L/C/X BAND CRYOGENIC RECEIVER
FRONT-END NO. 2 FOR
RVARD RADIO ASTRONOMY STATION, FORT DAVIS, TEX

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Ira E. Jeffries

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INTRODUCTION

The construction and testing of a three-band (L, C and X), cryogenically cooled receiver front-end for Harvard Radio Astronomy Station (HRAS) was completed at NRAO, Green Bank, in August 1983. When the new receiver is installed on the telescope at HRAS, it will allow that site to upgrade its observing capabilities from single polarization to dual polarization at L, C and X band. A brief description of the new front end and its operational characteristics will be covered in this report. As an aid to maintenance and troubleshooting, wiring diagrams and schematics will also be included.

The new receiver, designated as Receiver No. 2 to distinguish it from the existing three-band receiver (Receiver No. 1) presently in use at Fort Davis, is identical to Receiver No. 1 except for minor details which will be mentioned below. Receiver No. 1 was installed in January 1981 at HRAS. See EDIR No. 210. In May 1982, an X-band channel was added to Receiver No. 1. The "on telescope" system noise temperatures of Receiver No. 1 reported by Fort Davis personnel are as follows:

<table>
<thead>
<tr>
<th>Band</th>
<th>Temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>L Band</td>
<td>75°K</td>
</tr>
<tr>
<td>C Band</td>
<td>60- 65°K</td>
</tr>
<tr>
<td>X Band</td>
<td>125°K</td>
</tr>
</tbody>
</table>

It is expected that similar system noise temperatures can be expected with Receiver No. 2.
FIGURE 1

Receiver Front-End Block Diagram
GENERAL DESCRIPTION

The receiver front-end consists of three units: the vacuum dewar assembly, the front-end instrumentation chassis (FEIC), and the control room monitor chassis (CRMC). The inter-relationship between the three units is shown in the receiver front-end block diagram given in Figure 1.

Vacuum Dewar Assembly

The vacuum dewar assembly houses the low noise GaAsFET amplifiers, associated wiring, waveguide and coaxial input and output lines, and the cryogenic refrigerator. Photographs of the dewar assembly and its wiring diagram are shown in Figures 2 and 3, respectively.

1. Dewar.

The aluminum dewar used in Receiver No. 2 is essentially the same type of dewar used in Receiver No. 1, i.e., it is a surplus dewar from the National Oceanic and Atmospheric Administration (NOAA). As in the case of Receiver No. 1 the dewar was modified to improve the vacuum integrity which was found unacceptable in the original state. This included replacing both original aluminum end plates on the dewar with stainless steel plates. It was discovered that both of the original plates had small leaks. It was also found necessary to rework one of the O-ring grooves on the dewar because of deformation in groove depth.

Vacuum testing was made with the Cryogenics Group's helium leak detector and found to be acceptable after the above modifications were made. Although very low leakage to helium of undetermined origin existed, further tests indicated that these had no apparent affect on the actual performance, e.g., the system cooled down to 110 K and was left operating for over one month with no detectable change in refrigerator temperature or relative vacuum level as measured by the vacuum monitor system. It is felt that the low level helium leakage detected by the helium detector is caused either by porous material used in the dewar construction, a porous weld, or due to normal helium leakage of O-rings in the system.
FIGURE 2C

Vacuum Dewar Assembly with Dewar and Heat Shield Access Plates Removed
Because the thermal loading of Receiver No. 1 was very close to exceeding the 3 watt limit of the refrigerator as evidenced by the system operating temperatures (approximately 18-20°K), more attention was paid to the thermal loading considerations in Receiver No. 2. For example, in the case of Receiver No. 2, the room temperature heat shield was replaced with a heat shield tied to the 70° station. All output lines were made longer to increase their thermal resistance. Both the C-band and X-band waveguide inputs of Receiver No. 2 were redesigned to reduce thermal loading. Similarly, the L-band coaxial input line is a different design. As a result of these changes, the refrigerator of Receiver No. 2 operates at approximately 11°K instead of 18-20°K experienced by Receiver No. 1.

2. Vacuum characteristics.

Under normal operating conditions, the dewar can be evacuated to less than 5 microns within two or three hours at room temperature conditions. After cool down has been achieved, the gauge should read well below 0.1 micron and the relative vacuum level at the DPM close to 1.00 V.

If a vacuum leak is suspected, it is suggested that the dewar be evacuated to 5 microns at room temperature and then valved off. Then observe the vacuum level as a function of time. Any significant degradation from the curve given in Figure 4 will indicate a leak.

![Dewar vacuum vs. time characteristics.](image)

Figure 4
3. Refrigerator system characteristics.

Like Receiver No. 1, this receiver uses a Cryogenics Technology, Inc. (formerly A. D. Little, Inc.), Model 350 cryogenic refrigerator. The cold finger temperature is monitored with a Lake Shore Cryogenics, Inc., temperature sensor, Model DT-500, DI-8A, in conjunction with the temperature monitor system described in EDIR No. 204. Under normal conditions, the system will cool down from room temperature to approximately 11°K in about 4 hours. Lab tests in Green Bank showed the temperature stabilized at 11.1°K with a helium supply pressure at 250 p.s.i.

4. Low noise amplifiers.

All three amplifiers are cooled GaAsFET amplifiers and were designed and built at NRAO/Charlottesville. For detailed information concerning these components, refer to EDIR Nos. 202, 203, 220 and 222.

The L-band amplifier is a three stage amplifier housed in one package. It has a measured gain (including transmission lines inside dewar) of over 24 dB from 1.3-1.9 GHz. Noise temperature measurements obtained were less than 17°K from 1.2-1.8 GHz. (Refer to Figure 5A.)

![L-Band FET amplifier gain response and noise temperature measurements.](image)

Figure 5A
The C-band amplifier consists of two separate stages independently packaged and connected together with an external cooled circulator. The overall gain of the C-band channel, including internal dewar input and output lines, is 23 dB at 5.0 GHz with a 3 dB bandwidth from 4.3-5.3 GHz. Measured values of gain and noise temperature are shown graphically in Figure 5B.

C-Band FET amplifier gain response and noise temperature measurements.  
Figure 5B
The X-band amplifier contains three stages housed in one package. This amplifier also requires a cooled input circulator mounted external to the amplifier package. The overall gain of the X-band channel is approximately 28 dB at 10.7 GHz with a 3 dB bandwidth extending from about 10.0 to 11.0 GHz. Noise temperature measurements at 10.7 GHz are less than 70°K. Refer to Figure 5C for gain response and noise temperature measurement data.

X-Band FET amplifier gain response and noise temperature measurements.

Figure 5C
5. Signal input lines.

In the case of both the C-band and X-band channels, the use of a thermal gap waveguide assembly was used for input lines. Each of these waveguide assemblies consists of two sections of waveguide in line with one another but with a .015" gap separating them. One section is tied to the 15°K station and the other section is connected to the dewar wall (300°K). The 0.015" gap provides thermal isolation between the 300°K section and the 15°K section, but still allows transmission of the signal to the amplifier with negligible electrical loss. To maintain mechanical stability and perfect alignment between the two sections of waveguide, dielectric rods of high thermal resistance are used. The dielectric material is synthane G-10.

The L-band input line is a coaxial device designed and built at NRAO in Charlottesville by S. Weinreb.
FIGURE 6A
Front-End Instrumentation Chassis, Front View
FIGURE 6B

Front-End Instrumentation Chassis, Top View with Cover Removed
Front-End Instrumentation Chassis (FEIC)

The FEIC (Figure 6) is installed near and connected to the vacuum dewar assembly. It supplies the various bias voltages for the FET amplifiers and also displays these voltages along with vacuum level and refrigerator temperature on the DPMS located on its front panel. The FEIC also provides signals to the CRMC so that refrigerator temperature and relative vacuum can be monitored from the control room. The wiring diagram of the FEIC is shown in Figure 7.

The components located in the FEIC include the following:

(1) The three constant current power supplies.
(2) The refrigerator temperature monitor circuit and its associated ±15 V supply.
(3) The vacuum gauge and the vacuum monitor driver amplifier.
(4) The selector switch assembly.
(5) A ±15 V power supply used to power the constant current power supplies.
(6) Two DPMS and the +5 V power supply which drives them.

1. Constant current power supplies.

The constant current power supplies contain identical circuits for each FET stage as shown in Figure 8. The L and X band unit contains three identical circuits in one housing, and the C-band unit contains only two such circuits. Each unit contains test jacks for monitoring the gate voltage, drain voltage, and drain current for each stage. In addition, the gate voltages may be read on one of the DPMS located on the front panel of the FEIC. For purposes of documentation, Tables 1 and 2 below show the values of these voltages measured at Green Bank during final tests. Departure from these values by more than 2% may indicate problems with the respective FET amplifier or its power supply.
CONNECTOR PIN ALLOCATION

J1 - 7 PIN - TO FET
A  VG1
B  VD2
C  VG2
D  VD3
E  VG3
F  VD1
H  GND

J2 - 9 PIN - PWR. & MONITOR
A  +15
B  GND
C  -15
D  VG1 MON.
E  VG2 MON.
F  VG3 MON.
H  +15
J  GAIN ARM TRIM
K  -15

DRAIN
J1-F, B, D
J1-H

100K CW 2N2219

0-6V VD ADJ
+15 15K

10K

0-30mA Id ADJ

REV: 9/81

NATIONAL RADIO ASTRONOMY OBSERVATORY

TITLE:
DC BIAS REGULATOR

DSGN.BY: S.WEINREB DATE: 6/19/80
APPD.BY: DR.BY:

CONSTANT CURRENT FET SUPPLY
SYSTEM USE, 3 STAGE, WITH REMOTE
GATE VOLTAGE MONITOR & GAIN ADJUST

ALL OP AMPS 1/4 TLO75BCN
TABLE 1

Operating voltages for GaAsFET amplifiers measured at constant current power supplies.

<table>
<thead>
<tr>
<th>Stage</th>
<th>Voltage</th>
<th>L-Band</th>
<th>C-Band</th>
<th>X-Band</th>
</tr>
</thead>
<tbody>
<tr>
<td>First</td>
<td>Vd1</td>
<td>5.495</td>
<td>5.730</td>
<td>4.019</td>
</tr>
<tr>
<td></td>
<td>Vg1</td>
<td>-1.081</td>
<td>0.956</td>
<td>-1.301</td>
</tr>
<tr>
<td></td>
<td>VId1*</td>
<td>2.413</td>
<td>0.796</td>
<td>0.704</td>
</tr>
<tr>
<td>Second</td>
<td>Vd2</td>
<td>5.498</td>
<td>2.469</td>
<td>4.031</td>
</tr>
<tr>
<td></td>
<td>Vg2</td>
<td>-0.592</td>
<td>-1.141</td>
<td>-1.725</td>
</tr>
<tr>
<td></td>
<td>VId2*</td>
<td>1.306</td>
<td>0.990</td>
<td>1.011</td>
</tr>
<tr>
<td>Third</td>
<td>Vd3</td>
<td>4.071</td>
<td>None</td>
<td>4.025</td>
</tr>
<tr>
<td></td>
<td>Vg3</td>
<td>-2.069</td>
<td>None</td>
<td>-0.896</td>
</tr>
<tr>
<td></td>
<td>VId3*</td>
<td>1.003</td>
<td>None</td>
<td>1.005</td>
</tr>
</tbody>
</table>

*Note these voltages are related to drain current, Id, by the following expression: Id = VId x 10 mA.

TABLE 2

Operating gate voltages of GaAsFET amplifiers as read on DPM of FEIC.

<table>
<thead>
<tr>
<th>Voltage</th>
<th>L-Band</th>
<th>C-Band</th>
<th>X-Band</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vg1</td>
<td>-1.062</td>
<td>-0.947</td>
<td>-1.277</td>
</tr>
<tr>
<td>Vg2</td>
<td>-0.581</td>
<td>-1.131</td>
<td>-1.692</td>
</tr>
<tr>
<td>Vg3</td>
<td>-2.060</td>
<td>None</td>
<td>-0.880</td>
</tr>
</tbody>
</table>

2. The refrigerator temperature monitor circuit.

The refrigerator temperature monitor is fully described in NRAO EDIR 204, "Temperature Readout Unit for Lake Shore Cryotronics Silicon Diodes (DT-500 Series)."
3. The vacuum monitor system.

The dewar vacuum is continuously monitored with a Teledyne-Hastings-Raydist vacuum gauge, model number VT-5A and matching gauge tube DV-5M, which is mounted on the vacuum dewar assembly. A complete description of the VT-5A is covered in the manufacturer's operation manual. Besides providing an analog readout of vacuum level from 0.1-100 microns of mercury, the VT-5A also provides a DC voltage, inversely proportional to the pressure, which can be used for driving an external meter. However, it was found necessary to add the vacuum monitor driver amplifier, shown in Figure 9, between the VT-5A output and the DPM in the CRMC to eliminate loading effects of the DPM. During normal operation, the DPM in the CRMC will read 0 V at atmospheric pressure and 1.00 V with a hard vacuum. These values were obtained by adjustments at the VT-5A and the gain and offset pots on the vacuum monitor driver amplifier.

4. Selector switch assembly.

The selector switch assembly, whose wiring diagram is shown in Figure 10, permits the eight different gate voltages and the ± 15 V powering the constant current power supplies to be monitored from one DPM on the FEIC. It also provides the DPM with the necessary TTL signals for correct decimal information.

Control Room Monitor Chassis (CRMC)

The CRMC (Figure 11) provides a means to remotely monitor, from the control room, refrigerator temperature and relative vacuum of the vacuum dewar assembly. The CRMC should be connected to the FEIC with a multiconductor cable containing a minimum of eight conductors, although a cable with more conductors with spares is preferable. Wiring of the CRMC is shown in Figure 12.
FIGURE 9

Vacuum Monitor Driver Amplifier
Control Room Monitor Chassis Wiring Diagram

FIGURE 12