# ELECTRONIC COUNTER 

 5345A

## CERTIFICATION

Hewlett-Packard Company certifies that this instrument met its published specifications at the time of shipment from the factory. Hewlett-Packard Company 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.

## WARRANTY AND ASSISTANCE

This Hewlett-Packard product is warranted against defects in materials and workmanship for a period of one year from the date of shipment. Hewlett-Packard will, at its option, repair or replace products which prove to be defective during the warranty period provided they are returned to Hewlett-Packard, and provided the preventive maintenance procedures in this manual are followed. Repairs necessitated by misuse of the product are not covered by this warranty. NO OTHER WARRANTIES ARE EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. HEWLETTPACKARD IS NOT LIABLE FOR CONSEQUENTIAL DAMAGES.

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## 5345A ELECTRONIC COUNTER

OPERATING AND SERVICE MANUAL

## SERIAL PREFIX: 1708A

This manual applies directly to HP Model 5345A Electronic Counters having serial number prefix 1708A.

## NEWER INSTRUMENTS

This manual, with enclosed "Manual Changes" sheet, applies to HP Model 5345A Electronic Counters having serial number prefixes as listed on the "Manual Changes" sheet.

## OLDER IMSTRUMENTS

> MANUAL PART MUNBLRR Esses-090es
> Mlcrofictie Part Mumber Ossis-00as
> PRINTED IN U.S.A.
> Printed: FEB. 1977

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## SAFETY CONSIDERATIONS

## GENERAL

This is a Safety Class I instrument. This instrument has been designed and tested according to IEC Publication 348, "Safety Requirements for Electronic Measuring Apparatus", and has been supplied in safe condition.

## OPERATION

BEFORE APPLYING POWER verify that the power transformer primary is matched to the available line voltage and the correct fuse is installed (see Section II, Paragraph 2-6.) Make sure that only fuses with the required rated current and of the specified type (normal blow, time delay, etc.) are used for replacement. The use of repaired fuses and the short-circuiting of fuseholders must be avoided.

## service

Although this instrument has been designed in accordance with international safety standards, this manual contains information, cautions, and warnings which must be followed to ensure safe operation and to retain the instrument in safe condition. Service and adjustments should be performed only by qualified service personnel.

Any adjustment, maintenance, and repair of the opened instrument under voltage should be avoided as much as possible and, when inevitable, should be carried out only by a skilled person who is aware of the hazard involved.

Capacitors inside the instrument may still be charged even if the instrument has been disconnected from its source of supply.

Whenever it is likely that the protection has been impared, the instrument must be made inoperative and be secured against any unintended operation.

## WARNING

IF THIS INSTRUMENT IS TO BE ENERGIZED VIA AN AUTOTRANSFORMER (FOR VOLTAGE REDUCTION) MAKE SURE THE COMMON TERMINAL IS CONNECTED TO THE EARTHED POLE OF THE POWER SOURCE.

## WARNING

BEFORE SWITCHING ON THE INSTRUMENT, THE PROTECTIVE EARTH TERMINALS 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).

## WARNING

THE SERVICE INFORMATION FOUND IN THIS MANUAL IS OFTEN USED WITH POWER SUPPLIED AND PROTECTIVE COVERS REMOVED FROM THE INSTRUMENT. ENERGY AVAILABLE AT MANY POINTS MAY, IF CONTACTED, RESULT IN PERSONAL INJURY.

## CAUTION

BEFORE SWITCHING ON THIS INSTRUMENT:

1. MAKE SURE THE INSTRUMENT IS SET TO THE VOLTAGE OF THE POWER SOURCE.
2. ENSURE THAT ALL DEVICES CONNECTED TO THIS INSTRUMENT ARE CONNECTED TO THE PROTECTIVE (EARTH) GROUND.
3. ENSURE THAT THE LINE POWER (MAINS) PLUG IS CONNECTED TO A THREE-CONDUCTOR LINE POWER OUTLET THAT HAS A PROTECTIVE (EARTH) GROUND. (GROUNDING ONE CONDUCTOR OF A TWO-CONDUCTOR OUTLET IS NOT SUFFICIENT.)
4. MAKE SURE THAT ONLY FUSES WITH THE REQUIRED RATED CURRENT AND OF THE SPECIFIED TYPE (NORMAL BLOW, TIME DELAY, ETC.) ARE USED FOR REPLACEMENT. THE USE OF REPAIRED FUSES AND THE SHORT-CIRCUITING OF FUSE HOLDERS MUST BE AVOIDED.

Model 5345A
General Information


POWER CABLE HP NO. 8120-1378
U.S.A., Canada

## SECTION I GENERAL INFORMATION

## 1-1. DESCRIPTION

1-2. The Hewlett-Packard Model 5345A Electronic Counter is a reciprocal counter capable of direct measurements to 500 MHz . The counter's ability to accept plug-in accessories extends its inherent capabilities and provides for a variety of additional measurements.

1-3. The instrument measures frequency, period, period average, single-shot time interval, time intervale average, and ratio. It also provides a totalize function, whereby two signals can be simultaneously totalized with the displayed result being the sum of difference in the total number of counts. Using the 5245 series of plug-ins (with 10590A Adapter) extends the frequency range to 18 GHz and adds other features, such as DVM capability.

## 1-4. INSTRUMENT IDENTIFICATION AND MANUAL CHANGES

$1-5$. Hewlett-Packard instruments have a 2 -section, 10 -character serial number ( 0000 A 00000 ), which is located on the rear panel. The 4-digit serial prefix identifies instrument changes. If the serial prefix of your instrument differs from that listed on the title page of this manual, there are differences between this manual and your instrument. Instruments having lower serial prefixes than that listed on the title page are documented in Section VII, and higher serial prefixes are covered with manual change sheets included with the manual. If the change sheet is missing, contact the nearest Hewlett-Packard Sales and Service Office listed on the inside rear cover of this manual.

## 1-6. OPTIONS

1-7. The following is a list of available options: Option $001,10 \mathrm{MHz}$, Voltage Controlled Oscillator; Option 010, General Purpose Interface Output (Digital Output only, HP-IB format); Option 011, General Purpose Interface I/O (provides digital output and input control over all functions except input amplifier); Option 012, similar to Option 011 but includes slope and level control. Option 908 Rack Mounting Kit is available, at additional cost, when ordered at the same time as the instrument.

## 1-8. ACCESSORIES

1-9. Table 1-1 list equipment supplied and Table 1-2 list accessories available.
Table 1-1. Equipment Supplled

| Description | HP Part No. |
| :---: | :---: |
| Detachable Power Cord $231 \mathrm{~cm}(7-1 / 2$ feet long $)$ | $8120-1378$ |

Table 1-2. Accessories Available

| Description | HP Part Number |
| :---: | :---: |
| Automatic Frequency Converter ( 15 MHz to 4 GHz ) | 5345A |
| Rack Mounting Kit | 5060-8740 |
| Plug-In Adapter (for 5245 series plug-ins) | 10590A |
| ASCII-to-Parallel Converter (Converts ASCII coded data to printer format) | 59301A |
| Numeric Display (provides auxillary display) | 59304A |
| Relay Actuator (relay switching controlled manually or by ASCII codes) | 59306A |
| VHF Switch (allows two VHF signals to switch from one input to one of our outputs or vice versa. Controlled manually or by ASCII codes.) | 59307A |
| Digital-to-Analog Converter | 59303A |
| Marked Card Programmer (programs counter with marked sense cards) | 3260A |
| I/O Card for 2100 Computer | 59310A |
| Interface Cables (3, 6, and 12 feet, respectively) | 10631A/B/C |
| Calculator (used as controller to program counter) | 9820A or 9830A |
| Digital Recorder (provides printed copy of counter's data) | 5050 B or 5055A |
| Digital Recorder Interconnect Cable | 562A-16C |
| Board Extender Kit | 10595A |
| Replacement Board Kit | 10597A |
| 5245 Series Plug-Ins |  |
| Frequency Converter ( $20-100 \mathrm{MHz}, 50 \mathrm{mV} \mathrm{rms} \mathrm{sensitivity)}$ | 5251A |
| Prescaler ( $\mathrm{DC}-350 \mathrm{MHz}, 100 \mathrm{mV}$ rms sensitivity) | 5252A |
| Frequency Converter ( $50-512 \mathrm{MHz}, 50 \mathrm{mV}$ rms sensitivity) | 5253B |
| Frequency Converter ( $150 \mathrm{MHz}-3 \mathrm{GHz}, 50 \mathrm{mV}$ rms sensitivity) | 5254 C |
| Frequency Converter ( $3-12.4 \mathrm{GHz}, 100 \mathrm{mV} \mathrm{rms} \mathrm{sensitivity)}$ | 5255 A |
| Frequency Converter ( $8-18 \mathrm{GHz}, 100 \mathrm{mV}$ rms sensitivity) | 5256A |
| Transfer Oscillator ( $.05-18 \mathrm{GHz}, 100 \mathrm{mV} \mathrm{rms} ; .05-15 \mathrm{GHz}$, 140 mV rms, $15-18 \mathrm{GHz}$ ) | 5257A |
| Sensitive Prescaler ( $1-200 \mathrm{MHz}, 1 \mathrm{mV}$ rms sensitivity) | 5258A |
| Video Amplifier ( $10 \mathrm{~Hz}-50 \mathrm{MHz}, 1 \mathrm{mV}$ rms sensitivity) | 5261A |
| Time Interval ( $1 \mu \mathrm{~s}-2 \times 10^{4} \mathrm{sec}, 0.1 \mu \mathrm{~s}$ resolution) | 5262A |
| Digital Voltmeter ( $10 \mathrm{~V}, 100 \mathrm{~V}, 1000 \mathrm{~V}$ fullscale; $100 \mu \mathrm{~V}$ resolution) Time Interval ( 100 ns to $2 \times 10^{4}$ sec., 12 ns resolution) | 5265A |

Table 1-3. Specifications

## FREQUENCY/FREQUENCY AVERAGE <br> PERIOD/PERIOD AVERAGE MEASUREMENTS

Both frequency and period are measured by measuring the total elapsed time T, for an integral number of cycles, N , of the input waveform. Computation, involving the quantities of N and T , provides direct readout of either frequency or period.
Range: $50 \mu \mathrm{~Hz}$ to $500 \mathrm{MHz} ; 2 \mathrm{nsec}$ to 20,000 seconds
Measurement Time: Consists of GATE TIME plus the time required to reach the next STOP trigger level. When in MIN the GATE TIME is less than 50 nanoseconds. When in a decade step, the counter will reset if a stop trigger level is not reached within approximately 3.4 times the GATE TIME setting. Decade GATE TIME ranges from 100 nsec to 1000 sec .
When using EXT GATE the measurement time consists of the GATE TIME divided by the duty cycle of the EXT GATE signal plus the time required to reach the next STOP trigger level after the end of the last EXT GATE pulse.
Accuracy: Resolution is nine digits per second of measurement time. With DISPLAY POSITION switch in AUTO the least significant digit error is $\pm 1$ count if the most significant digit is 1 through 4 , and $\pm 2$ counts if the most significant digit is 5 through 9. Accuracy is $\pm$ least significant digit (LSD) counts $\pm$ time base accuracy $\pm$ trigger error.*

## TIME INTERVAL/TIME INTERVAL AVERAGE

Range: 10 nsec to $20,000 \mathrm{sec}$
Minimum Time Between Trigger Points: 10 nsec
Trigger Pulse Width: 1 nsec minimum width input at minimum voltage input.
Accuracy:
Time Interval: $\pm$ trigger error** $\pm 2 \mathrm{~ns} \pm$ time base accuracy
Time Interval Averaging:
$\pm \frac{\text { trigger error** } \pm 2 \mathrm{nsec}}{\sqrt{\text { intervals averaged }}} \pm .7 \mathrm{nsec} \pm$ time base accuracy
Not affected by harmonics of clock frequency.
Resolution:
Time Interval: 2 nsec
Time Interval Average:
$\pm \frac{2 \mathrm{nsec}}{\sqrt{\text { intervals averaged }}} \pm 2$ picoseconds
Measurement Time: For single time interval measurements the GATE TIME switch should be in MIN. Measurement time will be the displayed time interval.
When a decade GATE TIME is selected, the counter will be in the TIME INTERVAL AVERAGE mode. The GATE TIME selected should be greater than the displayed time interval. The measurement time is now the GATE TIME divided by the duty cycle of the time interval waveform plus the time required to reach the next trigger stop level after the total GATE TIME has been accumulated.
*Trigger error for sine waves of 40 dB signal-to-noise amplitude ratio is < $( \pm 0.3 \%$ of one period + number of periods averaged). If peak noise amplitude is greater than 10 millivolts, additional miscounting may occur (this situation can arise when measuring high-level outputs of broadband synthesized signal sources).
**For any wave shape, trigger error is less than
$\pm \frac{0.0025}{\text { signal slope in } V / \mu \mathrm{s}} \mu \mathrm{s}($ with $40 \mathrm{~dB} \mathrm{~S} / \mathrm{N}$ ) or
$\pm \frac{2 \times \text { peak noise voltage }}{\text { signal slope in } V / \mu \mathrm{s}} \mu \mathrm{s}$

## RATIO B/A

Range: Both channels accept dc to 500 MHz
Accuracy: $\pm$ LSD $\pm$ trigger error* (applies only to channel A). LSD is as described under FREQUENCY ACCURACY.
Measurement Time: Measurement time is equal to the GATE TIME selected times $500 \mathrm{MHz} /$ frequency of Channel B input.

## START/STOP

Range: Both inputs may have repetition rates from dc to 500 MHz .
Modes: A, A+B, and A-B is determined by a rear panel switch.
Resolution: Not affected by GATE TIME setting. Resolution is one count up to eleven digits.
Accuracy: Coincident pulses may be applied to both inputs. One count is required to initiate each input, i.e., in Mode A add one count to display, in Mode A+B add two counts to display, in Mode A-B add no counts to display.

## SCALING

Range: dc to 500 MHz
Scaling Factor: Selectable by GATE TIME setting. As GATE TIME is varied from the 100 ns position to the 1000 s position, scaling factor increases from $10^{2}$ to $10^{12}$. Actual scaling factor equals GATE TIME setting $\div 10^{-9}$ seconds.
Input: Input signal through Channel A.
Output: Output frequency equals input frequency divided by scaling factor. Rear panel BNC supplies $80 \%$ duty cycle TTL compatible pulses.

## INPUT CHANNELS A AND B

## SEPARATE INPUTS

Range: DC coupled, 0 to 500 MHz
AC coupled, $1 \mathrm{M} \Omega 200 \mathrm{~Hz}$ to 500 MHz
$50 \Omega 4 \mathrm{MHz}$ to 500 MHz
Impedance: Switch selectable, $1 \mathrm{M} \Omega$ shunted by less than 30 pF or $50 \Omega$ nominal
Sensitivity: (preset)
X1 20 mV rms sine wave, 60 mV p-p pulse
X10 200 mV rms sine wave, 600 mV p-p pulse

## Dynamic Range: (preset)

$50 \Omega \mathrm{X} 1 \quad 20 \mathrm{mV}$ to 250 mV rms sine wave 60 mV to 750 mV p-p pulse
X10 200 mV to 2.5 V rms sine wave 600 mV to 7 V p-p pulse
$1 \mathrm{M} \Omega \mathrm{X} 1 \quad 20 \mathrm{mV}$ to 250 mV rms sine wave 60 mV to 750 mV p-p pulse
$\mathrm{X} 10 \quad 200 \mathrm{mV}$ to 2.5 V rms sine wave 600 mV to 7.5 V p-p pulse
Linear Operating Range: -2.0 to +0.5 Vdc
Trigger Level: Continuously adjustable over $\pm 1.3$ Vdc. Adjustment is nonlinear with more settability around zero volts.
Preset: Centers trigger level about de at $25^{\circ} \mathrm{C}$
Drift: $\pm 10 \mathrm{mV}$ de max., $0^{\circ} \mathrm{C}$ to $55^{\circ} \mathrm{C}$
Output: CHAN A and CHAN B output trigger voltage (X ATTEN) is accurate to within $\pm 15 \mathrm{mV}$ (X ATTEN) of actual trigger point hysteresis center. Rear BNC connectors.
Slope: Independent selection of positive or negative slope.

Table 1-3. Specifications (Continued)

Maximum Input: l)amage may occur beyond specified level. For larger inputs voltage divider probes 10020 A for $50 \Omega$ and 10004 B for $1 \mathrm{M} \Omega$ are recommended.

## $50 \Omega 2 \mathrm{X} 1 \quad \pm 7 \mathrm{~V}$ de

7 V rms below 5 MHz
$3.5 \mathrm{~V} \mathrm{rms}(+24 \mathrm{dBm})$ above 5 MHz
$\mathrm{X} 10 \quad \pm 7 \mathrm{~V} \mathrm{dc}, 7 \mathrm{~V} \mathrm{rms}(+30 \mathrm{dBm})$
1 MS2 X1 $\pm 350 \mathrm{~V}$ dc
250 V rms to 20 kHz
3.5 V rms to above 5 MHz
$\mathrm{X} 10 \pm 350 \mathrm{~V}$ dc 250 V rms to 20 kHz
35 V rms above 5 MHz
Cross Talk: No effects if inputs to Channel A and B are both above or below 100 MHz . With one signal above 100 MHz and the other below, there are no effects if the lower frequency signal has a slew rate $0^{f} \geqslant 10 \mathrm{~V} / \mu \mathrm{s}$.

## COMMON INPUT

In this mode the signal is applied to Channel A through a power splitter which equalizes impedances and delays to the input amplifiers. Channel B input is disabled. Both input impedance switches should be in the same position. All specifications are the same as for separate operation with the following differences.
Range: DC coupled, 0 to 400 MHz
AC coupled, $1 \mathrm{M} \Omega 300 \mathrm{~Hz}$ to 400 MHz $50 \Omega 4 \mathrm{MHz}$ to 400 MHz
Impedance: $1 \mathrm{M} \Omega$ becomes $500 \mathrm{k} \Omega$ shunted by $<50 \mathrm{pF}$ $50 \Omega$ no change
Sensitivity: (preset)
$50 \Omega \mathrm{X} 1 \quad 40 \mathrm{mV}$ rms sine wave, 120 mV p-p pulse
X10 400 mV rms sine wave, 1.2 V p-p pulse
$1 \mathrm{M} \Omega$ no change
Dynamic Range: (preset)
$50 \Omega \mathrm{X} 1 \quad 40 \mathrm{mV}$ to 500 mV rms sine wave 120 mV to 1.5 V p-p pulse
X10 400 mV to 5 V rms sine wave, 1.2 to 5 V p-p pulse $1 \mathrm{M} \Omega$ no change
Maximum Input:
$50 \Omega 2 \pm 5.0 \mathrm{~V}$ dc and 5 V rms
1 MS no change
Trigger Level: Continuously adjustable over the range of $\pm 2.6$ Vdc in $50 \Omega$ or $\pm 1.3 \mathrm{~V}$ dc in $1 \mathrm{M} \Omega$ multiplied by the attenuator setting.
Output: Rear BNC Connector
502 Output voltage X 2 (X ATTEN) is accurate to within $\pm 15 \mathrm{mV} \mathrm{X} 2$ ( X ATTEN ) of actual trigger point.
$1 \mathrm{M} \Omega$ Same as in SEPARATE.

GENERAL
Display: 11 digit LED display and sign. Annunciator displays ksec to nsec, $k$ to $n, \mu \mathrm{~Hz}$ to GHz . Decimal point is positioned with DISPLAY POSITION control or positioned after the first, second, or third most significant digit if DISPLAY POSITION is in AUTO. Leading zeros are suppressed.
Overflow: Asterisk is illuminated when display is overflowed or underflowed.
Sample Rate: Continuously variable from $<0.1 \mathrm{sec}$ to $>5 \mathrm{sec}$ with front panel control. In HOLD position the last reading is maintained until the counter is manually reset or an EXTERNAL ARM signal is applied. Number of readings per second will generally be limited by the output
device, i.e., 5150 A Printer or 9830 A Calculator. In COMPUTER INUMP mode the counter can take up to several thousand readings per second.
External Arm Input: Arming will be initiated by $-1.0 \mathrm{~V}(-5.0 \mathrm{~V}$ $\max )$ into $50 \Omega$ rear BNC input for greater than 500 ns . Minimum time between EXT ARM and acceptance of start pulse is $<1 \mu \mathrm{~s}$.
External Gate Input: EXT GATE feature will respond to a 0.0 V to -1.0 V pulse into $50 \Omega$ with 50 ns or faster rise and fall time pulse edges. Maximum pulse height (damage level) is -5 V . Minimum pulse width is 20 ns . Time delay of the leading edge of EXT GATE to the acceptance of input signal is less than 20 ns .
Gate Output: >1 volt into $50 \Omega$.
Reset: Counter resets at initial turn on. Can be reset at any time with front panel pushbutton or through HP Interface Bus.

## TIMEBASE

Standard High Stability Timebase: Crystal Frequency, 10 MHz Oven Oscillator (10544A). (See separate data sheet). Stability:
Aging Rate: $<5 \times 10^{-10 *}$ per day Short Term: <1 x $10^{-11}$ for 1 s average Temperature: $<7 \times 10^{-9}, 0^{\circ} \mathrm{C}$ to $55^{\circ} \mathrm{C}$ Line Voltage: <1 x $10^{10 * *, ~} \pm 10 \%$ from nominal
External Frequency Standard Input: 1, 2, 2.5, 5, or 10 $\mathrm{MHz} \pm 5 \times 10^{-x}$. Input voltage $\geqslant 1 \mathrm{~V} \mathrm{rms}$ in to $1 \mathrm{k} \Omega$.
*For Oscillator off time less than 24 hours.
**15 minutes after change.
Option 001: Crystal Frequency, 10 MHz Stability:

Aging Rate: $<3 \times 10^{-5}$ per month Short Term: $<2 \times 10^{-9} \mathrm{rms}$ for 1 s average Temperature: $<2 \times 10^{-6}, 25^{\circ} \mathrm{C}$ to $35^{\circ} \mathrm{C}$
$<5 \times 10^{-6}, 0^{\circ} \mathrm{C}$ to $55^{\circ} \mathrm{C}$ Line Voltage: $<1 \times 10^{-8}, \pm 10 \%$ from nominal
External Frequency Standard Input: 1, 2, 2.5, 5, or 10 $\mathrm{MHz} \pm 5 \times 10^{-6}$. Input voltage $\geqslant 1 \mathrm{Vrms}$ into $1 \mathrm{k} \Omega$.
Frequency Standard Output: 10 MHz 1 Vrms high purity sine wave from $50 \Omega$ source.
Operating Temperature: $0^{\circ} \mathrm{C}$ to $55^{\circ} \mathrm{C}$
Power Requirements: $100 / 120 / 220 / 240$ Vrms $+5 \%-10 \%, 48$ to 66 Hz , maximum power 250 VA .
Weight: $37 \mathrm{lbs}(17 \mathrm{~kg})$ net

## OPTIONS

Option 001: Room temperature time base (room temperature crystal).

Option 010: Digital Output only. HP Interface Bus format, useful with 5150A Printer or 59301A with 5050 B Printer.

Option 011: Digital Input/Output. Full compatibility with HP Interface Bus. Provides digital output as well as input for control over all functions except input amplifier.

Option 012: Similar to Option 011 but includes slope and level control. Recommended for computer or dedicated calculator applications. Programming codes differ slightly from Option 011. See 5345A Option 012 Technical Data Sheet for full specifications.

Optlon 908: Rack Mounting Kit

Table 1-3. Specifications (Continued)

## SELF-TEST

A 100 MHz is internally applied for testing all functions. Pushing RESET illuminates all segments of display digits. Seven internal diagnostic switches are provided for verifying the operation of the input amplifiers, digital front-end, processor, and plug-ins.

## ACCESSORIES AVAILABLE

K13-59992A ASM Tester: Useful for troubleshooting Algorithmetic State Machine processor
10595A Board Extender Kit: Useful for troubleshooting plug-in boards while in operation.

10590A Plug-In Adapter: Increases usefulness of 5345 A by providing interface to 5245 L plug-ins. Except as noted, the plug-ins listed below operate in a manner as they do in the 5245 L . Measurements taken with the plug-in adapter combination yield similar accuracy, and greater speed and resolution than is associated with the 5245 series counters. Compatible plug-ins: 5251A, 5252A (lower frequency limit 1 MHz ), $5253 \mathrm{~B}, 5254 \mathrm{C}, 5255 \mathrm{~A}, 5256 \mathrm{~A}, 5257 \mathrm{~A}, 5258 \mathrm{~A}$, 5261 A (lower frequency limit 1 MHz , $5262 \mathrm{~A}, 5265 \mathrm{~A}$, 5257A.
10004B: 50』 Probe Kit
10020A: $10 \mathrm{M} \Omega$ Probe Kit

## K15-59992A STANDBY POWER UNIT

Plug-in to maintain oscillator operation for prolonged periods without line voltage.

WEIGHT: 7.2 kg ( 3 lbs. 4 oz .) net
DIMENSIONS:

NOTES
DIMENSIONS IN INCHES AND (MILLIMETERS)
(A) EIA RACK HEIGHT (INCLUDING FILLER STRIP) EIA RACK HEIGHT (INCLUDING FILLER STRIP)
FOR CABINET HEIGHT (INCLUDING FEET) ADD $\frac{5}{16}$ ( 8 ) TO
EIA RACK HEIGHT
(B) REAR APRON RECESS


## SECTION II INSTALLATION AND REMOTE PROGRAMMING

## 2-1. INTRODUCTION

2-2. This section contains information for unpacking, inspection, storage, and installation. Also included in this section are the instructions for remote programming.

## 2-3. UNPACKING AND INSPECTION

2-4. If the shipping carton is damaged, inspect the counter for visible damage (scratches, dents, etc.). If the counter is damaged, notify the carrier and the nearest Hewlett-Packard Sales and Service Office immediately (offices are listed at the back of this manual). Keep the shipping carton and packing material for the carrier's inspection. The Hewlett-Packard Sales and Service Office will arrange for repair or replacement of your instrument without waiting for the claim against the carrier to be settled.

## 2-5. INSTALLATION REQUIREMENTS

## CAUTION

## BEFORE CONNECTING THE INSTRUMENT TO AC POWER LINES, BE SURE THAT THE VOLTAGE SELECTOR IS PROPERLY POSITIONED AS SHOWN IN THE FIGURE BELOW.

2-6. LINE VOLTAGE REQUIREMENTS. The 5345A is equipped with a printed-circuit line voltage selector to select $100,120,220$, or 240 -volt ac operation. Before applying power, the pc selector must be set to the correct position and the correct fuse must be installed as shown below. (Fuses are 100/120V, 2.5 AT; 220/240V, 1.25 AT.)


2-7. LINE FREQUENCY REQUIREMENTS. The counter operates at line frequencies between 48 Hz and 66 Hz .

2-8. THREE CONDUCTOR POWER CABLE. To protect the operator, the counter uses a grounded three-conductor detachable power cable. The male connector end is a NEMA type connector, and the female connector end is a C.E.E. type connector that mates with the 5345 A rear panel power connector. Connect the power cable to a power source receptacle with a NEMA grounded third conductor. If the line power receptacle is a standard two-pin type instead of the NEMA three-pin receptacle, use a two-to-three pin adaptor (HP Part No. 1251-0048) and connect the green pigtail on the adaptor to ground.

## 2-9. REPACKING FOR SHIPMENT

2-10. If it becomes necessary to reship the counter, good commercial packing should be used. Contract packaging companies in many cities can provide dependable custom packaging on short notice. Instruments should be packed securely in a strong corrugated container ( $350 \mathrm{lb} / \mathrm{sq}$. in bursting test) with suitable filler pads between the instrument and container. The 4-corner support is not adequate, counter must also have center support. Before returning instruments to Hewlett-Packard, contact the nearest Hewlett-Packard Sales and Service Office for instructions.

## 2-11. ENVIRONMENT DURING STORAGE AND SHIPMENT

$2-12$. Conditions during storage and shipment should normally be limited as follows:
a. Maximum altitude: 25,000 feet
b. Minimum temperature: $-40^{\circ} \mathrm{F}\left(-40^{\circ} \mathrm{C}\right)$.
c. Maximum temperature: $+167^{\circ} \mathrm{F}\left(+75^{\circ} \mathrm{C}\right)$.

## 2-13. REMOTE PROGRAMMING AND DIGITAL OUTPUT (OPTIONS 010 AND 011)

2-14. Option 011 adds remote programming and digital output capability to the 5345A Electronic Counter. Option 010 provides digital output capability only; no provision is made to program the front panel control functions. The following paragraphs apply to Option 011 and to Option 010 except for the remote programming codes, listen function and as specified. Programming is accomplished with a bi-directional bus, via a 24 -pin connector on the rear panel. Associated with this connector are five slide switches used to address the instrument. A 5345A can be addressed to send output data (TALK) (Options 010 and 011) or to accept program information (LISTEN) (Option 011 only). Several HP-IB terms are defined as follows:
a. A TALKER sends information to the bus.
b. A LISTENER receives information from the bus.
c. A CONTROLLER is an instrument that has the responsibility of managing the instruments connected to the bus. It is capable of addressing other instruments on the bus as TALKERS or as LISTENERS. It is a TALKER and may be a LISTENER.
d. "High" or " 0 " level of a line or switch is the relatively more positive signal level ( $\geqslant 2.4 \mathrm{~V}$ ).
e. "Low" or " 1 " level of a line or switch is the relatively less positive signal level ( $\leqslant 0.4 \mathrm{~V}$ ).

## 2-15. Bus Description

2-16. The 15 -line bus consists of 8 data lines, 3 transfer lines, plus 4 control and status lines. Addresses, program and output information are communicated on the data lines. These are based on a character-serial, seven-bit ASCII code set.

2-17. The 15 HP Interface Bus lines can be categorized into three groups by the job they perform.
a. Data lines: DIO1 through DIO8

Data lines (DIO1-DIO8) are used for transferring data from one instrument to another on the bus. They accommodate the 7 bits of the widely used ASCII code, leaving one bit that is not used. This line is permanently terminated in the 5345A.
b. Transfer lines: DAV = Data Valid. NDAC = Not Data Accepted. NRFD = NotReady for Data.

Transfer lines DAV, NDAC, and NRFD must interact in the proper time sequence before complete communication between instruments is established. During the "three-wire transfer" a byte of data is transferred on the DIO lines.
c. Control and Status lines: ATN = Attention. REN = Remote Enable. IFC = Interface Clear. SRQ = Service Request.

Control and Status lines ATN, REN, and IFC are used by the controller to supervise and control the bus. Instruments on the bus use SRQ (Service Request) to inform the controller they have completed a measurement and are ready to output data.

2-18. Several 5345A's can be connected to a common bus. The exact number depends on the drive capability of the controller (see LINE CHARACTERISTICS). A specific 5345A is made to send output data (TALK) or accept program data (LISTEN) by addressing it to do so. Option 010 can be addressed to talk only.

2-19. All bus lines have been given names and mnemonic acronyms that convey the message being carried on that line. Each line is described below, followed by a table listing the relationship of the Attention and the three transfer lines. Also a figure is included showing the signal levels and timing relationship of the transfer and data lines. ALL INSTRUMENTS CONNECTED TO THE BUS, INCLUDING THE CONTROLLER, MUST OBEY THESE DESCRIPTIONS.

## a. SERVICE REQUEST (SRQ)

For Option 011, when SRQ is set low the 5345A indicates to the controller that it has completed a measurement and is ready to output. It drives SRQ only if the 5345 A output mode is programmed to "wait until address." When programmed in the other output mode "output ONLY IF addressed," the 5345A sets SRQ high at all times. When SRQ is high, service is not being requested. Option 010 has SRQ set high permanently.
Option 012 only. When enabled to Serial Poll, the 5345A will handshake out one status word. This word will be ASCII @ if the 5345A has enabled service request (SRQ) and will be an ASCII (NUL) if it has not enabled SRQ. This is the standard format for serial polling when SRQ is polled. The condition for removing SRQ is to:

1. Serial Poll.
2. Address the 5345A to Output.

For Option 011 and 012, if two or more 5345A's are connected to the bus and one of them sets SRQ low, the controller must go through a process of elimination to determine which one has requested service. It does this by sequentially addressing each one to TALK. Only the 5345 A with output information will respond.

## b. SERIAL POLLING

The 5345A responds to the universal commands Serial Poll Enable (SPE) and Serial Poll Disable (SPD). To serial poll the 5345A:

1. Send the Serial Poll Enable universal command ASCII (CAN).
2. Send the 5345A talk address that corresponds to the address switch setting."
c. REMOTE ENABLE (REN) (OPTION 011 ONLY)

REN can be used by a controller to select remote or local (front panel) control of the operation of a 5345A. It works in conjunction with the information stored in the local-remote program storage cell (see paragraph 2-48 and Table 2-3). When REN is low and the 5345A has been sent an ASCII "E8" it will operate according to the information previously stored in its remote-local program storage cells. It operates according to its front panel controls for all other combinations of these, i.e., REN is low and the remote-local storage cell contains an ASCII "EØ" or when REN is high regardless of what is stored in the remotelocal cell. ASCII "E $\varnothing$ " is stored in the local-remote program storage cell when either the power is turned on or the RESET pushbutton is depressed.
d. INTERFACE CLEAR (IFC)

A controller uses IFC to clear the bus. When it sets IFC low, all 5345A's immediately stop driving the data lines (DIO1 through DIO7) and transfer lines (NRFD, NDAC, and DAV). IFC will not clear a 5345A's service request (SRQ). A controller may drive IFC low at any time. When IFC is high, it has no effect on the bus operation. The 5345A monitors IFC at all times.
e. ATTENTION (ATN)

ATN is used by a controller to address a 5345A. The 5345A monitors ATN at all times. When ATN is low, all 5345A's connected to the bus interpret the information on the data lines as an address.

When ATN is high, a 5345A that has been addressed to TALK will drive the data lines. Those that have been addressed to LISTEN will interpret the information on the data lines as data. Those that have not been addressed will not drive the data lines.
f. DATA LINES (EIGHT BITS DIO1, DIO2...DIO8)

DIO1 through DIO7 carry data between the 5345A and its controller. The 5345A drives these lines when it has been addressed to TALK. The 5345A receives information on the data lines when ATN is low and it has been addressed to LISTEN. DIO8 is permanently terminated in the 5345A.
When a DIO line is high, the data bit is a logic zero (0).
When a DIO line is low, the data bit is a logic one (1).
g. NOT READY FOR DATA (NRFD)

NRFD is the transfer line that indicates listeners are ready to accept information on the data lines. Its relationship to the other transfer lines and ATN is shown in Figure 2-1 and Table 2-1.
NRFD is driven by all listeners when ATN is low and those instruments addressed to listen when ATN is high. NRFD is sensed by talkers: the controller (talker) when ATN is low, and the instrument addressed to talk when ATN is high.

When NRFD is high, all listeners are unconditionally ready for data. The talker may then, at its own time, put a byte of information on the data lines and set DAV low. When NRFD is low, one or more listeners are not ready to data.

When the controller sets ATN low, all 5345A's will set NRFD high within 200 ns . When the controller sets ATN high, all 5345A's that have not been addressed to listen will not drive NRFD.

The listener must not set NRFD low until it senses DAV is low. It may do so before or at the same time that it sets NDAC high. It must not return NRFD high until it senses DAV is high and may do so before, or at the same time that it sets NDAC low.

## h. NOT DATA ACCEPTED (NDAC)

NDAC is the transfer line that indicates the acceptance of information on the data lines. Its relationship to the other transfer lines and ATN is shown in Figure 2-1 and Table 2-1. NDAC is driven by all listeners when ATN is low and those instruments addressed to listen when ATN is high. It is sensed by talkers: the controller when ATN is low and the instrument addressed to talk when ATN is high.

When NDAC is high, all listeners have unconditionally accepted the byte of information on the data lines and no longer need it. The talker may then, at its own time, set DAV high, remove that byte of information and continue. When NDAC is low, one or more listeners have not accepted the information on the data lines.

## DATA VALID (DAV)

DAV, a transfer line, indicates that an ASCII character already is placed on the data lines. Its relationship to the other transfer lines and ATN is shown in Figure 2-1 and Table 2-1.
It is driven by talkers: the controller when ATN is low and by the instrument addressed to talk when ATN is high. It is sensed by listeners: all 5345A's if ATN is low and by the instruments addressed to listen when ATN is high.
When DAV is low, the states of data lines DIO1 through DIO7 are unconditionally valid and may be accepted by all listeners at their own time. DAV can be driven low only if NRFD and IFC are high. When DAV is high, the information on the data lines is not valid. DAV cannot be set high unless NDAC is high and NRFD is low.

Table 2-1. Relation of ATN and the Transfer Lines (NRFD, NDAC, DAV)



## EVENTS

$\mathrm{t}_{\text {-2 }}$ : Listener becomes ready to accept data.
$\mathrm{t}_{-1}$ : Talker has put data on the lines.
$\mathrm{t}_{0} \quad: \quad$ Indicates data is valid.
$\mathrm{t}_{1} \quad: \quad$ Listener has accepted the data and no longer requires it held valid.
$t_{2}$ : Talker indicates the data is no longer valid and may change it.
$t_{3} \quad:$ Listener indicates it is ready for new data.
$t_{4} \quad:$ A new cycle begins (equivalent to $t_{0}$ ).
$t_{-1}$ to $t_{0}:$ Time that data is put on lines before DAV is set low.
*A composite of the DIO1 through DIO7 lines for illustrative purposes.
(The curved lines indicate interlocked signal sequence.)

## 2-20. Data Transfer

2-21. Transfer of data on the bus is asynchronous. It places no restrictions on the data rates of instruments connected to the bus. The timing and levels required to transfer a byte of information on the data lines are shown in Figure 2-1. Transfer is under the control of three transfer lines DAV, NRFD, and NDAC. The talker (sender of data) drives DAV (Data Valid), and the listener (acceptor of data) drives both NRFD and NDAC.

2-22. The transfer of a byte is initiated by the listener, signifying it is ready for data by setting NRFD high. When the talker recognizes NRFD is high and has placed valid data on the data lines, it sets DAV low. When the listener senses that DAV is low and is finished using the data, it sets NDAC high. Since all instruments on the bus have their corresponding lines connected together (e.g., NRFD), all listeners must be in a high state before that lines goes high. This wire-AND situation allows a talker to recognize when the slowest listener has accepted a byte of data and is ready for the next byte.

## 2-23. What Can Be Programmed

2-24. For Option 011, all front and rear panel switch functions, except those on the input amplifier, are programmable. In addition, a controller can command the 5345 A to make a measurement by sending a "Take a Measurement" instruction. The controller can elect to give control to the front panel controls (LOCAL) or have the 5345A operate according to the information stored in its remote program storage cells (REMOTE). These are listed in Table 2-3 along with their associated codes. Option 010 has no provision to remotely program the front panel functions.

## 2-25. Output Format

$2-26$. When addressed to output, the 5345A sends a space or minus, up to 11 digits of data, decimal point, the multiplier to make the reading $(\mathrm{mHz}, \mathrm{Hz}, \mathrm{kHz}, \mathrm{MHz}, \mathrm{GHz}$, or ksec , sec, msec, $\mu \mathrm{sec}, \mathrm{nsec}$, and carriage return linefeed. These alpha-numeric characters are coded per the USA Standard code for Information Interchange (ASCII). When programming manual display all factitious (filler) digits are output as zeros (see paragraph 3-57).

## 2-27. Addressing the 5345A

$2-28$. Before a 5345A can send output data or accept program information it MUST be addressed to TALK or LISTEN. The method used to address it depends on the rear panel switch marked TALK ONLY - ADDRESSABLE (see Figure 2-2). When in the TALK ONLY position, the 5345A is addressed to TALK - it outputs ONLY. It operates according to the front panel controls and outputs each measurement. This position is intended for operation where there is no controller, e.g., with a digital recorder. When the rear panel switch is set to ADDRESSABLE, the 5345A can either be:
a. Sent program information by a controller and the measured results are observed visually, or
b. Both program and output information are passed on the bus, managed by a controller.

2-29. The thirty-one (31) LISTEN, sixteen (16) TALK, and fifteen (15) COMPUTER DUMP address characters and their signal levels are shown in Table 2-2. A unique character is selected for each 5345A with the four (4) slide switches on the rear panel marked ADDRESS (A5, A4, A3, A2). These switches may be set to either $\emptyset$ or 1 ( $\emptyset$ represents a high level and 1 a low level).

2-30. Two characters are reserved for the special function of clearing or removing a 5345A from the active state of an addressed talker or listener. The 5345 A is cleared as a listener if it is sent an ASCII "?" while ATN is low. The 5345A is cleared as a talker if another instrument is addressed to talk or it is sent an ASCII "_" while ATN is low. It is cleared as either a talker or listener when IFC is low.
$\because-31$. Addresses are communicated on the data lines. When the controller sets ATN low, all i.345A's interpret the information on data lines DIO1 through DIO5 as an address. During this time, the signal levels on DIO6 and DIO7 designate whether the addressed 5345A is to communicate as a talker or a listener.

| D | D | D | D | D | D | D |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :--- |
| I | I | I | I | I | I | I |  |
| O | O | O | O | O | O | O |  |
| 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| 1 | $\emptyset$ | $\mathrm{~A}_{5}$ | $\mathrm{~A}_{4}$ | $\mathrm{~A}_{3}$ | $\mathrm{~A}_{2}$ | 0 | - TALK ADDRESS* |
|  |  |  |  |  |  |  |  |
| $\emptyset$ | 1 | $\mathrm{~A}_{5}$ | $\mathrm{~A}_{4}$ | $\mathrm{~A}_{3}$ | $\mathrm{~A}_{2}$ | 0 | - LISTEN ADDRESS* |
|  |  |  |  |  |  |  |  |
| $\emptyset$ | $\emptyset$ | X | X | X | X | X | - Ignored by 5345A |
| 1 | 1 | X | X | X | X | X | when ATN is low |

$A_{n}$ - Address switches on rear panel

X - Don't care

*     - The clear address characters (11111) not allowed.


## NOTE

When the 5345A is addressed from a listener to a talker or talker to a listener, the appropriate clear codes ("?" or "_") must be issued. If underscore is not available, address a nonexistent talker.

## 2-32. Computer Dump

2-33. The 5345A has two discrete output modes. It has a talk mode and a computer dump mode. The computer dump output mode is used when it is desired to output 5345 A readings (via Option 011) at extremely fast rates or to analyze raw measurement data. 5000 readings a second can be acquired in this mode. NOTE: Computer dump is not operatable with Option 010.
$2-34$. When the 5345 A is addressed to output in this mode, it will output the contents of the denominator register and then output the numerator register contents. The processing and display cycles within the 5345A are bypassed with this mode. Computer dump is normally used when a computer is available with which to compute the measurement. The SAMPLE RATE (wait time between measurements) is $<1 \mu \mathrm{~s}$ in computer dump.

## 2-35. Computer Dump Format

2-36. A total of 32 ASCII digits are outputed in this mode with no CR (carriage return) or LF (line feed). Sixteen digits from the denominator register and 16 from the numerator. The counter outputs from the least to the most significant digits from the denominator followed with same order from the numerator. Contents for measurements are time for the numerator register and events for the denominator register. Count per unit time is equal to the internal clock frequency of 2 nsec .

## 2-37. Example: Denominator Register



Numerator Register:

$$
\mathrm{D}
$$

2-38. The 5345A will continue to output in this mode each time a reading is taken until such time it is unaddressed.

## 2-39. Computer Dump Programming

2-40. Table 2-2 shows all talk and computer dump codes. Note that the computer dump program code is always one-bit greater than the talk code.

Example:

$\begin{array}{lllllll}\mathrm{B}_{7} & \mathrm{~B}_{6} & \mathrm{~B}_{5} & \mathrm{~B}_{4} & \mathrm{~B}_{3} & \mathrm{~B}_{2} & \mathrm{~B}_{1}\end{array}$
$\begin{array}{llllllll}1 & 0 & \mathrm{X} & \mathrm{X} & \mathrm{X} & \mathrm{X} & 0 & \text { - TALK OUTPUT MODE } \\ 1 & 0 & \mathrm{X} & \mathrm{X} & \mathrm{X} & \mathrm{X} & 1 & \text { - COMPUTER DUMP OUTPUT MODE }\end{array}$
Table 2-2. Talk and Listen Addresses

USA STANDARD CODE FOR INFORMATION INTERCHANGE


COMPUTER DUMP OUTPUT CODES ONLY. CANNOT BE USED AS TALK OUTPUT CODES.
NOTES: ? = CLEAR LISTEN

- = CLEAR TALK


## 2-41. Line Characteristics

$2-42$. All 15 bus lines are designed to be compatible with TTL or DTL integrated circuits. Because wire-ANDing is used on some lines, the TTL line drivers must be either open collector or tri-state. Each line in the 5345 A is terminated in a resistor divider consisting of a 3 K connected to 5 V and a 6.2 K connected to ground. All receivers are hex inverters (SN 7404 N or equivalent) and the drivers are open collector NAND gates (SN 7438 N or equivalent). These may be put into four groups:
a. IFC, ATN, and REN are receivers only. They require -3.2 mA max. at 0.4 V to drive.

b. SQR is output only: It is capable of sinking 45 mA at +0.4 V .

c. Data lines (DIO1 through DIO7) and the transfer lines (NRFD, NDAC, and DAV) are bidirectional. They are a combination of $a$ and $b$, i.e., when a talker, capable of sinking 45 mA at 0.4 V ; when a listener, requires -3.2 mA at 0.4 V to drive.
d. DIO8 is connected to a similar divider and is always at 3.2 V at 2 K impedance.

## 2-43. Hardware

2-44. The 5345A digital INPUT/OUTPUT connector is on the rear panel (Figure 2-2). Pin connections to this Type 57 Microribbon connector are shown in Figure 2-3.

2-45. Cables of three different lengths are available for connecting a 5345A to a controller or another 5345A:
a. 3 feet long HP Part No. 10631A.
b. 6 feet long HP Part No. 10631B.
c. 12 feet long HP Part No. 10631C.

2-46. These have one overall shield to reduce susceptibility to external noise. The cables use a mixture of individual wires and twisted pairs to reduce crosstalk. Both ends are identical. They are terminated in two 24-pin piggy back connectors: one male and one female. This termination permits several cables to be connected to the same 5345A. Pin connections of these connectors are shown in Figure 2-4. There is a restriction of no more than 12-feet between the first two instruments in the system and 6 -feet between the remaining instruments. The 5345A can drive a maximum of 50 -feet of this cable.


Figure 2-2. 5345A Rear Panel


Figure 2-3. 5345A Digital Input/Output


NOTE 1: Pins 18 through 23 should be grounded near the termination of the other wire of its twisted pair. Pin 12 is grounded ONLY at the controller.

Figure 2-4. Pin Connections of the 10631A, B, C Cables

## 2-47. Programming the 5345A (Option 011 Only)

2-48. The 5345A has a group of storage cells that are used to store program information. They are used ONLY when a controller has the 5345A operating under remote control. The ASCII characters that can be stored in each cell and their relationship to the 5345A's operation are shown in Table 2-3. (Refer to Table 2-2 for signal levels.)

Table 2-3. Program Code Set, Option 011

| 1. | Function | ASCII | OCTAL* |
| :---: | :---: | :---: | :---: |
|  | a. Plug In | F2 | 106062 |
|  | b. Frequency A | Fø | 106060 |
|  | c. Period | F1 | 106061 |
|  | d. Time Interval A to B | F3 | 106063 |
|  | e. Ratio B/A | F5 | 106065 |
|  | f. Start | F4 | 106064 |
|  | g. Stop | F6 | 106066 |

2. Accum Mode Start/Stop (If F4 or F6)

| a. $\mathrm{A}+\mathrm{B}$ | E= | 105075 |
| :---: | :---: | :---: |
| b. A-B | E5 | 105065 |

3. Remote Gating

| a. | External Gate $\ldots \ldots \ldots \ldots$ | E; | 105073 |
| :--- | :--- | :--- | :--- | :--- |
| b. | Internal Gate $\ldots \ldots \ldots \ldots$ | E3 | 105063 |

4. Gate Time

| a. 10000 sec | 'G4 | 107064 |
| :---: | :---: | :---: |
| b. 1000 sec | G3 | 107063 |
| c. 100 sec | G2 | 107062 |
| d. 10 sec | G1 | 107061 |
| e. 1 sec | G $\emptyset$ | 107060 |
| f. 100 ms | G? | 107077 |
| g. 10 ms | G> | 107076 |
| h. 1 ms | $\mathrm{G}=$ | 107075 |
| i. $100 \mu \mathrm{~s}$ | G< | 107074 |
| j. $10 \mu \mathrm{~s}$ | G; | 107073 |
| k. $1 \mu \mathrm{~s}$ | G : | 107072 |
| l. 100 nsec | G9 | 107071 |
| m. Min | G5 | 107065 |

5. Input Amplifier Control

| a. COM A or Separate $\ldots \ldots$...... | E7 | 105067 |
| :--- | :--- | :--- | :--- | :--- |
| b. Check $\ldots \ldots . . . . . . .$. | E? | 105077 |

6. Sample Rate Selection


RESET PUSHBUTTON/POWER UP/I2 PROGRAM conditions are F $\emptyset, \mathrm{G} \emptyset, \mathrm{D} \emptyset, \mathrm{E} 7, \mathrm{E} \emptyset$, E2, E3, E1, E4, E5
*The Octal listings are given to aid in troubleshooting.
$2-49$. The program storage cells are loaded with a predetermined set of conditions when either the front panel RESET pushbutton is depressed, power is turned on, or the special program code (Remote Program Initialize) I2 is issued. The initial conditions are listed in Table 2-3 under RESET PUSHBUTTON/POWER UP I2. Notice that each time either the RESET pushbutton is depressed, power is turned OFF - then ON, or program code I2 is issued, the 5345 A operates according to its front panel controls.

## 2-50. Program Function Descriptions (Option 011 Only)

a. Function and Gate - Related directly to the front panel controls. For example, ASCII "F $\emptyset$ " and ASCII " $\mathrm{G} \emptyset$ " select Frequency $A$ function and 1 second gate time, respectively.
b. Display - The auto position (ASCII "Dø") will normally be programmed. This positions the display's least-significant digit in the right most column with the correct Display Multiplier automically selected. Programming the display multiplier is not required in Auto Display. Manual display programming of 0 digits to 10 digits shifts the decimal point, hence the display, one place left for each programmed code. Manual requires a multiplier suffix to be programmed.
c. Display Multiplier Suffix - Used only when Manual Display has been programmed. Selects the correct unit of time or frequency.
d. RESET (I1) - The reset command causes the current measurement cycle to be terminated and a new cycle to begin (i.e., it also acts as a sample trigger). After sending any new programming codes, 11 must terminate the code string to ensure that a measurement cycle is begun using the new codes. If $I 1$ is given when the counter is in the WAIT until addressed mode ( E :), the counter will immediately go to an output cycle and output all zeros. Only when the output is complete and sample trigger occurs will a new measurement begin. Hence, under these conditions, the first reading into the calculator (consisting of all zeros) must be discarded.
e. Remote Program Initilize Instruction 12 - Sets the remote program storage cells to the initial conditions of instrument power up or front panel reset. The stored program is F $\emptyset$, $\mathrm{G} \emptyset, \mathrm{D} \emptyset, \mathrm{E} 7, \mathrm{E} 0, \mathrm{E} 2, \mathrm{E} 3, \mathrm{E} 1, \mathrm{E} 4, \mathrm{E} 5$. They are:

```
F\emptyset - Frequency A
G0}-1\textrm{sec}\mathrm{ gate time
DØ - Auto display position
E7 - COM A or Separate (depending on front panel position)
E\emptyset - Local operation
E2 - Output only if addressed to talk
E3 - Internal gate
E1 - Sample rate not hold
E4 - Sample rate }\simeq50\textrm{msec}\mathrm{ time
E5 - A-B Start mode
```

When taking control of the 5345 A it is necessary to change only those storage cells that are different from the above. For example, if the 5345 A is to be used under remote control for a period measurement at 100 msec gate time it is only necessary to change the ASCII " $F$ Ø' and " $G \oslash$ " to ASCII " $F 1$ " and " G ?", respectively.
f. Input Amplifier Control

1. COM A or Separate (E7) - This programs the position of the COM A and SEP Switch on the front panel. Example: If program code E7 is issued and the Input Amplifier Control siwtch is set to COM A position, COM A will be selected. If, however, the front panel switch was set to SEP, then Separate is selected.
2. Check (E?) - This program selects the front panel check mode. The check mode is always selected regardless of Input Amplifier Control positions.
g. Local-Remote
3. Local - The 5345 A operates according to its front panel controls.
4. Remote - Used in conjunction with the control line REN (Remote Enable) to have the 5345 A operate according to the information in its program storage cells.
h. Output Modes - A 5345A outputs in one of two modes, providing it has been addressed to TALK.
5. ONLY IF addressed (ASCII "E2" stored in the program storage cell). The 5345A will output each measurement if it has been addressed to TALK. If not so addressed, it bypasses the entire output phase of its operating cycle.
6. WAIT until addressed (ASCII "E:" stored in the program storage cell). The 5345A will make a measurement, then wait in the output phase of its operating cycle until it is addressed to TALK. When waiting in the output phase, the 5345A display will be blank. As soon as it is so addressed, it will output and continue according to the information in its program storage cells.

## NOTE

The output routine will be bypassed in the WAIT mode (ASCII characters E:) if the bus is in the DATA MODE with no listeners. This is a feature of the 5345 A counter which prevents counter hang-up if the HP-IB cable is detached.
Notice that the 5345A ALWAYS outputs when it reaches the output phase of its operating cycle IF it has been addressed to TALK. When programmed ONLY IF, the 5345A continues to go through its operating cycle, bypassing the output phase until addressed to TALK. When programmed to WAIT, the 5345 A will stop at its output phase and stay there until addressed to TALK.
i. Remote Gating

1. External Gate ("E;"). Selects EXT GATE position of Gate Control switch for control of gate circuits.
2. Internal ("E3"). Selects INTERNAL position of Gate Control switch, allowing normal operation of the counter.
j. Sample Rate Selection - The programmed sample rate determines the "wait time" between measurements. This is the time from the end of processing to the time the counter is armed for the next measurement.
3. Maximum Sample Rate (E1E4). Equivalent to selecting the maximum sample rate with the front panel sample rate control. This results in a wait time of 50 to 100 msec .
4. Minimum Time ( $\mathrm{E} 1 \mathrm{E}<$ ). This results in the fastest repetitive measurement cycles possible since the sample rate portion of the measurement cycle is effectively bypassed. For normal talk mode, the wait time in this mode is $\leqslant 100 \mu \mathrm{sec}$ plus the 1 to 5 msec processing time. For the unprocessed format talk mode (computer dump), the time is $\leqslant 1 \mu \mathrm{sec}$ plus the output time of $107 \mu \mathrm{sec}$ into an infinitely fast receiver.

## NOTE

In Minimum mode, the counter display will be blank. If E1 has been previously programmed, only E 4 or $\mathrm{E}<$ must be sent.
3. HOLD (E9). The counter will wait until a Sample Trigger Command (J1) occurs and then the measurement cycle begins.
k. ACCUM MODE START/STOP - Used when totalizing two input signals:

1. $\quad \mathrm{A}+\mathrm{B}(\mathrm{E}=)$. Counts of each channel are added for the total displayed count.
2. A-B (E5). B counts are subtracted from Channel A counts.

## 2-50a. Program Codes and Universal Commands for Option 012

2-50b. Tables 2-4 and 2-5 list the program codes and universal commands for the Remote Programming Option 012.

Table 2-4. Program Code Set for 5345A Option 012

1. FunctionASCII
a. Plug-In ..... F2
b. Frequency A ..... F0
c. Period ..... F1
d. Time Interval A to B ..... F3
e. Ratio B/A ..... F5
f. Start ..... F4
g. Stop ..... F6
2. Gate Time
a. 10000 sec ..... G4
b. $\quad 1000 \mathrm{sec}$ ..... G3
c. $\quad 100 \mathrm{sec}$ ..... G2
d. 10 sec ..... G1
e. 1 sec ..... G0
f. $\quad 100 \mathrm{~ms}$ ..... G?
g. $\quad 10 \mathrm{~ms}$ ..... G>
h. $\quad 1 \mathrm{~ms}$ ..... $G=$
i. $\quad 100 \mu \mathrm{~s}$ ..... $\mathrm{G}<$ or $\mathrm{G} \leqslant^{*}$
j. $\quad 10 \mu \mathrm{~s}$ ..... G;
k. $\quad 1 \mu \mathrm{~s}$ ..... G:
l. 100 nsec ..... G9
m. Min ..... G5
3A. Dlsplay Posltion(Digits from E in Data String) (Digit Position Definedfrom Right to Left, Decimal Point on Right Side ofDigit)
a. 0 Digits ..... D:
b. 1 Digit ..... D:
c. 2 Digits ..... D9
d. 3 Digits ..... D8
e. 4 Digits ..... D?
f. 5 Digits ..... D>
g. 6 Digits ..... $D=$
h. 7 Digits ..... $\mathrm{D}<$ or $\mathrm{D} \leqslant^{*}$
i. 8 Digits ..... D3
j. 9 Digits ..... D2
k. 10 Digits ..... D1
3. Auto Position + ..... D0
Auto SuffixMultiplier

3B. Display Multiplier Suffix

| FREQ. | PERIOD <br> TIME <br> INTERVAL | START/ | RATIO |
| :---: | :---: | :---: | :---: | ASCII

4. Reset
a. Machine reset ..... I1
b. Remote Program Initialize ..... I2
5. Input Amplifier Control
a. COM A or Separate ..... E7
b. Check ..... E?

## 6. Local-Remote

Selects remote upon addressing provided the bus line REN is assertive.
7. Output Mode

NOTE
The output routine will be bypassed in the wait mode (ASCE:) if the bus is in the DATA MODE with no listeners. This is the result of a 5345 A feature which prevents hang-up of the 5345A in the event the HP-IB cable is disconnected.
8. Remote Gating
a. Enable Rear Panel External Gate .......... E;
b. Disable Rear Panel External Gate ........ E3
9. Sample Rate
(Wait Time Between Measurements)
a. Not Hold

1. Min Time ( $1-5 \mathrm{msec}$ ) ......... $\mathrm{E}<$ or $\mathrm{E} \leqslant^{*}$
2. $\approx 50 \mathrm{msec}$ time (Required for

Start Function) ..................... E4
b. Hold ................................................. E9

1. Take a measurement . . . . . . . . . . . . . . J1
2. Accum Mode Start/Stop

A + B E=

A-B
E5
11. Slope

Slope B + . . . . . . . . . . . . . . . . . . . . . . . . . . . . EO EO* $^{* *}$
Slope B - . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . E8**
Slope A + . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . E6
Slope A - . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . E .
12. Trigger Levels

Level A
ADDD
Level B ..................................... BDDD
D=ASCII Digit 0-9

## NOTE

On power up, these levels are random.
Trigger Level in Voltage $=\frac{\text { DDD }}{250}-2.000$ for $000 \leqslant$ DDD $\leqslant 999$
AND
A Chan A:00 $=+2.000$
B Chan B:00 $=+2.000$
NOTE
These codes are useful when calibrating the DAC.
*For 9820A/9821A Calculators
**Codes have different function for Option 011

Table 2-5. Universal Commands for Model 5345A Option 012*

| ASCII CHARACTER | OCTAL CODE | REMARKS | 5345A RESONSE |
| :---: | :---: | :---: | :---: |
| SOH | 001 | (GTL) <br> Go To Local Included | Causes instrument to return to local if addressed to Listen |
| BS | 010 | (GET) <br> Group Execute Trigger | Causes instruments on the bus (that are addressed to listen) to execute their function |
| DC1 | 021 | (LLO) <br> LOCAL Lockout | Disables the LOCAL pushbutton on the front panel |
| DC4 | 024 | (DCL) <br> Device Clear | Causes instrument to reset, same as instruction I1 |
| CAN | 030 | (SPE) <br> Serial Poll Enable | Controller places the bus in the serial polling mode |
| EM | 031 | $\stackrel{\text { (SPD) }}{\text { Serial Poll Disable }}$ | Controller terminates the serial polling mode. |
| ? | 077 | (UNL) <br> Unlisten | Clears or removes all addressed listeners from the active state of being addressed |
| (underscore) | 137 | (UNT) <br> Untalk | Underscore is used to clear the addressed talker from the active state of being addressed |

NOTE: For additional information refer to User Guide manuals for 9820A, 9821A Calculators (HP 59300-90001) and 9830A Calculator (HP 59300-90002).

## 2-51. Output Process

2-52. When addressed to TALK, the 5345A outputs according to the program (Local or Remote), provided there is an addressed listener on the bus. The transfer routine, necessary for passing information on the data lines, cannot be started unless there is both an addressed listener and talker on the bus. The listener must be able to recognize LF (line feed) as the end of the 5345A's output data. As soon as the listener accepts LF (sets NDAC high) the 5345A leaves the output phase and continues through its operating cycle.

2-53. The output characters, their description, and the order in which they are outputted are shown in Table 2-6.

Table 2-6. 5345A Output Code Set

| ORDER <br> OUTPUTTED | CHARACTER | DESCRIPTION |
| :---: | :---: | :--- |
| 1 | $($ ) or ( - ) | Normally a space, minus when B is greater than A in <br> start function. |
| 2 | $0-9$ | o to 11 digits may be outputted depending on Gate Time <br> selection, most-significant-digit first. |
| 3 |  | Decimal Point. |
| 4 | E | Exponent Multiplier. |
| 5 | + or - | Sign of Exponent Multiplier. |
| 6 | $0,3,6$, or 9 | Multiplier. |
| 7 | CR | Carriage Return. |
| 8 | LF | Line Feed (used as a word terminator). |

## 2-54. Modes of Operation (Option 011 Only)

2-55. The 5345A has several remote operating modes. They depend on the Sample Rate and Output modes and the method used to initiate a measurement procedure. This section includes a description of these modes and sample programs.

2-56. The two principal modes of remote operation, based on the Sample Rate and Output modes, are described in (a) and (b) below. Modes (c) and (d) are possible by selecting the remaining combinations of the Sample Rate and Output modes.
a. Sample Rate NOT HOLD (E1) and Output ONLY IF E2

1. If not addressed to talk, the 5345 A continuously makes measurements at a rate determined by program codes " $\mathrm{E}<$ " or " E 4 " $1-5 \mathrm{msec}$ or $\approx 50 \mathrm{msec}$, respectively plus measurement time. It skips the output phase of its operating cycle.
2. If 5345A is addressed to TALK, it no longer skips its output phase. The next and all subsequent measurements are outputted.
b. Sample Rate HOLD (E9) and output mode WAIT until addressed (E:) the 5345A sequence is:
3. Addressed to LISTEN.
4. Instructed to make a measurement.
5. Makes a measurement and stops in its output phase.
6. Addressed to TALK.
7. Outputs and stops in its Sample Rate phase.
8. Addressed to LISTEN.
9. Instructed to make measurement, then repeats 3 through 6.
c. Sample Rate NOT HOLD (E1) with (E<) or (E4) programmed and WAIT until addressed (E:) the 5345A:
10. Makes a measurement and stops in its output phase.
11. Is addressed to TALK.
12. Outputs, goes through its sample rate, and makes another measurement and if:
(a) Still addressed to TALK, it repeats 3.
(b) Not addressed to TALK, it stops in its output phase and waits until so addressed, then repeats 3.
d. Sample Rate HOLD (E9) and Output ONLY IF addressed (E2) the 5345A is:
13. Addressed to LISTEN.
14. Instructed to make a measurement.
15. Makes the measurement and if:
(a) Addressed to TALK by the end of the measurement phase, it outputs and stops in the Sample Rate phase until 1 and 2 are repeated.
(b) Not addressed to TALK by the end of the measurement phase, it skips output and stops in the Sample Rate phase until 1 and 2 are repeated.

2-57. Starting a Measurement Procedure (Option 011 Only)
$2-58$. When operating the 5345 A under remote control, a measurement procedure may be initiated by sending a Reset or Take a Measurement Instruction or by letting the sample rate time run out.
a. Sample Rate NOT HOLD (E1) - a measurement starts at the end of sample rate time.
b. Reset Instruction (I1):

1. Can be given at any time during a 5345A's operating cycle.
2. Does not change the information in the program storage cells.
3. Clears the display.
4. Arms the counter.
5. Starts measurement phase of the 5345A's operating cycle.
c. Take a Measurement Instruction (J1):
6. Can be given only if the 5345 A is stopped in the Sample Rate phase of its operating cycle. If given at any other time it will be ignored by 5345A.
7. Does not change the information in the program storage cells.
8. Does not clear the display.
9. Starts the measurement phase of the 5345A's operating cycle.

## 2-59. Examples of Programming (Option 011 Only)

2-60. The following example shows 5345A and 9820A calculator programmed to instruct the counter to measure its 100 MHz check in a frequency mode at a 1 -second gate time. The check frequency will also be recorded at 1-second intervals on the calculator printer.

Equipment Required:
Model 5345A Counter with Option 011.
Model 9820A Calculator with ASCII Bus Interface Model 11144A-020


## NOTE

Set ASCII address switches on the rear panel of the 5345A to positions 1001. Set TALK ONLY/ADDRESSABLE switch to ADDRESSABLE.

2-61. LOADING THE PROGRAM. Prior to loading the program, push the END and EXECUTE keys. This positions the program counter to zero. Push the remaining keys in the program, as shown in the calculator key column of Table 2-7.

Tabie 2-7. Program Exampie

| Program Line No. | Commands | Program Description (Function) | Caicuiator Key |
| :---: | :---: | :---: | :---: |
| $\emptyset$ | CMD | Control statement. Refer to 11224A peripheral control | Bus Command |
| $\emptyset$ | " | II operating manual HP Part No. 09820-99024 Pg. 2-11. | " |
|  |  | First quotes following CMD statement specifies address mode. |  |
| $\emptyset$ | ? | Unaddresses all listeners on the Bus. | $?$ |
| $\emptyset$ | U | Calculator talker address. | U |
| $\emptyset$ | 2 | 5345A listen address, commands 5345A to listen. | " |
| $\emptyset$ |  | Terminates address mode. |  |
| 0 |  | Delimiter between modes (address and data). | " |
| 0 | F ® | Second quote field specifies data program mode. | F |
| $\emptyset$ | Fø | Program code for frequency A (see 5345A program code sheet for all 5345 A programming). | $\begin{aligned} & \mathrm{F} \\ & \emptyset \end{aligned}$ |
| $\emptyset$ | G0 | Program for 1 sec gate time. | G |
| $\emptyset$ | D0 | Program for auto display position. | D |
|  |  |  | $\emptyset$ |
| $\emptyset$ | E? | Programs 100 MHz check. | $\stackrel{\mathrm{E}}{\text { ? }}$ |
| $\emptyset$ | E9 | Programs sample rate to hold mode. | E |
|  |  |  | 9 |
| $\emptyset$ | I1 | Programs 5345A reset command. Resets previous reading, generates 100 ms reset pulse, and end of pulse initiates | $\begin{aligned} & \text { I } \\ & 1 \end{aligned}$ |

Table 2-7. Program Example (Continued)

| Program Line No. | Commands | Program Descriptlon (Function) | Calculator Key |
| :---: | :---: | :---: | :---: |
| $\emptyset$ | E8 | Programs 5345A to remote mode. | E |
|  |  |  | 8 |
| $\emptyset$ | " | Terminates data mode. | " |
| $\emptyset$ | , | Delimiter between modes. | , |
| 0 | " | Specifies address mode. | " |
| $\emptyset$ | ? | Unaddresses all listeners on the bus. | ? |
| $\emptyset$ | R | 5345 A talk address commands 5345A to talk. | R |
| $\emptyset$ | 5 | Calculator listen address commands, calculator to listen. | 5 |
| $\emptyset$ | " | Terminates address mode. | " |
| $\emptyset$ | ; | End of statement delimiter which terminates bus command program. | ; |
| $\emptyset$ | FMT * | Defines free-field format, refer 11224A peripheral control II operating manual HP Part No. 09820-99024, Page 2-6. | Format |
| $\emptyset$$\emptyset$ |  | End of statement delimiter. | ; |
|  | RED 13,A | Reads data on the bus through the 11144A-020 calculator interface card to the "A" register in the calculator. See HP | Read |
|  |  | $11144 \mathrm{~A}-020$ manual for more information (the first reading due to I1 command is all zeros). | 3 |
|  |  |  | A |
| $\emptyset$ | STORE | Stores program line 0 into calculator storage. | Store |
| 1 | CMD | Control statement. Refer to 11124A operating manual. | Bus Command |
| 1 | " | Specifies address mode. |  |
| 1 | $?$ | Unaddress all listeners on the bus. | ? |
| 1 | U | Calculator talker address commands calculator to talk. | U |
| 1 | 2 | 5345 A listen address, commands 5345A to listen. | 2 |
| 1 | " | Terminates address mode. | " |
| 1 | , | Delimiter between modes. | ; |
| 1 | " | Specifies data program mode. | " |
| 1 | J1 | Measure command to 5345A. | J |
|  |  |  | 1 |
| 1 | " | Terminates data mode. | " |
| 1 |  | Delimiter between modes. |  |
| 1 | " | Specifies address mode. | " |
| 1 | ? | Unaddresses all listeners on the bus. | ? |
| 1 | R | 5345 A talk address commands 5345A to talk. | R |
| 1 | 5 | Calculator listen address, commands calculator to listen. | 5 |
| 1 | " | Terminates address mode. | " |
| 1 |  | End of statement delimiter. | ; |
| 1 | FMT * | Defines free-field format refer 11224A manual. | $\underset{*}{\text { Format }}$ |
|  |  | End of statement delimiter. |  |
| 1 | RED 13, A | Reads data on the bus through the 11224A-020 calcu- | Read |
|  |  | lator interface card to the A register in the calculator | 1 |
|  |  | lator A register). | A |
| 1 | ; ${ }^{\text {' }}$ | End of statement delimiter. | ; |
| 1 | FL'T 8 |  | Float N |
|  |  | on the calculator display. (Refer to calculator operating and programming manual, HP Part 09820- | $8$ |
|  |  | 99001, Page 5-11 for more information.) |  |
| 1 |  | End of statement delimiter. |  |
| 1 | DSP A | Places contents of "A" register into the display (in this example, 100 MHz check frequency). | Display A |
| 1 |  | End of statement delimiter. |  |
| 1 | PRT A | Prints contents of "A" register on calculator printer ( 100 MHz check). | Print A |
| 1 | STORE | Stores program line 1 into calculator storage. | Store |
| 2 | GO TO 1 | Calculator program steps to program line 1 executes the program. | $\mathrm{GO}_{1}^{\mathrm{TO}}$ |
| 2 | STORE | Stores program line 2 into calculator storage. | Store |
| 3 | END | Ends program. | END |
| 3 | STORE | Stores program line 3 into calculator storage. | Store |

2-62. Calculator program with recorded output.

9820A Calculator Program Printer List

```
    C
```





```
    |"
```





```
    FFT FH
    #
    GT1N
    #
    FHTH
    F4%
```

|  |
| :---: |

100 MHz Program Output









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2-63. VERIFYING THE PROGRAM. After the program has been loaded, push the END and LIST keys. This will run a printer list of the program. Check the list to verify that the program was entered correctly.

Example of Mark Sense Card Reader Program Card


2-64. RUNNING THE PROGRAM. To run the program push the END and RUN PROGRAM keys. The program and printer continue to run until the STOP key is pushed. The printout should compare to the sample 100 MHz PROGRAM output shown above. This completes the test program.

2-65. Another example of programming is with a Hewlett-Packard Model 3260A Mark Sense Card Reader. Assume that it is desired to program a 5345 A for a period measurement, 100 ms gate time, auto display position, and 100 MHz check. The Remote Program, Initialize Code I2 will be used in this example so only those program codes which differ from the initialize code will be issued. See previous page for example.

## 2-66. Option 012 Factory Installed Remote Programming

2-67. Option 012 provides all the features of Option 011, plus remote programming of the input amplifiers' slope and level controls. Option 012 also uses several universal commands, and responds and identifies to the serial polling.

2-68. Option 012 has two D/A converters that permit the reference voltage presented to the input amplifiers to be controlled in 4 mV steps from -2.0 V to +1.3 V . The input amplifier does not have a trigger accuracy of 4 mV with Option 012.

## NOTE

Trigger level range is linear from -2.0 V to +0.5 V with 4 mV resolution.

## 2-69. Features

2-70. The following are special operating features of the Option 012:
a. Slope Control. The slope can be controlled externally.
b. Trigger Levels. The trigger levels are set sending a channel select code and three digits, as:

ADDD
or
BDDD

1. The actual trigger level will be:
$\frac{\text { DDD }}{250}-2.000$ volts
2. There is no defined power up state for the trigger levels.
3. Trigger levels stabilize only when the last character is received from the Bus.
4. Trigger level DAC's can be adjusted according to the procedure outlined in Table 5-6.
5. A RESET code command (I1) should be sent to the counter after setting the DAC levels to prevent miscounts.

## 2-71. Special ProgrammIng Considerations (not In Option 011)

2-72. The following programming features must be considered when using Option 012:
a. SRQ Identified Serially.
b. Slope Controlled (must be Programmed).
c. Levels Controlled (must be Programmed).
d. LLO (Local-Lockout) Universal.
e. GTL (Go to Local) Universal Addressed.
f. DCL (Device Clear) Universal.
g. GET (Trigger) Universal Addressed.
h. All other codes same except E0, E8 which have different functions for Option 011.
i. Goes to Remote anytime the counter is addressed to listen.

## NOTES

1. Counter should be RESET with I1 command anytime a program code is sent to the counter. The I1 command should be the last command sent, so as to prevent miscounts.
2. Slope and Trigger Level codes should be sent to the counter when first programming the counter after a power up of the counter.
3. Manual Trigger Level controls should be set to RESET position when in REMOTE control to prevent interference to the remote levels."

## 2-73. 5345A Option 011 with 9820A/21A Calculator ProgrammIng Summary

a. ADDRESS MODE SELECTION - Set the rear panel TALK ONLY-ADDRESSABLE switch as follows:

1. To TALK ONLY if the 5345A is to operate according to its front panel controls and is to transfer measurement data to one or more listener devices on the bus.
2. To ADDRESSABLE if the counter is to be addressed to talk or listen. In this mode, the counter can be remote programmed when addressed to listen and can send measurement data to the controller or other devices when addressed to talk.
b. ADDRESS ASSIGNMENT - In ADDRESSABLE, the counter's bus address is established by setting rear panel switches A5-A2 as shown in Table 2-8 on the next page. Each combination of switch positions results in a unique talk address, a unique unprocessed output format talk address (computer dump mode is the shaded talk address), and two listen addresses (the counter will respond to either one).
c. REMOTE OPERATION - To cause the counter to operate according to the program codes stored in the remote program cells, the bus must be in the Remote Enable state AND the counter must have been sent the ASCII code pair E8. To put the bus in the Remote Enable state, execute the statement: FMT Y3,Z; WRT 13. If the bus is in the Remote Disable state or if the ASCII local code E0 is stored in the counter, the counter will operate according to the front panel controls. To put the bus in the Remote Disable state, execute the statement: FMT Y4,Z; WRT 13. To switch to local if in remote, send the EØ code or push the reset button. (NOTE: The 9820A/9821A calculator powers up in the Remote Enable state.)
d. SETTING REMOTE PROGRAM CODES
```
Statement Format: CMD "ADDRESS STRING," "DATA STRING;"
Example: CMD "?U*," "I2E8E?G?I1"
Explanation: CMD is what the calculator displays when the BUS COMMAND key of PCII is pushed.
```

The first quote field defines the ADDRESS MODE of bus operation. The unlisten command (?) disables all listeners on the bus and should be first in the address string so as to avoid sending data to unwanted listeners which may have been previously addressed. The controller then designates itself as the talker (U) and designates the counter as the listener $\left(^{*}\right)$ (assuming counter address switches have been set for talk address of J, listen address of *). The calculator has a talk address of $U$ and a listen address of 5 since the ASCII Bus Interface Card was preset to these codes before leaving the factory (see the ASCII Bus Interface Manual page 1-1). The second quote field defines the DATA MODE. One ASCII code pair from each of the 13 code groups shown in Table 2-3 may be selected. The ASCII characters are sent in a byte serial fashion from left to right in the statement. In the example, I2 causes the remote program initialize to be selected which causes the program storage cells of the counter to be initialized with the conditions: FØ, GØ, DØ, E7, EØ, E2, E3, E1, E4, E5. The codes after I2 make changes to the I2 conditions: E8 selects remote control, $E$ ? selects the check signal and G? selects a 100 msec gate time. Reset pulse $\mathrm{I} 1(100 \mathrm{~ms})$ is sent to ensure start of a measurement cycle (at end of pulse) using the new program codes. Of course, the same result would have been obtained by sending "FøG?DØE?E8E2 E3E1E4E5I1."
e. SETTING REMOTE PROGRAM CODES USING 49 WRITE BYTE

Statement Format: CMD "ADDRESS STRING"; FMT Y2,Z; WRT 13; WTB 13, <register address>
Example: CMD "?U*; FMT Y2,Z; WRT 13; $70 \rightarrow$ A; $49 \rightarrow$ B; WTB 13, A; WTB 13, B
Explanation: It is sometimes useful to be able to send program codes which are the result of calculations in the program. This is most easily accomplished by using the WRITE BYTE key of PCII to send the decimal representation of an ASCII character. (Decimal equivalents of all the ASCII characters are given on page 2-8 of the PCII Operating Manual.) After the address information, the bus is put into the DATA MODE by executing FMT Y2,Z; WRT 13 (the bus may be put into the ADDRESS MODE by executing FMT Y1,Z; WRT 13). WTB 13,A writes out 70 (decimal equivalent to ASCII "F"). WTB 13, B writes out 49 (decimal equivalent to ASCII " 1 ") onto the bus. The statements in the example are equivalent to performing CMD "?U*", "F1."

## f. TAKING A MEASUREMENT

Statement Format: CMD "ADDRESS STRING", "J1"

## Example: CMD "?U*", "J1"

Explanation: If the counter has been previously programmed for HOLD sample rate (E9), the Sample Trigger Command (J1) causes the counter to be armed thereby initiating a new measurement. In general, following the trigger command in the program are program statements to read the measurement into the calculator. To allow for the time lapse between the time of the sample trigger and the read statements, the counter should have been programmed for WAIT until addressed output mode (E:). Hence, before the J 1 command, the counter should have been sent a sequence of ASCII codes which included the E9E: codes.
g. READING COUNTER MEASUREMENT INTO THE CALCULATOR
Statement Format: CMD "ADDRESS STRING"; FMT <format spec>; RED 13, <register address>
Example: CMD "?J5"; FMT*; RED 13, A;
Explanation: FMT and RED are displayed by the calculator when the FORMAT and READ keys on PCII are respectively pushed. These should not be confused with similarly labeled keys on PCI. The contents of the quote field after the CMD define the counter as the Talker (assuming that the counter address switches have been set for a talk address=J, listen address=*), and the calculator as the listener (listen address=5). The semicolon terminates the bus command statement. The FORMAT statement defines a free field format (see the

| ADDRESS SWITCHES |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{A}_{5}$ | $\mathrm{A}_{4}$ | $A_{3}$ | $\mathrm{A}_{2}$ | Llsten** Address | Talk Address |
| 0 | 0 | 0 | 0 | SP | @ |
|  |  |  |  | ! | A |
| 0 | 0 | 0 | 1 | " | B |
|  |  |  |  | \# | C |
| 0 | 0 | 1 | 0 | \$ | D |
|  |  |  |  | \% | E |
| 0 | 0 | 1 | 1 | \& | F |
|  |  |  |  | , | G |
| 0 | 1 | 0 | 0 | ( | H |
|  |  |  |  | ) | I |
| 0 | 1 | 0 | 1 | + | J |
|  |  |  |  |  | K |
| 0 | 1 | 1 | 0 | , | L |
|  |  |  |  |  |  |
| 0 | 1 | 1 | 1 | , | N |
|  |  |  |  |  | 0 |
| 1 | 0 | 0 | 0 | 0 | P |
|  |  |  |  | 1 |  |
| 1 | 0 | 0 | 1 | 2 | R |
|  |  |  |  |  |  |
| 1 | 0 | 1 | 0 | 4 | T |
|  |  |  |  | 5 | U |
| 1 | 0 | 1 | 1 | 6 | V |
|  |  |  |  |  | W |
| 1 | 1 | 0 | 0 | 8 | X |
|  |  |  |  |  | Y |
|  | 1 | 0 | 1 | : | Z |
| 1 |  |  |  |  | [ |
|  | 1 | 1 | 0 | < | 1 |
| 1 |  |  |  | = | 1 |

**either listen address may be used.
Shaded talk addresses are computer dump
Talk codes only; cannot be used as Normal Talk Output codes.

PCII manual, pages $2-5$ to $2-10$ ). The READ statement specifies that data is to be read from the device with select code 13 (the ASCII Bus Interface card) and is to be placed in register $A$ of the calculator (see the PCII manual, page 2-4).
h. READING COUNTER MEASUREMENTS INTO THE CALCULATOR USING UNPROCESSED FORMAT TALK MODE (COMPUTER DUMP)
Statement Format: CMD "ADDRESS STRING"; RDB $13 \rightarrow$ <register>
Example: CMD "?K5"; RDB 13-48 $\rightarrow$ X
Explanation: This talk mode was not intended for use with the calculator. If, while in computer dump talk mode, the 5345A is unaddressed and another device is addressed, upon readdressing the 5345A to talk, one bit of data will be lost (this doesn't occur when using the computer). If this situation is avoided, computer dump talk may be used and is useful in obtaining constant $2 \times 10^{-9}$ resolution from the counter. RDB is what the calculator displays when READ BYTE on PCII is pushed. If the counter address switches were set for a talk address of J and a listen address of *, the talk address for computer dump talk is K (always 1 bit greater than the normal talk code see figure on the right). In the computer dump mode, 32 ASCII digits of information are output sequentially. Hence, the READ BYTE must be in a loop which is traversed 32 times. Each byte is read and converted to the decimal equivalent of the ASCII digit. In the above example, decimal 48 (decimal representation for 0 in ASCII) is subtraced from each byte, so that $X$ contains a decimal number from 0 to 9 . The 16 digits of the event scaler (from least significant to most significant) followed by the 16 digits of the time scaler (least significant to most significant) are output.
 The 5345A continues to output in this mode until it is unaddressed. The following figure on the right is a flowchart of a program which could be used to read the counter in computer dump output mode.

## 2-74. 5345A Implementation of Bus Features

a. UNIVERSAL COMMANDS - The 5345A Option 011 responds to the Untalk and Unlisten universal commands. It does NOT respond to the following universal commands: Local Lockout (LLO), Group Execute Trigger (GET), Device Clear (DCL), Serial Poll Enable (SPE), and Serial Poll Disable (SPD).

## b. SERVICE REQUEST TESTING

Statement Format: If RDS $13<1.9$; GTO <STMT\#>
Example: If RDS $13<1.9$; GTO 5
Explanation: RDS is what the calculator displays when the READ STATUS key of PCII is pushed. The 5345A pulls SRQ low (hence RDS 13 will be $<1.9$ ) after a measurement has been made only if it is in the "WAIT until address" output mode. The 5345A does NOT respond to serial polling. SRQ is cleared after the 5345A has been addressed to talk. If two or more 5345A's are connected to the bus and one of them sets SRQ low, the controller must sequentially address each to TALK. Only the 5345A with output information will respond.

## 2-75. 5345A Typical Output Speed

2-76. The following apply to both Option 011 and Option 010 (standard output format only).
Typical Through-put Rate:
a. 5345 A -Superfast Computer ............................................................ $\approx 9 \mathrm{kHz}$
b. $\quad 5345 \mathrm{~A}-$ Usual Computer I/O ..................................................................... $=1 \mathrm{kHz}$
c. 5345A 98XXA Calculator . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\approx 25 \mathrm{~Hz}$
c. $5345 \mathrm{~A} / 5150 \mathrm{~A}$ Printer . ................................................................................ $\approx 3 \mathrm{~Hz}$

The measurement cycle of the 5345 A is the sum of several events.
a. Measurement time (Gate Time).
b. Process (compute) time.
c. Output time on the HP Interface bus.
d. Arming time to next measurement.

1. Measurement time for CW frequency signal can be from 20 ns to $20,000 \mathrm{~s}$.
2. Process time for mainframe only (5345A), measurement will typically be 1 ms . For measurements involving plug-ins with complex arithmetic routine, the process time may be as long as 3 ms .
3. Minimum output time is a function the total number of digits outputted. Seven characters plus some number of displayed digits ( 1 to n ) are outputted per measurement in $(23+11 \mathrm{n}) \mu \mathrm{s}$.
4. Arming Time is variable from $<1 \mu \mathrm{~s}$ to infinite (hold).

Output time occurs in parallel with arming time and measurement time. Thus, if the sum of arming time and measurement time exceeds output time, the effective output time is zero.

For the fastest possible measurement cycle rates: process, output, and arming are combined in the "computer dump" mode. Total minimum cycle time for the computer dump mode is

$$
\text { Computer Dump Min. }=\text { Measurement Time }=107 \mu \mathrm{~s}
$$

For the standard output mode

## Standard Output Time $\approx 1 \mathrm{~ms}$

Remember that the output time is timeshared with arming and measurement time. Thus, if the 5345 A is EXT ARM for the $<1 \mu$ s arming time and if GATE TIME is $>1 \mathrm{~ms}$, cycle time will equal to GATE TIME. NOTE: Plug-in measurement may add one or two more ms to the Standard Output Time.

Typically, system speed of outputting data from the 5345A is dictated by the receiver. DATA LISTENERS (receivers) are of two types:
a. Non-programmable, such as:

1. 59303A Digital-to-Analog Converter.
2. 59301 A HP Interface Bus to Parallel Converter.
3. 5150A Thermal Printer.
b. Programmable Data Receivers, such as:
4. 9820 A Calculator.
5. 2105A Computer.

The data rate between the 5345A and type 1, non-programmable receivers is fixed for any given word length of " $n$ " bytes. For any pair of sender-receiver on the bus, the rate of transmission is approximately equal to the rate of the slower machine. In fact, on the HP Interface Bus one may have several LISTENERS (Receivers). Of course, it is legal to have only one TALKER (sender). In this case the rate of information transmission is determined by the slowest instrument.

$$
\begin{aligned}
& 59301 \text { Converter } \approx 200-400 \mu \mathrm{~s}(25 \mu \mathrm{~s} / \text { byte }) \\
& 5150 \text { A Terminal Printer Cycle Rate } \approx 300 \mathrm{~ms}
\end{aligned}
$$

For programmable receivers, the input data rate is determined by three factors: the hardware constraint, system firmware, and the programmers software. Typically the software and system firmware (pre-programmed internal software) is much more restrictive. The following example with the 5345 A minimum GATE TIME and minimum ARM TIME will illustrate this. Let 5345 A talk address $=\mathrm{J}$ and listen address $=^{*}$. Then:
a. $\quad 9820 \mathrm{~A}-5345 \mathrm{~A}$ Operation

1. For reference: 5345A TALK, nobody LISTEN
CMD "J?"'

Cycle time $\approx 1 \mathrm{~ms}$ (but useless because nobody listens)
2. 5345 A TALK, 9820 A LISTEN with no 9820 A storage of data. 9820A storage of data. 9820A talk address $=\mathrm{U}$, listen address $=5$.
ø: CMD "J?5"
1: RED 13,A; JMP $\emptyset$
Cycle time $\approx 19 \mathrm{~ms}$ (useless)
The extra 18 ms represent firmware restriction of the 9820 A .
3. 5345 A TALK, 9820 A LISTEN and STORE DATA POINTS a minimum length program.

```
0: CMD "J?5", 1 }->\textrm{C
: RED 13,R( )C; C+1->C
2: IF C>300 GTO 4
3: GTO 1
4: STP
```

Cycle time $=35 \mathrm{~ms}$
This program stores 300 readings in 300 9820A storage locations. The incremental 15 ms represent 9820 A program execution line.
b. 9830A-5345A Operation

5345A TALK, 9830A LISTEN with NO DATA STORAGE
10: CMD "J?5"
20: ENTER (13,*)A
30: GO TO 20
Cycle time $\approx 18 \mathrm{~ms}$ (useless)
Program execution time for a useful program is similar to the $9820 \mathrm{~A}(\approx 35 \mathrm{~ms})$.
c. Even faster operation can be obtained with a calculator ( $9820 \mathrm{~A}, 9821 \mathrm{~A}, 9830 \mathrm{~A}$ ) with the following technique. Since the calculator spends much of its 35 ms in program execution time, it is possible to shorten this program loop and reduce input time by telling the calculator where to put the data instead of letting it figure it out itself.

Ø: CMD "J?5"
1: RED 13,R1
2: RED 13,R2
3: RED 13,R3

300: RED 13,R300
301: STP
This program stores 300 readings in almost twice the speed but with a program length of 302 steps vs. 5 steps in a3, above.
d. $2100 \mathrm{~A}, 59310 \mathrm{~A}-5345 \mathrm{~A}$

1. 5345 A Computer Dump Mode - DMA LISTEN program Cycle time $\approx 107 \mu \mathrm{~s}$
2. 5345A Standard Output - variable computer software Cycle times $1-10 \mathrm{~ms}$.

## SECTION III OPERATION

## 3-1. INTRODUCTION

3-2. Section III contains operating information that is helpful in realizing the best performance from the instrument. This includes a general description of the operating modes, the function of the controls and indicators, operator's maintenance, a self-check procedure, and setup procedures for making basic measurements.

## 3-3. MEASUREMENT TECHNIQUE

$3-4$. The counter uses a period average technique to make measurements. The counts (or pulses) that are generated from the input and time base signals are collected in separate scalers during the measurement time. The counter compares these pulses arithmetically and displays the result on the front panel.

## 3-5. OPERATING MODES

3-6. The following paragraphs describe the operating modes for frequency, period, time interval, ratio, and totalize measurements.

## 3-7. Frequency Mode

3-8. Channel A accepts input frequencies from $50 \mu \mathrm{~Hz}$ to 500 MHz with a minimum level of 20 mV rms sine wave. These frequencies are counted directly with no prescaling techniques applied. Extended frequency capability is available with the use of plug-ins. The counter is capable of measuring pulsed RF in either a single burst or an average of several bursts. The measurement time within the burst may be varied in length and position for detecting frequency variations within a burst.

3-9. The measurement time is the selected gate time plus the time until the next trigger pulse occurs. For example, if the selected gate time is 1 ms , the event gate will close on the next trigger pulse after 1 ms has elapsed. If the input frequency were $20 \mathrm{kHz}(.05 \mathrm{~ms}$ period), the measurement time would be $1 \mathrm{~ms}+.05 \mathrm{~ms}=1.05 \mathrm{~ms}$. The difference encountered does not affect the accuracy of the measurement.

## 3-10. Period Modes

3-11. Two modes of period measurements are available: single period and period average. These modes are described in the following paragraphs.

3-12. SINGLE PERIOD. Single period measurements are made with the GATE TIME switch set to MIN. In this position, the gate time is one period or 50 ns , whichever is greater. Therefore, the input frequency range for a single period measurement is $50 \mu \mathrm{~Hz}$ to 20 MHz . Frequencies greater than 20 MHz may be applied, but they will be averaged during a 50 ns gate time.

3-13. PERIOD AVERAGE. When the GATE TIME switch is set to any other position than MIN, the counter averages multiple periods. Averaging increases the accuracy and resolution of the measurement. Input frequencies are in the $50 \mu \mathrm{~Hz}$ to 500 MHz range. The actual gate time is determined in the same manner as that described under Frequency Mode.

3-14. Number of Periods Averaged. To determine the number of periods averaged during a measurement, divide the displayed answer into the selected gate time.

Example: $\frac{\text { Gate Time setting }(\mathrm{sec})}{\text { Displayed Period }(\mathrm{sec})}=\frac{1 \mathrm{~ms}}{20.492 \mu \mathrm{~s}} \quad=48.799=49$ periods

The number of periods averaged will always be a whole number. Therefore, should the calculated answer contain any digits to the right of the decimal point, drop these digits and increment the remainder by one. This is due to the extended gate time. The answer for this example, then, is 49 periods averaged.

## 3-15. Time Interval Modes

3-16. The counter measures time intervals from Channel $A$ to Channel $B$; that is, Channel $A$ starts the measurement and Channel B stops the measurement. Time between points on a single waveform can be measured by connecting the input signal to CHANNEL A jack and placing the Input Amplifier Control switch to COM A. Under these conditions, the slope and level controls of Channel A and Channel B allow variable triggering on either the + or - slope. With the Input Amplifier Control switch set to SEP, measurements can be made between points on separate waveforms.

3-17. SINGLE TIME INTERVALS. Single time intervals down to 10 ns are measured with the GATE TIME switch set to MIN. The gate time is one time interval for repetition rates of less than 20 MHz . Thus, if two or more time intervals occur within 50 ns , they will be averaged.

3-18. TIME INTERVAL AVERAGE. The counter averages multiple time intervals when the GATE TIME switch is set to any position other than MIN. The maximum repetition rate is 50 MHz ( 10 ns time interval plus 10 ns deadtime $=20 \mathrm{~ns}$ period or 50 MHz ). To average, the time interval must be less than the selected gate time.

## NOTE

If the time interval is greater than the gate time, but not more than 3.5 times greater, a single period will be measured. The MIN gate time position is preferred for single periods.

3-19. When averaging, white noise modulates the internal clock signal to prevent any harmonic relationship between the input signal and the clock. This increases the measurement accuracy. The noise is not generated when the GATE TIME switch is set to MIN.

3-20. INITIATING A MEASUREMENT. The front-panel ARM and GATE lights and the rearpanel dc trigger levels are helpful when setting up a time interval measurement. Place the GATE TIME switch to $100 \mu \mathrm{~s}$. The ARM light is an indication that Channel A is not triggering, possibly due to insufficient signal amplitude or misadjusted front-panel controls. A flashing GATE light indicates that Channel A is triggering. If the counter is gating and lamp test (paragraph 3-63) is flashing or appears to be steady, the counter has gone into excessive gate time (paragraph 3-36). This means the counter has reset because Channel B was not triggered with a stop signal. This could be caused by the stop pulse failing to arrive until after the maximum allowable time, which is 3.5 times the selected gate time. In this case, increase the gate time. Other causes could be insufficient signal amplitude or misadjusted front-panel controls.

3-21. MEASUREMENT TIME. In time interval average, the time needed to complete a measurement may be much longer than the selected gate time. This is because the counter collects a gate time's worth of time intervals. The factors which would increase the measurement time are short time intervals and extended time between intervals (see Figure 3-1).
$3-22$. Occasionally, when increased resolution is needed, it may be convenient to estimate the total time of a measurement. To calculate this, use the equation below.

Measurement Time $=$
Gate Time (sec)
Time Interval (sec) X Number of Time Intervals per sec

Example: $\frac{1 \mathrm{msec}}{100 \mathrm{~ns} \mathrm{X} \mathrm{800} / \mathrm{sec}}=\frac{1 \times 10^{-3} \mathrm{sec}}{8 \times 10^{-5}}=12.5$ seconds


Figure 3-1. Measurement Time for Time Interval Average

3-23. If the time interval used in the equation is unknown, it can be obtained from the counter by selecting MIN. The number of time intervals per second can be taken from an oscilloscope reading. For most purposes, these figures need be only approximate to give a reasonable indication of the waiting time involved.

## 3-24. Ratio Measurements

3-25. The ratio between two frequencies (FB/FA) is measured by connecting one signal to Channel A and the other to Channel B. Both channels operate in the $50 \mu \mathrm{~Hz}$ to 500 MHz range. If the higher frequency is connected to Channel $B$, the ratio will be greater than one. The answer for a ratio measurement is a unitless figure.

3-26. MEASUREMENT TIME. The difference between the selected gate time and the total measurement time depends on the frequency applied to Channel B. In the Ratio mode, the Channel B signal substitutes for the internal 500 MHz time base.

3-27. With the GATE TIME switch set to 1 s , for example, $5 \times 10^{8}$ time base counts are needed to end the measurement. When the 500 MHz internal time base is used, the $5 \times 10^{8}$ counts are accumulated in 1 second. If, for example, 70 MHz were applied to Channel $B$ and used as the time base, it would take about 7 times as long ( 7.14 seconds) to accumulate the $5 \times 10^{8}$ counts needed to disarm the gate.
$3-28$. To estimate the measurement time, use the equation below.

$$
\begin{gathered}
\text { Measurement Time }=\frac{5 \times 10^{8} \mathrm{~Hz}}{\text { Channel B Freq. }} \text { X Gate Time } \\
\text { Example: } \frac{5 \times 10^{8} \mathrm{~Hz}}{25 \mathrm{MHz}} \times 1 \mathrm{~ms}=\frac{5 \times 10^{8}}{2.5 \times 10^{7}} \times 1 \times 10^{-3} \mathrm{sec}=20 \mathrm{~ms}
\end{gathered}
$$

## 3-29. Totalize Mode

3-30. The START and STOP positions on the FUNCTION switch allow manual opening and closing of the counter's main gate. The Input Amplifier Control switch must be placed in SEP. When the switch is in the START position, the counter totalizes the number of times the input signal passes through the Channel A trigger point. The GATE TIME switch does not affect the displayed result in any way.

3-31. BOTH CHANNELS TOTALIZED. When the Input Amplifier Control switch is set to SEP, Channel A and Channel B signals can be totalized simultaneously. The displayed result is a function of the ACCUM MODE START/STOP switch, located on the rear panel. The two signals are added $(\mathrm{A}+\mathrm{B})$ or subtracted $(\mathrm{A}-\mathrm{B})$, depending on the switch position. When the Input Amplifier Control switch is set to CHECK, the counter always selects $\mathrm{A}+\mathrm{B}$.

3-32. A minus sign on the display indicates that during a subtraction (A-B) the $B$ events have outnumbered the $A$ events. With the switch in $A-B$, the instrument functions like an up-down or reversible counter. That is, the counter will count down from a previously-given positive number. As an example of this, assume that the $A$ frequency is greater than the $B$ frequency and the switch is in A-B. The display accumulates positive numbers at a rate equal to the difference between the two input frequencies. If the frequency of $B$ now becomes greater than $A$, the displayed count will decrease towards zero, again, at a rate equal to the difference between the two frequencies. Once the declining number passes through zero, the minus sign lights and the display continues to accumulate.

3-33. SCALED OUTPUT. With the FUNCTION switch set to START and SAMPLE RATE to HOLD, the counter scales (divides) the Channel A input frequency by powers of 10 . This scaled signal is available on the rear-panel CHAN A SCALER OUTPUT jack. Although the display is not functioning, the counter is accumulating. The GATE TIME switch controls the division factor, as shown in Table 3-1.

Table 3-1. Scaler Output for Channel A

| GATE TIME SETTING | SCALING FACTOR | SCALED OUTPUT (100 MHz IN OR CHECK) |
| :---: | :---: | :---: |
|  |  |  |
| 100 ns | $10^{2}$ | 1 MHz |
| $1 \mu \mathrm{~s}$ | $10^{3}$ | 100 kHz |
| $10 \mu \mathrm{~s}$ | $10^{4}$ | 10 kHz |
| 100 s | $10^{5}$ | 100 Hz |
| 1 ms | $10^{6}$ | 10 Hz |
| 10 ms | $10^{7}$ | 1 Hz |
| 100 ms | $10^{8}$ | 100 mHz |
| 1 s | $10^{9}$ | 10 mHz |
| 10 s | $10^{10}$ | 100 mHz |
| 100 s | $10^{11}$ |  |

## 3-34. INPUT TRIGGERING

$3-35$. The input circuits provide triggering over a range of -1.3 V to +1.3 V . The point at which triggering occurs is adjustable with the front-panel LEVEL control. Each input channel has a small amount of hysteresis (about 10 mV ). If the SLOPE switch is set to " + ," the trigger pulse occurs at the top of the hysteresis window. If the SLOPE switch is set to "-," the pulse occurs on the bottom line of the window. In other words, the signal must pass through the entire hysteresis window before a trigger pulse is generated (see Figure 3-2). The LEVEL control must be placed to allow at least a 1 ns pulse width for the Schmitt Trigger.


Figure 3-2. Internal Triggering

## 3-36. EXCESSIVE GATE TIME

3-37. In every measurement involving a gate time, the counter depends on the input signal to terminate the measurement. The measurement concludes one clock pulse after the next input pulse following the end of the gate time, not with the gate time itself. If the period of the input signal is much longer than the gate time or if the signal is interrupted sometime during the gate time, the excessive gate time circuits prevent the counter from waiting indefinitely for the terminating pulse. The counter will wait for about 3.5 times the selected gate time before resetting. At the end of excessive gate time, the display will flash instantaneously to lamp test before displaying all zeros. Excessive gate time is especially useful during the time interval measurement; see paragraph 3-20 for a further description.

## 3-38. EXTERNAL ARMING AND GATING

3-39. The GATE CONTROL INPUT jack (rear panel) allows the counter to be externally armed and gated. The jack works in conjunction with the Gate Control switch, located directly below the jack.

## 3-40. External Arming

3-41. When externally arming, set the Gate Control switch to EXT ARM and the SAMPLE RATE switch to HOLD. The counter will ARM when the instrument is first turned on because of the internal arming of the sample rate circuits. After the first measurement, however, the counter's arming circuits are fully controlled by the external source. The counter is armed within $1 \mu \mathrm{~s}$ of receiving the arm pulse ( 500 ns to dc at -1 V ). Once the counter is armed, the measurement begins with the first Channel A trigger pulse. The counter makes only one measurment for each arm pulse.

## 3-42. External Gating

3-43. When the Gate Control switch is set to EXT GATE, the counter's arming and gating is under full external control. The gating can be accomplished in two ways: single gating or multiple gating.
3-44. SINGLE PULSE GATING. Single gating is accomplished with a single, external gate pulse. The width of this pulse can be varied from 20 ns to 20,000 seconds. When using a single gate, set the GATE TIME switch to MIN. This assures the measurement will always take place during a single, external gate pulse. This will not be true for other settings of the GATE TIME switch.

3-45. MULTIPLE PULSE GATING. This method requires an arming pulse, which is automatically taken from the external gate pulse train. When the GATE TIME switch is in any position other than MIN, the counter accumulates as many external gate pulses as are needed to equal or exceed the gate time selected by the switch. As an example, assume a GATE TIME setting of 10 ms and external gate pulses of 4 ms . The counter requires three of these pulses before a measurement can be completed. The total gate time is 12 ms .
$3-46$. One of the uses of multiple gating is frequency averaging, i.e., an average of frequency measured over multiple bursts. Using the same values as above, Figure $3-3$ shows the type of gating in frequency averaging.


Figure 3-3. Multiple Gating

## 3-47. Time Interval Measurements

3-48. External gating is valuable when measuring the time between two events while ignoring the events occurring between them. The external gate signal must go low ( -1 V ) before the start pulse and return high $(0 \mathrm{~V})$ before the stop pulse.

3-49. SINGLE TIME INTERVALS. As previously mentioned for external gating, a measurement using a single external gate requires the GATE TIME switch to be set to MIN. The counter arms automatically and the external gate pulse provides a control over the time interval measurement. Varying the width of the pulse determines which time interval is measured, as can be seen in Figure 3-4.


Figure 3-4. External Gating for Single Time Interval

3-50. MULTIPLE TIME INTERVALS. An average of time intervals can be measured using the external gating method. This method, as in single time intervals, allows certain pulses of the waveform to be ignored. The GATE TIME switch must be set to any other position than MIN. See Figure 3-5 for an example of time interval averaging. This method does require an arming pulse for each measurement cycle.


Figure 3-5. External Gating for Time Interval Averaging

## 3-51. DISPLAY

$3-52$. The counter uses a 12-digit display: 11 digits of data and 1-digit for the minus sign. Unlike most counters, the number of digits displayed in a measurement is not a function of the input frequency and is not related to the FUNCTION switch. The number of digits is constant for each setting of the GATE TIME switch.

## 3-53. Display Position

3-54. When the DISPLAY POSITION switch is set to AUTO, the counter automatically positions the display's least-significant digit in the right-most column. Rotating the switch to each of its counterclockwise positions (blue dots) shifts the decimal point, hence the display, one place to the left. Once the switch is placed to any position other than AUTO, the annunciator ( $k, M, n$, etc.) stays fixed, regardless of changing input frequency. The annunciator remains fixed until the RESET button is pushed or the FUNCTION switch setting is changed. Manually fixing the decimal point and the annunciator is convenient when collecting measurement data with a digital-to-analog converter. As an example, the DAC can continually record any 3 digits in a possible display of 11 , regardless of changing input data.

## 3-55. Asterisk

3-56. The asterisk lamp will light under any one of four conditions: overflow, underflow, factitious zeros, or insuffucient oven temperature (standard only). Overflow occurs when the placement of the DISPLAY POSITION switch has positioned the display's most-significant digit(s) so far to the left that it is out of viewable range. Underflow occurs when the placement of the DISPLAY POSITION switch has positioned the display's least-significant digit(s) so far to the right that it is out of viewable range. If the counter is equipped with an oven-controlled oscillator (optional), the operating temperature of the oven must remain constant for the crystal to perform properly. Should the oven temperature drop below its normal operating range, the asterisk light will come on as an indication of this condition.

3-57. Factitious zeros occur when the settings of the GATE TIME switch and DISPLAY POSITION switch have been combined to give fewer significant digits than the DISPLAY POSITION demanded. In this combination, the display attempts to blank one or more of the significant digits located to left of decimal point. Instead of blanking the digit, the display substitutes an artificial and meaningless zero to keep that portion of the display filled.

3-58. Although the presence of factitious zeros is a rare occurrence, its appearance can be demonstrated with the counter set up as follows: FUNCTION to FREQ A, connect input signal of 125 MHz , turn DISPLAY POSITION switch out of AUTO to about mid-range, turn GATE TIME switch cew until the display is 125 MHz . The next switch position changes the display to 120 MHz and lights the asterisk. The zero now displayed is a factitious or filler zero.

## 3-59. Arm Light

3-60. An illuminated ARM light indicates that Channel $A$ is not triggering. The condition of this indicator should be observed when adjusting the front-panel controls for a first-time measurement. Insufficient amplitude of the input signal or improper setting of the input controls (LEVEL, ATTEN, etc.) are common causes for the failure of the GATE light to turn on.

## 3-61. Gate Light

3-62. Once Channel A triggers, the ARM light turns off and the GATE light turns on. The GATE indicator lights during the time the counter's event gate is open. For short-duration gate times, the GATE light circuits include a 40 ms one-shot MV to allow a visible flash of the light. The SAMPLE RATE control sets the time between flashes (or measurement cycles).

## 3-63. Lamp Test

3-64. To ensure that all segments of the display are capable of lighting, the counter provides a lamp test. The display should appear like the representation shown on the next page (Figure 3-6).


Figure 3-6. Lamp Test
3-65. Lamp test occurs under several conditions:
a. When the RESET button is pushed.
b. When the POWER switch is placed to ON, lamp test will light for about 2 seconds.
c. When switching between detent positions of the GATE TIME switch, FUNCTION switch, or DISPLAY POSITION switch.
d. When counter is attempting to phase lock the internal oscillator to an external standard.
e. When the counter has gone into excessive gate time.
f. When operating with an external frequency standard (rear panel INT STD-EXT STD set to EXT STD) and the external frequency is lost or disconnected.

## 3-66. COOLING

3-67. The counter's fan, located behind the display assembly, provides forced-air cooling to the electronic components throughout the instrument. The fan takes air in through the left side panel and bottom cover and exhausts it through the top cover and right side cover via the plug-in compartment.

## NOTE

Check for proper air flow each time the instrument is turned on. If the unit is operated for extended periods of time without adequate cooling, the counter will automatically turn off.

## 3-68. AIR FILTER CLEANING

## NOTE

Instruments with serial number 1708A02576 or higher are supplied less the air filters. Hewlett-Packard recommends removing the filters from all previous units. If desired to retain the filter protection, follow the step-by-step instructions below.
3-69. When the instrument is placed into service, the air filters should be inspected frequently to determine the rate at which they collect dirt in their particular environment. Under average conditions, the air filters should be cleaned about every 3 months. To remove these filters, proceed as follows:
a. Remove power cord at rear panel.
b. Remove the top and bottom covers ( 4 screws each).
c. Remove the 4 screws holding in display assembly (see Figure $3-7$ ). Remove display assembly from mainframe and disconnect its power cable at bulkhead.
d. Remove left-front side cover (4 screws).
e. On left side frame, remove right-most top and bottom screws (1 ea.) and extract side air filter.
f. Remove the 4 screws holding the 2 internal brackets and extract bottom air filter.

Use the following procedure to clean the air filters.
a. Wash air filters with water.
b. Let stand until completely dry.
c. Recoat filters with RP Super Filter Coat Adhesive, Research Products Corporation.


Flgure 3-7. Location of Display Assembly Screws


Figure 3-8. Removal of Display Assembly


Figure 3-9. Location of Air Filters


1. POWER switch (1). In STANDBY position, supplies power to oscillator and oven (Option 001) to maintain a constant temperature for the crystal. In ON position, supplies normal operating power to remainder of instrument.
2. FUNCTION selector (2). Selects mode of operation.
a. PLUG-IN - Enables plug-in to make measurement.
b. FREQ A - Sets counter to measure frequency applied to CHANNEL A jack.
c. PERIOD A - Sets counter to measure period or period average of signal applied to CHANNEL A jack.
d. TIME INT. A to $B$ - Sets counter to measure single time interval or time interval average. Channel A starts measurement and Channel B stops measurement.
e. RATIO B/A - Sets counter to measure the ratio of Channel B frequency to Channel A frequency.
f. START, STOP - Used for totalize mode to manually open and close counter's main gate and to turn scaled output on and off (SAMPLE RATE in HOLD).
3. RESET button (3) . Resets display and internal count to zero and arms counter for new measurement. Generates lamp test.
4. GATE TIME switch (4). Selects total amount of time that the gate is open. MIN position opens main gate for one event or 50 ns , whichever is greater.
5. DISPLAY POSITION switch (5) (blue knob). In AUTO, counter displays leastsignificant digit in right-most column. Annunciators change with input frequency. Any other position manually fixes decimal point and annunciators.
6. SAMPLE RATE control (6). Varies time between measurements from $<.1 \mathrm{sec}$ to $>5 \mathrm{sec}$. HOLD position holds display indefinitely.
7. SLOPE switch (1) (18) . Permits triggering on positive or negative slope of input signal.

Figure 3-10. Front Panel Controls and Connectors
8. LEVEL cortrol (8) (17). Used in conjunction with ATTEN switch to select voltage at which triggering occurs. With X 1 attenuator setting, level is variable $\pm 1.3 \mathrm{~V}$; on $\mathrm{X} 10, \pm 13 \mathrm{~V}$.
9. Input Impedance Switch (9) (14). Selects input impedance of $50 \Omega$ or $1 \mathrm{M} \Omega$ shunted by less than 30 pF .
10. ATTEN switch (10) (15) . Selects attenuation for input signal. Used in conjunction with LEVEL control to set trigger point. Input level is not affected in X1 position. Signal amplitude is reduced by factor of 10 in X 10 position.
11. Coupling switch (11) (16) . Selects direct or capacitor coupling for input signal.
12. Input Amplifier Control switch (12).
a. CHECK - Checks that counter is functioning properly by connecting internal 100 MHz test signal to Channels A and B.
b. COM A - Operationally connects A and B channels in parallel. Used for single source time interval measurements. Channel B jack is not active. Channel A and B Input Impedance switches must be set to same position.
c. SEP - Allows independent operation of Channel A and B.
13. Input jacks (13) (19). Inputs for Channel A and Channel B. Each input can accept signals from $50 \mu \mathrm{~Hz}$ to 500 MHz .


1. ACCUM MODE START/STOP switch (1). Used when totalizing two input signals. In A-B position, Channel $B$ counts are subtracted from Channel $A$ counts. In $A+B$ position, the counts of each channel are added for the total displayed count.
2. CHAN A SCALER OUTPUT jack (2). With the FUNCTION switch set to START and the SAMPLE RATE control in HOLD, jack provides scaled output of Channel A input frequency or internal 100 MHz check signal.
3. CHAN A TRIG LEVEL jack (3). Output level corresponds to trigger point of Channel A. LEVEL control varies output $\pm 1.3 \mathrm{Vdc}$.
4. CHAN B TRIG LEVEL jack (4). Output level corresponds to trigger point of Channel B. LEVEL control varies output $\pm 1.3 \mathrm{Vdc}$.
5. EXT FREQ STD INPUT jack (5). Allows internal time base to phase lock to external frequency standard. Possible input frequencies =
$\frac{10 \mathrm{MHz}}{\text { any Integer from } 1 \text { to } 10}=10 \mathrm{MHz}, 5 \mathrm{MHz}, 2.5 \mathrm{MHz}, 2 \mathrm{MHz}, 1 \mathrm{MHz}$, etc.
6. FREQ STD OUTPUT jack (6) . Provides 10 MHz internal standard signal for external use. Amplitude is 1 Vrms into $50 \Omega$.
7. GATE OUTPUT jack (1). Provides output pulses of counter's event gate.
8. GATE CONTROL INPUT jack (8). Allows counter's main-gate/arm circuits to be controlled from external source. Works with Gate Control switch. See paragraph 3-38.
9. Gate Control switch (9).
a. INTERNAL - Allows normal operation of counter.
b. EXT ARM - Allows counter to be armed from external source. SAMPLE RATE control must be set to HOLD. Counter will make only one measurement for each arm pulse. Measurement begins with first Channel A pulse after arm pulse.
c. EXT GATE - Allows total control of gating circuits (see paragraph 3-42). Used in frequency average and in pulse selection for time interval and time interval average.
10. FREQUENCY STANDARD INT-EXT switch (10). Allows an external frequency standard connected to (5) EXT FREQ STD INPUT to be used in the counter for the time base. In the INT position, the EXT FREQ STD INPUT connector is not connected through to circuits in the counter.

Figure 3-11. Rear Panel Controls and Connectors

Table 3-2. Self Check

1. Set the counter controls as follows:

Input Amplifier Control switch to CHECK.
FUNCTION switch to PLUG-IN.
GATE TIME switch to MIN.
DISPLAY POSITION switch to AUTO.
SAMPLE RATE control to maximum ccw.
2. Turn POWER switch to ON. Check that the counter displays a minus sign and eleven 7 -segment symbols ( $\square$ ) with 11 decimal points. This display should last about 2 seconds before switching to 11 zeros with no decimal points.
3. Set FUNCTION switch to FREQ A. The GATE light should be flashing.
4. Set GATE TIME switch as shown in table below, and check for proper display.

| GATE TIME | DISPLAY | ANNUNCIATOR |
| :---: | :---: | :---: |
| MIN | . 1 | G Hz |
| 100 ns | . 10 | G Hz |
| $1 \mu \mathrm{~s}$ | 100. | M Hz |
| $10 \mu \mathrm{~s}$ | 100.0 | M Hz |
| $100 \mu \mathrm{~s}$ | 100.00 | M Hz |
| 1 ms | 100.000 | M Hz |
| 10 ms | 100.0000 | M Hz |
| 100 ms | 100.00000 | M Hz |
| 1 s | 100.000000 | M Hz |
| 10 s | 100.0000000 | M Hz |
| 100 s | 100.00000000 | M Hz |
| 1000 s | 00.000000000 | M Hz* |

5. Set FUNCTION switch to PERIOD A and then to TIME INT. A to B. Check for proper display, as shown in the table below.

| GATE TIME | DISPLAY |
| :---: | :---: |
| MIN | 10. |
| 100 ns | 10. |
| $1 \mu \mathrm{~s}$ | 10.0 |
| $10 \mu \mathrm{~s}$ | n sec |
| $100 \mu \mathrm{~s}$ | n sec |
| 1 ms | n sec |
| 10 ms | n sec |
| 100 ms | n sec |
| 1 s | 10.000 |
| 10 s | 10.00000 |
| 100 s | 10.000000 |
| 1000 s | 10.0000000 |
|  | 10.00000000 |
| n sec |  |
|  | 0.000000000 |
|  | n sec |
|  |  |

6. Set FUNCTION switch to RATIO.
7. Set GATE TIME switch as shown in table below, and check for proper display.

Table 3-2. Self Check (Continued)

$\left[\right.$| GATE TIME | DISPLAY |
| :---: | ---: |
| MIN | 1. |
| 100 ns | 1.0 |
| $1 \mu \mathrm{~s}$ |  |
| $10 \mu \mathrm{~s}$ | 1.00 |
| $100 \mu \mathrm{~s}$ | 1.0000 |
| 1 ms | 1.00000 |
| 10 ms | 1.000000 |
| 100 ms | 1.0000000 |
| 1 s | 1.00000000 |
| 10 s | 1.000000000 |
| 100 s | $.000000000000^{*}$ |
| 1000 s |  |

8. Set FUNCTION switch to START. Check that counter totalizes and that the GATE light is on.
9. Set FUNCTION switch to STOP. Check that GATE light goes out and the display is held.
10. Set FUNCTION switch to START. The counter should begin totalizing from the previously held number.
11. Set FUNCTION switch to FREQ A and GATE TIME switch to $100 \mu \mathrm{~s}$. Display is now 100.00 MHz .
12. Turn the DISPLAY POSITION switch (blue knob) through its positions and check for proper display, as shown in the table below.

| DISPLAY POSITION | DISPLAY ( $\mathrm{X}=\mathrm{BLANK}$ ) | ANNUNCIATOR |
| :---: | :---: | :---: |
| AUTO | XXXXXX100.00 | M Hz |
| 100 s | XXXXXXXX100. | *M Hz |
| 10 s | XXXXXXX100.0 | *M Hz |
| 1 s | XXXXXX100.00 | M Hz |
| 100 ms | XXXXX100.00X | M Hz |
| 10 ms | XXXX100.00XX | M Hz |
| 1 ms | XXX100.00XXX | M Hz |
| $100 \mu \mathrm{~s}$ | XX100.00XXXX | M Hz |
| $10 \mu \mathrm{~s}$ | X100.00XXXXX | M Hz |
| $1 \mu \mathrm{~s}$ | 100.00XXXXXX | M Hz |
| 100 ns | 00.00XXXXXXX | *M Hz |
| MIN | 0.00 XXXXXXXX | * ${ }^{\text {M Hz }}$ |

13. Push RESET button. Check that counter displays a minus sign and eleven 7-segment symbols ( $\square$ ) with 11 decimal points.

14. Set POWER switch (1) to ON position.
15. Set FUNCTION switch (2) to FREQ A.
16. Set DISPLAY POSITION switch (5) to AUTO.
17. Set GATE TIME switch (4) to give required integration time or desired resolution.
18. Set CHANNEL A Input Impedance switch (9) to desired position.
19. Set CHANNEL A ATTEN switch (10) to match input signal's amplitude; see Specifications Table 1-3 for maximum input levels.
20. Set CHANNEL A LEVEL control (B) to start measurement at desired voltage level. Use PRESET for sine waves.
21. Set CHANNEL A Coupling switch (II) to AC or DC; see Specifications in Table 1-3 for details.
22. Set Input Amplifier Control switch (12) to SEP.
23. Connect input signal to CHANNEL A input jack (13) .
24. Adjust SAMPLE RATE control (6) for a convenient interval between measurements.

25. Set POWER switch (1) to ON position.
26. Set FUNCTION switch (2) to PERIOD A.
27. Set DISPLAY POSITION switch (5) to AUTO.
28. Set GATE TIME switch (4) to give required integration time or desired resolution.
29. Set CHANNEL A Input Impedance switch (9) to desired position.
30. Set CHANNEL A ATTEN switch (10) to match input signal's amplitude; see Specifications in Table 1-3 for maximum input levels.
31. Set CHANNEL A LEVEL control (8) to start measurement at desired voltage level. Use PRESET for sine waves.
32. Set CHANNEL A Coupling switch (ii) to AC or DC; see Specifications in Table 1-3 for details.
33. Set Input Amplifier Control switch (12) to SEP.
34. Connect input signal to CHANNEL A input jack (13)
35. Adjust SAMPLE RATE control (6) for a convenient interval between measurements.

36. 'Set POWER switch (1) to ON position.
37. Set FUNCTION switch (2) to RATIO B/A.
38. Set DISPLAY POSITION switch (5) to AUTO.
39. Set GATE TIME switch (4) to give required integration time or desired resolution.
40. Set CHANNEL A Input Impedance switch (9) and CHANNEL B Input Impedance switch (14) to desired position. The switch positions may be selected independently.
41. Set CHANNEL A ATTEN switch (10) and CHANNEL B ATTEN switch (15) to match amplitude of respective input signal, see Specifications in Table 1-3 for maximum input levels.
42. Set CHANNEL A LEVEL control (8) and CHANNEL B LEVEL control (17) to desired trigger level or to PRESET for triggering at zero volts.
43. Set CHANNEL A Coupling switch (11) and CHANNEL B Coupling switch (I6) to AC or DC , as required by the respective input signal. See Specifications in Table 1-3 for details.
44. Set Input Amplifier Control switch (12) to SEP.
45. Connect one signal to CHANNEL B jack (19) and comparator to CHANNEL A jack (13)
46. Adjust SAMPLE RATE control (6) for a convenient measurement interval.

47. Set POWER switch (1) to ON position.
48. Set FUNCTION switch (2) to TIME INT. A TO B.
49. Set DISPLAY POSITION switch (5) to AUTO.
50. Set GATE TIME switch (4) to MIN for single time interval or for desired resolution in time interval average.
51. Set CHANNEL A and CHANNEL B Input Impedance switches (9) (14) to desired position. The switches must be set to the same position.
52. Set CHANNEL A and CHANNEL B ATTEN switches (10) (15) to match input signal's amplitude; see Specifications in Table 1-3 for maximum input levels.
53. Set CHANNEL A Coupling switch (11) to AC or DC; see Specifications in Table 1-3 for details.
54. Set Input Amplifier Control switch (12) to COM A.

Continued on next page

Figure 3-15. One Source Time Interval Measurements
9. Connect input signal to CHANNEL A jack (B).
10. Set CHANNEL A SLOPE switch (1) to + for triggering on positive slope or - for triggering on negative slope.
11. Set CHANNEL A LEVEL control (8) to start measurement at desired voltage level. Use CHAN A TRIG LEVEL output jack on rear panel to display starting point on an oscilloscope (if needed).
12. Set CHANNEL B SLOPE switch (18) to + for triggering on positive slope or - for trig. gering on negative slope.
13. Set CHANNEL B LEVEL control (1) to stop measurement at desired voltage level. Use CHAN B TRIG LEVEL output jack on rear panel to display stopping point on an oscilloscope (if needed).
14. Adjust SAMPLE RATE control (6) for convenient measurement interval.


Figure 3-15. One Source Time Interval Measurements (Continued)


1. Set POWER switch (1) to ON position.
2. Set FUNCTION switch (2) to TIME INT A to B.
3. Set DISPLAY POSITION switch (5) to AUTO.
4. Set GATE TIME switch (4) to MIN for single time interval or for desired resolution in time interval average.
5. Set CHANNEL A Input Impedance switch (9) and CHANNEL B Input Impedance switch (14) to match impedance of respective signal source.
6. Set CHANNEL A ATTEN switch (10) and CHANNEL B ATTEN switch (15) to match amplitude of respective input signal; see Specifications in Table 1-3 for maximum input levels.
7. Set CHANNEL A Coupling switch (i1) and CHANNEL B Coupling switch (i6) to AC or DC, as required by the respective input signal. See Specifications in Table 1-3 for details.
8. Set Input Amplifier Control switch (12) to SEP.

Continued on next page

Figure 3-16. Two Source Time Interval Measurements
9. Connect start signal to CHANNEL A jack (13) and stop signal to CHANNEL B jack (19).
10. Set CHANNEL A SLOPE switch (7) to + for triggering on positive slope or to - for triggering on negative slope.
11. Set CHANNEL A LEVEL control (B) to start measurement at desired voltage level. Use CHAN A TRIG LEVEL output jack on rear panel to display starting point on an oscilloscope (if needed).
12. Set CHANNEL B SLOPE switch (B) to + for triggering on positive slope or - for triggering on negative slope.
13. Set CHANNEL B LEVEL control (17) to stop measurement at desired voltage level. Use CHAN B TRIG LEVEL output jack on rear panel to display stopping point on an oscilloscope (if needed).
14. Adjust SAMPLE RATE control (6) for a convenient measurement interval.


Figure 3-16. Two Source TIme Interval Measurements (Continued)


1. Set POWER switch (1) to ON position.
2. Set FUNCTION switch (2) to STOP.
3. Set SAMPLE RATE control (6) full ccw.
4. Set DISPLAY POSITION switch (5) to AUTO.
5. Set CHANNEL A Input Impedance switch (9) and CHANNEL B Input Impedance switch (14) to desired positions.
6. Set CHANNEL A ATTEN switch (10) and CHANNEL B ATTEN switch (15) to match amplitude of respective input signal; see Specifications in Table 1-3 for maximum input levels.
7. Set CHANNEL A LEVEL control (8) to start measurement at desired voltage level.
8. Set CHANNEL A Coupling siwtch (ii) to AC or DC , as required by the respective input signal. See Specification in Table 1-3 for details.
9. Set Input Amplifier Control switch (12) to SEP.
10. Connect one input signal to CHANNEL A jack (13) and the other to CHANNEL B jack (19). If only one input signal is to be totalized, connect that signal to CHANNEL A jack (13)
11. Set CHANNEL A LEVEL control (8) and CHANNEL B LEVEL control (17) to desired trigger level or to PRESET for triggering at zero volts.
12. Set the rear panel ACCUM MODE START/STOP switch to $A+B$ to sum the two inputs or to A-B to totalize the difference.
13. Set FUNCTION switch (2) to START.
14. A divided version of the CHANNEL A input frequency is available at the rear panel CHAN A SCALER OUTPUT jack if the SAMPLE RATE switch (6) is set to the HOLD position.

Model 5345A

## SECTION IV theory of operation

## 4-1. INTRODUCTION

$4-2$. This section describes the individual logic elements, overall counter operation, and theory of operation for each printed circuit assembly. The overall counter theory starts in Paragraph 4-44. The theory for each pc board starts in Paragraph 4-71.

## 4-3. LOGIC ELEMENTS

4-4. Two states exist in the binary system, 1 and 0. HIGH (H) and LOW (L) are used to represent the levels of 1 and 0 . HIGH always represents the more positive level, whether it be positive or negative logic. Figure 4-1 shows four pairs of logic symbols that have the same truth tables and can be used interchangeably. The same function is perfomed by what appears to be two different logic symbols.


Figure 4-1. Logic Comparison Diagrams

## 4-5. Logic Levels

$4-6$. This instrument uses three types of logic. They are:

1. Transistor-Transistor Logic (TTL)
2. Emitter-Coupled Logic (ECL)
3. Emitter-Emitter-Coupled Logic (EECL).

Digital signals have two logic states, referred to as High and Low. The voltage associated with the High or Low state is different for each logic type.

| LOGIC STATE | TTL | ECL |
| :---: | :---: | :---: |
| Low | approximately <br> -1.5 V |  |
| High +0.4 V | approximately <br> -0.6 V |  |
| 2.4 to 5 V | approximately <br> -0.8 V | approximately <br> 0 V |

## 4-7. Wire-OR/Wire-AND Configuration

4-8. The wire-AND configuration applies to TTL type logic. (It may be commonly referred to as wire-OR.) In TTL, the output of an open-collector gate (one having no load resistor) can be paralleled with gates of the same type to perform this function. When the outputs are tied to the same line, any one of the gates can pull the line Low (.7V) without damaging itself. An external pull-up resistor is required.

4-9. The wire-OR configuration applies to ECL type logic. With ECL, an external resistor is not necessarily required. As with TTL, the gate outputs are connected together. In this case, however, any one of the gates can force the line High (-.7V).

## 4-10. Exclusive OR Gate

4-11. The output of the exclusive OR will be High if one, but not both, of the inputs is High. This can be seen in the truth table in Figure 4-2.


Figure 4-2. Exclusive OR Gate

## 4-12. INTEGRATED CIRCUITS - THEORY OF OPERATION

4-13. Much of the circuitry used in this instrument is comprised of common logic elements: AND gates, D-Type flip-flops, JK's, etc. Other circuits may use devices that are not as familiar as those mentioned. The following paragraphs briefly describe the operation of these devices. Notice that these devices are shown functionally; i.e., they attempt to best describe the opertion of the device and may not reflect the nomenclature used by the manufacturer.


Flgure 4-3. Synchronous 4-Bit Up/Down Counter, 1820-0233

## 4-14. Synchronous 4-Bit Up/Down Counter, 1820-0233

4-15. All four counters are fully programmable; that is, the outputs may be preset to any state by entering the desired data on the data inputs while the LOAD input is Low. The output will change to agree with the data inputs. Once the Load condition is removed, the outputs can count down with each positive pulse on CNT DN or count up with each positive pulse on CNT UP. A High level on the CLR input forces all outputs Low. Borrow goes Low with an underflow condition, while CARRY goes Low with an overflow condition.

*Even through the type of ROMs used may be the same, the part numbers will differ with individual programs.

Figure 4-4. Read-Only Memory (ROM) 1820-0254*
4-16. Read-Only Memory (ROM) 1820-0254*
4-17. This device is a programmed, addressable memory. There are 32 storage locations, each of which is capable of storing an 8 -bit character. The contents in each location is fixed. The contents of a location are placed on the output lines when the gate $(G)$ is low and the location has been addressed with the proper input code (A,B,C,D,E lines).


## 4-18. 4-Bit Bistable Latch 1820-0301

4-19. Information present at a data (D) input is transferred to the respective $Q$ output when the enable line is High. The $Q$ output will follow the data input as long as the enable line remains High. When the enable line goes Low, the information currently on the D inputs is retained (latched) on the $Q$ output until the enable line returns High.

Figure 4-5. 4-Bit Bistable Latch 1820-0301

[^0]

Figure 4-6. Synchronous Up/Down Counter 1820-0545

## 4-20. Synchronous Up/Down Counter

 1820-05454-21. A Low on the EN $G$ line enables the operation of this binary counter. While the LOAD input is Low, the counter can be preset to any number from 0 to 15 . The Q outputs assume this number, and counting begins from that point. The state of DN/UP determines the direction of counting. If DN/UP is High, the counter counts down, when Low, it counts up. The MAX/MIN output produces a High level output pulse with a duration approximately equal to one complete cycle of the clock when the counter overflows or underflows. The RIP CLK output produces a Low-level pulse equal in width to the lowlevel portion of the clock input when an overflow or underflow condition exists.


The inputs are listed by data lines (ABCD). The schematics may show the inputs as $C_{0} C_{1}$ $\mathrm{C}_{2} \mathrm{C}_{3}$ and $\mathrm{D}_{0} \mathrm{D}_{1} \mathrm{D}_{2} \mathrm{D}_{3}$.

Figure 4-7. Dual Four-Input Multiplexer 1820-0610

## 4-22. Dual Four-Input Multiplexer 1820-0610

4-23. This multiplexer selects one line from the four $A$ inputs and one line from the four $B$ inputs and transfers that data to the respective Z outputs. Each Z output (A or B) has an inverted and a noninverted line. The inputs to be transferred are selected by the code present on S1 and S2, as shown in the truth table of Figure 4-7.


## 4-24. One-of-Ten Decoder 1820-0627

$4-25$. This IC converts a BCD code to a decimal equivalent. A code on the input lines $(8,4,2,1)$ causes one of the output lines to Low. For example, a code of seven $\left(\frac{8421}{0111}\right)$ pulls the " 7 " line Low.

Figure 4-8. One-ot-Ten Decoder 1820-0627


Figure 4-9. MOS Six Decade Counter 1820-0634

## 4-26. MOS Six Decade Counter 1820-0634

4-27. This is a 6-digit, ripple-through counter with buffer storage outputs for each decade. The circuit has one set of BCD outputs (ABCD) that may be switched from digit to digit, as determined by a decade select code (XYZ). For the counting operation, the device will advance its count on the positive going edge of the clock input (C). While counting is in progress, the decimal count of a selected decade (by means of XYZ lines) is transferred to the BCD outputs when the TRF line is held Low. The decade contents can be "scanned" and transmitted to the BCD outputs by seauentially changing the XYZ code. The High logic level is $\geqslant 3.4 \mathrm{~V}$ for all inputs.


Figure 4-10. Eight-Input Multiplexer 1820-0658


Figure 4-11. Quad Latch 1820-0701


Figure 4-12. One-of-Sixteen Decoder 1820-0702

## 4-28. Eight-Input Multiplexer 1820-0658

4-29. A Low on the EN line enables the operation of this multiplexer. A code on the select lines (S4, S2, S1) selects the corresponding input to transfer its data to the Zoutputs. For example, a code of ( $\frac{\mathrm{S} 4}{0} \frac{\mathrm{~S} 2}{1} \frac{\mathrm{~S} 1}{1}$ ) selects the $\mathrm{I}_{3}$ line, and the Z output (noninverted) assumes the state of I3.

## 4-30. Quad Latch 1820-0701

4-31. Information present at a data (D) input is transferred to the respective $Q$ output when the enable line is Low and when the respective select ( S ) line is Low. The Q output will follow the data input as long as EN remains Low. When EN goes High the data currently on the Dinputs is retained (latched) on the Q output until EN returns Low or the latch is reset (MR=Low). When the latch is reset, the Q outputs go Low.

## 4-32. One-of-Sixteen Decoder 1820-0702

4-33. This IC converts a binary code to a decimal equivalent. When the device is enabled with two-low levels (pins 18 and 19), a code on the input lines $(8,4,2,1)$ will pull one of the output lines Low. For example, a code of $12\left(\frac{8421}{1100}\right)$ pulls the " 12 " line Low.


Figure 4-13. Quad Two-Input Multiplexer 1820-0710


Figure 4-14. Synchronous 4-Bit Counter 1820-0716


Figure 4-15. 8-Bit Addressable Latch 1820-0833

4-34. Quad Two-Input Multiplexer 1820-0710
4-35. With the enable (EN) line Low, the multiplexer is enabled to transfer the data inputs (ABCD) directly to the output lines ( Z ). When SEL is a " 0 " (Low) the $\mathrm{A}_{0} \mathrm{~B}_{0} \mathrm{C}_{0} \mathrm{D}_{0}$ inputs are selected; while the $\mathrm{A}_{1} \mathrm{~B}_{1} \mathrm{C}_{1} \mathrm{D}_{1}$ inputs are selected with a " 1 " (High) on the SEL line.

## 4-36. Synchronous 4-Bit Counter 1820-0716

4-37. The two enable lines (EN P and EN T) must be High before the device can count. Each positive edge of the clock pulse advances the binary count on the $Q$ outputs. The carry output (CO) goes High when the output reaches a count of 15 (a total of 16 clock pulses). The count can be preset to start counting from a given number. This is done by pulling the LOAD line Low and entering the desired number on the input lines (A,B,C,D).

4-38. 8-Bit Addressable Latch 1820-0833
4-39. When the EN line is Low data (D) is written into the latch and will appear on only the $Q$ that is selected by the address code. For example, an address code of $5\left(\frac{\mathrm{~A}_{4}}{1} \frac{\mathrm{~A}_{2}}{6} \frac{\mathrm{~A}_{1}}{1}\right)$ selects Q5. When EN is High, the latch is in the memory mode; i.e., all latches remain in their previous state and are unaffected by the data or address inputs.


4-40. 5-Bit Comparator 1820-0904
4-41. This IC performs a comparison between two 5-bit characters and provides three outputs to indicate the result of the comparison: less than, greater than, and equal to. A Low level on EN enables the device, and a High level forces all three outputs Low.

Figure 4-16. 5-Bit Comparator 1820-0904


Figure 4-17. 64-Bit Read/Write Memory 1820-1028
4-42. 64-Bit Read/Write Memory 1820-1028
4-43. The memory is capable of storing 16 characters of 4-bits each. Information present at the data ( D ) inputs is written into the memory by addressing (A lines) the desired memory location and holding both memory enable (ME) and write enable (WE) low. The complement of the information that has been written into the memory is read out at the four output $(\mathrm{O})$ lines. This is done by holding ME low, setting WE high, and addressing the desired location.

## 4-44. OVERALL THEORY OF OPERATION

4-45. The following paragraphs contain a general description of the counter's operation. A block diagram is provided in Section VIII for reference.

## 4-46. Input Assembly

4-47. The counter has two input channels, each having a frequency range of dc to 500 MHz . A two-position switch selects either X1 or X20 signal attenuation. The signal is amplified by two amplifiers: one on $A 3$ and the other on A4. The sensitivity of the first amplifier is variable with the LEVEL pot. The second amplifier is a combination amplifier/Schmitt trigger. The outputs of the Schmitt triggers drive the gate board.

## 4-48. Gate

4-49. The main gate board (A9) uses three separate multiplex switches to select the proper signals for a particular measurement. Two of the switches select inputs from Channel A, Channel B, Plug-in A, Plug-in B, and 100 MHz test. These signals are termed event counts, where each pulse represents a count. The third switch selects the internal 500 MHz clock signal, the plug-in clock signal, or the output of the second multiplier for use in the RATIO or START Function. These signals constitute the time counts.

4-50. The main gate board also controls the gating of the input signal and clock signal. The main gate circuits are armed by the run down of sample rate or by the reset signal. The arming signal enables the gate to open on the next input cycle. During the time the main gate is open, the event signal and time signal are divided by 20 in the A9 scalers. The signal levels are shifted from EECL to $T^{2} L$ before the signals are sent to the remainder of the scalers on A11.

## 4-51. Scalers

4-52. The scalers, or dividers, can be considered as a string of 13 , individual, divide-by- 10 stages. When the main gate opens, The Event Scaler begins accumulating event counts (e.g., Channel A pulses), and the Time Scaler begins accumulating time counts (e.g., internal 500 MHz pulses). Before the decades can output their data, the accumulation of counts must end with the conclusion of the gate time. A method for determining the end of the gate time is, therefore, needed.

4-53. The GATE TIME switch sends the A11 board a different 4-line code for each of its switch positions. The code is passed through a switch to a strobe coder, where it is decoded to a 16-line code. This code addresses one of the Time Scaler decades to output its data. The Time Scaler accumulates 500 MHz clock pulses until a " 5 " appears on the output of the addressed decade. Any division of 500 MHz by a power of 10 is also a division of 1 second by the same power. Therefore, when a " 5 " first appears on the output of the addressed decade, the elapsed time (gate time) is the selected multiple of 1 second. For example, if $5 \times 10^{8}$ counts accumulate in 1 second ( 500 MHz ), 1 ms will accumulate $5 \times 10^{5}$ counts. Once a 5 is detected, the main gate closes on the next Channel A input pulse.

4-54. Each decade of the time and events scalers now contains one digit of information, which can be sent to the processor as a 4-line code. This is done by sequentially addressing each decade to output is stored data. The address codes are supplied to the A11 switch by a 16 -bit counter: the Denominator Register Counter (DRC) located on the A13 board.

## 4-55. Arithmetic Processor

4-56. The data from the time and events scalers on A11 are strobed into the A13 board, where the data is manipulated in such a manner as to double the time data. The Adder/Subtracter circuits perform this operation by adding the time data to itself. This, in effect, produces a 1 GHz time base frequency. This results in keeeping the measurement in terms of events/nanosecond.

4-57. Once this is accomplished, the DRC again strobes events data into the A13 board. The events data is now located in the Denominator Register and the doubled time data is located in the Numerator Register. This sequence of events occurs in every frequency, period, or time interval measurement.
$4-58$. The arithemetic process consists of dividing the contents of the Denominator Register into the contents of the Numerator Register ( $\frac{N R}{D R}$ ) . For mainframe measurements involving a gate time, the process is always a division. The contents of the registers, therefore, may have to be exchanged, depending on the type of measurement being made. For example, in a period measurements, the division needs to be $\frac{\text { time }}{\text { events }}\left(\frac{1}{f}=\right.$ period) ; therefore, no exchange is needed, since time data is in NR and events data is in DR. In a frequency measurement, however, the division needs to be $\frac{\text { events }}{\text { time }}$ (cycles/sec = frequency); therefore, the registers must exchange their data to perform the correct division.

4-59. Shifting data from one register to another involves "reading" the data out of each register, storing it in a latch, and then "writing" the data back into the other register. Once both groups of data are positioned in their correct register, the Adder/Subtracter Register accomplishes the division by performing a series of successive subtractions. Each time this register completes a successful subtraction, it increments the Quotient Multiplier Counter. Once this counter determines the total number of successful subtractions in a particular digit, it transfers that data into the Quotient Register and continues the subtraction process for the next significant digit. After all subtractions are complete, the Quotient Register shifts the data into the Denominator Register, where it can be distributed to the display or interface bus.

4-60. The Quotient Multiplier Storage circuit is used to determine the unit multiplier ( $\mathrm{K}, \mathrm{M}, \mathrm{n}$, etc.) of the result. The Digit Storage defines the number of significant digits to be computed. The digit counter (DC) is compared with Digit Storage (DS). When DS = DC, the division routine is complete. The Decimal Point Locator for the Result (DPLR) is a counter that keeps track of the decimal point location in the result. The Decimal Point Locator for K is also a counter and is used to keep track of decimal point information from the plug-in.

## 4-61. State Control Section

4-62. To this point, the counter has been described in terms of signal or data flow. To control the intricacies of the data flow, a hierarchy of commands and controls are needed. Depending on the operating mode being used, the counter uses a particular program which outputs the commands to the various assemblies in the counter. All possible program steps are contained in the ROMs (Read Only Memories), located on A15 (lower left of block diagram). The flow within the program is determined by generating a series of commands and then altering the program flow hased on the results.

4-63. The ROMs output two sets of program codes: one set when the MSB address line is High and the other set when MSB is Low. The first set is chosen by address codes, which selects one out of 128 possible ROM address locations. The second set of program codes is chosen from a second set of ROM address locations. Each address location contains a specific program code.

4-64. The first set of program codes is stored in the Word Doubler Storage circuits (A14, A15) until the second set is received. The two sets are then fed to the Combinational Logic circuitry on A15 where the program codes combine to produce about 50 command lines. Some of these command lines come directly from the ROMs. As previously mentioned, the command lines control various assemblies to perform particular functions. The results of the function are carried on lines called qualifier lines. The A10, A11, A13, A14, and A15 boards contain combinational logic circuits which generate the qualifier signals that are sent to the Qualifier Select Logic. The Aualifier Select Logic examines only one qualifier line. The line it examines is determined by the 6 -line output of Word Doubler Storage.

4-65. The Word Doubler Storage circuits provide 6 address lines from the previously addressed program codes. These 6 lines contain a two-digit octal code, which performs two functions: (1) it provides the two most significant digits of a 3-digit code, which will be used to address the ROMs to the next address in the program, and (2) it selects the specific qualifier line that the Qualifier Select Logic will output on the LSB (least significant bit) line. The LSB line is the third digit in the 3 -digit ROM address code. Therefore, even though there is a definite arrangement of address codes in a particular program, the program flow can be modified by the state of the LSB line, which is the result of the last set of commands.

## 4-66. Oscillator Circuits

4-67. The internal time base for the counter is supplied by a 10 MHz , oven-controlled oscillator. The 10 MHz signal feeds through a pulse shaper and buffer to J 2 on the rear panel and to the plugin circuits. It also feeds into a times 50 multiplier circuit ( $\mathrm{X} 2, \mathrm{X} 5, \mathrm{X} 5$ ). The result is a 500 MHz signal that is used as the counter's time base. Depending on the state of a status line, the 500 MHz clock may be jittered to provide true time interval averaging. A portion of the signal is tapped off after the X10 stage. This 100 MHz signal is used for self-check.

4-68. An external oscillator signal may be applied to J1, EXT FREQ STD INPUT. This signal is sent through a circuit that phase locks the internal oscillator to the external standard.

## 4-69. Power Supplies

4-70. The power supply circuits are contained on A6 and A7 assemblies. The suppplies are short-circuit proof and will automatically shut down if operated at too high a temperature. A sophisticated ground system requires that each supply line be measured to its own return line, e.g., +5 V and +5 V RET (return).

## 4-71. CIRCUIT BOARD THEORY

4-72. The following paragraphs describe the operation of each circuit board in the counter. Refer to the appropriate schematic in Section VIII while reading this material. If the reader's purpose is to learn the instrument's operation, rather than a specific part of the counter, it may be helpful to read the material in the suggested order: A3, A4, A9, A11, A10, A13, A15, A14, A1, and A2.

## 4-73. A1 and A2 Display Assemblies

4-74. Assemblies A1 and A2 combine the circuits necessary to display all measurement data, minus sign, and annunciators. The A1 board contains the digit LEDs, which are placed in sockets, and the annunciators, which are backlighted by incandescent lamps. A2 contains the character generator and its drivers, the decimal point decoder, and the digit enable circuit with its drivers. The annunciator decoding is shared between the two boards.

4-75. STROBING TECHNIQUE. The result of the measurement is displayed by using a strobing technique. That is, only one digit of the displayed number is on at any one time. One digit is displayed and then removed; then the next digit is displayed and removed. This process continues until all digits have been shown. The strobing process occurs at a faster rate than the eye can detect, so the display appears continuously lit. Character generator A2U6 controls the digit (numeric character) to be displayed, while A2U1 controls the placement of the digit in the display.

4-76. CHARACTER GENERATION. The BCD data lines (entitled DR A,B,C,D) carry the digit information from the DR RAM (A13) to the character generator, A2U6. The BCD lines are decoded by A2U6 into segment lines for the LEDs. Each segment line enables an individual segment (or diode) of the LED display; therefore, several of these output lines may be High when displaying a specific digit. Transistors A2Q1 through A2Q7 are used as drivers for the segment lines. A2Q8 drives the decimal point line (described later).

4-77. Since these lines connect to the same segment in each digit, the turn-on of these digits must also be controlled. The same counter codes that address the data from the DR RAM are also sent to A2U1. They are then decoded to turn on each digit, in sequence, from LSB to MSB. Eleven codes are needed to display all possible digits; therefore, the DRC codes are normally stepped from 0 to 10 .

4-78. As the DR counter steps through its codes, the data lines (DR) and DRC lines change codes and each digit is displayed. The counter steps through all 11 codes, regardless of the number of digits displayed. A DR code of 15 will blank those columns that have no digits. If the measurement requires a minus sign, the DRC lines provide an additional code of 11. This causes A2U1(13) to go Low. This results in A2Q9 driving the anode of A1DS1 and, at the same time, enables A2U4B and A2Q7 to drive the cathode.

4-79. When the LAMP TEST line goes low, it forces all outputs of A2U1 to go High, which lights all segments of the display. This line also enables A2U4A to light the decimal points. During lamp test, the DRC lines step through all 16 codes ( $0-15$ ).

4-80. ENABLE CIRCUITS FOR CHARACTER GENERATION. Before A2U1 can operate, both G1 and G2 inputs must be Low. Likewise, the RBO line of A2U6 must be High before the device can drive the segments. During the process cycle, the DISP CLK EN line is Low. This resets A2U7A and places a High on the G2 input of A2U1, thereby turning it off. When the display cycle begins, DISP CLK EN goes High and releases the reset position. Also, the DRC code returns to zero. This causes a High-to-Low transition on the DRC D line, which clocks A2U7A, a retriggerable one-shot multivibrator. The "time-out" for this one-shot is longer than the time required to strobe the display. If, for some reason, the DRC codes become inactive, the one-shot will time-out and turn off A2U1 by placing a High on G2.

4-81. A new digit is clocked out of the DR RAM with each negative transition of DISP CLK. When this line goes Low, however, it triggers A2U7B, a one-shot multivibrator. This produces a High on the Q output to turn off A2U1 via the G1 line. It also produces a Low on the $\bar{Q}$ output, which blanks A2U6 and forces its output lines Low. This same pulse also shuts off the decimal point by placing a Low on A2U3(3). The duration of these pulses is controlled by R26 and is in the order of about 5 to $50 \mu \mathrm{~s}$. This provides enough time for the RAM circuits to settle after selecting another digit. Once the one-shot times out, the $Q$ output of A2U7B returns Low to enable A2U1 and the $\bar{Q}$ output returns High to enable A2U6.

4-82. DECIMAL POINT GENERATION. As previously stated, each DRC code represents a specific position in the display. This is also true of the decimal point code, which is transferred on the DP A,B,C,D lines. The position of the decimal point in the display has been determined in the process cycle. The code is placed on the DP lines for the duration of the display cycle. These lines are connected to one side of four exclusive OR gates (A2U2), while the other side of these gates is connected to the DRC lines. When the two codes are equal, all inputs to A2U3B go Low. This enables A2U3A and A2U4A to turn on A2Q8 and light the decimal point.

4-83. ANNUNCIATOR CIRCUITS. The multipliers for the measurement ( $M, K, \mu$, etc.) are generated by a decoding network, comprised of A2U5A,B, and C, A1U2A and B, and A1U1. Since this counter can make period measurements in, say, kiloseconds or frequency measurements in terms of Micro Hertz, the decoding circuits must meet these criteria: Because, A1U1 is an open-collector 4 -to- 10 line decoder, its outputs can be wired together or to additional circuitry. A table is provided with the schematic to explain the functional decoding of this circuit. The other annunciators are driven directly or through individual buffers. NAND gate A2U4D ensures that the ARM light is on only when the GATE light is off.

## 4-84. A3 Input Attenuator

4-85. The Input Attenuator consists of two input channels. The channels are completely separate with each input having ac or dc coupling, an attenuator network, selectable $50 \Omega$ or $1 \mathrm{M} \Omega$ impedance, level control, slope selection, and high frequency amplifier.

4-86. CIRCUIT THEORY. The circuit theory describes only channel A, since Channel B is analogous. The signal entering J2 is sent directly through S 1 or through coupling capacitor C 1 , which blocks the signal's de component. S4 selects R3 for 50 ohm input impedance and R4 and R5 for 1 M ohm input impedance. When S 3 is in the COM A position and $S 4$ is set to $50 \Omega$, the two channels are connected together and R1 helps maintain the 50 ohm input for each channel. In SEP, the inputs are isolated from each other, R1 is bypassed, and the impedance switches can be set separately. S5 ATTEN switch passes the signal directly in X1 or when in X10 attenuates the signal by 10 through divider network R4 and R5.

4-87. The signal is then routed to the amplifier through one of two paths, depending on the frequency. Frequencies below 10 MHz , including dc, pass through the FET impedance converter (source follower). Higher frequencies are bypassed around the FET through C9. The FET's input is protected at low frequencies by R1, CR1, and CR2. The amplifier U2 has differential inputs and outputs and has a gain (single ended) of about 3. One input accepts the signal and the other accepts the de level ( $\pm 1.3 \mathrm{~V}$ ) from the LEVEL pot (via A4U4). The amplifier is biased by 5 current sources: Q3,Q4, R51, and R56. R44 adjusts the amplifier bias ( -70 mV at pin 15).
$4-88$. The counter may trigger on either slope of the input signal. The SLOPE switch, S8, determines this by controlling the output polarities of U2. If S8 is placed to ${ }^{+}$, the outputs of U2 will be $180^{\circ}$ out of phase with their respective inputs. When S 8 is placed to - , the outputs of U 2 will be in phase with their respective inputs.

## 4-89. A4 Input Trigger

4-90. The Input Trigger assembly provides additional amplification of the input signals before they are sent to the counting circuits. The differential output of A3 enters the board on pin $\mathrm{P} 1 \mathrm{~A}(4)$ and P1A(7) and goes to the inputs of U2. R2 adjusts the trigger output of U2 for $50 \%$ duty cycle with a sine wave input. The amplifier has a gain of about 3.5 and contains a Schmitt trigger, which shapes the lower frequencies into fast rise time square waves. R15, 21, 20, 25, 28, 31, and 32 are current source resistors for U2, while R16 adjusts the bias.
$4-91$. The trigger output of U2(13) is a negative pulse about -0.7 V in amplitude. Pulse width depends on the input signal and on the setting of R2. Pulse amplitude is controlled by the trigger current source at pin 14 .

4-92. U4 is a buffer amplifier, which accepts dc levels from the front panel LEVEL control or the rear panel level inputs. R11 corrects for offset voltages in A3U2 when the SLOPE switch position is changed. The output of U4 also connects to U2's current source and turns off the amplifier when the signal level exceeds +3.5 Vdc .

## 4-93. A5 Front Panel Interconnect

4-94. This assembly provides an interconnection between the A4 Input Trigger Assembly and the A16 Motherboard Assembly. It also contains two coax cables for transferring the channel A and channel B signals to the A9 Main Gate Assembly.

## 4-95. A6 Switching Regulator

4-96. The A6 assembly provides +5 V Display, +5 V , and -5.2 V for distribution throughout the instrument.

4-97. +5 V DISPLAY SUPPLY. Rectifier diodes CR1 and CR2 receive 17 V rms from the secondary of T1. C3 filters the resultant 8 Vdc . When the POWER switch is ON, P1B(7) is at ground potential. This causes CR4 to conduct and turn on Q2, which places 8 V on U3's input. CR6 also conducts through R5, causing Q3 to turn off. U3 regulates the output voltage at +5 V and provides fold back current protection. C7, C11, and C13 filter ac signals from U3. If the POWER switch is set to STANDBY or should S1 open, CR4 no longer conducts and Q2 turns off U3. With CR6 also turned off, Q3 is allowed to turn on through R5. This places a 100 ohm load on the 8 V unregulated line, which helps keep the high line peak voltage within the voltage rating of C3.

4-98. THERMAL AND ELECTRONIC SHUTDOWN. S1 is a thermal switch that is mounted on U2. $\mathrm{P} 1 \mathrm{~B}(7)$ connects to the POWER switch and is at ground potential with the switch set to ON. When S 1 is closed, there is .7 V on the base of Q 1 , because of CR3. If the switch opens, due to high heat sink temperature, CR3 no longer conducts. This allows Q1 to turn on. Q1's collector voltage drops to a few tenths of a volt, which allows base current to flow in both Q5 and Q6 and causes them to turn on. Q6 turns on Q8. Q5 and Q8 turn on transistors inside U2 and U1, respectively, which turn off their internal current sources and shut off the two regulators. S1 shuts off the +5 V DISPLAY supply by turning off CR4 and Q2. These three supplies are also turned off if the POWER switch is placed in STANDBY.
$4-99$. +5 V REG SUPPLY. The +5 V REG and -5.2 V REG supplies receive power from the 22.3 V rms secondary of T1. F1 and F2 provide protection for the rectifier circuits, while C1 and C2 prevent internally generated EMI from entering the power cord. CR5 rectifies the ac into +14 Vdc and -14 Vdc supplies. The voltages are filtered by C4-C6. U2 is connected as a switching type voltage regulator, whose output of +5 V varies about 30 mV plus and minus at about 18 kHz . Output current is supplied through Q9 current boost.

## A6 Continued

4-100. When U2 turns on, it draws current through R25. This produces a voltage drop across R25 and turns on Q9. The output of Q9 charges L1 and C16 and increases the voltage on the output. When the output voltage reaches about 30 mV above +5 V , it is sensed at U2(5), via the short on the motherboard. U2 shuts off current through R25, thereby shutting off Q9. The field around L1 collapses and causes "catching" diode CR10 to conduct. C16 also discharges until the output voltage drops to about 30 mV below +5 V . This voltage is again sensed at U2(5) and Q9 is again turned on. The values of L1 and C16 help determine the switching rate. Q11 limits the output current of U2 during Q9 turn on or should Q9 fail and the regulator attempts to output more current than it is capable of delivering. CR8 and CR9 serve as clamping diodes and prevent the internal circuits of U2 from saturating and causing a slower switching rate.

4-101. Bi-directional Crowbar. Should the output voltage become excessive due to a failure in the supply (e.g., Q9 shorted), the crowbar prevents damage to the counter by shorting the output line to common. This is done when the output voltage reaches +6.3 V or is shorted to a negative voltage. In either case, CR16 and CR17 conduct and trigger triac CR14. This will probably cause F3 to open.

4-102. Sense Line Clamp. The power supply boards should not be removed with the power cord connected. If this occurs, the sense line is disconnected from the +5 V output (short on motherboard). Even though the board is removed, power is supplied by the filter capacitors, C 4 and C 6 ; and the internal voltage tends to approach +14 V , possibly causing damage. To prevent this, diode CR10 conducts and resembles the motherboard short. This regulates the supply at about +5.7 V until the stored voltage bleeds off.

4-103. Current Limit. Q4 and Q7 form an equivalent SCR. If the output draws too much current $(\approx 6 \mathrm{~A})$, the current sense resistor R 7 developes a voltage drop sufficient to turn on Q4. Q4 turns on Q7, which causes Q4 to turn on even harder. The result is that the internal circuits of U2 are deprived of current and shut down the output of U2. Should Q5 turn on (POWER switch to STANDBY or S1 open), it causes the current to flow through Q5 instead of Q4 and Q7. Once this occurs, Q4 and Q7 can be considered "unlatched."

4-104. -5.2 V REG SUPPLY. This supply is similar in operation to the +5 V REG supply. The only differences being that R32 substitutes for Q11 and R34 as a peak current limiter, and CR7 substitutes for Q4 and Q7. As with the other supply, too much current through R12 triggers the SCR. This places -14 V on CR7's anode, which draws current out of U2. The result is that U4's output and Q10 turn off. Should Q6 turn on (POWER switch to STANDBY or S1 open), it causes current to flow through Q8 instead of CR7. When the anode current of CR7 goes below its holding current $(\approx 5 \mathrm{~mA})$, the SCR unlatches. When Q8 turns off again, the time constant of C10 and R21, 22, and 24 slows the $\frac{d v}{d t}$ on CR7. This prevents the SCR from turning on with a sudden change in anode voltage.

## 4-105. A7 Linear Regulator

4-106. The A7 assembly provides $+12 \mathrm{~V},+15 \mathrm{~V}$, and -15 V for distribution throughout the instrument.
$4-107 .+12 \mathrm{~V}$ OSCILLATOR SUPPLY. The $12 \mathrm{~V}, 22 \mathrm{~V}$, and 11 V supplies receive power from the 36 V rms secondary of $\mathrm{T} 1 . \mathrm{F} 1$ and F 2 protect the rectifier circuits, while C 1 and C 2 prevent internally generated EMI from entering the power cord. CR2 rectifies the ac into +22 Vdc and -22 Vdc supplies. The voltages are filtered by C6-C9, while R6 and R7 serve as bleeder resistors. The +22 V unregulated supply is sent out on $\mathrm{P} 1 \mathrm{~A}(10)$.
$4-108$. U2 is the 15 V regulator whose output is filtered by C 18 and C 21 . R21 and CR8 step the voltage down to +11 V regulated and C14 filters the output.

4-109. Regulator U2 uses foldback current limiting and is thermal protected. Should the 12 V output short to common, the voltage drops to zero and the current "folds back" to a safe value of current. If, in addition, the IC's temperature increases, the output shuts down completely, turning on again once the chip has cooled down. These actions prevent the supply from short-circuit damage. The +22 V supply continues to supply power to the oscillator circuits with the POWER switch set to STANDBY or when the other supplies have shut down due to high temperature.

4-110. THERMAL AND ELECTRONIC SHUT1OOWN. S1 is a thermal switch that is mounted on U4. P1B( $\overline{6})$ connects to the POWER switch and is at ground potential with the switch set to ON. When S 1 is closed, there is .7 V on the base of Q 3 , because of CR3. If the switch opens, due to the high heat sink temperature, CR3 no longer conducts. This allow Q3 to turn on. Q3's collector voltage drops to a few tenths of a volt, which allows base current to flow in Q4 and causes it to turn on. Q4 and CR6 turn on transistors inside U1 and U4, respectively, which turn off their internal current sources and shuts off the two regulators. S1 shuts off the +20 V REG supply by turning off Q2. These three supplies are also turned off if the POWER switch is placed in STANDBY.

4-111. +15V SUPPLY. The +22 V line supplies input voltage to U1 pin 3. The +15 regulated output voltage is present at $\mathrm{P} 1 \mathrm{~A}(8, \overline{8})$, via Q 5 and R 28 . The motherboard sends this voltage back to $\mathrm{P} 1 \mathrm{~A}(\overline{7})$, where it is sent to $\mathrm{U} 1(5)$ as the sense voltage.

4-112. Any voltage change on the sense line is compensated for by a subsequent change in output current in a direction necessary to counteract the change in output voltage. Since the regulated output of U1 is unable to supply high current to the +15 V load, it is used as base drive for Q5 current boost. As the load increases, the base current increases, and Q5 draws more load current from the +22 V supply. Should the load draw too much current, as in the case of a short, Q7 (normally off) conducts via R22. The collector of Q7 sinks current from the internal circuits in U1 that would normally drive Q5. Depriving Q5 of base current drops the output current to some nominal value, hence, foldback.

4-113. Sense Line Clamp. The power supply boards should not be removed with the power cord connected. If this occurs, the sense line is disconnected from the +15 V output (short on motherboard). Even though the board is removed, power is supplied by the filter capacitors, C6 and C8; and the internal voltage tends to approach +22 V , possibly causing damage. To prevent this, diode CR12 conducts and resembles the motherboard short. This regulates the supply at +15.7 V until the stored voltage bleeds off.
$4-114$. -15 V SUPPLY. The -15 V supply is similar to the +15 V supply; therefore, only the differences will be described. CR6 is used as the shutdown control for U4. With shutdown, U4's output turns off Q6.

4-115. +20V REG SUPPLY. Diode assembly CR1 rectifies the 22 V rms voltage into 28 Vdc , which is filtered by C4. U3 is a +15 V regulator whose common side is held at +5 V . The result is a regulated +20 V output. CR10 clamps the common terminal to the output in the event of a short to common. This prevents reverse biasing of circuits internal to U3, preventing damage to the IC.

## 4-116. A8 PLL Multiplier Noise Generator

4-117. The A8 assembly performs several processes, all of which pertain to the oscillator signal. The main function is to accept the internal 10 MHz oscillator signal and from it produce the 500 MHz time base signal. Other signals derived from the 10 MHz input are the 100 MHz test signal, used for the Check Mode; an amplified 10 MHz signal for the rear panel; and another amplified 10 MHz signal for the plug-in accessories. Another function of the board is to phase lock the internal oscillator signal to an external reference. At appropriate times, the board also places white noise on the time base signal, thereby preventing a harmonic relationship between the time base signal and input signal.

4-118. INPUT AND MULTIPLIER CIRCUITS. The 10 MHz oscillator signal enters differential amplifier U3, which serves as an isolation amplifier. This stage prevents changing load currents from affecting the oscillator, itself. One output of the amplifier, pin 6 (TP1), is decoupled by C15 and sets the bias of Q4,5, and 6 at 8.5 to 9 Vdc . These three transistors form one side of a differential amplifier, while the other side, Q7, accepts the output signal from U3 pin 8 (TP2).

4-119. Output Amplifiers. The output of U3 is transferred from the emitter of Q7 to the emitters of the other three transistors, which constitutes a common base configuration for these stages. There are four outputs from these stages. Q 7 provides 10 MHz to the rear panel through an impedance matching network, comprised of L7, C30, and C31 (TP5). Zener diode CR14 prevents the output signal from reaching too high of a level when J 2 is not loaded with 50 ohms. Another
stage, Q6, sends 10 MHz to the plug-in through a similar circuit, consisting of CR15, L8, and C32 (TP6). The remaining two signals are sent to the phase detector circuit and the multiplier circuits.

4-120. Multiplier Circuits. The 10 MHz signal from Q5 feeds into a tank circuit, consisting of L9-11, C24, C26, C29, and CR12. This circuit presents two signals, 180 degrees out of phase, to the bases of Q8 and Q9. The transistors form a full-wave rectifier circuit and have the effect of doubling the frequency, while providing current gain. The resultant 20 MHz signal (TP14) is smoothed by L12 and C39, before being amplified in U5. The output signal at U5(6) feeds into the tank circuit of C42, C43, and L13. It is then fed through coupling capacitor C46 (TP15) and into the X5 multiplier of U6B, C50, C52, and L14. The multiplier output is a current square wave, which are high in odd harmonics. Tuning capacitor C52 sets the tank circuit to select the 5th harmonic of the fundamental. The resultant 100 MHz output (TP16) is amplified and filtered by U6A, C56, C57, and L15. The gain of this stage can be varied by R81 (RA). Emitter follower Q17 sends the 100 MHz signal (TP17) off the board for use as a test signal during the check mode.

4-121. The collector of Q17 passes the signal to a phase shifter circuit, comprised of L17, L18, and C68. Adjusting C68 varies the phase relationship between the 100 MHz signal and the 500 MHz signal. The 100 MHz signal can be shifted $\pm 36^{\circ}$, which is $360^{\circ}$ with respect to 500 MHz $\left(72^{\circ} \times 5=360^{\circ}\right)$. This means a full period of adjustment for synchronization between the two signals. When in the Check Mode, the adjustment eliminates the $\pm 2 \mathrm{~ns}$ error incurred in a time internal measurement.

4-122. The 100 MHz signal is amplified by U7B, which uses L19 as a load. The signal passes through coupling capacitor C74, before being further amplified in U7A. The gain of U7A is controlled by R99 (RB). The last stage switches current between output transistors and produces square waves of current, which are high in odd harmonics. A quarter wave length transmission line (etched on board) and C67 (CF) tune the 500 MHz output signal (TP18). Further filtering is provided by C65, L16, C60, and C61. The final stages of amplification are provided by Q19 and Q21.

4-123. During totalize, Channel C events, or a ratio measurement, A8 turns off the 500 MHz time
 The diodes sink collector current from Q18 and Q20. This turns off Q19 and Q21, since they no longer receive any base current.

4-124. NOISE GENERATOR. No noise is generated when the NOISE CONTROL line is High. At this time, both Q1 and Q2 are turned on. The collector of Q2 places -15 V on the cathodes of CR5 and CR6, which results in biasing U8 and U9 out of their operating range.

4-125. Once the $\overline{\text { NOISE CONTROL }}$ line goes Low, it turns on CR1 and places the emitter of Q1 at about 0.7 V . This turns off Q1 and Q2 and turns on U9 and U8. The noise generated from Zener diode CR2 is amplified by U9. The noise signal couples to U8 through C12 and C11 and is amplified by U8. The cathode of peak detector CR7 sits at about 2V. The noise, therefore, must be at least -2.7 V for the diode to conduct. Any noise greater than this passes through the diode and is filtered into an average dc voltage by C20 (TP12). The higher the noise, the more negative this voltage becomes. An increase of negative voltage tends to turn off Q3, thereby increasing its drain resistance. This results in more of U9's output signal being fed back to its inverting input (pin 2) and causes a corresponding drop in output voltage. The output of U8, then, is constant, due to automatic gain control.

4-126. The output noise of U8 passes through R23, C21, and R41 to the cathode of the voltage variable capacitor, CR12. This capacitor is part of a 10 MHz tank circuit, comprised of C24, C26, C29, and L9-11. As the erratic changes in noise voltage affect CR12's capacitance, the phase of the 10 MHz signal shifts rapidly. The result is a 500 MHz time base signal that is phase modulated so rapidly and erratically that it cannot be harmonically related to any input signal.

4-127. PHASE LOCK LOOP. An external signal applied to the rear panel jack enters the board on J1. Limiting diodes CR3 and CR4 prevent excessive voltages from damaging the input circuits. The first two inverters, U2B and U2A, form a feedback trigger circuit and prevent noise from entering the circuits when no input is present. The output of U2A also feeds U2C and a
delay circuit, formed by R21 and C17. The time difference between these two signals produces a positive voltage spike on $\mathrm{U} 2 \mathrm{D}(15)$ and a negative voltage spike on $\mathrm{U} 2 \mathrm{D}(9)$. These pulses are amplified and inverted in U1.

4-128. The phase detector circuit conducts during the time these pulses are present. During conduction, the circuit passes a small segment of the internal 10 MHz oscillator signal, which charges C33 to the value sampled. Each subsequent sample either adds to the previous charge or subtracts from it. A composite picture of many samples appears as a sine wave of the difference frequency.

4-129. When the difference frequency is too high or when the circuit is phase locked, the ac signal at TP10 is zero. At this time, Q14 and Q15 are turned on and force Q16 off. This places a High on the LAMP TEST line. The current drawn through Q14 turns on Q11, which results in shutting off Q10.

4-130. When the signal at TP10 is at a frequency that can be locked and the circuits are attempting to lock, the signal's amplitude is sufficient to drive the unlocked detector, Q12 and Q13. Diodes CR17 and CR18 pass only the positive going portions of the signal. C81 charges to a more positive level than before, which causes Q14 to turn off. Since no collector current is present, Q15 turns off, allowing Q16 to turn on and pull the LAMP TEST line Low. The gate of Q10 becomes more positive, since Q11 is also off, and allows the FET to pass the signal to the VCO on A18. Using this signal, the internal oscillator adjusts itself until it locks to the external standard.

4-131. Once the circuit locks, it opens FET Q10 and adds low pass filter R55, C45, C49, and R74 to the VCO signal line (TP11). This reduces any noise on the external standard line, connected to the back of the counter, and prevents miscounting. Rear panel switch S9 (FREQUENCY STANDARD INT-EXT) controls whether an external signal applied to the rear panel EXT FREQ STD input is used to control the counter. Q22 prevents the counter from operating off of the internal oscillator when in the EXT STD mode and the external frequency is lost or disconnected. When S9 is set to EXT, a ground is connected to Q22 emitter to enable a detector circuit composed of Q22, C84, CR21, and CR22. As long as the external frequency is present at U2D(15), Q22 is shut off. Loss of the external standard causes Q22 to conduct and initiate a front panel LAMP TEST display.

## 4-132. A9 Main Gate

4-133. This assembly contains 3 primary blocks: Input Selector, Main Gate, and Scaler. All input signals and reference signals (time base) are presented to the Input Selector circuits, which select only those signals needed to complete a given measurement. The Main Gate circuitry determines the precise moment these signals are passed to the scalers and, in addition, sets the timing requirements for a time interval measurement. The scalers count the input pulses of both the input signal (events) and reference signal (time) and, at the end of the gate time, outputs the stored data. Subsequent scalers are located on A11. A fourth block, Turn-off Control, controls the existence of the 500 MHz internal time base signal, as well as the Channel A and Channel B signals.

## A9 Continued

4-134. FREQUENCY OR PERIOI) MEASUREMENT. Assume a frequency measurement is heing made from the front panel. (A period measurement is analogous.) The control lines (see Table 4-1) determine the signal path through the Input Selector circuits. With a Low on U14(11 and 12), the MF CH A signal is allowed to pass through U14D and A. If a signal is also connected to CHANNEL B jack, it will pass through the Channel B Multiplexer U15, but will be blocked by U12A and B (pins 6 and 14 are High). The disabled U6A (pin $8=$ H) places a Low on U11(11), which enables U11C to pass the input signal to U5(13) and U10(15). At the same time, the Channel C Multiplexer U13 passes the 500 MHz clock signal to the clock input of the Time Gate F-F, U7(13). Now that both signals are present on their respective flip-flops, a set of conditions must be considered. Both gate flip-flops have been set ( $\mathrm{Q}=\mathrm{H}$ ) by the GATE RST signal. U7(3) is High from the High outputs of U5(6) and U6B. The disabled U6A has set U5(1) Low, via U1B. The High outputs of U5 and U7 flip-flops prevent U4 and U2 from toggling. The TI+EVT line is Low and allows U10 to pass the input signal to the disabled U4(13).

Table 4-1. A9 Control Lines

| Selected Input Signal | Control Lines (EECL) |  |  |
| :---: | :---: | :---: | :---: |
|  | Test | Ext AB | Ext C |
| 100 MHz TEST | H | X | X |
| MF CH A AND CH B | L | L | X |
| PI CH A AND CH B | L | H | X |
| 500 MHz CLK | X | X | L |
| PI CH C | X | X | H |
| Measurement Mode | Control Lines (EECL) |  |  |
|  | Ratio + ST |  | TI + EVT (P1B pin 14) |
| FREQ OR PERIOD | L |  | L |
| RATIO OR START/STOP | H |  | L |
| TI OR EVENTS | L |  | H |

4-135. Noting the timing diagram of Figure 4-18, it is seen that once the GATE ARM line goes High (ECL), it places a Low (EECL) on U5(3). This allows the next input signal to toggle the Event Gate flip-flop. This does two things. (1) It places a Low on U4(14), which enables U4 and allows the next input pulse to enter the Event Scaler. (U4 is a binary of the scaler). (2) It places a Low on the D input of U7, which allows the next 500 MHz clock pulse to toggle the flip-flop and and enable U2 with a Low on C1. This allows the clock signal to enter the Time Scaler. Binaries U4 and U2 pass their divided ( $\div 2$ ) signals to U9 and U3, respectively, where the signals are further divided-by-10. The divide-by-20 input and clock signals are sent to the A11 Scaler board through emitter followers Q15-18.

4-136. The GATE ARM line goes Low once the total number of counts in the time scaler exceeds $\frac{\text { Gate Time }}{2 \text { ns }}$. U5(6) goes High on next input pulse after GATE ARM goes Low. This disables U4 and shuts off the Event Scaler. On the next clock pulse after U7(3) goes High, U2 is disabled by a High on C1, which shuts off the Timer Scaler. Note that only integral (whole) periods are counted in the Event and Time Scalers. This is not true, however, in the totalize (start/stop) mode.

4-137. TOTALIZE MODE. The counter will totalize Channel A pulses for as long as the FUNCTION switch remains in the START position. In this position, the RATIO + ST line is High and causes Q2's collector to go High. This enables U13B and disables U13D from passing the 500 MHz clock signal. The Low on Q1's collector enables U12B to pass the Channel B signal (totalize can be A+B or A-B). The signal passes through U13B to the Time Gate F-F, while the Channel A signal follows the same path that it would in a frequency measurement. The GATE ARM signal is always High in totalize.
$4-138$. The measurement ends when the FUNCTION switch is placed to STOP. This causes the GATE RST line to go High and set the Event Gate and Time Gate flip-flops. Integral periods are not counted, since the measurement can be interrupted at any time.


Figure 4-18. A9 Timing Diagram for Frequency, Period, Ratio, and Start/Stop

4-139. RATIO MODE. The Ratio mode uses the same signal paths as the Totalize mode. That is, Channel A signal is sent to the Event Scaler and Channel B signal is sent to the Time Scaler. Unlike totalize, the Ratio measurement cycle is based on a selected gate time; therefore, it is dependent on GATE ARM. Since the Channel B signal is a direct replacement of the 500 MHz clock, the lower the frequency of Channel $B$, the longer the measurement time (see Section III).

4-140. TIME INTERVAL MODE. In this mode, the Time Scaler will count 500 MHz clock pulses only during the time between a Channel A pulse and a Channel B pulse. The two input channels regulate the switching of the clock signal by controlling the Event Gate F-F and Time Gate F-F. Refer to Figure 4-19.

4-141. The High on TI+EVT line causes $\mathrm{U} 4(13)$ to stay Low, thereby enabling the binary to respond to the output of U5, only. Since U5 and U7 have been set ( $\mathrm{Q}=\mathrm{H}$ ) by a High GATE RST, U6A is disabled, which results in a Low on U5(1) and causes U11C to be enabled. The first Channel A pulse to arrive after the GATE ARM line goes High clocks U5 and causes its output to go Low. This causes the output of U7 to go Low with the next clock pulse and enables U2 to pass 500 MHz clock pulses to the Time Scaler. The output of U5 also changes the output states of U6A, causing a High at U5(1) and allowing U11B to pass the next incoming Channel B pulse.

4-142. The Channel B pulse clocks the High on U5(1) onto the QA output. This clocks the C2 input of U 4 to register that one time interval has occurred. On the next 500 MHz clock pulse, the High on U7(3) is clocked onto U2(13) and disables U2 from registering any more clock pulses.

4-143. TURN-OFF CONTROL LOGIC. To prevent possible cross talk of high frequency signals under certain conditions, it is necessary to turn off some of the unused internal signals. For example, the internal 500 MHz clock is turned off when using the external clock from the plug-in or when performing a ratio measurement.


Figure 4-19. A9 Timing Diagram for Time Interval
4-144. When the RATIO + ST line goes High, it turns on Q1 and turns off Q2. The High on Q2's collector turns on Q4, causing its collector to go Low. Q9, CR2, and R43 form an emitter follower, which level shifts the Low on the collector of Q4 to -2 V on the 500 MHz control line. The Control line turns off the internal clock $(+2 \mathrm{~V}=\mathrm{ON})$. The same thing applies if the EXT C line goes High.

4-145. If the plug-in Channel A and Channel B signals are being used, the EXT AB line goes High and shuts off the mainframe's input triggers. The High on EXT AB turns on Q3, which saturates Q8 and Q10 and pulls the trigger line High. This turns off the Schmitt triggers on A4. R50 and R51 form a 10-to-1 divider network with two resistors on A4 (A4R22 and 24).

## NOTE

Simplified flow diagrams for A9 are given in Figures 5-14 through 5-16.

## 4-146. A10 Gate Control

4-147. The A10 board is closely related in operation with the A9 Main Gate board. The board controls the various methods of arming the counter. Each of these methods must set the Arm F-F, which remains set throughout the measurement phase. The Resolution circuit detects a 5 code from the scalers and signals the end of the measurement. The board provides signals necessary to terminate the measurement, start the processing cycle, and reset the scalers. The function codes (front panel, remote, or plug-in) are decoded through switching and combinational gating and are sent out as control signals. These lines instruct the counter to perform unique functions for the selected mode.

4-148. CONVENTIONAL ARMING. The sequence of events for a frequency measurement, for example, would be sample rate arm, measure, process, display, and back to sample rate arm. At the end of the processing cycle, the sample rate circuit begins its rundown as the previously taken measurement is being displayed.


Figure 4-20. Measurement Timing Diagram
4-149. At the end of sample rate, the $\overline{A R M}$ line goes Low and sets the Arm F-F, U18A and B. If the rear panel GATE CONTROL switch is set to INTERNAL, the resultant $\overline{\mathrm{ARMED}}$ signal turns on U17C, which enables the Event Gate F-F on A9. The complement signal, ARMED, passes through translator U20B and turns on the ARM light on A2. The next Channel A pulse sets the Event Gate F-F (A9) and drives the EVT GATE line low, which turns on the GATE light and turns off the ARM light. The ARMED line also places a High on the cathode of CR1, located in the Resolution circuit. Once the time scaler outputs a 5 code, a High is placed on each cathode of diodes CR1-4. This places a High on the J input of U22A and toggles the $Q$ output High. The ECL High on U11B(4) and the ECL Low on U11C(9) reset the Arm F-F. The cathode of CR1 goes Low again, thereby preventing a 5 from toggling the Resolution F-F during the process phase when data is being read from the scalers. The reset state of the Arm F-F permits the Event Gate F-F on A9 to terminate the measurement on the next Channel A pulse. This is done when the disabled U17C forces the GATE ARM lines to their "false" states.

4-150. MAIN GATE STATUS. After arming, the first Channel A pulse sets the $\overline{\text { EVT GATE }}$ line Low, which causes U22B to set. The MEAS TIME line goes High and enables the Excessive Gate Time F-F on A11. Two nanoseconds later, the TIME GATE line goes Low, but has no effect on the MEAS TIME output until after a 5 code is detected and the Arm F-F resets. The Arm F-F resets U22B. At this time, the TIME GATE line holds the ECL wired-OR High, through U23C and U21C and D, until it also goes Low one time pulse after the Event Gate F-F resets.

4-151. During slow gate times, the GATE light is on for as long as the wired-OR line is High. With fast gate times, a 40 ms one-shot ensures that the GATE light is visible by keeping the GATE $\overline{\text { LITE }}$ line Low for 40 ms after the main gate closes.

4-152. INITIALIZE PROCESSOR CIRCUIT. The processing cycle begins when the measurement cycle is complete and the main gate closes. When the MEAS TIME line goes Low, it allows U12A to clock the Measurement Done F-F, U12B. The $\bar{Q}$ output goes Low and allows U13B and $C$ to pull the INIT PROC line Low, thereby starting the process cycle. At near completion of the process cycle, the RST FRONT END line goes High and resets U12B via U10F and E.

4-153. ARMING AND PROCESSING IN TOTALIZE. During a totalize measurement, the process cycle is not controlled by the main gate. There is no gate time in an accumulating count and, therefore, no reasons to sample a 5 code. The scalers must be periodically scanned, however, to update the display. This is done by automatically fixing the sample rate at $\approx 80 \mathrm{~ms}$ when the FUNCTION switch is set to START and using this signal to control the process cycle. When SAMPLE RATE ARM signal from A11 goes High, it NANDs in U13A with the High output from U13D, caused by the Low $\overline{\text { ST+STP }}$ line. The output of U13A turns on U13B and C and pulls the INIT PROC line Low. The same type of processor start control can be done when using the $\overline{\mathrm{PI}}$ $\overline{\text { DATA }}$ line.

## A10 Continued

4-154. In totalize, the ARM F-F sets with the first sample rate rundown and remains set until the RESET button is pushed or the FUNCTION switch is set to some position other than START. With the switch set to STOP, U2C resets the ARM F-F via U5B and also causes the GATE RST line to go High. The $\overline{\mathrm{ST}+\mathrm{STP}}$ line also prevents a reset from the Resolution $\mathrm{F}-\mathrm{F}$ by pulling the cathode of CR2 Low. When the FUNCTION switch is set to STOP, the ARM F-F resets and GATE RST goes High; however, the SCLR RST line does not go High to reset the scalers.

4-155. EXTERNAL ARMING. To externally arm the counter, the rear panel GATE CONTROL switch must be set to EXT ARM and the SAMPLE RATE control must be set to HOLD. This causes Q10, 11, and 12 to turn off and places a Low on U20D(13). The enabled gate can now provide a $\overline{\text { FORCED ARM }}$ signal when the GATE CONTROL jack receives an arm pulse. The FORCED ARM line causes the ARM line to set the Arm F-F. The remainder of the measurement proceeds in the normal manner.

4-156. EXTERNAL GATING. To externally gate the measurement, the rear panel GATE CONTROL switch must be set to EXT GATE. This setting requires both an arm pulse and a gate pulse. The switch position turns on Q10 and Q12 and disables U20D from providing a FORCED $\overline{A R M}$ signal. The switch also sets U7D(11) High, which places a Low on U17B(10). The first pulse in the GATE CONTROL jack is the arm pulse, assuming the GATE TIME switch is not in MIN. This pulse sets U11D(11) Low for at least 20 ns (depending on the external pulse width) and sets the Arm F-F with a Low on U11B(5). The resultant ARMED signal enables U17B to pass the forthcoming external gate pulse on $\mathrm{U} 17 \mathrm{~B}(9)$. This enables the Event Gate F-F on A9 with the GATE ARM lines.

4-157. In a time interval measurement, the counter "gates" on the next Channel A pulse after the GATE CONTROL line goes Low. The counter ignores Channel B pulses until the GATE CONTROL line returns High. After the line goes High, the next Channel B pulse toggles the Event Gate F-F (A9) and signals the end of the measurement. This is accomplished as follows.

4-158. With the GATE CONTROL switch set to EXT GATE, the High output of U7D(11) turns off Q7 and keeps the SCH-O line High. This line and the High on the GATE ARM line disable the Event Gate F-F during the time the GATE CONTROL line is Low. In remote operation, the same effect can be brought about by keeping the RMT GATE line High.

4-159. FUNCTION SELECTING AND DECODING. The counter works with a set of conditions given it by various control lines. The states of these lines are selected by the mode of operation being used. The function may originate from the front panel FUNCTION switch, from remote coding, or from the plug-in. The RMT line allows U14 to pass either remote codes or the FUNCTION switch codes. If plug-in is selected, the plug-in code sets U15A(12) Low and enables U8 to pass the plug-in code, rather than remote or function. The table below lists the function codes and the signal lines they activate.
FUNCTION
PERIOD A
FREQ A
TIME INT AtoB
PLUG-IN
RATIO B/A
START
STOP

## CODE ENABLES CBA

$000 \overline{\text { SEC LITE }}$, PER + TI, NANO MULT
001 HZ LITE
010 TI +EVT, $\overline{\text { TI }+ \text { EVT }}, \overline{\text { NOISE CONTROL }}$ SEC LITE, PER+TI, NANO MULT
011 PI SEL
100 EVT + RAT + ST + STP, RATIO + ST
$101 \mathrm{EVT}+\mathrm{RAT}+\mathrm{ST}+\mathrm{STP}$, RATIO $+\mathrm{ST}, \overline{\mathrm{ST}+\mathrm{STP}}$
111 EVT+RAT+ST+STP, $\overline{\mathrm{ST}+\mathrm{STP}}$

## EVENTS

Not selectable from front panel. Can be from plug-in or remote. Intended for 3 -channel time interval; i.e., indicate number of inputs on "C" between $A$ and $B$

## A10 Continued

FUNCTION
FREQ
FREQ X N
TIME INT
DVM

CODE
$\left.\begin{array}{l}001 \\ 001 \\ 010 \\ 010\end{array}\right\} \quad$ Plug-in

4-160. NOISE CONTROL. A Iow on the NOISE CONTROL line allows A8 to generate noise on the internal 500 MHz clock. This line is active when 1) function is time interval and gate time is not MIN, 2) in EXT GATE, any function is selected and gate time is not MIN, and 3) the GATE CONTROL switch is set to EXT GATE and function is Start or Stop (no time base signal is present, however). The conditions are controlled by gating of U5A and D and U2D. The NOISE CONTROL line is inactive when U2D(11) is Low, since the Noise Control F-F, U6A, clocks the Low to the $Q$ output and disables U5C. The flip-flop examines the state of U2D each time the sample rate circuit pull the $\overline{\mathrm{ARM}}$ line Low.

## 4-161. A11 Scaler

4-162. The scaler board accepts the incoming signal from the front panel and the time base signal and accumulates these counts in addressable decades. Once a 5 is detected in the time scaler, the measurement is stopped. Each decade in the scalers is addressed to output its data to the processor board. The A11 board also contains the sample rate, arming, and reset circuits for the instrument.

4-163. SCALERS. Once the Main Gate opens, it allows the Channel A signal and the time base signal to accumulate counts in their respective scalers. The A9 board contains a portion of the scalers, so the signals arriving at A11 have already been divided by 20. The Channel A signal connects to the bases of Q1 and Q2, which along with Q3 level shift it from ECL to TTL. U22A divides the signal by five before passing it to U17 and U16. These two ICs contain decade dividers, whose BCD data outputs are addressable. As the counts accumulate in the scalers, the decades internally store each changing digit, until the counting stops and the data can be addressed out. The time scaler accumulates time base counts in the same fashion.

4-164. The time scaler ends the measurement when a 5 is detected at its addressed output, since a 5 would be a division of 500 MHz and would correspond in time to a setting of the GATE TIME switch. While the count is accumulating, the PROC BUSY line is High. This places a code of " 0 " on the select lines ( $\mathrm{S} 1, \mathrm{~S} 2$ ) of U13 and U9, which allows the multiplexers to pass the BCD code on the FP GT lines to U4. The code from the GATE TIME switch, indicating a specific setting, is decoded in U4 and pulls one of the output lines Low. Output gates U11, 12, 3, and 10 supply a code to the address lines, which select one decade in the time scaler to output its most significant bit. When a 5 is placed on the output lines, it passes through the enabled 4-pole switch U26 to the TIME SCALER A and C lines. When the circuits on the A10 board receive the 5 , they turn off the main gate circuit on A9, thereby stopping any further pulses from entering the scalers. The next step is to read the data out of the scalers and into the numerator and denominator registers on A13.

4-165. After the main gate closes, the $\overline{\text { PROC BUSY }}$ line goes Low and places a code of " 3 " on the S1 and S2 inputs of U13 and U9. This allows the two ICs to pass the states of the DRC A, B, C, D lines. These lines are the binary output of the 16 -bit denominator register counter. As the counter steps through its sequence of codes, it addresses each decade (in both scalers) to output its data. The first decades to output are the $\div 20$ s on the A 9 board. The DRC code to U4 is " 0000 ," which pulls pin 1 Low and enables U24 and U28 via U15C. The event code is passed through U23, an ECL to TTL converter, and inverted by U24 before being sent to U25. The time data is passed through converter U27 and inverter U28 and sent to U26. U25 and U26 are enabled by the Low output of U3C and select the " 1 " inputs because the SEL input is High. The data codes pass through these switches to the registers on A13.

4-166. The second DRC code (0001) causes the 1 line (U4 pin 2) to go Low and forces U25 and U26 to pass the data from U22A and U29A through the " 0 " outputs. As the DRC codes continue incrementing, each successive output of U4 goes Low and produces a 3-line code. The codes address the decades in U16-19 to output their stored data.

## A11 Continued

4-167. When data is accumulating in the time scaler, one decade is always enabled, so that its output lines can send out a " 5 " to end the measurement. Because of the accumulating speed, the first bit in the first decade of U18 has difficulty outputting its state. A second binary, U29B, is used for this bit, instead. The first decade of U18 is addressed when U4(3) is Low. This disables U20D from passing the "A" bit of U18 and substitutes the output of U29B, instead. The B, C, and $D$ lines of U18 output normally. When any other decade is addressed, U4 pin 3 is high. This enables U20D to pass U18's A bit and disables U20C from passing U29B's A bit.

4-168. EXECESSIVE GATE TIME When making a measurement, if the period is more than $\approx 3.5$ times the GATE TIME setting, the counter will reset and flash lamp test on the display. This occurs through the following steps. When an 8 is detected on the input of U26, pin 7 returns High and clocks U22B, causing U3B pin 6 to go Low. With subsequent data entering U26, pin 7 stays High until just prior to three times the GATE TIME setting when it goes Low. When it returns High (at 3.6 times the switch setting), it clocks U22B's output Low and causes U3B(6) to go High. This causes U14A to set and the $\overline{\text { LAMP TEST }}$ line to go Low. U7D causes the $\overline{\mathrm{RST}}$ line to also go Low, via U15A.

4-169. SAMPLE RATE AND ARMING. The sample rate circuit controls the arming of the counter. The counter is armed in one of five ways: 1) with the SAMPLE RATE pot circuit, 2) by the plug-in (P18 pin $\overline{19}$ ), 3) externally (P18 pin $\overline{21}$ ) from the rear panel (remote), 4) when in START/STOP, or 5) by resetting the counter.

4-170. When the measurement is ready to be displayed, the DISP CLK EN line goes High and causes the base of Q7 to go Low. This removes Q7's short from C5 and allows C5 to charge through R20 and the SAMPLE RATE pot. The time required for C5 to charge is the display time. When the charge on C 5 reaches about 1.4 V , it causes Q 8 A and B to conduct and triggers a Low output from U2C. This arms the counter by pulling U5A(6) Low, via U5B. When the counter is in remote operation, the SAMPLE RATE line is shorted to +5 V , and C5 charges through R20 in about 80 ms . If remote operation requires faster arming, the $\overline{\mathrm{FORCED} A R M}$ lines sets the counter to a maximum sample rate of $\approx 5 \mathrm{~ms}$. This line is also pulled Low through CR8 by the ST + STP line, which is Low during totalize.

4-171. The counter is also armed after a reset by the 1st cycle Arm flip-flop (U20A and B). When a reset is generated from U7D, it sets the output of U20A High. This sets U20B(6) Low, since U20B(5) is also High. U5B turns on and places a High on U5A(4). This does not set U5A's output Low, since U5A (1) is still held Low through CR11. Once the reset signal ends, pin 1 goes High and U5A arms the counter. The flip-flop resets when the PROC BUSY line goes Low.

4-172. Normally, processing the data begins when a 5 is detected in the time scalers. This is not possible for all measurements. During a plug-in measurement or a totalize measurement, U3A is used, instead, to initialize the processor. The SAMPLE RATE ARM lines goes High with the $\overline{\text { PI ARM }}$ line, a reset, or an output from the sample rate circuit. In totalize, the sample rate is about 80 ms . The SAMPLE RATE ARM line is ANDed on A10 with $\overline{\text { PI DATA }}$ or $\overline{\mathrm{ST}+\mathrm{STP}}$ to pull the INIT PROC line Low.

4-173. RESET. The counter uses several reset lines, and these are wire-ORed at U1A(1). When the counter is first turned on, C6 conducts rapidly and holds U1A(1) to a low state through CR9. The resultant Low on U7D(13) produces a reset by pulling the RST line Low via U15A. If the counter is not in remote operation, a reset will occur if the FUNCTION, GATE TIME, or DISPLAY POSITION switches change position or if the front panel RESET button is pushed. A reset can also be generated remotely (REM RESET) or from the plug-in (PI RST). Excess gate time also resets the counter.

4-174. A reset signal also resets the Auto Single Cycle flip-flop, U14B. This pulls the $\overline{\text { AUT SC }}$ line Low, which instructs the counter that it should examine the measurement for a new annunciator. This is also done during the processing cycle. When LOAD MS clocks the High level on $\mathrm{U} 14 \mathrm{~B}(12)$, the annunciator has been selected.

4-175. MIN GATE TIME. This signal is developed on the board to allow a gate time for the duraation of only one cycle of the measured frequency. This signal is developed when the GATE TIME switch is set to the "MIN" position. The GTS code of 13 is switched in the same manner as all other GT codes. The 4-to-16 line decoder (U4) decodes the 13 and inverts the output level in

U3C. The high output level is sent from the board via pin P1B( $\overline{2})$. This High signal is also tied to the time scaler output switch U26, which disables the switch from passing the 5 code. This allows the MIN GATE signal to maintain full control of the gate.

## 4-176. A12 Option 010, General Purpose Interface Output

4-177. Option 010 allows the counter to make measurements in accordance with the front panel controls and to output the results of the measurements by means of a bus system. The system uses standard ASCII characters to communicate its data. There are two modes of operation: the address to talk mode for outputting data and the TALK ONLY mode. The circuits can be cleared from talking by supplying a Interface Clear (IFC) signal.

4-178. ADDRESSING TO TALK. The controller sets the ATN line Low, causing a High on U5A(1) and $\mathrm{U} 5 \mathrm{~B}(4)$ and a Low on $\mathrm{U} 4 \mathrm{~B}(5)$. At this time, the NRFD line from U5B is High, indicating to the controller that the counter can now accept an ASCII byte. The controller addresses the counter to talk $\left(\begin{array}{ccccccc}1110 & 7 & 6 & 5 & 4 & 3 & 2 \\ 1 & 0 & A_{5} & A_{4} & A_{3} & A_{2} & 0\end{array}\right)$ and, at some time later, pulls the DAV line Low, indicating there is valid data on the bus.

4-179. If the 4 -line address code equals the code selected by the rear panel ADDRESS switches, the $A=B$ line of U7(14) goes High. The address code also allows U3D to enable U4C and D. The result of this gating is a High on the J input of the Talk F-F (U6) and a Low on the K input. The DAV line was set Low when the counter was addressed to talk; however, it was delayed 500 ns by R7, C4, and U1A to allow time for the address code to be gated. The delayed DAV line now produces a 500 ns pulse in U2C, U1C, and U3A. This pulse NANDs in U4B with ATN (still Low) and clocks the Talk F-F. Once the flip-flop is set, the controller causes ATN to return High, since it has accepted a high NDAC.

4-180. OUTPUT ROUTINE. The High output of the Talk F-F is sent to A19 and returns on the TALK ONLY line when the rear panel switch is set to ADDRESSABLE. The line is continuously High when the switch is set to TALK ONLY. This signal is inverted in U9C and becomes SER $\overline{O U T}$, which starts the output routine. TALK ONLY and the High of ATN also cause the output of U5D to go Low. This Low level switches the bus terminators from their third state (off or high impedance state) to their active state. Measurement data can now be placed on the bus.

4-181. Once data is placed on the bus, the counter waits until the listener requests information by sending NRFD High. This results in a GATED RFD signal from U10A, U10C, and U14A. The counter responds by setting the FLAG $=\mathrm{H}$ line High. Since the EXT OUT EN line is Low during the output routine, U8A and U5C cause the DAV line to go Low, indicating the valid data is on the line. Once the listener accepts the data, it responds with a high NDAC signal. This produces a GATE DAC signal to place new data on the bus and repeat the process. Gate U10A causes GATED DAC and GATED RFD to go High if the bus is disconnected. This causes the processor section of the counter to exit the serial output routine.

4-182. DATA TRANSFER. The DC SER OUT lines control the order of output data and the state of the ROMs (U16 and U17). Only one ROM is on at any given time. Three of the ROM's outputs (DIO7, 6, and 5) are sent to the Bus Drivers directly, while the remaining four lines are selected by four-pole switch U15. The ROMs convert the internal data codes to ASCII format. Since the counter is in its output routine, the EXT OUT EN line is Low. The FLAG $=\mathrm{H}$ lines goes High each time a new byte is ready for outputting on the bus. Table 4-2 shows the sequence of data flow to the ROMs, while Tables 4-3 and 4-4 list the ROM codes.

## 4-183. A12 Option 011, General Purpose Interface I/O

4-184. Option 011 allows the counter to be externally programmed to make measurements and to output the results of the measurements. The system uses standard ASCII characters for programming. The board can be divided into a few, basic sections. The Bus Communicator section determines the operating mode of the assembly by the use of combinational logic and three flip-flops.

## A12 Option 011 Continued

These modes are talk, computer dump, and listen. When the counter is listening, the controller changes the basic program that is stored in the Data Steering Latch section. When the counter is talking, measurement data is sent to the bus through the Data Encoder ROMs and Bus Drivers.

4-185. When the counter is first turned on, the power up reset circuit of R7, C5, and U12C resets the mode flip-flops (U5A, U5B, and U6B) and the Data Steering Latches via U4D. For full communication with the bus, the rear panel TALK ONLY-ADDRESSABLE switch should be set to the ADDRESSABLE position. The following paragraphs describe the circuits as they might be used in a typical programming sequence.

4-186. ADDRESSING TO LISTEN. The controller sets the ATN line Low, causing U13D(11) to go High and set NDAC Low, via U2B. The NRFD line is High, indicating to the controller that the counter can now accept an ASCII byte. The controller addresses the counter to listen $\left(\begin{array}{ccccccc}1010 & 7 & 6 & 5 & 4 & 3 & 2 \\ 1 & 0 & A_{5} & \mathrm{~A}_{4} & \mathrm{~A}_{3} \mathrm{~A}_{2} & 0\end{array}\right)$ and, at some time later, pulls the DAV line Low, indicating there is valid data on the bus.

4-187. If the 4-line address code equals the code selected by the rear panel ADDRESS switches, the A=B line of U30(14) goes High. The High from U30 and the listen code (DIO7 and DIO6) are routed through the combinational gating of U23B, U22B, U23E, U9A, U21, and U23D. The result of this gating is a High on the J input of the Listen F-F (U6B) and a Low on the K input. The DAV line was set Low when the counter was addressed to listen; however, it was delayed 500 ns by R4, C3, and U12B to allow time for the address code to be gated. The DAV line now produces a 500 ns pulse in U3E, U12A, and U13B. This pulse NANDs in U4B with ATN (still Low) and clocks the three mode flip-flops (U5A, U5B, and U6B). Only the Listen F-F toggles. The Low from U12A(3) causes U2B to set the NDAC line High, indicating that the counter has been addressed. When DAV goes High, the NRFD line then goes High and signals the controller that the counter can receive new data.

4-188. CHANGING THE STORED PROGRAM. Once a reset has been generated from either power up reset, IFC, or PB reset, the data steering latches and their associated gates automatically set up a predetermined program. This program electrically sets all measurement controls to one setting, e.g., FUNCTION to frequency, GATE TIME to 1 second, etc. If the program is to be changed, it must be programmed to change. This is accomplished as follows.

4-189. Once the counter has been programmed to listen, the ATN line goes High and the Listen $\mathrm{F}-\mathrm{F}$ remains set. Assume the function is to be changed from frequency to period (see Table 2-3). This requires an ASCII code of " Fl " $\left(\mathrm{F}=\begin{array}{r}\mathrm{DIO} 7654321 \\ 1000110 ; 1\end{array}=0107654321\right)$, as shown in Table 2-2. The controller places the ASCII "F" on the bus and also set DAV Low, indicating the data is valid.

4-190. The incoming code is inverted by the Bus Terminators and is used as follows: DIO7 is not pulled Low; DIO6 and DIO5 disable U15B, which places a High on U15C(10); and DIO4 through DIO1 are placed on the input lines of U26. When the delayed DAV signal causes U13B to pulse Low, it enables U15C and allows U26 to transfer the data code to its output lines. As with every exchange of data, the transfer lines (NDAC, NRFD) perform their handshake operation.

4-191. The controller removes the "F" from the bus, replaces it with an ASCII " 1 ", and pulls DAV Low. This code is used as follows: DIO7 is not pulled Low; DIO6 and DIO5 enable U15B; and DIO4 through DIO1 are placed on the inputs of the Data Steering Latches. When the delayed DAV signal pulses Low at U13B, it turns on U7C and causes U17 to accept the "F" code that was stored in U26. U17 uses this code to set one of its output lines Low; in this case, it is the 6 line (pin 7) and is used to enable U25 (the function latch). Once enabled, U25 transfers the " 1 " code to its output lines. Any further changes in the basic program are accomplished in the same manner.
$\left[\begin{array}{c|c}\hline \text { ASCII CHAR } & \text { DATA STEERING LATCH } \\ \hline \mathrm{F} & \mathrm{U} 25 \\ \mathrm{G} & \mathrm{U} 24 \\ \mathrm{D} & \mathrm{U} 32 \\ \mathrm{C} & \mathrm{U} 35 \\ \mathrm{I} & \mathrm{U} 5 \mathrm{D}, \mathrm{U} 8 \mathrm{C} \\ \mathrm{E} & \mathrm{U} 16 \\ \mathrm{~J} & \mathrm{U5A} \\ \end{array}\right.$


Flgure 4-21. Address to Listen Timing Diagram


Figure 4-22. Remote Program Timing Diagram

4-192. SWITCHING TO REMOTE. Sometime before the counter makes a measurement, using the newly programmed control settings, it must be switched to remote operation. To do this, the controller sets the REN line Low and sends an ASCII "E8". The "E" enables U16, and the " 8 " causes U16(4) to go High. This output is NANDed in U8B with the inverted REN signal from U9C. This forces the RMT line Low and sets the counter to follow the remote instructions, instead of the counter's controls. The REN line must remain Low if the counter is to use the functions that were programmed.

4-193. ADDRESSING TO TALK. Before the counter can "talk", it must be cleared from listen. A code of "?" ( $\left.\begin{array}{r}\text { DIO } 7654321 \\ 0111111\end{array}\right)$ enables U21 and disables U4A. When DAV clocks the three flip-flops, the Listen F-F (6B) returns to its reset state. The counter can now be addressed to "talk". When the Talk F-F sets, the TALK line causes TALK ONLY to go Low, via the switch circuit on A19. This disables U15D and enables U13C (ATN = HIGH). The Low output from U13C (TALK ENABLE), switches the bus terminators from their third state (off or high impedance state) to their active state. Measurement data can now be placed on the bus. U2C(8) sets the SRQ line High, indicating to the controller that the counter has data ready.

## A12 Option 11 Continued

4-194. The DC SER OUT lines control the order of output data and the state of the ROMs (U29 and U27). Only one ROM is on at any given time. Three of the ROM's outputs (DIO7, 6, and 5) are sent to the Bus Drivers directly, while the remaining four lines are selected by four-pole switch U28. The ROMs convert the internal data codes to ASCII format. Since the counter is in its output routine, the EXT OUT EN line is Low. The FLAG = H line goes High each time a new byte is ready for outputting on the bus. These two lines NAND in U2D to generate a DAV signal. Table $4-2$ shows the sequence of data flow to the ROMs, while Tables $4-3$ and $4-4$ list the ROM codes.

Table 4-2. ROM Sequence

| DC SER OUT |  |  | DPLR<16 | ENABLED ROM | BUS DATA |
| :---: | :---: | :---: | :---: | :---: | :---: |
| C | B | A |  |  |  |
| 0 | 0 | 0 | L | U29 | NONE. Counter is in process of deleting all leading blanks from measurement data before output cycle begins. |
| 0 | 0 | 1 | L | U29 | DIGIT SIGN. ROM examines $\overline{\text { SIGN }}$ line to determine polarity of measurement. No output if polarity is plus (line $=H$ ). |
| 0 | 1 | 0 | L | U29 | DENOMINATOR REGISTER OUTPUT. U28 passes measurement digits contained on DR lines. Blank code ( $\mathrm{DR} \mathrm{C} \& \mathrm{D}=\mathrm{H}$ ) causes zero code on bus. |
| 0 | 1 | 0 | H | U29 | DECIMAL POINT. DPLR $<16$ line may go High anytime during DR output to insert decimal point in output data. |
| 0 | 1 | 1 | L | U29 | "E". Indicates that forthcoming data will be the exponent for power of 10 of measurement data. |
| 1 | 0 | 0 | L | U27 | EXPONENT SIGN. Outputs minus sign to indicate a number smaller than one; e.g., $6=\mathrm{M},-6=\mu$ |
| 1 | 0 | 1 | L | U27 | EXPONENT DIGIT. Outputs digit to indicate magnitude of measurement data number. |
| 1 | 1 | 0 | L | U29 | CARRIAGE RETURN. Used with teleprinter. Signals end of output. Provides ASCII code to generate teleprinter carriage return. |
| 1 | 1 | 1 | L | U29 | LINE FEED. Used with teleprinter. Provides ASCII code to advance paper to next line. |

4-195. COMPUTER DUMP. Computer Dump causes the Denominator Register and Numerator Register to output data directly from the scalers. When addressed to computer dump, U5B sets and forces the FORCED ARM line Low, via U33B. This line bypasses sample rate and forces the counter to make measurements at its fastest possible rate. The COMP DUMP line goes Low and prevents the counter from entering the arithmetic process.

Table 4-3. ROM Outputs, (1816-0254) U29

| WORD | INPUTS |  |  |  |  |  | OUTPUTS |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | BINARY SELECT |  |  |  |  | ENABLE |  |  |  |  |  |  |  |  |
|  | E | D | C | B | A | G | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
| 0 | L | L | L | L | L | L |  |  |  |  |  |  | L |  |
| 1 | L | L | L | L | H | L |  |  |  |  |  |  | L |  |
| 2 | L | L | L | H | L | L |  |  |  |  |  |  | L |  |
| 3 | L | L | L | H | H | L |  |  |  |  |  |  | L |  |
| 4 | L | L | H | L | L | L |  | L |  |  | L |  | L | L |
| 5 | L | L | H | L | H | L |  | L |  |  | L |  | L | L |
| 6 | L | L | H | H | L | L | L | L | L | L | L |  | L | L |
| 7 | L | L | H | H | H | L | L | L | L | L | L |  | L | L |
| 8 | L | H | L | L | L | L | L |  |  |  | L |  | L | L |
| 9 | L | H | L | L | H | L |  |  |  |  |  |  | L |  |
| 10 | L | H | L | H | L | L | L |  |  |  | L |  | L | L |
| 11 | L | H | L | H | H | L |  |  |  |  |  |  | L |  |
| 12 | L | H | H | L | L | L |  | L |  | L | L | L |  | L |
| 13 | L | H | H | L | H | L |  | L |  | L | L | L |  | L |
| 14 | L | H | H | H | L | L |  | L |  | L | L | L |  | L |
| 15 | L | H | H | H | H | L |  | L |  | L | L | L |  | L |
| 16 | H | L | L | L | L | L |  |  |  |  |  |  |  |  |
| 17 | H | L | L | L | H | L |  |  |  |  |  |  |  |  |
| 18 | H | L | L | H | L | L |  |  |  |  |  |  |  |  |
| 19 | H | L | L | H | H | L |  |  |  |  |  |  |  |  |
| 20 | H | L | H | L | L | L |  |  |  |  |  |  |  |  |
| 21 | H | L | H | L | H | L |  |  |  |  |  |  |  |  |
| 22 | H | L | H | H | L | L |  |  |  |  |  |  |  |  |
| 23 | H | L | H | H | H | L |  |  |  |  |  |  |  |  |
| 24 | H | H | L | L | L | L |  | L |  |  | L | L | L | L |
| 25 | H | H | L | L | H | L |  | L |  |  | L | L | L | L |
| 26 | H | H | L | H | L | L |  | L |  |  | L | L | L | L |
| 27 | H | H | L | H | H | L |  | L |  |  | L | L | L | L |
| 28 | H | H | H | L | L | L | L |  | L |  | L | L | L | L |
| 29 | H | H | H | L | H | L | L |  | L |  | L | L | L | L |
| 30 | H | H | H | H | L | L | L |  | L |  | L | L | L | L |
| 31 | H | H | H | H | H | L | L |  | L |  | L | L | L | L |
| ALL | X | X | X | X | X | H | H | H | H | H | H | H | H | H |

Table 4-4. ROM Outputs, (1816-0255) U27

| WORD | INPUTS |  |  |  |  |  | OUTPUTS |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | BINARY SELECT |  |  |  |  | ENABLE |  |  |  |  |  |  |  |  |
|  | E | D | C | B | A | G | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
| 0 | L | L | L | L | L | L |  |  | L |  | L |  | L | L |
| 1 | L | L | L | L | H | L |  |  | L |  | L |  | L | L |
| 2 | L | L | L | H | L | L |  |  | L |  | L |  | L | L |
| 3 | L | L | L | H | H | L |  |  | L |  | L |  | L | L |
| 4 | L | L | H | L | L | L |  | L |  |  | L |  | L | L |
| 5 | L | L | H | L | H | L |  | L |  |  | L |  | L | L |
| 6 | L | L | H | H | L | L |  | L |  |  | L |  | L | L |
| 7 | L | L | H | H | H | L |  |  |  |  |  |  |  |  |
| 8 | L | H | L | L | L | L |  | L |  |  | L |  | L | L |
| 9 | L | H | L | L | H | L |  | L |  |  | L |  | L | L |
| 10 | L | H | L | H | L | L |  | L |  |  | L |  | L | L |
| 11 | L | H | L | H | H | L |  |  | L |  | L |  | L | L |
| 12 | L | H | H | L | L | L |  |  | L |  | L |  | L | L |
| 13 | L | H | H | L | H | L |  |  | L |  | L |  | L | L |
| 14 | L | H | H | H | L | L |  |  | L |  | L |  | L | L |
| 15 | L | H | H | H | H | L |  |  |  |  |  |  |  |  |
| 16 | H | L | L | L | L | L |  | L | L |  |  |  | L | L |
| 17 | H | L | L | L | H | L | L |  |  | L |  |  | L | L |
| 18 | H | L | L | H | L | L |  |  | L | L |  |  | L | L |
| 19 | H | L | L | H | H | L | L | L | L | L |  |  | L | L |
| 20 | H | L | H | L | L | L |  |  | L | L |  |  | L | L |
| 21 | H | L | H | L | H | L | L |  |  | L |  |  | L | L |
| 22 | H | L | H | H | L | L |  | L | L |  |  |  | L | L |
| 23 | H | L | H | H | H | L |  |  |  |  |  |  |  |  |
| 24 | H | H | L | L | L | L |  | L | L |  |  |  | L | L |
| 25 | H | H | L | L | H | L | L |  |  | L |  |  | L | L |
| 26 | H | H | L | H | L | L |  |  | L | L |  |  | L | L |
| 27 | H | H | L | H | H | L | L | L | L | L |  |  | L | L |
| 28 | H | H | H | L | L | L |  |  | L | L |  |  | L | L |
| 29 | H | H | H | L | H | L | L |  |  | L |  |  | L | L |
| 30 | H | H | H | H | L | L |  | L | L |  |  |  | L | L |
| 31 | H | H | H | H | H | L |  |  |  |  |  |  |  |  |
| ALL | X | X | X | X | X | H | H | H | H | H | H | H | H | H |

4-196. A13 Register, Adder/Subtracter
1-197. The A13 board performs an arithmetic process with the contents of the Event Scaler and Time Scaler. The result of this operation is displayed on the front panel. The board consists of three registers: Numerator, Denominator, and Quotient. Each register contains a Random Access Memory (RAM), having 16 addressable storage locations that are capable of storing 4 bits per location. Data from the Events and Time Scalers are sent to the Numerator and Denominator registers and are then arithmetically manipulated in the Adder/Subtracter circuitry. The Quotient Register (QR) stores the result, while the Quotient Multiplier Counter (QMC) and Multiplier Storage circuitry keep track of the annunciator. The QC also keeps track of the number of successful subtractions and sends this number to the QR .

4-198. The registers can shift data in the following manner.

## Numerator Register

The Numerator register can write data into its RAM from the Time Scaler (A11), Denominator register, or Adder/Subtracter. It can read data out of the RAM into the Adder/Subtracter, Quotient register, or Denominator register.

## Denominator Register

The Denominator register can write data into its RAM from the Events Scaler (A11), Quotient register, Numerator register, and Plug-in. It can read data out of the RAM to the plug-in, Adder/Subtracter, Numerator register, display, and output option board, A12.

## Quotient Register

The Quotient register can write data into its RAM from the Numerator register, and Quotient Multiplier Counter (QMC). It can read data out of the RAM to the Denominator register, only.

4-199. REGISTER STORAGE OPERATION. The following description concerns an exchange of data between the Numerator Register (NR) and the Denominator Register (DR). The description serves an as explanation for the three registers in general. Each digit of Time Scaler data and Events Scaler data is represented as a 4-bit code. The RAMs are capable of storing 16 of these codes in separate locations (or addresses). The RAM counter that is enabled to count produces a new code with each negative transition of REG CLK. Each new code selects a different RAM location. Once the location is selected, data contained in the location can be read out while REG CLK is Low. If the data source code for the RAM is other than "READ", new data is written into the RAM when REG CLK goes High. Shifting data from one RAM to another requires switches to control the data flow and latches to store data during the write operation. Assuming data has been written into the RAMs from the scalers, a later ROM cycle exchanges data between NR and l)R (a frequency measurement). This operation appears as follows.

4-200. The NR EN A and B code changes to " 00 ", and the DR EN A, B, and C code changes to " 101 ". NR CLK EN and DR CLK EN lines are High. This occurs at the start of a new process cycle. REG CLK is Low and data stored at the least-significant-digit (LSD) location appears on the RAM output lines, since the "WE" inputs are High (read mode). The data output of the NR RAM is sent to Latch U20, while the output of the DR RAM is sent to Latch U4 via U1.

4-201. When REG CLK goes High, the data in the latches is locked in, and the outputs of gates U27A and U12B to Low. This last condition forces the RAMs into the "write" mode. The NR RAM writes in the DR data (via (U30) that is stored in U4. The DR RAM writes in the NR data (via U17 and U26) that is stored in U20. When REG CLK goes Low again, U22 and U28 are clocked to a new location code. This process continues until all 16 words have been exchanged. The number of clock pulses (REG CLK) for this process was 16.


Figure 4-23. An Exchange of NR and DR Data

4-202. All data entering the registers from the scalers is written into the DR and NR with "LOAD EVENT SCR" and "LOAD TIME SCR" codes on the DR EN lines and NR EN lines, respectively. Data is sent to the Adder/Subtracter circuit during the "READ" portion of REG CLK (Low). The result of each digit subtraction is stored in U4 and in the NR during the "WRITE" portion of REG CLK with a "LOAD A/S" code on the NR EN lines.
4-203. ADD/SUBTRACT CIRCUITRY. This circuit performs an arithmetic operation between the Events Scaler's contents (E) and the contents of the Time Scaler (T). The operation is always a division, i.e., either $\frac{E}{2 X^{T} T}$ for a frequency measurement or $\frac{2 X T}{E}$ for a period measurement. The process of division is accomplished by performing a series of subtractions. Under certain conditions this circuit also performs addition (e.g., when the Numerator Register's content is added to itself to double the time count, to recover an overdraft of an unsuccessful subtraction, and during START OR STOP A+B).

4-204. Addition Mode (NR-NR+DR). At the beginning of the process cycle, the ADD line is High and WORD DBI, CLK pulses High. Together, the two signals reset U6B via U27D. This sets the initial conditions for the addition: U3 does not receive a carry in (U3 pin 13).

4-205. Assume the circuit is to add 25 and 35 . In this example, the registers would appear as:


The 5's are added first. Both 5's are in BCD form and are applied to the A and B inputs of U3 $\left({ }_{0}{ }_{0}{ }^{5}{ }_{1} C_{C} A_{0}^{A_{B}}{ }_{1}^{A} A,{ }_{0}{ }_{0}{ }_{1}^{B_{C}} C_{0}^{B_{B}}{ }^{B_{A}}\right)$. The $\Sigma$ output data is the sum of these two numbers and is expressed in binary $\left({ }_{\Gamma}{ }_{D}{ }_{\mathrm{C}}{ }^{\Sigma_{B}}{ }_{\mathrm{B}}{ }_{\mathrm{A}} \mathrm{A}\right)$. Since the counter circuits operate in BCD only, this code must be converted back to BCD. A second adder, U2, adds a zero when the sum is 0 to 9 and adds 6 when the sum is 10 to 18 .

## A13 Continued

4-206. U5A and B detect when numbers are from 10 to 15 , while numbers from $16-18$ are indicated by C4 going High (U3). The C4 line is a carry output. Any one of these sources will cause the output of U5C to go High. In the example, the result (10) is a Low output on U5. The High output of U5C applies " 6 " to the " $A$ " inputs of $U 2\left(\begin{array}{cc}A_{D} & A_{C} A_{B} A_{A} \\ 0 & 1\end{array}\right)$. It also places a High on the D input of U6B. When the 10 and 6 are added in U2, the result is a " 0 " and a carry. To this point, the entire addition appears as follows:


4-207. The " 0 " output of U2 is stored in the Numerator register (with a LOAD A/S code on the NR EN lines), while the carry of 1 (output of U5C) is clocked from the D input of U6B into the CO input of U3. The next addition adds the next two numbers, plus the carry of 1 , e.g.,
(2) 0010
(5) 0101
(3) +0011
(1) $+0001-\mathrm{CO}$
(5) 0101
(6) $\overline{0110}$

The remaining 14 additions are $0+0=0$, so that the final answer stored in NR is $60(\underbrace{000 \ldots 60)}$.


INITIALIZES
CARRY/BDRRDW
FLIP-FLDP U6B
FOR LSD ADDITIDN


Figure 4-24. Process Cycie Diagram of Addition

## A13 Continued

4-208. Subtraction Mode (NR-NR-D)R). During a subtraction, the ADD line is Low. The state of this line produces four important conditions: 1) It disables U5A and B from detecting numbers from $10-15,2$ ) It places a possible code of " 10 " or " 0 " on the A input of U2 ( AAAA $\begin{gathered}\text { A A } \\ 1\end{gathered} 0018$ CO of 1 is effectively 10 and ${ }_{\text {AAAA }}+\mathrm{CO}$ of 1 is effectively 0 when C 4 from U2 is ignored), 3) WORD DBL CLK sets U6B via U27B, which causes a carry 1 in U3, and 4) It enables the exclusive OR gates of U11A, B, C, D. This last condition causes an inversion of the DR outputs and has the effect of taking a negative number and adding 15 to it (actually 16 with CO ).

4-209. Assume that two sets of numbers are going to be subtracted: 7 minus 9 followed by 8 minus 5 or, seen differently, 87 minus 59 . The exclusive OR gates invert the 9 code (1001) into a code of 6 ( 0110 ). This number is added in U3 to the NR number. One of the initial conditions was the setting of U6B. This places a High on the CO input and results in adding a 1 to the other two numbers. To this point, the addition process appears as follows:

$$
\begin{aligned}
& \mathrm{NR}(7) 0111 \\
& \mathrm{DR}(9) 1001
\end{aligned} \rightarrow \text { complement } \rightarrow \begin{gathered}
\text { (7) } 0111 \\
\frac{(6)+0110}{(13) ~} 1101
\end{gathered} \mathrm{CO} \rightarrow \frac{(13) 1101}{(14)+0001} \text { (14) } 1110 \text { binary output of U3 }
$$

4-210. Since the sum is less than 16 , the C 4 output of U3 remains Low. The output of U5C is, therefore, Low. U5C and U7A place a code of 9 on the A inputs of U2 and supply a carry input to CO. The result of the addition in U2 is as follows:


4-211. When subtracting a larger number from a smaller number, as done here, a digit must be borrowed from the next higher column. This circuit accomplishes borrowing by not adding a 1 to the next set of numbers. When REG CLK goes High it clocks the Low on the D input of U6B into the CO input of U3. When REG clock goes Low, it clocks the next set of numbers onto U3's input lines. The next set of numbers in this example is 5 and 8 . As before, the 5 is inverted in the exclusive OR gates and added with 8 in U3. This time, however, a 1 is not added in U3: the result of borrowing. The addition appears as follows:

(18) $1 \longdiv { 0 0 1 0 }$ binary
$\dagger$
lost
4-212. Since the sum is greater than 15, the C4 output goes High. This causes a High on the output of U5C, which, along with U7A, produces a code of 15 on U2's A inputs and a High on the carry input, CO. Notice, also, the High on the D input of U6B, which will produce a carry in for U3 on the next positive edge of REG CLK. At the same time, the $\bar{Q}$ of U6B goes Low, causing a High output from U27C. This line supplies the plus qualifier to $\mathrm{A} 14 \mathrm{~A}(14)$. The addition in U2 appears as follows:


For the next 14 digits, the operation is $0-0=0$. The result of the two subtractions is stored in the Numerator register and appears as ( $000 . .28$ ) $(87-59=28)$.

## A13 Continued

4-213. IDIVISION PROCESS, QMC, AND QR. The previous example of subtracting two numbers is only one portion of the arithmetic process. The process is a division, not a subtraction, and is accomplished by performing a series of successful subtractions. A successful subtraction is when all 16 digits in the DR have been subtracted (one time only) from all 16 digits in the NR. The two numbers in the previous example will serve to demonstrate the entire division.

4-214. The first subtraction gave a difference of 28 , which was stored in the NR. At the end of the subtraction (all 16 digits), the A14 board examines the state of the PLUS line. If this line is High, the $\overline{\mathrm{QMC}}$ CLK line pulses Low and then returns High and causes the QMC (U23) to increment by one, indicating a successful subtraction. Another subtraction can now be attempted; this one, however, is not successful.


After subtraction, the PLUS line is Low, and the QMC does not increment. Instead, a new set of commands is generated from A15. These commands cause the QR to accept the " 1 " stored in QMC; force the circuit to add

and place the answer in NR; and, once done, cause the NR contents to shift one place to the left. The last operation is done with a 15 pulse cycle. That is, 15 REG CLK pulses are applied to NRC (U22), causing the left most zero in the NR to become the least significant digit. This operation converts


$4-215$. The $Q M C$ is reset and another subtraction process continues, $\rightarrow 280 \leftarrow$ shifted NR. this time with the numbers | -59 |
| :--- |

The DR contents can be successfully subtracted four times before a negative answer appears. At that time, the 4 is also entered into the QR RAM. The entire process has produced an answer of 1.4.


The division process continues until QR has enough resolution.

4-216. Before the answer is sent to the display, the multiplier of the measurement ( $\mathrm{K}, \mathrm{M}, \mu$, etc.) must be determined. The QMC is used in the display formatting routine to keep track of the annunciator code. After formatting, the contents of QMC are read out of U23 and stored in the three D-type flip-flops, U15 A and B and U6A. The stored code is used to light the annunciator.

MULT STORAGE
000
001
010
011
100
101
110
111
(NANO MULT=L) ANNUNCIATOR

(NANO MULT=H) ANNUNCIATOR
n
$\mu$
m units
k
M
G
not allowed

## A13 Continued

4-217. DISPLAY CYCLE. The DR RAM is used to output measurement readings to the display. When this occurs, the DRC requires 11 pulses to output all of the DR data; but it requires 12 pulses if a minus sign is to be displayed.

4-218. At the start of the display cycle, the DR CLK EN line goes High, and REG CLK begins clocking the DRC (U28). The DR outputs 11 words of data ( 0 to 10 ) and then a decision is made whether to light the hard-wired minus sign in the display. At this point the output code of DRC is 10 (1010). This code enables U18B, causing U28(9) to go Low. The DRC loads in the code on the ABCD lines. If the SIGN - line is High, U25A is disabled and places a " 0 " on the input lines. The next clock pulse returns the DRC count to zero. If SIGN - is Low, U25A is enabled and places an " 11 " on the DRC lines. This code turns on the hard-wired minus sign in the display. When lamp test is active DRC cycles through all 16 states.

## 4-219. A14 Qualifier

4-220. The A14 board selects the proper qualifier for each process cycle. It also stores the two most significant digits of the next ROM address code. Located on this board is the DPLR counter and DPLK counter. A comparison circuit is used to position the decimal point under certain conditions.

4-221. QUALIFIER CIRCUITS. Of all the returning qualifiers that are available for selection, only one is chosen and sent to A15. The selected qualifier is the output of U1 (far right of schematic) and is sent to A15 as SV7(T). This is the LSD in the octal code for the next ROM address. An example is helpful in understanding the principle of selecting the various ROM addresses. (A summary is included at the end of this description.)

4-222. Next State Address Storage. Assume the ROMs on A15 have just been addressed to location 211 (see Processor Flow Charts, Section V). The ROMs output a new set of commands. Part of these commands are used to generate the next ROM address; these are the six SV(T+1) lines (see smaller cutout in schematic). Shortly after this code appears on the input lines of U23, the code states are clocked into storage by WORD DBL CLK. In this example, the stored code is 15 X , with X being the code's LSD and unknown at this time. Later, X will be replaced by the returning qualifier state ( 1 or 0 ).

4-223. Qualifier Selection. As the counter performs the operations asked for by the ROM commands, qualifiers are sent to A14, giving information on the result of these operations. However, at this ROM state, the counter is interested in only two qualifiers: PI Data and BKPT 6. These qualifiers are selected for examination, using the code stored in U23. The Q1, Q2, and Q3 outputs of U23 comprise the MSD of the stored next-state ROM address ( 001 is the 1 of 15 X ). These 3 lines are decoded in U24 to pull the " 1 " output Low (pin 12). This allows U16C and U17F to enable qualifier switch U8. The next most significant digit is on the Q4, Q5, and Q6 outputs of U23. This coded digit is 5 ( 101 is the 5 of 15 X ). These lines connect to the select lines ( $\mathrm{S} 1, \mathrm{~S} 2, \mathrm{~S} 4$ ) of each qualifier switch; however, these lines affect only the enabled switch, U8. This code selects input I5. Tracing the source of input I5 reveals that this input connects to the PI DATA line and the S1-6 switch (BKPT-6): the two qualifiers shown in the flow chart. The qualifier state is inverted on the Z output and again in U1. It is then applied to the D input of U32A. When the next ROM cycle begins, $\bar{R} O M$ CLK clocks the qualifier to the Q output as SV7(T). The other $\mathrm{SV}(\mathrm{T})$ states are also clocked out of U31 with ROM CLK. If there is not plug-in data and break point 6 is not selected, the qualifier is " 1 " and the next ROM address is 151 . If one of these qualifiers is true, the next ROM address is 150 . The result of the qualifier, then, determines the direction of program flow, as shown in the flow charts.

4-224. Summary. The two most significant octal digits of the next ROM address are clocked into storage (U23) with WORD DBL CLK. U24 decodes the MSD to enable a qualifier switch. The enabled qualifier switch shares the same number as the value of the MSD in $\mathrm{SV}(\mathrm{T}+1)$. The second most significant digit stored in U23 selects an input of the enabled qualifier switch. The switch passes the qualifier on that input to the inverted output, through U1, and onto U32A. The next ROM CLK pulse clocks U31 and U32A and places the address code onto the ROM's address lines. The input to the qualifier switch may be the result of combinational logic for several qualifiers.

## A14 Continued

4-22i\%. DPLR (IIRCUIT. The abbreviation DPLR stands for "decimal point locator for the result." The circuit is a 6-bit counter comprised of up/down counter U29 and flip-flops U38A and U38B. The direction of counting is determined by the commands listed in the flow chart. Before counting begins, the circuits are always reset by the DPLR--1 command. This line resets U38A and B and loads a code of 15 into U29 (D inputs held High). The DPLR code is sent out of A14 via U20A, 13, C, and D and U30A and B when the PI XMT line is High. When the PI XMT line is Low, the DP lines are high impedance to allow a plug-in to load decimal point data into DPLK.

4-226. Count Up Mode. In a "count up" operation, the flow chart command is DPLR $-\mathrm{DPLR}+1$. The purpose is to shift the decimal point one place to the left. The command places $\overline{D P L R}$ UP to a Low and pulses the DPLR CLK line Low. If the output code of U29 is 15 (as it is initially), a pulse is always produced at RIP CLK that will toggle flip-flop U38A through inverter U37B. The actual clocking occurs on the rising edge of RIP CLK when the code changes from 15 to 0 . Flipflop U38B will toggle at this same time only if U38A(13) is High (as it is initially), since this causes U37C(10) to be High.

4-227. Count Down Mode. In a "count down" operation, the flow chart command is 1)PLR $-\overline{\text { DPLR -1. The purpose }}$ is to shift the decimal point one place to the right. The command places DPLR UP to a High state and pulses the DPLR CLK line Low. This causes U29 to decrement its count by one. If the output code of U29 is zero, a pulse is always produced at RIP CLK that will toggle flip-flop U38A through inverter U37B. The actual clocking occurs on the rising edge of RIP CLK when the code changes from 0 to 15 . Flip-flop U38B will toggle at this same time only if $\mathrm{U} 38 \mathrm{~A}(13)$ is Low, since this causes U37C(10) to be High.

4-228. Relating DPLR Code to D.P. Position. Each code of the DPLR relates to a specific placement of the decimal point in the display. Figure $4-25$ shows the decimal point in the display and outside of the display. The ranges outside the display are possibly used during computation. Generally, the positive range codes are used in giga-unit arithmetic and negative range in nanounit arithmetic. To determine the negative code, take the 2 's complement of the positive code. For example, a code of -1 appears as follows:

| DPLR: | $-1+$ | E | D | C | B | A |
| ---: | :---: | :---: | :---: | :---: | :---: | :---: |
| +1 code: | 0 | 0 | 0 | 0 | 0 | 1 |
| Take complement: | 1 | 1 | 1 | 1 | 1 | 0 |
| add one: | 1 | 1 | 1 | 1 | 1 | 1 |$=-1$ code

(2's complement)

11 DIGIT DISPLAY WITH 11 DECIMAL POINTS


Figure 4-25. Relation of D.P. Codes to Display Position

4-229. DPLK CIRCUIT. The abbreviation DPLK stands for "decimal point locator for K". The K refers to K data from the plug-in. The counter is used in several operations. Briefly, it is used in computer dump to determine when all characters in the DR and NR have been strobed out; it recognizes when all 16 characters in NR have been examined for purposes of determining resolution; it stores the decimal point code for $K$ data; it is used in the serial out routine to determine when all 16 characters have been examined; and, in general, it is the source of qualifier signals.

4-230. Resetting and Counting. The DPLK counter is always reset prior to use. Reset occurs when the $\overline{\text { DPLK }}--1$ line goes Low. This clears the 4 -bit counter U13 via U5D and resets flip-flops U14A and U14B. This results in High output levels from U12B and D, U5B and C, and the $\bar{Q}$ outputs of U14A and B. These points are considered the output lines of the DPLK counter.

4-231. Even through U13 is connected for a count-up mode, using the inverters on the output lines and the $\bar{Q}$ outputs of U14A and B constitutes a count-down mode by forming the complement of the code. The reset code is equivalent to the first count-down from zero; therefore, all High output levels constitute a count of -1

$$
\left(\begin{array}{cccccc}
-1+ & \mathrm{E} & \mathrm{D} & \mathrm{C} & \mathrm{~B} & \mathrm{~A} \\
1 & 1 & 1 & 1 & 1 & 1
\end{array}\right)
$$

Future count downs are accomplished with the $\overline{\mathrm{DPLK} C L K}$ line. Each clock pulse decrements the counter by one count; for example, the next clock pulse sets the counter to -2

$$
\left(\begin{array}{cccccc}
-1+ & \mathrm{E} & \mathrm{D} & \mathrm{C} & \mathrm{~B} & \mathrm{C} \\
1 & 1 & 1 & 1 & 1 & 0
\end{array}\right)
$$

4-232. Loading Plug-In Decimal Point Data. When using $K$ data from the plug-in, the DPLK-DPLK PI command line goes Low to enter the decimal point code into DPLK storage. The LOAD input of U13 goes Low and allows the DP C, D, E, and F code to be entered into U13 storage. Entering the DP A and DP B states into U14A and B requires a different approach. Prior to loading from the plug-in, a DPLK $\overline{D^{-1}}$ command is generated. The $\bar{Q}$ outputs of U14A and B, therefore, are initially High. If DP A is Low, U21D, U21F, and U22D will cause U14A to set with the DPLK-DPLK PI pulse. If DP B is Low, U21B, U21F, and U22C will cause U14B to set with the $\overline{\text { DPLK }} \leftarrow$ DPLK PI pulse. If neither of these conditions exists, the flip-flop will remain reset.

4-233. Generating Display Clock. The DISP CLK line is used to strobe the display at a much slower rate than REG CLK can normally provide. The DISP CLK line is a result of dividing the
 High transition of DPLK CLK, the QA output of U13 goes High and on the eighth pulse it goes Low. The High-to-Low transition causes a new digit to be addressed and strobed and generates a blanking pulse for the display.

4-234. COMPARATOR DESCRIPTION. The comparator circuit compares the 6-bit DPLR code to one of four possible data sources. Selection of a data source is shown on the A14 schematic (table in large cutout). The result of comparison is a $\overline{D P L R}=$ qualifier or a DPLR $\geqslant$ qualifier.

4-235. Switches U27 and U35 select the appropriate data code (ABCD) for comparison to the DPLR code. When a comparison is made to the DPLK code, two additional lines are compared. These are $-/+$ (from U12B) and E (from U12D). For any comparison other than DPLK, the FLAG=H line is High, forcing the outputs of U12B and U12D Low. The remaining 4-bits are provided by the display position $\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}$ code.

4-236. Equality Comparison. When comparing DPLR to DPLK, the five code lines (A,B,C,D,E) are compared in U28, yielding a High output from $\mathrm{A}=\mathrm{B}$ when the codes are the same. The sign $(-/+)$ bits are compared in exclusive OR gate U37A, which yields a Low with equality. U37D inverts the sign comparison; therefore, when the A through E codes are equal, U30D output drives the $\overline{\mathrm{DPLR}}=$ qualifier Low.

4-237. Magnitude Comparison. Switch U36B, C, and D determines whether DPLR is greater than the data being compared. The switch is controlled by U37A and inverter U37D. If the sign bits are not equal, U36B, C, and D passes the sign of the DPLR (from U38 pin 8). If the sign is positive (Low), then DPLR is greater, since the other sign had to be negative. This sets the

## A14 Continued

DPLRz qualifier High through U36D. Conversely, a negative (High) sign sets U36(6) Low, indicating that DPLR is smaller. When the signs are equal, the U36B, C, D switch is capable of passing the $\mathrm{A}<\mathrm{B}$ output of U28. If $\mathrm{A}<\mathrm{B}$ is Low, the DPLR code is greater than the comparator's code and the output of U36D is High.

4-238. Example of Comparison: When the counter is operating out of the AUTO mode, the decimal point position on the display is fixed and the measured number is positioned around it. The DISPLAY POSITION switch controls the decimal point placement from the front panel. The placement can also be controlled remotely or from the plug-in. Since the code that positions the decimal point is derived from the DPLR, the DPLR must be made to agree with the display position code.

4-239. The states of the $\overline{\text { RMT }}$ and PI DISP POS/GT SEL lines determine which display position code is used (front panel, remote, or plug-in). The FLAG=H line is High when comparing for display position. Gates U22B, U6D, and U6C control the selection of input lines for U27 and U35. The selected outputs are sent to the B inputs of U28 where they are compared to the DPLR code on the A inputs.

4-240. If the DPLR code equals the display position code, the $\overline{\mathrm{DPLR}}=$ qualifier will be Low. In this case, the measurement data is properly aligned around the selected decimal point position and no further action is required. When the two codes do not equal, the state of the DPLR $\geqslant$ determines whether DPLR should be incremented or decremented, i.e., should the displayed digits be shifted to the left or to the right. This process ends when $\overline{\mathrm{DPLR}}=$ becomes active.

## 4-241. A15 ROM

4-242. The A15 board contains four ROMs, used for generating the command lines. These lines control the counter's internal operation in accordance with the flow chart. Also present is the Multivibrator Clock: the source of all clock signals used in timing or in the shifting of data. Associated with this is the Processor Timing circuit which produces MSB, $\overline{\text { ROM CLK }}$, $\overline{\text { SINGLE }}$ $\overline{\text { PULSE, and WORD DBL CLK pulses after a given number of REG CLK pulses. The remain- }}$ ing circuits are used in determining the resolution, decimal point placement in AUTO, and the status of the asterisk light.

4-243. ROMS AND COMMAND GENERATION. Each of the four ROMs on A15 are addressed by the eight lines entering the lower left of the schematic. As shown in the example below, seven of the input lines comprise an octal code; these codes are the state address numbers found throughout the flow chart. The remaining line is MSB. The ROMs output two sets of program codes: one set when MSB $=1$ and a second set when MSB $=0$. Each ROM contains 256 separate locations that store a 4 -bit program code; an address from 128 to 255 is selected when MSB $=1$, while an address from $0-127$ is selected when MSB $=0$. Example:


4-244. ROM CIRCUITS. The program codes (located in the ROMs) generate a group of commands by means of combinational logic and decoding devices or by simply using the lines as they appear at the ROM. Since both sets of program codes must generate commands, the first set of program codes are stored until the second set is generated. They are then converted to commands and sent out at the same time.

4-245. The first set of codes ( $\mathrm{MSB}=1$ ) is stored in U1 and U25A and in U17 on the negative transition to WORD DBL CLK. A14 stores the SV (T+1) codes on the positive transition of WORD DBL CLK. (These two transitions occur at the same time.) U18 decodes the output of U17 into separate command lines. The MSB line also goes Low at this time, and the ROMs output the second set of program codes. After a 350 ns delay, the SINGLE PULSE line pulses Low. This line pulses the D inputs and U9 and U33 and allows the two ICs to decode the ROM outputs. The new data on the outputs of U9 and U33 generate command lines but only for the duration of SINGLE PULSE. When SINGLE PULSE is High, U9 and U33 are effectively inhibited since they are 4 to 10 line decoders and a High on the D line (weighted 8) selects the upper eight codes (8 and 9 not used). With the $D$ line Low, the remaining lines ( $A, B, C=1,2,4$ ) can select one of the output lines (0 to 7). Zero output is selected as a "do nothing" command. SINGLE PULSE and its inverse are also used to gate other commands (see "P" commands in Table 5-4).

4-246. NEW ADDRESS GENERATION. The address code for the next ROM cycle is a product of the current ROM cycle. While MSB equals 1 , a portion of the ROM outputs (the SV(T+1) lines) are stored in A14. These lines are clocked into storage with the positive transition of WORD DBL CLK. See Figure 4-26. The lines then appear on the output of the first storage device. When the next $\overline{R O M}$ CLK pulses Low to High, these codes are shifted to the output of the second storage device; they are then used as the address code for the next ROM cycle.


Figure 4-26. A14 ROM Address Storage

4-247. PROCESS TIMING CIRCUITS. The Multivibrator Clock circuit (U5A and B) generates a 4 MHz rectangular wave that produces all of the clock signals used in instrument timing. These signals include $\overline{R O M}$ CLK, $\overline{\text { WORD DBL CLK }}$, REG CLK, PI CLK, MSB, and $\overline{\text { SINGLE PULSE. The }}$ signals are generated during one process cycle, which is defined as the time between two $\overline{\mathrm{ROM}}$ CLK pulses.

4-248. The Processor Timing circuit operates in three basic modes by generating 1,15 , or 16 REG CLK pulses, according to the following chart. 1 PULSE COUNT, and 15 PULSE COUNT are ROM generated commands. These three modes are explained in more detail under Examples 1, 2, and 3 below. Examples 4 and 5 explain the effect on 15 and 16 pulse cylces during display and when loading the registers from the scalers.

Table 4-5. Commands for Processor Timing Modes

| 1 PULSE COUNT | 15 PULSE COUNT | \# of REG CLK PULSES GENERATED |
| :---: | :---: | :---: |
| L | -- | 1 |
| H | H | 15 |
| H | L | 16 |

4-249. The following timing diagram segment applies to this circuit, regardless of the circuit's operating mode.


## SINGLE PULSE

4-250. Example 1: Assume the A13's NR and DR are to exchange all 16 characters of data. This requires 16 pulses of REG CLK between the two ROM CLK pulses. The description is related to the timing diagram, Figure $4-27$ and the A15 schematic. The numbered circles in the text relate to those found in the timing diagram and on the schematics.

4-251. The output of MV CLK (TP8) clocks in the High on U39A(2). The resultant High on the Q output enables U31A to pass MV CLK (inverted through U6C) to the clock input of U23A (a) (a divide by two). U22D changes the duty cycle of (3) by extracting every other Low-going pulse from (2) and inverting it at (4). U22D is enabled to pass a pulse whenever (3) is Low. U14B inverts (4) to clock U15 with signal (5) . The first time U15 is clocked, the carry output (CO) goes Low. When U15 has been clocked 16 times, the CO line (6) goes High. Each time U15 is clocked, a REG CLK pulse is also generated through U13E, U4C, and D, and U13F to clock the registers on A13.

4-252. The High from CO is inverted in U13D and disables U31C and D. The Low to High transition of U31D(6) clocks U39B, causing its Q output ( 3 to go High. This line is MSB. One clock pulse later (U38C pin 11), U38C is enabled and sets $\overline{\text { ROM CLK }}$ Low.

4-253. The output pulse of U22D (4) that occurs between the sixteenth pulse and the first pulse of the next process cycle performs two operations: 1) While the pulse is positive, it enables U14A to output WORD DBL CLK (9). 2) On its negative-going transition, it disables U31B and D to clock U39B back to its original reset state; and it disables U14A, both of which turn off WORD $\overline{\text { DBL CLK. Notice that the clock pulse (5) normally generated by U22D is inhibited by U14B }}$ during this time. When U39B is clocked back to its original state, MSB (1) goes Low, and a new timing cycle can begin.

4-254. Example 2: Assume an unsuccessful subtraction has occurred on A13. The NR contents must shift one place to the left. To do this, the contents are rotated 15 places to the right. Again, refer to Figure 4-27.

4-255. When MSB goes Low, a new set of commands are generated from the ROM circuits. One of the ROM lines, 15 PULSE COUNT, controls the number of clock pulses that U15 will accept before the CO lines goes High. The High of 15 PULSE COUNT enables U38B, which pulls the LOAD input of U15 Low. This inputs the High on U15(3), which has the effect of presetting the counter to a code of one with the first clock pulse (5). This pulse also causes CO (6) to go Low and disable U18B. When 15 clock pulses have occurred, the CO line returns High.

4-256. Example 3: Assume the QRC needs to be incremented by one (QRC $\leftarrow \mathrm{QRC}+1)$. For the execution of this command, only one REG CLK pulse is sent to A13 while QRC CLK EN is active. The internal command that assures a process cycle of one REG CLK is 1 PULSE COUNT. Refer to Figure 4-28.


Figure 4-27. 16 and 15 Pulse Cycles


Figure 4-28. 1 Pulse Cycle

4-257. When MSB goes Low (MSB=0), ROM U24 generates $\overline{1 \text { PULSE COUNT. This line inhibits }}$ $[15$ from operating by removing the enable signal (U15 Pin 7). While MSB remains Low, U14B is enabled by U39B. This allows U14B to pass one clock pulse (5) through U13E, U4C and l), and $U 13 \mathrm{~F}$. Once the pulse clocks QRC, the purpose of this ROM cycle is complete. What remains is to complete the rest of the timing cycle before continuing to the next.

4-258. The Low of 1 PULSE COUNT causes the output of U7B to go High. Since this enables U:31B, the Low-to-High transition of U15(15) is not needed to clock U39B. When the output of U22D (4) goes High and then Low, it causes a positive transition at U31(6). This clocks U39B(9) (1) High. The High on U39B's Q output combines with signals (2) and (3) to produce a ROM CLK pulse (8) from U38C(8). This same (4) pulse that clocks U39B also produces REG CLK through U14B, U13E, U4C and D, and U13F. The ROM CLK signal and WORD DBL CLK initiate the process of generating a new set of commands for the next process cycle.

4-259. Example 4: Data is strobed from the Time or Events Scaler (A11) by the 4-bit binary output of DRC (A13). This counter is clocked by REG CLK; however, the clock signal's duty cycle is about 2 MHz , which is too fast for the scalers. Since no more than 13 decades of the scalers are ever used (a 10,000 second gate time), the A15 board divides the clock by two ( 1 MHz ) for the first 13 places, then returns to its normal 2 MHz rate for the remaining three places. Refer to Figure 4-29.


Figure 4-29. Timing for Scaler Strobing

4-260. The output of U7A is High when scaler data is being read into the DR (U3C and U11A) or into the NR (U71)). This High NANI)s in U7C with the Low output of U14C. After the first REG CLK pulse, the output of U14C goes High. The next positive transition of MV CLK (TP8) ' 1 ' clocks the Low on the D input of U39A to the Q output. This enables U22C to pass the Low pulses of MV CLK, which clock U23B (a $\div 2$ stage). The toggling of U39 also disables U31A and enables U31F, so that the output of U23B (the $\div 2$ ) is enabled to ${ }^{(2 .}$. As long as this condition exists, REG CLK will also be divided by two. Once U15 has been clocked 13 times, the QC and QD outputs of U15 go High (code of 12). This enables U14C and disables U7C. The next positive transition of MV CLK toggles U39A and allows the remaining pulses to go through U6C and U31A, thereby bypassing U23B.

4-261. Example 5: Assume that data is to be displayed. Strobing data into the display requires a much slower clock rate than REG CLK normally provides. During the display cycle, U20C(10) is commanded High. (On the schematic, U20C is located to the near left of the large cutout.) For every process cycle, the SINGLE PULSE line (U20C pin 9) goes High, once. The resultant Low output pulse is sent to A14 as DPLK CLK. The A14 board divides these pulses by 8 and sends the A15 board a DISP CLK pulse. Therefore, for every ROM cycle there occurs one SINGLE PULSE, causing one DPLK CLK pulse; for every 8 DPLK CLK pulses there occurs one DISP CLK pulse. (On the schematic, $\overrightarrow{\text { DISP CLK }}$ is located in the lower right portion of the cutout.) Since DISP CLK EN is commanded High at this time, the slower DISP CLK signal is sent through U4B and D and U13F and leaves the A15 board as REG CLK.

4-262. DIGIT COUNTER, DIGIT STORAGE, AND ASSOCIATED CIRCUITS. Digit counter, U35, is a 4-bit binary counter. The counter's main function is to keep track of the number of digits that are resolved in a measurement. This is done by, first, counting the number of digits in the time scaler. In a frequency measurement having a 1 -second gate time, for example, there will always be 9 digits in the time scaler. After the digits are counted, the ROMs issue a command (DS-DC) to store this count in Digit Storage (U34).

4-263. During the process cycle, Digit Counter increments by one each time the Quotient Register stores a calculated digit. When this count equals the count in Digit Storage, the division process has resolved enough digits for the particular gate time used.

4-264. The exclusive OR gates (U36A, B, C, D) compare the code in DC to the code in DS. U36C compares the "D" lines of the two codes; if equal, its output goes Low. Likewise, U36D(11) goes Low when the " $B$ " lines are equal. The two gates combine to enable U29A. Since U36A and U36B are tied to the $\bar{Q}$ outputs of DS, their outputs will be High when the "A" lines are equal (U36A) and "C" lines are equal (U36B). When the two codes are equal, the output of U37A goes Low. This activates the qualifier line DC=DS, which signals A14 that no further divisions are needed in the measurement.

4-265. In AUTO, the counter positions the decimal point behind one of the three most significant digits in the display. To do this, the code used to indicate the number of digits (DS) is subtracted from the code used to position the decimal point (DP lines). When DP minus DS gives a difference of -1 to -3 , the decimal point is properly aligned. The $\bar{Q}$ outputs of DS provide the inverted code (for subtraction) to be added in U28 to the DP codes, along with a carry in of one (CO input). When the sum code equals 13 to 15 and C 4 is Low, the decimal point is considered to be properly aligned. The output of U28 will then enable U21A, which, in turn, activates the $\overline{\text { AUT DP }}$ $\overline{\text { ALN }}$ line via U21B. Example: CHECK, FREQ A, 100 ms , AUTO. Measurement yields .10000000 GHz immediately after computation. At this point, $\mathrm{DP}=9$ and $\mathrm{DS}=8$. In Giga unit arithmetic, the DP is decremented by three each time DP-DS is out of the "aligned" range. Therefore, decrementing by three yields $100.00000 \mathrm{MHz} . \mathrm{DP}=6$ and $\mathrm{DS}=8 . \mathrm{DP}-\mathrm{DS}=-2$, signifying that alignment has been achieved.

4-266. There are instances when the decimal point is not placed behind one of the first three digits, but the decimal point should, nevertheless, be considered aligned. For example, in a totalize measurement, the decimal point is continuously updated as the display accumulates counts. The display overflows when the number of digits exceeds 11.


The decimal point must remain fixed for the display to read in gigaunits ( $G$ is the highest annunciator). For 12 or greater numbers of resolved digits, the Q outputs of U34A and U34D go High when the display overflows. This enables U11B, U29C ( $\overline{\mathrm{ST}+\mathrm{STP}}$ line is Low), and U21B, causing the decimal point to remain fixed (corresponding to G-units).

4-267. The decimal point is also considered aligned if U21B is enabled by U29D. This occurs when the number to be displayed is $\geq 10 \mathrm{G}$ and contains less than 3 digits. In this case, the decimal point is initially positioned out of viewable range (DPLR=+ is Low). For example: $\frac{\mathrm{QR}}{\mathrm{XX}, \mathrm{XD}}$ 2.G would satisfy the conditions to enable U29D. The display and decimal point would shift left one place and a facititious zero would be inserted in place of the $2 \frac{\text { DISPLAY }}{\mathrm{XX} . \mathrm{XIO}}$ G. The insertion of a factitious zero would also light the asterisk.

4-268. The $\overline{\mathrm{QMC}}=6$ line goes Low after the QMC has stepped through all possible annunciator codes in an attempt to select the correct multiplier for the measurement's result. Each time the DP codes increment (or decrement) by three, the QMC is also incremented by one to change the multiplier code. The subtraction of DP and DS occurs in an attempt to satisfy the output of U21A (DPLR-DS $=-1$ to -3 ). When six attempts have been made to align the decimal point with the proper multiplier, the QMC has selected all available multipliers. The last annunciator is then used, regardless of the decimal point's position. The $\overline{\mathrm{QMC}=6}$ line goes Low to enable U12B, which activates the $\overline{\text { AUT DP ALN }}$ line via U21B.

4-269. The last gate to control AUT DP ALN is U38A. Should a plug-in make time interval measurements in the sub-nanosecond range, U38A forces the decimal point alignment in terms of nanoseconds.

4-270. ASTERISK HARDWARE. The $\overline{\mathrm{LOAD}}{ }^{*} \mathrm{~S}$ command clocks U25B. A High on the Q output causes the front panel asterisk lamp to light. The D input U25B(12) is High when the * Flip-Flop is " ON " $(\mathrm{U} 10 \mathrm{~B}(6)$ is Low making $\mathrm{U} 37 \mathrm{~B}(6)$ High) or when the DS contents are $0,1,2,3$, or 4 (U20A(3) or U37C(8) is Low). The asterisk lights under the following conditions:

```
Factitious zero - asterisk flip-flop is on.
Underflow - DS = 0
Overflow \(-\mathrm{DS}=0,1,2,3\), or 4
```


## 4-271. A16 Motherboard

4-272. The A16 assembly is the counter's largest interconnection board. It provides the main source of signal interconnection between the other board assemblies. It contains no electrical parts but does provide connection for several wiring harnesses plus a pressure connector that connects to A17. See motherboard wiring in Section VIII.

## 4-273. A17 Plug-In Interconnection

4-274. The A17 board is located behind the sheet metal at the rear of the plug-in compartment. The board connects to A16 by means of a pressure connector (P1) and to the plug-in via A17J1 (visible at rear of plug-in compartment).

## 4-275. A18 10 MHz Oscillator (Oven)

4-276. This unit is a 10 MHz crystal oscillator whose frequency stability is temperature regulated by an internal oven. The unit incorporates an AGC circuit and is also capable of phase locking to an external standard. Before phase locking can occur, however, the two signals must be within one cycle of each other. The specifications are listed in Table 1-3.

## 4-277. A18 Option 001 Oscillator

4-278. Option 001 is a voltage controlled 10 MHz oscillator. A separate power supply consisting of CR1, Q1, and associated components, provides a "cleaner" source of power. This helps to isolate the oscillator from the switching currents associated with other supplies.

4-279. U1A operates like an amplifier with positive feedback. The positive feedback path is from the noninverted output of U1A(6) through C9, C8, CR2, C4-C6, and crystal Y1. Negative feedback establishes the input bias for U1A. This path is through R5 and R2. The trimmer capacitors C4 and C5 provide frequency adjustment of the oscillator. Diode CR2 is a voltage variable capacitor. When this oscillator is phase locked to a external standard, a voltage from A8 assembly changes automatically to vary the capacitance of this diode. This change of value affects the feedback loop's phase and, therefore, the crystal's exact frequency.

4-280. The inverted output of $\mathrm{U} 1 \mathrm{~A}(5)$ is fed to buffer $\mathrm{U} 1 \mathrm{~B}(10)$. The buffer provides isolation between the oscillator and the output stage, Q2. The outputs of $\mathrm{U} 1 \mathrm{~B}(8)$ and (9) switch from about 4.0 to 4.75 volts. When one output is 4.0 V , the other is 4.75 V . Level shifter Q 2 converts the output of U1B to an approximate TTL level.

## 4-281. A19, Option 010, 011, Interface Panel

4-282. The A19 assembly provides the interconnection between A12 (optional) and the interface bus. The A2 through A5 switches select the address code for the instrument. The remaining switch selects TALK ALWAYS or ADDRESSABLE.

## SECTION V

## MAINTENANCE AND SERVICE

## 5-1. INTRODUCTION

$5-2$. This section contains maintenance and service information. Included is a table of assemblies, a table of recommended test equipment, overall troubleshooting information and troubleshooting charts, processor flow charts, an in-cabinet performance check, and adjustment procedures.

## 5-3. ASSEMBLY DESIGNATIONS

5-4. Table 5-1 lists the designations, nomenclature, and Hewlett-Packard part number of assemblies used in the 5345A.

## 5-5. TEST EQUIPMENT

5-6. Table 5-2 lists test equipment recommended for maintaining the counter and for checking its performance. Test equipment having equivalent characteristics may be substituted for the equipment listed.

## 5-7. ADJUSTMENTS AND IN-CABINET PERFORMANCE CHECK

5-8. Table 5-6 contains adjustment procedures for the 5345A. Adjustments should be made when necessity is established by the performance test or when components are replaced that change the circuit's operating characteristics.

## 5-9. PERIODIC MAINTENANCE

5-10. Instrument cooling is accomplished by a fan that intakes air through two air filters. These filters must be periodically inspected and cleaned when dust buildup is apparent. This procedure is described in Section III under AIR FILTER CLEANING.

Table 5-1. Assembly Designations

| Reference <br> Designation | Description | HP Part No. |
| :--- | :--- | :--- |
| A1 | Cathode Driver Display | $05345-60001$ |
| A2 | Anode Driver Display | $05345-60027$ |
| A3 | Input Attenuator | $05345-60038$ |
| A3 | Input Attenuator (Option 012) | $05345-60039$ |
| A4 | Input Trigger | $05345-60004$ |
| A5 | Interconnect | $05345-60005$ |
| A6 | Switching Regulator | $05345-60006$ |
| A7 | Linear Regulator | $05345-60007$ |
| A8 | PLL Multiplier Noise Generator | $05345-60031$ |
| A9 | Gate Control | $05345-60009$ |
| A10 | Main Gate | $5345-60010$ |
| A11 | Scaler | $05345-60011$ |
| A12 | General Purpose Interface Output (Option 010) | $05345-60023$ |
| A12 | General Purpose Interface I/O (Option 011) | $05345-60018$ |
| A12 | Interface I/O (Option 012) | $05345-60021$ |
| A13 | Adder/Subtracter | $05345-60013$ |
| A14 | Qualifier | $05345-60044$ |
| A15 | ROM | $05345-60045$ |
| A16 | Motherboard | $05345-60016$ |
| A17 | Plug-In Interconnection | $05345-60017$ |
| A18 | 10 MHz Oscillator (Oven) | $10544-60011$ |
| A18 | Oscillator (Option 001) | $05345-60069$ |
| A19 | Interface Panel (Option 010) | $05345-60024$ |
| A19 | Interface Panel (Option 011) | $05345-60019$ |
| A19 | Interface Panel (Option 012) | $05345-60022$ |
| A20 | Filter (Option 012) | $05345-60030$ |

Table 5-2. Recommended Test Equipment

| Instrument Type | Required Characteristics | Recommended Type |
| :---: | :---: | :---: |
| Oscilloscope | 50 MHz Bandwidth | HP 180A |
| Vertical Plug-in | $50 \mathrm{mV} /$ div Sensitivity | HP 1801A |
| Time Base Plug-in | 50 MHz Bandwidth | HP 1821A |
| Sampler | $10 \mu \mathrm{~s} / \mathrm{div}$ | HP 1810A |
| Test Oscillator | 10 Hz to 10 MHz | HP 651B |
| Signal Generator | 10 MHz to 500 MHz | HP 8640B* |
| Pulse Generator | 10 ns pulse width, manual trigger | HP 8007B |
| DVM | $0-25 \mathrm{~V}$ | HP 3480A/3482A |
| AC VTVM | 20 Hz to 1 MHz | HP 410C |
| Logic State Analyzer | ROM Test | HP 1601 |
| 5345A ASM Tester | ROM Test | HP K13-59992A |
| Logic Probe | Logic State Test | HP 10525T |
| Logic Pulser | State Activator | HP 10526T |
| Logic Comparator | IC Test | HP 10529A |
| Board Replacement Kit |  | HP 10597A |
| Extender Board Kit |  | HP 10595A |

*See NOTE in Table 5-5, step 1.

## 5-11. OVERALL TROUBLESHOOTING

5-12. There are two methods of troubleshooting the 5345A to board level. The fastest and most efficient means of isolating problems is to use the board replacement kit. If this kit is not available, the trouble isolation method is recommended. This procedure makes use of troubleshooting charts and associated information. Both methods are described in the following paragraphs. In addition, see paragraph entitled TROUBLESHOOTING AIDS.

## 5-13. Board Replacement Method (Kit No. 10597A)

5-14. The board replacement method is the fastest means of isolating problems in the 5345A. lndividual board substitution should be used until the defective board is located. Once this has been accomplished, the defective board should be repaired by consulting the circuit theory for that particular board and the signal line mnemonics in SECTION VIII. The Trouble Isolation Method can also help in locating the problem to general areas in the board assembly.

5-15. The boards should be substituted on the basis of suspected troubles. It is advisable, however, to ensure the 05345-60006 and 05345-60007 power supply assemblies are functioning properly before installing other board assemblies.

## CAUTION

BE SURE TO REMOVE POWER CORD BEFORE
REMOVING THE POWER SUPPLY BOARDS.

## 5-16. Trouble Isolation Method

5-17. The 5345A Overall Troubleshooting flow charts are intended to reveal any basic machine malfunctions. The tests verify the measurement and processor cycles; however, the input amplifiers are not tested. The internal 100 MHz test bypasses the amplifiers. Any suspected input amplifier problems should be tested separately.

5-18. The tests begin when the FUNCTION switch is set to START. This mode checks most of the basic operations during the measurement cycle. Much of the processing cycle is also verified in this mode. Upon successful completion of the Start mode, the frequency mode is set up. This test performs further and more complete testing of the processor.

5-19. Troubleshooting the instrument should be approached as described below. Refer back to this listing when progressing through the troubleshooting procedures.
a. Perform the operations that are outlined in the Overall Troubleshooting Flow Chart, Figure 5-1. The troubleshooting charts will isolate the problem to a specific board assembly or to a problem in the processor. When the problem is found to be on a board, consult the board theory in Section IV and the signal line mnemonics in Section VIII.
b. When the problem is in the processor, set up the available test equipment, as outlined in Figure 5-6 or Figure 5-7. Perform the described test while verifying results in Table 5-3, Processor Flow Test Results.
c. When an incorrect ROM address is detected, consult Processor Troubleshooting Symptoms, Figure 5-8, to determine the troubleshooting approach for the particular symptom.

## 5-20. TROUBLESHOOTING AIDS

5-21. In addition to the previously described troubleshooting methods, there are some devices unique to the 5345A that can aid in troubleshooting. These units are the 5345 ASM Tester, the Special Test Board, and the Extender Board Kit. These units are described in the following paragraphs.

## 5-22. 5345A ASM Tester (K13-59992A)

5-23. This tester is used to troubleshoot the processor section (A13, A14, and A15 assemblies) of the 5345A. Procedures for troubleshooting with this tester or with the HP LOGIC STATE ANALYZER are included in this section (Figures 5-6 and 5-7). The performance features of the ASM tester are outlined below. The operating procedures for these features are supplied with the K13-59992A 5345 ASM Tester.
a. Allows the contents of the NR, DR, and QR RAMs in the 5345A to be displayed by the tester. Can also display the inputs to these RAMs. The contents can be read at selected state addresses throughout the PROCESSOR FLOW CHARTS.
b. Aids in troubleshooting the timing circuits of the processor by providing state address advancement with lower-level processor clock signals.
c. Enables a properly operating 5345 A to be dynamically compared to a defective 5345 A .

## 5-24. Extender Board Kit (10595A)

5-25. This kit is required for servicing the 5345A Electronic Counter. It allows circuit boards and circuit assemblies to be extended from their plug-in connectors for monitoring signals with the appropriate test equipment. The kit includes the following extender assemblies:
a. 05345-60201 Extender boards for the A6, A7 power supplies, and A8 multiplier 05345-60202\} assembly.
b. 05345-60203 Extender board for the A9 Main Gate assembly only.
c. 05345-60204 Extender boards for the A10, A11, A12, A13, A14, and A15 assemblies.
d. 05345-60205 Front Panel Extender cable which allows troubleshooting the A1, A2 Display assemblies and A3, A4 Input Amplifier assemblies.

e. 1250-0831 | Special adapter for BNC-to-subminiature connector. Used in cali- |
| :--- |
| brating the input amplifier assemblies. |

## 5-26. Special Test Board (05345-60200)

5-27. Although included in the Extender Board Kit, this board provides some unique troubleshooting aids. The operations it can perform and methods for using it are outlined below.

## FUNCTIONS PROVIDED

a. Extender board for A10, A11, A12, A13, A14, and A15 board assemblies.
b. Processor Tester. Transfers BCD data from the GATE TIME switch directly into the arithmetic processor. This provides known, good data to the processor, thereby isolating problems between the processor assemblies and data circuits on assemblies within the front end. Specific front end assemblies are A3, A4, A8, A9, and A11.
c. Front End Tester. This enables circuit tests to be made while the instrument is in the measurement phase. The processing phase is inhibited with the test board.

## USING THE 05345-60200 TEST BOARD

a. When using as an extender board, install extender board with the two CINCH connectors up and install board to be tested.
b. When using the board to test the processor, follow the procedure below:

1. Remove the A11 Scaler assembly.
2. Install the test board, with the connectors marked $\mathrm{XA} 11(\mathrm{~A})$ and $\mathrm{XA} 11(\mathrm{~B})$ into the A11 position of the 5345A motherboard.
3. Set the 5345A switches as described on the test board under FRONT PANEL FUNCTIONS.
4. Set switches as outlined under A14 SWITCHES. The BKPT 1, 2, and 7 refer to the test switches located on the top of the A14 board.

## NOTE

BKPT- 7 must be set and remain set while all tests are performed. Also, note the position of the SAMPLE RATE control when tests are performed.
c. When using the board to troubleshoot the FRONT END, use the following procedure:

1. Remove the A15 RAM assembly.
2. Install the test board, with the connectors marked XA15(A) and XA15(B) into the A15 position of the 5345A motherboard.
3. Troubleshoot circuits associated with the measurement phase. The processor will remain inhibited during this time.


> THERE ARE HOWEVER MANY RANOOM PROBLEMS WHICH MAY TESTEO FUNCTIONS, IT IS GENERALLY OPERATING CORRECTLY StILL occur, the following are some of these problems
PROBLEMS

1. PERIOO FUNCTION OPERATES INCORRECTLY
2. MANUAL OISPLAY POSITION OPERATES INCORRECTLY
3. AStERISK MALFUNCTIONS WHEN OVERFLOW OR UNOER FLOWING
4. SERIAL OUTPUT ROUTINE MALFUNCTIONS
5. COMPUTER OUMP INOPERATIVE
6. 5345a operates correctly, however the plug-in combination malfunctions

NOTE:
WHEN CHECKING FOR CORRECT ROM STATES OR COMMANOS ANO QUALIFIERS, SET UP ASM TESTER OR HP 160 : AS OUTLINEO IN PROCEOURE FIG. 5-6 OR 5-7

## TEST

1. ensure that the perioo + ti qualifier selects state 53I. also that state 670 is selecteo in the oivioe routine
2. THIS ROUTINE BEGINS AT STATE 5IO: CHECK COMMANOS ano qualifiers in this routine
3. This routine begins at state 650: check commanos 8 QUALIFIERS ThROUGH THIS ROUTINE
4. SWitch rear panel ascil cooe switches to the "TALK always" position: monitor states beginning at state 730.
5. THIS ROUTINE BEGINS AT STATE 2IO: CHECK COMMANDS ano qualifiers
6. CHECK ROUTINES BEGINNING AT STATES $150,170,050852$.

If the problem is not oetecteo with any of the routines, it will be necessary TO REFER OIRECTLY TO THE PROCESSOR FLOW CHARTS. (FIGURE 5-10) SOME OF THE PROCESSOR ROUTINES WILL REQUIRE APPROPRIATE PLUG-INS TO GET INTO THE ROUTINES example: K or n oata requires a plug-in which can provioe k ano n oata. for those special cases ano the above special problems, reao the flowchart theory associateo with the routine, also see types of symptoms, unoer troubleshooting HINTS.

Figure 5-1. Overall Troubleshooting Flow Chart


IF THE COUNTER PERFORMS CORRECTLY THROUG testeo functions, it is generally operat: there are however many ranoom problems wr still occur, the following are some of tr

PROBLEMS

1. PERIOO FUNCTION OPERATES INCORRECTLY
2. MANUAL DISPLAY POSITION OPERATES INCOF
3. ASTERISK MALFUNCTIONS WHEN OVERFLOW OF FLOW ING
4. SERIAL OUTPUT ROUTINE MALFUNCTIONS
5. COMPUTER OUMP INOPERATIVE
6. 5345A OPERATES CORRECTLY, HOWEVER THE COMBINATION MALFUNCTIONS

IF THE PROBLEM IS NOT DE TO REFER DIRECTLY TO THE PROCESSOR ROUTINES WILL ? EXAMPLE: K OR N OATA REQI THOSE SPECIAL CASES ANO ASSOCIATEO WITH THE ROUT: HINTS.


Figure 5-2. Troubleshooting Flow Chart \#1



Figure 5-3. Troubleshooting Flow Chart \#2

Equipment: 180A with 1801A/1821A and 100048 10:1 Probe

Figure 1. (REG CLK)

.2V/DIV, $20 \mu \mathrm{~S} / \mathrm{DIV}$, +SLOPE, DC INPUT

Figure 3. (DISP CLK)


2V/DIV, $20 \mu$ S/DIV,

+ SLOPE, DC INPUT

Figure 2. (DRC D)


2V/DIV, 1 mS /DIV, + SLOPE, DC INPUT

Figure 4. ( $\overline{\text { DPLK CLK }}$ )

.2V/DIV, $2 \mu \mathrm{~S} / \mathrm{DIV}$, - SLOPE, DC INPUT

Figure 5. ( $\overline{\text { SINGLE PULSE }})$


2V/DIV, $1 \mu \mathrm{~S} /$ DIV,

- SLOPE, DC INPUT


NOTE I:
SEE FIGURES 5-14 THRU 5-16 FOR SIMPLIFIED FLOW DIAGRAMS OF A9.


Model 5345A


Figure 5-5. Troubleshooting Flow Chart \#4


Fig

## Equipment: 180A with 1801A/1821A and 100048 10:1 Probe

Figure 6.
(E/10 and T/10 Signal)


02V/DIV, $1 \mu \mathrm{~S} / \mathrm{DIV}$,

+ SLOPE, DC INPUT

Figure 7.
(EVT SCLR and TIME SCLR A1)

$02 \mathrm{~V} / \mathrm{DIV}, .1 \mu \mathrm{~S} / \mathrm{DIV}$

+ SLOPE, AC INPUT



## EQUIPMENT REQUIRED:

A. 180 Oscilloscope.
B. 1601A Logic State Analyzer.

## EQUIPMENT SETUP:

1. Remove 5345A Top Cover.
2. Place A15 on extender card (05345-60204 or 05345-60200).
3. Connect 10230A Clock Probe to A15 TP7 and common to A15 TP4.
4. Connect the 10231A Six Bit Probes to A15 as follows:

Bit $0 \rightarrow$ U24(5)
Bit $1 \rightarrow \mathrm{U} 24(6)$
Bit $2 \rightarrow$ U24(7)
Bit $3 \rightarrow$ U24(4)
Bit $4 \rightarrow$ U24(3)
Bit $5 \rightarrow$ U24(2)
Bit $6 \rightarrow$ U24(1)
EQUIPMENT SETTINGS:
5345A
FUNCTION ..... FREQ A
GATE TIME 100MS
Input Control ..... CHECK
SAMPLE RATE ..... HOLD
180/w 1601A
DISPLAY PLUS, MARK-ON, BYTE BCD(this gives best pattern display)
POS
CLOCK
TTL
THRESHOLD
SINGLE

SAMPLE MODE| SINGLE |
| :--- |
| DELAY |

TRIGGER MODE ..... START DELAY
COLUMN BLANKING To display seven bits
DISPLAY RATE In single, it has no influence
TRIGGER WORD ..... Set to 570
NOTE: Set all unused switches to OFF POSITIONDELAY SET00000

## OPERATING PROCEDURE:

1. Push SAMPLE MODE RESET button on the 1601A.
2. Push 5345A RESET.

## COMMENTS:

After the 5345A RESET is depressed and released, the ROM address of 570 should be displayed on the first word of the 1601A. $\underbrace{7654110}_{561040}$
Table 5-3 shows the address which will be selected as the DELAY SET switch is incremented from the 570 trigger point. These addresses are correct only for the 5345A equipment settings above.

When verifying the selection of correct states, refer to Processor Flow Test Results, Table 5-3. ROM addresses can be quickly verified by setting the delay switches to mid points in the table. Any delayed states differing from those in the table indicate a failure. Also, all states following the incorrect state will usually differ from those in the table. When an incorrect state is found, refer to Figure 5-8, Processor Symptoms and Troubleshooting.


## EQUIPMENT REQUIRED:

1. K13-59992A 5345A ASM Tester.

## EQUIPMENT SETUP:

1. Set 5345A POWER switch to STANDBY position.
2. Remove 5345A Top Cover.
3. Connect 5345A ASM Tester as follows:
a. Test cable to A15 test socket J1. ((Note pin 1 placement.)
b. Data cable to A13 test socket J1. (Note pin 1 placement.)

## EQUIPMENT SETTINGS:

1. Set the 5345A the same as when using the HP 1601A.
2. Set the 5345A ASM Tester as follows:
a. Switch the 5345A and ASM TESTER POWER switch to ON.
b. Set the INTERRUPT MODE switch to the SEL STATE position.
c. Set the SET 0-7 and SET 00-71 switches to 570 state address. The address will be displayed as the REF CODE.
d. Set the INTERRUPT CTR to the number of times that the selected state is desired to match the REF CODE, before the 5345A is interrupted. The INTERRUPT CTR is normally set to 1 .
e. Push and HOLD RESET on the 5345A.
f. Push and release CONTINUE. (Lamp test should be displayed on the 5345A and the TEST CODE will display state 001.)

Figure 5-7. Verifying Processor Flow With 5345A ASM Tester
g. Release RESET on the 5345A. The REF CODE and TEST CODE should now display the selected state address.

## NOTE

If there is a problem in the 5345 A processor the TEST CODE may not be selected. In this case a new address should be tried. Check the PROCESSOR FLOW CHARTS to determine prior addresses.
h. Set INTERRUPT MODE switch to NEXT STATE.

## OPERATING PROCEDURE:

Push CONTINUE. This will step the processor to the next ROM address, as listed in Table 5-3. This new address will be displayed as the Test Code. As CONTINUE is pushed, each sequential address that is listed in the table should be displayed as the Test Code. When an incorrect state is found, refer to Figure 5-8, Processor Symptoms and Troubleshooting.

NOTE

The A13J1 connection enables the data to be monitored at selected states. For operating procedure, see $A S M$ $T E S T E R$ manual.

Table 5-3. Processor Flow Test Results

| Delay Switch | ROM Address | Processor Operation | Comment |
| :---: | :---: | :---: | :---: |
| 00000 | 570 | Initiate Processor | yes |
| 00001 | 211 | Computer dump | no |
| 00002 | 151 | PI Data | no |
| 00003 | 361 | Display TC | no |
| 00004 | 440 | DPLK=-17 | no |
| 00005 | 600 | NR=0, 1st zero digit | yes |
| 00006 | 440 | DPLK=-17 | no |
| 00007 | 600 | NR=0, 2nd zero digit | yes |
| 00008 | 440 | DPLK=-17 | no |
| 00009 | 600 | NR=0, 3rd zero digit | yes |
| 00010 | 440 | DPLK=-17 | no |
| 00011 | 600 | NR=0, 4th zero digit | yes |
| 00012 | 440 | DPLK=-17 | no |
| 00013 | 600 | NR=0, 5th zero digit | yes |
| 00014 | 440 | DPLK=-17 | no |
| 00015 | 600 | NR=0, 6th zero digit | yes |
| 00016 | 440 | DPLK=-17 | no |
| 00017 | 600 | NR=0, 7th zero digit | yes |
| 00018 | 440 | DPLK=-17 | no |
| 00019 | 600 | NR=0, 8th zero digit | yes |
| 00020 | 440 | DPLK=-17 | no |
| 00021 | 601 | $\mathrm{NR}=\overline{0}$, 1st nonzero digit | no |
| 00022 | 400 | Prepare to count 1st digit | yes |
| 00023 | 440 | DPLK=-17 | no |
| 00024 | 601 | $\mathrm{NR}=\overline{0}$, 2nd nonzero digit | no |
| 00025 | 400 | Prepare to count 2nd digit | yes |
| 00026 | 440 | DPLK=-17 | no |
| 00027 | 601 | $\mathrm{NR}=\overline{0}$, 3rd nonzero digit | no |
| 00028 | 400 | Prepare to count 3rd digit | yes |
| 00029 | 440 | DPLK=-17 | no |
| 00030 | 601 | $\mathrm{NR}=\overline{0}$, 4th nonzero digit | no |
| 00031 | 400 | Prepare to count 4th digit | yes |
| 00032 | 440 | DPLK=-17 | no |
| 00033 | 601 | $\mathrm{NR}=\overline{0}$, 5th nonzero digit | no |
| 00034 | 400 | Prepare to count 5th digit | yes |
| 00035 | 440 | DPLK=-17 | no |
| 00036 | 601 | $\mathrm{NR}=\overline{0}$, 6th nonzero digit | no |
| 00037 | 400 | Prepare to count 6th digit | yes |
| 00038 | 440 | DPLK=-17 | no |

Table 5-3. Processor Flow Test Results (Continued)

| Delay Switch | ROM Address | Processor Operation | Comment |
| :---: | :---: | :---: | :---: |
| 00039 | 601 | $\mathrm{NR}=\overline{0}, 7$ th nonzero digit | no |
| 00040 | 400 | Prepare to count 7th digit | yes |
| 00041 | 440 | DPLK=-17 | no |
| 00042 | 601 | $\mathrm{NR}=\overline{0}$, 8th nonzero digit | no |
| 00043 | 400 | Prepare to count 8th digit | yes |
| 00044 | 441 | DPLK=-17 | yes |
| 00045 | 221 | Period or TI | no |
| 00046 | 451. | Flag = H | yes |
| 00047 | 051 | Plug-in | no |
| 00048 | 420 | Events, Ratio and Start or Stop | no |
| 00049 | 530 | Period or TI | no |
| 00050 | 341 | Display Time Count | no |
| 00051 | 201 | Start or Stop | no |
| 00052 | 071 | N Data | no |
| 00053 | 671 | Divide Routine |  |
| 00054 | 030 | Divide Routine |  |
| 00055 | 310 | Divide Routine |  |
| 00056 | 460 | Divide Routine | $\mathrm{MSB}=1$ |
| 00057 | 540 | Divide Routine |  |
| 00058 | 671 | Divide Routine |  |
| 00059 | 031 | Divide Routine |  |
| 00060 | 671 | Divide Routine |  |
| 00061 | 030 | Divide Routine |  |
| 00062 | 311 | Divide Routine |  |
| 00063 | 460 | Divide Routine | 1st Remainder |
| 00064 | 540 | Divide Routine |  |
| 00065 | 671 | Divide Routine |  |
| 00066 | 030 | Divide Routine |  |
| 00067 | 311 | Divide Routine |  |
| 00068 | 460 |  | 2nd Remainder |
| 00069 00070 | 540 671 | Divide Routine Divide Routine |  |
| 00071 | 030 | Divide Routine |  |
| 00072 | 311 | Divide Routine |  |
| 00073 | 460 | Divide Routine | 3rd Remainder |
| 00074 | 540 | Divide Routine |  |
| 00075 | 671 | Divide Routine |  |
| 00076 | 030 | Divide Routine |  |
| 00077 | 311 | Divide Routine |  |
| 00078 | 460 | Divide Routine | 4th Remainder |
| 00079 00080 | 540 671 | Divide Routine Divide Routine |  |
| 00080 | 671 | Divide Routine |  |
| 00081 | 030 | Divide Routine |  |
| 00082 | 311 | Divide Routine |  |

Table 5-3. Processor Flow Test Results (Continued)

| Delay Switch | ROM Address | Processor Operation | Comment |
| :---: | :---: | :---: | :---: |
| 00083 | 460 | Divide Routine | 5th Remainder |
| 00084 | 540 | Divide Routine |  |
| 00085 | 671 | Divide Routine |  |
| 00086 | 030 | Divide Routine |  |
| 00087 | 311 | Divide Routine |  |
| 00088 | 460 | Divide Routine | 6th Remainder |
| 00089 | 540 | Divide Routine | 6th Remainder |
| 00090 | 67.1 | Divide Routine |  |
| 00091 | 030 | Divide Routine |  |
| 00092 | 311 | Divide Routine |  |
| 00093 | 460 | Divide Routine | 7th Remainder |
| 00094 | 540 | Divide Routine | Th Remainder |
| 00095 | 671 | Divide Routine |  |
| 00096 | 030 | Divide Routine |  |
| 00097 | 311 | End Divide Routine |  |
| 00098 | 461 | FLAG=H, LOAD RESULT to QR | yes |
| 00099 | 121 | K Data | no |
| 00100 | 520 | Start and Stop | no |
| 00101 | 551 |  |  |
| 00102 | 440 | States 440 through 441 are repeated for a |  |
| 00103 | 600 | second time after the arithmetic routine. The purpose of the processor operations will vary |  |
| 00104 | 440 | during these operations. Consult flow chart |  |
| 00105 | 600 | theory 2A (440), if needed. |  |
| 00106 | 440 |  |  |
| 00107 | 600 |  |  |
| 00108 | 440 |  |  |
| 00109 | 600 |  |  |
| 00110 | 440 |  |  |
| 00111 | 600 |  |  |
| 00112 | 440 |  |  |
| 00113 | 600 |  |  |
| 00114 | 440 |  |  |
| 00115 | 600 |  |  |
| 00116 | 440 |  |  |
| 00117 | 600 |  |  |
| 00118 | 440 |  |  |
| 00119 | 601 |  |  |
| 00120 | 400 |  |  |
| 00121 | 440 |  |  |
| 00122 | 601 | , |  |
| 00123 | 400 | $\nabla$ |  |

Table 5-3. Processor Flow Test Results (Continued)


Table 5-3. Processor Flow Test Results (Continued)

| Delay Switch | ROM Address | Processor Operation | Comment |
| :---: | :---: | :---: | :---: |
| 00163 | 640 | Left justify result |  |
| 00164 | 651 | Left justify result |  |
| 00165 | 660 | Left justify result |  |
| 00166 | 640 | Left justity result |  |
| 00167 | 651 | Left justify result |  |
| 00168 | 660 | Left justify result |  |
| 00169 | 640 | Left justify result |  |
| 00170 | 651 | Left justify result |  |
| 00171 | 660 | Left justify result |  |
| 00172 | 640 | Left justify result |  |
| 00173 | 651 | Left justify result |  |
| 00174 | 660 | Left justify result |  |
| 00175 | 640 | Left justify result |  |
| 00176 | 651 | Left justify result |  |
| 00177 | 660 | Left justify result |  |
| 00178 | 640 | Left justify result |  |
| 00179 | 651 | Left justify result |  |
| 00180 | 660 | Left justify result |  |
| 00181 | 640 | Left justify result |  |
| 00182 | 651 | Left justify result |  |
| 00183 | 660 | Left justify result |  |
| 00184 | 640 | Left justify result |  |
| 00185 | 650 | Left justify result |  |
| 00186 | 621 | End of left justify |  |
| 00187 | 260 | Auto Right justify |  |
| 00188 | 610 | Auto Right justify |  |
| 00189 | 011 | Auto Right justify |  |
| 00190 | 621 | Auto Right justify |  |
| 00191 | 260 | Auto Right justify |  |
| 00192 | 610 | Auto Right justify |  |
| 00193 | 011 | Auto Right justify |  |
| 00194 | 621 | Auto Right justify |  |
| 00195 | 260 | Auto Right justify |  |
| 00196 | 610 | Auto Right justify |  |
| 00197 | 011 | Auto Right justify |  |
| 00198 | 621 | Auto Right justify |  |
| 00199 | 260 | Auto Right justify |  |
| 00200 | 610 | Auto Right justify |  |
| 00201 | 011 | Auto Right justify |  |

Table 5-3. Processor Flow Test Results (Continued)


## 'TOMS AND TROUBLESHOOTING

e count in the LSD; e.g., Address 450 may be selected

## 5345A ASM TESTER SETUP AND OPERATING PROCEDURE

When using the ASM Tester, the equipment should be set up as shown in Figure 5-7.
For checking output command states, the ASM Tester should be operated as follows:

1. Set the REF CODE to the last correct state.
2. Set the INTERRUPT MODE switch to SEL STATE.
3. Push CONTINUE. (Ref and test codes should now equal.)
4. Set the INTERRUPT MODE switch to NEXT STATE.
5. Using the 10525A Logic Probe, monitor the desired command.
6. Push CONTINUE. Note: When CONTINUE is pushed, the logic probe will display the active state of the selected command.

## PROCESSOR PROBLEM B

The problem which caused symptom B will generally be a defective ROM or the next state storage circuits ( $\mathrm{T}+1$ ) on the A14 qualifier assembly.

## TROUBLESHOOTING METHOD FOR B TYPE PROBLEMS

NOTE
Connect 10230A Clock Probe to A15TP12 while monitoring SV1 ( $\mathrm{T}+1$ ) -SV6( $\mathrm{T}+1$ ).

Troubleshooting this problem should be done as follows:

1. Locate the defective state on the flow charts. Refer to the command listing table. Find the letter code adjacent to the defective ROM address. Then locate the letter code on the flow chart
2. With the ASM Tester, step the processor to the last correct address. Use the operating procedure outlined in Figure 5-7. With the HP 1601A, trigger on the last correct address.
3. While at this address, check SV1 $(T+1)$ - SV6(T+1) states, located at pins $2,7,5$, 10, 12, and 15, respectively, on the A14 Qualifier Assembly. Pins 2, 7, and 5 equal the Octal MSB, and pins 10,12 , and 15 equal the next MSB.
4. The output levels of these pins should reflect the octal address of the next state to be selected. If it is incorrect, tract the line back to its source and troubleshoot those circuits.

Figure 5-8. Processor Symptoms and Troubleshooting
A. The state address is off by one count in the LSD; e.g., Addr instead of 451.
B. The state address is off by several addresses; e.g., Address of 151 .

## HP 1601A EQUIPMENT SETUP

When using the HP 1601A Logic State analyzer, the equipment should be set up as shown in Figure 5-6. The additional Probe Bits can be used to monitor any of the commands or DC levels which make up the qualifiers. Note that many of these commands are active low outputs and will be displayed on the 1601 A as zeros.

## PROCESSOR PROBLEM A

mptom $A$ is the result of a qualifier problem. Several things can cause this to occur.

1. Incorrect ROM command generation.
2. Associated circuits of the qualifier.
3. Defective circuits within the process arithmetic section.

## TROUBLESHOOTING METHOD FOR A TYPE PROBLEMS

roubleshooting for A type problems should be done in the following manner.

1. First, locate the defective state on the flow charts. Refer to the command listings in Table 5-4. Find the letter code adjacent to the defective ROM address. Then, locate this letter code on the flow charts.
2. Determine which qualifier or part of the qualifier is responsible for selecting the correct ROM state. The particular qualifier may be obvious in some cases; however, familiarization with the flow charts will be required for detecting others. See flow chart theory.
3. Using the octal MSB digits of the defective state, locate the A14 qualifier switch and verify the proper closure of the switch. Must set TRIGGER WORD on 1601 to last correct state address while checking for proper switch closure. Refer to the A14 theory for a description of qualifier selection.
4. If the switch is operating properly, trace the qualifier signal back to its source. If it is a multiple qualifier, verify that the remaining qualifiers are inactive.
5. When the source of the qualifier has been identified, check previous ROM states in the flow charts and determine which ROM address executed the command or commands to satisfy the qualifier.
6. Monitor this new address and check the commands to ensure they are generated. If the commands are found to be defective, troubleshoot and repair the circuits. Some qualifiers will be generated by the result of a counter, comparator, or adder. For these qualifiers, the input commands should be checked first. If these commands are correct, the appropriate circuits should then be checked. An example of this type of qualifier is DRLK $=-17$. The input commands to this qualifier are DPLK - -1 (Reset) and DPLK CLK (DPLK $\leftarrow$ DPLK -1 ).

Table 5-4. Command Source Listing


Table 5-4. Command Source Listing (Continued)



Figure 5-9. Simplified Processor Flow Chart



## SYMBOLOGY

reads "assign," e.g., DPLR--1 reads "DPLR assign minus one."
reads "or" (will occasionally read "plus," e.g., ICR-DRC+1).

- reads "and."
- reads "not," e.g., qualifier 1 E reads: "yes, the counter is ready for data and DPLK is not equal to minus 33."
b

RESET:
STATE 001

1A QUALIFIER
reads "blanks," e.g., $\mathrm{QR}-\mathfrak{b}$ reads " QR assign blanks."
reads "minus."

This state sets up the conditions prior to lamp test and the display of zeros. Lamp test is accomplished by the RESET and DISP CLK EN signals. The DPLK-DPLK-1 command clocks the DPLK counter. The DPLK output is then used as the display clock for the LED display. The RESET FRONT END command resets the scalers to zero.
Lamp test is displayed when enabled by $\mathrm{DRC}-\mathrm{DRC}+1$. The reset circuit enables the DRC $-\mathrm{DRC}+1$ command repeatedly so the Denominator Register Counter is circulated through all 16 locations of the Denominator RAM. This causes lamp test display for approximately 50 msec during reset.
The decimal point is also positioned out of the visual range of the display by DPFR--1. Plug-in data is inhibited by PI XMT BUS. The FLAG-H and DC -0 qualifiers are used later. PROC BUSY is inhibited until the end of the measurement phase.
The DIGIT COUNTER has just been set to 0, so command State 101 is selected.

STATE 101

1B QUALIFIER

STATE 730

STATE 731
1C QUALIFIER

STATE 571

STATE 570
570

This state sets the sign in the display to plus, continues to RESET FRONT END and inhibit PROC BUSY. Zeros are again loaded into the DR and also in the QR by $\mathrm{DRC}-\mathrm{DRC}+16$ and $\mathrm{QRC}-\mathrm{QRC}+$ 16. The decimal point is also shifted by the command DPLR-DPLR-1 for the serial output routine.
The SERIAL OUTPUT qualifier determines if the TALK ALWAYS switch is set or the serial output routine has deen remotely programmed.
The command state resets the DPLK counter and digit counter. The DR and QR RAMs, which contain the data to be outputted, are shifted one RAM location by DRC $-\mathrm{DRC}+15$ leading digits in the QR RAM. Digit counter is used by the programming option A12 to indicate the type of data to be outputted. See Table 4-2 A12 ROM sequence. After execution of this state, the DR and QR counters address the MSD in the RAM. The PROC BUSY is inhibited during the output routine.
This state continues to RESET FRONT END and inhibit PROC BUSY.
The INIT PROC qualifier remains false ( N ) until completion of the next measurement phase. Upon completion of TIME and EVENTS loaded into the scalers, the last measurement is displayed at State 571.
This state reads the DR contents to the display with commands $\mathrm{DR}-\mathrm{DR}, \mathrm{DRC}-\mathrm{DRC}+1$. If the display time is $12 \mu \mathrm{sec}$ or more, the DRC will go through 11 states for a positive display of 11 digits; 12 states for a negative display of 11 digits and the - polarity sign. The display clock is generated by command DPLK-DPLK-1. The PI XMT BUS command inhibits PI DATA while DR data is read to the display. PROC BUSY is also inhibited until measurement phase is completed.
This state signifies the beginning of the process cycle. The DRC, DC, and DPLK counters are reset at this state.

1D QUALIFIER
The ( activ

STATE 301

1D2 QUALIFIER
STATE 320

STATE 321

1E QUALIFIER

STATE 700
The F gener. scaler

The COMPUTER IIUMP + PI DUMP qualifier remains false unless activated by the remote programming unit or the plug-in unit.
This state loads the TIME and EVENT counts into the NR and DR, respectively. The EVENT counts are transmitted through the DR to the plug-in unit. The number of digits ( $\boldsymbol{\alpha}$ ) transferred out of the TIME AND EVENT scalers is $16(\propto=16)$ for COMPUTER DUMP operation. For PI DUMP operation $\propto$ is a variable from 1 to $16(\propto=1-16)$. Refer to "Theory of Operation" in applicable manual for plug-in unit.
This command state enables the DR contents to be read to the plug-in when requested and also loads the time count from the All time scaler into the NR. The asterisk is also turned off. The following commands provide these operations.

| $\left.\begin{array}{l} \mathrm{DR}-\mathrm{DR} \\ \mathrm{DRC}-\mathrm{DRC}+16 \end{array}\right\}$ | Rotate the contents of the DR onto the bus. |
| :---: | :---: |
| PI CLK EN | Enables 16 register clock pulses to the PI for data loading. |
| $\left.\begin{array}{l} \mathrm{NR}-\mathrm{TC} \\ \mathrm{NRC} \leftarrow \mathrm{NRC}+16 \end{array}\right\}$ | Control the writing of the time count into the NR. |
| $\left.\begin{array}{l} \mathrm{QR}-\mathrm{b} \\ \mathrm{QRC}-\mathrm{QRC}+16 \end{array}\right\}$ | Loads blank (b) into the WR. |
| $\overline{\text { PI XMT BUS }}$ | Inhibits plug-in data from being placed on the bus. |
| FLAG-L | This is a qualifier director used for the plugin data routine. |
| *-OFF | Turns off the asterisk in the display block. |

The PI DUMP qualifier is determined by the plug-in unit when PI DUMP data is requested, otherwise the qualifier is false and COMPUTER DUMP data is assumed.
This state transfers TIME counts from NR through DR to the plug-in. The numbers of digits transferred ( $\boldsymbol{\alpha}$ ) is determined by PI DUMP. See "Theory of Operation" in plug-in manual for added details. PI CJK EN provides clock pulses to the plug-in unit for data loading, RES FRONT END resets all scalers, and PI XMT BUS enables data input to the plug-in unit.
Blanks are loaded into the $W R$ by $Q R-b$ and $Q R C-Q R C+16$ commands to blank the display when COMPUTER DUMP is requested. The EXT OUT EN signal to A12 enables data outputting on the general purpose interface bus (HP-IB).
This qualifier is true unconditionally and selects state 320 .
Scalers in A11 reset by RES FRONT END command while $\overline{\text { PROC }}$ $\overline{\text { BUSY }}$ signals processing cycle is complete. Decimal point is set out of visual range for next display cycle by DPLR--1 command.
This state occurs only if a qualifier malfunction occurs. State 321 is programmed identical to state 320 so counter operation is not affected.
The READY FOR DATA - $\overline{\mathrm{DPLK}}=-33$ qualifier performs two main functions.

1. It causes the process to go into a wait loop (State 700 and State 750) until the READY for DATA (RFD) signal is received from the output recording device.
2. Causes the output to be terminated after all 32 characters have been outputted.
The EXT OUT EN signal is used to enable placing data on the general purpose interface bus. RES FRONT END resets the A11 scalers.

STATE 331

The EXT OUT EN signal is used to enat general purpose interface bus (signal tc causes the A12 DAV line to go Low, indic: bus. PI DATA is inhibited from the A13 DPLK is decremented, indicating a charac

The DPLK=-33 qualifier determines wh. have been outputted from the DR and NR to minus one at State 570 and each time a State 701 decrements the counter.

This state inhibits the plug-in from placir 5,6 , and $\overline{6}$ ) bidirectional bus. The EXT OI enable placing data on the general purpos

This state loads blanks into the DR fo: decimal point out of visual range by DPI for next measurement, and disables the also set to + for the display. This complet routine.

The DATA ACCEPTED is a qualifier wh: recording device via the A12 assembly. It accepted by the output device, State 330 is

This state is a wait state which enables th output lines until the data is received b: PI XMT BUS is held inactive, thereby int OUT EN allows the data to be held on thi face bus.

Once the data is accepted, the next charac for outputting. This is done by shifting thi one place $(\mathrm{DR}-\mathrm{NR}, \mathrm{DRC}-\mathrm{DRC}+1$ and N . The EXT OUT EN remains enabled, $h$ causes the DAC line on A12 to go High w on the bus is no longer valid. PI XMT 1 inhibiting PI DATA.

Model 5345A<br>Maintenance and Service

The EXT OUT EN signal is used to enable placing data on the general purpose interface bus (signal to A12). The FLAG-H causes the A12 DAV line to go Low, indicating the data is on the bus. PI DATA is inhibited from the A13 bidirectional bus and DPLK is decremented, indicating a character has been outputted.

The DPLK=-33 qualifier determines when all the characters have been outputted from the DR and NR RAMs. It is initialized to minus one at State 570 and each time a character is outputted, State 701 decrements the counter.

This state inhibits the plug-in from placing any data on $\mathrm{A} 13 \mathrm{~A}(7$, 5,6 , and $\overline{6}$ ) bidirectional bus. The EXT OUT EN signal is used to enable placing data on the general purpose interface bus.

This state loads blanks into the DR for the display, sets the decimal point out of visual range by DPLR--1, resets front end for next measurement, and disables the processor. The sign is also set to + for the display. This completes the computer dump routine.

The DATA ACCEPTED is a qualifier which originates from the recording device via the A12 assembly. If the data has not been accepted by the output device, State 330 is selected.

This state is a wait state which enables the data to be held on the output lines until the data is received by the recording device. PI XMT BUS is held inactive, thereby inhibiting PI DATA. EXT OUT EN allows the data to be held on the general purpose interface bus.

Once the data is accepted, the next character can now be readied for outputting. This is done by shifting the DR and NR RAMs by one place ( $\mathrm{DR}-\mathrm{NR}, \mathrm{DRC}-\mathrm{DRC}+1$ and $\mathrm{NR}-\mathrm{NR}$, $\mathrm{NRC} \leftarrow^{-} \mathrm{VRC}+1$ ). The EXT OUT EN remains enabled, however, the FLAG -L causes the DAC line on A12 to go High which indicates the data on the bus is no longer valid. PI XMT BUS remains inactive, inhibiting PI DATA.

| 1H QUALIFIER | The PI DATA or RREAKPOINT 6 setting A14S1-6. The 5354A uses th 5345A. |
| :---: | :---: |
| STATE 150 | This state sets the sign to " + " and los is also transferred to the DPLK coun data onto the A13 bidirectional data b |
| STATE 151 | This state sets the sign to " + " and lo ration for State 360. All data transfer flag is also set High for future qualifie |
| 1J QUALIFIER | The BREAKPOINT 1 qualifier is gen abled by switching Al4S $1-1$, the conte |
| STATE 360 | This state reads data from the DR RAN generates the DISP CLK. The DISP C on A13 to select a count 11 mode. I verified easily. This state also inhibit RAM; however, this is done for purpos |
| STATE 361 | This state reinitializes the DPLK, DPI after display states. |
| 1K QUALIFIER | The DPLR=DPLK qualifier essential loaded into the DPLR. The DPLR cou count. The flag must be low at this s flag was set low at prior State 211. |
| STATE 231 | This state causes DPLR to increment, |
| STATE 230 | This state resets DPLK; this can be DPLK=DPLR qualifier. QMC is also event "N" data is selected. " $N$ " dat result of the routine is accumulated in by one. |
| 1L QUALIFIER | The N DATA • $\overline{\text { BREAKPOINT } 4}$ (QM the PI. Many of the 5245 plug-ins sen to inhibit N data. This can be helpft plug-in with N data available. |

STATE 171 With no N DATA, State 171 recovers command DPLR - DPLR +1 . The digit DATA routine is selected. DC cannot 1

PI and K DATA must be i

STATE 170 This state sets the processor to divid DATA is transferred from the DR $\mathrm{NRC}-\mathrm{NRC}+16$, $\mathrm{DRC}-\mathrm{DRC}+16$. N DA directional bus to the A13 DR RAM. ] PI XMT BUS. The FLAG-H is used be selected.

1H QUALIFIER The PI DATA or BREAKPOINT 6 qualifier checks for PI DATA or the service switch setting A14S1-6. The 5354A uses this qualifier when sending its band frequency to the 5345A.

STATE 150 This state sets the sign to " + " and loads PI DATA to the DR RAM. The PI decimal point is also transferred to the DPLK counter. The PI XMT BUS enables the PI to transmit its data onto the A13 bidirectional data bus.

STATE 151 This state sets the sign to " + " and loads the time count from the NR to the DR in preparation for State 360. All data transferred to the display must be done via the DR RAM. The flag is also set High for future qualifiers 2C, 2D, and 2E.

1J QUALIFIER The BREAKPOINT 1 qualifier is generally used when servicing the 5345 A . When it is enabled by switching A14S1-1, the contents of the NR is displayed via the DR RAM.

STATE 360 This state reads data from the DR RAM (time count) and into the display. The DPLK counter generates the DISP CLK. The DISP CLK EN enables the display and also causes the DRC on A13 to select a count 11 mode. DPLR is decremented, so its correct operation can be verified easily. This state also inhibits any PI DATA. The QR is also rotated with the DR RAM; however, this is done for purposes of servicing only.

STATE 361 This state reinitializes the DPLK, DPLR, QMC, and DRC counters. This is normally done after display states.

IK QUALIFIER The DPLR=DPLK qualifier essentially causes the contents of the DPLK counter to be loaded into the DPLR. The DPLR counter increments at State 231 until it equals the DPLK count. The flag must be low at this state to enable the comparison (see A14 Theory). The flag was set low at prior State 211.

STATE 231 This state causes DPLR to increment, so it can be equated with DPLK at the 1 K qualifier.
STATE 230 This state resets DPLK; this can be done now because the contents were equated at the DPLK=DPLR qualifier. QMC is also reset for future use, and DPLR is decremented in the event " $N$ " data is selected. " $N$ " data causes the divide routine to be selected; where the result of the routine is accumulated in the QMC, therefore, the decimal point must be offset by one.

1L QUALIFIER The N DATA $\cdot \overline{\text { BREAKPOINT } 4}(\mathrm{QMC}=0)$ qualifier is active when N data is available from the PI. Many of the 5245 plug-ins send N data to the 5345 A . Breakpoint 4 is a switch used to inhibit N data. This can be helpful when troubleshooting a mainframe that includes a plug-in with N data available.

STATE 171 With no N DATA, State 171 recovers the previous decimal point shift at State 230 with command DPLR - DPLR +1 . The digit counter is incremented by DC $-\mathrm{DC}+1$ in case the K DATA routine is selected. DC cannot be set to zero for K DATA.

## NOTE

PI and K DATA must be in Giga or Nano units from the plugs-in.

STATE 170 This state sets the processor to divide PI DATA by N DATA. The previously loaded PI DATA is transferred from the DR RAM to the NR RAM by commands NR-DR, $\mathrm{NRC}-\mathrm{NRC}+16, \mathrm{DRC}-\mathrm{DRC}+16$. N DATA can now be loaded from the plug-in via the bidirectional bus to the A13 DR RAM. This is done with command DR $\leftarrow$ PI, PI CLK EN, and PI XMT BUS. The FLAG-H is used as a qualifier director to ensure State 2E (451) will be selected.


Figure 5-10. Processor Flow Chart, Sheet 1


2A QUALIFIER The DPLK=-17 qualifier is a routine consisting of commands and qualifiers $2 \mathrm{~A}, 2 \mathrm{~B}$, and 2 C . The commands and qualifiers in the loop are used to determine the number of significant digits desired in the algorithm. This loop looks at time data in the NR, beginning with the most significant digit, to determine the first nonzero digit. The NR is rotated until a nonzero is detected; then, the remaining digits in the RAM are counted.

STATE 441 This state resets QMC. This must be done because the 2A, $2 B$, and $2 C$ routine could leave the counter at any value.

STATE 440 This state rotates the time data in the NR by one position with $\mathrm{NR}-\mathrm{NR}$ and $\mathrm{NRC}-\mathrm{NRC}+15$ commands. DPLK is used as a loop counter and is decremented by DPLK-DPLK-1 each time it passes this state. The counter will be decremented until all 16 digits have been rotated through the RAM. The QR is also rotated by one position to allow loading of the next digit at State $2 \mathrm{~B}(601)$ by $\mathrm{QRC} \leftarrow \mathrm{QRC}+15$. This is required when the processor again enters this loop after the arithmetic routines. It maintains the alignment of the result and ensures that blanks remain in leading locations of $Q R$. This must be done because QR is used as the working RAM during the format routine.

2B QUALIFIER The $N R=\emptyset$ - $\mathrm{QMC}=\emptyset$ qualifier compares the NR MSD character with QMC. As long as they are both zero, State 600 is selected. When the first nonzero digit appears in the NR, a "noncompare" occurs and State 601 is selected.

STATE 600 This state causes the DPLK=-17 qualifier to be selected. The processor will continue to select State 440 and 600 , rotating the $N R$ and $Q R$ and decrementing DPLK until $N R=\emptyset$ is not zero at qualifier 2 B .

STATE 601 This state loads the contents of the NR into the QR. Because the $Q R$ contents were all blanks prior to this state, the MSD zero digits in the $N R$ will result as blank digits in the $Q R$. The operation is not required when entering the $2 \mathrm{~A}, 2 \mathrm{~B}$, and 2 C loop from State $1 \mathrm{~J}(361)$ or $1 \mathrm{~L}(170)$. It is required, however, after the arithmetic routines when entering from State $3 \mathrm{R}(541)$ in preparation for the formatting routine.

2C QUALIFIER This qualifier is required to maintain the accuracy specification in MIN gate time when entering the qualifier from $1 J(361)$ or $1 \mathrm{~L}(170)$. MIN gate is the only gate position where this is required. During this first time through, State 400 is selected if the leading MSD is a 5 or greater. It it is less than 5 , State 401 will be selected and the leading digit will not be counted. Events, Ratio, Start or Stop, and MIN always cause State 400 to be selected. The $\overline{\mathrm{QMC}=\emptyset}$ ensures that for the remaining times through this loop State $2 \mathrm{C}(400)$ will be selected instead of $2 \mathrm{C}(401)$. $\overline{\mathrm{FL}} \mathrm{AG}=\overline{\mathrm{H}}$ causes State $2 \mathrm{C}(400)$ to always be selected when entering the $2 \mathrm{~A}, 2 \mathrm{~B}$, and 2 C loop from State $3 R(541)$ instead of $1 \mathrm{~J}(361)$ or $1 \mathrm{~L}(170)$.

STATE 401 This state ensures two actions:

1. That State 601 will be selected for the remaining times through the loop, instead of State 600. This ensures that any remaining zero digits in the NR will be counted.
2. Causes the $\overline{\mathrm{QMC}=\emptyset}$ to be true, thereby always forcing State 400 to be selected during the remaining times through the loop. This causes Digit Counter to count the remaining digits at State $2 C(400)$.

If the 2 C qualifit pass through the action it did at St . into Digit Stora countered. This DC and stored in

## 2D QUALIFIER

This qualifier is cation, as was qu are met, the resu quotient digit. State 220. The F this state is enco false after the $\varepsilon$ second time from after the divide 1 220 to be bypas: only when the st:

STATE 220
Increments DC k the quotient res more digit when

STATE 221


#### Abstract

STATE 400 If the 2C qualifier caused this state to be selected on the first pass through the loop, then $\mathrm{QMC}-\mathrm{QMC}+1$ performs the same action it did at State 401. DC-DC+1 is incremented and loaded into Digit Storage by DS-DC each time this state is encountered. This causes the digits in the NR to be counted by DC and stored in DS.

2D QUALIFIER This qualifier is also used to maintain the accuracy specification, as was qualifier 2C. When the 2D qualifier conditions are met, the result in the divide routine calculates one extra quotient digit. It does this because DS is incremented at State 220. The FLAG=H in this qualifier is true the first time this state is encountered because of State $1 \mathrm{~J}(361)$. It will be false after the $2 \mathrm{~A}, 2 \mathrm{~B}$, and 2 C routine is encountered the second time from State $3 R(541)$. In this case, it was set low after the divide routine at State $3 \mathrm{G}(121)$. This causes State 220 to be bypassed. The accuracy specification is checked only when the state is encountered for the first time.

STATE 220 Increments DC by one and places this into DS. This causes the quotient result in the divide routine to calculate one more digit when in MIN gate.


STATE 221 Causes State 220 to be bypassed.

2E QUALIFIER The first time this qualifier is encountered from $2 \mathrm{~A}, 2 \mathrm{~B}$, and 2 C , the flag will be high from $1 \mathrm{~L}(170)$ or $1 \mathrm{~J}(361)$; therefore, State 451 will be selected. The second time through this loop from $2 \mathrm{~A}, 2 \mathrm{~B}$, and 2 C , the flag is low and DPLK $=-17$ is false, so State 450 is selected. The DPLK $=-17$ is active when entering this state from sheet 3 K after the result has been multiplied by "N". This was done in routine 3A through 3G. Selection of State 451 causes the divide routine to be repeated.

STATE 450 The DPLK counter is reset at this state.
STATE 451 Because the contents of DC are now stored in DS for divide routine, the counter is reset by command $\mathrm{DC}-\emptyset$.

2F QUALIFIER This qualifier checks for PI DATA or BREAKPOINT 6. BREAKPOINT 6 is a service switch, located on A14S1-5, which enables State 050 to be selected.

STATE 050 This state is selected for the division of PI DATA by " N ". The QR is loaded with zeros in preparation for the divide routines 3 C through 3 F .

STATE 051 Time count from the scalers is loaded into the NR and also rotates into the DR. This is in preparation for doubling the time count to place reading in terms of Giga or Nano units.

2G QUALIFIER This qualifier determines if the time count must be doubled. It is not doubled for C Channel Events + Ratio + Start + Stop.

STATE 421 When the time count is not doubled, the event count is loaded into the DR. DR-EC and $\mathrm{DRC}-\mathrm{DRC}+16$ perform this operation.

STATE 420 The NR and DR RAMs are rotated and the contents are added, thereby yielding the result of twice the time count. $\mathrm{NR}-\mathrm{NR}+\mathrm{DR}$ and $\mathrm{DRC}-\mathrm{DRC}+16$ and $\mathrm{NRC}-\mathrm{NRC}+16$ perform this. As the DR RAM is rotated, the event count is loaded into it.

2H QUALIFIER This qualifier determines if the NR and DR contents must be rotated to yield the reciprocal. This operation must be done for a frequency measurement.

STATE 530 Rotates the NR and DR contents to enable calculation for frequency measurement.
STATE 531 No change in NR and DR contents is required. Causes qualifier 2 J to be selected.
2K QUALIFIER State 200 is selected when the counter's function is START or STOP.
STATE 200 This state sets the DC to one and also increments DPLR by one. DC is used as a qualifier director at State $\varnothing \varnothing$ (3P). It must not equal zero when going through this state. The decimal point for start or stop must be right justified in the display. The DPLR value prior to 2 K was equal to -1 ; so by incrementing DPLR by one, it will now be equal to zero. This positions the decimal point to the extreme right in the display.

STATE 201 This state causes qualifier 3A to be selected.

2 QUALIFIER Some plug-ins have the capability of storing the old, or previously displayed data. When the plug-in requests a transfer of the old displayed data, the data is transferred from a plugin RAM. When this occurs, State 560 is selected.

STATE 560 This state loads the old display contents into the DR RAM. This is done by DR-PIS, DRC $-\mathrm{DRC}+16$, PI CLK EN, and by enabling the PI XMT BUS line. The decimal point data is transferred to the DPLK counter by DPLK-DPLK_PI. DPLR is reset in preparation for State 2 M . Any data that was stored by the PI is assumed to be " + ", so the sign is assigned "+". The plug-in can make data "-" by activating PI INV SIGN. The RES FRONT END command is provided in preparation for the next measurement.

STATE 561 The FLAG -H command is required for the Auto/Manual routine (2P through 2AA).
2M QUALIFIER This qualifier looks for equality between DPLK and DPLR. When this occurs, their contents are the same. This means that, in effect, the contents of DPLK was loaded into DPLR.

STATE 241 When DPLK does not equal DPLR, the DPLR counter is incremented by 1 (DPLR-DPLR+1) and then rechecked for equality. This continues until they equal.

STATE 240 When equality occurs in the qualifier ( 2 M ), the DPLK counter is reset (DPLK-1). This can be done because the DPLR counter now contains the same count as DPLK. The $\overline{\text { PROC }}$ $\overline{B U S Y}$ line is disabled, so a new measurement cycle can occur. RES FRONT END also occurs in preparation for the new measurement cycle.

2N QUALIFIER Qualifier 2 N checks if the DC equals zero. It will be zero if during the previous $2 \mathrm{~A}, 2 \mathrm{~B}$, and 2 C routine the NR contained all zeros. When this occurs, the Auto/Manual routine ( 2 P through 2 AA ) is bypassed and the processor goes into the display routine to display or output zeros. Normally, the DC has something other than zero, so State $510(2 \mathrm{P})$ is selected.

STATE 510 This state selects the Auto/Manual routine (2P).
STATE 511 The DPLR counter is set to -1 , which sets the decimal point out of the viewable range of the display. RES FRONT END is done in preparation for a new measurement cycle.

2P QUALIFIER This qualifier determines if the front panel DISPLAY POSITION is set to AUTO or the DISPLAY POSITION has been set to a manual position for the first time (AUTO SC LOCAL MUL) and RESET has been pressed.

STATE 501 This state selects the local multiplier qualifier (2Q).
STATE 500 This state selects the DS $<3$ qualifier (2R).
2Q QUALIFIER This qualifier determines if the multiplier is local or if it programmed remotely. If it is being programmed remotely, then State 411 is selected and the remote multiplier is loaded into MS. If the multiplier is local, then MS contains what was loaded at State $710(2 S)$ during the last AUTO processing cycle.

STATE 410 This state selects qualifier 2T.
STATE 411 This state loads the remote multiplier into MS.
2R QUALIFIER $\mathrm{DS}<3$ digit qualifier is required when less than three digits are displayed; for example, MIN and CHECK display . 1 GHz . In this case, the display remains unchanged. It does not shift the decimal point or change the multiplier and display to 1 XX . MHz (XX equaling factitious zeros). To maintain the current decimal point location and multiplier when there is less than three digits, DC is incremented and stored in DS until the count equals three. It does this in the $271(2 R)$ State. In the case of MIN and CHECK, qualifier 2 S performs the $D P L R(+1)-D S(+3)$ function. This qualifier is then satisfied because the difference between DPLR and DS is now -2 . This causes State 710 to be selected.

STATE 271 This state increments Digit Counter and stores its contents into Digit Storage until the Digit Storage equals three.

STATE 270 The comparing of DPLR and DS at qualifier 2S requires that the DPLR data be placed on the bidirectional bus. This state, therefore, inhibits any plug-in data from the bus.

2S QUALIFIER This qualifier performs the comparison to determine if the result of the subtraction (I)PlR-1)S) is hetween -1 and -3. For example, assume a frequency measurement of the internal check signal is on 1 sec gate time mode. After the division routine at 3 C through 3 F , a reading of .100000000 GHz results. The AUTO decimal point position will cause a reading with the decimal point realigned to display 100.000000 MHz . This is accomplished as follows:

## With .100000000 GHz , DPLR equals +9

With 1 sec gate time, there will be nine digits, so $\mathrm{DS}=+9$. The qualifier compares DPLR with DS; the result is zero, so the -1 to -3 criterion is not met. State 711 is therefore selected. The next requirement is to shift the decimal point in increments of three and check for the -1 to -3 criterion each time. In frequency this causes the multiplier to shift from GHz to $\mathbf{M H z}$ to kHz , etc. This operation begins at State 711 .

QMC is used to store the multiplier. It will count from 0 to 6 , with each number representing a different mutliplier. If QMC reaches 6 , it is necessary to ensure it is not incremented any further; therefore, the $\mathrm{QMC}=6$ part of the qualifier causes the $2 \mathrm{P}, 2 \mathrm{R}, 2 \mathrm{~S}, 2 \mathrm{U}$, and 2 V loop to be exited at State $710(2 \mathrm{~S})$. Another instance when this occurs is when a plug-in enables the processor to measure in the pico sec range. This case would cause nano sec to be selected; however, the criterion of DPLR and DS between -1 and -3 is not met. This would attempt to cause micro seconds to be selected and would only worsen the situation. The solution is to retain the nano multiplier. This is done by the qualifier DPLR-DS $=+$ and nano. As an example, for .00XXXX nano sec., DPLR would be 6 and DS-4. The difference provides a + with nano, so the qualifier is now satisfied. State 710 will now be selected, and the nano multiplier and the decimal point position remain unchanged. A zero difference between DPLR and DS will also yield a + result. Another case occurs with an excessively large number in start or stop, such as 999 GHz . This case is covered by the qualifier Start + Stop - DS $\geqslant 12.999 \mathrm{GHz}$ would be 12 digits, again forcing the processor to 710 leaving the decimal point and annunciator unchanged. The last case occurs with large numbers caused by the Plug-in's multiply-by-N routine. This could cause DPLR to end up in the minus region. When this occurs, the processor again must leave the multiplier and decimal point unchanged. This is provided by the qualifier nano - $\overline{\mathrm{DPLR}}+$.

STATE 710 This state loads the annunciator code from the QMC into the multiplier storage (MS).
STATE 711 This state selects the qualifier 2 U .

2T QUALIFIER When entering from 2Q, this qualifier determines if the remote programmed or internal multiplier (MS) is equal to QMC. If not, State 641 will be selected. States 2U and 2V will change QMC and the decimal point until QMC equals MS. When this occurs, the correct multiplier has been selected and State 640 is selected. When entering from $710(2 S)$ or $660(2 \mathrm{X})$, State 640 is always selected.

STATE 641 Causes qualifier 2U to be selected.
STATE 640 This state moves the contents of the QR one location, so the most significant character (digit or blank) is in position for the next qualifier, 2 W .

2U QUALIFIER The DPLK counter ensures that qualifier and States 2 V are entered three times. DPLK is set to -1 prior to this state.

STATE 740 This state resets DPLK, since States $2 V$ have been entered three times. QMC is also incremented, which represents the multiplier change.

STATE 741 This state causes the DPLK counter to be clocked, decrementing its value by one. This will continue each time this state is encountered until DPLK=-4.

## 2 V QUALIFIER The nano qualifier determines if the measurement is Nano or Giga.

STATE 770 When State 770 is selected, the measurement unit was Giga. The multiplier change requires the decimal point be shifted three places to the display's right. Each shift is accomplished with DPLR-DPLR-1.

STATE 771 When State 771 is selected, the measurement unit was nano. The multiplier change requires the decimal point be shifted three places to the display's left due to 2 U and 2 V . Each shift is accomplished with DPLR-DPLR +1 .
$2 W$ QUALIFIER This qualifier is the start of the $2 \mathrm{~W}, 2 \mathrm{X}$, and 2 T loop, which is used to position the QR content to its most significant locations. The loop checks the decimal point location. When the decimal point is in the positive region, blanks are loaded in the LSD locations of the QR until there are no MSD blanks. When the decimal point is in the negative region, the QR is rotated one location, and the LSD position is loaded with a factitious zero at $640(2 \mathrm{~T})$. This qualifier continues to enter the $2 \mathrm{~W}, 2 \mathrm{X}$, and 2 T loop, until the decimal point becomes positive and MSD location of the QR is not a blank.

STATE 650 This state resets digit counter (DC-0). This is required for future State 2AA. The RES FRONT END is activated in preparation for the next measurement. The QR is also repositioned one location. This was required because of previous State $2 T(640)$. The one location change enables the least significant character of QR to be addressed for qualifier $2 Y$.

STATE 651 This state selects the 2 X qualifier.

2X QUALIFIER This qualifier determines if the decimal point counter is in the positive or negative region. State 660 is selected when it is plus.

STATE 660 The blank at the QR location is preserved here with $\mathrm{QR} \leftharpoondown \boldsymbol{b}$; this character will be in the least significant location after execution of $640(2 \mathrm{~T})$. When the contents are rotated at State $2 \mathrm{~T}(640$ ), the decimal point must also be moved. This is done at this state with DPLR-DPLR+1.

STATE 661 Because the decimal point is in the negative region, factitious zeros must be loaded into the least significant location of the QR RAM (QR-ø). Because factitious zeros are loaded into the QR, the command ${ }^{*}-\mathrm{ON}$ enables the asterisk to be turned on. The QR contents were rotated at State $2 \mathrm{~T}(640)$, so the decimal point must also remain aligned. This state performs this by incrementing the decimal point code (DPLR - DPLR +1 ).

2Y QUALIFIER This qualifier determines if the DISPLAY POSITION switch is in the AUTO or manual position; and if in manual, it checks the decimal point position relative to the manual DISPLAY POSITION switch setting. If the decimal point is not equal to the selected display position code, alignment is necessary, so State 621 is selected. Alignment is accomplished by shifting the result and decimal point position right or left until the decimal point code matches the display position code. If AUTO is selected, the result ( QR ) and decimal point are shifted right until no blanks are located in the right most location. State 621 is also selected for this.

STATE 621 This state changes the QRC code to address the most significant character in the QR. This is necessary in case State $2 Z(261)$ is selected where blanks will be placed in the MSD position.

STATE 620 State 2Y(620) occurs under the two following conditions:

1. In Manual display, alignment is attained.
2. In Auto, the most right-justified digit is no longer a blank.

State $2 \mathrm{Y}(620)$ now loads the formatted result into the DR RAM in preparation for the display. The status of the asterisk is determined at this time. DS is loaded with the DC. The asterisk is displayed only if DS is less than five or if an ${ }^{*} \leftarrow \mathrm{ON}$ command occurred. The RES FRONT END and disabling PROC BUSY is in preparation for the next measurement.

22 QUALIFIER This qualifier determines if the AUTO or manual front panel display has been selected. If the DISPLAY POSITION switch is in manual, it checks if the decimal point position is greater than or equal to the value of the switch setting. If it is not, the MSD of the QR must be loaded with a blank code. The blank is loaded at State 261.

STATE 261 This state completes the "shift the result to the left" operation that was started at $621(2 \mathrm{Y})$. The QR location, which now represents the least significant character of the display, is blanked and decimal point is shifted left one position. Execution of 261 means that an overflow occurs and the asterisk will be displayed, due to DC set to zero at State 650(2W). RES FRONT END is activated in preparation for the next measurement.

STATE 260 This state positions the QRC to address the LSD of the QR RAM (QR-QR and $\mathrm{QRC}-\mathrm{QRC}+1$ ) by cancelling $621(2 \mathrm{Y})$. The decimal point is decremented in anticipation of a shift result ( QR ) right at 2 BB .

2AA QUALIFIER This qualifier examines the LSD of the $Q R$ to determine if it is a blank. The $Q R$ will be shifted right one location at States 2BB. If the QR location (which will become the most significant character after 2BB) is a blank, DC will count it as a valid right shift (no underflow). If the QR location has a digit, then an underflow will occur (LSD(s)) will be lost. DC is reset to zero, so the asterisk will be displayed. At least five valid shifts are required to prevent an overflow condition. Less than five shifts will also display the asterisk (see A15 Theory).

STATE 610 This state increments DC by one each time the 2AA qualifier encounters a blank in the LSD position.

STATE 611 This state resets digit counter if a blank is not encountered at State 2AA. The state may be encountered only when the DISPLAY POSITION switch is set to manual.

2BB QUALIFIER Qualifier 2BB determines if the decimal point is away from the MSD in the result. If it is, then zeros must be inserted between the digits and the decimal point. When all the zeros have been inserted or if none were needed to begin with and further shift rights are required, blanks are inserted to cancel any possible underflowed digits.

Example: . 000DDDDDDDD, 11 digit display with zeros. If the decimal point is less than 16, blanks are loaded in MSD locations.

Example: BBD.DDDDDDDD, the two MSDs are blank.

STATE 011 This state places blank codes in the LSD position of the QR RAM. QRC-QRC+1 positions the blank to the MSD position. RES FRONT END is used in preparation for the next measurement.

STATE 010 This state places zeros in the LSD position of the QR RAM. QRC-QRC+1 positions the blank to the MSD position. RES FRONT END is used in preparation for the next measurement.

# 3G QUALIFIER This qualifier determines if a second division is required. When it is required, State 120 is selected. Without "N" data, State 121 will always be selected. A second division occurs with a plug-in which supplies "N" data. <br> STATE 120 This state reloads time count into the NR and adjusts the decimal point position by incrementing DPLR. This state is required in anticipation of the second division where the NR will have measurement data and the DR, the quotient of the first division. <br> STATE 121 This state loads the result of the division routine from the QR to the DR. The flag is set Low for qualifier 3 J and 3 L . The digit counter is set to one for qualifiers $3 F$ and $3 P$. <br> 3H QUALIFIER This qualifier determines if the division result is to be added or subtracted from " $K$ " data. State 521 can be selected only when there is a plug-in that can supply " $K$ " data. BREAKPOINT 5, which is located on A14, can inhibit the " $K$ " data routine even when the plug-in requests it. <br> STATE 520 This state loads the DR contents into the NR. This is done in preparation for future States 2A, 2B, and 2C. These states use the NR as the working RAM. Digit counter is also reset for the $2 \mathrm{~A}, 2 \mathrm{~B}$, and 2 C loop. <br> STATE 521 When the 3 H qualifier has been entered from 1 F , this state loads PI DATA from the DR into the NR. When the 3 H qualifier has been entered from $121(3 \mathrm{G})$ the division result in the DR is loaded into the NR. In either case, " $K$ " data is loaded into the DR. This state also transfers the decimal point code for " $K$ " data from the plug-in to the DPLK counter. PI CLK EN signal enables the transfer of data from the plugin to the DR RAM. The RES FRONT END command resets the time and event scalers. The scalers will now be a source of zeros for "K" data States 250 and 251(3J). PI XMT BUS enables the plug-in on the bidirectional bus. 

to zero and providing the "ADD" command to force State $3 \mathrm{D}(031)$ to be selected, thereby incrementing QMC to one. When this state is encountered during the first division of the "N" data routine, the DPLR counter will be incremented. This occurs because State $3 B(021)$ set the flag Low.

This qualifier determines if the result of the subtraction at $3 C(671)$ was positive. This is indicated by the plus qualifier from the adder/subtractor on the A13 assembly. If a successful subtraction occurred, the result yields a plus and QMC is incremented at State 031. This operation continues until a negative sign from the A13 adder/subtractor occurs. This indicates an unsuccessful subtraction, and State 030 is selected.

STATE 030 This state loads the subtraction result from QMC into the QR. This requires DPLR to be incremented (DPLR $\leftarrow D P L R+1$ ), so the decimal point remains properly aligned with the data shift. The decimal point shift with " $N$ " data will be decremented (DPLR-DPLR-1). This state also recovers the contents that were contained in the NR prior to the last unsuccessful subtraction. This is done by adding the unsuccessful result in the NR with the DR content. This yields the prior NR contents which are restored to the NR. Commands used for this operation are $N R-N R+D R, N R C-N R C+16, D R-D R$, and DRC $-\mathrm{DRC}+16$. The MSD is now in the QR. Recovering and restoring the NR and DR are done in preparation of calculating the remaining digits.

STATE 031 This state increments the QMC each time a successful subtraction occurs at State $3 \mathrm{C}(671)$. It also increments QMC when a forced add from State $3 C(670)$ occurs.

3E QUALIFIER This qualifier will cause State 311 to be bypassed until the first quotient digit has been calculated in the QMC. State 310 occurs as long as the NR magnitude is smaller than the DR.

STATE 310 This state causes qualifier $3 F$ to be selected.
STATE 311 This state increments DC each time a digit is calculated. This will continue each time this state is encountered until all significant digits have been calculated. QMC is reset in preparation of calculating the next significant digit.

3F QUALIFIER This $\overline{\mathrm{DC}=\mathrm{DS}} \cdot \overline{\mathrm{DISPSTOR}}+\mathrm{FLAG}=\mathrm{H}$ part of the qualifier is used by the divide routine in determining if all significant digits have been calculated. State 460 is selected each time there is another significant digit to calculate. DS determines the number of digits in the result to resolve. When all the digits have been resolved, State 461 will be selected. The (DISP STOR + $\overline{\mathrm{FLAG}=\mathrm{H}}$ ) $\cdot \overline{\mathrm{DC}=14}$ is used with some plug-in routines. When the flag is Low, as it will be when " $N$ " data from the plug-in occurs, the intermediate result will be calculated to 14 digits. This is accomplished by this qualifier so no truncation error will occur when the final result is calculated. The DISP STOR - $\overline{\mathrm{DC}=14}$ portion of the qualifier performs essentially the same operation as the $\overline{\mathrm{FLAG}}=\mathrm{H}$ part and is used when the plug-in enables DISP STOR. This could be done again when calculating the intermediate portion of the result.

STATE 460 This state positions the NR and QR contents one place to the left. The $Q R$ is shifted left in anticipation of the next quotient digit to be loaded at State $3 \mathrm{D}(030)$. The NR is shifted left to multiply it by 10 so the next quotient digit can be calculated.

STATE 461 This state reinitializes digit counter, DRC, and DPLK by resetting them. This is required for future states.

3A QUALIFIER This qualifier is active if there is an " N " value from the Plugin. Many of the 5245 plug-ins supply " N ". The operation that will be performed is the result times " N ". The multiplication is performed by dividing the DR by " N " on the first time through the divide routine ( 3 C through 3 F ). The second time through the divide routine ( 3 C through 3 F ) the NR is divided by the first quotient. BREAKPOINT 4 of this qualifier will cause the 3 A and 3 B " N " routine to be bypassed even when there is " N " data. This is helpful when troubleshooting. $\mathrm{QMC}=\emptyset$ is true the first time this qualifier is encountered.

STATE 070 This command increments QMC to one. This ensures that the 3 A qualifier will be false after State $3 \mathrm{~B}(021)$ is selected. This causes State $3 \mathrm{~A}(071)$ selection.

STATE 071 This state resets QMC and loads zeros into the QR. The QR must contain zeros prior to the divide routine ( 3 C through $3 F$ ), since it will be used to store the quotient. QMC was reset in case the " N " data routine was selected. Its value would have been set to one at State $3 \mathrm{~A}(070)$.

3B QUALIFIER
With " N " data, this qualifier is addressed twice, once for each division. The first time the flag will be high from State $1 \mathrm{H}(151)$ and State 021 will be executed. State 021 will set the flag low which causes 020 to be addressed the second time.

STATE 021 This state is selected in preparation of entering the divide routine (3C through 3 F ) for the first time. It loads the DR contents into the NR and the "N" data from the plug-in into the DR. The plug-in data transfer requires PI CLK EN and PI XMT BUS enable signals. The flag is set low for "reversed" decimal point shifts during the first division and selection of State $3 G(120)$. State 120 will cause the divide routine to be selected a second time.

STATE 020 This state is selected prior to the second time through the divide routine. This state transfers the result of first divide routine ( $\mathrm{DR} /$ " N ") from the QR into the DR . The next time through the divide routine this result will be divided into the NR. These two divisions result in NR/(DR/"N"). This effectively multiplies a result times " N ". The flag is assigned High to ensure State $3 \mathrm{G}(121)$ is selected. The flag set high also causes normal decimal point shifts during the second division.

3C QUALIFIER This qualifier is the beginning of the divide routine. A division is performed in the divide routine by a series of subtractions. The subtractions are accumulated in the quotient multiplier counter (A13). Each time a successful subtraction occurs, QMC is incremented by one. If the NR is 10 times greater than the DR, the quotient multiplier counter will reach 10. When this occurs State $3 \mathrm{C}(670)$ is selected.

STATE 671 This state effectively performs the division. This is done by subtracting the DR contents from the NR (NR-NR-DR). The DR contents remain the same and the result of the subtraction is placed into the NR.

STATE 670 QMC equaling 10 at qualifier 3 C indicated that the NR is 10 times greater than the DR. This command state decrements the DPLR counter to indicate this is the case. The DR is multiplied by 10 with a shift left. The new value of the DR has been successfully subtracted from the NR once. Therefore, before starting the next set of subtractions QMC must be initialized to one. This is accomplished by setting QMC

3J QUALIFIER This qualifier determines whether DPLR is greater or smaller than DPLK. The possibility of DPLR equaling DPLK was eliminated by qualifier 3 L .

STATE 251 This state decrements DPLR while shifting the result to the right. This causes the result's LSD to shift into the MSD position. The scaler, which contains zeros, now loads a zero in the MSD position. This action will continue until the decimal points are aligned.

STATE 250 This state decrements DPLK while shifting " $K$ " data to the right. This causes the " $K$ " data LSD to shift into the MSD position. The scalers, which contain zeros, now load a zero into the MSD position. This action will continue to occur until the decimal points are aligned.

3K QUALIFIER When entering this qualifier, digit counts should never be zero. This causes State 100 to be selected which selects qualifier 3 L .

STATE 100 This state provides a delay from State 3J to qualifier 3L.
3L QUALIFIER This qualifier is selected when the START or STOP function is selected or when a plug-in supplies "K" data. For K data the DPLR=DPLK portion of the qualifier is active. The DPLR and DPLK counters, which contain decimal point codes for the result and " $K$ " data, must be aligned prior to the addition or subtraction to " $K$ " data. When the decimal point codes are not equal, State 470 is selected. The 3 J and 3 K states are selected until alignment is attained. When alignment occurs, State 471 is selected. The addition or subtraction will be performed in the START or STOP routine ( $3 \mathrm{~L}, 3 \mathrm{M}, 3 \mathrm{~N}$, and 3 P ). When the START or STOP FUNCTION is selected, the (START + STOP) $\cdot \overline{\text { PI DATA }}+\overline{\text { BREAKPOINT } 6}$ part of the qualifier is used. In this case, only State 471 will be selected.

STATE 470 This state causes the 3 J qualifier to be selected.
STATE 471 This state exchanges the contents of the NR and DR RAMs. In START + STOP this places A channel into the NR and B channel into the DR. With "K" data it places the result in the $N R$ and " $K$ " data in the $D R$. This is done in preparation for the $A-B$ or $A+B$ operation, in both cases at States $430(3 \mathrm{M})$ and $431(3 \mathrm{M})$ respectively. The flag is set Low for future State $550(3 \mathrm{Q})$ and qualifier 2 C . This causes the DPLR counter at State 550 to count up (+); and, at qualifier 2C, it always causes State $400(2 \mathrm{C})$ to be selected. PI XMT BUS is also enabled. This is required so that the plug-in can transmit the sign status on the SIGN- line used in qualifier 3M. SIGN-determines whether the result is added or subtracted from " K ".

3M QUALIFIER This is a three part qualifier. The first portion of the qualifier is PI • SIGN "-". This part is active when a result is added or subtracted to " K " data. If the sign is minus, the result will be subtracted from " $K$ " data in State $430(3 \mathrm{M})$; otherwise, it will be added at State $431(3 \mathrm{M})$. The second part of the qualifier is $\overline{\mathrm{PI}} \bullet$ CHECK. This is used when in START + STOP and input control is in CHECK position. In this case, $A+B$ is always performed, regardless of the switch setting of the ACCUM MODE START/STOP switch. This causes selection of State $431(3 \mathrm{M})$. The third and final portion of the qualifier is $\overline{\mathrm{PI}} \cdot \overline{\mathrm{A}-\overline{\mathrm{B}} \mathrm{SW}}$. When in START + STOP and not plug-in and the A-B switch is not in A-B position, the $\mathrm{A}+\mathrm{B}$ State 431 is selected. When the ACCUM MODE START/STOP switch is set to A-B, State 430 is selected.

STATE 430 This state subtracts the contents of the DR from the contents of the NR and places the result in the NR. The DR maintains its original contents prior to the subtraction A-B or " $K$ " data minus result.

STATE 431 This state adds the contents of the NR to the contents of the DR and places the result in the NR . A+B or result + " K " data is performed in this state.

3N QUALIFIER This qualifier checks the result of the NR+DR or NR-DR operations. When NR +DR was performed at State $431(3 \mathrm{M})$, the qualifier always selects State 131 because the result will always equal plus. When NR-DR is performed at State $430(3 \mathrm{M})$ a position or negative result will occur. When the NR was larger than the DR, a positive result occurs and State 131 is always selected. When the NR is smaller than the DR a negative result occurs. In this case, State $130(3 \mathrm{~N})$ is selected where it adds the negative result in the NR with B or "K" data in the DR. This recovers the original NR and DR contents prior to the subtraction at State $430(3 \mathbf{M})$. The sign is also set to minus to indicate the final result will be negative. Upon completion of this operation, State 471 is again selected. This state again causes the NR and DR contents to be exchanged. When this occurs, the NR will now be larger than the


Figure 5-11. Processor Flow Chart, Sheet 2



DR. State $430(3 \mathrm{M})$ is now selected and it will yield a positive result with the sign set to minus. This causes State 131 selection thereby completing A-B in START + STOP or " K " data minus the result.

STATE 130 This state recovers the original NR and DR contents prior to the A-B operation at State 430. This state is selected only when the 3 N qualifier yielded a negative subtraction. The sign is set to minus, which indicates the final NR-DR result will be minus.

STATE 131 This state initializes the denominator register counter to zero and raises the $3 P$ qualifier to be selected.

3P QUALIFIER Digit counter is always set at 1 when entering this qualifier. This causes State 000 to be selected.

STATE 000 This state positions the result from the START + STOP routine into the DR. This is done in the event it is desired to display the result with BREAKPOINT 3 at State $540(3 \mathrm{~K})$. DR is also reset to zero (or $2 \mathrm{~A}, 2 \mathrm{~B}$, and 2 C loop).

3Q QUALIFIER This qualifier is required to position the decimal point so it represents the result of Events, Ratio, Start, or Stop in Giga units. This is accomplished by State 550. QMC is incremented until it equals nine, each time the decimal point is shifted left. When the decimal point is shifted nine places (representing Giga) the qualifier is satisfied and State 551 is selected. Plug-in data or BREAKPOINT 6 will also cause State 551 selection. Any PI DATA at this point will already have the decimal point location selected according to Giga units.

STATE 550 This state decrements DPLR and increments QMC until the 3Q qualifier is satisfied.
STATE 551 This state performs the following functions.

1. Loads blank codes into the $Q R$. This is required for the $2 \mathrm{~A}, 2 \mathrm{~B}$, and 2 C loop so the RAM locations prior to the MSD will contain blank codes.
2. The DR is circulated while PI XMT BUS is inhibited and PI CLK EN is enabled. This enables the DR result to be sent to the Plug-in. The QMC and DPLK counter are also reset at this state for future states.

3R QUALIFIER BREAKPOINT 2 is used for troubleshooting. It is located on the A14 qualifier assembly. When it is enabled, it allows the DR result to be displayed. This display is prior to the AUTO manual routine so the display result will not be formatted.

STATE 340 This state enables the DR contents to be read to the front panel display. The DPLK counter provides display clock and the DISP CLK EN signal enables the A1 and A2 display assembly. The DR contents are sent to the A1 and A2 assembly via the A13 bidirectional bus so the PI is inhibited from sending any data with PI XMT BUS line.

STATE 341 This state resets the DRC and DPLK counters. This must be done in case the display state at 541 was activated by BREAKPOINT 2.
$3 S$ QUALIFIER This qualifier detects when the search for the most significant quotient digit in the division routine has been executed 16 times. This is accomplished by subtracting one from the DPLK counter for each time through the search routine and detecting -17.
STATE 540
This state executes a branch to qualifier (3C.)
STATE 541 This state will only be accessed when the search for the first quotient digit has been performed 16 times. This state is executed only when either the Numerator Register contents, and/or the Denominator Register contents are zero, and therefore a division cannot be performed. It will reset the front end so that a new measurement can be taken and set DPLR to -1 so that no decimal point will be displayed.



Figure 5-12. Processor Flow Chart, Sheet 3

[^1]4D QUALIFIER See the $4 B$ qualifier description. The qualifier operation is the same as for this qualifier.
STATE 160 See State $720(4 \mathrm{~B})$ description. The command operation is the same as for this state.
STATE 161 See State 721(4B) description. This command operation is the same as for this state.
4E QUALIFIER See the 4C qualifier description. This qualifier operates the same as this state.
STATE 140 See State $370(4 \mathrm{C})$ description. The command operation is the same as for this state.
STATE 141 See State 371(4C) description. This state differs only that digit counter is not incremented. Its value remains at two, thereby continuing to output each character in the denominator register in addition to outputting the decimal point once.

Figure 5-12

4F QUALIFIER This qualifier determines when the decimal point is ready to output. When DPLR is not less than 16, State 110 is selected. This also indicates that the decimal point has just been outputted. The digit counter is still equal to two; however, DPLR was 16. The output coding indicates Decimal Point.

STATE 110 This command state continues to enable EXT OUT EN and inhibit PROC BUSY. DPLR is reset to minus one from 16. This is done so the remaining denominator register digits to the right of the decimal point can be outputted. Note that DPLR no longer equals 16 on the output; however, Digit Counter still equals two.

STATE 111 This command state decrements the DPLK loop counter. This indicates that another RAM location has been outputted. The result is now shifted left so that the next digit can be outputted. DPLR is incremented to maintain the decimal point position in relation to the digits. EXT OUT EN remains enabled and PROC BUSY is still disabled.
4G QUALIFIER This qualifier causes all 16 digits in the DR RAM to be observed. Digits are outputted by State 4D and 4E. This continues until this qualifier is satisfied and State 350 is selected. DPLR<16 causes 351 to be selected only in the special case of all blanks in DR with a decimal point at the right-most position.
STATE 351 This state sets the flag low, alerting the A12 assembly that a character is ready to output. The PI XMT BUS line disables any PI DATA and PROC BUSY also remains disabled. EXT OUT EN remains enabled.
STATE 350 Once all required characters output from the DR RAM, the digit counter is incremented to three. As per the output coding, this enables an ASCII "E" to be the next output character. DPLR is incremented by one to adjust for State 4F(110) (where DPLR was set from 16 to minus 1 - it should have been set to zero). PROC BUSY remains inactive and EXT OUT EN remains enabled.

## 4H QUALIFIER See the 4B qualifier description. The qualifier operation is the same.

STATE 060 This command state and the qualifier will continue to be selected until the Ready for Data (NRFD High) signal is received from the recording device. The flag is set low in preparation of outputting the next character. PI XMT BUS is not inhibited at this state, as it was at States 4B and 4D, because the remaining characters are not being transmitted from the DR RAM onto the A13 bidirectional bus. EXT OUT EN remains enabled and PROC BUSY is disabled.

STATE 061 EXT OUT EN and Flag assigned high cause the data valid (DAV) line to transfer the character to the recording device. EXT OUT EN remains enabled and PROC BUSY is disabled.

4J QUALIFIER See the 4C qualifier description. This qualifier operates in the same manner.
STATE 040 Because the output data is not sent from the DR RAM onto the bidirectional bus, it is not required to inhibit PI XMT BUS. The remaining description is the same as $4 \mathrm{C}(370)$.
STATE 041 Digit Counter is incremented each time this state is encountered. This enables the remaining characters as per the output coding, to output at States 4 H and 4 J . Flag is assigned low in preparation of the next character. EXT OUT EN remains enabled and PROC BUSY disabled.

4K QUALIFIER When digit counter equals eight, all characters have been outputted per the rear panel output coding table. When this occurs State 761 is selected.
STATE 760 This state prepares the character to output by states 4 H and 4 J . EXT OUT EN is enabled and PROC BUSY remains inactive.

STATE 761 Maintains PROC BUSY inactive and returns the processor to the initialize processor qualifier 1D.


Figure 5-13. Processor Flow Chart, Sheet 4

ISUREMENT STARTS at 730 IF SAMPLE RATE IS BYpassed.
MEASUREMENT TERMINATES BEFDRE CDMPLETIDN DF DUTPUT ITINE, THEN THE DISPLAY (STATE 571) WILL BE BYPASSED


Table 5-5. In-Cabinet Performance Check
A. Set POWER switch to ON.
B. Push RESET. All segments of display, including decimal points should light.
C. Perform Self-Check, Table 3-2.

## 1. CHANNEL A FREQUENCY AND SENSITIVITY

Specifications:
Range: 20 Hz to 500 MHz
Sensitivity: 20 mV rms

## Equipment:

Signal generators listed in Table 5-2.

NOTE


#### Abstract

A very wide band source such as the HP Model 8660A/B Synthesizer with 86602A plug-In is not a recommended substltute for the fundamental osclllator type 86408 SIgnal Generator. With such a wideband source applled to the wideband counter, any Instantaneous random event from the synthesizer broadband nolse floor will be measured as a count if above the counter triggering threshold. If an 8660A/ B is used to check the counter, the Synthesizer output level should be low ( $\approx \mathbf{2 0} \mathbf{~ m V ~ r m s ) ~ s o ~ t h e ~ n o l s e ~ f l o o r ~ w i l l ~ b e ~ b e l o w ~}$ the counter trigger threshold.


a. Set counter controls as follows:

| FUNCTION | FREQ A |
| :---: | :---: |
| GATE TIME | 100 ms |
| DISPLAY POSITION | AUTO |
| SAMPLE RATE | full ccw |
| LEVEL | PRESET |
| ATTEN | X1 |
| Input Impedance | $50 \Omega$ |
| Input Amplifier Control | SEP |
| Input Coupling | DC |

b. Adjust signal generator from 20 Hz to 500 MHz , maintaining 20 mV rms input amplitude. Counter should properly display all frequencies within this range. Record on test card.

Table 5-5. In-Cabinet Performance Check (Continued)

## 2. CHANNEL A ATTEN CONTROL

Specifications: ATTEN (sensitivity): 200 mV rms in X10
Equipment: Signal Generator: HP 651A
a. Set counter controls as follows:

| FUNCTION | FREQ A |
| :---: | :---: |
| GATE TIME | 100 ms |
| DISPLAY POSITION | AUTO |
| SAMPLE RATE | full ccw |
| LEVEL | PRESET |
| ATTEN | X10 |
| Input Impedance | $50 \Omega$ |
| Input Amplifier Control | SEP |
| Input Coupling | DC |

b. Connect signal generator output to 5345A Channel A input. Set signal generator to 10 kHz at 0 V rms.
c. Increase amplitude of input signal until counter displays a stable count of 10 kHz . Output level meter should read 200 mV or less. Record on test card.
3. TIME INTERVAL CHECK

Specifications:
10 ns single pulse time interval 120 mV p-p sensitivity

Equipment:
Pulse Generator: HP 8007B
Sampling Oscilloscope: HP 180A with HP 1810A
Attenuator: HP 355D
a. Set counter controls as follows:

| FUNCTION | TIME INT. A to B |
| :---: | :---: |
| GATE TIME | 1 ms |
| DISPLAY POSITION | AUTO |
| SAMPLE RATE | full ccw |
| LEVEL (A\&B) | PRESET |
| ATTEN (A\&B) | X1 |
| Input Impedance (A\&B) | $50 \Omega$ |
| Input Amplifier Control | COM A |
| Input Coupling | DC |
| SLOPE (Chan A) |  |
| SLOPE (Chan B) |  |

b. Set pulse generator as follows:

| (s) | 0.1 $\mu$ 2.5n, VERNIER fill |
| :---: | :---: |
| RATE (Hz) | 10k - .3M; VERNIER Midrange |
| PULSE WIDTH (s) | 5n - 50n; VERNIER Midrange |
| AMPLITUDE (V) | 0.2-0.5; VERNIER |
| PULSE POLARITY |  |

c. Set output of pulse generator to give 10 ns pulses at $120 \mathrm{mV} \mathbf{p}-\mathbf{p}$, using external attenuator.

Table 5-5. In-Cabinet Performance Check (Continued)

d. Adjust CHANNEL A LEVEL control clockwise well into a region where the GATE light flashes.
e. Adjust CHANNEL B LEVEL control clockwise until the display becomes steady.
f. Adjust PULSE WIDTH control until display reads 10 ns or slightly below. Record on test card.
g. Set RATE (Hz) switch on pulse generator to MAN.
h. Set counter's GATE TIME switch to MIN.
i. Manually trigger the pulse generator, once.
j. The counter should display $10 \mathrm{~ns} \pm 2 \mathrm{~ns}$. Record on test card.

## 4. CHANNEL B FREQUENCY AND SENSITIVITY

## Specifications:

Range: 20 Hz to 400 MHz
Sensitivity: 20 mV rms

Equipment:
Signal generators listed in Table 5-2. NOTE: See NOTE in Table 5-5, step 1.
a. Set counter controls as follows:

| FUNCTION | RATIO |
| :---: | :---: |
| GATE TIME | MIN |
| DISPLAY POSITION | AUTO |
| SAMPLE RATE | full ccw |
| LEVEL (A\&B) | PRESET |
| ATTEN (Chan B) | X1 |
| Input Impedance (A\&B) | $50 \Omega$ |
| Input Amplifier Control | COM |
| Input Coupling (A\&B) | DC |
| SLOPE (Chan A\&B) |  |

b. Set signal generator to 20 Hz at 40 mV and connect signal to counter's CHANNEL A jack.
c. Adjust signal generator from 20 Hz to 400 MHz , maintaining 40 mV rms input amplitude. Counter should display a ratio of one throughout frequency range. As frequency is increased, adjust GATE TIME for more resolution. Record on test card.

Table 5-5. In-Cabinet Performance Check (Continued)
5. CHANNEL B ATTEN CONTROL

Specifications:
ATTEN (sensitivity): 200 mV rms in X10

Equipment:
Signal Generator: HP 651A
a. Set counter controls as follows:

| FUNCTION | START |
| :---: | :---: |
| GATE TIME | 1 ms |
| DISPLAY POSITION | AUTO |
| SAMPLE RATE | full cew |
| LEVEL (A\&B) | PRESET |
| ATTEN (Chan B) | X10 |
| Input Impedance (Chan B ) | $50 \Omega$ |
| Input Amplifier Control | SEP |
| SLOPE (Chan A) |  |

b. Connect signal generator output to 5345A CHANNEL B input. Set signal generator to to 10 kHz at 200 mV rms .
c. Turn CHANNEL A LEVEL control full clockwise. Counter should begin totalizing. Record on test card.
6. INPUT COUPLING, TOTALIZE MODE, AND SLOPE

## Equipment:

Pulse Generator: HP 8007B
Oscilloscope: HP 180A with HP 1801A and HP 1820A
a. Set counter controls as follows:

| FUNCTION | START |
| :---: | :---: |
| GATE TIME | MIN |
| DISPLAY POSITON | AUTO |
| SAMPLE RATE | full ccw |
| LEVEL (A\&B) | $\approx 10^{\circ} \mathrm{ccw}$ to -LEVEL |
| ATTEN (A\&B) | X1 |
| Input Impedance (A\&B) | $50 \Omega$ |
| Input Amplifier Control | SEP |
| Input Coupling | DC |
| SLOPE (A\&B) |  |
| ACCUM MOD | A+B |

Table 5-5. In-Cabinet Performance Check (Continued)
b. Set pulse generator as follows:

| TRANSITION TIME (s) | 0.1 $\mu$ - 2.5n; VERNIER full cew |
| :---: | :---: |
| RATE ( Hz ) | . k - 10k; VERNIER ccw |
| PULSE WIDTH (s) | $50 \mu-1.5 \mathrm{~m}$; VERNIER ccw |
| AMPLITUDE (V) | .................. 0.5-1 |
| PULSE POLARIT |  |


c. Connect pulse generator to oscilloscope, using $50 \Omega$ feedthrough. Set pulse amplitude to 1 V peak from zero volts.
d. Connect pulse generator to CHANNEL A jack, directly.
e. Set CHANNEL A Input Coupling switch to AC; counter should begin totalizing. Record on test card. Set SLOPE switch to - ; counter should continue totalizing. Record on test card.
f. Remove cable from CHANNEL A jack and connect to CHANNEL B jack. Counter should not totalize.
g. Set CHANNEL B Input Coupling switch to AC; counter should begin totalizing. Record on test card. Set SLOPE switch to - ; counter should continue totalizing. Record on test card.
h. Set ACCUM MODE START/STOP switch (rear panel) to A-B and push RESET.
i. Turn CHANNEL A LEVEL control full clockwise. Counter should begin totalizing and minus light should be on. Record on test card.
7. GATE OUTPUT, SAMPLE RATE, AND FREQUENCY STANDARD OUTPUT

Specifications:
Gate Output: 0 to $>1 \mathrm{~V}$ into $50 \Omega$
Sample Rate: Continuously variable from $<0.1 \mathrm{sec}$ to $>5 \mathrm{sec}$., also will hold display. Frequency Standard Output: 10 MHz sine wave, $>1 \mathrm{~V} \mathrm{rms}$ into $50 \Omega$

Table 5-5. In-Cabinet Performance Check (Continued)

## Equipment:

Signal Generator: HP 651A
Oscilloscope: HP 180A with HP 1801A and HP 1820A
a. Set counter controls as follows:

| FUNCTION | FREQ A |
| :---: | :---: |
| GATE TIME | 10 ms |
| DISPLAY POSITION | AUTO |
| SAMPLE RATE | full ccw |
| LEVEL | PRESET |
| ATTEN | X1 |
| Input Impedance | $50 \Omega$ |
| Input Amplifier Control | SEP |
| Input Coupling | AC |

b. Set signal generator to 1 MHz at 20 mV rms.
c. Set oscilloscope's sweep time to 10 msec .

d. The positive pulses (about 10 ms wide) should be 0 to $>1 \mathrm{~V}$. Record on test card.
e. The time between positive pulses should be $<0.1 \mathrm{sec}$. Record on test card.
f. Slowly turn SAMPLE RATE control clockwise and observe increase in time between flashes of counter's GATE light.
g. At full clockwise position (not in HOLD) time between flashes should be $>5$ seconds. Record on test card.
h. Set SAMPLE RATE switch to HOLD. GATE light should not flash again. Record on test card.

FREQUENCY STANDARD OUTPUT
i. Remove cable from GATE OUTPUT jack and connect to FREQ STD OUTPUT jack. Oscilloscope should display a 10 MHz sine wave at $>1 \mathrm{~V}$ rms ( $>2.83 \mathrm{~V}$ p-p). Record on test card.
8. EXTERNAL FREQUENCY STANDARD INPUT (Standard or Option 001)

Specification:
Counter must phase lock to external standard ( $\pm 5 \times 10^{-8}$ for standard oscillator, $\pm 5 \times 10^{-6}$ for Option 001).

Equipment:
Signal Generator: HP 651A

Table 5-5. In-Cabinet Performance Check (Continued)
a. Set counter controls as follows:

| FUNCTION | FREQ A |
| :---: | :---: |
| GATE TIME | 10 ms |
| DISPLAY POSITION | AUTO |
| SAMPLE RATE | full ccw |
| Input Amplifier Control | CHECK |

b. Connect external standard to rear panel EXT FREQ STD INPUT jack. Set rear panel INT STD-EXT STD switch to EXT STD. Counter should display lamp test for about 2 seconds before again display 100 MHz . The internal time base is now phase locked to the external standard. Record on test card.
c. Set signal generator to 1 V rms and connect to EXT FREQ STD INPUT jack.
d. Counter should continuously display lamp test, indicating that counter will not phase lock to external standard. Record on test card.
9. GATE CONTROL INPUT

Specification:
To ensure proper operation of Gate Control Input.

## Equipment:

Pulse Generator: HP 8007B
Signal Generator: HP 651A
Oscilloscope: HP 180A with HP 1801A and HP 1820A

## EXTERNAL ARM

a. Set counter controls as follows:

| FUNCTION | FREQ A |
| :---: | :---: |
| GATE TIME | $1 \mu \mathrm{~s}$ |
| DISPLAY POSITION | AUTO |
| SAMPLE RATE | HOLD |
| LEVEL | PRESET |
| ATTEN | X1 |
| Input Impedance | $50 \Omega$ |
| Input Amplifier Control | SEP |
| Input Coupling | DC |
| Gate Control (rear panel) | EXT ARM |

b. Set pulse generator controls as follows:

| RATE (Hz) | 10K - .3M; VERNIER ccw |
| :---: | :---: |
| WIDTH (s) | $1.5 \mu-50 \mu$ |
| PULSE POLARITY |  |
| AMPLITUDE (V) | $0.5-$ |

c. Connect pulse generator to oscilloscope using $50 \Omega$ termination. Adjust pulse generator for $2.0 \mu$ s pulses at $-1 V$ peak. Disconnect setup.
d. Connect pulse generator to counter's GATE CONTROL INPUT jack.
e. Set pulse generator's RATE switch to MAN.
f. Set signal generator to 2 MHz to 20 mV rms and connect to counter's CHANNEL A jack. Counter should make measurement and display 2.00 MHz . Record on test card.

Table 5-5. In-Cabinet Performance Check (Continued)

## EXTERNAL GATE

g. Set counter's GATE CONTROL switch (rear panel) to EXT GATE and SAMPLE RATE knob full ccw.
h. Set signal generator to 2.5 MHz and push counter's RESET button.
i. Push pulse generator's MAN button once; counter's ARM light should turn on. Record on test card.
j. Push MAN button once; ARM light should turn off, GATE light should flash on, and display should read 2.50 MHz . Record on test card.

## 10. CHANNEL A SCALER OUTPUT

Specification:
Divides Channel A frequencies by powers of 10.
Equipment:
Oscilloscope: HP 180A with HP 1801A and HP 1820A
a. Set counter controls as follows:

| FUNCTION | START |
| :---: | :---: |
| GATE TIME | 100 ns |
| DISPLAY POSITON | AUTO |
| SAMPLE RATE | HOLD |
| Input Amplifier Control | CHECK |


b. Oscilloscope's display should be $80 \%$ duty cycle rectangular waveform, which is a divided version of the input signal. Record on test card.

## A2 ANODE DRIVER DISPLAY

## Equipment:

HP 180A Oscilloscope with 1801A and 1820A. Adjustment A2R6 controls the width of the blanking pulses that are generated from A2U7B. These pulses are in the order of approximately 5 to $50 \mu \mathrm{~s}$. The purpose of the pulses is to turn off the display when addressing a new digit. It also has the effect of controlling the intensity.

## A3 INPUT ATTENUATOR

## Equipment:

HP 3480A/3482A DVM
Extender Cable 05345-60205
HP 180A Oscilloscope with 1810A Sampler
HP 8640B Signal Generator
Setup:

1. Set LEVEL controls to PRESET.
2. Connect DVM between common and the cathode of diode A4CR1. Adjust A4R11 for an indication of 0 volts $\pm 50$ millivolts. Connect DVM between common and cathode of diode A4CR2. Adjust A4R13 for 0 volts $\pm 50$ millivolts.

## NOTE

Allow a 5-minute warmup before performing adjustment procedure.

## Bias Adjustment

1. Remove front panel display assembly, as outlined in Section III. Connect display assembly to counter, using extender cable. Place side of cable with "CINCH" on side of board with part number (05345-60004)
2. Connect DVM to U2 pin 15 (Channel B, U1 pin 15).
3. Adjust bias pot A4R44 (Channel B, A3R47) for a reading of $1.00 \mathrm{~V} \pm 50 \mathrm{mV}$.

The following adjustments are done with the bottom cover and bottom air filter removed. The front panel display assembly is installed in the instrument.

## Sensitivity Adjustment:

1. Set 5345 A controls as follows:

Input Impedance ........................................................ . . . $50 \Omega$
ATTEN (A\&B) . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . X1
Input Coupling ........................................................... DC
Input Amplifier Control ................................................ SEP
SLOPE (A\&B) . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . +
LEVEL Control . . ..................................................... . PRESET
2. Set 8640 B Signal Generator output to 100 MHz at 100 mV rms into $50 \Omega$.
3. Set 180 A Oscilloscope controls as follows:

```
AC/DC .....................................................................
MAGNIFIER ...................................................................
DISPLAY ............................................................................
```

HEWLETT-PACKARD MODEL 5345A
ELECTRONIC COUNTER

Test Performed by
Date
$\qquad$
$\qquad$
SERIAL NO. $\qquad$

DESCRIPTION
CHECK

1. CHANNEL A FREQUENCY AND SENSITIVITY
2. CHANNEL A LEVEL AND ATTEN CONTROLS

Attenuator Sensitivity: 200 mV
3. TIME INTERVAL

Time Interval: 10 ns at $60 \mathrm{mV} \mathrm{p-p}$
Single Shot Time Interval: 10 ns at 120 mV p-p
4. CHANNEL B FREQUENCY AND SENSITIVITY
5. CHANNEL B LEVEL AND ATTEN CONTROLS

Attenuator Sensitivity: 200 mV
6. INPUT COUPLING, TOTALIZE MODE, AND SLOPE

Channel A Totalizes
Channel B Totalizes
A-B Model Totalizes

+ and - Slope

7. GATE OUTPUT, SAMPLE RATE, AND FREQ STD OUTPUT

Gate Output: 0 to >1V
Minimum Sample Rate: $<0.1 \mathrm{~s}$
Maximum Sample Rate: >5 s
Freq. Std. Output: 10 MHz at $>1 \mathrm{~V} \mathrm{rms}$
8. EXTERNAL FREQ STD INPUT

Phase Locks
9. GATE CONTROL INPUT

External Arm

External Gate:
Arm Light
Gate Light
10. CHANNEL A SCALER OUTPUT

## PERFORMANCE CHECK TEST CARD

HEWLETT-PACKARD MODEL 5345A ELECTRONIC COUNTER

Test Performed by
Date
$\qquad$
$\qquad$
SERIAL NO. $\qquad$

## DESCRIPTION

CHECK

1. CHANNEL A FREQUENCY AND SENSITIVITY
2. CHANNEL A LEVEL AND ATTEN CONTROLS

Attenuator Sensitivity: 200 mV
3. TIME INTERVAL

Time Interval: 10 ns at 60 mV p-p
Single Shot Time Interval: 10 ns at 120 mV p-p
$\qquad$
4. CHANNEL B FREQUENCY AND SENSITIVITY
5. CHANNEL B LEVEL AND ATTEN CONTROLS

Attenuator Sensitivity: 200 mV
6. INPUT COUPLING, TOTALIZE MODE, AND SLOPE

Channel A Totalizes
Channel B Totalizes
A-B Model Totalizes

+ and - Slope

7. GATE OUTPUT, SAMPLE RATE, AND FREQ STD OUTPUT

Gate Output: 0 to $>1 \mathrm{~V}$
Minimum Sample Rate: $<0.1 \mathrm{~s}$
Maximum Sample Rate: $>5 \mathrm{~s}$
Freq. Std. Output: 10 MHz at $>1 \mathrm{~V} \mathrm{rms}$
8. EXTERNAL FREQ STD INPUT

Phase Locks
9. GATE CONTROL INPUT

External Arm
External Gate:
Arm Light
Gate Light
10. CHANNEL A SCALER OUTPUT

Table 5-6. Adjustment Procedures (Continued)
4. Set 1810A Sampler controls as follows:

| DISPLAY | FILTERED |
| :---: | :---: |
| MODE | A |
| POLARITY | + UP |
| mV/DIV | 200 |
| TIME/DIV (outer knob) | 10 nSEC |
| TIME/DIV (inner knob) | 2 nSEC |
| CW SLOPE |  |
| SCAN | SWEEP |
| DIRECT/EXPANDED | EXPANDED |
| SCAN knob | ost fully cw |

5. Disconnect the two white cables connected to the A9 board. Channel A output cable is the longer of the two. Connect these cables through an adapter connector (HP part number 1250-0831) to the oscilloscope's inputs.
6. Adjust A4R2 and A4R11 (Channel B, A4R5 and A4R13) for a signal on oscilloscope.
7. Adjust A4R11 (Channel B, A4R13) for no change in signal when SLOPE switch changes position.
8. Ajust A4R2 (Channel B, A4R45) for $50 \%$ duty cycle.
9. Set 8640 B output to 20 mV rms.
10. Adjust A4R11 (Channel B, A4R13) for no change in signal when SLOPE switch changes position. Readjust A4R2 (Channel B, A4R5) for $50 \%$ duty cycle if required.

## A4 INPUT TRIGGER

## Equipment:

HP 3480A/3482A DVM
HP 180A Oscilloscope with 1810A Sampler
HP 8640B Signal Generator
NOTE
Allow a 5-minute warmup before performing adjustment procedure.
The following adjustments are done with the bottom cover and bottom air filter removed. The front panel display assembly is installed in the instrument. See Section III for removal of air filter.

## Bias Adjustment:

1. Adjust A4R2 (Channel B, A4R5) offset pot to midpoint.
2. Connect 412A to A4U2 pin 3 (Channel B, A4U1 pin 3).
3. Adjust A4R16 (Channel B, A4R19) bias pot for a reading of $+800 \mathrm{mV}+50 \mathrm{mV}$.

## NOTE

NOTE - If A4U2 (Channel A) or A4U1 (Channel B) are replaced, the value of A4R15 (Channel A) or A4R18 (Channel B) may have to be increased in value to meet the $800 \mathrm{mV}+50 \mathrm{mV}$ specifications. An increase of approximately $10 \Omega$ increases adjustment range of A4R16 or A4R19 approximately 100 mV .

## Sensitivity Adjustment:

1. Set 5345A controls as follows:

$$
\text { Input Impedance . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . } 50 \Omega
$$

ATTEN (A\&B) . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . X1
Input Coupling ....................................................... DC
Input Amplifier Control .................................................. SEP
SLOPE (A\&B)
LEVEL Control PRESET
2. Set 8640 B Signal Generator output to 100 MHz at 100 mV rms into $50 \Omega$.
3. Set 180A Oscilloscope controls as follows:

$$
\begin{aligned}
& \text { MAGNIFIER ................................................................. X1 } \\
& \text { DISPLAY .................................................................... INT }
\end{aligned}
$$

4. Set 1810 Sampler controls as follows:

| DISPLAY | FILTERED |
| :---: | :---: |
| MODE | A |
| POLARITY | + UP |
| mV/DIV | 200 |
| TIME/DIV (outer knob) | 10 nSEC |
| TIME/DIV (inner knob) | 2 nSEC |
| CW SLOPE |  |
| SCAN | SWEEP |
| DIRECT/EXPANDED | EXPANDED |
| SCAN knob | almost fully cw |

5. Disconnect the two white cables connected to the A9 board. Channel A output cable is the longer of the two. Connect these cables through an adapter connector (HP part number 1250-0831) to the oscilloscope's inputs.
6. Adjust A4R2 (Channel B, A4R5) for a signal on oscilloscope.
7. Adjust A4R11 (Channel B, A4R13) for no change in signal when SLOPE switch changes position.
8. Set 8640 B output to 10 mV rms .
9. Adjust A4R2 (Channel B, A4R5) for 50\% duty cycle.
10. Adjust A4R11 (Channel B, A4R13) for no change in signal when SLOPE switch changes position. Readjust A4R2 (Channel B, A4R5) for $50 \%$ duty cycle if required.

## A6 and A7 POWER SUPPLIES

## CAUTION

BEFORE REMOVING A POWER SUPPLY BOARD, ALWAYS DISCONNECT THE POWER CABLE AT REAR OF INSTRUMENT. TURNING THE POWER SWITCH TO STANDBY IS NOT SUFFICIENT TO PREVENT POSSIBLE COUNTER DAMAGE.

Adjust power supplies only when necessary. Use a quality DVM and place power supply boards on extender boards during adjustment.

## +5 V and -5.2V Adjustment:

1. Place A6 assembly (05345-60006) on extender boards.
2. Connect plus side of DVM to TP6 on board. Connect common side of DVM to " +5 V RET" ( +5 V return) pin on board.
3. Adjust R19 until DVM reads $+5 \mathrm{~V} \pm 20 \mathrm{mV}$.

Table 5-6. Adjustment Procedures (Continued)
4. Connect plus side of DVM to TP3 on board. Connect common side of DVM to " -5.2 V RET" pin on board.
5. Adjust R29 until DVM reads $-5.2 \mathrm{~V} \pm 20 \mathrm{mV}$. Return A 6 to its connector.
+15 V and -15V Adjustment:

1. Place A7 assembly (05345-60007) on extender boards.
2. Connect plus side of DVM to TP2 on board. Connect common side of DVM to " +15 V RET" pin on board.
3. Adjust R 18 until DVM reads $+15 \mathrm{~V} \pm 20 \mathrm{mV}$.
4. Connect plus side of DVM to TP7 on board. Connect common side of DVM to " -15 V RET" on board.
5. Adjust R24 until DVM reads $-15 \mathrm{~V} \pm 20 \mathrm{mV}$.

## A8 PPL MULTIPLIER NOISE GENERATOR

Equipment:
HP 180A with 1810A Sampler
HP 10020A Resistive Divider Kit

## NOTE

TP15 through TP20 are probe sockets. A common socket is located next to each A8 test point for the probes common side. A good ground is essential for TP16-20, otherwise signal amplitude will vary.

1. Set counter's FUNCTION switch to FREQ A.
2. Set oscilloscope controls as shown under appropriate waveforms next to A8 schematic.
3. Connect the 20:1 probe divider from the 10020A kit to the oscilloscope probe.
4. Connect BNC cable from counter's FREQ STD OUTPUT 10 MHz jack (rear panel) to oscilloscope's EXT INPUT.
5. Place A8 on extender boards. (05345-60201 and 05345-60202).
6. Connect oscilloscope probe to TP14. Adjust C29 (labeled CA on the board) for maximum signal. The waveform is a full wave rectified 10 MHz yielding a 20 MHz period. Amplitude should be .75 V to 2.0 V p-p.
7. Connect oscilloscope probe to TP15. Adjust C43 (labeled CB on the board) 20 MHz signal for maximum. Amplitude should be 2 V to 3 V p-p.
8. Connect oscilloscope probe to TP16. Adjust C52 (labeled CC on the board) 100 MHz signal for maximum. Amplitude should be .075 V to .125 V p-p.
9. Connect oscilloscope probe to TP17. Adjust C57 (labeled CD on the board) 100 MHz signal for maximum. Adjust R81 (labeled RA on the board) for signal level of .6 V to .7V p-p.

Table 5-6. Adjustment Procedures (Continued)
10. Connect oscilloscope probe to TP18. Adjust C67 (labeled CF on the board) for maximum $\overline{500} \mathrm{MHz}$ signal. Amplitude should be .4 V to .6 V p-p.
11. Connect oscilloscope probe to TP19. Adjust C67 (labeled CF on the board) and C61 (labeled CG on the board) for maximum signal. Amplitude should be .3 V to $.5 \mathrm{~V} \mathbf{p - p}$.
12. Connect oscilloscope probe to TP20. Adjust R99 (labeled RB on the board) for signal of $=85 \mathrm{~V}$. Check that 100 MHz modulation ripple on the top of waveform is $<40 \mathrm{mV}$ p-p.
13. Remove A 8 from extender boards and reinstall A 8 in motherboard. Set counter's FUNCTION switch to TIME INT A to B. Switch Input Control switch to CHECK position. Set GATE TIME switch to 100 ms position. Turn C68 (labeled CE on the board) phase adjust ccw until a stable 10 nsec reading is displayed on the 5345A display. Switch FUNCTION from PERIOD to TIME INT A to B position to ensure reliable reading. NOTE: Adjustment should be turned $360^{\circ}$ before setting is selected.

## A9 GATE CONTROL

The A9 adjustments were completed at the factory in accordance with the selected bias resistors for the particular ICs used. No attempt at adjustment should be made on this board. See further description adjacent to the A9 schematic.

## A15 ROM

## Equipment:

100048 10:1 Probe

1. Set counter controls as follows:

| FUNCTION | TIME INT A TO B |
| :---: | :---: |
| GATE TIME | $10 \mu \mathrm{~s}$ |
| DISPLAY POSITION | AUTO |
| LEVEL (A\&B) | PRESET |
| SLOPE, Ch A |  |
| SLOPE, Ch B | + |
| Input Coupling (A\&B) | AC |
| Input Impedance (A\&B) | $1 \mathrm{M} \Omega$ |
| Input Amplifier Control | COM A |

2. Connect oscilloscope probe to A15 TP8 and BNC end of probe to CHANNEL A jack. The A15 board need not be placed on an extender board.

## NOTE

If the 5345 A is suspected faulty, connect BNC of probe to a separate counter (e.g., 5326A).
3. Adjust R5 (located between U4 and U5) to 155 ns .
4. Set FUNCTION switch to PERIOD A.
5. Adjust R4 to 255 ns .
6. Set FUNCTION switch back to TIME INT A to B and do steps 3 through 5 until both readings are correct.

Table 5-6. Adjustment Procedures (Continued)

## A18 OSCILLATOR (STANDARD OR OPTION 001)

Every few months, the oscillator should be checked to a house standard. When adjustment is required, use the oscilloscope method shown below. Using the appropriate sweep speed, adjust the oscillator until the movement of the pattern is stopped or nearly stopped.


## OPTION 001 SPECIAL ADJUSTMENT PROCEDURE

Under normal conditions, the oscillator can be adjusted by using the above procedure. Should the fine-tuning capacitor (accessible through hole in top of oscillator cover) fail to bring the oscillator frequency within range, a coarse adjustment must be made using A18C5. This adjustment is made at the factory to compensate for component value variances. The procedure is outlined as follows:
a. Remove rear panel power cord and remove oscillator from motherboard connector.
b. Remove metal cover from board by removing the four holding screws.
c. Turn adjustment screw of the 18-turn trimmer capacitor A18C4 (see component locator of A18 Option 001, Section VIII) full clockwise. The slot screw itself will not move in or out.
d. Turn C4 adjustment screw 7 turns ccw. This is the electrical center of the adjustment.
e. Place oscillator on extender board and insert extender board into the oscillator connector on 5345A motherboard.
f. Replace power cord, set FUNCTION to FREQ A, and GATE TIME to 100 ms .
g. Connect a 10 MHz frequency standard to CHANNEL A input.
h. Adjust A18C5 for a display of 10.000018 MHz to 10.000022 MHz . The 20 Hz offset compensates for cover capacity and warm-up in the counter.
i. Turn power off, mount metal cover to oscillator board, and insert oscillator board into instrument. Replace top cover and allow instrument to warm-up for $1 / 2$ hour before performing oscillator adjustment using oscilloscope method outlined above.

Table 5-6. Adjustment Procedure (Continued)

## A12 INTERFACE I/O (OPTION 012) CALIBRATION PROCEDURE

a. Allow instrument warmup of at least 30 minutes.
b. Connect DVM to rear-panel jacks for Channel A and B trigger levels.
c. Set Trigger Level manual controls to Preset position for Channel A and B.
d. Program Channel A to -2.000 volts (A000).
e. Adjust pot A (R69) to -2.0000 volts $\pm .0005$ volt.
f. Program Channel A to +2.000 volts (A:00).
g. Adjust pot B (R74) to +2.0000 volts $\pm .0005$ volt.
h. Program Channel B to -2.000 volts (BøøØ).
i. Adjust pot D (R86) to -2.0000 volts $\pm .0005$ volt.
j. Program Channel B to +2.000 volts (B:00.
k. Adjust pot C (R82) to +2.0000 volts $\pm .0005$ volt.
l. Repeat steps 4 through 12 until DAC is within specified setting.


Figure 5-14. A9 Main Gate Assembly, Simplified Signal Flow Chart for Frequency/Period




Figure 5-15. A9 Main Gate Assembly, Simplified Signal Flow Chart for Ratio or Start/Stop




Figure 5-16. A9 Main Gate Assembly, Simplified Signal Flow Chart for Time Interval



## SECTION VII <br> OPTIONS AND MANUAL CHANGES

## 7-1. INTRODUCTION

7-2. This section contains information necessary to adapt this manual to older instruments. Also included is information for available options. Refer to Section II for remote programming information.

## 7-3. OPTIONS

7-4. The following is a list of available options: Option $001,10 \mathrm{MHz}$, Voltage Controlled Oscillator; Option 010, General Purpose Interface Output (Digital Output only, HP-IB format); Option 011, General Purpose Interface I/O (provides digital output and input control over all functions except input amplifier). Option 012 is similar to Option 011 but includes level and slope control. Correction of faults in Option 012 (05345-60021) board are accomplished under HP Blue Stripe program by board replacement. Order HP Part No. 05345-60521 assembly from nearest HP Sales and Service Office. (See Section II for full description and programming details.)

## 7-5. FIELD INSTALLATION OF OPTIONS

7-6. With the exception of Option 012, all options are field installable. Before installing Option 001, remove the instrument's bottom cover and remove the two screws that secure the standard oscillator. The optional oscillator can then be substituted for the standard unit. Order part number 05345-60069.

7-7. Options 010 and 011 are installed by removing the right-most patch panel on the counter's rear panel and substituting the A19 Interface Panel. Install the A12 board into the motherboard connectors marked XA12, and connect the A19 ribbon cable to the socket on A12. Note the position of pin one when performing this connection.

Option $\left.010 \quad \begin{array}{lll}\text { A12 } & 05345-60023 \\ \text { A19 } & 05345-60024\end{array}\right\}$ May be ordered under a single number 05345-60208
Option $\left.011 \quad \begin{array}{lll}\text { A12 } & 05345-60018 \\ \text { A19 } & 05345-60019\end{array}\right\}$ May be ordered under a single number 05345-60209

## 7-8. MANUAL CHANGES

7-9. This manual applies directly to Model 5345A Electronic Counters with serial prefix 1708A. Refer to paragraph 1-4 for a description of the serial prefix effectively.

## 7-10. Newer Instruments

7-11. As changes are made, newer instruments may have serial prefixes that are not listed in this manual. The manual for these instruments are supplied with a manual change sheet which contains the required updating information. If this sheet is missing, contact the nearest Hewlett-Packard Sales and Service Office listed at the back of this manual.

## 7-12. Older Instruments

7-13. To adapt this manual to instruments having a serial prefix prior to 1708 A , perform the backdating that applies to your instrument's serial prefix as listed in Table 7-1 below.

Table 7-1. Manual Backdating

| If Your Instrument Has Serial Prefix | Make the Following Changes to Your Manual |
| :---: | :---: |
| 1644 A | 1 |
| 1624 A | 1,2 |
| 1612 A | $1,2,3$ |
| 1604 A | $1,2,3,4$ |
| 1528 A | $1,2,3,4,5$ |
| 1520 A | $1,2,3,4,5,6$ |
| 1516 A | $1,2,3,4,5,6,7$ |
| 1512 A | $1,2,3,4,5,6,7,8$ |
| 1440 A | $1,2,3,4,5,6,7,8,9$ |
| 1438 A | $1,2,3,4,5,6,7,8,9,10$ |
| 1436 A | $1,2,3,4,5,6,7,8,9,10,11$ |
| 1428 A | $1,2,3,4,5,6,7,8,9,10,11,12$ |
| 1424 A | $1,2,3,4,5,6,7,8,9,10,11,12,13$ |
| 1412 A | $1,2,3,4,5,6,7,8,9,10,11,12,13,14$ |
| 1352 A | $1,2,3,4,5,6,7,8,9,10,11,12,13,14,15$ |
| 1340 A | $1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16$ |

## CHANGE 1 (1644A)

Page 6-21, Table 6-1:
Change part number of A14 from 05345-60044 to 05345-60034. Change series number from 1708 to 1624 .
Page 6-22, Table 6-1:
Change part number of A15 from 05345-60045 to 05345-60035. Change series number from 1708 to 1624.
Change A15U8 from 1816-1018 to 1816-0824.
Change A15U16 from 1816-1019 to 1816-0825.
Change A15U24 from 1816-1020 to 1816-0826.
Change A15U32 from 1816-1021 to 1816-0827.
Page 8-53, Figure 8-18, A14 Qualifier Assembly:
Change schematic to delete jumper and terminals A,B,C near U2 and U7. The point that was terminal A connects directly to U7 pin 5 . Also delete jumper and terminals D,E,F near U15. The terminals $D$ and $E$ are replaced with a straight thru connection so that $U 15(1)$ connects to U25A(3), R3, and P1A( $\overline{16}$ ).
Page 5-27, Figure 5-11, Processor Flowchart, Sheet 2:
Near the center of the flowchart, delete the DPLK -1 block between the block and the 31 symbols.


Page 5-39, Figure 5-12, Processor Flowchart, Sheet 3:
Replace Figure 5-12 with Figure 7-1.
Page 5-26, Table 5-4, Command Source Listing: Replace Table 5-4 with Table 7-2.
Page 5-27, Table 5-4, Command Source Listing: Replace Table 5-4 with Table 7-3.
Page 5-19, Table 5-3, Processor Flow Test Results:
Replace part of Table 5-3 (starting with Delay Switch 00039 and ending with 00220) with Table 7-4 (5 pages).
Page 5-39, Figure 5-12, Processor Flowchart, Sheet 3:
Delete 3S QUALIFIER and change 3R QUALIFIER as follows:
3R QUALIFIER BREAKPOINT 3 is used for troubleshooting. It is located on the A14 Qualifier assembly. When it is enabled, it allows the DR result to be displayed. This display is prior to the AUTO manual routine so the display result will not be formatted.
STATE 540 This state enables the DR contents to be read to the front panel display. The DPLK counter provides display clock and the DISP CLK EN signal enables the

A1 and A2 display assembly. The DR contents are sent to the A1 and A2 assembly via the A13 bidirectional bus so the PI is inhibited from sending any data with PI XMT BUS line.

STATE 541 This state resets the DRC and DPLK counters. This must be done in case the display state at 541 was activated by BREAKPOINT 3.

Page 5-4, Paragraph 5-27 (using the 05345-60200 Test Board) Step b(4):
Change second sentence to read "The BKPT 1, 2, 3, and 7 refers to test switches located on top of the A14 board.

Page 5-29, Figure 5-9, Simplified Processor Flowchart:
Change flowchart as indicated in partial diagram in Figure 7-2. In block 2A, 2B, and 2C, change last sentence to "....when entering from 3R."

Page 5-29, Figure 5-9, Simplified Processor Flowchart: Change flowchart as shown in Figure 7-3a.
Page 5-37, Figure 5-11, Processor Flowchart, Sheet 2:
Change flowchart as shown in Figure 7-3b add accompanying 2J QUALIFIER test to page 5-32.

## CHANGE 2 (1624A)

This change backdates the manual to cover instruments with CHANNEL A and CHANNEL B ATTEN controls with attenuations of X20 instead of X10.

Page 1-3, Table 1-3, Specifications:
Change first footnote to read "* Trigger error for sine waves is $< \pm \pm 0.3 \%$ of one period $\div$ number of periods averaged] for signals with 40 dB or better signal-to-noise ratio."

## Under INPUT CHANNELS A AND B SEPARATE INPUTS change as follows:

```
X1 (Same)
X20 400 mV rms sine wave 1.2 V p-p pulse
```


## Dynamic Range (preset)

$50 \Omega \mathrm{X} 1 \quad 20 \mathrm{mV}$ to 400 mV rms sine wave 60 mV to 1.2 V p-p pulse
X 20400 mV to 7 V rms sine wave 1.2 V to 7 V p-p pulse
$1 \mathrm{M} \Omega \mathrm{X} 1 \quad 20 \mathrm{mV}$ to 400 mV rms sine wave 60 mV to 1.2 V p-p pulse
X 20400 mV to 8 V rms sine wave 1.2 V to 24 V p-p pulse

Page 1-4, Table 1-3, Specifications: Change as follows:
Under maximum Input, change X10 to X20.
Change last spec in Maximum Input to 70 V rms above 5 MHz .
Under COMMON INPUTS, change Sensitivity (preset) as follows:
Sensitivity: (preset)
$50 \Omega \mathrm{X} 1$ (same)
$50 \Omega \mathrm{X} 20800 \mathrm{mV}$ rms sine wave, 2.4 V p-p pulse.
Dynamic Range (preset)
$50 \Omega \mathrm{X} 140 \mathrm{mV}$ to 800 mV rms sine wave
120 mV to 2.4 V p-p pulse
X 20.8 to 5 V rms sine wave, 2.4 to 5 V p-p pulse.
Page 5-1, Table 5-1, A3 Assembly:
Change A3 part number from 05345-60038 to 05345-60003.
Page 6-6, Table 6-1, Replaceable Parts for Standard Instruments:
Change A3 part number from 05345-60038 to 05345-60003 Series 1520.
Change A3C4 and A3C7 from 0160-4531 to 0160-0550 Capacitor-Fxd $10 \mathrm{pF} \pm 5 \% 50 \mathrm{WVDC}$ CER, 28480, 0160-0550.
Change A3R4 and A3R7 from 0698-8881 to $0698-8383$ Resistor $950 \mathrm{~K} 5 \% .25 \mathrm{~W}$ C TC=0+-150, 28480, 0698-8383.
Change A3R5 and A3R8 from 0698-8880 to 0698-8384 Resistor 50K $5 \% .15 \mathrm{~W}$ C TC=0+-150, 28480, 0698-8384.

Page 6-24, Table 6-1, Replaceable Parts for Standard Instruments:
Change A3 part number in HP and Mfr Part Number columns from 05345-60038 to 05345-60003.

Page 6-26, Table 6-2, Mechanical Parts:
Change HP and Mfr Part Number for Front Panel MP 20 from 05345-00032 to 05345-00025.
Page 8-31, Figure 8-8, A3 Input Attenuator Schematic Diagram:
Change A3 part number and series number at top of diagram from 05345-60038 series 1644 to 05345-60003 series 1520A.
Change A3C4 and A 3 C 7 from 2.2 pF to 10 pF .
Change A3R4 and A3R7 from 900 K to 950 K .
Change A3R5 and A3R8 from 100 K to 50 K .
Change "X10" markings for A3S5 and A3S7 attenuators to "X20".

## CHANGE 3 (1612A)

Page 6-21, Table 6-1, A14 Replaceable Parts: Change A14 from 05345-60034 to 05345-60014 in HP Part Number and Mfr Part Number columns.
Change A14 from "(SERIES 1624) to (SERIES 1612)".
Page 8-53, Figure 8-18, A14 Schematic Diagram:
Change the schematic diagram as shown in the partial diagram in Figure 7-3. The 05345-60034 and 05345-60014 circuit boards are not directly interchangeable.

Page 6-22, Table 6-1, A15 Replaceable Parts: Change A15 from 05345-60035 to 05345-60015 in HP Part Number and Mfr Part Number columns.
Change A15 from SERIES 1624 to SERIES 1612.
Change A15U8 from 1816-0824 to 1816-0344, IC Digital, Memory, 50364, H620IN-5835.
Change A15U16 from 1816-0825 to 1816-0345, IC Digital, Memory, 50364, H620IN-5836.
Change A15U24 from 1816-0826 to 1816-0346, IC Digital, Memory, 50364, H620IN-5837.
Change A15U32 from 1816-0827 to 1816-0347, IC, Digital, Memory, 28480, 1816-0347.

## NOTE

The 05345-60035 and 05345-60015 circuit boards are not directly interchangeable.
Page 5-29, Figure 5-9, Simplified Flowchart: Change qualifier 1D from "COMPUTER OR PLUG-IN DUMP" to "COMPUTER DUMP."
Page 5-30, Flowchart States: Change STATE 001 as follows:

RESET: This state sets up the conditions prior to lamp test and the display of zeros. Lamp test is accomplished by the RESET and the DISP CLK EN signals. The DPLK-
STATE 001 DPLK-1 command clocks the DPLK counter. The DPLK output is then used as the display clock for the LED display. The RESET FRONT END command resets the scalers to zero. This is in preparation for loading zero data into the DR by commands $\mathrm{DR} \leftarrow \mathrm{EC}$ and $\mathrm{DRC}-\mathrm{DRC}+16$. The decimal point is also positioned out of the visual range of the display by DPLR $\leftarrow-1$. PI XMT BUS inhibits plug-in data. FLAG $\leftarrow \mathrm{H}$ and $\mathrm{DC} \leftarrow 0$ are qualifiers which are used later. PROC BUSY is inhibited until the end of the measurement phase.

Page 5-30, Flowchart States:
Change STATE 571 as follows:
STATE 571 This state reads the DR contents to the display with commands DR $\leftarrow \mathrm{DR}, \mathrm{DRC} \leftarrow$ DRC +11 and DISP CLK EN. The display clock is generated by command DPLK-DPLK-1. PI XMT BUS inhibits any PIDATA while the DR data is read to the display. PROC BUSY is also inhibited until completion of the measurement phase.
Change STATE 570 under 1C QUALIFIER as follows:
STATE 570 This state signifies the beginning of the process cycle. Blanks are loaded into the QR by commands $\mathrm{QR} \leftarrow b$ and $\mathrm{QRC} \leftarrow \mathrm{QRC}+16$. This is done to blank the display when COMPUTER DUMP is requested. The DRC, DC, and DPLK counters are reset at this state.

Change 1D QUALIFIER AND STATES 210 and 211 to the following:

1D QUALIFIER The COMPUTER DUMP qualifier remains false unless the remote programming unit requests that computer dump be outputted.
STATE 210 This state loads the TIME and EVENT counts into the NR and DR, respectively. The flag is set low, alerting the programming output option that the first digit is ready to output. The PI XMT BUS is inactive to ensure that no PI DATA can get onto the bus. The asterisk is also turned off during the blanked display.

STATE 211 This command state enables the DR contents to be read to the plug-in when requested and also loads the time count from the A11 time scaler into the NR. The asterisk is also turned off. The following commands provide these operations.
$\left.\begin{array}{l}\mathrm{DR}-\mathrm{DR} \\ \mathrm{DRC}-\mathrm{DRC}+16\end{array}\right\}$ Rotate the contents of the DR onto the bus.
PI CLK EN Enables 16 register clock pulses to the PI for data loading.
$\left.\begin{array}{l}\mathrm{NR}-\mathrm{TC} \\ \mathrm{NRC} \leftarrow \mathrm{NRC}+16\end{array}\right\}$ Control the writing of the time count into the NR.
$\overline{\text { PI XMT BUS }}$ Inhibits plug-in data from being placed on the bus.
FLAG-L This is a qualifier director used for the plug-in data routine.
*ゅOFF Turns off the asterisk in the display block.
Page 5-30, Flowchart States:
Delete QUALIFIER 1D 1 , STATES 300 and 301, QUALIFIER $1 D_{2}$ and STATES 310 and 321.
Page 5-31, Figure 5-10, Processor Flowchart, Sheet 1:
Replace flowchart with Figure 7-4.
Page 5-37, Figure 5-11, Processor Flowchart, Sheet 2:
In STATE 340, change the second line to "DRC $-\mathrm{DRC}+11$."
Page 5-39, Flowchart States:
In STATE 540 change second line to $\mathrm{DRC}-\mathrm{DRC}+11$.
Page 5-26 and 5-27, Table 5-4, Command Source Listing:
Replace Table 5-4 with Tables 7-5 and 7-6.

## CHANGE 4 (1604A)

Page 6-8, Table 6-1, A4 (05345-60004) Replaceable Parts:
Change SERIES 1612 to 1512.
Delete A4CR3 and A4CR4.
Pages 6-21 and 6-22, Table 6-1, A14 (05345-60014) Replaceable Parts: Change SERIES 1612 to 1340. Delete A14R3.
Page 6-22, Table 6-1, A15 (05345-60015) Replaceable Parts: Change SERIES 1612 to 1352. Change A15U6 from 1820-1199 to 1820-0586 IC DM74L04N, 27014, DM74L04N. Delete A15R7.

Page 6-25, Table 6-1, Replaceable Parts (Standard Instrument less Options): Change W5 Part Number from 05345-60093 to 05345-60092 in "HP Part Number" and "Mfr Part Number" columns.

Page 8-31, Figure 8-8, A4 (05345-60004) Schematic Diagram: Change series number at the top of A4 schematic from SERIES 1612 to 1512. Delete diodes A4CR4 and A4CR3. Replace with straight thru connections. Also delete A4CR3 and A4CR4 from REFERENCE DESIGNATIONS.

Page 8-51, Figure 8-17, A13 (05345-60013) Schematic Diagram: Change signal input to $\overline{\mathrm{B} 13}$ (left side of diagram) from $\overline{\text { NRC }-0}$ to $\overline{\text { INIT AUTEST. }}$
Page 8-53, Figure 8-18, Al4 (05345-60014) Schematic Diagram: Change series number at top of schematic from 1612 to 1340. Change schematic diagram as shown in Figures 7-5 and 7-6.

Page 6-30, Table 6-3, A12 Option 011 Replaceable Parts:
Change A12 circuit board 05345-60018 from SERIES 1604 to 1340.
Change A12Q1 from 1854-0574 to 1854-0246.
Change A12R12 from 0683-3035 to $0683-8225$ Resistor $8.2 \mathrm{~K}, 5 \%, .25 \mathrm{~W}, \mathrm{FCTC}=400 /+700$, 01121, CB8225.

Page 8-49, Figure 8-16, A12 Option 011 Schematic:
Change SERIES 1604 to 1340.
Change diagram for A12Q1 to an NPN transistor.
Change A12R12 from 30 K to 8200 ohms.
Page 8-55, Figure 8-19, A15 (05345-60015) Schematic Diagram:
Change SERIES number on top of schematic from 1612 to 1532.
Change A15 schematic as shown in Figure 7-7.
Page 8-65, Figure 8-24, W5J1 Wiring Diagram:
Delete brown wire connection to pin 1 of W5J1.
Delete red wire connection to pin 2 of W5J1.

## CHANGE 5 (1528A)

Make note that a rack mount kit HP Part Number 5060-8740 was supplied with instruments serial prefixed 1528A and below.

Page 6-24, Table 6-1, Replaceable Parts:
Change FL1 part number from 0960-0444 to 5060-9422 in HP part number and Mfr part number columns.

Page 8-5, Figure 8-24, Power Wiring Diagram:
Change POWER MODULE from part number 0960-0444 to 5060-9422.
Pages 6-29 and 6-31, Table 6-3, A19 for Options 010, 011, and 012:
Change HP Part Number and Mfr Part Number for M/FEM HEX STANDOFF from 0380-0643 to 0380-1036.

Page 8-63, Figure 8-23, A19 for Options 010, 011, and 012:
Change SERIES number from 1604 to 1340.
Pages 6-12 and 6-15, Table 6-1, A8 Replaceable Parts:
Change A8 circuit board from SERIES 1604 to 1424.

## NOTE

Heat sink 1205-0011 from A8U7 was not supplied for instruments prefixed 1528 and below but is recommended for all instruments.

## CHANGE 6 (1520A)

Page 6-25, Table 6-1, Replaceable Parts for Standard Instruments without Options: Change W5 part number from 05345-60092 to 05345-60075 in HP Part Number and Mfr Part Number columns.

Page 8-65, Figure 8-24, W5J1 Wiring Diagram:
On W5J1, delete yellow wire from pin 4.
On W5J1, delete blue wire from pin 6.
Page 6-26, Table 6-2, Mechanical Parts:
Delete MP47*, this was not supplied for instruments prefixed 1520 and below.

## CHANGE 7 (1516A)

Page 6-15, Table 6-1, A9 Parts List:
Change series number of A9 to 1516A.
Page 6-18, Table 6-1, A9 Parts List:
Delete A9R114, A9R115, and A9R116.
Page 8-12, A9 Schematic Diagram: Change series number at top of schematic to 1516A. On component locator, delete A9R114, A9R115, and A9R116.
On schematic, replace A9R114, A9R115, and A9R116 with straight-through connections.

## CHANGE 8 (1512A)

Page 6-6, Table 6-1, A3 Parts List:
Change A3C9 and A3C11 to 0160-4058, Capacitor-Fxd 39pF $\pm 5 \% 400$ WVDC CER, 28480, 0160-4058.
Add A3C27; 0160-3879; Capacitor-Fxd 0.01 $\mu \mathrm{F} \pm 20 \%$ 100WVDC CER; 28480; 0160-3879.
Change A3Q1 and A3Q2 to 1855-0050 in HP and Mfr Part number columns.
Change A3R38 and A3R40 from 0683-1635 (16K $\Omega$ ) to 0683-1025; Resistor-Fxd $1000 \mathrm{ohm}, 5 \%$
.25 W FCTC $=-400 /+600$; 01121, CB1025.
Change board series number to 1512A.

## CHANGE 9 (1440A)

If the serial number of your instrument is between 1428 A 00451 and 1440 A 00950 and is not equipped with Option 001 make the changes in Table A. If your instrument is equipped with Option 001 and has a serial number between 1428A00451 and 1440A00950, make the changes given in Table B.

Tabie A. Changes for Standard instrument (Serial Numbers 1428A00451 through 1440A00950)
Page 3-14, Figure 3-11, Rear Panel Controls and Connectors:
Delete FREQUENCY STANDARD INT-EXT switch and description.
Page 6-12, Table 6-1, A8 Parts List:
Change part number of A8 to 05345-60008 in HP amd Mrf part number columns.
Change A8C22 and A8C23 to 0140-0202, Capacitor-Fxd $15 \mathrm{pF} \pm 5 \% 500$ WVDC Mica, 72136 DM15C150J0500WV1CR.
Delete A8C83 and A8C84, A8CR21, A8CR22, A8Q22, and A8R107.
Page 6-24, Table 6-1, Chassis Parts: Delete C 6 and S 9 .
Change Figure 8-11, A8 Schematic Diagram as shown in the partial schematic in Fig. ure 7-8. Replace A8 component locator with Figure 7-9.
Page 8-57, Figure 8-20, Motherboard Wiring:
Delete S9 and C6. Indicate that J1 connects directly to W8 (05345-60078).

## Table B. Changes for instruments Equipped with Option 001 (Serial Numbers 1428A00451 through 1440A00950)

Page 6-27, Table 6-3, Option 001 Parts: Add A20 05345-60032, Int-Ext Freq Std Switch Assy, 28480, 05345-60032. Add A20C1 0160-2055, Capacitor Fxd . $01 \mu$ FD 100V, 28480, 0160-2055. Add A20S1 3101-0957, Switch, 28480, 3101-0957.
Add A20J1 1250-0829, Connector Coax RF, 28480, 1250-0829.
Add A20MP1 05345-00030, Plate Freq Std, 28480, 05345-00030.
Add A20MP2 05345-00031, Bracket-Connector, 28480, 05345-00031. Add A20W1 05345-60078, Cable-Coax, 28480, 05345-60078.
Page 8-39, Figure 8-11, A8 PLL Multiplier Noise Generator Assembly: Replace wiring of $\mathrm{J} 1, \mathrm{~S} 9, \mathrm{C} 6$, and W8 with A20 circuitry as shown in Figure 7-10.

Page 6-12, Table 6-1, (Chassis Parts): Delete S9 and C6.

Page 6-6, Table 6-1, A3 Parts List:
Change A3R14 and A3R16 to 0698-5174, Resistor 200 OHM 5\% 1/8W CC Tubular, 01121, BB2015.
Change A3R19, A3R20, A3R28, and A3R29 to 0698-7964, Resistor 100K 5\% 1/8W CC Tubular, 01121, BB1045.
Change A3R38 and A3R40 to 0757-0911, Resistor 300 OHM 2\% 1/8W F Tubular, 24546, C4-1/8-TO-301-G.
Change A3R43 and A3R46 to 0675-1021, Resistor 1K 10\% 1/8W CC Tubular, BB1021.
Change A4R45 to 0683-1025, Resistor 1K 5\% 1/4W CC Tubular, 01121, CB1025.
Change A3R48 to 0675-1021, Resistor 1K 10\% .125W CC Tubular, 01121, BB1021.

## CHANGE 9 Cont'd.

Page 8-31, Figure 8-8, A3 Schematic Diagram:
Change the following resistor values:
A3R14, R16 to 200 OHMS.
A3R19, R20, R28, R29 to 100 K .
A3R33, R40 to 300 OHMS.
A3R43, R46 to 1000 OHMS.
A3R45, R48 to 1000 OHMS.
Change A3 Series Number at top of Schematic to 1428A.
Page 6-8, Table 6-1, A4 Parts List:
Change A4R12, R14 to 0698-7178, Resistor-Fxd 2M OHM 5\% 1/8W CC Tubular, 01121, BB2055.
Change A4R11, R13 to 2100-1738, Resistor-Var Trimmer 10K OHM $10 \%$ C, 19701, ET50W103. Change A4R2, R5 to 2100-2061, Resistor-Var 200 OHM 10\% C, 30983, ET50W201.

Page 8-31, Figure 8-8, A4 Schematic Diagram:
Change A4R2, R5 to 200 OHMS.
Change A4R12, R14 to 2M OHMS.
Change Series Number at top of Schematic to 1440A.

## CHANGE 10 (1438A)

Page 6-8, Table 6-1 (A4 Parts List):
Change A4U1, U2 to 1826-0151.
Change Series number of board to 1340 A .
Page 6-10, Table 6-1 (A7 Parts List):
Change A7C5 to 0160-0161, C:Fxd $0.01 \mu \pm 10 \%$ 200WVDC Polyester, 56289, 292P10392.
Change series number of board to 1436 A.
Page 6-24, Table 6-1 (Chassis Parts):
Change FL1 to 5060-1189.
Change T1 to 9100-3037.
Change C3 to $0160-3043$, Dual $5000 \mathrm{PF} \pm 20 \%, 28480,0160-3043$.
Delete C4.
Change W4 to 05345-60074.
Change W14 to 05345-60084.
Page 8-65, Figure 8-24 (Wiring Power Transformer): Replace Power Wiring with Figure 7-11.

Page 2-1:
Delete illustration for pc board selector. Instruments with series prefix 1438 A and below have a screwdriver-operated line voltage selector. Fuses are 2.5 A for 115 V operation or 1.25 A for 230 V operation.

## CHANGE 11 (1436A)

Page 6-15, Table 6-1 (A9 Parts List):
Delete A9R112 and A9R113.
Change board series number to 1428 A .
Page 8-41, Figure 8-12 (A9 Schematic Diagram):
Delete A9R112 and A9R113.

## CHANGE 12 (1428A)

Page 6-10, Table 6-1 (A7 Parts List):
Replace A7 parts list with Table 7-5.
Page 6-18, Table 6-1 (A10 Parts List):
Change A10R45 and A10R46 to 0757-0440, Resistor Fxd 7.5K 1\% 1/8W F Tubular, 24546, C4-1/8-TO-7501-F.

Page 8-35, Figure 8-10 (A7 Schematic Diagram):
Replace A7 schematic Diagram with Figure 7-12.
Replace A7 component locator with Figure 7-13.
Page 8-43, Figure 8-13 (A10 Schematic Diagram):
Change A10R45 to 7500 OHMS.
Change A10R46 to 2610 OHMS.

## CHANGE 13 (1424A)

Page 6-6, Table 6-1 (A3 Parts List):
Change A3R10 and A3R12 to 0683-5625, Resistor Fxd 5.6K 5\% 1/4W CC Tubular, 01121, CB2025.
Change A3 Series number to 1340A.
Page 6-15, Table 6-1 (A9 Parts List):
Delete A9R111.
Page 8-31, Figure 8-8 (A3 Schematic Diagram):
Change A3R10 and A3R12 to 5600 OHMS.
Change A3 series number to 1340 A .
Page 8-41, Figure 8-12 (A9 Schematic Diagram):
Delete A9R111.
Change A9 series number to 1412A.
Page 1-4, Table 1-3 (Specifications):
Change specifications under INPUT CHANNELS A AND B
Sensitivity: $\mathrm{X} 1,10 \mathrm{mV} \mathrm{rms}$ sine wave and 30 mV peak-to-peak pulse. $\mathrm{X} 20,200 \mathrm{mV} \mathrm{rms}$ and 600 mV peak-to-peak pulse.
Dynamic Range: 30 dB
$50 \Omega$ : $\mathrm{X} 1,10 \mathrm{mV}$ to 350 mV rms sine wave and 30 mV to 1.0 V peak-to-peak pulse. X20, 0.2 to 7.0 V rms sine wave and 0.6 V to 14 V peak-to-peak pulse.

1 M : $\mathrm{X} 1,10 \mathrm{mV}$ to 350 mV rms sine wave and 30 mV to 1.0 V peak-to-peak pulse. X20, 0.2 to 7.0 V rms sine wave and 0.6 V to 20 V peak-to-peak pulse.

Delete linear operating range specification.
Trigger Level: Continuously adjustable to more than cover the DYNAMIC RANGE ( $\pm 0.5$ Vde times the attenuator setting). Adjustment is nonlinear with more settability in the more sensitive region.
Page 1-5, Table 1-3:
Change specifications under INPUT CHANNELS A AND B.
Output: CHAN A and B trigger voltage (X ATTEN) is accurate to within $\pm 15 \mathrm{mV}$ (X ATTEN) of actual trigger point. Rear panel BNC connectors.
Under COMMON INPU'T
Change to Sensitivity: (Preset)
$50 \Omega 2: \mathrm{X} 1,20 \mathrm{mV} \mathrm{rms}$ sine wave and 60 mV peak-to-peak pulse. $\mathrm{X} 20,400 \mathrm{mV} \mathrm{rms}$ sine wave and 1.2 V peak-to-peak pulse.
Trigger Level: Continuously adjustable over the range of $\pm 1 \mathrm{Vdc}$ in $50 \Omega$ and $1 \mathrm{M} \Omega$ multiplied by the attenuator setting.
Page 3-1, Paragraph 3-8:
In first sentence, "change minimum level of $20 \mathrm{mV} \mathrm{rms"}$ to 10 mV rms sine wave.

## CHANGE 13 Cont'd.

Page :3-4, I'aragraph 3-30:
In first sentence, change triggering range to $\mathbf{- 0 . 5 V}$ to $+\mathbf{0 . 5 V}$.
Page 3-13, Item 8 :
Change level range in X 1 setting to $\pm 0.5 \mathrm{~V}$.
Change level range in X 20 setting to $\pm \mathbf{1 0 V}$.
Page :3-14, Item 3 and Item 4:
Change level control OUTPUT to $\pm \mathbf{0 . 5 V}$.
Page 4-12, Paragraph 4- 87 :
In sixth sentence ( 6 th line) change to read "accepts the de level ( $\pm \mathbf{0 . 5 V}$ )...".
Page $\overline{5}-42$, Step 1, Specifications:
Change sensitivity to $\mathbf{1 0} \mathbf{~ m V} \mathbf{~ r m s}$.
Page $5-42$, Step 1b:
Change to read, "Adjust signal generator from 20 Hz to 500 MHz ", maintaining $10 \mathrm{mV} \mathbf{~ r m s}$ input amplitude.
Page 5-42, Step 2, Specifications:
Change Level Range to $\pm \mathbf{0 . 5 V}$.
Change ATTEN (Sensitivity): to $\mathbf{2 0 0} \mathbf{~ m V ~ r m s ~ i n ~ X 2 0 . ~}$
Page $\overline{5}-42$, Step 2b:
Change to read "set signal generator to 10 kHz at $\mathbf{1 V} \mathrm{rms}$ ".
Page 5-42, Step 2c:
Change 2nd sentence to read "dc voltmeter reading should vary from -.5 V to +.5 V with OV at PRESET position".
Page 5-43, Step 2f:
Change 2nd sentence to read "OUTPUT level meter should read 200 mV or less".
Page 5-43, Step 3, Specifications:
Change sensitivity spec to $\mathbf{6 0 ~ m V}$ p-p.
Page 5-43, Step 3c:
Change pulse generator output to " 10 ns pulses at $60 \mathrm{mV} \mathrm{p}-\mathrm{p}, \ldots$ ".
Page 5-44, Step 4, Specifications:
Change sensitivity spec to $\mathbf{1 0} \mathbf{~ m V} \mathbf{~ r m s}$.
Page 5-44, Step 4b:
Change to read "set signal generator to 20 Hz at 20 mV ... ".
Page 5-44, Step 4c:
In first sentence, change 40 mV to $\mathbf{2 0} \mathbf{~ m V}$.
Page 5-45, Step 5, Specifications:
Change Level Range to $\pm 0.5 \mathrm{~V}$
Change ATTEN (sensitivity) to $\mathbf{2 0 0} \mathbf{~ m V ~ r m s ~ i n ~ X 2 0 . ~}$
Page 5-45, Step 5b:
Change 1 V rms to $\mathbf{1 . 5 V} \mathrm{rms}$.
Page 5-45, Step 5d:
Change -1.3 to +1.3 V to -.5 V to +.5 V .
Page $5-4 \overline{5}$, Step 5 g :
Change 2nd sentence to read; "output level meter should read 200 mV or less".
Page 5-50a, Performance Test Card:
Change Channel A and Channel B level spec to $\pm 0.5 \mathrm{~V}$.
Change Channel A and Channel B Atten Sensitivity spec to 200 mV .
Change time interval single shot time interval spec to 10 ns at $\mathbf{6 0 ~ m V} \mathbf{~ p - p}$.

## CHANGE 14 (1412A)

Page 6-9, Table 6-1 (A6 Parts List):
Change A6CR19 to 1902-3036.
Change series number to 1412A.
Page 8-33, Figure 8-9 (A6 Schematic Diagram):
Change A6CR19 to 3.16 V .

## CHANGE 15 (1352A)

Page 6-5, Table 6-1 (A1 Parts List):
Change A1DS1-12 to 1990-0452.
Change board series number to 1352 A .
Page 6-9, Table 6-1 (A6 Parts List):
Change A6R4 to 0683-2035 Resistor, Fxd 20K 5\% 1/4W CC Tubular, 01121, CB2035.
Page 8-33, Figure 8-9 (A6 Schematic Diagram):
Change A6R4 to 20 K ohms.
Change board series to 1352A.
Page 6-15, Table 6-1 (A9 Parts List):
Delete A9R110.
Change A9R106 through A9R109 to 0698-3378, Resistor Fxd 51 Ohms $5 \%$ 1/4W, 01121 , BB5105.
Change board series to 1352A.
Page 8-41, Figure 8-12 (A9 Schematic Diagram):
Delete A9R110.
Change A9R106 through R109 to 51 ohms.
Change board series to 1352 A .
Replace component locator with Figure 7-14.
Page 6-19, Table 6-1 (A10 Parts List):
Change A10R51 to 0683-4715, Resistor Fxd 470 ohm $5 \% 1 / 4 \mathrm{~W}$ CC Tubular, $01121, \mathrm{CB} 4715$.
Change board series to 1340 A .
Page 8-43, Figure 8-13 (A10 Schematic Diagram):
Change Al0R51 to 470 Ohms.
Change baord series number to 1340 A .
Page 6-24, Table 6-1 (Chassis Parts):
Delete R2 12K resistor.
Page 8-27, Figure 8-6 (Chassis Parts):
Delete R2.
Page 8-35, Figure 8-10 (A7 Schematic):
Delete top lead connection of A7R16 and connect it to junction of A7L1 and A7C9. Change board series to 1340A.

## CHANGE 16 (1340A)

Page 6-5, Table 6-1 (Al Parts List):
('hange A1R3 to 068:3-1515), Resistor Fxd 150 ohm 5\% 1/4W CC Tubular, 01121 , CB1515. Change board series number to 1340A.

Page 8-29, Figure 8-7 (Al Schematic Diagram): Change AlR3 to 150 ohms and board series number to 1340 A .

Page 6-5, Table 6-1 and Page 8-29, Figure 8-7, (A2 Parts List and Schematic Diagram): Change part number of A2 to 05345-60002, Series 1340A.

Page 6-9, Table 6-1 (A6 Parts List):
Change A6Q2 to 185:3-0326.
Change A2 series number to 1340 A .
Page 6-15, Table 6-1 and Page 8-41, Figure 8-12 (A9 Parts List and Schematic Diagram): Delete A9R106 through A9R109.
Change A9 series number to 1340A.
Page 6-20, Table 6-1 and Page 8-45, Figure 8-14 (A11 Parts List and schematic diagram): Helete A11Q9, Q10, R26, R27. On schematic, indicate a direct connection from U17 pin 6 to U16 pin 14. Also indicate a direct connection from U18 pin 6 to U19 pin 4.
Change A11 board series number to 1340A.
Page 6-22, Table 6-1 and Page 8-55, Figure 8-19 (A15 Parts List and Schematic Diagram): Add A15R7, 0683-1325, 1300 Ohm 5 石 1/4W CC Tubular, 01121, CB1325. On schematic, indicate resistor R 7 in place of jumper A . Change A2 assembly number to 1340 A .
Page 6-24, Table 6-1 and Page 8-27, Figure 8-6 (Chassis Parts and Front Panel Switch Wiring):

Delete C4, insulator 0340-0797 and screw 0570-0130.


Figure 7-1. Processor Flowchart, Sheet 3, Series 1644A and Below


* see note 1 dn table 5-4

Table 7－2．Command Source Listing

|  |  |  | $\left[\begin{array}{l} 2 \\ 0 \\ \frac{2}{7} \end{array}\right]$ | $\begin{aligned} & \frac{\pi}{\hat{y}} \\ & \frac{\omega}{2} \end{aligned}$ |  |  | $\begin{array}{ccc}  & z \\ \frac{2}{2} & \frac{2}{4} & \frac{2}{x} \end{array}$ |  |  | $\left\|\begin{array}{c} 1 \\ \infty \\ m \\ x \\ x \end{array}\right\|$ | $\left\|\begin{array}{c} 1-8 \\ \frac{2}{2} \\ 2 \end{array}\right\|$ |  |  |  | $=$ |  |  |  |  |  |  |  |  | $\hat{E}=\hat{4}$ | $\begin{aligned} & 1 \\ & = \\ & 7 \end{aligned}$ |  |  |  |  | $\begin{aligned} & \frac{1 \pi}{\pi} \\ & \frac{\pi}{d} \end{aligned}$ | $\begin{gathered} \frac{t}{c} \\ \frac{i n}{d} \end{gathered}$ | $=$ |  | $\mathfrak{k}$ | $\begin{aligned} & \bar{z} \\ & \bar{Z} \\ & \bar{\sigma} \\ & \bar{\sigma} \end{aligned}$ |  |  | $\frac{1}{4}$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 0 | 0 |  | 1. | － |  |  | 0 | 1. |  | ， 0 | 0 |  |  | 0. |  |  |  | 0 | － | $\bigcirc$ |  |  |  | 1. | 1 |  | 0 | 0 | 1 |  | 0 | 0 |  |  |  |  |  |  | 0 | 0 |
| $\because 19$ U | （V14 ${ }^{\text {d }}$ |  | ${ }^{9}$ |  |  |  | P $\overline{\mathrm{P}}$－ |  | P | P | P |  |  | P |  |  |  |  |  |  | P． |  |  |  |  |  |  |  |  |  |  |  |  | 1 | P |  |  |  |  |  |  |  |  |
| $\begin{array}{r} \text { HItr } \\ \text { (oI) } \\ \hline \end{array}$ |  | 6 |  | $\left\lvert\, \begin{aligned} & 2 \\ & \vdots \\ & 2 \\ & 2 \\ & 2 \\ & 2 \\ & 2 \end{aligned}\right.$ | $\left\|\begin{array}{l} \bar{J} \\ \bar{s} \\ 2 \\ \vdots \end{array}\right\| ⿳ 亠 丷 厂 彡$ | $\hat{2}$ |  | $\mathfrak{c}$ |  | $\left\|\begin{array}{c} \frac{1}{2} \\ \frac{2}{2} \\ \frac{2}{2} \\ 0 \\ 1 \\ \frac{2}{2} \\ \frac{1}{2} \end{array}\right\|$ | $\left\lvert\, \begin{aligned} & 1 \\ & \frac{1}{z} \\ & \frac{1}{z} \end{aligned}\right.$ |  |  |  | $\begin{array}{\|c\|} \hline \stackrel{y}{4} \\ \underset{y}{2} \\ \stackrel{2}{2} \\ \hline \end{array}$ | $\left[\begin{array}{l} x \\ \frac{x}{x} \\ \frac{x}{2} \end{array}\right]$ | $\begin{aligned} & \infty \\ & \underset{\sim}{\infty} \\ & \underset{0}{2} \\ & \\ & \hline \end{aligned}$ |  | $\begin{aligned} & - \\ & 2 \\ & 0 \\ & \vdots \\ & 2 \end{aligned}$ |  | $\left\lvert\, \begin{aligned} & 1 \\ & 1 \\ & 3 \\ & 3 \\ & \hline \end{aligned}\right.$ | $\left\|\begin{array}{l\|} \left\lvert\, \frac{1}{2}\right. \\ \frac{2}{x} \\ \dot{3} \end{array}\right\|$ |  |  | $\left\lvert\, \frac{x}{\frac{2}{x}} \underset{\frac{x}{y}}{ }\right.$ |  |  | $\begin{aligned} & \frac{2}{2} \\ & \frac{2}{2} \\ & 2 \\ & 2 \\ & 2 \\ & \% \\ & 0 \\ & 0 \end{aligned}$ | $\begin{array}{l\|l} x & y \\ \frac{1}{z} & \frac{1}{x} \\ \frac{\partial}{\gamma} & y \end{array}$ | $\left.\begin{aligned} & \underset{3}{3} \\ & z \\ & z \\ & \vdots \end{aligned} \right\rvert\,$ | $\left\|\begin{array}{c} 0 \\ \frac{0}{0} \\ \hline \end{array}\right\|$ | $\left\|\begin{array}{l} 1 \\ y \\ y \\ y \\ y \end{array}\right\|$ | $\left\|\begin{array}{l} 6 \\ \underset{\sim}{\alpha} \\ \bar{\alpha} \end{array}\right\|$ |  | $\left[\begin{array}{c} 0 \\ i \\ z \\ \vdots \\ 1 \end{array}\right]$ | $\begin{aligned} & \bar{\therefore} \\ & \bar{z} \\ & 3 \end{aligned}$ |  |  |  | $\begin{aligned} & - \\ & - \\ & - \end{aligned}$ |  |  | $\mathfrak{l}$ |
|  | $4 \times 4$ | H | H | H |  | H | 픈 |  | H | H | H | ${ }^{-1}$ | H | † | H | H | L | － | 1. | H | H | ${ }^{H}$ | II |  | E |  | ㄴ | H | － H | H | H | 11 | 1 | H | F | H |  | H | H |  | H |  | 판 |
| د141 | 率 | 1 | H | L |  | H | H L | H | L H | H | H | H | 14 | H | H | 1 H | H | L | ${ }^{1}$ | L | H | H | I1 |  | н | H | H | 14 | H | H | H | 14 | H | H | H | － |  | H | L | 1 |  | H | － |
| －1／11．18B | 410 | 11 | H | L | H | － | L | － | 11 H | H | 1 | － | － | H | 1 | 1 | L |  | 1 | H | H | H | H | H | H | t | H | 1 | H | H | H | H | H | H | H | H | H | L | 1 | H | 1 | H | － |
| 411188 | 1 | 11 | H | L | H | H | $\underline{1}$ |  | L H | H | H | ${ }^{4}$ | H | H |  | H | 1 | 1 | ${ }^{\text {H }}$ | H | H | ${ }^{+}$ | H | H | － | L | H | L | H | H | H | H | H | H | H | H | H | L | 1 | H |  | H | H |
| 2111 48 |  | 11 | H | H | H | － | L－ | L | L H | H | H | H－1 | $\underline{1}$ | H | H | 1 | L | H | ${ }_{1}$ | L | H | H | H | H | H | t | H | L | H | H | H | 14 | 1 | H | H | ， |  | L | H | H | H | H | H |
| 2141 18 | 1 | 11 | H | H | H | H | I |  | ${ }^{\text {H }} \mathrm{H}$ | H | 1 | 1 | H | H | H | H | H | H | ${ }^{H}$ | ${ }^{1}$ | 1 | H | H H |  |  |  | 1 | 1 | 1 H | L | H | 11 |  | H | H |  | 1 |  | H | H | H |  | H |
| 4118 | 414 | 11 | H | H | H | H | 1 L |  | ${ }^{+} \mathrm{H}$ | H | H 1 | 1 | H | H | H | H | H |  | 11 | H | H | H | H | H | 1 | 1 | H | H | 1 | 1 | H | 14 |  | H | H |  | H | H | 1 | 1 | H |  | H |
| （141 11） | 31 | ${ }^{11}$ | H | L | H | － | －こ |  | $1{ }^{1} \mathrm{H}$ | H | H | H | ${ }^{11}$ | H | L | 1 | i |  | 11 | H | H | H | II |  | H | $\underline{1}$ | H | － | H | 1 | H | 1 | 1 | H | İ | H | H | L | H | H | H |  | H |
| 114 | 944 | 1 | H | L | H | H | － |  | ${ }^{+} \mathrm{H}$ | H | 1. | 14 | H | H | 1 | 1. | 1. |  | 1 | H | H | 1 | $1{ }^{1}$ |  | H | İ | － | L | H | 1 | H | 14 | 1 | H | H |  |  | L | H | 1 | 1 | H | H |
| 11141 |  | $1{ }^{1}$ | H | L | H ${ }^{\text {H }}$ | Ht | － |  | ${ }^{\text {H }} \mathrm{H}$ | H | i | 1 | ${ }^{11}$ | H | － | 1 | L |  | 1 | H | 1 | H | － | L | H | H | H | H | H H | し | H | 14 | 1 | H | H | H | H | H | H | H |  |  | H |
| 4118 | m ${ }^{\text {H }}$ | ${ }^{1}$ | H | H | I H | H | － | － 1 | ${ }^{1} \mathrm{H}$ | H | L | 11 | н | H | H | 1 H | H |  | 14 | H | H | ${ }^{+1}$ | H | ， | － |  | H | L | H | H | H | H |  | H | H | H | H | － | H | H | H | H | － |
| 41418 | 4， 1 | 11 | H | H | I H | 1 | L | 1 | H H | H | L | 11 | H | H | H | H | L | H | ${ }^{14}$ | H | H | ${ }_{H}$ | H |  | H | t | H | L | H | H | H | 14 |  | H | $t$ | H | 1 | L | I | H |  | H | H |
| －11＋11 | 964 | 11 | H | L | H | H | L | 1 | 11 | H | 1 | 11 | H ${ }^{\text {H }}$ | H | L | L 1 | L |  | 1 | H | 1 | H | H |  | H | H | H | L | H $\mathbf{H}$ | 1 | H | H | 1 | H | H |  | 1 | L | H | H | 1 |  | H |
| ＋1／＋11 | $0 \cdot 1$ | 11 | H | L | H | － | － | 1 | ${ }^{1} \mathrm{H}$ | H | 1 | 11 | H | H | L | L 1 | L |  | 1 | L | H | H | B |  | H | H | H | － | H | 1 | H | H | L | H | H | 1 | 1 | L | H | L |  | H | － |
| 41118 | 00 | 11 | H | L | H | H | 1 | － | H | H | H | 11 | H | H | 1 | 11 | L L |  | H | H | H | H | H | － | н | － | H | L | H | $\underline{1}$ | H | 1 | 1 | H | H | － | 1 | L | L | H |  |  | － |
| 414 | 01 | ${ }^{1}$ | H | H | L 1 | H | －L | 1 | H | H | 1 | H | H | H | H | 1 H | H |  | H | H | H | H | H | H L | H | 1 | － | L | H | H | 1 | H |  | H | H | H | H | L | H | H | H |  | H |
| 4＋17 in | 190 | ${ }^{1}$ | H | I | H | H | L L | 1 | H | H | H | H | H | H | 1 | 1. | 1. | － | H | H | H | H | H |  | H | L | H | L | H | 1 | H | 14 |  | H | H | H |  | － | H | H | H |  | H |
| 411 | 161 | H | H | H |  | H | － | 1 | 11 | H | H | 1 | H | H | H | 1 | L | H | H | H | H | H | ${ }_{H}$ | H | H | 14 | H | H | － | H | H | 14 | H | H | 1 | H | H | H | t | H | H | H | ${ }_{-}^{\text {H }}$ |
| 4H1 | 114 | 11 | H | I | $\bigcirc$ | E | － | 11 | 11 H | H | H | H | T | H | 1 | 1 L | $1{ }^{\text {L }}$ |  | 1 | H | H | $\cdots$ | H | H | － | H | H | H | H | 1 | H | H | L | H | － |  | H | H | H | － | H | H | － |
| $4{ }^{4+14}$ | 111 | 11 | H | H | H | H | － |  | 1 | H | H | 1 L | H | H | H |  | H L | L | 1 | H | H | 1 | T | － | H | H | H | H | H $\mathbf{H}$ | 1 | H | 14 | 1 | H | н | ． | H | H | H | 1 | H | H | H |
| 911 | 124 | 11 | H | － | － | H L | L | － | H | H | H | 1 L | L H | H | H | H | L | H | H | H | H | H | ＂ | H H | － | L | H | L | I | H | H | H |  | H | $\underline{1}$ | H | 1 | L | H | L | H | 1 | H |
| ¢11］ 4. | 121 | 11 | H | H | H H | H | L | － | H | H | L | H | H | H | H | L | L | H | H | H | 1 | H | H |  | H | － | H | H | H H | H | H | ${ }^{\text {H }}$ |  | H | H | H | 1 | H | 1 | H | 1 | 1 | H |
| $4{ }^{4} 1$ | 34 | ${ }^{1}$ | H | H |    <br>  1  <br>    | H | L | 1 | H H | H | H | H | H | H | H | 1 | H |  | 14 | H | H | H | H | H | i | － | H |  | H | 1 | H | 14 |  | $t$ | H | － | 1 | L | H | H | H | 1 | H |
| $\cdots$ | 3 | 14 | H | 1 | H H | H | 1 | － | H | H | H | H | H | L | L | $1{ }^{1}$ | L |  | H | H | H | H | 4 |  | H． | 1 | H | L | H ${ }_{\text {H }}$ | 1 | H | H |  | H | H | 1 | 1 | 1 | L |  | 1 | 1 | H |
| 4114 | 144 | H | H | 1 | H H | H | L | － | 11 H | H | H | H | H | H | 1 | $1{ }^{1}$ | 1 |  | 1 | H | H | H | H | H | H | H | H | H | H | 1 | H | H | 1 | H | H | 1 | 1 | H | H | － | 1 | H | H |
| जगt 4 | 141 | H | H | 1 | H H | H | 1 | － |  | H | H | H | H | H | 1 | $1{ }^{1}$ | ${ }^{\text {L }}$ |  | 1 | H | H | H | H | H | $\underline{\mathbf{H}}$ | ה | H | H | H | L | H | ${ }^{\text {H }}$ |  | H | － | 1 | 1 | H | 1 | － | H | H | H |
| SHI 111 | 156 | H | H | H | H L | H | L | ！ | H | 1. | H | H | H | H | H | H | H | H | H | H | H | H | H | H |  |  | 1 |  | H H | 1 | H | ${ }^{\text {H }}$ | 1 | H | $\underline{1}$ |  | H | L | 1 | H | H | 1 | H |
| SH11 17 | 151 | H | H | H | H ${ }^{\text {I }}$ H | H | L | － | H H | H | L | H | H | H | H | H | L | H | H | 1 | H | H | H |  | － | L | H | H | H | H | H | 14 |  | H | $\underline{1}$ |  | H | H | H | H | 1 | H | H |
| 311 41） | 16.1 | H | H | 1 | H H | H | L | － | ${ }^{H} \mathrm{H}$ | H | H | H | H | H | L | L L | L |  | 1 | H | H | 1 | H | － | － | H | － | H | － | $\underline{1}$ | H | 14 |  | H | H |  | 1 | H | H | H | 1 | 1 | H |
| （1414， | 161 | H | H | 1 | H H | H | L | － | H H <br>   <br>   <br>   | H | H | H | H | H | 1 | 1. | L |  | 1 | 1 | H | H | H | H | － | H | H | H | H | 1 | H | H | 1 | H | H | 1 | 1 | H | H | L | 1 | H | H |
| －11＋ 11 | － 1 | ${ }^{H}$ | H | H | H L H <br>    <br> H   | H | L | － | H H | H | 1. | H | H | H | H | H | H | H | H1 | 1 | H | H | H | L | 1 | － | 1 | L |  | L | H | H |  | H | － | H | 1 | L | H | － | 1 | H | H |
| 414 11 | 11 | H | H | 1 | H | H | L | － | ${ }^{\mathrm{H}} \mathrm{H}$ | H | 1 | $\pm$ | H | H | 1 | L L | L |  | H | H | H | H | H | H | H | L | H | H | H | $\underline{1}$ | H | 11 |  | H | H | H | 1 | H | L | H | 1 | 1 | H |
| － $1 \times 1+k$ | 201 | H | H | 1 | H H | H | L | － | ${ }^{\mathrm{H}} \mathrm{H}$ | H | 1 | 1 | H | H | 1 | $1 \quad 1$ | 1 |  | H | H | H | H | H |  | － | L | H | L | H | H | H | 11 |  | H | － | － | 1 | 1 | H | H | H | H | H |
| －4．t－ | －11 | H | H | 1 | H H | H L | L | － | H H | H | 1. | H | H | H | 1 |  | L |  | H | H | H | H | H | L | － | L | H | $\checkmark$ | － | L | H | 晨 |  | ${ }_{\text {H }}$ | H |  | 1 | L | H | H | H | H | H |
| 4．17 IL | 118 | H | 1 | H | H H | H | L | － |  |  | H | H | H | H | ${ }^{\text {H }}$ |  | H | H | H | H | 1 |  | － | ${ }^{-}$ | H | － | H | $\underline{L}$ | H | － | H | 11 |  | － | H | L | H | H | 1 | L | 1 | 1 | H |
| （thy II） | 13 | H | 1 | H | H $\mathrm{L}^{\text {L }}$ | H | 1 | － | H | H | H H | H | H | H | H | H | H | 1 | H | H | 1 | H | － 11 | H | － | 1 | － | H | H | － | H－ | 11 |  | H | － |  | 1 | H | H | － | H | 1 | H |
| 4 | 28 | H | 1 | 1 | H H | H | L L | － | H <br> H | H | H | H | H | H | 1 | 1 | L | L | H | H | H | H | H | L | － | L | － | － | H | － | － | H |  | H | H | － | 1 |  | H | － | H | H | H |
| 4 | 23 | H | 1 | 1 | H H H | H | 1 | － | ${ }^{\mathrm{H}} \mathrm{H}$ | H | H H | H | H | H | 1 | 1 L | 1 | L | H | H | H | H | H | L | H | L | H |  | H H | 1 | H | H |  | H | H | H | 1 | L | H |  | H | 1 | H |
| － M 1 l in | 218 | H | $t$ | 1 | H H | H | L ا | － | H H | H | 1 |  | H | H | ${ }^{1}$ | 1. | L | L | H | H | H |  | H | H | － | L | H | H | H | 1 | i | － |  | － | － |  | 1 | H | H | H | H | 1 | ${ }^{\mathrm{H}}$ |
| －H1 1k | 291 | 1 | 1 | ${ }^{\text {H }}$ | $\mathrm{H}^{\text {H }}$ |  | 1 | － |  |  | H | 15 | H | H | ᄂ | $1-1$ | 1 |  | H | H | H | H | H | H | H | L | H |  | H H | L | H | H |  | － | H |  | H |  | 1 | H | H | 1 | H |
| －${ }^{\text {¢ }}$ | 241 | 11 | $\underline{L}$ | H | H | H | 1 | － | H H | H | 1 | H | － | H | $\underline{1}$ | 1 | 1 L | L | H | H | H | H | H 1 | L | H | H | H | H | H ${ }^{\text {H }}$ | H | H | ${ }^{14}$ | H | H | H | H | 1 | H | H | H | H | 1 | H |
| 4181－4 | 241 | H | 1 | H | H | － | － | － | 11 H | H | H | 1. | H | H | $\stackrel{1}{2}$ | 1 | 1 L | L | H | H | H | H | H | H | H | I | － | i | H | 1 | H | H | $\stackrel{+}{\mathbf{H}}$ | H | H | － | H | L | H |  | 1 | 1 | H |
| － $41+3$ | 258 | H | $\underline{1}$ | i | H | H | I | I | 1 | H | ${ }^{H} \mathrm{H}$ | H | H | H | H | $1{ }^{-1}$ | － | H | － | － | H | H | H | L | H | L | － | H | H H | $\underline{1}$ | H | ${ }^{\prime}$ | L | H | H | ， |  | H | 1 | － | 1 | 1 | H |
| 41＋13 | 251 | 4 | － | － | H | H | － | － | 11 | H | H 1 | 1 | H | H | － | 1 | L | L | \＃1 | － | － | H | － | H | － | － | － | H | － | 1 | H | H | － | － | － | － | 1 | H | 1 | $\checkmark$ | L | 1 | H |
| 4112 | 68 | H | 1 | 1 | H | H | L | － | ${ }^{\text {H }} \mathrm{H}$ | H | 1. |  | H | H | 1 | 1 | 1. |  | H | H | H | H | ${ }_{\text {H }}$ | H | H | I | H | － | H | H | H | 14 |  | H | H | － | H | 1 | L |  | H | H | H |
| SH14 | 61 | ${ }^{H}$ | － | H | H | H | － | － | H | H | H | L | H | H | 1 | H | 1 | L | W | H | － | － | 的 | － | － | ¢ | － | L | － | － | － | ${ }_{1}$ | H | H | － | H | H | L | 1 | H | 1 | H | H |
| 2111 $2 \times$ | － 4 | H | $\underline{L}$ | i | H | I | 1 | － | H | H | H | H | H | 플 | L |  | $1{ }^{1}$ | L | I1 | － | H | $\underline{1}$ | H | － | H | － | － | H | H ${ }^{\text {H }}$ | － | H | N | － | H． | － | H | H | H | 1 | 1 | H | H | H |
| － $41+1$ K | －1 | H | L | H | ， H | H | $\underline{L}$ | － | H <br> H <br>  <br>  <br>  <br>  <br>  | H | H | H | H | H | 1 | L | 1. | L | H | H | H | H | H | H | H | 1 | H | L | H H | － | H | H | 1 | H | H | L | H | L | H | H | H | H | H |
| （111 1．） | 126 | 11 | 판 | H | － | H | L | － | ${ }^{\mathrm{H}} \mathrm{H}$ | H | 1 H | H | H | H | L | H | L H | H | H | H | H | H | ${ }^{H}$ | H | H | L | 1 | H | H H | H | H | 11 | H | H | － | ， | H | H | 1 | H | 1 | 1 | H |
| （111 11） | 301 | H | H | H |  | H | L | － | H | H | 1 H | H | 1 | H | 1 | H | 1 |  | 1 | H | H | H | H | L | H | 1 | H | H | H | H | H | H |  | H | H | H | H | H | L | ， | 1 | 1 | H |
| प11］ | 316 | ${ }^{14}$ | H | 1 | H | H | － | － | It | H | H | 13 | H | － | l | 1 | 1 | L | H | H | H | H | H | － | H | 1 | H | L | H | － | 파 | IT |  | H | L | H |  | － | H | H |  |  | H |
| प11 3 | 311 | 1 | H | H | H | H | L | － | 11 | H | 1 | H | H | H | 1 | 1 | 1 | 1 | H | －${ }^{\text {H }}$ | H | $\mathrm{H}^{+}$ | ${ }^{H}$ | － | H | 1 | H | 1 | H H | － | － | － |  | H | H | H | 1 | L | H | H | L | $\cdot$ | H |
| $\cdots$ | 3.4 | H | H | 1 | L L | H | L | － | II | H | 1 | 1 | T－ | H | 1 | H | 1. |  | － | H | H | H | H | L | H | $1{ }^{1}$ | H | H | H H | H | H | ${ }^{1}$ | H | H | － | H |  | H | H | H | H | 1 | H |
| （111 11） | 12， | 1 | H | 1 | ${ }^{\prime} \mathrm{L}$ H | H | L | － | H H | H | 1 | H 1 | 1－ | H | 1 | H | 1. | L | ＇ | －${ }^{\text {H }}$ | H | H | H | L | H | H | H | H | H | － | 단 | 11 | H | H | － | H | 1 | H | H | H | H | 1 | H |
| － 416 | 336 | 11 | H | 1 | H | H | L | － | H H | H | $\mathrm{H}^{+}$ | H | H | H | 1 | 1 | 1. | 1 | H | H | H | H | H | L | H | 1 | H | H | H | 1 | H | H． |  | H | H | － | H | H | 1 | H | H | H | H |
| 人2116， | 331 | 14 | H | 1 | H | H | 1 | － | $1{ }^{\text {H }}$ | H | $\mathrm{H}^{\mathrm{H}}$ | H | H | H | H | H | 1 H | H ${ }^{\text {H }}$ | H | H | 1 | H | H | H | H | L | H | H | L H | － | H | H |  | H | H | н | H | H | 1 |  | 1 | 1 | H |
| －1112 | 348 | H1 | H | 1 | H | H | L | H | 1 | H | $\mathrm{H}^{+}$ | H | H | H | H | L | H | L | H | H | H | H | H | L | H | － | H | H | H ${ }^{\text {H }}$ | I | ㅍ | 1 |  | H | 파 | － | H | H | H | 1 | 1 | － | H |
| 人ोग－ | 341 | 14 | H | 1 | H | H | L |  | 1 | H | H | H | H | $\underline{1}$ | I－ | $\stackrel{1}{1}$ | 1 | 1 | H | H | H | H | H | － | H | 1 | H | 1 | H ${ }^{-}$ | 1 | $\underline{1}$ | H |  | H | H | － | H | L | L | 1 | 1 | － | H |
| कौा 4． | 356 | ， | H | 1 | H | H | L | － | ${ }^{+}$ | H | 1 | $\bigcirc$ | Н | H | $\square$ | 1 | 1. | L | － | H | H | H | H | － | H | H | H | 1 | H ${ }^{\text {H }}$ | － | H | H |  | H | － | － | 1 | L | H | H | 1 | H | H |
| Sता स， | 3,1 | 1 | H | 1 | H | H | L | － | 11 | H | H ${ }^{\text {r }}$ |  | H | － | L | $1{ }^{1}$ | 1 | 1 | － | H | 1 | ${ }^{H}$ | H | H | H | H | H | H | H ${ }^{\text {H }}$ | － | H | H |  | H | H | － | 1 | H | H | H | 1 | 1 | H |
| 411111 | 366 | 14 | H | 1 | H | H | L | － | L | H | H 1 | 1 | － | H | H | L H | H L | L | － | H | H | H | H | L | H | L | H | H | H | H | H | H |  | － | H | － | H | H | H | H | 1 | H | H |
| SH1111 | 361 | 1 | H | 1 | － | H | 는 |  | 11 | H | $\underline{H}$ | ${ }^{H}$ | $\underline{1}$ | L | 1 | ${ }^{1} 1$ | L L | L | H | H | H | H | H | t | H | 1 | H | 1 | H | H | L | 11 |  | H | H | H | I | L | H | 1 | 1 | H | H |
| 414t 4 | 14 |  | H | － | H | H | － | $\downarrow$ | II |  | H | H |  | H | 1 | 1. | 1 |  | L | H | H | H | H | ㅂ | H | H | H | H | H | I | H | ㅂ |  | H | H | － | H | H | H | H | H | H | H |
| 3114 | 51 |  |  |  | H | H | $\underline{\mathrm{H}}$ |  |  |  |  |  |  |  |  |  |  |  |  | H |  |  |  | 宜 | H | H | H |  | H ${ }^{\text {H }}$ | $\underline{1}$ | 반 |  |  | H |  |  | L | H | H］ | H |  | 1 |  |

＊NORMAIIY H I．WITH N＇DATA ROLTINE
boid letters active states．

Table 7-3. Command Source Listing


Table 7-4. Processor Flow Test Results

| Delay Switch | ROM Address | Processor Operation | Comment |
| :---: | :---: | :---: | :---: |
| 00039 | 601 | $\mathrm{NR}=\overline{0}, 7$ th nonzero digit | no |
| 00040 | 400 | Prepare to count 7th digit | yes |
| 00041 | 440 | DPLK=-17 | no |
| 00042 | 601 | $\mathrm{NR}=\overline{0}$, 8th nonzero digit | no |
| 00043 | 400 | Prepare to count 8 th digit | yes |
| 00044 | 441 | DPLK=-17 | yes |
| 00045 | 221 | Period or TI | no |
| 00046 | 451 | Flag $=\mathrm{H}$ | yes |
| 00047 | 051 | Plug-in | no |
| 00048 | 420 | Events, Ratio and Start or Stop | no |
| 00049 | 530 | Period or TI | no |
| 00050 | 341 | Display Time Count | no |
| 00051 | 201 | Start or Stop | no |
| 00052 | 071 | N Data | no |
| 00053 | 671 | Divide Routine |  |
| 00054 | 030 | Divide Routine |  |
| 00055 | 310 | Divide Routine |  |
| 00056 | 460 | Divide Routine |  |
| 00057 | 671 | Divide Routine |  |
| 00058 | 031 | Divide Routine | $\mathrm{MSB}=1$ |
| 00059 | 671 | Divide Routine |  |
| 00060 | 030 | Divide Routine |  |
| 00061 | 311 | Divide Routine |  |
| 00062 | 460 | Divide Routine | 1st Remainder |
| 00063 | 671 | Divide Routine |  |
| 00064 | 030 | Divide Routine |  |
| 00065 | 311 | Divide Routine |  |
| 00066 | 460 | Divide Routine | 2nd Remainder |
| 00067 | 671 | Divide Routine |  |
| 00068 | 030 | Divide Routine |  |
| 00069 | 311 | Divide Routine |  |
| 00070 | 460 | Divide Routine | 3rd Remainder |
| 00071 | 671 | Divide Routine |  |
| 00072 | 030 | Divide Routine |  |
| 00073 | 311 | Divide Routine |  |
| 00074 | 460 | Divide Routine | 4th Remainder |
| 00075 | 671 | Divide Routine |  |
| 00076 | 030 | Divide Routine |  |
| 00077 | 311 | Divide Routine |  |

Table 7-4. Processor Flow Test Results (Continued)

| Delay Switch | ROM Address | Processor Operation | Comment |
| :---: | :---: | :---: | :---: |
| 00078 | 460 | Divide Routine | 5th Remainder |
| 00079 | 671 | Divide Routine |  |
| 00080 | 030 | Divide Routine |  |
| 00081 | 311 | Divide Routine |  |
| 00082 | 460 | Divide Routine | 6th Remainder |
| 00083 | 671 | Divide Routine |  |
| 00084 | 030 | Divide Routine |  |
| 00085 | 311 | Divide Routine |  |
| 00086 | 460 | Divide Routine | 7th Remainder |
| 00087 | 671 | Divide Routine |  |
| 00088 | 030 | Divide Routine |  |
| 00089 | 311 | Divide Routine |  |
| 00090 | 461 | End Divide Routine |  |
| 00091 | 121 | FLAG=H, LOAD RESULT to QR | yes |
| 00092 | 520 | K Data | no |
| 00093 | 551 | Start and Stop | no |
| 00094 | 541 | Display Result | no |
| 00095 | 440 | States 440 through 441 are repeated for a |  |
| 00096 | 600 | second time after the arithmetic routine. The purpose of the processor operations will vary |  |
| 00097 | 440 | during these operations. Consult flow chart |  |
| 00098 | 600 | theory 2A (440), if needed. |  |
| 00099 | 440 |  |  |
| 00100 | 600 |  |  |
| 00101 | 440 |  |  |
| 00102 | 600 |  |  |
| 00103 | 440 |  |  |
| 00104 | 600 |  |  |
| 00105 | 440 |  |  |
| 00106 | 600 |  |  |
| 00107 | 440 |  |  |
| 00108 | 600 |  |  |
| 00109 | 440 |  |  |
| 00110 | 600 |  |  |
| 00111 | 440 |  |  |
| 00112 | 601 |  |  |
| 00113 | 400 |  |  |
| 00114 | 440 |  |  |
| 00115 | 601 | , |  |
| 00116 | 400 | $\nabla$ |  |

Table 7-4. Processor Flow Test Results (Continued)

| Delay Switch | ROM Address | Processor Operation | Comment |
| :---: | :---: | :---: | :---: |
| 00117 | 440 | Continued |  |
| 00118 | 601 |  |  |
| 00119 | 400 |  |  |
| 00120 | 440 |  |  |
| 00121 | 601 |  |  |
| 00122 | 400 |  |  |
| 00123 | 440 |  |  |
| 00124 | 601 |  |  |
| 00125 | 400 |  |  |
| 00126 | 440 |  |  |
| 00127 | 601 |  |  |
| 00128 | 400 |  |  |
| 00129 | 440 |  |  |
| 00130 | 601 |  |  |
| 00131 | 400 |  |  |
| 00132 | 440 |  |  |
| 00133 | 601 |  |  |
| 00134 | 400 | $\nabla$ |  |
| 00135 | 441 | End of Count digits |  |
| 00136 | 221 | Period or TI | no |
| 00137 | 450 | FLAG $=\mathrm{H}$ | no |
| 00138 | 561 | Display Storage | no |
| 00139 | 510 | $\mathrm{DC}=0$ | no |
| 00140 | 500 | Determine Auto Multiplier |  |
| 00141 | 270 | Determine Auto Multiplier |  |
| 00142 | 711 | Determine Auto Multiplier |  |
| 00143 | 741 | Determine Auto Multiplier |  |
| 00144 | 770 | Determine Auto Multiplier |  |
| 00145 | 741 | Determine Auto Multiplier |  |
| 00146 | 770 | Determine Auto Multiplier |  |
| 00147 | 741 | Determine Auto Multiplier |  |
| 00148 | 770 | Determine Auto Multiplier |  |
| 00149 | 740 | Determine Auto Multiplier |  |
| 00150 | 500 | Determine Auto Multiplier |  |
| 00151 | 270 | Determine Auto Multiplier |  |
| 00152 | 710 | $-1 \geqslant$ DPLR-DS $\geqslant 3$ | Mult. Selected |
| 00153 | 640 | Left justify result |  |
| 00154 | 651 | Left justify result |  |
| 00155 | 660 | Left justify result |  |

Table 7-4. Processor Flow Test Results (Continued)

| Deiay Switch | ROM Address | Processor Operation | Comment |
| :---: | :---: | :---: | :---: |
| 00156 | 640 | Left justify result |  |
| 00157 | 651 | Left justify result |  |
| 00158 | 660 | Left justify result |  |
| 00159 | 640 | Left justity result |  |
| 00160 | 651 | Left justify result |  |
| 00161 | 660 | Left justify result |  |
| 00162 | 640 | Left justify result |  |
| 00163 | 651 | Left justify result |  |
| 00164 | 660 | Left justify result |  |
| 00165 | 640 | Left justify result |  |
| 00166 | 651 | Left justify result |  |
| 00167 | 660 | Left justify result |  |
| 00168 | 640 | Left justify result |  |
| 00169 | 651 | Left justify result |  |
| 00170 | 660 | Left justify result |  |
| 00171 | 640 | Left justify result |  |
| 00172 | 651 | Left justify result |  |
| 00173 | 660 | Left justify result |  |
| 00174 | 640 | Left justify result |  |
| 00175 | 651 | Left justify result |  |
| 00176 | 660 | Left justify result |  |
| 00177 | 640 | Left justify result |  |
| 00178 | 650 | Left justify result |  |
| 00179 | 621 | End of left justify |  |
| 00180 | 260 | Auto Right justify |  |
| 00181 | 610 | Auto Right justify |  |
| 00182 | 011 | Auto Right justify |  |
| 00183 | 621 | Auto Right justify |  |
| 00184 | 260 | Auto Right justify |  |
| 00185 | 610 | Auto Right justify |  |
| 00186 | 011 | Auto Right justify |  |
| 00187 | 621 | Auto Right justify |  |
| 00188 | 260 | Auto Right justify |  |
| 00189 | 610 | Auto Right justify |  |
| 00190 | 011 | Auto Right justify |  |
| 00191 | 621 | Auto Right justify |  |
| 00192 | 260 | Auto Right justify |  |
| 00193 | 610 | Auto Right justify |  |
| 00194 | 011 | Auto Right justify |  |

Table 7-4. Processor Flow Test Results (Continued)

| Delay Switch | ROM Address | Processor Operation | Comment |
| :---: | :---: | :---: | :---: |
| 00195 | 621 | Auto Right justify |  |
| 00196 | 260 | Auto Right justify |  |
| 00197 | 610 | Auto Right justify |  |
| 00198 | 011 | Auto Right justify |  |
| 00199 | 621 | Auto Right justify |  |
| 00200 | 260 | Auto Right justify |  |
| 00201 | 610 | Auto Right justify |  |
| 00202 | 011 | Auto Right justify |  |
| 00203 | 621 | Auto Right justify |  |
| 00204 | 260 | Auto Right justify |  |
| 00205 | 610 | Auto Right justify |  |
| 00206 | 011 | Auto Right justify |  |
| 00207 | 621 | Auto Right justify |  |
| 00208 | 260 | Auto Right justify |  |
| 00209 | 610 | Auto Right justify |  |
| 00210 | 011 | Auto Right justify |  |
| 00211 | 620 | Auto Right justify |  |
| 00212 | 731 | Serial Output | no |
| 00213 | 571 | End of Test |  |

Table 7-5. Command Source Listing


Table 7-6. Command Source Listing



Figure 7-2. Partial Flowchart for Backdating Figure 5-9.


Wiring for Jumper Connection

Figure 7-3. Partial Diagrams Showing Changes on A14 (05345-60014) for Series 1612

Model 5345A
Options and Manual Changes


Figure 7-3A. Partial of Simplified Processor Flow Chart

2J QUALIFIER BREAKPOINT 2 is a service aid switch located on A14(S1-2). For frequency, it enables the counter to display the doubled time count. For functions other than frequency, it enables the counter to display the Channel A event counts. When the switch is enabled, State 340 is selected.

S'TATE 340 This state rotates the contents of the DR RAM to the display. DISP CLK EN enables the count 11 mode; DPLK-DPLK-1 clocks the DPLK counter to enable the display clock; and PI XMT BUS inhibits plug-in data from the A 15 bidirectional bus. The $\mathrm{QMC}-\mathrm{QMC}+1$ causes the QMC to be clocked. This is done as a test function to enable its operation to be checked.

STATE 341 QMC $-\emptyset$ resets the QMC (A13) and DRC-Ø resets the DRC (A13). This is done in the event the display state was enabled by BREAKPOINT 2 (2J). When counters are used during the display, the are always reset after use.



Figure 7-4. Processor Flowchart, Sheet 1, Series 1612A and Below


Model 5345A
Options and Manual Changes


Figure 7-5. Wiring Changes for A14 Series 1604


Figure 7-6. Wiring Change for A14 Series 1604


Figure 7-7. A15 Wiring Changes for Series 1604A


Figure 7-8. Partial Schematic of Circuit Changes for A8 Series 1340A



Figure 7-10. A20 iNT-EXT FREQ STANDARD Switch Schematic Diagram for Option 001 Instrument With Serial Numbers 1428A00451 through 1440A00950

Model 5345A
Options and Manual Changes


Figure 7-11. Wiring for Primary Power Circuit (Series 1340A through 1438A)


Figure 7-12. A7 Linear Regulator Assembly, Series 1412A


Figure 7-13. A7 Component Locator, Serles 1412A

Table 7-7. A7 Replaceable Parts for Series 1428A and Below

| Reference Designation | HP Part Number | Oty | Description | Mfr Code | Mfr Part Number |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 47 | 05345-60007 | 1 | LINEAR REGULATCR ASSY | 28480 | 05345-60007 |
| A 71 | $025 \mathrm{C}-0 \mathrm{C} 12$ | 2 | CAPACI7JK-FXD -01UF +-208 1000wVOC CER | 56289 | C023A102J103MS38 |
| - 7 C 2 | 0150-CC12 |  | CAPACITOR-FXC .01UF +-208 1000NVOC CER | 56289 | C023A102J103mS38 |
| ATC 3 | 0150-0C84 | 3 | CAPACITOR-FXO .1UF +80-20\% 100wVOC CER | 28480 | 0150-0084 |
| A 7 C 4 | 0160-C161 | 1 | CAPACITOR-FXO . OLUF +-108 200WVOC POLYE | 56289 | 292P10392 |
| ATC5 | 0180-2470 | 4 | CAPACITOR-fXC; 2200UF+75-108 3CVOC AL | 56289 | 60102286030654 |
| A 710 | 0185-2476 |  | CAPACITOR-FXO: 2200UF+75-108 30VOC AL | 56289 | 60102286030654 |
| A7C 7 | 0180-2476 |  | CAPACI 7OR-FXD: $22000 \mathrm{~F}+75-1083 \mathrm{CVDC}$ AL | 56289 | 60102286030654 |
| ATC 8 | $018 \mathrm{C}-247 \mathrm{C}$ |  | CAPACITUR-fXC; 220 OUF $+75-107$ 3CVDC AL | 56289 | 6010228G030GS4 |
| ATCs | 0180-1746 | 5 | CAPAC 17OR-FXD; 15UF-10:20VOC 7A-SOL 10 | 56289 | $1500156 \times 902082$ |
| $4 \mathrm{TC10}$ | 0180-0210 |  | CAPACITOR-FXC: 3.3UF- 208 15VOC 7A | 56289 | $1500335 \times 001542$ |
| A $7 C 11$ AIC12 | $0150-0050$ $015 c-0084$ | 10 | CAPACITOR-FXC 1000PF +80-20\% 1000WVOC CAPACITOR-FXC . IUF +80-208 100WVOC CER | $\begin{aligned} & 28480 \\ & 28480 \end{aligned}$ | $\begin{aligned} & 0150-0050 \\ & 0150-0084 \end{aligned}$ |
| AJCis | $0180-0228$ | 2 | CAPACITOR-FXE; 22UF*-102 15VOC TA-SOL 10 | 56289 | $1500226 \times 901582$ |
| A7C14 | 0180-1746 |  | CAPACITOR-FXC; 15UF+-102 20VOC TA-SOLIO | 56289 | $1500156 \times 902082$ |
| A7C15 | 0160-3060 |  | CAPACITUR-FXC . 1 UF +-202 25wVIC CER | 28480 | 0160-3060 |
| A7C16 | 0150-cc5c |  | CAPACITOR-FXC 1000PF +80-20\% 1 COCWVOC | 28480 | 0150-0050 |
| A7 17 | 0160-3878 |  | CAPACITGR-FXC 1000PF +-20\% 100WVOC CER | 28480 | 0160-3878 |
| A7C18 | $0160-3060$ |  | CAPACITOR-FXC . 1UF +-202 25WVOC CER | 28480 | 0160-3060 |
| A 7 C 19* | 0160-2141 | 1 | CAPAC1 TOR-FXD 680PF +-202 1000WVOC CER | 28460 | 0160-2141 |
| AlC 20 | 0180-0228 |  | CAPACITIR-FXO; 22UF+-10\% 15VOC TA-SOLIO | 56289 | $1500226 \times 901582$ |
| A7C21 | 0160-3878 |  | CAPACITOR-FXC 1000PF +-20x 100WVOC CER | 28480 | 0160-3878 |
| A 7 C 22 | 0150-0084 |  | CAPAC ITOR-FXC . IUF +80-202 100WVOC CER | 28480 | 0150-0084 |
| A 7C 23 | $0160-3000$ |  | CAPAC ITOR-FXC - 1UF +-20\% 25wVOC CER | 28480 | 0160-3060 |
| A7C 24 | 0180-c160 | 1 | CAPACITOR-FXC: 22UF+-20\% 35VOC 7A-SOLIO | 56289 | $1500226 \times 0035 R 2$ |
| A $7 C 25$ | 0180-cos8 | 2 | CAPAC170R-FXC: 100UF-20\% 20VOC TA | 56289 | $1500107 \times 002052$ |
| A 7 C 28 | 0160-3060 |  | CAPACITOR-FXC . $14 \mathrm{~F}+-202$ 25wVOC CER | 28480 | 0160-3060 |
| A 725 | 0180-2472 | 1 | CAPAC ITOR-FXC; $145 \mathrm{CUF}+75-102 \mathrm{~S}$ (VOC AL | 28480 | 0180-2472 |
| ATCR1 | 1506-0026 | 1 | CIDOEE; MULT; FULL WAVE GRIOGE RECIIFIER | 04713 | M0A922-3 |
| A 7CR2 | 19C1-0638 |  | OICOE; MLIT; FULL WAVE 8RIOGE RECTIFIER | 28480 | 1971-0638 |
| ATCR3 | $1501-\mathrm{CS15}$ |  | CICOE-SWITCHING SONS 200V | 28480 | 1901-0519 |
| 47 CR 4 | 19C1-C519 |  | OICOE-SWITCHING 50NS 200 V | 28480 | 1901-0519 |
| AICR5 | 1502-3171 | 1 | CIOOE-2NR 11V 5\% OL-7 PO=.4W TC=*.062\% | 04713 | S2 10939-194 |
| A 7 CR6 A | $1884-02 \mathrm{Cl}$ $1901-6519$ |  | THYR ISTOR; SCR CIOOE-SHITCHIAG SECEC SOAS 200 V | 04713 28480 | $\begin{aligned} & 2 N 5061 \\ & 190 \mathrm{I} \rightarrow 0519 \end{aligned}$ |
| A 7 CR8 | 1501-0519 |  | CIDOES-SWITCHING 50AS 200 V | 28480 | 1901-0519 |
| ATCR9 | 1902-0041 | 2 | $0100 \mathrm{E}-2 \mathrm{NR}$ 5.11V 58 00-7 PD $=.4 \mathrm{~W}$ TC= | 04713 | S1 10939-98 |
| A7CR10 | 1901-6515 |  | DICDE-SWITCHING 5ONS 200V | 28480 | 1901-0519 |
| A 7 CR11 A 7 CR12 | $1684-6217$ $1884-c 217$ |  | 7HYRIS7OR: S1 TRIAC THYR1S7OR; SI TRIAC | 2848 C 28480 | $\begin{aligned} & 1884-0217 \\ & 1884-0217 \end{aligned}$ |
| A ${ }^{\text {A Che }} 3$ | 1902-C025 | 2 |  | 04713 | SZ 10939-182 |
| AICR14 | 1902-3149 | 2 | CIICOE-2NR 9.09V 53 OC-7 PO=.4W | 04713 | SZ 10939-170 |
| A7CR15 | 1902-CC25 |  | CIODE-INR LCV 5\% OC-7 PO=.4m TC= +.06\% | 04713 | S1 10939-182 |
| A 7 CR16 | 1902-3149 |  | CIOOE-2NR 9.09V 5* 00-7 PD=.4W | 04713 | S1 10939-170 |
| A7F1 | 2110-c446 |  | FUSE: 10A 125 V | 28480 | 2110-0446 |
| A 7 F2 | 2110-6446 |  | FUSE: 10a 125 V | 28480 | 2112-0446 |
| A 7 F 3 | 2110-C438 | 2 | FUSE 7A 125V SLC-8LO | 28480 | 2110-0438 |
| A 7 F 4 | 2110-C438 |  | FUSE 7A L25V SLO-8LO | 28480 | 2110-0438 |
| A 71 | 9100-1788 |  | COIL: FXO: NCN-MOLCED RF CHOKE: . 750 H | 02114 | VK200-20/48 |
| 4701 | 1854-6574 |  | TRANS ISTCR APN SI FO=503MW FT $=125 \mathrm{MHz}$ | 28480 | 1854-0574 |
| A 702 | 1653-0364 | 1 | TRANSISTOR TC-22 PD=40 | 04713 | MJE-701 |
| 4763 | 1854-0574 |  | TRANSISTOR APA SI FO=500 ${ }^{\text {WW }} \mathrm{FT}=125 \mathrm{MHZ}$ | 28480 | 1854-0574 |
| 4744 | 1653-0317 |  | TRANS 1 STOR PNP SI CHIP PO=625MM | 28480 | 1853-0317 |
| 4705 | 1853-C317 |  | TRANSISTCR PAP SI CHIP PO=625Mm | 23480 | 1853-0317 |
| A 766 A 767 | $1854-0 C 71$ $1854-0071$ |  |  | 28490 28480 | $1854-0071$ $1854-0071$ |
| A 767 A 768 | $1854-0071$ $165=-0365$ | 1 | IRANSISTOR APN SI PO $=30 \mathrm{MMW} \mathrm{FT}=200 \mathrm{MHz}$ 7RANSISTOR SI POO | 28480 04713 | $1854-0071$ MJE2901k |
| A7CS | 1¢54-0640 | 1 | TRANSISTCR SI PC=9CH | 04713 | MJE2801K |
| A 7R 1 | 0 06 3-3635 | 1 | RESISTOR 36K 5\% . 25 H CL TUPULAR | 01121 | C83635 |
| A 7R2 | 0tE3-5125 | 1 | RESISTCR 5.1k 5\% .25m CC TURULAR | 01121 | CB5125 |
| A 7R 3 | 0683-3335 | 2 | RESISTOR 33K 5\% -25w CC TUBULAR | 01121 | C83335 |
| A 7R 4 | c683-3025 | 1 | RESIISTCR 3K 5\% 025 hCC TUBULAR | 01121 | C83025 |
| A7k 5 | 0t83-1045 | 1 | RESISTOR LOOK 52.25w CC TU8ULAR | 01121 | C81045 |
| A 7 Re | 0t83-3035 | 4 | RESISTOR 3CK 5\%.25W CC TUBULAR | 01121 | CB3035 |
| A 787 | OtE3-3035 |  | RESISTGR 30K 5\%.25\% CC TU8ULAR | 01121 | C83035 |
| $4{ }^{4} \mathrm{R} \varepsilon$ | 0683-6235 | 2 | RESISTOR 62K 5\% .25\% CC TUBULAR | 01121 | C86235 |
| A 7 k 5 | 0683-3035 |  | RESISTOR 30k 5\%.25w CC TUBular | 01121 | C83035 |
| A 7R 10 | 0 ¢E3-3C35 |  | RESISTCR 30K 5\%.25H CC TUUULAR | 01121 | C83035 |
| * 7k 11 | 0811-1827 |  | RESISTOR - 1 CH. $10 \% \mathrm{3H}$ PW TUBULAR | 91637 | $\mathrm{CW} 2 \mathrm{~B}-1$ |
| A 7812 | 0683-2025 |  | FESISTCR 2K 5*.25n CC TUBULAR | 01121 | C82025 |
| A7k13 | 0 ¢8 =-6235 |  | RESISIOR 62K 5\%.25W CC TUBULAR | 01121 | C86235 |
| A 7 R14 | OtE3-1835 | 1 | RESISTOR 18K 5\% .25w CC TUBULAR | 01121 | C81835 |
| A7R15 | 0757-Cs17 |  | RESISTCR 510 ctm 2 t . 125 m F TUBULAR | 24546 | C4-1/8- 0 - 0 5 $11-6$ |

See introduction to this section for ordering information

Table 7-7. A7 Replaceable Parts for Series 1428A and Below (Continued)



## SECTION VIII SCHEMATIC DIAGRAMS

## 8-1. SCHEMATIC DIAGRAMS

8-2. This section contains schematic diagrams, assembly and chassis part locators, component locators, block diagrams, waveforms, test points, and troubleshooting information. The schematics are presented in assembly number order A1 through A19. The component, chassis, and assembly locators show the location by reference designator. The block diagrams give a simplified block of the corresponding schematic diagram.

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

8-4. Figure 8-1 shows the symbols used on the schematic diagrams. The bottom of Figure 8-1 shows the method for assigning reference designators, assembly numbers, and subassembly numbers.

## 8-5. Reference Designatlons

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

## 8-7. Identificatlon Markings on Printed-Circuit Boards

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

8-9. The assembly part number has 10 digits (such as 05345-60009) and is the primary identification. All assemblies with the same part number are interchangeable. When a production change is made on an assembly that makes it incompatible with previous assemblies, a change in part number is required. The series number (such as 1340 A ) is used to document minor electrical changes. As changes are made, the series number is incremented. When replacement boards are ordered, you may receive a replacement with a different series number. If there is a difference between the series number marked on the board and the schematic in this manual, a minor electrical difference exists. If the number on the printed-circuit board is lower than that on the schematic, refer to Section VII for backdating information. If it is higher, refer to the loose leaf manual change sheets for this manual. If the manual change sheets are missing, contact your local Hewlett-Packard Sales and Service Office. See the listing on the back cover of this manual.

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

Table 8-1. Signal Line Descriptions and Destinations

1. Static Control Line (SCL). Stays in one state throughout measurement or while eontrolled externally.
2. Dynamic Control Line (DCL). Changes state during some phase of measurement.
3. Signal Line (SL). Dynamic line changing state at some frequency. Directly used in measurement, e.g., Channel A input signal or a derivative, or Time Base signal or a derivative.
4. Clock Line (CL). Dynamic line changing state at some frequency. Initiates a sequence of events.
5. Data Line (DL). Code line carrying measurement information. Changes state with new data.

| MNEMONIC ABBREVIATIONS | CONNECTOR AND PINS |  | DESCRIPTION |
| :---: | :---: | :---: | :---: |
|  | from | то |  |
| A-B SW | A12B(20), S8 | $\begin{gathered} \mathrm{A} 10 \mathrm{~A}(14), \\ \mathrm{A} 16(35) \end{gathered}$ | A-B Switch (SCL-TTL). Used in START to totalize Channel A counts plus Channel B counts or Channel A counts minus Channel B counts. In remote operation, line is controlled by A12. When not in remote, line is controlled by S8. A+B mode forces line Low. |
| ADD | A15A( $\overline{11}$ ) | A13A( $\overline{11}$ ) | (DCL-TTL). Used during process cycle. Instructs Add/Subtract circuit on A13 to perform addition (High) or subtraction (Low). |
| $\overline{\text { ARM }}$ | A11B(17) | $\mathrm{A} 10 \mathrm{~B}(\overline{17})$ | (DCL-TTL). Goes Low after rundown of sample rate to set Arm F-F (A10). Can be forced Low by $\overline{\text { PI ARM }}, \overline{\text { FORCED ARM }}, \overline{\mathrm{ST}+\mathrm{STP}}$, or a reset. |
| ARMEI) | A10B(7) | $\begin{gathered} \text { A2P1(7), } \\ \text { A17J1(13) via } \\ \text { A17J2(39), } \\ \text { A16(13) } \end{gathered}$ | (DCL-TTL). Goes High when Arm F-F (A10) sets. Causes front panel ARM lamp to light. Instructs plug-in that counter is armed. |
| $\overline{\text { ASTERISK }}$ | A7B(1) | A2P1( $\overline{9}$ ) | (DCL-TTL). A result of the OSC HTR line (A18) going High to indicate that the oscillator oven temperature is too low. Also active from DIG ASTERISK line being set High by Asterisk F-F on A15. |
| $\overline{\text { AUT }}$ | A14B(3) | $\mathrm{A} 13 \mathrm{~B}(\overline{3})$ | Automatic (SCL-TTL). When Low, used to select the multiplier from QMC in automatic routine. Goes High when a fixed display position code (manual mode) is selected for use. |
| $\overline{\text { AUT }+ \text { AUT SC } \cdot \text { LOC MUL }}$ | $\mathrm{A} 13 \mathrm{~A}(\overline{13})$ | A14A(13) | Auto or Auto Single Cycle and Local Multiplier (DCL-TTL). Causes auto decimal point alignment routine when DISPLAY POSITION switch is set to AUTO. Causes a single auto decimal point alignment routine when switch is not in AUTO (manual) and a reset is generated. |
| $\overline{\text { AUT DP ALN }}$ | A15B( $\overline{1}$ ) | A14B(1) | Auto Decimal Point Align (DCL-TTL). A qualifier line that goes Low to indicate that the decimal point is properly aligned and the correct multiplier is selected during Auto display. |

Table 8-1. Signal Line Descriptions and Destinations

| MNEMONIC ABBREVIATIONS | CONNECTOR AND PINS |  | description |
| :---: | :---: | :---: | :---: |
|  | FROM | то |  |
| $\overline{\text { AUT SC }}$ | A11B(15) | A13B(15) | Auto Single Cycle (DCL-TTL). Generated on A11 when counter is reset while in manual mode and not remotely programmed. Forces one measurement in auto mode to align decimal point and multiplier. Causes generation of AUT+AUT SC• LOC MUL qualifier from A13. |
| $\overline{\text { COMP DUMP }}$ | A12A(18) | $\mathrm{A} 14 \mathrm{~A}(\overline{18})$ | Computer Dump (DCL-TTL). An externally programmed condition. This line is a qualifier signal. It causes the DR to output 32 characters to A12 for the output routine. The first 16 characters are from the DR and the next 16 from the NR. |
| $\overline{\mathrm{DC}}=\mathrm{DS}$ | A15A( $\overline{17}$ ) | A14A ( $\overline{17}$ ) | Digit Counter Equals Digit Storage (DCL-TTL). Active Low qualifier line, indicating that sufficient divisions have occurred to produce proper resolution for gate time being used. DS contains number of digits that were in time scaler. DC increments with each digit that is resolved during division process. |
| DC SER OUT A | A15A( $\overline{16}$ ) | A12A( $\overline{15}$ ) | Digit Counter Serial Output (DCL-TTL). The |
| DC SER OUT B | A15A ( $\overline{13})$ | $\mathrm{A} 12 \mathrm{~A}(\overline{\overline{1} 3})$ | three line code controls the order of output data |
| DC SER OUT C | A15A( $\overline{18}$ ) | A12A( $\overline{12})$ | from A12. See Table 4-2, A12 ROM Sequence. |
| DC $=0$ | A15A(17) | A14A(17) | Digit Counter Equals zero (DCL-TTL). Active High qualifier line. Sometimes used as qualifier director. Alse used to determine value of other counters, e.g., $\mathrm{QMC}=\emptyset \cdot \mathrm{DC}=\emptyset$. |
| DC $=8$ | A15B(4) | $\mathrm{A} 14 \mathrm{~B}(\overline{3})$ | Digit Counter Equals Eight (DCL-TTL). Active High qualifier, indicating the digit counter serial output ROM sequence is complete and processor should return to main processor program. |
| DECADE RST | A10A( $\overline{17}$ ) | A9A(17) | Decade Reset (DCL-TTL). Resets Time and Events scalers on A11. Goes High with SET AUT $\overline{\mathrm{SC}}$ or RST FRONT END when $\overline{\mathrm{ST}}+\mathrm{STP}$ line is Low. |
| DIG ASTERISK | $\mathrm{A} 15 \mathrm{~B}(\overline{8})$ | A7B(1) | Digit Asterisk (DCL-TTL). A result of setting the Asterisk F-F on A15. Conditions for setting F-F are overflow, underflow, or factitious zeros. |
| DISP CLK | A14B(6) | $\begin{aligned} & \mathrm{A} 2 \mathrm{P} 1(\overline{3}), \\ & \mathrm{A} 15 \mathrm{~B}(6) \end{aligned}$ | Display Clock (CL-TTL). Used during display cycle to strobe time and events scalers and data from DR at a slower rate than normally available. The signal is a divided version of DPLK CLK, which is, itself, derived from ROM CLK. DISP CLK is sent to A15, where it is converted to REG CLK for use in the display cycle strobing. |

Table 8-1. Signal Line Descriptions and Destinations

| MNEMONIC ABBREVIATIONS | CONNECTOR AND PINS |  | DESCRIPTION |
| :---: | :---: | :---: | :---: |
|  | FROM | то |  |
| DISP CLK EN | $\mathrm{A} 15 \mathrm{~B}(\overline{9})$ | $\begin{gathered} \mathrm{A} 2 \mathrm{P} 1(\overline{14}) \text { via } \\ \mathrm{A} 16(54), \\ \mathrm{A} 11 \mathrm{~B}(\overline{12)}, \\ \mathrm{A} 13 \mathrm{~B}(8) \end{gathered}$ | Display Clock Enable (DCL-TTL). At start of display cycle, goes High to enable anode driver circuit (A2). Turns on Sample Rate circuit (A11). Allows circuit on A13 to decide if it will output a twelfth DRC code to light the minus sign. |
| $\overline{\text { DISP STR }} / \overline{\text { INH PROC }}$ | $\begin{aligned} & \text { A17J1(15) via } \\ & \text { A17J2(35) } \end{aligned}$ | $\begin{aligned} & \mathrm{A} 10 \mathrm{~B}(22), \\ & \mathrm{A} 14 \mathrm{~A}(\overline{22}) \end{aligned}$ | Display Storage/Inhibit Processor (DCL-TTL). Time shared control line from processor. Active when plug-in is storing the mainframe display. Can cause processor to calculate a 14 digit quotient result when more than one division process is required. When Low, it also prevents a process cycle by keeping the INIT PROC line High. |
| DP A | $\begin{gathered} \mathrm{A} 14 \mathrm{~B}(\overline{14}) \\ \mathrm{A} 17 \mathrm{~J} 1(43) \text { via } \\ \mathrm{A} 17 \mathrm{~J} 2(27) \end{gathered}$ | $\begin{gathered} \mathrm{A} 2 \mathrm{P} 1(15), \\ \mathrm{A} 15 \mathrm{~B}(14), \\ \mathrm{A} 16(1) \end{gathered}$ |  |
| DP B | $\begin{gathered} \mathrm{A} 14 \mathrm{~B}(\overline{17}) \\ \mathrm{A} 17 \mathrm{~J} 1(7) \mathrm{via} \\ \mathrm{~A} 17 \mathrm{~J} 2(51) \end{gathered}$ | $\begin{gathered} \mathrm{A} 2 \mathrm{P} 1(12), \\ \mathrm{A} 15 \mathrm{~B}(17), \\ \mathrm{A} 16(3) \end{gathered}$ |  |
| DP C | $\mathrm{A} 14 \mathrm{~B}(\overline{18})$ A17J1(8) via A17J2(49) | A2P1(16), <br> A15B(18), <br> A16(5) | Decimal Point (DL-TTL). A2 assembly uses code to light decimal point in the display. A15 assembly uses code to help determine placement of decimal point and proper annunciator. The A14 |
| DP D | A14B( $\overline{15}$ ) A17J1(20) via A17J2(29) | A2P1(17), $\begin{gathered}\text { A15B(15), } \\ \text { A16(2) }\end{gathered}$ d | assembly usually outputs the code on these lines, but can also accept a decimal point code from the plug-in on the same lines. |
| DP E | $\begin{gathered} \mathrm{A} 14 \mathrm{~B}(\overline{13}) \\ \mathrm{A} 17 \mathrm{~J} 1(17) \mathrm{via} \\ \mathrm{~A} 17 \mathrm{~J} 2(33) \end{gathered}$ | A15B(13) |  |
| DP F | $\mathrm{A} 14 \mathrm{~B}(\overline{16})$ A17J1(6) via A17J2(53) | $)$ |  |
| $\overline{\text { DPLK CLK }}$ | $\mathrm{A} 15 \mathrm{~B}(\overline{18})$ | A14B(18) | Decimal Point Locator for K, Clock (CL-TTL). In the display cycle, this line is divided by 8 and results as DISP CLK. When DPLR<DPLK, the line is used to decrement the DPLK counter until the decimal point codes are equal. |
| $\overline{\text { DPLR CLK }}$ | $\mathrm{A} 15 \mathrm{~B}(\overline{15})$ | A 14 B (15) | Decimal Point Locator for Result, Clock (DCL-TTL). This line clocks the DPLR counter. Used in decimal point alignment. |
| $\overline{\text { DPLR UP }}$ | A15B(7) | A14B(7) | Decimal Point Locator for Result Up (DCL-TTL). When High, allows each DPLR CLK pulse to decrement the DPLR counter (A14). When Low, allows each clock pulse to increment the counter. |

Table 8-1. Signal Line Descriptions and Destinations

| MNEMONIC ABBREVIATIONS | CONNECTOR AND PINS |  | DESCRIPTION |
| :---: | :---: | :---: | :---: |
|  | FROM | то |  |
| $\overline{\text { DPLK--1 }}$ | A15B( $\overline{6}$ ) | $\mathrm{A} 14 \mathrm{~B}(\overline{6})$ | Decimal Point Locator for K Assign minus one (DCL-TTL). Used as a reset signal for the DPLK counter. Sets the counter's output lines (A,B,C, D,E, and -/+) High. |
| $\overline{\text { DPLK-DPLK_PI }}$ | $\mathrm{A} 15 \mathrm{~B}(\overline{17})$ | A14B(17) | DPLK Assign DPLK with Plug-In (DCL-TTL). Active Low ROM command. Causes decimal point data from plug-in to be sent to mainframe DPLK counter (A14). |
| $\overline{\text { DPLR }-11}$ | A15B(16) | A14B(16) | Decimal Point Locator for Result Assign minus one (DCL-TTL). Used as a reset signal for the DPLR counter. Sets all counter outputs High. |
| DPLR=+ | A14B(22) | A15B(22) | Decimal Point Locator for Result Equals Plus (DCL-TTL). Goes High to indicate that decimal point is in viewable range. Combines with NANO MULT line (both Low) to force an auto decimal point align ( AUTO DP ALN line). |
| DPLR<16 | A14A(20) | A12A(21) | Decimal Point Locator for Result is less than 16 (DCL-TTL). Qualifier used to determine the direction the decimal point is away from the quotient's MSD. Also, used in determining when to output the decimal point in the output routine (A12). |
| DR A | A13A(7) A17J1(63) via A17J2(21) | $\begin{gathered} \mathrm{A} 2 \mathrm{P} 1(4), \\ \mathrm{A} 16(21) \end{gathered}$ |  |
| DR B | $\begin{gathered} \mathrm{A13A}(5) \\ \mathrm{A} 17 \mathrm{~J} 1(57) \mathrm{via} \\ \mathrm{~A} 17 \mathrm{~J} 2(19) \end{gathered}$ | $\mathrm{A} 2 \mathrm{P} 1(\overline{5}),$ A16(19) | Denominator Register (DL-TTL). When the $\overline{\text { PI }}$ $\overline{\text { XMT }}$ line is High, the DR outputs its data on |
| DR C | $\begin{gathered} \mathrm{A} 13 \mathrm{~A}(6) \\ \mathrm{A} 17 \mathrm{~J} 1(61) \text { via } \\ \mathrm{A} 17 \mathrm{~J} 2(26) \end{gathered}$ | $\left.\begin{array}{c} \text { A2P1( } \overline{4}), \\ \mathrm{A} 16(26) \end{array}\right\}$ | these lines to the display and the plug-in. When $\overline{\text { PI XMT }}$ is Low, the DR accepts data from the plug-in. |
| DR D | A13A(6) A17J1(59) via A17J2(27) | $\begin{aligned} & \mathrm{A} 2 \mathrm{P} 1(5), \\ & \mathrm{A} 16(27) \end{aligned}$ |  |
| $\overline{\mathrm{DRC}-{ }^{-0}}$ | $\mathrm{A} 15 \mathrm{~A}(\overline{12})$ | A13A(12) | Denominator Register Counter Assign Zero (DCL-TTL). Active Low ROM command. Resets the DR counter to zero. Required after every display state, since display state could leave counter at any location. |
| DR CLK EN | A $15 \mathrm{~A}(\overline{22})$ | $\mathrm{A} 13 \mathrm{~B}(\overline{21})$ | Denominator Register Clock Enable (DCL-TTL). When High, allows the DR counter outputs to inerement with each REG CLK pulse |

Table 8-1. Signal Line Descriptions and Destinations

| MNEMONIC ABBREVIATIONS | CONNECTOR AND PINS |  | DESCRIPTION |
| :---: | :---: | :---: | :---: |
|  | FROM | TO |  |
| I)R EN A | A15B(21) | $\mathrm{A13B}(\overline{21})$ | Denominator Register Enable (DCL-TTL). Pre- |
| DR EN B | A15A $\overline{(8)}$ | A13A(8) | sents a 3-line code to the DR (A13) that controls |
| I)R EN C | A15A(9) | A13A(8) | and directs the shifting of data to and from the register. |
| I)RC A | A13A(19) | $\begin{gathered} \mathrm{A} 2 \mathrm{P} 1(\overline{15}) \text { via } \\ \mathrm{A} 16(23), \\ \mathrm{A} 11 \mathrm{~A}(\overline{19}) \end{gathered}$ |  |
| I) RC H | A13A(20) | $\begin{gathered} \mathrm{A} 2 \mathrm{P} 1(\overline{12}) \text { via } \\ \mathrm{A} 16(25) \\ \mathrm{A} 11 \mathrm{~A}(\overline{20}) \end{gathered}$ | Denominator Register Counter (DCL-TTL). A 4-line code used to strobe data out of the scalers |
| DRC | A13A(21) | $\begin{gathered} \mathrm{A} 2 \mathrm{P} 1(\overline{16}) \text { via } \\ \operatorname{A16(10)}, \\ \operatorname{A11A}(\overline{21}) \end{gathered}$ | (A11). Also used to strobe measurment data out of the DR and enable the proper LED in the display for each DR digit. |
| DRC I) | A13A(13) | $\begin{gathered} \mathrm{A} 2 \mathrm{P} 1(\overline{17}) \text { via } \\ \mathrm{A} 16(8), \\ \mathrm{A} 11 \mathrm{~A}(13) \end{gathered}$ |  |
| I)S $<3$ | A15A(20) | A14A( $\overline{20}$ ) | Digit Storage Less Than Three (DCL-TTL). A qualifier line that, when High, indicates the resolution of measurement is less than three digits. Causes the decimal point and multiplier to remain in their current positions. |
| EFC | $\mathrm{A} 8 \mathrm{~A}(4, \overline{4})$ | A18(6, $\overline{6})$ | Electronic Frequency Control. Used to control the frequency of the internal oscillator (A18) when using an external standard. Line varies from -10 V to +5 V and causes VCO on A 18 to phase lock internal oscillator to external standard. |
| $\overline{\text { EVT GATE }}$ | $\operatorname{A9B}(\overline{19})$ | $\mathrm{A} 10 \mathrm{~B}(19)$ | Event Gate (DCL-ECL). Goes Low when the Event Gate F-F sets. Causes front panel GATE lamp to light and MEAS TIME line to enable Excessive Gate Time F-F (A11). Starts process cycle when EVT GATE and TIME GATE go High to cause INIT PROC to go Low. Initiates signal for GATE OUTPUT jack. |
| EVT+RAT+ST+STP | A10B(4) | A14B(1) | Events or Ratio or Start or Stop (SCL-TTL). A result of decoding the FUNCTION switch code. Line is High in any of these modes. Used as a qualifier to indicate to the processor which function has been selected. |
| EVT SCLR A | A11A( $\overline{16}$ ) | A13A(16) | Events Scaler (DL-TTL). At beginning of process |
| EVT SCLR B | A11A( $\overline{15}$ ) | A13A(15) | cycle, these lines transfer Events Scaler data |
| EVT SCLR C | $\mathrm{A} 11 \mathrm{~A}(9)$ | $\mathrm{A} 13 \mathrm{~A}(9)$ | (in BCD) from A11. |
| EVT SCLR D | A11A( $\overline{10}$ ) | $\mathrm{A} 13 \mathrm{~A}(10)$ |  |

Table 8-1. Signal Line Descriptions and Destinations

| MNEMONIC ABBREVIATIONS | CONNECTOR AND PINS |  | DESCRIPTION |
| :---: | :---: | :---: | :---: |
|  | FROM | то |  |
| $\overline{\text { EVT SCLR } \mathrm{A}_{0}}$ | A9A(5) | A11A(5) | Event Scaler (DL-EECL). A four-line code from |
| EVT SCLR $\mathrm{B}_{0}$ | A9A(6) | A11A (6) | a divide-by-10 stage in the events scaler (A9). |
| $\overline{\text { EVT SCLR } \mathrm{C}_{0}}$ | A9A(5) | A11A ${ }^{(5)}$ | At the end of the gate time, this decade holds the |
| $\overline{\text { EVT SCLR } \mathrm{D}_{0}}$ | A9A $(\overline{8})$ | A11A(8) | least significant digit in the event count. |
| EVT SCLR A1 | A9A( $\overline{7}$ ) | A11A(7) | Events Scaler A1 (SL-ECL). Derive.tive of Channel A signal. Has been divided by 20 in scaler on A 9 before being sent to remainder of scalers on A11. Complement of EVT SCLR A1. |
| $\overline{\text { EVT SCLR A1 }}$ | A9A( $\overline{6}$ ) | A11A(16) | Events Scaler A1 (SL-ECL). Derivative of Channel A signal. Has been divided by 20 in scaler on A9 before being sent to remainder of scalers on A11. Complement of EVT SCLR A1. |
| EXT AB | A10A(20) | A9A(16) | External AB (SCL-EECL). Controlled from plugin by $\overline{\mathrm{SEL}} \mathrm{A} \cdot \mathrm{B}$. When $\overline{\mathrm{SEL}} \mathrm{A} \cdot \mathrm{B}$ is High, EXT AB is Low and allows the mainframe's channel A and $B$ signals to be used. When $\overline{S E L A \cdot B}$ is Low, EXT AB is High and allows the mainframe to use the plug-in's Channel A AND B signals. Also turns off Schmitt trigger circuits on A4, preventing front panel signals from entering control circuits on A9. |
| EXT C | A 10 B (14) | $\mathrm{A} 9 \mathrm{~B}(\overline{14})$ | External C (SCL-EECL). Controlled from plug-in by $\overline{\text { SELC }}$ line. Used when measuring events of Channel C occurring between Channel A pulse and Channel B pulse. Causes Time Scaler to accept Channel C signal instead of Time Base signal. |
| $\overline{\text { EXT OUT EN }}$ | A15A(9) | A12A $(\overline{8})$ | External Out Enable (DCL-TTL). An active Low ROM command. Used with FLAG command on A12 to generate Data Valid (DAV) signal to the recording device. |
| $\overline{\mathrm{FPCHK}}$ | A4P2( $\overline{18}$ ) | $\mathrm{A} 10 \mathrm{~A}(8, \overline{8})$ | Front Panel Check (SCL-TTL). Combined on A10 with the FUNCTION switch codes. Operational only when using front panel controls. Forces selection of $A+B$, regardless of ACCUM MODE START/STOP switch position. Causes TEST line to select 100 MHz test signal for measurement and turn off front panel input trigger circuits. |
| FP DISP POS A | $\begin{gathered} \mathrm{S} 5, \mathrm{~A} 4 \mathrm{~J} 1(\overline{4}), \\ \mathrm{A} 4 \mathrm{~J} 2(\overline{12}) \end{gathered}$ | $\mathrm{A} 14 \mathrm{~B}(\overline{10}))$ | Front Panel Display Position (SCL-TTl). The |
| FP LIISP POS B | $\begin{gathered} \mathrm{S}, \mathrm{~A} 4 . \mathrm{J} 1(\overline{5}), \\ \text { A4JJ2(11) } \end{gathered}$ | A14B(11) | 4-line code fixes the decimal point position in the display. The IDPLR counter is incremented or |
| FP DISP POS C | $\begin{gathered} \text { Si, A4J1(3), } \\ \text { A4J } 2(1.3) \end{gathered}$ | $\mathrm{Al4B}(\overline{9})$ | decremented until its code equals the FP DISP POS code. |
| FP DISP POS I) | $\begin{gathered} \mathrm{Si}, \mathrm{~A} 4 \mathrm{~J} 1(4), \\ \mathrm{A} 4 \mathrm{~J} 2(11) \end{gathered}$ | $\mathrm{A} 14 \mathrm{~B}(\overline{12})$ |  |

Table 8-1. Signal Line Descriptions and Destinations

| MNEMONIC ABBREVIATIONS | CONNECTOR AND PINS |  | DESCRIPTION |
| :---: | :---: | :---: | :---: |
|  | FROM | то |  |
| FP FUNC A | S1 via A4J1(9), A5(7) | A10A(6) | Front Panel Function (SCL-TTL). When using front panel controls, lines provide a 3 -line code |
| Fl FUNC B | S1 via | A10A(5) | to program the desired operating mode (freq, |
|  | $\begin{gathered} \text { A } 4 \mathrm{~J} 1(10) \\ \mathrm{A} 5(6) \end{gathered}$ |  | period, TI, etc).* Code list is on the switch schematic. Codes are decoded on A10 to provide |
| FiP FUNC C | S1 via | A10A(4) | several static control lines. |
|  | $\begin{aligned} & \mathrm{A} 4 \mathrm{~J} 1(8), \\ & \mathrm{A} 5(6) \end{aligned}$ |  | *These lines are selected for use when $\overline{\mathrm{RMT}}$ is High. |
| FP GT A | S 4 via $\mathrm{A} 4 \mathrm{~J} 1(\overline{9})$, | A11A(18) | Front Panel Gate Time (SCL-TTL). When using |
|  | A5(5) |  | front panel controls, lines provide a 4 -line code to |
| FP GT B | $\begin{gathered} \mathrm{S} 4 \text { via } \mathrm{A} 4 \mathrm{~J} 1(7), \\ \mathrm{A} 5(\overline{8}) \end{gathered}$ | A11A(19) | program the desired gate time ( $1 \mathrm{~s}, 1 \mu \mathrm{~s}$, etc.). <br> These lines are selected for use when RMT, |
| FP GT 0 | S4 via A4J1( $\overline{6}$ ), | A11A(20) | $\overline{\text { PROC BUSY, and } \overline{\text { PI DISP POS }} / \overline{\text { GT SEL }} \text { lines }}$ |
|  | A5(8) |  | are High. Code list is shown on switch schematic. Lines are decoded to enable one of the Time |
| FP GT I) | $\begin{gathered} \mathrm{S} 4 \mathrm{via} \mathrm{~A} 4 \mathrm{~J} 1(\overline{7}), \\ \mathrm{A} 5(8) \end{gathered}$ | A11A(14) | Lines are decoded to enable one of the Time Scalers (A11) to output a 5 code. |
| $\overline{\text { FORCED ARM }}$ | $\begin{aligned} & \mathrm{A} 10 \mathrm{~B}(\overline{21}), \\ & \mathrm{A} 12 \mathrm{~B}(21) \end{aligned}$ | $\mathrm{A} 11 \mathrm{~B}(\overline{21})$ | (DCC-TTL) Causes counter to arm when EXT CONTROL jack receives an arm pulse with switch in EXT ARM position or in remote operation. |
| FUNC SW RST | S1 FUNC SW | A11A(21) | Function Switch Reset (DCL-TTL). A reset signal generated between switch positions of FUNCTION switch. Not active when in remote operation. Generates lamp test. Forces a single automatic measurement while in manual by activiating $\overline{\text { AUT SC }}$ and $\overline{\text { SET AUT SC. Causes } \overline{R S T}}$ lines to go Low. |
| GATE ARM | A10A(15) | A9A( $\overline{15}$ ) | (DCL-ECL) When High ( -0.7 V ), enables Event Gate F-F (on A9) to set with next Channel A pulse. Complements GATE ARM line. |
| $\overline{\text { GATE ARM }}$ | A10A(16) | A9A( $\overline{16}$ ) | (DCL-ECL) When Low ( -1.4 V ), enables Event Gate F-F (on A9) to set with next Channel A pulse. Complements GATE ARM line. |
| $\overline{\text { GATE CONTROL }}$ | A10B(12) | J4 (rear panel) | Allows counter's main gate/arm circuits to be controlled from external source. Requires 0 V to -1V pulse. |
| $\overline{\text { GATE LITE }}$ | A10A(9, $\overline{9}$ ) | $\begin{gathered} \mathrm{A} 2 \mathrm{P} 1(\overline{7}), \\ \mathrm{A} 16(7) \end{gathered}$ | Gate Light (DC-TTL). Used to light the GATE lamp on A1. Goes Low with first Channel A pulse after counter is armed. Line stays Low for 40 ms after main gate closes, then returns High to turn off light. |
| GATE RST | A10A(19) | A9A(15) | Gate Reset (DCL-ECL). Rests the Event Gate and Time Gate flip-flops on A9. Generated by SET $\overline{\text { AUT SC }}$ or RST FRONT END when ST+STP is High. |

Table 8-1. Signal Line Descriptions and Destinations

| MNEMONIC |
| :--- | :--- | :--- | :--- | :--- | :--- |
| ABBREVIATIONS |

Table 8-1. Signal Line Descriptions and Destinations

| MNEMONIC ABBREVIATIONS | CONNECTOR AND PINS |  | DESCRIPTION |
| :---: | :---: | :---: | :---: |
|  | FROM | TO |  |
| LOAI) MS | A15B(5) | $\begin{aligned} & \mathrm{A} 11 \mathrm{~B}(\overline{16}), \\ & \mathrm{A} 13 \mathrm{~B}(\overline{6}) \end{aligned}$ | Load Multiplier Storage (DCL-TTL). Clocks the annunciator code of QMC or the Remote Multiplier into the Multiplier Storage flip-flops (A13) during auto mode. Clocks Auto Single Cycle flip-flop (A11) after a manual reset to generate one auto measurement while in the manual mode. |
| $\overline{\text { LOC MULT }}$ | A13B(5) | A14B(4) | Local Multiplier (SCL-TTL). Goes Low only when the RMT MULT lines are not being used. Indicates source of MULT code to qualifier board for purpose of altering internal program flow. |
| MEAS TIME | $\mathrm{Al0B}(\overline{18})$ | $\begin{gathered} \mathrm{A} 11 \mathrm{~B}(\overline{18}), \\ \mathrm{A} 17 \mathrm{~J} 1(42) \mathrm{via} \\ \mathrm{~A} 17 \mathrm{~J} 2(28) \end{gathered}$ | Measurement Time (DCL-TTL). When Low, prevents Excessive Gate Time F-F from setting as scaler data is fed to processor. When High, enables the Excessive Gate Time F-F (A11). High for duration of actual measurement time. Signal indicates to plug-in that mainframe is in measurement phase. |
| MIN GATE TIME | A11B(2) | $\begin{aligned} & \mathrm{A} 10 \mathrm{~B}(\overline{2}), \\ & \mathrm{A} 14 \mathrm{~B}(14) \end{aligned}$ | Minimum Gate Time (SCL-TTL). Goes High when GATE TIME lines are decoded in A11 to detect MIN. Prevents NOISE CONTROL from going Low when not in START or STOP. Used to set Resolution F-F (A10) when TIME GATE goes Low to stop measurement on next channel A pulse. Used as qualifier to A14. |
| MSB | $\mathrm{A} 15 \mathrm{~B}(\overline{20})$ | $\mathrm{A} 15 \mathrm{~B}(\overline{19})$ | Most Significant Bit (DCL-TTL). Used in conjunction with state variable lines (SV1(T), etc.) to address ROMs. Used with one set of state variable codes to output two sets of ROM program codes. When MSB=1, addresses locations 128 to 256 ; when MSB $=0$, addresses locations 0 to 127 . |
| MULT STR A | A13A(3) | $\begin{gathered} \text { A1J1(19), } \\ \text { A2P1(11), } \\ \text { A12A(3), } \\ \operatorname{A16(18)} \end{gathered}$ |  |
| MULT STR B | A13A( $\overline{3})$ <br>  <br>  | $\left.\begin{array}{c} \mathrm{A} 1 \mathrm{~J} 1(18), \\ \mathrm{A} 2 \mathrm{P} 1(\overline{11}), \\ \mathrm{A} 12 \mathrm{~A}(3), \\ \mathrm{A} 16(22) \end{array}\right\}$ | Multiplier Storage (DCL-TTL). Stores the QMC code that represents the annunciator. Sends this code to A1 and A2 to display annunciator and to A12 when outputting measurement result. |
| MULT STR C | A13A(4) | $\begin{gathered} \mathrm{A} 1 \mathrm{~J} 1(17), \\ \mathrm{A} 2 \mathrm{P} 1(10), \\ \mathrm{A} 12 \mathrm{~A}(4), \\ \mathrm{A} 16(24) \end{gathered}$ |  |

Table 8-1. Signal Line Descriptions and Destinations

| MNEMONIC AbBREVIATIONS | CONNECTOR AND PINS |  | DESCRIPTION |
| :---: | :---: | :---: | :---: |
|  | FROM | то |  |
| MV EXT | External Source | A15B( $\overline{16}$ ) | Multivibrator External (SCL-TTL). An externally applied signal used to step the counter through its timing sequence at a rate convenient for troubleshooting. Must be used with another external signal, MV EXT EN. External signal must be TTL. |
| $\overline{M V E X T ~ E N ~}$ | External Source | A15B(11) | Multivibrator External Enable (SCL-TTL). When Low, it disables the MV from generating the processor timing and associated pulses; ROM CLK, MSB, WORD DBL CLK, etc. It allows substitution of an external signal on the MV EXT line to produce these timing pulses at a convenient rate for troubleshooting. External signal must be TTL. |
| NANO MULT | A10A( $\overline{22}$ ) | A1J1( $\overline{17}$ ), <br> $\mathrm{A} 2 \mathrm{P} 1(\overline{10})$, <br> A12A( $\overline{22}$ ), <br> A14A(22), <br> A15A(22), <br> A16(12) | Nano Multiplier (SCL-TTL). A result of decoding the function codes on A10. High for a period or time interval measurement. Used as a qualifier in A14 to determine whether DPLR should be incremented or decremented. Used in A15 to help force a decimal point alignment for sub-nanosecond T.I. measurements. Used in A1 and A2 to change annunciator coding. Used in A12 talk mode to indicate the exponent is $>1$ or $<1$, e.g., M or $\mu$. |
| $\overline{\text { NOISE CONTROL }}$ | $\mathrm{A} 10 \mathrm{~B}(\overline{15})$ | $\mathrm{A} 8 \mathrm{~A}(5,5)$ | (SCL-TTL). Goes Low to turn on Noise Generator (A8) to noise modulate the time base signal. Goes Low when GATE TIME switch is not set to MIN while GATE CONTROL switch is set to EXT GATE or when FUNCTION switch is set to TIME INT A to B. |
| NR CLK EN | A15A(12) | A13A( $\overline{10}$ ) | Numerator Register Clock Enable (DCL-TTL). Active during process cycle for purpose of shifting data. Each time it goes High, it enables the NR counter to be clocked by REG CLK. |
| NR EN A NR EN B | $\begin{aligned} & \mathrm{A} 15 \mathrm{~A}(\overline{7}) \\ & \mathrm{A} 15 \mathrm{~B}(\overline{10}) \end{aligned}$ | $\begin{aligned} & \mathrm{A} 13 \mathrm{~A}(\overline{7}) \\ & \mathrm{A} 13 \mathrm{~B}(\overline{11}) \end{aligned}$ | Numerator Register Enable (DCL-TTL). Presents a 2 -line code to the NR (A13) that controls and directs the shifting of data to and from the register. |
| $\overline{\mathrm{NR}(\mathrm{NRC})}=0 \cdot \mathrm{QMC}=0$ | $\mathrm{A} 13 \mathrm{~A}(\overline{19})$ | A14A(19) | Numerator Register (NR Counter) Equals Zero and Quotient Multiplier Counter Equals Zero (DCL-TTL). Used in divide routine to determine when the first quotient digit has been calculated. When this occurs, QMC no longer equals zero and another routine is selected. |

Table 8-1. Signal Line Descriptions and Destinations

| MNEMONIC ABBREVIATIONS | CONNECTOR AND PINS |  | DESCRIPTION |
| :---: | :---: | :---: | :---: |
|  | FROM | то |  |
| $\mathrm{NR}(\mathrm{NRC}) \geqslant 5$ | A13A( $\overline{12}$ ) | A14A(12) | Numerator Register (NR Counter) Equal to or Greater than five (DCL-TTL). A qualifier signal used to ensure the $\pm 2$ count accuracy error is not exceeded. During Period (in MIN) and T.I. (in MIN), only. |
| $\overline{\text { PB RST }}$ | S3 RESET SW | $\mathrm{A} 11 \mathrm{~A}(\overline{7})$ \& A12A(14) via A4 \& A5 | Pushbutton Reset (SCL-TTL). Goes Low when front panel RESET switch is pushed. Not active when in remote operation. Generates lamp test. Forces a single automatic measurement while in manual by activating $\overline{\text { AUT SC }}$ and $\overline{\text { SET AUT }}$ $\overline{\mathrm{SC}}$. Causes $\overline{\mathrm{RST}}$ line to go Low. |
| PER + TI | A10A( $\overline{11}$ ) | A14A(11) | Period or Time Interval (SCL-TTL). A result of decoding the FUNCTION switch code. Line is High if counter is in either mode. Used as a qualifier to indicate to the processor which function has been selected. |
| $\overline{\text { PI ARM }}$ | $\begin{gathered} \text { A17J1(41) via } \\ \text { A17J2(30) } \end{gathered}$ | $\mathrm{A} 11 \mathrm{~B}(\overline{19})$ | Plug-In Arm (DCL-TTL). Goes Low to allow plug-in to arm counter. |
| PI CH A | W5J1(2) | A16J3, A9A(18) | Plug-In Channel A (SL-EECL). Substitutes for mainframe Channel A signal as a measurement signal. |
| PI CH B | W5J1(5) | $\begin{gathered} \text { A16J2, } \\ \text { A9A(21) } \end{gathered}$ | Plug-In Channel B (SL-EECL). Substitutes for mainframe Channel B signal as a measurement signal. |
| PI CH C | W5J1(21) | $\begin{aligned} & \mathrm{A} 16 \mathrm{~J} 1, \\ & \mathrm{~A} 9 \mathrm{~B}(8) \end{aligned}$ | Plug-In Channel C (SL-EECL). Measurement signal from plug-in. Used for an events measurement, i.e., where PI CH C pulses accumulate in Events Scaler (A11) during time between Channel A pulse and Channel B pulse. |
| PI CLK | A 15 B (12) | $\begin{array}{\|c} \text { A17J1(16) via } \\ \text { A17J2(34) } \end{array}$ | Plug-in Clock (CL-TTL). Used to clock K DATA, N DATA, or plug-in data from the plug-in. |
| $\overline{\text { PI CLK EN }}$ | A15A( $\overline{6}$ ) | $\begin{gathered} \mathrm{A} 17 \mathrm{~J} 1(21) \text { via } \\ \mathrm{A} 17 \mathrm{~J} 2(26) \end{gathered}$ | Plug-In Clock Enable (DCL-TTL). Enables plug-in's counter to clock K data, N data, or plug-in data from plug-in. |
| $\overline{\text { PI DATA }}$ | A17J1(14) via A17J2(37) | A10B( $\overline{8}$ ), A14B(7) | Plug-In Data (DCL-TTL). Goes Low to request 16 BCD digits and a decimal point code from the plug-in. Data is sent in Giga or Nano units. |
| $\overline{\text { PI DISP POS }} / \overline{\text { GT SEL }}$ | A17J1(10) via A17J2(45) | $\begin{aligned} & \mathrm{A} 11 \mathrm{~B} \overline{(3)}) \\ & \mathrm{A} 14 \mathrm{~B}(20) \end{aligned}$ | Plug-In Display Position/Gate Time Select (SCL-TTL). Enables counter to accept gate time codes or display position codes from plug-in. |

Table 8-1. Signal Line Descriptions and Destinations

| MNEMONIC ABBREVIATIONS | CONNECTOR AND PINS |  | DESCRIPTION |
| :---: | :---: | :---: | :---: |
|  | FROM | TO |  |
| NR(NRC) $\geqslant 5$ | A13A( $\overline{12}$ ) | A14A(12) | Numerator Register (NR Counter) Equal to or Greater than five (DCL-TTL). A qualifier signal used to ensure the $\pm 2$ count accuracy error is not exceeded. During Period (in MIN) and T.I. (in MIN), only. |
| $\overline{\text { PB RST }}$ | S3 RESET SW | $\begin{gathered} \mathrm{A} 11 \mathrm{~A}(\overline{7}) \& \\ \mathrm{~A} 12 \mathrm{~A}(14) \text { via } \\ \mathrm{A} 4 \& \text { A5 } \end{gathered}$ | Pushbutton Reset (SCL-TTL). Goes Low when front panel RESET switch is pushed. Not active when in remote operation. Generates lamp test. Forces a single automatic measurement while in manual by activating AUT SC and SET AUT $\overline{\mathrm{SC}}$. Causes $\overline{\mathrm{RST}}$ line to go Low. |
| PER + TI | $\mathrm{A10A}(\overline{11})$ | A14A(11) | Period or Time Interval (SCL-TTL). A result of decoding the FUNCTION switch code. Line is High if counter is in either mode. Used as a qualifier to indicate to the processor which function has been selected. |
| $\overline{\text { PI ARM }}$ | A17J1(41) via A17J2(30) | $\operatorname{A11B}(\overline{19})$ | Plug-In Arm (DCL-TTL). Goes Low to allow plug-in to arm counter. |
| PI CH A | W5J 1(2) | $\begin{gathered} \text { A16J3, } \\ \text { A9A(18) } \end{gathered}$ | Plug-In Channel A (SL-EECL). Substitutes for mainframe Channel A signal as a measurement signal. |
| PI CH B | W5J1(5) | $\begin{gathered} \text { A16J2, } \\ \text { A9A(21) } \end{gathered}$ | Plug-In Channel B (SL-EECL). Substitutes for mainframe Channel B signal as a measurement signal. |
| PI CH C | W5J1(21) | A16J1, A9B(8) | Plug-In Channel C (SL-EECL). Measurement signal from plug-in. Used for an events measurement, i.e., where PI CH C pulses accumulate in Events Scaler (A11) during time between Channel A pulse and Channel B pulse. |
| PI CLK | A15B(12) | A17J1(16) via A17J2(34) | Plug-in Clock (CL-TTL). Used to clock K DATA, N DATA, or plug-in data from the plug-in. |
| $\overline{\text { PI CLK EN }}$ | A15A( $\overline{6}$ ) | $\begin{array}{\|c} \text { A17J1(21) via } \\ \text { A17J2(26) } \end{array}$ | Plug-In Clock Enable (DCL-TTL). Enables plug-in's counter to clock K data, N data, or plug-in data from plug-in. |
| $\overline{\text { PI DATA }}$ | A17J1(14) via A17J2(37) | $\begin{aligned} & \mathrm{A} 10 \mathrm{~B}(\overline{8}) \\ & \mathrm{A} 14 \mathrm{~B}(7) \end{aligned}$ | Plug-In Data (DCL-TTL). Goes Low to request 16 BCD digits and a decimal point code from the plug-in. Data is sent in Giga or Nano units. |
| $\overline{\text { PI DISP POS }} / \overline{\mathrm{GT} \mathrm{SEL}}$ | A17J1(10) via A17J2(45) | $\begin{aligned} & \mathrm{A} 11 \mathrm{~B}(\overline{3}), \\ & \mathrm{A} 14 \mathrm{~B}(20) \end{aligned}$ | Plug-In Display Position/Gate Time Select (SCL-TTL). Enables counter to accept gate time codes or display position codes from plug-in. |

Table 8-1. Signal Line Descriptions and Destinations

| MNEMONIC ABBREVIATIONS | CONNECTOR AND PINS |  | DESCRIPTION |
| :---: | :---: | :---: | :---: |
|  | FROM | то |  |
| PI FUNC A | $\begin{aligned} & \text { A17J1(36) via } \\ & \text { A17J2(44) } \end{aligned}$ | $\mathrm{A} 10 \mathrm{~B}(11)$ | Plug-In Function (SCL-TTL). Used on A10 to |
| PI FUNC B | A17J1(11) via A17J2(43) | $\mathrm{A} 10 \mathrm{~B}(9)$ | operate counter according to selected function of plug-in. Code is enabled for use when 5345 |
| PI FUNC C | A17J1(12) via A17J2(41) | $\mathrm{Al0B}(8)$ | FUNCTION switch is set to PLUG-IN. |
| $\overline{\text { PI INH ANUN }}$ | $\begin{aligned} & \text { A17J1(35) via } \\ & \text { A17J2(46) } \end{aligned}$ | A10A $(\overline{4})$ | Plug-In Inhibit Annunciator (DCL-TTL). Goes Low to blank Hz or SEC lamp during display. |
| $\overline{\text { PI INV SIGN }}$ | A17J1(27) via A17J2(62) | $\mathrm{A} 15 \mathrm{~B}(20)$ | Plug-In Invert Sign (DCL-TTL). Allows plugin to define sign of result data or displayed data being sent to mainframe. |
| PI GT/DISP POS A | A17J1(9) via A17J2(47) | $\begin{aligned} & \mathrm{A} 11 \mathrm{~B}(5), \\ & \mathrm{A} 14 \mathrm{~B}(19) \end{aligned}$ | Plug-In Gate Time/Display Position (SCL-TTL). |
| PI GT/DISP POS B | $\begin{gathered} \text { A17J1(28) via } \\ \text { A17J2(60) } \end{gathered}$ | $\begin{aligned} & \mathrm{A} 11 \mathrm{~B}(\overline{6}), \\ & \mathrm{A} 14 \mathrm{~B}(\underline{20}) \end{aligned}$ | The 4-line code from the plug-in selects the counter's gate time in A11 when enabled by a |
| PI GT/DISP POS C | $\begin{gathered} \text { A17J1(30) via } \\ \text { A17J2(56) } \end{gathered}$ | $\begin{aligned} & \mathrm{A} 11 \mathrm{~B}(\overline{9)}, \\ & \mathrm{A} 14 \mathrm{~B}(22) \end{aligned}$ | Low PI DISP POS//GT SEL signal. The code is used with the same enable signal to select the |
| PI GT/DISP POS D | $\begin{gathered} \text { A17J1(29) via } \\ \text { A17J2(58) } \end{gathered}$ | $\left.\begin{array}{c} \mathrm{A} 11 \mathrm{~B}(11), \\ \mathrm{A} 14 \mathrm{~B}(21) \end{array}\right)$ | display position in A14. This code may or may not be used, depending on the selected qualifier. |
| $\overline{\text { PI RST }}$ | $\begin{aligned} & \text { A17J1(34) via } \\ & \text { A17J2(48) } \end{aligned}$ | A11B(20) | Plug-In Reset (SCL-TTL). Signal from the plugin. Line goes Low to reset the 5345 . Same type of reset as front panel pushbutton reset (PB RST). |
| $\overline{\text { PI SEL }}$ | $\mathrm{A} 10 \mathrm{~A}(\overline{21})$ | $\begin{array}{\|c} \text { A17J1(39) via } \\ \text { A17J2(38) } \end{array}$ | Plug-In Select (SCL-TTL). A result of decoding the FUNCTION switch code on A11 (PLUG-IN position code). Enables plug-in measurements to be made. |
| $\begin{aligned} & \mathrm{PI} \bullet[\overline{\mathrm{SIGN}}]+\overline{\mathrm{PI}} \bullet \\ & {[\mathrm{CHK}+(\overline{\mathrm{A}-\mathrm{B}}) \mathrm{SW}]} \end{aligned}$ | $\mathrm{Al0A}(\overline{16})$ | A14A(16) | (SCL-TTL). See Sheet 3M of Processor Flow Chart theory for description. |
| $\overline{\text { PI XMT }}$ | A14A ( $\overline{12}$ ) | $\begin{gathered} \text { A13A(18), } \\ \text { A15A(19), } \\ \text { A17J1(5) via } \\ \text { A17J2(55) } \end{gathered}$ | Plug-In Transmit (DCL-TTL). Goes Low to allow the plug-in to transmit data and decimal point into the DR via the bidirectional bus. Allows counter to input minus sign from plug-in by turning off internal sign circuit on A15. |
| PLUS | $\mathrm{A} 13 \mathrm{~A}(\overline{14})$ | A14A(14) | (DCL-TTL). A14 examines state of this line after a subtraction (all 16 digits) in A13. If line is High, subtraction was successful and another subtraction is attempted. If line is Low, DR was greater than NR (unsuccessful); contents of NR must be shifted one place and subtraction tried again. When Low (after 16-digit subtraction) contents of QMC shift into QR. |

Table 8-1. Signal Line Descriptions and Destinations

| MNEMONIC |
| :--- | :--- | :--- | :--- | :--- |
| ABBREVIATIONS |

Model 5345A

Table 8-1. Signal Line Descriptions and Destinations

| MNEMONIC ABBREVIATIONS | CONNECTOR AND PINS |  | DESCRIPTION |
| :---: | :---: | :---: | :---: |
|  | FROM | то |  |
| $\overline{\text { QMC }=10}$ | A13B( $\overline{12}$ ) | $\mathrm{A} 14 \mathrm{~B}(12)$ | Quotient Multiplier Counter Equals 10 (DCLTTL). An active Low qualifier in the divide routine. Indicates that NR contents are at least 10 times greater than DR contents. Causes the DR contents and decimal point to shift one place to the left. |
| QR EN A | A14A( $\overline{12}$ ) | $\begin{gathered} \mathrm{A} 13 \mathrm{~A}(18), \\ \mathrm{A} 15 \mathrm{~A}(19), \\ \mathrm{A} 17 \mathrm{~J}(5) \mathrm{va}) \\ \mathrm{A} 17 \mathrm{~J} 2(55) \end{gathered}$ | Quotient Register Enable (DCL-TTL). These lines carry a 3 -line code used to control data transfer to and from the QR . |
| QR EN B | A15B(10) | $\mathrm{A} 13 \mathrm{~B}(\overline{10})$ |  |
| QR EN C | A15A(21) | A13A( $\overline{20})$ ) |  |
| QR EN A/ $\overline{\text { PI XMT }}$ | $\mathrm{A} 14 \mathrm{~A}(\overline{12})$ | $\begin{gathered} \mathrm{A} 13 \mathrm{~A}(18), \\ \mathrm{A} 15 \mathrm{~A}(\overline{19)}, \\ \mathrm{A} 17 \mathrm{~J} 1(5) \text { via } \\ \mathrm{A} 17 \mathrm{~J} 2(55) \end{gathered}$ | Functionally, this line is considered two separate lines. See individual descriptions for each portion of line name. |
| $\overline{\mathrm{QR}(\mathrm{QRC})}=\mathrm{BLNK}$ | A13A $(\overline{9})$ | A14A(9) | Quotient Register (QR Counter) Equals Blank (DCL-TTL). Active Low qualifier. As the QR outputs the contents of its locations, this line goes Low to indicate blank codes. |
| RATIO + ST | A10B(16) | $\mathrm{A9B}(\overline{1} \overline{6})$ | Ratio or Start (SCL-ECL). Result of decoded ratio or start function code. Controls turn off of 500 MHz output of A8. Allows Channel B signal to accumulate counts in Time Scaler (A11). |
| REG CLK | $\mathrm{A} 15 \mathrm{~B}(\overline{4})$ | A13B(4) | Register Clock (CL-TTL). Clocks the RAM counters on A13 to shift data during process cycle. For one ROM cycle, number of pulses may be 16,15 , or 1 . |
| $\overline{\mathrm{RMT}}$ | $\mathrm{A} 12 \mathrm{~B}(\overline{19})$ | $\begin{gathered} \mathrm{A} 10 \mathrm{~B}(\overline{19}), \\ \mathrm{A} 11 \mathrm{~B}(19), \\ \mathrm{A} 14 \mathrm{~B}(19), \\ \mathrm{A} 17 \mathrm{~J} 1(31) \text { via } \\ \mathrm{A} 17 \mathrm{~J} 2(54) \end{gathered}$ | Remote (SCL-TTL). When Low, places counter operation under remote programming control. Line causes A10 to select remote function codes; causes A11 to select remote gate time codes; causes A14 to select remote display position codes. Disables front panel FUNCTI(ON switch reset, GATE TIME switch reset, and pushbutton RESET switch. |
| $\overline{\text { RMT CHK }}$ | A12A(8) | A10A $\overline{5}$ ) | Remote Check (SCL-TTL). Combined on A10 with the remote function codes. Operational only when using remote function codes. Forces selection of $\mathrm{A}+\mathrm{B}$, regardless of ACCUM MOIE START/STOP switch position. Causes TEST line to select 100 MHz test signal for measurement and turn off front panel input trigger circuits. |

Table 8-1. Signal Line Descriptions and Destinations

| MNEMONIC ABBREVIATIONS | CONNECTOR AND PINS |  | DESCRIPTION |
| :---: | :---: | :---: | :---: |
|  | FROM | то |  |
| RMT DISP POS A | A12B(11) | A 14 B (10) | Remote Display Position (SCL-TTL). When |
| RMT DISP POS B | $\mathrm{A} 12 \mathrm{~B}(\overline{12})$ | A14B(11) | counter is remotely programmed, lines provide |
| RMT DISP POS C | $\mathrm{A} 12 \mathrm{~B}(\overline{8})$ | $\mathrm{A} 14 \mathrm{~B}(\overline{8})$ | a 4-line code to select the desired display |
| RMT DISP POS D | A12B( $\overline{13}$ ) | A14B(13) | position. |
| RMT FUNC A | A12B(12) | $\mathrm{A} 10 \mathrm{~B}(\overline{12})$ | Remote Function (SCL-TTL). When counter is |
| RMT FUNC B | A12B(11) | $\mathrm{A} 10 \mathrm{~B}(\overline{11})$ | being remotely programmed, lines provide a |
| RMT FUNC C | A12B( $\overline{10}$ ) | A10B(10) | 3 -line code to program the desired operation mode (freq, period, TI, etc.). These lines are selected for use when RMT is Low. Code list is same as for FP FUNC (see Switch Schematic). Codes are decoded on A10 to provide several static control lines. |
| RMT GATE | A12A(12) | $\mathrm{A} 10 \mathrm{~A}(\overline{12})$ | Remote Gate (SCL-TTL). A remote program operation. When High, allows counter's gate time to be controlled by pulses on the GATE CONTROL jack. Performs same function as having switch position in EXT GATE. |
| RMT GT A | A12B(4) | $\mathrm{A} 11 \mathrm{~B}(\overline{4})$ | Remote Gate Time (SCL-TTL). When counter is |
| RMT GT B | A12B(5) | $\mathrm{A} 11 \mathrm{~B}(5)$ | being remotely programmed, lines provide a |
| RMT GT C | A12B(9) | A11B(9) | 4-line code to program the desired gate time |
| RMT GT D | A12B(10) | $\mathrm{A} 11 \mathrm{~B}(\overline{10})$ | ( $1 \mathrm{~s}, 1 \mu \mathrm{~s}$, etc.). These lines are selected for use when $\overline{\text { RMT }}$ is Low and $\overline{\text { PROC BUSY }}$ and $\overline{\text { PI }}$ $\overline{\text { DISP POS }} / \overline{\mathrm{GT}}$ SEL are High. Code list is same as for FP GT (see Switch Schematic). Lines are decoded on A11 to enable one of the Time Scalers to output a 5 code. |
| $\overline{\text { RMT INH ARM }}$ | A12A(15) | $\mathrm{A} 11 \mathrm{~B}(\overline{14})$ | Remote Inhibit Arm (DCL-TTL). An externally controlled line that prevents the counter from arming. Prevents the ARM line from going Low. |
| $\overline{\text { RMT LITE }}$ | A12B(3) | A 2 P 1 (8) | Remote Light (SCL-TTL). Used to light the display's RMT lamp. Goes Low with the RMT line. |
| $\overline{\text { RMT MULT A }}$ | $\mathrm{A} 12 \mathrm{~B}(\overline{21)}$ | A13B(21) | Remote Multiplier (SCL-TTL). When counter is |
| RMT MULT B | A12B( $\overline{(22)}$ | A13B(22) | in remote operation, these lines provide a 4 -line |
| RMT MULT C | A12B(20) | A13B(20) | code to program the desired multiplier ( $\mathrm{K}, \mathrm{M}, \mathrm{n}$, etc.). These lines are selected for use when RMT is Low. |
| $\overline{\text { RMT RST }}$ | A12B(13) | $\mathrm{A} 11 \mathrm{~B}(\overline{13})$ | Remote Reset (SCL-TTL). Externally programmed reset. When Low, provides same type of reset as the front panel RESET switch. |
| $\overline{\mathrm{ROM} \mathrm{CLK}}$ | A15A(11) | $\mathrm{A} 14 \mathrm{~A}(\overline{11})$ | ROM Clock (DCL-TTL). Pulses Low to initiate a new ROM cycle. Causes the new ROM address codes stored in A14 to be shifted onto the ROM address lines (SV(T)). |

Table 8-1. Signal Line Descriptions and Destinations

| MNEMONIC ABBREVIATIONS | CONNECTOR AND PINS |  | DESCRIPTION |
| :---: | :---: | :---: | :---: |
|  | FROM | то |  |
| $\overline{\mathrm{RST}}$ | A11B(4) | $\begin{gathered} \mathrm{A} 14 \mathrm{~B}(4), \\ \mathrm{A} 17 \mathrm{~J} 1(38) \mathrm{via} \\ \mathrm{~A} 14 \mathrm{~J} 2(40) \end{gathered}$ | Reset (SCL-TTL). Goes Low with any type of manual reset, plug-in reset, or excessive gate time. Used to clear the present state ROM address codes on A14 and to set the address code to 001. Also, resets the plug-in circuits. |
| RST FRONT END | A15A(20) | A10A $(\overline{20})$ | Reset Front End (DCL-TTL). A ROM command line generated near the end of the process cycle. Causes the scalers on A9 and A11 to reset and causes the Event Gate and Time Gate flip-flops to reset (A9). Line is not functional when counter is in START or STOP. |
| SAMPLE RATE | S6 via A4 \& A5, A12A(11) | A11A(11) | This line connects the front panel SAMPLE RATE pot to the sample rate circuit on A11. This line can also be controlled remotely from A12. Controls the time between measurement cycles. |
| SAMPLE RATE ARM | A11A(10) | $\mathrm{A} 10 \mathrm{~A}(\overline{10})$ | (DCL-TTL). Used to initialize processor during totalize or when PI DATA is Low. Can be set High by rundown of sample rate, by PI ARM, or by a reset. |
| $\mathrm{SCH}-\mathrm{O}$ | A10A(13) | A9A( $\overline{13}$ ) | Stop Channel Hold-Off (SCL-TTL). Used only in externally controlled time interval measurement to prevent Channel B pulses from stopping measurement. Controlled by GATE CONTROL signal when rear panel switch is set to EXT GATE. Controlled by RMT GATE line during remote operation. |
| SCLR RST | A10A(17) | A9A(14) | Scaler Reset (DCL-EECL). Resets Time and Events scalers on A9. Goes High with SET AUT $\overline{\mathrm{SC}}$ line or RST FRONT END when $\overline{\mathrm{ST}}+\mathrm{STP}$ line is High. |
| $\overline{\text { SEC LITE }}$ | $\mathrm{A} 10 \mathrm{~A}(10)$ | $\begin{aligned} & \mathrm{A} 2 \mathrm{P} 1(9), \\ & \mathrm{A} 16(11), \end{aligned}$ | Second Light (SCL-TTL). A result of decoding the FUNCTION switch codes on A10. Goes Low to light the display's SEC lamp. |
| $\overline{\text { SEL } A \cdot B}$ | $\begin{gathered} \text { A17J1(18) via } \\ \text { A17J2(32) } \end{gathered}$ | A10B(6) | Select A and B (SCL-TTL). Pulled Low from plug-in. Line is level shifted to EECL and sent to A9 as EXT AB. This signal enables the counter to use the plug-in's A and B channels for a measurement and also shuts off the mainframe's input trigger circuits. |
| $\overline{\text { SEL C }}$ | A17J1(33) via A17J2(50) | $\mathrm{A} 10 \mathrm{~B}(21)$ | Select C (SCL-TTL). Controls state of EXT C line. Used when measuring events of Channel C signal occurring between Channel A pulse and Channel B pulse. Causes Time Scaler to accept Channel C signal instead of Time Base signal. |

Table 8-1. Signal Line Descriptions and Destinations

| MNEMONIC ABBREVIATIONS | CONNECTOR AND PINS |  | DESCRIPTION |
| :---: | :---: | :---: | :---: |
|  | FROM | то |  |
| $\overline{\text { SER OUT }}$ | $\mathrm{A} 12 \mathrm{~A}(\overline{4})$ | A14A(6) | Serial Out (SCL-TTL). A qualifier line that, when called upon, initiates the output data routine (a remote program operation). Set Low when counter is addressed to talk or when rear panel switch is set to TALK ALWAYS. |
| $\overline{\text { SET AUT SC }}$ | $\mathrm{A} 11 \mathrm{~B}(\overline{17})$ | $\begin{aligned} & \mathrm{A} 10 \mathrm{~B}(12), \\ & \mathrm{A} 13 \mathrm{~B}(4), \\ & \mathrm{A} 15 \mathrm{~B}(5), \end{aligned}$ | Set Auto Single Cycle. Goes Low on 1) initial instrument turn-on, 2) with RESET switch when not in remote, 3) between settings of FUNCTION switch (except STOP/START) when not in remote, 4) with plug-in reset, or 5) with remote reset. Generates signals on A10 to reset the scalers on A9 and A11. Resets Noise Control F-F (A10), Asterisk Storage F-F (A15), Multiplier Storage flip-flops (A13), Measurement Done F-F (U12B), and the Event Gate and Time Gate flipflops (A9) using the GATE RST line. Used to make a single automatic measurement while in manual mode, thereby recalculating the annunciator and decimal point. |
| $\overline{\text { SIGN- }}$ | A15A(19) | $\begin{gathered} \mathrm{A} 10 \mathrm{~A}(18), \\ \mathrm{A} 12 \mathrm{~A}(17), \\ \mathrm{A} 13 \mathrm{~A}(17), \\ \mathrm{A} 17 \mathrm{~J} 1(19) \mathrm{via} \\ \mathrm{~A} 17 \mathrm{~J} 2(31) \end{gathered}$ | Sign Minus (SCL-TTL). Combines with plug-in function code on A10 to indicate sign of plug-in data. Used in serial output routine of A12 to determine the sign of the data. When Low, instructs DR counter on A13 to supply additional DRC code to light display's minus sign |
| $\overline{\mathrm{ST}+\mathrm{STP}}$ | $\mathrm{A} 10 \mathrm{~B}(\overline{10})$ | $\mathrm{A} 11 \mathrm{~B}(10)$, <br> A14B(9), <br> A15B(9) | Start or Stop (SCL-TTL). Result of decoded start or stop function code. Permits oscillator noise to be generated in all functions when in EXT GATE. Bypasses Measurement Done F-F (A10) and allows sample rate to cause scaler scanning every 50 ms to update display. |
| SV1(T) | A14A( $\overline{4}$ ) | A15A(4) | State Variable \# (time) (DCL-TTL). Octal coded |
| SV2(T) | A14A(4) | A15A( $\overline{4})$ | address lines for the ROMs (A15). Used with |
| SV3(T) | A14A(5) | A15A(5) | the MSB line and SV7(T). See A15 theory for |
| SV4(T) | A14A(6) | A15A $(6)$ | further description. |
| SV5(T) | A14A ${ }^{\text {(3) }}$ (14A $(3)$ | A15A(3) A15A(3) |  |
| SV7(T) | A14A( $\overline{1} \overline{3}$ ) | A15A(13) | State Variable 7 (Time) (DCL-TTL). The state of this line is the result of the qualifier. Used as the LSB in the octal code that addresses the next ROM location. Determines the direction of the program flow, e.g., 740 or 741. |
| SV1( $\mathrm{T}+1)$ | A15A(10) | $\mathrm{A} 14 \mathrm{~A}(\overline{10})$ | State Variable \# (Time plus one) (DCL-TTL). |
| SV2(T+1) | A15A(7) | A14A $(\overline{7})$ | These lines are derived from the first group in |
| SV3(T+1) | A15A(5) | A14A(5) | each set of command lines (MSB=1). While MSB |
| SV4(T+1) | A15A( $\overline{8})$ | A14A (8) | is still ' 1 ", the states of the lines are stored. The |
| SV5(T+1) | $\mathrm{A} 15 \mathrm{~A}(8)$ | A14A $\left(\frac{8}{8}\right)$ | lines are coded in octal and are used to determine |
| SV6(T+1) | A15A(7) | A14A( $\overline{7})$ | the next ROM location. |

Table 8-1. Signal Line Descriptions and Destinations

| MNEMONIC ABBREVIATIONS | CONNECTOR AND PINS |  | DESCRIPTION |
| :---: | :---: | :---: | :---: |
|  | FROM | то |  |
| SV4(T+1)/DR EN B | A15A $(\overline{8})$ | $\mathrm{A} 13 \mathrm{~A}(8),$ $\mathrm{A} 14 \mathrm{~A}(8)$ | This line is considered $\operatorname{SV} 4(\mathbf{T}+1)$ when MSB is " 1 " and DR EN B when MSB is " 0 ". See separate descriptions for each portion of line name. |
| SV6(T+1)/NR EN A | A15A $\overline{(7)}$ | $\mathrm{A} 13 \mathrm{~A}(\overline{7}),$ $\mathrm{A} 14 \mathrm{~A}(7)$ | This line is considered SV6(T+1) when MSB is " 1 " and NR EN A when MSB is " 0 ". See separate descriptions for each portion of line name. |
| TEST | A10B(17) | $\mathrm{A} 10 \mathrm{~B}(\overline{17})$ | (SCL-TTL). Controlled by front panel check or remote check. If check is selected, line goes High and causes Events Scaler to accumulate 100 MHz counts. |
| TI + EVT | $\mathrm{A} 10 \mathrm{~B}(\overline{13})$ | A9B(14) | Time Interval or Events (SCL-EECL). Result of decoded function codes. Goes High during time interval mode or C channel events. |
| $\overline{\text { TI + EVT }}$ | A 10 B (15) | $\mathrm{A} 9 \mathrm{~B}(\overline{15})$ | Time Interval or Events (SCL-EECL). Result of decoded function codes. Goes Low during time interval mode. Allows passage of Channel B signal to Event Gate F-F (A9) for stopping time interval. |
| TIME GATE | $\mathrm{A9B}(\overline{18})$ | A 10 B (18) | (DCL-ECL). Goes Low when Time Gate F-F sets (A9). When TIME GATE and EVT GATE go High, starts process cycle by pulling INIT PROC line Low. In MIN gate time, goes Low to set Resolution F-F (A10) and stop measurement cycle. |
| $\overline{\text { TIME SCLR A }}$ | $\mathrm{A} 11 \mathrm{~B}(1)$ | A13B(1), <br> A10B( $\overline{1})$ | Time Scaler (DL-TTL). At beginning of process cycle, these lines transfer Time Scaler data (in |
| $\begin{aligned} & \text { TIME SCLR B } \\ & \hline \text { TIME SCLR C } \end{aligned}$ | $\begin{aligned} & \mathrm{A} 11 \mathrm{~B}(1) \\ & \mathrm{A} 11 \mathrm{~B}(3) \end{aligned}$ | A13B(1) $\mathrm{A} 13 \mathrm{~B}(3)$ | $\mathrm{BCD})$ from A11. During the measurement time, A10 monitors the $\overline{\mathrm{A}}$ and $\overline{\mathrm{D}}$ lines to detect a 5 code. |
| TIME SCLR D | A11B(2) | A13B(2), A10B(3) |  |
| $\overline{\text { TIME SCLR A0 }}$ | A9B( $\overline{10}$ ) | $\mathrm{A} 11 \mathrm{~B}(6)$ | Time Scaler (DL-EECL). A four-line code from |
| TIME SCLR B0 | A9B( $\overline{12}$ ) | A 11 B (7) | a divide-by-10 stage in the time scaler (A9). At |
| TIME SCLR C0 | A9B( $\overline{13}$ ) | $\mathrm{A} 11 \mathrm{~B}(8)$ | the end of the gate time, this decade contains |
| TIME SCLR $\mathrm{D}_{0}$ | A9B( $\overline{11}$ ) | A11B( $\overline{7})$ | the least significant digit in the time count. |
| TIME SCLR A1 | A9B( $\overline{22}$ ) | A11B(22) | Time Scaler A1 (SL-ECL). A derivative of the 500 MHz clock signal, or plug-in Channel C signal, or Channel B signal (ratio or start). Has been divided-by-20 in A9 scaler before being sent to remainder of scalers on A11. Complement of TIME SCLR A1. |

Table 8-1. Signal Line Descriptions and Destinations

| MNEMONIC ABBREVIATIONS | CONNECTOR AND PINS |  | DESCRIPTION |
| :---: | :---: | :---: | :---: |
|  | FROM | то |  |
| $\overline{\text { TIME SCLR A1 }}$ | A9B( $\overline{21}$ ) | A11B(21) | Time Scaler (SL-ECL). A derivative of the 500 MHz clock signal, or plug-in Channel C signal, or Channel B signal (ratio or start). Has been divided by 20 in A9 scaler before being sent to remainder of scalers on A11. Complement of TIME SCLR A1. |
| TRANS MULT | $\begin{gathered} \text { A17J1(37) via } \\ \text { A17J2(42) } \end{gathered}$ | $\mathrm{A} 10 \mathrm{~A}(\overline{19})$ | Transpose Multiplier (DCL-TTL). When Low, causes the normal output multiplier to be changed. For data normally expressed in Giga units, the multiplier is changed to nano and vice-versa. |
| WORD DBL CLK | A15A( $\overline{21}$ ) | A13A( $\overline{18}$ ) | Word Doubling Clock (DCL-TTL). Used to store ROM program codes while MSB is equal to " 1 ". Pulses High for each ROM cycle. Also used to set initial conditions of Add/Subtract circuit on A13. |
| $\overline{\text { WORD DBL CLK }}$ | A15A(18) | A14A( $\overline{(21)}$ | Word Doubling Clock (DCL-TTL). Used to store ROM program codes while MSB is equal to " 1 ". Pulses Low during each ROM cycle. Used to clock newly generated $\mathrm{SV}(\mathrm{T}+1)$ lines into storage (A14) for use in next ROM cycle. |
| $\overline{\mathrm{XS} \mathrm{GT} \mathrm{RST} \mathrm{INH}} / \overline{\mathrm{N} \text { DATA }}$ | $\mathrm{A} 10 \mathrm{~B}(\overline{22})$, A17J1(26) via A17J2(64) | $\begin{gathered} \mathrm{A} 11 \mathrm{~B}(18), \\ \mathrm{A} 14 \mathrm{~B} \overline{(1)}, \end{gathered}$ | Excessive Gate Time Reset Inhibit/N Data (DCL-TTL). A time shared control line. First portion of line name is active when GATE CONTROL switch is set to EXT GATE. Inhibits counter from resetting itself under excessive gate time conditions. N DATA portion is active Low when plug-in is able to send an " $N$ " to the mainframe. |
| 10 MHz INT CLK | $\mathbf{A 1 8 A}(1, \overline{1})$ | $\mathbf{A 8 A}(1, \overline{1})$ | 10 MHz Internal Clock (CL-TTL). A 10 MHz signal produced by A18 oscillator. Converted to 500 MHz in A8 for use as time base signal. Converted to 100 MHz in A8 for use as a test signal in the CHECK mode. |
| 100 MHz TEST | A8B(2) | A9B(5) | (SL-EECL). Derived from 10 MHz oscillator signal. Used as test signal in the CHECK mode. |
| $\overline{500 \mathrm{MHz} \mathrm{OFF}}$ | A9B(13) | A8B(4) | (SCL). Set Low by RATIO+ST line or EXT C line. Turns off 500 MHz oscillator output of A8 (on $=+2 \mathrm{~V}$, off $=-2 \mathrm{~V})$. |



Figure 8-1. Schematic Diagram Notes


Figure 8-2. Front Panel Designations


Figure 8-3. Rear Panel Designations


Figure 8-4. Top Internal View

Model 5345A Schematic Diagrams


Figure 8-5. Overall Block Diagram



Lع- $\forall-G \downarrow \varepsilon G$

$G \forall$


1. REFERENCE OESIGNATIONS WITHIN THIS assembly are abbreviateo. aOo assembly number to abbreviation FOR COMPLETE OESCRIPTION.
2. UNLESS OTHERWISE INOICATEO: RESISTANCE IN OHMS:
capacitance in picofaraos: inouctance in microhenries.
3. ROTARY SWITCH WAFERS ARE SHOWN from front panel view.
4. Switch cooes are: $1 \triangleq$ Open circuit ANO O』 CONNECTION.

| FUNCTION | $\begin{aligned} & C O O E \\ & C B A \end{aligned}$ |
| :---: | :---: |
| plug in | 011 |
| FREQ A | 0 |
| PERIOO A | 00 |
| time int a to b | 010 |
| RATIO B/A | 0 |
| START | 10 |
| STOP | 1 |

$\left.\begin{array}{l}\text { NOT SELECTABLE FROM } \\ \text { FRONT PANEL-CAN BE } \\ \text { FROM PLUG-IN OR RE- } \\ \text { MOTE. INTENOEO FOR } \\ \text { 3-CHANNEL TIME INT- } \\ \text { ERVALS: I.E. INOI- INO } \\ \text { CATE NO. OF INPUTS } \\ \text { ON ' C' BETWEEN AQB B }\end{array}\right\} 110$
GATE TIME OISPLAY POSITION

| 0 | $C$ | $B$ | $A$ |  |  | $O$ | $C$ | $B$ |
| ---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |


| REFERENCE |
| :--- |
| DESIGNATIONS |
| NO <br> PREFIX <br> C5 <br> R2 <br> Si-6 |

Figure 8-6. Front Panel Switch Wiring

TRUTH TABLE

| $\overline{\text { LT }}$ | $\begin{aligned} & \overline{\mathrm{RB}} \\ & \mathrm{IN} \end{aligned}$ | A | B | C | D | a | b | c | d | e | $f$ | $g$ | $\begin{gathered} \overline{R B} \\ \text { OUT } \end{gathered}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| L | X | X | X | X | X | H | H | H | H | H | H | H | H |  |
| H | L | L | L | L | L | L | L | L | L | L | L | L | L | 0 |
| H | H | L | L | L | L | H | H | H | H | H | H | L | H | 0 |
|  | X | H | L | L | L | L | H | H | L | L | L | L | H | 1 |
|  |  | L | H | L | L | H | H | L | H | H | L | H | H | 2 |
|  |  | H | H | L | L | H | H | H | H | L | L | H | H | 3 |
|  |  | L | L | H | L | L | H | H | L | L | L | H | H | 4 |
|  |  | H | L | H | L | H | L | H | H | L | H | H | H | 5 |
|  |  | L | H | H | L | H | L | H | H | H | H | H | H | 6 |
|  |  | H | H | H | L | H | H | H | L | L | L | L | H | 7 |
|  |  | L | L | L | H | H | H | H | H | H | H | H | H | 8 |
|  |  | H | L | L | H | H | H | H | H | L | H | H | H | 9 |
|  |  | L | H | L | H | L | L | L | H | H | L | H | H | 10 |
|  |  | H | H | L | H | L | L | L | H | L | L | H | H | 11 |
|  |  | L | L | H | H | L | H | H | L | L | H | H | H | 12 |
|  |  | H | L | H | H | H | L | H | H | L | H | H | H | 13 |
|  |  | L | H | H | H | L | L | L | H | H | H | H | H | 14 |
| H | X | H | H | H | H | L | L | L | L | L | L | L | H | 15 |
| H = HIGH Voltage Level |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| L = LOW Voltage Level |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| X = Either HIGH or LOW Voltage Level |  |  |  |  |  |  |  |  |  |  |  |  |  |  |



|  | ANNUNCIATOR DECODING |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | A1U1 INPUTS $\rightarrow$ | A | B | C | D |
|  | SIGNAL LINES $\rightarrow$ | NANO MULT | MS C | MS | $\begin{gathered} \text { MS } \\ \text { A } \end{gathered}$ |
| 4L | ANNUNCIATORS |  |  |  |  |
| . | G | 0 | 0 | 0 | 0 |
|  | M | 0 | 0 | 0 | 1 |
|  | K | 0 | 0 | 1 | 0 |
|  | BLANK | 0 | 0 | 1 | 1 |
|  | m | 0 | 1 | 0 | 0 |
|  | $\mu$ | 0 | 1 | 0 | 1 |
|  | n | 0 | 1 | 1 | 0 |
|  | $\mu$ | 0 | 1 | 1 | 1 |
|  | n | 1 | 0 | 0 | 0 |
|  | $\mu$ | 1 | 0 | 0 | 1 |
|  | m | 1 | 0 | 1 | 0 |
|  | BLANK | 1 | 0 | 1 | 1 |
|  | K | 1 | 1 | 0 | 0 |
|  | M | 1 | 1 | 0 | 1 |
|  | G | 1 | 1 | 1 | 0 |
|  | M | 1 | 1 | 1 | 1 |



## A1



A2


종





Figure 8-7. A1 Anode Driver Display Assembly, A2 Cathode Driver Display Assembly

## A3 (Component Side)



A3 (Circuit Side)


Part of Figure 8-8. A3 Input Attenuator Assembly, A4 Input Trigger Assembly


Figure 8-7



Equipment: 180A with 1810A

Schmitt trigger output taken from A5 cable, using BNC-tosubminature adaptor, part number 1250-0831.

Figure 1.
( 100 MHz )

$200 \mathrm{mV} / \mathrm{DIV}$, $5 \mathrm{nS} / \mathrm{DIV}$, + SLOPE, EXPANDED

Figure 2.
( 500 MHz )

$200 \mathrm{mV} / \mathrm{DIV}$, $2 \mathrm{nS} / \mathrm{DIV}$, + SLOPE, EXPANDED


:IGGER ASSEMBLY(05345-60004)(NOTEI)SERIES 1612


NOTES
NOTES
I REFERENCE OESIGNATIONS WITHIN THIS
ASSEMBLY ARE ABBREVIATED. AOO
ASSEMBLY NUMBER TO ABBREVIATION
FOR COMPLETE OESCRIPTION.
2 UNLESS OTHERWISE INOICATEO:
RESISTANCE INOHMS;
CAPACITANCE IN PICOFARAOS
INOUCTANCE INMICRO HENRIES
3 ASTERISK (*)INOICATES SELECTEO
COMPONENT, AVERAGE VALUES SHOWN
REFERENCE DESIGNATIONS

| A3 | $A 4$ |
| :---: | :---: |
| C1-27 | C1-25 |
| CR1-B | CR1,4 |
| $31-3$ | L1-B |
| O1-6 | P1.2 |
| R1.R3-58 | R1-44 |
| S1-9 | $U 1-4$ |
| $U 1.2$ |  |
|  |  |

FROM AG

## NOTE

SEE FIGURE 8-8a, on next page, for A3 Option 012.

Figure 8-8. A3 Input Attenuator Assembly, A4 Input Trigger Assembly



Figure 8-8
A3 INPUT ATTENUATOR ASSEMBLY, A4 INRUT TRIGGER ASSEMBLY


Figure 8-8A. Partial A3 Schematic (05345-60029 or 05345-60039) for Option 012




Figure 8-9. A6 Switching Regulator Assembly



Figure 8-9 A6 SWITCHING REGULATOR ASSEMBLY



Model 5345A Schematic Diagrams


Figure 8-10. A7 Linear Regulator Assembly

Phase Lock Loop:

| REPLACE: | $606-$ with 5 MHz House Standard (stable source necessary) |
| :--- | :--- |
| CONNECT: | Test Poiit $11-$ to ground with Clip Lead (this unlocks <br> oscillator) |
| OBSERVE: | DISPLAY - all readouts should be in LAMP TEST (all <br> segments lit) |

Continuing the Test Point Table:

\[

\]



REMOVE:
OBSERVE:

Clip Lead - from Test Point 11.
Test Point 10 - waveshape changes quickly to a DC Voltage between -5 V and +5 V .

DISPLAY - LAMP TEST condition ceases in 3 sec . or less after clip lead is removed.

Test Point 11 - has less noise than Test Point 10.

## Test Points:

Connect $606 \mathrm{~A}(10 \mathrm{MHz}$ at 1.0 V rms$)$ to EXT STD INPUT thru $50 \Omega$.

## Test Points

Test Limits

1. +8.5 V to +9.5 V DC
2. $10 \mathrm{MHz}, 2$ to 3 V P-P centered around the DC voltage T.P. I.
+0.9 V to +1.1 V DC.
10 MHz Sine Wave, 1.0 to 1.5 V P-P centered around DC voltage at T.P. 3 .
3. $\quad 10 \mathrm{MHz}$ Sine Wave, 3 to 6 V P-P ( $>1 \mathrm{~V} \mathrm{rms}$ ).
4. $\quad 10 \mathrm{MHz}$ Sine Wave, 0.7 to 2.5 V P-P (> .225 V rms$)$.
5. 1 to 2 V Neg. Pulse 20 to 40 nS wide starting from base line.

6. 

Check the voltage level of 606 where the above wavefc drops out.

TEST LIMIT:


1 to 2 V Pos. Pulse 20 to 40 nS wide starting from $\simeq+1 \mathrm{~V}$ base


Noise Generator:

SET:
MEASURE:
TEST LIMIT:
CONNECT:
SET:

5345 FUNCTION - to T.I. position.
DC Voltage at Test Point 12 with scope probe
Between -1.8 and -5 V DC.
Scope probe - to Test Point 13
SCOPE $-.1 \mathrm{mS} / \mathrm{CM}$


SET:
OBSERVE:
NOTE:

5345 FUNCTION - to PERIOD
Test Point $13--15 \mathrm{~V}$ and no noise with scope probe

| Pin 5 XA8A <br> Noise Control | Noise |
| :---: | :---: |
| 0 to 1 V <br> +2 to +5 V | ON |
| OFF |  |





## MULTIPLIER NOISE GENERATOR ASSEMBLY(05345-60031)(NOTE I) SERIESI604A




Figure 8-11. A8 PLL Multiplier Noise Generator Assembly



Figure 8-11


## IMPORTANT

A front panel bandwidth and input sensitivity check should be performed when a defective IC on A9 has been replaced. Proper plug-in operation should be confirmed with 5354 A (checks Channel A) and 5353A (checks Channel C Ratio). If IC U8 or U10 through U15 has been replaced and the input specifications are not met, do not attempt any adjustments. Substitute another IC in its place and repeat the performance test. A replacement IC that meets the performance tests does not indicate that the previous IC was faulty, only that its characteristics were not in accordance with the factory selected bias resistors. If the counter continues to fail the bandwidth or sensitivity test, the board should be returned to the factory. Send the A9 board to your nearest Hewlett-Packard Sales and Service Office listed at the back of this manual.

## Simplified Flow Diagrams of A9 are contained in Figures 5-14 through 5-16.

1. REFERENCE DESIGNATIONS WITHIN THIS ASSEMBLY ARE ABBREVIATED. ADD ASSEMBLY NUMBER TO ABBREVIATION FOR COMPLETE DESCRIPTION.
2 UNLESS OTHERWISE INOICATED:
RESISTANCE IN OHMS;
CAPACITANCE IN PICOFARADS:
inductance in microhenries
2. ASTERISK (*) INOICATES SELECTED COMPONENT, AVERAGE VALUES SHOWN
3. SUPPLY VOLTAGE IS SELECTED AT FACTORY
REFERENCE
DESIGNATIONS

| A9 |
| :---: |
| C1-38 |
| CR1-5 |
| $J 1,2$ |
| L1,2 |
| P1 |
| Q1-18 |
| R1-116 |
| $U 1-15$ |
| $\mathbf{Z 1}$ |




Model 5345A
Schematic Diagrams


Figure 8-12. A9 Main Gate Assembly



## NOTES

REFERENCE DESIGNATIONS WITHIN THIS aSSEmbly are abbreviated. ADD asSembly number to abbreviation FOR COMPLETE DESCRIPTION

UNLESS OTHERWISE INDICATED RESISTANCE IN OHMS: CAPACITANCE IN PICOFARADS; inductance in microhenries.

REFERENCE DESIGNATIONS

| NO <br> PREFIX | A10 |
| :---: | :---: |
|  | C1-12 <br> CR1-7 <br> P1 <br> Q1-20 <br> R1-67 <br> U1-24 |

5345-0-27




Figure 8-13. A10 Gate Control Assembly


TABLE 1
A11 05345-60011 SCALER ASSEMBLY

| GATE TIME SETTING | U4 OUTPUT LINES | U17 AND U18 |  |  | SELECTED BINARY | U16 AND U19 |  |  | SELECTED BINARY |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | X | Y | Z |  | X | Y | Z |  |
| - | 0 | 0 | 1 | 1 | Open | 1 | 1 | 1 | Open |
| 100 NS | 1 | 1 | 1 | 1 | Open | 0 | 1 | 1 | Open |
| $1 \mu \mathrm{~S}$ | 2 | 0 | 0 | 0 | 1 Decade | 1 | 1 | 1 | Open |
| $10 \mu \mathrm{~S}$ | 3 | 1 | 0 | 0 | 2 Decades | 0 | 1 | 1 | Open |
| $100 \mu \mathrm{~S}$ | 4 | 0 | 1 | 0 | 3 Decades | 1 | 1 | 1 | Open |
| 1 MS | 5 | 1 | 1 | 0 | 4 Decades | 0 | 1 | 1 | Open |
| 10 MS | 6 | 0 | 0 | 1 | 5 Decades | 1 | 1 | 1 | Open |
| 100 MS | 7 | 1 | 1 | 1 | Open | 0 | 0 | 0 | 1 Decade |
| 1 S | 8 | 0 | 1 | 1 | Open | 1 | 0 | 0 | 2 Decades |
| 10 S | 9 | 1 | 1 | 1 | Open | 0 | 1 | 0 | 3 Decades |
| 100 S | 10 | 0 | 1 | 1 | Open | 1 | 1 | 0 | 4 Decades |
| 1000 S | 11 | 1 | 1 | 1 | Open | 0 | 0 | 1 | 5 Decades |
| - | 12 | 0 | 1 | 1 | Open | 1 | 1 | 1 | Open |
| MIN | 13 | 1 | 1 | 1 | Open | 0 | 1 | 1 | Open |
| - | 14 | 0 | 1 | 1 | Open | 1 | 1 | 1 | Open |
| - | 15 | 1 | 1 | 1 | Open | 0 | 1 | 1 | Open |



AUTO SINGLE cyCLE


ARMING
INHIBIT


ARMING OF GATE







excess date time reset


Figure 8-14. A11 Scaler Assembly



Figure 8-14
A11 SCALER ASSEMBLY



$\overline{\text { TALK ENABLE }}$


Figure 8-15. A12 Option 010 General Purpose Interface Output Assembly



Figure 8-15




9 -9 0 ©
$\left.\frac{3}{2} \because 10\right)^{\prime}$

Model 5345A Schematic Diagrams


Figure 8-16. A12 Option 011 General Purpose Interface I/O Assembly





Figure 8-16A. Option 01

Model 5345A Schematic Diagrams

notes

1. REFERENCE OESIGNATIONS WITHIN THIS ASSEMBLY ARE ABBREVIATEO. AOO ASSEMBLY NUMBER TO ABBREVIATION FOR COMPLETE OESCRIPTION
2. UNLESS OTHERWISE INOICATEO RESISTANCE IN OHMS; capacitance in picofaraos; inouctance in microhenries

Figure 8-16A. Option 012 HP Interface I/O Assembly





Figure 8-16A. Option 012 HP Interface I/O Assembly



Figure 8-16A
OPTION 012 HP INTERFACE I/O ASSEMBLY
(Sheet 2 of 2)
(See Page 8-49B)




Model 5345A

## Schematic Diagrams



Figure 8-17. A13 Adder/Subtracter Assembly

Model 5345A
Schematic Diagrams



Figure 8-1


INPUTS FROM OTHER BOARDS
QUALIFIERS GENERATED
AT OTHER BOARDS
SVI(T+1)-SVG(T+1)
FROM AI5

## NOTES

1. REFERENCE DESIGNATIONS WITHIN THIS ASSEMBLY ARE ABBREVIATED. ADD ASSEMBLY NUMBER TO ABBREVIATION FOR COMPLETE DESCRIPTION.

2 UNLESS OTHERWISE INDICATED: RESISTANCE IN OHMS CAPACITANCE IN PICOFARADS: INDUCTANCE IN MICROHENRIES

## REFERENCE DESIGNATIONS

| A14 |
| :---: |
| C1-3 |
| P1 |
| R1,2 |
| S1 |
| U1-38 |

## SERVICE NOTES

The A14 assembly has seven servicing switches (Sl-1-7), some of which are related to the plug-in. These switches perform the following actions when selected.

S1-1 (Closest to the display) displays time scaler measurement contents.

S1-2 Displays the complete arithmetic result in Giga or Nano units.

S1-4 Has the effect of nullifying the $\bar{N}$ DATA $r e$ quest from the plug-in. Useful for observing Sl-3 arithmetic result without an N .

S1-5 Has the effect of nullifying the K DATA request from the plug-in. Useful for observing S1-3 arithmetic result without a K.
S1-6 Activites $\overline{\text { PI DATA }}$ without regard to plug-in status. Useful for a special servicing routine where a plug-in could display its internal data.

S1-7 Forces an INITIALIZE PROCESSOR qualifier. Would prevent a display cycle during a START, STOP, or PI DATA routine. Useful for viewing the processing cycle's behavior with an oscilloscope. The display cycle lasts a minimum of 50 msec making the cycle time of the processing cycle once every $\sim 53 \mathrm{msec}$. The cycle time with $\mathrm{S} 1-7$ is about once every 3 msec .





Figure 8-18. A14 Qualifier Assembly

Model 5345A
Schematic Diagrams



Figure $\varepsilon$


DISP CLK EN
(INTERNAL)



## NOTES

I. REFERENCE DESIGNATIONS WITHIN THIS ASSEMBLY ARE ABBREVIATED. ADD ASSEMBLY NUMBER TO ABBREVIATION FOR COMPLETE DESCRIPTION.
2. UNLESS OTHERWISE INDICATED: RESISTANCE IN OHMS; CAPACITANCE IN PICOFARADS; INDUCTANCE IN MICROHENRIES
3. NUMBERED CIRCLES ON THE SCHEMATIC RELATE TO THEORY AND TIMING DIAGRAMS IN SECTION IV.

## REFERENCE

 DESIGNATIONS| A15 |
| :---: |
| C1-7 |
| J1 |
| P1 |
| R1-6 |
| U1-39 |

R7 DELETED




Model 5345A Schematic Diagrams


Figure 8-19. A15 ROM Assembly

TO W5JI(A4)
TO W5JI(A3)
TO W5JI(A2)
TO W5JI(A1)


1

WHT-ORN
WHT-RED WHT-
$\qquad$
DRC C
$\frac{\text { LAMP TEST }}{}$
$\frac{\text { DRC } \quad}{\text { GATE LITE }}$

| 4 | 0 | 0 |  |  |  | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

$\underline{\curvearrowleft} \simeq \ln \mid \underline{\square} \infty$
, 10 m 1 in

AI 6 MOTHERBOARD


NOTE:
I. WIJI CONNECTS TO A2PI

Figure 8-20. A16 Motherboard Wiring


5345-A-51
NOTE
This assembly is held in place by two screws located on the bottom of A16 Motherboard.



## NOTES

I. REFERENCE DESIGNATIONS WITHIN THIS ASSEMBLY ARE ABBREVIATED. ADD ASSEMBLY NUMBER TO ABBREVIATION ASSEMBLY NUMBER TO ABBRE
FOR COMPLETE DESCRIPTION.
2. UNLESS OTHERWISE INDICATED: RESISTANCE IN OHMS;
CAPACITANCE IN PICOFARADS; CAPACITANCE IN PICOFARADS;
INDUCTANCE IN MICROHENRIES




NOTES
I. REFERENCE DESIGNATIONS Within this ASSEMBLY ARE ABBREVIATED. ADD ASSEMBLY NUMBER TO ABBREVIATION ASSEMBLY NUMBER TO ABBRE
FOR COMPLETE DESCRIPTION.
2. UNLESS OTHERWISE INDICATED:

RESISTANCE IN OHMS;
CAPACITANCE IN PICOFARADS;
INDUCTANCE IN MICROHENRIES

| REFERENCE |
| :---: |
| DESIGNATIONS |
| A18 |
| C1-9 |
| CR1,2 |
| L1,2 |
| Q1,2 |
| R1-7 |
| U1 |
| Y1 |

Figure 8-22. A18 Option 00110 MHz Oscillator Assembly




Model 5345A Schematic Diagrams

## NOTES

REFERENCE DESIGNATIONS WITHIN THIS ASSEMBLY ARE ABBREVIATED. ADD ASSEMBLY NUMBER TO ABEREVIATION FOR COMPLETE DESCRIPTION.

Figure 8-23. A19 Options 010 and 011 Interface Panel Assembly





Figure 8-24. Wiring: Power Transformer, A17J1, and W5J1



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[^0]:    *Even though the type of ROMs used may be the same, the part numbers will differ with individual programs.

[^1]:    4A QUALIFIER
    This qualifier ensures that 1) only 11 digits will be outputted (DPLK>-6), and 2) it will not output 11 digits if there are more than five leading blank codes $(Q R(Q R C)=6 \quad$ -DPLK=-17). The DPLK=-17 ensures that the processor does not continue to execute State 630 if all locations contained blank codes.

    STATE 630 This state readjusts the decimal point with DPLR-DPLR +1 , because of the shifting left of the DR and QR RAMs. The DPLK counter is also decremented, so the qualifier DPLK>-6 is satisfied when there are only 11 digits left in the RAM. The DPLK counter also records how many of the 16 characters in the DR have been scanned (characters are scanned from most to least significant). The processor busy is not active throughout the serial routine. This means if forced arm occurs, the measurement could begin during the serial out routine. Qualifier 4A and State 630 will continue to be selected until all the leading blanks are bypassed; then, State 631 is selected.

    STATE 631 This state increments digit counter, setting its value to one. This enables the sign digit of the display to output (see output coding table). The PI XMT BUS line is also disabled, ensuring that PI DATA cannot get onto the bus. The flag is set low, alerting the A12 assembly that a character is ready to output. PROC BUSY remains inactive.

    4B QUALIFIER This qualifier is generated by the device receiving the output data. When the output device enables the A12 output assembly RFD line, the "yes" state is selected and the character is outputted. Until this occurs, the qualifier and the "no" state continue to be selected.

    STATE 720 This state serves as a wait loop until the NRFD line from the output device is activated. The state continues to inhibit any PI DATA and PROC BUSY. The EXT OUT EN signal enables the A12 board to output. This signal and the Flag signal cause data valid (DAV) to be generated; however, this doesn't occur until the qualifier is satisfied and the yes state is selected.

    STATE 721 This state continues to inhibit PI DATA and PROC BUSY. The EXT OUT EN signal and Flag assigned high (FLAG-H) cause the data valid (DAV) to output to the recording device. This signal enables the character to be transferred.

    4C QUALIFIER This qualifier is generated by the device receiving the output data. When the output device enables the data accept (NDAC) line, it indicates that the recording device has received the data. The "yes" state is selected when this occurs. The qualifier and the "no" state continue to be selected until this does occur.
    STATE 370 This state continues to inhibit PI DATA and PROC BUSY. The EXT OUT EN line continues to remain active.

    STATE 371 This state continues to inhibit PI DATA and PROC BUSY. EXT OUT EN remains enabled. The flag is assigned low and causes data valid (DAV) to become inactive. This is in preparation for outputting the next character. Digit counter is incremented by one ( $\mathrm{DC}-\mathrm{DC}+1$ ). This causes its value to equal two, which now enables the DR contents to output. (See output coding table.)

