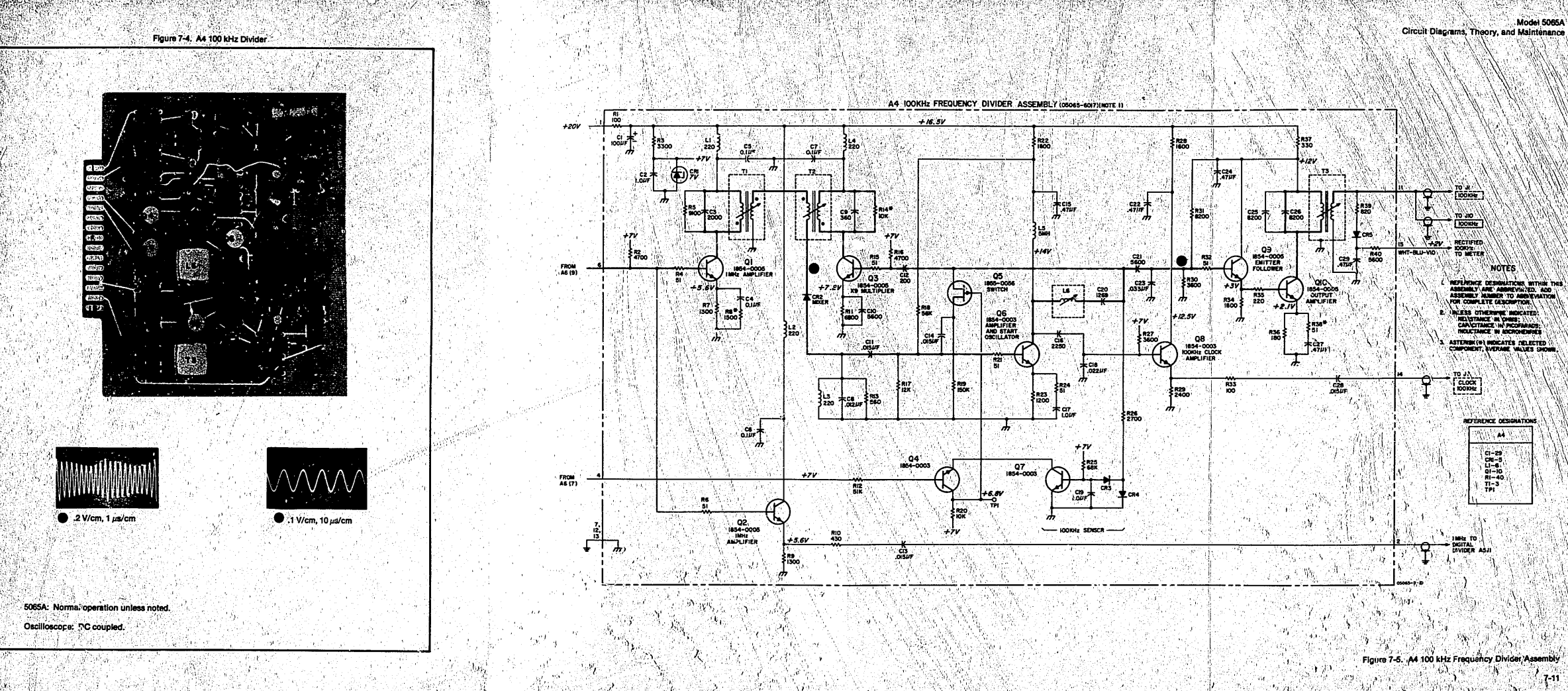
#### Model 5065A Circuit Diagrams, Theory, and Maintenance

#### . Signal Checks

- 1) To check Q1, monitor 1 MHz at CR2.
- 2) To check Q3; short the 1 MHz input at A4(6) and then inject 100 kHz at R15 and R16 (1.0 V rms). Check for 900 kHz (X9) at CR2. If this checks out, leave the 100 kHz connected, remove the short at A4(6), and check for 100 kHz at R17 and R18 junction. If there is no regenerative division, check start circuit of Q4 and Q5. In case the dc start circuits is not working, the start oscillator can be turned on by grounding TP1 to close Q5 switch.
- Tuning Adjustments
- 1) Connect a 50-ohm termination to the rear panel 100 kHz output jack.
- 2) Connect a BNC tee to the front panel 100 kHz output jack. Then connect an electronic counter and RMS voltmeter to the VNC tee. Connect the 5065A 5 MHz output to counter EXT STD INPUT and set counter for external standard operation.
- Set front panel START-AUTO-START switch to AUTO-START. Tune A4T1, T2, L6, and T3 for maximum indication on the RMS voltmeter. Counter should indicate 1 MHz ± one count.
- Returne A4T1, T2, L6, and T3 for maximum output. Output level should be between 1.0 and 1.5 volts. This complete the 100 kHz divider tuning.

#### MODULE REPLACEMENT

When replacing the A4 Assembly after repair or when a new A4 Assembly is installed, the circuit should be completely realigned per the preceeding paragraphs.





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all and a second Description Reference Mfr.e HP Part Number Mfr Part Number Qty: Code Designation 9 P. C. 5% 5.83 1.1 5.0 1  $\mathbf{O}$ 05065-6017 05065-2031 1090107C203072 AA AACL AAC2 AAC3 05065-6017 05065-2031 0180-0113 0160-0127 0140-0120 26480 26480 56269  $\mathcal{R}$ i. je BOARD ASSYLLOOKHE DIVIDER BOARD ASSTELODERL HITELE BOARDEBLANK PC CIFKD ELECT TA LOOUF +20-158 JOYDCM CIFKD CER LIO. UF 208 25YDCM CIFKD MICA-2000 PF 28 . An E 11.7 56289 28480 5C13C5-CML 0140-0180 CIFAD CER 0.1 UF +03-208 SOVDCW CIFAD CER 0.1 UF +00-208 SOVDCW CIFAD CER 0.1 UF +00-208 SOVDCW CIFAD CER 0.1 UF +00-208 SOVDCW CIFAD KW.0.012 UF 108 200VDCW SCSOBIS-CML SCSOBIS-CML SCSOBIS-CML SCSOBIS-CML 192P12392-PTS 0150-0121 0150-0121 0150-0121 0150-0121 0150-0121 0140-0301 50389 . AACA AACS MARKE 56289 56289 AACT AACS 56289 1  $\hat{\eta}_{\alpha}$ CIFKD NICA 360 PF 18 300VDCW CIFKD NICA 5600 PF 58 300VDCW CIFKD NY 0.015 UF 108 CIFKD NY 0.015 UF 108 CIFKD NY 0.015 UF 108 0140-0228 0140-0170 0160-0194 A+C10 28480 1 2 4 5 0140-0170 192915392-PTS 28480; 54289 84C11 44C12 44C13 0140-0220 28480 圣蜀毛 0140-0220 192015392-015 0160-0174 0160-0176 0140-0235 CIFXD NY 0-015 UF 108 CIFKD CER 0-47 UF +80-208 25VOCH CIFXD NICA 2250PF 18 300VOCH CIFXD CER 1-0 UF 208 25VOCH CIFXD NY 0-022 UF 108 200VDCH AACIA AACIS AACIA AACIJ AACIJ 192P15392-PT5 56289 54289 14655 5C11875-CNL 17 #DM20F122500F3C 4  $\{i_1,i_2\}$ 0140-0127 s€ ¢ Ŋ, 56289 5C13C5-CHL 2/ 192P22392-P15 56289 CIFID CER 1.0 UF 208 25VDCW CIFID RICA 1240 PF 18 CIFID RICA 5240 PF 58 300VDCW CIFID RICA 5400 PF 58 300VDCW CIFID CER 0.47 UF +80-208 25VDCW CIFID AV 0.033 UF 108 200VDCW A4C20 A4C20 A4C22 A4C72 A4C72 A4C72 A4C72 0160-0127 0160-0954 0140-0170 h501305-CML 0160-0954 0140-0170 55269 28460 28460 i, i λŚ 194 1140-0174  $\frac{1}{2}$ 56289 5C11875-CHL 192P33392-PT5 0140-0143 18 **1** CIFAD ALCA 8200 PF 18 100VDCH CIFAD MICA 8200 PF 18 100VDCH CIFAD MICA 8200 PF 18 100VDCH CIFAD CER 0.47, UF +80-208 25VDCH CIFAD CER 0.47, UF +80-208 25VDCH CIFAD ALCA 920 UF 103 0140-0174 C140-0184 0140-0184 0140-0184 0140-0184 2160-0174 AAC28 56269 28480 28480 56289 56289 5C11875-CHL 5011875-CAL 0140-0184 0140-0184 5011875-CAL 192P15392-PT5 2 ો CIFILD FLM SC OFF IR IGOVDCH CIFILD CER 0.47 UF +80-208 25VDCH CIFILD CER 0.47 UF +80-208 25VDCH DIDDELBREAMDOWN 4.98V 28 40044 DIDDELBREAMDOWN 4.98V 28 40044 DIDDELSILICOM 30MA 304V DIDDELSILICOM 30MA 304V DIDDELSILICOM 30MA 304V COLLIFID RF 220 UH COLIFID RF 22 AAC26 % 11 11 AC22 AC23 AC 24C28 0140-0174/ 1902-3135 1902-0040 1901-0040 56289 28480 07263 SCLEBTS-CHL 501088 F061088 i Siĝi Galis 07263 1901-0040 1901-0040 9140-0120 \$140-0129 9140-0129 107A-9F FDS1088 FDG1088  $\{ \cdot \}^{r}$ 07263 9140-0129 9140-0129 9140-0129 9140-0129 107A-9F 28480 28480 28480 28480 28480 1 1054-0005 1854-0005 1854-0005 1854-0005 1854-0003 1855-0056 80131 2N708 - 5 80131 80131 28460 80131 21708 200 1 1 1 1 1 19 20108 20108 1854-0003 204342 1 26400 28480 26480 A405 A407 A408 A409 A409 1154-0003 1854-0003 5. -16 1854-0003 1854-0003 1854-0005 1854-0005 1854-0003 1854-0003 2N708 2N708 1 80131 (100131 2.10 1 1 9757-0900 0797-0940 0757-0936 A481 A482 0757-0900 0757-0940 0757-0936 Ì 284 80  $p^{a}$ A483 28480 ||0757-0936 0757-0947 0757-0947 0757-0947 0757-0927 0757-0927 0757-0921 0757-0893 28480 ें ह 0757-0893 0757-0927 0757-0927 0757-0927 0757-0927 0757-0927 Ŀ 28480 25480 26480 4586 4487 4 A463  $\mathbf{b}_{1}$ Ξ'n. ₩. 28480 4489 44810 44812 44813 44814 1 284.50 0757-0915 4 0757-0944 1757-0965 0757-0911 0757-0948 0157-0897 0757-0944 0757-0965 0757-0914 0757-0945 264 00 1 28480 "。 清晨 28480 26480 44815 0757-0893 28480 0757-0940 0757-0950 0757-0966 0757-0976 0757-0940 0757-0950 0757-0966 0757-0966 44816 44817 1.8 . 16 į. 284 80 284 80 284 80 計 A4815  $\frac{1}{1}$ 28480 AFFXD, FLW 1500, CHM 28 1/80 RAFXD, FLW 100, CHM 28 1/80 AFFXD, FLW 51 CHM 28 1/80 AFFXD, FLW 51 CHM 28 1/80 KaffXD, FLW 322, CHM 28 1/80 AFFXD, FLW 51 CHM 28 1/80 AFFXD, FLW 51 CHM 28 1/80 AFFXD, FLW 51 CHM 28 1/80 ોકો A4820 0757-09481 0757-0948 11 0757-0975 0757-0893 0757-0930 0757-0925 0757-0935 0757-0935 0757-0935  ${}_{i}$ 28460 28460 28460 28480 28480 28480 44821 44822 448,73 448,73 0757-0893 ÷. . 1 1 0757-0893 (0757-0930 (0757-0926 (0757-0893 0757-0893 (0757-0893 - 6  $\mathbb{P}_{\mathcal{M}_{0}}$ j) } 4 的計畫 A4825 5.7 3  $\mathbb{R}^{n}$ 2.1

Table 7-3. A4 100 kHz Divider Replaceable Parts

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Model 5065A Circuit Diagrams, Theory, and Maintenance

Reference Designation	HP Part Number	City	Description	Mfr Code	Mfr Part Number
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A4826 A4827 A4828 A4829	0757-0934 0757-0937 0757-0929 0757-0929		RIFXD FLM 2.7X DWM 22 1/6H RIFXD FLM 3.4K DWM 22 1/6H RIFXD FLM 3.4K DWM 22 1/6H RIFXD FLM 1.4K DWM 22 1/6H RIFXD FLM 2.4K DWM 22 1/8H	284.80 284.80 284.80 284.80 284.80	0757-0934 0757-0937 0757-0929 0757-0929
A4830 A4831 A4832	0757-0946 0757-0946		R:FXO FLN 3.6K CHN 22 1/84 R:FXO FLN 6.2K CHN 28 1/84 R:FKO FLN 51 CHN 28 1/84	28460 28480 28480	0757-0937 0757-0946 0757-0893
44833 A4834 A4835	0757-0900 0757-0930 0757-0908		RIFID NET FLN 100 DWI 2E J/M RIFKD FLN 11.5K DWI 2E J/M RIFKD FLN 1220 DWI 2E 1/M	28480 28480 28480	0757-0900 0757-0930 0757-0908
A4836 A4837 A4838 A4838 A4839	0757-0906 1 33 0757-0912 0757-0893 0757-0893		AIFRO MET FLM 185 CMM 28 1/001 RIFKO MET FLM 330 CMM 23 1/00 RIFKD FLM 31 CMM 23 1/00 RIFKD FLM 31 CMM 23 1/00	28480 28480 28480	0757-0906 0757-0912 0757-0893
A4840	0757-0942		RIFRO FLM 220 CMM 28 3/84 RIFRO FLM 5-6K CMM 21 1/84 RIFRO FLM 2-3K CMM 25 1/84	28480 26480	0757-0922 0757-0942 0757-0927
A4R42 A4T1 A4T2 A4T3	0757-0930 05061-8005 05061-8008 107A-9C		RIFXD FLM LOR DHN 28 1/80 TRANSFORMERINNZ-AMM2 TRANSFORMERINNZ-AMM2 TRANSFORMERINNME TRANSFORMERINNME	28480 28480 28480 28480	0757-0930 05061-8005 05061-8008 107A-9C
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## Table 7-3. A4 100 kHz Divider Replaceable Parts (Continued)

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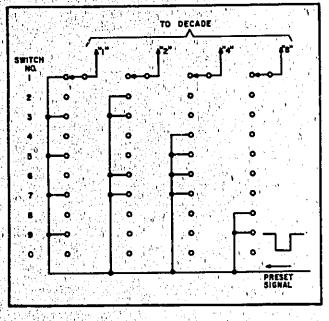
#### THE PRESET DIVIDER

The preset divider is made up of four decades giving a total dividing capability of 10,000. With each 10,000 counts applied to the divider input, there will be one output pulse. With the addition of the preset capability this divider can be set to divide by any integer (except 1 through 12, due to reset and preset time). Since the divider can be set to divide by any predetermined integer, the system is considered a divide-by-n preset divider. For example: if the divider were to divide-by-2, and 8 would be preset into the decade before the counting sequence starts, and since an 8 count is already in the decade from the preset, it will take only 2 inputs to get 1 output. Conversely, to divide-by-8, 2 counts are preset into the decade prior to counting.

The presst divider delivers an "H" output to the sample circuit at the 9988 count (the sume of the input 5 MHz, pulses and the preset information of the four decades). Output stage IC5 remains "on" with an "H" output during count 9989. Count 9990 turns off IC5 and starts a 1.5  $\mu$ sec reset period. Inhibit gate Q1 and Q2 closes to prevent 5 MHz pulses from entering the decades during the reset and preset period. During reset, the decades are restored to "0" count. Following the reset period is a 0.5  $\mu$ sec preset period. At this time, the thumbwheel switch preset information is fed to the four decades. At the end of the preset period, inhibit gate Q1 and Q2 opens and counting resumes. The counting cycle reoccurs at the 5 MHz/n rate determined by the thumbwheel setting.

The 5 MHz input signal is shaped by the negativeclamping action of Q1, the first half of inhibit gate Q1 and Q2. The 5 MHz pulse is then applied to first decade IC2(5) which responds to the positive-going transition of the input pulse. The four decades are series connected through inverting amplifiers in IC1, IC3, and IC6, and also through inverting amplifiers Q4 and Q9 as shown in the Synthesizer Timing Diagram on page 7-16. Each decade responds to the positive-going transition of the input pulse at pin 5. Connecting to the "1", "2", "4", and "8" inputs of each decade are the thumbwheel-switch connections through which the decades are preset as ) required for the desired Synthesizer frequency as derived from Table 3-9. The thumbwheel switch puts in binary information for the desired preset count as can be seen by the wiring diagram for one thumbwheel-switch section shown below. The decade count will therefore be the total of the preset information plus the number of input 5 MHz ouises.

When the count reaches 9000 (preset information plus the number of 5 MHz pulses), final decade IC10 delivers an "8" pulse from IC10(1) to IC9(3) and a "1" pulse from IC10(6) to IC9)5). These inputs activate a NOR Table 3-9. Typical Thumbwheel Switch Section



gate which delivers a coincidence "9" output (H) pulse at IC9(6). This "H" pulse is inverted by Q11 for the first "1" input to IC5(1).

When the count reaches 9900, third decade IG7 delivers an "8" pulse from iC7(1) to IC6(5) and a "1" pulse from IC7(6) to IC6(3). These items activate a NOR gate in IC6 which delivers a coincidence "9" output (H) at IC6(6), which is then inverted by Q8 for the second "L" input to IC5(2).

When the count reaches 9980, second decade IC4 delivers an "8" pulse from IC4(1) through an inverting amplifier in IC3 (IC3-5 to IC3-6) to Q6. Q6 inverts this pulse for the third "L" pulse at IC5(3).

When the count reaches 9988, first decade IC2 delivers an "8" pulse from IC2(1) to IC5(5) for the final "L" pulse which activates IC5. Since IC2 output remains unchanged during count 9989, IC5 remains activated until count 9990. At this count, IC2(1) output goes "H" and turns off NOR gate IC5. Thus, IC5 output pulse is two input counts wide or  $0.4 \mu sec$ .

Reset one-shot multivibrator IC11 is triggered when NOR gate IC5 closes and provides a 1.5  $\mu$ sec pulse to Q16, Q7, and preset one-shot multivibrator IC8(9). The signal through Q16 is amplified, inverted, sent to NOR gate (Q13, Q14) and then applied to amplifier Q3. When Q3 collector goes "H", the input gate closes for the 1.5  $\mu$ sec reset period. The reset signal through Q7 is amplified, inverted, and applied to decade IC4(2).

Decade IC2 count is "0" but IC4, IC7, and IC10 are at the count of "999". The reset pulse into IC4(2) cycles

IC4 to "0" which then applies a count pulse to IC7(5), cycling it to "0". IC5 then applies a count pulse to IC10(5), cycling it to "0". The decades are all reset to "0" awaiting another counting sequence. However, the preset information has not been set into the decades.

The end of the 1.5  $\mu$ acc reset pulse triggers preset oneshot multivibrator IC8. IC8 output is a 0.5  $\mu$ sec pulse applied at S1A, Q5, Q10, Q15, and NOR gate Q13, Q14. This NOR gate signal continues to hold the input gate closed for the length of the 0.5  $\mu$ sec preset pulse. The total input gate close time is 2.0  $\mu$ sec. This is the total time required to reset and preset the decades. The 0.5  $\mu$  sec pulse at S1A, Q5, Q10, and Q15 is applied to the corresponding thumbwheel switch section. Dependent on switch setting, this pulse presets a count into the decades. At the end of the 0.5  $\mu$ sec preset pulse, input gate Q1, Q2 is open and the dividing function repeats.

#### POWER SUPPLY CIRCUITS

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In addition to +20 V supplied to the Synthesizer, regulated 5.6 V is furnished by zener diode CR1. A special power supply arrangement is provided for the counting

decades in the preset divider. Positive supply voltages for decades IC2, IC4, IC7, and IC10 connect to pin 3 and the negative supply voltages to pin 4. Other voltages are applied as follows:

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a. Decade IC10 connects between +20 V at R44-R36 and +13.3 V at CR14.

b. Decade IC7 connects between +13.3 V at CR14 and +9.1 V at CR7.

c. Decade IC4 connects between +9.1 V at CR7 and +4.1 V at CR2.

d. Decade IC2 connects between 4.2 V at CR2 and power ground.

This decade power supply arrangement creates different output drive levels. The drive levels are equalized by the biasing action of zener diodes CR8, CR20, and CR25 working with Q7, Q8, and Q11, respectively.

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	Synthesizer Assem	bly A1 Timing Diagra	n an
IC2(5) INPUT	(ioooo)) 2 1 eeee		
ICS (6) OUTPUT ICS	() () () () () () () () () () () () () (	f= 5MH2 n	0 11 2 9987 9988
ICII (7, 10) RESET			
ICS(IO) PRESET IMPUT GATE QI AND Q2			
	RESET DIVIDER COUNTING SEQUEI	NCE THUMBWHEEL SET TO	0000

7-16

Circuit Diagrama, more aceable Parts

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
	05085-s018		HODULE ASSYSSYNTHESEZER	1 26480	05065-6018
A151 A151 A152 A1	3100-2063 3101-0033 0340-0119		CONSISTS OF SIA THRU SID SWITCHLTHURMMHEEL SWITCHLSLIDE OPDT 0.5A 125AC/OC Insulated Feed Thrusteflow	28480 82389 98291	3100-2063 11A-1009A FT-5M-023-P20
	0510-0207 1250-0901 05060-0007 05065-0035 05065-0036		NUTICAPTIVE 4-40 X 0.188 LG CONNECTORISE BULKHEAD BRACKETEBN COVERISVNITNESIZER CHASSISISYNITNESIZER	28480 15358 28480 28480 28480	0510-0207 1104/D 05060-0007 05065-0035 05065-0036
AI AI AIA1 AIA1 AIA1 AIA1	05065-2032 05065-2043 05065-6019 05065-2033 0180-0291		PLATEIEND PLATEIEND BOAND ASSY:SYNTHESIZER BOARDIBLAMK PC CIFRO ELECT 1-0 UF 108 35VDCW	28420 28480 28480 28480 28480 56289	05065-2032 05065-2043 05065-6019 05065-6019 1500105X9035A2-0YS
AIAIC2 AIAIC3 AIAIC4 AIAIC5 AIAIC5	0100-0241 0150-02121 0150-0093 0160-0114 0150-0211	10 10 4	CIFKD ELECT 1.0. UF 108 35VDCM CIFKD CER 0.1 UF +80-208 50VDCM CIFKD CER 0.01 UF +80-208 100VDCM CIFKD CER 0.1 UF +80-208 100VDCM CIFKD CER 0.1 UF +80-208 50VDCM	54289 56289 72982 56289 56289	1500105X9035A2-0YS 5C50815-CML 801-K800011 1500665X903582-DYS 5C50815-CML
ALALCY ALALCA ALALCA ALALCO ALALCIO ALALCII	0150-0121 0150-0093 0180-0116 0140-0192 0140-0192	1 1 1	CIFXD CER G-1 UF +80-208 50V0CM CIFXD CER G-1 UF +80-208 100V0CM CIFXD ELECT 6-8 UF 108 35V0CM CIFXD MICA 48 PF 58 CIFXD MICA 48 PF 58	54289 72982 54299 28440 56287	SCS0815-CML 801-K800013 1500685X903582-DYS 0140-0192 5C13CS-CML
AIAICI2 AIAICI3 AIAICI4 AIAICI5 AIAICI5	C150-R093 C180-C116 C140-C211 C140-C127 O150-C121		CIFXD CER 0.01'UF +80-208 100VDCW CIFXD ELECT 6.8 UF 108 13VDCW CIFXD NICA 220'FF 18 CIFXD CER 1.0 UF 208 25VDCM CIFXD CER 0.1 UF +80-208 50VDCM	72982 56289 26460 56289 56289	801-K800011 1500885X903582-075 0140-0221 5C13C5-CML 5C50815-CML
AIAICI7 AIAICI8 AIAICI9 AIAIC20 AIAIC21	0150-0121 0140-0160 0140-0194 0140-0225 0140-0275		CIFXD CER 0.1 UF +00-208 50YOCM CIFXD NICA 3400 PF 53 500YOCM CIFXD NICA 150 PF 53 CIFXD NICA 300 PF 18 CIFXD CER 0.47 UF +60-208 25YOCM	56289 28480 72134 28440 56289	5C508IS-CML 0140-0180 #DM15F151J3C 0140-0225 5C11875-CML
AIA1C22 AlaiC23 AlaiC24 AlaiC25 AlaiC25 AlaiC26	0180-0291 0150-0121 0180-0291 0160-0174 0150-0093		COPED ELECT 1.0 UF 108 35VOCM COPED ELECT 1.0 UF 100-208 25VOCM COPED ELECT 1.0 UF 100-208 25VOCM COPED ELECT 1.0 UF 108-208 100VOCM	56289 56289 56289 56289 56289 72982	1500105X9035A2-DYS 5C508IS-CML 1500105X9035A2-DYS 5C11875-CML 801-KR00011
ALALC27 ALALC28 ALALC29 ALALC20 ALALC30 ALALC31	0150-0121 0160-0174 0150-0093 0160-0127 0160-0127		C1FXD CER 0.1 UF +80-208 50VDCM C1FXD CER 0.47 UF +80-208 50VDCM C1FXD CER 0.01 UF +80-208 25VDCM C1FXD CER 1.0 UF 208 25VDCM C1FXD CER 1.0 UF 208 25VDCM	56284 56289 72982 56289 56289	5C50815-CHL 5C11675-CHL 801-K800011 5C13C5-CHL 5C13C5-CHL
ALAIC32 Alaic33 Alaic34 Alaic35 Alaic35	0150-0121 0140-0234 0140-0234 0150-0093 0250-0093		CIFED CER 0.1 UF +80-208 5000CW CIFED NICA 500 PF 18 CIFED NICA 500 PF 18 CIFED CER 0.01 UF +80-208 10000CW CIFED CER 0.01 UF +80-208 10000CW	56289 26480 28480 72982 72982	5C50815-CML 0140-0234 0140-0234 801-K800011 801-K800011
ALAIC37 ALAIC38 ALAIC39 ALAIC40 ALAIC41	0140-0127 0150-0093 0150-0093 0160-0106 0180-0155		CIFXD CER 1.0 UF 202 25YOCM CIFXD CER 0.01 UF +80-208 100YDCM CIFXD CER 0.01 UF +80-208 100YDCM CIFXD ELECT 60 UF 208 6YOCM CIFXD ELECT 2.2 UF 208 20YDCM	56289 72982 72982 28480 56289	SC13CS-CHL 801-KB00011 801-KB00011 0180-0106 1500225X0020A2-DYS
ALAIC42 AlaiC43 AlaiC44 AlaiC45 AlaiC45 AlaiC46	0150-0121 0140-0234 0180-0116 0150-0093 0150-093			56289 28480 56289 72982 56289	5C50815-CML 0140-0234 1500685X903582-0Y5 801-K800011 5C50815-CML
ALALCAT ALALCAL ALALCAL ALALCAL ALALCAL ALALCAL	0160-0340 1902-3104 1902-3070 1910-0016 1910-0016	1	DIGDEIGERMANIUM 100MA/0.834 60PI4	28480 04713 04713 93332 93332	0160-0340 5210939-110 4:5210939-74 D2361 D2361
ALAICRS ALAICR6 ALAICR7 ALAICR8 ALAICR9	1910-0016 1910-0016 1902-3149 1902-0048 1901-0040		DIODESGERMANIUM 100MA/0.85¥ 40P1Y DIODESGERMANIUM 100MA/0.85¥ 40P1Y DIODE SEEARDONNIP.00Y 5¥	93332 93332 26480 04713 07263	02361 02361 1902-3149 5210939-134 FDG1088
ALAICRID ALAICRII ALAICRI2 ALAICRI3 ALAICRI3	1910-0016 1910-0016 1910-0716 1910-0716 1910-0016		DIQOE IGERMANIUM LOOMA/G.85V 60P IV DIQOE IGERMANIUM LOOMA/G.85V 60P IV DIQOE IGERMANIUM LOOMA/G.85V 60P IV DIQOE IGERMANIUM LOOMA/G.85V 60P IV DIQOE IBERAANIUM LOOMA/G.85V 60P IV DIQOE IBERAANIGH 6.25V 52	93332 93332 93332 93332 93332 04713	02361 02361 02361 02361 02361 5210939-138

Table 7-4. A1 Synthesizer Assembly Replaceable Parts

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See introduction to this section for ordering information

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Reference Designation	HP Part Number	Oty	Description	Mfr Code	Mfr Part Numb
AIAICAIS Alaicais Alaicais Alaicais Alaicais Alaicais	1910-0014 1910-0014 1910-0014 1910-0016 1901-0040		DIODE:GERMANIUM LOGMA/O.85V 60PIV DIODE:GERMANIUM LOGMA/O.85V 60PIV DIODE:GERMANIUM LOGMA/O.85V 60PIV DIODE:GERMANIUM LOGMA/O.85V 60PIV DIODE:SILICOM 30MA 30MV	93332 93332 93332 93332 93332 07263	02341 02361 02361 02361 focioes
ALAICR20 ALAICR21 ALAICR22 ALAICR22 ALAICR23 ALALCR26	1902-0025 1910-0014 1910-0714 1910-0016 1910-0016	1	DIDDE, BREAKDONN: 10.07 53 400 MM DIDDE IGERMANIUM 100MA/0.854 40P M DIDDE IGERMANIUM 100MA/0.854 40P M DIDDE IGERMANIUM 100MA/0.854 40P M DIDDE IGERMANIUM 100MA/0.854 40P M	28480 93332 93332 93332 93332 93332	1902-0025 02361 02361 02361 02361 02361
ALAICR25 ALAICR26 ALAICR26 ALAICR27 ALAICR28 ALAICR28	1902-3203 1901-0040 0122-0013 1902-3024 1902-3125	1	DIODE BREAKDONNISILICON 14.77 58 DIODEISILICON 30MA 30MY CIVOLTAGE VAR 39 PF 3040CM DIODEIBREAKDONN 2.879 58 DIODEIBREAKDONN 6.969 28 400MM	28480 07263 28480 04713 28490	1902-3203 FDG1088 0122-0013 SZ10939-26 1902-3125
ALAICE 30 ALAICE 31 ALAICE 32 ALAICE 33 ALAICE 33	1901-0040 1901-0040 1901-0050 1901-0050 1901-0050		DIDDE:SILICON 30MA 30MY DIDDE:SILICON 30MA 30MY DIDDE:SILICON 30MA 30MV DIDDE:SILICON 30MA 71V DIDDE:SILICON 30MA 30MV	07263 07263, 07263 07263 07263 07263	FDG1088 FDG1088 FDA 5308 FDA 6308 FDA 6308 FDG1088
ALAICR35 ALAICR36 ALAICR37 ALAICR38 ALAICR38	1901-0040 1901-0040 1901-0040 1901-0040 1901-0040		DIODE:SILICON 30NA 30NY DIODE:SILICON 30NA 30NY DIODE:SILICON 30NA 30NY DIODE:SILICON 30NA 30NY DIODE:SILICON 30NA 30NY	07263 07263 07263 07263 07263 07263	FDG1088 FDG1088 FDG1088 FDG1088 FDG1088
AIAICR40 AIAICR41 AIAIICI AIAIIC2 AIAIIC3	1901-0040 1901-0040 1820-0080 1820-0090		OTODEISILICON SOMA SONY DIODEISILICON SOMA SONY ICIRIL GATE QUAD 2-INFT INTEGATED CIRCUITOECADE COUNTERISMES ICIRIL GATE QUAD 2-INFT	07263 07263 28480 28480 28480 28480	F061088 F061088 1820-0080 1820-0079 1820-0079
ALALICA ALALICS ALALICA ALALICA ALALICA	1820-0329 1820-0081 1820-0080 1820-0080 1820-0329 1820-0315	3 1 2 2	ICITTL DECADE COUNTER 5 MHZ NIN. INTEGRATED CIRCUITIOIGITAL 4-INPUT ICIRTL GATE DUAD 2-INPT ICITTL OECADE COUNTER 5 MHZ NIN. INTEGRATED CIRCUIT	284 80 07263 284 80 264 80 264 80	1820-0329 U58991129X 1820-0080 1820-0329 1820-0315
ALALICO ALALICIO ALALICII ALALLI ALALLI	1020-0030 1820-0329 1820-0315 1820-0315 1000-1618 9140-0112		ICIRIL GATE QUAD 2-IMPT ICITIL DECATE COUNTER 5 MM2 MIN. INTEGRATED CIRCUIT Collingled Choke 5.60 UM Collifed R 4.7 UM	26480 26490 28480 28480 28480	1820-0080 1820-0329 1820-0315 9200-1618 9140-0112
ALALLA ALALLA ALALLA ALALLA ALALLA ALALLA	9140-0029 9140-0114 9140-0237 9140-0137 9140-0137		COIL/CHOKE:FXD 100 UM COIL:FXD RF 10 UM COIL:FXD 200 UM 58 COIL:FXD RF 1000 UM 58 COIL:FXD RF 1000 UM 58	99848 28480 28480 28480 28480 99800	3100-15-101 9140-0114 9140-0237 9140-0137 1537-12
AIAIQI AIAIUZ AIAIQ3 AIAIQ4 AIAIQ5	1854-0009 1854-0009 1854-0009 1854-0009 1854-0009	16	TSTRISI NPN TSTRISI NPN TSTRISI NPN I TSTRISI NPN TSTRISI NPN	80131 80131 80131 80131 80131 80131	2N709 2N709 2N709 2N709 2N709 2N709
AIAIGO AIAIG7 AIAIG8 AIAIG9 AIAIG10	1854-0009 1854-0009 1854-0009 1854-0009 1854-0009		TSTRISI NPM TSTRISI NPM TSTRISI NPM TSTRISI NPM TSTRISI NPM	60131 80131 80131 80131 80131 40131	2N709 2N709 2N709 2N709 2N709 2N709
Alalo11 Ala1012 Ala1013 Ala1013 Ala1014 Ala1015	1854-0009 1854-0009 1854-0009 1854-0009 1854-0009		TSTRISI NOM TSTRISI NOM TSTRISI NOM TSTRISI NOM TSTRISI NOM	80131 80131 80131 80131 80131 80131	2N709 2N709 2N709 2N709 2N709 2N709
AIAIQI6 AIAIQI7 AIAIQI8 AIAIQI9 AIAIQ20	1854-0009 1854-0013 1854-0092 1854-0093 1854-0035		TSTALSI NYA	80131 80131 80131 80131 80131 28480	2N709 2N221BA 2N3563 2N221BA 1854-0035
Ala1921 Al=1922 Ala1923 Ala1923 Ala1924 Ala1925	1854-0092 1854-0092 1854-0023 1854-0003 1854-0003	22		80131 180131 28480 28480 28480 28480	2W3563 2N3563 1834-GQ23 1854-GQ3 1854-GQ3
Alalq26 Alalq27 AlalR1 AlalR2 AlalR2 AlalR3	1854-0092 1854-0023 0757-0900 0698-3633 0757-0924	3	TSTRESI MONISELECTED FROM 201111 TSTRESI MONISELECTED FROM 202484) RIFKD MET FLN 100 OMM 23 1/84 RIFKD MET FLN 100 OMM 53 20 RIFKD MET FLN 1K OMM 23 1/84	80131 28480 28480 28480 28480 28480	2M3563 1854-0023 057-0900 0698-3633 0757-0924

Table 7-4. A1 Synth n gerig Geschertig Table 7-4. A1 Synthesizer Assembly Replaceable Parts (Continued)

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Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
AIAIR4 AIAIR5 AIAIR4 AIAIR4	0757-0924 0757-0924 0757-0924 0757-0924		REFXD MET FLM 1K OHM 28 1/00 REFXD MET FLM 1K CHM 28 1/00 REFXD MET FLM 1K CHM 28 1/00 REFXD MET FLM 1K CHM 28 1/00 REFXD FLM 1.5K CHM 28 1/00	284 80 284 80 284 80 284 80 284 80	0757-0924 0757-0924 0757-0924 0757-0925
ALALRS ALALRS ALALRS	0757-0928		RIFXD FLW 1.5K DWW 28 1/6W RIFXD FLW 3K DWW 28 1/6W RIFXD FLW 3K DWW 28 1/6W	28480 28480 26489	0757-0935 0757-0935 0757-0938
AIAIRII AIAIRI2 AIAIRI3	0757-0972 0757-0935 0757-0924		RIFXD FLM IOOK OWN 28 1/80 Rifxd Flm Sk own 28 1/80 Rifxd Met Flm Ik own 28 1/80	28480 28480 1) 28480	0757-0972 0757-0935 0757-0924
ALALALA ALALALS ALALALS	0757-0928 0757-0935 0757-0924		REFXD FLM 1-SK DHM 2E 1/SW REFXD FLM 3K CHM 2E 1/SW REFXD FLM 3K CHM 2E 1/SW REFXD FLM 1-SK CHM 2E 1/SW REFXD FLM 1-SK CHM 2E 1/SW	25480 25480 25480	0757-0928 0757-0935 0757-0924
ALAIRI7 ALAIRI8 AlaIRI9	0757-0928 0757-0933 0757-0931		RIFXD FLN 3.9K OHM 28 1/6W RIFXD FLN 2X OHM 28 1/6W	28460 28480 28480	0757-0928 0757-0938 0757-0931
AIAIR20 AIAIR21 AIAIR22 AIAIR22 AIAIR23	0757-0931 0757-0924 0757-0938 0757-0938		R1FXD FLM 2K DHM 28 1/88 R1FXD MET FLM 1K DHM 28 1/88 R1FXD FLM 3.9K DHM 28 1/89 R1FXD FLM 3.9K DHM 28 1/89	26480 28480 26480 28480	0757-0931 0757-0924 0757-0938 0757-0938
ALAIR24 Alair25 Alair26	0757-0972 0757-0924 0757-0935		RIFID FLM 100K OWN 23 1/3W RIFID NET FLM 1K CHM 22 1/6W RIFID NET FLM 1K CHM 22 1/6M	28480 28480 28480	0757-0972 0757-0924 0757-0935
A1A1A27 A1A1A28	0757-0941 0757-0924	<b>1</b>	AIFXD FLN 5.1K CMM 28 1/86	28480 28480	0757-0941 0757-0924
A1A1R29 A1A1R30 A1A1R31 A1A1R32	0757-0948 0757-0924 0757-0928 0757-0928		RIFXD FLM 1GR OMM 28 1/84 RIFXD MET FLM 1K OMM 28 1/84 RIFXD FLM 1.SK OMM 28 1/84 RIFXD FLM 1.SK OMM 28 1/84	28480 26480 28480 28480	0757-0948 0757-0924 0757-0928 0757-0928
Alair33 Alair34 Alair35	0757-0924 0757-0931 0757-0924		RIFXD HET FLM LK CHM 28 1/86 RIFXD FLM 2K CHM 28 1/86 RIFXD HET FLM 1K CHM 28 1/86	28480	0757-0924 0757-0931 0757-0924
Alairsa Alairs7 Alairs8	0757-0938 0757-0938 0757-0924		RIFKD FLM 3-9K DHM 22 1/8M RIFKD FLM 3.9K DHM 23 1/8M RIFKD MET FLM 1K DHM 23 1/8M	28480 28480 28480	0757-0938 0757-0938 0757-0924
AIAIR39 AIAIR40 AIAIR41	0757-0972 0757-0924 0757-0935		RIFKD FLM 100K DW 23 1/6W RIFXD NET FLM 1K DW 28 1/6W RIFXD FLM 3K DHM 28 1/6W	28480 28480 28480	0757-0972 0757-0924 0757-0935
ALAIR42 ALAIR43 ALAIR44	0757-0924 0757-0948 , 0757-0900		RIFID RET FLM 16: CMM 28 1/84 RIFID FLM 100 CMM 28 1/84 RIFID MET FLM 100 CMM 28 1/84	284.80 28480 28480	0757-0924 0757-0948 0757-0948
A1A1R45 A1A1R46 A1A1R47 A1A1R47	0757-0924 0757-0928 0757-0924 0757-0926		RIFAD HET FLM 1K DHM 28 1/8W RIFAD FLM 1.5K DHM 28 1/8W RIFAD HET FLM 1K DHM 28 1/8W RIFAD FLM 1.5K DHM 28 1/8W	254 80 284 80 284 80 284 80	0757-0924 0757-0928 0757-0924 0757-0928
A1A1R49 A1A1R50 A1A1R51	0757-0931 0757-0924 0757-0924		RIFKD FLR 2K CHN 28 1/80 RIFKD MET FLM 1K CHN 28 1/80 RIFKD FLM 10K CHN 28 1/80	28480	0757-0931 0757-0924 0757-0928
ALAIR52 ALAIR53	0757-0924 0757-0931		RIFXD MET FLM LK CHM 28 1/84 RIFXD FLM 2K CHM 28 1/84	28480 28480	0757-0924 0757-0931
ALAIR54 Alair55 Alair55 Alair55 Alair57	0757-0967 0757-0962 0757-0968 0757-0968	2	R:FXD         FLM         62K         OHM         28         1/8W           R:FXD         FLM         39K         OHM         28         1/8W           R:FXD         FLM         10K         OHM         28         1/8W           R:FXD         FLM         470         OHM         28         1/8W	28480 28480 28480 28480	0757-0967 0757-0962 0757-0948 0757-0948
ALAIR59 Alair60	0757-0914 0757-0948 0757-0933	1997 (* <b>1</b> 977) 1997 (* 1997) 1997 (* 1997) 1997 (* 1997)	RIFXD FLM 10K OHH 28 1/8M RIFXD FLM 24 AK OHM 28 1/8M	26480 28480 28480	0757-0916 0757-09+8 0757-0933
ALALR61 ALALR62 ALALR63	0757-0907 0721-0011 0757-0910	1 2 1	REFXD FLM 200 CHM 28 1/8W REFXD DEPC 500K CHM 18 1/8W REFXD MET FLM 270 CHM 28 1/6W	28480 28460 28480	0757-0707 0721-0011 0757-0910
AIAIR65 AIAIR65 AIAIR66			RIFXD FLM 2K CMM 28 1/6W RIFXD FLM 75K CMM 28 1/6W RIFXD FLM 75K CMM 28 1/6W	28480 28460 28480	0757-0931 0757-0969 0757-0957
ALALR67 ALALR68 ALALR68	0757-0893		REPRO PLM 31 DHM 28 1/80 REPRO FLM 31 DHM 28 1/80 REFRO FLM 1-6K CHM 28 1/80	28480 28480 28480	0757-0893 0757-0893 0757-0929
ALAIR70 ALAIR71 ALAIR72 ALAIR73	0757-0936 0757-0945 0757-0972 0698-3130			28480 28480 28480 28480	0757-0936 0757-0965 0757-0972 0698-3130
ALAIR74 ALAIR75 ALAIR76	0699-3130 0757-0924 0757-0929		RIFAD NET FLN 2.70 MEGOWN 18 1/80 RIFAD MET FLN 18 CMM 28 1/00 RIFAD FLN 1.6K CMM 28 1/00		0498-3130 0757-0924 0757-0929
ALALR77 ALALR70	0757-0902 0757-0935		RIFRD RET FLM 120 DWI 23 1/00 RIFRD FLM 3K DWI 23 1/80	28480 28480	0757-0902 0757-0935

Table 7-4. A1 Synthesizer Assembly Replaceable Parts (Continued)

See introduction to this section for ordering information

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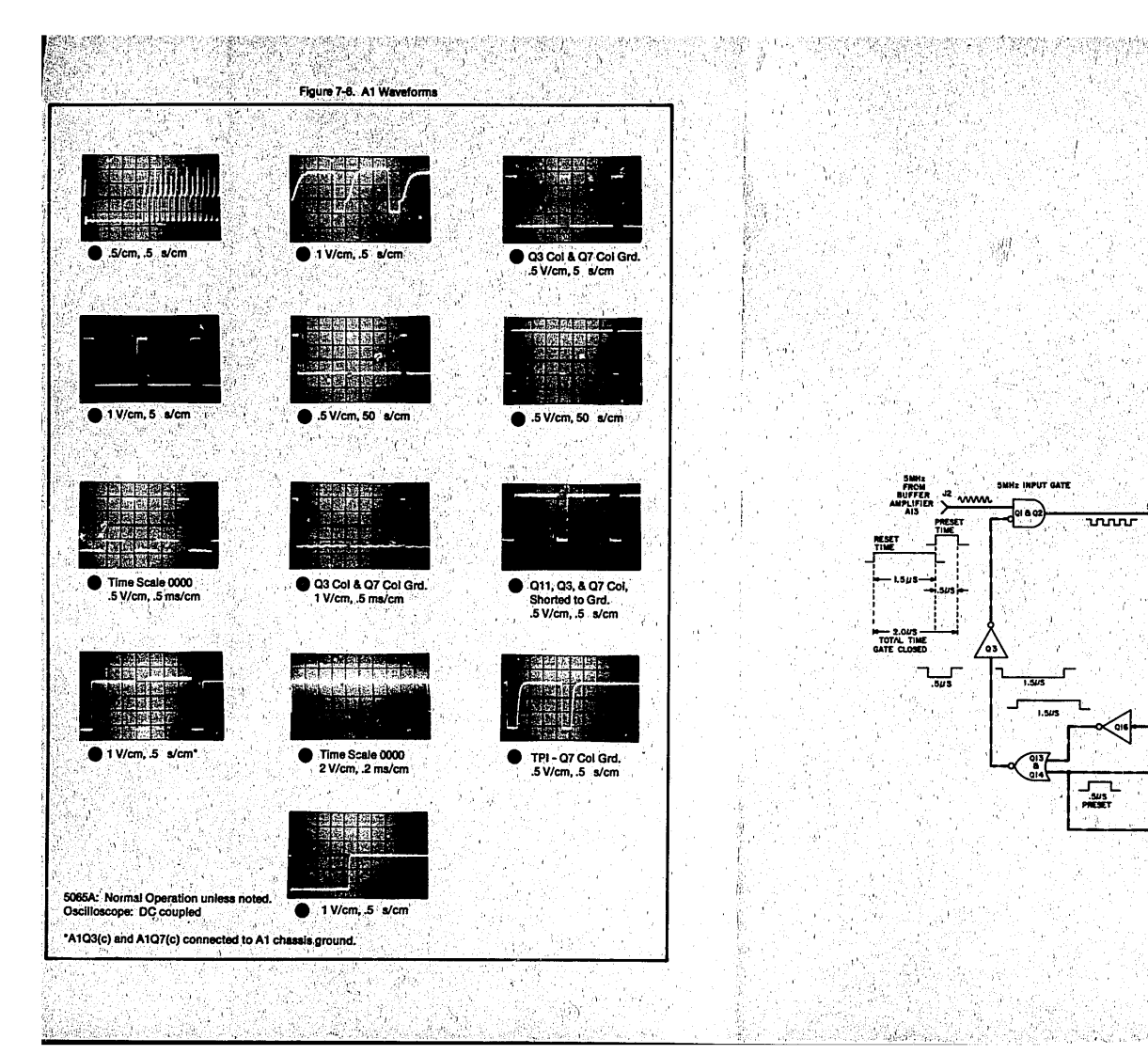
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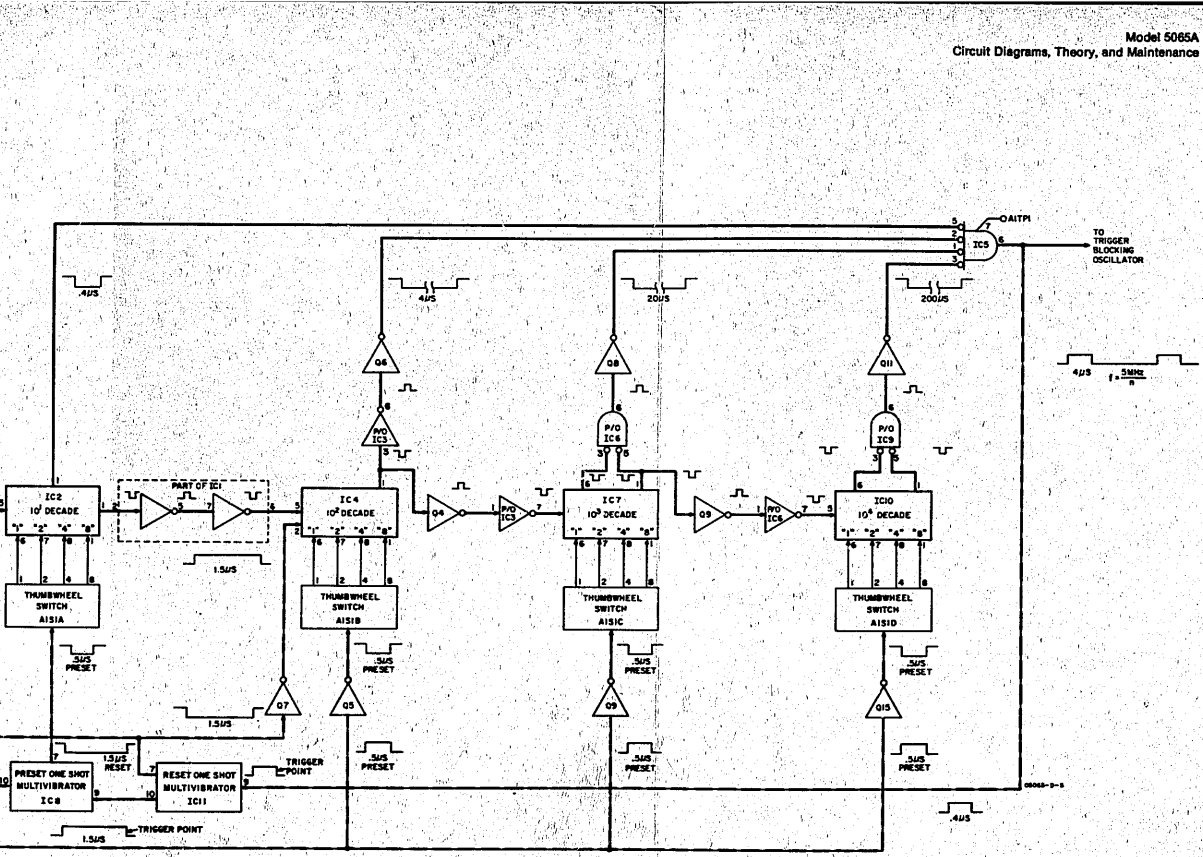
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Reference Designation	HP Part Number	Cty	Description	Mfr Code	Mfr Part Num
ALAIR79 ALAIR40 ALAIR41 ALAIR41 ALAIR42 ALAIR45 ALAIR45 ALAIR45 ALAIR46 ALAIR46 ALAIR46 ALAIR49 ALAIR49 ALAIR49 ALAIR49 ALAIR49 ALAIR49 ALAIR49 ALAIR49 ALAIR49 ALAIR49 ALAIR49 ALAIR44 ALAIR4	1 0490-3129 0721-0011 0757-0440 0690-3127 0757-0948 0757-0948 0757-0942 0757-0926 0757-0926 0757-0928 0757-0942 0757-0942 0757-0942 0757-0926 0757-0926 0757-0926 0757-0926 0505-8012 0505-8012		RIFXD DEFC 1.00 MEGOMM 18 1/85 RIFXD DEFC 500K DM 18 1/85 RIFXD DEFC 500K DM 18 1/85 RIFXD DEFC 2.21 MEGOM 18 1/86 RIFKD DEFC 2.21 MEGOM 18 1/86 RIFKD FLM 10K DM 28 1/86 RIFKD FLM 12K DM 28 1/86 RIFKD MET FLM 1K DM 28 1/86 RIFKD MET FLM 1K DM 28 1/86 RIFKD FLM 54K DM 28 1/86 RIFKD FLM 14K DM 28 1/86 RIFKD FLM 14K DM 28 1/86 RIFKD FLM 14K DM 28 1/86 RIFKD FLM 18 100 DM 28 1/86 RIFKD FLM 18 100 DM 28 1/86 RIFKD MET FLM 100 DM 28 1/86 RIFKD MET FLM 100 DM 28 1/86 RIFKD MET FLM 100 DM 28 1/86 RIFKD MET FLM 100 DM 28 1/86 RIFKD MET FLM 100 DM 28 1/86 RIFKD MET FLM 100 DM 28 1/86 RIFKD MET FLM 100 DM 28 1/86 RIFKD MET FLM 100 DM 28 1/86 RIFKD MET FLM 100 DM 28 1/86 RIFKD MET FLM 100 DM 28 1/86 RIFKD MET FLM 100 DM 28 1/86	28480 28480	0698-3129 0721-0011 0757-0960 0698-3126 0698-3127 0757-0948 0757-0948 0757-0943 0757-0943 0757-0950 0757-0924 0757-0924 0757-0924 0757-0929 0757-0929 0757-0929 0757-0920 0757-0900 0757-0924 05045-1012 05065-1011
	05065-0011 1200-0157 0410-0142		TRANSFORMER:5.3002 CRYSTAL:00.DER CRYSTAL:5.3150HE	28480 28480 28480 244800 244800 24480000000000	05085-E011 1200-0159 0410-0162

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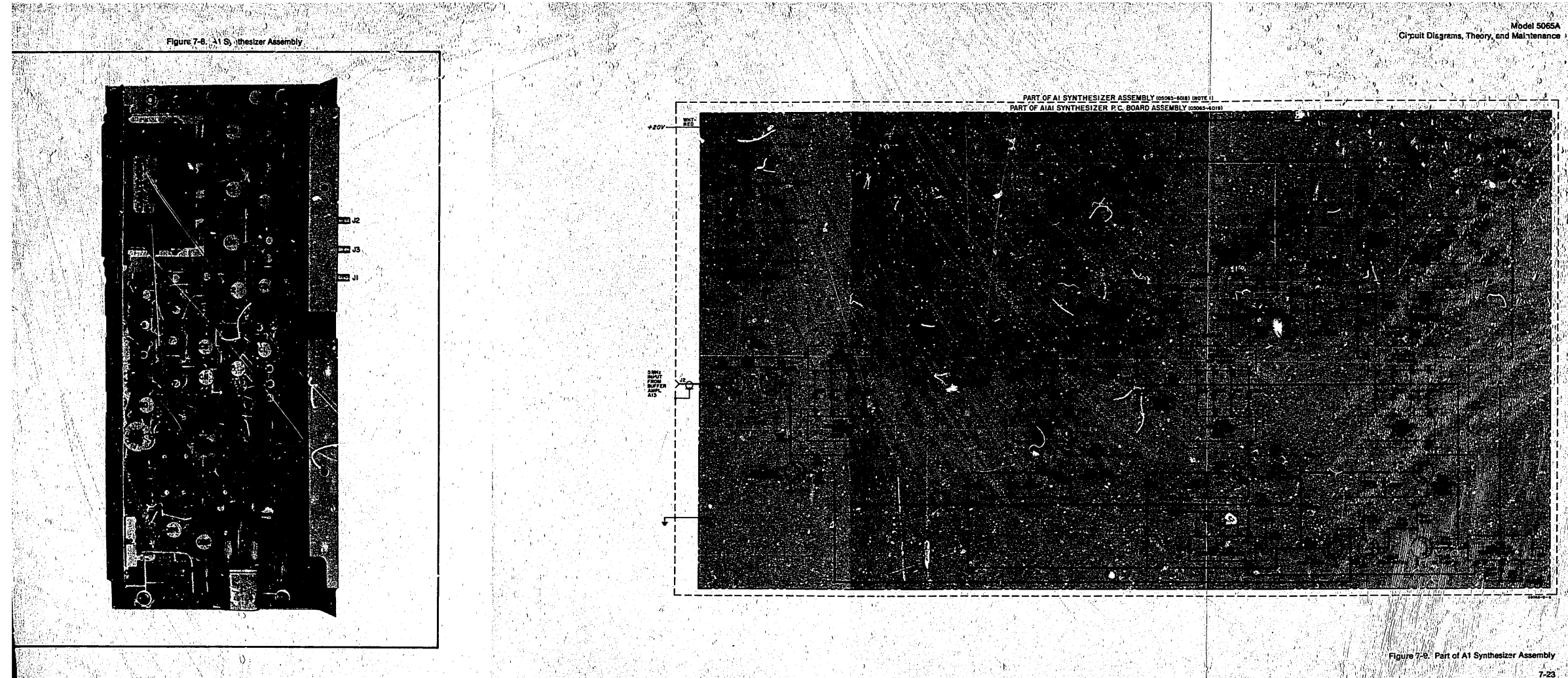




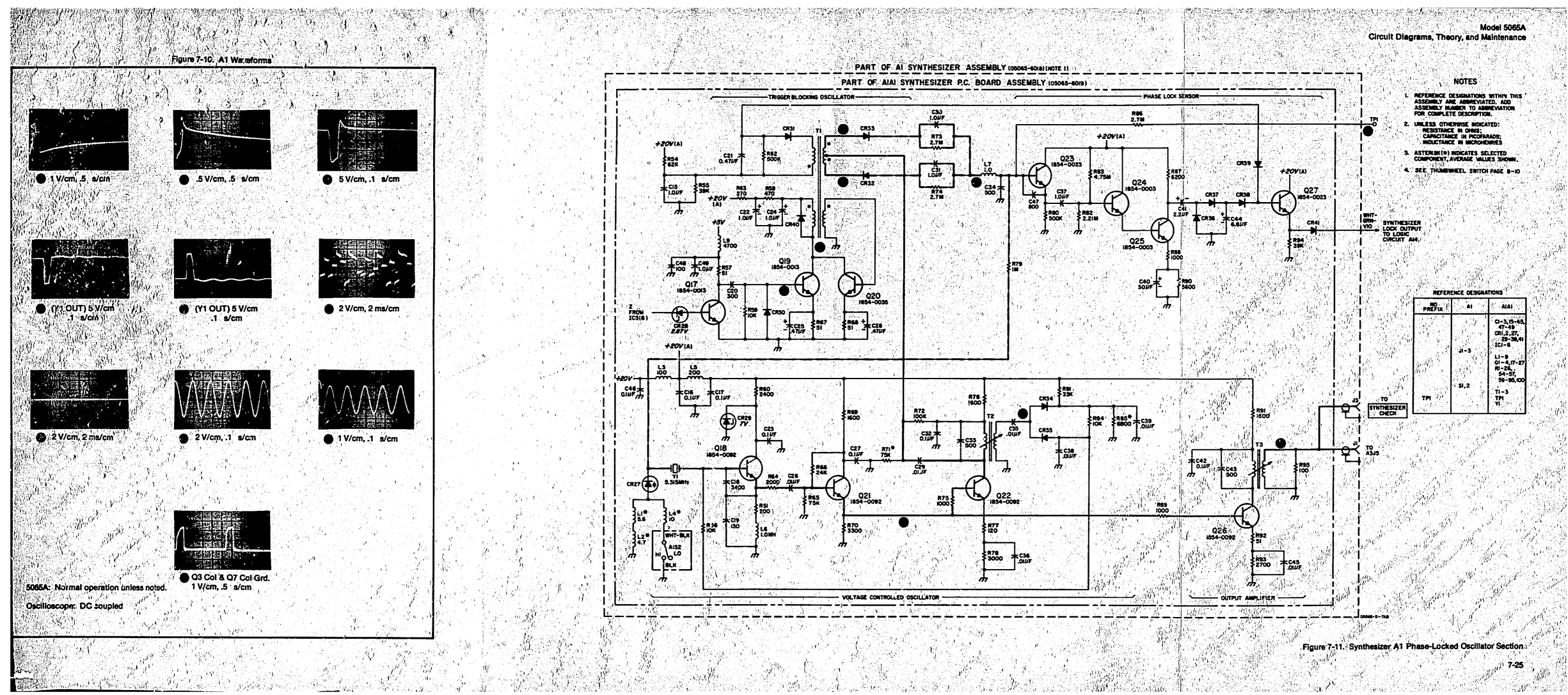
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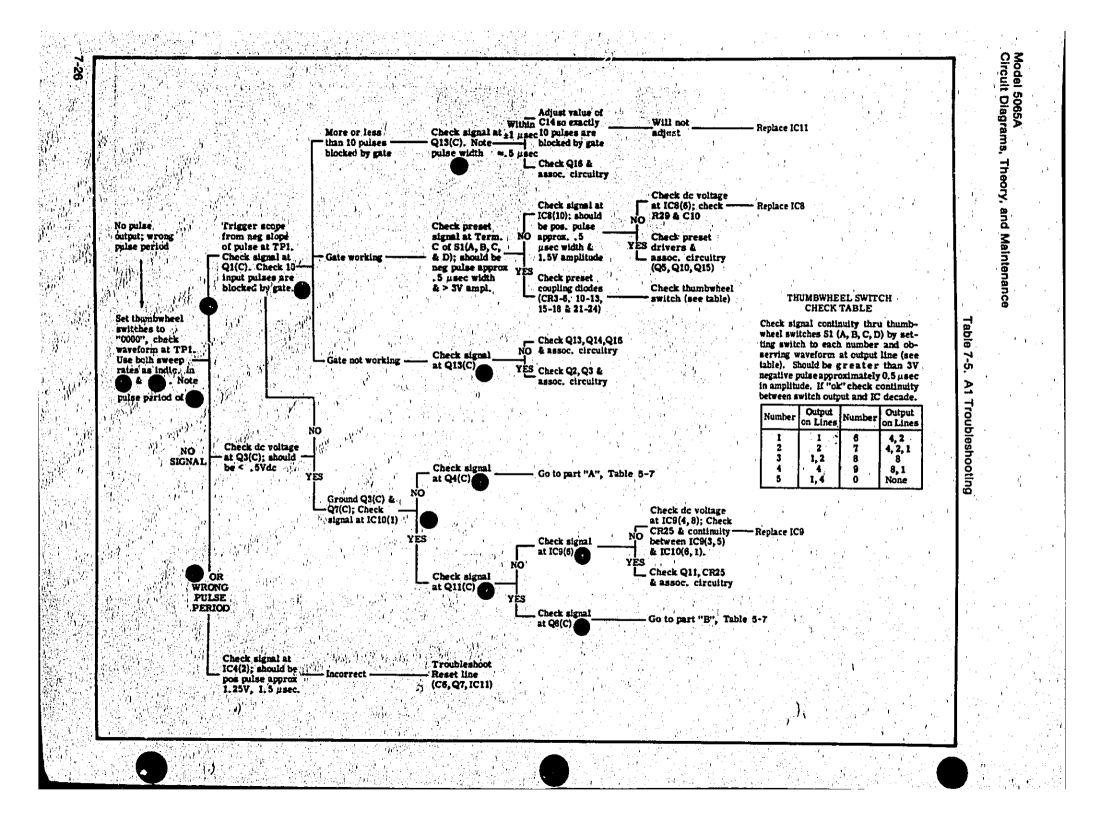
Figure 7-7. Synthesizer Assembly A1 Block Diagram

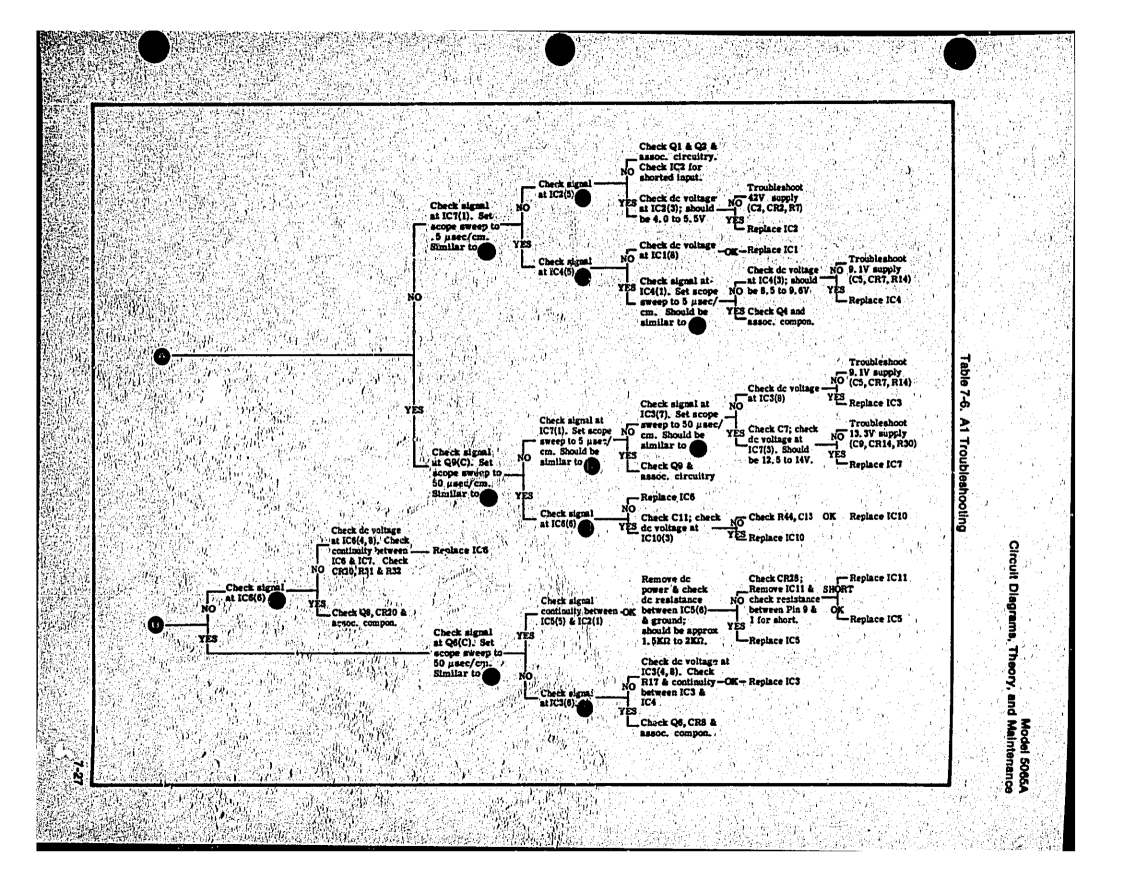


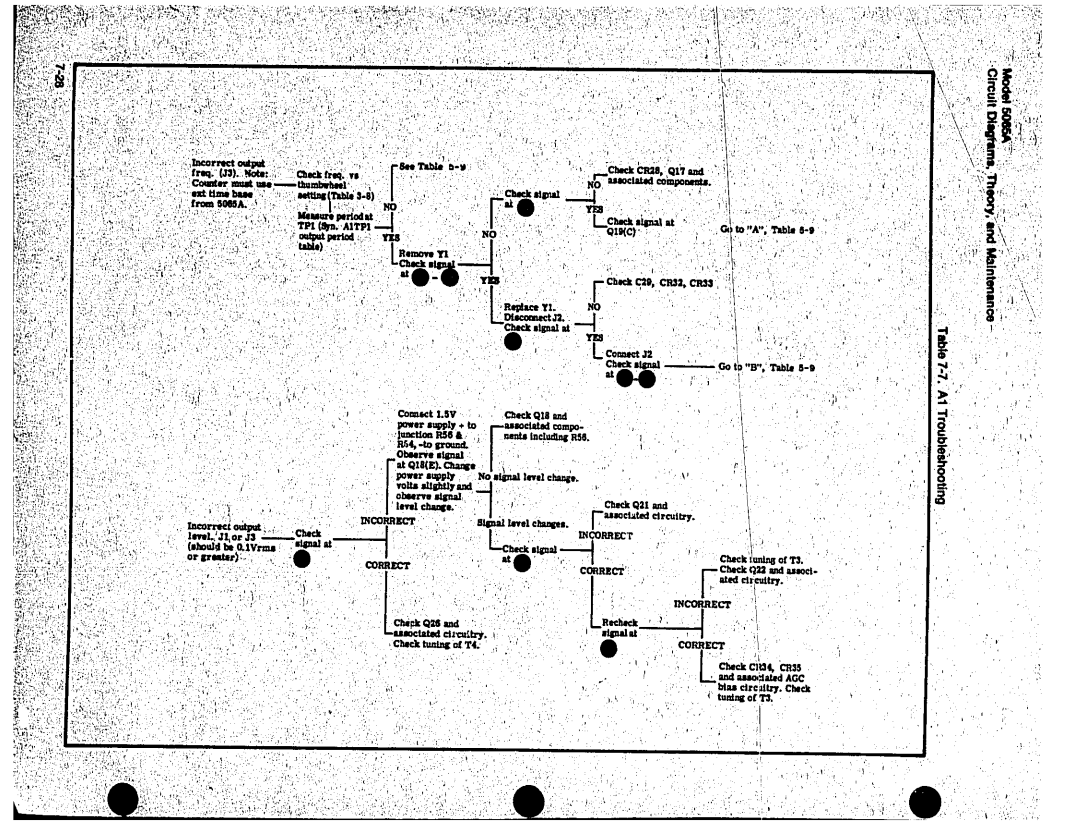


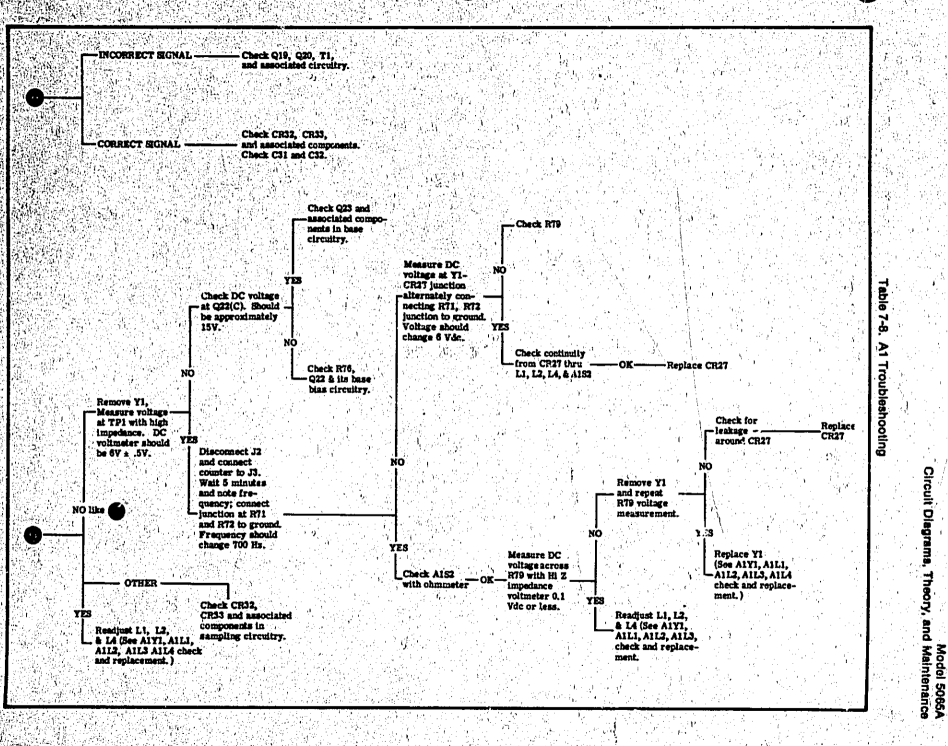












#### AC AMPLIFIER AT THEORY

The Ac Amplifier is a low noise, high gain amplifier. This amplifier receives a low-level signal from A12 RVFR Assembly and provides an ac output proportional to amplitude and phase c the fundamental frequency of the input signal. At resonance, the input contains a large amount of 274 Hz second harmonic and a small amount of 137 Hz fundamental. The amplified 137 Hz fundamental is neparated from the second harmonic, amplified, and applied to AS Phase Detector Assembly. The 137 Hz output is also routed to A14 Logic Assembly as one logic input. The 274 Hz second harmonic is amplified, rectified, and routed to A14 Assembly as another logic input. These logic inputs are two of the signals which control the CONTINUOUS OPERATION lamp on the front panel. The Ac Amplifier also furnishes PHOTO I and 2ND HARMCNIC inputs to the CIRCUIT CHECK meter.

The input signal, some 137 Hz but mostly 274 Hz at resonance, couples through J1. Input stage Q1 and Q2 form a low noise differential amplifier which feeds the push-pull inputs of IC1 that provides high gain. Note that the input at IC1(2) is ac-shunted to ground by C4. Thus the ac input to IC1 is single ended while the dc input is a balanced differential input. In addition, the feedback from IC1(6) to Q1 base treats ac and dc separately. This technique results in a preamplifier circuit that constitutes a transfor impedance; i.e., input is current and output is voltage. This impedance amounts to 2 x 107 ohms for ac and 105 ohms for dc. Thus for a 1µ a ..., ut signal, the output voltages is 10 \* x 2 x 10-7 = 20 volts. R3 adjusts the input to zero volts cc. Zeners CR1 and CR2 provide +14,7 volts for IC1. Feedback to Q1 base restricts frequency response to approximately 6 kHz.

There are three IC1 outputs: (1) the twin-T filter connecting to Q5 and Q6, (2) the 2nd harmonic adjustment R19 and, (3) TP2 and the connection through A17(6) to the PHOTO I position of the CIRCUIT CHECK meter. The twin-T filter circuit works with Q5 and Q6 to give sharp rejection to the 274 Hz component of the input signal. The filtered 137<sup>1</sup> Hz component is amplified in IC2 and routed to A8 Phase Detector Assembly. Q8 serves to impedance match the notch filter circuit to the loop gain control R32. With R32 properly set, the ac amplifier (Q8, R32, and IC2) gain is about 40 dB. Zeners Q6 and Q7 provide ±9.1 volts for IC2. Dc feedbeck from IC2(6) to IC2(2) sets IC2 gain.

The signal at 2nd harmonic adjustment R19 (which is mostly 274 Hz at resonance) is amplified, rectified, and then dc amplified in the 2nd harmonic detector circuit for a logic output to A14 Logic Assembly. Q3 and Q7 act

as forward amplifiers, with Q4 functioning as a feedbact amplifier. The RC components in Q7 collector circuit provide frequency compensation. Diodes CR4 and CR5 provide a rectified dc proportional to the input. Emitter follower Q9 feeds the 2nd harmon.; output to the A14 Logic Assembly.

# A7 MAINTENANCE

#### NORMAL OPERATION

a. Preamplifier A7Q1, Q2, and IC1 act as a transfer impedance, i.e. this circuit is designed to work from a current source and deliver a voltage output proportional to the current input. The equivalent transfer impedance of this preamplifier circuit is 2 x 10<sup>7</sup> ohms for ac signals and 10<sup>9</sup> for dc signals.

b. The notch filter circuit is set to notch out the second harmonic content of the modulation frequency (274 Hz).

c. The ac amplifier circuit of Q8 and IC2 has a gain of 40 dB adjustable by R32.

d. The second harmonic detector circuit amplifies and detects the preamplifier output, which is mostly 274 Hz at resonance. The dc output of this circuit routes to A14 Logic Assembly and to the 2ND HAR-MONIC position of the CIRCUIT CHECK switch.

**OPERATIONAL CHECK** 

## NOTE

This check need only be performed if trouble is suspected in the A7 Assembly.

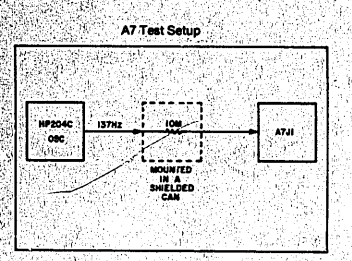
a. A quick check of the A7 Assembly can be made by monitoring the output (yellow lead) with an oscilloscope, removing the input cable from A7J1 and, using a

small metal tool, touching the center conductor of A7J1. The hum signal thus induced will cause a saturated or clipped signal to appear on the oscilloscope. This maximum signal output will peg the CIRCUIT CHECK meter when switched to 2ND HARMONIC.

b. A more precise test can be made by use of the following procedure.

Set up equipment as shown in A7 Test Setup. Use Micon-to-BNC test cable that is supplied, for the connection to A7J1.

2) Set oscillator frequency to 137 Hz and output level to 5 V peak-to-peak.



3) Connect oscilloscope to A7TP2. Output should be about 1V peak-to-peak.

4) Connect oscilloscope to A7TP1. Signal should be about 0.5 V peak-to-peak.

- 5) Connect oscilloscope to A7 output (yellow lead). Signal gain at this point with respect to the signal level at A7TP1 can be varied from zero to approximately 100 by R32. With R32 set for proper loop gain, the A7 output signal will be roughly 10 to 40 times the signal at A7TP1.
  - Set CIRCUIT/CHECK meter switch to 2ND HARMONIC. Reduce oscillator output and allowing for a time lag, note the CIRCUIT CHECK meter response. Meter should follow oscillator level setting. This procedure checks the second harmonic detector circuit of the A7 Assembly.

**6)** 

7) Remove the test setup and oscilloscope con-

Circuit Diagrams, Theory, and Maintenance

Model 5065A

7-31

- nections. Using the Micon-to-BNC test cable provided, connect a dc voltmeter to A7J1. DC voltage at this point should not exceed ±5 mV. Excessive dc voltage at this point will result in a noisy solar cell (A12 RVFR Assembly) output. Adjust A7R3 to bring this voltage below ±5 mV if required.
- Remove test cable and dc voltmeter. Reconnect cable from A12 Assembly to A7J1.

## TROUBLESHOOTING AND REPAIR

a. If any components in the preamplifier circuit are replaced, connect a voltmeter to A7Q1 base and adjust A7R3 for less than 0.5 mV at this point.

b. After any replice to A7 Assembly, adjust A7R32 as described in Section 5-30, LOOP GAIN ADJUSTMENT.

#### MODULE REPLACEMENT

If the A7 Assembly is replaced with either a repaired or new Assembly, set A7R3 as described in the preceeding section TROUBLESHOOTING AND REPAIR. Also A7R32, the loop gain adjustment, should be adjusted as described in Section 5-30, LOOP GAIN ADJUSTMENT. Perform adjustments outlined in Paragraphs 5-27 to 5-31. ι,ΐ

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Reference Designation	HP Part Number	Cty	Description	Mfr Code	Mfr Part Number
	05065-6010		NODE AR ASSY & AND TFEE	28130	05065-6010
	1250-8829 0340-0119 0505-0032 05045-0033		COMMETORIAF SO-ORM SCREW ON TYPE INSULATED FEED THRUSTEFLOM COVERTSTENAL AMPLIFIER CHASSISSIGNAL AMPLIFIER	98291 98291 28480 28480	50-045-4610 5T-5H-025-P20 05065-0032 05065-0033
AT ATAI ATAICI ATAIC2	05045-2024 05045-0011 0100-0114 0100-0104		PLATEICSID BOARD ASSYISICHAL ANV. FIER CIFXD ELECT 4-8 UP IDE SPYDCH CIFXD ELECT 4-8 UF JAR SYDCH	28483 23480 54289 28480	05065-2024 05065-6011 1500465X903582-075 10180-0104
ATAIC3 ATAIC4 ATAIC5 ATAIC5 ATAIC6	0180-0291 0180-0291 0160-0113 0160-0340		C:FXD RICA 400 PF 18 C:FXD ELECT'1.0 UF 10% 35VDCH C:FXD ELECT'TA 10CUF +20-138 30VDCH C:FXD MICA 400 PF 18	28480 54289 54289 28480	0160-0340 1500105X9035A2-075 1090107C203072 0160-0340
ATALCT ATALCS ATALCS ATALCO	0160-0158 0140-0220 0170-0086		CIFRD NY 0.0054'UF 103 20000CM CIFRD AICA 200 PF 18 30000CM CIFRD AY 0.22UF 203 5000CM	56289 26400 84411	192956292-975 0140-0220 601PE STYLE 3
ATAICII ATAICI2 ATAICI3	01.30-0197 01.79-0091 01.70-0090 01.70-0091		CIFID ELECT 2.2 UF 108 2000CH CIFID POLY 0.01213 UF 28 5000CH CIFID POLY 0.0292 UF 18 5000CH CIFID POLY 0.0292 UF 18 5000CH	54289 56289 56289 56289	1500225X9020A2+DYS P146504 PYP P246505 PYP P146504 PYP
A7A1C14 47A1C15 A7A1C14 A7A1C14 A7A1C17 A7A1C18	0180-0160 0130-0075 0160-0197 0160-0168 0180-0078		CIFXD ELECT 22 UF 208 354UCM CIFXD CER 0.01 UF 480-208 10040CM (CIFXD ELECT 2.2. UF 108 2040CM ), CIFXD MY 0.2 UF 108 2040CM CIFXD ELECT 100 UF 208 2040CM	26480 72982 56289 56289 56289	0180-0160 801-K600011 150022539020A2-075 192P10492-PTS 1500107x002022-075
A7A1CL9 A7A1C20 A7A1C23	CI80-0101 0101-0197 0180-0106		CIFAD ELECT SO UN 201 SVOCH FIFAD ELECT 2.2 UF IDE 20VOCH CIFAD ELECT 2.2 UF IDE 20VOCH	28430 \$6289 28460	0180-0106 1500225X9020A2-045 0180-0106
ATAIC22 ATAIC23 ATAIC24 ATAIC24 ATAICA1	0140-0176 0140-0209 0180-0104 1702-3203		CIFRD MICA 100 PF.28 CIFRD MICA 50 PF 108 CIFRD FLECT 60 UF 207 6VDCU DIODE BRTARDONNISILICGN 14-TV.58	26980 29480 28480 28480	0140-0176 0140-0209 0140-0106 1902-3203
A7A1CR2 A7A1CR3 A7A1CR4 A7A1CR4	1902-3203 1902-0025 1901-0025	1 , , , , , , , , , , , , , , , , , , ,	DIODE BREAKDOWN:SILICON 14.74 58 DIGOE:BREAKDOWN:DO.04 58 4dd Mm D.DOE:SILICON 100M/14 1	28480 28480 07263	1902-3203 1902-0025 FD 2387
ATA1CR6 ATA1CR7 ATA1CR7 ATA1IC1 ATA1IC2	1902-3149	211 1112 1112	DIODE SAFAN DOXNU 7.09V 51 DIODE SAFAN DOXNU 7.09V 51 DIODE SAFANDOWN 4.09V 51 ICILIN. 09. AND. 15K HIP.11D-99) ICILIN. 09. AND. 15K HIM.11D-99)	07263 28480 28480 107263	FD 2387 1902-8149 1902-9149 U50770939X U58770939X
A7A101 A7A102 A7A103 A7A103	1854-0023 1854-0023 1854-0023 1854-0023	<b>9</b>	TSTRIST NONESELECTED FROM 202000 TSTRIST NONESELECTED FROM 202000 TSTRIST NONESELECTED FROM 202000 TSTRIST NONESELECTED FROM 202000	28480 28480 28480 28480	1054-0023 1054-0025 1854-0023 1854-0023
A7A105 A7A106 A7A107 A7A107	1854-0003 1854-0003 1853-0001 1854-0003		TSTRISI NUME SELECTED FROM 2017113 YSTRISI NUME SELECTED FROM 2017113 TSTRISI PHDISELECTED FROM 201711321 TSTRISI NUMESELECTED FROM 2017113	28480 28480 28480 28480	1854-0003 1854-0003 1853-0001
AYAIQ9 A7AIRI A7AIR2	1454-0023 0757-0965 0698-3459		TSTRISI NPHISELECTED FROM ZN2484) Refid fla Sir Can 20 1/80 Refid Net fla 38% Com 18 1/80	28480 28480 28480 70480	1854-0003 1854-0023 0757-0765
A7A1R3 A7A1R4 A7A1R5 A7A1R5	2100-1659 1757-0965 C598-3459 0757-0965		REVAR WHISK CHM 103 TYPE P IN REFXD FLA 514 CHM 22 1/80 REFXD FEL FLA 3830 CHM 12 1/90 REFXD FLI 51K CHM 22 1/80	28480 28480 28480 28480 28480 28480 28480	2100-1659 10757-0965 0698-3459 0757-0963
ATAIRT ATAIRB ATAIRB ATAIRD ATAIRIO ATAIRIO	0757-0903 0757-0915 0757-0915 0757-0965 0757-0963	1 1.51 2 1.51 2 1.51 2	RIFXO NET FLH 130 CHW 28 1/44 AIFXO FLH 430 CHW 28 1/44 RIFXO FLH 430 CHW 28 1/64 RIFXO FLH 450 CHW 28 1/64 RIFXO FLM 514 CHW 28 1/64	28480 28480 21480 26480 28480	0757-0903 0757-0915 0757-0915 0757-0915
A7A1R12/1 A7A1R13 A7A1R14	0757-0893 0757-0931 0757-0199	2 () 1	REFXD FLM 11.52 (DHM 22 1/84) REFXD FLM 51 (DHM 22 1/84) REFXD FLM 51 (DHM 22 1/84) REFXD FLM 21 (DHM 22 1/84) REFXD MET FLM 21 55 (DHM 12 1/64)	28480 28480 26480	0757-0893 0757-0893 0757-0931 0757-0199
ATAIRIS ATAIRIS ATAIRIT ATAIRIT	0757-0459 0757-0457 0757-0976		REFXD FLM 30K DHA 22 1/60 REFXD MET FLM 47.52 DHM 12 1/00 REFXD F/2 150K DHW 28 1/80 REFXD FLA 150K DHW 28 1/80	28480 28480 23480 23480	0757-0959 0757-0956 0757-0976
ATALALO ATALAZO ATALAZI	2100-1761 0757-0926 2100-1775	1 () 1 1	RIVAR WW LOK CHR 58 JYPE V 1M Rifkd Fln 1.28 Chm 28 J/AW Rivar WW 58 Chm 52 Type H 1M	28480 28460 3 28480	2109-176/ 0757-0926 2100-1775

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# Table 7-9, A7 AC Amplifier Assembly Replaceable Parts

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Table 7-9. A7	7 AC Amplifier Assembly Re		

Reference Designation	HP Part Number	Ciy	Description	Mfr Code	Mfr Part Number
A7A1827 ATA1828 ATA1828 A7A1829	U737-0924 0757-0938		RIFKD MET FLM IK OWN 28 1784 Rifkd Flm 3.9K Own 28 1784	284 BD 284 BD	0757-0924 D757-0938 0757-0948
ATAIR30 ATAIR30 ATAIR31 ATAIR32 ATAIR33	0757-0948 4 0751-0935 0757-0900 0757-0924 0757-0924	1	RIFRD FLM 10K DHM 2X 1/M RIFRD FLM 3K DHM 2X 1/M RIFRD MET FLM 100 DHM 2X 1/M AIFRD MET FLM 1K CHM 2X 1/M AIFRD MET FLM 1K CHM 2X 1/M	28480 29480 28490 28490 )) ) 28480	0757-0925 0757-0926 0757-0924
ATALR34 ATALR34 ATALR34 ATALR37 ATALR38	0157-0949 0757-0949 0757-0971 0757-0971		REFXD OFFC 1.00 MEGONM 18 1/84 REFKD FEN 11K ONN 28 1/84 REFKD FEN 91K ONN 28 1/84	28400 28400 28460 28460 28460	0499-3129 0757-0949 0757-0949
AYA1R39 ATA1R40 A7A1R40 A7A1R42 A7A1R42	0757-0948 0757-0940 0757-0949 0757-0949	2. 1. 1.	RIFXD NET FLM 750 CHM 22 1/84 RIFXD FLM 10K CHM 22 1/84 RCFXD RET FLM 100 CHM 22 1/84 RIFXD RET FLM 100 CHM 22 1/84 RIFXD RET FLM 1K CHM 22 1/84	28480 26480 28480 28480	0157-0948 0757-0960 0757-0969 0757-0969
A7A1843 A7A1544 A7A1845 J7A1845 A7A1846 A7A1847	0757-0924 0757-0941 0757-0941 0757-0941		ATFXD     MET     FLM     1K     CHM     28     1/24       R1FXD     FLM     5.1K     CHM     23     1/64       R1FXD     FLM     1.5K     CHM     25     1/64       R1FXD     FLM     5.1K     CHM     25     1/64       R1FXD     FLM     5.1K     CHM     25     1/64       R1FXD     FLM     5.1K     CHM     25     1/64	28480 28480 28480 28480 28480	0757-0724 0757-0941 0757-0941 10757-0941
ATAIN+D	0757-0893		RIFRD FLM SI DND 28 1/80	264 80	0757-0895
				in L	
				An Angelen († 1997) 1970 - Standard († 1997) 1970 - Standard († 1997)	

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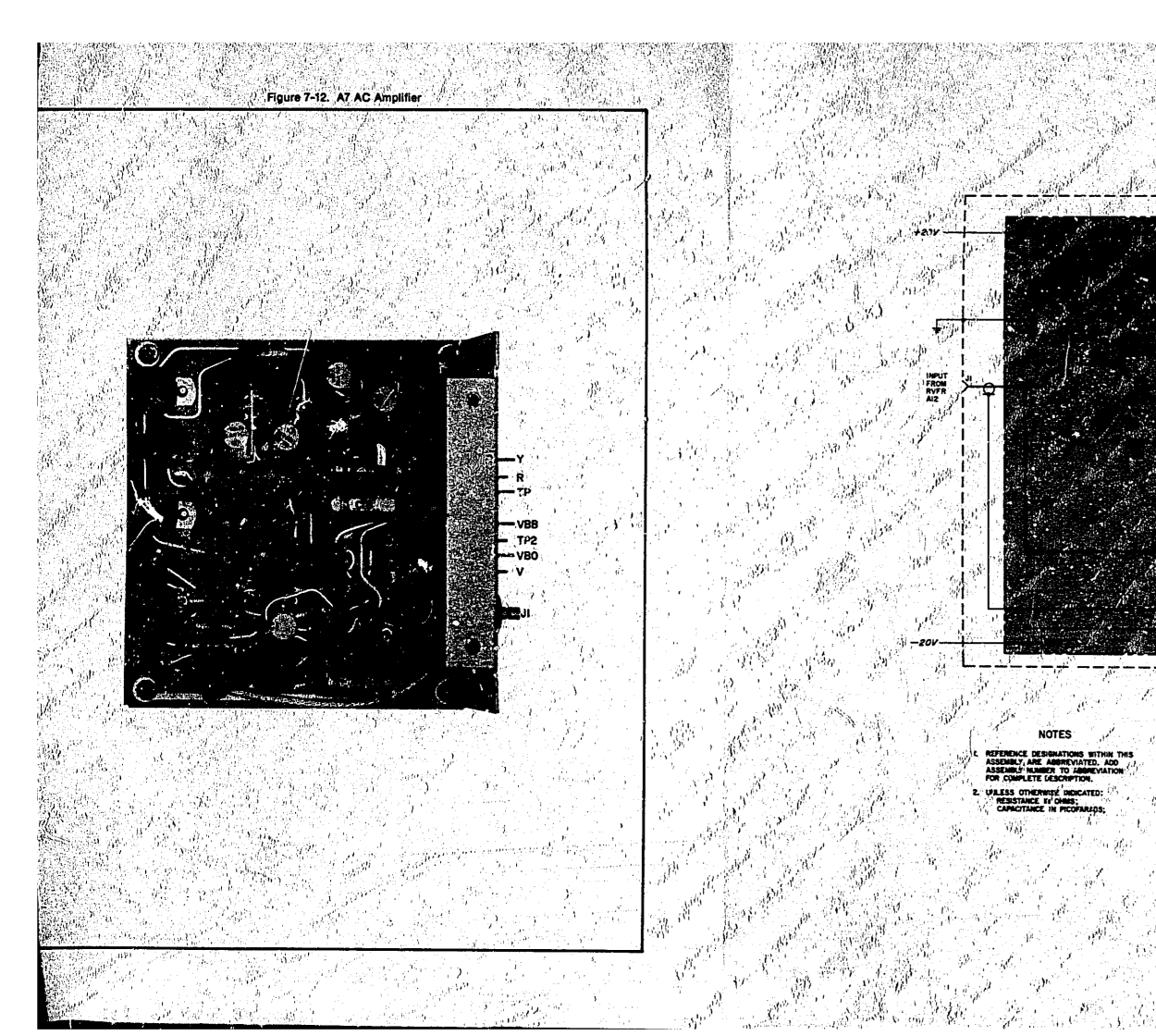
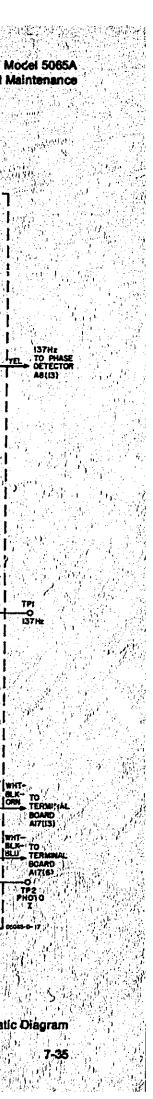




Figure 7-13. A7 AC Amplifier Schematic Diagram



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Circuit Diagrams, Theory, and Maintenance,

#### CHANGE 14 (1104):

Page 6-3, Table 6-2 Replaceable, Parts:

Change A1A1C34 from 1000pf to 500pf 0140-0234 C:FXD MICA 500 PF 1%; 28480; 0140-0234

Page 8-19, Figure 8-9 Sheet 2 of 2 Schematic Diagram: Change the value of A1A1C34 from 1000PF to 500PF

Page 8-14, Table 6-2 Replaceable Parts: Change A11CE7 and CR6 to 1901-0049 DIODE: SILICON 50PIV; 28480, 1901-0049

Page 6-18, Table 6-2 Replaceable Parts:

Change F1 and F2 FUSEHOLDER part numbers from 1400-0085 to 1400-0084.

#### CHANGE 15 (1220):

Page 6-7, Table 6-2: Change A3A1R1 from 0757-0924 to 0757-0907 R:FXD FLM 200 OHMS 2% 1/8W; 28480; 0757-0907.

1. 2. 5 Page 8-25, Figure 8-11: Change A3A1R1 to 200 ohms.

#### · 30 i CHANGE 16 (1320):

Page 6-19, Table 6-2:

12. .

Change XA2 through XA15 from 1251-0160 to 1251-0135.

#### CHANGE 17 (1340):

Page 6-18, Table 6-2:

Change A15C3 from 0140-0196 to 0160-2204 C:FXD MICA 100PF 5%; 72136; RDM15F101-J3C.

Page 8-71, Figure 8-27:

Change A15C3 from 150PF to 100PF.

#### CHA. '~E 18 (1416):

Page 1-4, Table 1-3:-

Change CLOCK MOVEMENT to read: 24- nour with sweep second hand.

Page 3-9, paragraph 3-21:

Replace with the following:

3-21. The Time Standard Option includes a mechanical clock movement indicating time in hours, minutes, and seconds. FAST and STOP pushbuttons on the divider module (Figure 3-10) permit setting the clock movement to the nearest second. The hour and minute edjustment is the knob located on the back of the clock movement. To set, remove the top cover; then reach in and pull out knob to

engage and sat the clock. Push this knob back in to release. The SYNC pushbutton allows the 5065A to be synchronized to an external clock pulse.

Page 3-9, paragraph 3-25(f) Replace with: Salak gar

When the clock pulse is synchronized, the mechanical clock by the 5065A will run in step. The set knob at the rear of the clock provides coarse adjustment of hours and minutes. The FAST and SLOW switches on the A5 module provide a way to speed up or stop the clock for adjustment to the nearest second.

## Page 3-12, paragraph 3-28:

Replace "Setting the Clock" with:

## Setting the Mechanical Clock

a. To mechanically set the clock, remove the top cover for access. Use the set knob at the rear of the clock; pull out to engage and sot.

b. The FAST and STOP puchbuttons or: A5 Assembly are accessible with the top cover removed. 10 RPS is routed to the clock with the FAST cushbutton. depressed. The STOP pushbuiton disconnects the clock drive.

## Page 3-15, Figure 3-11:

Replace Figure 3-1. With Figure 7-14.

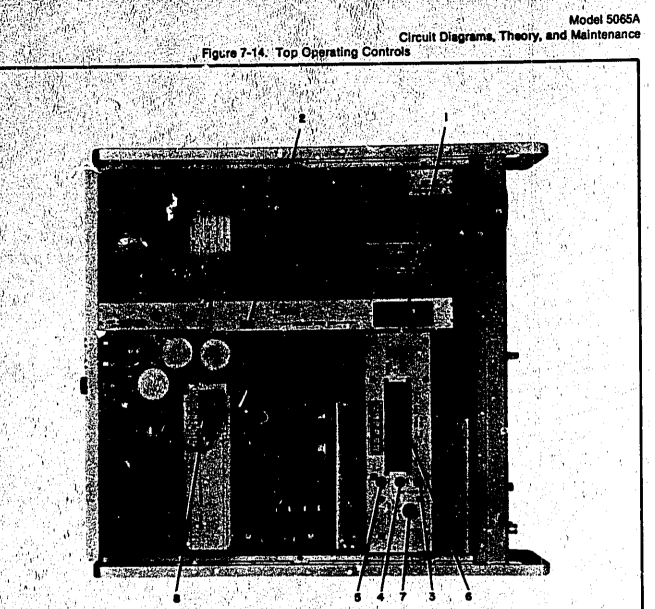
## Page 4-2, paragraph 4-17:

Replace with the following paragraph:

4-17. Additional A5 controls are the Internal FAST, STOP, and SYNC switches. The FAST pushbutton speeds up clock movement by replacing the 1 PPS clock drive with 10 PPS. The STOP pushbutton shorts the 1 PPS clock drive to ground to stop the clock. To synchronize the 1.PPS output with a reference pulse, the SYNC pushbutton is depressed for at least 1-second and then released. If a sync pulse is connected to the rear SYNC INPUT Jack, one reference pulse will enter the synchronizing circuits during the 1-second interval. This pulse will reset the digital divider. The output 1 PPS "tick" pulse from the 1 PPS front panel jack will then be in sync with the reference pulse.

#### Page 4-3, paragraph 4-18: "The sentence beginning"

"The other 1 PPS input "(normally 1 PPS but 10 PPS with A5 FAST pushbutton depressed)"



- 1. Synthesizer TIME CLOCK SELECTOR thumbwheel switch: selects synthesized frequency.
- 2. Synthesizer TIME SCALE SELECTOR HI-LO switch: used with thumbwheel switch to select synthesized frequency.
- 3. CLOCK SET STOP switch (Option 001 only), digital clock is stopped when switch is depressed, starts when released.

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- 4. CLOCK SET FAST switch (Option 001 only): digital clock second hand is accelerated when switch is depressed, resumes normal operation when released.
- 5. Clock SYNC switch (Option 001 only): 'Synchronizes digital clock with an external clock

when depressed; | clock remains synchronized

6. Clock TIME DELAY thumbwheel switch (Option 001 only): selects time delay between an external reference pulse and the internal 1 pulseper-second clock pulse. Adjustable in decade steps from 1 us to 1 sec.

7. 0-1 #SEC TIME DELAY control (Option 001 only): Allows continuous adjustment of clock pulse delry over any Tusec range,

8. Battery use: removed momentarily to disconnect optional standby battery from circuit for storage or shipment. Battery will remain disconnected after fuse is replaced.

#### Model 5065A

## Circuit Diagrams, Theory, and Maintenance

#### Page 6-2, Figure 6-1:

Change: Panel: Left Insert; to 05065-0011. Door Panel; to 05065-0015. Standard Panel Insert; to 05065-0012. Panel Option 002 Insert; to 05065-0014.

#### Page 6-7, Table 6-2

Change A3A109 to 1854-0091 TSTR:SI NPN; 28480; 1854-0091.

#### CHANGE 19 (1420):

#### Page 6-26, Table 6-4:

Add A5B1, 05081-6085 Clock Assy: Opt. 001-003; 28480;05061-6065

Change 05065-0048 to Digital Divider 05065-0037. Change A5,05065-6084 to Module Assy Digital Divider 05065-6025.

Add A5S1 and A5S3 SWITCH: PUSHBUTTON SPST: 82389;961 LESS HWD (both switches identical).

#### Page 6-27, Table 6-5:

Change A16 from 05065-6065 to 05065-6028. Change A16A1 from 05065-6082 to 05065-6029. Add the following components:

A16A1IC1; 1820-0313; IC; DTL RS/JK CLOCKED F/F; 28480; 1820-0313

A16A1Q11 and Q12; TSTR: SI NPN: 80131; 2N708. A16A1CR13 and CR14; 1902-0554; DIODE BREAK-DOWN: 10V 1W; 28480; 1902-0554.

#### Page 6-28. Table 6-5:

a constant for Add Table 7-10 resistor parts list to A18 (R21 to R28): الجويل والأدوني

Replace Digital Divider Assy A5 (sheet 1 of 3) with Figure 7-15

## Page 8-33, Figure 8-13:

Change A5, Digital Divider, Assy, from 05065-6064 to 05065-6025.

### Page 8-35, Figure 8-15: Change A5 Digital Divider from 05065-6084 to 05065-6025.

#### Page 8-37, Figure 8-15: Change A5 Digital Divider Assy from 05065-6084 to 05065-6025,

## Page 8-73, Figure 8-28: Change A16 Digital Divider Assy from 05065-6085

to 05065-6029. Change A16A1, 05065-6082 to 05065-6029

Replace A16A1 Schematic Diagram with Figure 7-18 A16A1 Digital Divider Schematic.

#### Page 8-69, Figure 8-26:

Add resistor A14R15 from the cathode of CR2 to ground (value of 5100 ohms). Change the value of A14R12 to 1000 ohms and A14R16 to 150K ohms.

#### Page 6-16, Table 6-2:

Add A14R15 0757-0941; R:FXD FLM 5.1K OHMS 2% 1/8W; 28480; 0757-0341.

Change A14R12 to 0757-0924 R:FXD MET FLM OHM 2% 1/8W: 28480: 0757-0924.

Change A14R18 to 0757-0976 R:FXD FLM 150K OHM 2% 1/8; 28480; 0757-0976.

Add the following Digital Clock text for LED Clock Series 1532A: 300/20

#### DIGITAL CLOCK THEORY OF OPERATION 1.00

#### General ្រា

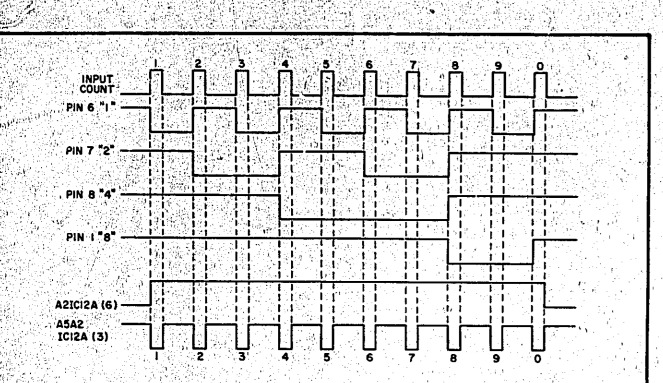
The digital clock is a solid-state 24 hour clock with a seven segment LED (light, emitting diode) display. It indicates time in hours, minutes and seconds in synchronism with the 5065A generated 1 PPS signal. Time may be set and synchronized using the HOLD/SLOW/FAST pushbuttons of the LED clock. System 1 19 A. O. P

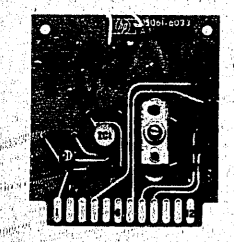
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The required inputs which enable the lock to operate are connected to the clock by five wires. These are:

1. Unregulated +28 Vdc from the 5065A used to generate a regulated +5 Vdc and used exclusively. to drive the display. 

				Table 7-10. A16 Resistor Parts List		
د. در این	Reference Designation	HP Part Number	Qty	Description	Mfr	Part Number
	A16A1R21 A16A1R22 A16A1R23	0757-0931 0757-0931 0757-0924	2	R: FXD FLM 2K OHM 2% 1/8W R: FXD FLM 2K OHM 2% 1/8W R: FXD MET FLM 1K OHM 2% 1/8W	28480 28480	0757-0931 0757-0931
94 	A16A1R24 A16A1R25	0757-0924		R: FXD MET FLM IN OHM 2% 1/8W R: FXD MET FLM 1K OHM 2% 1/8W B: FXD FLM 680 OHM 2% 1/8W	28480 28480 28480	0757-0924 0757-0924 0757-0920
	A16A1R26	0757-0820		R: FXD FLM 680 OHM 2% 1/8W	28430	075,







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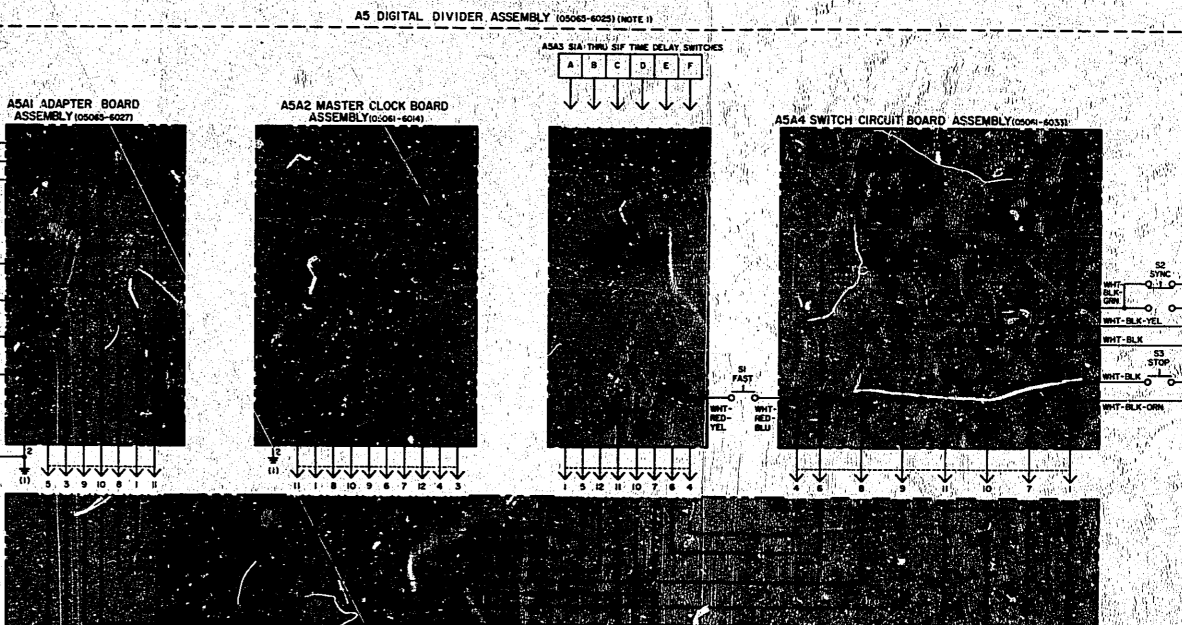
CLOCK FLIP-FL DRIVE TO AIG SYNC B.O. INPUT TO AIS (J2

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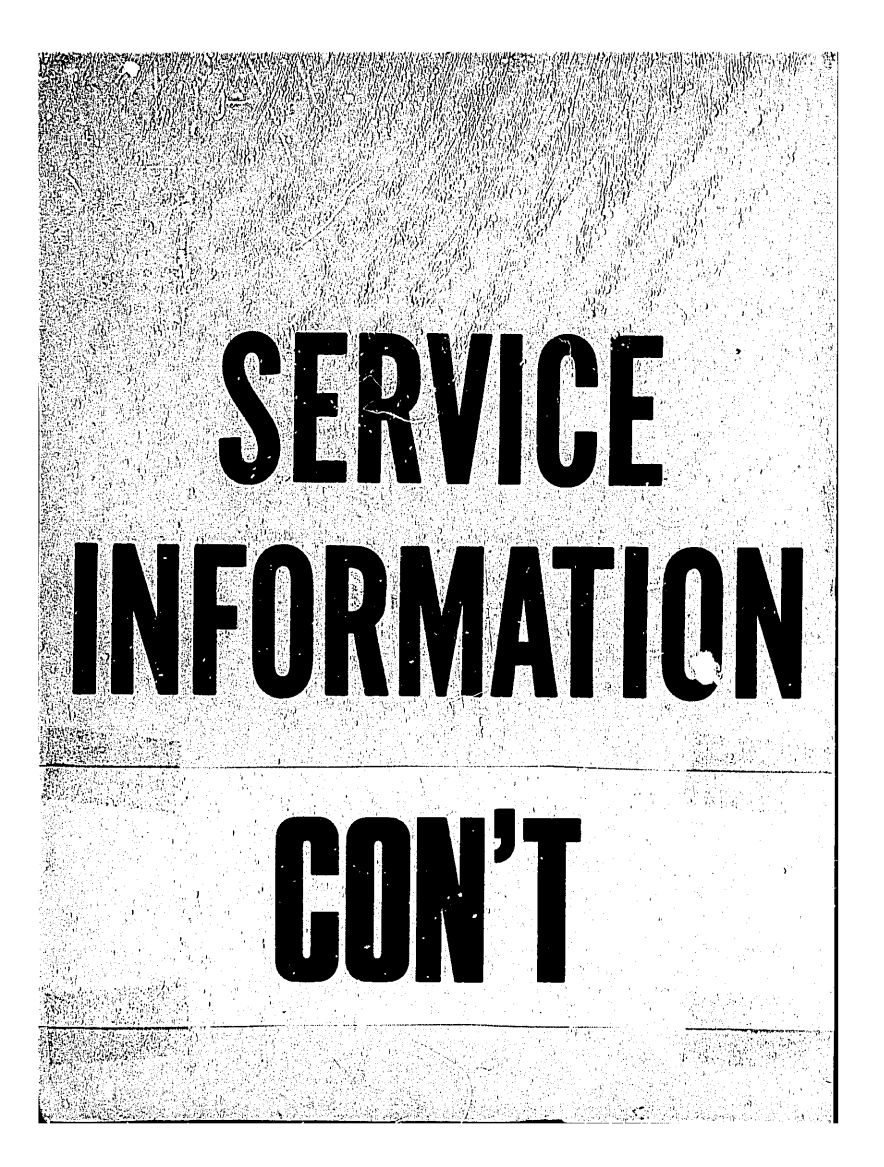
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### AC AMPLIFIER A7 THEORY

#### THEORY

A low-level signal from A12 RVFR assembly is applied to A7J1. The input signal to A7J1 contains the ac and dc components from the photo-detector inside the RVFR. The fundamental ac signal is 137 Hz and is proportional to the frequency error. A second-harmonic signal to 274 Hz is also present at A7J1 input.

The preamplifier consisting of Q1, Q2, and IC1 is a low noise dc amplifier with a zero bias adjustment (A7R3) A7R3 is adjusted for 0 Vdc bias at A7Q1(B) to minimize noise on the A7J1 input.

The signal at IC1(6) is sent through a 274 Hz notch-filter to emitter-follower Q5. The 274 Hz notch-filter, filters out the second harmonic component, and allows the 137 Hz fundamental signal to pass through to Q5 and IC2.

The amplified output from IC2(6) is routed to A8 Phase Detector. A portion of the IC2 output is sent through a 137 Hz notch-filter to Q6 and used as feedback to IC2.

A second output from IC1(6) is sent through level adjustment A7R29 to IC3. The output from IC3 goes through the rectifier network and emitter-follower Q9 to A17 terminal board where it may be monitored when M1 meter is in 2ND HARMONIC position.

Feedback ground the 2ND HARMONIC amplifier is through the 274 Hz Notch-filter and Q7. Since the filter feeds back all frequencies but 274 Hz. The amplifier's gain is high at 274 Hz and low at all other frequencies.

OPERATIONAL CHECK

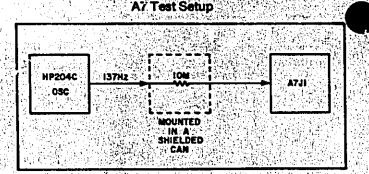
#### NOTE

This check need only be performed if trouble is suspected in the A7 Assembly.

a. A quick check of the A7 Assembly can be made by monitoring the output (yellow lead) with an oscilloscope. Remove the input cable from A7J1 and, using a small metal tool, touch the center conductor of A7J1. The "hum signal" thus induced will cause a saturated signal to appear on the oscilloscope. This maximum signal output will peg the CIRCUIT CHECK meter when switched to 2ND HARMONIC.

b. A more precise test can be made using the following procedure.

- 1) Set up equipment as shown in A7 Test Setup. Use Micon-to-BNC test cable that is supplied, for the connection to A7J1.
- 2) Set oscillator frequency to 137 Hz and output level to 5 V peak-to-peak.



#### Connect oscilloscope to A7TP2 or A7WBB. Output should be about .9 V peak-to-peak.

3)

4)

5)

Connect oscilloscope to A7 output (Yellow lead). Signal gain can be varied from zero to the point where the amplifier clips at about 16 V peak-to-peak by varying R17. With R17 set for proper loop gain, the A7 output signal will be roughly 6-7 times the signal at A7TP2.

Set CIRCUIT CHECK meter switch to 2ND HARMONIC. Reduce oscillator output and allowing for a time lag; note the CIRCUIT CHECK meter response. Meter should follow oscillator level setting. This procedure checks the second harmonic detector circuit of the A7 Assembly.

Remove the test setup and oscilloscope connections. Using the Micon-to-BNC test cable provided, connect a dc voltmeter to A7J1. Dc voltage at this point should not exceed ± 5 mV. Excessive dc voltage at this point will result in a noisy solar cell (A12 RVFR Assembly) output. Adjust A7P3 to bring this voltage below ±5 mV, if required.

7) Remove test cable and dc voltmeter. Reconnect cable from A12 Assembly to A7J1.

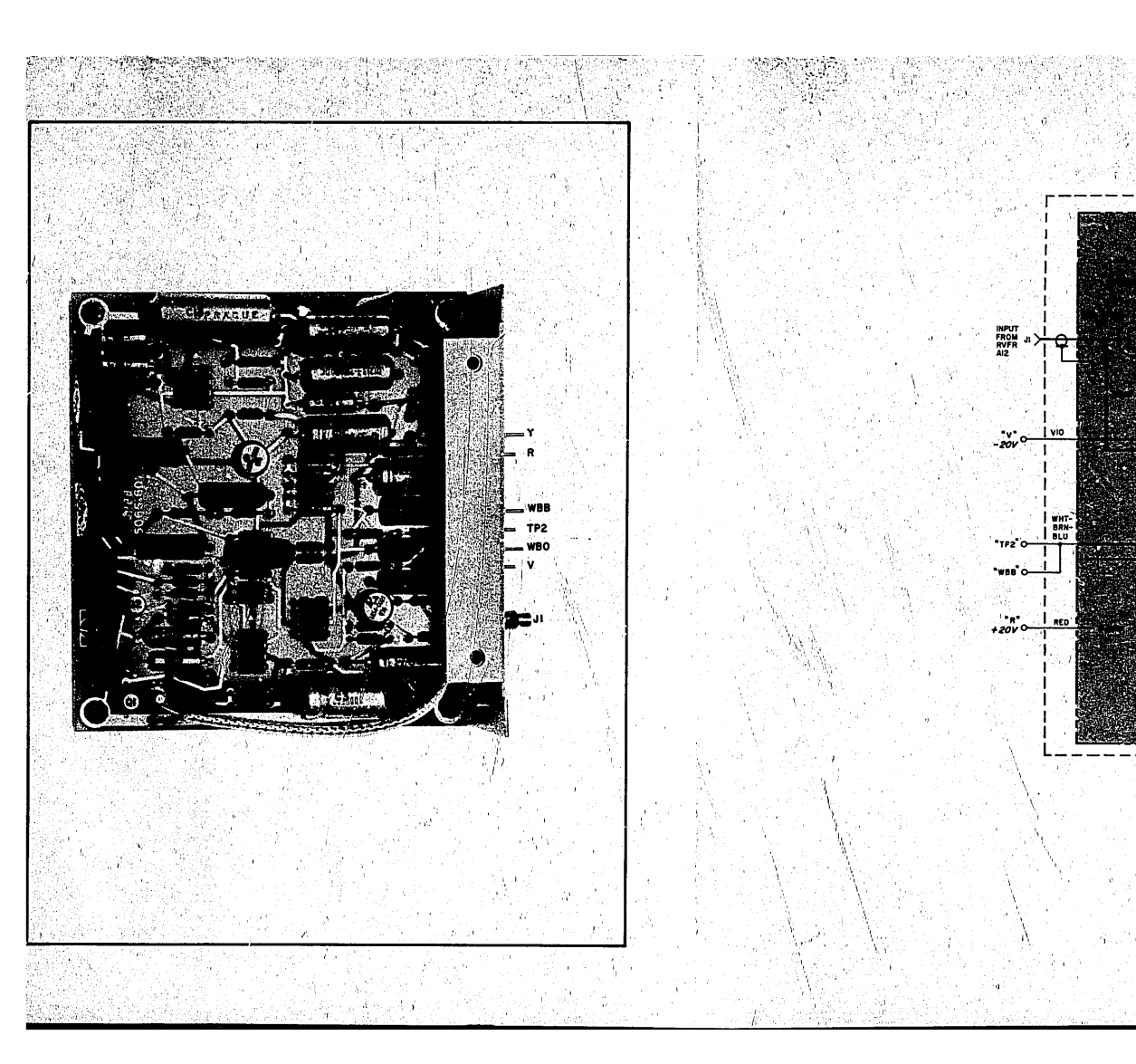
#### TROUBLESHOOTING AND REPAIR

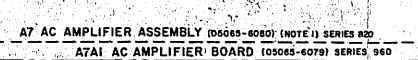
a. If any components in the preamplifier circuit are replaced, connect a voltmeter to A7Q1 base and adjust A7R3 for less than 0.5 mV at this point.

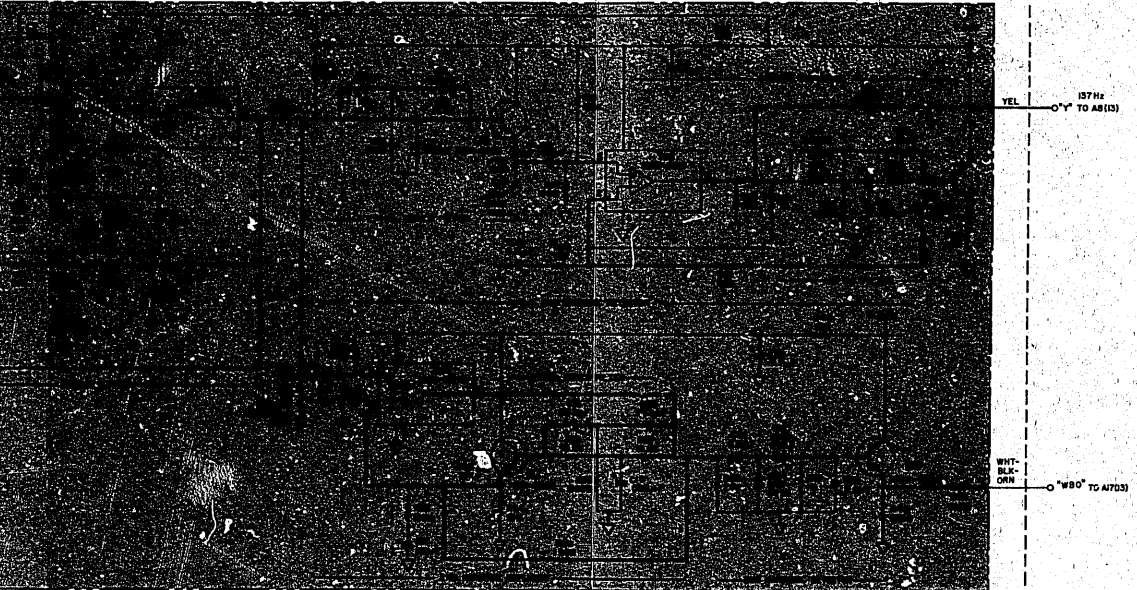
b. After any repairs to A7 Assembly, adjust A7R17 as described in Section 5-30, LOOP GAIN ADJUSTMENT.

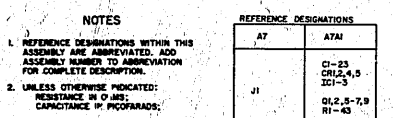
#### MODULE REPLACEMENT

If the A7 Assembly is replaced with either a repaired or new Assembly, set A7R3 as described in the preceding section TROUBLESHOOTING AND REPAIR. Also perf.:m adjustments outlined in Paragraphs 5-27 to 5-31.









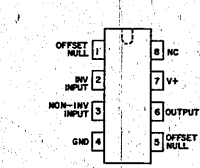


Figure 8-17. A7 AC Amplifier Assembly

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#### PHASE DETECTOR ASSEMBLY AS THEORY

Separate functions in A8 Phase Detector Assembly are shown in the A8 block diagram. The two basic circuits in this assembly are the modulation reference oscillator and the 137 Hz phase detector,

The reference oscillator is a phase shift oscillator producing a 274 Hz sine wave output. This signal is shaped in a Schmitt trigger for driving a frequency divider. The frequency divider output is a 137 Hz square wave applied to a phase shifter and phase detector. The phase shifter filters the square wave and provides a 137 Hz signal with very low 2nd Harmonic content to A3 Multiplier Assembly to modulate the 5 MHz quartz oscillator signal.

The phase detector produces a dc voltage proportional to the error signal received from Ac Amplifier Assembly A7. This dc output is applied to A9 Operational Amplifier.

Reference oscillator Q1, Q2, Q3 is a phase shift oscillator which operates at 274 Hz. The frequency is determined by C1, C3, R4, R7, and R8 with R8 providing a fine frequency adjustment. These components complete the positive feedback loop from Q3 to Q1 to maintain oscillation. A second feedback loop through CR1, CR2, R5, R6, and C2 provides negative feedback for amplitude limiting.

The 274 Hz signal at Q3 emitter is fed to a Schmitt trigger circuit Q4, Q5, and associated components. This circuit is a shaping circuit with very fast rise and fall times. Capacitor C7 bypasses R14 to couple fast voltage changes from Q4 collector to Q5 base. Either Q4 or Q5 conducts, the negative-going transition at its collector is supplied to the frequency divider ( $\pm$  2) circuit. The network composed of C8, CR3, C11, R18, and R20 ensures that only negative pulses are fed to the frequency divider.

Frequency divider Q6, Q7 is a binary divider producing an output pulse after receiving two input pulses from Q5. A negative pulse from Q5 is applied to Q8 or Q7 base through gating diodes CR4 or CR5. This regative pulse turns off the conducting transistor. Capacitor C13 provides filtering for Q6, Q7 emitters and R25 establishes a small voltage at the common emitter junction to ensure that one of the two transistors is cut off.

The phase shift network includes Q8, Q9, and associated components, and allows phase adjustr ent of the 137 Hz sine wave. This phase shift is necessary to establish the correct relationship between the modulating 137 Hz and the 137 Hz reference sent to the phase detector. Phase adjustment control R43 provides the phase adjustment. Because the signals driving transistors Q8 and Q9 are symmetrical square waves, second harmonic content is very low (zero for perfect symmetry). 8-44

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Components R45, C24, R47, and C25 provide low pass filtering. The signal output is a 137 Hz sine wave with second harmonic distortion at least 80 dB below the signal level.

Phase detector Q12A, B, and associated components receive two inputs: (1) the 137 Hz reference square wave through Q10 and Q11 and, (2) the error s) real from Ac Amplifier Assembly A7. The output is if dc error signal supplied to Operational Amplifier A9. Emitter followers Q10 and Q11 drive the phase detector. Transistors Q12A, B are alternately turned on and off by the 137 Hz reference square wave. The ac error signal is applied to T1 secondary. The phase detector output at T1 primary center tap is the dc error signal which goes to A9 Operational Amplifier. Potentiometer R35 is a dc zero adjustment.

Q11 output is integrated to a triangular wave by R42 and C21 for an oscilloscope signal at TP2. This signal can be used to check Q11 square wave output.

#### **AS MAINTENANCE**

NORMAL OPERATION

Phase detector circuits provide the following outputs:

a. 130 to 142 Hz, 80 to 250 mV peak-to-peak sine wave to A3J1. This is phase modulation to A3 Multiplier Assembly.

b. 130 to 142 Hz, 1.5 to 2.1 V peak-to-peak triangular wave at ASTP2

c. Dc error signal outputs at A8(11), A8(14), and A8TP3 which are used by A17 and A9.

#### NOTE

When 5065A is operating normally (Atomic loop closed) the error signal at A8(14) is very small (mostly noise).

#### **OPERATIONAL CHECK**

To determine if Phase Detector Assembly is operating normally perform the following checks:

a. Operation mode of 5065A is not important for this check. Connect an oscilloscope vertical input to A8(9). Waveform should be as in 8.

b. Set FUNCTION switch to OPER. Connect a frequency counter to A8TP2. Frequency should be between 130 to 142 Hz. Do not adjust frequency if these limits are met. If frequency is outside 130 to 142 Hz adjust A8R8 for 137 Hz.

#### c. Set unit controls:

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- 1) FUNCTION to LOOP OPEN OSC REQ ADJ FINE to 250. Connect oscilloscope vertical input to A8TP3. Connect oscilloscope horizontal input to sweep test output A8TP2. Set horizontal gain for a 5 cm sweep. Set vortical gain to .5 V/cm.
- Adjust OSC FREQ ADJ COARSE until oscilloscope pattern is similar to the unadjusted A8TP2 Output. Display is indication that unit is tuned near resonance.

d. When unit is tuned through resonance, oscilloscope pattern changes from positive hump to a line (at resonance center) then to a negative hump. Unit should be adjusted for straight-line resonance indication between humps.

e. Set OSC FREQ ADJ FINE to 200 (50 x 10<sup>10</sup> frequency offset). Oscilloscope pattern should be similar to the Optimized A8TP3 Output. f. Remove yellow wire from A7 Assembly. Check phase detector zero with voltmeter at A8TP3. Reading should be  $0 V \pm 1 mV_{-}$  if not, adjust A8R35.

#### TROUBLESHOOTING AND REPAIR

When any components are repaired or replaced the assembly should be adjusted. If Rubidium vapor assembly is replaced, phase detector circuits should be readjusted. For complete adjustment perform paragraphs 5-25, 5-27 through 5-30.

## MODULE REPLACEMENT

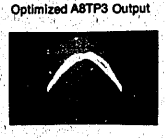
paragraph 5-29.

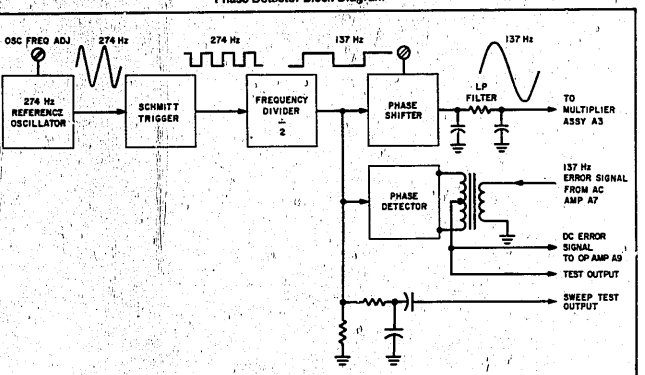
Phase detector module may be replaced with power on. After replacement new module should be adjusted per

## Unadjusted A8TP3 Output

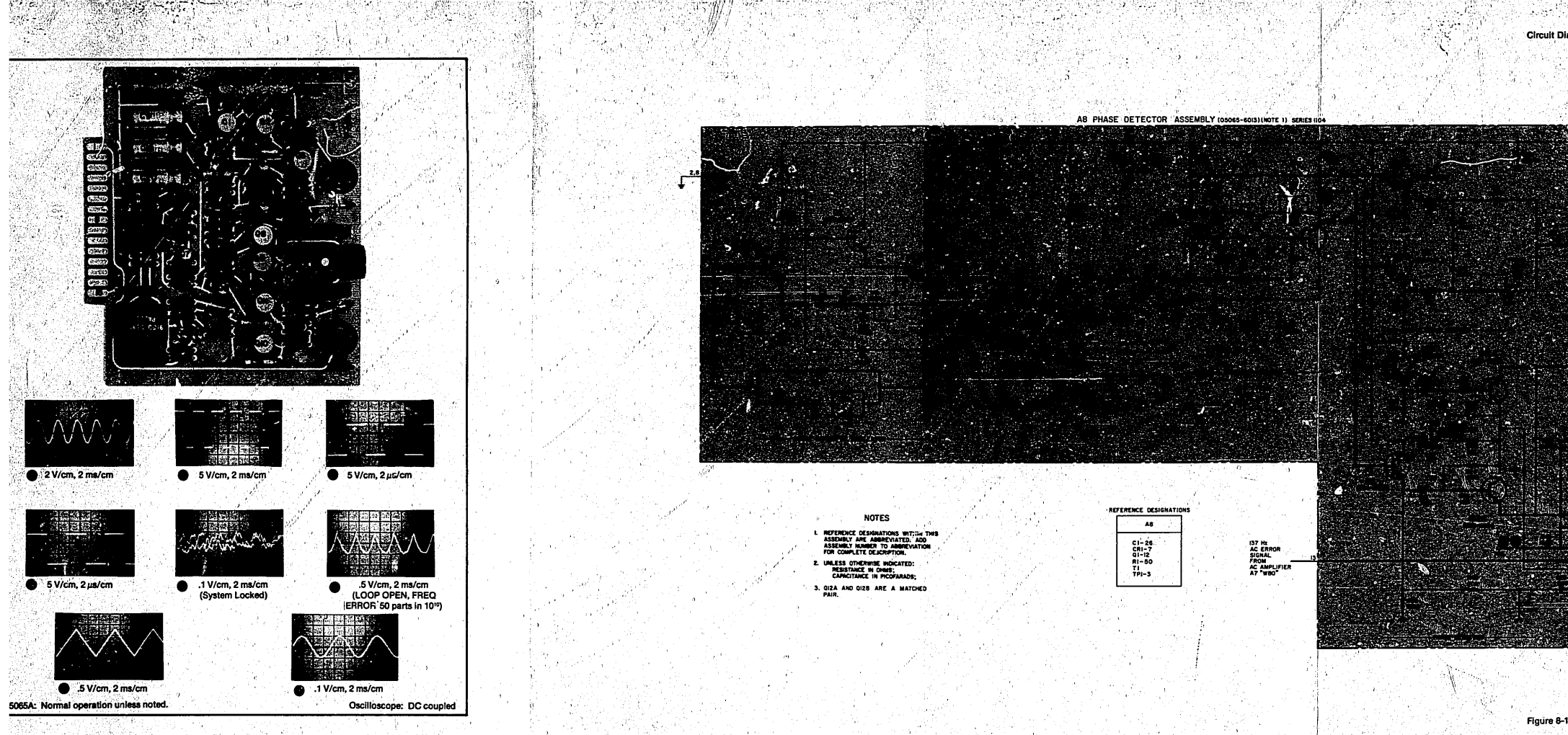


Phase Detector Block Diagram





8-45



+20V

AC ERROR SIGNAL TO AI4 (11)

DC ERROR SIGNAL TO AI7(12)

- SWEEP TEST



NOTES
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Figure 8-18. A8 Phase Detector Assembly

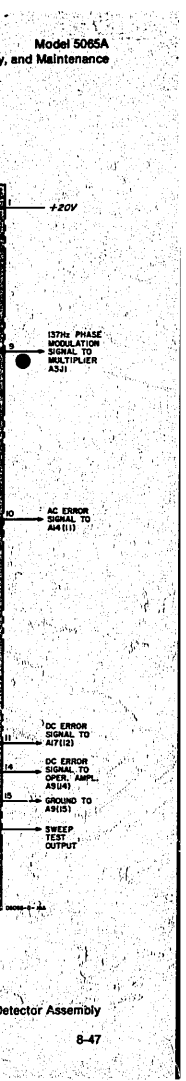


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#### **OPERATIONAL AMPLIFIER AS THEORY**

The A9 Assembly amplifies and integrates the output of A8 Phase Detector and provides a dc error signal for controlling the quartz oscillator in A10 Assembly. The FUNCTION switch provides a means of opening the control loop by shorting the A9 output to its input and placing a large resistance in series with the output. In addition to the integrating feedback, an amplitudelimiting feedback signal, prevents saturation of A9 amplifier circuits.

Dc error signals from A8 Phase Detector connect through pin 14 to Q1A, B input amplifier. This FET amplifier stage provides a high-impedance input and push-pull outputs to differential amplifier AMPL1. Balancing adjustments are: Integrator Zero Coarse Adjustor R3 and Integrator Zero Fine Adjustor R10. Zener diode CR1 provides regulated 10 volts for AMPL1. Further dc amplification is handled by Q2 and Q3. Diodes CR6 and 7 provide the proper operating voltage for Q3. The integrating function is provided by C3 (Q3 output connects through C3 to Q1A input). Output signals in excess of ±14 volts feed back through reverse connected clamping Zener diodes CR8 and CR9. That portion of the signal in excess of ±14 volts is fed back to the input at Q1 base to limit signal amplitudes in the A9 circuits, thus providing the A9 circuits with fast overload recovery. The feedback signal routes through the diode network of CR2, 3, 4, 5. These diodes, series connected for each polarity, give isolation between input and output when no overload signal is present.

Q3 output connects to the A14 Logic Assembly as one logic input and to the CONTROL position of the CIRCUIT CHECK switch. The FUNCTION switch does two things:

a. In the OPEN LOOP position, Q3 output is shorted to Q1A input for unity gain and R5 (100K) is inserted between Q3 output and A10 input to further attenuate the signal.

b. In the OPER position, Q3 output feeds through R23 and CR10 which limits positive signals to the range of zero to +7 volts. This signal routes through the FUNCTION switch to the quartz oscillator control circuit in A10 Assembly. This output also connects to the rear-panel CONTROL jack.

#### **A9 MAINTENANCE**

#### NORMAL OPERATION.

The integrating amplifier uses the error signal from the phase detector as an input and provides the control voltage for the Quartz Oscillator Assembly A10. The output voltage swing is clamped between -14 Vdc and +7 Vdc.

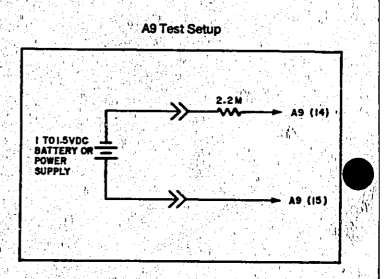
#### **OPERATIONAL CHECK**

#### Remove A8 circuit board from its socket.

b. Short pins 14 and 15 of A9 Assembly and connect a dc voltmeter to rear panel CONTROL jack.

c. Set FUNCTION switch to LOOP OPEN and then to OPER. Measure voltage on dc meter. This voltage may be drifting, caused by the Integrating Amplifier integrating its internal zero offset. If voltage drift exceeds 20 mV/minute, A9R3 and R10 should be adjusted for minimum drift.

d. Remove short from pins 14 and 15. Set FUNC-TION switch to LOOP OPEN and connect circuit as shown:



e. Set dc voltmeter to 30 V range. Observing dc voltmeter set FUNCTION switch to OPER. The voltage will increase at the rate of about 1 V/second to about -14 V.

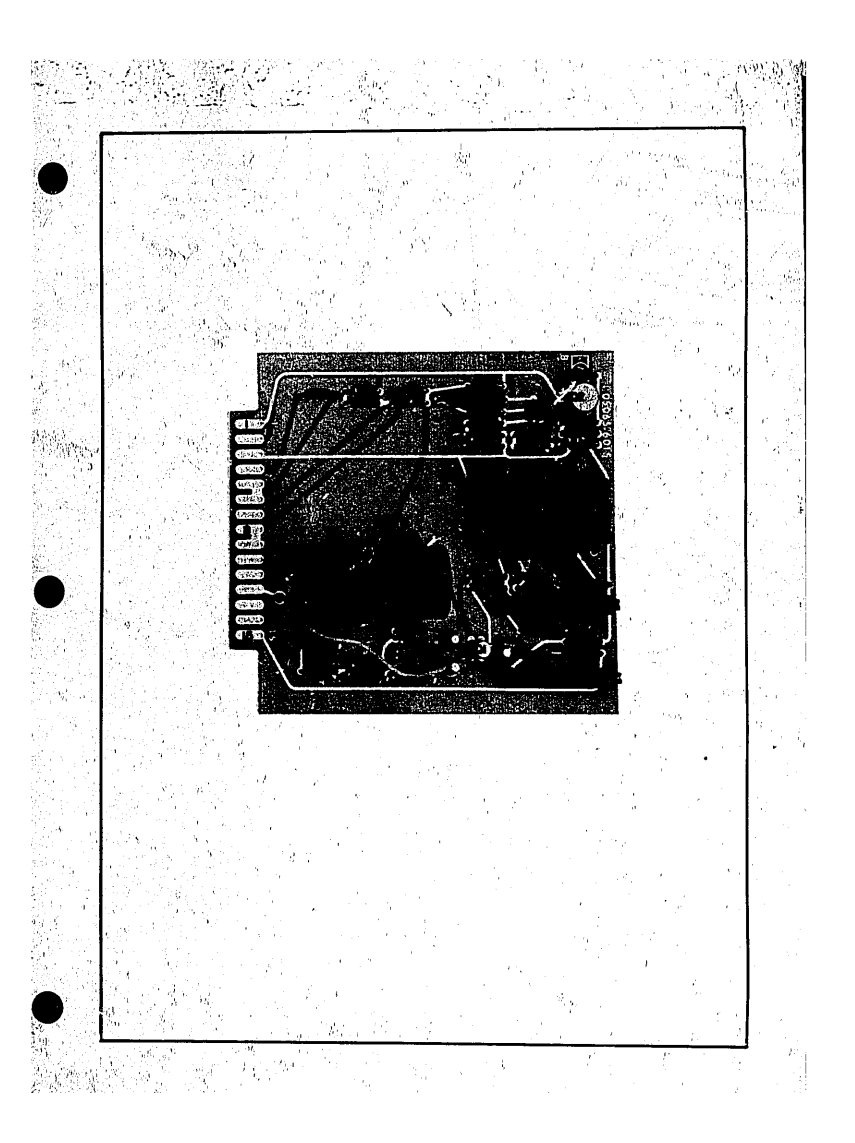
f. Set FUNCTION switch to LOOP OPEN. The voltage will go to ZERO. Now reverse the battery or power supply connections so that the negative terminal is connected to the 2.2 megohim resistor.

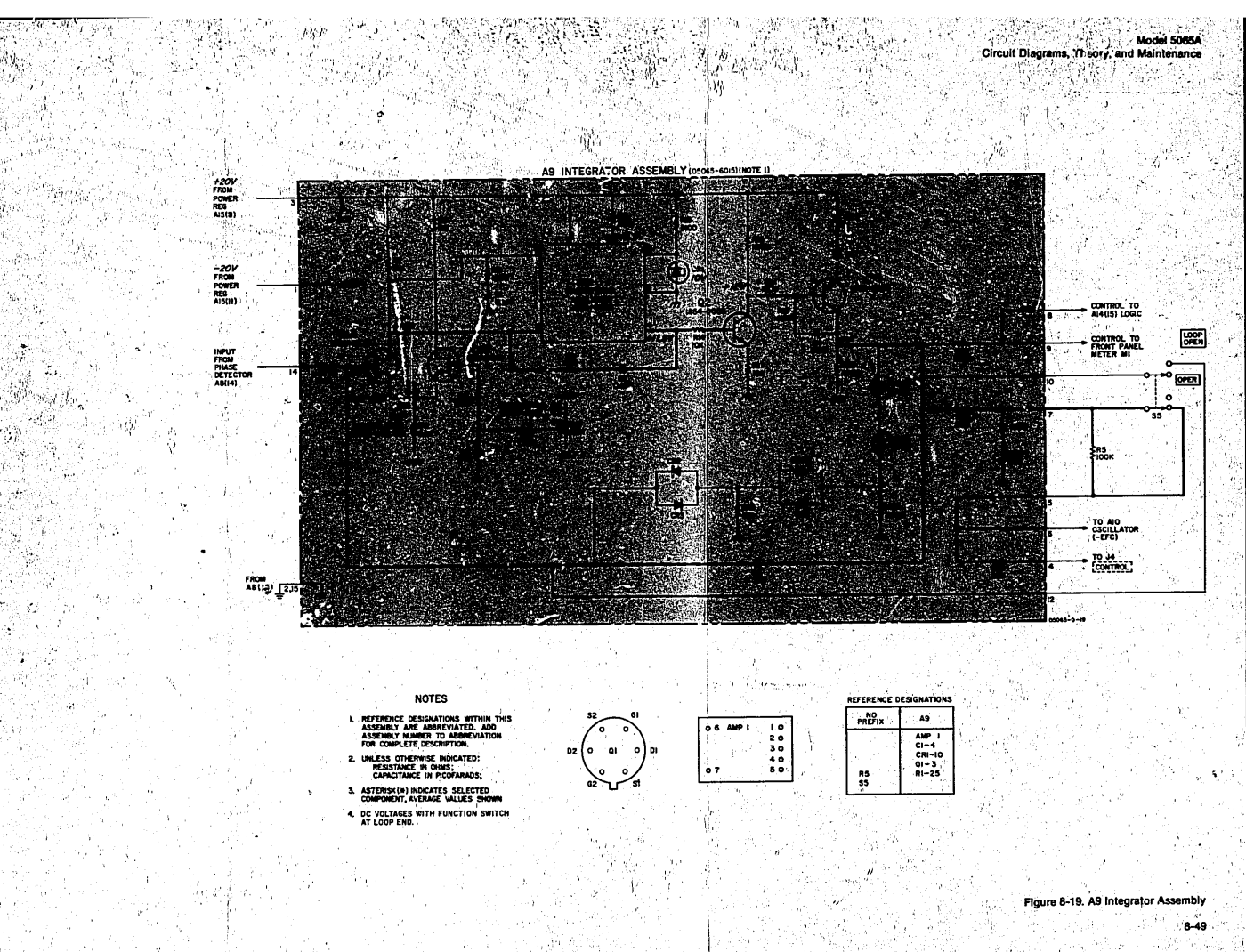
g. Set voltmeter to read positive voltages. Set FUNCTION switch to OPER and observe voltmeter reading. Reading should increase at a rate of about 1 V per second to a final reading of approximately +7 V.

h. Remove connection to A9, pins 14 and 15. Remove dc voltmeter. Reinstall A8 Circuit board. This completes the check.

#### ASSEMBLY REPAIR AND REPLACEMENT

After repair or replacement of A9 Assembly, A9R3 and A9R10 should be adjusted as described in Operational Checks a, b, and c.





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QUARTZ CRYSTAL OSCILLATOR ASSEMBLY

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The voltage controlled 5 MHz signal is generated by the circuits in Quartz Oscillator Assembly A10. This assembly is composed of 4 major sections:

- a. Temperature control circuits.
- b. 5 MHz quartz oscillator circuits.
- c. Automatic gain control circuits.
- d. Power amplifier circuits.

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The quartz oscillator generates the 5 MHz signal. The AGC amplifier provides feedback to ptabilize oscillator crystal current. Power amplifier circuits and a crystal filter isolate the quartz oscillator from external variations and supply the buffered 5 MHz to Frequency Divider Assembly A6 and Multiplier Assembly A3. Oven control circuits maintain the factory set temperature through proportional control of the internal heater.

The oven temperature is set at the factory to operate the crystal at a temperature where changes in crystal temperature have the smallest effect on oscillator frequency. Placing the quartz oscillator and AGC components inside the over forther improves the oscillator temperature is frequency stability. Shielding and decoupling hetworks in all leads, except the 5 MHz output, reduce the Fadio Frequency Interference radiated or raceived by the oscillator assembly. The assembly is sealed at the factory; the only adjustments accessible are the Oscillator Frequency FINE knob adjustment, the Oscillator Frequency GOARSE screwdriver adjustment, and the filter crystal adjustment.

## TEMPERATURE CONTROL CIRCUITS

PROPORTIONAL CONTROL. Two heaters maintain oven temperature: HR1, which is proportionally controlled to provide continuous oven temperature control; and HR2, which is thermostatically controlled, and provides fast warm-up. The heater current in a proportional control circuit is a continuous function of oven temperature. The heater current in a thermostat control circuit is either "on" or "off", depending on oven temperature setting. Both control circuits contain a thermal fuse to prevent damage to components within the oven, if the assembly overheats.

#### NOTE

Reference designators in the following paragraphs are abbreviated; for complete reference designators, add prefix "A10" to reference designators used.

PROPORTIONAL TEMPERATURE CONTROL CIRCUITS Ac Controller A1 is a Wien bridge oscillator with emitter follower and detector providing a dc signal voltage, proportional to oven temperature, for the dc controller. The Wien bridge oscillator frequency (about 3 kHz) is determined by a phase-shifting network in the bridge A1R1, A1R2, A1C1, and A1C2.

The oscillator amplitude is determined by the degenerative feedback through A1R3, A1R4, and RT1 (inside the oven). Since themistor RT1 is within the oven, Wien bridge coscillator output level is determined by the oven temperature. The thermistor has a negative temperature coefficient so a decrease in oven temperature causes thermistor resistance to increase, increasing oscillator amplitude. Diodes A1CR1, A1CR2, and capacitor A1C10 translate this to a negative dc lovel applied to the dc controller circuit in A3.

Dc Controller A3Q2, A3Q3, A3Q4, and associated components receives the dc signal (proportional to Wien bridge oscillator amplitude) from ac controller circuits and controls current through HR1. The HR1 heater current is controlled by A3Q4 which is driven through A3Q3 by amplifier A3Q2. Diodes A3CR1 and A3CR2 develop 1.2 volts. The voltage across A3R8 depends on heater current through It, and is added to the voltage across the diodes. This /orms a degenerative bias signal for A3Q2. Thus, an increase in current through A3P3 increases A3Q2 current, decreases A3Q4 current and decreases current through A3R8 and HR1.

#### **5 MHz OSCILLATOR AND AGC CIRCUITS**

GENERAL. The 5 MHz signal is generated by an electrically controlled quartz crystal oscillator within the oven. An AGC circuit, also in the oven, provides some amplification for the 5 MHz signal and AGC feedback to prevent mechanical vibrations from causing crystal damage. The oscillator frequency is coarse tuned by A2A1C7 which is connected to the front panel Oscillator Frequency COARSE adjustment knob and fine tuned by R3 (front panel Oscillator Frequency FINE adjustment). The only other adjustment that can be performed in the field is the 5 MHz Filter adjustment, A3C10. For access to A3C10, A10 Assembly must be detached from the main chassis. In operation, with the FUNCTION switch at OPER, the oscillator frequency is electrically tuned by the dc error signal from A9 Integrator Amplifler This dc error signal connects through Assembly. A10J1, marked (-EFC) to frequency-controlling Varactor A1A1CR1 to correct the 5 MHz cutrut frequency.

In the oscillator circuit, oscillator stage A1A1Q1 drives resonant circuit A2A1L2, A2A1C6, A2A1C7, A2A1C9, and A2A1CR1. Oscillator feedback is through A1A1C10, A2A1C11, A2A1C12, and A2A1L3 to A2A1Q1 base. Capacitor A2A1C8 serves to bypass A2A1Q1 emitter resistance, A2A1R2. Bias control for oscillator stage A2A1Q1 is provided by the AGC circuit in A2A2 subassembly; as the oscillator output level increases, the AGC circuit decreases A2A1Q1 bias, and decreases oscillator output amplitude. Varactor A2A1CR1 capacitance decreases as the biasing voltage applied from A9 Assembly through J1 (-EFC) increases positively producing an oscillator frequency increase. In this manner, oscillator frequency is corrected by the dc error voltage to maintain frequency stability with respect to the Rb<sup>er</sup> resonance. The other input to Varactor A2A1CR1 is the FINE Oscillator Frequency input through J2 (+EFC) from the front-panel FINE knob. This control is normally used only for testing and with the instrument operating, is set at 250.

The A2A2 AGC Assembly contains two tuned 5 MHz amplifiers, the AGC circuit, and the 6 and 15 volt power supplies. The +6 volt supply is used as A2A1Q1 collector supply and as A2A2Q1 and A2A2Q2 bias supply. The +15 volt supply is the reference voltage for R3, the front panel Oscillator Frequency FINE adjustment.

The open-loop gain of tuned amplifier A2A2Q1 is adjusted by A2A2R3; the closed-loop gain of A2A2Q1 an A2A2Q2 is determined by feedback resistor A2A2R9. A2A2C5 tunes A2A2Q1 collector resonance. Second tuned amplifier stage A2A2Q2 provides output power at 5 MHz to A10A3. One secondary winding from output transformer A2A2T2 provides a feedback signal that is in phase with the input signal at A2A2Q1 base; this signal is fed back to A2A2Q1 emitter through A2A2R9 for gain stabilization of the amplifier pairs; to A2A2Q2 base through A2A2C3 for neutralization; and through A2A2C13 to AGC detecting diodes A2A2CR3 and A2A2CR4. A2A2C11 tunes A2A2T2 for resonance.

Diodes A2A2CR3 and A2A2CR4 provide a dc voltage proportional to the 5 MHz output voltage level this voltage is algebraically added to the blas voltage established by A2A2R11 and AGC gain adjustment A2A2R12. The resultant voltage is fed back to the base of A2A1Q1 oscillator stage for blas control to regulate oscillator drive level to the quartz crystal.

#### A10A3 POWER AMPLIFIER

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5.1

The A10A3 assembly controller circuit which supplies do current for the oscillator oven heater. For a discussion of the do controller, see "Proportional Temperature Control Circuit" at the beginning of this section.

5 MHz from A2A2 couples through A3C1 to buffer, amplifier A3Q1, Selected resistor A3R9 sets A3Q1 gain for the correct ouput at J4 (lactory adjustment). This stage feeds adjustable crystal filter network of A3Y1 A3E12, A3C9, 5 MHz crystal filter adjustment A3C10, A3C11, A3C6, and A3C8. Capacitor A3C6 and A3C8 provide ac voltage division for the 5 MHz output to the A4 Frequency Divider Assembly.



Emitter follower A3Q5 couples the filter network to output amplifier A3Q6. The gain of A3Q6 stage is adjusted by A3R19 and collector resonance is tuned with A3C12. Output transformer A3T1 feeds the A3 Multiplier Assembly through A3J3. Model 5065A

Supply voltagi: filtering is supplied by A3L1 and A3C5 for A3Q1 and by A3R11 and A3C15 for A3Q5 and A3Q6. Additional RF decoupling for A3Q1 is supplied by A3R5 and A3C3.

#### A10 MAINTENANCE

The oscillator assembly is not recommended for field repair. Instrument warranty is void if repair or adjustment is sttempted inside the assembly. Adjustments other than those available on instrument front panel will also void the warranty. If it is established that a defective component or circuit trouble exists within the oscillator assembly, contact the nearest Hewlett-Packard Sales and Service Office for shipping instructions (see paragraph 2-10 for packing information).

#### OPERATIONAL CHECK

The following procedures may be used to determine proper operation and should be used if the assembly is replaced.

CIRCUIT CHECKS. The following circuit checks involve checking oscillator inputs and outputs.

a. Set instrument to normal operation with front panel MODE switch set to LOOP OPEN.

b. Disconnect the +20 red wire from the oscillator assembly. Connect a high impedance dc voltmeter positive lead (+) to the disconnected red wire. Connect comman (-) voltmeter lead to instrument chassis, Voltmeter should indicate +20 V. Disconnect voltmeter and connect red wire back to +20 terminal on oscillator assembly.

c. Disconnect the +24 white-red-blue wire from oscillator assembly. Connect a high impedance dc voitmeter positive lead (+) to the disconnected whitered-blue wire. Co.nect common (-) voltmeter lead to instrument chassis. Voltmeter should indicate between +22 and +33 volts. Disconnect voltmeter and connect white-red-blue wire back to +24 terminal on oscillator assembly.

d. Connect high impedance dc voltmeter to whtorn wire on OSC FREQUENCY X10<sup>-10</sup> control. Connect common (-) lead to chassis ground. Voltmeter should indicate between +14 and +16 volts. Disconnect voltmeter.

e. Connect dc voltmeter to OSC OVEN pin on Terminal Board Assembly A17(5). Connect common (-) lead to chassis ground. Voltmeter should indicate about +16 volts. Disconnect voltmeter.

f. Connect an oscilloscope vertical channel through a 50-ohm feedthru to A10P3. Oscilloscope display should be 5 MHz, 3 V peak-to-peak. Remove oscilloscope and replace A10P3.

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g. Connect oscilloscope vertical channel through a 50-ohm feedthru to A10P4. Oscilloscope display should be 5 MHz, 2 V peak-to-peak. Remove oscilloscope and reconnect A10P4.

h. Set CIRCUIT CHECK switch to 2ND HAR-MONIC. Adjust OSC FREQUENCY X10<sup>-10</sup> control maximum clockwise, maximum counterclockwise, and return to 250. CIRCUIT CHECK meter should track with control movement.

I. Disconnect cable from -EFC on oscillator assembly. Connect dc power supply common lead (-) to -EFC on oscillator assembly. Connect positive lead (+) to chassis ground. Slowly adjust dc power supply to -5 volts. CIRCUIT CHECK meter should track with power supply. Disconnect power supply and reconnect -EFC cable.

j. Set CIRCUIT CHECK switch to OSC OVEN, 5 MHz, SUPPLY, and observe CIRCUIT CHECK meter indication at each position. Meter indications should agree with Table 3-1. This completes the oscillator circuit checks.

OUTPUT VOLTAGE AND WAVEFORMS. In addition to the circuit checks, the following checks can be performed, using equipment listed in Table 5-5. To observe 5 MHz output voltage and waveforms:

a. Terminate rear panel 5 MHz output jack with 50-ohm termination and connect an RMS voltmeter to front panel 5 MHz output jack. Output level should be at least 1 V rms. If it is not, use adapter cable provided with instrument and connect ac voltmeter with 50 , load to A10J3 ("1 V"). Signal should be 1 V rms. If this signal level is ok, troubleshoot 5 MHz signal path from A10 oscillator assembly to front (or rear) panel. If signal level is less than 1 V rms at A10J3, realign output crystal filter as described below.

b. Remove  $50\Omega$  load and, using the adapter cable connect ac voltmeter to A10J4 ("DIV"). Voltage here should be greater than 60 mV. If output from A10J3 ("1 V") as measured above is 1 V rms and output from A10J4 ("DIV") is less than 60 mV rms A10 assembly is probably defective and should be replaced.

Realignment of Output Crystal Filter.

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Remove ac and dc power from instrument.

b. On bottom deck unsolder 115 Vac connection to A10 assembly. See adjacent Figure for location of these terminals.

c. Tape the ends of these wires so they cannot short or make contact with the chassis.

d. Remove the 4 screws which secure the A10 assembly to the instrument chassis.

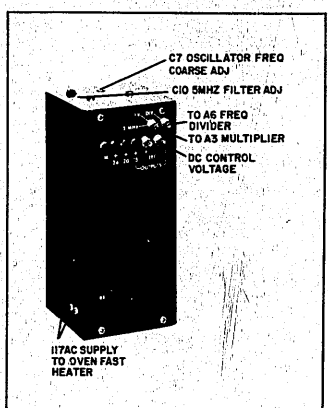
e. Check to see that the wires removed in step 2 are properly insulated.

f. Reconnect ac power, allow instrument to warm up.

g. Connect ac voltmeter with 50 $\Omega$  load to A10J3,

h. Lift A10 assemble up so that holes on front are accessible. Then, using a non-conductive screwdriver, adjust "5 MHz filter ADJ" (see adjacent Figure) for maximum on meter. This should be 1V rms or greater. If it is not, replace A10 Assembly with restored unit 00105-6034.

I. Remove ac and dc power and reconnect 110 V leads to bottom terminals. Replace protective cover on 110 V terminals, replace 4 hold-down screws, and cable on J3.



#### NOTE

If Standby Battery Option 002 is installed, remove instrument top cover. Remove ac power and fuse F4 located on instrument deck.

## MODULE REPLACEMENT

To remove Oscillator Assembly A10, proceed as follows:

a. Remove ALL operating power.

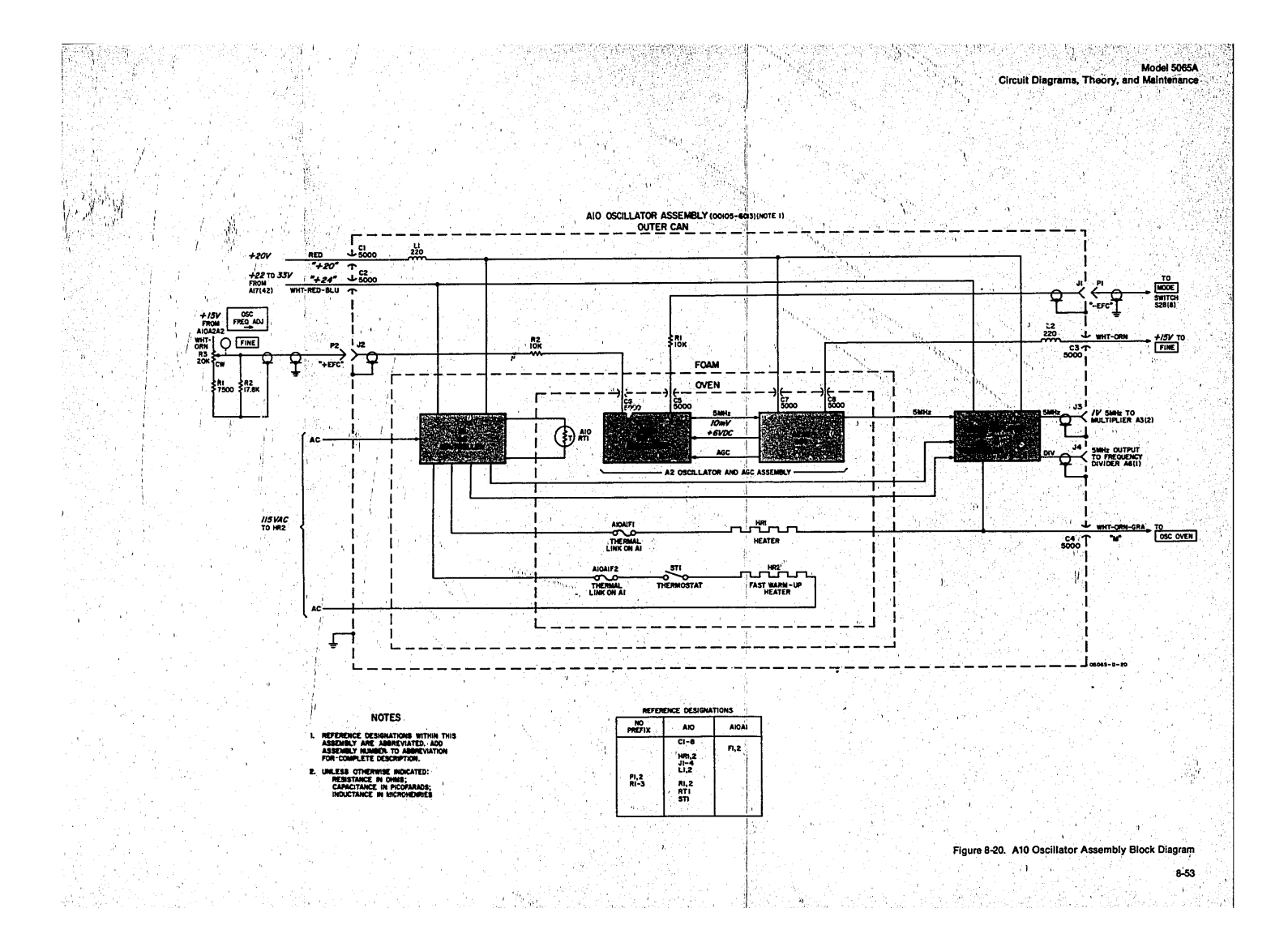
b. Remove bottom cover and disconnect all eloctrical connections.

c. Remove 4 screws holding oven assembly in place.

d. Remove oscillator assembly from instrument.

e. Replace oscillator by reversing the above procedure.

f. After replacing the new oscillator assembly, perform turn-on and operational check.



#### **TEMPERATURE CONTROLLER A11 THEORY**

The A11 Assembly incorporates two temperature controller circuits that work with the sensing and heating elements in A12 RVFR Assembly for temperature control of the Rb<sup>ar</sup> cell, and the Rb<sup>ar</sup> lamp.

The two regulator circuits are nearly identical so discussion will be confined to the upper regulator circuit on A11 schematic (which feeds the cell heater).

Q1 and Q2 comprise a Wein bridge oscillator with emitter follower and detector providing a dc signal voltage representing the required correction for the dc controller section. Oscillator frequency (about 3 kHz) is determined by a phase-shifting network connecting to Q1 base through C8, R1, R3, C1, and C2. Amplitude is determined by the required heater power necessary to maintain proper operating temperature of the cell oven. Information on cell oven temperature is conveyed to the resistive leg of the Wein bridge by A12TR1 in the cell oven. Temperature setting of this heater control circuit is done by selecting A11R5. The cell oven thermistor has a negative temperature coefficient, so a decrease in oven temperature causes thermistor resistance to increase, thereby increasing oscillator amplitude. Diodes . CR1 and CR3, and C21 translate oscillator output to a negative dc level applied to Q5.

The negative signal at Q5 base reduces Q5 collector current; which in turn increases Q7 collector current and the heater current output of chassis-mounted Q3. In this manner, heater current is increased to compensate for a temperature drop. When equilibrium is established (oven at required temperature), the Wein bridge is balanced with oscillator amplitude at a level corresponding to the required heater current. Diode CR7 provides temperature stabilization for Q5. Diode CR5 protects Q1 base-to-emitter junction from reverse voltage.

8-54

#### A11 MAINTENANCE

#### NORMAL OPERATION

The A11 Assembly contains two oven controller circuits. These circuits control the temperature of the spectral lamp and the Rubidium Absorption cell inside the RVFR Assembly A12.

Proper temperatures are maintained by controlling dc current in the oven windings.

The output of the A11 Assembly are at pins 2 and 14. Nominal output voltage is approximately 18 V at these terminals.

#### OPERATIONAL CHECK

Proper oparation of this assembly can be easily checked by (1) placing your hand on the RVFR Assembly and noting that it is warm to the touch and, (2) checking front panel meter indications in the CELL OVEN and LAMP OVEN positions. The meter should read between 15 and 35. (NOTE: These readings will change with ambient temperature.)

#### TROUBLESHOOTING AND REPAIR

Disconnect ac and dc power before removing A11 Assembly.

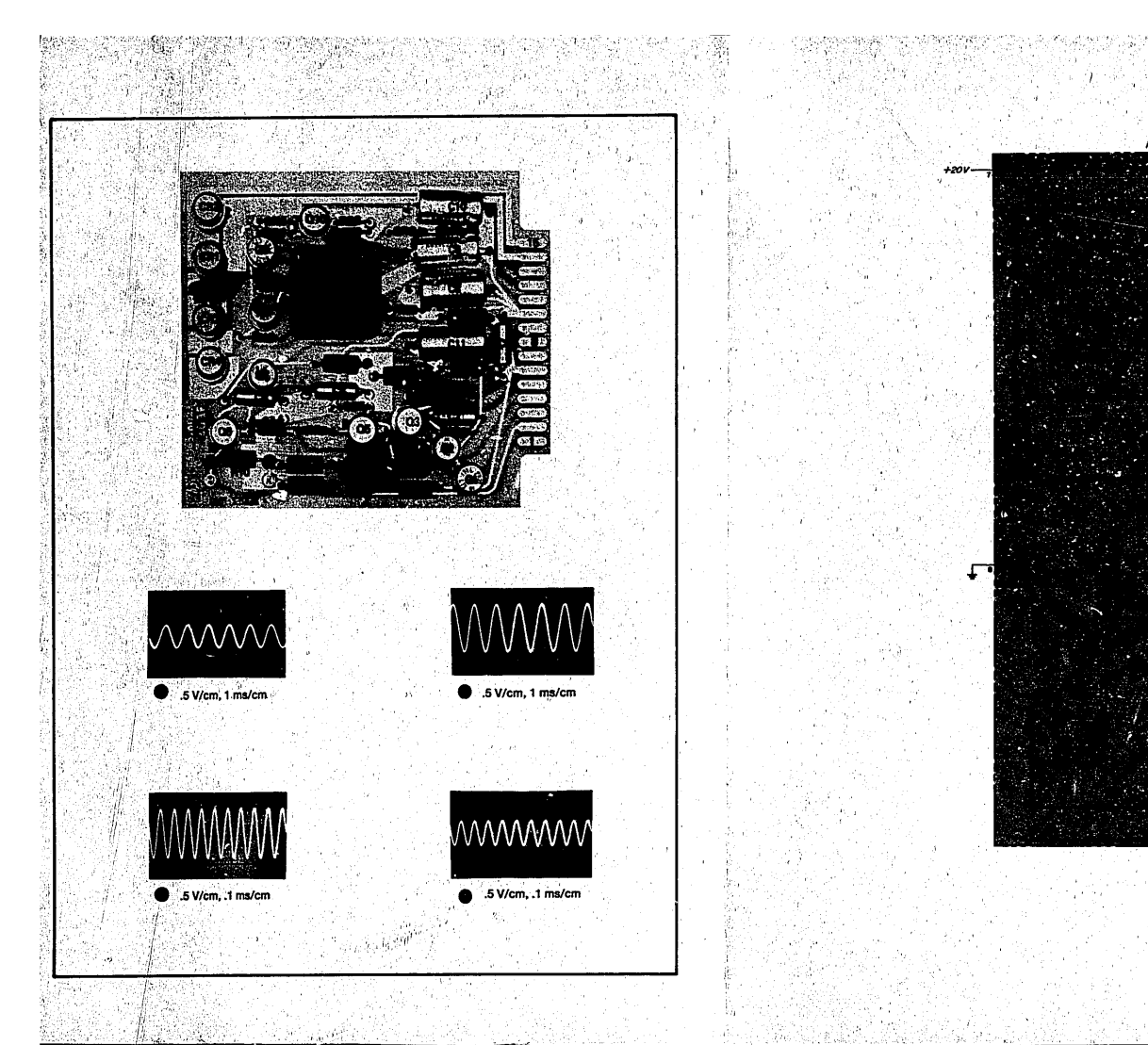
#### ASSEMBLY REPLACEMENT

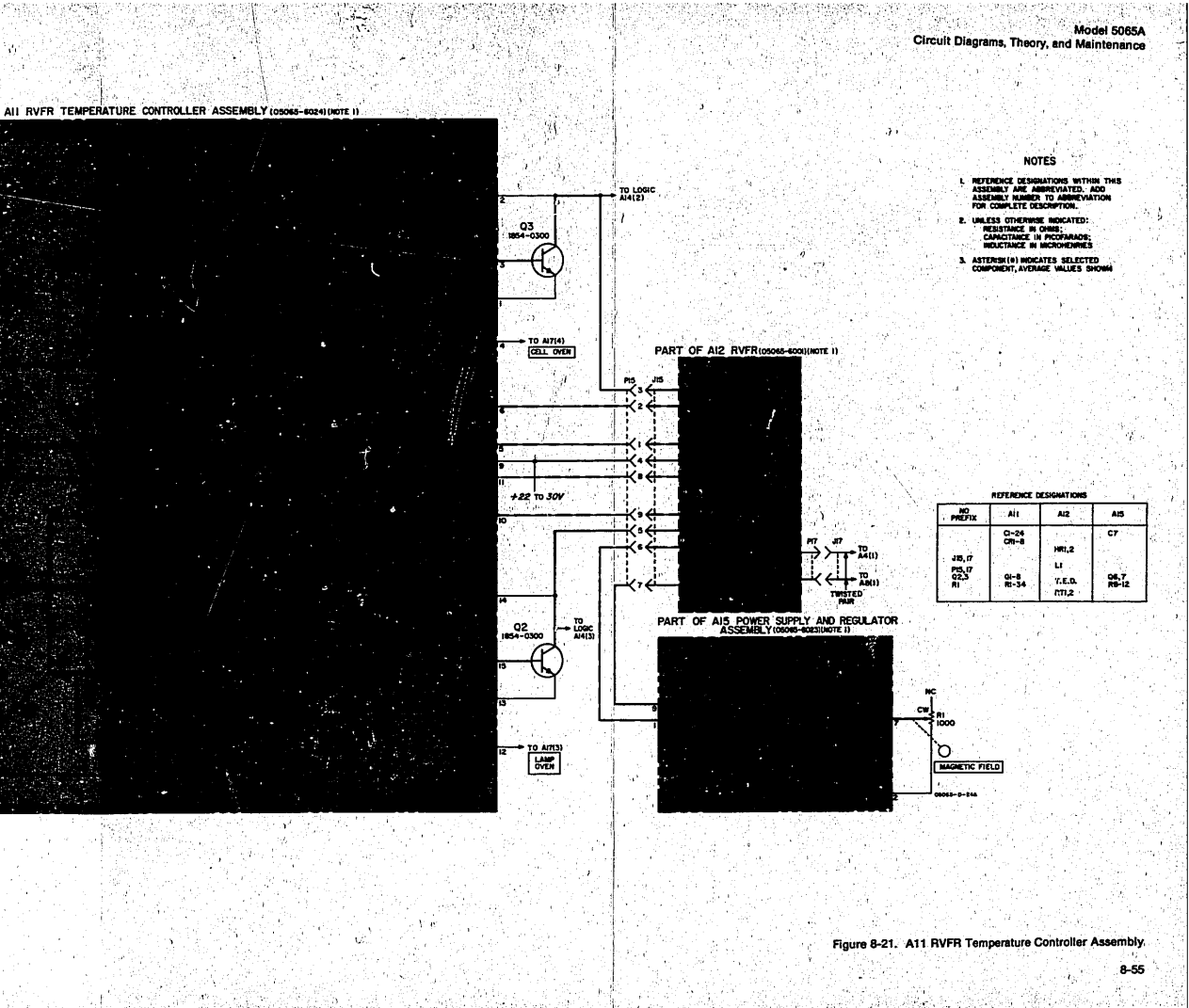
a. Disconnect ac and dc power (Battery fuse or Option 002).

b. Remove A11 Assembly. Remove A11R5 and install it on the new circuit board.

c." Remove A11R6 from the cld board and Install it on the new one.

d. Install new board and restore power.





#### RVFR (RUBIDIUM VAPOR FREQUENCY REFERENCE) ASSEMBLY A12 THEORY

The A12 RVFR Assembly is a sealed package which should only be serviced at the factory. To remove, see removal instructions. For a detailed discussion of the frequency standardizing process, see Section 4-1, Theory.

The A12 RVFR Assembly which produces the frequency reference is housed in a triple magnetic shield to prevent frequency shifts by external magnetic fields. Isolation from ambient temperature is provided by two separate ovens which provide regulated temperature for, (1) the Rb<sup>17</sup> lamp and lamp oscillator and, (2) the Rb<sup>17</sup> filter cell and the Rb<sup>17</sup> absorption cell. Oven currents for the LAMP OVEN and CELL OVEN can be monitored with the CIRCUIT CHECK switch.

The main components of A12 Assembly are as follows:

a. The magnetic shields.

d

b. The temperature ovens each with a temperature sensor and heater.

c. The Rb<sup>sy</sup> lamp and oscillator circuit which produces 90 MHz to excite the lamp.

d. The microwave cavity housing the Rb<sup>ay</sup> absorption cell, the solar cell which detects the light output of the Rb<sup>ay</sup> absorption cell, and the coupler which couples the 6.834685...GHz excitation into the microwave cavity.

e. The step-recovery diode which produces the 114th harmonic of 60 MHz -5.315...MHz (6.834685... GHz) to excite the microwave cavity.

#### **A12 MAINTENANCE**

#### NORMAL OPERATION

a. Inputs:

1)

2)

- 60 MHz at approximately, 1 V or greater from A3 Assembly. Also 5.315,...MHz at approximately 20 mV on same cable.
- Approximately 18 Vdc at J15 (3 and 5) from A11 Temperature Controller Assembly for cell and lamp heaters.
- 3) Approximately 2½ to 6 mA at J15(6) from A15 Power Regulator Assembly.<sup>11</sup> This current creates the magnetic field inside the RVFR to control its frequency.

b. Outputs: Under normal operation with sufficient RF power applied, the output of A7P1 will be:

 At resonance, 274 Hz at a signal level of approximately 3 nanoamperes.

- Slightly off resonance, 137 Hz at a signal level, of approximately 5 milliamperes.
- Completely off resonance, nothing.
- 4) Dc photo induced current of approximately 50 µ a.

## OPERATIONAL CHECK

ä

2)

3)

3)

a. Because of the extremely low signal level outputs from the RVFR and, because of the specialized nature of the drive signals, the operational check of the RVFR requires that the driving and amplifying circuits associated with the RVFR work properly. Thus, the operational check for the RVFR may include operational checks of several other assemblies.

- b. Procedure:
- Check lamp and cell ovens by placing a hand on the RVFR Assembly. It should be warm to the touch. Also check CIRCUIT CHECK meter in the CELL OVEN and LAMP OVEN positions. Meter should read between 15 and 35 for both positions.
- 2) Set CIRCUIT CHECK meter to PHOTO I. Meter should read 25 to 50. If it does, go to Step 3. If not proceed as described in the Circuit Checks, Table 5-3.
  - Magnetic field current check. Use clip-on milliammeter such as HP 428B and measure output current at A15(9). It should be between 2½ and 6 mA and be controllable from the front panel MAGNETIC FIELD control.

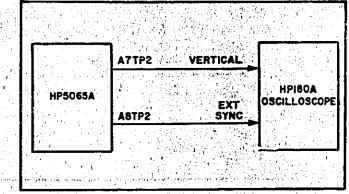
#### NOTE

Lack of magnetic field current will not affect the signal output of the RVFR. This current controls only the resonant frequency of the RVFR.

c. RVFR signal test:

1) 'Connect' test setup as shown in the following figure:

### **RVFR Test Setup**



'nΩ

Set scope sweep to 2 msec/cm and vertical sensitivity for 50 mV/cm. Adjust scope for external sync from signal at ASTP2.

2)

3)

4)

5)

Tune OSC FREQ ADJ COARSE for a signal indication on scope. The normal indication as the oscillator is tuned through the RVFR resonance is the appearance of a 137 Hz sine wave; it will increase and then decrease in amplitude, and become 274 Hz at a lower amplitude, it will then become 137 Hz which will egain increase and then decrease in amplitude and disappear. If there is no signal go to step 5. Tune the oscillator for maximum undistorted 274 Hz signal, and set CIRCUIT CHECK meter to 2ND HARMONIC. If reading on mater is significantly below that which is normal for the instrument, the instrument should be completely realigned as described in LOOP ALIGNMENT PROCEDURE of Section 5-19.

If signal on acope as noted above (or 2ND HARMONIC as noted on front panel meter) is excessively noisy, the signal-to-noise ratio of RVFR should be rechecked as described in Section 5-26 of the instrument alignment procedure. If signal-to-noise ratio is not above 250, the RF alignment should be checked per Section 5-25 of the instrument alignment procedure. The signal-to-noise ratio should then be rechecked. If the signal-to-noise ratio is still less than 250, the RVFR should be replaced. Even with a signal-to-noise ratio of less than 250, the instrument will remain on frequency; however, the short term stability of the instrument will be out of specifications.

If no signal was observed in step 3, it indicates trouble in one of coveral places:

(a) Preamplifier in A7 Ascembly not working.

- (b) RF output from A3 Assembly low in amplitude or pl-matching network mistuned.
- (c) A1 Synthesizer output off frequency or too low in amplitude.
- (d) No 137 Hz modulation from A8 Assembly.
- (c) Defective RVFR.

6) Items (a) through (d) can be easily checked by referring to the individual maintenance sections. If these circuits are OK, it indicates that the RVFR is probably defective and should be replaced. To check these circuits proceed as follows:

> (a) With the instrument set up as shown in the PVFR test setup illustration and oscilloscope setup per preceding step c(2), remove plug A7P1. Touch the center conductor of A7J1 with a small piece of metal such

as a piece of solder. A large signal should appear on the scope. This indicates the preamplifier is OK.

(b) Check RF output of A3 Multiplier Assembly by following procedure in the A3 Operational Check.

(c) Check amplitide and frequency of synthesizer output at end of cable at A3P5. Amplitude should be approximately 100 mV and the correct frequency can be found in Table 3-8 after noting Thumbwheel and slide switch settings on the At Assembly.

- (d) Remove A3P1 and measure the 137 Hz modulation signal present at the end of the cable at A3P1. If signal OK at this point remove and disassembly A3 Assembly. Check diodes A3CR3, 4, 5, and 6. Reconnect cable to A3J1 and +20 V(R). Check signal at CR3 (anode).
- If all tests to this point are CK, the RVFR is probably defective and should be replaced.

A12 RVFR ASSEMBLY REMOVAL

7)

a. Disconnect all external power sources including batteries.

b. Remove top and bottom instrument covers.

c. Disconnect RVFR cable from A3J4 on Multiplier Assembly A3.

d. Disconnect RVFR cable from A7J1 on AC Amplifier Assembly A7.

e. Locate the twisted pair of black and red wires from the RVFR Assembly. Disconnect the red wire at socket XA4 pin 1 and the black wire at XA8 pin 1.

NOTE

DO NOT disconnect the diode con-

f. Disconnect A12J15 and A12J16 from chassis

plugs.

g. Remove four nuts and lockwashers holding the RVFR unit in place and withdraw the assembly from the top of the instrument.

NOTE When packing for return to the factory, pack carefully for maximum shock cushioning and label shipping package "FRAGILE". If possible, use packing from replacement RVFR unit.

h. Handle replacement RVFR assembly carefully while unpacking and installing. Note two resistors packaged with this Assembly. These are the calibration resistors for the A11 Temperature Regulator Assembly and are required to provide proper operating temperatures for cell and lamp areas of the replacement A12 RVFR Assembly. Install the A12 Assembly in the reverse order of the above removal steps, making sure the four lock washers are in place.

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I. Semove the A11 Temperature Regulator circuit board and replace A11R5 and A11R6 with the new R5 and R6 calibration resistors.

j. Install new Power Supply Regulator Assembly supplied with replacement RVFR Assembly.

k: Locate the twisted pair of black and red wires from the RVFR Assembly. Solder the black wire to pin 1 of socket XA8 and the red wire to pin 1 of socket XA4.

I. After the A12 RVFR Assembly has been replaced the instrument should be turned on and warmed up for at least four hours before following the LOOP ALIGNMENT PROCEDURE in paragraphs 5-19 through 5-31.

#### NOTE

If the A1 synthesizer thumbwheel setting are changed or service is performed on A14, allow 1 minute of recovery time before attempting to place in the continuous operation mode.

#### BUFFER AMPLIFIER ASSEMBLY A13 THEORY

8-58

This assembly has two buffer amplifier circuits which deliver 1 volt (into 50 ohms), 5 MHz outputs. One output goes to A1 Synthesizer Assembly and the other output to front and rear 5 MHz output jacks.

R1 provides a 50-ohm input at J1. Buffer amplifier stage Q2 amplifies the input 5 MHz signal for a 1-volt, 5 MHz output at J3. Buffer Amplifier stages Q1 and Q2 provide a 1-volt, 5 MHz output at J4 for the rear 5 MHz output and at J2 for the front panel 5 MHz output. Additionally, Q3 output is rectified by CR2 and filtered by C11, R17, and C12 for a dc output to the 5 MHz position of the CIRCUIT CHECK meter. Bias voltage for all three amplifying stages is provided by Zener Diode CR1. Selected capacitances C7 and C8 provide tuning for T1 and T2 respectively. The +20 volt supply is decoupled by L1 and C1.

#### A13 MAINTENANCE

NORMAL OPERATION

a. Input signal is 1V rms.

b. Output at J3 is approximately 3V peak-to-peak into an open circuit.

c. Output at J4 and J2 is IV rms into a 50 ohm load."

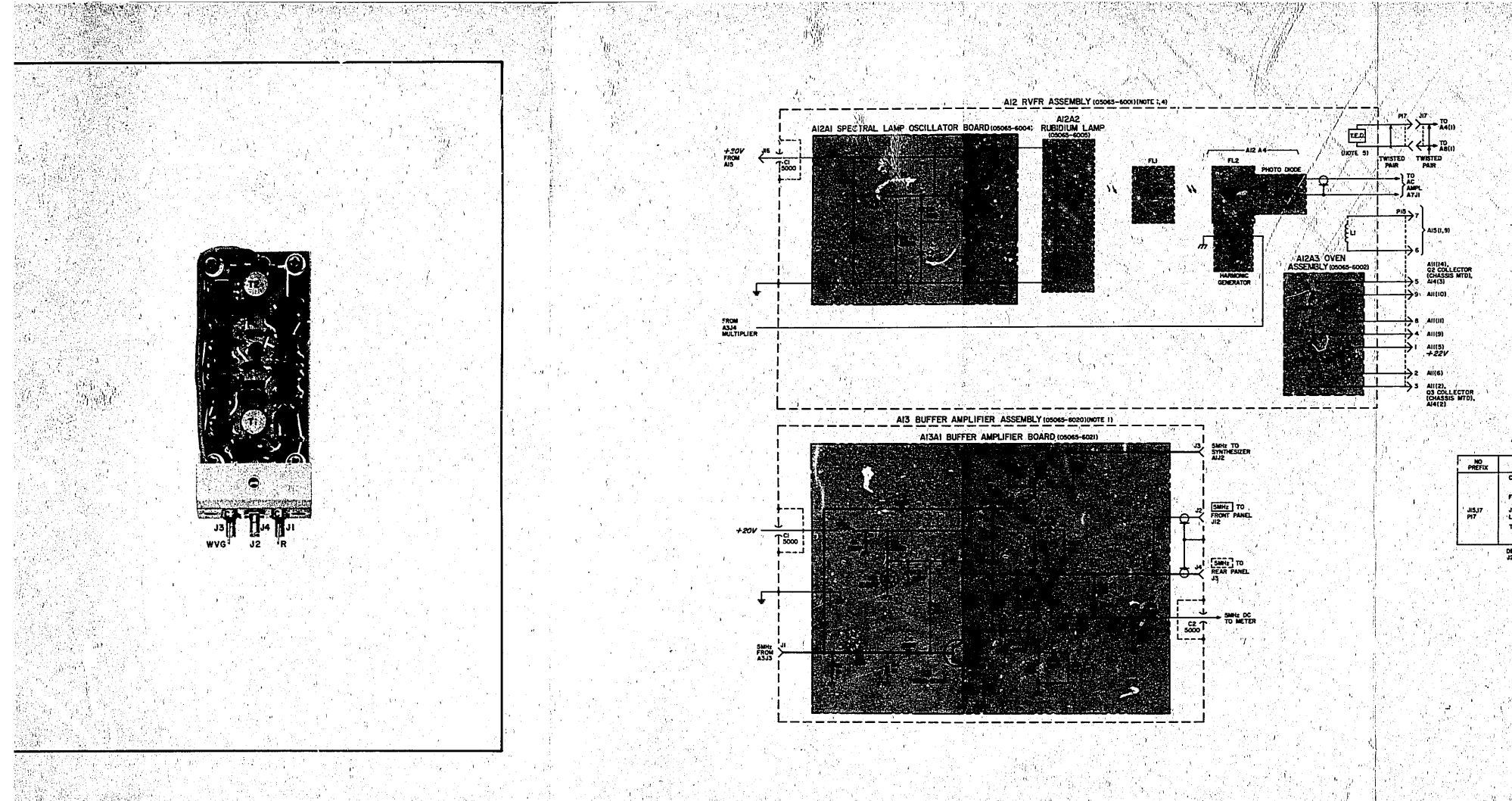
d. Output at C2 is approximately 90 to  $120\mu$  a for operation of front panel meter.

No adjustments are provided.

ASSEMBLY REPLACEMENT

No adjustments are needed after repair or replacement of this assembly.





## NOTES

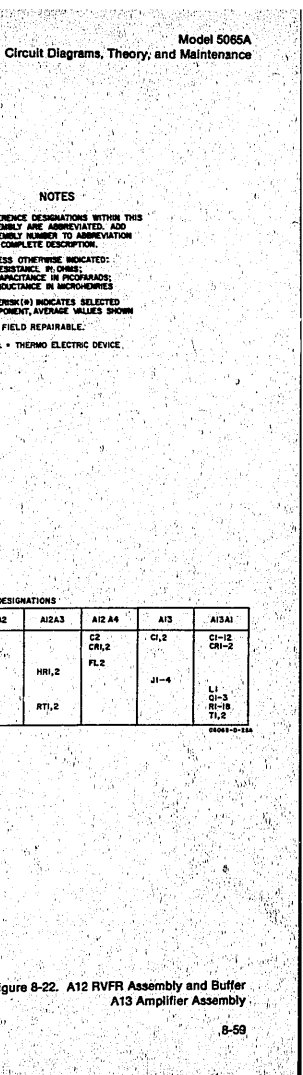
- REFERENCE DESIGNATIONS WITHIN THIS ASSEMBLY ARE ADDREVIATED, ADD ASSEMBLY NUMBER TO ADDREVIATION FOR COMPLETE DESCRIPTION.
- UNLESS OTHERWISE MOICATED: SISTANCE IN OHNS; PACITANCE IN PICOFARADS; JUCTANCE IN MICROHEDRIES
- STERISK (#) INDICATES SELECTED
- 4. NOT FIELD REPAIRABLE.
- 5. T.E.D. . THERMO ELECTRIC DEVICE

## REFERENCE DESIGNATIONS

PREFIX	AI2	AIZA	AIZA2	AIZA3	AI2 44	AI3	. AI3AL.
' JI5,17 P17	Ci FLI J2 LI TED	Ci-4 CRi Li-3 Ci Ri-3	DSI ''	HRI,2 RTI,2	C2 CA1,2 FL2	CI,2 JI-4	CI-12 CRI-2 Li QI-3 RI-18 TI,2

DELETED:

Figure 8-22. A12 RVFR Assembly and Buffer A13 Amplifier Assembly



#### LOGIC ASSEMBLY A14 THEORY

Logic Assembly A14 monitors various circuits and controls front panel CONTINUOUS OPERATION and INTEGRATOR LIMIT lights. These two front-panel lights give a constant indication of instrument operation. A14 Functional Diagram is a diagram of the A14 Logic Circuits.

The separate logic functions fed to A14 are listed, together with the normal and abnormal conditions which control the CONTINUOUS OPERATION and INTEGRATOR LIMIT lights, in the table of A14 logic inputs.

With a normal "on frequency" condition, CR13 input is "H" with CR13 conducting; Q18 conducting, and the CONTINUOUS OPERATION light on. At this time, all stages connecting to CR13 input are nonconducting. When Q4, Q14, or Q7 conducts in response to a "no go" logic input, CR13 input goes "L" and stops conducting, Q18 turns off and the CONTINUOUS OPERATION light goes out.

Q14 is noninverting so that a "H" input in normal operation corresponds to a "H", at Q14 output which connects to CR13. Correspondingly, Q15 input is "L" for normal operation. Summarizing, the conducting transistors for a normal "on frequency" condition are: Q5, Q9, Q6, Q8, Q10, Q12, Q3, and Q18; CR13 also conducts. Nonconducting transistors for a normal "on frequency" condition are: Q16, Q4, Q15, Q14, Q2, and Q7. The cell oven and lamp oven inputs are the voltages at the inputs to the cell and lamp oven heaters. Since these heaters are connected to the dc supply voltage (+22 to 30 volts) these inputs go "L" with an increase in heater current and "H' with no heater current."

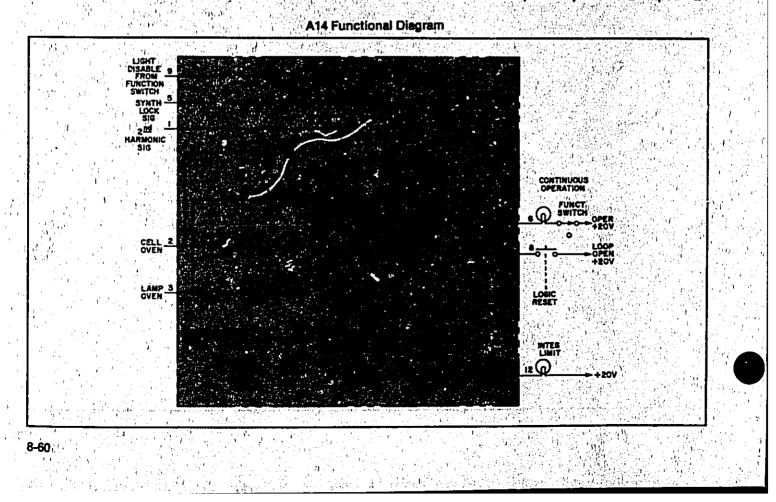
With a cell oven "no heater" condition, the cell oven input is near zero volts and Q5 is turned off inpressing an "H" signal on Q15 and the CONTINUOUS OPER-ATION light is turned off.

The lamp oven input works in a similar manner as the preceeding for a "no-heater" condition with Q10 and Q12; and for an "over-heat" condition with Q9.

The 2nd Harmonic input to Q3 is a positive dc voltage when "on frequency" resulting in a normal "L" input to Q15. When the system is not operating correctly and 2nd harmonic drops out, Q3 input is "L" and a resulting "H" at Q15 input turns off the CONTINUOUS OPER-ATION lamp.

The Synthesizer lock signal input is only present when there is no phase lock in the Synthesizer Assembly and consequently the synthesizer output is "off" frequency. The Synthesizer "no go" input is "H" which causes Q16 to conduct, delivering a "L" input to Q14 and the CON-TINUOUS OPERATION light is turned off.

The light disable function that comes from the FUNC-TION switch is developed when the FUNCTION switch is placed in OPER connecting +20 volts to C2. The result is a short-duration positive pulse at Q4 input. Q4



output is a negative spike which turns off CR13. If all inputs to A14 are "go" at this time, the LOGIC RESET pushbutton will cause CR13 to conduct when it is depressed. Q18 will then conduct turning on the CON-TINUOUS OPERATION light. This circuit insures that the CONTINUOUS OPERATION light will not come on automatically when the FUNCTION switch is set at OPER.

At the fundmental error input, there is no 137 Hz signal when "on frequency", 137 Hz appears for an "off frequency" condition. After amplification by Q2, the 137 Hz input is rectified by CR1 and CR2 to provide an "H" input to Q7 which delivers a "L" input to CR13 to cut it off, thereby disabling the CONTINUOUS OPERATION light?

#### A14 MAINTENANCE

#### NORMAL OPERATION

The A14 Assembly monitors several voltages throughout the 5065A and either extinguishes the CONTINUOUS OPERATION light or enables the INTEGRATOR LIMIT light if these mitages should deviate from prescribed Street you limits. 

Loss of the continuous operation light means that the 5065A is probably off frequency. The light will not come back on by itself; the logic reset button must be pushed.

#### NOTE

If the A1 synthesizer thumbwheel setting are changed or service is performed on A14, allow 1 minute of recovery time before attempting to place in the contintinuous operation mode.

The table below summarizes the normal and abnormal voltages that operate the A14 Assembly.

OPERATIONAL CHECK

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a. Remove ac and dc power.

Remove A11 Assembly and mount on extender Ь. بھی اور ہے ایک اور ک board. -56

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c. Reapply power and wait a few minutes for instrument to stabilize. Press LOGIC RESET button. Continuous OPERATICN light will come on. 16

d. Set meter to CELL OVEN.

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e. Momentarily short Q5 collector (case) to ground. The meter should fall to zero and the CONTINUOUS OPERATON light will go out.

f. Push logic reset button! Momentarily short Q5 base to ground. Meter reading should increase and CONTINUOUS OPERATION light will go out.

g. Press LOGIC RESET button. Set meter to LAMP OVEN. Momentarily connect Q6 collector (case) to ground. Meter should drop to zero and CONTINUOUS OPERATION light will go out.

h. Press logic reset button. Momentarily connect Q6 base to ground. Meter reading will increase and CONTINUOUS OPERATION light will go out.

i. Remove ac and dc power and replace A11 in its socket. Restore power.

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j. Perform checks of Paragraph 5-31(e).

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Pin No.	Signal Source	Normal Voltage	Voltage Extinguish	INTEGRATOR Limit Light On At	
	2nd Harmonic Signal Level	Approximately 8 Vdc	<1.1 Vdc		
2	Celi Oven Voltage	18 Vdc	<5 Vdc	1 Vdc Less than Pin 7	
3	Lamp Oven Voltage	15 Vdc	< 5 Vdc	1 Vdc less than Pin 7	
5	Synthesizer Lock Alarm Circuit	<1.5 Vdc	5 Vdc	$ \begin{array}{c} \left\{ \begin{array}{c} 1 \\ 1 \\ 1 \\ 2 \\ 1 \\ 2 \\ 1 \\ 2 \\ 1 \\ 1 \\$	$\frac{1}{1+\frac{1}{2}} = \frac{1}{1+\frac{1}{2}} + \frac{1}{1+1$
9	Function Switch	20 Vdc	20 Vdc + Pulse		ť
11	137 Hz Error Signal	AC Noise	12 V р-р		
15	Quartz O "lator Contr.	-14 to +7 dc			+2.5 Vdc or -5 Vdc

## A14 Operating Voltages

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# Model 5065A Circuit Diagrams, Theory, and Maintenance YES

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Function (Continuous Operation Light On)		Abnormal Condition (Causing Continuous Operation Light Of
Cell Oven (Oven Off Signal)	Positive Voltage Approximately Halfway Between Ground and Dc Supply Voltage	"H"* causing Q8 to cut off and deliver an "H" input to Q15
Cell Oven (Oven Over-Heat Signal)	Same as above	"L"" causing Q5 to cut off and deliver an "H" input to Q15
Lamp Oven (Oven Off Signal)	Same as above	"H"" causing Q12 to cut off and deliver an "H" input to Q15
Lamp Oven (Oven Over-Heat Signal)	Same as above	"L"* causing Q12 to cut off and deliver an "H" input to Q15
2nd Harmonic Signal	"H" when "On Frequency"	"L" for absence of 2nd Harmonic when "off frequency"
Fundamental Error Signal (137 Hz)	"L" for minimum 137 Hz when "ON Frequency"	"H" for large amount of 137 Hz when "off frequency"
Synthesizer Lock Signal	"L" for absence of synthesizer logic input when "On Frequency"	"H" Synthesizer Lock Signal present Indicating: (1) No Phase Lock (2) No 5.315MHz
Light Disable Signal	When +20 volts connects to C2 in the OPER position of the FUNCTION switch, resulting positive spike is inverted by Q4 for a "no-go" negative spike which latches CR13 off and disables the CONTINUOUS OPERATION light until the LOGIC RESET pushbutton is depressed to turn on CR13	

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"With respect to normal voltages. 

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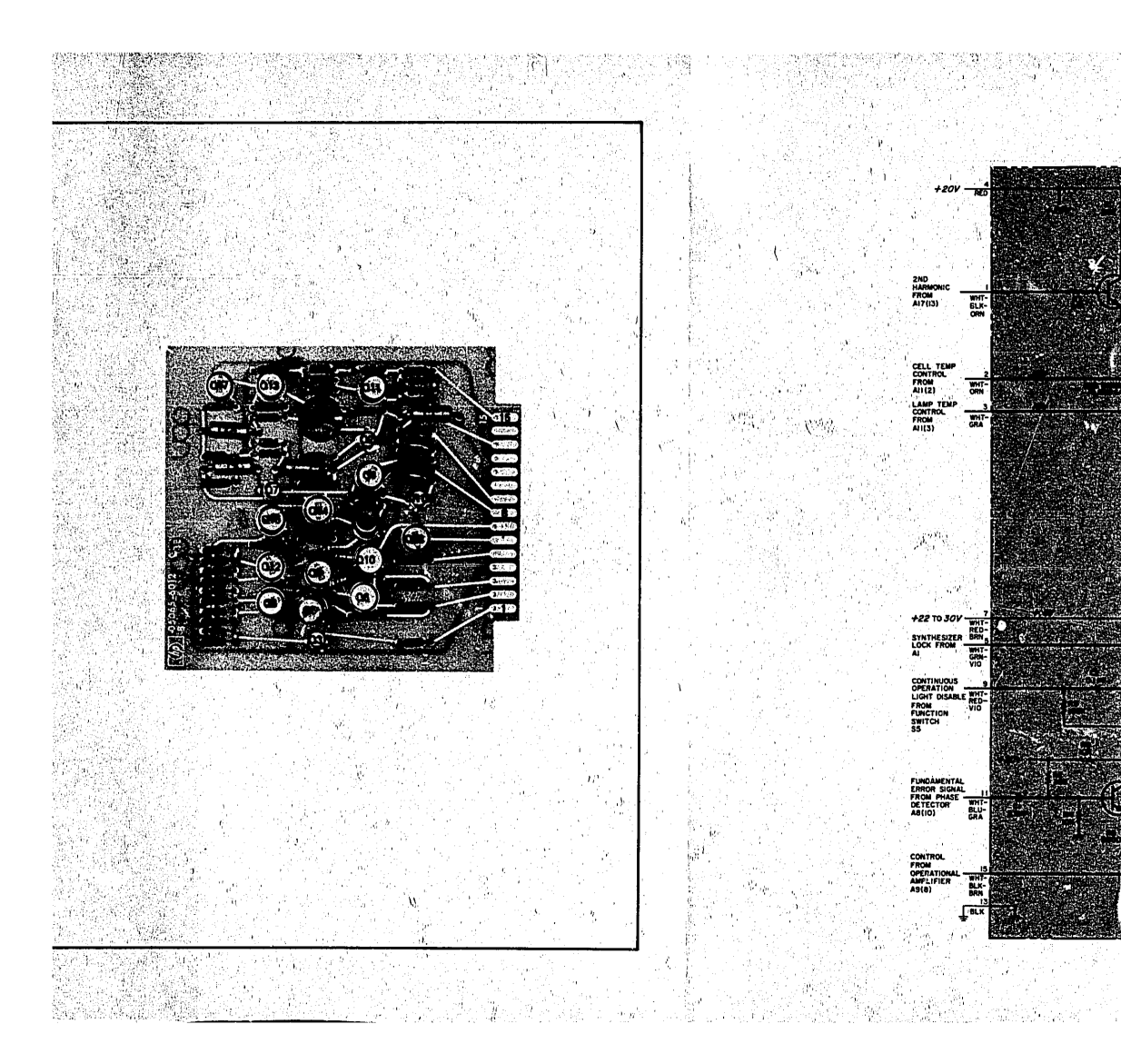
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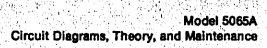
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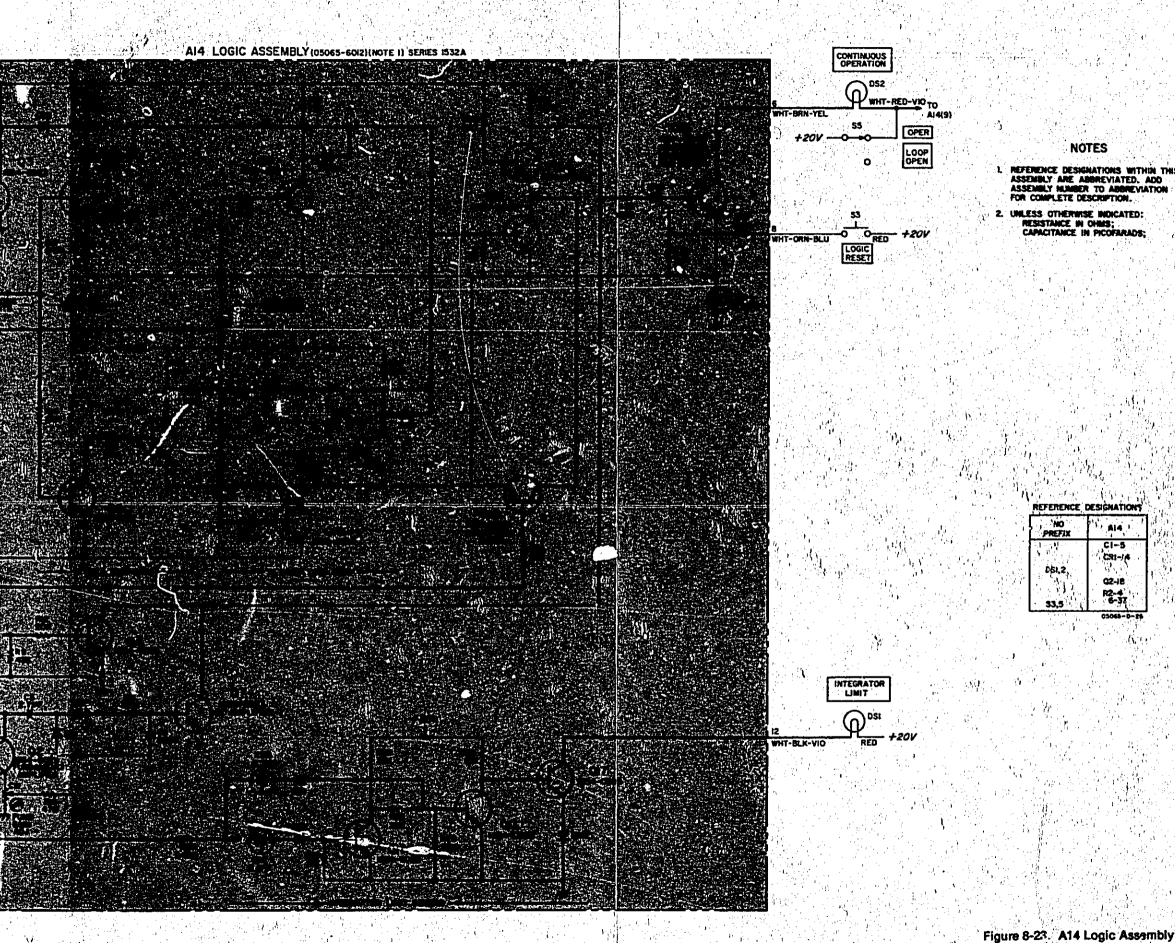
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Model 5065A Circuit Diagrams, Theory, and Maintenance

**POWER SUPPLY AND REGULATOR CIRCUIT** A15 THEORY.

The A15 Power Supply and Regulator Assembly provides regulated +20 V.

In addition, there are three other power supply circuits in the A15 Assembly: 51/2

a. The full-wave bridge rectifier, energized by chassis-mounted T1, which delivers +24 to 32 volts to the LC filter consisting of chassis-mounted L1, C1, and C2.

b. The magnetic field regulator which supplies dc current for the magnetic field winding in A12 RVFR Assembly according to the satting of the MAGNETIC FIELD control on the front panel.

c. The -20 volt supply.

In the +20 volt regulator, +24 to 32 volts connects to chassis-mounted Q1 and through A14(4) to the +20 volt regulator circuit. Regulated +20 volts connects to the voltage adjustment R17 which controls Q5A bias The other side of differential amplifier Q5A and B is stabilized by Zener diode CR5 to provide a 9 volt reference. Q5 output is amplified by FET Q4, used as a source follower, and A15Q1 to provide bias control of chassis-mounted transistor Q1. In this way, Q1 output is held at +20 volts.» Overcurrent protection is provided by the voltage drop of R2 which blases Q3 to drive Q2 and Q1; this turns off Q1. Ripple in the output at A15(8) is minimized by L2 and C11.

Full-wave bridge rectifier CR1 through CR4 is part of a basic power supply which includes chassis-mounted input transformer T1, and LC filter C1, C2, L1 and C7. The 24 to 32 volt output connects through a blocking diode on A18 circuit board to the 24 and 32 volt input of the +20 volt regulator circuit

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The magnetic field regulator consists of differential amplifier Q6A and B and Q7 which drives the magnetic field winding in A12 RVFR Assembly. This circuit works with the front-panel MAGNETIC FIELD dial to produce linear control of the resonant frequency of A12 RVFR Assembly. Since the resonance frequency is not directly proportional to magnetic field control, fixed resistances R8 and R12 pad the MAGNETIC FIELD potentiometer (R6) to provide the required linearity. Series reference resistors R10 and R11 provide Q6B with voltage information proportional to magnetic field winding current. Q6 differential amplifier drives Q7 to equalize Q6A, B base voltages. In this way, Q7 collector current through the magnetic field winding is a direct function of the voltage impressed on Q6A base by the front-panel MAGNETIC FIELD control.

In the -20 volt supply, +20 volts energizes the saturable transformer inverter circuit of Q8, Q9, and T1. The approximate 2 kHz output of T1 is full-wave rectified by CR6 and 7. C9 provides filtering -20 volts connects to the output at A15(11) through voltage regulator Q10, whose base is referenced at about -20 volts by CR9A and B, and CR8.

#### A15 MAINTENANCE

NORMAL OPERATION

The A15 Assembly supplies the following voltages and currents to power the 5065A.

 Pin No.	Voltage	CL	irrent
6 8 11 1,9 Adjustable	+20 V ± .2 +20 V -20 V ± .2 +2 to 4%	13 21	0 mA 0 mA 5 mA 0 6 mA

In addition, the A15 Assembly has over-current protection circuit in the +20 V line.

#### **OPERATIONAL CHECK**

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a. Using a dc voltmeter, check voltages at pins 6, 8, and 11. They should be as shown in the above table.

b. Connect voltmeter to pin 1 and (see NOTE) adjust MAGNETIC FIELD dial from 9 to 100. Voltage should be approximately as shown in the table.

## 144 NOTE

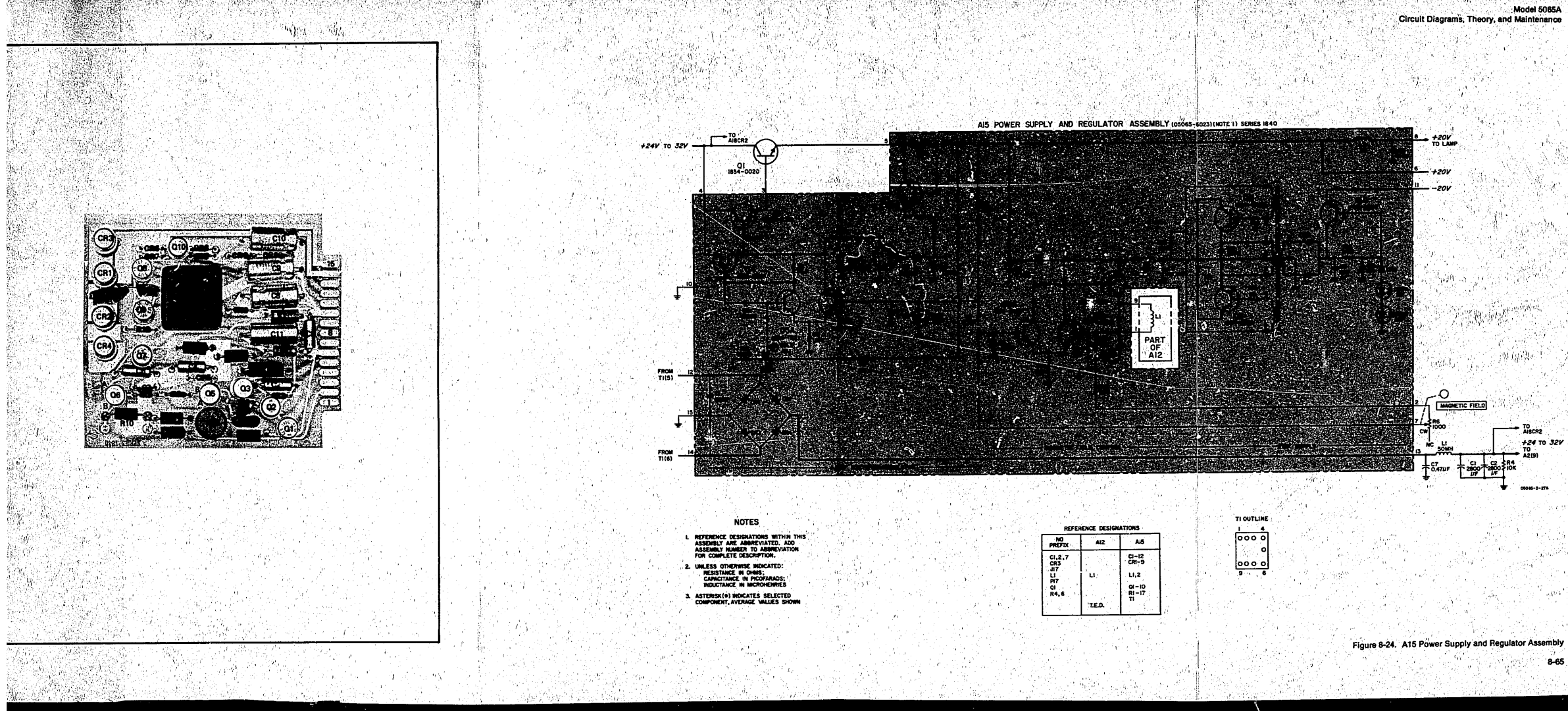
Be sure to note setting of MAGNETIC FIELD dial before making this adjustment. The dial should be returned to that setting after this test. 3685

REPAIR AND ASSEMBLY REPLACEMENT

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After making repairs, A15R17 should be adjusted. To do this place the A15 Assembly on the extender board provided and adjust R17 so that the voltage at A15(6) is 20 V ± .2 V.

When replacing A15 the output voltage should be adjusted as described above. In addition, A15R10 and R11, should be removed from the old board and installed on the new one. This will help maintain the same magnetic field calibration.





Model 5065A Circuit Diagrams, Theory, and Maintenance

# DIGITAL DIVIDER POWER SUPPLY A16 THEORY

The A16 module has three basic circuits:

a. Inverter and regulated power supply that supplies a +4.2.V output, and a +13.3.V zener-stabilized and filtered output for use in A16 circuits.

b. Blocking oscillator and cutput amplifier that supplies the 1 PPS tick pulse to the 1 PPS output tack.

c. The clock movement amplifier that supplies a push-pull square wave output to energize the clock.

The saturable-transformer, inverter oscillator of Q1, Q2, and T1 is powered by +20 V that is filtered by L1 and C1. R1, C2, and CR1 are a start circuit. R2, R3, C4, and C5 provide fast response, but linuit average base current to improve inverter efficiency. Inverter frequency is about 1 kHz. Inverter output to the +4.2 V regulator is +6.5 V, full-wave rectified by CR2 and CR3, and filtered by C6.

In the regulator circuit, differential amplifier, Q4 and Q6 compares a reference voltage developed by voltage divider R5 and R6 with the feedback dc voltage at the movable tap of +4.2 V control R13. Thus, the differential amplifier derives an error voltage. This error output at Q4 collector controls Q5 through Q3 to hold the regulated output at +4.2 V. Bypass elements R7 and C10 at Q5 base prevent oscillations. Further filtering for large load surges is provided by C17 and C18, with C17 providing high frequency filtering.

The second output of T1 energizes full-wave bridge rectifier CR4, 5, 6, and 7 to supply a positive dc output which is filtered by C7 and zener-stabilized at +13.3 V by CR8. Several elements of RC and LC filtering provided circuit decoupling.

Input 1 PPS pulses to the output tick blocking oscillator couple through J2 from A5 Digital Clock. Diode CR15 at Q7 base blocks any negative component of the input pulse. Q7 drives blocking oscillator transformer T2 and feedback to Q8 provides the regenerative action. Diode CR9 protects Q7 and Q8) collector junctions. In T1 output, CR1 provides isolation. Selectable resistory R15 determines the output pulse width. Output tick pulses are provided by emitter followers Q9 and Q10. Zener diodes CR11 and CR12 limit output pulses to 10 volts peak. Q10 output is not used. Q9 output feeds the 1 PPS output jack.

1 PPS drive pulses connect from A5 Digital Divider through 11 to 1C1 of the clock movement amplifier. IC1 provides flip-flop action and furnishes a pulti-pull output to clock amplifiers Q11 and Q12. The push-pull output of power amplifiers Q11 and A12 connects to the front panel clock and is limited to 10 V peak by zener. diodes CR13 and CR14.

#### A16 MAINTENANCE

NORMAL OPERATION

The one-shot multivibrator output from A5A4, provides triggering for the Blocking Oscillator.) This output is amplified and appears at J3 and a 1 PPS, 20  $\mu$ s, +10 V pulse.

The power inverter provides +4.2 Vdc and +13.3 Vdc for A5 integrated circuits. Transistors Q1 and Q2 produce a 2 kHz pulse through T1 to the power supplies.

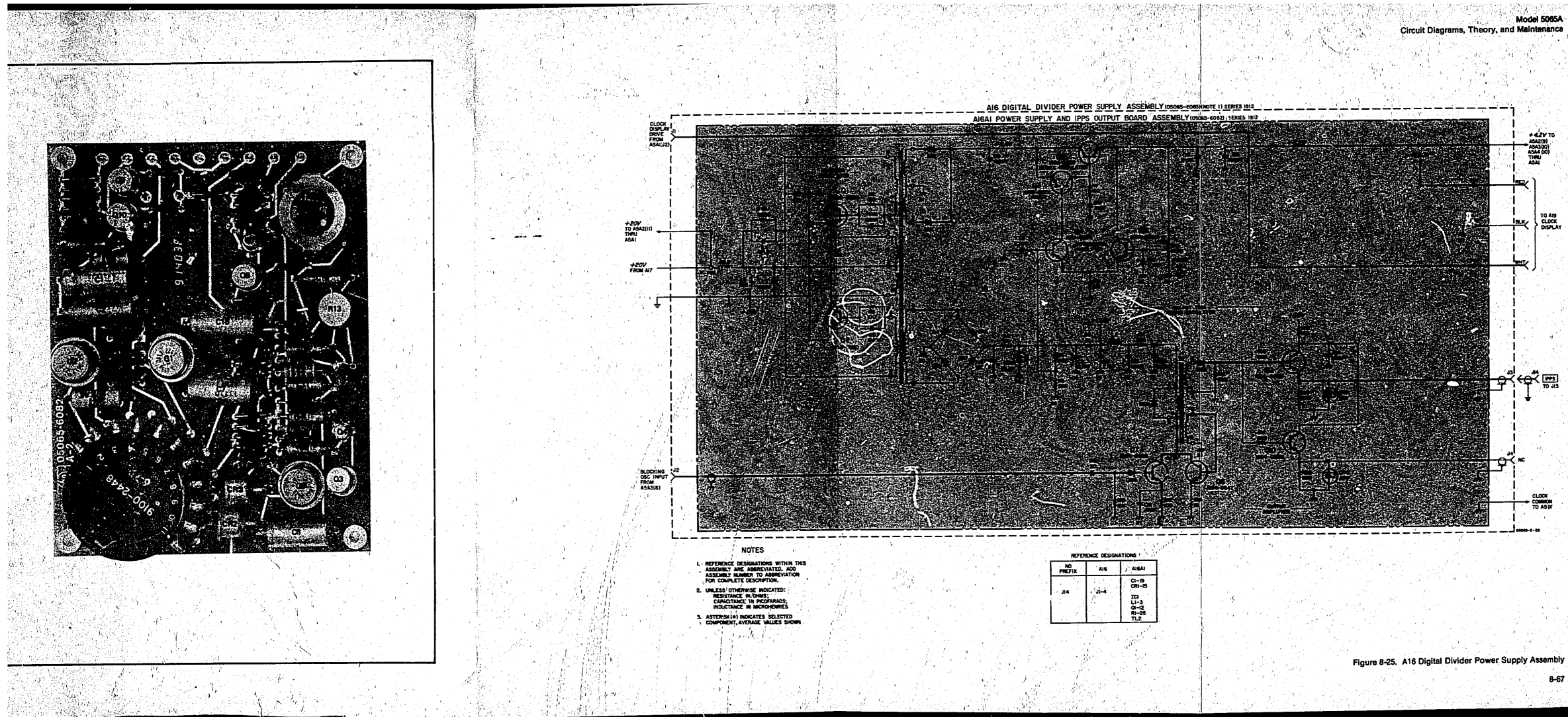
The output of A3Q15 is applied to clock movement flipflop IC1. This flip-flop drives amplifier Q11 and Q12 which crives the clock movement.

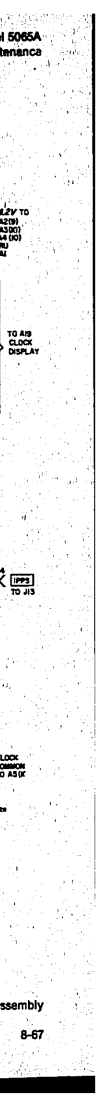
#### OPERATIONAL CHECK

With unit power on, check with a dc voltmeter, for +4.2 V  $\pm$  1 V across C17. Check for a +10 V, 20  $\mu$ sec pulse at A16J3.

#### TROUBLESHOOTING

Digital divider power supply common/is isolated from instrument common. To observe waveforms and measuse divider voltages, divider common may be connected to instrument common for troubleshooting with no adverse effects.





Circuit Diagrams, Theory, and Maintenance

#### CLOCK DISPLAY ASSEMBLY A19

The digits clock is a solid-state 24 hour clock with a seven segment LED (light emitting diode) display. It indicates time in hours, minutes, and seconds in synchronism with the 5065A generated 1 PPS signal. Time may be set and synchronized using the HOLD, SLOW/FAST, and SET, switches.

The required inputs which enable the clock to operate are connected to the clock by five wires. These are:

- 1. Unregulated +28Vdc from the 5065A used to generate a regulated +5Vdc and used exclusively to drive the display.
- Regulated +12Vdc from the A5 assembly used exclusively to operate the CMOS circuits in the display.
- 3. 1 PPS signal from the 5061A used to synchronize the clock and increment the display.
- AC line sense signal from A2(9) turns off the display portion if instrument AC power fails or is removed. To display time, when AC power is not available, the clock front-panel STANDBY READ must be pressed.
- 1 PPS and 12Vdc common. Circuit ground connects to the chassis through the LED digital clock circuits.

Two circuit boards make up the A19 Clock Display: the A19A1, Regulator/Driver (located at the rear of the A19 Assembly), and the A19A2, Display board.

#### A19A1 REGULATOR/DRIVER, GENERAL

The A19A1 Assembly contains two separate circuits. The regulator portion takes the unregulated 28Vdc from the 5065A and regulates it down to +5Vdc to provide power for the display light-emitting diodes. The driver portion takes the 1 PPS signal from the 5065A and shapes it for use by the clock accumulator/driver ship on A19A2. These two separate circuits are described in the following paragraphs under appropriate headings.

The regulator portion of the A19A1 Assembly consists of U2, Q3, Q4 and associated components. U2 is a switching regulator circuit that contains the switching oscillator, voltage reference, and switching transistor drive circultry. The +5V regulator output voltage is sampled through R13 at U2(1). This voltage is compared to the reference input at U2(2). U1 adjusts the amount of time Q3 conducts based on whether the output voltage (+5V) is too high or too low. C9, L1, and C10 form a filter to keep switching transients out of the 5065A power supply. R9 and C7 set the switching frequency of the regulator. U2 provides a regulated +5Vdc at pin 16. This voltage provides the reference as well as providing power for Q2. L2 keeps current flowing to the load when Q3 is off. C14 and C15 filter the +5Vdc output. The circuitry of Q2 turns off the power supply to conserve power when the 5065A is operating from battery power. Under normal operation, when ac power is applied, zener diode CR1 conducts turning on Q2. This allows U2 to operate normally. When ac power is lost, Q2 turns off, forward biasing CR2 which in turn prevents the power supply from operating.

Pressing the STANDBY READ switch enables power supply operation, lighting the display. Current limiting and overvoltage protection is provided by Q4 and CR3, respectively. The Clock Driver portion of the A19A1 Assembly operates in the following manner. A short (150 nsec) low level pulse ( $\approx$ 1V) is applied to the input of Q1 from A16A1 (WHT). This pulse is amplified (by Q1) and shaped by 555 timer U1. The output of U1 goes to A17A2 where it drives the clock accumulator/display IC. In normal operaticit U1 behaves like a one-shot multivibrator outputting one pulse for each input pulse. When the SET pushbutton is activated, U1 freeruns, and generates a signal whose frequency is set by the position of the SLOW/FAST switch. In SLOW, the frequency is approximately 60 Hz, 600 Hz in FAST. These two frequencies allow the hours, minutes, and seconds on the display to be easily set.

## A19A2, CLOCK DISPLAY BOARD

The clock display board consists of a MOS clock chip, a transistor array, a buffer amplifier array, four driver transistors, and six LED displays. This assembly's function is to accumulate and display time-of-day in synchronism with the instrument's 1 PPS signal. Operation is as follows. The MOS circuit U1 normally operates from 50 or 60 Hz. It is enabled to operate by the 1 PPS signal from A19A1 by grounding the "slow set" line at U1 (17). U1 divides the 1 PPS input to form the hours, minutes, and seconds count. In addition, it formats the output so that this count may be displayed on a seven-segment strobed LED display.

The time display signals from U1 are composed of two parts:

- 1. The digit enable signal
- 2. The multiplexed seven-segment signal

The digits enable signals from U1 are:

Pin 23: tens-of-hours. Pin 24: units-of-hours. Pin 25: tens-of-minutes. Pin 26: units-of-minutes. Pin 21: tens-of-seconds. Pin 22: units-of-seconds.

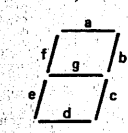
These signals enable the LED displays through U3 gates, and allow the multiplexed seven segment outputs to turn on the correct display, segment.

The "segment enabling signals" are buffered through U2 stages and applied to the LED displays. Thus, the segments of an individual number display are enabled by outputs from U1 (6 to 12) while the display itself is turned on by one of the U1 (21 to 26) outputs.

The multiplexed seven-segment signals from U1 are shown below.

#### Legend:

					1.1	
۱	Pin	6:	for	seg	ment	8
	Pin	7:	for	seg	ment	b
ċ	Pin	8:	for	'seg	ment	C
,	Pin		for	seq	ment	d
	Pin	10:	for	seq	ment	3,
					ment	
					ment	



Circuit Diagrams, Theory, and Maintenance

Perform steps b to e in reverse order. (See Note.)

NOTE

While installing the clock into the instrument front panel, check that wires are not pinched by screws or metal work. Position the wires for a neat appearance after installation.

J. When clock is reinstalled, apply power and set time as described in paragraph 3-28 of the 5065A Operating and Service Manual.

Troubleshooting

General

Procedures in this section describe fault isolation to the circuit board level, disassembly of the clock, and troubleshooting information for each of the three circuits.

**Clock System Troubleshooting** 

To perform the following tests, remove the clock from the instrument and connect as described in A16 ASSEMBLY REMOVAL.

A19A1 Power Supply Check

5 - 1940 - 1940 - 19

3 ( S S

# NOTE

All voltages measured with respect to instrument chassis.

a. Measure voltages indicated below. Be sure to clock chassis is grounded to instrument chassis.

VOLTAGE	LOCATION
+26 ±4Vdc	A19A1P1(3)
+12 ±2Vdc	A19A1(R)
+5 ±.5Vdc	A19A1P1(4)

b. If the +26 or +12 volt supplies are out of tolerance, troubleshoot the source of these voltages. If the +5V supply is out of tolerance, remove the A19A2 Assembly and measure the voltage again. If voltage now is correct, go to step b(2).

11. If voltage remains out of tolerance, troubleshoot A19A1, 5V regulator assembly.

12) If voltage is now correct it indicates a short or low impedance on 5V line or defective current-limit circuit; troubleshoot 5V line and circuits on A19A2 which use 5V. If these are OK, check current-limit circuit of A19A1.

## NOTE

An external 5V can be used in place of A19A1, output.

c. Check for +1V, 150 nsec, 1 PPS signal at A19A1(W). Be sure Clock Display chassis is grounded to instrument chassis. If pulse not present, troubleshoot A5 Digital Divider Assembly.

d. Check for 12V, 3'ms, 1 PPS signal at A19A1P1(5). If incorrect or not present, check circuit of A19A1U1.

Repairs Before attempting repairs, perform the following procedures:

NOTE

Some of the circuits on the CLOCK DISPLAY assemblies are CMOS. Use high impedance test equipment when checking signals. Precautions should be taken when removing or replacing these circuits to prevent damage from static charges.

a. Momentarily set front panel DIVIDER MODE switch to START.

b. Check CIRCUIT CHECK meter in 1 MHz position for reading of approximately 40. If reading not present, troubleshoot A6 assembly.

c. Check front panel 1 PPS output. If not present, troubleshoot A5 assembly.

d. If the display is not lit, press STANDBY DISPLAY switch. If display lights and operates normally, the instrument is not operating from AC power. This condition is normal. If the display does not light when the STANDBY DISPLAY switch is pressed, perform troubleshooting procedures described below.

e. Read A19A2 Clock Display Theory of Operation.

# A19 Assembly Removal

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Prior to removing or reinstalling the Clock Display, turn off all operating power. Wire and cable length to the clock panel or clock rear board is sufficient to permit removal of the clock without disconnecting these wires or the cable. Place the clock on a pad or cloth to minimize scratch damage or shorting of circuit traces. Then, proceed as follows:

a. Turn off all operating power.

b. Remove the instrument top cover. In Option 003 disable the internal standby battery.

c. Use a 5/16" spin-type wrench and remove three 5/16" nuts which secure the clock to the instrument front panel. Retain the nuts for reinstallation.

d. Press at the bottom-rear then at the top-rear of the clock until it is loose.

e. Carefully remove the clock. Gently pull the connected wires and cable forward and set the clock on the work surface.

f. With clock assembly removed, connect a jumper, or clip lead between the clock chassis and the instrument chassis.

g. Before applying operating power ensure that the exposed LED Clock boards and wires are not in contact with any metal objects or surfaces. Apply operating power.

h. To reinstall the Clock Display, turn off all operating power. In Option 003, disable the internal standby battery.

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Circuit Diagrams, Theory, and Maintenance

#### A19A2 Clock Display Check

a. If display is not lit go directly to "Display Not Lit" step b. If display is lit but not functioning correctly, proceed as follows:

1. Check for 1 PPS signal at A19A2U1(19). It should be as shown on schematic. If not, troubleshoot Driver Circuit of A19A1U2.

2. Check operation of digit and segment drivers U2, U3 and Q1 thru 6. If these check OK, replace U1. See Note 4 on Figure 8-28 for typical waveform.

# b. Display Not Lit

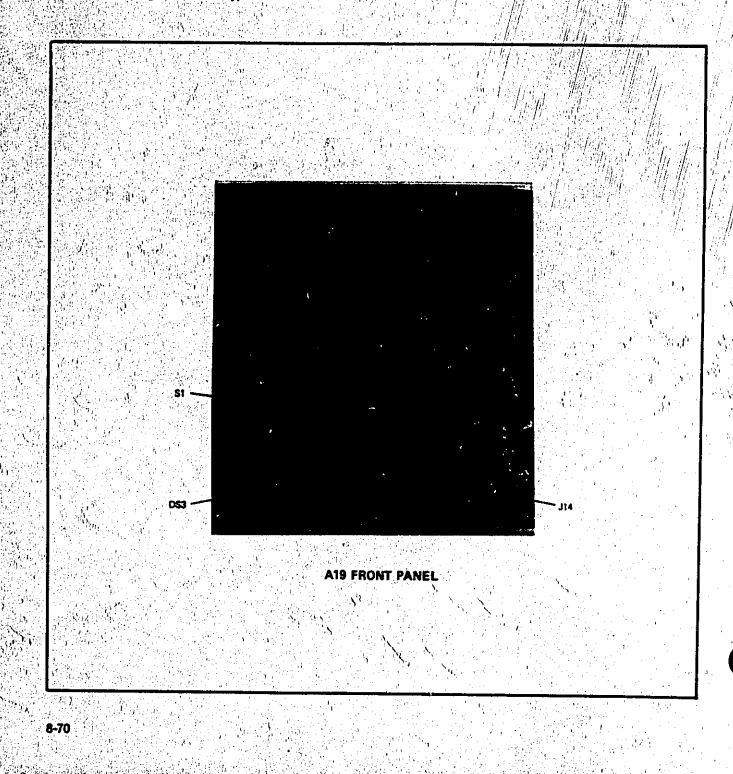
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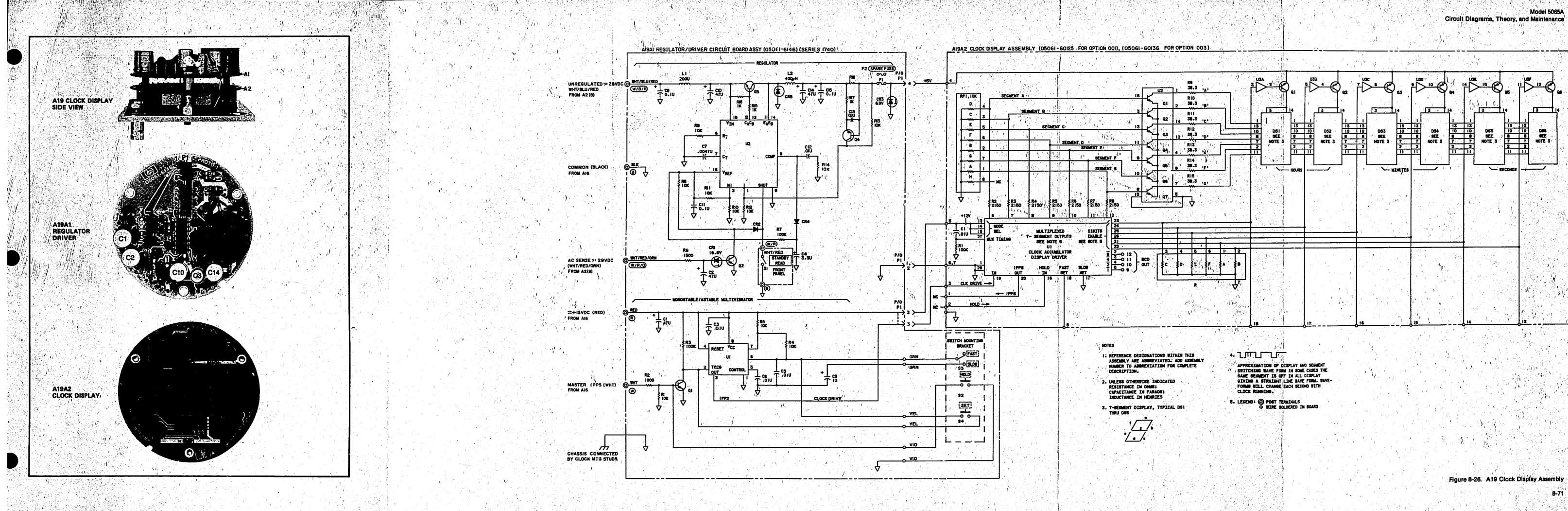
1. Check voltage at A19A2(4). It should be 5V±.5Vdc. If incorrect, troubleshoot circuit of A19A2U1.

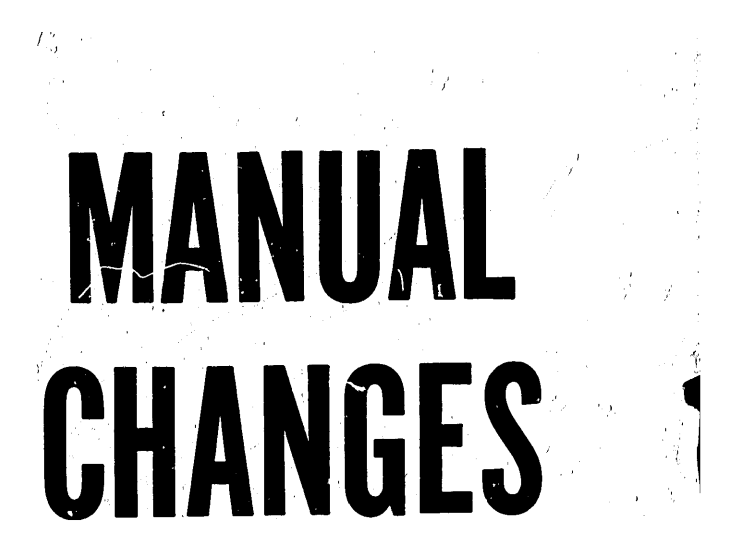
2. Check +12V input at A19A2(5). It should be the same as measured at "R" terminal on A19A1. If not, check continuity of +12V line from A19A1 to A19A2.

3. Substitute a new LED in one of the display positions.

4. Trouble is in A19A2U1 or 2. Check for switching waveforms at U1 (6-12) and (21-26). Check for switching waveforms at U2 and U3 outputs. See Figure 8-26 for typical waveforms.







# \* \* MANUAL IDENTIFICATION \*

* * * MANUAL UPDATING COVERAGE* * *	<b>1</b>
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<b>.</b>	Instrument:	Model 5065A
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	Manual Print	<b>Date:</b> Feb 1979
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# ABOUT THIS' SUPPLEMENT

The information in this supplement is provided to correct manual errors and to update the manual to instruments containing changes after the manual print date.

Change and correction information in this supplement is itemized by page numbers corresponding to the original manual pages. The pages in this supplement are organized in numerical order by manual page number.

# HOW TO USE THIS SUPPLEMENT

Insert this title page in front of the title page in your manual.

Perform all changes specified for "All Serials", and all changes through the Series Prefix of your instrument or board.

Insert any complete replacement pages provided into your manual in the proper location.

If your manual has been updated according to the last edition of this supplement, you need only perform those changes pertaining to the new series prefix. See List of Effective Pages on the reverse side of this page. New information affecting "All Serials" will be indicated by a "#" in front of the page number.



		LIST OF EFFECTIVE PAGES
- 14 - 19 - 1 4 - 12 - 12 - 12 - <b>#</b> - 12 - <b>#</b>	SERIAL PREFIX OR	
às a sai an an a <mark>∳</mark>	SERIAL NUMBER	
. <i>1</i> .	All Serials	
		ii, 1-4, 5-1/5-3, 6-2, 6-5, 6-6/6-8, 6-13, 6-15, 6-16, 6-17, 6-19, 6-20, 6-22, 6-24, 6-25, 8-9, 8-11, 8-21, 8-25, 8-33, 8-34, 8-35, 8-37, 8-41, 8-47, 8-49, 8-55, 8-63, 8-65, 8-66, 8-67, 8-71
$\begin{array}{c} \mathbf{x} \in \{\mathbf{x}_{i}\} \\ \mathbf{x}_{i} \in \{\mathbf{x}_{i}\} \\ x$	1908A	The following instruments with Series Prefix 1908 have, changes indicated for Series 2052: 1908A01021, 1908A01022, 1908A01023
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	21124	6-18, 8-7, 8-9
		5-1, 5-14, 6-13, 6-18, 8-3, 8-5, 8-50, 8-51
	2144A	5-1, 6-18, 8-7, 8-9, 8-64, 8-65
	2144A (A5)	6-23, 6-25, 8-33, 8-35, 8-37
	2148A (A5)	6-27
	2208A (A5)	6-23, 6-24, 8-35
	2216A 2232A	
	2232A 2308A (A5)	6-5/6-8, 8-25
	2300A (AS) 2320A	6-23, 6-24, 8-35, 8-37
	2340A	6-5, 6-6, 6-7, 8-25
	n an the second se	1-1, 1-4, 3-9, 3-12, 3-15, 4-2, 4-3, 5-1 5-5, 5-16, 6-71, 6-23/6-28, 8-3, 8-4, 8-9, 8-28/8-30
$\begin{array}{c} \mathbf{y} \in [\mathbf{z}_{1}^{n}]^{(1)} \\ \mathbf{y}_{1} \in [\mathbf{z}_{1}^{n}]^{(1)} \\ \mathbf{z}_{2} \in [\mathbf{z}_{1}^{n}]^{(1)} \end{array}$	2432A	6-13, 8-53)
	2432A01339	6-6, 8-25
	2624A	6–20
Sanata Sang Ang Sanata Sang Sanata Sang Sang Sang Sanata	2632A	6-1, 5-14, 5-15, 6-13, 6-18, 8-5, 8-48, 8-49

(5065A)2052=10772,11242/2112=14235/2120=10776,10779,11193,12018/2142=12733/ 2144=12721/2144(A5)=11966/2208(A5)=11966,12803/2148=12770/2216=13365/ 2232=13996/2308(A5)14014,14808/2320=14819/2340=15415,14814,15434/2432=16204/ 2432A01339=16912/2624A=17914/2624A=17914

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		MANUAL CHANGES	S MODEL 5065A	(05065-9041)		
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	Page 11, Safety	Considerations:			<u>ی چ س منعوف م در مو</u> ه ک	
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	2340A	Paragraph 1-5, >Change "1-mic >Delete last se	rosecond <sup>n</sup> to a	1 microsecor	d" in the 4th	line.
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# SAFETY CONSIDERATIONS

The 5065A Frequency Standard is a Safety Class I instrument (provided with a protective earth terminal), designed and tested according to international safety standards. To ensure safe operation and to keep the instrument in safe condition, the user must follow the information, cautions, and warnings provided below and in the Operating & Service Manual.

# 

Before switching on this instrument, the protective earth terminal of the instrument must be connected to the protective conductor of the (mains) power cord. The mains plug shall only be inserted in a socket outlet provided with a protective earth contact. The protective action must not be negated by the use of an extension cord (power cable) without a protective conductor (grounding).

Whenever it is likely that the protection has been impaired, the instrument must be made inoperative and be secured against any unintended operation.

All protective earth terminals, extension cords, autotransformers, and devices connected to this instrument should be connected to a protective earth-grounded socket outlet. Any interruption of the protective earth grounding will cause a potential shock hazard that could result in personal injury.

For continued protection against fire hazard, replace the line fuse only with a 250V fuse of the same current rating and type. do not use repaired fuses or short-circuited fuseholders.

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

Any maintenance or service requiring removal of protective covers should be performed by service-trained personnel who are aware of the hazard involved (for example, fire and electrical shock).

Capacitors inside the instrument may still be charged even if the instrument has been disconnected from its source of supply.

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,	MANUAL CHANGES MODEL 5065A (05065-9041)				
' is 	SERIAL P SERIES N			CHANGES	
	Page 3-	-9. Ci	rcuit	Diagrams, Theory, Maintenance (Cont'd):	
	2340		1	Paragraph 3-25, subparagraph g: >Delete subparagraph g.	
			· · ·	Paragraphs 3-26/3-27: >Replace paragraphs 3-25 and 3-27 with paragraphs 3-26 and 3-27 supplied in this manual change.	
	Page 3-1	1 <b>2.</b> Ci	rcuit	Diagrams, Theory, and Maintenance:	

>Replace Figure 3-7 with new Figure 3-7 supplied in this manual change.

12

->Delete Figure 3-8.

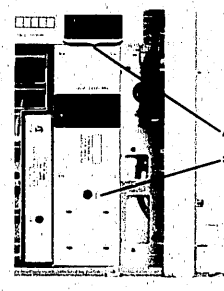
Page 3-15b, Figure 3-11. Top Operating Controls:

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>Replace part of photograph with the following figure. >Delete reference 5 "O-1uSEC TIME DELAY..."



Page 4-2. Circuit Diagrams, Theory, and Maintenance:

>Delete "A16 Digital Divider Power Supply" in second line. >Change "mechanical clock" in the third line to "digital clock".

>Delete last sentence.

# Part of Page 3-9 Circuit Diagrams, Theory, and Maintenance

3-26. After automatic synchronization is finished (as described in paragraph 3-25 a,b,c, and d) the delay can be set to less than 100 nanoseconds, +-100 ns. Use the following procedure to set the desired delay:

- a. Remove the HP 5065A top cover.
- b. Set the seven-thumbwheel switch to 000000.0.
- c. Connect a reference 1 pps pulse to the Hp 5065A rear panel SYNCH INPUT connector. (See Section I for reference pulse specifications.)
- d. Press the SYNCH pushbutton on the A5 digital divider inside the cabinet and hold it down for at least one second. The next tick of the 5065A will be synchronized to the SYNCH INPUT reference pulse and delayed by zero to 200 nanoseconds. Any additional delay desired may be selected with the A5 seven thumbwheel switches.

e. Connect the HP 5065A and other equipment as shown in Figure 3-7 (11A in this change sheet).

#### NOTE

A 50-Ohm resistive feedthrough termination should be connected in series with the 5065A 1 PPS output which is connected to the time interval counter to prevent ringing in the pulse.

- f. Set counter controls for best resolution to measure desired delay.
- g. Set the counter for time interval measurement, and set the counter to trigger on the leading edges of the two input pulses.
- h. Measure the time interval between the pulses from the 5065A and the reference source.

· 4

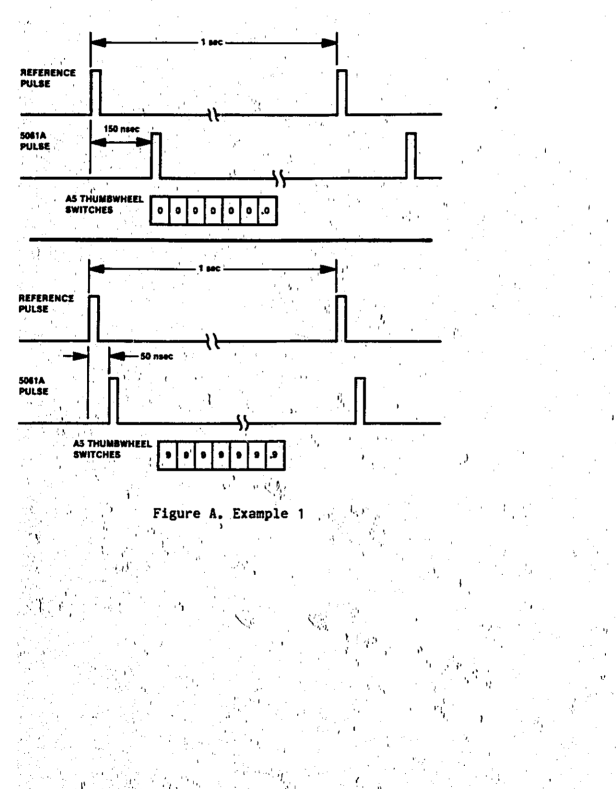
3-27. Two different examples of use of the synchronization feature are described here:

12,

Part of Page 3-9 Circuit Diagrams, Theory, and Maintenance

# SYNCHRONIZATION EXAMPLE ONE

Figure A shows a delay after syncronization of 150 nanoseconds. As shown in the lower part of Figure A, the operator may set the A5 thumbwheel switches to 999999.9 and the delay will be 50 nanoseconds. This example shows the minimum delay that can be achieved.



# Part of Page 3-9 Circuit Diagrams, Theory, and Maintenance

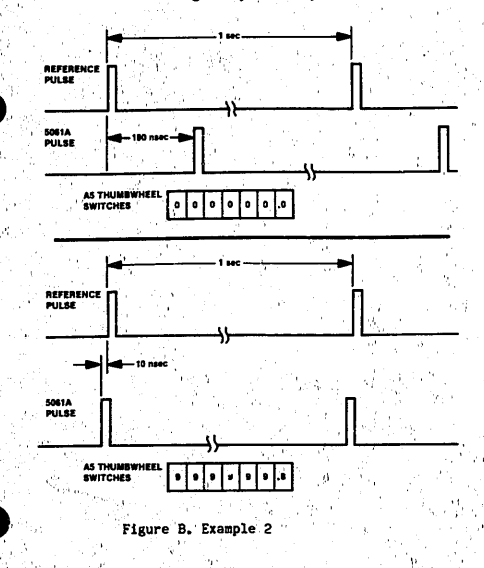
# SYNCHRONIZATION EXAMPLE TWO

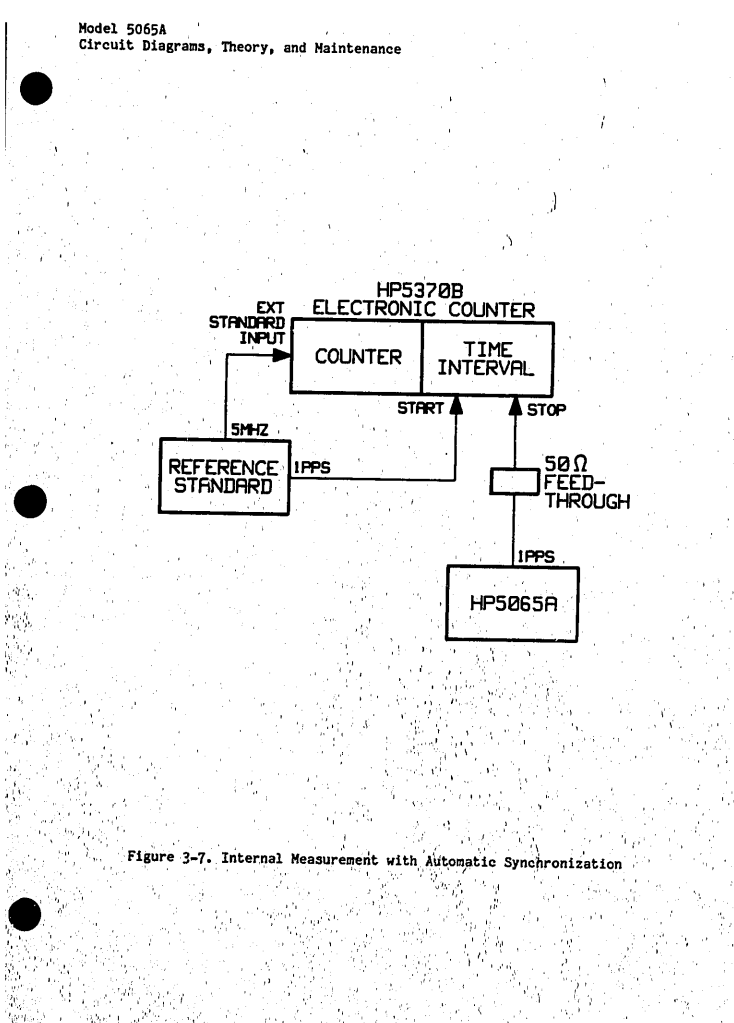
 $\mathbb{N}_{1}$ 

Figure B shows 190 nanoseconds delay measured after synchronization. As shown in the lower part of Figure A, the operator has set the A5 thumbwheel switches to 999999.9 and the delay will be 90 nanoseconds. If the right-hand thumbwheel is changed to 8, as shown in the lower part of Figure B, the delay will be 10 nanoseconds. In this example the minimum possible delay (offset) is 10 nanoseconds.

#### HOTE

Since the right-hand thumbwheel switch has the mininum 100 nanosecond steps, the minimum delay possible depends on the cumulative delays in the circuits of each different HP 5065A Cesium Standard. The settability of the delay is dependent on the resulting delay after synchronization.





SERIAL PREFIX OR SERIES NUMBER		CHANGES	
Page 4-3. Circui	t Diagrams, Theory, and Mai	ntenance:	
2340A	>Delete entire paragraph.		

# Page 5-1, Table 5-1. Assembly Designations:

· 1

All Ser:	als >Change "05065-60125" to 05065-6125, under A18 Jumper Board and "05065-60136" to 05065-6136, under A19 Clock Display.
2052A	>Change the A1 Synthesizer HP Part No. to 05065-6096.
2120A	>Change part number for A10 Oscillator Assembly to 05065-6094.
2144A ,	>Change A15 part number to 05065-6100.
2340A	>Change A5 part number to 05065-6092, SERIES 2340. >Delete all reference to A16 Power Supply.
2632A	>Change A9 part number to 05065-6108, SERIES 2632.

# Pages 5-2/5-3, Table 5-2. In-Cabinet Performance Check:

All Serials >Delete all references to "ALARM light off".

# Page 5-5. Circuit Diagrams, Theory, and Maintenance:

2340A ; ... >Delete step 3, "Adjust 0-1us TIME DELAY ... !

SERIAL PREFIX SERIES NUMBER	COR	CHANGES	
			1
Page 5-14. C	ircuit Diagrams, Theory, a	nd Maintenance:	
2120A	>Replace adjustment	procedure with the following:	
1		NOTE	
		applies to those instruments with 9 Oscillator and Oscillator Assembly	
	for A10.		
	a. Connect de	voltmeter to A8TP3.	
	b. Set front c	ontrols as follows:	
	FUNCTION	ADJ FINE 250	•
and a second second second second second second second second second second second second second second second Second second br>Second second br>Second second	c. Observe de ADJ COARSE d	voltmeter and carefully adjust OSC FREQ For a meter indication of less than 50mV.	•
	indicate -0.	ADJ FINE to 300. Voltmeter should 5Vdc +-0.1Vdc. If indication is outside repeat steps a. thru e. to correct.	
	remove the d	FINE to 250, lock the control and c voltmeter connections.	,
2632A	Auchtane Orch R. MIC	e Detector and Integrator Zero Adjustment h the following:	• •
	g. The voltage drifting slightly	of the previous step will probably be	
	drift. To use the	Adjust zero control A9R8 to stop this de voltmeter on a lower range for finer	
	anînprmettr' 262 ki	JNCTION switch to LOOP OPEN and then back discharge the integrating capacitor and	
	ser the control AC	LTage near zero. Observe the contert with	
		eriod of time. If the drift exceeds 20mV/ e zeroing adjustment.	•
Page 5-15. Circ	uit Diagrams, Theory, and	Maintenance:	
2632A			
A Contraction of the second second second second second second second second second second second second second	5-31. Logic Assembly >Replace e., Step 6 w	(A14 Alignment)	
	6) Adjust O	SC FREQ ADJ COARSE slowly ccw. INTEGRATOR	• •
	TT TT 11	ght should come on between $+4$ and $+7$ read on the meter.	۰. <sup>۱</sup>
Page 5-16, Tabl	e 5-6. A5 Troubleshooting	$\mathbf{x}_{1} = \frac{1}{2} \left[ \frac{1}{2} \left$	
2340A	>Delete entire table.		
	curtic capt6"		

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A SERIES NO	EFIX OR		,
SERIES NU	MBER	CHANGES	
Page 6-2,	Figure 6-1. Mod	lar Cabinet Parts:	·
All Sei		HP part number of Item 2, Cover-Top	to 05061-2059.
	>change	HP part number of Item 5, Panel-Rear	to 05065-0047.
	η (φ		۰.
Pages 6-3	<b>/6-5.</b> A1 Synthesi	zer Board Assembly Replaceable Parts:	
All Ser		A1R71 0757-0968 RESIJTOR 68K 2% .125W ; C4-1/8-T0-7502-G.	F TC=0+-100;
2052A		A1 part number to 05065-6096 (SERIES	2052).
	>Change >Change	A1A1 part number to 05065-6095 (SERI the description for A1A1 to read: "Fo 05065-6096".	ES 2052)
	>Change	the A1A1IC4 to 1820-0261 IC MV TTL M 121N).	ONOSTBL
Page 6-5,	Table 6-2. A3 Mu	tiplier Moduls Replaceable Parts:	
2232A	>Change >Add E1	A3 (05065-6078) SERIES to 2232. 9170-0029 BEAD-CORE SHIELDING.	
2320A	>Change >Add R4	A3 (05065-6078) SERIES to 2320. 2 0683-0275 RESISTOR 2.7 5% .25W CF TO	3=0-400.
		• • • •	
Pages 6-6/	<b>6-8.</b> Table 6-2.	3A1 Multiplier Board Replaceable Part	e •
		3A1 Multiplier Board Replaceable Part	- 1 
Pages 6-6/ All Ser	ials >Change 300VD	A3A1C42, C43 to 0160-3064 CAPACITOR-F MICA.	XD 1000PF +-5%
	ials >Change 300VD >Change +80-20	A3A1C42, C43 to 0160-3064 CAPACITOR-F MICA. A3A1C55, C60 to 0150-0050 CAPACITOR-F \$ 1KVDC CER.	XD 1000PF +-5% XD 1000PF
	ials >Change 300VD >Change +80-20 >Add an C26,	A3A1C42, C43 to 0160-3064 CAPACITOR-F MICA. A3A1C55, C60 to 0150-0050 CAPACITOR-F \$ 1KVDC CER. asterisk (*) to Reference Designation nd R34.	XD 1000PF +-5% XD 1000PF s A3A1C3, C11,
	ials >Change 300VD >Change +80-20 >Add an C26,	A3A1C42, C43 to 0160-3064 CAPACITOR-F MICA. A3A1C55, C60 to 0150-0050 CAPACITOR-F \$ 1KVDC CER. asterisk (*) to Reference Designation	XD 1000PF +-5% XD 1000PF s A3A1C3, C11,
	ials >Change 300VD >Change +80-20 >Add an C26, >Change >Change >Change	A3A1C42, C43 to 0160-3064 CAPACITOR-F MICA. A3A1C55, C60 to 0150-0050 CAPACITOR-F % 1KVDC CER. asterisk (*) to Reference Designation nd R34. A3A1T1 HP and Mfr Part Numbers to 001 A3A1 (05065-6009) SERIES from 2232 to C16 from 0160-2020 to 0140-0224 CAPAC	XD 1000PF +-5% XD 1000PF s A3A1C3, C11, 05-8007. 2320.
All Ser	ials >Change 300VD >Change +80-2( >Add an C26, >Change >Change +-1% >Change	A3A1C42, C43 to 0160-3064 CAPACITOR-F MICA. A3A1C55, C60 to 0150-0050 CAPACITOR-F % 1KVDC CER. asterisk (*) to Reference Designation nd R34. A3A1T1 HP and Mfr Part Numbers to 001 A3A1 (05065-6009) SERIES from 2232 to	XD 1000PF +-5% XD 1000PF s A3A1C3, C11, 05-8007. 2320. ITOR-FXD 280PF

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ERIAL PREFIX OR ERIES NUMBER		CHANGES		
		• • • • • • • • • • • • • • • • • • • •		
				$p = \frac{1}{p} - \frac{\lambda_{0}}{\lambda_{0}}$
age o-11, lable	6-2. A7 (05065-6080)	Replaceable Parts:		
2340A	2N2222A SI TO-18	_	TRANSISTOR NPN	
	, 7AUG ES 9170-0029 0	CORE-SHIELDING BEAD.		ан 1. тар
4- 	$(1,1,2,\ldots,n) = \frac{1}{2} \left[ \frac{1}{2$			
<b>age 6-13,</b> Table	6-2. A9 Integrator Bo	ard Replaceable Part	5:	
All Serials	>Change reference d	esignator A9C1 to A9	C2 and A9C2 to A9C1.	v.*
2632A		6015) parts list with S 2632) supplied in (		•
р. 1. р.				
<b>age 6-13,</b> Table	6-2. A10 Oscillator A	ssembly Replaceble Pa	arts:	
2120A		105-6013 to 05065-60 e parts lists supplie ges 6-13a/6-13c.		
2142A	>Change A10A3 SERIE			
, ,	>Change A10A3R12 an F TC=0+-100.	d R13 to 0698-0082 RI	SISTOR 464 1% .125W	
2432A	>Change A10A2 part SERIES 2432	number from 05061-600	55 to 05061-6174,	
	>Change R11 to 0698 TC=0+-100.	-3452 RESISTOR 147K	I≴ .125₩ F	
1 <sup>4</sup>				
	1			
	6-2. A13 Buffer Ampli	· · · ·		
All Serials	>Change A13A1Q1, Q2 2N708.			i
ini ini ang sa sa sa sa sa sa sa sa sa sa sa sa sa	>Change A13A1Q3 to	1854-0019 TRANSISTOR-	-NPN SI PD=360MW.	
			·	•
	<b></b>		•	
ages 0-15/6-16,	Table 6-2. A14 Logic	moard Replaceable Par	'ts:	•
All Serials	03508; 3N81.	1884-0070 THYRISTOR-S		<u>:</u>
	>Change A14R12 to 0 TC=0+-100.	757-0924; RESISTOR 1K	2% .125W F	
	>Change A14R15 from	"NOT ASSIGNED" TO 07 =0+-100; 24546; C4-1/		, * <b>·</b>

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Number	Mfr Part N	Mfr Code	Description	Qty	art C Der D	HP Part Number	Reference Designation
	05065-6108 1500105X9035A2 1500105X9035A2 1500105X9035A2 1500105X9035A2 1500105X9035A2 0160-0380 C4-1/8-T0-2152-F CR814 CR82 C	29480 56189 56189 56189 56189 28480 24546 00746 00746 00746 00746 24546 24546 24546 02111 24546 02111 24546 04713 24546	BD AY - INTEGRATOR (SERIES 2632) CAPACITOR, 1UF 35V CAPACITOR, 1UF 35V CAPACITOR, 1UF 35V CAPACITOR, 1UF 35V CAPACITOR, 5UF 55V 10% POLYCARSON RESISTOR-FKD 21.5K 1% .125U RESISTOR-FKD 21.5K 1% .125U RESISTOR-FKD 21.5K 1% .125U RESISTOR-FKD 10.0K 1% .125U RESISTOR-FKD 10.0K 1% .125U RESISTOR-FKD 10.0K 1% .125U RESISTOR-FKD 10.0K 1% .125U RESISTOR-FKD 75K 1% .125U C-VC.TACE REG 78L15 IC-VCLTACE REG 78L15 IC-VCLTACE REG 78L15	1 4 2 2 1 1 1	291 3 291 3 291 3 291 3 830 0 199 3 442 9 442 9 442 9 442 3 161 6 442 3 201 2 201 2	05065-8108 0180-0291 0180-0291 0180-0291 0180-3330 0757-0199 0598-0034 0757-0482 0757-0482 0757-0482 2100-3181 0757-0482 2100-3181 0757-0482 1828-0201 1826-0274 1813-0437	A9 A6C1 A9C2 A9C3 A9C4 A9C5 A9R1 A9R2 A9R3 A9R4 A9R5 A9R5 A9R5 A9R6 A9R7 A9R8 A9R9 A9R9 A9R9 A9R9 A9R9 A9R9 A9R2 A9R2
, , , ,	011-5909-000 209 0360-1692 5000-9043 5040-6849	98291 26480 28480 28480	HISCELLANEOUS PARTS CLOVERLEAF, TEFLON TEST PIN BOARD EXTRACTUR PIN BOARD EXTRACTOR	1 3 . 1	682   043   6	0340-0050 0380-1682 5000-8043 5040-8849	
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Table 6-2. Replaceable Parts (Continue j)

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Reference Designation	HP Part Number	Description
A10A1	10811-60109	ASSEMBLY 10 MHZ OSCILLATOR (SERIES 2120)
A10A1	05061-6165	ASSEMBLY FRED DIVIDER/AMP. BD (SEHIES 2120)
A10A2	05061-6166	ASSEMBLY POWER SUPPLY DD (SERIES 2120)
A10A3	00001-0100	
ATONDI	1460-1214	SPRING-COMPRESSION TUNING SHAFT
ATOMP1	05065-6093	SHAFT-TUNING FIBER-GLASS
A10MP2	00105-2028	HOUSING-TUNING SHAFT
A10MP3	2950-0040	MUT_HEY MTG SHAFT HOUSING
A10MP4	05065-0062	BRACKET_MTG (FOR ENTIRE A10 ASSEMBLY)
A10MP5		BRACKET-SUPPORT (FOR A2 CIRCUIT BOARD)
A10MP6	05065-0063	
	18260393,	IC ADJ VOLT-REG, TO-220 TYPE LM317T
A10U1		OPERATING AND SERVICE MANUAL FOR MODEL 10811
	10811-90002	QUARTZ CRYSTAL OSCILLATCA.
	(1, 1)	WURITE WILL AND A STATE OF A STAT
· · · · · · · · · · · · · · · · · · ·	ng kanala sa	A10U1 MISCELLANEOUS PARTS
		WASHER-EXTRUDED TRANSISTOR MOUNTING
	0340-0468	INSULATOR-TRANSISTOR MOUNTING
10	0340-0864	SCREW-MACHINE 4-40/LOCKWASHER
	2200-0107	
$(x_i, p_i)$ is	2260-0009	NUT-HEX 4-40
A10A2	05061-6165 0160-4835	CAPACITOR-FXD .1 UF 10% 50VDC CER
A10A2C1	0160-4835	CAPACITOR-FXD .1 UF 10% 50VDC CER CAPACITOR-FXD .1 UF 10% 50VDC CER
A10A2C1 A10A2C2	0160-4835 0160-4835	CAPACITOR-FXD .1 UF 10% 50VDC CER CAPACITOR-FYD .1 UF 10% 50VDC CER CAPACITOR-FXD .1 UF 10% 50VDC CER
A10A2C1 A10A2C2 A10A2C3	0160-4835 0160-4835 0160-4835	CAPACITOR-FXD .1 UF 10% 50VDC CER CAPACITOR-FXD .1 UF 10% 50VDC CER CAPACITOR-FXD .1 UF 10% 50VDC CER CAPACITOR-FXD 220 PF 5% 200VDC CER
A10A2C1 A10A2C2 A10A2C3 A10A2C3 A10A2C4	0160-4835 0160-4835	CAPACITOR-FXD .1 UF 10% 50VDC CER CAPACITOR-FYD .1 UF 10% 50VDC CER CAPACITOR-FXD .1 UF 10% 50VDC CER
A10A2C1 A10A2C2 A10A2C3	0160-4835 0160-4835 0160-4835 0160-4835 0160-4511	CAPACITOR-FXD .1 UF 10% 50VDC CER CAPACITOR-FXD .1 UF 10% 50VDC CER CAPACITOR-FXD .1 UF 10% 50VDC CER CAPACITOR-FXD 220 PF 5% 200VDC CER CAPACITOR-FXD .1 UF 10% 50VDC CER
A10A2C1 A10A2C2 A10A2C3 A10A2C4 A10A2C4 A10A2C5	0160-4835 0160-4835 0160-4835 0160-4835 0160-4511	CAPACITOR-FXD .1 UF 10% 50VDC CER CAPACITOR-FXD .1 UF 10% 50VDC CER CAPACITOR-FXD .1 UF 10% 50VDC CER CAPACITOR-FXD 220 PF 5% 200VDC CER CAPACITOR-FXD .1 UF 10% 50VDC CER
A10A2C1 A10A2C2 A10A2C3 A10A2C4 A10A2C5 A10A2C5	0160-4835 0160-4835 0160-4835 0160-4511 0160-4835	CAPACITOR-FXD .1 UF 10% 50VDC CER CAPACITOR-FXD .1 UF 10% 50VDC CER CAPACITOR-FXD .1 UF 10% 50VDC CER CAPACITOR-FXD 220 PF 5% 200VDC CER CAPACITOR-FXD .1 UF 10% 50VDC CER CAPACITOR-FXD .1 UF 10% 50VDC CER
A10A2C1 A10A2C2 A10A2C3 A10A2C4 A10A2C5 A10A2C5 A10A2C6 A10A2C7	0160-4835 0160-4835 0160-4835 0160-4511 0160-4835 0160-4835	CAPACITOR-FXD .1 UF 10% 50VDC CER CAPACITOR-FXD .1 UF 10% 50VDC CER CAPACITOR-FXD .1 UF 10% 50VDC CER CAPACITOR-FXD 220 PF 5% 200VDC CER CAPACITOR-FXD .1 UF 10% 50VDC CER
A10A2C1 A10A2C2 A10A2C3 A10A2C4 A10A2C5 A10A2C5 A10A2C6 A10A2C7 A10A2C8	0160-4835 0160-4835 0160-4835 0160-4511 0160-4835 0160-4835 0160-4835	CAPACITOR-FXD .1 UF 10% 50VDC CER CAPACITOR-FXD .1 UF 10% 50VDC CER CAPACITOR-FXD .1 UF 10% 50VDC CER CAPACITOR-FXD 220 PF 5% 200VDC CER CAPACITOR-FXD .1 UF 10% 50VDC CER
A10A2C1 A10A2C2 A10A2C3 A10A2C4 A10A2C5 A10A2C5 A10A2C6 A10A2C7 A10A2C8 A10A2C9	0160-4835 0160-4835 0160-4835 0160-4511 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835	CAPACITOR-FXD .1 UF 10% 50VDC CER CAPACITOR-FXD .1 UF 10% 50VDC CER CAPACITOR-FXD .1 UF 10% 50VDC CER CAPACITOR-FXD 220 PF 5% 200VDC CER CAPACITOR-FXD .1 UF 10% 50VDC CER
A10A2C1 A10A2C2 A10A2C3 A10A2C4 A10A2C5 A10A2C5 A10A2C6 A10A2C7 A10A2C8	0160-4835 0160-4835 0160-4835 0160-4511 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835	CAPACITOR-FXD .1 UF 10% 50VDC CER CAPACITOR-FXD .1 UF 10% 50VDC CER CAPACITOR-FXD .1 UF 10% 50VDC CER CAPACITOR-FXD 220 PF 5% 200VDC CER CAPACITOR-FXD .1 UF 10% 50VDC CER CAPACITOR-FXD .1 UF 10% 50VDC CER CAPACITOR-FXD .1 UF 10% 50VDC CER CAPACITOR-FXD .220 PF 5% 200VDC CER CAPACITOR-FXD .1 UF 10% 50VDC CER CAPACITOR-FXD .1 UF 10% 50VDC CER
A10A2C1 A10A2C2 A10A2C3 A10A2C4 A10A2C5 A10A2C5 A10A2C6 A10A2C7 A10A2C7 A10A2C8 A10A2C9 A10A2C10	0160-4835 0160-4835 0160-4835 0160-4511 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835	CAPACITOR-FXD .1 UF 10% 50VDC CER CAPACITOR-FXD .1 UF 10% 50VDC CER CAPACITOR-FXD .1 UF 10% 50VDC CER CAPACITOR-FXD 220 PF 5% 200VDC CER CAPACITOR-FXD .1 UF 10% 50VDC CER
A10A2C1 A10A2C2 A10A2C3 A10A2C4 A10A2C5 A10A2C5 A10A2C6 A10A2C7 A10A2C8 A10A2C9 A10A2C10 A10A2C11	0160-4835 0160-4835 0160-4835 0160-4511 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835	CAPACITOR-FXD .1 UF 10% 50VDC CER CAPACITOR-FXD .1 UF 10% 50VDC CER CAPACITOR-FXD .1 UF 10% 50VDC CER CAPACITOR-FXD 220 PF 5% 200VDC CER CAPACITOR-FXD .1 UF 10% 50VDC CER
A10A2C1 A10A2C2 A10A2C3 A10A2C3 A10A2C4 A10A2C5 A10A2C5 A10A2C7 A10A2C7 A10A2C8 A10A2C9 A10A2C10 A10A2C11 A10A2C11	0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835	CAPACITOR-FXD .1 UF 10% 50VDC CER CAPACITOR-FXD .1 UF 10% 50VDC CER CAPACITOR-FXD .1 UF 10% 50VDC CER CAPACITOR-FXD 220 PF 5% 200VDC CER CAPACITOR-FXD .1 UF 10% 50VDC CER
A10A2C1 A10A2C2 A10A2C3 A10A2C4 A10A2C5 A10A2C5 A10A2C6 A10A2C7 A10A2C8 A10A2C9 A10A2C10 A10A2C11 A10A2C12 A10A2C12 A10A2C13	0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4387 0180-0161	CAPACITOR-FXD .1 UF 10% 50VDC CER CAPACITOR-FXD .1 UF 10% 50VDC CER CAPACITOR-FXD .1 UF 10% 50VDC CER CAPACITOR-FXD 220 PF 5% 200VDC CER CAPACITOR-FXD .1 UF 10% 50VDC CER
A10A2C1 A10A2C2 A10A2C3 A10A2C4 A10A2C5 A10A2C5 A10A2C7 A10A2C7 A10A2C8 A10A2C9 A10A2C10 A10A2C10 A10A2C11 A10A2C12 A10A2C13 A10A2CR1	0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4387 0180-0161 1902-0033	CAPACITOR-FXD .1 UF 10% 50VDC CER CAPACITOR-FXD .1 UF 10% 50VDC CER CAPACITOR-FXD .1 UF 10% 50VDC CER CAPACITOR-FXD 220 PF 5% 200VDC CER CAPACITOR-FXD .1 UF 10% 50VDC CER
A10A2C1 A10A2C2 A10A2C3 A10A2C4 A10A2C5 A10A2C5 A10A2C6 A10A2C7 A10A2C8 A10A2C9 A10A2C10 A10A2C11 A10A2C12 A10A2C12 A10A2C13	0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4387 0180-0161	CAPACITOR-FXD .1 UF 10% 50VDC CER CAPACITOR-FXD .1 UF 10% 50VDC CER CAPACITOR-FXD .1 UF 10% 50VDC CER CAPACITOR-FXD 220 PF 5% 200VDC CER CAPACITOR-FXD .1 UF 10% 50VDC CER CAPAC
A10A2C1 A10A2C2 A10A2C3 A10A2C3 A10A2C4 A10A2C5 A10A2C5 A10A2C7 A10A2C7 A10A2C8 A10A2C7 A10A2C10 A10A2C11 A10A2C12 A10A2C13 A10A2CR1 A10A2CR1	0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4387 0180-0161 1902-0033 1902-0787	CAPACITOR-FXD .1 UF 10% 50VDC CER CAPACITOR-FXD .1 UF 10% 50VDC CER CAPACITOR-FXD .1 UF 10% 50VDC CER CAPACITOR-FXD 220 PF 5% 200VDC CER CAPACITOR-FXD .1 UF 10% 50VDC CER CAPAC
A10A2C1 A10A2C2 A10A2C3 A10A2C3 A10A2C4 A10A2C5 A10A2C5 A10A2C7 A10A2C7 A10A2C7 A10A2C7 A10A2C7 A10A2C10 A10A2C11 A10A2C12 A10A2C13 A10A2CR1 A10A2CR1 A10A2CR1	0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4387 0180-0161 1902-0033 1902-0787	CAPACITOR-FXD .1 UF 10% 50VDC CER CAPACITOR-FXD .1 UF 10% 50VDC CER CAPACITOR-FXD .1 UF 10% 50VDC CER CAPACITOR-FXD 220 PF 5% 200VDC CER CAPACITOR-FXD .1 UF 10% 50VDC CER CAPAC
A10A2C1 A10A2C2 A10A2C3 A10A2C3 A10A2C4 A10A2C5 A10A2C5 A10A2C7 A10A2C7 A10A2C8 A10A2C7 A10A2C10 A10A2C11 A10A2C12 A10A2C13 A10A2CR1 A10A2CR1	0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4387 0180-0161 1902-0033 1902-0787	CAPACITOR-FXD .1 UF 10% 50VDC CER CAPACITOR-FXD .1 UF 10% 50VDC CER CAPACITOR-FXD .1 UF 10% 50VDC CER CAPACITOR-FXD .220 PF 5% 200VDC CER CAPACITOR-FXD .1 UF 10% 50VDC TANT DIODE BKDOWN 6.2V 5% D0-7 PD=.4W TYPE 1N823 DIODE BKDOWN 9.0V 5% D0-7 PD=.5W TYPE 1N938 CONNECTOR-RF SMB M PC 50-OHM COAXIAL CONNECTOR-SGL CONT-PIN RND PUSH-ON
A10A2C1 A10A2C2 A10A2C3 A10A2C3 A10A2C4 A10A2C5 A10A2C6 A10A2C7 A10A2C7 A10A2C8 A10A2C9 A10A2C10 A10A2C12 A10A2C12 A10A2C13 A10A2C13 A10A2CR1 A10A2CR1 A10A2CR1 A10A2J1-J4 A10A2J5-J8	0160-4835 0190-0124	CAPACITOR-FXD .1 UF 10% 50VDC CER CAPACITOR-FXD .1 UF 10% 50VDC CER CAPACITOR-FXD .1 UF 10% 50VDC CER CAPACITOR-FXD .220 PF 5% 200VDC CER CAPACITOR-FXD .1 UF 10% 50VDC CER CAPACITOR-FXD .3.3 UF 10% 35VDC TANT DIODE BKDOWN 6.2V 5% DO-7 PD=.4W TYPE 1N823 DIODE BKDOWN 9.0V 5% DO-7 PD=.5W TYPE 1N938 CONNECTOR-RF SMB M PC 50-OHM COAXIAL CONNECTOR-SGL CONT-PIN RND PUSH-ON COIL MOULDED 4.7UH 5% Q=45
A10A2C1 A10A2C2 A10A2C3 A10A2C3 A10A2C4 A10A2C5 A10A2C6 A10A2C7 A10A2C7 A10A2C8 A10A2C9 A10A2C10 A10A2C12 A10A2C12 A10A2C12 A10A2C13 A10A2C13 A10A2C7 A10A2C13 A10A2C13 A10A2C7 A10A22C7	0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4837 0180-0161 1902-0033 1902-0787 4 1250-0257 3 0360-0124 9100-0566	CAPACITOR-FXD .1 UF 10% 50YDC CER CAPACITOR-FXD .1 UF 10% 50VDC CER CAPACITOR-FXD .1 UF 10% 50VDC CER CAPACITOR-FXD .220 PF 5% 200VDC CER CAPACITOR-FXD .1 UF 10% 50VDC CER CAPACITOR-FXD .3.3 UF 10% 35VDC TANT DIODE BKDOWN 6.2V 5% DO-7 PD=.4W TYPE 1N823 DIODE BKDOWN 9.0V 5% DO-7 PD=.5W TYPE 1N938 CONNECTOR-RF SMB M PC 50-OHM COAXIAL CONNECTOR-SGL CONT-PIN RND PUSH-ON COIL MOULDED 4.7UH 5% Q=45 COIL MOULDED 4.7UH 5% Q=45
A10A2C1 A10A2C2 A10A2C3 A10A2C4 A10A2C5 A10A2C6 A10A2C7 A10A2C7 A10A2C8 A10A2C9 A10A2C10 A10A2C10 A10A2C12 A10A2C12 A10A2C13 A10A22C13 A10A2C13 A10A2C13 A10A2C13 A10A2C13 A10A2C13 A10A2C13 A10A2C13 A10A2C13 A10A2C13 A10A2C13 A10A2C13 A10A2C13 A10A2C13 A10A2C13 A10A2C13 A10A22C13 A1	0160-4835 0190-0566 9100-0566	CAPACITOR-FYD .1 UF 10% 50VDC CER CAPACITOR-FXD .1 UF 10% 50VDC TANT DIODE BKDOWN 6.2V 5% DO-7 PD=.4W TYPE 1N823 DIODE BKDOWN 9.0V 5% DO-7 PD=.5W TYPE 1N938 CONNECTOR-RF SMB M PC 50-OHM COAXIAL CONNECTOR-SGL CONT-PIN RND PUSH-ON COIL MOULDED 4.7UH 5% Q=45 COIL MOULDED 4.7UH 5% Q=30 COIL MOULDED 220UH 10% Q=30
A10A2C1 A10A2C2 A10A2C3 A10A2C3 A10A2C4 A10A2C5 A10A2C6 A10A2C7 A10A2C7 A10A2C8 A10A2C9 A10A2C10 A10A2C12 A10A2C12 A10A2C12 A10A2C13 A10A2C13 A10A2C7 A10A2C13 A10A2C13 A10A2C7 A10A22C7	0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4835 0160-4837 0180-0161 1902-0033 1902-0787 4 1250-0257 3 0360-0124 9100-0566	CAPACITOR-FXD .1 UF 10% 50VDC CER CAPACITOR-FXD .1 UF 10% 50VDC CER CAPACITOR-FXD .1 UF 10% 50VDC CER CAPACITOR-FXD .220 PF 5% 200VDC CER CAPACITOR-FXD .1 UF 10% 50VDC TANT DIODE BKDOWN 6.2V 5% D0-7 PD=.4W TYPE 1N823 DIODE BKDOWN 9.0V 5% D0-7 PD=.5W TYPE 1N938 CONNECTOR-RF SMB M PC 50-OHM COAXIAL CONNECTOR-SGL CONT-PIN RND PUSH-ON COIL MOULDED 4.7UH 5% Q=45

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Table 6-2. Replaceable Parts (Continued)

Reference Designation	HP Part Number	Description
A10A2L5	9100-2280	COIL MOULDED 220UH 10% Q=30
A 10 A 2 L 6	9100-2280	COIL MOULDED 220UH 10% Q=30
A70A2L7	9140-0604	COIL MOULDED 22UH
A1CA2Q1-Q4	1854-0215	TRANSISTOR-SI NPN PD=350MW TYPE 2N3904
A 10A2R1	0698-0082	RESISTOR-FXD 464 1% .125W F TC=0+-100
A10A2R2	0698-0082	RESISTOR-FXD 464 1% .125W F TC=0+-100
A10A2R3	0757-0443	RESISTOR-FXD 11.0K 1% .125W F TC=0+-100
-		RESISTOR-FXD 31.6 1% .125W F TC=0+-100
A10A2R4	0757-0180	
A10A2R5	0698-3447	RESISTOR-FXD 422 1% .250W F TC=0+-100
A10A2R6 👘 👸	0698-3442	RESISTOR-FXD 237 1% .250W F TC=0+-100
A10A2R7 ',	0698-3132	RESISTOR-FXD 261 1% .250W F TC=0+-100
A10A2R8	2100-1788	RESISTOR-TRMR 500 30% CC TOP-ADJ 1-TRN
A10A2R9	0757-0280	RESISTOR-FXD 1.0K 1% .125W F TC=0+-100
A10A2R10	0698-3155	RESISTOR-FXD 4.64K 1% .250W F TC=0+-100
A10A2R11	0757-0279	RESISTOR-FXD 3.16K 1% .125W F TC=0+-100
A10A2R12	0757-0289	RESISTOR-FXD 13.3K 1% .125W F TC=0+-100
A10A2R13	0698-3155	RESISTOR-FXD 4.64K 1% .250W F TC=0+-100
	0757-0280	RESISTOR-FXD 1.0K 1% .125W F TC=0+-100
A10A2R14		RESISTOR-FXD 511 1% .125W F TC=0+-100
A10A2R15	0757-0416	UFOTOIOU-LY DII 19 + 150 L TOEA+- IAA
A10A2R16	0257-0278	RESISTOR-FXD 1.78K 1% .125W F TC=0+-100
A10A2R17	0757-0416	RESISTOR-FXD 511 1% .125W F TC=0+-100
A10A2R18	0757-0416	RESISTOR-FXD 511 1% .125W F TC=0+-100
A10A2TP1	0360-1682	TERMINAL-STUD SGL-TUR PRESS-MTG
A10A2U1	1820-0077	IC FF TTL DUAL POS-EDGE-TRIG TYPE SN7474N
A10A2MP1	0510-0568	BUTTON-PLASTIC INSULATOR PUSH-IN
A10A3 (	05061-6166	ASSY, CIRCUIT BOARD: POWER SUPPLY (SERIES 2120)
A10A3C1	0180-0230	CAPACITOR-FXD 1 UF 20% 50VDC TANT
A10A3C2	0180-0230	CAPACITOR-FXD 1 UF 20% 50VDC TANT
A10A3C3	0180-0116	CAPACITOR-FXD 6.8 UF 10% 35VDC TANT
A10A3C4	0180-0230	CAPACITOR-FXD 1 UF 20\$ 50VDC TANT
A10A3C5	0160-4521	CAPACITOR-FXD 12 PF 5% 200VDC CER TC=+/-30
A10A3C6	0180-0230	CAPACITOR-FXD 1 UF 20% 50VDC TANT
	1902-0984	DIODE-BKDOWN 6.4V 2% DO-7 PD=.4W
-	1901-0050	DIODE-SWITCHING 80V 200 MA 2 NS DO-35
A10A3CR3	1901–0050	DIODE-SWITCHING 80V 200 MA 2 NS DO-35
	1251-2035	CONNECTOR-PC EDGE 2-ROWS 15-CONT/ROW
A 10A3J1		
	1251-2035	CONNECTOR-PC EDGE 2-ROWS 15-CONT/ROW
10A3J1 10A3J2	1251-2035	
10A3J1 10A3J2 10A3L1		CONNECTOR-PC EDGE 2-ROWS 15-CONT/ROW COIL-MOULDED 22UH TRANSISTOR-SI NPN PD=625MW TYPE 2N6429A

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leference Designation	HP Part Number	Description
10A3R1	0757-0279	RESISTOR-FXD 3.16K 1% .125W F TC=0+-100
10A3R2	0698-3442	RESISTOR-FXD 237 1% . 125W F TC=0+-100
10A3R3	0757-0424	RESISTOR-FXD 1.1K 1% .125W F TC=0+-100
10A3R4	0757-0200	RESISTOR-FXD 5.62K 1% .125W F TC=0+-100
10A3R5		NOT ASSIGNED
10A3R6	0757-0200	RESISTOR-FXD 5.62K 1% .125W F TC=0+-100
10A3R7	0757-0199	RESISTOR-FXD 21.5K 1% .125W F TC=0+-100
10A3R9	0757-0442	RESISTOR-FXD 10.0K 1% .125W F TC=0+-100
10A3R9	0698-3457	RESISTOR-FXD 316K 1% . 125W F TC=0+-100
10A3R10	0698-3457	RESISTOR-FXD 316K 1% .125W F TC=0+-100
10A3R11#	0698-3454	RESISTOR-FXD 215K 1% .125W F TC=0+-100 *FACTORY SELECTED VALUE; AVG VALUE SHOWN.
10A3R12	0757-0419	RESISTOR-FXD 681 1% .125W F TC=0+-100
10A3R13 🕖	0757-0419	RESISTOR-FXD 681, 1% . 125W F TC=0+-100
10A3TP1	0360-1682	TERMINAL-STUD SGL-TUR PRESS-MTG
10A3U1	1826-0275	IC VOLTAGE REGULATOR TO-92 TYPE MC78L12ACP
	0360-0065	A10A3 MISCELLANEOUS PARTS TERMINAL-STUD FORKED-TUR SWGFRM-MTG (R11 MTG)
RE	PLACEABLE CHA	SSIS PARTS FOR 05065-6094 OSCILLATOR ASSEMBLY
5.	0698-3156	RESISTOR-FXD 14.7K 1% .125W F TC=0+-100
DTERESIST RESIST	OR R8 IS ADDE or replaces c	D AS SHOWN IN THE ATTACHED SCHEMATIC DIAGRAM. TH HASSIS MOUNTED RESISTORS R1 (7.5K) AND R2 (17.8K).
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	SERIAL PREFIX OR SERIES NUMBER	CHANGES
): 1	Pages 6-16/1-17, 1	Table 6-2. A15 Voltage Regulator Replaceable Parts:
i i	All Serials	>Change A15C6 Reference Designator to A15C11, and A15C11 to A15C6.
		>Change A15Q7 to 1853-0012 TRANSISTOR PNP 2N290%A SI TO-39 PD=600MW.
	2144A	>Change A15 from 05065-6023 to 05065-6100, SERIES 2144. >Delete A15CR1 through CR4, 1901-0200 DIODE RECTIFIERS.
۰ ۶.		
	Pages 6-18/6-20,	Table 6-2. Replaceable Chassis Parts:
1000 C.	All Serials	>Change Description of W6 to CABLE ASSEMBLY-REAR PANEL TO A9.
•	and a second second second second second second second second second second second second second second second	>Change Description of W11 to CABLE ASSEMBLY_FRONT PANEL
		• TO A6.
e A Notes	2052A	>Delete C5A, C5B, 0160-3611 Dual Capacitor. >Add C8, C9 0160-4355 CAPACITOR-FXD .01UF +-10\$ 250VAC(RMS).
	2120A	<pre>&gt;Delete resistors R1 (7500) ohms) and R2 (17.8K). &gt;Add resistor R8 0698-3156 RESISTOR-FXD 14.7K 1\$ .125W F TC=0+-100. (See new A10 schematic diagram. R8 replaces R1, R2.)</pre>
	2144A	>Add C10 0150-0052 CAPACITOR-FXD .05UF +-20% 400VDC, CER. >Add CR4 1906-0079 DIODE-FW BRDG 100V 10A.
· · ·		
ι, .	2624A	>Change 05060-2083 to 05061-2094 COVER-C FIELD.
	2624A 2632A	>Change 05060-2083 to 05061-2094 COVER-C FIELD. >Delete R5' (0757-0972, 100K).
	2632A	
	2632A	>Delete R5'(0757-0972, 100K).
	2632A <b>Page 6-20,</b> Table All Serials	<pre>&gt;Delete R5 (0757-0972, 100K). 6-2. Replaceable Cabinet Parts: &gt;Change 05065-0009 to 05065-0047. &gt;Change 05065-2041 to 05061-2059.</pre>
	2632A <b>Page 6-20,</b> Table All Serials	>Delete R5 (0757-0972, 100K). 6-2. Replaceable Cabinet Parts: >Change 05065-0009 to 05065-0047.

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	MANUAL CHANGES MODEL	5065A (05065-9041)	
SERIAL PREFIX OR SERIES NUMBER		CHANGES	·
Page 6-23, Table 6	-4. Option 001 (A5) Re	placeable Parts:	
2144A	>Change A5 SERIES to	2144.	
2208A	>Change A5 SERIES to	2208.	ار المراجع
2308A	>Change A5 SERIES to	2308.	
2340A	>Replace A5 Replaceab List, SERIES 2340,		
Page 6-23, Table 6	-4. Option 001 (A5A1)	Replaceable Parts:	
2340A	>Replace A5A1 Replace List, SERIES 2340,	able Parts list with supplied in this man	
Pages 6-24/6-25, 1	able 6-4. Option 001 (	A5A2) Replaceable Par	rts:
2208A 2308A	30V 50MA 2NS. >Change A5A2IC1 throu 28480. >Add A5A2L1 9100-1630 >Change A5A2L3 to 910 >Change A5A2 SERIES t >Change IC1 thru IC3 >Change R16 to 0757-0 >Change IC1 to 1820-0	COIL 510H 5% Q=55; 2 0-1630 COIL 51US 5% 0 o 2208. to 1820-0315 IC MV D o 2308. 288 RESISTOR-FXD 9.09	28480. 2=55; 28480. TL MONOSTBL.
	>Delete IC2, IC3. >Add IC15 1820-1437 I		
2340A	>Replace A5A3 Replace List, SERIES 2340,	able Parts List with supplied in this many	

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Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
		Π				
<b>A5</b>	15148-4872		1	BIGITAL DIVIDER - SERIES 2340	20483	05165-6092
	0300-3075 0300-0445 0320-0120 0540-0001 2199-0014	5 3 7 7 1		SPACER-BHD 1-IN-LE ,114-IN-ID ,134-IN-OD GPACER-BHD ,542-IN-LE ,114-IN-ID HCREW-MACH 2-54 ,25-IN-LE PAN-HD-POZI MIT-HEX-BHL-CHAN 5-48-INB ,194-IN-INK MADMER-LK INTL T NO. 2 ,689-IN-ID	28488 26488 86688 28489 28489	6308-645 0380-645 04058 by lescalition 8540-800 2198-001
an 19 19 - Angelan Sang	2178-8628 2178-8648 2288-8187 2268-8567 2758-8886	9 7 6 4 3	4	MANNER-LK HECL NO. 5 .129-IN-ID MANNER-LK INTL T 1/4 IN .254-LN-ID SCREW-MACH 4-40 .375-IN-LG PAN-HO-POZI SCREW-MACH 4-48 .30-IN-LC PAN-HO-POZI SCREW-MACH 4-48 .30-IN-LC PAN-HO-ELT STL MUT-HEX-DDL-CHAN 1/4-32-THD .894-IN-THK	2040 x 20488 80488 66688 88488	2198-0020 2198-0840 Order by description Order by description Owder by description
	3101-1159 85941-8013 85945-0928 95848-8148 95945-9844	1 9 5 3 5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SWITCH-PS BPDT MON ,25A DLX-BTN BRT-DIG DIV BRT-BU HTG COV-DIG DIV CMAGGIS-DIG DIV	82387 28488 28488 28488 28488	963 03661-0813 83845-8820 83845-8868 83645-8868
an an an an an an an an an an an an an a	15145-2114	1	2	PLT-END DIG DIV	29480	05865-2006
A5A1	85665-6891	4	1	SD AY-18HHZ HULT	28480',	15165-6171
ACAZ	83841-6155	•	1	BD AY-SU PMR	20480	85861-6155
A543	85841-4153	2	1.00	DD AV-IPPS, DELAY	28488	05641-6153
A5A4	05061-6156		<b>`</b> 1	BD AY-INTERCOM	20480	05661-6136

Table 6-4. A5 Digital Divider Option 001 Replaceable Parts

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

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Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number	
541	03063-6891			10MHZ MULTIPLIER - SERIES 2340	,2134HD	\$5065-6091	1
5A1C1 5A1C2 5A1C3 5A1C4 5A1C4 5A1C5	0160-6376 6160-3877 9160-0376 6160-4311 0160-6376	37545	72 2	CAPACITOR-FXD .1UF +-28X 36VDC CER CAPACITOR-FXD .31UF +-28X 168VDC CER CAPACITOR-FXD .1UF +-28X 36VDC CER CAPACITOR-FXD 220PF +-5X 280VDC CER CAPACITOR-FXD .1UF +-28X 36VDC CER	28488 28488 28488 28488 28488 28488	8166 6376 0166 - 3679 0168 - 8576 0160 - 4511 8166 - 8376	
SA1C7 SA1C9 SA1C18 SA1C11 SA1C11 SA1C12	8168-3879 0168-4311 8168-8376 8168-4389 8160-4389 8160-0897	76567	1	CAPACITOR-FXD ,91UF +-202 1880VDC CER CAPACITOR-FXD 22C7F +-32 2880DC CER CAPACITOR-FXD 100PF +-32F 2080VDC CER CAPACITOR-FXD 100PF +-32F 2080VDC CER CAPACITOR-FXD 470F+-132 350VDC TA	20426 28409 20480 20408 34209	3160-3877 0160-4511 0160-0376 0168-4367 1516476×903562	
NSA1C13 NSA1C14 NSA1C15 NSA1C15 NSA1C15 NSA1C17	0188-1746 9149-8574 8168-8576 9180-1735 9168-6576	00000	1 - <b>1</b>	CAPACITOR-FXD 150F+-10% 20VDC TA CAPACITOR-FXD .10F +-20% 30VDC CER CAPACITOR-FXD .10F +-26% 30VDC CER CAPACITOR-FXD .22UF+-10% 30VDC TA CAPACITOR-FXD .10F +-20% 30VDC CER	56289 28408 20488 54289 28488	)5001582902462 8180-0576 0160-8576 15602242903582 8160-8576	
NSAICRI NSAICR2 NSAICR3 NSAICR4 NSAICR5	1701-0030 1702-0874 1702-3171 1901-0038 1901-0030	33733	5 1 1	DIDDE-GWITCHING BOV 200MA 2NB DO-33, DIDDE-ZNR 7.15V 32 DO-33 PD=,4W DIDDE-2NR 11V 32 DO-33 PD=,4W TG=>.862% DIDDE-GWITCHING BOV 200MA 2NS DO-33 DIDDE-GWITCHING BOV 200MA 2NB DO-33	28480 20488 28480 20460 20460 20480	) Y0  - 6 930 1 Y620074 1 Y02-3   71 1 Y01-8650 1 Y01-8650	
SAICR6 MAICR7	1901-0030 1901-0030	3		DIODE-SWITCHING BOV 200MA 2NS DU-35 Diode-Switching dov 200MA 2NS DO-35	20408 20400	1701-0058 1701-0058	
5A1J1 CA1J2 SA1J3	1238-1257 1258-0257 1258-0257	1 1 1	3	CONNECTOR-RF GMB H PC 50-014 Connector-RF GMB H PC 50-014 Connector-RF GMD H PC 50-014	28400 28480 28408	1250-0257 1250-0257 1250-0257	
13A1L1 15A1L2 15A1L3 15A1L4	9140-0125 9140-0362 9140-0125 9140-0125	7676	2	COIL VAR. R.F. 33mh 5% Idci30ma Coil Var. R.F. 33mh 5% Idci30ma	20400 28400 20400 28400	9140-0125 9140-0562 9160-0125 9140-0125	
NSA1Q1 NSA1Q2 NSA1Q3 NSA1Q3 NSA1Q3	1053-0405 1053-0485 1054-0817 1853-0485 1053-0485	9 9 1 9 7	7 3	TRANSISTOR PNP SI PD-300HW FT-850HHZ TRANSISTOR PNP SI PD-300HW FT-850HHZ TRANSISTOR NPN SI TD-70 PD-360HW TRANSISTOR PNP SI PD-360HW FT-858HHZ TRANSISTOR PNP SI PD-300HW FT-850HHZ	84713 84713 28480 84713 84713 84713	2114207 2114207 1854-0817 2114209 2114209 2114209	
54184 Kat97 S54188 K34199 K541818	1853-0465 1053-0405 1054-0019 1053-0405 1854-4019	99393		TRANSISTOR PNP BI PD-300MW FT-850MHZ Transistor PNP BI PD-300MW FT-850MHZ Transistor PNP BI TO-18 PD-300MW Transistor PNP BI TO-300MW FT-650MHZ Transistor PNP BI TO-18 PD-360MW	84713 04713 28468 04713 20406	2N4289 2N4289 1A34-8819 2N4299 1B34-8419	
SAIGII	1854-8233	з	1	TRANSIGTOR NPN 283866 51 TO-39 PD-10	31,505	203866	
541#1 541#2 541#3 541#3 541#3 541#3	0757-0290 0757-0200 0757-0208 0757-0208 0757-0288	22222	7	PEGISTOR 18 12 .1254 F TC+0+-100 Registor 18 12 .1254 F TC+0+-100	24546 24546 24546 24546 24546 24546	C4-1/8-18 1401-F C4-1/8-10-1001-F C4 1/8-10-1001-F C4-1/8-10-1001-F C4-1/8-10-1001-F	
54176 154127 154129 154129 154129 154129	0737-0401 0478-4002 0737-0200 0678-4002 0737-0200	0 9-3 9-3	3	RESIGTOR 100 1% .1250 F TC=0+-100 RESIGTOR 5K 17 .1250 F TC=0+-100 RESIGTOR 1K 1% .1250 F TC=0+-100 ReSigtor 5K 1% .1250 F TC=0+-100 RESIGTOR 5K 1% .1250 F TC=0+-100	24546 24546 24546 24546 24546 24546	C4 1/0 T0-101 F C4 1/0 T0-3001 F C4 1/0 T0-1001 F C4 1/0 T0-3001 F C4 1/0 T0-3001 F	
ISAIRII ISAIRI2 ISAIRI3 ISAIRI3 ISAIRI3 ISAIRI5	0498-4882 0698-3443 8737-1189 8737-1893 8737-8421	9 N A B 4	1 1 1 1 1	NEGISTOR 5x 12, 1254 F TC=0+-180 Registor 340 12, 1254 F TC=0+-100 Registor 380 12, 1254 F TC=0+-100 Registor 3x 12, 1254 F TC=0+-100 Registor 825 12, 1254 F TC=0+-100	24546 24546 24546 24547 24547 24543	L4 · 1/8-TG-5001 ·F C4 · 1/8-TG · 3469 -F C4 · 1/8-TG · 3469 -F C4 · 1/8-TG · 301 ·F C4 · 1/8 · TG · 0258 -F	
5551816 5561817 5561817 5561819 5561819 5561829	0757-8401 9757-8401 0757-8487 8757-8394 8757-9442	1 8 6 9 7	1 1 3	REGIGTOR 100 12 .125W F TC=0+-100 REGIGTOR 100 12 .125W F TC=0+-100 REGIGTOR 200 12 .125W F TC=0+-100 REGIGTOR 51.1 12 .125W F TC=0+-100 REGIGTOR 10K 12 .125W F TC=0+-100	2434,, 24346 24346 24346 24346	C4-1/8-10-101-F C4-1/8-10-101-F C4-1/8-10-201 F C4-1/8-10-5181-F C4-1/8-10-3181-F C4-1/8-T0-1002-F	
5A1821 5A1822 5A1823 5A1823 5A1824	8757-8442 8757-8442 8698-5852 8498-5858	9,9 9 5	- 1 - 1 - 1	RESISTOR 1CK 12 ,125W F 10+0+-188 RESISTOR 1DK 12 ,125W F TC-0+-109 RESISTOR 508 12 ,125W F TC-0+-108 RESISTOR 4K 12 ,125W F TC-0+-109	24346 24546 24546 24546 24546	C4-1,9-78-1082-F C4 1/6-76-1082 F C4-1/8-78-5008-F C4 1/8-79-4001-F	
154101	1826-8438	1	1	1C V RCLTR TO-39 Induc FXD BEAD	27914	- LH540LAH-12 9170-8827	
	FAFE UPC7		-	ALLAN FAN SEIN	F.4498	ר אור אור שעב איין איין איין איין איין איין איין איי	1
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# Table 6. A5A1 10 MHz Multiplier Option 001 Replaceable Parts

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See introduction to this section for ordering information findicates factory selected value

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SERIAL PREFIX OR SERIES NUMBER	CHANGES
Pages 6-25/6-26,	Table 6-4. Option 001 (A5A3) Replaceable Parts:
All Serials	>Change A5A3IC13, IC?5, and IC16 to 1820-0580 IC MVB MONOSTBL;28480.
2144A	<pre>&gt;Peplace A5A3 (05061-6013) Replaceable Parts List with new Replaceable Parts List (05061-6167, SERIES 2144) supplied in this manual change.</pre>
2208A	>Change A5A3 (05061-6167) SERIES to 2208. >Change IC13,15, and 16 to 1820-0315 IC MV DTL MONOSTBL.
2308A	<pre>&gt;Change A5A3 (05061-6167) SERIES to 2308. &gt;Change R4 to 0757-0444 RESISTOR 12.1K 1% .125W. &gt;Change R15 to 0698-3156 RESISTOR 14.7K 1% .125W. &gt;Change R46 to 0757-0440 RESISTOR 7.5K 1% .125W.</pre>
	>Change IC13 to 1820-0261 IC-TTL 74121. >Add IC17 1820-1423 IC-TTL 74LS123. >Delete IC15 and IC16.
2340A	>Replace A5A3 Replaceable Parts List with new A5A3 Parts List, SERIES 2340, supplied in this manual change.
Pages 6-27/6-28,	Table 6-5. A16 Clock Power Supply Mcdule - OPTS 001, 003.
2148A	<pre>&gt;Change A16, A16A1 SERIES to 2148. &gt;Change Q9, Q10 to 1854-0916 TRANSISTOR-NPN 2N3053 TO-39 PD=SW.</pre>
2340A	>Delete Table 6-5, Options 001, 003 Replaceable Parts.
Page 8-3, Figure (	3-2. BLOCK DIAGRAM:
<b>,2120A</b>	>Change connections for FINE OSC FREQ ADJ control (R3) to agree with connectios and changes shown in A10 schematic diagram (SERIES 2120).
2340A	>Delete A16 Block from diagram on left side.

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Table 6. A5A2 5-Volt Regulator Option 001 Replaceable Parts								
Reference Designation	HP Part	G Qty	Description	Mfr Code	Mfr Part Number			
A5A2	05061-6155	4	5 VOLT REGULATOR - BERIES 2340	29488	15141-6155			
A5A2C1 A5A2C2 A5A2C2 A5A2C3 A5A2C4 A5A2C4 A5A2C4	0180-0177 0180-0137 0140-0157		CAPACITOR-FXD .1UF +-28% SAVEC CER CAPACITOR-FXD 47UF+-18% SAVEC TA CAPACITOR-FXD 220UF+-18% 10VEC TA CAPACITOR-FXD 4700PF +-18% 20VEC POLYE' CAPACITOR-FXD 1000PF +-28% 130VEC CER	28488 54287 156287 28488 28488	0168-6576 15004763582 150027X001852 0168-1157 0168-3870			
ASA2C6 ASA8C7 ASA8C7 ASA2C0 ASA2C0 ASA2C10	8168-3877 8188-8897	4 1 5 1 7 2 1	CAPACITOR-FXD 3.340+-20% 1500C TA CAPACITOR-FXD 1880F +-20% 2800C CDR CAPACITOR-FXD 4740+-10% 3600C TA CAPACITOR-FXD 4740+-20% 1800C TA CAPACITOR-FXD 6400+-10% 3500C TA	54287 28488 54289 56289 56289 54287	1549335×1015A2 8144-3077 1569474×13562 1569227×601482 156965×4793502			
A5A2C81 A5A2C83		<b>;</b> ;	DIGDE-PHR RECT INSOLD JEV 1A DIGDE-GUITCHING GRV REGNA 2NG 80-35	04713 26488	143810 1791-015u			
A5A2L1 A5A2L2 A5A2L2 A5A2L3	9188-3159	1 1 5 2 5	INDUCTOR 488UM 15X 1.120 THRUCTOR 75UM 15X .5DX.875LG INDUCTOR 75UM 15X .5DX.875LG	26488 25488 25488	9188-8537 9188-3139 9188-3139			
ASADE1 ASADE2		7	TRANSISTOR NON 205077 SI TO-3 PD=1584 TRANSISTOR PHP 202787A SI TO-18 PD=44800	84713 84713	2N5877 2H2987A			
A3A281 A5A282 A5A283 A5A284 A5A285	8476-5882 8757-8442 8476-5852	2 1 9 2 9 3 9 3	REBISTOR ,25 5% 34 PM TC=0+-99 REBISTOR 588 1% ,125M F TC=0+-188 REBISTOR 588 1% ,125M F TC=0+-188 REBISTOR 588 1% ,125M F TC=0+-188 REBISTOR 804K 1% ,125M F TC=0+-189	26488 24546 24546 24546 24546	8812-6817 C4-1/D-T8-5866-F C4-1/D-T8-5866-F C4-1/D-T9-588R-F C4-1/D-T9-588R-F C4-1/D-T9-2883-F			
45426 454287 454289 454289 454289	8757-8442 8757-8288 9757-8283		BEBISTOR 100 12 .1250 F TC-0+-100 RESISTOR 10K 1X .1250 F TC-0+-100 REBISTOR 1K 1X .1250 F TC-0+-100 REBISTOR 1K 1X .1250 F TC-0+-100 REDISTOR 46.4K 1X .1250 F TC-0+-100	24546 24546 24546 24546 24546	C4-1/0-T8-10)-+ C4-1/0-T8-102-+ C4-1/0-T8-1001-F C4-1/0-T8-2001 F C4-1/0-T3-4642-F			
A5A2811 A5A2812 A5A2813 A5A2813 A5A2814 A5A2815	8498-4882 9757-8430 9757-8442		RESISTOR 100K 1X .125M F TC=0+-100 RESISTOR 5K 1X .125M F TC=0+-100 RESISTOR 5.11K 1X .125M F TC=0+-100 RESISTOR 10K 1X .125M F TC=0+-100 RESISTOR 2.61K 1X .125M F TC=0+-100	24546 24546 24546 24546 24546	C4 1/8-78-1853-+ C4-1/8-78-5881-F C4-1/8-78-5511 F C4-1/8-78-1882 F C4-1/8-78-211-F			
A5A2U1 A5A2U2 A5A8U3	1826-8592 1826-8428		IC OP ANP CP BUAL TO-99 PRC IC 3524 NOBULATOR 16-DIP-C	27014 41295	LM338AH 867824J			
	1348-1576	1 1 1 1 6 2 6 3 3 2	V REF G-BIP-C INGULATOR-XWIR THRN-CHDCT TERNIAL-STUD GCL-TUR PRESS-NTG SCREN-HACH 4-48.J75-IN-LG PAN-HD-P021 NUT-HEX-W/LINK 4-48-TND .U94-IN-THE	84713 28488 28488 8888 88888 88888	MC14833 0348-0596 8369-1482 Order by Description Order by Description			
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See introduction to this section for ordering information \*Indicates factory selected value -----

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Reference Designation	HP Part Number	b D	Qty	Description	Mfr Code	Mfr Part Number
					,	
$\mathcal{L}_{\mathcal{L}}$	85861-6153		۰ I <u>۱</u>	TAND TEN - SENTER STAN	52460	65663-6153
5A3	8140-8574	5	1	CAPACITOR-FXD .1UF +-28% SAVDC KER .	20100	0169-8026
5A3C2 5A3C3	8168-8574	5		CAPACITOR-FXD .10F +-28% 50VDC CER	28400 28408	0168 8576 8168 8576
5A3C4	0168-3874 10148-8376	2	<b>₽</b>	CAPACITOR-FXD 18FF +SPF 288VDC CER CAPACITOR-FXD 10F +-28X 58VDC CER	2846b 20499	0188-3874 \$100-\$576
54304	8168-4048		1	CAPACITOR-FXD 1853PF +-SX 188VDC LER	28480	0166-4040 0166-8576
5A3C7 5A358	0148-0576 0168-8574	3		CAPACITOR-FXD , LUF +-28% SAVDC CER CAPACITOR-FXD , LUF +-28% SAVDC FER	28480 28480	0160-0576 0160-0576
SAJCT	.148-8574		· . <u>-</u> 1.	CAPACITOR-FXD INF +-28% DEVDC CER	20400 20400	1701 8058
SAJCR1	1701-0830 1901-0850	3	. <b>R</b>	DIDDE-SWITCHING HAV 288MA 2NS DO-35 DIDDE-SWITCHING BAV 288MA 2NS DO-35	20488	1901 8858
SASHP1	1251-2317		6.17	CONNECTOR-PC EDGE CONN-SPL PURP, 12 CONT CONNECTOR-PC EDGE CONN-SPL PURP, 12 CONT	20460 28480	1251-2317
5A3HP2 2A3HP3	1251-2317			CONNECTOR-PC EDGE CONN-GPL PURP, 12 CONT CONNECTOR-PC EDGE CONN-SPL PURP, 12 CONT	20400 20488	1251-2317 1251-2317
Sagnpa Sagnps	1251-2317 1251-2317		<b>`</b> •	CONNECTOR-PC EDGE CONN-SPL PUNP, 12 CONT	28490	1521-2312
5A3W6	1251-2317		· · · ·	CONNECTOR-PC EDGE CONN-BPL PURP,12 CONT CONNECTOR-PC EDGE CONN-6PL PURP,12 CONT	28484 28480	1251-2317 1251-2317
5A3HP7 5A3Q1	1053-0495			TRANSISTOR PHP SI PD-JEENH FT-HSENHZ	84/13	214247
SPER	1854-8317	3	i	TRANSISTOR MPN SI TO-18 PD-368M4	20480	1894-0019 
5A381 5A382	6757-0280 8678-5852	3	- 4-	RESISTOR 18'12',1254 F TC=8+-188 RESISTOR 589 12 ,1254 F TC=8+-186	24540 23945	6 63 670 000 000 0 F 1,4- 371 - 50-580 F
5A383 5A384	8757-8288 8757-8288	3		REBISTOR 18 12 .1256 F TC=\$+-180 REBISTOR 18 12 .1256 F TC=\$+-180	24546 24546 24546	Ct-178 10 101 P
5A385	8757-8442	1	• 3	RESISTOR 184 12 .1250 F TC-8+-180 RESISTOR 180 12 .1250 F TC-8+-180	24546	12-375 10-391 F
5A386 5A387	8757-8481 8757-8442	2	3	RESISTOR 100 12 1220 F 10-00-100 RESISTOR 10K 12 1220 F 10-00-100 RESISTOR 40K 12 1220 F 10-00-100	24546 24546	CA 173-18 1882 F
SAJRT	8670-4830 8757-8481	5	I I	NEBISTOR 186 12.1254 F TC=8+-188 REBISTOR 180 12.1254 F TC=8+-188	24546	L4 120-16-101-1 C4-120-10-101-F
SA3R1D	8757-8481 8757-8481	3	н -		24546	C4 2/8 19-1001 F
5A3811 5A3812	8757-8288 8757-8442 \$698-4882	9	7	REGISTOR 10K 12 .1250 F TC+0+-100 RESISTOR 56 12 .1250 F TC+0+-100	24546	C4 3/8 30-1007 F C4 1/0-10-5001 F
SA3813 SA3814 SA3815	1. 1698-4092 0679-4092			REDISTOR 54 12 .1254 F. TC=0+-180	24546 24546	C4-1/0-T0-5401-F C4-1/8-19-5991-F
SAJRIS	1679-4002			#FRINTON OK 12 .1204 F TC+01-100	24546	Co. 1/8 18 5801 1
SAIR17 SAJR18	8698-4882 8498-4882		, i i i 1	REGISTOR 34 12 .1256 F TC=0+-100 RESISTOR 54 12 .1256 F TC=0+-100	24546	( 14 1/8-18-5441-F (4-1/8-10-5441 F (4-1/8-10-5441 F
SAJR19	8678-4082	•		REBISTOR 5K 12 .125W F TCHE+-184	24546	24-370-10-0001
24381	3180-3225			GUITCH THUMBUREEL 7 KGD; DCD 8-9	81275	6N74L0136H
5A3U1 5A3U2	1828-1215 1029-1215	22	7	IC GATE TTL LE EXCL-OR QUAD 2-1NP IC GATE TTL LE EXCL-OR QUAD 2-1NP IC GATE TTL LE EXCL-OR QUAD 2-1NP	01295	6N74L6136N
SABUS	1828-1215	222		IC GATE TIL LE EACL-OR QUAD 2-INP IC GATE TIL LE EXCL-OR QUAD 2-INP	01275	BN741.51.36H GN741.51.36N
CLEAC	1829-1215	2		IC GATE THE LE EXCLOR QUAD 2-INP	01275	5074L5136N
15A2U6 15A3U7	1620-1215	24	7	IC CATE TILLS EXCU-OF QUAD 2-INP IC CNTR TILLS DECD SYNCHRO	81295 81295	SN74L5136N SN74L5162AN
nsabut Nsabut Nsabut	1820-1431		1	IG ENTR TIL LE DECD SYNCHRO Ig entr til le decd synchro	81295 81295	5N/4L5162AN 5N74I 5162AH
5A3U11	1820-1431			IC CHTR TTL LS DECD BYNCHRO	01275	SH74L ST52AN
5A3U12 5A3U13	1828-1431 1829-1431		1. S	IC CNTR TTL LB DECD GYNCHRO IC CNTR TTL LB DECD GYNCHRO	61295	5N74L8162AN 5N74L8162AN SN74L8162AN SN74L5162AN
15A3U14	1020-1431 1828-8474		, I	IC CNTR TTL LE DECD SYNCHRO IC GATE TTL E EXCL-OP QUAD 2-INP	81295 81295	6N74686N
ASABUIA	1028-0493	1	2	IC FF TIL 5 D-TYPE POS-CDCE-TRIG	01295 11295	5H/46/4H BN746874AN
NSAJU18	1828-1112 1828-9493			IC FF TIL LS D-TYPE POS-EDGE-TRIG IC FF TIL S D-TYPE POS-EDGE-TRIG IC CATE TIL LS NAND GUAD 2"INP	01295	BN74674N BN741588N
SAJU19 SJUEAZA	1828-1197 1028-1437	1		IC AVE TIL LE HONOGTEL DUAL	81275	6N74L6221H
543021	1828-1458	7	1	IC SFR TTL & HAND QUAD 2-INP	11295	5H74G37H
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 Table 6. A5A3 IPPS & Delay Gen. Option 001 Replaceable Parts

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Model 5065A Circuit Diagrams, Theory, and Maintenance

Reference Designation	HP Part Number	Description
A5A3	05061-6167	ASSY, CKT BD: FREQ.DIVIDER/AMP. (SERIES 2144)
A5A3C1	0140-0198	CAPACITOR-FXD 200 PF 5\$ 300VDC MICA
A5A3C2	0140-0191	CAPACITOR-FXD 56 PF 1\$ 300VDC MICA
A5A3C3	0140-0198	CAPACITOR-FXD 200 PF 5% 300VDC MICA
A5A3CR1-CR16	1910-0016	DIODE-GE 60 WIV
A5A3CR17	1901-0040	DIODE-SI 30 WIV SWITCHING
A5A3CR18	1901-0040	DIODE-SI 30 WIV SWITCHING
A5A3CR19-CR26	1910-0016	DIODE-GE 60 WIV
A5A3IC1	1820-0094	IC-DTL QUAD 2-INPUT NAND-GATE
ASA3IC2	1820-0094	
A5A3IC3	1820-0329	IC-TTL DECADE COUNTER
A5A3IC4	1820-0329	
A5A3IC5	1820-0329	
A5A3IC6	1820-0329	
A5A3IC7	1820-0329	IC-TTL DECADE COUNTER
A5A3IC8		IC-TTL DECADE COUNTER
A5A3IC9	1820-0328	
A5A31C10	1820-0328	
A5A31C11		NOT ASSIGNED
A5A3IC12	1820-0086	IC-DTL DUAL 4-INPUT (EXPANDABLE)
A5A3IC13	1820-0580	
A5A3IC14		NOT ASSIGNED
A5A3IC15	1820-0580	IC-DIGITAL
A5A3IC16	1820-0580	IC-DIGITAL
A5A3Q1	1854-0009	TRANSISTOR-SI NPN TYPE 2N709
A5A3Q2	1854-0003	TRANSISTOR-SI NPN TYPE 2N709
A5A3Q3	1854-0009	TRANSISTOR-SI NPN TYPE 2N709
A5A3Q4	1854-0009	TRANSISTOR-SI NPN TYPE 2N709
A5A3Q5	1854-0009	TRANSISTOR-SI NPN TYPE 2N709
A5A3Q6	1854-0009	TRANSISTOR-SI NPN TYPE 2N709
A5A3Q7	1854-0009	TRANSISTOR-SI NPN TYPE 2N709
A5A3Q8	1854-0018	TRANSISTOR-SI NPN PD=300MW
A5A3Q9	1854-0009	TRANSISTOR-SI NPN TYPE 2N709
A5A3Q10	1854-0018	TRANSISTOR-SI NPN PD=300MW
A5A3Q11	1854-0009	TRANSISTOR-SI NPN TYPE 2N709
A5A3Q12	1854-0018	TRANSISTOR-SI NPN PD=300MW
A5A3Q13	1854-0009	TRANSISTOR-SI NPN TYPE 2N709
A5A3Q14	1854-0003	TRANSISTOR-SI NPN PD=800HW
A5A3Q15	1854-0009	TRANSISTOR-SI NPN TYPE 2N709
A5A3R1	0757-0931	RESISTOR-FXD 2000 2% .125W F TC=0+-100
A5A3R2	0757-0931	RESISTOR-FXD 2000 2% .125W F TC=0+-100
A5A3R3	0757-0917	RESISTOR-FXD 510 2% .125W F TC=+-100
A5A3R4	0757-0948	RESISTOR-FXD 10K 2% .125W F TC=0+-100
A5A3R5	0757-0935	RESISTOR-FXD 3000 2% .125W F TC=0+-100

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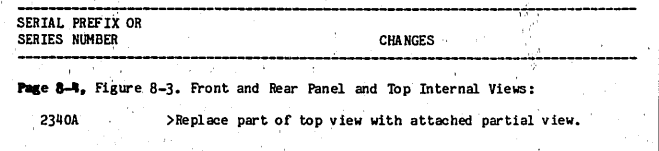
Model 5065A Circuit Diagrams, Theory, and Maintenance 

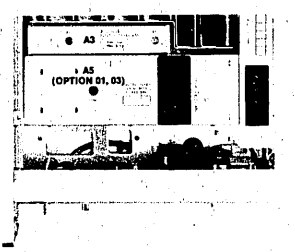
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Reference Designation	HP Part	n nagatan janu sa sa sa Tanggaran	Descr	ription	4 A A A A A A A A A A A A A A A A A A A	
	"	147 22222000 2010				
A5A3R6	0757-0931 0757-0931	RESISTOR-FXD RESISTOR-FXD				
A5A3R7 A5A3R8	0757-0931	RESISTOR-FXD				
A5A3R9	0757-0924	RESISTOR-FXD				
A5A3R10	0757-0924	RESISTOR-FXD				
A5A3R11	0757-0935	RESISTOR-FXD				
A5A3R12	0757-0931	RESISTOR-FXD				1.5
A5A3R13	0757-0931	RESISTOR-FXD	2000 2%	.125W F	TC=0+-100	
A5A3R14	0757-0931	RESISTOR-FDX	2000 2%	.125W F	TC=0+-100	•
A5A3R15	0757-0948	RESISTOR-FXD	10K 2 <b>%</b>	.125W F	TC=0+-100	
A5A3R16	0757-0924	RESISTOR-FXD			1	
A5A3R17	0757-0935	RESISTOR-FXD				•
A5A3R18	0757-0931	RESISTOR-FXD				
A5A3R19	0757-0931	RESISTOR-FXD				
A5A3R20	0757-0931	RESISTOR-FXD				
A5A3R21	07570924	RESISTOR-FXD				
A5A3R22	0757-0924	RESISTOR-FXD			1	
A5A3R23	0757-0935	RESISTOR-FXD				
A5A3R24	0757-0931	RESISTOR-FXD	•			
A5A3R25	0757-0931	RESISTOR-FXD				
A5A3R26	0757-0931	RESISTOR-FXD			4 1	
A5A3R27	0757-0917	RESISTOR-FXD				
A5A3R28	0757-0924	RESISTOR-FXD				
A5A3R29	0757-0935 0757-0931	RESISTOR-FXD RESISTOR-FXD			TC=0+-100	· · · · ·
A5A3R30 A5A3R31	0757-0931	RESISTOR-FXD	· · · ·			
A5A3R32	0757-0931	RESISTOR-FXD				
A5A3R33	0757-0924	RESISTOR-FXD				, .
A5A3R34	0757 0000	RESISTOR-FXD				
A5A3R35	0757-0931	RESISTOR-FXD				
A5A3R36	0757-0931	RESISTOR-FXD	1			
A5A3R37	0757-0931	RESISTOR-FXD		· · · ·		۰. <sup>۱</sup>
A5A3R38	0757-0931	RESISTOR-FXD				
A5A3R39	0757-0924	RESISTOR-FXD				-
A5A3R40	0757-0931	RESISTOR-FXD				· · · · ·
A5A3R41	0757-0931	RESISTOR-FXD				· · · · · ·
A5A3R42	0757-0924	RESISTOR-FXD				• •
A5A3R43	0757-0917	RESISTOR-FXD				· , ' ·
A5A3R44	0757-0924	RESISTOR-FXD				$z = \sqrt{N_{\rm e}}$
A5A3R45	0757-0924	RESISTOR-FXD				·. ·
A5A3R46	0757-0948	RESISTOR-FXD				, <b>+</b>
A5A3R47	0757-0924	RESISTOR-FXD				
A5A3R48	0757-0938	RESISTOR-FXD				·. ·
A5A3R49	0757-0931	RESISTOR-FXD	2000 2%	.125W F	TC=0+-100	
, 1958351	2100-2061	SWITCH-THUMB	WUFFT 4 4	SECTION	1_2_1=0	
A5A3S1 A5A3XS1	3100-2061 05061-2024	CONNECTOR-PC				TNE
T CACACA	0000 j=2024	COMMECTOR-FC	BOWUD 0-	-течитин	IE DONE-IN-L	- 11 C
			•	,	1.0	•
And the second second second						





Page 8-5. WIRING DIAGRAM:

2120A >Change conr agree with diagram (S >Delete A10

>Change connections for FINE OSC FREQ ADJ control (R3) to agree with connections and changes shown in A10 schematic diagram (SERIES, 2120).

>Delete A10 connection to 115V AC by twisted pair of wht-yel-gra and gra wires.

2632A ·

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>Delete R5, 100K, from wiring diagram. It is located between pins 5 and 7 of A9 Integrator.

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Page 8-7, Figure	e 8-6. Wiring Diagram (Sheet 2 of 3):
2112	>Change C5A, C5B to C8, C9 (.01uF), respectively.
2144	>Disconnect connections to A15 Power Supply terminals 12,
ана стана br>При стана стана стана стана стана стана стана стана стана стана стана стана стана стана стана стана стана стана с	13, .4, and 15. >Add C10 (.05uF) between power transformer (T1) terminals 5
	and 6. >Draw a full-wave diode bridge rectifier (CR4) in the dia- gram near terminals 5 and 6 of power transformer T1. >Connect white wires from T1(5,6) to CR4 ac input terminals. >Connect CR4 negative terminal (-) to chassis ground.
$\begin{array}{c} \mathbf{F}_{\mathbf{r}} \\ = \left\{ \mathbf{F}_{\mathbf{r}} \right\}_{\mathbf{r}} \\ = \left\{ \mathbf{F}_{\mathbf{r}} \right\}_{r$	>Connect CR4 positive terminal (+) to the junction of C7 and L1 with a wht-brn-yel wire. CR4 provides the +24V
	to 32V rectified dc output formerly obtained from A15.
Page 8-9, Figure	8-7. Wiring Diagram (Sheet 3 of 3):
All Serials	>Delete W25 reference designation on cable between A5J1 and A16.
•	>Add W25 reference designation on cable between A5J1 and A4(2).
	>Change W26 reference designation on cable between A5J2 and
, ,	A16J1 to W27. >Change W27 reference designation on cable between A5J3 and
	A16J2 to W26.
2112	>Change C5A, C5B to C8, C9 (.O1uF), respectively.
2340	>Replace dashed line box that has A5, A16 and A19, with
· · · · · · · · · · · · · · · · · · ·	the following figure:
	B B B SYNC
A1 CLO	CK R A5 1 MHz
DISP	W DIVIDER J3 1 PPS
, ,	

11.1

	ERIAL PREFIX OR ERIES NUMBER	CHANGES
	age 8-10. Circui	t Diagrams, Theory, and Maintenance:
	2052	Synthesizer Assembly Timing Diagram: >Change IC4(10) to IC4(6). >Change IC4(7) to IC4(1). >Change IC4(7) to IC4(1), eighth line, under Synthesizer
	$= \frac{1}{2} \left\{ \begin{array}{c} 0 & 0 \\ 0 & 0 \\ 0 & 0 \end{array} \right\} = \left\{ \begin{array}{c} 0 & 0 \\ 0 & 0 \\ 0 & 0 \end{array} \right\} = \left\{ \begin{array}{c} 0 \\ 0 \\ 0 \end{array} \right\} = \left\{ \begin{array}{c} 0 \\ 0 \end{array} \right\} = \left\{ \begin{array}{c} 0 \\ 0 \\ 0 \end{array} \right\} = \left\{ \begin{array}{c} 0 \\ 0 \\ 0 \end{array} \right\} = \left\{ \begin{array}{c} 0 \\ 0 \end{array} \right\} = \left\{ \begin{array}{c} 0 \\ 0 \\ 0 \end{array} \right\} = \left\{ \begin{array}{c} 0 \\ 0 \end{array} \right\} = \left\{ \begin{array}{c} 0 \\ 0 \end{array} \right\} = \left\{ \begin{array}{c} 0 \\ 0 \end{array} \right\} = \left\{ \begin{array}{c} 0 \\ 0 \end{array} \right\} = \left\{ \begin{array}{c} 0 \\ 0 \end{array} \right\} = \left\{ \begin{array}{c} 0 \\ 0 \end{array} \right\} = \left\{ \begin{array}{c} 0 \\ 0 \end{array} \right\} = \left\{ \begin{array}{c} 0 \\ 0 \end{array} \right\} = \left\{ \begin{array}{c} 0 \\ 0 \end{array} \right\} = \left\{ \begin{array}{c} 0 \\ 0 \end{array} \right\} = \left\{ \begin{array}{c} 0 \\ 0 \end{array} \right\} = \left\{ \begin{array}{c} 0 \\ 0 \end{array} \right\} = \left\{ \begin{array}{c} 0 \\ 0 \end{array} \right\} = \left\{ \begin{array}{c} 0 \\ 0 \end{array} \right\} = \left\{ \begin{array}{c} 0 \\ 0 \end{array}\right\} = \left\{ \begin{array}{c} 0 \\ 0 \end{array} \right\} = \left\{ \begin{array}{c} 0 \\ 0 \end{array} = \left\{ \begin{array}{c} 0 \\ 0 \end{array} \right\} = \left\{ \begin{array}{c} 0 \\ 0 \end{array} \right\} = \left\{ \begin{array}{c} 0 \\ 0 \end{array} \right\} = \left\{ \begin{array}{c} 0 \end{array} = \left\{ \begin{array}{c} 0 \\ 0 \end{array} \right\} = \left\{ \begin{array}{c} 0 \\ 0 \end{array} = \left\{ \begin{array}{c} 0 \end{array} \right\} = \left\{ \begin{array}{c} 0 \end{array} = \left\{ \begin{array}{c} 0 \\ 0 \end{array} \right\} = \left\{ \begin{array}{c} 0 \end{array} \\ = \left\{ \begin{array}{c} 0 \end{array} = \left\{ \begin{array}{c} 0 \\ 0 \end{array} \right\} = \left\{ \begin{array}{c} 0 \end{array} \\ = \left\{ \left\{ \begin{array}{c} 0 \end{array} \right\} = \left\{ \begin{array}{c} 0 \end{array} \right\} = \left\{ \begin{array}{c} 0 \end{array} \\ = \left\{ \begin{array}{c} 0 \end{array} \right\} = \left\{ \begin{array}{c} 0 \end{array} = \left\{ \begin{array}{c} 0 \end{array} \\ = \left\{ \left\{ \begin{array}{c} 0 \end{array} \right\} = \left\{ \begin{array}{c} 0 \end{array} \\ = \left\{ \begin{array}{c} 0 \end{array} \end{array} = \left\{ \left\{ \begin{array}{c} 0 \end{array} \right\} = \left\{ \left\{ \left\{ \begin{array}{c} 0 \end{array} \right\} = \left\{ \left\{ \begin{array}{c} 0 \end{array} \right\} = \left\{ \begin{array}{c} 0 $	Timing Diagram.
	age8-11, Figure	8-8. Synthesizer Assembly A1 Block Diagram Digital Section:
	All Serials	>Change reference designator J3 to J2.
	2052	>Change IC4 pin numbers and part number as shown in the following figure.
		TO IC 3(8) 3 
	<b>age 8-17, Figure</b> 2052	<ul> <li>8-9. Synthesizer Assembly A1 Digital Section:</li> <li>&gt;Change A1 Synthesizer Assembly to 05065-6096 (SERIES 2052).</li> <li>&gt;Change A1A1 Synthesizer Assy to 05065-6095 (SERIES 2052).</li> </ul>
, al 1		>Change IC4 pin numbers and part number as shown in the following figure:
		R21 INPUT GATE CONTROL 4700
		R18 610
	$= \frac{1}{2} $	TO IC3(8)
		3 1C4 1820-0261 7 0NE - SHOT 3
	n - Sanan Andrea Angelander - Sanan Angelander Angelander - Sanan Angelander Angelander - Sanan Angelander	
		Horizontal Andrewski (1997) Andrewski ( Andrewski (1997) Andrewski (199
and the second second		

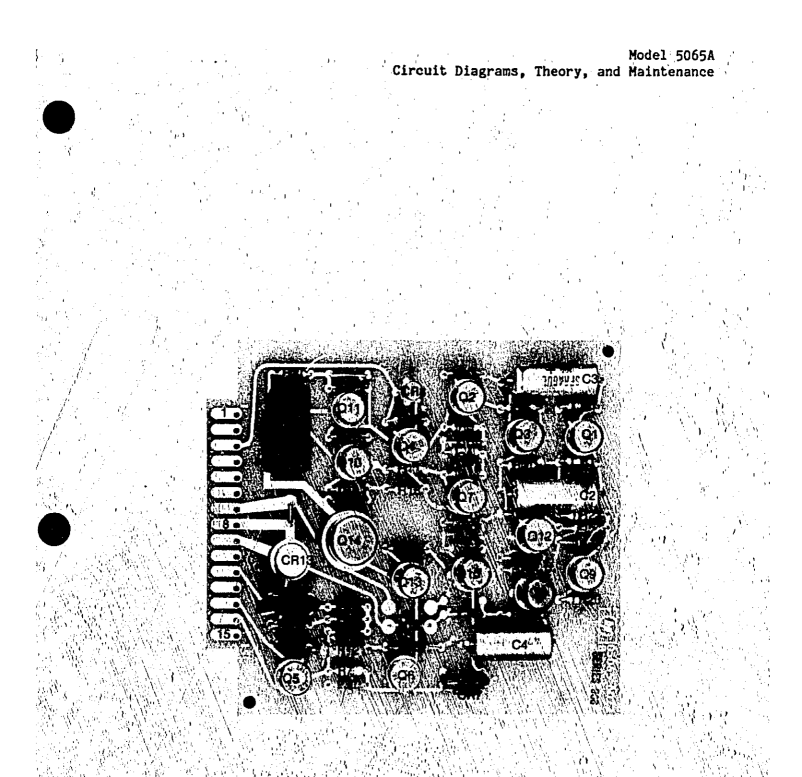
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SERIAL PREFIX OR SERIES NUMBER	CHANGES '	
Page 8-19, Figure	8-9. Synthesizer Assembly A1 Phase-Locked Oscillator Section (Sheet 2 of 2):	
2052A	>Change A1 Synthesizer Assembly to 05065-6096 (SERIES 2052) >Change A1A1 Synthesizer Assy to 05065-6095 (SERIES 2052).	•
Page 8-21, Figure	8-10. A2 Battery Charge Assembly (Option 002 and 003):	
All Serials	>Replace A2 component locator with new A2 component locator supplied in this manual change.	
		1. <sub>1</sub> . 1.
Page 8-25, Figure	8-11. A3 Multiplier Assembly Schematic Diagram:	I
All Serials	>Change A3A1R34# from 1K to 13K.	-
2232A	<pre>&gt;Change A3 (05065-6078) SERIES to 2232. &gt;Add a ferrite bead on Q7 emitter of A3A1 60 MHz Frequency board.</pre>	
2320A	>Change A3 (05065-6078) SERIES to 2320. >Add R42 (2.7 ohm) between J4 and C59-L25.	
	>Change A3A1 (05065-6009) SERIES to 2320. >Change the value of C16 from 910PF to 280PF.	
2342A01339	>Change A3A1L14 value from 2.2MH to 270uH.	
Pages 8–28/8–30. I	DIGITAL DIVIDER A5 THEORY:	
2340A	>Replace A5 Digital Divider Theory pages 8-28/8-30b supplied in this manual change.	1
	8-13. A5 Digital Divider Assembly (Option 001)(Sheet 1):	
All Serials	<pre>&gt;Change label at A5A1J1, left side of diagram to, "1MHz FROM FREQ DIV A4(2)". &gt;Change label at A5A1J2 to "CLOCK DRIVE TO A16". &gt;Change pin numbers 4 and 6 for A5A5XA3 and A5A4XA4; pin 6 should be "4" and pin 4 should be "6" on both sockets.</pre>	
, <u>,</u>	REFERENCE DESIGNATIONS table: >Change S1-3 to S2, under A5. >Change C1,2 and R1-3 to C1 and R1-4 (respectively) under A5A4.	
,2144A	>Change A5 SERIES to 2144. >Change A5A3 from 05061-6013 to 05061-6167, SERIES 2144.	, ( , (
2208A	>Change A5 SERIES to 2208.	• . • . •



A2 Battery Charge Assembly (Option 002) and 003) Component Locator Model 5065A Circuit Diagrams,

#### DIGITAL DIVIDER A5 THEORY - SERIES 2340

Theory,

GENERAL DESCRIPTION (Option 001)

The A5 Digital Divider provides a one pulse-per-second signal for a front and rear panel output signal, and to drive the A16 clock. The 1 pbs output can be synchronized to an external 1 pps signal with selectable time delay difference from the external synchronizing 1 pps.

and Maintenance

A5 has four subassemblies. A5A1 Multiplier and Amplifier. A5A2 Voltage Regulator. A5A3 10 MHz to 1 pulse-per-second divider and digital pulse delay. A5A4 interconnect. The four subassemblies are described in following paragraphs.

#### A5A1 Multiplier-Amplifier (05065-6091)

The A5A1 Multiplier and Amplifier has three separate parts: a 1-to-10 MHz multiplier, an amplifier, and a drive for the A19 clock.

The multiplier section provides a 10 MHz output signal from the 1 MHz input signal supplied by AG. The 1 MHz signal which comes in on the J4 RF connector is coupled through C1 to the base of Q1 which is part of the differential amplifier Q1-Q2 which acts as a switch. The input signal is switched through L2, to generate a 1 MHz harmonics; and CR1 prevents ringing in the signal which could damage Q2 and Q3. The output of Q2 is connected to Q3 which is a tuned amplifier at the resonant frequency of L1 and C4. The output of Q3 is applied to another amplifier, Q4-Q5, which is tuned to 10 MHz by L3. At this point a good 10 MHz sine wave has been generated. The output of Q5 is coupled through C10 to the input of the sine wave-to-TTL converter, Q6-Q3. When the signal is above the dc bias on Q6, it switches Q6 off, which switches Q7 on, This generates a TTL high pulse at A5A1(12) which follows the 10 MHz sine wave from Q5. Didde CR2 produces the dc bias voltage for Q1, Q2, Q4, Q5, Q6, & Q7.

The amplifier section of A5A1 has an amplifier which converts the lipps' signal from A5A3 to TTL for the front panel 1 PPS output connectors. Transistors Q8, Q9, and Q11 comprise the amplifier.

The third section of A5A1 has a single transistor amplifier, Q14, which drives the 19 clock display with the 1 pps signal from A5A3. U1 is a regulator that transforms an input of 18 volts to +12 volt, power for the A16 clock

This board is a connection point for signals from the HP 5065A to be available for external use. Connector J4 has the 1 MHz input sine wave, about one volt rms, which is applied to a 10 MHz multiplier. The 10 MHz signal at A5A1(12) is connected through A5A4 to A5A3(12). The SYNCH signal from J12 on the HP 5065A rear panel is connected through A5A1 to A5A4 and then to A5A3(1) the 1 PPS signal from A5A3 is synchronized with the SYNCH signal from the HP 5065A rear panel. The other RF connector, J1, is 2 1 PPS output. The 1 pps from A5A1J1 is connected to J13 on the HP 50653 front panel. There are four terminals on A5A1. Terminal 4 is the +18 volt input terminal which has a red wire connected to it. Terminals

Nodel 5065A

DIGITAL DIVIDER THEORY A5 - SERIES 2340

A5A1 Multiplier-Amplifier (05065-6091) (Cont'd)

1.2, and 3 are outputs to the A19 Clock Display. Pin 1 is common (ground). Pin 2 is the +12 yolt power. Pin 3 is the 1 pps signal to drive the front panel clock display.

A5A2 5-Volt Regulator (05061-6155)

The A5A2 board receives the +18 volt power from A5A1 and regulates it to +5 volts for A5A1 and A5A3. There are three basic circuits in A5A2:

a. voltage reference 🔅

b. switching regulator

c. short-circuit current protection

U3 is a voltage reference which supplies 2.5-volt reference to the noninverting input, U2(2), of the switching regulator. Feedback from the regulator output to U2(1) through voltage divider 212813 drives U2(1) to the same voltage as U2(2), 2.5 volts. So the output must be 5 volts because R12 and R13 are almost equal.

The U2 regulator oscillates at about 25 kHz. This signal, which is set by R7 and C4 switches Q2-Q1 on and off. When Q1 is on, current is forced through L1 because CR1 is reversebiased; when Q1 switches off, the polarity of L1 reverses to keep current from flowing from ground, through CR1 and L1 to the load. The output voltage is regulated by U2 which adjusts the time that Q1 is switched on for every cycle. In normal operation, the duty cycle is about 35 percent. A soft start is provided by C6, R11 and CR3; and C5 and R10 provide compensation for the internal U2 operational amplifiers.

Short circuit protection is provided by U1. In normal operation the voltage at U1(2) is greater than the voltage at U1(3), (about 5.08 volts and 4.95 volts). So the output of U1 is low. When the load current through R1 is more than 950 milliamperes, the voltage at U1(2) is less than the voltage at U1(3). So the output of U1 goes up to about 3 volts and switches U2 off through R14. U1 will keep U2 switched off while the short circuit condition continues.

A5A3 10 MHz to 1 PPS Divider and Delay (05061-6153)

The A5A3 board generates a one-pulse-per second signal which provides the front panel 1 pps output. The 1 pps is synchronized to an external signal from the rear panel SYNCHINPUT connector. The 10 MHz from A5A1 is applied to all of the decade counters, US through U14. ENABLE P AND ENABLE T (Pins 7 and 10) of U11 are always enabled (always held high). So every time the clock pulse occurs, that counter changes state. The least significant bit in this counter chain is pin 14 of U11. If this point is monitored with an oscilloscope, a 10 MHz signal is displayed. U11 pin 13 has a 5 MHz signal, and pin 11 has a 1 MHz signal. Pin 15, the ripple carry output of U11, also has 1 MHz, The U11(15) output is not a square wave. It is an approxiModel 5065A

Circuit Diagrams, Theory, and Maintenance

A543 13 MHz to 1 PPS Divider and Delay (05065-6153) - SERIES 2340 (Cont'd)

mately 100 nanosecond pulse which occurs every microsecond. At the time that U1:(15) is high, for that one clock period, it will enable U14(10 & 7); which will clock U14 one time during that period. Then the ripple carry putput of U11 will go low again which will disable U14. Later clock pulses will not change it (U14) until the ripple carry output of U11 once again goes high after ten more cycles. This occurs all the way up the chain to U8 which has the most significant bits, and U8(11) is actually pulsing at a 1 Hz rate. The signal from U8(11) is used to generate the non-delayed 1 pps. This signal is not used in A5; it is only used for factory testing.

# TIME DELAY Switches and Dividers Operation (A5A3)

The A5A3 Digital Divider has seven thumbwheel switches to allow the delay to be set in 100 nanosecond steps. When all thumbwheels are set to zero, the delay between the reference pulse and the delayed pulse is 100 nanoseconds plus or minus 100 nanoseconds. An example of how this circuit Works is demonstrated by looking at switch ST which is compared to the outputs of U11. If S1(10) were low and S1(11) were high, and pin 7 were low, and pin 2 were high; then when U11(14) went high while S1(10) was low, then those two have different states and the output of U7(3) would go high (U7 is an exclusive or gete). In the same way if all of the outputs of U8-U14 were opposite to what they are being compared to then all outputs of the exclusive or gates would go high simultaneously. That is if U11(14) was in the opposite state or complementary state or Si(10) and if Uii(13) were in the complementary state of S1(11) and that condition was the same all the way through this set of exclusive OR gates (U1-U7); there would not be any open collector outputs that are pulled low and so a pulse would be sent to U18B. This will happen once every second when the output state of U8-U14 is exactly the opposite in the absolute sense of the switch settings. This will generate the delay that the operator desires.

### A5A4 Interconnect (05061-6156)

The A5A4 interconnect board provides electrical connections between the A5A1, A5A2, and A5A3 subassemblies of the A5 Digital Divider. There are no active circuits on A5A4.

#### Model 5065A

/ Circuit Diagrams, Theory, and Maintenance

#### A5 DIGITAL DIVIDER MAINTENANCE (OPTION 001) - SERIES 2340

10.14

The A5 digital divider provides one pulse-per-second output signals at the HP 5065A front panel, and to the front panel digital clock. A one MHz signal from the A4 frequency divider is the input signal to A5.

A5 Preparation for Troubleshooting and Adjustments

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The A5 Digital Divider, can be removed from the chassis for servicing. Extender Board (HP part number 05061-6073), supplied with HP 5065A, can make circuit parts accessible, for testing. Use the following procedure to remove, A5 from the chassis for troubleshooting and adjustment:

#### HOTE

A5 can be removed from the chassis with the power still applied to the HP 5065A. Be careful of the high-voltage terminals inside the HP 5065A cabinet. Extender board (HP part number 05061-6073, in accessory kit) makes A5 components accessible. 

a. Remove the cabinet top and bottom covers.

- b. Disconnect the three coaxial connectors (J1, J2, & J3) from the AS module at the bottom of the chassis. Disconnect the four single , wires (B, R, W, and R) from the A5 module at the bottom of the chassis.
- c. Remove the screws that hold the A5 module in the chassis, and carefully remove the A5 from the chassis

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- d. Remove the screws that hold the A5 module shield cover, and remove the cover.
- e. Reconnect cables and wires to supply power signal connections to A5.
- f. Keep the A5 assembly in a position so no electrical connections are short circuited.
- g. After repairs and adjustments are complete, replace the A5 Divider ... in its normal position in the HP 5065A chassis.

A5 Adjustments' (Tuning)

Use the following procedure to check and adjust the A5 Divider after repair or replacement with a new unit: A state of the second state of th

a. With the A5 Divider out of the chassis and set up for maintenance. connect the vertical input of an oscilloscope to the junction of A5A1L1 and A5A1Q3. The oscilloscope display should be a 10 MHz sine wave signal with ten cycles that decay from about 3 to 4 volts peakto-peak to some small amplitude, and then the decaying waveform repeats continuously งการประเทศสารประกัญชาติ สาราช

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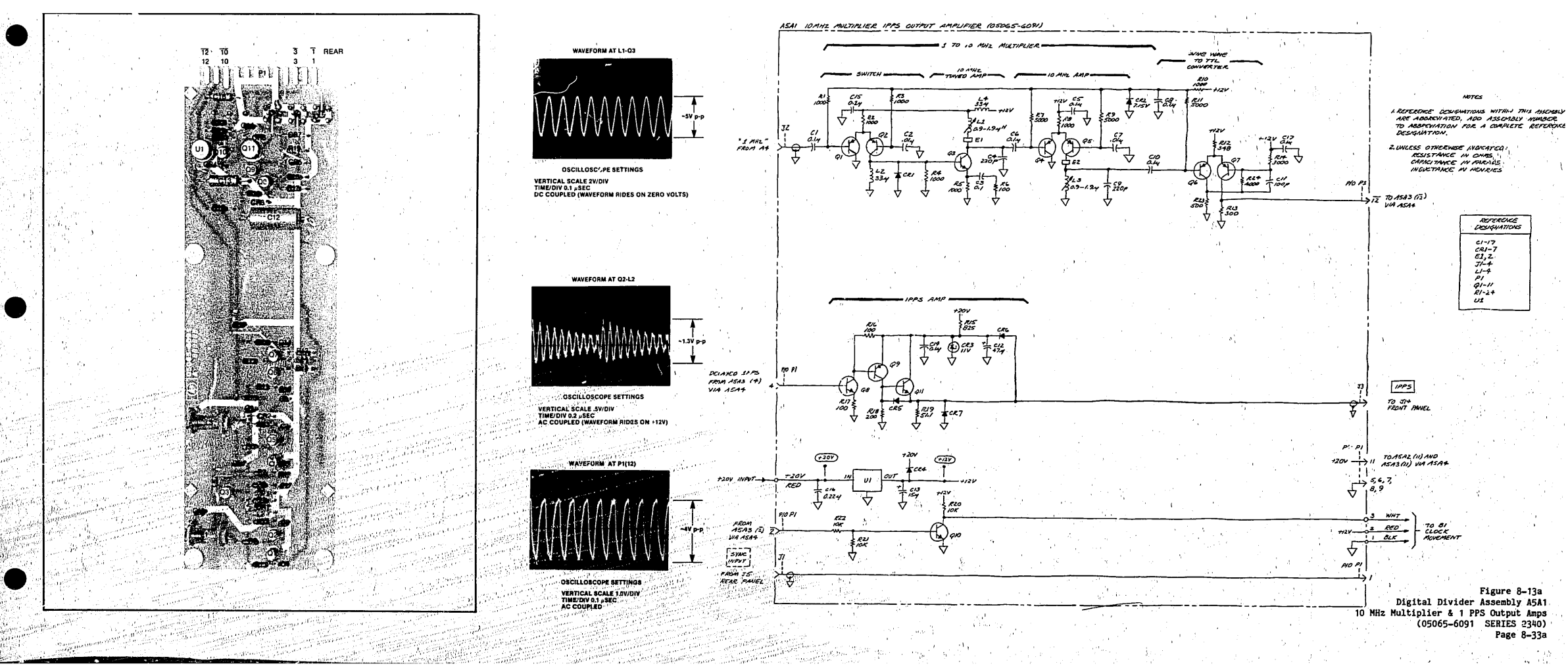
Nodel 5065A Circuit Diagrams, Theory, and Maintenance

# A5 Adjustments (Tuning) (Cont'd):

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- b. Adjust L1 with a nonmetallic tool for maximum signal on the oscilloscope.
- c. Connect the oscillocscope to the junction of A5A1L3 and A5A1Q5. The oscilloscope display should be a 10 MHz sine wave signal at about 5 to 6 volts peak-to-peak.
- d. Adjust L3 with a nonmetallic tool for a maximum signal on the oscilloscope.

e. The preceding two adjustments are the only adjustments in A5.

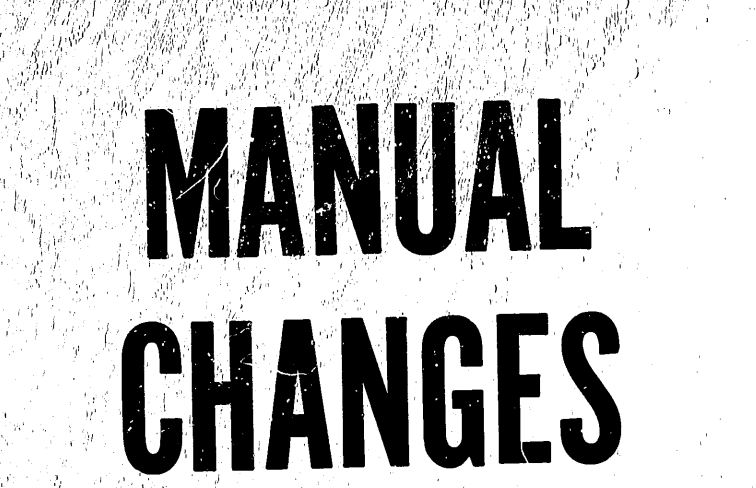


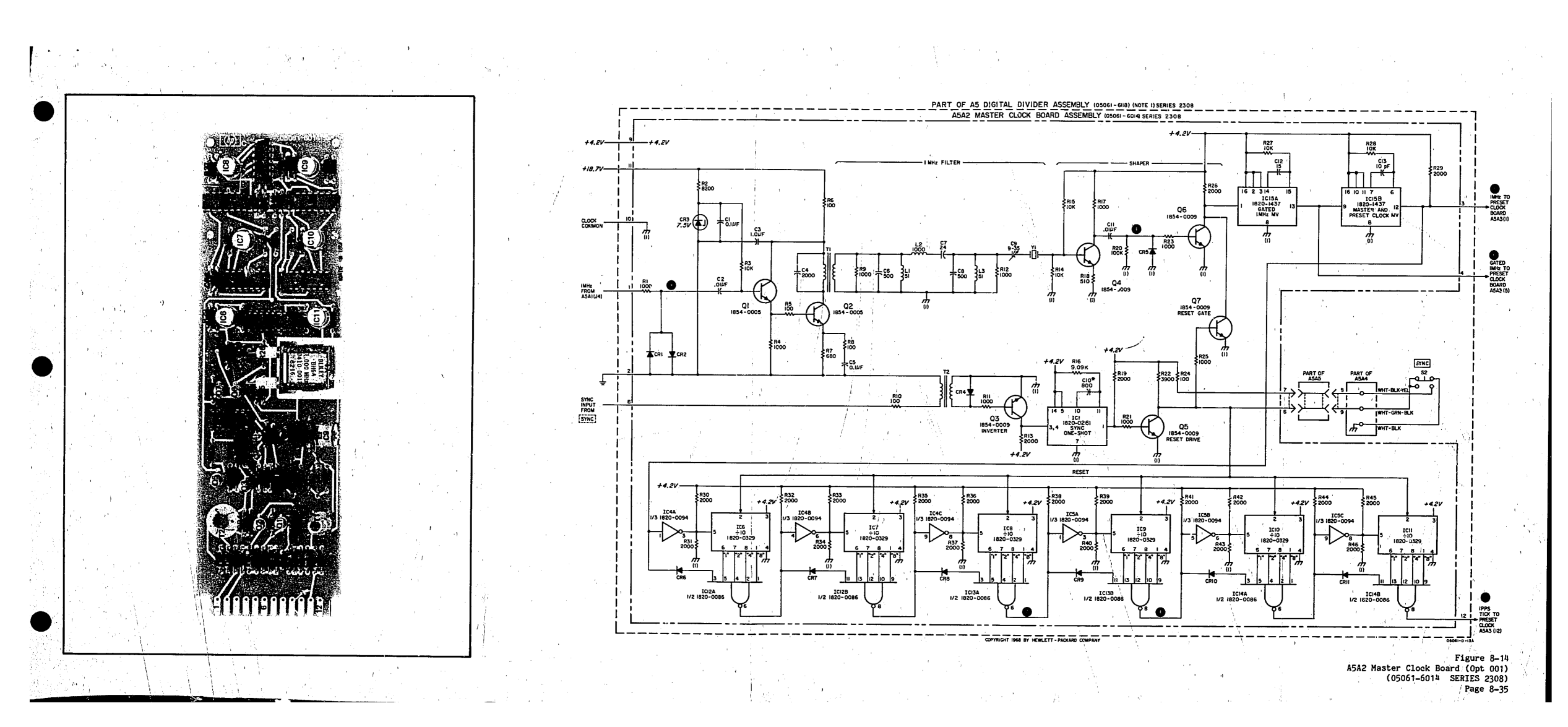
·	SERIAL PREFIX OR	
	SERIES NUMBER	CHANGES
		** # # # # # # # # # # # # # # # # # #
	Page 8-35, Figure	e 8-14. A5A2 Master Clock Board (Option 001) (Sheet 2 of 3):
	All Serials	>Change Reference Designator for resistor R48 to R42.
	an an an an an an an an an an an an an a	>Change Reference Designator for resistor R42 to R43. >Change A5A2IC1, IC2, and IC3 part numbers to 1820-0580.
۰. ب	2144A	>Change A5A2 SERIES to 2144.
ara San B	2208A	>Change A5A2 SERIES to 2208.
	2308A	>Replace A5A2 schematic, component locator, and tables with new page 8-35 (SERIES 2308) supplied in this manual change
н. — Ч.		
f Frank Arta	Page 8-37, Figure	8-15. A5A3 Preset Clock Board (Option 001) (Sheet 3 of 3):
	All Serials	>Change label at A5A3 pin 6 by deleting "OUTPUT, TICK, BLOCKING & OSCILLATOR".
1 1 1		<pre>&gt;Change "A5A1(3)" at label for A5A3 pin 7 to A5A1(8). &gt;Change A5A3IC13, IC15, and IC16 part numbers to 1820-0580. &gt;Change the value of A5A2 L1 and L3 to 51 microhenries.</pre>
	2144A	>Replace A5A3 (05061-6013) schematic, component locator, an
		tables with new A5A3 (05061-6167, SERIES 2144) schematic, component locator and tables supplied in this manual change.
	2208A	>Change A5A3 SERIES to 2208.
	2308A	>Replace A5A3 schematic, component locator, and tables with new page 8-37 (SERIES 2308) supplied in this manual change
 r		
	Page 8-41. Figure	8-16. A6 1MHz Frequency Divider Assembly:
, 75 - 48 		
. ~	All Serials	Component Locator: >Change reference designation of capacitor in lower left

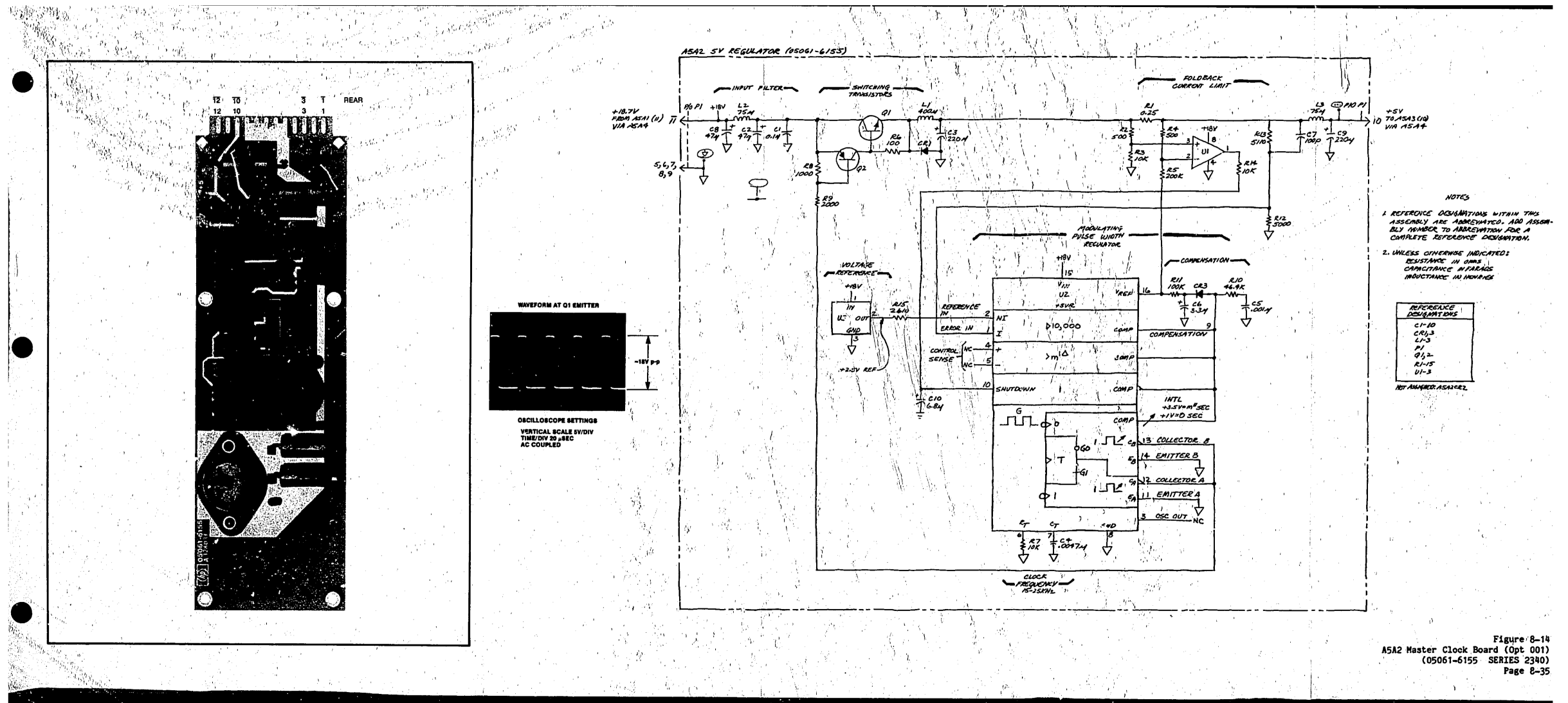
All Serials >Add ferrite beads E1, E2, E3 at bases of Q8, Q9, and Q10 All Serials /Aud leffice books 2., 1. respectively. . · · · 

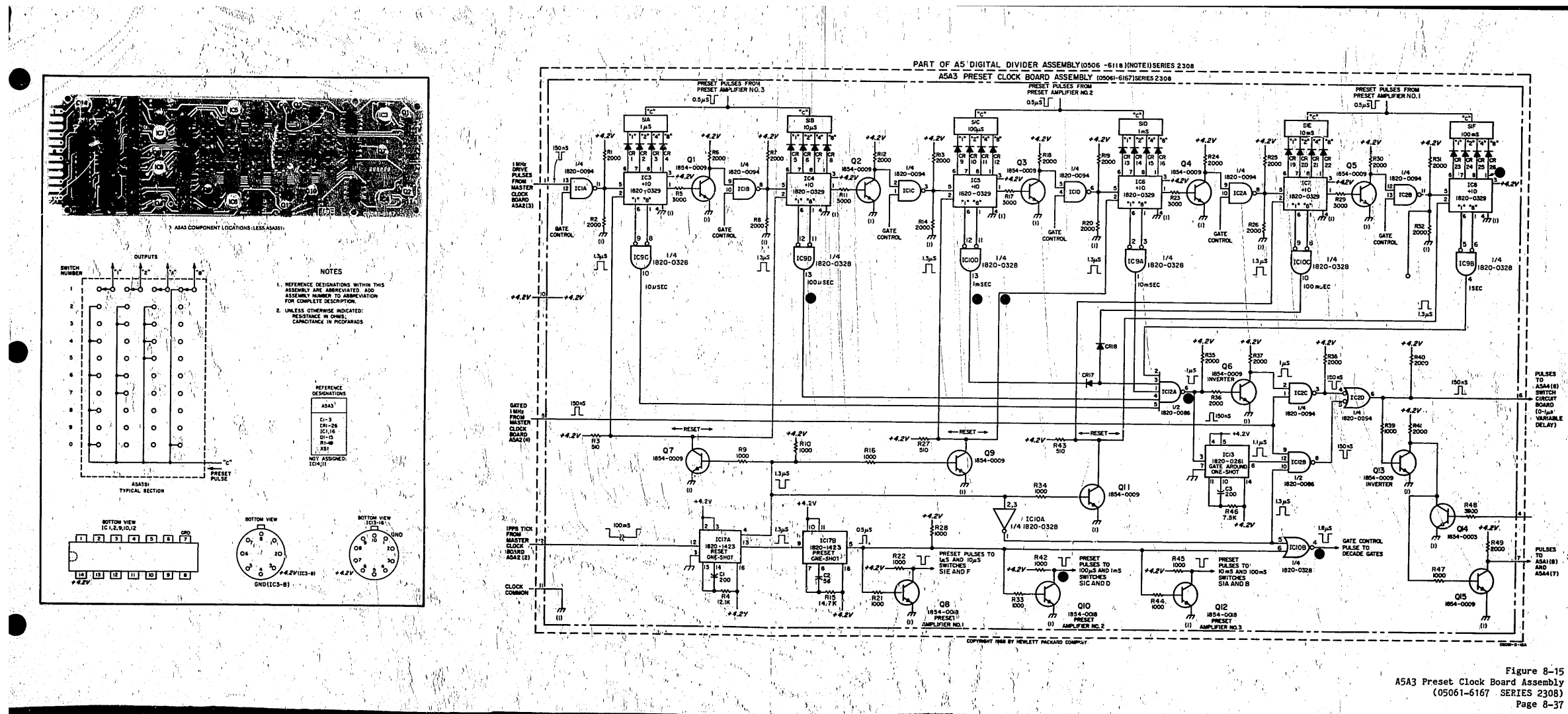
nge 8-48. Circ	uit Diagrams, Theory, and Maintenance:	
2632A	>Replace all of Operational Amplifier A9 Theory with the Operational Amplifier A9 Theory in these manual changes.	
	A9 MAINTENANCE: >Replace all of NORMAL OPERATION; replace paragraphs c., e., and g. of OPERATIONAL CHECK, and all of ASSEMBLY REPAIR	
	AND REPLACEMENT paragraphs supplied in these manual changes.	
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4 <b>1</b> 4	n an an Anna an Anna an Anna an Anna an Anna an Anna an Anna an Anna an Anna an Anna an Anna an Anna an Anna a Anna an Anna an	
ge 8-49, Figu	re 8-19. A9 Integrator Assy Component Locator/Schematic Diagram:	
All Serials	>Change reference designation of resistor marked C24 (top left center) to R24.	
n an	>Add R5 for top left unmarked resistor shown below AMP1. >Add R2 for resistor directly to the right of R5	
	>Add R8 for resistor directly below R11.	· ·
2632A	>Replace A9 (05065-6015) component locator/schematic diagram with A9 (05065-6108) component locator/schematic diagram supplied in these manual changes.	
ge 8-50. Circu	uit Diagrams, Theory, and Maintenance:	
ge 8-50. Circu 1720A	Quartz Crystal Oscillator Assembly, A10 Theory >Replace A10 theory with the new pages 8-50/8-52 supplied	
	Quartz Crystal Oscillator Assembly, A10 Theory	
	Quartz Crystal Oscillator Assembly, A10 Theory >Replace A10 theory with the new pages 8-50/8-52 supplied	
<b>1720A</b>	Quartz Crystal Oscillator Assembly, A10 Theory >Replace A10 theory with the new pages 8-50/8-52 supplied	
<b>1.720A</b>	Quartz Crystal Oscillator Assembly, A10 Theory >Replace A10 theory with the new pages 8-50/8-52 supplied in this manual change. re 8-20. A10 Oscillator Assembly Block Diagram: >Replace A10 block diagram with A10 schematic diagram	
-720A • <b>ge 8-53, Figu</b> 2120A	Quartz Crystal Oscillator Assemoly, A10 Theory >Replace A10 theory with the new pages 8-50/8-52 supplied in this manual change. re 8-20. A10 Oscillator Assembly Block Diagram: >Replace A10 block diagram with A10 schematic diagram supplied in this manual change.	
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2;20A ge 8-53, Figur 2120A	Quartz Crystal Oscillator Assemoly, A10 Theory >Replace A10 theory with the new pages 8-50/8-52 supplied in this manual change. e 8-20. A10 Oscillator Assembly Block Diagram: >Replace A10 block diagram with A10 schematic diagram supplied in this manual change. >Change A10 (05065-6094) SERIES to 2134. >Change A10, A10A3 component locator SERIES to 2134. >Change A10A3R12, R13 to 464 ohms. >Change A10A2 part number from 05061-6165 to 05061-6174,	
-:20A ge 8-53, Figur 2120A 2142A	Quartz Crystal Oscillator Assembly, A10 Theory >Replace A10 theory with the new pages 8-50/8-52 supplied in this manual change. re 8-20. A10 Oscillator Assembly Block Diagram: >Replace A10 block diagram with A10 schematic diagram supplied in this manual change. >Change A10 (05065-6094) SERIES to 2134. >Change A10, A10A3 component locator SERIES to 2134. >Change A10A3R12, R13 to 464 ohms.	

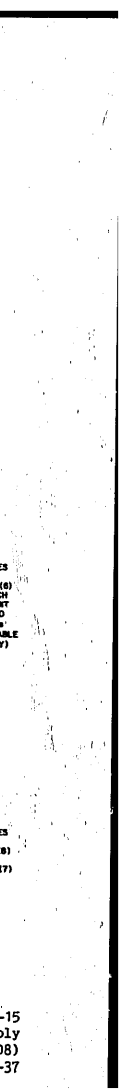
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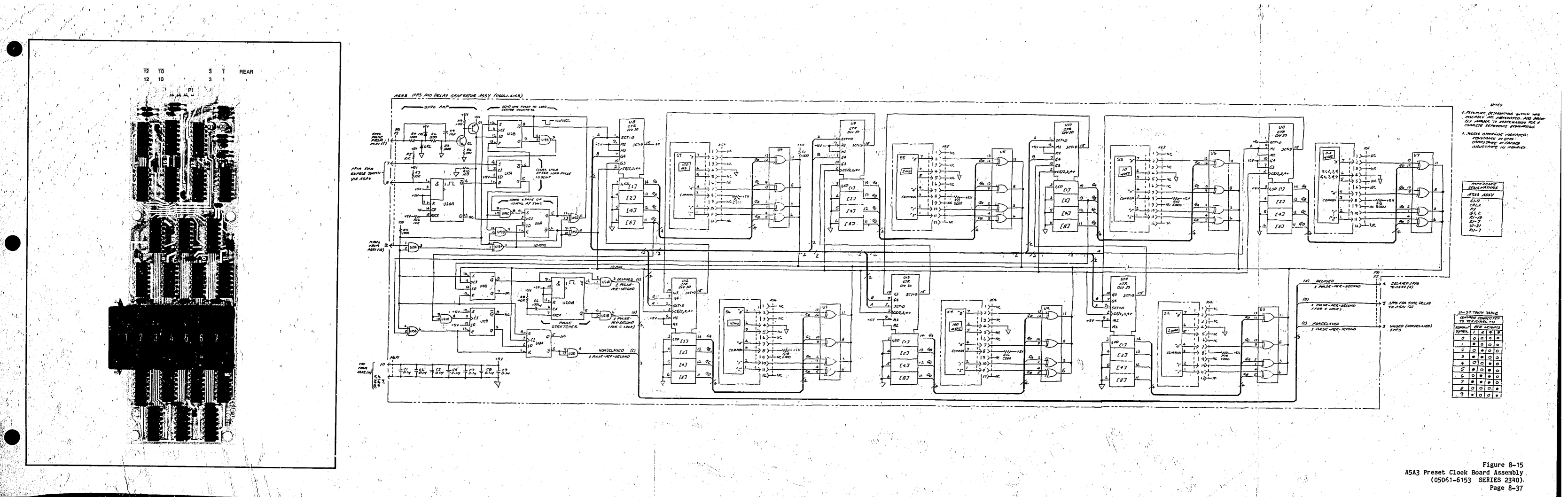












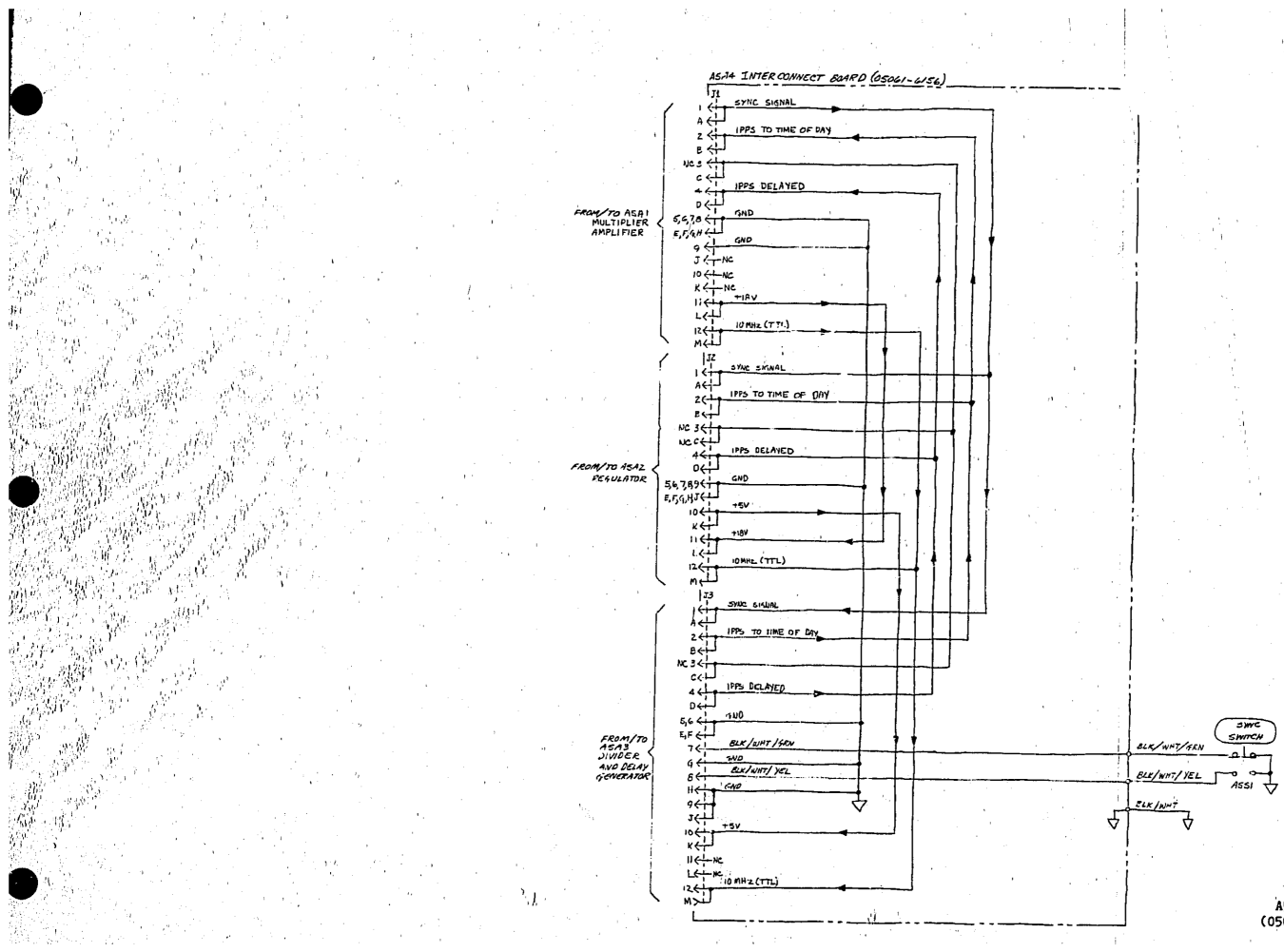


Figure 8-15a A5A4 Interconnect Board (05061-6156 SERIES 2340) Page 8-37a Model 5065A

Circuit Diagrams, Theory, and Maintenance

#### **OPERATIONAL AMPLIFIER A9 THEORY**

The A9 Assembly amplifies and integrates the output of the A8 Phase Detector and provides a dc error signal for controlling the quartz oscillator in the A10 Assembly. The front panel FUNCTION switch provides a means of opening the control loop by shorting the A9 output to its input and placing a large resistance in series with the output.

DC error signals from the A8 Phase Detector connect through pin 14 to the input of U3. U3 is a high-impedance, low-noise, precision FET input operational amplifier. It has extremely low input bias current and low input offset voltage. The integrating function is provided by C5 with the integrating time constant being set by the combination of C5 and R5. Initial integrator drift is minimized by zeroing the input offset voltage of U3 using potentiometer R8.

The output of U3 connects to the A14 Logic Assembly as one logic input and to the CONTROL position of the front panel CIRCUIT CHECK switch. The front panel FUNCTION switch has two uses:

a. In the OPER position, the output of U3 feeds through R3 to the A10 Oscillator Assembly and through R1 to the rear panel CONTROL jack.

b. In the LOOP OPEN position, the output of U3 connects back to the input, disabling the integrator. Additionally, a 100K resistor is placed in series with the U3 output and the A10 Oscillator Assembly input. This resistance helps isolate the A10 Assembly from the A8 Phase Detector Assembly.

#### A9 MAINTENANCE

#### NORMAL OPERATION

The integrating amplifier uses the error signal from the phase detector as an input and provides the control voltage for the Quartz Oscillator Assembly A10. The output voltage swing is limited by the operational amplifier to  $\pm$  12 Vdc.

Part of Page 8-48 (SERIES 2632)

Model 5065A Circuit Diagrams, Theory, and Maintenance

#### OPERATIONAL CHECK

·, •,

c. Set FUNCTION switch to LOOP OPEN and then to OPER. Measure voltage on dc meter. This voltage may be drifting cansed by the integrator circuit integrating the oper biomal amplifier's input offset voltage. If voltage drift exceeds 20 mV/minute, A9R8 should be adjusted for minimum drift.

e. Set dc voltmeter to 30V range. Observing dc voltmeter, set FUNCTION switch to OPER. The voltage will increase at the rate of about 1V/second to about -12V.

g. Set voltmeter to read positive voltages. Set FUNCTION switch to OPER and observe voltmeter reading. Reading should increase at a rate of about 1V per second to a final reading of approximately +12 V.

#### ASSEMBLY REPAIR AND REPLACEMENT

Part of Page 8-48 (SERIES 2632)

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After repair or replacement of A9 Assembly, A9R8 should be adjusted as described in OPERATIONAL CHECK, Steps a, b, and c.

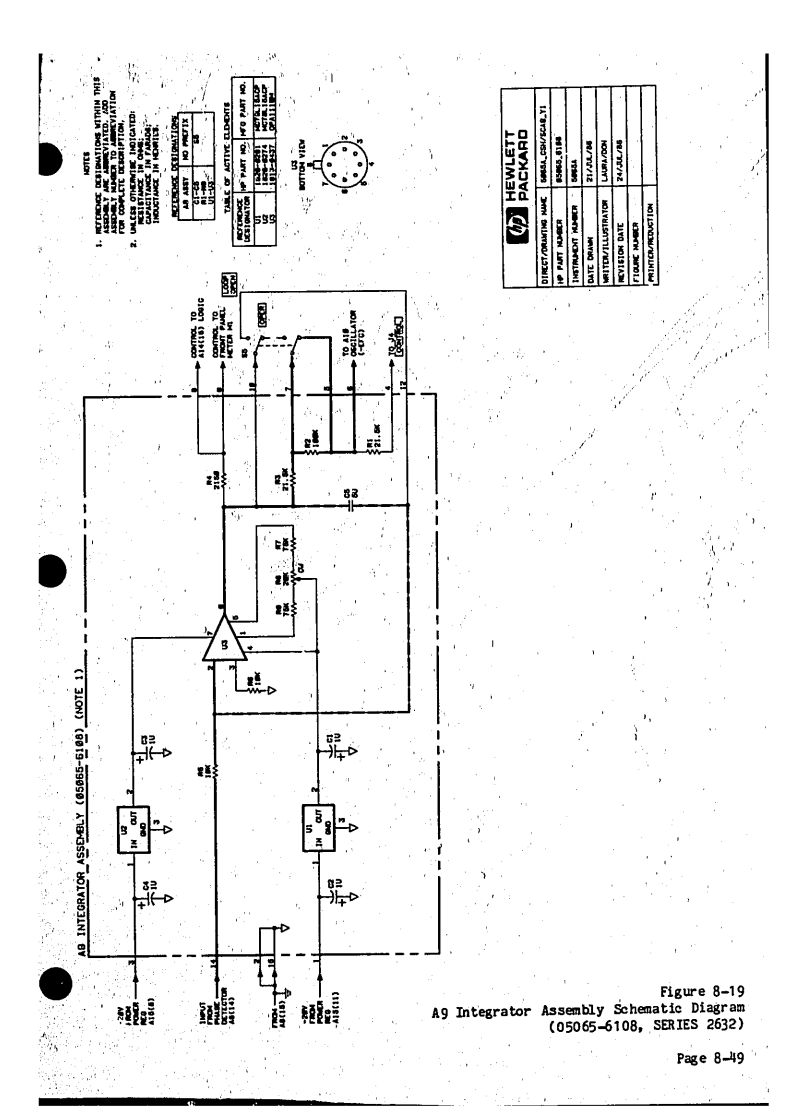


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Part of Figure 8-19 A9 INTEGRATOR ASSEMBLY COMPONENT LOCATOR (05065-6108, SERIES 2632)

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Part of Page 8-49



Model 5065A Circuit Diagrams, Theory, and Maintenance

#### QUARTZ CRYSTAL OSCILLATOR ASSEMBLY A10 THEORY - SERIES 2120

**GENERAL THEORY** 

8-50

The A10 Oscillator/Divider Assembly (HP Part No. 05065-6094) provides a stable, high-quality 5MHz signal at an output level of at least 1Vrms into 50 ohms. This assembly consists of three subassemblies; A10A1 precision 10MHz quartz oscillator; A10A3 power supply assembly; and A10A2 frequency divider/ amplifier assembly to divide the 10MHz to 5MHz and provide the proper output levels. Electronic Frequency Control (EFC) inputs enable the oscillator frequency to be adjusted electronically as part of a servo loop, or by a potentiometer. The entire A10 assembly is designed to replace the 00105-6013 oscillator formerly used in this instrument.

The oscillator assembly is covered by the enclosed 10811A/B Operating and Service Manual. Circuit board operation follows:

The 10MHz output from oscillator assembly A10A1 passes through 10MHz bandpass filter L1 and C5 on power supply assembly A3; then through J1 to edge triggered D-type flip-flop (A2U1) which divides the 10MHz signal by two. The 5 MHz TTL output at U1(5) passes through 5MHz bandpass filter L7 and C12. The 5MHz signal is amplified and filtered by emitter-coupled switch (Q1, Q4), and cescade amplifier Q2.

Potentiometer R8, in the emitter circuit of Q1 and Q4, sets the level at the "5MHz 1V" output to 1.1Vrms into 50-ohms. The impedance transforming circuit consisting of C8 and L4 allows Q3 to efficiently drive a 50-Ohm external load. Choke L3 provides dc to the collector of Q3; C9 blocks dc to the 5MHz output, and L6 provides a dc return for the external load.

Resistive divider R5, R4 provides a low-level signal to "5MHz DIV" output. Nominal voltage at this point is 70mVrms into 1000-ohms.

A 15V reference power supply consists of CR1, CR2 and associated parts. This supply provides a stable reference source for external circuitry connected to the + or - EFC inputs.

The A10A3 power supply assembly has two inputs; "20V' and "24V". The "24V" input operates from a voltage range of 21 to 30Vdc from the parent instrument. U1 regulates this voltage down to 18Vdc used by oscillator A10A1 oven heater. The 18Vdc is further regulated to 12Vdc by A3U1 for use in oscillator signal circuits. CR1, Q1 and associated components regulate the 12Vdc to 5Vdc for use by the TTL divider on A10A2.

Inverting amplifier Q2 is driven by the "oven monitor" circuit in oscillator assembly A10A1. It provides an output signal to drive the OSC. OVEN meter, or monitor in the parent instrument.

Electronic frequency control (EFC) signals from the parent instrument are summed by R9, R10, R11 and sent to the EFC inp t of the oscillator assembly. Factory-selected resistor R11 matches the A10A1 oscillator assembly to the parent instrument. If the A10A3 power supply assembly or A10A1 oscillator assembly are changed, a new value for Registor R11 must be selected. In addition, if certain repairs are made in A10A1, resistor R11 must also be adjusted. See the enclosed 10811A/B Operating and Service Manual for details concerning A10A1.

#### 11 Circuit Diagrams, Theory, and Maintenance

Model 5065A

#### A10 MAINTENANCE - SERIES 2120

GENERAL.

5.1

Assembly A10 consists of a selected 10811A 10MHz oscillator (HP Part No. 10811-60109) and two circuit board assemblies to provide 5MHz outputs for use by the parent instrument. The oscillator is field repairable as covered in the 10811A/B Operating and Service Manual. Assembly A10A2 divides the 10MHz signal by two) and provides two 5MHz output signals. All input and output connections, are on A10A2. Power supply assembly A10A3 provides an interface between the parent instrument power supplies and the circuits in  $\mathcal{X} \to f$ assembly A10.

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Input and output, connections to A10 are as follows: 

CONNECTOR NAME	IN OR OUT	SIGNAL CHARACTERISTIC	
+24 INPUT		22V to 30Vdc primarily for oven heater power (about 160mA is normal; with about 450mA during warm <sub>T</sub> up).	
+20	INPUT	18V to 22Vdc for oscillator and output circuits (50mA nominal)	
+EFC OR -EFC	INPUT	Voltages to control A10 output frequency.	
1V OUTPUT		5MHz sine wave output. At least 1.0Vrms into a 50-ohm load.	
DIV	DIV OUTPUT 5MHz sine wave output. Nominal 50m 150mVrms into 1000-ohm load.		
+15 OUTPUT		14.0V to 15.8Vdc for fine frequency control (OSC FREQ FINE)	
M	OUTPUT	To OSC OVEN position of CIRCUIT CHECK METER via A17 terminal board.	

**OPERATIONAL CHECKS.** 

OVEN OPERATION.

- Turn 5065A on and allow at least 1/2 hour warm-up period; "set CIRCUIT а. CHECK METER to OSC OVEN.
- Meter indication should be as indicated in Table 3-1. Failure of this b. test indicates failure of 10MHz oscillator A10A1, or circuit of A10A3Q2.

15V REFERENCE SUPPLY CHECK.

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Measure voltage at "+15" jack on A10A2. Voltage should be from +14.0 to a.: +15.8 volts dc.

Model 5065A Circuit Diagrams, Theory, and Maintenance 

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A10 MAINTENANCE - SERIES 2120 (Cont'd) [.t.] **I** <sup>(</sup>

OUTPUT AMPLITUDE AND DISTORTION. - 魚長 - 御 - 二、

Output amplitude at the "1V" jack should be at least 1.0Vrms into 50-ohms. Output harmonics of 5MHz at the "1V" jack should be at least 30dB below the " 5MHz output. Output at "DIV" jack should be from 50mV to 150mVrms. . <u>1</u>2 - - - -

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- Disconnect cable at "1V" jack on A10 oscillator assembly. а.
- b. Use a miniaturg-coax-to-BNC test cable and a 50-ohm feedthrough to connect with jack to the vertical input of an oscilloscope. The displayed waveform should be a sine wave of at least 2.8V p-p. This level can be adjusted with A10A2R8.  $\sum_{i=1}^{n-1} \frac{1}{i} \sum_{j=1}^{n-1} \frac{1}{i$
- c. Remove 50-ohm feedthrough and connect signal to spectrum analyzer. Check spectrum from 5MHz to 20MHz. All 5MHz harmonics should be more than 50dB below the 5MHz output.
- In the Self Person 15 4 4 d. Disconnect spectrum analyzer and reattach 5065A cable on "1V" jack.
- e. Use high impedance oscilloscope probe to measure voltage at "DIV" output on circuit side of A10A2 circuit board. Oscilloscope should indicate 140 to 420mVp.p (50 to 150mVrms). SHORT TERM STABILITY.

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- a. Allow 5065A to operate at least one hour. Set FUNCTION to LOOP OPEN.
- b. Disconnect cable from A10 "1V" connector and connect cable to a HP Model
- 5390A Frequency Stabilty Analyzer.  $\{ \{ j \} \}$
- A.P.M.M. (3) c. Perform short term stability test of Table 5-2. Performance Test step 8. NOTE: This is a test of the oscillator assembly so the analyzer must be connected to the "IV" output on £10 rather than the 5MHz front panel output. All other test conditions remain the same.
  - Measured stability should be equal to or better than 5 X 10E-12 for a one second averaging time. Failure of this test indicates a problem in A10A2 divider amplifier assembly, or A10A1 oscillator. A10A1 may be checked independently. Refer to 10817A/B Operating and Service Manual for procedure.

### EFC CHECK

This test checks operation of Electronic Frequency Control input to A10.

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a. Set CIRCUIT CHECK switch to 2ND HARMONIC and MODE to LOOP OPEN. Turn OSC FREQUENCY FINE control maximum counterclockwise, maximum clockwise, and then back to 250. The CIRCUIT CHECK meter should respond to cont ol movement. 이 가지 않는 것을 많은 것을 수 없다.

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Model 5065A Circuit Diagrams, Theory, and Maintenance

### A10 MAINTENANCE - SERIES 2120 (Cont'd)

OUTPUT AMPLITUDE AND DISTORTION.

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Output amplitude at the "1V" jack should be at least 1.0Vrms into 50-ohms. Output harmonics of 5MHz at the "1V" jack should be at least 30dB below the '5MHz output. Output at "DIV" jack should be from 50mV to 150mVrms.

'a. Disconnect cable at "1V" jack on A10 oscillator assembly.

Use a miniature-coax-to-BNC test cable and a 50-ohm feedthrough to connect "1V" jack to the vertical input of an oscilloscope. The displayed waveform should be a sine wave of at least 2.8V p-p. This level can be adjusted with A10A2R8.

Remove 50-ohm feedthrough and connect signal to spectrum analyzer, All 5MHz harmonics should be more Check spectrum from 5MHz to 20MHz. than 30dB below the 5MHz output.

d., Disconnect spectrum analyzer and reattach 5065A cable on "1V" jack.

e. Use high impedance oscilloscope probe to measure voltage at "DIV" output on circuit side of A10A2 circuit board. Oscilloscope should indicate 140 to 420mVp-p (50 to 150mVrms).

SHORT TERM STABILITY.

a. Allow 5065A to operate at least one hour. Set FUNCTION to LOOP OPEN.

b. Disconnect cable from A10 "1V" connector and connect cable to a HP Model

5390A Frequency Stabilty Analyzer.

Perform short term stability test of Table 5-2. Performance Test step 8. NOTE: This is a test of the oscillator assembly so the analyzer must be connected to the "1V" output on A10 rather than the 5MHz front panel output. All other test conditions remain the same.

Measured stability should be equal to or better than 5 X 10E-12 for a one second averaging time. Failure of this test indicates a problem in A10A2 divider amplifier assembly, or A10A1 oscillator. A10A1 may be checked independently. Refer to 10811A/B Operating and Service Manual Pathon the Cohecked independently. for procedure.

EFC CHECK.

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This test checks operation of Electronic Frequency Control input to A10.

"a. Set CIRCUIT CHECK switch to 2ND HARMONIC and MODE to LOOP OPEN. Turn OSC FREQUENCY FINE control maximum counterclockwise, maximum clockwise, and then back to 250. The CIRCUIT CHECK meter should respond to control movement. 10

8-52a

# Circuit Diagrams, Theory, and Maintenance

A10 MAINTENANCE - SERIES' 2120 (Cont'd)

EFC CHECK

Disconnect cable from "-EFC" jack on A10. Connect dc power supply minus
 (-) lead to "-EFC" jack and power supply (+) to chassis. Slowly adjust
 power supply from 0 to 5V. CIRCUIT CHECK METER should respond to power supply adjustment. Remove supply and reconnect cable to"-EFC" jack.

A10 REPAIR.

If repair or adjustment of A10 is needed, the assembly must be removed from the parent instrument. Once removed, the A10 assembly can be operated independently by connecting two power supplies. Set one power supply for 22 to 30Vdc (450ma maximum current) and connect to the "+24" input. Set the other supply to 20Vdc (approximately 50ma) and connect to "+20" input. Power supply (-) terminals are connected to A10 chassis.

An alternate method is to obtain power from the 5065A. Using clip leads, connect the A10 chassis to the 5065A chassis. Connect the "+24" terminal on A10 to XA15(4), and the "+20" terminal to XA15(6).

With A10 removed and operating outside the instrument, troubleshooting is relatively easy. Power supply voltages can be measured on A10A3 sockets. If power supply is defective, remove oscillator assembly A10A1 to gain access to power supply assembly A10A3. A10A3 will operate normally with A10A1 removed. If fault is in A10A1, it can be removed and operated independent of A10. See 10811A/B Operating and Service Manual for details.

ADJUSTMENTS, GENERAL.

There are four adjustments in the A10 assembly: A10A1 output amplitude, frequency, EFC gain, and A10 output level. Assembly A10A1 output amplitude adjustment is covered in the 10811A/B Operating and Service Manual. Frequency adjustment is covered as part of the 5061A operating procedure. A10 output amplitude and EFC gain adjustments are covered below.

OUTPUT AMPLITUDE ADJUSTMENT.

-52b

a. With A10 operating outside the 5065A as previously described, connect A10 "1V" output through a 50-ohm feedthrough to an oscilloscope vertical input.

b. Adjust A10A3R8 for an oscilloscope display of 3.1Vp-p (1.1Vrms).

Remove connections to A10 and replace in parent instrument.

Model 5065A Circuit Diagrams, Theory, and Maintenance

### A10 MAINTENANCE - SERIES 2120 (Cont'd)

SELECTION PROCEDURE FOR A10A3R11 EFC GAIN RESISTOR.

Resistor A10A3R11 needs changing under two conditions: First, if A10A1 oscillator assembly is changed; Second, if Y1, CR1 or C1 inside A10A1 is changed. If A10A1 is changed, the proper value for A10A3R11 is supplied with the replacement unit (the resistor value is shown on the A10A1 label). This resistor should be installed for A10A3R11 before the new A10A1 oscillator is installed. If Y1, CR1, or C1 inside A10A1 is changed for a repair, a new value must be selected for A10A3R11 by means of the following procedure:

- a. Connect A10 for operation outside the 5065A as previously described. Allow instrument to warm up for at least one hour.
- b. Obtain a high resolution frequency counter such as HP Models 5345A cr 5335A/Option 010). Allow counter to warm up and stabilize for several hours before continuing.
- c. Set a power supply for 5.0Vdc. Connect negative (-) side of supply to the A10 chassis and positive (+) side to A10A3J2 (10 MHz oscillator assembly socket) pin 6. Make connection on circuit side of A10A3. Double check before connecting supply to be sure you have the correct pin.
- d. Connect frequency counter to "1V" output, and set it to measure frequency with a measurement time (gate time) of one second. The counter reading should be quite stable.
- e. Adjust A10 oscillator output to 5MHz  $\rightarrow$ -0.1Hz. Record counter indication within a 0.01Hz resolution.
- f. Remove power supply connection from A10A3J2(6). Connect A10A3J2(6) to A10 chassis.
- g. Again record frequency reading from counter in Hz (.01Hz resolution).
- h. Subtract the first reading recorded in step e from the second reading recorded in step g. The result is DELTA F in Hz.
- i. The new value of A10A3R11 can be found in the table below opposite the
- i. The new value of A10A3R11 can be found in the table below opposite the value of DELTA F (computed in step h).
- j. Remove A10 power connections and remove A10A1 to expose A10A3R11. Install newly selected resistor for R11 to complete the procedure. Special solder terminals on A10A3 simplify resistor replacement. All resistors are 1% 0.125W Film TC=0+-100 with values expressed in K-ohms.

Model 5065A

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Sound Circuit Diagrams, Theory, and Maintenance

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A10 MAINTENANCE - SERIES 2120 (Cont'd) A Barris V

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0.49 or less 0.50 to 0.59 0.60 to 0.71	A10A3R11HP PART NO. 562.0 K 0698-8824 316.0 K 0698-3457 215.0 K 0698-3454 147.0 K 0698-3452	1.05 to 1.23 82.5 K 0757-0463 1.24 to 1.42 68.1 K 0757-0461 1.43 to 1.65 56.2 K 0757-0459	
0.87 to 1.04	110.0 K 0757-0466	1.66 to 1.93 46.4 K 0698-3162 1.94 or more 38.3 K 0698-3161	

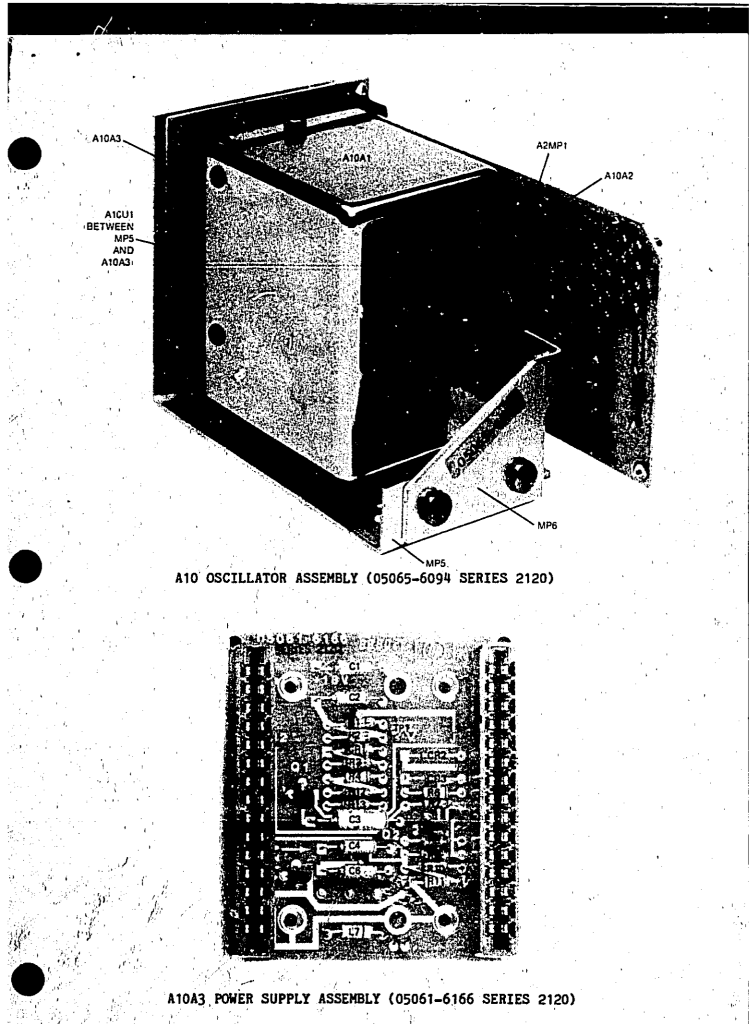
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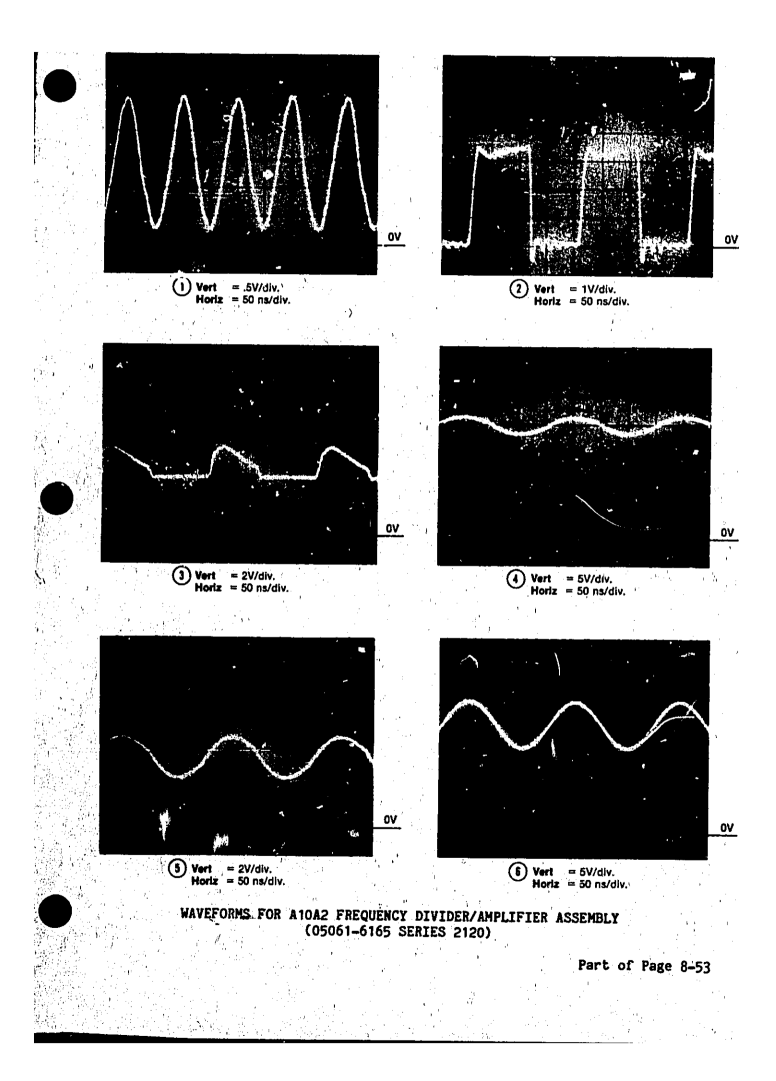
A10 ASSEMBLY REPLACEMENT, The, 5065A does not require internal adjustments following replacement of oscillator assembly A10. After installation is completed, follow the Turn-On procedure in Figure 3-2 of the Operating and Service Manual.

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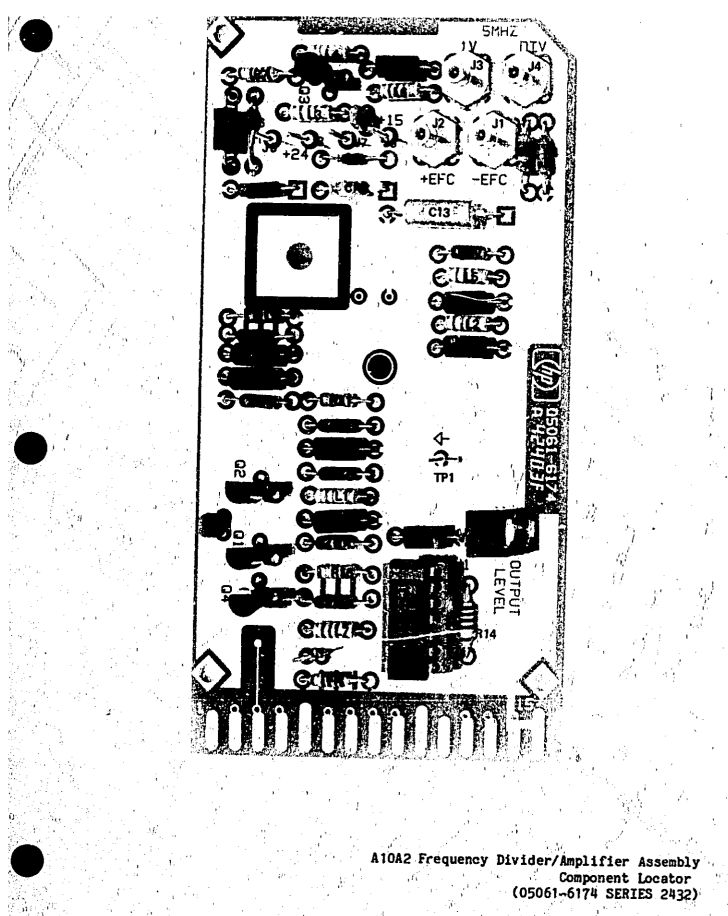
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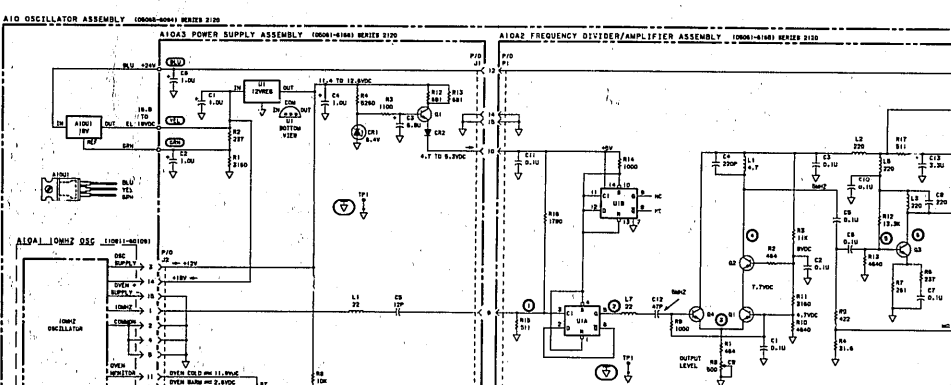
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A10A2 FREQUENCY DIVIDER/AMPLIFIER ASSEMBLY (05061-6165 SERIES 2120)

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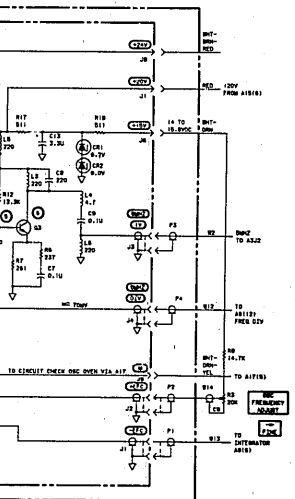
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Figure 8-20 A10 Oscillator Assembly (05065-6094 SERIES 2120) Page 8-53

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SERIAL PREFIX SERIES NUMBER	OR CHANGES
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Page 8-55, Fig	gure 8-21. A11 RVFR Temperature Controller Assembly:
All Serials	S >Replace A11 component locator with new A11 component locator supplied in these manual changes.
Page 8-63, Fig	ure 8-23. A14 Logic Assembly:
All Serials	<ul> <li>&gt;Change the value of R12 (20K) to 1000 ohms.</li> <li>&gt;Add R15 (20K) between circuit board common and junction o CR2 and R16.</li> </ul>
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Page 8-64, Cire	cuit Diagrams, Theory, and Maintenance:
	>Add the following to paragraph a: "Starting with the A15 (Part No. 05065-6100, SERIES 2144)
	mounted bridge rectifier CR4."
	mounted bridge rectifier CR4."
Page 8-65, Figu	ure 8-24. A15 Power Supply and Regulator Assembly:
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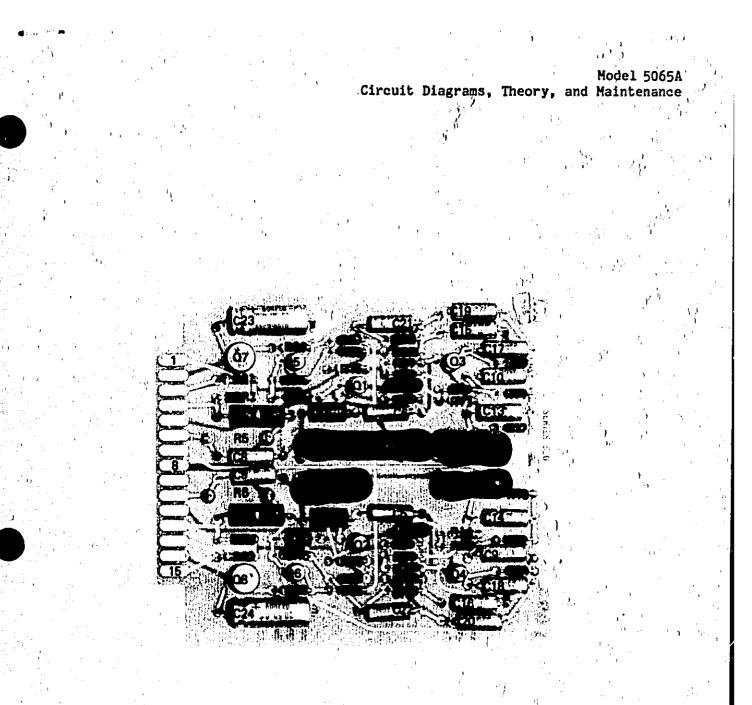
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SERIAL PREFIX OR SERIES NUMBER	CHANGES
Page 8-66. Circui	t Diagrams, Theory, and Maintenance:
All Serials	DIGITAL DIVIDER POWER SUPPLY A16 THEORY >Change first line to read, "The A16 module has two basic
	circuits". >Delete paragraph "c".
	<pre>&gt;Change second sentence in first paragraph at top of column to: "In T2 output, CR10 provides isolation."</pre>
	>Replace second paragraph in column two with the following: "The 1 PPS pulses from A5 Digital Divider output connector (J1) are input as MASTER 1 PPS pulses at terminal W on Clock Display Assembly A19."
	>Delete third paragraph under "A16 MAINTENANCE".
age o-of, rigure	8-25. Figure 8-25. A16 Digital Divider Power Supply Assembly:
All Serials	<pre>&gt;Change reference designation of diode CR13 to CR12, located between R19 and R20 (upper left corner). &gt;Change reference designation of diode directly to the left of R10 (top center) from R15 to CR10. &gt;Add resistor R15 betweeen the two terminal posts just above R17.</pre>
	Reference Designator Table >Change CR1-15 to CR1-12,15. >Change Q1-12 to Q1-10. >Change R1-26 to R1-20.
2148A	<ul> <li>&gt;Change A16,A16A1 SERIES to 2148.</li> <li>&gt;Add to NOTES:</li> <li>4. Transistor 1854-0916 is a preferred part. A16 and A16A1 SERIES 2148, which use the 1854-0916 transistor for Q9, Q10, are directly interchangeable with prior series. These assemblies are used in Opt 001 and 003 only. Option series changes do not affect the serial prefix in this instrument.</li> </ul>
	Table of Antive Components >Change Q9, Q10 to 1854-0916.
se 8-71, Figure (	8-26, A19 Clock Display Assembly:
All Serials	>Change part numbers at top of A19A2 schematic to (05061-6125 for OPTION 001) and (05061-6136 for OPTION 003).
	<pre>&gt;Delete connection between collector of A19A1Q3 and A19A1U2 pins 11 and 14. &gt;Connect A19A1U2 pins 11 and 14 to board common.</pre>



Part of Figure 8-21. A11 RVFR Temperature Controller Assembly (05065-6024, SERIES 1840)