

NATIONAL RADIO ASTRONOMY OBSERVATORY  
GREEN BANK, WEST VIRGINIA

ELECTRONICS DIVISION INTERNAL REPORT No. 245

THE 1.3–1.8 GHz RECEIVER SYSTEM

ROGER D. NORROD

FEBRUARY 1984

NUMBER OF COPIES: 150

# THE 1.2-1.8 GHz RECEIVER SYSTEM

Roger D. Norrod

## TABLE OF CONTENTS

	<u>Page</u>
I. Introduction -----	2
II. Receiver	
A. Configuration -----	2
B. Performance -----	4
C. Feeds -----	5
D. Dewar -----	6
E. FEB Electronics -----	8
F. Control Rack -----	9
III. OMT	
A. Design -----	13
B. Construction -----	16
C. Performance -----	16
IV. Drawings -----	29

## FIGURES

II-1	Receiver Control Rack -----	18
II-2	Front-End Box Block Diagram -----	19
II-3	System Noise Budget -----	20
II-4	Feed and Front-End Box -----	21
II-5	Refrigerator/Dewar -----	22
II-6	Dewar with Access Cover Removed -----	23
II-7	OMT and Thermal Transition -----	24
II-8	Dewar Monitor/Control Panel -----	25
III-1	Quadridged to Coaxial Transition -----	26
III-2	Performance of Coaxial Transitions -----	27
III-3	OMT Return Loss -----	28

## THE 1.3-1.8 GHz RECEIVER SYSTEM

### I. Introduction

This report describes the design and construction of the 1.3-1.8 GHz receiver available for use on the 140-ft and 300-ft telescopes. The report is divided into four sections, including this introduction. Section II describes the receiver configuration, Section III gives detailed information on the cooled ortho-mode transition, and Section IV contains drawings, schematics, and wiring lists.

### II. Receiver

#### A. Configuration

The receiver system consists of a front-end box (FEB) and a 70 inch control rack with several 19 inch electronic chassis installed. The FEB is a standard Green Bank type, designed for mounting in the prime focus Sterling mount. The FEB is equipped with eight thermoelectric heater/coolers and appropriate blowers so that the interior is maintained at 25°C. The controller used with the temperature control system is described in EDIR No. 81.

The control rack (Figure II-1) is mounted on casters and is located in the telescope control room when the receiver is in use. Section II-F describes the various chassis mounted in the control rack. Two 30-conductor cables and two 15-twisted pair cables carry control and monitor signals between the control rack and the FEB. AC power for the FEB is provided by the control rack through a 7-conductor cable. Wire lists for these cables

are contained in Section IV.

Figure II-2 is the FEB block diagram. The main components of the FEB are the feeds, the refrigerator dewar and dewar monitor/control chassis, four RF modules, and six printed circuit card slots.

The feeds are dual mode feeds designed by R. Fisher. They provide efficiency and spillover performance superior to the single mode type feeds. However, because of their narrow bandwidths, several are required to cover the receiver bandwidth. Three feeds have been constructed for use with the receiver:

1. 1333 MHz (1300-1365 MHz)
2. 1395 MHz (1360-1430 MHz)
3. 1665 MHz (1612-1270 MHz)

The interchangeable feeds connect to the dewar waveguide input, 16.3 cm circular guide operated in the fundamental ( $TE_{11}$ ) mode.

Inside the dewar and cooled to 20 K, an ortho-mode transducer (OMT) separates linear orthogonal polarizations into two coaxial outputs. Each polarization is then processed through identical channels, designated A and B. Stripline 30 dB couplers allow injection of noise calibration or sweep signals immediately after the OMT. A three stage, cooled FET amplifier follows, providing 30 dB of gain. Each channel is then filtered and amplified further in RF Module 1. A broadband detector is incorporated in this module to aid in trouble-shooting.

Transfer switches in RF Module 2 allow the user to switch to circular polarization. Circular polarization is obtained

by combining the two linear polarizations in a 3 dB, 90° hybrid. A motor-driven line stretcher is incorporated in channel A and provision is made to remotely adjust the cooled FET third stage gain in order to obtain phase and gain match at the input of the hybrid. Following the polarizer is a pair of SP5T RF switches which allows the user to select one of five filter networks in each channel. The filters available are:

1. 1335 MHz, 70 MHz bandwidth
2. 1395 MHz, 80 MHz bandwidth
3. 1665 MHz, 130 MHz bandwidth
4. ALL PASS
5. ALL STOP

The first three filters are intended for use with the feeds described previously and the last two are intended primarily for fault isolation. The filters in the two channels are switched concurrently. A broadband isolator and mixer follow the filter switches. Next, each channel is filtered with a 450 MHz low-pass filter and amplified to a level suitable for transmission down telescope cables to the control room. The power level in each channel at the output of the FEB is about -34 dBm/MHz when the telescope is on cold sky.

RF Module 3, LO Selector, provides the LO signal to the mixers on RF Module 2. A transfer switch is included that allows the user to use a single local-oscillator, driving both channels, or two local oscillators, driving each channel independently. The system is designed for use with the NRAO Universal Local

Oscillator (EDIR 82, 144, and 167). Broadband detectors are included in Module 3 for an indication of LO power and for an ALC signal for the ULO. The required mixer LO power is +7 dBm so that the ULO power needed at the FEB input, when one ULO drives both channels, is about +15 dBm.

RF Module 4, Noise Cal, generates broadband noise signals that are introduced into the RF channels via the cooled stripline couplers. Either of two levels may be selected and controlled manually or electronically at the control rack. The low cal level is approximately 2 K and the high cal level is approximately 200 K. A sweep signal may also be injected through Module 4 for swept gain tests.

Parts lists and schematics for the RF Modules are included in Section IV. The Refrigerator Dewar and Dewar Control/Monitor Panel are described in Section II-D and the printed circuit cards in Section II-E.

#### B. Performance

The receiver has been used on both the 300-ft and 140-ft telescopes. The system temperature on the 140-ft, on cold sky near the zenith, in both the 18 cm and 21 cm bands, is 23 K to 25 K. The noise budget is shown in Figure II-3. Laboratory measurements indicate that system temperature is constant over the entire 1.3-1.8 GHz frequency range, with the exception of a gradual increase below 1320 MHz. Aperture efficiency varies from about 58% at the center frequencies of the feeds, to 54% at the feed band edges. More detailed system performance data is presented in a report by H. E. Payne (EDIR 240).

### C. Feeds

As discussed in Section II-A, the feeds used with this receiver system are dual-mode types, producing a shaped aperture power distribution which results in higher system efficiency and lower spillover noise contribution. When compared with the single-mode feed used with the old 18 cm receiver, efficiency increased from about 52% to about 58%, and the feed system temperature contribution decreased from about 13 K to about 6 K. The penalties paid for this improvement are reduced bandwidth and a variation of optimum focus across the feed band. H. E. Payne in EDIR 240 discusses the focus variation for the 1395 MHz and the 1665 MHz feeds.

Because it was not possible to design a high-efficiency feed to cover the entire receiver bandwidth, the receiver system was designed to accept interchangeable feeds with a reasonable change-over time. Figure II-4 shows the FEB-feed combination. A feed may be taken off by removing eight 10-32 bolts which attach the feed waveguide flange to the dewar waveguide window, and sixteen 3/8-16 bolts which attach the feed mounting plate to the FEB frame. An O-ring provides a moisture seal between the feed plate and the FEB frame.

To insure that the feeds are centered in the Sterling mounts, the following procedure was used. Tapered pins were attached to the FEB frame and bushings installed in a blank feed plate. A circular plate with an accurately located center hole was then mounted at the center of the feed plate so that it could

be moved in two directions. The FEB was then mounted in the test range Sterling mount and, using a dial indicator, the circular plate was positioned at the center of rotation of the Sterling mount. This blank feed plate was then used to mark all other feed plates and has been retained for future use.

Each feed has a section of tapered waveguide that is the proper length to connect the feed to the dewar flange. Pick-up points are also provided on each feed for attachment of winch cables. The system is designed so that feeds can be changed without removing the FEB from the telescope. On the 300-ft this requires winching the feeds to and from the prime focus.

#### D. Dewar

The refrigerator dewar is shown in Figure II-5. The refrigerator is a commercial unit, CTI model 1020-CP. The dewar was constructed in Green Bank, using stainless steel (SS304L) for the outer shell, and aluminum (AL6061-T6) for the cover plate and thermal transition. The rectangular cover plate may be removed (Figure II-6) for access to the cold electronics. A copper (OFHC) heat shield at 70 K is used to reduce the radiation heat transfer to the 15 K station.

The OMT mounts to a thermal transition (Figure II-7) that provides mechanical support and thermal isolation. The thermal transition is a section of waveguide, with a gapped outer wall supported by six epoxy-fiberglass (G10) rods. One half of the transition is at room temperature and forms the dewar end plate. This half also contains the waveguide vacuum window. The window



is constructed by epoxying 2.5 inches of rigid foam (Emerson-Cuming Eccofoam PS-1.06) inside the waveguide. The foam is covered with a thin sheet (0.050 inch) of high-density polyethylene. The rigid foam provides mechanical support and the polyethylene provides a vacuum barrier. (See EDTN 118.) The OMT is strapped to the 15 K station with a section of OFHC copper 0.4" wide, 0.12" thick, and about 3" long. The strap was bent into shape and then annealed to remove stresses at the bends. Using this arrangement, the temperature difference between the OMT and the cold station is approximately 3 K.

Heaters, 600 ohm, 25 W, wirewound resistors, are mounted on the 70 K and 15 K stations for use when it is necessary to rapidly warm the system. Diodes (Lakeshore DT-500KL) are mounted on the 15 K station and on the OMT to monitor the temperature. Electrical signals are fed into the dewar by two hermetic multi-pin connectors, JDW1 and JDW2. A schematic of the dewar is included in Section IV.

The Dewar Control/Monitor Panel (Figure II-8) contains the cooled FET amplifier bias boxes, a temperature readout unit (EDIR 204), and a vacuum monitor unit (Teledyne-Hastings DV-6). Selection of one of the temperature diodes, and control of the refrigerator heaters is performed at this panel. The refrigerator temperature and the vacuum monitor voltages are sent from this panel to the receiver control rack for remote indication. A schematic of the Dewar Control/Monitor Panel is included in Section IV.

### E. FEB Electronics

Schematics and wiring lists for the FEB are included in Section IV. A brief functional description of the printed circuit cards follow.

- Slot 1. Cal Control/Monitor Buffer. This card uses opto-isolators to convert the four differential cal digital signals coming from the control rack to open collector TTL signals. TTL buffers are also used to drive the wires carrying the cal monitor signals to the control rack.
- Slot 2. Noise Source Driver. Current regulators for the diode noise sources. Terminals ANS and BNS must be pulled low to enable the noise sources.
- Slot 3. Cal Attenuator Driver. Four LM337 voltage regulators are used to drive the diode attenuators which control the RF cal's. The TTL cal control signals from Slot 1 are used to turn the attenuators ON (cal OFF) or vice versa. An opto-isolator is used to provide the cal monitor signal to provide the cal monitor signal to Slot 1.
- Slot 4. Miscellaneous Control/Monitor Buffer. This card converts various contact closures from the RF transfer switches and DC relays to TTL signals used to drive indicators on the control rack.
- Slot 5. FET Control and Monitor Card. DC relays are used to control the  $\pm 15$  V voltages used to bias the cooled FET amplifiers and the room temperature amplifiers that follow. The relays are controlled by switches on the control rack. The switched +15 V is used to drive opto-isolators for remote indication.
- Slot 6. Analog Monitor Card. This card contains various circuits. LM317 voltage regulator is used to provide 24 V from the 28 V supply. Op-amps are used to drive the remote gain control input of the cooled FET amps. Additional op-amps are used to process the phase-shifter monitor voltage for remote indication.

Ratings of the power supplies in the FEB are:

1. 28 V, 1.8 A (50°C) ... Lambda LJS-10
2. 5 V, 5.0 A (50°C) ... Lambda LJS-13
3. +-15 V, 1.2 A (50°C) ... Lambda LND-Y-152

#### F. Control Rack

Schematics and wiring lists for the control rack and the installed chassis are included in Section IV. Table II-1 lists the panels installed in the rack, from top to bottom. Refer also to Figure II-1. A brief functional description of each chassis follows.

Control Chassis. Three digital panel meters and associated selector switches allow display of various voltages from the FEB. The left-hand meter displays the gate voltage of stages 1, 2 and 3 of the cooled FET amplifier in Channel A, the relative phase shift in the polarizer line stretcher on RF Module 2, and the LO power level at the Channel A mixer in milliwatts. The center meter displays the gate voltages and the LO power for Channel B. The right hand meter displays the refrigerator temperature, the dewar vacuum, and the FEB interior temperature. The vacuum display is a log scale with 1 V corresponding to a hard vacuum (< 1 micron) and 0 V corresponding to atmospheric pressure. Below the meters are two circuit breaker switches and associated indicator lights. The left-hand switch controls AC power to the control rack. The right-hand switch controls AC power to the FEB electronics. On the rear of the Control

Chassis is a toggle switch which controls the AC power to the FEB cooler fans. All three switches must be on to light the FEB power indicator. Three circuit cards inside the chassis perform the following functions:

1. Temperature Monitor Card. Amplifies and scales the FEB temperature sensor voltage for display on the panel meter.
2. LO Level Card. Amplifies and scales the LO detector voltages for display on the panel meters, and for a ULO ALC voltage.
3. Phase Shifter Monitor Card. Scales the phase monitor voltage and also the vacuum monitor voltage.

TABLE II-1  
Control Rack Panels, Top Down

<u>Panel</u>	<u>Size (in)</u>
Blank -----	3 1/2
Control Chassis -----	8 3/4
Monitor Chassis -----	10 1/4
Oscilloscope -----	7
Bandpass Monitor -----	1 3/4
Vertex Rotating Horn Control Chassis -----	3 1/2
IF Monitor Chassis -----	5 1/4
Drawer -----	3 1/2
Blank -----	8 3/4
DC Power Supply Chassis -----	5 1/4
Outlet Strip -----	3 1/2

Monitor Chassis. A block diagram of the FEB is engraved on the front panel of this chassis. At this panel, the user can manually control the cals, turn the RF amplifiers on or off, control the polarizer and line stretcher, select the proper RF filter, and select the LO configuration. Potentiometers allow adjustment of the gain in the cooled FET amplifiers. Circuit cards inside the chassis perform the following functions:

1. Cal Control Logic Card. This card accepts the computer cal signal from card 3, and the manual control signals from the front panel switches, and drives the telescope cables with the selected cal signal.
2. Indicator Buffer Card. This card contains various buffer gates and limiting resistors used to drive the front panel LEDs.
3. Logic Input Buffer Card. This card accepts a TTL or 3C (0 V and -6 V) cal signal from the rear panel connectors and drives the Cal Control Logic Card. PCB switches allow the user to select TTL or 3C and normal or inverted logic.

BNC connectors on the rear panel accept 3C or TTL cal signals and route them to card 3. Note that, for the cal signals to operate, the cal signal must be connected to the proper BNC connector and the PCB switches on card 3 must be properly set.

Band Pass Monitor. This simple panel has a switch that controls the transfer switch on RF Module 1 and a BNC connector with the amplified detector voltage. A second BNC connector feeds the sweep input of RF Module 4, and provides a convenient place to connect a sweeper.

Vertex Rotating Horn Control Chassis. On the roof of the Cassegrain house of the 140-ft telescope is a sectorial

horn that can be rotated. Feeding this horn is a broadband noise source. This system is used for a rough check on the circular polarization axial ratio.

IF Monitor Chassis. This chassis contains two square-law detectors and related circuitry for use in monitoring the receiver total power. The tunnel-diode detectors are temperature controlled and have been adjusted for square-law to within  $\pm 1\%$  over a 20 dB operating range. LEDs warn when the detectors are operating out of the calibrated range. A panel meter monitors the detector X1 or X10 voltage, and front panel BNC connectors are also available for monitoring. Rear panel connectors in parallel with the front are patched to the rack top plate for convenience.

DC Supply Chassis. This chassis contains DC power supplies used to power the remaining chassis in the rack. A front panel circuit breaker provides control of the supplies.

### III. Orthomode Transducer

#### A. Design

The orthomode transducer (OMT) used in the 1.3-1.8 GHz receiver is a scaled version of a unit developed by ERA Technology of Surrey, England, under contract to NRAO. The unit supplied by ERA operates in S-band and is described in the final contract report (ERA Report No. 82-124). During construction of the L-band OMT, some modifications were made in the design which improved the performance.

The OMT may be considered as two functional blocks, a circular to quadridged waveguide transition and a quadridged waveguide to coaxial transition. In the final unit, these two blocks are integrated, but our first step was to build a scaled version of the quadridged to coaxial transition. We obtained the dimensions of the S-band unit from drawings supplied by ERA, and scaled by the factor 2.1/1.35. Two identical test units, consisting of circular waveguide with removable copper ridges, were constructed. A piston short was used for ease of adjustment. Originally, the probe outer and inner diameters were also scaled directly, but they were experimentally shown to be non-critical. So, we used the same dimensions on our probe as is used in the SMA connectors. This eliminated the need for steps or tapers in the coaxial line and significantly improved the transition performance. Other significant changes in the configuration were:

1. The probes were moved closer together. The probe to probe isolation was found to be strongly dependent on mechanical orthogonally but only weakly dependent on probe spacing. Isolation of the final transition was difficult to measure with our equipment but appeared to be 33 to 35 dB. With the probes closer, we were able to position the short for better match on both ports.



2. The steps in the orthogonal ridges were staggered. That is, they are uniform distances from the probes, rather than the short. This resulted in better uniformity between the probe responses with no measurable degradation in isolation.
3. The short was moved back from the end of the ridges. This resulted in an improved match at both ports.

Dimensions of the resulting transition are shown in Figure III-1. The performance of the two back-to-back units is shown in Figure III-2. Note the strong higher-order mode resonance at 1.48 GHz.

We then proceeded to design the complete transition. Dimensions for the quadridged to circular transition were obtained by again scaling the ERA drawings. Data from the drawings were curve-fit using a least-squares method; the radius of the outer shell to a sine curve and the ridge gap to a power-law curve. The circular waveguide diameter of the L-band OMT was selected so that the  $TE_{21}$  mode cutoff frequency was 1.8 GHz. The quadridged to circular transition described in the previous paragraph was then scaled by the factor 1.35/1.20. (We felt that it would be helpful to push the cutoff frequency lower.) The curve-fit equations were then scaled to provide smooth transitions between the end-points.

### B. Construction.

In the first unit, it seemed that it might be useful to be able to adjust the ridge spacing. Hence, we decided not to electroform the ridges into place as ERA had. So, the OMT shell was electroformed on an aluminum mandrel and the mandrel removed in the usual fashion. In the meantime, the ridges were machined out of OFHC copper plate. Then, slots were machined in the shell for acceptance of the ridges. This was a minor disaster. Internal stresses in the shell caused it to spring and twist out of shape when the slots were cut. However, the machinist (W. Monk) was able, using clamps and shims, to mount the ridges and hold the shell in place. We then tested the unit electrically and found that only minor adjustments were necessary. The ridges were then soldered into place and the unit was ready for final tests.

### C. Performance.

Figure III-3 shows the OMT return loss performance, including the waveguide window. The performance of the other port is virtually identical. The resonances near 1.45 GHz was expected from the quadridge prototype and the resonances above 1.8 GHz are probably  $TE_{21}$  modes. The resonance at 1.71 GHz is undesirable, however, since it is near the OH line at 1.72 GHz. This seems to be a mode trapped between the quadridge waveguide and the circular guide, and we feel it can be shifted out of the frequency band of interest by adjusting the length of the quadridged waveguide

if another OMT is constructed. As stated earlier, the polarization isolation is 33 to 35 dB.

The OMT has been cooled to 20 Kelvin dozens of times. There are no significant performance changes when cold, and there has been no failure of the unit. The OMT weighs 18 pounds and cool-down time of the system is about 9 hours.

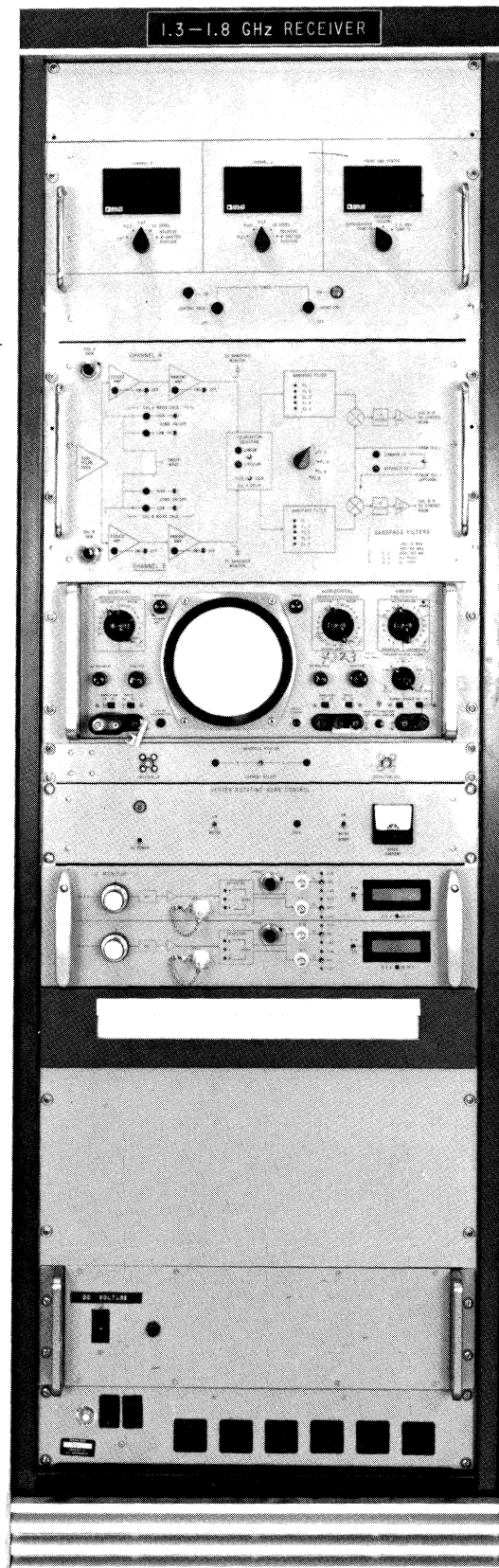


Figure II-1: Receiver Control Rack

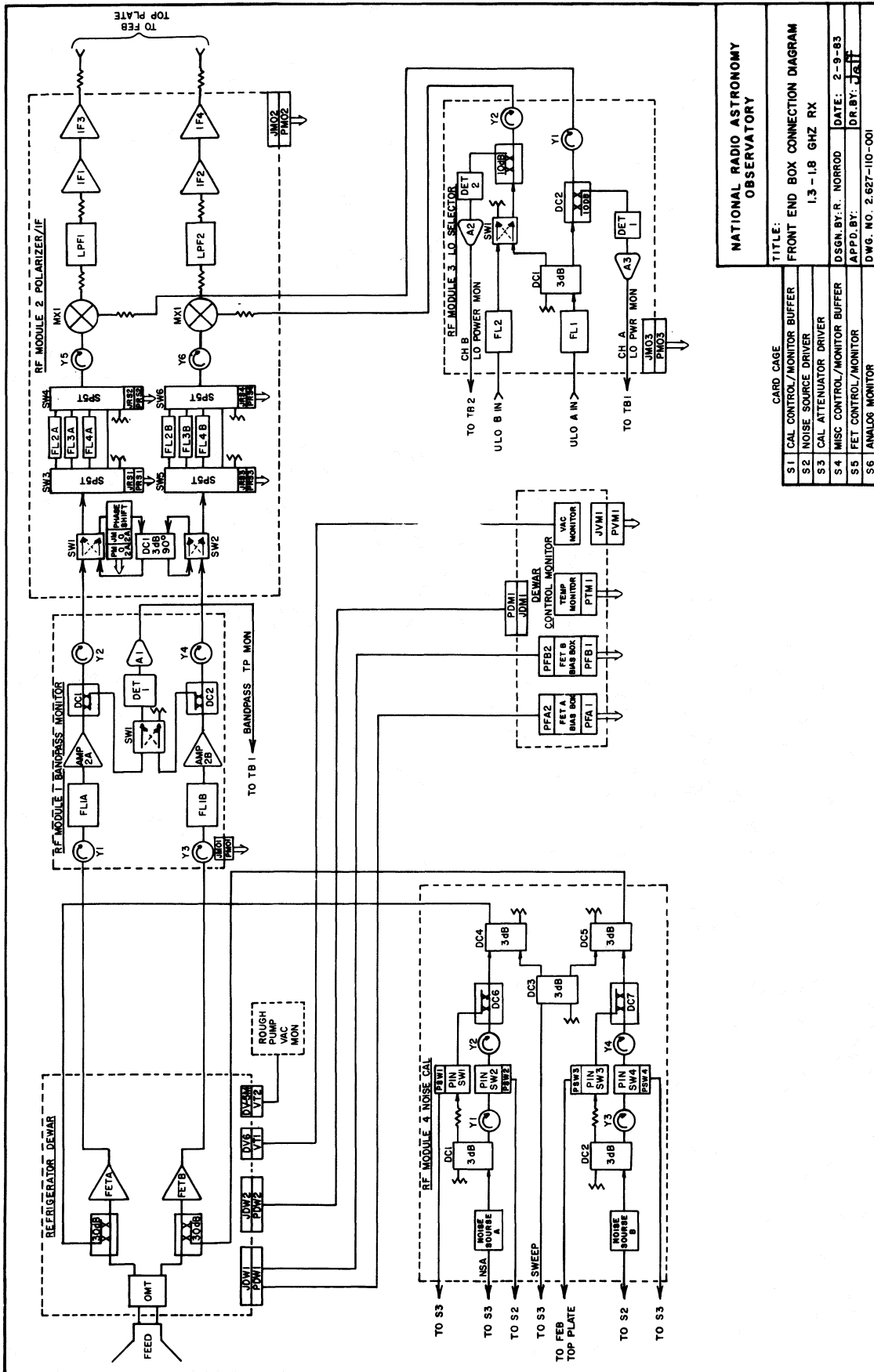


Figure II-2: Front-End Box Block Diagram

NATIONAL RADIO ASTRONOMY OBSERVATORY	
TITLE: FRONT END BOX CONNECTION DIAGRAM	
1.3 - 1.8 GHZ RX	
CARD CAGE	
S1	CAL CONTROL/MONITOR BUFFER
S2	NOISE SOURCE DRIVER
S3	CAL ATTENUATOR DRIVER
S4	MISC CONTROL/MONITOR BUFFER
S5	FET CONTROL/MONITOR
S6	ANALOG MONITOR
DSGN BY: R. NORROD	DATE: 2-9-83
APPD BY: J. JAFF	DR. BY: J. JAFF
D.W.G. NO. 2.627-110-001	

## 1.3-1.8 GHz Receiver

Noise Budget

	<u>Physical Temperature</u>	<u>Noise Temperature or Loss</u>	<u>System Contribution</u>
FET amplifier	16 K	9.0 K	9.0 K
Second stage	300 K	630.0 K	0.6 K
Cal coupler and 141 semirigid	16 K	0.15 dB	0.9 K
OMT	22 K	0.10 dB	0.8 K
Window	300 K	0.001 dB	0.1 K
Feed and waveguide	300 K	0.01 dB	0.6 K
Total receiver temperature -----			12.0 K
Scatter and spillover -----			5.5 K
Background and atmosphere -----			5.0 K
One-half of cal value -----			1.5 K
System temperature -----			24.0 K

Figure II-3: System Noise Budget



Figure II-4: Feed and Front-End Box

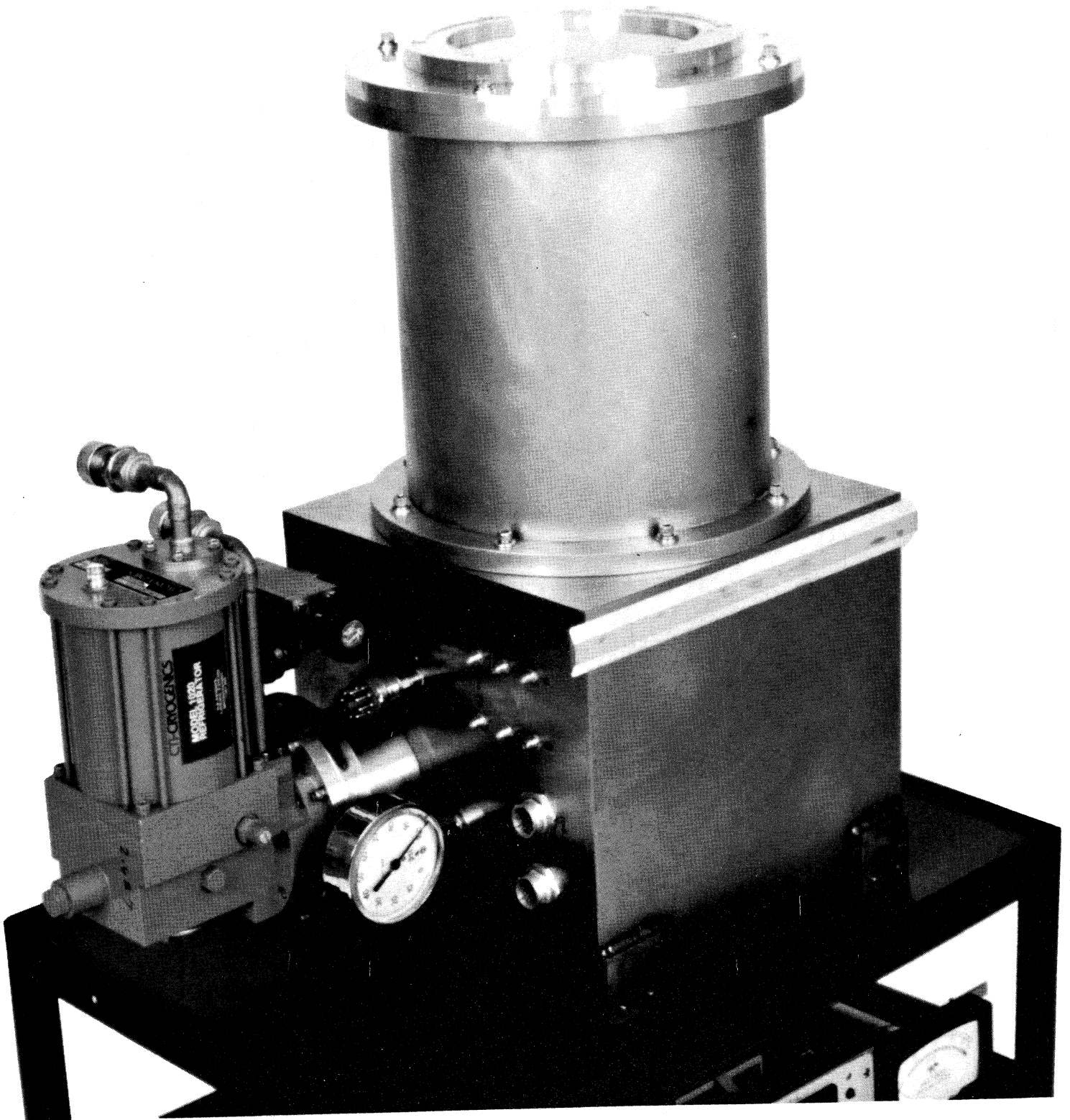


Figure II-5: Refrigerator/Dewar



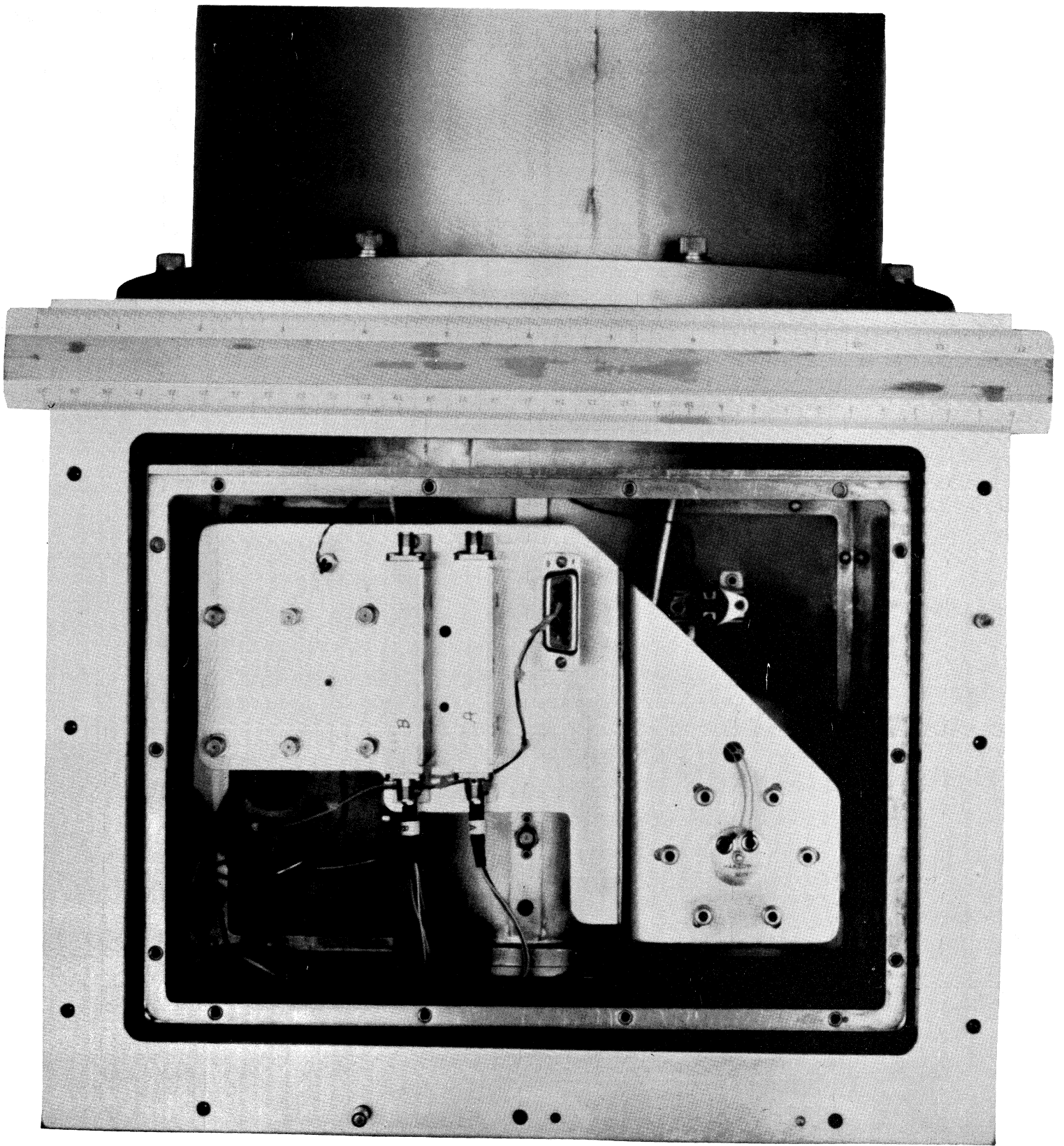


Figure II-6: Dewar with Access Cover Removed



Figure II-7: OMT and Thermal Transition

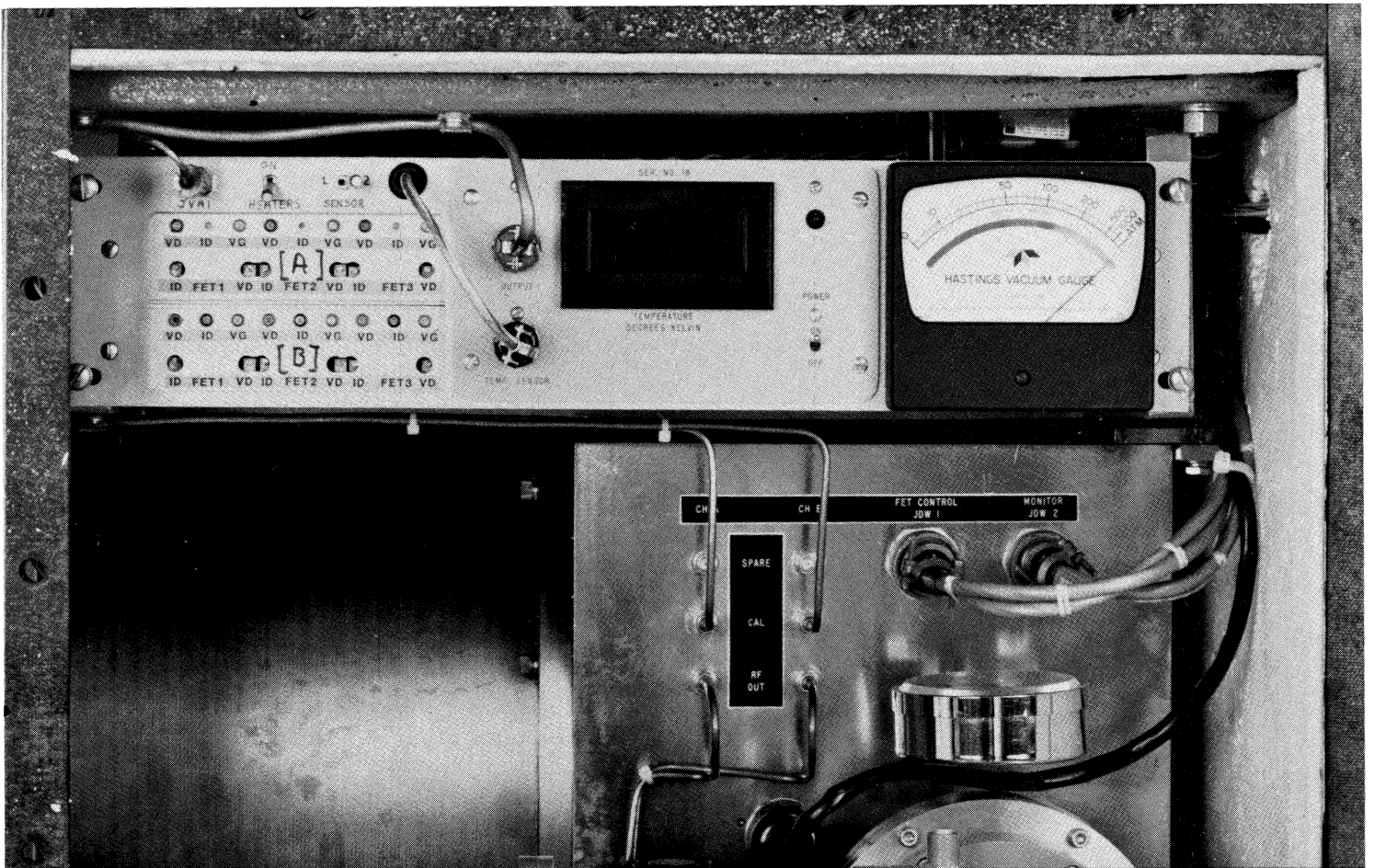


Figure II-8: Dewar Monitor/Control Panel

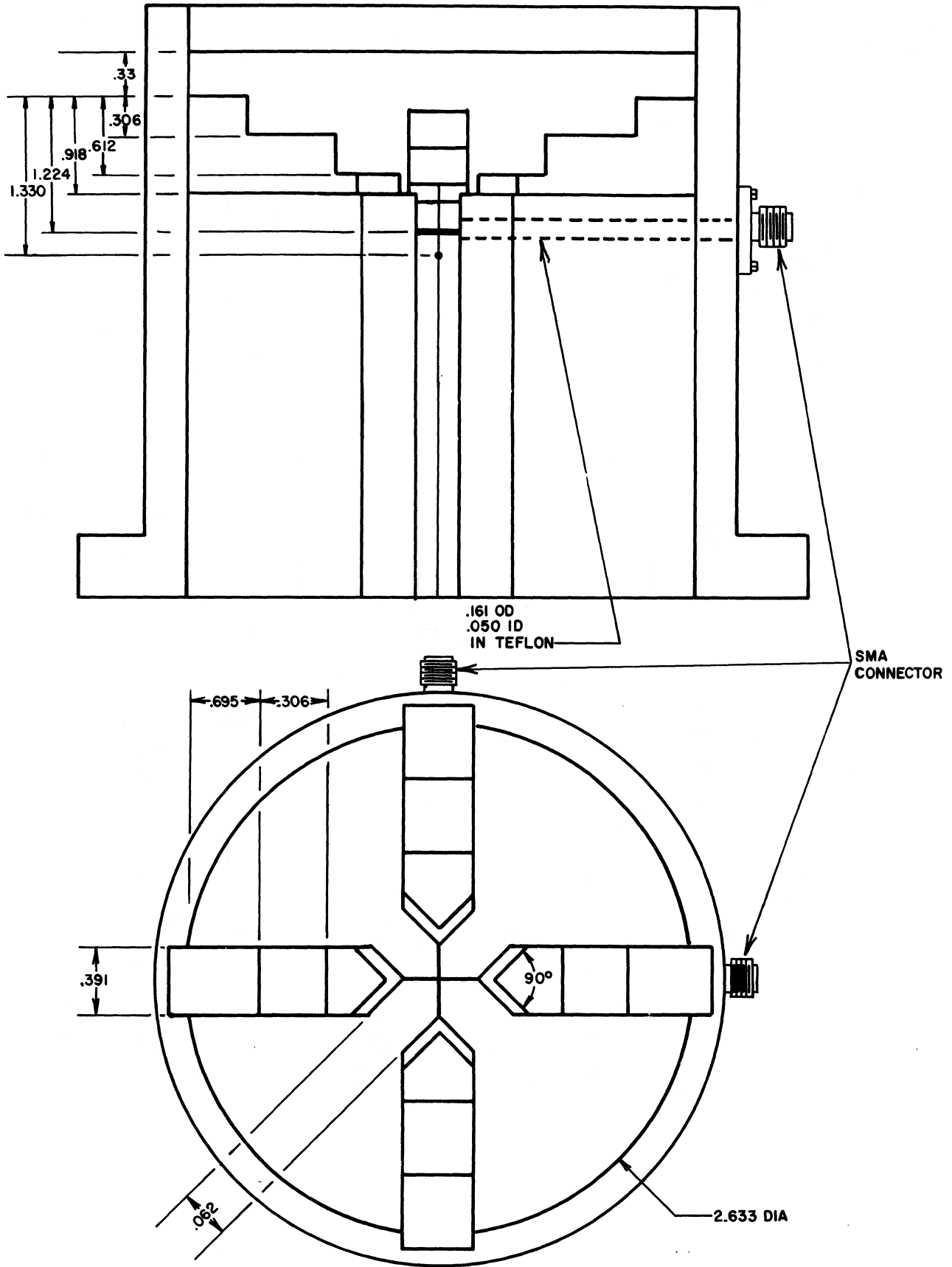


Figure III-1: Quadridged to Coaxial Transition

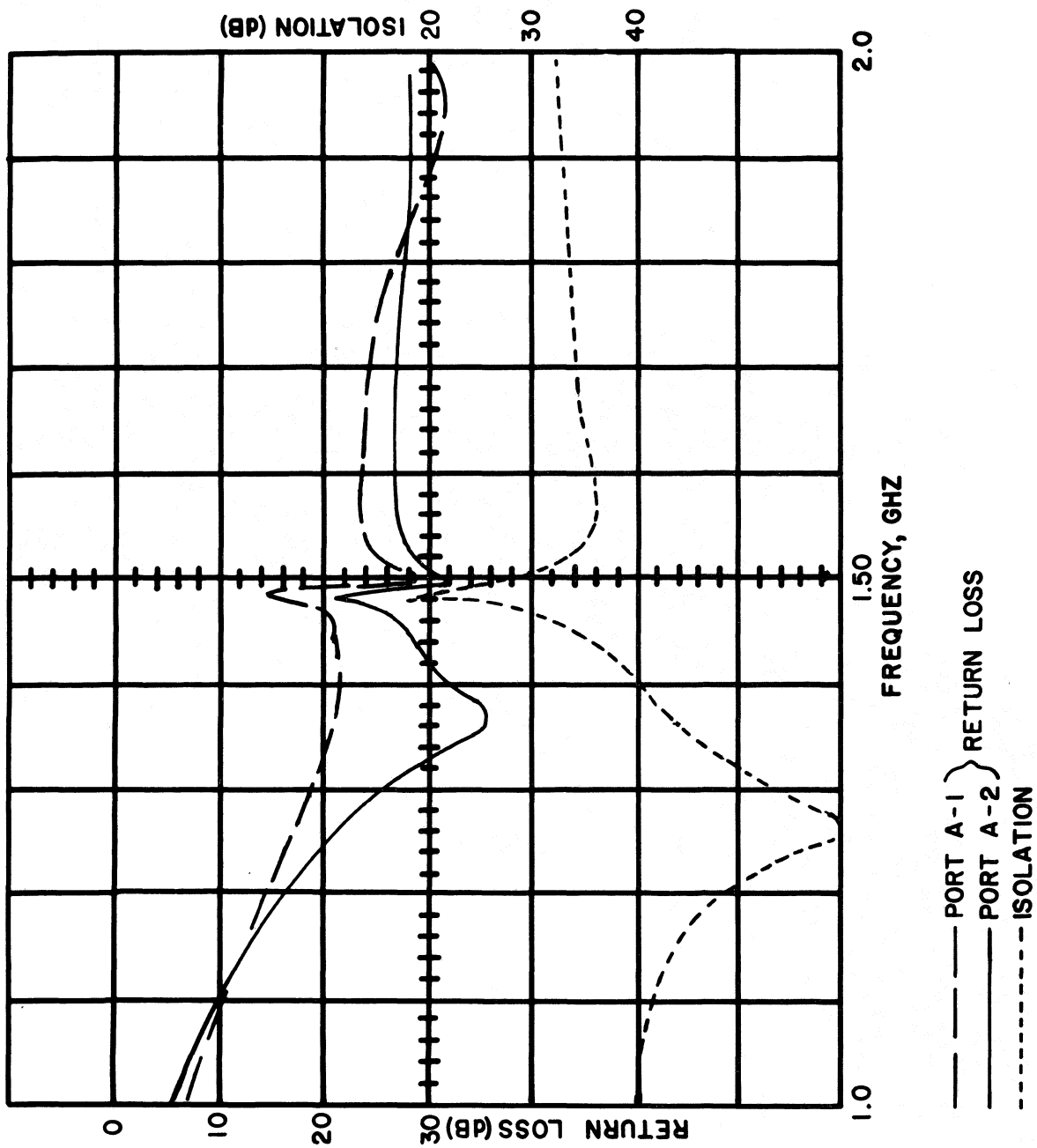


Figure III-2: Performance of Coaxial Transitions

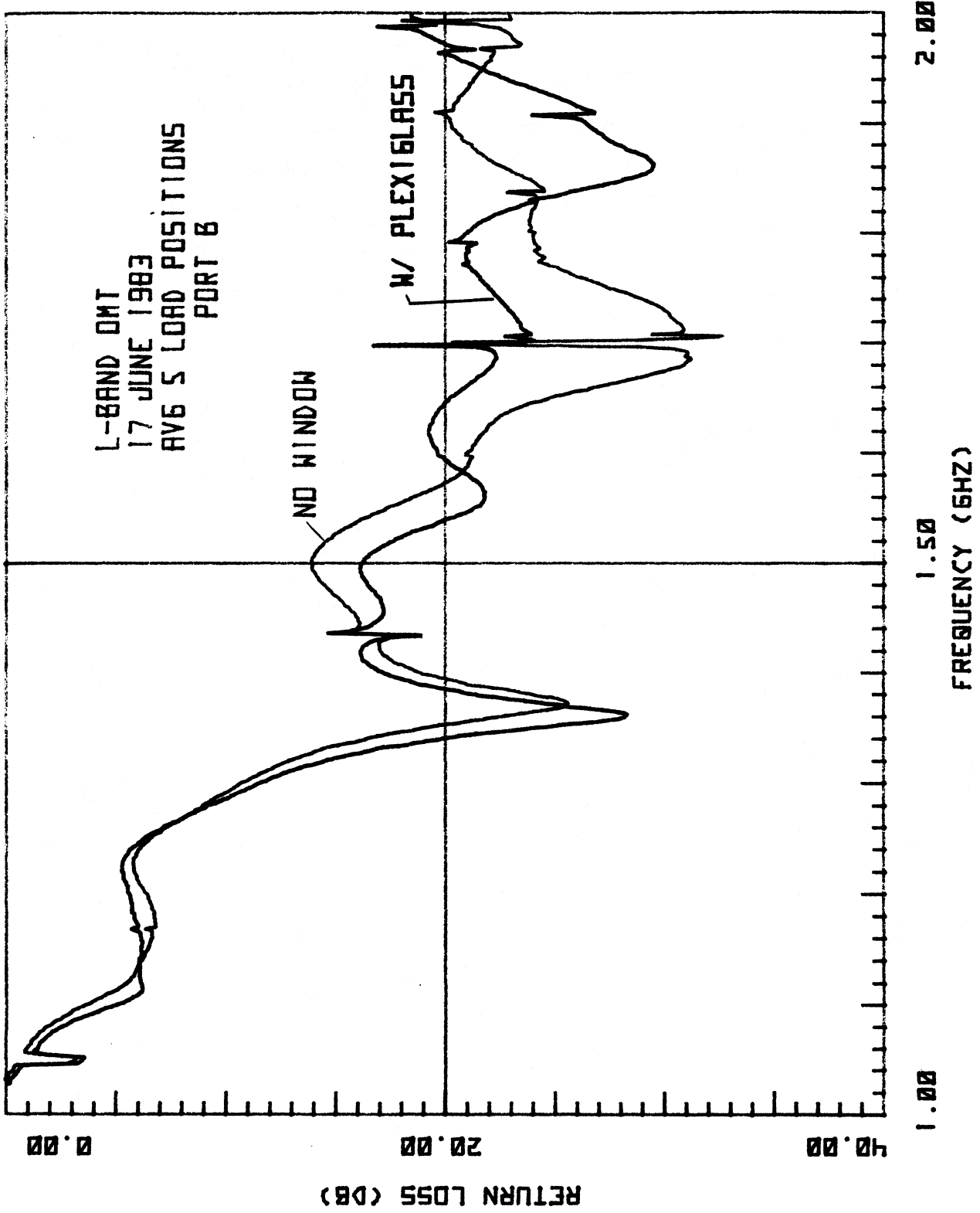


Figure III-3: OMT Return Loss

#### IV. Drawings

Drawings, schematics, and wiring lists are reproduced in this section. Fabrication drawings are not included but are on file in Green Bank. The documents are grouped according to major assemblies in the following order:

##### Control Rack

Terminal Boards

Control Chassis

Monitor Chassis

Vertex Horn Control Chassis

IF Monitor Chassis

##### Front End Box

Terminal Boards

Dewar

Dewar Monitor/Control Chassis

RF Modules

Cards and Card Slots

Cable Connector Wiring Lists

(This page deliberately was left blank.)



15 TWISTED PAIR - 18 GA: CONNECTOR 15 PR-A (1.3-1.8 GHz Rx) CONTROL RACK TBI LOCATON

Table with columns: Tracer Color, Wire Color, Pin Letter, Term. No., Function, Connect to. Rows include A LO-CAL, A HI-CAL, A LO LEVEL, A VG1 MON, A VG2 MON, A VG3 MON, A FET GAIN CONTROL CW, ANS RTN, THERMISTOR 1, THERMISTOR 2, BANDPASS MON.

C = 57.6 pF/ft wire-to-wire. C = 97.4 pF/ft wire-to-shield.

15 TWISTED PAIR - 18 GA: CONNECTOR 15 PR-B (1.3-1.8 GHz Rx) CONTROL RACK TB2 LOCATON

Table with columns: Tracer Color, Wire Color, Pin Letter, Term. No., Function, Connect to. Rows include B LO-CAL, B HI-CAL, B LO LEVEL, B VG1 MON, B VG2 MON, B VG3 MON, B FET GAIN CONTROL CW, BNS RTN, DEWAR TEMP DEC PT1, DEWAR TEMP DEC PT2, DEWAR TEMP MON, FEB TEMP MON, PHASE SHIFTER MON, 115 VAC MON.

C = 57.6 pF/ft wire-to-wire. C = 97.4 pF/ft wire-to-shield.

4Apr83  
RDN

30 CONDUCTOR - 16 GA: CONNECTOR 30 COND-B (1.3-1.8 GHz Rx)

4Apr83  
RDN

30 CONDUCTOR - 16 GA: CONNECTOR 30 COND-A (1.3-1.8 GHz Rx)

Rev. 20Jul83

CONTROL RACK - TB4

LOCATION

CONTROL RACK TB3

LOCATION

Wire Color	Pin Letter	Function	Connect to
Orange Purple	A	REMOTE IND. SUPPLY	PMC2-l
Orange Blue	B	FEB RETURN	PMC2-m
Yellow White	C	CH A BAND 1 IND.	PMC2-n
Yellow	D	BAND 2 IND.	PMC2-p
Red Purple	E	BAND 3 IND.	PMC2-r
Red Blue	F	BAND 4 IND.	PMC2-s
Orange Green	G	BAND 5 IND.	PMC2-t
Yellow Black	H	CH B BAND 1 IND.	PMC2-u
Yellow Brown	J	BAND 2 IND.	PMC2-v
Black	K	BAND 3 IND.	PMC2-w
White Yellow	L	BAND 4 IND.	PMC2-x
Red Green	M	BAND 5 IND.	PMC2-y
Orange Yellow	N		
Orange	P		
Brown	R		
Red	S		
Red Black	T		
Red Yellow	U	28V FEB SUPPLY	PMC2-AA
Red Brown	V	BAND 1 SELECT	PMC2-BB
Orange Brown	W	2	PMC2-CC
Green	X	3	PMC2-DD
Orange White	Y	4	PMC2-EE
Orange Black	Z	5	PMC2-FF
Blue	a		
Purple	b		
Purple White	c	INCREASE PHASE SUPPLY	PMC2-HH
Green White	d	INCREASE PHASE RETURN	PMC2-JJ
Green Black	e	DECREASE PHASE RETURN	PMC2-KK
Green Brown	f	DECREASE PHASE SUPPLY	PMC2-LL
Red White	g		
Shield	I	Shield	

Wire Color	Pin Letter	Function	Connect to
Orange Purple	A	REMOTE IND SUPPLY	PMC2-A
Orange Blue	B	" " RTN	PMC2-B, BMP-GND
Yellow White	C	" " A LO-CAL	PMC2-C
Yellow	D	" " B LO-CAL	PMC2-D
Red Purple	E	" " A HI-CAL	PMC2-E
Red Blue	F	" " B HI-CAL	PMC2-F
Orange Green	G	" " A RF MON	BMP-I1-C
Yellow Black	H	" " B RF MON	BMP-I2-C
Yellow Brown	J	" " A FET1	PMC2-K
Black	K	" " B FET1	PMC2-L
White Yellow	L	" " A FET2	PMC2-M
Red Green	M	" " B FET2	PMC2-N
Orange Yellow	N	" " LINEAR	PMC2-P
Orange	P	" " CIRC	PMC2-R
Brown	R	" " COMMON LO	PMC2-S
Red	S	" " SEPARATE LO	PMC2-T
Red Black	T		
Red Yellow	U	XFR SW SELECT SUPPLY	PMC2-V, BMP-SW1-0
Red Brown	V	" " LINEAR SELECT	PMC2-W
Orange Brown	W	" " CIRC SELECT	PMC2-X
Green	X	" " A RF MON SELECT	BMP-SW1-1
Orange White	Y	" " B RF MON SELECT	BMP-SW1-2
Orange Black	Z	" " COMMON LO SELECT	PMC2-a
Blue	a	" " SEPARATE LO SELECT	PMC2-b
Purple	b	RELAY CONTROL RTN	PMC2-c
Purple White	c		
Green White	d	RELAY CONTROL A FET1 PWR	PMC2-e
Green Black	e	" " B FET1 PWR	PMC2-f
Green Brown	f	" " A FET2 PWR	PMC2-h
Red White	g	" " B FET2 PWR	PMC2-j
Shield	I	GND @ BOX	PIG-TAIL

ELCO CONNECTOR LIST FOR BOX/RACK/DRAWER TERMINAL BOARDS TO MONITOR CHASSIS (1.3-1.8 GHz Rx Control Rack)

CONNECTOR: DESIGNATION P1C1; TYPE Cable; 56 PINS

SMALL KEY 2 LARGE KEY 1; PANEL E/P, CABLE F/P

Table with columns: Pin, To, Function, Pin, To, Function. Rows include TB1-1 to TB2-14 and TB3-1 to TB3-30.

End 38 Pin, Abbreviations: J9-MM, Slot 25, Pin 22, Elco J9, Pin MM, Elco Connectors: J1, J2, J3, etc.

ELCO CONNECTOR LIST FOR BOX/RACK/DRAWER TERMINAL BOARDS TO MONITOR CHASSIS (1.3-1.8 GHz Rx Control Rack)

CONNECTOR: DESIGNATION P1C2; TYPE Cable; 56 PINS

SMALL KEY 2 LARGE KEY 2; PANEL E/P, CABLE F/P

Table with columns: Pin, To, Function, Pin, To, Function. Rows include TB3-1 to TB4-29.

End 38 Pin, Abbreviations: J9-MM, Slot 25, Pin 22, Elco J9, Pin MM, Elco Connectors: J1, J2, J3, etc.

ELCO CONNECTOR LIST FOR BOX/RACK/DRAWER TERMINAL BOARDS TO CONTROL CHASSIS RDN  
(1.3-1.8 GHz Rx Control Rack)

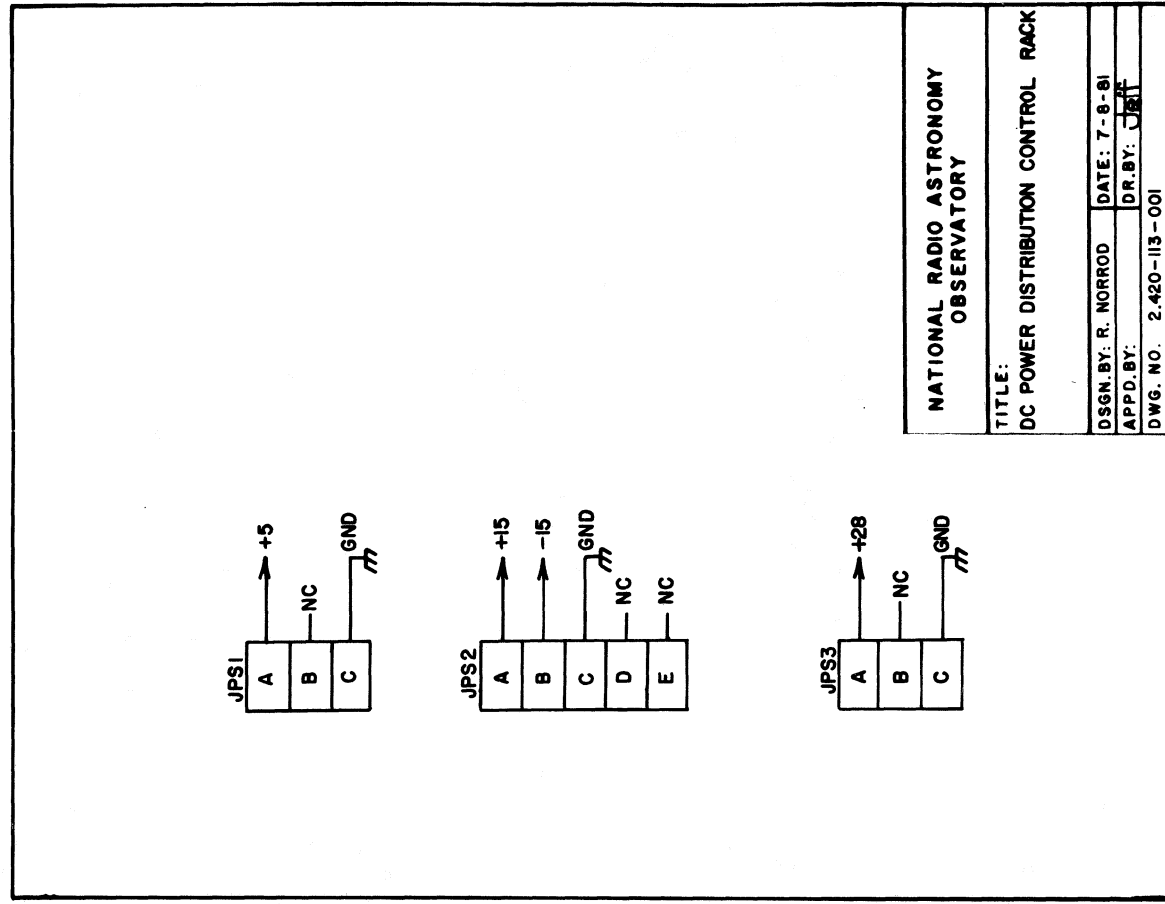
CONNECTOR: DESIGNATION PCRI TYPE Cable 56 PINS

SMALL KEY 1 LARGE KEY 1 PANEL E/T. CABLE E/P

Pin	To	Function	Pin	To	Function
A	TB1-5	A LO LEVEL	u	TB2-21	DEWAR DP 1
B	TB1-6	A LO LEVEL RTN	v	TB2-22	DEWAR DP 2
C	TB1-7	A VG1 MON	w	TB2-23	DEWAR TEMP MON
D	TB1-8	A VG1 MON RTN	x	TB2-24	DEWAR TEMP MON RTN
E	TB1-9	A VG2 MON	y	TB2-25	FEB TEMP MON
F	TB1-10	A VG2 MON RTN	z	TB2-26	FEB TEMP MON RTN
H	TB1-11	A VG3 MON	AA	TB2-27	PHASE SH. MON
J	TB1-12	A VG3 MON RTN	BB	TB2-28	PHASE SH. MON RTN
K			CC	TB2-29	115 VAC MON
L			DD	TB2-30	115 VAC MON RTN
M			EE		
N			FF		
P			HH		
R			JJ		
S			KK		
T			LL		
U			MM		
V			NN		
W					
X					
Y					
Z					
AA	TB2-5	B LO LEVEL			
BB	TB2-6	B LO LEVEL RTN			
CC	TB2-7	B VG1 MON			
DD	TB2-8	B VG1 MON RTN			
EE	TB2-9	B VG2 MON			
FF	TB2-10	B VG2 MON RTN			
HH	TB2-11	B VG3 MON			
JJ	TB2-12	B VG3 MON RTN			
KK					
LL					
MM					
NN					
PP					
RR					
SS	TB2-19	VACUUM MONITOR			
TT	TB2-20	VAC. MON. RTN			

End 38 →  
20 Pin →

End 56  
Pin →



NATIONAL RADIO ASTRONOMY  
OBSERVATORY

TITLE:  
DC POWER DISTRIBUTION CONTROL RACK

DSGN.BY: R. NORROD DATE: 7-9-81  
APPD.BY: DR.BY: JRF  
DWG. NO. 2.420-113-001

Abbreviations:  
Ex: S25-22 J9-MM Slot 25, Pin 22 Elco J9, Pin MM  
Elco Connectors: J1, J2, J3, etc.  
Slot Connectors: S1, S2, S3, etc.  
Pin No.'s -3, -X, -B.

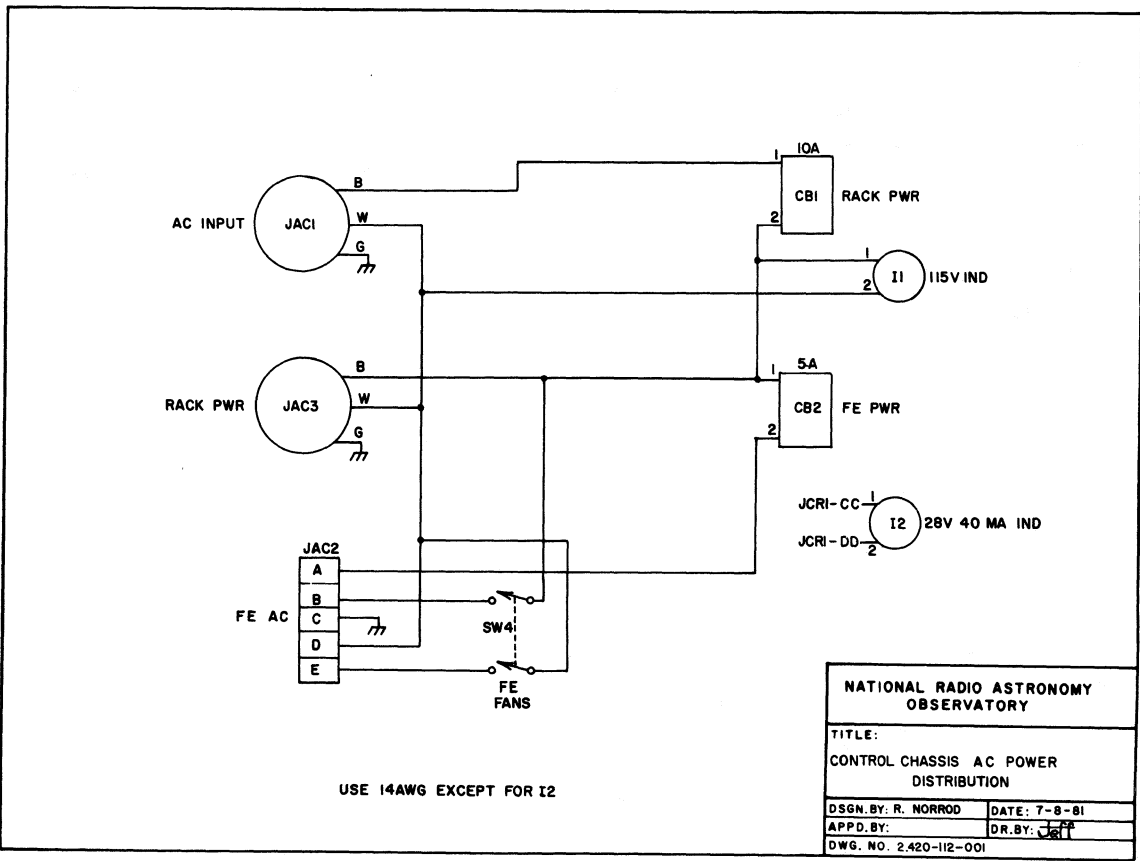
Item	Qty. Req.	Description	Designation	P/N	Suggested Manufacturer
1.					
2.	3	Digital Panel Meter	DPM1-3	AD 2021	Analog Devices
3.	3	Switch, Rotary, 3 Wafer	SW1-3		
4.	1	Circuit Breaker, 10A	CB1	-01-31AL T11-1-10.0A	Airpax
5.	1	Circuit Breaker, 5A	CB2	-01-31AL T11-1-5.0A	Airpax
6.	1	Indicator, 115 V AC	I1		
7.	1	Indicator, 28 V, 40 mA	I2	327 Midget	
8.	1	Switch, Toggle, DPST	SW4		
9.	3	Connector, 56 Pin Panel, Protected	JCR1-3		
10.	1	Connector, 38 Pin Panel, Protected	JCR4		
11.	2	Connector, Circular, 3 Pin Bulkhead	JPS1,3		
12.	1	Connector, Circular, 5 Pin Bulkhead	JPS2		
13.	1	Connector, AC Female Panel Mount	JAC3		
14.	1	Connector, AC Male Panel Mount	JAC1		
15.	1	Connector, 5 Pin Female Panel Mount	JAC2		
16.	2	Connector, BNC Bulkhead, Isolated	BCR1, BCR2		
17.					
18.	1	Card Cage, 15 Pin x 5 Slots			
19.					
20.					
Parts List No. 2.627-105-001		Title: Control Chassis 1.3-1.8 GHz Rx	Approved by: Roger Norrod	Date: 9 July 1981 Rev. 6 April 1983	
			Sheet 1/2		

Item	Qty. Req.	Description	Designation	P/N	Suggested Manufacturer
21.	1	PCB Assembly - AD 590 Temp Monitor Card	Slot 1	T2.420-101 2.627-106	NRAO
22.	1	PCB Assembly - LO Level Card	Slot 2	-001	NRAO
23.	1	PCB Assembly - Phase Monitor Card	Slot 3	2.627-103 -001	NRAO
24.					
25.	1	PCB Assembly - Meter Scaling Card	Slot 5	T2.420-105	NRAO
26.					
27.					
28.					
29.					
30.					
31.					
32.					
33.					
34.					
35.					
36.					
37.					
38.					
39.					
40.					
Parts List No. 2.627-105-001		Title: Control Chassis	Approved by: Roger Norrod	Date: 6 August 1981	
			Sheet 2/2		

1.3-1.8 Ghz Receiver Control Rack RDN/8Jul81  
 ELCO CONNECTOR LIST FOR BOX/RACK/DRAWER CONTROL CHASSIS Rev/6Apr83  
 CONNCTOR: DESIGNATION JCR1 TYPE: PINS 56 CABLE E/P  
 SMALL KEY 1 LARGE KEY 1 PANEL E/D

Pin	To	Function	Pin	To	Function
A	S2-1	A LO LEVEL	u	SM3-W3-P1	DEMAR DP1
B	S2-2	A LO LEVEL RTN	v	NC	DEMAR DP2
C	S5-1	A VG1 MON	w	S5-13	DEMAR TEMP MON
D	S5-2	A VG1 MON RTN	x	S5-14	DEMAR TEMP RTN
E	S5-3	A VG2 MON	y	S1-7	FEB TEMP MON
F	S5-4	A VG2 MON RTN	z	S1-3	FEB TEMP RTN
H	S5-5	A VG3 MON	AA	S3-2	PHASE SH MON
J	S5-6	A VG3 MON RTN	BB	S3-4	PHASE SH RTN
K			CC	I2-1	115 VAC MON
L			DD	I2-2	115 VAC MON RTN
M			EE		
N			FF		
P			HH		
R			JJ		
S			KK		
T			LL		
U			MM		
V			NN		
W			End		
X			56		
Y			Pin		
Z			→		
AA	S2-7	B LO LEVEL			
BB	S2-8	B LO LEVEL RTN			
CC	S5-7	B VG1 MON			
DD	S5-8	B VG1 MON RTN			
EE	S5-9	B VG2 MON			
FF	S5-10	B VG2 MON RTN			
HH	S5-11	B VG3 MON			
JJ	S5-12	B VG3 MON RTN			
KK					
LL					
MM					
NN					
PP					
RR					
SS	S3-B	VACUUM MONITOR			
TT	S3-D	VAC MON RTN			
End					
56					
Pin					
→					

Abbreviations:  
 Ex: S25-22 | J9-MM | Elev J9, Pin MM  
 S101-25, Pin 22 | J9-MM | Elev J9, Pin MM  
 File Connectors: J1, J2, J3, etc.  
 Slot Connectors: S1, S2, S3, etc.  
 Pin No.: -3, -X, -B,



USE 14AWG EXCEPT FOR I2

NATIONAL RADIO ASTRONOMY OBSERVATORY

TITLE:  
 CONTROL CHASSIS AC POWER DISTRIBUTION

DSGN. BY: R. NORROD      DATE: 7-8-81  
 APPD. BY:                      DR. BY: JCF

DWG. NO. 2.420-112-001

1.3-1.8 GHz Receiver  
CARD SLOT WIRING LIST  
CONTROL RACK

RDN/8Jul81

FOR: BOX	CONTROL CHASSIS	CARD	DPM 1	From	To	From	To
				A		1	
				B		2	
				C		3	
				D		4	SW1-W3-P5 (DPXX.X)
				E		5	
				F		6	
				H		7	
				J	GND	8	GND, SW1-W3-PO
				K		9	SW1-W1-PO (IN+)
				L		10	
				M		11	
				N	+5	12	
				P		13	PIN 9
				R		14	SW1-W2-PO (IN-)
				S	SW1-W3-P4 (DPX.XX)	15	SW1-W3-P1,P2,P3 (DP.XXX)
				T		16	
				U		17	
				V		18	
				W		19	
				X		20	
				Y		21	
				Z		22	

Abbreviations:

Ex: S 25-22

Slot 25, Pin 22

J9-MM

Elco J9, Pin MM

Abbreviations:

Ex: S 25-22

Slot 25, Pin 22

J9-MM

Elco J9, Pin MM

1.3-1.8 GHz Receiver  
CARD SLOT WIRING LIST  
CONTROL RACK

RDN/8Jul81

FOR: BOX	CONTROL CHASSIS	CARD	DMP 2	From	To	From	To
				A		1	
				B		2	
				C		3	
				D		4	
				E		5	
				F		6	
				H		7	
				J	GND	8	GND, SW2-W3-PO
				K		9	SW2-W1-PO
				L		10	
				M		11	
				N	+5	12	
				P		13	PIN 9
				R		14	SW2-W2-PO
				S	SW2-W3-P4	15	SW2-W3-P1,P2,P3
				T		16	
				U		17	
				V		18	
				W		19	
				X		20	
				Y		21	
				Z		22	

Abbreviations:

Ex: S 25-22

Slot 25, Pin 22

J9-MM

Elco J9, Pin MM

BNC Connectors:

B1, B2, B3, etc.

Elco Connectors:

J1, J2, J3, etc.

Slot Connectors:

S1, S2, S3, etc.

Pin No.'s

-3, -X, -B, -22, etc.

1.3-1.8 GHz Receiver  
CARD SLOT WIRING LIST  
CONTROL RACK

RDN/8Jul81

FOR: BOX CONTROL CHASSIS CARD DPM 3

From	To	From	To
A		1	
B		2	
C		3	
D		4	SW3-W3-P0
E		5	
F		6	
H		7	
J	GND	8	GND
K		9	SW3-W1-P0
L		10	
M		11	
N	+5V	12	
P		13	PIN 9
R		14	SW3-W2-P0
S		15	
T		16	
U		17	
V		18	
W		19	
X		20	
Y		21	
Z		22	

Abbreviations:

Ex: S 25-22  
Slot 25, Pin 22

J9-MM  
Elco J9, Pin MM

BNC Connectors:

Elco Connectors:  
Slot Connectors:

Pin No.'s

Abbreviations:

Ex: S 25-22  
Slot 25, Pin 22

J9-MM  
Elco J9, Pin MM

1.3-1.8 GHz Receiver  
CARD SLOT WIRING LIST  
CONTROL RACK

RDN/8Jul81

FOR: BOX CONTROL CHASSIS CARD FEB TEMP MON

Slot	SI	From	To	From	To
1	A			1	
2	B			2	
3	C			3	(FEB TEMP RTN) JCR1-Z
4	D			4	
5	E			5	(MON OUT) SW3-W1-P3
6	F			6	
7	H			7	(FEB TEMP MON) JCR1-Y
8	J			8	
9	K			9	GND, SW3-W2-P3
10	L			10	
11	M			11	
12	N			12	
13	P			13	+5V
14	R			14	
15	S			15	GND, SW3-W3-P3
16	T			16	
17	U			17	
18	V			18	
19	W			19	
20	X			20	
21	Y			21	
22	Z			22	

BNC Connectors:

Elco Connectors:  
Slot Connectors:

Pin No.'s



1.3-1.8 GHz Receiver  
CARD SLOT WIRING LIST  
CONTROL RACK

RDN/8Jul81  
Rev.6Aug81

FOR: BOX CONTROL CHASSIS CARD LO MONITOR BUFFER

	From	To	From	To
Slot S2	A		1	(A LO LEVEL) JCRI-A
	B		2	(A LO LEV RTN)JCRI-B
* 188 COAX	C		3	SW1-W2-P4
	D		4	(A LO MON) SW1-W1-P4
	E		5	(ULO1 LEV) BCR1-C*
	F		6	+15
	H		7	(B LO LEVEL) JCRI-a
	J		8	(B LO LEV RTN)JCRI-b
	K		9	SW2-W2-P4
	L		10	(B LO LEVEL) SW2-W1-P4
	M		11	(ULO2 LEV) BCR2-C*
	N		12	(ULO2 LEV RTN)BCR1-0*
	P		13	(ULO2 LEV RTN)BCR2-0*
	R		14	-15
	S		15	GND
	T		16	
	U		17	
	V		18	
	W		19	
	X		20	
	Y		21	
	Z		22	

Abbreviations:

Ex: S 25-22  
Slot 25, Pin 22  
J9-MM  
Elco J9, Pin MM

BNC Connectors: B1, B2, B3, etc.  
Elco Connectors: J1, J2, J3, etc.  
Slot Connectors: S1, S2, S3, etc.  
Pin No.'s -3, -X, -B, -22, etc.

Item	Qty. Req.	Description	Designation	P/N	Suggested Manufacturer
1.	1	Douglas Card Modified for 15 Pins			
2.					
3.	2	Capacitor, 1.0 $\mu$ F, 100 V, Ceramic			
4.	2	Capacitor, 0.1 $\mu$ F, 100 V, Ceramic			
5.	2	Capacitor, .022 $\mu$ F, 100 V, Ceramic			
6.					
7.	2	Diode, Transzorb, 15 V		1N6377	General Semicond.
8.					
9.	2	IC, Op Amp, Low Drift	U1,2	OP-07 DH	Analog Devices
10.	2	IC, Op Amp	U3,4	741CK	
11.	8	Resistor, 100. K, Metal Film, 1%			
12.	4	Resistor, 1.00 K, Metal Film, 1%			
13.	2	Resistor, 249 ohm, Metal Film, 1%			
14.	2	Resistor, 3.48 K, Metal Film, 1%			
15.	2	Variable Resistor, 20 K, 10 T			
16.	2	Variable Resistor, 500 ohm, 10 T			
17.					
18.	4	Resistor, 10.0 K, Metal Film, 1%			
19.					
20.					

Parts List No. 2.627-106-001	Title: LO Level Card Control Chassis - Slot 2 1.3-1.8 GHz Rx Control Rack	Approved by: Roger Norrod	Date: 6 August 1981
---------------------------------	--	------------------------------	------------------------



1.3-1.8 GHz Receiver  
 CARD SLOT WIRING LIST  
 CONTROL RACK

RDN/8Jul81  
 Rev.6Apr83

FOR: BOX CONTROL CHASSIS CARD PHASE SHIFTER MON

	From	To	From	To
Slot <u>S3</u>	A		1	
	B	VACUUM MONITOR JCRI-s	2	(PHASE SH MON) JCRI-AA
	C		3	GND
	D	VACUUM MONITOR RTN JCRI-t	4	(PHASE SH RTN) JCRI-BB
	E		5	
	F		6	+15V
	H		7	
	J	VAC OUT (+) SW3-W1-P2	8	(OUT +) SW1-W1-P5
	K		9	GND
	L	VAC OUT (-) SW3-W2-P2	10	(OUT -) SW1-W2-P5
	M		11	
	N		12	
	P		13	
	R		14	-15V
	S		15	GND
	T		16	
	U		17	
	V		18	
	W		19	
	X		20	
	Y		21	
	Z		22	

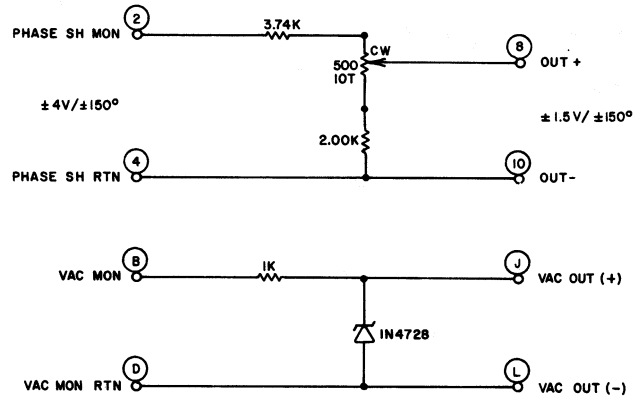
Abbreviations:

Ex: S 25-22  
 Slot 25, Pin 22  
  
 J9-MM  
 Elco J9, Pin MM

BNC Connectors: B1, B2, B3, etc.  
 Elco Connectors: J1, J2, J3, etc.  
 Slot Connectors: S1, S2, S3, etc.  
 Pin No.'s -3, -X, -B, -22, etc.

Item	Qty. Req.	Description	Designation	P/N	Suggested Manufacturer
1.	1	Douglas Card, Modified to fit slot			
2.					
3.	1	Pot, 10 T, 500 ohm	89PR500	Helitrim	
4.					
5.	1	Resistor, 3.74 K, 1% Metal Film			
6.	1	Resistor, 2.00 K, 1% Metal Film			
7.					
8.	1	Resistor, 1 K, 1/4 W Carbon			
9.	1	Zener Diode, 3.3 V		1N4728A	
10.					
11.					
12.					
13.					
14.					
15.					
16.					
17.					
18.					
19.					
20.					

Parts List No. 2.627-103-001	Title: Phase Shifter Mon Card Control Chassis 1.3-1.8 GHz Rx Control Rack	Approved by: Roger Norrod	Date: 26 August 1981
---------------------------------	---	------------------------------	-------------------------



NOTE: PHASE INDICATION ACCURATE AT 1666 MHZ  
WHEN ADJUSTED TO  $\pm 150^\circ$  F.S.

SLOT 3

NATIONAL RADIO ASTRONOMY  
OBSERVATORY

TITLE:  
PHASE SHIFTER MONITOR CARD  
CONTROL CHASSIS  
1.3-1.8 GHZ RX CONTROL RACK

DSGN. BY: R. NORROD DATE: 8-26-81

APPD. BY: J. G. J. DR. BY: J. G. J.

DWG. NO. 2.627-104-001

Item	Qty. Req.	Description	Designation	P/N	Suggested Manufacturer
1.					
2.	2	Connector, Elco, 56 Pin Protected	JM1,2		
3.	2	Connector, Circular, 3 Pin Bulkhead	JPS1,3		
4.	1	Connector, Circular, 5 Pin Bulkhead	JPS2		
5.					
6.	4	BNC Panel Mount, Isolated	BM1-BM4		
7.					
8.	2	Pot, 10 Turn, 1 K Ohm	P1,2		
9.	1	Switch, Rotary, 1P5T, Non-Shorting	SW14		
10.	2	Counting Dial, Miniature			
11.					
12.	11	Indicator, LED, Red	I1-I10, I12	MV5025	Monsanto
13.	2	Indicator, LED, Green	I11, I13	MV5253	Monsanto
14.	10	Indicator, LED, Red, Miniature	I14-I23	HLMP-1301	HP
15.	4	Switch, SPDT Toggle	SW1-SW4		
16.	4	Switch, On-Off-On Toggle	SW6-SW9		
17.	3	Switch, MOM ON-OFF-MOMON Toggle	SW5, SW10, 11		
18.	2	Switch, DPDT Toggle	SW12, 13		
19.	1	Card Cage, 22 Pin x 5 slots			
20.					

Parts List No.

2.627-104-001

Title: Monitor Chassis, 1.3-1.8 GHz RX

Sheet 1 of 2

Approved by:

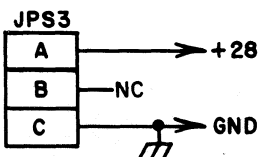
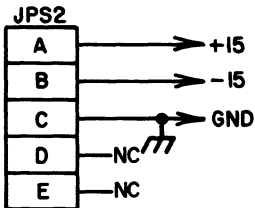
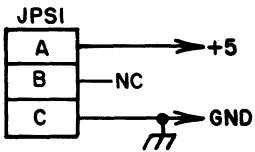
Roger Norrod

Date:

9 July 1981  
Rev. 6 April 1983

Item	Qty. Req.	Description	Designation	P/N	Suggested Manufacturer
1.	1	PCB Assembly - Cal Control Logic	Slot 1	2.627-141 -001	NRAO
2.	1	PCB Assembly - Indicator Buffer	Slot 2	2.627-143 -001	NRAO
3.	1	PCB Assembly - Logic Input Buffer	Slot 3	2.627-145 -001	NRAO
4.	1	PCB Assembly - Filter Indicator Buffer	Slot 4	2.627-147 -001	NRAO
5.					
6.					
7.					
8.					
9.					
10.					
11.					
12.					
13.					
14.					
15.					
16.					
17.					
18.					
19.					
20.					

Parts List No. 2.627-104-001	Title: Monitor Chassis Sheet 2 of 2	Approved by:  Roger Norrod	Date:  10 August 1981
---------------------------------	---	----------------------------------	-----------------------------



<b>NATIONAL RADIO ASTRONOMY OBSERVATORY</b>	
TITLE: DC POWER DISTRIBUTION MONITOR CHASSIS 1.3 - 1.8 GHZ RX CONTROL RACK	
DSGN. BY: R. NORROD	DATE: 7-8-81
APPD. BY:	DR. BY: <i>[Signature]</i>
DWG. NO. 2.420-212-001	

ELCO CONNECTOR LIST FOR BOX/RACK/DRAWER Monitor Chassis RDN/6Apr83  
 1.3-1.8 GHz Receiver  
 CONNCTOR: DESIGNATION JMC1 TYPE Panel 56 PINS  
 SMALL KEY 2 LARGE KEY 1 PANEL E/P CABLE E/P

Pin	To	Function	Pin	To	Function
A	S1-A	A LO-CAL	u		
B	S1-B	A LO-CAL	v		
C	S1-E	A HI-CAL	w		
D	S1-D	A HI-CAL	x		
E	SW12-1A	ANS	y		
F	SW12-0A	ANS RTN	z		
H	P1-CW	A FET GAIN CW	AA		
J	P1-CCW, Arm	A FET GAIN CCW	BB		
K			CC		
L			DD		
M			EE		
N			FF		
P	GND	GND	HH		
R			JJ		
S			KK		
T			LL		
U			MM		
V			NN		
W			End		
X			56		
Pin			→		
Y					
Z					
a	S1-M	B LO-CAL	AA		
b	S1-N	B LO-CAL	BB		
c	S1-S	B HI-CAL	CC		
d	S1-R	B HI-CAL	DD		
e	SW13-1A	BNS	EE		
f	SW13-0A	BNS RTN	FF		
h	P2-CW	B FET GAIN CW	HH		
j	P2, CCW, Arm	B FET GAIN CCW	JJ		
k			KK		
l			LL		
m			MM		
n			NN		
p			PP		
r			RR		
s			SS		
t			TT		
End			End		
38			36		
→			Pin		

Abbreviations: J9-MIM | Elco J9, Pin MM  
 Ex: S25-22 Slot 25, Pin 22  
 Elco Connectors: J1, J2, J3, etc.  
 Slot Connectors: S1, S2, S3, etc.  
 Pin No. 's -3, -X, -B,

ELCO CONNECTOR LIST FOR BOX/RACK/DRAWER Monitor Chassis Rev. 20Jul83  
 1.3-1.8 GHz Receiver  
 CONNCTOR: DESIGNATION JMC2 TYPE Panel 56 PINS  
 SMALL KEY 2 LARGE KEY 2 PANEL E/P CABLE E/P

Pin	To	Function	Pin	To	Function
A		R.I. SUPPLY	u	S4-L	CH B BAND 1 IND
B	S2-2L	R.I. RTN	v	S4-M	2 "
C	S2-A	A LO-CAL	w	S4-N	3 "
D	S2-B	B LO-CAL	x	S4-P	4 "
E	S2-C	A HI-CAL	y	S4-R	5 "
F	S2-D	B HI-CAL	z	SW14-WI-PO,	28V FEB SUPPLY
H		Spare	AA	SW5-0A	BAND 1 SELECT
J		Spare	BB	SW14-WI-P1	BAND 2 SELECT
K	S2-H	A FET 1	CC	SW14-WI-P2	BAND 3 SELECT
L	S2-J	B FET 1	DD	SW14-WI-P3	BAND 4 SELECT
M	S2-K	A FET 2	EE	SW14-WI-P4	BAND 5 SELECT
N	S2-L	B FET 2	FF	SW14-WI-P5	INCREASE PHASE SUPPLY
P	S2-M	LINEAR	HH	SW5-1A	INCREASE RTN
R	S2-N	CIRC	JJ	SW5-1B	DECREASE RTN
S	S2-P	COMMON LO	KK	SW5-2B	DECREASE SUPPLY
T	S2-R	SEPARATE LO	LL	SW5-2A	
U			MM		
V	SW10-0	XFR SW SELECT	NN		
W	SW10-1	LINEAR S.	End		
X	SW10-2	CIRC S.	56		
Pin			→		
Y					
Z					
a	SW11-1	COMMON LO S.	AA		
b	SW11-2	SEP LO S.	BB		
c	SW1-0*	RELAY RTN	CC		
d			DD		
e	SW1-2	A FET1 PMR	EE		
f	SW3-2	B FET1 PMR	FF		
h	SW2-2	A FET2 PMR	HH		
j	SW4-2	B FET2 PMR	JJ		
k			KK		
l	Anode	REMOTE IND SUPPLY	LL		
l	I-14-23	FEB RTN	MM		
m	SW5-0B	CH A BAND 1 IND	NN		
n	S4-E	2 "	PP		
p	S4-F	3 "	RR		
r	S4-H	4 "	SS		
s	S4-J	5 "	TT		
t	S4-K		End		
End			38		
→			Pin		

Abbreviations: J9-MIM | Elco J9, Pin MM  
 Ex: S25-22 Slot 25, Pin 22  
 Elco Connectors: J1, J2, J3, etc.  
 Slot Connectors: S1, S2, S3, etc.  
 Pin No. 's -3, -X, -B,

≠ CONNECT SW10-0 and SW11-0 TOGETHER.  
 \* CONNECT SW1-0, SW2-0, SW3-0, SW4-0 TOGETHER.  
 NOTE: TOGGLE SWITCH NOTATION--  
 -0 is SWITCH POLE  
 -1 is TERMINAL CONNECTED TO POLE IN POSITION LEFT OR UP.

1.3-1.8 GHz Receiver  
CARD SLOT WIRING LIST Rev. 26Aug81

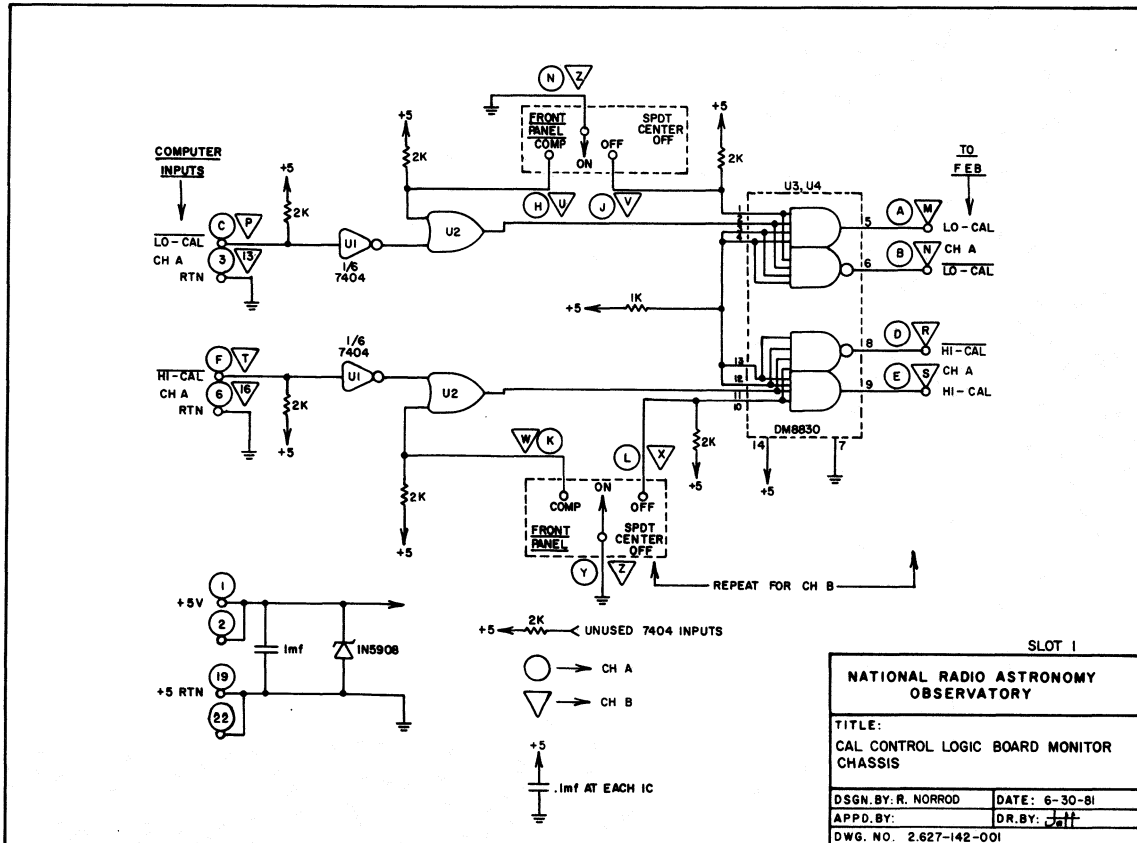
FOR: BOX MONITOR CHASSIS CARD CAL CONTROL LOGIC

Slot	From	To	From	To
S1 Connect at Card Connector	A	(A LO-CAL) JMC1-A	1	(+5 V) 5V BUS
	B	(A LO-CAL) JMC1-B	2	(+5 V)
	C	(COMP A LO) S3-18	3	(GND)
	D	(A HI-CAL) JMC1-D	4	
	E	(A HI-CAL) JMC1-C	5	
	F	(COM A HI) S3-17	6	(GND)
	H	(A LO COMP SEL) SW7-1	7	
	J	(A LO OFF SEL) SW7-2	8	
	K	(A HI COMP SEL) SW6-1	9	
	L	(A HI OFF SEL) SW6-2	10	
	M	(B LO-CAL) JMC1-a	11	
	N	(B LO-CAL) JMC1-b	12	
	P	(COMP B LO) S3-18	13	(GND)
	R	(B HI-CAL) JMC1-d	14	
	S	(B HI-CAL) JMC1-c	15	
	T	(COMP B HI) S3-17	16	(GND)
	U	(B LO COMP SEL) SW9-1	17	
	V	(B LO OFF SEL) SW9-2	18	
	W	(B HI COMP SEL) SW8-1	19	(GND)
	X	(B HI OFF SEL) SW8-2	20	
	Y	(SEL RTN) SW6, 7-0	21	
	Z	(SEL RTN) SW8, 9-0	22	(GND) 5V RTN

Abbreviations:

Ex: S 25-22  
Slot 25, Pin 22  
  
J9-MM  
Elco J9, Pin MM

BNC Connectors: B1, B2, B3, etc.  
Elco Connectors: J1, J2, J3, etc.  
Slot Connectors: S1, S2, S3, etc.  
Pin No.'s -3, -X, -B, -22, etc.



Item	Qty. Req.	Description	Designation	P/N	Suggested Manufacturer
1.	1	Douglas Card		11-DE-1	
2.					
3.	1	Capacitor, 1 $\mu$ F Ceramic			
4.	4	Capacitor, 0.1 $\mu$ F Ceramic			
5.					
6.	1	Diode, Transient Suppressor		1N5908	
7.					
8.	1	IC, Hex Inverter	U1	7404N	
9.	1	IC, Quad OR	U2	7432N	
10.	2	IC, Dual Line Driver	U3,4	DM8830	
11.					
12.					
13.	13	Resistor, 2 K Ohm, 1/8 W Carbon			
14.	2	Resistor, 1 K Ohm, 1/8 W Carbon			
15.	4	Socket, 14P, Wirewrap			
16.					
17.					
18.					
19.					
20.					
Parts List No. 2.627-141-001		Title: Cal Control Logic Board Monitor Chassis	Approved by: Roger Norrod	Date: 9 July 1981	

1.3-1.8 GHz Receiver  
CARD SLOT WIRING LIST RDN/9Jul83

FOR: BOX MOTOR CHASSIS CARD INDICATOR BUFFER

From	To	From	To
Slot S2 - A	(A LO-CAL) JMC2-C	1	(+5V) 5V BUS
B	(B LO-CAL) JMC2-D	2	(AEN) SW12-1B
C	(A HI-CAL) JMC2-E	3	
D	(B HI-CAL) JMC2-F	4	I6-A
E	I1-A	5	I6-C
F	I1-C	6	I7-A
H	(A FET1) JMC2-K	7	I7-C
J	(B FET1) JMC2-L	8	I8-A
K	(A FET2) JMC2-M	9	I8-C
L	(B FET2) JMC2-N	10	I9-A
M	(LINEAR) JMC2-P	11	I9-C
N	(CIRC) JMC2-R	12	I10-A
P	(COMMON LO) JMC2-S	13	I10-C
R	(SERR LO) JMC2-T	14	I11-A
S		15	I11-C
T	I2-A	16	I12-A
U	I2-C	17	I12-C
V	I3-A	18	I13-A
W	I3-C	19	(BEN) SW13-1B
X	I4-A	20	I13-C
Y	I4-C	21	(RI RTN) JMC2-B
Z		22	(GND) SW12-OB, SW13-OB, 5V RTN

Abbreviations:

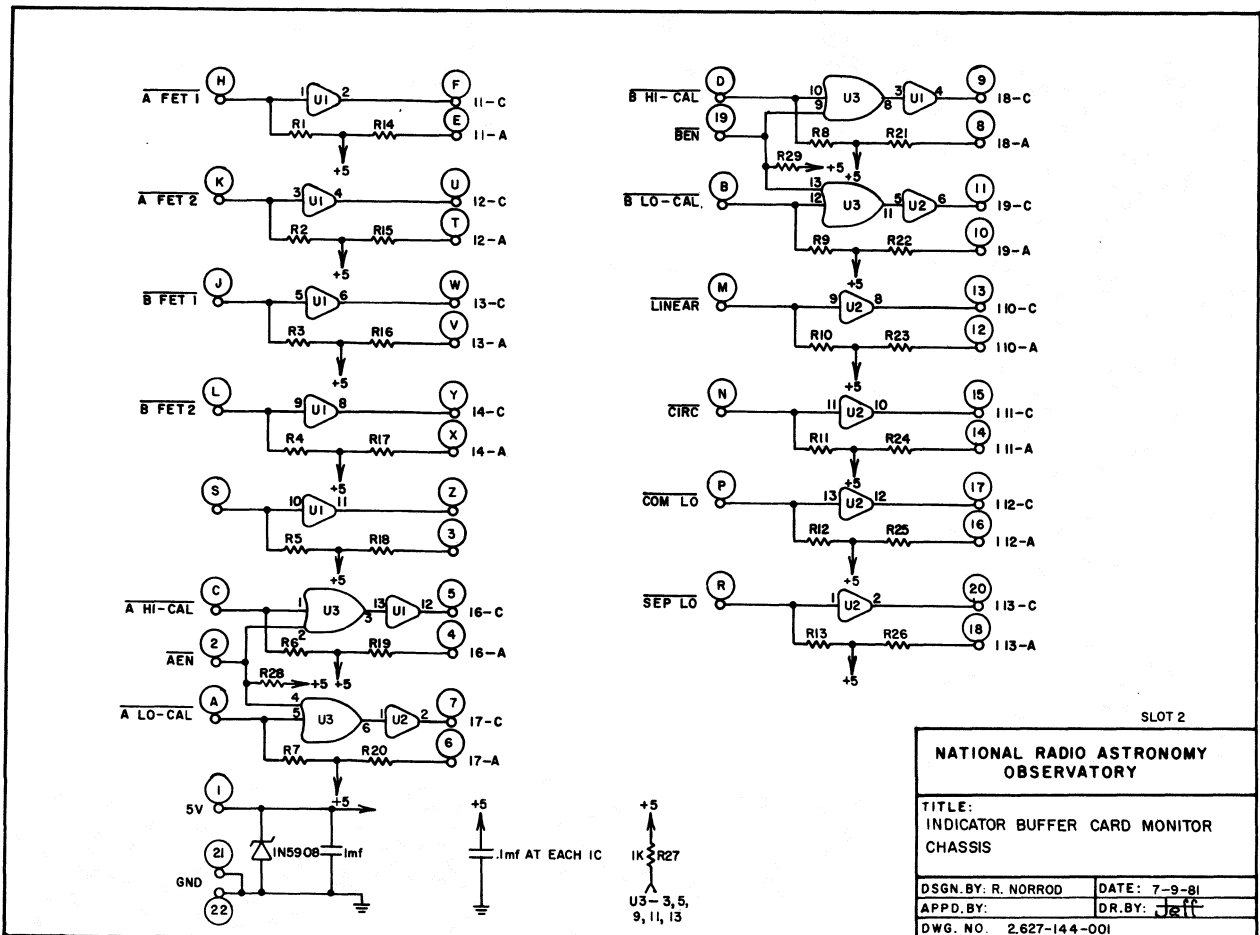
Ex: S 25-22  
Slot 25, Pin 22  
  
J9-MM  
Elco J9, Pin MM

BNC Connectors: B1, B2, B3, etc.  
Elco Connectors: J1, J2, J3, etc.  
Slot Connectors: S1, S2, S3, etc.  
Pin No.'s -3, -X, -B, -22, etc.



Item	Qty. Req.	Description	Designation	P/N	Suggested Manufacturer
1.	1	Douglas Card		11-DE-1	
2.					
3.	1	Capacitor, 1 $\mu$ F Ceramic			
4.	3	Capacitor, 0.1 $\mu$ F Ceramic			
5.					
6.	1	Diode, Transient Suppressor		1N5908	
7.	2	Resistor, 120 ohm, 1/4 W Carbon, 5%	R24, R26		
8.	1	Resistor Array, 2 K x 13	R1-13	899-1-R2X	Beckman
9.	11	Resistor, 150 ohm, 1/4 W carbon, 5%	R14-R23, R25		
10.	3	Resistor, 1K ohm, 1/4 W carbon, 5%	R27-29		
11.	3	IC, Hex Open C Buffer	U1-U3	7407N	
12.	1	IC, Quad OR	U4	7432N	
13.	5	Socket, 14P, Wirewrap			
14.					
15.					
16.					
17.					
18.					
19.					
20.					

Parts List No. 2.627-143-001	Title: Monitor Chassis, Indicator Buffer Card	Approved by: Roger Norrod	Date: 9 July 1981
---------------------------------	---	------------------------------	----------------------



1.3-1.8 GHz Receiver  
CARD SLOT WIRING LIST RDN/11Aug81

FOR: BOX MONITOR CHASSIS CARD INPUT LOGIC BUFFER

	From	To	From	To
Slot S3 -	A		1	(+5V) 5V BUS
] Connect at Card Connector	B	(IN 3C4)	2	(+5V)
	C	(SHIELD)	3	(GND) 5V RTN
	D		4	(GND)
	E		5	
	F		6	
> * - 188 COAX	H	(SHIELD)	7	(GND) 15V RTN
	J	(IN 3C3)	8	(-15V) -15V BUS
-C - Center	K		9	(IN3C2) BMC4-C
-O - Shield	L		10	(SHIELD) BMC4-0
	M		11	
	N		12	(INTTL2) BMC2-C
	P		13	(SHIELD) BMC2-0
	R	(IN TTL4)	14	
	S	(SHIELD)	15	(SHIELD) BMC1-0
	T	(SHIELD)	16	(INTTL1) BMC1-C
	U	(IN TTL3)	17	(OUT1) S1-F, S1-T
	V		18	(OUT2) S1-C, S1-P
	W	(OUT3)	19	
	X		20	(SHIELD) BMC3-0
	Y		21	(IN3C1) BMC3-C
	Z	(OUT4)	22	

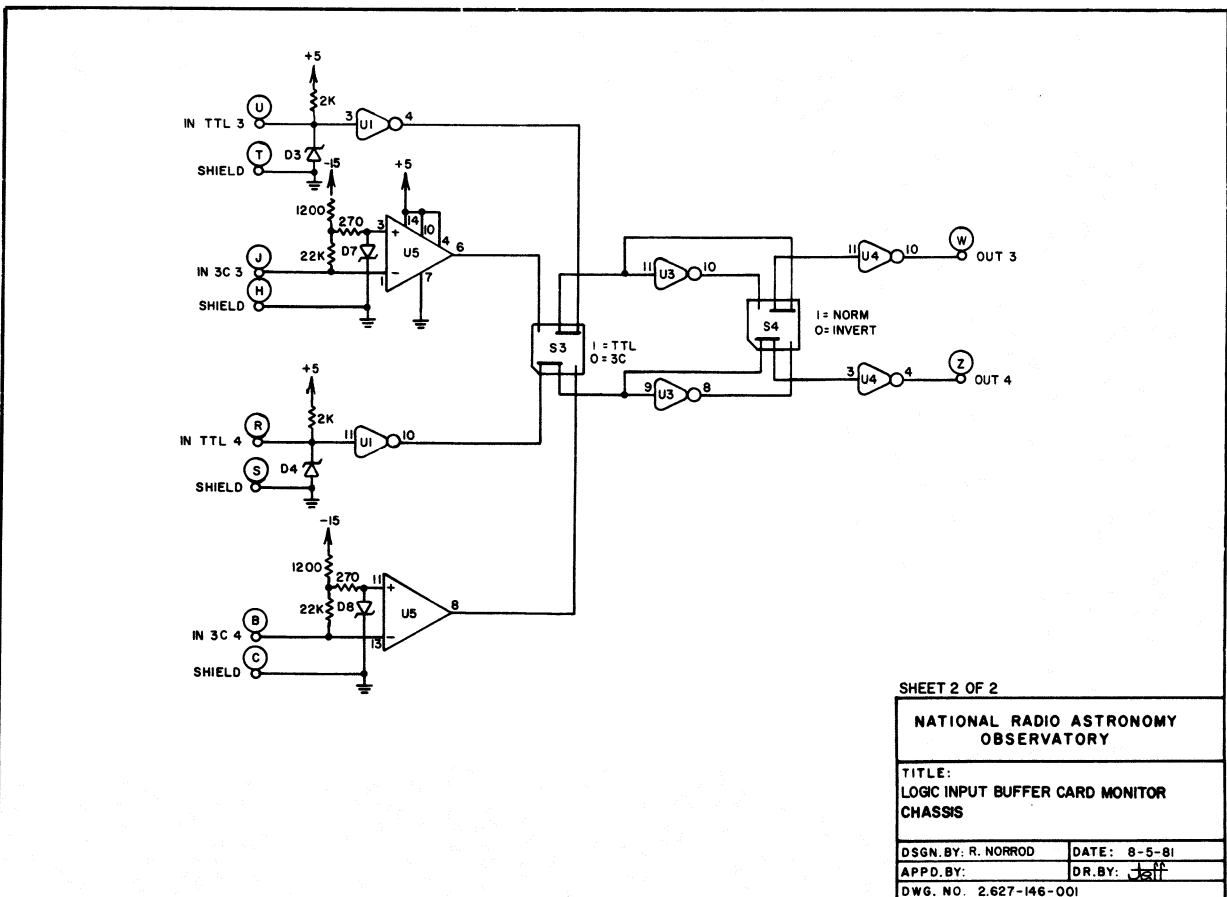
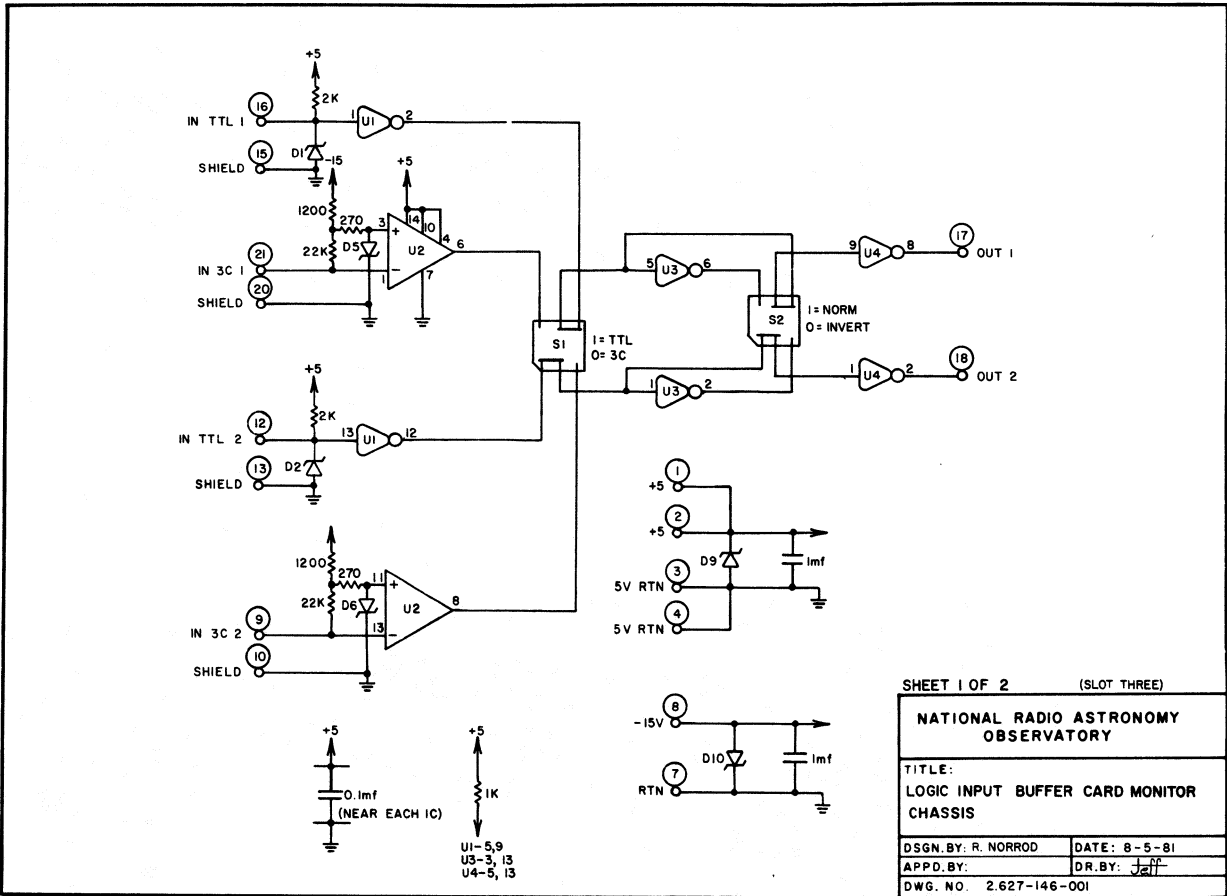
Abbreviations:

Ex: S 25-22  
Slot 25, Pin 22  
J9-MM  
Elco J9, Pin MM

BNC Connectors: B1, B2, B3, etc.  
Elco Connectors: J1, J2, J3, etc.  
Slot Connectors: S1, S2, S3, etc.  
Pin No.'s -3, -X, -B, -22, etc.

Item	Qty. Req.	Description	Designation	P/N	Suggested Manufacturer
1.	1	Artwork		PC2.420-28	NRAO
2.					
3.	5	Capacitor, 0.1 µF			
4.	2	Capacitor, 1.0 µF			
5.					
6.	5	Diode, 5 V Transient Suppressor	D1-D4, D9	1N6373	
7.	1	Diode, 15 V Transient Suppressor	D10	1N6377	
8.	4	Diode, 3.3 V Zener	D5-D8	1N4728A	
9.					
10.	4	Resistor, 270 ohm, 1/4 W carbon			
11.	4	Resistor, 1200 ohm, 1/4 W carbon			
12.	4	Resistor, 22 K, 1/4 W carbon			
13.	4	Resistor, 2 K, 1/4 W carbon			
14.	1	IC, Hex Schmitt-Trigger Inverters	U1	7414N	
15.	1	IC, Hex Inverters	U3	7404N	
16.	1	IC, Hex Open-C Inverters	U4	7406N	
17.	2	IC, Dual Line Receiver	U2, U5	DM8820	National
18.	4	Switch, PCB 2P2T	S1-S4	230010G	Eeco
19.	5	Socket, 14 Pin PCB			
20.					

Parts List No. 2.627-145-001	Title: Logic Input Buffer Card	Approved by: Roger Norrod	Date: 5 August 1981
---------------------------------	--------------------------------	------------------------------	------------------------



1.3-1.8 GHz Receiver  
CARD SLOT WIRING LIST RDN

FOR: BOX MONITOR CHASSIS CARD FILTER INDICATOR BUFFER

	From	To	From	To
Slot <u>S4</u> -	A	_____	1	_____
	B	_____	2	_____
	C	_____	3	_____
	D	_____	4	_____
	E	JMC2-n	5	I14-Cathode
	F	-p	6	I15-C
	H	-r	7	I16-C
	J	-s	8	I17-C
	K	-t	9	I18-C
	L	-u	10	I19-C
	M	-v	11	I20-C
	N	-w	12	I21-C
	P	-x	13	I22-C
	R	-y	14	I23-C
	S	_____	15	_____
	T	_____	16	_____
	U	_____	17	_____
	V	_____	18	_____
	W	_____	19	_____
	X	_____	20	_____
	Y	_____	21	_____
	Z	_____	22	_____

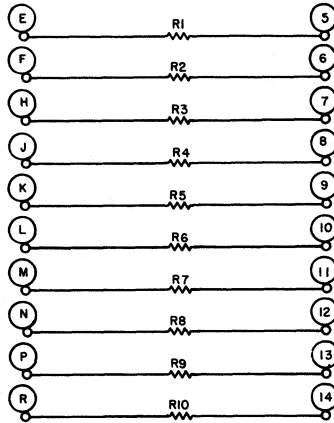
Abbreviations:

Ex: S 25-22  
Slot 25, Pin 22  
J9-MM  
Elco J9, Pin MM

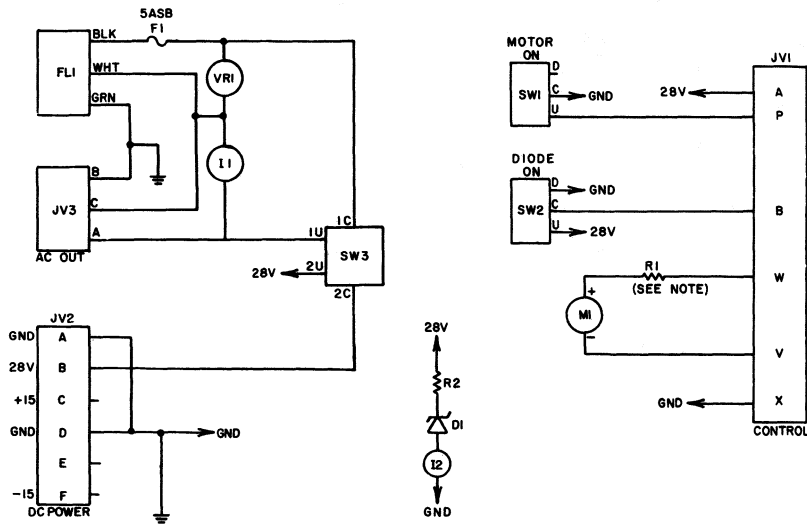
BNC Connectors: B1, B2, B3, etc.  
Elco Connectors: J1, J2, J3, etc.  
Slot Connectors: S1, S2, S3, etc.  
Pin No.'s -3, -X, -B, -22, etc.

Item	Qty. Req.	Description	Designation	P/N	Suggested Manufacturer
1.	1	Douglas Card		11-DE-1	
2.					
3.		Resistor, 1/4 W Carbon, 300 Ohm	R1-10		
4.					
5.					
6.					
7.					
8.					
9.					
10.					
11.					
12.					
13.					
14.					
15.					
16.					
17.					
18.					
19.					
20.					

Parts List No. 2.627-147 -001	Title: Filter Indicator Buffer Card 1.3-1.8 GHz Rx Monitor Chassis	Approved by: Roger Norrod	Date: 6 April 83
-------------------------------------	--	------------------------------	---------------------



SLOT 4	
<b>NATIONAL RADIO ASTRONOMY OBSERVATORY</b>	
TITLE: FILTER INDICATOR BUFFER MONITOR CHASSIS 1.3-1.8 GHZ RX	
DSGN. BY: R. NORROD	DATE: 4-6-83
APPD. BY: [Signature]	DR. BY: [Signature]
DWG. NO. 2.627-148-001	



NOTE: SELECTED SO THAT MI FULL SCALE = 1.000V (10K NOM)

<b>NATIONAL RADIO ASTRONOMY OBSERVATORY</b>	
TITLE: VERTEX ROTATING HORN CONTROL PANEL 18 CM RX	
DSGN. BY: R. NORROD	DATE: 1-8-82
APPD. BY: [Signature]	DR. BY: [Signature]
DWG. NO. 2.420-131-001	

BENDIX 194228-155  
 30 CONDUCTOR - 16 GA: CONNECTOR VERTEX ROTATING HORN CONTROL  
 LOCATION 1.3-1.8 GHz RX CONTROL RACK TOP PLATE

Wire Color	Pin Letter	Term. No.	Function	Connect to:
Orange Purple	A		DIODE SW	PV1-B
Orange Blue	B			
Yellow White	C			
Yellow	D			
Red Purple	E			
Red Blue	F			
Orange Green	G			
Yellow Black	H			
Yellow Brown	J			
Black	K			
White Yellow	L			
Red Green	M			
Orange Yellow	N			
Orange	P		MOTOR RELAY RTN	PV1-P
Brown	R			
Red	S			
Red Black	T			
Red Yellow	U			
Red Brown	V		DIODE CURRENT -	PV1-V
Orange Brown	W		DIODE CURRENT +	PV1-W
Green	X			
Orange White	Y			
Orange Black	Z		GND	PV1-X
Blue	a		MOTOR RELAY 28 V	PV1-A
Purple	b			
Purple White	c			
Green White	d			
Green Black	e			
Green Brown	f			
Red White	g			
Shield	I			Shield

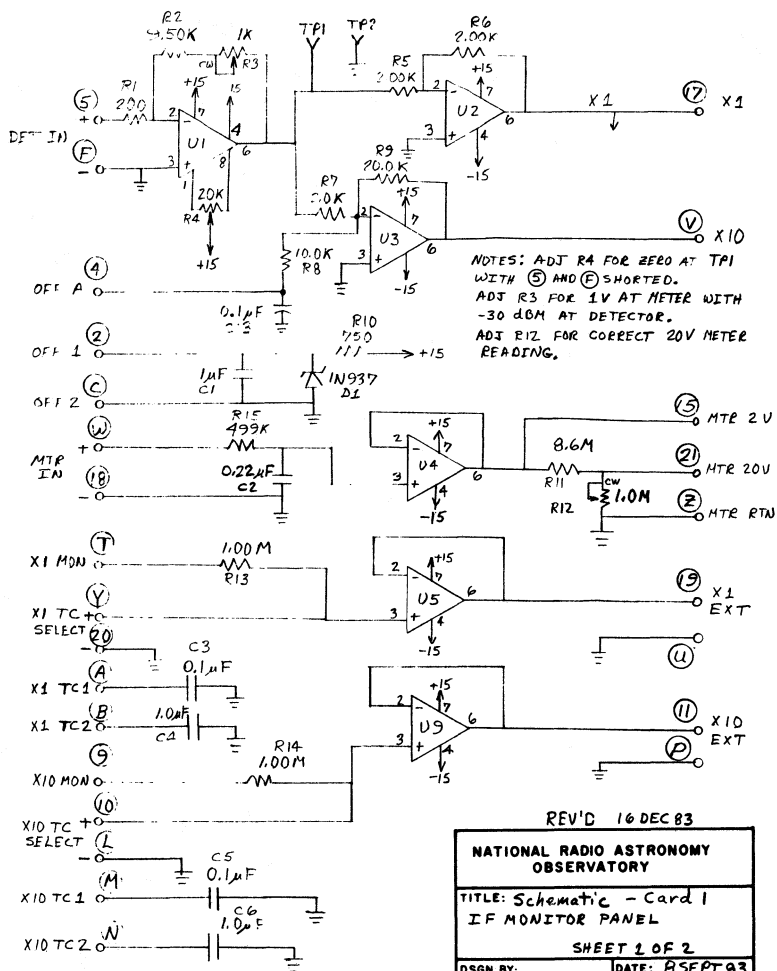
RDN  
 3Feb82

BENDIX 194224-105  
 7-CONDUCTOR - 8 GA: CONNECTOR VERTEX ROTATING HORN AC  
 LOCATION 1.3-1.8 GHz RC CONTROL RACK TOP PLATE

Wire Color	Pin Letter	Term. No.	Function
<u>AC STANDARD*</u>			
Black	A	1	No. 1 AC Hot to Power Supplies
Red	B	2	No. 2 AC Hot to Fans
Shield	C	3	Shield
White	D	4	No. 1 AC Neutral to Power Supplies
Green	E	5	No. 2 AC Neutral to Fans
<u>DC STANDARD*</u>			
Black	A	1	+DC Source to Heat Pumps
Red	B	2	-DC Source to Heat Pumps
Shield	C	3	Shield
White	D	4	+DC Source to Heat Pumps
Green	E	5	-DC Source to Heat Pumps
<u>NON-STANDARD</u>			
Black	A		Function AC HOT Connect to PV3-A
Red	B		NC --
Shield	C		SAFETY GND PV3-B
White	D		AC NEUTRAL PV3-C
Green	E		NC --

Item	Qty. Req.	Description	Designation	P/N	Suggested Manufacturer
1.	1	Front Panel Assembly	A1	2.627-125-001	NRAO
2.	1	Detector Assembly	A2	2.627-130-001	NRAO
3.	1	Rear Panel		2.627-127-001	NRAO
4.	2	IF Amplifier	AMP1,2	WA-538	Q-Bit
5.	8	Connectors, BNC, RG-188 - Bulkhead	BNC1-8	31-318	Amphenol
6.					
7.	2	Power Divider	PD1,2	ZFSC-2-2	Mini-Circuits
8.	2	Amplifier, DC, X200	DA1,2	2.420-510-001	NRAO
9.	1	Transient Suppressor, 130 V AC	VR1	V130LA20A	GE
10.	1	Fuse Holder	F1		
11.	2	Bandpass Filter, 250 MHz, 10 MHz BW	FL1,3	6B120-250/10-B/B	K&L Microwave
12.	2	Bandpass Filter, 250 MHz, 40 MHz BW	FL2,4	6B120-250/40-B/B	K&L Microwave
13.	1	AC Input EMI Filter	FL5	5B4-5A	Corcom
14.					
15.	2	PC Card 1	PC1,2	2.627-135-001	NRAO
16.	1	PC Card, Heater Control	PC4	2.627-157-001	NRAO
17.	1	PC Card, LED Buffer	PC3	2.627-138-001	NRAO
18.	1	PC Card, Cage, 4 Cards			NRAO
19.	REF	WIRING DIAGRAM		2.627-132-001	
20.	REF	COMPONENT LAYOUT DRAWING		2.627-126-001	
Parts List No. 2.627-129-001		Title: IF MONITOR PANEL		Approved by: R. Norrod	
				Date: 29 Aug 83 Rev. 15 Sep 83	

Item	Qty. Req.	Description	Designation	P/N	Suggested Manufacturer
1.	2	Attenuator, Step 1 dB - 0-60 dB	AT1,2	3009-100	Weinschel
2.					
3.	4	BNC Feedthru, Isolated	BNC 1-4	31-4803	Amphenol
4.	2	BNC Feedthru	BNC 5,6	UG-492/U	
5.	2	Digital Panel Meter	DPM1-2	DM-3100U1	Datel
6.	10	LED, Green	LED 1-10	HLMP 1501	HP
7.	4	LED, Red	LED 11-14	HLMP 1301	HP
8.					
9.	2	Potentiometer, 10K, 10T	PT1,2	35005-2-103	Bourns
10.	2	Counting Turns Knob		H-494-3	Bourns
11.					
12.	3	Termination, 50 ohms, BNC	TM1,2	35650-51	Amphenol
13.					
14.					
15.	2	Handles, Latching			Zero-Pak
16.					
17.	4	Switch, Miniature Toggle, DPDT, ON-NONE-ON	SW1-4	JMT-223	JBT
18.	4	Switch, Miniature Toggle, DPDT, ON-OFF-ON	SW5-SW8	JMT-221	JBT
19.					
20.	REF	FRONT PANEL DETAIL	D SIZE	2627-128-001	
Parts List No. 2.627-125-001		Title: IF MONITOR FRONT PANEL ASSEMBLY		Approved by: R. Norrod	
				Date: 29 Aug 83 Rev. 15 Sept 83	



Item	Qty. Req.	Description	Designation	P/N	Suggested Manufacturer
1.	1	Dual Detector Split Block		2.627-131-001	NRAO
2.	1	Detector Block Standoff 1		2.627-162-001	NRAO
3.	1	Detector Block Standoff 2		2.627-162-002	NRAO
4.					
5.					
6.	2	Detector	DT1,2	DOM 105D	Aerotech
7.	1	Heater, 20 W	HRI	H4A20W115V	MINCO
8.	1	Thermister	RT1	SS15A/T42A91	Victory Engr.
9.	1	Triac	TR1	T4706D	RCA
10.	1	Thermostat, Open at 140 F	ST1	2450-B201A-T107	Elmwood
11.					
12.					
13.					
14.					
15.					
16.					
17.					
18.					
19.					
20.					

Parts List No. 2.627-130-001	Title: Detector Assembly	Approved by: R. Norrod	Date: 29 Aug 83
---------------------------------	-----------------------------	---------------------------	--------------------

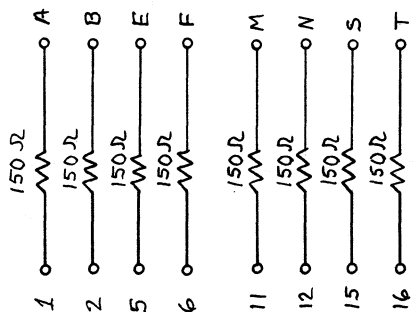
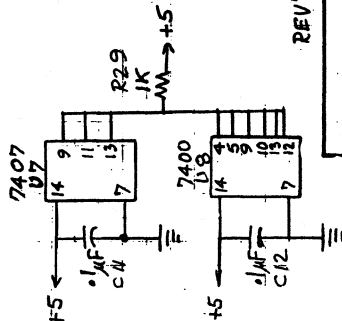
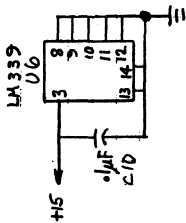
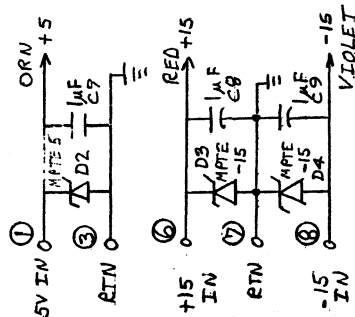
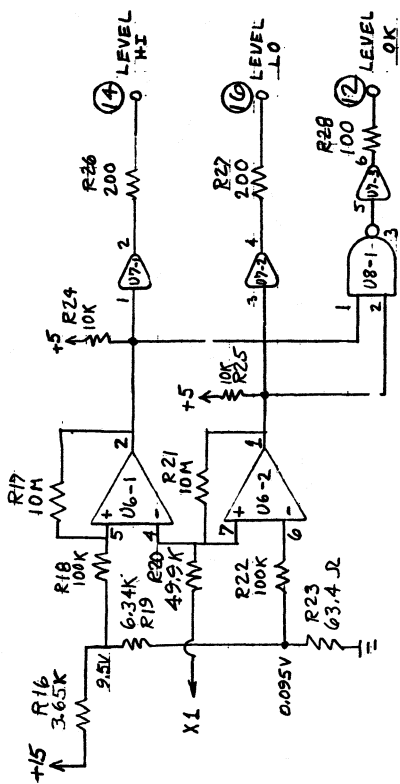


Item	Qty. Req.	Description	Designation	P/N	Suggested Manufacturer
1.	1	Card			Douglas
2.	6	Op-Amp, Low Drift	U1-U5, U9	HA5135-5	Harris
3.	1	Quad Comparator	U6	LM339	National
4.	1	Hex Buffer, Open Collector	U7	7407N	
5.	1	Quad NAND	U8	7400N	
6.					
7.	7	Capacitor, Ceramic, 1.0 $\mu$ F	C1, 4, 6, 7-9		
8.	6	Capacitor, Ceramic, 0.1 $\mu$ F	C3, 5, 10-13		
9.	1	Capacitor, Ceramic, 0.22 $\mu$ F	C2		
10.	1	Diode, Zener, Low Drift, 9 V	D1	1N937	
11.	1	Transient Suppressor, 5 V	D2	MPTE-5	General Semiconductor
12.	2	Transient Suppressor, 15 V	D3,4	MPTE-15	General Semiconductor
13.					
14.					
15.	1	Resistor, Variable, 10T, 1K	R3	89PR1K	Bourns
16.	1	Resistor, Variable, 10T, 20K	R4	89PR20K	Bourns
17.	1	Resistor, Variable, 1T, 1M	R12	62PAR1M	Bourns
18.	3	Socket 14 DIP			
19.	6	Socket 8 DIP			
20.	REF	SCHEMATIC		2.627-136-001	

Parts List No. 2.627-135-001	Title: IF Monitor Card 1 Sheet 1 of 2	Approved by: R. Norrod	Date: 8 Sep 83 Rev. 16 Dec 83
---------------------------------	---	---------------------------	-------------------------------------

Item	Qty. Req.	Description	Designation	P/N	Suggested Manufacturer
21.	1	Resistor, Metal Film, 1%, 200 ohm	R1	RN55C-F	
22.	1	" " " 9.50 K	R2	"	
23.	3	" " " 2.00 K	R5-R7	"	
24.	1	" " " 10.0 K	R8	"	
25.	1	" " " 20.0 K	R9	"	
26.	1	" " " 750 ohm	R10	"	
27.	1	" " " 8.6 M	R11	RN20X	
28.	3	" " " 1.0 M	R13, R14	RN55C-F	
29.	1	" " " 499 K	R15	RN55C-F	
30.	1	" " " 3.65 K	R16	"	
31.	2	" " " 100 K	R18,22	"	
32.	1	" " " 6.34 K	R19	"	
33.	1	" " " 49.9 K	R20	"	
34.	1	" " " 63.4 ohm	R23	"	
35.					
36.	2	Resistor, Carbon, 1/8 W, 10 M	R17,21		
37.	2	" " " 10 K	R24,25		
38.	2	" " " 200 ohm	R26,27		
39.	1	" " " 100 ohm	R28		
40.	1	" " " 1 K	R29		

Parts List No. 2.627-135-001	Title: IF Monitor Card 1 Sheet 2 of 2	Approved by: R. Norrod	Date: 8 Sep 83 Rev. 16 Dec 83
---------------------------------	---	---------------------------	-------------------------------------



All Resistors 1/4W Carbon

REV'D 16 DEC 83

NATIONAL RADIO ASTRONOMY OBSERVATORY	
TITLE: SCHEMATIC - CARD 1 IF MONITOR PANEL	
DSGN. BY: RDN	DATE: 8 SEPT 83
APPD. BY:	DR. BY:
DWG. NO. 2.627-136-001	

NATIONAL RADIO ASTRONOMY OBSERVATORY	
TITLE: IF MONITOR CHASSIS LED BUFFER CARD SCHEMATIC	
DSGN. BY: RDN	DATE: 15 SEPT 83
APPD. BY:	DR. BY:
DWG. NO. 2.627-138-001	

Rev. 16 March 83  
 1.3-1.8 GHz RX - CHANNEL A - 7/13/81 (RDN)

15 TWISTED PAIR - 18 GA: CONNECTOR FRONT END BOX - FB1  
 LOCATION FRONT END BOX - FB1

Tracer Color	Wire Color	Pin Letter	TB1 Term. No.	Function	Connect to:
Blue	Red	A	1	A LO-CAL	S1-5
Blue	Yellow	B	2	A LO-CAL	S1-3
	Shield	E			
Purple	Red	C	3	A HI-CAL	S1-10
	Yellow	D	4	A HI-CAL	S1-7
	Shield	J			
Gray	Red	O	5	A LO LEVEL	MODULE 3 LOA OUT
	Yellow	P	6	A LO LEVEL RTN	SHIELD
	Shield	H			
Green	Red	F	7	A VG1 MON	PF1-D
	Yellow	G	8	A VG1 MON RTN	GND
	Shield	M			
Yellow	Red	T	9	A VG2 MON	PF1-E
	Yellow	U	10	A VG2 MON RTN	GND
	Shield	N			
White	Gray	K	11	A VG3 MON	PF1-F
	Yellow	L	12	A VG3 MON RTN	GND
	Shield	R			
White	Blue	X	13	A FET GAIN CONTROL CW	S6-3
	Yellow	Y	14	A FET GAIN CONTROL CCW	S6-4
	Shield	Q			
White	Gray	Z	15	A NS	S2-3
	Red	a	16	RTN	GND BUS
	Shield	S			
White	Red	V	17		
	Yellow	W	18		
	Shield	d			
Black	Red	m	19		
	Yellow	n	20		
	Shield	e			
Orange	Red	b	21	THERMISTOR 1	RT1-1
	Yellow	c	22	THERMISTOR 1 RTN	RT1-2
	Shield	k			
Red	Red	r	23	THERMISTOR 2	RT2-1
	Yellow	s	24	THERMISTOR 2 RTN	RT2-2
	Shield	x			
Brown	Red	t	25	BANDPASS MON	MODULE 1 - BP OUT
	Yellow	u	26	BANDPASS MON RTN	SHIELD
	Shield	y			
White	Blue	f	27		
	Gray	g	28		
	Shield	p			
White	Red	h	29		
	Blue	j	30		
	Shield	q			

C = 57.6 pF/ft wire-to-wire. C = 97.4 pF/ft wire-to-shield.

15 TWISTED PAIR - 18 GA: CONNECTOR FRONT END BOX - FB2  
 LOCATION FRONT END BOX - FB2

Tracer Color	Wire Color	Pin Letter	TB2 Term. No.	Function	CONNECT TO:
Blue	Red	A	1	B LO-CAL	S1-12
	Yellow	B	2	B LO-CAL	S1-M
	Shield	E			
Purple	Red	C	3	B HI-CAL	S1-14
	Yellow	D	4	B HI-CAL	S1-13
	Shield	J			
Gray	Red	O	5	B LO LEVEL	MODULE 3 - LO B OUT
	Yellow	P	6	B LO LEVEL RTN	SHIELD
	Shield	H			
Green	Red	F	7	B VG1 MON	PF1-D
	Yellow	G	8	B VG1 MON RTN	GND
	Shield	M			
Yellow	Red	T	9	B VG2 MON	PF1-E
	Yellow	U	10	B VG2 MON RTN	GND
	Shield	N			
White	Gray	K	11	B VG3 MON	PF1-F
	Yellow	L	12	B VG3 MON RTN	GND
	Shield	R			
White	Blue	X	13	B FET GAIN CONTROL CW	S6-E
	Yellow	Y	14	B FET GAIN CONTROL CCW	S6-C
	Shield	Q			
White	Gray	Z	15	B NS	S2-5
	Red	a	16	RTN	GND BUS
	Shield	S			
White	Red	V	17		
	Yellow	W	18		
	Shield	d			
Black	Red	m	19	VACUUM MONITOR	PV1-A
	Yellow	n	20	VACUUM MONITOR RTN	PV1-C
	Shield	e			
Orange	Red	b	21	DEWAR TEMP DEC PT1	PTM1-C
	Yellow	c	22	DEWAR TEMP DEC PT2	PTM1-D
	Shield	k			
Red	Red	r	23	DEWAR TEMP MON	PTM1-B
	Yellow	s	24	DEWAR TEMP MON RTN	PTM1-A
	Shield	x			
Brown	Red	t	25	FEB TEMP MON	TS1-(-)
	Yellow	u	26	FEB TEMP MON RTN	GND
	Shield	y			
White	Blue	f	27	PHASE SHIFTER MON	S6-L
	Gray	g	28	PHASE SHIFTER MON RTN	S6-10
	Shield	p			
White	Red	h	29	115 VAC MON	TB5 - AC MON
	Blue	j	30	115 VAC MON RTN	TB5 - AC MON RTN
	Shield	q			

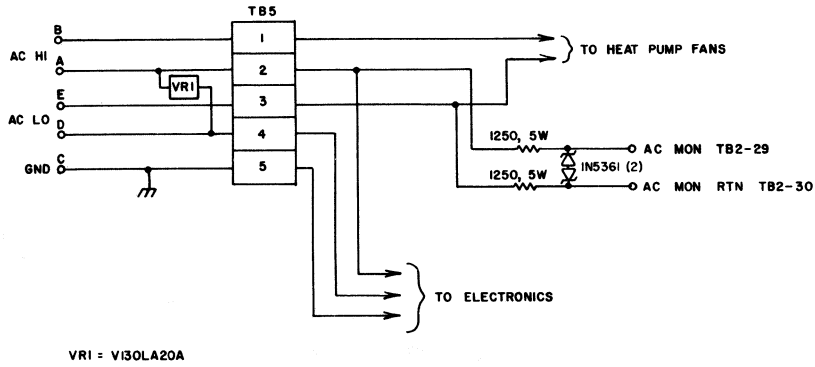
C = 57.6 pF/ft wire-to-wire. C = 97.4 pF/ft wire-to-shield.

30 CONDUCTOR - 16 GA: CONNECTOR 1.3-1.8 GHz RX F.E.B., 13 July 81 (RDN)  
 Rev. 16 March 83

LOCATION FRONT END BOX - TB3 - 30C-A		Pin Letter	Wire Color	Function	CONNECT TO
		TB3 Term. No.			
Orange Purple	A	1	Orange Purple	REMOTE IND SUPPLY	S1-B
Orange Blue	B	2	Orange Blue	" " RTN	GND
Yellow White	C	3	Yellow White	" " A LO-CAL	S1-16
Yellow	D	4	Yellow	" " B LO-CAL	S1-X
Red Purple	E	5	Red Purple	" " A HI-CAL	S1-18
Red Blue	F	6	Red Blue	" " B HI-CAL	S1-Y
Orange Green	G	7	Orange Green	" " A RF MON	S4-E
Yellow Black	H	8	Yellow Black	" " B RF MON	S4-10
Yellow Brown	J	9	Yellow Brown	" " A FET 1	S4-N
Black	K	10	Black	" " B FET 1	S4-U
White Yellow	L	11	White Yellow	" " A FET 2	S4-W
Red Green	M	12	Red Green	" " B FET 2	S4-S
Orange Yellow	N	13	Orange Yellow	" " LINEAR	S4-9
Orange	P	14	Orange	" " CIRC	S4-5
Brown	R	15	Brown	" " COMMON LO	S4-14
Red	S	16	Red	" " SEPARATE LO	S4-20
Red Black	T	17	Red Black		
Red Yellow	U	18	Red Yellow	XFR SW SELECT SUPPLY	28 V
Red Brown	V	19	Red Brown	" " LINEAR SELECT	PM02-B
Orange Brown	W	20	Orange Brown	" " CIRC SELECT	PM02-A
Green	X	21	Green	" " A RF MON SELECT	PM01-B
Orange White	Y	22	Orange White	" " B RF MON SELECT	PM01-A
Orange Black	Z	23	Orange Black	" " COMMON LO SELECT	PM03-B
Blue	a	24	Blue	" " SEPARATE LO SELECT	PM03-A
Purple	b	25	Purple	RELAY CONTROL RTN	GND
Purple White	c	26	Purple White		
Green White	d	27	Green White	" " A FET 1 PWR	S5-D
Green Black	e	28	Green Black	" " B FET 1 PWR	S5-14
Green Brown	f	29	Green Brown	" " A FET 2 PWR	S5-L
Red White	g	30	Red White	" " B FET 2 PWR	S5-21
Shield	l	Shield	Shield	GND @ BOX	

30 CONDUCTOR - 16 GA: CONNECTOR 1.3-1.8 GHz RX F.E.B., 2 Nov. 82 (RDN)  
 Rev. 16 March 83

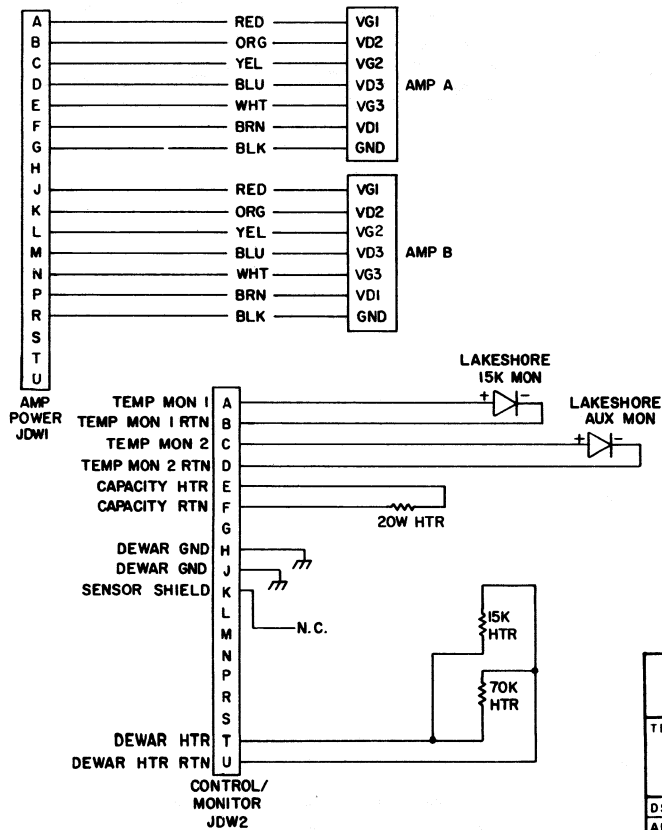
LOCATION FRONT END BOX TB4 30C-B		Pin Letter	Wire Color	Function	CONNECT TO
		TB4 Term. No.			
Orange Purple	A	1	Orange Purple	REMOTE IND SUPPLY	+5 V
Orange Blue	B	2	Orange Blue	REMOTE IND RTN	GND
Yellow White	C	3	Yellow White	CH A BAND 1 IND	PRS1-F
Yellow	D	4	Yellow	BAND 2 IND	PRS1-G
Red Purple	E	5	Red Purple	BAND 3 IND	PRS1-H
Red Blue	F	6	Red Blue	BAND 4 IND	PRS1-J
Orange Green	G	7	Orange Green	BAND 5 IND	PRS1-K
Yellow Black	H	8	Yellow Black	CH B BAND 1 IND	PRS3-F
Yellow Brown	J	9	Yellow Brown	BAND 2 IND	PRS3-G
Black	K	10	Black	BAND 3 IND	PRS3-H
White Yellow	L	11	White Yellow	BAND 4 IND	PRS3-J
Red Green	M	12	Red Green	BAND 5 IND	PRS3-K
Orange Yellow	N	13	Orange Yellow		
Orange	P	14	Orange		
Brown	R	15	Brown		
Red	S	16	Red		
Red Black	T	17	Red Black		
Red Yellow	U	18	Red Yellow	BAND SELECT SUPPLY	28 V
Red Brown	V	19	Red Brown	BAND 1 SELECT	PRS1-A
Orange Brown	W	20	Orange Brown	BAND 2 SELECT	PRS1-B
Green	X	21	Green	BAND 3 SELECT	PRS1-C
Orange White	Y	22	Orange White	BAND 4 SELECT	PRS1-D
Orange Black	Z	23	Orange Black	BAND 5 SELECT	PRS1-E
Blue	a	24	Blue		
Purple	b	25	Purple		
Purple White	c	26	Purple White	INCR SUPPLY	PM02A-A
Green White	d	27	Green White	INCR RTN	PM02A-B
Green Black	e	28	Green Black	DECR RTN	PM02A-C
Green Brown	f	29	Green Brown	DECR SUPPLY	PM02A-D
Red White	g	30	Red White		
Shield	l	Shield	Shield	GND @ BOX	



VRI = V130LA20A

REVISED 10-5-83

<b>NATIONAL RADIO ASTRONOMY OBSERVATORY</b>	
TITLE: F E BOX AC DISTRIBUTION 1.3-1.8 GHZ RX	
DSGN. BY: R. NORROD	DATE: 2-22-83
APPD. BY:	DR. BY: Jeff
DWG. NO. 2.627-118-001	



<b>NATIONAL RADIO ASTRONOMY OBSERVATORY</b>	
TITLE: DEWAR SCHEMATIC 1.3-1.8 GHZ RX	
DSGN. BY: R. NORROD	DATE: 12-22-82
APPD. BY:	DR. BY: Jeff
DWG. NO. 2.627-165-001	

REVISED 3-2-83

1.3-1.8 GHz RX FRONT END BOX

CONNECTOR: DESIGNATION PDM1; TYPE Exposed; 20 PINS  
SMALL KEY LARGE KEY; PANEL E/E, CABLE E/P

Pin	To	Function	Pin	To	Function
A	PDM2-A	TEMP MON 1 *	u		
B	-B	TEMP MON 1 RTN*	v		
C	-C	TEMP MON 2 *	w		
D	-D	TEMP MON 2 RTN*	x		
E	-E	CAPACITY HTR	y		
F	-F	CAPACITY HTR RTN	z		
G	-G	DEWAR GND	AA		
H	-H	DEWAR GND	BB		
I	-I	SENSOR SHIELD	CC		
J	-J		DD		
K	-K		EE		
L	-L		FF		
M	-M		HH		
N	-N		JJ		
P	-P		KK		
R	-R		LL		
S	-S	HEATER	MM		
T	-T	HEATER RTN	NN		
U	-U		End		
V			56		
W			Pin		
X			→		
Y					
Z					

FUNCTION: CONNECTS DEWAR JMW2 to DEWAR CONTROL/MONITOR PANEL JDMI

\* USE SHIELDED TWISTED PAIRS. CONNECT SHIELDS TO PIN K.

Abbreviations: J1, J2, J3, etc. Slot Connectors: S1, S2, S3, etc. Pin No.'s -3, -X, -B.

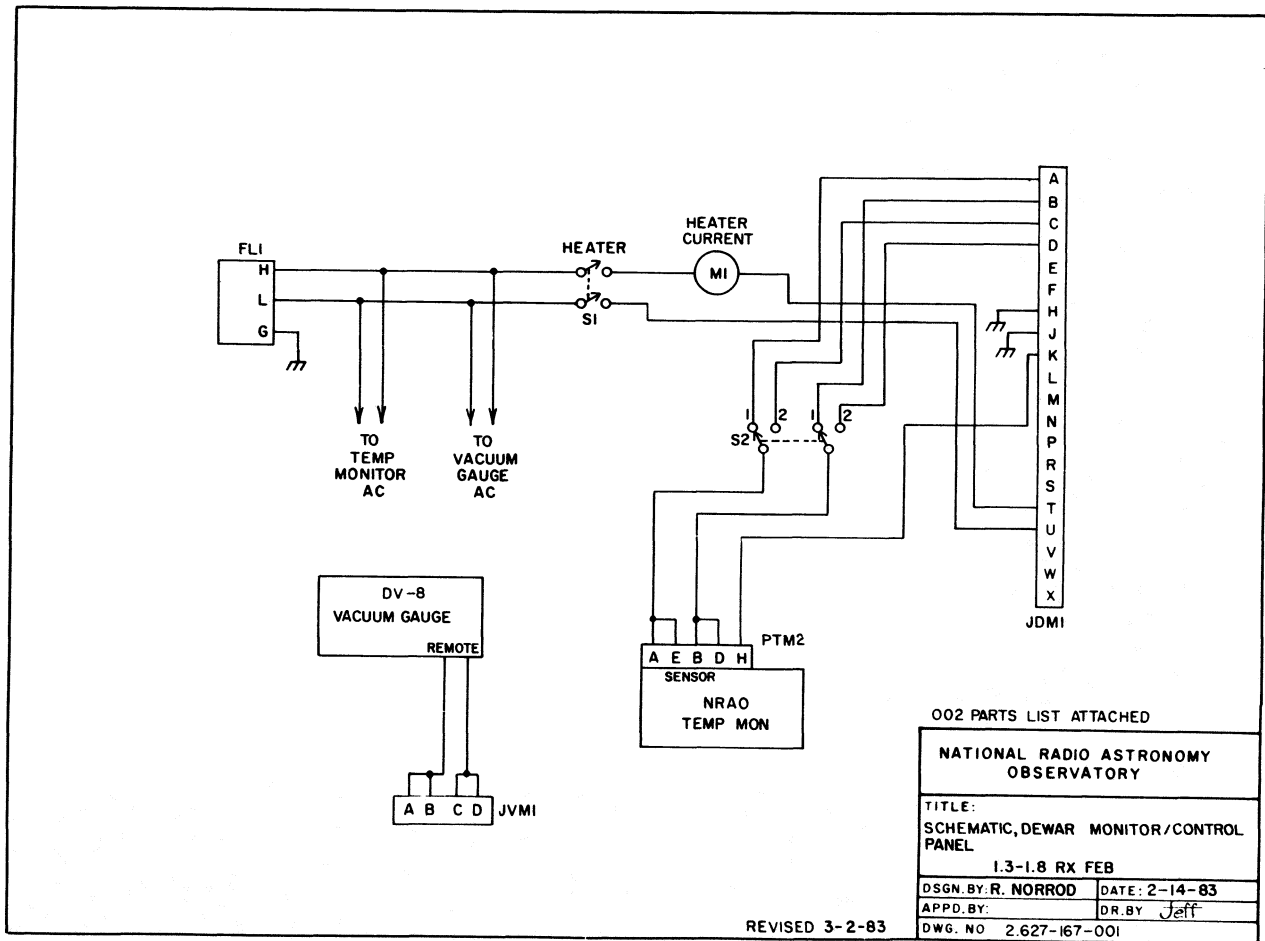
PDM1 → JDMI (DEWAR AMP POWER)

Pin	Connect to	Function
A	PFA2-A	FET A - VG1
B	-B	- VD2
C	-C	- VG2
D	-D	- VD3
E	-E	- VG3
F	-F	- VD1
G	-H	- GND
H		
J	PFB2-A	FET B - VG1
K	-B	- VD2
L	-C	- VG2
M	-D	- VD3
N	-E	- VG3
P	-F	- VD1
R	-H	- GND
S		
T		
U		

CONNECTOR TYPE: KPT 06B14-18S or equivalent

Item	Qty. Req.	Description	Designation	P/N	Suggested Manufacturer
1.	2	FET Bias Boxes		---	NRAO - CV
2.	1	Temperature Monitor Box		---	NRAO
3.	1	Vacuum Gauge		AUT-6	Teledyne-Hastings
4.					
5.	1	Meter, 0-3 Amp AC	M1		Simpson
6.	2	Switch, Toggle, DPDT			
7.					
8.	1	Connector, 20 P, Panel Mount Protected	JDM1	8016-20	Elco
9.	1	Connector, 4 Socket, Panel Mount	JVM1	126-45	Amphenol
10.	1	Connector, 5 Pin, Cable	PTM2	126-5P	Amphenol
11.					
12.					
13.					
14.					
15.					
16.	Ref	FAB Drawing		2.627-166-001	NRAO
17.					
18.					
19.					
20.					

Parts List No. 2.627-167-002	Title: Dewar Control/Monitor Panel 1.3-1.8 GHz Rx FE Box	Approved by: Roger Norrod	Date: 14 February 1983
---------------------------------	--	------------------------------	---------------------------



AMPHENOL 126 SERIES CIRCULAR CONNECTOR LIST

System: 1.3-1.8 GHz Rx  
 Box/Rack/Drawer: FEB  
 Function: \_\_\_\_\_  
 Connector: Designation PVM1 → JVM1 Dewar Control Panel;  
 No. Pins 4; Type Male/Cable.

Pin	Connect to	Function
A	TB2-19	VACUUM MONITOR *
B		
C	TB2-20	VACUUM MONITOR RTN *
D		
E		
F		
H		
J		
K		

\* USE SHIELDED TWISTED PAIR GROUND SHIELD AT TB2.

- 4 Pin, use A, B, C, D.
- 5 Pin, use A, B, D, E, H.
- 7 Pin, use A, B, C, D, E, F, H.

R. Norrod  
7-14-81

AMPHENOL 126 SERIES CIRCULAR CONNECTOR LIST

System: 1.3-1.8 GHz RX  
 Box/Rack/Drawer: Front End Box  
 Function: Dewar Remote Temp Monitor  
 Connector: Designation PTM1 → NRAO TEMP MON BOX OUTPUT;  
 No. Pins 7; Type Cable, Female.

Pin	Connect to	Function
A	TB2-24	DEWAR TEMP MON RTN
B	TB2-23	DEWAR TEMP MON
C	TB2-21	DEC PT 1 (XX.X)
D	TB2-22	DEC PT 2 (XXX.)
E	NC	
F	NC	
H	NC	
J		
K		

- 4 Pin, use A, B, C, D.
- 5 Pin, use A, B, D, E, H.
- 7 Pin, use A, B, C, D, E, F, H.

R. Norrod  
7-14-81



AMPHENOL 126 SERIES CIRCULAR CONNECTOR LIST

System: 1.3-1.8 GHz RX  
 Box/Rack/Drawer: Front End Box  
 Function: FET A Power/Mon  
 Connector: Designation PF1A → A FET BIAS BOX;  
 No. Pins 9; Type Cable, Male.

Pin	Connect to	Function
A	S5-4	A FET1 +15
B	S5-H	A FET1 GND
C	S5-E	A FET1 -15
D	TB1-7	A VG1 MON
E	TB1-9	A VG2 MON
F	TB1-11	A VG3 MON
H		
J	S6-A	A FET GAIN
K		

4 Pin, use A, B, C, D.  
 5 Pin, use A, B, D, E, H.  
 7 Pin, use A, B, C, D, E, F, H.

R. Norrod  
7-14-81

AMPHENOL 126 SERIES CIRCULAR CONNECTOR LIST

System: 1.3-1.8 GHz RX  
 Box/Rack/Drawer: Front End Box  
 Function: FET B Power/Mon  
 Connector: Designation PFB1 → B FET BIAS BOX;  
 No. Pins 9; Type Cable, Male.

Pin	Connect to	Function
A	S5-R	B FET1 +15
B	S5-16	B FET1 GND
C	S5-15	B FET1 -15
D	TB2-7	B VG1 MON
E	TB2-9	B VG2 MON
F	TB2-11	B VG3 MON
H		
J	S6-B	B FET GAIN
K		

4 Pin, use A, B, C, D.  
 5 Pin, use A, B, D, E, H.  
 7 Pin, use A, B, C, D, E, F, H.

R. Norrod  
7-14-81

RDN  
16Mar83

AMPHENOL 126 SERIES CIRCULAR CONNECTOR LIST

System: 1.3-1.8 GHz RX  
Box/Rack/Drawer: Front End Box  
Function: FET A Dewar Control  
Connector: Designation PFA2 → JFA2;  
No. Pins 7; Type Cable, Male.

Pin	Connect to	Function
A	PDW1-A	Fet A - VG1
B	" -B	" - VD2
C	" -C	" - VG2
D	" -D	" - VD3
E	" -E	" - VG3
F	" -F	" - VD1
H	" -G	" - GND
J		
K		

4 Pin, use A, B, C, D.  
5 Pin, use A, B, D, E, H.  
7 Pin, use A, B, C, D, E, F, H.

R. Norrod  
7-14-81

RDN  
16Mar83

AMPHENOL 126 SERIES CIRCULAR CONNECTOR LIST

System: 1.3-1.8 GHz RX  
Box/Rack/Drawer: Front End Box  
Function: FET B Dewar Control  
Connector: Designation PFB2 → JFB2;  
No. Pins 7; Type Cable, Male.

Pin	Connect to	Function
A	PDW1-J	FEB B-VG1
B	" K	" VD2
C	" L	" VG2
D	" M	" VD3
E	" N	" VG3
F	" P	" VD1
H	" R	" GND
J		
K		

4 Pin, use A, B, C, D.  
5 Pin, use A, B, D, E, H.  
7 Pin, use A, B, C, D, E, F, H.

R. Norrod  
7-14-81

AMPHENOL 126 SERIES CIRCULAR CONNECTOR LIST

System: 1.3-1.8 GHz RX  
 Box/Rack/Drawer: Front End Box  
 Function: RF Module 1 Power/Control  
 Connector: Designation PM01 → JM01, RF Module 1;  
 No. Pins 9 ; Type Cable, Female.

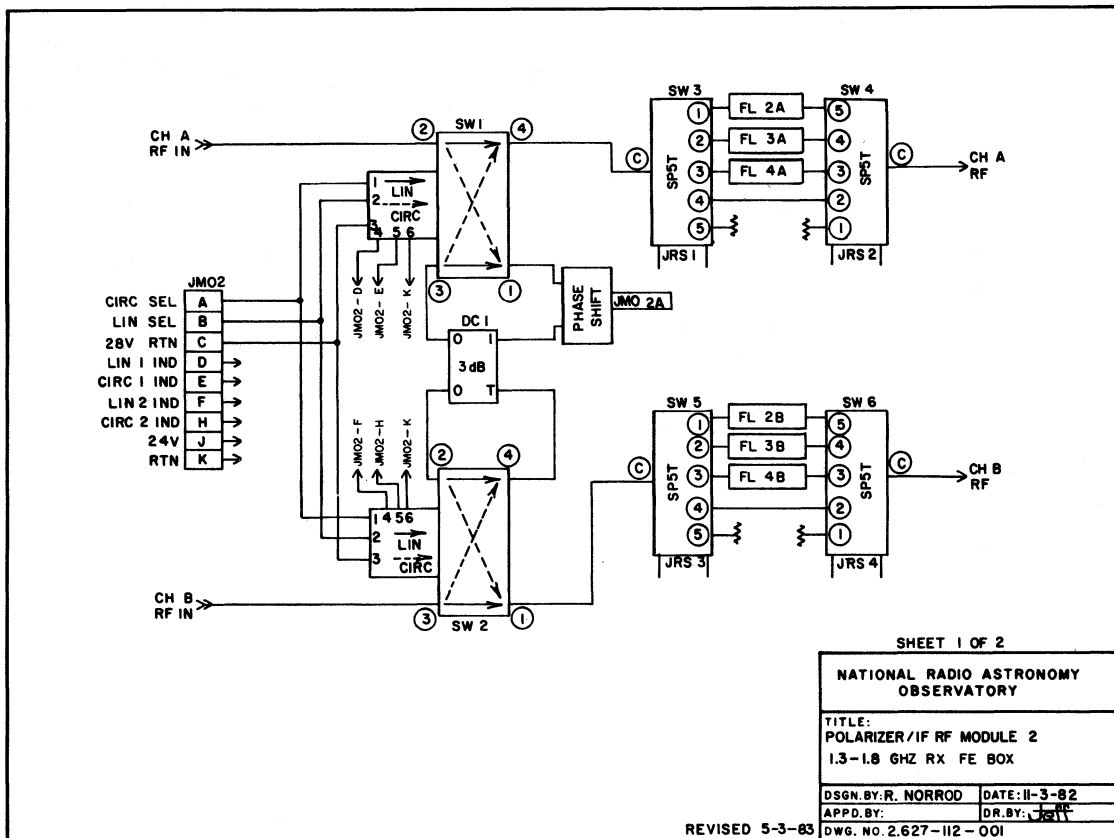
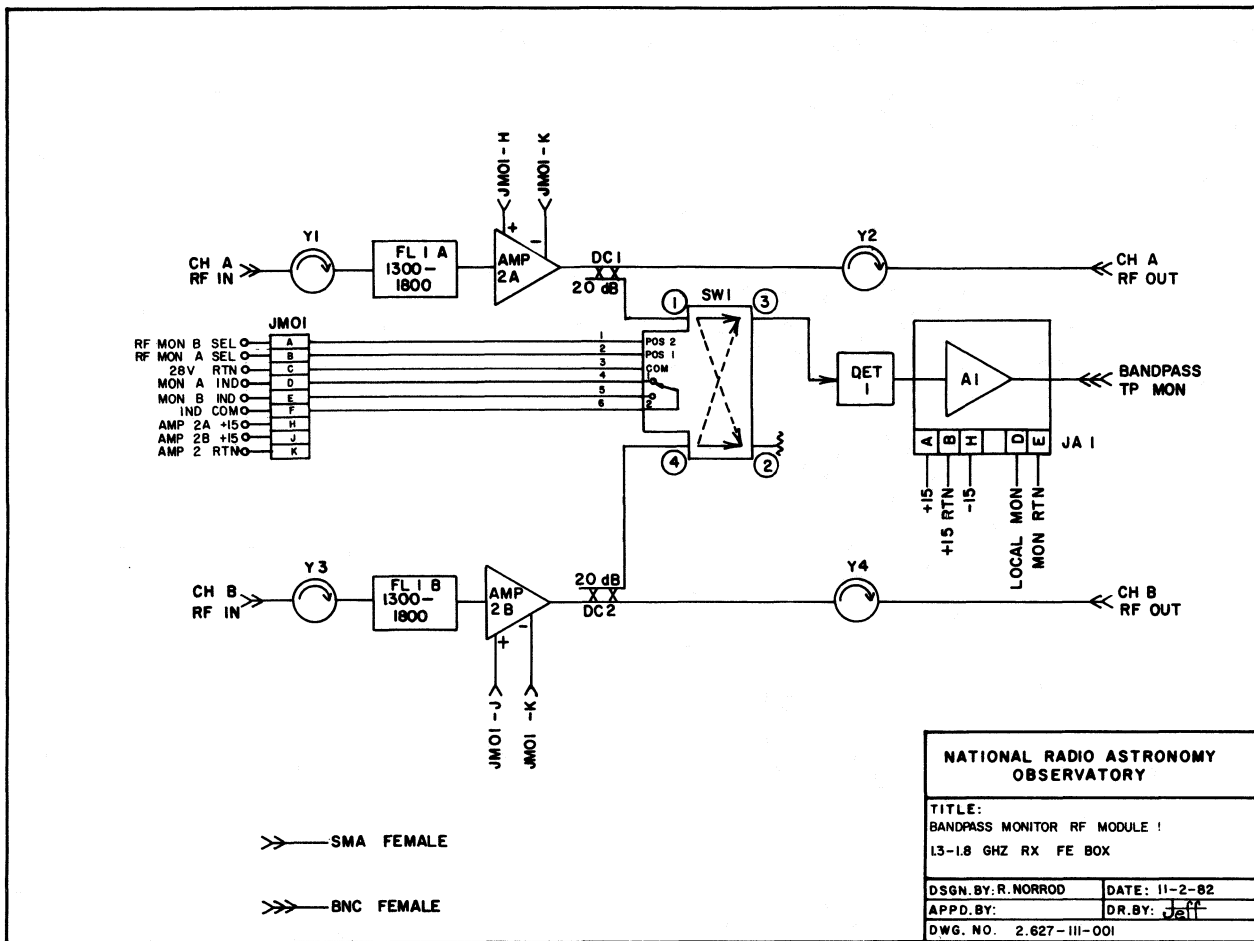
Pin	Connect to	Function
A	TB3-22	B RF MON SELECT
B	TB3-21	A RF MON SELECT
C	GND BUS	28 V RTN
D	S4-F	A RF MON IND
E	S4-12	B RF MON IND
F	GND BUS	IND COM
H	S5-12	A FET2 +15
J	S5-20	B FET2 +15
K	S5-M	FET2 RTN

4 Pin, use A, B, C, D.  
 5 Pin, use A, B, D, E, H.  
 7 Pin, use A, B, C, D, E, F, H.

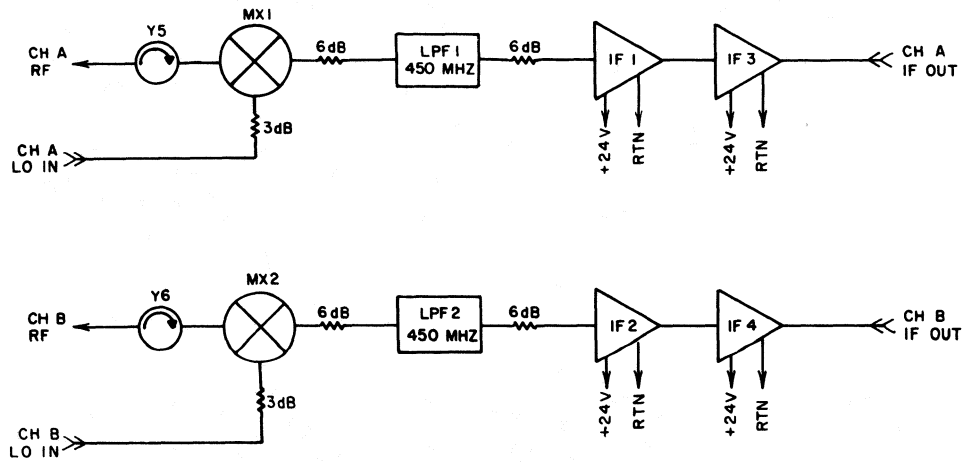
R. Norrod  
 7-14-81

Item	Qty. Req.	Description	Designation	P/N	Suggested Manufacturer
1.	2	Amplifier, 1-2 GHz, 30 dB Gain	Amp 2A, 2B	ALD613401	Amplica
2.					
3.	2	Coupler, 1-2 GHz, 20 dB		8B120-1550/ X500-OP/OP	K&L
4.	2	Filter, Bandpass, 1300-1800	FL1A, 1B		
5.	4	Isolator, 1-2 GHz	Y1-Y4	2JC-1020	Western Microwave
6.					
7.	1	Transfer Switch, Latching, Indicating	SW1	700C-70200	Transco
8.	1	Detector, Tunnel Diode, Positive Polarity	DET 1	DOM-102BR	Aertech
9.	1	Termination, SMA male			
10.	1	DC Preamp Assembly	A1	2.420- 510-001	NRAO
11.					
12.					
13.					
14.					
15.	1	Connector, 9 Pin	JM01	126-9P	Amphenol
16.					
17.					
18.					
19.					
20.					

Parts List No. 2.627-111-002	Title: Bandpass Monitor RF Module 1 1.3-1.8 GHz Rx FE Box	Approved by: Roger Norrod	Date: 2 November 1982
---------------------------------	--	------------------------------	--------------------------



SHEET 1 OF 2



SHEET 2 OF 2

NATIONAL RADIO ASTRONOMY  
OBSERVATORYTITLE:  
POLARIZER / IF RF MODULE 2  
1.3 - 1.8 GHZ RX FE BOXDSGN. BY: R. NORROD DATE: 11-3-82  
APPD. BY: DR. BY: Jeff

REVISED 5-3-83

DWG. NO 2.627-112-001

Item	Qty. Req.	Description	Designation	P/N	Suggested Manufacturer
1.	2	Isolator, 1-2 GHz	Y5,6	2JC-1020	Western Microwave
2.	1	Coupler, 3 dB, 90° Hybrid	DC1	20153-3	Narda
3.	2	Transfer Switch, Latching	SW1,2	700C-20200	Transco
4.	2	Mixer	MX1, 2	ZLW-11	Mini-Circuits
5.	1	Phase Shifter, Modified for Motor Drive		9428A-28	ARRA
6.					
7.	4	RF Switch, SP5T with Indicator	SW3-SW6	5S02112	DB Products
8.					
9.	2	Bandpass Filter, 1300-1370 MHz	FL2A, B	6B120-1335/ X70-OP/OP	K&L
10.	2	Bandpass Filter, 1355-1435 MHz	FL3A, B	6B120-1395/ X80-OP/OP	K&L
11.	2	Bandpass Filter, 1600-1730 MHz	FL4A, B	6B120-1665/ X130-OP/OP	K&L
12.	2	Low Pass Filter, 450 MHz	LPF1, 2	4L2-450B11	Reactel
13.	2	Attenuator, SMA M/F, 3 dB			
14.	2	IF Amp, Modular, 16 dB Gain	IF1, 2	UTO-1002	Avantek
15.	2	IF Amp, 34 dB Gain, 1.5:1 VSWR, 5-500 MHz	IF3, 4	QB-538	Q-Bit
16.	4	Attenuator, SMA M/F, 6 dB			
17.	1	Connector, 9 Pin	JM02	126-9P	Amphenol
18.	1	Connector, 5 Pin, Cable Plug	PSV2	126-5P	Amphenol
19.	1	Connector, 5 Pin	JM02A	126-5P	Amphenol
20.					

Parts List No.  
2.627-112-002Title: Polarizer/IF  
RF Module 2  
1.3-1.8 GHz Rx FE BoxApproved by:  
Roger NorrodDate:  
3 November 1982

1.3-1.8 GHz RX FRONT END BOX

RF MODULE 2 BAND SELECT

PRS1 → JRS1, RF MODULE 2

A - PRS2-E, TB4-19	POS 1	SELECT
B - PRS2-D, TB4-20	2	
C - PRS2-C, TB4-21	3	
D - PRS2-B, TB4-22	4	
E - PRS2-A, TB4-23	5	
F - TB4-3	POS 1	IND
G - TB4-4	2	
H - TB4-5	3	
J - TB4-6	4	
K - TB4-7	5	
L - GND BUS	SELECT COM	
M - GND BUS	IND COM	

PRS2 → JRS2, RF MODULE 2

A - RPS1-E, PRS3-E
B - PRS1-D, PRS3-D
C - PRS1-C, PRS3-B
E - PRS1-A, PRS3-A
F -
G -
H -
J -
K -
L - GND BUS
M - GND BUS

PRS1-4 = BENDIX PTO H-14-18S or equivalent.

AMPHENOL 126 SERIES CIRCULAR CONNECTOR LIST

System: 1.3-1.8 GHz RX

Box/Rack/Drawer: Front End Box

Function: RF MODULE 2 POWER/CONTROL

Connector: Designation PM02 → JM02, RF MODULE 2

No. Pins 9 ; Type Cable, Female

Pin	Connect to	Function
A	TB3-20	CIRC SELECT
B	TB3-19	LIN SELECT
C	GND BUS	28 V RTN
D	S4-3	LIN1 IND
E	S4-D	CIRC1 IND
F	S4-4	LIN2 IND
H	S4-C	CIRC2 IND
J	S6-P	+24 V
K	GND BUS	24 V RTN

4 Pin, use A, B, C, D.  
5 Pin, use A, B, D, E, H.  
7 Pin, use A, B, C, D, E, F, H.

RDN  
2Nov83  
Revised 3May83

RDN  
16Mar83  
Revised 22Jun83

1.3-1.8 GHz RX FRONT END BOX

RF MODULE 2 BAND SELECT

Connector Type: PTO 6B 12-8S  
8 Pin  
Cable, Female

Designation: PM02A → JRS3, RF MODULE 2

<u>Pin</u>	<u>Connect to</u>	<u>Function</u>
A	TB4-26	Increase Phase Supply
B	TB4-27	Increase Phase Return
C	TB4-28	Decrease Phase Return
D	TB4-29	Decrease Phase Supply
E	NC	
F	+15 V Bus	Monitor Supply
G	S6-K	Phase Shift Monitor
H	-15 V Bus	Neg Monitor Supply

1.3-1.8 GHz RX FRONT END BOX

PHASE SHIFTER CONTROL/MONITOR

Connector Type: PTO 6B 12-8S  
8 Pin  
Cable, Female

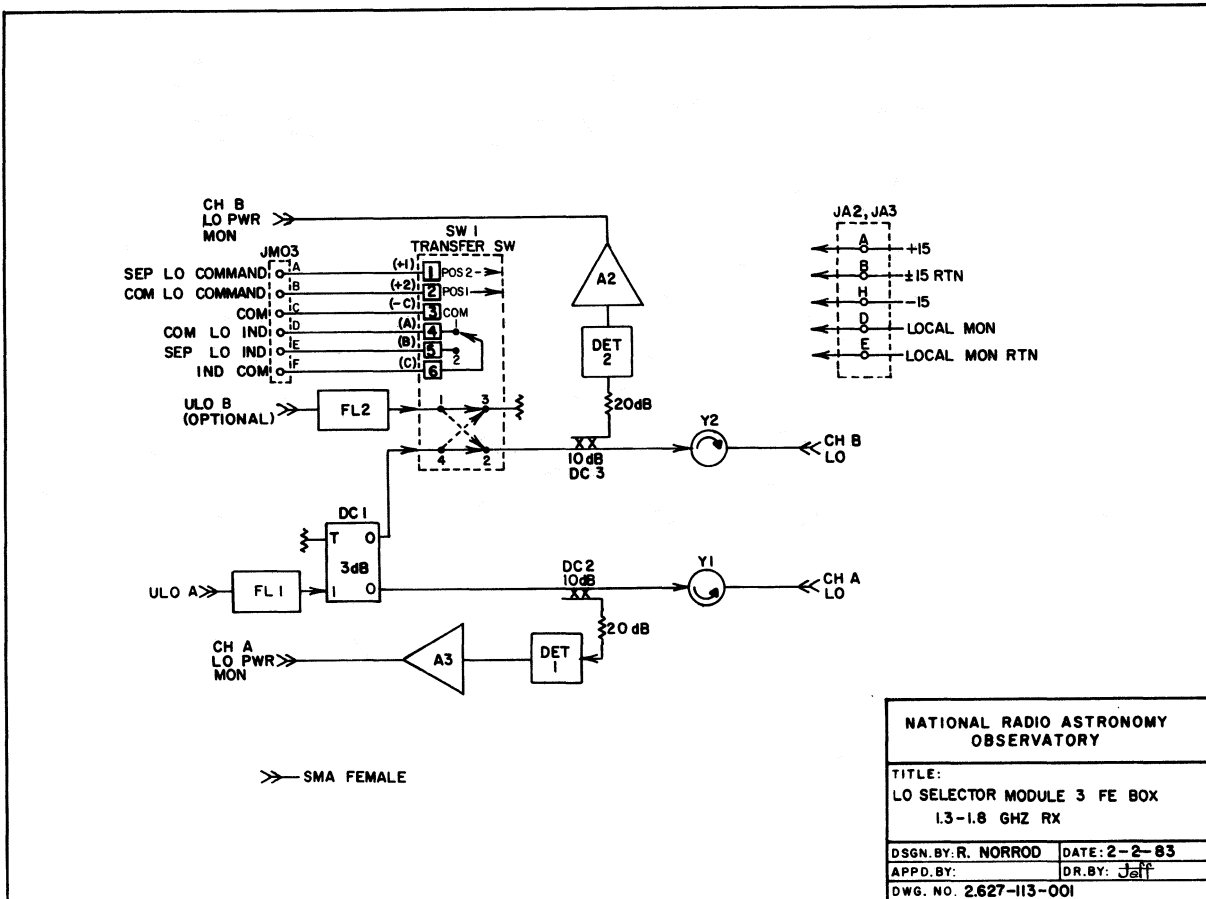
Designation: PM02A → JRS4, RF MODULE 2

<u>Pin</u>	<u>Connect to</u>	<u>Function</u>
A	PRS2-E, PRS4-E	
B	PRS2-D, PRS4-D	
C	PRS2-C, PRS4-C	
D	PRS2-B, PRS4-B	
E	PRS2-A, PRS4-A	
F	TB4-8	
G	TB4-9	
H	TB4-10	
J	TB4-11	
K	TB4-12	
L	GND BUS	
M	GND BUS	

PRS4 → JRS4, RF MODULE 2

- A - PRS3-E
- B - PRS3-D
- C - PRS3-C
- D - PRS3-B
- E - PRS3-A
- F -
- G -
- H -
- J -
- K -
- L - GND BUS
- M - GND BUS

Item	Qty. Req.	Description	Designation	P/N	Suggested Manufacturer
1.					
2.	1	Coupler, 3 dB	DC1	10015-3	Anaren
3.	1	Transfer Switch, Latching, Indicating	SW1	700C-70200	Transco
4.	2	Coupler, 10 dB	DC2,3	20063-10	Omni-Spectra
5.	2	Isolator, 1-2 GHz	Y1,2		
6.	2	Filter, Bandpass, 1-2 GHz	FL1,2	Cir-Q-Tel	IBM 6-1000AA
7.	2	Attenuator, SMA M/F, 20 dB			
8.	2	Termination, SMA Male			
9.	2	Detector, Positive	DET 1, 2	DOM 102 BR	Aerotech
10.					
11.	2	Preamp Assembly	A2, A3	PC2.420-23	NRAO
12.					
13.	1	Connector, 9 Pin	JM03	126-9P	Amphenol
14.					
15.					
16.					
17.					
18.					
19.					
20.					
Parts List No. 2.627-113-002		Title: Module 3 LO Selector 1.3-1.8 GHz. RX FE Box		Approved by: Roger Norrod	Date: 2 February 1983





AMPHENOL 126 SERIES CIRCULAR CONNECTOR LISTSystem: 1.3-1.8 GHz RXBox/Rack/Drawer: Front End BoxFunction: RF MODULE 3 (LO Selector) Power/ControlConnector: Designation PM03 → JM03, RF Module 3 ;No. Pins 9 ; Type Cable, Female

Pin	Connect to	Function
A	TB3-24	SEP LO SELECT
B	TB3-23	COM LO SELECT
C	GND BUS	28 V RTN
D	S4-15	COM LO IND
E	S4-17	SEP LO IND
F	GND BUS	IND COM
H	NC	
J	NC	
K	NC	

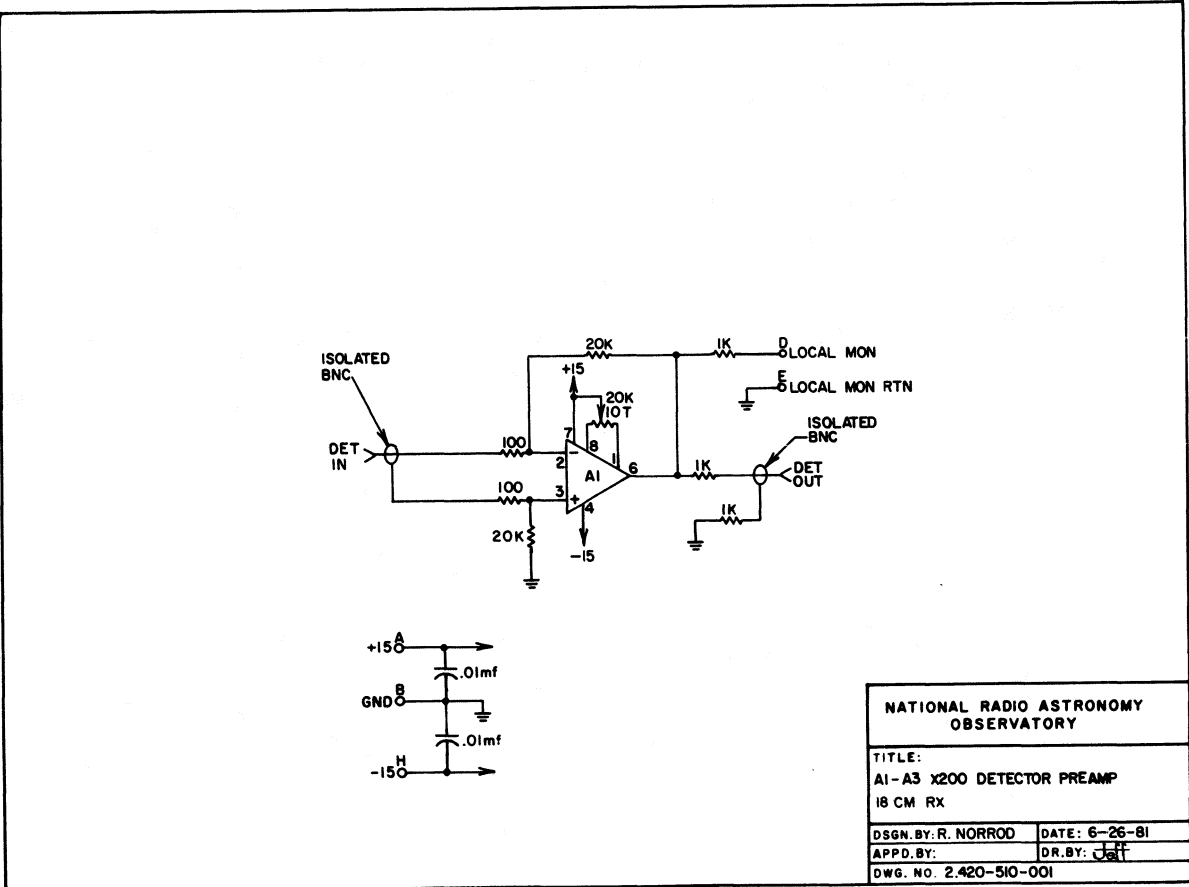
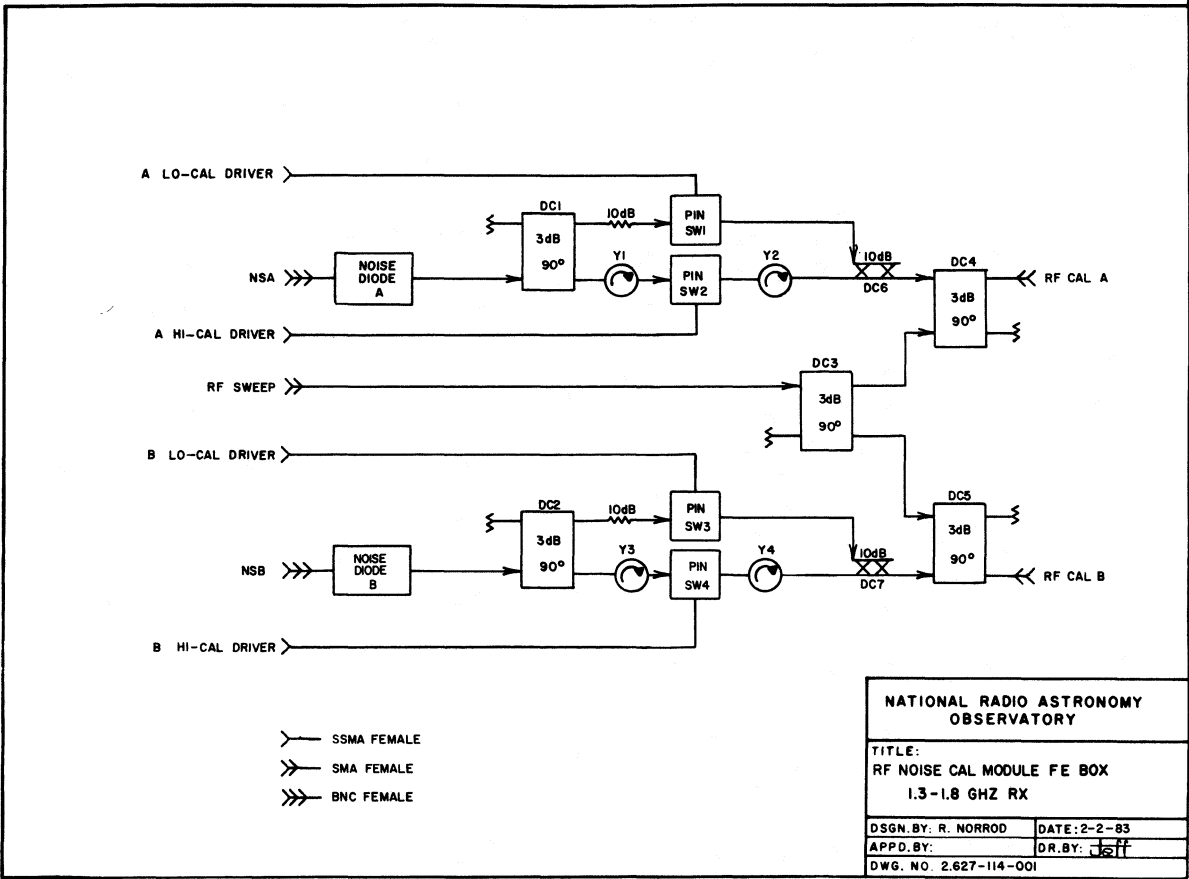
4 Pin, use A, B, C, D.

5 Pin, use A, B, D, E, H.

7 Pin, use A, B, C, D, E, F, H.

R. Norrod  
7-14-81

Item	Qty. Req.	Description	Designation	P/N	Suggested Manufacturer
1.					
2.	2	Diode Noise Source	ND A, B	MC5012	MSC
3.	5	Coupler, 3 dB	DC1-DC5	20153-3	Omni-Spectra
4.	4	Isolator, 1-2 GHz, SMA In/Out	Y1-Y4		
5.	4	Pin Attenuator	PIN SW1-4	33000C	HP
6.					
7.	2	Attenuator, SMA M/F, 10 dB			
8.	2	Coupler, 10 dB	DC6, 7	20063-10	Omni-Spectra
9.	5	Termination, SMA Male			
10.					
11.					
12.					
13.					
14.					
15.					
16.					
17.					
18.					
19.					
20.					
Parts List No. 2.627-114-002		Title: Module 4 RF Noise Cal 1.3-1.8 GHz Rx FE Box		Approved by: Roger Norrod	Date: 2 February 1983



AMPHENOL 126 SERIES CIRCULAR CONNECTOR LIST

System: 1.3-1.8 GHz RX

Box/Rack/Drawer: Front End Box

Function: Detector Preamp Power

Connector: Designation PA1 - PA3 → DET PREAMPS A1-A3 ;

No. Pins 5 ; Type Cable, Female .

Pin	Connect to	Function
A	+15 V BUS	
B	GND BUS	
C		
D	NC	
E	NC	
F		
H	-15 V BUS	
J		
K		

4 Pin, use A, B, C, D.

5 Pin, use A, B, D, E, H.

7 Pin, use A, B, C, D, E, F, H.

R. Norrod  
7-14-81

Item	Qty. Req.	Description	Designation	P/N	Suggested Manufacturer
1.	1	Box 1" x 2"		2417	Pomona
2.	1	Artwork Negative		2.420-23	NRAO
3.	2	BNC Connector, Isolated Bulkhead			
4.					
5.					
6.	2	Capacitor, 0.1 μF			
7.					
8.					
9.	2	Resistor, 100 ohm Metal Film, 1%			
10.	2	Resistor, 20.0 K Metal Film, 1%			
11.	3	Resistor, 1.0 K Metal Film, 1%			
12.					
13.	1	Potentiometer, 20 K		89PR20K	
14.	1	IC, Op-Amp, Low Drift		AD-OP07	Analog Devices
15.					
16.	1	Connector		126-5P	Amphenol
17.					
18.					
19.					
20.					

Parts List No. 2.420-510-001	Title: Detector Preamp	Approved by: Roger Norrod	Date: 26 June 1981 Rev. 9 August 1982
---------------------------------	---------------------------	------------------------------	---

1.3-1.8 GHz Receiver  
CARD SLOT WIRING LIST

RDN  
3Feb83

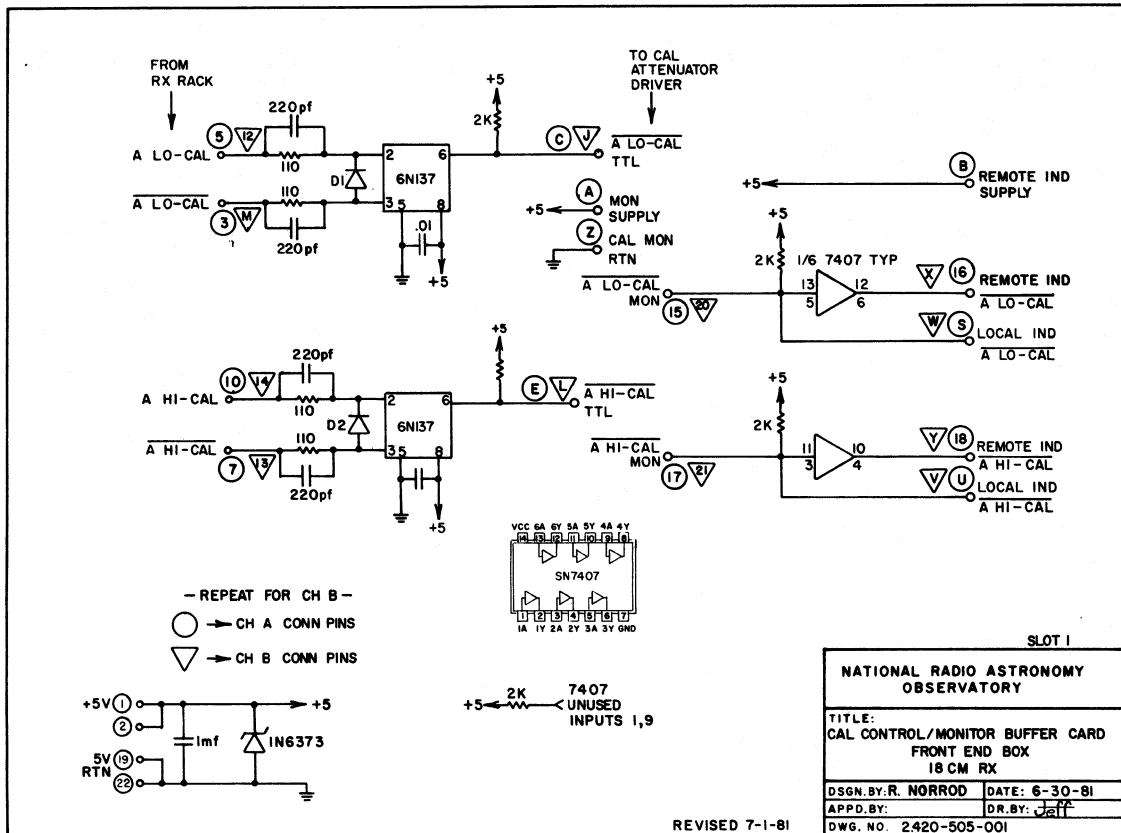
FOR: BOX FRONT END BOX CARD CAL CONTROL/MONITOR BUFFER  
PC 2.420-25

From	To	From	To
Slot S1 - A	(MON SUPPLY) S3-6	1	(+5V) +5 BUS
B	(REM IND SUP) TB3-1	2	(+5V) +5 BUS
C	(A LOCAL TTL) S3-3	3	(A LO-CAL) TB1-2
D		4	
E	(A HI-CAL TTL) S3-10	5	(A LO-CAL) TB1-1
F		6	
H		7	(A HI-CAL) TB1-4
J	(B LO-CAL TTL) S3-15	8	
K		9	
L	(B HI-CAL TTL) S3-22	10	(A HI-CAL) TB1-3
M	(B LO-CAL) TB2-2	11	
N		12	B LO-CAL TB2-1
P		13	(B HI-CAL) TB2-4
R		14	(B HI-CAL) TB2-3
S	(A LO-CAL IND) NC	15	(A LO-CAL MON) S3-1
T		16	(A LO-CAL RI) TB3-3
U	(A HI-CAL IND) NC	17	(A HI-CAL MON) S3-5
V	(B HI-CAL IND) NC	18	(A HI-CAL RI) TB3-5
W	(B LO-CAL IND) NC	19	(GND) GND BUS
X	(B LO-CAL RI) TB3-4	20	(B LO-CAL MON) S3-13
Y	(B HI-CAL RI) TB3-6	21	(B HI-CAL MON) S3-17
Z	(CAL MON RTN) S3-4	22	(GND) GND BUS

Abbreviations:

Ex: S 25-22  
Slot 25, Pin 22  
J9-MM  
Elco J9, Pin MM

BNC Connectors: B1, B2, B3, etc.  
Elco Connectors: J1, J2, J3, etc.  
Slot Connectors: S1, S2, S3, etc.  
Pin No.'s -3, -X, -B, -22, etc.



Item	Qty. Req.	Description	Designation	P/N	Suggested Manufacturer
1.	1	Board Artwork		PC2.420-25	NRAO
2.					
3.	1	Capacitor, 1 $\mu$ F			
4.	8	Capacitor, 220 pF			
5.	4	Capacitor, 0.01 $\mu$ F			
6.					
7.	4	Diode, Light Emitting	D1, D2	MV5025	Monsanto
8.					
9.					
10.	9	Resistor, 2 K, 1/4 W, Carbon			
11.	8	Resistor, 110 K, 1/4 W, Carbon			
12.					
13.	4	Opto-Isolator	U1-4	6N137	HP
14.	1	IC, Hex Open C Buffer	U5	7407N	
15.					
16.	1	Transient Suppressor, 5 V (MPT5-5)		1N6373	General Semicond.
17.					
18.	1	Socket, 14 Pin Solder			
19.	4	Socket, 8 Pin Solder			
20.					
Parts List No. 2.420-505-001		Title: Cal Control/Monitor Buffer 18 cm Rx	Approved by: Roger Norrod	Date: 1 July 1981	

1.3-1.8 GHz Receiver  
CARD SLOT WIRING LIST

RDN  
3Feb83

FOR: BOX FRONT END BOX CARD NOISE SOURCE DRIVER  
PC 2.420-21

	From	To	From	To
Slot S2	A	_____	1	(28 V) 28V BUS
	B	_____	2	(GND) GND BUS
	C	_____	3	(ANS) TB1-15
	D	_____	4	(A CAL DRIVE) 4-NISA* MODULE
	E	_____	5	(BNS) TB2-15
	F	_____	6	(B CAL DRIVE) 4-NSB* MODULE
	H	_____	7	_____
	J	_____	8	_____
	K	_____	9	_____
	L	_____	10	_____
	M	_____	11	_____
	N	_____	12	_____
	P	_____	13	_____
	R	_____	14	_____
	S	_____	15	_____
	T	_____	16	_____
	U	_____	17	_____
	V	_____	18	_____
	W	_____	19	_____
	X	_____	20	_____
	Y	_____	21	_____
	Z	_____	22	_____

\* SHIELDED WIRE, GND SHIELD.

Abbreviations:

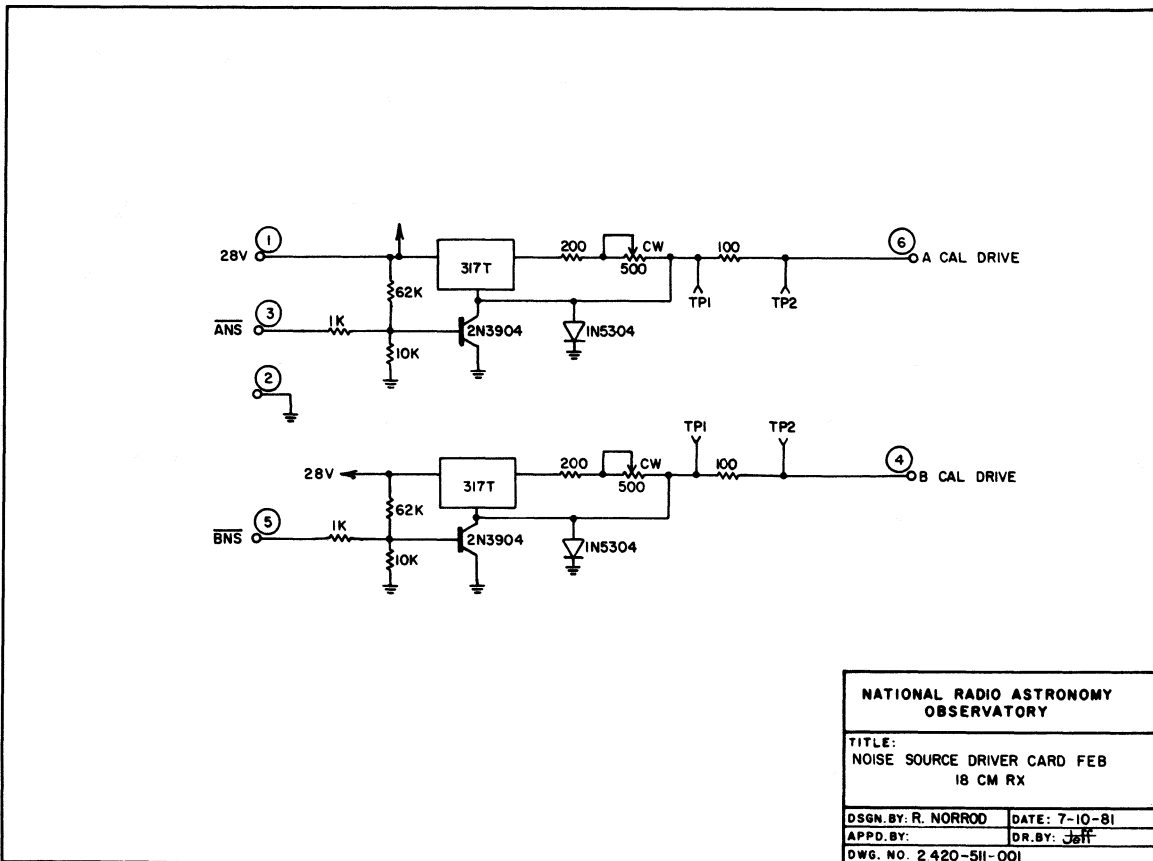
Ex: S 25-22  
Slot 25, Pin 22  
J9-MM  
Elco J9, Pin MM

BNC Connectors: B1, B2, B3, etc.  
Elco Connectors: J1, J2, J3, etc.  
Slot Connectors: S1, S2, S3, etc.  
Pin No.'s -3, -X, -B, -22, etc.

Item	Qty. Req.	Description	Designation	P/N	Suggested Manufacturer
1.	Ref	Board Artwork		2.420-21	
2.					
3.	2	IC, Adjustable Regulator		LM317T	
4.	2	Transistor		2N3904	
5.	2	Diode		1N5304	
6.					
7.	2	Resistor, 100 ohm			
8.	2	Resistor, 200 ohm			
9.	2	Resistor, 1000 ohm			
10.	2	Resistor, 10 K ohm			
11.	2	Resistor, 62 K ohm			
12.					
13.	2	Resistor, Variable, 500 ohm			
14.					
15.					
16.					
17.					
18.					
19.					
20.					

Parts List No. 2.420-511-001	Title: PCB Assembly: Noise Source Driver	Approved by: Roger Norrod	Date: 10 July 1981
---------------------------------	--	------------------------------	-----------------------



RDN  
3Feb83  
Revised 3May83

1.3-1.8 GHz Receiver  
CARD SLOT WIRING LIST

FOR: BOX FRONT END BOX CARD CAL ATTENUATOR DRIVER  
PC 2.420-22

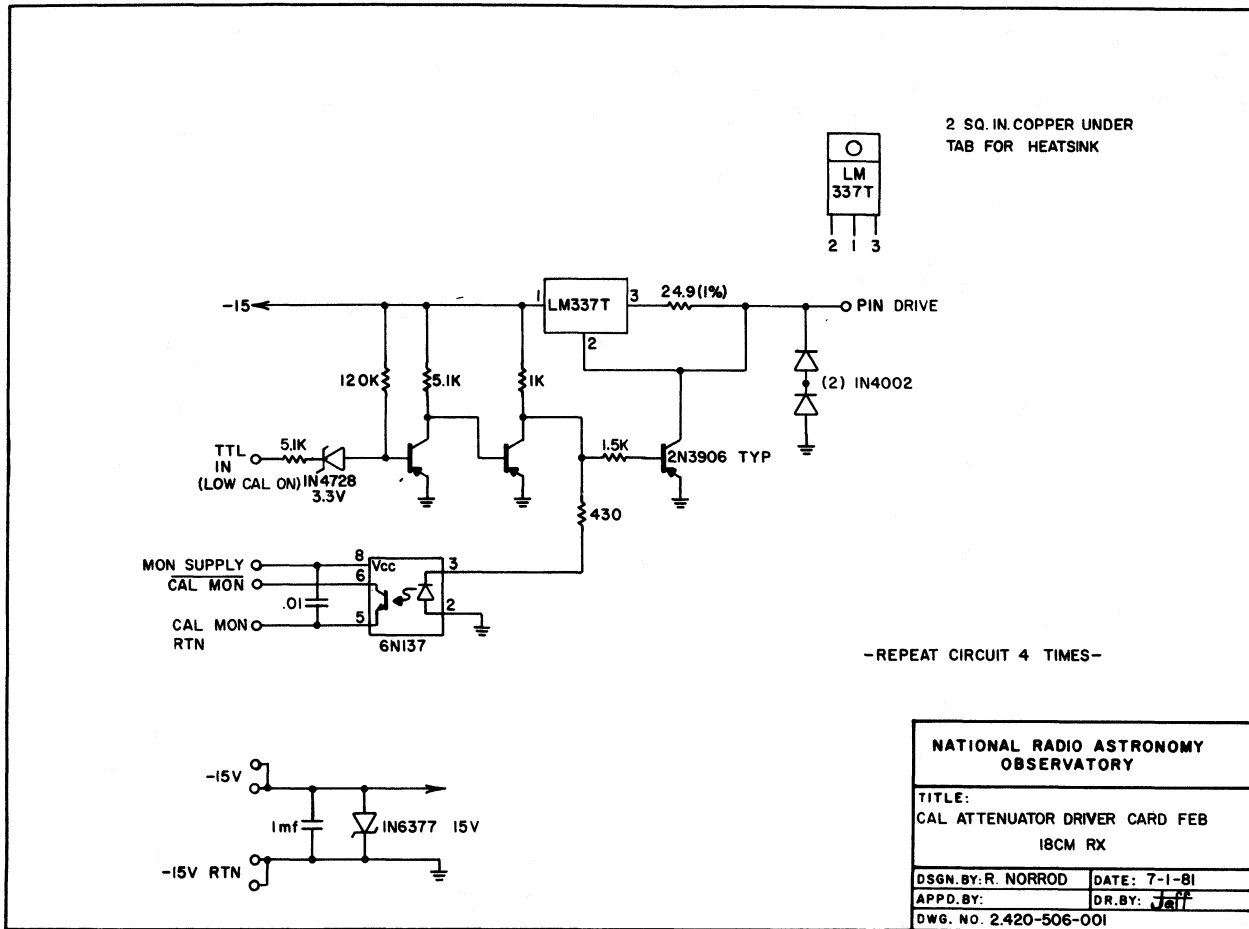
Slot	From	To
S3	A	(A LO-CAL MON) SI-15
	B	(A LO-PIN DRIVE) M4-PSW1*
	C	(A LO-CAL TTL) SI-C
	D	(CAL MON RTN) SI-Z
	E	(A HI-CAL MON) SI-17
	F	(CAL MON SUPPLY) SI-A
	H	(-15V RTN) GND BUS
	J	(-15V) -15V BUS
	K	(A HI PIN DRIVE) M4-PSW2*
	L	(A HI-CAL TTL) SI-E
	M	
	N	
	P	(B LO-CAL MON) SI-20
	R	(B LO-PIN DRIVE) M4-PSW3*
	S	(B LO-CAL TTL) SI-J
	T	(CAL MON RET) NC
	U	(B HI-CAL MON) SI-21
	V	(CAL MON SUPPLY) NC
	W	(-15V RTN) GND BUS
	X	(-15V) -15V BUS
	Y	(B HI-PIN DRIVE) M4-PSW4*
	Z	(B HI-CAL TTL) SI-L

\* SHIELDED WIRE, GND SHIELD.

Abbreviations:  
 Ex: S 25-22 Slot 25, Pin 22  
 J9-MM Elco J9, Pin MM  
 BNC Connectors: B1, B2, B3, etc.  
 Elco Connectors: J1, J2, J3, etc.  
 Slot Connectors: S1, S2, S3, etc.  
 Pin No.'s -3, -X, -B, -22, etc.

Item	Qty. Req.	Description	Designation	P/N	Suggested Manufacturer
1.	1	Board Artwork		PC2.420-22	NRAO
2.					
3.	1	Capacitor, 1 $\mu$ F			
4.	4	Capacitor, 0.1 $\mu$ F			
5.					
6.	4	Diode, Zener, 3.3 V		1N4728	
7.	8	Diode		1N4002	
8.	4	Resistor, 430 ohm, 1/8 W, Carbon			
9.	8	Resistor, 5.1 K, 1/4 W, Carbon			
10.	4	Resistor, 120 K, 1/4 W, Carbon			
11.	4	Resistor, 1 K, 1/4 W, Carbon			
12.	4	Resistor, 24.9 ohm, Metal Film, 1%			
13.	4	Resistor, 1.5 K, 1/8 W, Carbon			
14.	12	Transistor, PNP		2N3906	
15.	4	IC, Negative Regulator		LM337T	
16.	4	Opto-Isolator		6N-137	HP
17.	4	Socket, 8 Pin, Solder			
18.					
19.	1	Transient Suppressor, 15 V (MPTC-15)		1N6377	General Semicond.
20.					

Parts List No. 2.420-506-001	Title: Cal Attenuator Driver 18 cm Rx	Approved by: Roger Norrod	Date: 1 July 1981
---------------------------------	---	------------------------------	----------------------



RDN  
3Feb83  
Revised 16Mar83

1.3-1.8 GHz Receiver  
CARD SLOT WIRING LIST

FOR: BOX FRONT END BOX CARD MISC CONTROL/MON BUFFER PC 2.420-24

Slot	From	To	From	To
S4	A	NC	1	5V BUS
	B	NC	2	5V BUS
	C	PM02-H	3	PM02-D
	D	PM02-E	4	PM02-F
	E	TB3-7	5	TB3-14
	F	PM01-D	6	
	H	NC	7	
	J		8	
	K	NC	9	TB3-13
	L		10	TB3-8
	M	S5-3	11	
	N	TB3-9	12	PM01-E
	P		13	NC
	R	S5-u	14	TB3-15
	S	TB3-12	15	PM03-D
	T	S5-13	16	
	U	TB3-10	17	PM03-E
	V	S5-K	18	NC
	W	TB3-11	19	GND BUS
	X		20	TB3-16
	Y		21	GND BUS
	Z		22	GND BUS

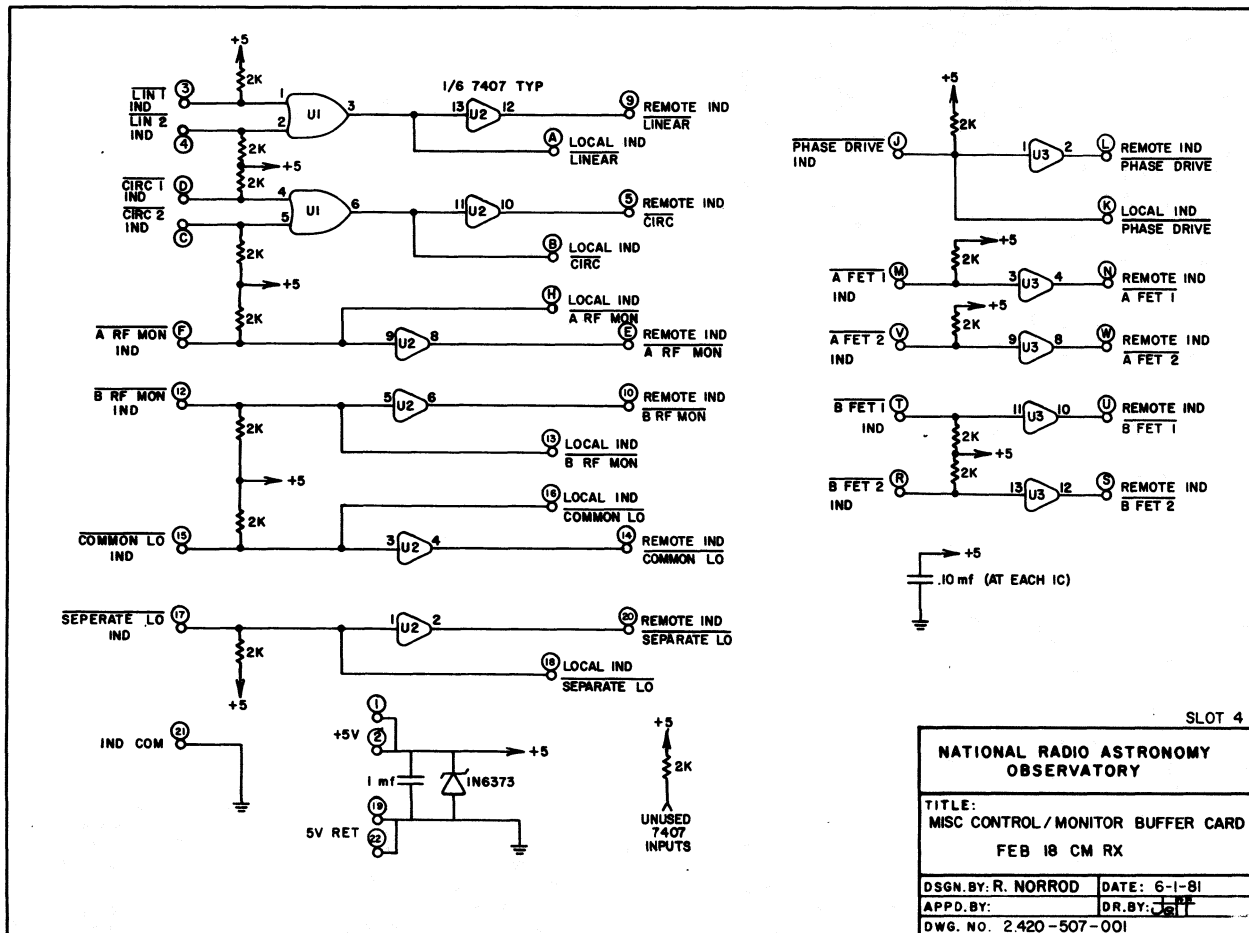
Abbreviations:  
Ex: S 25-22  
Slot 25, Pin 22  
J9-MM  
Elco J9, Pin MM

BNC Connectors: B1, B2, B3, etc.  
Elco Connectors: J1, J2, J3, etc.  
Slot Connectors: S1, S2, S3, etc.  
Pin No.'s -3, -X, -B, -22, etc.



Item	Qty. Req.	Description	Designation	P/N	Suggested Manufacturer
1.	1	Board Artwork		PC2.420-24	
2.					
3.	1	Capacitor, 1 $\mu$ F			
4.	3	Capacitor, 0.10 $\mu$ F			
5.					
6.	14	Resistor, 2 K, 1/4 W, Carbon			
7.					
8.					
9.	1	IC, Quad Two Input OR	U1	7432N	
10.	2	IC, Hex Open C Buffer	U2, 3	7407N	
11.					
12.	1	Transient Suppressor, 5 V (MPT-E-5)		1N6376	General Semicond.
13.					
14.					
15.	3	Socket, 14 Pin Solder			
16.					
17.					
18.					
19.					
20.					

Parts List No. 2.420-507-001	Title: Misc. Control/Monitor Buffer	Approved by: Roger Norrod	Date: 1 July 1981
---------------------------------	--	------------------------------	----------------------



1.3-1.8 GHz Receiver  
CARD SLOT WIRING LIST

RDN  
3Feb83

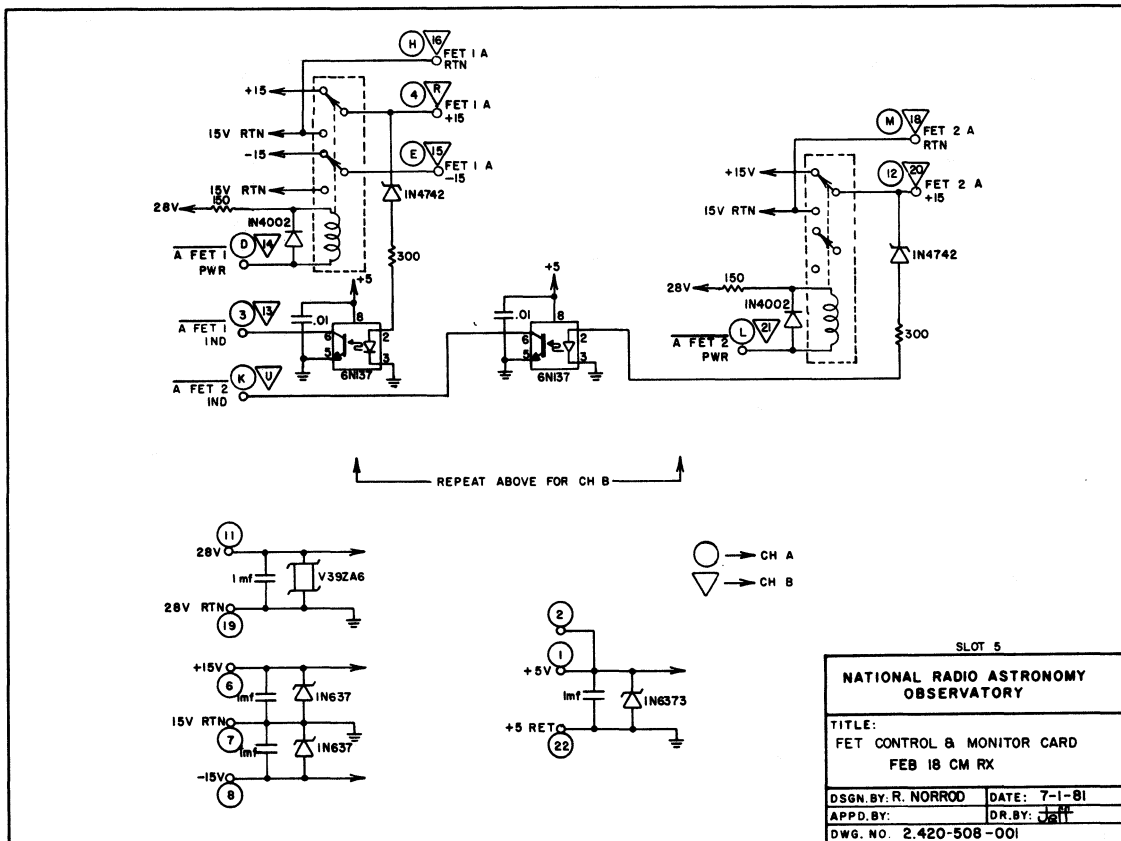
FOR: BOX FRONT END BOX CARD FET CONTROL AND MONITOR  
PC 2.420-26

From	To	From	To
Slot S5 - A		1	+5V 5V BUS
B		2	+5V 5V BUS
C		3	(A FET1 IND) S4-M
D	(A FET1 PWR) TB3-27	4	(A FET1+15) PFA1-A
E	(A FET1-15) PFA1-C	5	
F		6	(+15 V) +15 BUS
H	(GND) PFA1-B	7	(GND) GND BUS
J		8	(-15V) -15 BUS
K	(A FET2 IND) S4-V	9	
L	(A FET2 PWR) TB3-29	10	
M	(GND) PM01-K	11	(28 V) 28V BUS
N		12	(A FET2+15) PM01-H
P		13	(B FET1 IND) S4-T
R	(B FET1+15) PFB1-A	14	(B FET1 PWR) TB3-28
S		15	(B FET1-15) PFB1-C
T		16	(GND) PFB1-B
U	(B FET2 IND) S4-R	17	
V		18	NC
W		19	(GND) GND BUS
X		20	(B FET2+15) PM01-J
Y		21	B FET2 PWR TB3-30
Z		22	(GND) GND BUS

Abbreviations:

Ex: S 25-22  
Slot 25, Pin 22  
J9-MM  
Elco J9, Pin MM

BNC Connectors: B1, B2, B3, etc.  
Elco Connectors: J1, J2, J3, etc.  
Slot Connectors: S1, S2, S3, etc.  
Pin No.'s -3, -X, -B, -22, etc.



Item	Qty. Req.	Description	Designation	P/N	Suggested Manufacturer
1.	1	Board Artwork		PC2.420-26	
2.					
3.	4	Capacitor, 1 $\mu$ F			Erie
4.	4	Capacitor, 0.01 $\mu$ F			
5.	4	Diode, Zener, 12 V		1N4742	
6.	4	Diode		1N4002	
7.	4	Relay, DPDT, 24 V Coil		HP-11D-24	P&B
8.					
9.	4	Resistor, 150 ohm, 1/4 W, Carbon			
10.	4	Resistor, 300 ohm, 1/4 W, Carbon			
11.					
12.	4	Opto-Isolator		6N137	HP
13.					
14.	1	Transient Suppressor, 39 V		V392A6	GE
15.	2	Transient Suppressor, 15 V (MPTE-15)		1N6377	General Semicond.
16.	1	Transient Suppressor, 5 V (MPTE-5)		1N6373	General Semicond.
17.					
18.					
19.					
20.					

Parts List No. 2.420-508-001	Title: FET Control/Monitor Card 18 cm Rx	Approved by: Roger Norrod	Date: 1 July 1981
---------------------------------	---	------------------------------	----------------------

1.3-1.8 GHz Receiver  
CARD SLOT WIRING LIST

RDN  
3Feb83  
Revised 16Mar83

FOR: BOX FRONT END BOX CARD ANALOG MONITOR CARD  
PC 2.420-27

From	To	From	To
Slot <u>S6</u> - A	(A FET GAIN) <u>PFAL-J</u>	1	
B	(B FET GAIN) <u>PFBI-J</u>	2	
C	(B FET GAIN CCW) <u>TB2-14</u>	3	(A FET GAIN CW) <u>TB1-13</u>
D		4	(A FET GAIN CCW) <u>TB1-14</u>
E	(B FET GAIN CW) <u>TB2-13</u>	5	
F		6	+15 V BUS
H		7	GND BUS
J		8	-15 V BUS
*K	(PHASE POS) <u>PM02A-G</u>	9	(SHIELD)
L	(PHASE SHIFT MON) <u>TB2-27</u>	10	(PHASE SHIFT RTN) <u>TB2-28</u>
M		11	28 V BUS
N		12	
P	(24 V SUPPLY) <u>PM02-J</u>	13	
R		14	
S		15	
T		16	
U		17	
V		18	
W		19	
X		20	
Y		21	
Z		22	GND BUS

\* SHIELDED WIRE.

Abbreviations:

Ex: S 25-22  
Slot 25, Pin 22  
  
J9-MM  
Elco J9, Pin MM

BNC Connectors: B1, B2, B3, etc.  
Elco Connectors: J1, J2, J3, etc.  
Slot Connectors: S1, S2, S3, etc.  
Pin No.'s -3, -X, -B, -22, etc.

Item	Qty. Req.	Description	Designation	P/N	Suggested Manufacturer
1.	1	Board Artwork		PC2.420-27	NRAO
2.					
3.	4	Capacitor, 1 $\mu$ F, 100 V, Ceramic			
4.	5	Capacitor, 0.01 $\mu$ F, 100 V, Ceramic			
5.	1	Capacitor, 5 $\mu$ F, 50 V, Electrolytic			
6.					
7.	2	Diode		1N4002	
8.	2	Diode, Transient Suppressor, 15 V		1N6377	General Semicond.
9.	1	Varistor, 39 V		V39ZA6	GE
10.	1	IC, Positive Adjustable Regulator		LM317T	National
11.	4	IC, Op-Amp		741CK	
12.	1	Resistor, 11.3 K Metal Film, 1%			
13.	1	Resistor, 120 ohm Metal Film, 1%			
14.	1	Resistor, 2.32 K Metal Film, 1%			
15.	2	Resistor, 4.02 K Metal Film, 1%			
16.	3	Resistor, 1.00 K Metal Film, 1%			
17.	2	Resistor, 1.33 K Metal Film, 1%			
18.	2	Resistor, 10.0 K Metal Film, 1%			
19.	2	Resistor, 4.99 K Metal Film, 1%			
20.					

Parts List No. 2.420-509-001	Title: Analog Monitor Card Front End Box 18 cm Rx	Approved by: Roger Norrod	Date: 6 August 1981 Rev. 22 June 1983
---------------------------------	---	------------------------------	---

