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R&D EQUIPMENT INFORMATION REPORT  
Weather Radar Transponder (Volume 1)  
Ground-Clutter Canceller (Volume 2)

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## SECTION I. INTRODUCTION

The Coded weather Radar Transponder (CRT) is a device which provides calibrated RF pulses to be used in the calibration of coherent and noncoherent E-band (old S-band) weather radars. It can be used at the site of the radar or at a remote location (where 115 VAC power is available) in the far field of the radar antenna pattern. When at a remote location, the transponder picks up radar transmission using a standard gain horn, detects the amplitude of each RF pulse and compares the amplitude to a standard level determined at the time of installation. The transponder then retransmits a noncoherent pulse-coded signal indicating the amplitude of the received radar pulse. The amplitude of the CRT response is known and alternates between two levels, one 20 dB below the other, every 1024 (or 2048) radar pulses.

When used at the site of the radar, the CRT can provide a calibration for a coherent processor. In this mode the transponder uses a CW sample of the radar STAMO instead of its own internal oscillator to produce a coherent coded signal response. A one-bit phase shifter alternates between  $0^\circ$  and  $180^\circ$  phase shift every trigger producing a fixed doppler shift. As in the off-site application, the amplitude of the coherent response alternates between two levels 20 dB apart every 1024 (or 2048) radar trigger pulses.

## SECTION 2. GENERAL DESCRIPTION

A block diagram of the CRT is given in Figure 2-1. In the far field application, a waveguide horn receives the radar signal which is then directed to the CRT via coaxial cable. A circulator directs the RF pulse through some attenuation to the detector. The detected signal is amplified and fed to a sample-and-hold circuit and then to a set of 16 voltage comparators. Each voltage comparator has an adjustable reference which enables the set to be calibrated to indicate 1 dB increments in received power level. The 16 comparator outputs are encoded into a 4-bit word as indicated in Table 2-1.

The 4-bit word therefore covers a power level range of -12 dB to +3 dB with respect to the initial reference level. This 4-bit word is combined with a single reference bit to produce a 5-bit word which controls an RF switch and produces a coded group of up to 5 pulses. The reference bit indicates the start of the code and is present whenever the received power level is greater than -12 dB reference.

An additional comparator has a reference level midway between the number 13 and number 14 reference levels. Upon initial installation, in the test mode, the variable attenuator preceding the RF detector is adjusted to just activate this comparator and light a front panel indicator. This establishes the 0 dB power level reference.

Figure 2-2 shows the response timing of the CRT. The coded group of pulses are repeated up to three times for each received radar pulse, with the start of each group variable and determined by decade switches on a panel. T1 is adjustable in 10  $\mu$ s steps with a potentiometer fine tune of 10  $\mu$ s. T2 and T3 each are increments of 10  $\mu$ s. The pulse width is either 2.0  $\mu$ s every 4.0  $\mu$ s for all three groups or is 2.0  $\mu$ s for the first group, 4.0  $\mu$ s for the second and 8.0  $\mu$ s for the third as determined by a switch on the card.



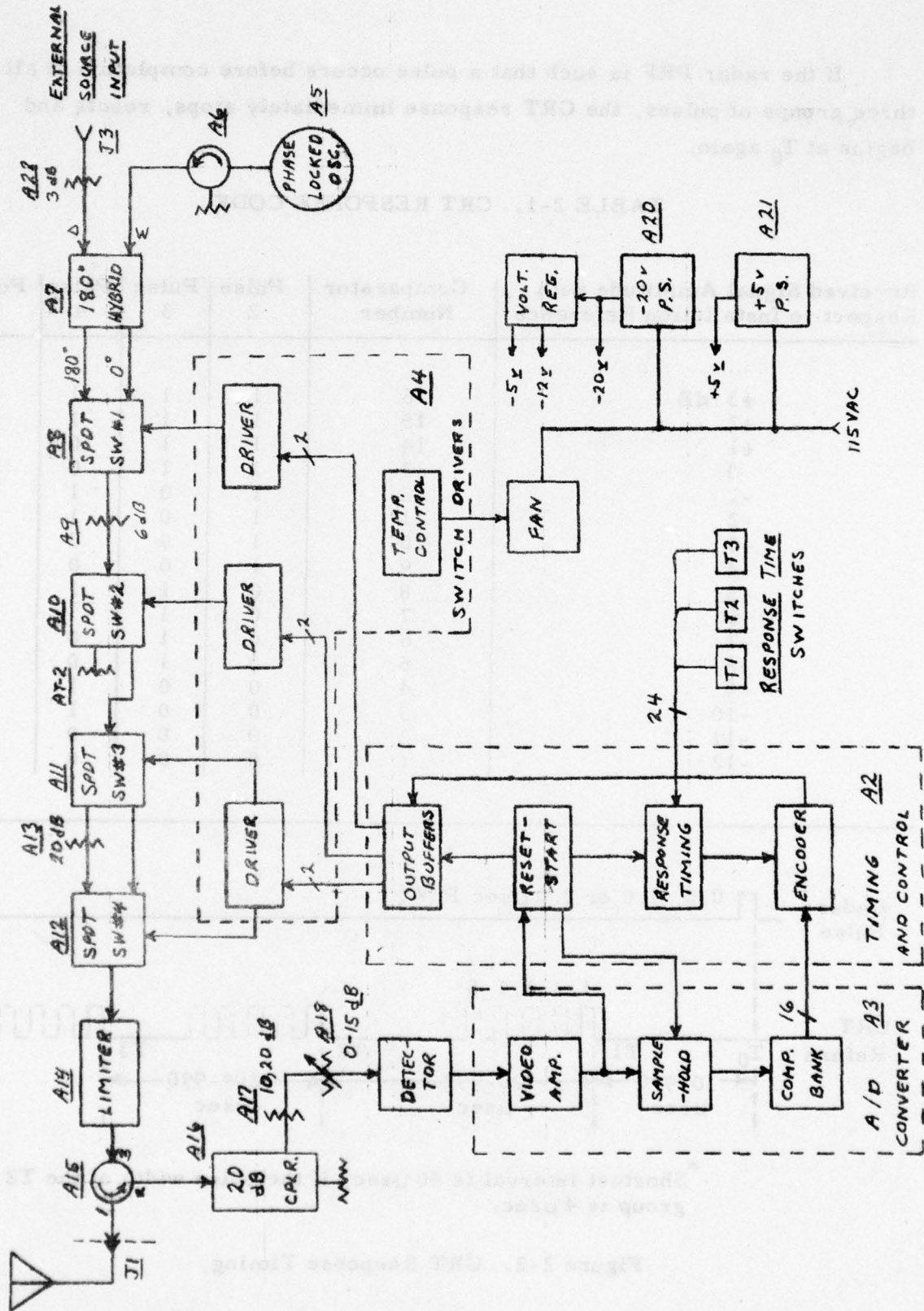
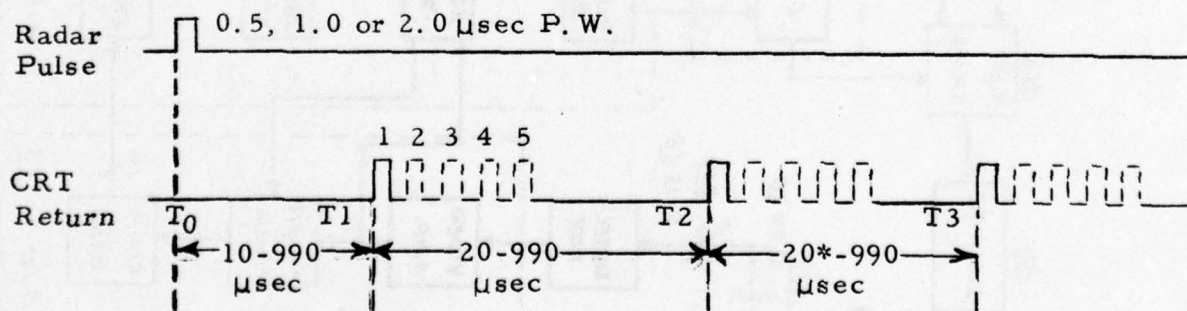


Figure 2-1. Block Diagram of the Coded Radar Transponder

If the radar PRF is such that a pulse occurs before completion of all three groups of pulses, the CRT response immediately stops, resets and begins at  $T_0$  again.

TABLE 2-1. CRT RESPONSE CODE

Received Signal Amplitude with Respect to Installation Reference	Comparator Number	Pulse 2	Pulse 3	Pulse 4	Pulse 5
+3 dB	16	1	1	1	1
+2	15	1	1	1	0
+1	14	1	1	0	1
0	13	1	1	0	0
-1	12	1	0	1	1
-2	11	1	0	1	0
-3	10	1	0	0	1
-4	9	1	0	0	0
-5	8	0	1	1	1
-6	7	0	1	1	0
-7	6	0	1	0	1
-8	5	0	1	0	0
-9	4	0	0	1	1
-10	3	0	0	1	0
-11	2	0	0	0	1
-12	1	0	0	0	0



\* Shortest interval is 40  $\mu$ sec, if the pulse width of the T2 group is 4  $\mu$ sec.

Figure 2-2. CRT Response Timing

The CRT response is derived from a crystal-controlled oscillator at exactly the same frequency as the radar. RF switch A10 (Figure 2-1) is controlled by the 5-bit word (translated to serial form) to produce the pulse-coded response; a digital '1' means a pulse is transmitted, a digital '0' means no pulse transmitted.

RF switches A11 and A12 provide the two levels of CRT response. Both switches are in one state (no loss line) for 1024 or 2048 radar pulses (determined by a switch on board), then switch to the other state (-20 dB line) for an equal number of pulses.

RF switch A8 is not used in the remote application and remains in one state all the time.

In the on-site application the CRT internal oscillator is switched off, a coherent signal from the radar is applied to the external input, and the output of the CRT is connected to the radar front end test point input. Except for RF switch A8, the CRT functions the same as in the remote application. Switch A8 and the 180° hybrid (A7) provide a doppler shift calibration for coherent radars, alternately switching between the 0° line and the 180° line every radar pulse.

The CRT is expected to operate normally over an ambient temperature range of -30°C to +50°C. A thermostatically-controlled fan is switched on at the high temperature range, and provision for a heater has been included for operation at the low temperature range. The enclosure can be sealed (if additional air ducting is included) and exposed to outside weather with only the input/output coaxial connector and the AC power cord accessible. Normal operation is with the top half of the enclosure removed allowing access to the control panel and test points.

## SECTION 3. INSTALLATION AND OPERATION

### 3.1 Input/Output Characteristics

It is absolutely necessary that the peak power level of the radar pulse to be applied to J1 be known! The reference level of the detector (A19) is approximately 0 dBm; burn-out level is approximately +20 dBm. The appropriate attenuator (A17) must be inserted before the radar pulse is applied to J1.

Table 3-1 lists the input/output characteristics of the CRT.

TABLE 3-1. INPUT/OUTPUT CHARACTERISTICS

Connector	Characteristics
AC Power	<ul style="list-style-type: none"><li>• 115 VAC, 60 Hz, approximately 120 watts w/o heater.</li></ul>
J1 Input Signal	<ul style="list-style-type: none"><li>• 50 <math>\Omega</math>, type 'N' Jack.</li><li>• maximum of 400 watts peak with all attenuators (A17) inserted.</li><li>• 2700 - 2900 MHz</li></ul>
Output Signal	<ul style="list-style-type: none"><li>• 0 dBm, internal source</li><li>• 18 dB below external source input</li></ul>
J2 Enable Input	<ul style="list-style-type: none"><li>• High impedance, BNC Jack</li><li>• Open, or TTL "high", enables CRT</li><li>• TTL "low" disables CRT</li></ul>
J3 External Source	<ul style="list-style-type: none"><li>• 50 <math>\Omega</math>, type 'N' Jack +20 dBm maximum input</li></ul>

### 3.2 Installation Procedure

The following procedure should be followed at the time of installation:

### CAUTION

Peak power at detector input greater than +20 dBm will destroy the detector diode.

1. Insert appropriate attenuator values (A17) between the coupler (A16) and variable attenuator (A18) to reduce the radar signal level at the input of the variable attenuator to between 0 dBm and +10 dBm.
2. Adjust the variable attenuator (A18) for maximum attenuation (fully CCW).
3. Apply power to the CRT and place MODE switch to TEST.
4. Apply the radar signal to J1.
5. Reduce attenuation (A18 - adj. CW) until the REFERENCE LEVEL light just comes on (the LED will flicker, depending upon the PRF of the radar). This establishes the reference level midway between comparators 13 and 14, and produces a 1 1 1 0 0 code. A decrease of 1/2 dB in the radar input power level will change the code to 1 1 0 1 1; an increase of 1/2 dB will change the code to 1 1 1 0 1.

### 3.3 Operation

The response times of the coded signal are determined by the settings of the three sets of thumb switches on the control panel (see response timing, Figure 2-2). These switches provide delays in multiples of 10  $\mu$ sec. A ten-turn potentiometer (U67) on the Timing and Control card (A2) provides an additional continuously variable 2 to 10  $\mu$ sec delay in the T1 start time.

A summary of all the controls for the CRT is given in Table 3-2.

TABLE 3-2. CRT CONTROLS

Control Panel

POWER	ON/OFF	
MODE	OPERATE	Normal operation.
	TEST	For installation and test. <ul style="list-style-type: none"> <li>• Reference Level indicator is enabled.</li> <li>• RF switch A10 directs RF signal to termination AT-2.</li> </ul>
SOURCE	INTERNAL	<ul style="list-style-type: none"> <li>• RF oscillator A5 is activated.</li> <li>• RF switch A8 is held in one state (no phase shift).</li> </ul>
	EXTERNAL	<ul style="list-style-type: none"> <li>• RF oscillator A5 is deactivated</li> <li>• RF switch A8 is activated</li> </ul>
RESPONSE TIME	T1, T2, T3 0-99	Selects delay in multiples of 10 $\mu$ sec
Internal		
Attenuator A18		Provides up to approximately 15 dB variable attenuation.
A2, Potentiometer U67		Provides continuously variable delay of 2 to 10 $\mu$ sec for T1.
A2, Switch U56		
SW-1	ON	Response pulse width is 2 $\mu$ s for T1, T2, T3.
	OFF	Response pulse width is 2 $\mu$ s for T1, 4 $\mu$ s for T2, and 8 $\mu$ s for T3.
SW-2	ON	Response amplitude alternates 20 dB every 1024 radar pulses.
	OFF	Response amplitude alternates 20 dB every 2048 radar pulses.
SW-3	ON	<u>Normal operation</u> - RF switch A10 controlled by coding and by OPERATE/TEST control.
	OFF	RF switch A10 in one state such that a CW signal is produced at J1.
SW-4	ON	RF switch A8 held in one state, resulting in no phase shift.
	OFF	<u>Normal operation</u> - RF switch A8 alternates when CRT is in External Source mode.

## SECTION 4. DETAILED DESCRIPTION

### 4.1 Timing and Control Card (A2)

#### 4.1.1 Reset and Start

A block diagram of the reset and start circuitry is given in Figure 4-1 and the corresponding timing sequence is given in Figure 4-2. The start pulse is applied to two one-shot (o. s.) multivibrators, one which produces a  $1 \mu\text{s}$  wide pulse and another which produces a variable ( $0.2$  to  $0.4 \mu\text{s}$ ) width pulse. The  $1 \mu\text{s}$  pulse provides a delay before starting the clock while the variable pulse resets all the digital functions. This reset pulse is variable because it also starts the HOLD time for the sample-and-hold on the A/D converter card and therefore allows for optimization of this function.

The reset pulse also starts a  $2 \mu\text{s}$  one-shot pulse, at the end of which a  $0.2 \mu\text{s}$  LOAD pulse is generated. The combined time of these two pulses determines the duration of the HOLD pulse. The LOAD pulse is used elsewhere on the card to load data into a shift register.

Up to this point everything depends upon just the start pulse (with ENABLE high). Now a check is made to see if the radar pulse amplitude is large enough (greater than  $-12$  dB reference) to warrant a response. The load pulse clocks a register and if the first comparator of the A/D card has been activated, the remaining operations continue. The 1024/2048 counter is advanced by one and when the count of either 1024 or 2048 (determined by SW-2) is reached, a flip-flop is activated which changes the state of RF switches A11 and A12 (for the 20 dB response step). A flip-flop which changes the state of RF switch A8 (phase shift) is also activated if not inhibited by SW-4 or by internal mode operation. If the first comparator has not been activated ( $\overline{\text{COMP-1}}$  is low), the clock enable is reset, stopping the clock and the RF switch logic is not activated.

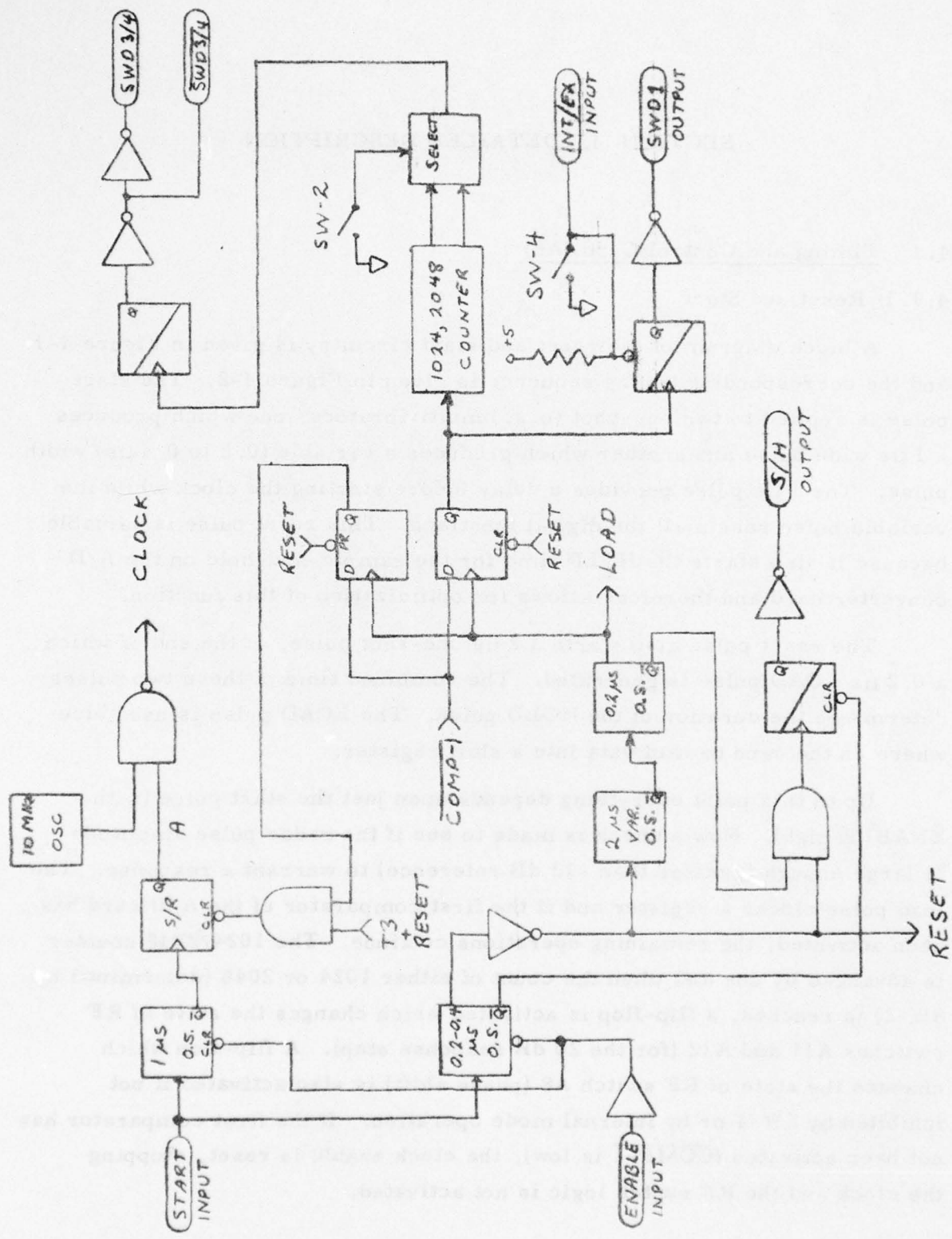


Figure 4-1. Timing and Control Reset and Start Block Diagram



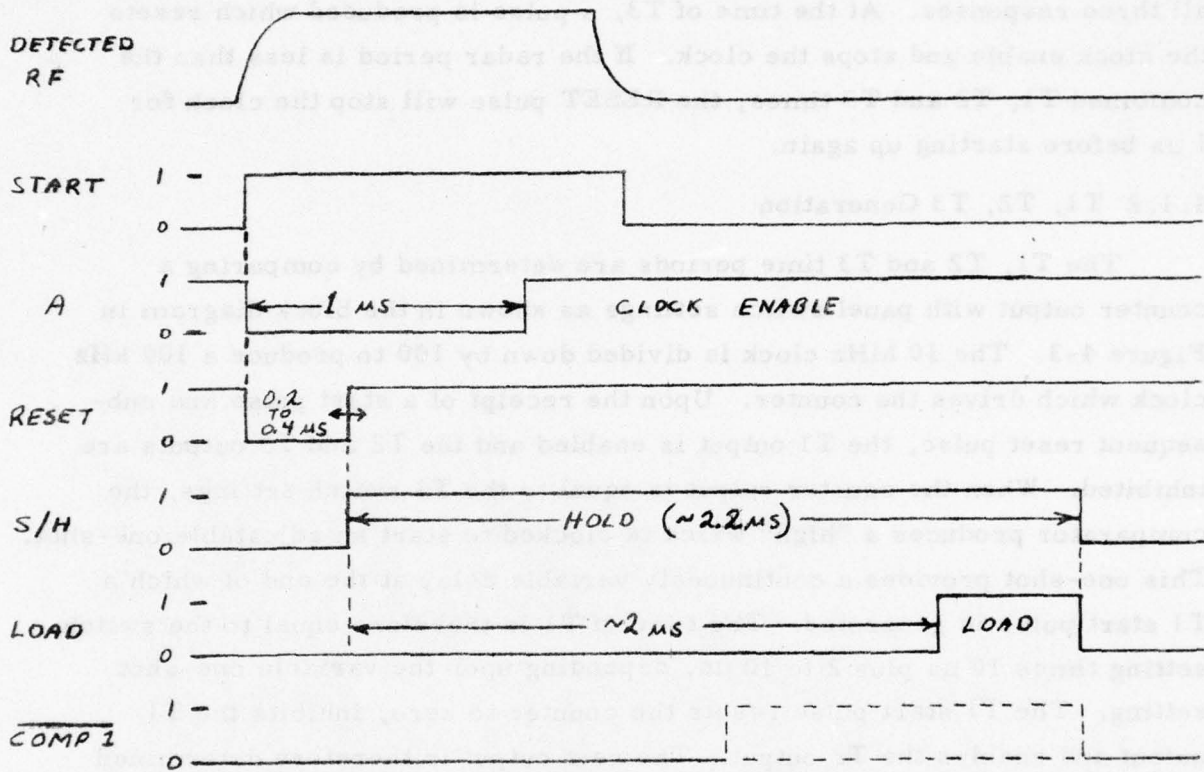


Figure 4-2. Reset and Start Timing

The clock will be stopped by two other conditions, in addition to the one just mentioned. If the T1, T2 and T3 settings are such that their combined time is less than the radar period, the transponder will produce all three responses. At the time of T3, a pulse is produced which resets the clock enable and stops the clock. If the radar period is less than the combined T1, T2 and T3 times, the RESET pulse will stop the clock for 1  $\mu$ s before starting up again.

#### 4.1.2 T1, T2, T3 Generation

The T1, T2 and T3 time periods are determined by comparing a counter output with panel switch settings as shown in the block diagram in Figure 4-3. The 10 MHz clock is divided down by 100 to produce a 100 kHz clock which drives the counter. Upon the receipt of a start pulse and subsequent reset pulse, the T1 output is enabled and the T2 and T3 outputs are inhibited. When the counter output is equal to the T1 switch settings, the comparator produces a "high" which is clocked to start an adjustable one-shot. This one-shot provides a continuously variable delay at the end of which a T1 start pulse is generated. The time of T1 is therefore equal to the switch setting times 10  $\mu$ s plus 2 to 10  $\mu$ s, depending upon the variable one-shot setting. The T1 start pulse resets the counter to zero, inhibits the T1 output and enables the T2 output. The next output is therefore determined by the T2 switch setting. Likewise, the T2 start pulse resets the counter, inhibits the T2 output and enables the T3 output. The T3 start pulse inhibits the T3 output and stops the clock. T2 and T3 have no variable adjustment and are therefore integral multiples of 10  $\mu$ s.

#### 4.1.3 Serial Code Generation

The 16 lines from the comparators are encoded into a four-bit word which along with the reference bit ( $\overline{\text{COMP-1}}$ ) is loaded into the parallel-to-serial shift register. The shift register is ten bits long and the 5 data bits are loaded into the even numbered cells. The odd numbered cells are loaded with hard-wired "zeros" (Figure 4-4).

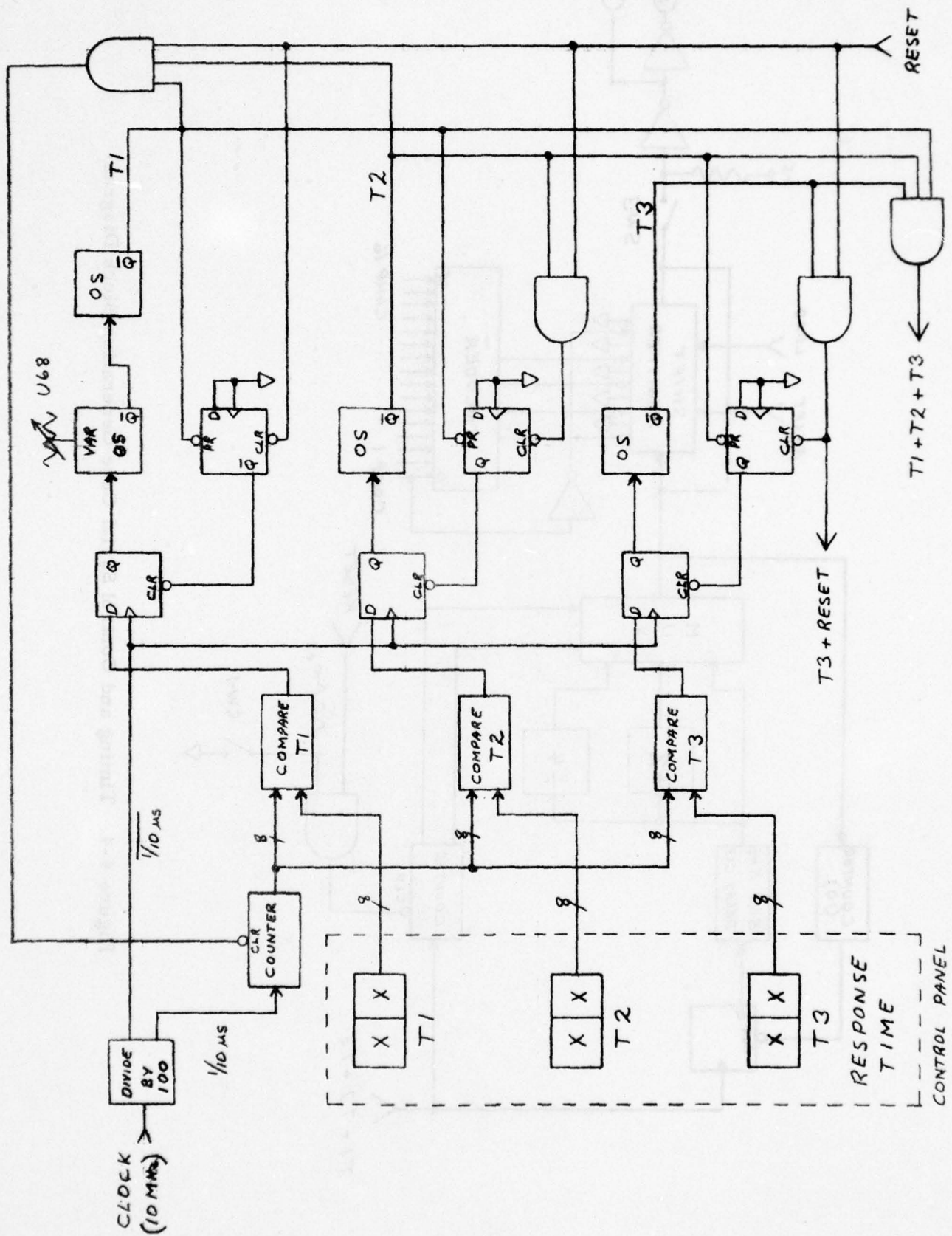


Figure 4-3. Timing and Control T1, T2, T3 Generation Block Diagram

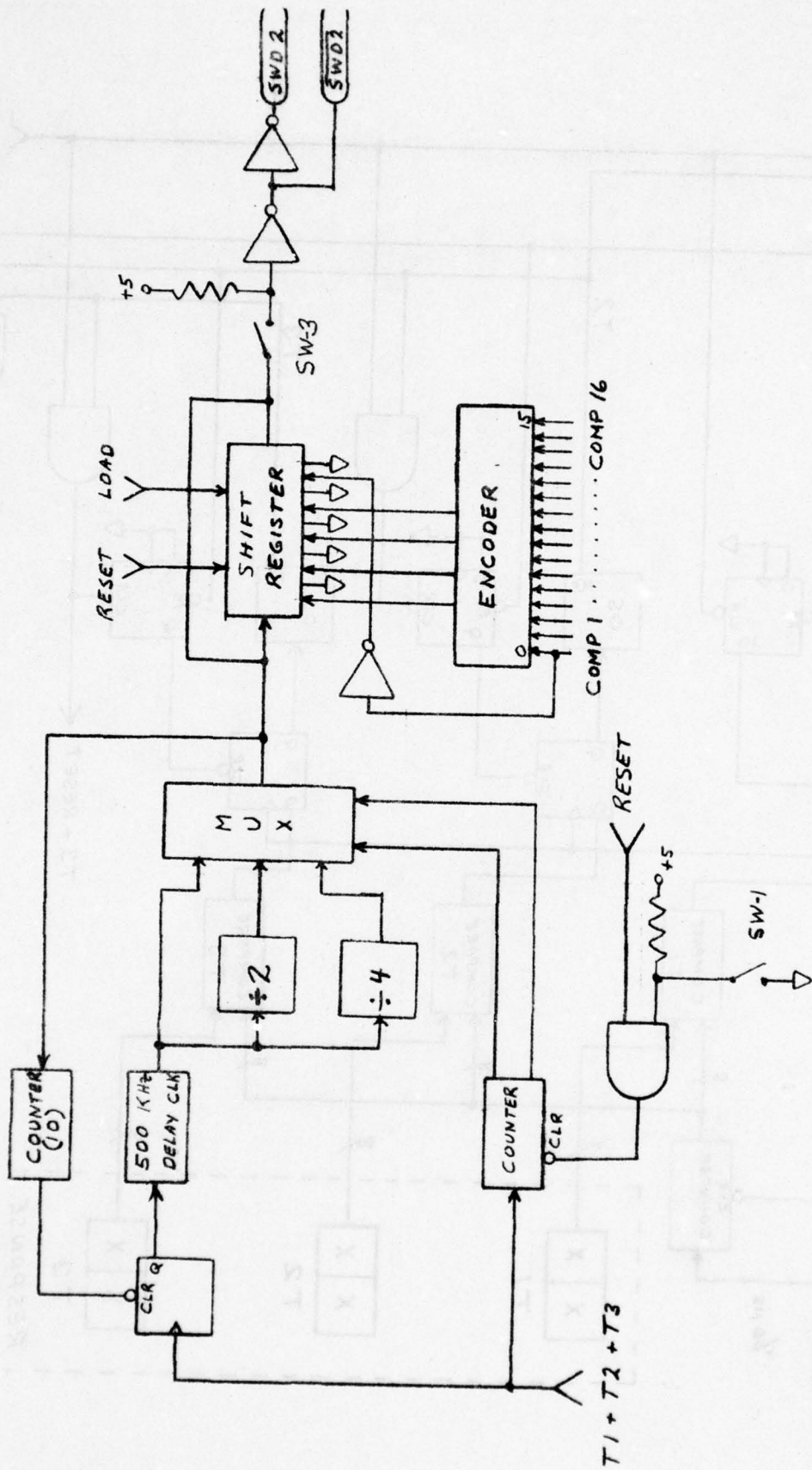


Figure 4-4. Timing and Control Serial Code Generation Block Diagram

The T1 start pulse starts a 500 kHz clock which is applied to the shift register through a multiplexer. A counter allows exactly ten clock pulses to trigger the shift register which therefore cycles its data once. The 500 kHz clock is divided by two and by four and each of the resultant clocks is applied to a multiplexer input. Switch SW-1 controls another counter which addresses the multiplexer and selects one of the three clock inputs to be applied to the shift register. In one switch position the same 500 kHz clock is used for each of the T1, T2 and T3 responses. The resultant RF code is the same for each group of responses; 2.0  $\mu$ s pulse width. With the switch in the other position, a different clock is selected for each pulse group: T1 has a 2.0  $\mu$ s pulse width, T2 a 4.0  $\mu$ s pulse width and T3 an 8.0  $\mu$ s pulse width.

The buffered shift register output drives the switch drivers for RF switch A10 which gates the microwave signal to produce the coded response. Switch SW-3 disconnects the code generator from the switch drivers and causes them to produce a CW response at the CRT output (J1).

#### 4.2 A/D Converter Card (A3)

The A/D Converter card contains a video amplifier, a sample-and-hold circuit and a bank of voltage comparators as shown in Figure 4-5.

The detected RF pulse is inverted, amplified by a factor of about 10, and applied to the FET switch of the S/H circuit and to a fast comparator. This comparator has a low threshold level and generates the start pulse which triggers the Timing and Control card. The Timing and Control card generates the S/H waveform (see Figure 4-2) as described in section 4.1.1. The S/H pulse causes the FET switch to open and the R-C network "stores" the detected pulse amplitude while each of the remaining comparators "compares" this value with its respective preset reference level. These reference levels are adjustable and are set to match the RF detector characteristics to provide the 1 dB steps in amplitude measurement.

In addition to the start comparator and the sixteen level comparators, a separate comparator is used to indicate the RF input reference amplitude during installation or test. This comparator has a reference level set

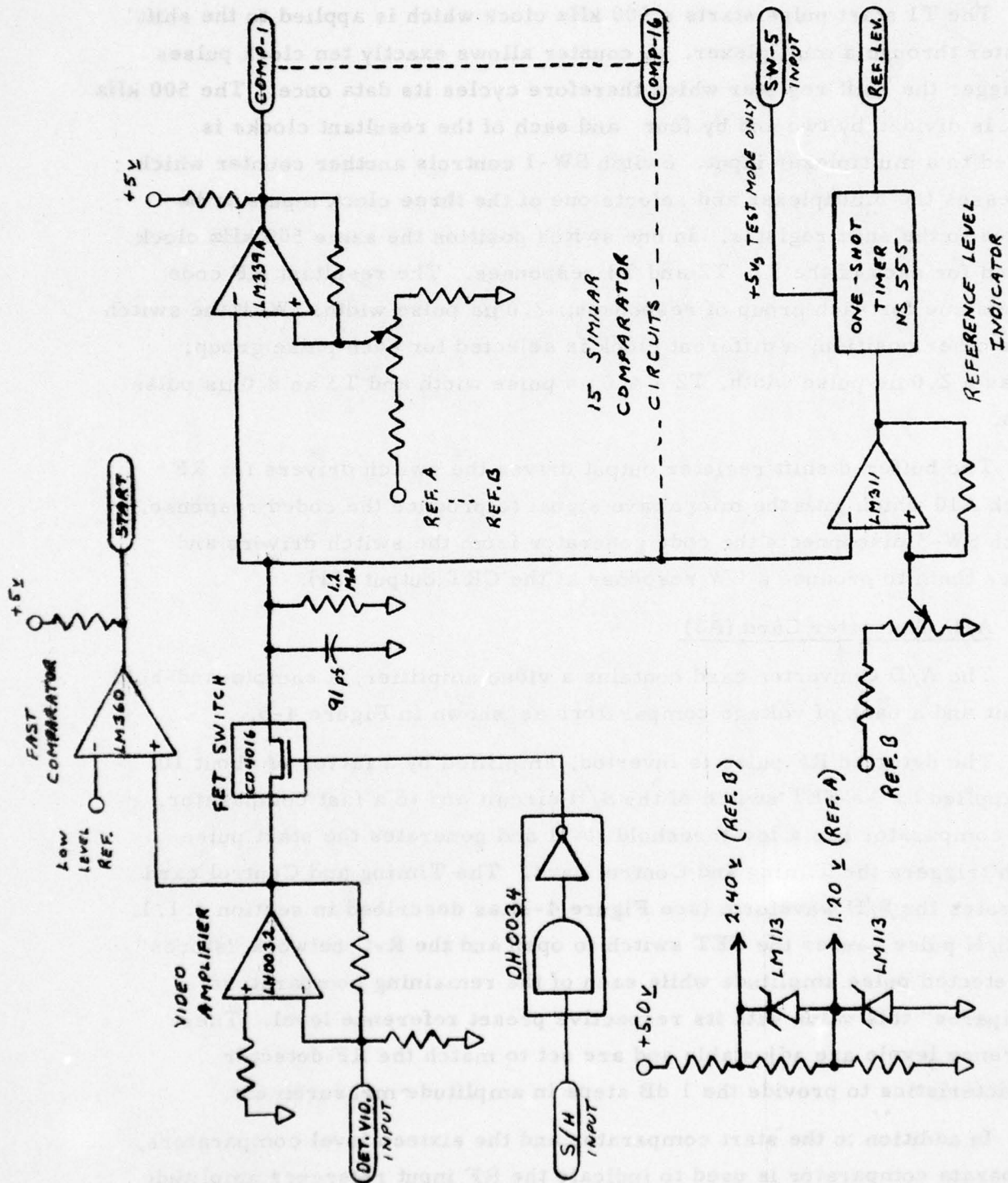


Figure 4-5. Functional Diagram of the A/D Converter Card

midway between those of comparators 13 and 14. During test mode operation when the video pulse exceeds this level, the comparator triggers a one-shot pulse generator ( $\sim 1$  ms pulse width) which lights a control panel LED.

#### 4.3 Switch Driver Card (A4)

The Switch Driver card contains the drivers for all the RF switches plus the temperature sensing circuitry for the fan and heater (if implemented).

There are two types of driver circuits used as shown in Figure 4-6. RF switch A10 produces the coded response pulses and must change states moderately fast ( $\sim 0.1$   $\mu$ sec). This requires a driver which produces current spikes at the transition times. The remaining RF switches (A8, A10 and A11) have moderate switching speed requirements (few  $\mu$ sec) and do not need the current spikes.

The temperature sensing circuitry consists of two voltage comparators and a balanced bridge with a negative-coefficient thermistor (located elsewhere) in one arm. When the ambient temperature is above a preset level, one comparator will activate a relay which turns on the fan. When the temperature is below another lower preset level, the other comparator activates another relay which applies power to the heaters (if installed). Hysteresis is used in the comparator designs to prevent on-off oscillations.

#### 4.4 Microwave Circuitry

The signal received by the CRT horn antenna (16 dB gain) can range in power level from 10 to 400 watts peak, depending upon the installation site (see Appendix A). The input circulator (A15-Figure 2-1) is capable of handling this peak power, but other components in the CRT will be damaged or destroyed by power levels greater than one watt, and the RF detector (A19) will be destroyed by an incident power level greater than 100 milliwatts.

A total attenuation value of up to 56 dB is needed to reduce the radar signal power at J1 to the operating level of the detector. This is accomplished by the 20 dB coupler (A16), 10 dB and 20 dB fixed pads (A17), and the variable attenuator (A18). Separate 10 dB and 20 dB pads, inserted as necessary, are used rather than a 0 to 40 dB variable attenuator because

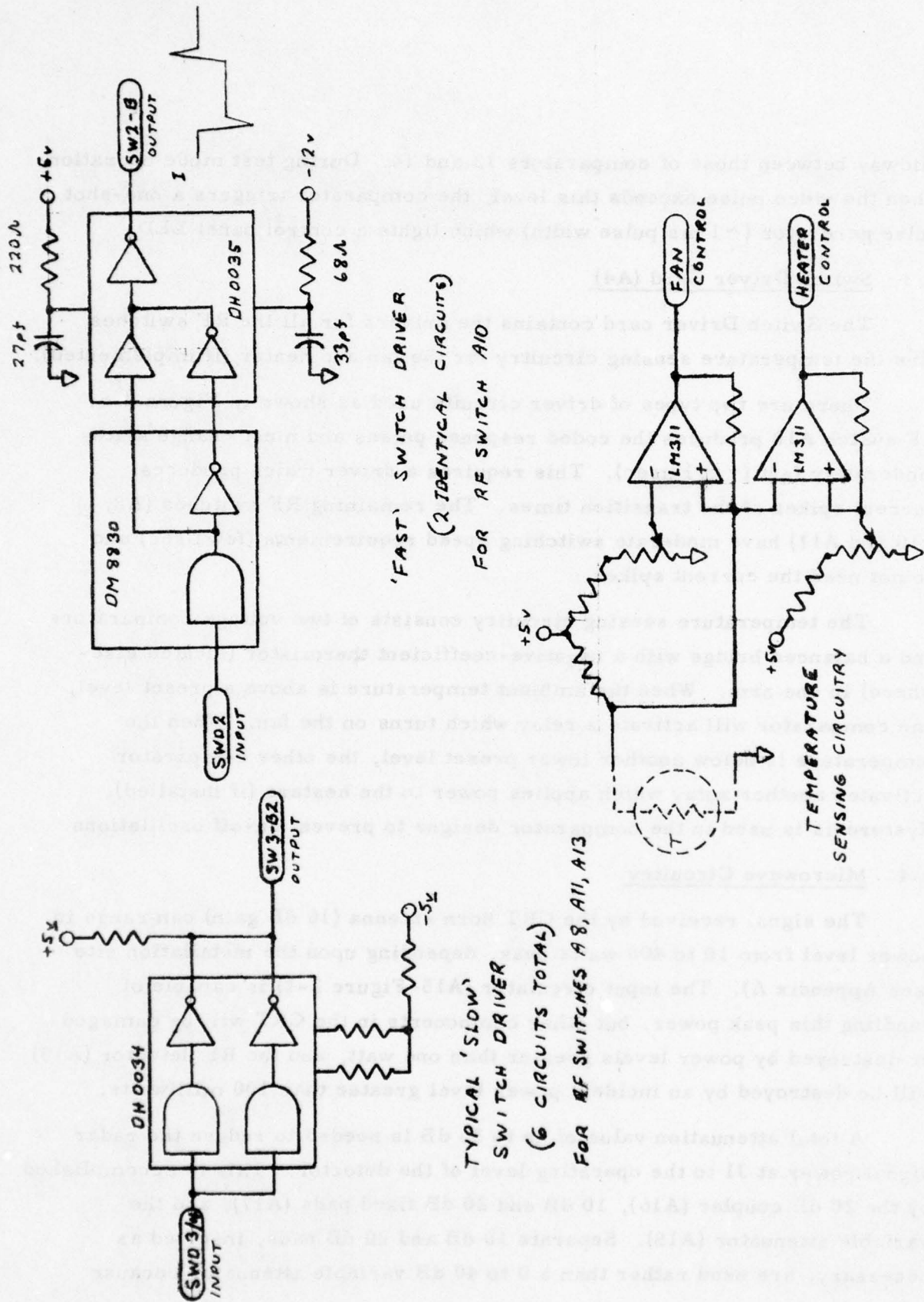


Figure 4-6. Functional Diagram of the Switch Driver Card



the latter has a large temperature coefficient. Minimum amplitude variation over temperature is therefore achieved by using as little attenuation in the variable attenuator as possible and removing or inserting the fixed pads as required.

The RF detector (A19) uses a tunnel diode which has excellent temperature stability compared to the Schottky diode and crystal detectors. The normal operating point (0 dB reference level) of the detector is minus 2 dBm, at which level it produces approximately 150 mV into a 180 ohm load (video amplifier of A3).

The input circulator provides approximately 20 dB of isolation between the input port (#1) the third port (#3). This means that with peak input powers greater than 100 watts, leakage power at port #3 can be greater than 1 watt, the peak power limitation of the solid-state RF switches. A limiter (A14) is therefore included to protect the switches from this excessive power. It passes almost unattenuated a signal of peak power less than 5 mW, but reflects signals greater than that. Its maximum leakage power is no greater than 150 mW, well below the maximum power limitation of the switch.

The internal RF source (A5) is a tunable phase-locked cavity oscillator (PLO) with a replaceable reference crystal. Frequency stability requirements over temperature and time (one month) dictates the use of a crystal source, while system versatility requires a tunable source for different installations. This phase-locked oscillator meets both these requirements by using field replaceable crystals. Complete crystal replacement and tune up procedures are given in Appendix B. With no crystal installed, the PLO can be used as a standard cavity-tuned source by disabling an internal sweep circuit.

A circulator (A6) is placed on the output of the oscillator to prevent pulling of the frequency by RF load changes. Slow, gradual load changes are compensated for by the phase-locking feature, but fast abrupt load changes (such as from switching transients) can cause the oscillator to lose

lock momentarily. Even though an internal sweep mechanism will cause it to reacquire, this interruption of response is unacceptable if frequently occurring. The circulator greatly reduces the chance of this happening.

The  $180^\circ$  hybrid (A7) and the SPDT switch (A8) combination produce a one-bit phase shift when used with an external source. A signal fed into the  $\Delta$  arm of the hybrid is split into two equal amplitude signals differing in phase by  $180^\circ$ . The RF switch alternately selects the  $0^\circ$  phase and  $180^\circ$  phase signals every radar pulse. Switch A8 is a non-reflective switch which means that both outputs of the hybrid "see" a good match no matter which state the switch is in, thus insuring proper balance of the hybrid. A signal fed into the  $\Sigma$  arm of the hybrid is also split into two equal amplitude signals, but in this case they are also of equal phase.

The remaining RF switches (A10, A11, A12) are standard reflective type switches. Switch A10 produces the pulse-coded response signal by switching the source signal from the termination to the output circuitry. Switches A11 and A12 operate simultaneously and essentially insert either a no loss line or a 20 dB attenuator (A13) into the response signal path.



The pertinent characteristics of the three known installation sites are given in Table A-1. It can be seen from this data that the CRT has ample transmission power capability, and in fact may have too much for the Spandar installation. Additional attenuation can easily be inserted between J1 and the horn antenna if necessary.

The Spandar site presently has a tower and horn installation which has been used successfully. For the remaining two sites careful consideration should be given to the exact location of the CRT horn antenna to avoid the typical low-angle radar problems such as ground reflections. It should also be noted that the CRT horn has a fairly wide beamwidth ( $\sim 28^\circ$ ) and no frequency filtering (other than typical waveguide or octave bandwidth components) and is therefore susceptible to being triggered by other radars in the area.

TABLE A-1. INSTALLATION SITES

<u>Radar Site</u>	<u>Spandar</u>	<u>Cimmaron</u>	<u>Sudbury</u>
Frequency	2840.0 MHz	2735.0 MHz	$\sim 2800$ MHz
Power	4 mW	0.5 mW	1.0 mW
Antenna Gain	50.6 dB	46 dB	$\sim 46$ dB
Pulse Width	1, 2 $\mu$ s	1 $\mu$ s	$\sim 1$ $\mu$ s
IF BW	?	0.65 MHz	?
Receiver Dyn. Range	-40 dBm max.	-30 $\rightarrow$ -110 dBm	?
CRT Installation Range	3.1 km	$\sim 2.5$ km	6.6 km
Power Received at CRT Horn	400 W (+ 56 dBm)	50 W (+47 dBm)	10 W (+40 dBm)
CRT Power Received by radar antenna (0 dBm transmitted)	-40 dBm (-45 dBm with one-way cable loss of 5 dB)	-40 dBm	-51 dBm
Return Power from Weather at 100 km for:			
40 dBz	-51 dBm	-64 dBm	-61 dBm
20 dBz	-71 dBm	-84 dBm	-81 dBm
0 dBz	-91 dBm	-104 dBm	-101 dBm



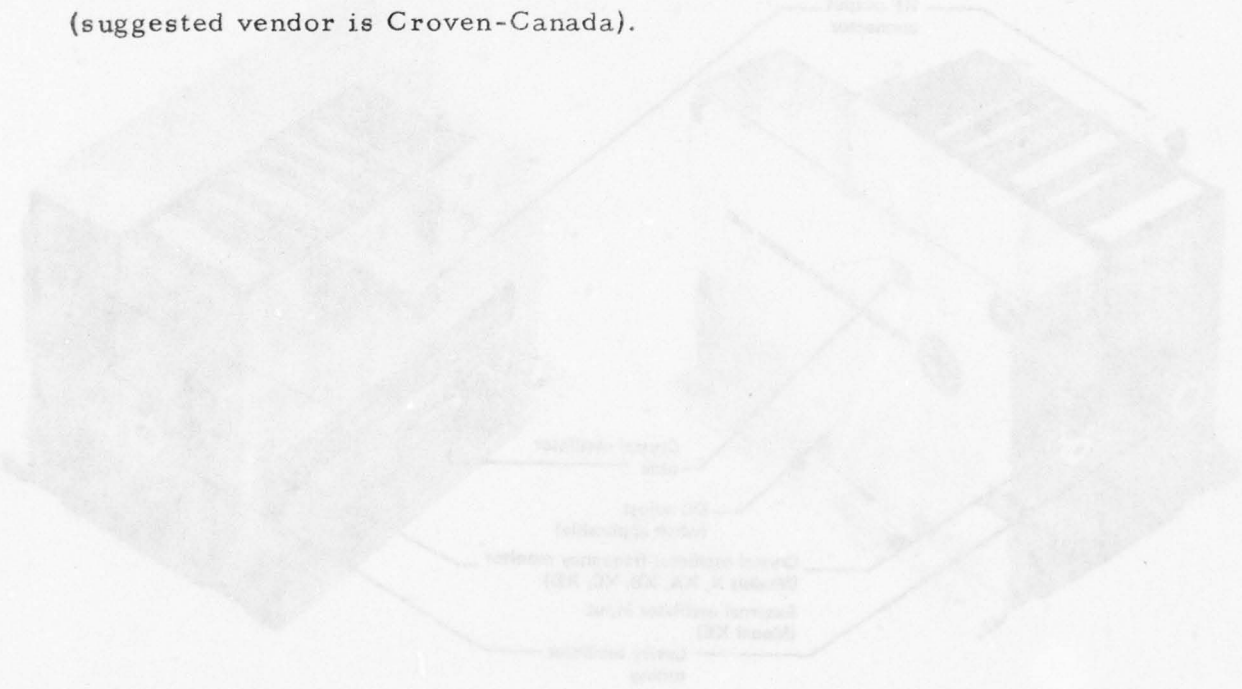
TUNEUP PROCEDURE - PHASE-LOCKED SOURCES AND OSCILLATORS

APPENDIX B

PHASE-LOCKED OSCILLATOR CRYSTAL REPLACEMENT AND TUNE-UP PROCEDURE

The following three (3) pages contain the manufacturer's crystal replacement and tune-up procedures for the phase-locked oscillator. Inapplicable sections have been cross-hatched off.

This oscillator uses a multiplication factor of 27 for the reference. Therefore, the required crystal frequency is determined by dividing the desired output frequency by 27. For example, the delivered unit has an output frequency of 2840.0 MHz and the crystal frequency is 105.1852 MHz. Crystals used should meet Frequency West Specification 37-051991 (suggested vendor is Croven-Canada).





# TUNEUP PROCEDURE – PHASE-LOCKED SOURCES AND OSCILLATORS

## INTRODUCTION

■ These instructions cover the crystal installation and alignment procedures for Frequency West crystal controlled phase locked sources and oscillators. The procedures cover the various equipment models and are organized by sections listed below. The user should perform only those procedural steps that apply to his own equipment.

### Section

### Equipment

#### Crystal Installation

Sources without Ovens

Equipment model numbers ending in: X, XA, XB

~~Sources with Ovens~~

~~Equipment model numbers ending in: XQ and XC~~

#### Alignment Procedures

~~Preliminary Setup – Sources Using External Reference Oscillator~~

~~Equipment model numbers ending in: XE~~

Alignment – All Phase Locked Sources and Oscillators

All equipment

\*NOTE: Supplied PLO has slightly different mechanical configuration.

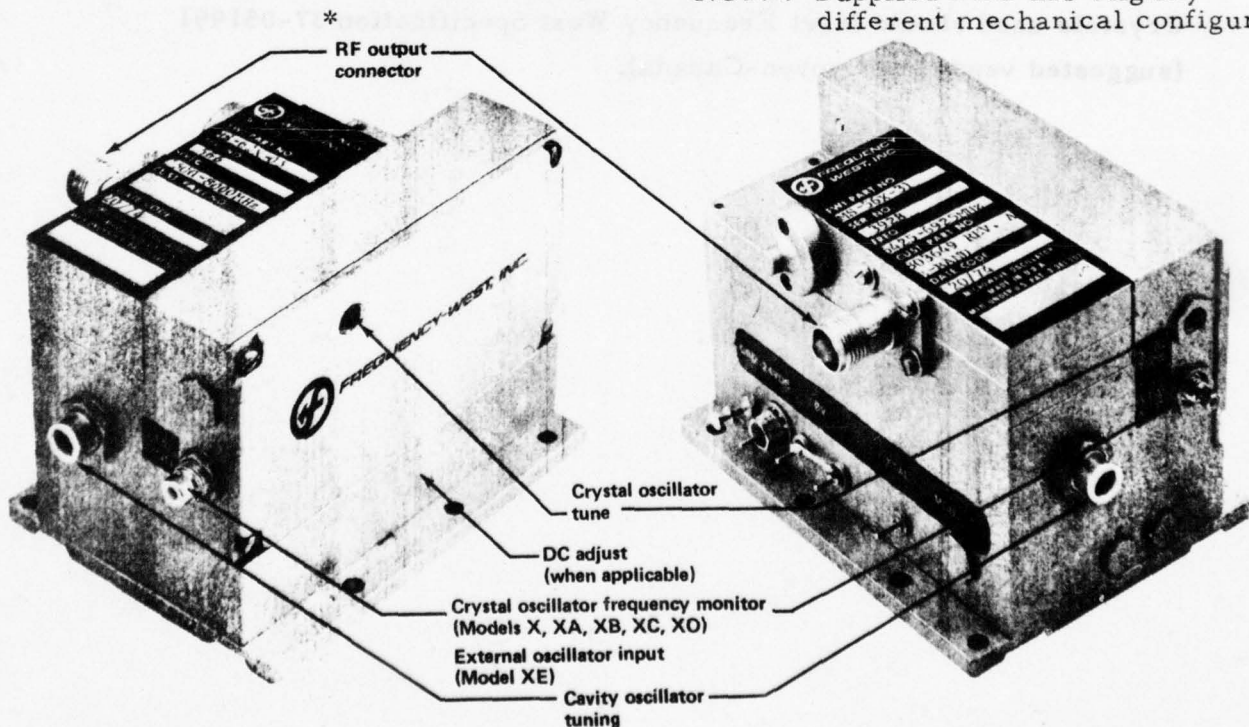


Figure 1



## CRYSTAL INSTALLATION

### ■ Sources without Ovens

1. Remove the side plate bearing the Frequency West logo from the unit (held by four screws).
2. Clip the replacement crystal leads to between 0.150 and 0.190 inch in length. Insert the crystal in its socket. See Figure 2. For best results use crystals meeting Frequency West Specifications 37-051990 and 37-051991.
3. Replace the side plate.
4. Proceed to *Alignment – All Phase Locked Sources and Oscillators*.

### ■ Sources with Ovens

1. Remove the side plate bearing the Frequency West logo from the unit, the oven insulator, crystal heat sink, and the crystal. See Figure 3.
2. Clip the replacement crystal leads to between 0.150 and 0.190 inch in length. Insert the crystal into its socket. For best results use crystals meeting Frequency West Specification 37-052243.
3. Replace the crystal heat sink, insuring that the heat sink slot clears the oven thermistor wire. Replace the oven insulator and side plate.
4. Proceed to *Alignment – All Phase Locked Sources and Oscillators*.

## ALIGNMENT PROCEDURES

### ■ Preliminary Setup – Sources Using External Reference Oscillator

1. Turn the fundamental oscillator tuning screw counterclockwise until the source is tuned to the lowest frequency of the operating band while monitoring the source frequency with a frequency meter or counter.
2. Divide the desired output frequency by the net multiplier ratio (see Table 1 or 2) to obtain the required reference input frequency from the external crystal oscillator or frequency synthesizer.
3. Connect the external oscillator to the source reference oscillator input jack. (Input power requirement is 0 to +10 dBm; 50 ohms nominal impedance.)
4. Proceed to *Alignment – All Phase Locked Sources and Oscillators*.

### ■ Alignment – All Phase Locked Sources and Oscillators

1. Apply the specified input (supply) voltage between the DC input terminal and ground. The required input voltage is indicated above the terminal.

#### NOTE

*Sources with odd model numbers require positive power supply input voltages; those with even model numbers require negative input voltages. The procedure below applies to both types of units; however, the polarity of the voltages listed in the various steps must be reversed for those sources with positive voltage power supplies.*

2. Connect a VOM to the crystal oscillator test point (XTAL). Set the VOM on the +1.5 VDC scale. The typical voltage level at this point will be 0.2 volts.

#### NOTE

*Step 3 does not apply to units using external reference oscillators.*

3. Tune the crystal oscillator coil, or capacitor (through a hole in the side plate or the front plate, depending on the configuration) until a reading is obtained (approximately 0.2V). Maximize this reading.

A maximized VOM reading at this point can be expected to yield a crystal oscillator accuracy within approximately 5 ppm of the marked crystal frequency.

If a frequency counter is available, connect the counter to the crystal oscillator monitor connector and tune the crystal oscillator to the exact frequency. Make sure that the crystal oscillator is not near dropout by rocking the tuning screw back and forth. The unit should tune a minimum of 5 ppm, or 500 Hz at 100 MHz.

Reset the crystal frequency to the correct frequency.

4. Connect an oscilloscope or VOM to one of the phase voltage terminals ( $\phi V$ ). The two terminals should be jumpered together on units with two terminals. For sources that have a lock limit alarm, connect the scope or VOM to the single phase voltage terminal. The scope should show a waveform of between 50 and 500 Hz, with an amplitude greater than 12V p-p. The VOM should read approximately 9 volts on the AC (rms) scale.

5. If no AC waveform appears, adjust the DC balance potentiometer (under the crystal side plate) until the waveform appears. (Most units manufactured after August, 1973 do not require this adjustment.)

Find the middle of this adjustment, or adjust the potentiometer for either the highest frequency waveform (triangular or square wave, depending on the source model) or for the highest reading on the AC VOM.

6. Slowly tune the fundamental oscillator tuning screw clockwise until the waveform drops out or the AC voltage drops to zero on the VOM.

If the unit has a crystal that places the output frequency at the high end of the band, it may be necessary to continue to tune until a second lock occurs. Check for the proper lock point with a frequency meter or counter to insure locking on the correct harmonic of the reference oscillator.

7. Switch the scope to DC (2 V/cm scale) or the VOM to 30 VDC full scale. (The leads should still be connected between the phase lock terminal and ground.)

8. Check for lock by rocking the fundamental oscillator tuning screw slightly. The absolute magnitude should decrease as the tuning screw is rotated clockwise.

If the voltage does not change, the unit has not locked and has stopped sweeping. Repeat steps 4 and 5, then continue tuning the fundamental oscillator until lock occurs.

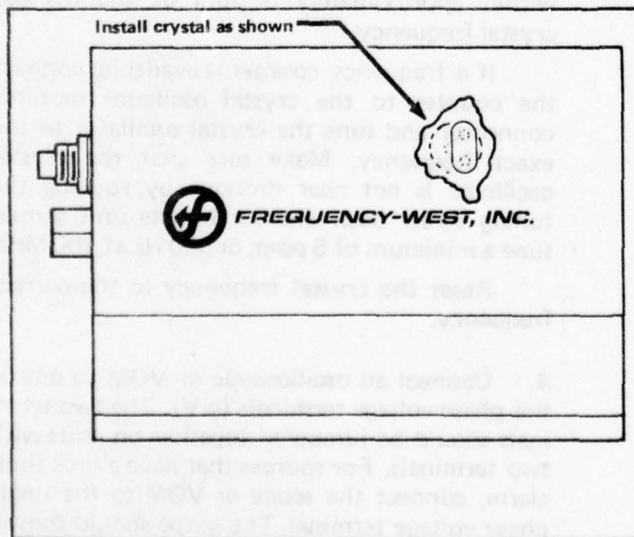


Figure 2

9. Tune the fundamental oscillator to the edge of the phase lock range. This should be between  $-3V \pm 2V$  and  $-16V \pm 2V$ . The unit should remain locked between these voltages and go into sweep as the fundamental oscillator is tuned further. This verifies that the unit remains phase locked over the appropriate tuning voltage range.

10. Set the fundamental oscillator so that the voltage at the phase lock terminals is  $-7.5$  volts. Tuneup is complete.

#### NOTE

*For units with lock limit alarm: To verify the operation of the lock limit alarm circuitry, connect a VOM ( $\times 10$  ohm scale) between the lock limit terminal and ground. As the unit is tuned from one end of the lock range to the other ( $-3V \pm 2V$  to  $-16V \pm 2V$ ), the VOM will read either zero or infinity. It will be infinity between approximately 4.5 and 13VDC (as read at the phase lock terminals), and zero elsewhere.*

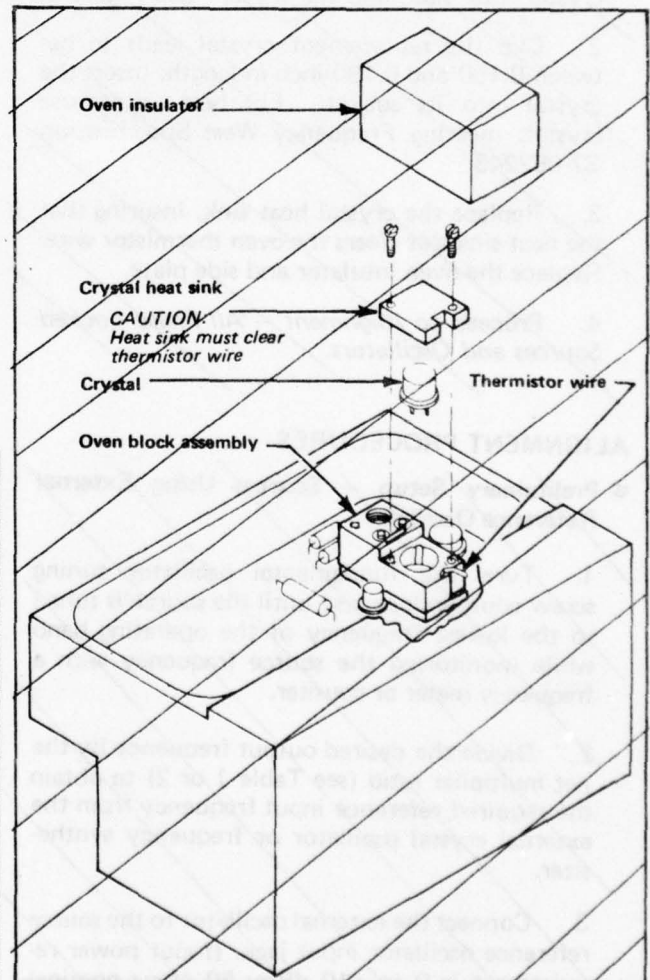


Figure 3



## APPENDIX C

### PRODUCT INFORMATION

1. Phase-Locked Oscillator (A5)

Manufacturer	Frequency-West, Inc., Santa Clara, CA
Model Number	MO-118-XB
Min. Power Output	20 mW
Mech. Tunable Frequency Range	2.70 - 3.22 GHz
Operating Temperature	-30°C to +60°C
Frequency Stability	Crystal, $\pm 0.002\%$
Spurious, Harmonics	60 dB below carrier (in-band) 20 dB below carrier (out-of-band)
Input Power	-20 VDC $\pm 1.5\%$

2. Circulators (A6, A15)

Manufacturer	P & H Laboratories, Chatsworth, CA
Model Number	B1-S35310
Frequency	2.7 - 2.9 GHz (optimized)
Insertion Loss	0.3 dB typ.
VSWR	1.2:1 max.
Isolation	20 dB min
Power Handling Capability	50 Watts avg., 1 kW peak

3. 180° Hybrid (A7)

Manufacturer	Anaren Microwave, Syracuse, N. Y.
Model Number	30056
Frequency	2-4 GHz
Insertion Loss	0.5 dB max.
VSWR	1.3:1 max.
Isolation	15/18 dB min./typ.
Amplitude Balance	$\pm 0.50$ dB
Phase Balance	$\pm 6$ deg.

4. Single-Pole Double-Throw Switch (A8) - (Non-reflective)

Manufacturer	Alpha Industries, Woburn, MA
Model Number	MT-3685-A-P3-Q1
Frequency	0.5 - 4 GHz
Insertion Loss	1.1 dB max.
VSWR	1.5:1 max.
Isolation	50 dB min.
Power Handling Capability	1 Watt CW

5. Fixed Attenuators (A9, A13, A17, A22)

Manufacturer	Narda Microwave, Plainview, NY
Model Number	4772-(Value)
Frequency	DC - 6 GHz
VSWR	1.25:1 (to 4 GHz) max.
Attenuation Accuracy	$\pm 0.3$ dB
Power Handling Capability	2 Watts avg., 0.2 kW peak

6. Single-Pole Double-Throw Switch (A10)

Manufacturer	Alpha Industries, Woburn, MA
Model Number	MT-3121A4
Frequency	2-4 GHz
Insertion Loss	0.9 dB max.
VSWR	1.5:1 max.
Isolation	60 dB min.
Switching Speed	20 ns typ.
Power Handling Capability	1 Watt CW

7. Single-Pole Double-Throw Switches (A11, A12)

Manufacturer	Alpha Industries, Woburn, MA
Model Number	MT-3127A4
Frequency	2-4 GHz
Insertion Loss	0.8 dB max.
VSWR	1.5:1 max.
Isolation	60 dB min.
Power Handling Capability	1 Watt CW

8. Limiter (A14)

Manufacturer	Alpha-Industries, Woburn, MA
Model Number	MT-3260A4
Frequency	2-4 GHz
Insertion Loss (-10 dBm input)	0.6 dB max.
VSWR (-10 dBm input)	1.4:1 max.
Limiting Threshold (input)	5 mW
Leakage Power	
1 Watt CW input	65 mW
200 Watt peak input (1 $\mu$ s)	150 mW

9. Coupler, 20 dB (A16)

Manufacturer	Narda Microwave, Plainview, NY
Model Number	4013C-20
Frequency	2-4 GHz
Insertion Loss	0.2 dB max.
VSWR	1.15:1 max.
Directivity	22 dB min.
Power Handling Capability	50 Watts avg., 3 kW peak

10. Variable Attenuator (A18)

Manufacturer	Merrimac Industries, West Caldwell, NJ
Model Number	AUM-15A
Frequency	2-8 GHz
VSWR	1.5:1 max.
Attenuation Range (2 GHz)	0.5 to 15 dB
Power Handling Capability	2 Watts avg.

11. RF Detector (A19)

Manufacturer	Microwave Associates, Burlington, MA
Model Number	MA 7700K-M07
Frequency	2-4 GHz
VSWR	2:1
Detection Sensitivity	700 mV/mW (-20 dBm, open circuit)
Power Handling Capability	~20 dBm (100 mW) max.

12. Power Supply, 20V (A20)

Manufacturer	Sorensen, Manchester, NH
Model Number	QSA 18-1.9
Output Voltage	14-22 VDC
Output Current (50°C)	0 - 1.9 ADC
Constant Voltage Regulation	$\pm 0.005\%$
Constant Voltage Ripple	300 $\mu$ V rms

13. Power Supply, 5V (A21)

Manufacturer	Sorensen, Manchester, NH
Model Number	QSA 10 - 3.7
Output Voltage	0 - 10 VDC
Output Current	0 - 3.7 ADC
Constant Voltage Regulation	$\pm 0.005\%$
Constant Voltage Ripple	300 $\mu$ V rms

14. Additional Main Assembly (A1) Parts List

<u>Designation</u>	<u>Description</u>	<u>Manufacturer &amp; Model Number</u>
AT1, 2, 3	Terminations	Narda 4370 DM
CP1, 2, 3	SMA Male-Male Adapter	OSM 218-07
Q1	-5V Regulator	LM 320K-05
Q2	-12V Regulator	LM 320K-12
K1, K2	Hybrid Relay	Magnecraft W501QPCX-11
Z1	Thermistor	Fenwal GB41J1
F1	Fan	Rotron MU2A1
S4-S9	BCD Switch	Digitran 8011

15. Timing and Control Card (A2) Major Parts List

<u>Designation</u>	<u>Description</u>
U1, 12	SN7406 (2)
U2, 3	SN74148 (2)
U4, 40	SN7404 (2)
U5, 6, 7, 17, 18, 19	SN7485 (6)
U8, 20, 32, 44, 51	SN74160 (5)
U10, 25, 35, 38, 42, 43	SN74123 (6)
U14, 15	SN7496 (2)
U16, 34	SN7400 (2)
U22, 53	SN7408 (2)
U23, 24, 27, 28, 29, 30, 31, 39, 58, 59	SN7474 (10)
U26	SN74153 (1)
U33	SN7414 (1)
U36, 48, 60	SN74161 (3)
U41	SN7410 (1)
U46	SN7437 (1)
U21, 52 (Resistor Network)	Sprague 916C102X5PD (2)
U45 (Oscillator)	Greenray ZY-7409 (1)
U56 (Switch)	AMP 435166-2 (1)

16. A/D Converter Card (A3) Major Parts List

<u>Designation</u>	<u>Description</u>
U1	LH0032CG
U2	CD4016AE
U3	DH0034CD
U4 (Resistor Network)	916C472X5PE
U5	LM555CN
U6	LM311N
U7-U10	LM339AD
U11	LM360H
U12, U13	LM113H

17. Switch Driver Card (A4) Major Parts List

<u>Designation</u>	<u>Description</u>
U1, U2	DH0035CG
U3	DM8830N
U4-U9	DH0034CD
U10, U11	LM311N
D1, D2	1N752A

APPENDIX D

DRAWINGS FOR THE CRT

<u>Size</u>	<u>Title (Electrical)</u>	<u>Drawing Number</u>
D	Interconnection Diagram (A1)	SD 975605
D	Timing and Control Card (A2)	SD 975604
C	A/D Converter Schematic Diagram (A3)	SD 975603
C	Switch Driver Schematic Diagram (A4)	SD 975602
	<u>Title (Mechanical)</u>	
A	Spacer	975593
B	RF Bracket	975596
B	Conn Bracket	975597
B	PCB Support Bracket	975595
C	Corner Brackets	975600
C	Control Panel	975601
B	Mounting Brackets	975594
C	P.S. Plate	975598
C	Upper Level Bracket	975599

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SECTION I INTRODUCTION

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## SECTION 1. INTRODUCTION

The Pulse Pair Processor (PPP) is a digital real-time signal processor designed by Raytheon for AFGL under contract No. F19628-72-C-0293 and described in the associated Equipment Information Report. The PPP computes first and second spectral moments of returns from any coherent meteorological radar for each of more than 1000 range cells of 0.5, 1, or 2 micro-seconds duration.

The Ground Clutter Canceller, described in this Equipment Information Report, was designed, constructed and installed in the PPP under contract F19628-76-C-0297. The canceller is a digital filter designed to reject unwanted ground clutter and coherent oscillator feed-through, thereby improving the sensitivity and accuracy of spectrum mean and width estimates.

## SECTION 2. GENERAL DESCRIPTION

The synthesis of a digital filter for incorporation into the Pulse Pair Processor (PPP) for the purpose of rejecting unwanted ground-clutter interference has been described in Reference 1. This section describes the hardware design of the filter in general terms and indicates how the individual modules are interconnected and interfaced with the modified PPP. The circuit design of each module is discussed in detail in SECTION 4.

The approach which has been adopted for this implementation to meet the requirements listed in Table 2-1 begins with a design of the simplest possible digital filter module which meets the dynamic range and accuracy requirements by taking advantage of the economies possible with low-power Schottky serial two's-complement arithmetic elements (Reference 2) and NMOS random-access memories. The inadequate throughput rate of the resulting module is then overcome by multiplexing as many of the modules as required, with each of them assigned to range cells adequately spaced in time to match its throughput. The resulting filter is one where both memory and arithmetic processing elements are distributed rather than centralized as in the traditional general purpose computer architecture. While the basic form of the filter is "hard wired" within each module, some flexibility is achieved by distributing gain constants and timing signals from a single programmable read-only memory via busses to all of the modules. The eight-module version attains an impressive processing rate of 16 multiplications ( $16 \times 16$ ), 24 additions, and 24 memory references per microsecond.

- 
- References: 1. H. L. Groginsky memo HLG-365, "Weather Radar Cancellor Design", dated 17 May 1976.
2. "Digital Signal Processing Handbook", John R. Mick, Advanced Micro Devices, Inc. 1976.

TABLE 2-1. DIGITAL CANCELLER REQUIREMENTS

Number of Channels:	2 (I & Q)
Number of Range Gates:	1024
Min. Time/Gate:	0.5 $\mu$ sec
Inputs:	7 bits + sign
Memory (both channels):	98,304 bits
Arithmetic Unit (both channels):	
8 multiplies (16 x 16)	per range gate
12 adds	per range gate
6 memory reads	per range gate
6 memory writes	per range gate
16 bit fixed-point arithmetic	

### 2.1 Magnification and Overflow Considerations

In infinite impulse response or recursive sampled-data filters (those having feedback), it is possible for variables within the filter to grow in magnitude to values many times that of the input, even though the overall transfer gain is less than unity. In a digital implementation of such a filter, an adequate number of bits must be allocated for each variable so as to prevent internal overflow which can cause catastrophic instability.

The three-pole elliptic filter described in Reference 1 is redrawn (Figure 2-1) using two-input adder/subtractor units and with the same topology as the network of hardware arithmetic and memory elements to be described later. The four coefficients have been evaluated for a transmitter frequency of 3200 MHz and a notch width of 0.32 m/sec for PRF's

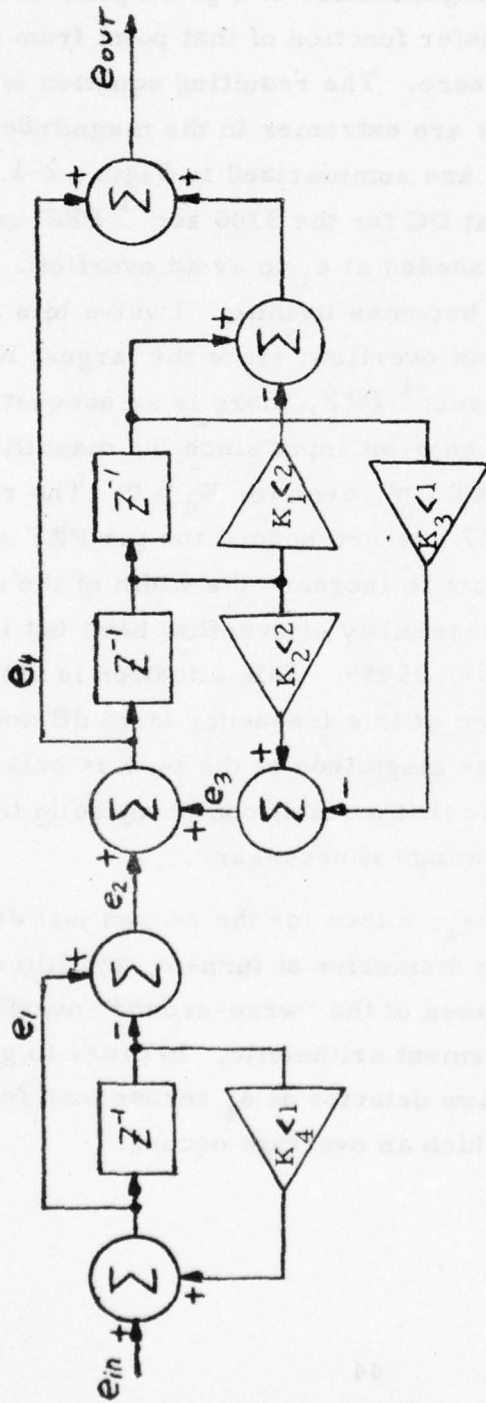


Figure 2-1. Three-Pole Elliptic High-Pass Filter

SIGNAL	MAGNITUDE $ e_n _{\omega=1}$	$\omega T =$	WITH CONSTANTS FOR PRF = (see Ref. 1.)
$e_1$	9.18	0	3300 Sec <sup>-1</sup>
$e_2$	1.057	$\pi$	3300
$e_2$	1.36	$\pi$	525
$e_2$	2.	$\pi$	- $k_4=0$
$e_4$	281.	.05955	3300
$e_4$	10.5	.371	525
$e_3$	$\approx 1e-1$		
$e_{out}$	0.931	$\pi$	3300
$e_{out}$	0.867	$\pi$	1630
$e_{out}$	0.779	$\pi$	917
$e_{out}$	0.651	$\pi$	525

of 525, 917, 1630 and 3300  $\text{sec}^{-1}$  (Table 1 of Reference 1). While these sets of constants will not necessarily be the ones stored in the canceller's constant ROM, they are representative enough to use in a magnification analysis.

In order to determine the magnification at a given point in the filter, the magnitude squared of the transfer function of that point from the input is differentiated and set equal to zero. The resulting equation is solved for the frequencies at which there are extremes in the magnitude squared function. The significant results are summarized in Figure 2-1. At  $e_1$ , the maximum magnitude is 9.18 at DC for the 3300  $\text{sec}^{-1}$  PRF case; thus, if the input is 8 bits, 12 bits are needed at  $e_1$  to avoid overflow. Obviously, as  $K_4 \rightarrow 1$  the magnification at  $e_1$  becomes infinite. Twelve bits at  $e_1$  allow  $K_4$  to be as large as 0.9375 without overflow; since the largest  $K_4$  in Table 1 of Reference 1 is 0.891 for 3300  $\text{sec}^{-1}$  PRF, there is an adequate margin. At  $e_2$ , only 9 bits are needed for an 8-bit input since the magnification only approaches two at half the PRF ( $\omega T = \pi$ ), even for  $K_4 = 0$ . The real problem is at  $e_4$ , a memory input where 17 bits are needed for the PRF = 3300  $\text{sec}^{-1}$  case. Since we are reluctant to increase the width of the memory word beyond 16 bits, there is a possibility of overflow here but it would take a full amplitude signal at  $\omega T = .05955$ . This situation is extremely unlikely since the clutter spectrum at this frequency is 45 dB down from its maximum at DC. Besides, the magnitude at the peak is only 10% too large to be handled with 16 bits so that a small compromise in the values of  $K_2$  or  $K_3$  could bring it within range if necessary.

Should an overflow occur at  $e_4$ , either for the reason just discussed or because of random numbers in the memories at turn-on, the filter could exhibit non-linear oscillation because of the "wrap-around" overflow characteristic of the two's-complement arithmetic. In order to guard against such a disaster, an overflow detector at  $e_4$  zeroes both following memories for any range cell in which an overflow occurs.

## 2.2 Module Interconnection

The Digital Filter Module (DFM) card performs all of the operations indicated in Figure 2-1 for a range-cell interval of two microseconds. Thus, four time-multiplexed DFMs each are needed for the I and Q channels in order to process 0.5 microsecond range cells. The initial canceller has only four DFMs, hence, it can only handle 1 or 2 microsecond cells; however it can be expanded by the addition of four DFMs.

Figure 2-2 reveals how the DFM are interconnected; each block represents an Augat wire-wrap panel. The TIC (Timing and Interface Controller) card, to be described in SECTION 4, generates clocks, control signals, memory addresses and coefficients distributed on busses to all of the DFM. The TIC, together with four or eight DFM, is located in a panel rack designated "T" (top) which is mounted on hinges above rack "R" (rear) in the PPP.

All connections between the canceller in rack "T" and the PPP itself pass through a connector at the top of the PPP 20 Cancellor Interface card, added to the PPP in slot F7. This card contains two identical arrays of shift registers, one for the I channel and one for Q, which perform the needed parallel/serial conversion of the PPP's A/D converter outputs, the time multiplexing of range cells among the DFMs, and serial/parallel conversion of the DFM outputs.

The wiring of the backplane of rack "T" and the connector to PPP 20 are described by the wire list included as Appendix A. Extensive use of twisted-pair transmission lines was required because of the high clock rates involved in the serial arithmetic circuits.

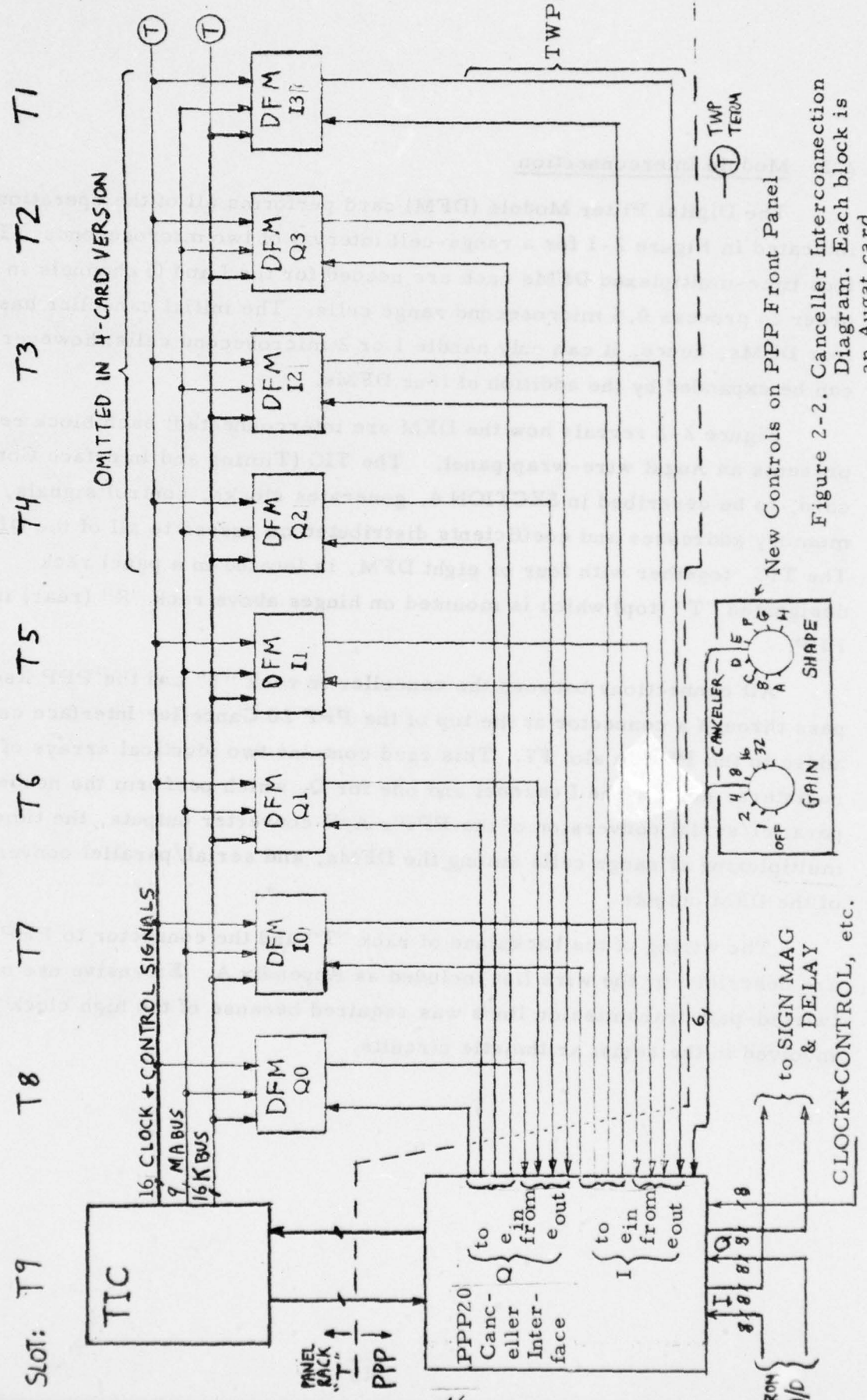


Figure 2-2. Canceller Interconnection Diagram. Each block is an Augat card.



### SECTION 3. OPERATION

Two controls, pictured in Figure 2-2, have been added to the PPP front panel. When the CANCELLER GAIN switch is in its OFF position, the canceller is bypassed on the PPP 20 card; however, the PPP still benefits from the crystal-controlled clock on the TIC card. If the connector to the top of the PPP 20 card in F7 is removed, the PPP still operates but uses its own internal delay line clock. The PPP will not operate with PPP 20 removed.

To use the canceller, select the desired GAIN and SHAPE switch positions\*. The gain settings are relative and depend on the particular set of constants as described in Reference 1, but in general a GAIN switch setting of 1 means that doppler components in the passband have about 0.6 to 0.9 amplitude compared with the canceller-off case. The important parameters of each of the eight sets of constants, as initially programmed, are summarized in Table 1 of Appendix B, while a frequency response plot for each set is included in Appendix C. Notch width increases (hence settling time decreases) monotonically with rotation of the SHAPE switch clockwise toward H. The constants are stored in two programmable Read-Only Memories located on the TIC card; the bit patterns and decimal constant values for these PROMS as initially supplied with the canceller are listed in Appendix D.

---

\* If the "T" rack only contains 4 DFMs, be sure that 0.5  $\mu$ s cell width is not selected.

## SECTION 4. DETAILED CIRCUIT DESCRIPTION

Each of the following subsections describes a major element of the canceller in terms of block diagrams and timing charts included in this report. Additional, more detailed information is contained in Appendices D and E (PROM Patterns), Appendix F (Summary of Card Indexing), and in the schematic diagrams referenced in Appendix G.

### CAUTION

The 2606 memory devices used on the DFM cards are MOS and therefore require normal MOS handling precautions (storage in conductive foam, etc.) to prevent damage due to static discharge.

#### 4.1 The Digital Filter Module

Serial, two's-complement, LSB-first arithmetic has many advantages in implementing a digital filter module for a processor such as a canceller where identical operations are performed on successive range cells and there is no cell-to-cell information transfer. In this type of processor, it is very straightforward to multiplex the modules, simple but slow because they use serial arithmetic, to obtain the required processing rate. This section describes a module which implements the filter presented in Figure 2-1 with a throughput rate of one range cell per two microseconds. The next section shows how eight such modules can be multiplexed to yield the required rate of two range cells per microsecond for both I and Q channels (the eight-card version) or how four modules can yield a compromise rate of one cell per microsecond (the four-card version).

A block diagram of the DFM appears in Figure 4-1. Four adder/subtractor units are available in each Am25LS15, thus only two of these packages are needed for the six operations in the DFM. Serial adders are extremely simple to implement in hardware using LSB first two's complement arithmetic; greater precision can be achieved with no additional hardware by simply allowing more time which includes more cycles of the bit clock hence more bits in the arithmetic representation. But adders alone do not justify using serial arithmetic; the key reason is the availability of the Am25LS14 eight-bit serial/parallel two's complement multiplier. Only eight of these low-power Schottky devices are required to perform the four 16 x 16 multiplications required in the DFM. By using the parallel (multiplcand) inputs for the four coefficients, available on a time-multiplexed basis from a 16-bit K bus common to all of the DFM, the serial inputs (multiplier) and outputs (product) are compatible with the economical serial adders.

The remaining consideration is memory; 16-bit words for each of 512 range cells required in the four-card version would require an 8192 bit shift register which isn't particularly a problem except that we need a bit clock frequency of about 20 MHz in order to achieve a one-cell per two microsecond throughput rate with the required 16-bit precision. Since long MOS shift registers do not have adequate speed, we would be forced to use bipolar shift registers which are not available in lengths greater than about 16 bits/package. Fortunately, there are alternatives to using one IC package of memory for each range cell. Along with the serial adder and multiplier, Advanced Micro Devices has provided us with the Am25LS22 eight-bit serial/parallel register with sign extend. This device, having eight terminals which can serve either as parallel inputs or outputs, is extremely versatile and can perform serial-to-parallel, or parallel-to-serial conversions with the sign-extend feature required by the multiplier input.

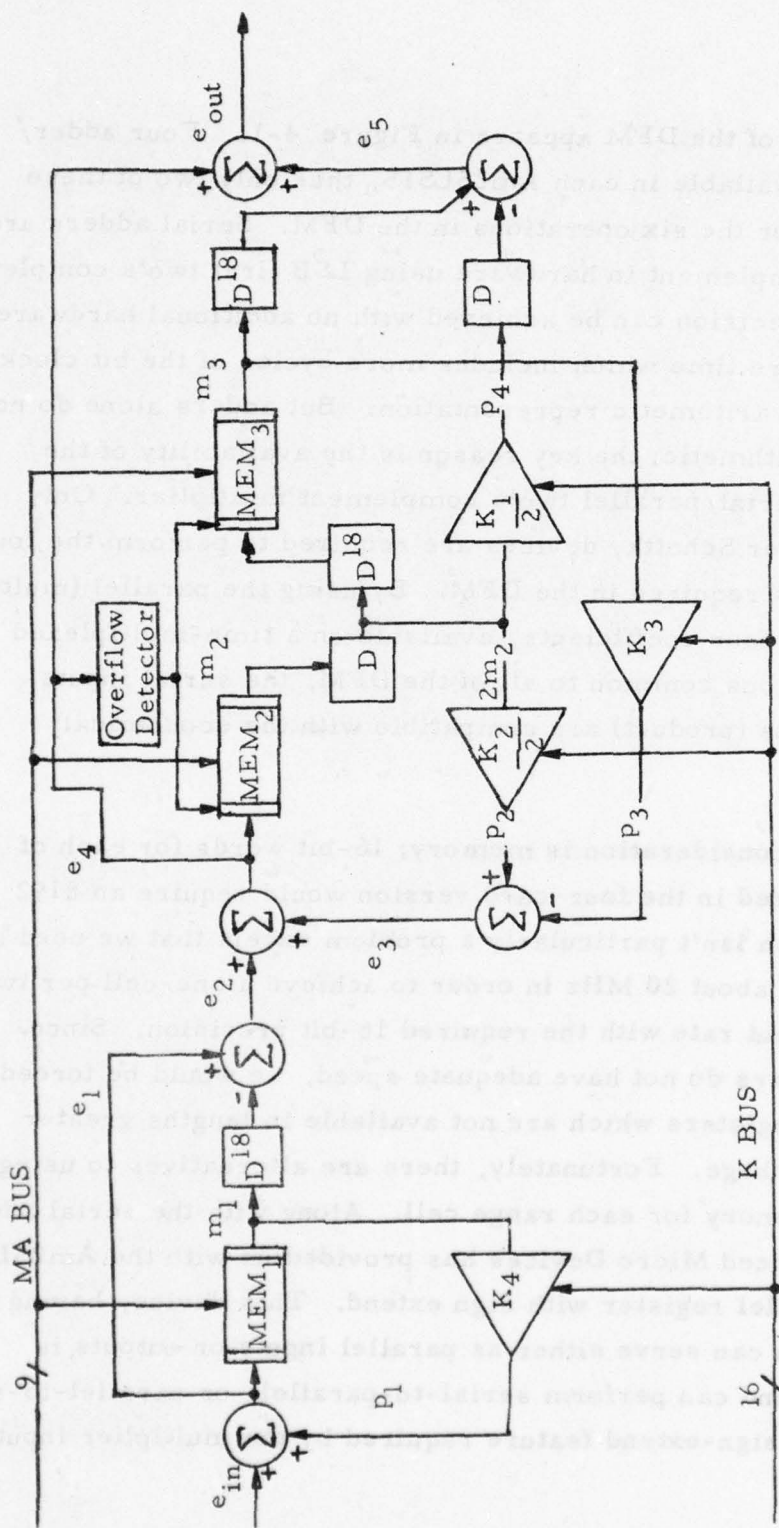
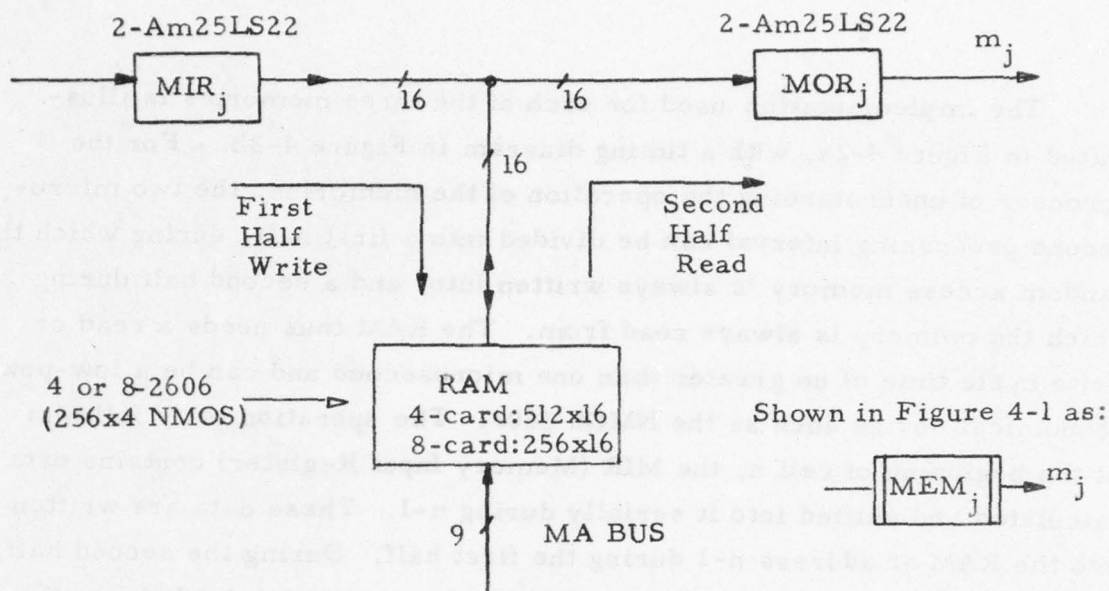


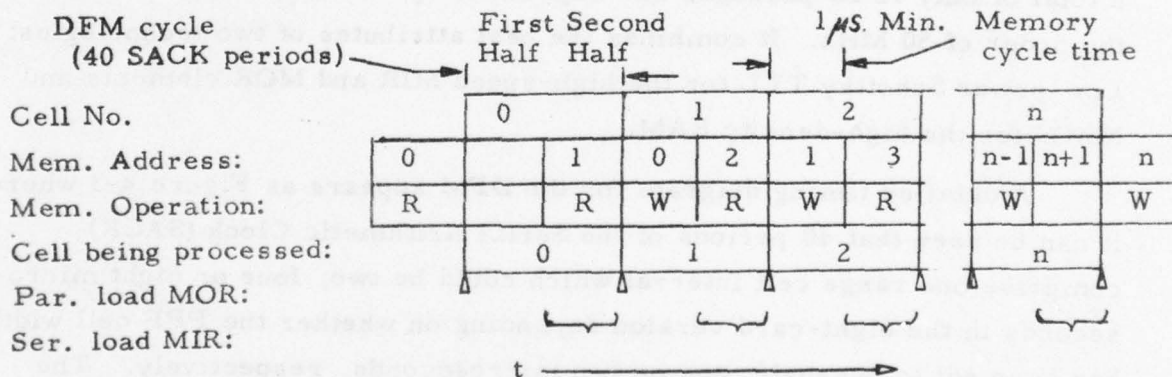
Figure 4-1. DFM Block Diagram

The implementation used for each of the three memories is illustrated in Figure 4-2a, with a timing diagram in Figure 4-2b. For the purposes of understanding the operation of the memories, the two microsecond processing interval can be divided into a first half, during which the random access memory is always written into, and a second half during which the memory is always read from. The RAM thus needs a read or write cycle time of no greater than one microsecond and can be a low-power economical device such as the NMOS 2606. The operation is as follows: At the beginning of cell  $n$ , the MIR (Memory Input Register) contains data calculated and shifted into it serially during  $n-1$ . These data are written into the RAM at address  $n-1$  during the first half. During the second half, data for cell  $n+1$  are read from the RAM and are parallel-loaded into the MOR near the end of the cycle. These data are available for serial output during cell  $n+1$ . Also during the second half, data calculated in the arithmetic elements are shifted serially into the MIR. This scheme emulates an 8192 bit shift register (or one with some lesser multiple of 16 bits) using a total of only 12 IC packages and capable of operation at clock rates of the order of 50 MHz. It combines the best attributes of two technologies: Low-power Schottky TTL for the high-speed MIR and MOR elements and NMOS for the high-density RAM.

A detailed timing diagram for the DFM appears as Figure 4-3 where it can be seen that 40 periods of the Serial Arithmetic Clock (SACK) comprise one range cell interval which could be two, four or eight microseconds in the eight-card version depending on whether the PPP cell width has been set to one-half, one or two microseconds, respectively. The maximum frequency of SACK is thus 20 MHz, which leaves a comfortable margin since the minimum  $F_{\max}$  for the 25LS14 multiplier is 25 MHz, while it is 30 and 50 MHz for the 25LS15 adder and the 25LS22 register, respectively.



(a) Block Diagram of one of the three memories.



(b) Simplified Memory Timing.

Figure 4-2. Memory Organization and Timing

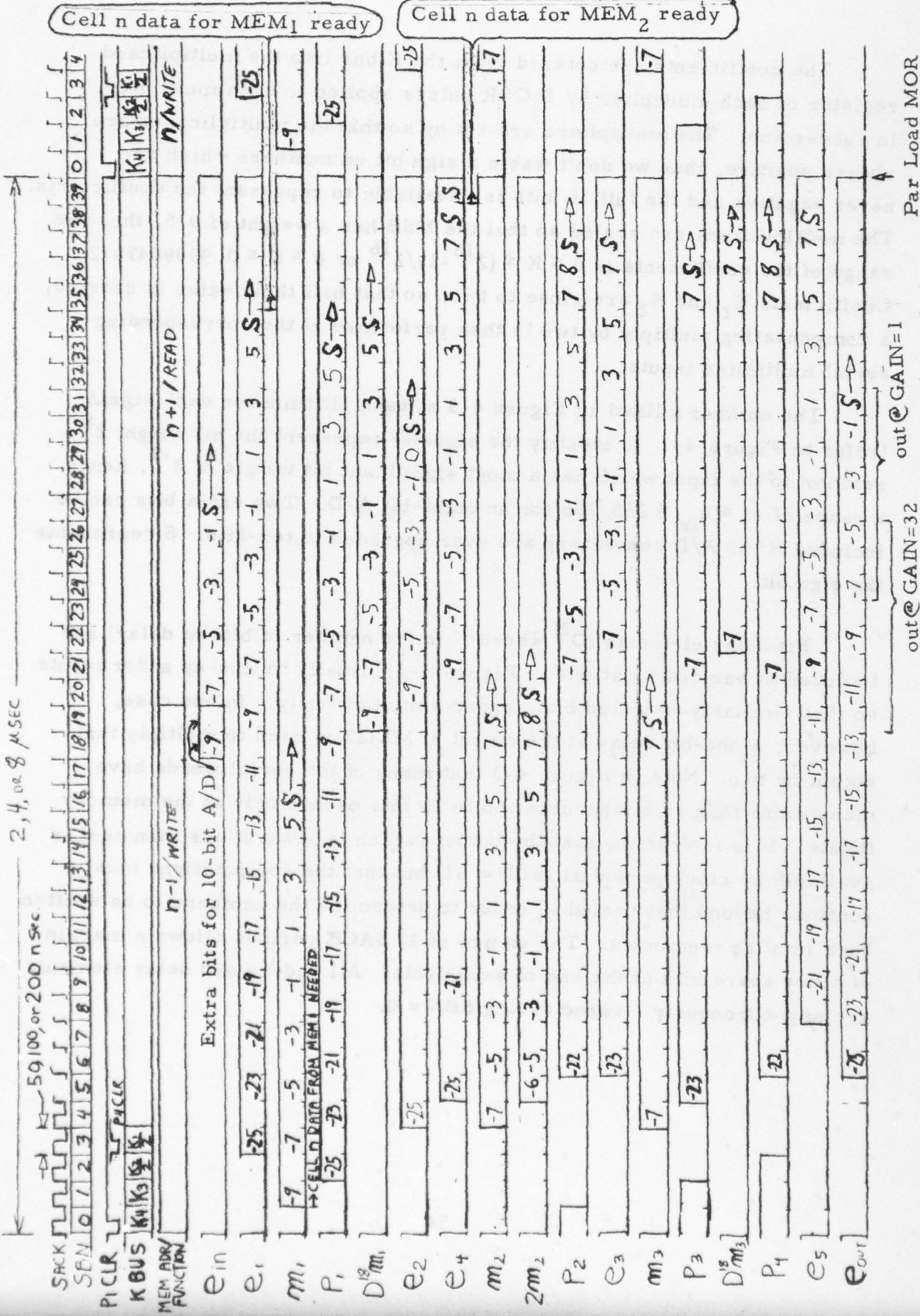


Figure 4-3. DFM Timing. The numbers x listed for each signal indicate the bit weight  $2^x$  relative to the input ( $-1 \leq e_{in} < 1$ ).

The coefficients are entered from the K bus into the multiplicand register of each multiplier by  $P_j$  CLR pulses applied to each multiplier in succession. The multipliers are set up so that the multiplicands are always positive, thus we don't waste a sign bit on numbers which are never negative and the full 16 bits is available to represent the coefficients. The multiplicands are scaled so that the MSB has a weight of 0.5, thus the range of the coefficients is  $0 \leq K \leq (2^{16} - 1)/2^{16}$  or  $0 \leq K \leq 0.9999847412$ . Coefficients  $K_1$  and  $K_2$  are close to two, so that half their value is carried; a compensating multiply by two is then performed at the corresponding serial multiplier inputs.

The number  $x$  listed in Figure 4-3 at each bit time for each signal (refer to Figure 4-1 to identify the signals) represent the bit weight  $2^x$  relative to the input which has a most significant bit weight of  $2^{-1}$ , hence a range of  $-1 \leq e_{in} \leq 255/256$  for an eight-bit A/D. Two extra bits can be included if the A/D converters are ever upgraded to ten-bits. S represents the sign bit.

Bit delay elements ( $D^N$  where N is the number of bits of delay) are included at various locations in Figure 4-1, usually to line-up adder inputs so that similarly-weighted bits appear simultaneously. In one case, however, a one-bit delay at the output of MEM2 is used to multiply that output by two. Note in Figure 4-3 that many of the serial words have many more than 16 bits; truncation to 16 bits occurs only at the memory inputs. It is interesting that the output (which is always less than one) is available by clock period 31 (SBN = 31) but that the computations must continue beyond that period in order to determine the numbers to be written back into the memories. The choice of 40 SACK periods allows a margin of a few spare bits at the end of each cycle. All adders and delay elements are asynchronously cleared during SBN = 0.



An overflow detector connected to  $e_4$  determines that an overflow condition exists by responding to the condition of  $e_4$  having different states during  $SBN = 38$  and  $SBN = 39$  (Figure 4-3). When such an abnormal condition is detected, memory input registers MIR2 and MIR3 are forced to zero for the particular cell in which the violation occurred. This precaution eliminates the problem of non-linear oscillation which could arise from either random numbers in the memories at power turn-on or an actual overflow resulting from an abnormally high amplitude response at  $e_4$ .

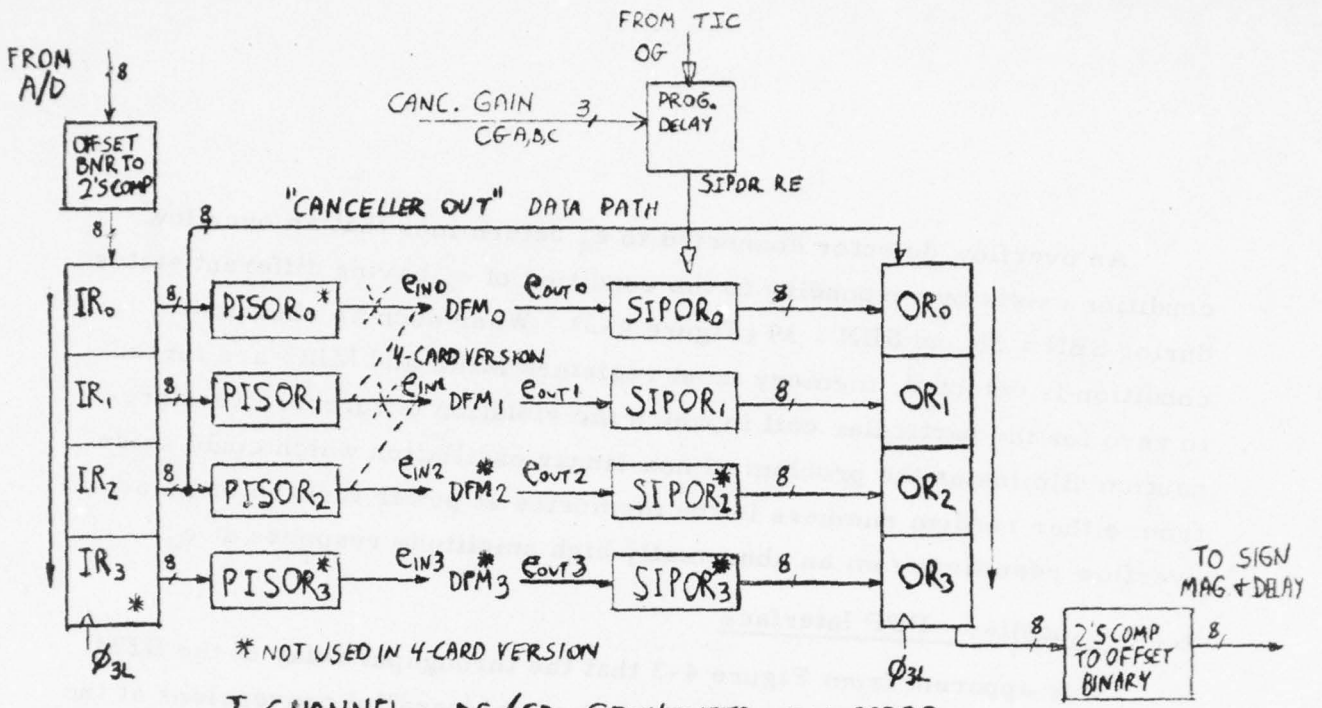
#### 4.2 Canceller--PPP Interface

It is apparent from Figure 4-3 that the throughput delay of the DFM, allowing for eight-bit parallel/serial and serial/parallel conversions at the input and output, is 12 SACK cycles or 600 nsec at the fastest clock rate. Unfortunately, such a delay will upset the timing of the PPP. It is possible to arrange the timing of the DFM's so that each of the four sets of I & Q modules is offset in time by 500nsec so that the first range cell goes to modules I0 and Q0, the second to I1 and Q1, and so on. With this arrangement, the 600 nsec delay is equivalent to two 0.5  $\mu$ sec range gates with 400 nsec margin. However, not only does the PPP timing have to be altered to accommodate two more cells worth of delay in the AGC loop (Reference 3), but there are four different sets of serial arithmetic and memory timing (Figure 4-3) to contend with.

The approach used in the ground clutter canceller is described in Figure 4-4. The serial/parallel/serial arrangement accumulates four input samples in the Input Register (IR) then parallel loads the four Parallel In/Serial Out Registers (PISOR) which are subsequently simultaneously shifted out to supply serial inputs to the four DFMs. The inverse operation

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Reference 3. "Pulse Pair Processor Equipment Information Report"  
F19628-72-C-0293, May 1974.



I CHANNEL PS/SP CONVERTER ON PPP20  
(Q CHANNEL IS IDENTICAL)

	8-CARD VERSION $\rightarrow \leftarrow 0.5, 1, 2 \mu s$														4-CARD VERSION $\rightarrow \leftarrow 1/2 \mu s$																	
RCELL NO	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14		
LOAD PISOR																																
LOAD OR																																
A/D OUT	A	B	C	D	E	F	G	H	I	J	K	L	M		A	B	C	D	E	F	G	H	I	J	K	L	M					
IR0	A	B	C	D	E	F	G	H	I	J	K	L	M		A	B	C	D	E	F	G	H	I	J	K	L	M					
1		A	B	C	D	E	F	G	H	I	J	K	L	M		A	B	C	D	E	F	G	H	I	J	K	L	M				
2			A	B	C	D	E	F	G	H	I	J	K	L			A	B	C	D	E	F	G	H	I	J	K	L				
3				A	B	C	D	E	F	G	H	I	J	K				A	B	C	D	E	F	G	H	I	J	K				
DFM0 INPUT							D				H			L								A		C		E		G		I		K
1							C				G			K								B		D		F		H		J		
2							B				F			J																		
3							A				E			I																		
OR0																																
1																																
2																																
3																																

$\leftarrow 7 \text{ CELL DELAY } \rightarrow$

Figure 4-4. Shift Register Array

is performed by the SIPOR's and OR's at the output. The net delay is equivalent to seven range cells. In the four-card version, the simple changes indicated by dashed lines are made to retain the seven-cell delay. With the canceller turned off or removed, the data samples flow through the "CANCELLER OUT" data path and the array functions simply as a seven-cell shift register so that the PPP, with timing modified to accommodate this delay, can operate normally.

A new card, PPP20 (Canceller Interface) containing two of the Register arrays described in Figure 4-4 (one for the I channel and one for the Q) plugs into formerly vacant slot F7 of the PPP front panel rack. A variable delay unit, controlled by the CANCELLER GAIN switch added to the PPP front panel, allows selection of various canceller gains in powers of two by sampling  $e_{out}$  (Figure 4-3, bottom) at different times. PPP20 also performs code conversions between offset binary and two's complement arithmetic.

The top of PPP20 is fitted with a connector which mates with a cable wired to the T backplane. All signals between the PPP and the canceller, including the serial DFM inputs and outputs, pass through this cable. When it is disconnected to remove the canceller, the PPP can function normally with A/D outputs passing through the "CANCELLER OUT" data paths (Figure 4-4).

#### 4.3 The TIC Card

The Timing and Interface controller card block and timing diagrams appear as Figure 4-5. The three-bit code CS, from an eight-position CANCELLER SHAPE control added to the PPP panel (Figure 2-2), selects one of eight sets of coefficients stored in the K ROM, a 32 x 16 programmable read-only memory. Programming for the two PROMs which comprise this memory is described in Appendix D which lists not only the binary codes but also the decimal values of the constants as calculated from the binary codes. Other sets of constants can be obtained by similarly

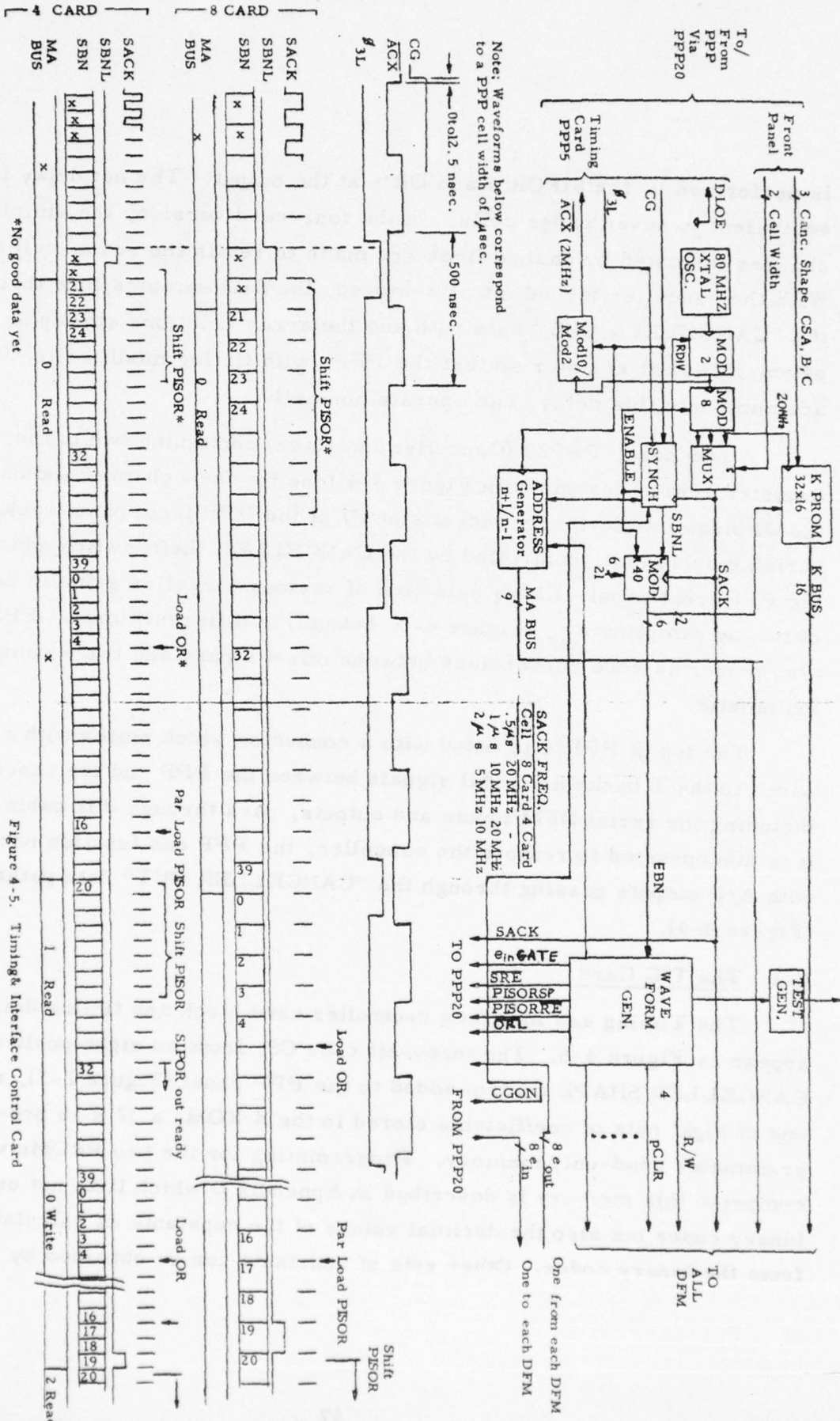


Figure 4-5. Timing Interface Control Card

programming pairs of Signetics N82S123B devices. The remaining two address inputs are driven by the two least significant bits of the Modulo 40 EBN counter such that, after passing through a register clocked by a 20 MHz clock, the constants appear on the K BUS as indicated in Figure 4-3. The constants repeat this cycle ten times during each 40 bit cycle, but only the values during SBN<sub>0</sub>, 1, 2, and 3 are important since the P<sub>j</sub>CLR occur during these times.

All timing for the canceller and for the PPP when the canceller is connected is derived by frequency division of the output of an 80 MHz crystal-controlled oscillator as shown in Figure 4-5. Modifications to the PPP5 "Timing and Dump Generator" allow the PPP to use its existing delay line oscillator when the canceller is disconnected (DLOE = High), or the two-MHz  $\overline{ACX}$  signal from the TIC when it is connected. In the latter case, when the CG signal from PPP5 goes high following a radar trigger, a narrow pulse RDIV resets the MOD2 counter thereby setting the phase of its 40 MHz output, while the MOD10/MOD2 counter is allowed to generate the  $\overline{ACX}$  waveform for the PPP (see timing diagram in Figure 4-5). These operations take place whether or not the canceller has been switched on. Because of the high clock frequency, the timing jitter is only  $\pm .5/80$  MHz or  $\pm 6.25$  nsec, while the timing accuracy over many range cells is far superior to that obtainable with the PPP's delay line oscillator.

Since the PPP clock rates vary with cell width as selected from the front panel, the same method is used in the canceller but the multiplexer used to accomplish this switching must be wired differently (see "SACK FREQ." table in Figure 4-5), depending on whether a four or eight card version is in operation. In any case, the frequency of the serial arithmetic clock SACK ranges from 5 MHz to 20 MHz, as developed by the MOD8 counter and selected by the MUX.

In the PPP5 card, the various clock phases are developed using monostable analog delay elements. The only clock phase of concern to the canceller is the leading edge of  $\phi_{3L}$  which clocks the IR and OR on PPP20

and which indicates that the A/D outputs are valid. In order to minimize the effects of timing variations in  $\phi_{3L}$  with respect to  $\overline{ACX}$  caused by variations in the monostables on PPP5, the synchronization scheme shown in Figure 4-5 has been used. Every fourth  $\phi_{3L}$  edge generates an SBNL pulse beginning at the next SACK positive transition. SBNL, in turn, sets the MOD40 counter to state EBN = 21 at the next SACK transition so that SBN becomes 21 after one more SACK transition (see examples in Figure 4-5). Note that at any given time the state of the MOD40 counter, EBN, is one ahead of SBN, the Serial Bit Number to which all arithmetic timing is referenced. Once synchronized, the various load or shift events and memory-address changes occur at the proper times as indicated at the bottom of Figure 4-5, where examples for both 4 and 8-card versions are shown with a one-microsecond cell width selected.

The address generator develops the  $n + 1, n - 1$  sequence of addresses as described in Figure 4-2. The selection of various numbers of cells processed in the PPP will not need to be taken into account since CG will go low when that number has been reached; everything is then reset and ready for the next radar trigger. The only problem is when "1024 cells processed" has been selected. Because of timing changes to the PPP described in the next section, the last eight cells would exceed the memory capacity of the canceller. The solution is to disable the canceller by turning off the load commands to the OR's on PPP20, thereby permitting data to flow through the "CANCELLER OUT" path (Figure 4-4), in this case. The canceller thus does not operate on the last eight range cells when "1024 cells processed" has been selected. The same mechanism is used to disable the canceller when the CANCELLER GAIN switch is in its OFF position (CG ON = low).

The functions just described are combined in the SYNCHronizer (Figure 4-5) which generates the ENABLE signal. When ENABLE is low, only those counters necessary for non-canceller PPP operation are allowed to run and  $\overline{ORL}$  is forced high so that data flow through the

"CANCELLER OUT" path on PPP20. Within the synchronizer but not shown in Figure 4-5 are two signals, NORE and OVFE which are added to form ENABLE. If other than "1024 cells processed" has been selected on the PPP panel, OVFE stays high and NORE (hence ENABLE in this case) is asynchronously set when CG goes high. After CG goes low, NORE stays high until the next SBN = 20 so that the last memory write operation can be completed. If "1024 cells processed" has been selected, NORE stays high and OVFG (hence ENABLE in this case) goes low when the write address counter has reached its limit. OVFG is synchronously set when CG goes high. If CG ON is low (canceller switched OFF), then NORE is held low to disable the canceller.

The Address generator is composed of a Write counter and a Read counter, initialized to two different starting values and multiplexed onto the MA BUS so as to generate the sequence of addresses required (see Figures 4-2 and 4-5). Starting values are loaded by  $\overline{LDAC}$  which goes high after ENABLE at the beginning of each radar period. The first Write operation is inhibited by a signal called  $\overline{BWR}$  so that bad data do not overwrite the last range cell if "1024 cells processed" has been selected.

In addition to the  $P_1$ CLR -  $P_4$ CLR signals already mentioned (see Figure 4-3), a number of timing signals both for the DFMs and PPP20 are generated by the TIC. The waveforms, illustrated in Figure 4-6, are developed using PROMS addressed by EBN with outputs registered and buffered. The PROM patterns are included as Appendix E.

The TIC card also includes a test waveform generator which provides signals convenient for troubleshooting the canceller (see schematic). Eight different serial words representing points on a sinusoid are stored in PROM U35 (L26). One of these waveforms, as selected by an eight-input multiplexer, can be made to appear on pin 119 ( $\overline{e}_{in}$  TEST OUT) with timing compatible with the DFM inputs. Another PROM, U54 (N44), drives the select and enable lines of the multiplexer and is itself addressed by a four-bit binary counter. A jumper selects sinusoidal or square-wave

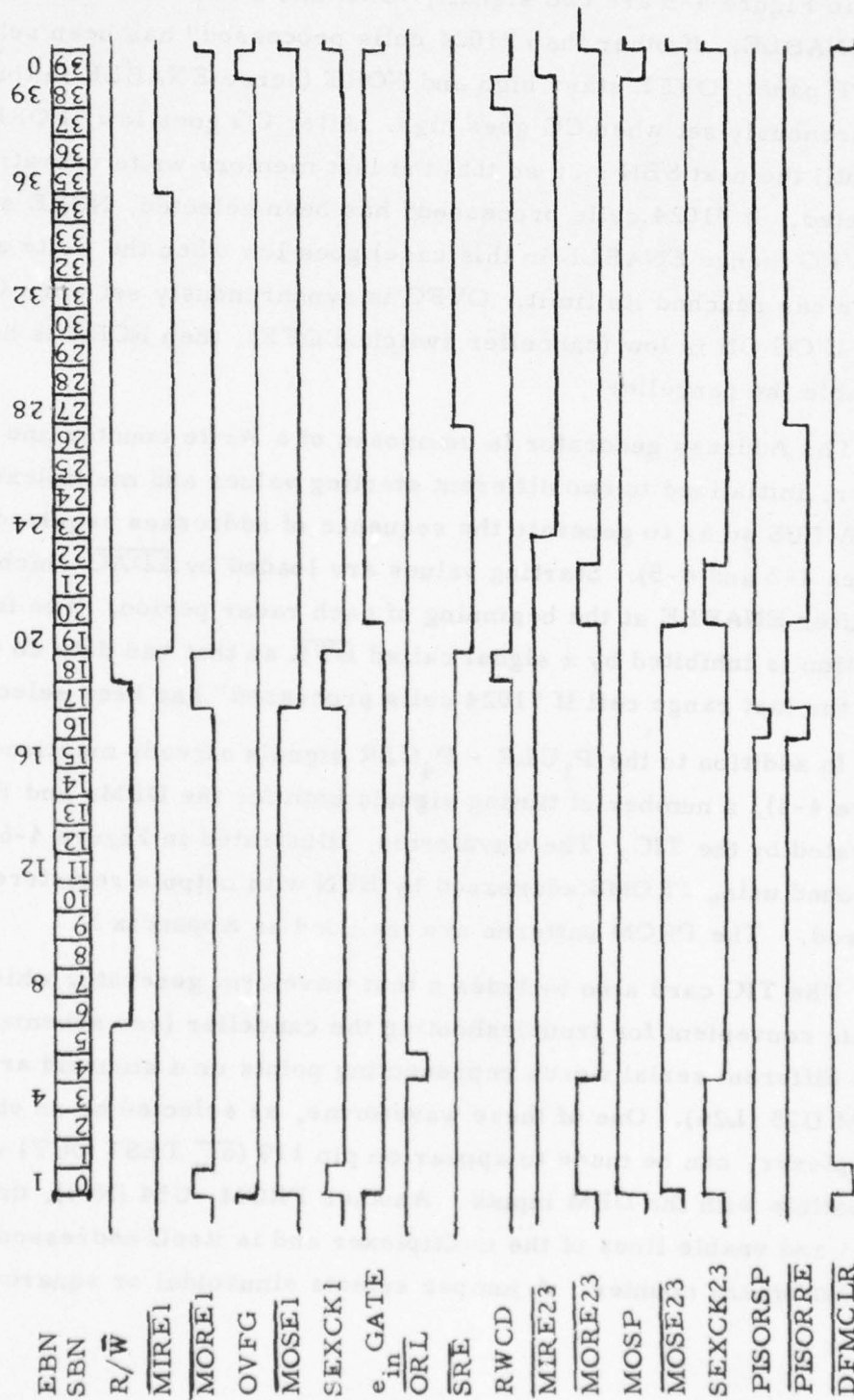


Figure 4-6. Arithmetic Timing Waveforms



functions by selecting the lower or upper addresses of U54. The binary counter can be jumpered to either count once every  $2 \mu\text{sec}$  or to serve as a register for a second four-bit binary counter which drives its inputs. This second counter can be incremented by applying a clock pulse to pin 117 (PA CLK TEST INPUT). The tester can be used to simulate signals which vary either from cell-to-cell or from period-to-period or both.

#### 4.4 PPP Modifications

Modifications which have been performed on the PPP, many of which have been mentioned in preceding sections, are summarized in this section. The drawing list in Appendix G contains all PPP drawings which have been revised as a result of these modifications, including the block diagram which shows the addition of the canceller interface after the A/D converter outputs.

In order to compensate for the seven range cells of delay being added after the A/D converters, seven cells of delay had to be added in the 16-bit AGC accumulator loop. This was accomplished by replacing four four-bit registers with eight dual eight-bit 9328 shift registers with a net increase of four IC packages on the PPP6 (AGC Accumulator) card. Seven cells of delay, in the form of seven SN 74273 octal D registers, were also added to the PPP3 card in the power channel. The resulting card, PPP3A, has different indexing from the other PPP3 cards (see Appendix F) since it has added circuitry. The schematic additions and a layout of the revised card are described in a new drawing listed in Appendix G.

The timing and dump generator card needed the most extensive modifications. The gates which control the short and long clocks had to be changed so that after each radar trigger, the short clocks do not turn on until 9 periods of the long clocks have elapsed. Both short and long clocks now end simultaneously. The display trigger had to be correspondingly delayed to line up with the first range cell in the outputs. The effects of these changes have been determined by simulations (Figure 4-7) following

PPP TIMING CHANGES

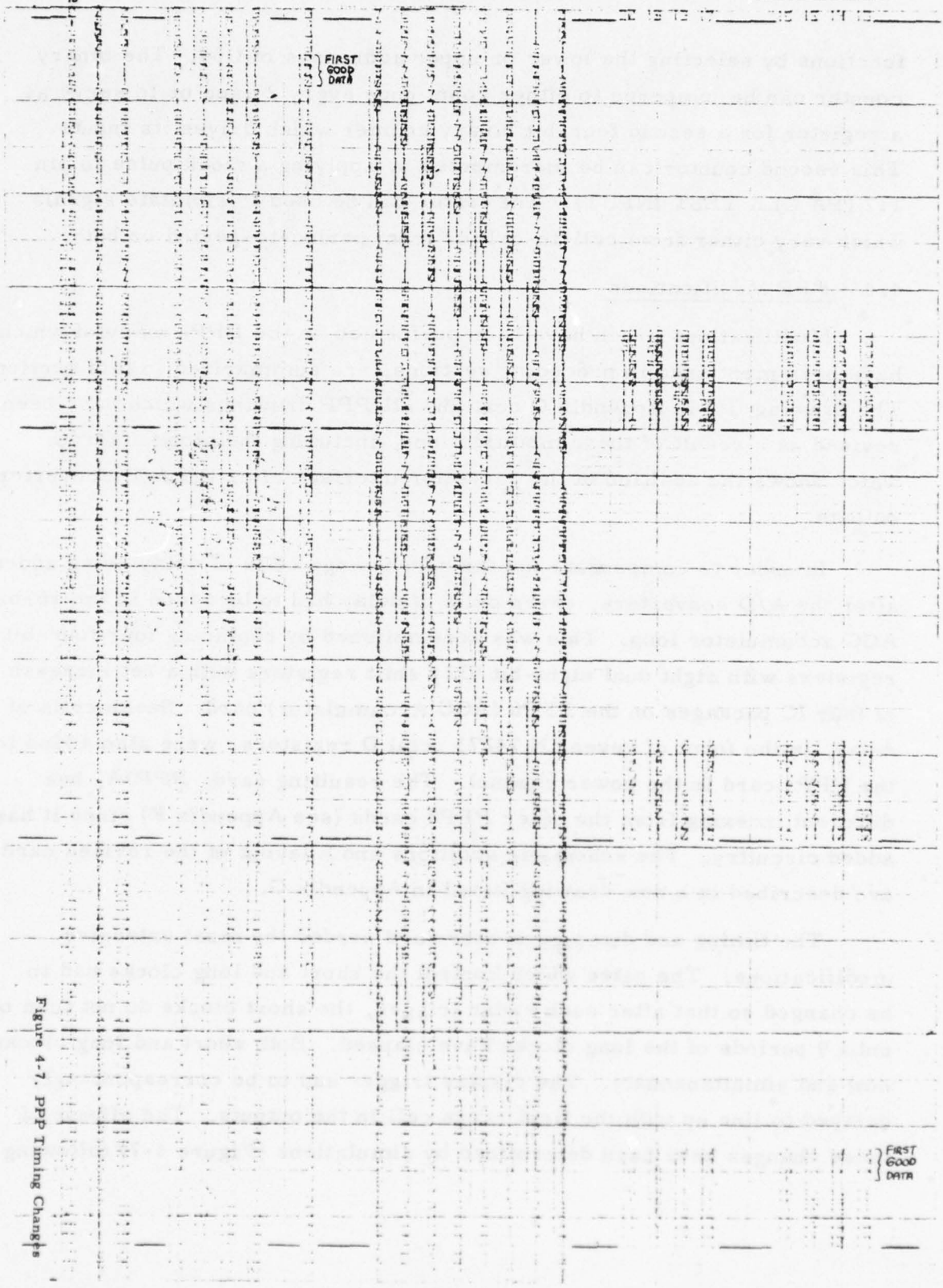
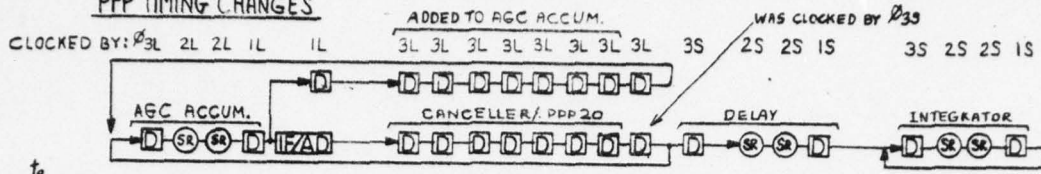


Figure 4-7. PPP Timing Changes

the methods used in Reference 3, Section 5, to be consistent with proper AGC loop timing. PPP5 also has extra inputs and outputs to permit operation from the clocks developed on the TIC card as described in the last section.

The clock driving the input register on the two PPP1 (sign-magnitude and delay) cards has been changed from  $\phi_{3S}$  to  $\phi_{3L}$ . The eight-bit inputs to these cards were rerouted to come from the outputs of PPP20 in slot F7, while the two A/D outputs now connect to the inputs of PPP20.

The wiring of the PPP power supply chassis and its interconnection to the PPP were revised extensively. A new +5 volt Sorensen STM5-36 supply, driving a separate +5 volt bus labeled "+5VC", was added to supply the canceller and to relieve the load on the existing Lambda supply. This new supply provides current for the canceller cards in the T rack (TIC and four DFMs--measured current of 13.7A) and for the PPP simulator. The Lambda supply feeds the PPP itself, the PPP interface, and the PPP20 Card (measured current of 1.55A). These two five-volt busses, "+5V" and "+5VC" are separately remotely-sensed and should not be connected together. All of the DC supply current and sense lines pass through a new power cable which is wired to the PPP but mates with a connector on the power supply chassis.

Mechanically, the T panel rack was mounted on hinges to permit access to the R panel rack below. All signal connections to this rack are through the short cable wired to the "T" backplane and mating with a connector on the top of PPP20. The two canceller controls are rotary switches so that the modifications to the front panel involved simply drilling two 3/8" holes and labeling according to Figure 2-2. Connections to these switches pass through F7 and PPP20 along with all other canceller signals. Power connections, including remote sense for the STM5-36, have been routed separately to a barrier strip on the rear apron.

#### 4.5 Expansion to the Eight-Card Version

As delivered, the canceller has four DFM cards, hence can operate only at cell widths of 1 or 2 microseconds. Provision has been included for expansion to the full eight-card configuration which will allow operation at 0.5, 1 or 2 microsecond cell widths. All necessary registers on PPP20 (see Figure 4-4) have been provided and tested. The four present DFM cards have 512 cells of memory each as opposed to 256 cells in the eight-card version; they therefore contain enough memory for all eight modules. When the four additional DFM cards are constructed, expanding the canceller will simply amount to unplugging half of the memory IC's from the existing cards, inserting them in the new cards\*, inserting the new cards in the T panel rack, wiring the four new slots in that rack, and changing a few jumpers on the TIC and PPP20 cards. The additional 5-volt current, estimated at 7 Amps for the four additional DFMs without memories, is well within the capabilities of the STM5-36 supply.

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\* Observing MOS handling precautions of course.

CANCELLER BACKPLANE T WIRING LIST

Signal Name	Twisted Pairs
K0 (L&R)	08-002 level one to 08-042
	07-002 level one to 07-042
	06-002 level one to 06-042
	05-001 level two to 05-041
	04-002 level two to level one on live to 04-042

APPENDIX A

CANCELLER BACKPLANE T WIRING LIST

K1	08-002 level one to 08-042
	07-002 level one to 07-042
	06-002 level two to 06-042
	05-002 level two to level one on live to 05-042
K2	08-004 level one to 08-044
	07-004 level one to 07-044
	06-004 level two to 06-044
	05-004 level two to level one on live to 05-044

8 SLOT PER  
 08-002 Signal  
 08-042 End

## CANCELLER BACKPLANE T WIRING LIST

<u>Twisted Pairs*</u>	<u>Signal Name</u>
09-002 to 08-002 level one	K0 (LSB)
09-042 to 08-042	
07-002 to 06-002 level one	
07-042 to 06-042	
08-002 to 07-002 level two	
08-042 to 07-042	
06-002 to 05-002 level two to level one on five	
06-042 to 05-042	
-----	
09-003 to 08-003 level one	K1
09-043 to 08-043	
07-003 to 06-003 level one	
07-043 to 06-043	
08-003 to 07-003 level two	
08-043 to 07-043	
06-003 to 05-003 level two to level one on five	
06-043 to 05-043	
-----	
09-004 to 08-004 level one	K2
09-044 to 08-044	
07-004 to 06-004 level one	
07-044 to 06-044	
08-004 to 07-004 level two	
08-044 to 07-044	
06-004 to 05-004 level two to level one on five	
06-044 to 05-044	

\* SLOT PIN  
 #        #  
 ↓        ↘  
 09-002    Signal  
 09-042    Gnd

Twisted Pairs

Signal Name

09-005 to 08-005 level one K3  
09-045 to 08-045  
07-005 to 06-005 level one  
07-045 to 06-045  
08-005 to 07-005 level two  
08-045 to 07-045  
06-005 to 05-005 level two to level one on five  
06-045 to 05-045

-----  
09-006 to 08-006 level one K4  
09-046 to 08-046  
07-006 to 06-006 level one  
07-046 to 06-046  
08-006 to 07-006 level two  
08-046 to 07-046  
06-006 to 05-006 level two to level one on five  
06-046 to 05-046

-----  
09-007 to 08-007 level one K5  
09-047 to 08-047  
07-007 to 06-007 level one  
07-047 to 06-047  
08-007 to 07-007 level two  
08-047 to 07-047  
06-007 to 05-007 level two to level one on five  
06-047 to 05-046

-----  
09-008 to 08-008 level one K6  
09-048 to 08-048  
07-008 to 06-008 level one  
07-048 to 06-048  
08-008 to 07-008 level two  
08-048 to 07-048  
06-008 to 05-008 level two to level one on five  
06-048 to 05-048

Twisted Pairs

Signal Name

09-009 to 08-009 level one  
09-049 to 08-049  
07-009 to 06-009 level one  
07-049 to 06-049  
08-009 to 07-009 level two  
08-049 to 07-049  
06-009 to 05-009 level two to level one on five  
06-049 to 05-049

K7

-----  
09-010 to 08-010 level one  
09-050 to 08-050  
07-010 to 06-010 level one  
07-050 to 06-050  
08-010 to 07-010 level two  
08-050 to 07-050  
06-010 to 05-010 level two to level one on five  
06-050 to 05-050

K8

-----  
09-011 to 08-011 level one  
09-051 to 08-051  
07-011 to 06-011 level one  
07-051 to 06-051  
08-011 to 07-011 level two  
08-051 to 07-051  
06-011 to 05-011 level two to level one on five  
06-051 to 05-051

K9

-----  
09-012 to 08-012 level one  
09-052 to 08-052  
07-012 to 06-012 level one  
07-052 to 06-052  
08-012 to 07-012 level two  
08-052 to 07-052  
06-012 to 05-012 level two to level one on five  
06-052 to 05-052

K10



Twisted Pairs

Signal Name

09-013 to 08-013 level one K11  
09-053 to 08-053  
07-013 to 06-013 level one  
07-053 to 06-053  
08-013 to 07-013 level two  
08-053 to 07-053  
06-013 to 05-013 level two to level one on five  
06-053 to 05-053

-----

09-014 to 08-014 level one K12  
09-054 to 08-054  
07-014 to 06-014 level one  
07-054 to 06-054  
08-014 to 07-014 level two  
08-054 to 07-054  
06-014 to 05-014 level two to level one on five  
06-054 to 05-054

-----

09-015 to 08-015 level one K13  
09-055 to 08-055  
07-015 to 06-015 level one  
07-055 to 06-055  
08-015 to 07-015 level two  
08-055 to 07-055  
06-015 to 05-015 level two to level one on five  
06-055 to 05-055

-----

09-016 to 08-016 level one K14  
09-056 to 08-056  
07-016 to 06-016 level one  
07-056 to 06-056  
08-016 to 07-016 level two  
08-056 to 07-056  
06-016 to 05-016 level two to level one on five  
06-056 to 05-056

-----

Twisted Pairs

Signal Name

09-017 to 08-017 level one  
09-057 to 08-057  
07-017 to 06-017 level one  
07-057 to 06-057  
08-017 to 07-017 level two  
08-057 to 07-057  
06-017 to 05-017 level two to level one on five  
06-057 to 05-057

-----

08-023 to 07-023 level one  
08-063 to 07-063  
06-023 to 05-023 level one  
06-063 to 05-063  
09-099 to 08-023 level two  
09-059 to 08-063  
07-023 to 06-023 level two  
07-063 to 06-063

-----

08-104 to 07-104 level one  
08-065 to 07-065  
06-104 to 05-104 level one  
06-065 to 05-065  
09-104 to 08-104 level two  
09-064 to 08-065  
07-104 to 06-104 level two  
07-065 to 06-065

-----

08-025 to 07-025 level one  
08-026 to 07-026  
06-025 to 05-025 level one  
06-026 to 05-026  
09-102 to 08-025 level two  
09-062 to 08-026  
07-025 to 06-025 level two  
07-026 to 06-026

-----

Twisted Pairs

08-108 to 07-108 level one  
08-069 to 07-069  
06-108 to 05-108 level one  
06-069 to 05-069  
09-108 to 08-108 level two  
09-068 to 08-069  
07-108 to 06-108 level two  
07-069 to 06-069

-----

08-022 to 07-022 level one  
08-062 to 07-062  
06-022 to 05-022 level one  
06-062 to 05-062  
09-101 to 08-022 level two  
09-061 to 08-062  
07-022 to 06-022 level two  
07-062 to 06-062

-----

08-105 to 07-105 level one  
08-066 to 07-066  
06-105 to 05-105 level one  
06-066 to 05-066  
09-105 to 08-105 level two  
09-065 to 08-066  
07-105 to 06-105 level two  
07-066 to 06-066

-----

08-024 to 07-024 level one  
08-064 to 07-064  
06-024 to 05-024 level one  
06-064 to 05-064  
09-103 to 08-024 level two  
09-063 to 08-064  
07-024 to 06-024 level two  
07-064 to 06-064

-----

Signal Name

R/ $\bar{W}$

MORE 23

MOSE 1

MORE 23

Twisted Pairs

Signal Name

08-106 to 07-106 level one  
08-067 to 07-067  
06-106 to 05-106 level one  
06-067 to 05-067  
09-106 to 08-106 level two  
09-066 to 08-067  
07-106 to 06-106 level two  
07-067 to 06-067

OVFG

-----

08-089 to 07-089 level one  
08-090 to 07-090  
06-089 to 05-089 level one  
06-090 to 05-090  
09-083 to 08-089 level two  
09-043 to 08-090  
07-089 to 06-089 level two  
07-090 to 06-090

P2CLR

-----

08-084 to 07-084 level one  
08-085 to 07-085  
06-084 to 05-084 level one  
06-085 to 05-085  
09-084 to 08-084 level two  
09-044 to 08-085  
07-084 to 06-084 level two  
07-085 to 06-085

P3CLR

-----

08-088 to 07-088 level one  
08-087 to 07-087  
06-088 to 05-088 level one  
06-087 to 05-087  
09-088 to 08-088 level two  
09-087 to 08-087  
07-088 to 06-088 level two  
07-087 to 06-087

SACK DFM

-----

Twisted Pairs

Signal Name

08-103 to 07-103 level one  
08-102 to 07-102  
06-103 to 05-103 level one  
06-102 to 05-102  
09-085 to 08-103 level two  
09-045 to 08-102  
07-103 to 06-103 level two  
07-102 to 06-102

P4CLR

-----  
08-082 to 07-082 level one  
08-083 to 07-083  
06-082 to 05-082 level one  
06-083 to 05-083  
09-082 to 08-082 level two  
09-042 to 08-083  
07-082 to 06-082 level two  
07-083 to 06-083

PICLR

-----  
08-109 to 07-109 level one  
08-110 to 07-110  
06-109 to 05-109 level one  
06-110 to 05-110  
09-109 to 08-109 level two  
09-069 to 08-110  
07-109 to 06-109 level two  
07-110 to 06-110

MIRE 1

-----  
08-021 to 07-021 level one  
08-020 to 07-020  
06-021 to 05-021 level one  
06-020 to 05-020  
09-100 to 08-021 level two  
09-060 to 08-020  
07-021 to 06-021 level two  
07-020 to 06-020

MIRE 23

Twisted Pairs

Signal Name

08-107 to 07-107 level one  
08-068 to 07-068  
06-107 to 05-107 level one  
06-068 to 05-068  
09-107 to 08-107 level two  
09-067 to 08-068  
07-107 to 06-107 level two  
07-068 to 06-068

MORE 1

-----  
08-091 to 07-091 level one  
08-092 to 07-092  
06-091 to 05-091 level one  
06-092 to 05-092  
09-093 to 08-091 level two  
09-092 to 08-092  
07-091 to 06-091 level two  
07-092 to 06-092

DFM CLR

#26 Wires

Slot 9, 8, 7, 6, 5:  
IO 40, 80, 120  
Gnd: 1 wire from each  
IO 1, 41, 81  
+5V: 1 wire from each

Single #30 Wires

08-031 to 07-031 level one  
06-031 to 05-031 level one  
09-071 to 08-031 level two  
07-031 to 06-031 level two

ADDR 0

-----  
08-032 to 07-032 level one  
06-032 to 05-032 level one  
09-072 to 08-032 level two  
07-031 to 06-031 level two

ADDR 1

Single #30 Wires

Signal Name

08-033 to 07-033 level one  
06-033 to 05-033 level one  
09-073 to 08-033 level two  
07-033 to 06-033 level two

ADDR 2

-----  
08-034 to 07-034 level one  
06-034 to 05-034 level one  
09-114 to 08-034 level two  
07-034 to 06-034 level two

ADDR 3

-----  
08-035 to 07-035 level one  
06-035 to 05-035 level one  
09-075 to 08-035 level two  
07-035 to 06-035 level two

ADDR 4

-----  
08-036 to 07-036 level one  
06-036 to 05-036 level one  
09-076 to 08-036 level two  
07-036 to 06-036 level two

ADDR 5

-----  
08-037 to 07-037 level one  
06-037 to 05-037 level one  
09-077 to 08-037 level two  
07-037 to 06-037 level two

ADDR 6

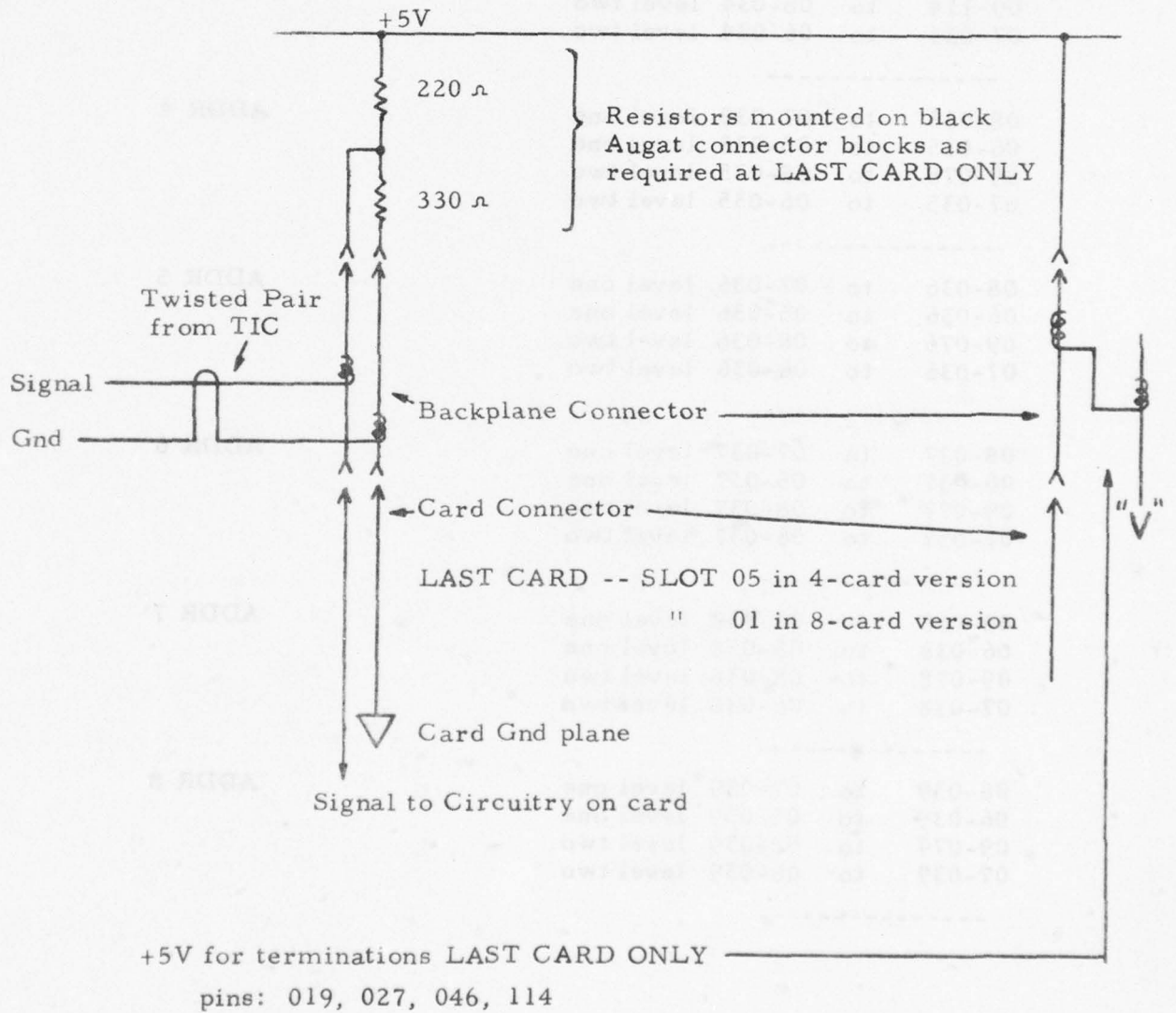
-----  
08-038 to 07-038 level one  
06-038 to 05-038 level one  
09-078 to 08-038 level two  
07-038 to 06-038 level two

ADDR 7

-----  
08-039 to 07-039 level one  
06-039 to 05-039 level one  
09-079 to 08-039 level two  
07-039 to 06-039 level two

ADDR 8

Termination of each Twisted Pair from TIC





Cable: T Backplane to Cancellor Interface (CI) Connector  
on top of PPP20 card in slot F7

<u>Twisted Pairs -Cable</u>		<u>Color</u>	<u>Signal Name</u>
CI-007	to	Wh	Spare
CI-008	to	Brn	
CI-010	to	Pur	Spare
CI-011	to	Blk	
CI-012	to	Pur	Spare
CI-013	to	Blk	
CI-014	to 09-034	Pur	Ø3LB
CI-015	to 09-074	Blk	
CI-016	to 09-032	Pur	<u>ACX</u>
CI-017	to 09-033	Blk	
CI-018	to 09-018	Wh	ORL
CI-019	to 09-019	Brn	
CI-020	to 09-020	Wh	<u>PISOR RE</u>
CI-021	to 09-021	Brn	
CI-022	to 09-022	Wh	<u>SRE</u>
CI-023	to 09-023	Brn	
CI-024	to 09-024	Wh	<u>SACK B</u>
CI-025	to 09-025	Brn	
CI-026	to 09-026	Wh	PISOR SP
CI-027	to 09-027	Brn	
CI-028	to 09-028	Wh	e <sub>in</sub> GATE
CI-029	to 09-029	Brn	
CI-082	to 08-100	Brn	e <sub>out</sub> <sup>0Q</sup>
CI-083	to 08-101	Blk	
CI-084	to 08-098	Wh	e <sub>in</sub> <sup>0Q</sup>
CI-085	to 08-099	Blk	
CI-086	to 07-100	Gray	e <sub>out</sub> <sup>0I</sup>
CI-087	to 07-101	Blk	
CI-088	to 07-098	Pur	e <sub>in</sub> <sup>0I</sup>
CI-089	to 07-099	Blk	
CI-090	to 06-100	Blu	e <sub>out</sub> <sup>1Q</sup>
CI-091	to 06-101	Blk	
CI-092	to 06-098	Grn	e <sub>in</sub> <sup>1Q</sup>
CI-093	to 06-099	Blk	

<u>Twisted Pairs - Cable</u>		<u>Color</u>	<u>Signal Name</u>
CI-094	to 05-100	Yel	e <sub>out</sub> <sup>1I</sup>
CI-095	to 05-101	Blk	
CI-096	to 05-098	Or	e <sub>in</sub> <sup>1I</sup>
CI-097	to 05-099	Blk	
CI-098	to	Red	e <sub>out</sub> <sup>2Q</sup>
CI-099	to	Blk	
CI-100	to	Brn	e <sub>in</sub> <sup>2Q</sup>
CI-101	to	Blk	
CI-102	to	Brn	e <sub>out</sub> <sup>2I</sup>
CI-103	to	Blk	
CI-104	to	Wh	e <sub>in</sub> <sup>2I</sup>
CI-105	to	Blk	
CI-106	to	Gray	e <sub>out</sub> <sup>3Q</sup>
CI-107	to	Blk	
CI-108	to	Pur	e <sub>in</sub> <sup>3Q</sup>
CI-109	to	Blk	
CI-110	to	Blu	e <sub>out</sub> <sup>3I</sup>
CI-111	to	Blk	
CI-112	to	Grn	e <sub>in</sub> <sup>3I</sup>
CI-113	to	Blk	
CI-114	to	Yel	Spare
CI-115	to	Blk	
CI-116	to	Or	Spare
CI-117	to	Blk	
CI-118	to	Red	Spare
CI-119	to	Blk	
CI-120	to	Brn	Spare
CI-080	to	Blk	

Single Wires - Cable

CI-001	TG plane	Wh	Gnd
CI-002		Brn	Spare
CI-003	TG plane	Wh	Gnd
CI-004		Brn	Spare
CI-005	TG plane	Wh	Gnd
CI-006		Brn	Spare

Single Wires - Cable

Color

Signal Name

CI-009	TG plane	Wh	Gnd
CI-030	to 09-030	Wh	DLOE
CI-031	to 09-031	Brn	CG
CI-032	to 09-090	Wh	CLK WIDTH
CI-033	to 09-091	Wh	CLK WIDTH
CI-034	to	Wh	Spare
CI-035	to 09-035	Wh	CSA
CI-036	to 09-036	Wh	CSB
CI-037	to 09-037	Wh	CSC
CI-038	to 09-038	Wh	CG--ON
CI-039	TG plane	Wh	Gnd
CI-040	TG plane	Wh	Gnd

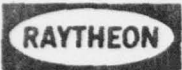
APPENDIX B

PPF Controller Constants, memo A11-58

Signal Name	Color	Signal Name	Color
Q0	W	CI-000	TO plane
Q1	W	CI-001	TO plane
Q2	W	CI-002	TO plane
Q3	W	CI-003	TO plane
Q4	W	CI-004	TO plane
Q5	W	CI-005	TO plane
Q6	W	CI-006	TO plane
Q7	W	CI-007	TO plane
Q8	W	CI-008	TO plane
Q9	W	CI-009	TO plane
Q10	W	CI-010	TO plane
Q11	W	CI-011	TO plane
Q12	W	CI-012	TO plane
Q13	W	CI-013	TO plane
Q14	W	CI-014	TO plane
Q15	W	CI-015	TO plane
Q16	W	CI-016	TO plane
Q17	W	CI-017	TO plane
Q18	W	CI-018	TO plane
Q19	W	CI-019	TO plane
Q20	W	CI-020	TO plane

APPENDIX B

"PPP Cancellor Constants", memo AJJ-58



FORM 10-0557 (9-65) BOND

DIVISION EQUIPMENT

Operation EDL

Department ADL - Wayland

To H. L. Groginsky

From A. J. Jagodnik, Jr.

Subject PPP Cancellor Constants

Classification Unclassified

Contract No. F19628-76-C-0297

Distribution cc

File No. -

Memo No. AJJ-58

Date 31 January 1977

The radar system parameters necessary to specify the eight sets of constants for the PPP Ground Clutter Canceller have been established as listed in Table 1 (attached). The bold-face numbers under each PRF/radar frequency combination represent AFGL requirements per our 77 Jan. 31 meeting. By chance, one set of constants, "G" in the table, satisfied two AFGL requirements. I therefore took the liberty of specifying the extra constant to give a 0.16 meters/sec. cut-off at the highest Porcupine PRF. With this arrangement, notch width increases monotonically as the CANCELLER SHAPE switch is rotated clockwise and a useful range of widths is available at each PRF.

A. J. Jagodnik, Jr.  
 Advanced Electronic Techniques  
 Wayland Box M9, x5171

AJJ/ldd

cc: G. Armstrong AFGL  
 A. Bishop "  
 K. M. Glover "  
 A. L. Glick

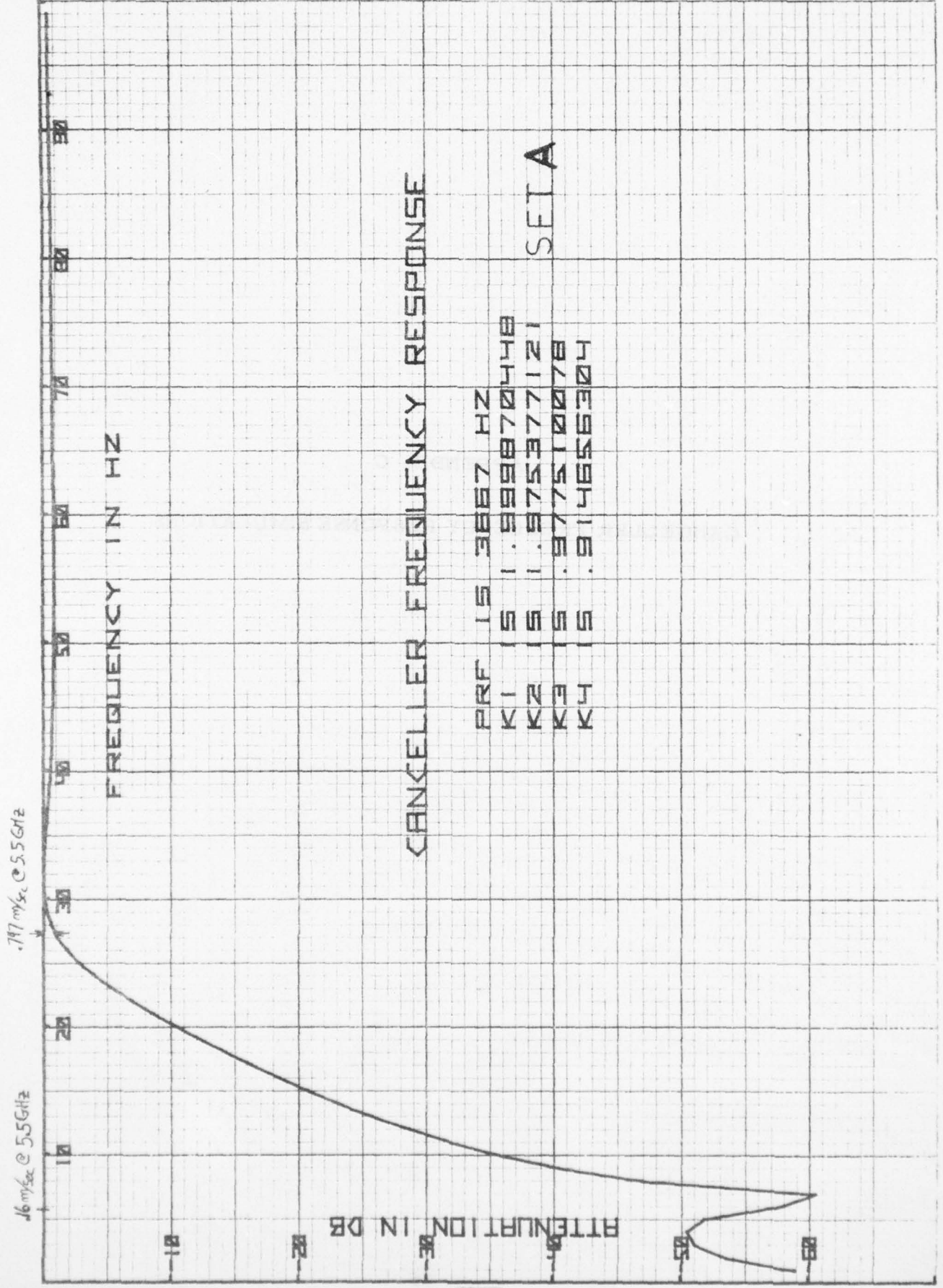
Table 1.

"CANCELLER SHAPE" SWITCH POS:	RADAR FREQ	PORCUPINE-					CIMMARON	
	PRF $f_r$ (Hz)	5500 MHz					2735 MHz	
	$\textcircled{D}$ $2f_c/f_r$ ( $\times 10^3$ )	458	917	1222	1833	3667	456	1302
		VELOCITY CUT-OFF (m/sec)						
A	3.199709	.02	.04	.0533	.08	.16	.04	.1142
B	4.481311	.0280	.0560	.0746	.1120	.2240	.0560	.16
C	6.399418 (2A)	.04	.08	.1066	.16	.32	.08	.2285
D	8.962622 (2B)	.0560	.1120	.1493	.2241	.4482	.1120	.32
E	12.80233 (2C)	.08	.16	.2133	.32	.64	.16	.4569
F	19.20349 (1.5E)	.12	.24	.32	.48	.96	.24	.6855
G	25.59069 (2E)	.16	.32	.4266	.64	1.28	.32	.9140
H	51.23726 (2G)	.32	.64	.8533	1.28	2.56	.64	1.828

$\textcircled{D}$  Ratio of the cutoff frequency  $f_c$  to the maximum unambiguous doppler frequency.

APPENDIX C

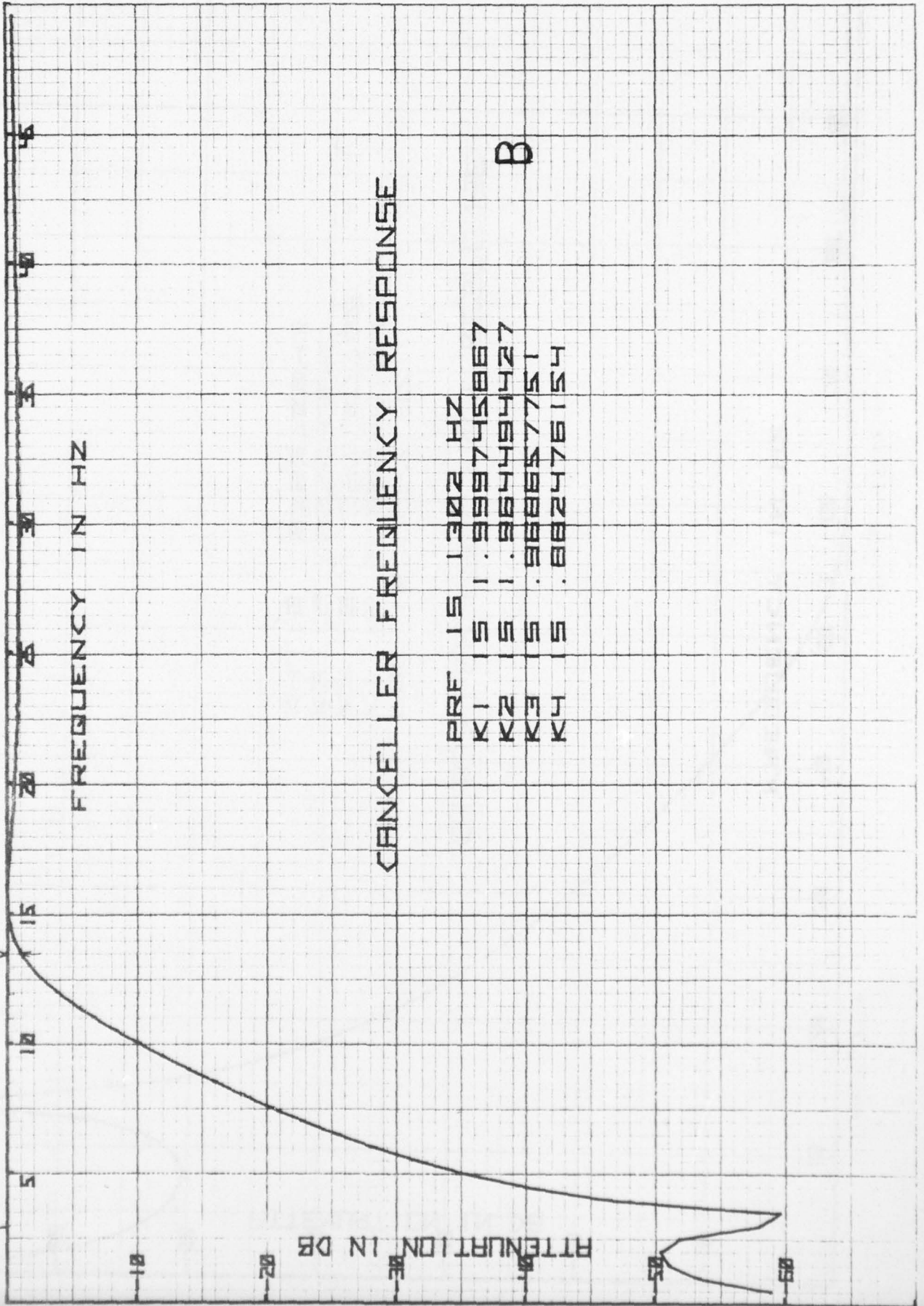
CANCELLER FREQUENCY RESPONSE SIMULATIONS





0.74  $\mu$ sec @ 2.735 GHz

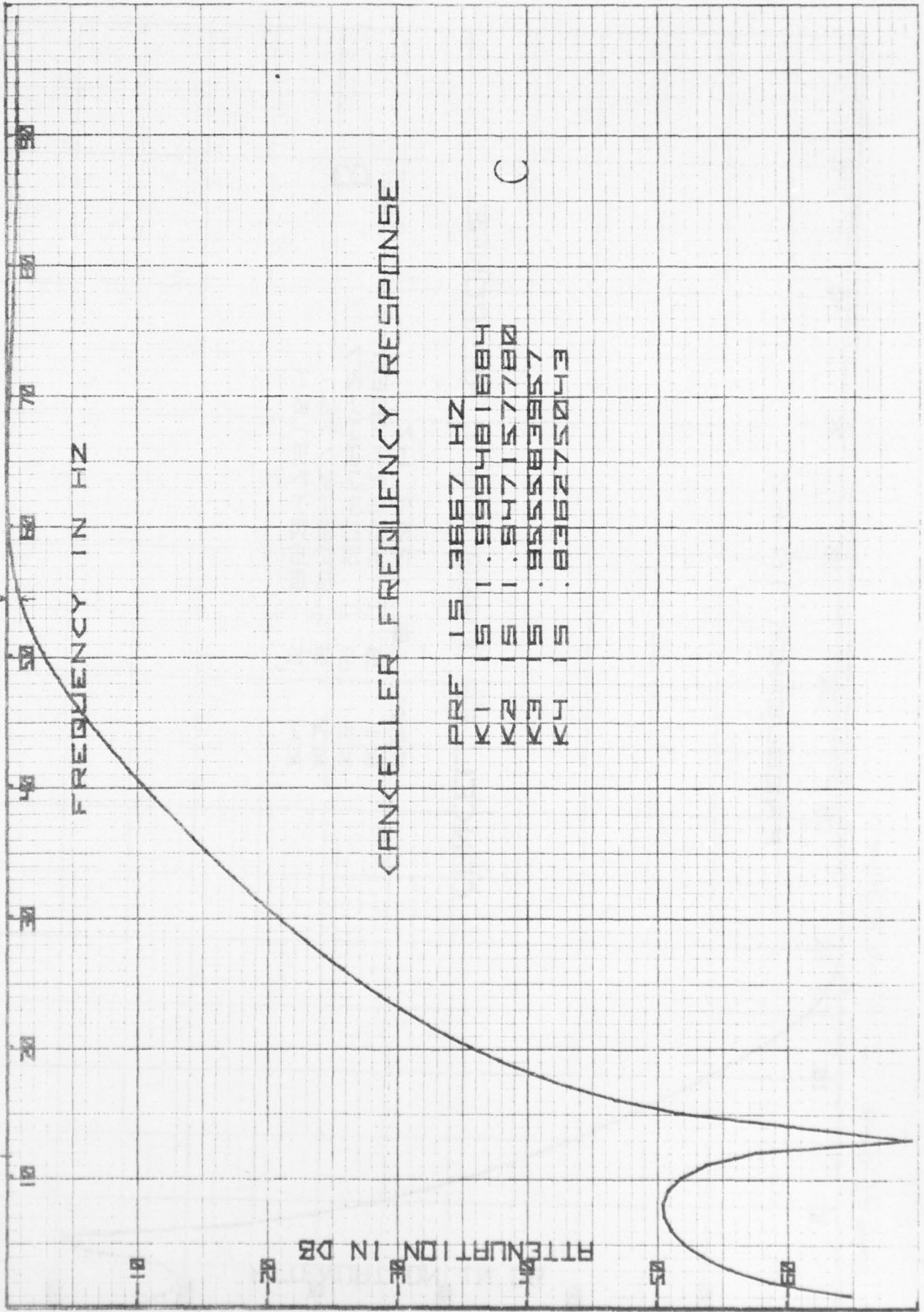
.16  $\mu$ sec @ 2.735 GHz



B

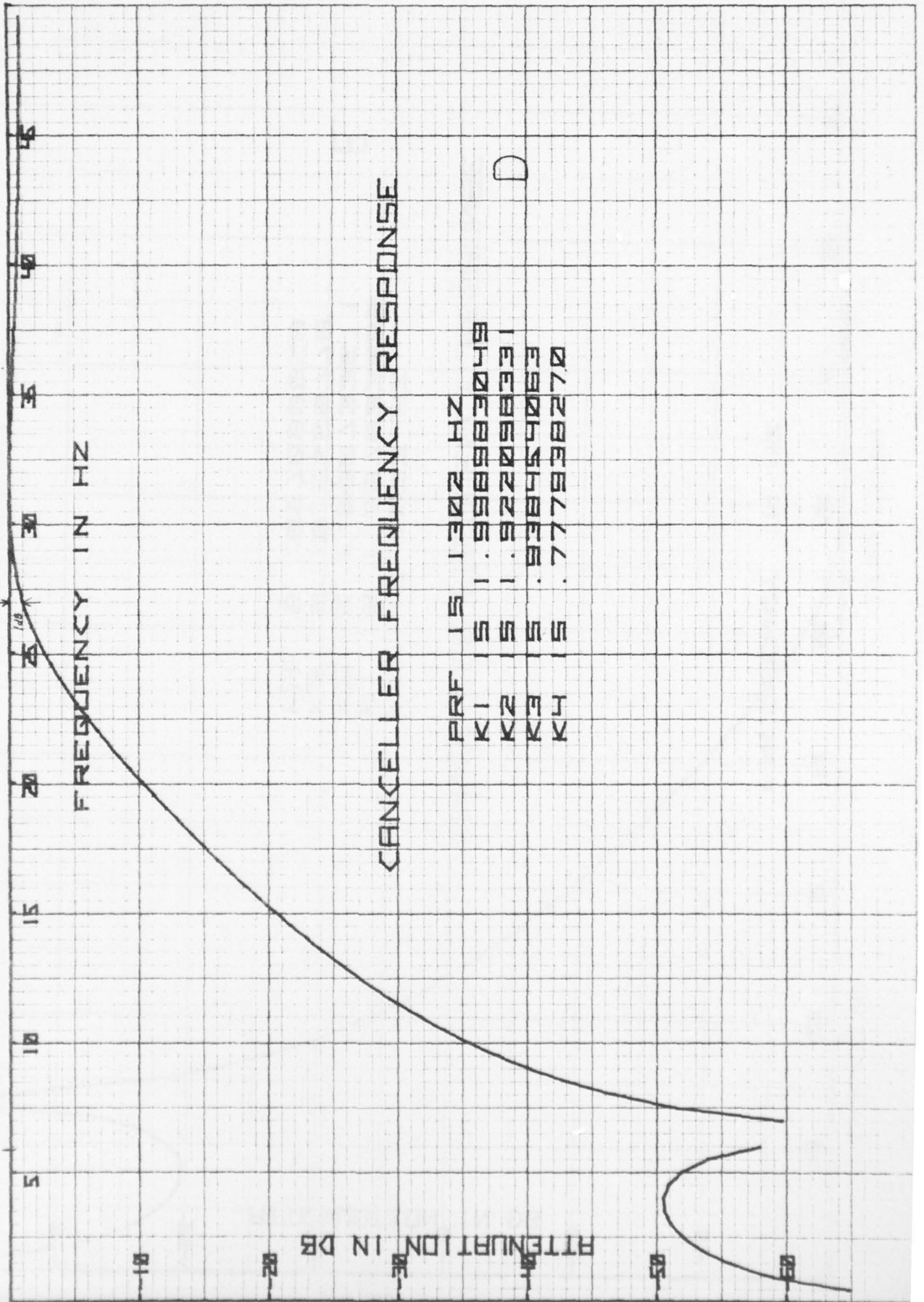
32 m/sec @ 5.5 GHz

1.49 m/sec @ 5.5 GHz



1.48 m/sec @ 2.735 GHz

.32 m/sec @ 2.735 GHz



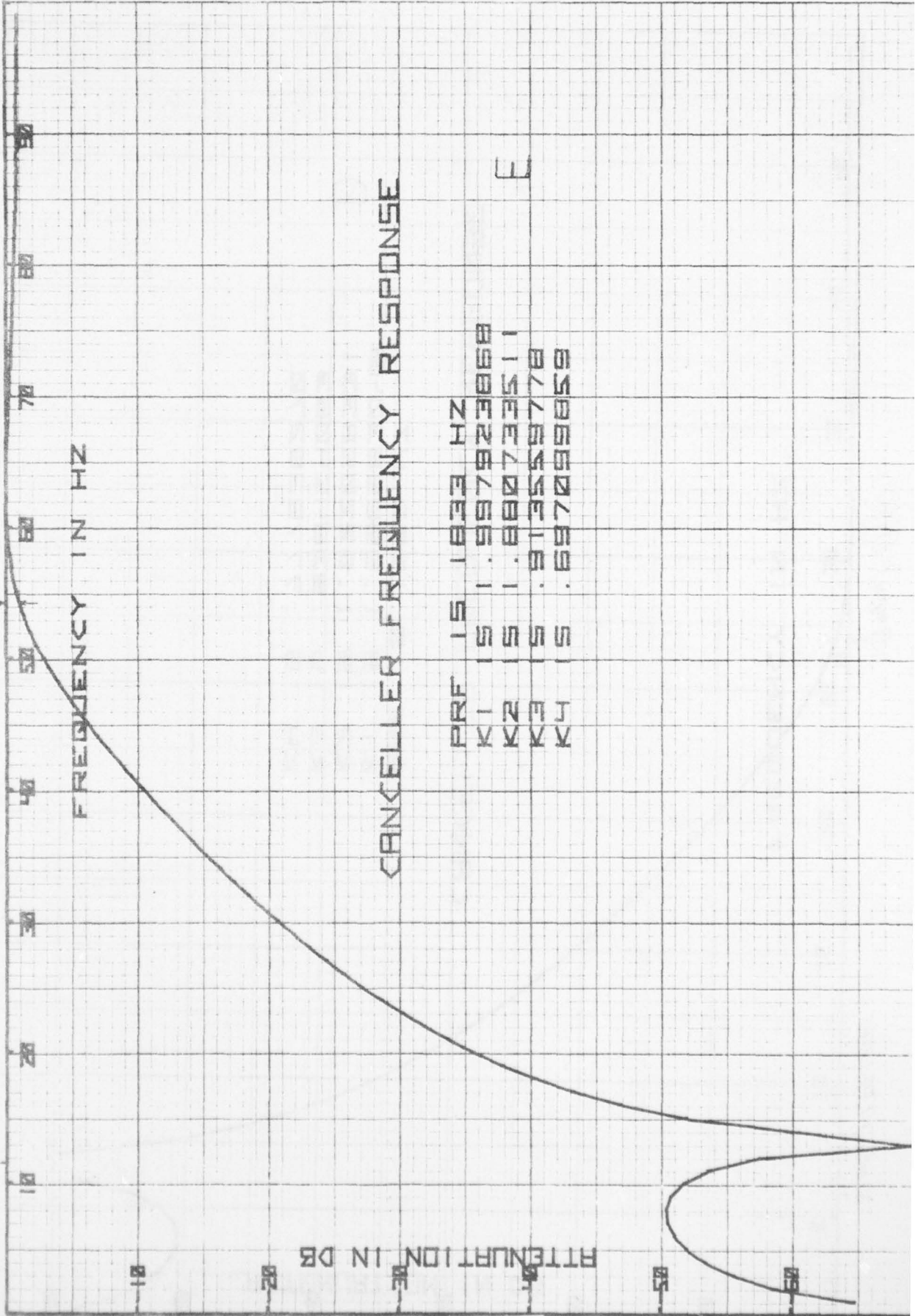
CANCELLED FREQUENCY RESPONSE

PRF	IS	1302	HZ
K1	IS	1.998983049	
K2	IS	1.922098331	
K3	IS	.938454063	
K4	IS	.777938270	

D

1.18 m/sec @ 5.5 GHz

32 m/sec @ 5.5 GHz



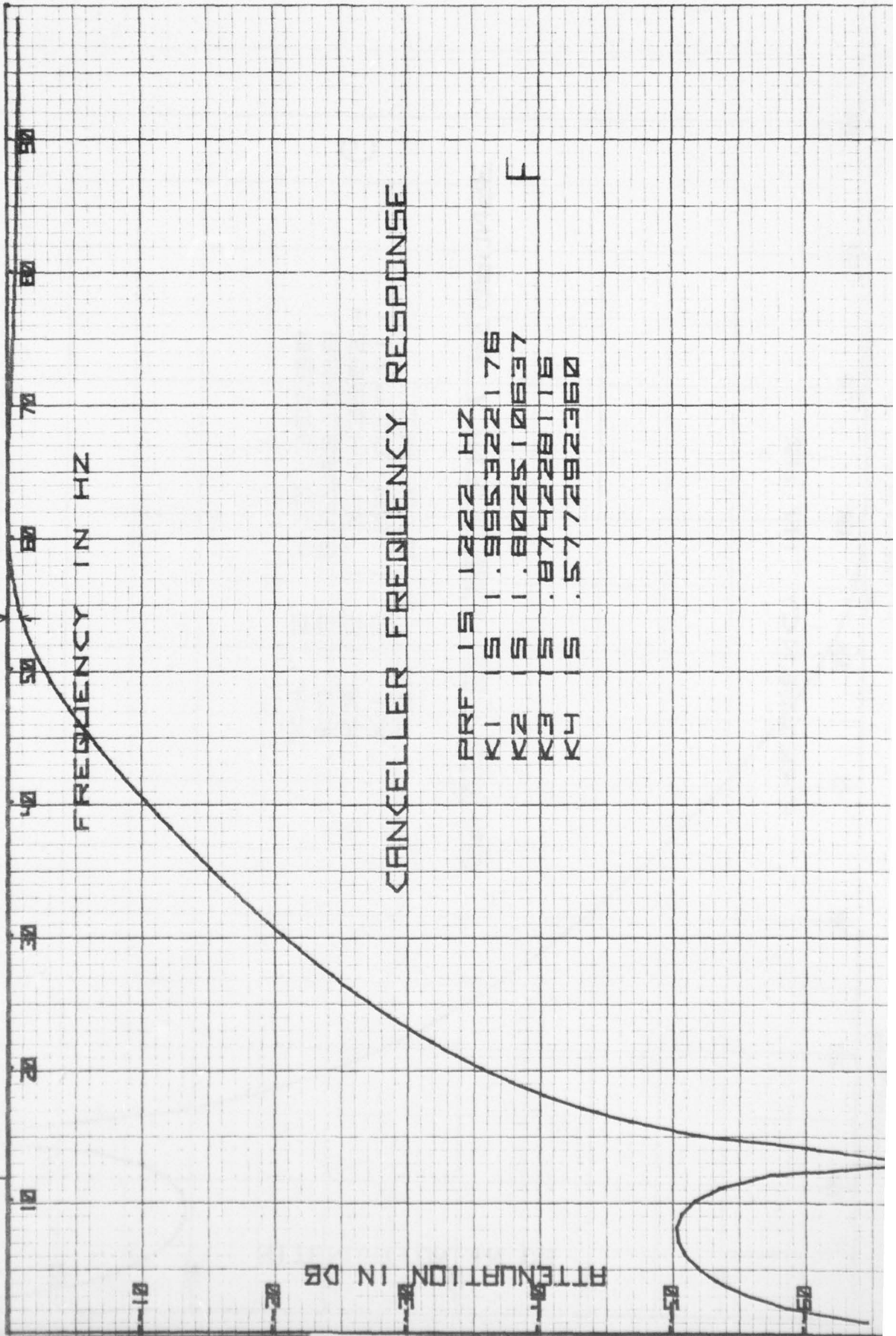
CANCELLER FREQUENCY RESPONSE

	PRF	IS	1833	HZ
K1	IS	1	997923068	
K2	IS	1	880733511	
K3	IS	1	913559778	
KJ	IS	1	697099859	

F

32 m/sec @ 5.5 GHz

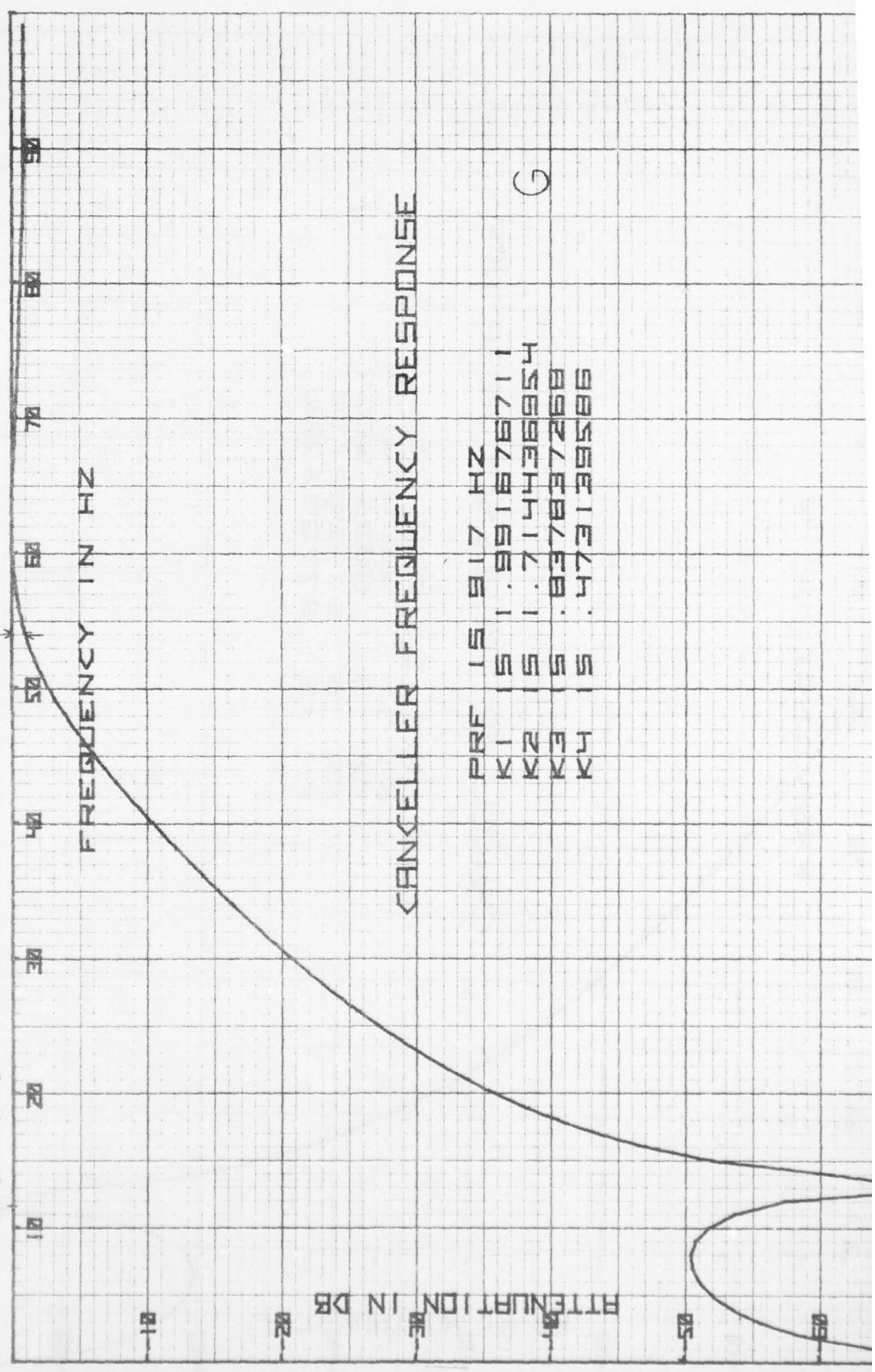
1.17 m/sec @ 5.5 GHz



HEWLETT-PACKARD 9270-1006

32 m/sec @ 5.5 GHz

1.47 m/sec @ 5.5 GHz

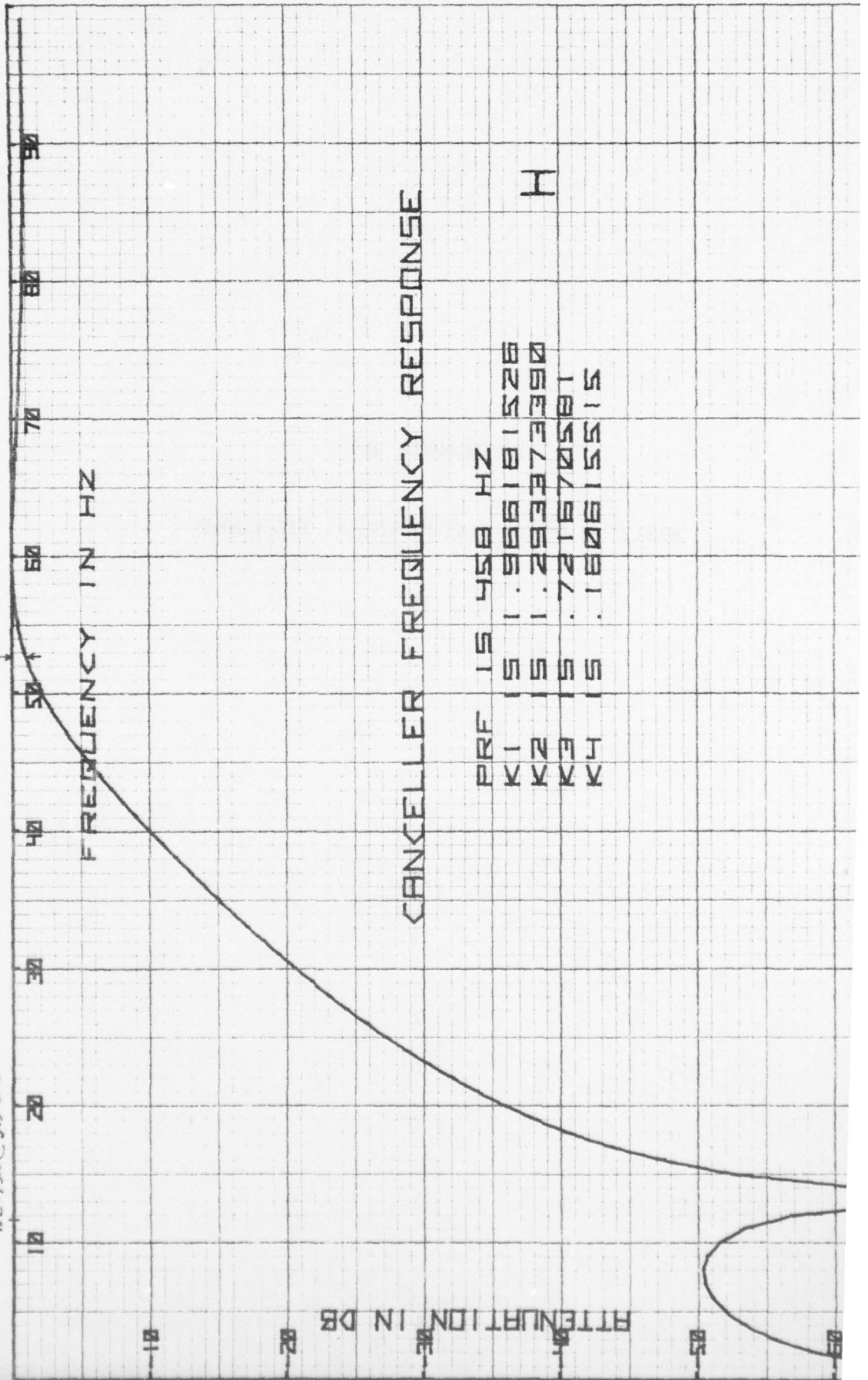


H 9

HEWLETT-PACKARD 9270-1006

1.44 m/sec @ 5.5 GHz

32 m/sec @ 5.5 GHz



CANCELLED FREQUENCY RESPONSE

H

PRF	IS	4SB	HZ
K1	15	1.966181526	
K2	15	1.293373390	
K3	15	.721670581	
K4	15	.180615515	

APPENDIX D

82S123 K PROM PATTERNS -- TIC CARD



SHAPE SWITCH	PROM ADDR	CONST	B7	R26	B7	T26	CO TO
			1111	11			
			5432	1098	7654	3210	
A	00	K4	...H	.H.H	HH.H	H...	K4 .
	01	K3	....	.H.H	HH..	...H	K3 .
	02	K2/2	....	..HH	..H.	..HH.	K2 1.
	03	K1/2	....	....	....	..HH	K1 1.
B	04	K4	...H	HHH.	...H	.H.H	K4 .
	05	K3	....	H...	....	.H.H	K3 .
	06	K2/2	....	.H..	H...	H.H.	K2 1.
	07	K1/2	....	....	....	..HHH	K1 1.
C	08	K4	..H.	H..H	HHH.	H..H	K4 .
	09	K3	....	H..HH	.H.H	HHH.	K3 .
	10	K2/2	....	..HH	HH..	..HH	K2 1.
	11	K1/2	....	....	...H	....	K1 1.
D	12	K4	..HH	H...	HH.H	H...	K4 .
	13	K3	....	HHHH	HH..	....	K3 .
	14	K2/2	....	H..H	HHHH	H...	K2 1.
	15	K1/2	....	....	..H.	....	K1 1.
E	16	K4	.H..	HH.H	H...	H.H.	K4 .
	17	K3	...H	..HH.	..H.	....	K3 .
	18	K2/2	....	HHHH	.H..	..HH	K2 1.
	19	K1/2	....	....	.H..	..HH	K1 1.
F	20	K4	.HH.	HH..	..HH	..HH.	K4 .
	21	K3	..H.	....	..HH	..H.	K3 .
	22	K2/2	...H	H..H	.H..	..HH.	K2 1.
	23	K1/2	....	....	H..H	H...	K1 1.
G	24	K4	H...	..HH.	HH.H	HHHH	K4 .
	25	K3	..H.	H..H	H...	..H.	K3 .
	26	K2/2	..H.	.H..	H...	HH..	K2 1.
	27	K1/2	....	...H	...H	....	K1 1.
H	28	K4	HH.H	..HH.	HHH.	...H	K4 .
	29	K3	.H..	..HHH	.H..	....	K3 .
	30	K2/2	.H.H	H.H.	..HHH	..H.	K2 1.
	31	K1/2	....	.H..	.H.H	..HH	K1 1.

AD-A045 589

RAYTHEON CO WAYLAND MASS ADVANCED DEVELOPMENT LAB F/G 17/9  
R AND D EQUIPMENT INFORMATION REPORT. VOLUME I. WEATHER RADAR T--ETC(U)  
APR 77 R K VANDERKUIK, A J JAGODNIK F19628-76-C-0297  
ER77-4128 AFGL-TR-77-0171 NL

UNCLASSIFIED

2 of 2  
AD  
A045589



END

DATE

FILMED

11 - 77

DDC

CONST PROM TO INITIAL	BY	DATE	CONST PROM TO INITIAL	BY	DATE	CONST PROM TO INITIAL	BY	DATE
00	KA	11/11/73	01	KA	11/11/73	02	KA	11/11/73
03	KA	11/11/73	04	KA	11/11/73	05	KA	11/11/73
06	KA	11/11/73	07	KA	11/11/73	08	KA	11/11/73
09	KA	11/11/73	10	KA	11/11/73	11	KA	11/11/73
12	KA	11/11/73	13	KA	11/11/73	14	KA	11/11/73
15	KA	11/11/73	16	KA	11/11/73	17	KA	11/11/73
18	KA	11/11/73	19	KA	11/11/73	20	KA	11/11/73
21	KA	11/11/73	22	KA	11/11/73	23	KA	11/11/73
24	KA	11/11/73	25	KA	11/11/73	26	KA	11/11/73
27	KA	11/11/73	28	KA	11/11/73	29	KA	11/11/73
30	KA	11/11/73	31	KA	11/11/73	32	KA	11/11/73

APPENDIX E

82S123 TIMING PROM PATTERNS -- TIC CARD

Signetics 82S123, U35 (L26) on TIC Card

Address	B7	B6	B5	B4	B3	B2	B1	B0	
0	H	H	H	H					0
1	H	H	H	H				H	1
2	H	H	H	H			H		2
3	H	H	H	H			H	H	3
4	H	H	H	H					4
5									5
6									6
7									7
8									8
9									9
10									10
11									11
12									12
13									13
14									14
15									15
16									16
17									17
18									18
19									19
20	H			H	H	H		H	20
21		H	H	H		H	H	H	21
22			H	H			H	H	22
23		H		H		H		H	23
24					H	H	H	H	24
25			H		H		H	H	25
26				H		H	H	H	26
27	H	H	H	H					27
28	H	H	H	H					28
29	H	H	H	H					29
30	H	H	H	H					30
31	H	H	H	H					31

H ≡ High ≡ Logic One ≡ Programmed

Blank ≡ Low ≡ Logic Zero ≡ Not Programmed

Signetics 82S123, U36 (J26) on TIC Card

Address	ORL		MORE1		R/W	MIRE 23		MIRE 1		
	B7	B6	Early	Early	Early	Late	Early	Late	Early	
0			1			1		1		0
1						1		1		1
2		1				1		1		2
3						1				3
4	1					1				4
5						1				5
6				1		1				6
7				1						7
8				1						8
9				1						9
10				1						10
11				1						11
12				1						12
13				1						13
14				1						14
15				1						15
16				1						16
17			1	1						17
18			1							18
19									1	19
20									1	20
21									1	21
22									1	22
23							1		1	23
24							1		1	24
25							1		1	25
26							1		1	26
27							1		1	27
28							1		1	28
29							1		1	29
30							1		1	30
31							1		1	31

1 ≡ High ≡ Logic One ≡ Programmed

Blank ≡ Low ≡ Logic Zero ≡ Not Programmed

Signetics 82S123, U37 (G26) on TIC Card

Address	MOSE 23		OVFG		MOSE 1		$\overline{\text{MOSP}}$ 23		
	Early	Late	Early	Late	Early	Late	Early	Late	
	B7	B6	B5	B4	B3	B2	B1	B0	
0								1	0
1								1	1
2								1	2
3								1	3
4									4
5									5
6			1						6
7			1				1		7
8									8
9									9
10									10
11									11
12									12
13									13
14									14
15									15
16									16
17					1				17
18					1				18
19					1				19
20		1			1			1	20
21		1			1			1	21
22		1			1				22
23		1			1				23
24		1			1				24
25		1			1				25
26		1			1				26
27		1			1				27
28		1			1				28
29		1			1				29
30		1			1				30
31		1			1				31

1 ≡ High ≡ Logic One ≡ Programmed

Blank ≡ Low ≡ Logic Zero ≡ Not Programmed

Signetics 82S123 (3S), U38 (E26) on TIC Card

Address	B7	B6	B5	RWCD		SRE	PISOR RE	PISOR SP
				Late	Early	Early	Early	Early
0								0
1								1
2								2
3								3
4								4
5								5
6				1				6
7								7
8								8
9								9
10								10
11								11
12								12
13								13
14								14
15								15
16							1	16
17								17
18					1			18
19						1		19
20						1	1	20
21						1	1	21
22						1	1	22
23						1	1	23
24						1	1	24
25						1	1	25
26						1	1	26
27								27
28								28
29								29
30								30
31								31

1 ≡ High ≡ Logic One ≡ Programmed

Blank ≡ Low ≡ Logic Zero ≡ Not Programmed

Signetics 82S123 (3S), U54 (N44) on TIC Card

Address	B7	B6	B5	B4	B3	B2	B1	B0
0					H			0
1			H	H			H	H
2			H				H	
3				H				H
4								
5				H				H
6			H				H	
7			H	H			H	H
8					H			
9		H				H		
10		H		H		H		H
11		H	H			H	H	
12		H	H	H		H	H	H
13		H	H			H	H	
14		H		H		H		H
15		H				H		
16			H					
17		H		H		H	H	H
18			H					
19		H		H		H	H	H
20			H					
21		H		H		H	H	H
22			H					
23		H		H		H	H	H
24			H					
25		H		H		H	H	H
26			H					
27		H		H		H	H	H
28			H					
29		H		H		H	H	H
30			H					
31		H		H		H	H	H

H ≡ High ≡ Logic One ≡ Programmed

Blank ≡ Low ≡ Logic Zero ≡ Not Programmed



APPENDIX F

PPP CARD INDEXING SUMMARY

	<u>Card Type</u>	<u>Index</u>		<u>Card Type</u>	<u>Index</u>
R1	PPP-13	A3B7	F1	PPP-13	A3B7
R2			F2	PPP-6	A8B5
R3			F3	PPP-3	A6B4
R4	PPP-3A	A6B5	F4	PPP-2	A8B8
R5	PPP-9	A5B4	F5	PPP-2	A8B8
R6	PPP-10	A4B4	F6	PPP-4A	A8B6
R7	PPP-5	A7B4	F7	PPP-20	A7B3 Top-A1B3
R8	PPP-3	A6B4	F8	PPP-2	A8B8
R9	PPP-3	A5B4	F9	PPP-1	A8B7
R10	PPP-10	A4B4	F10	PPP-1	A8B7
R11	PPP-3	A6B4	F11	PPP-2A	A4B8
R12	PPP-9	A5B4	F12	PPP-8	A8B1
R13	PPP-10	A4B4	F13	PPP-7	A8B2

T1		
T2		
T3		
T4		
T5	DFM	A1B1
T6	DFM	A1B1
T7	DFM	A1B1
T8	DFM	A1B1
T9	TIC	A1B2
T10		
T11		
T12		
T13		

LEADAN PVP CANCELLER DRAWING

Rev.	Draw. No.	New Drawings	Rev. No.	Rev. No.
A	821925A	Power Supply Interconnection Schematic Pulse Pair Processor with Canceller	1	1
A	821925B	Level and Schematic Additions -- Scale Card with Delay -- PVP5A	1	2
A	821925C	Schematic - Canceller Interface - PVP5C	1	3
A	821925D	Level - Canceller Interface - PVP5D	1	4

APPENDIX G

DRAWING LIST

A	821925E	Schematic and Level Signal Lines March 1955	1	5
A	821925F	Interconnection Diagram Timing Interface Canceller - TX	1	6

Revised PVP Drawings

B	821925G	Electrical Schematic of Accumulator Card - PVP 6	1	7
C	821925H	Interconnection Diagram Pulse Rate Processor	1	8
	821925I	Power Supply Interconnection Diagram PVP -- COMPLETE	1	9
B	821925J	Electrical Schematic - Timing and Supply Generator Card - PVP7	1	10
A	821925K	Block Diagram of Pulse Pair Processor	1	11

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TRACAN PPP Cancellor Drawings

<u>Size</u>	<u>Form</u>	<u>No. Sht.</u>	<u>New Drawings</u>	<u>Dwg. No.</u>	<u>Rev.</u>
C	V	1	Power Supply Interconnection Schematic, Pulse Pair Processor with Cancellor	SD192634	A
D	S	1	Layout and Schematic Additions -- Scale Card with Delay -- PPP3A	SD192635	A
E	V	1	Schematic - Cancellor Interface - PPP20	SD192636	A
D	S	1	Layout - Cancellor Interface - PPP20	SD192637	A
D	V	1	Schematic and Layout Digital Filter Module - DFM	SD192638	A
	S	4			
D	V	1	Schematic and Layout Timing Interface Controller - TIC	SD192639	A
	S	1			

Revised PPP Drawings

E	S	1	Electrical Schematic-AGC Accumulator Card- PPP 6	SD895169	B
J	S	1	Interconnection Diagram Pulse Pair Processor	895171	C
D		1	Power Supply Interconnection Diagram PPP -- <u>OBSOLETE</u>	895157	
E	S	1	Electrical Schematic - Timing and Dump Generator Card - PPP5	SD895162	B
D	V	1	Block Diagram of Pulse Pair Processor	895155	B

