

**GBT Technical Report No. 3**  
**Q-Band (40-50 GHz Receiver)**  
**Technical Manual**  
**G. N. Anderson**  
April 3, 2007

**Note: On-screen resolution may be less than the resolution of the filed images.**

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The purpose of this document is to provide a bound archive of all current Q-Band documentation

## Block Diagram

The Q-Band GBT Receiver block diagram is shown as Figure 1-1.

The dewar has a single large vacuum window consisting of a 5 mil kapton sheet backed by foam. Cooled feeds for two independent beams are within the dewar and are attached to the 70 K refrigerator stage. A Septum Polarizer with a circular waveguide input separates the input signal into left and right circular components.

Each polarization is amplified by cryogenic amplifiers from the NRAO Technology Center that provide a minimum of 30 dB of gain at a noise temperature of 14 to 25 K when cooled to 15-20 K. After the first amplifier stage, signals pass outside of the dewar. All stages after this point operate at room temperature.

A waveguide attenuator terminates the input of the second amplifier stage to reduce any termination ripple between the first and second amplifier stages. These are constructed in-house and have a positive gain slope with respect to frequency to partially compensate for the negative gain slope of the amplifiers.

The second (room temperature) amplifier is of the same design as the cryogenic amplifier stages. Each is biased with higher drain current for room-temperature operation.

Spacek mixers convert the 40-50 GHz sky frequency to an intermediate frequency (IF) range centered at 6 GHz. Note that these mixers were originally ordered to a specification that called for cryogenic operation. The specification called for vendor testing in liquid nitrogen. ***Do not impose this requirement upon Spacek for any future procurement or repair, as the mixers are now used at room temperature.***

Waveguide attenuators (again designed and fabricated in-house) terminate the RF and LO ports to improve the mixer's stability. Each mixer requires, by the vendor's specification, a DC block on its IF output. Each DC block is followed by a terminating attenuator.

Local Oscillator power is produced by an HP 83620 signal generator as is used with all other GBT receivers. This output is multiplied four times to produce an LO signal in the 34 to 42 GHz range. Spurious outputs from the mixer were detected that indicated that a significant x5 component was output from the mixer. A waveguide bandpass filter was added to the output of the x4 multiplier to remove any x5 component of the multiplier.

The 6 GHz IF output from the mixer then travels to a coupler to allow a reference test tone to be injected into the signal path. An isolator terminates the room temperature amplifier's input. After amplification and filtering through a 4 GHz bandpass filter, the signal then passes through an isolator. The output of that isolator is the receiver output.

*Note that this receiver is a modification of an earlier design dating from 1999. The original design had dual polarization for four beams, omitted the second stage of amplification (the first room-temperature amplifier), and had cooled mixers. Some features, such as the four feeds that reside in the dewar, have been left in place as originally designed for the sake of mechanical stability. They are not used electrically.*



## **Section II Drawing List**

Unless otherwise noted, all drawings referenced herein may be viewed in the original in the GBT archives under:

</doc/drawing/archive/gbelec/10306>

## Drawing List----- 10306 ----- 40.0 - 52.0 GHZ RECEIVER

DWG NO.	DWG DATE	REV	REV DATE	SHTS	DRAWN BY	DRAWING TITLE
A10306B001				1	NORROD	RECEIVER ASSEMBLY
A10306B003				1	NORROD	CARDCAGE ASSEMBLY
A10306B004				1	NORROD	LOCAL MONITOR PANEL
A10306D001	4/17/2000			1	NORROD	MONITOR & CONTROL INTERFACE
B10306I001	1/10/2000			1	NORROD	LOCAL MONITOR BOX ARTWORK
D10306K001	12/12/1999	B		1	ANDERSON	Q-BAND RECEIVER BLOCK DIAGRAM
B10306M001	11/11/1998			1	NORROD	WINDOW COVER PLATE
B10306M002	11/11/1998			1	NORROD	WINDOW FOAM INSERT
D10306M003	11/19/1998			1	NORROD	TEST DEWAR TOP PLATE
B10306M004	11/19/1998			1	NORROD	FEED LOCATOR
D10306M005	1/18/1999			1	NORROD	TEST DEWAR 50K PLATE
B10306M006	1/18/1999			1	NORROD	HEAT SHIELD TAB
D10306M007	1/19/1999			1	NORROD	TEST DEWAR HEAT SHIELD
B10306M008	3/11/1999			1	NORROD	WINDOW CAP RING
D10306M009	4/7/1999			1	NORROD	RADOME SUPPORT
C10306M010	6/9/1999			1	TAGGART	PC BOARD MOUNTING BRACKET & CHARCOAL TRAP
B10306M011	7/14/1999			1	NORROD	WAVEGUIDE FEEDTHRU PLATE
B10306M012	7/1/1996	A		1	SRIKANTH	FEED HORN
D10306M013	10/12/1999	A		1	NORROD	DEWAR BOTTOM PLATE
D10306M014	10/13/1999	B		1	NORROD	DEWAR TOP PLATE
D10306M015	10/14/1999	B		1	NORROD	DEWAR CYLINDER
B10306M016	10/19/1999			1	BEALE	WAVEGUIDE FEEDTHRU ASSEMBLY
D10306M017	10/19/1999			1	NORROD	REFRIGERATOR ADAPTER
D10306M018	10/19/1999			1	NORROD	DEWAR 15K PLATE
D10306M019	10/19/1999	A		1	NORROD	TURRET PLATE
D10306M020	11/2/1999			1	NORROD	VACUUM WINDOW TRANSITION
B10306M021	11/11/1999			1	TAGGART	CARD CAGE SPACER BLOCK
D10306M022	12/16/1999			1	TAGGART	MANUAL / MONITOR BOX SIDE PLATES
B10306M023	1/20/2000			1	NORROD	LOAD PADDLE
C10306M024	1/24/2000			1	NORROD	LOCAL MONITOR BOX FRONT PLATE
D10306M025	9/8/2000			1	ELLISON	AMBIENT LOAD ASSEMBLY
D10306M026	6/1/2001			1	WATTS	RADOME
B10306M027				1	WATTS	LOAD CHOPPER PADDLE BRACKET
B10306M028	4/19/2004			1	NORROD	WR22 - UG599 SPACER FLANGE
B10306M029	11/10/2005			1	ANDERSON	SEPTUM POLARIZER TEST FIXTURE
B10306M030	3/15/2006			1	ANDERSON	CIRCULAR TERMINATION
D10306S001	12/10/1999			1	NORROD	LOCAL MONITOR BOX SCHEMATIC
D10306S002	1/18/2000			1	NORROD	CAL CONTROLLER PC BOARD SCHEMATIC
A10306W001	12/9/1999			1	NORROD	Q-BAND RECEIVER CARD CAGE WIRING LIST
B10306W002	2/29/2000			1	NORROD	Q-BAND DEWAR WIRING

## Section III Mechanical drawings

1. The drawing (Fig. 1) shows a part of a machine. The drawing is a technical drawing of a mechanical part, showing a cross-section of a cylindrical component with a central hole and a flange at the top.

2. The drawing (Fig. 2) shows a part of a machine. The drawing is a technical drawing of a mechanical part, showing a cross-section of a cylindrical component with a central hole and a flange at the top.

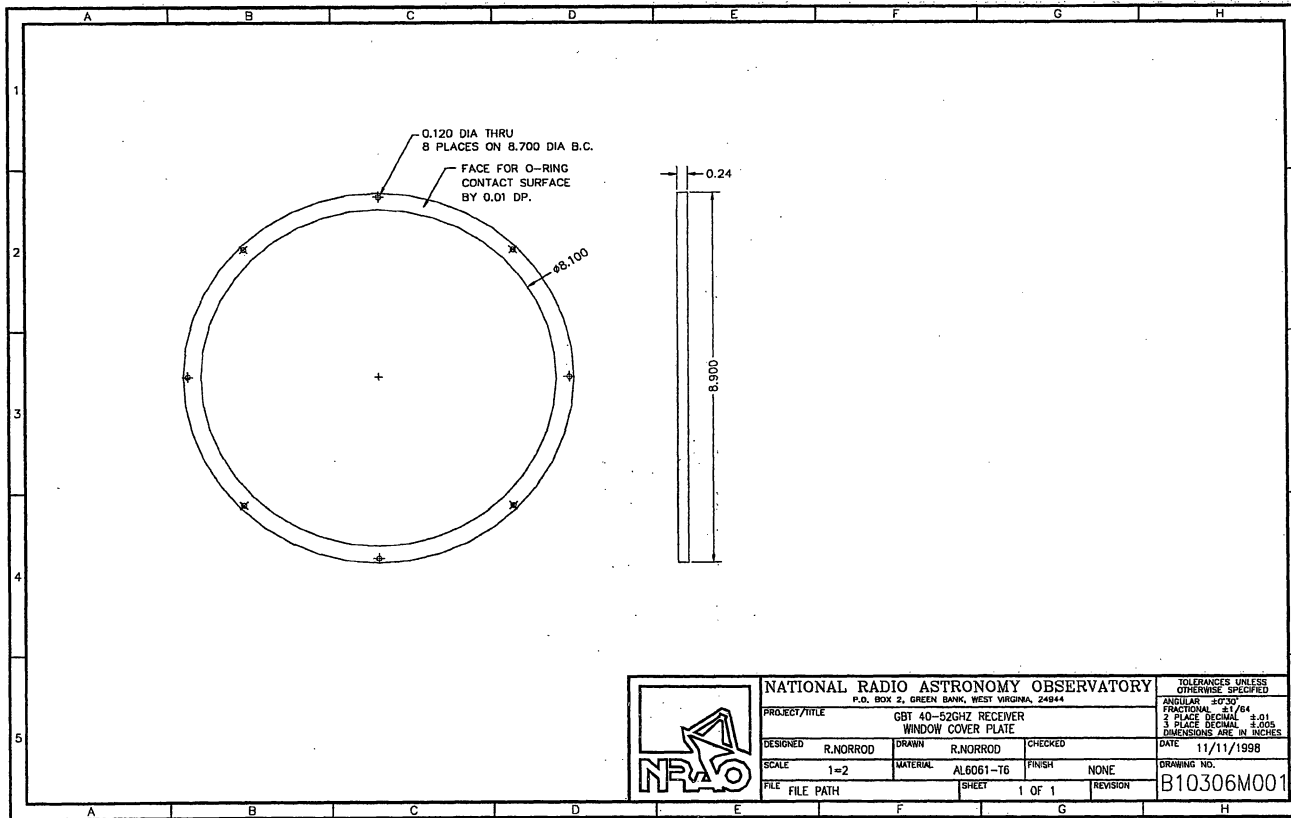
3. The drawing (Fig. 3) shows a part of a machine. The drawing is a technical drawing of a mechanical part, showing a cross-section of a cylindrical component with a central hole and a flange at the top.

4. The drawing (Fig. 4) shows a part of a machine. The drawing is a technical drawing of a mechanical part, showing a cross-section of a cylindrical component with a central hole and a flange at the top.

5. The drawing (Fig. 5) shows a part of a machine. The drawing is a technical drawing of a mechanical part, showing a cross-section of a cylindrical component with a central hole and a flange at the top.

6. The drawing (Fig. 6) shows a part of a machine. The drawing is a technical drawing of a mechanical part, showing a cross-section of a cylindrical component with a central hole and a flange at the top.

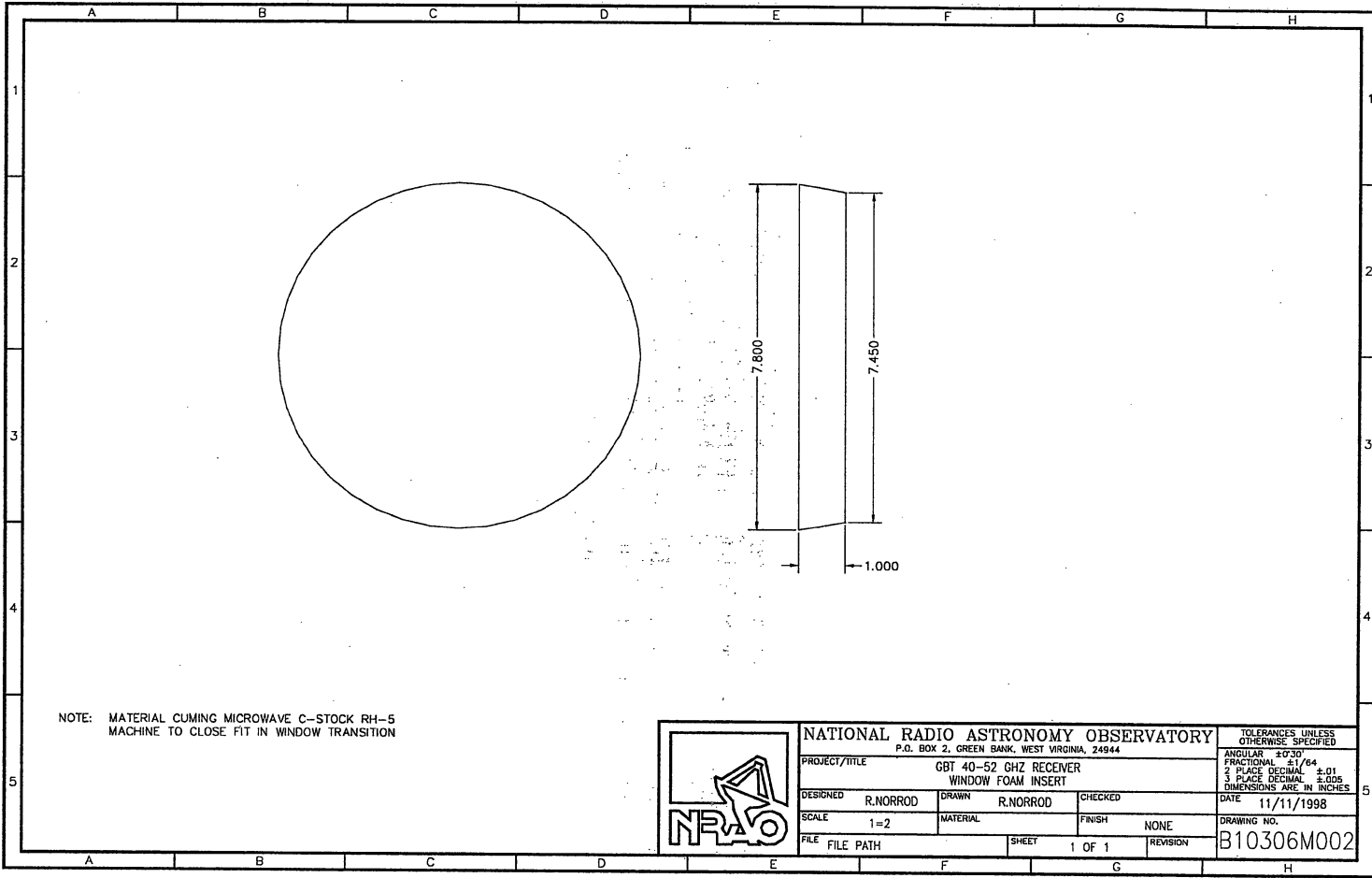




**NATIONAL RADIO ASTRONOMY OBSERVATORY**  
P.O. BOX 2, GREEN BANK, WEST VIRGINIA, 24944

PROJECT/TITLE GBT 40-52GHZ RECEIVER WINDOW COVER PLATE			
DESIGNED R.NORROD	DRAWN R.NORROD	CHECKED	
SCALE 1=2	MATERIAL AL6061-T6	FINISH NONE	
FILE FILE PATH	SHEET 1 OF 1	REVISION	

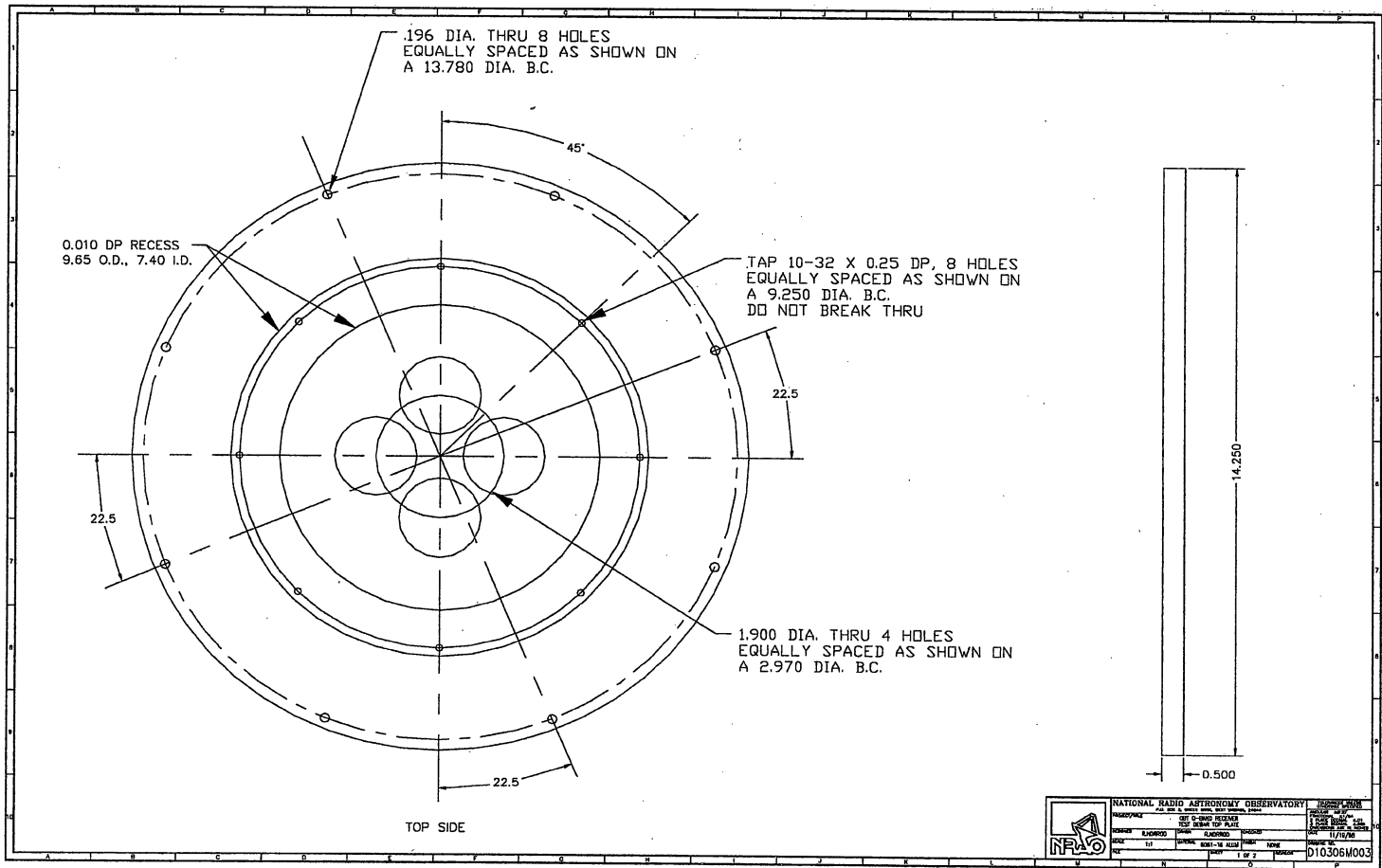
TOLERANCES UNLESS OTHERWISE SPECIFIED ANGULAR ±0.30 FRACTIONAL ±1/64 3 PLACE DECIMAL ±0.01 3 PLACE DECIMAL ±0.005 DIMENSIONS ARE IN INCHES	DATE 11/11/1998 DRAWING NO. B10306M001
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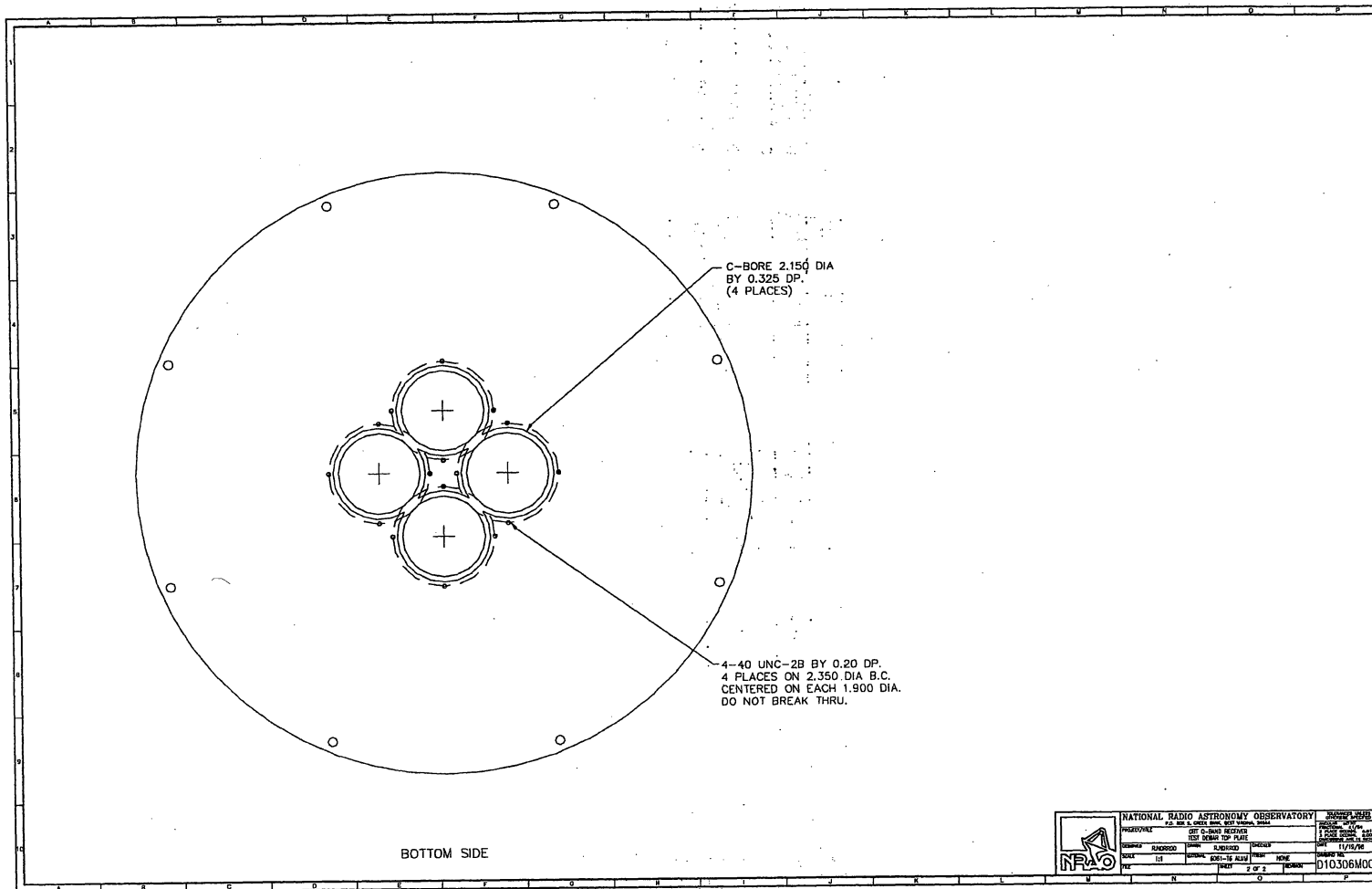
NOTE: MATERIAL CUMING MICROWAVE C-STOCK RH-5  
MACHINE TO CLOSE FIT IN WINDOW TRANSITION



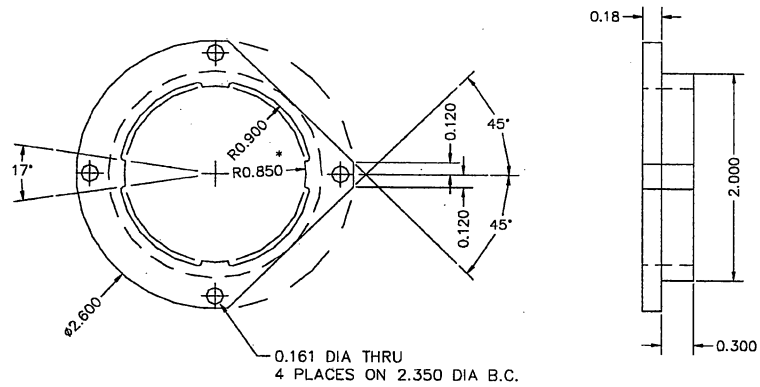
<b>NATIONAL RADIO ASTRONOMY OBSERVATORY</b> P.O. BOX 2, GREEN BANK, WEST VIRGINIA, 24944				TOLERANCES UNLESS OTHERWISE SPECIFIED	
PROJECT/TITLE		GBT 40-S2 GHZ RECEIVER WINDOW FOAM INSERT		ANGULAR ±0.30 FRACTIONAL ±1/64 2 PLACE DECIMAL ±.01 3 PLACE DECIMAL ±.005 DIMENSIONS ARE IN INCHES	
DESIGNED	R.NORROD	DRAWN	R.NORROD	CHECKED	DATE
SCALE	1=2	MATERIAL		FINISH	NONE
FILE	FILE PATH	SHEET	1 OF 1	REVISION	
				DRAWING NO. B10306M002	



		NATIONAL RADIO ASTRONOMY OBSERVATORY <small>FEDERAL BUREAU OF SURVEYING</small>	
PROJECT NO. 10-32 X 0.25 DP	DATE 11/17/74	DRAWN BY J. H. ...	CHECKED BY ...
TITLE ...	PART ...	SHEET NO. 1 OF 2	DRAWING NO. D10306M003



		<b>NATIONAL RADIO ASTRONOMY OBSERVATORY</b> <small>FED. RES. &amp; COMM. SERV. DIVISION, WASH. D.C.</small>		<small>STANDARD DRAWING</small> <small>1:1</small> <small>11/19/58</small>	
<small>PROJECT</small> <small>DATE</small>	<small>DESIGNED BY</small> <small>DATE</small>	<small>CHECKED BY</small> <small>DATE</small>	<small>APPROVED BY</small> <small>DATE</small>	<small>SCALE</small> <small>1:1</small>	<small>DRWG. NO.</small> <small>D10306M003</small>
<small>REV.</small> <small>1</small>	<small>DESCRIPTION</small> <small>4-40 UNC-2B BY 0.20 DP.</small>	<small>REVISION</small> <small>4 PLACES ON 2.350 DIA B.C.</small>	<small>REVISION</small> <small>CENTERED ON EACH 1.900 DIA.</small>	<small>REVISION</small> <small>DO NOT BREAK THRU.</small>	<small>REV. 1 OF 2</small>



\* RADIUS 0.850 TO BE SNUG FIT ON FEEDHORN O.D.

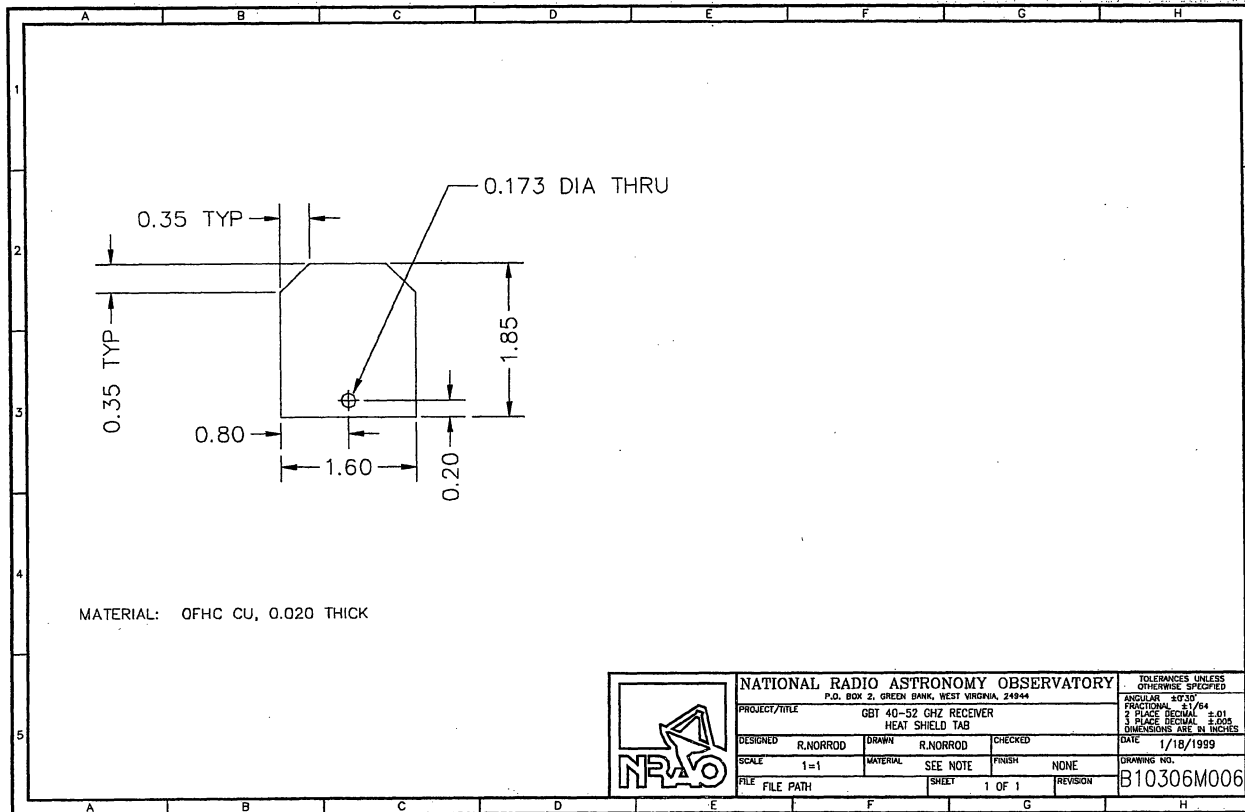


**NATIONAL RADIO ASTRONOMY OBSERVATORY**

P.O. BOX 2, GREEN BANK, WEST VIRGINIA, 24944			
PROJECT/TITLE SET 40-82 GHz RECEIVER FEED LOCATOR			
DESIGNED R. NORROD	DRAWN R. NORROD	CHECKED	
SCALE 1=1	MATERIAL TEFLON	FINISH	
FILE FILE PATH	SHEET 1 OF	REVISION	

TOLERANCES UNLESS OTHERWISE SPECIFIED
ANGULAR ±0.30°
FRACTIONAL ±1/64
2 PLACE DECIMAL ±0.01
3 PLACE DECIMAL ±0.005
DIMENSIONS ARE IN INCHES
DATE 11/29/1998
DRAWING NO. E10306M004





**NATIONAL RADIO ASTRONOMY OBSERVATORY**

P.O. BOX 2, GREEN BANK, WEST VIRGINIA, 24944

PROJECT/TITLE  
GBT 40-52 GHz RECEIVER  
HEAT SHIELD TAB

DESIGNED R.NORROD DRAWN R.NORROD CHECKED

SCALE 1=1 MATERIAL SEE NOTE FINISH NONE

FILE FILE PATH SHEET 1 OF 1 REVISION

1  
2  
3  
4  
5

DATE 1/18/1999

DRAWING NO. B10306M006

TOLERANCES UNLESS OTHERWISE SPECIFIED

ANGULAR ±0.30°

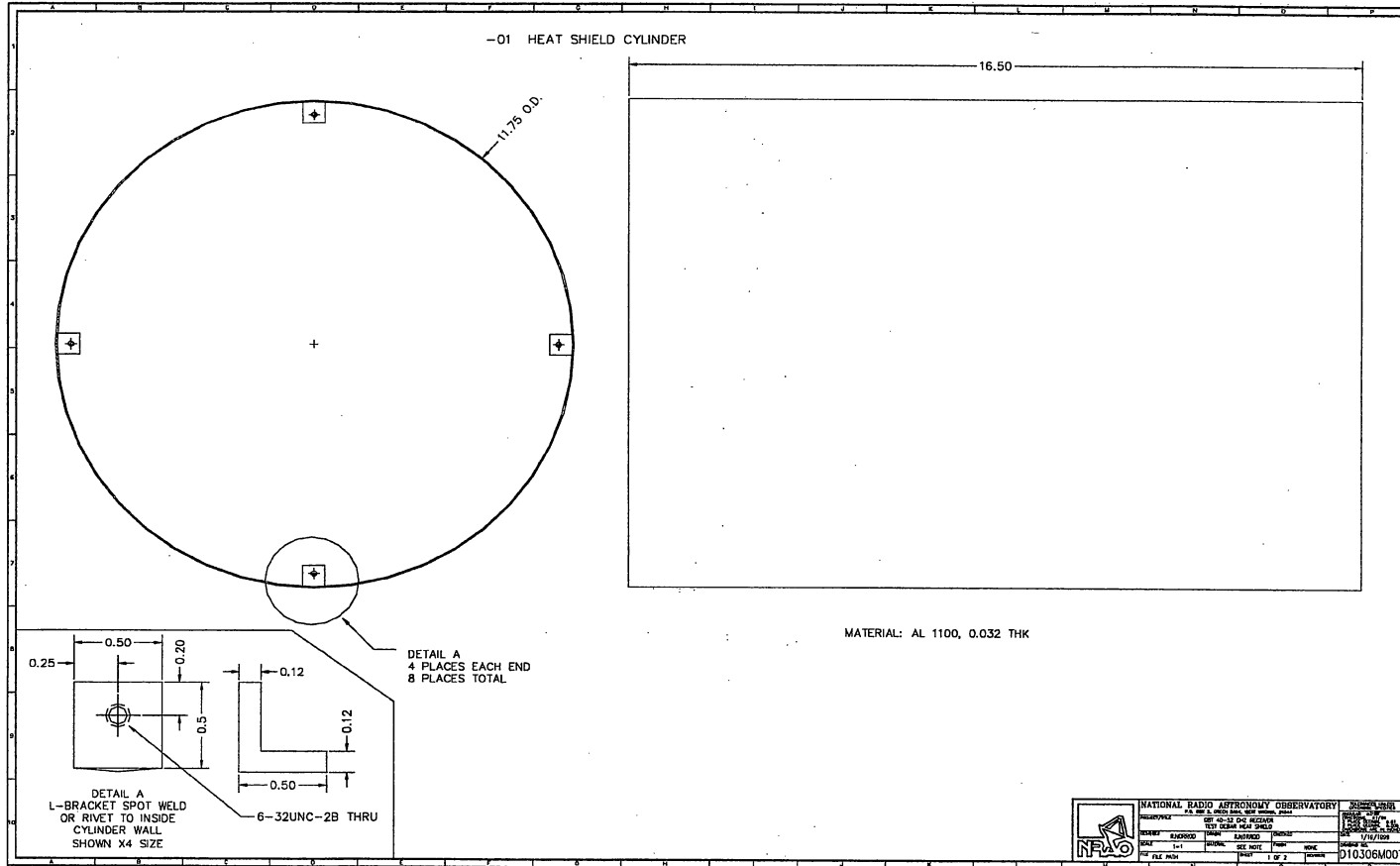
FRACTIONAL ±1/64

3 PLACE DECIMAL ±.01

2 PLACE DECIMAL ±.005

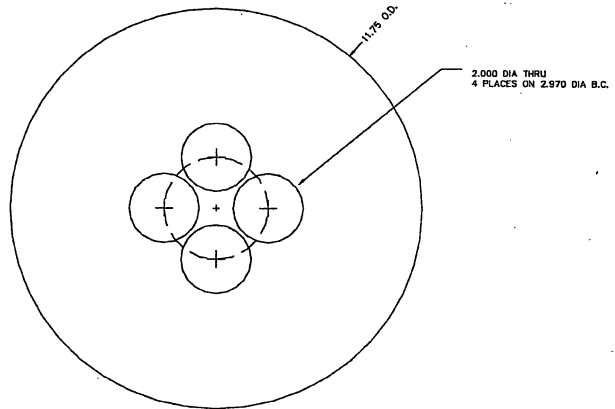
DIMENSIONS ARE IN INCHES

-01 HEAT SHIELD CYLINDER





-02 HEAT SHIELD TOP



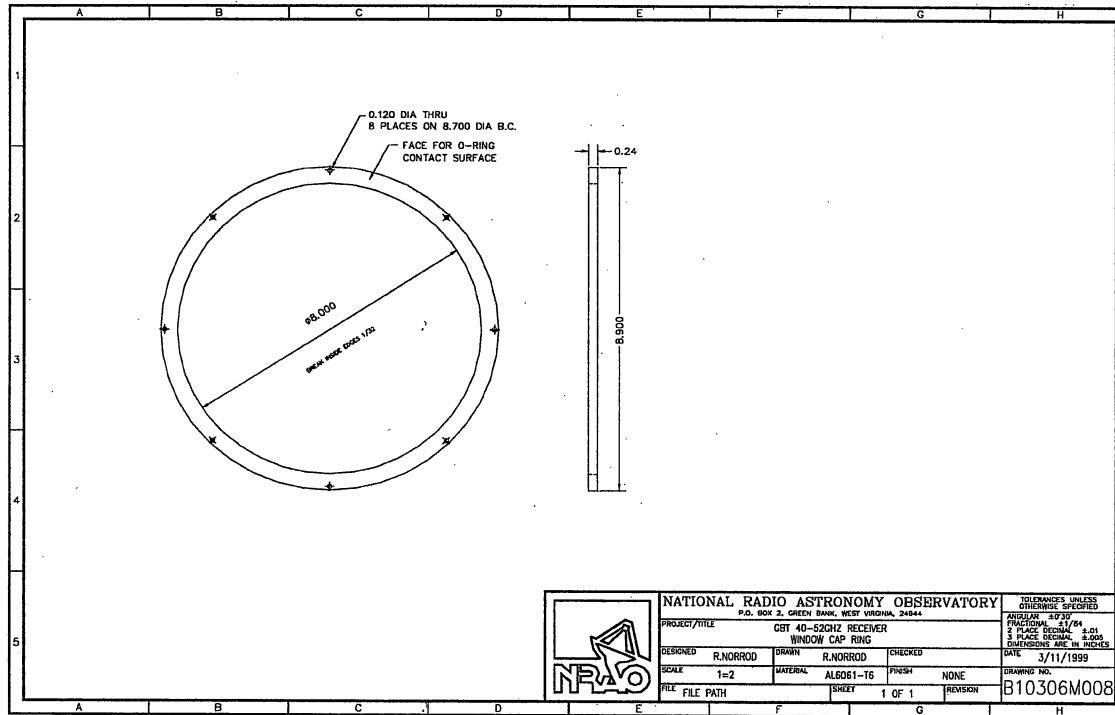
1.175 O.D.

2.000 DIA THRU  
4 PLACES ON 2.970 DIA B.C.

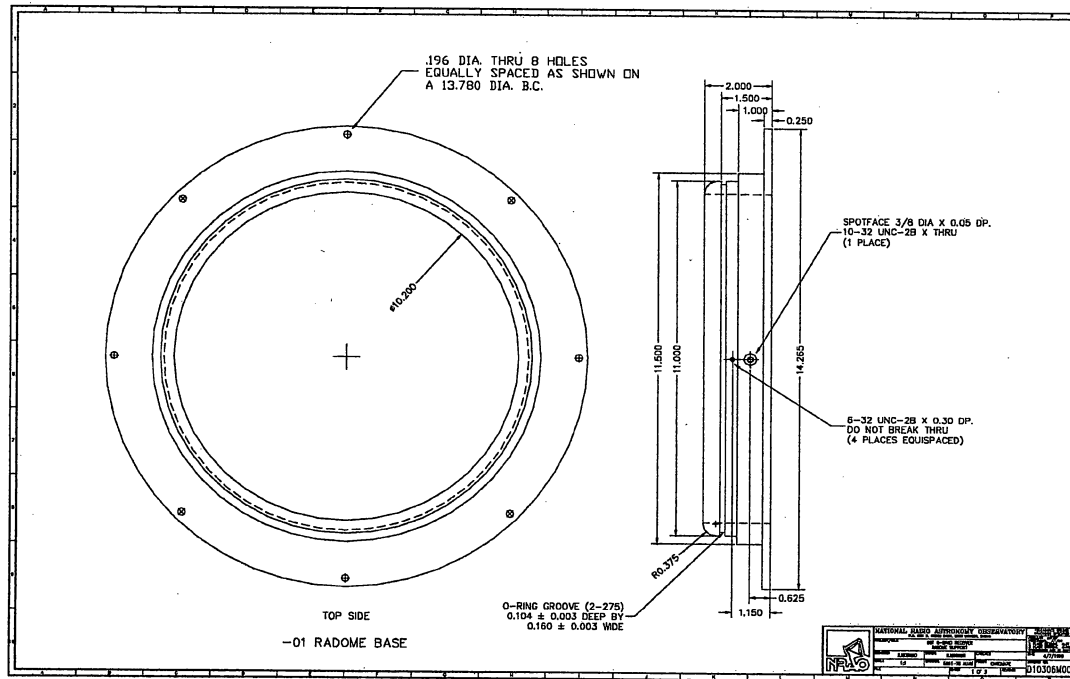
MATERIAL: AL 1100, 0.032 THK

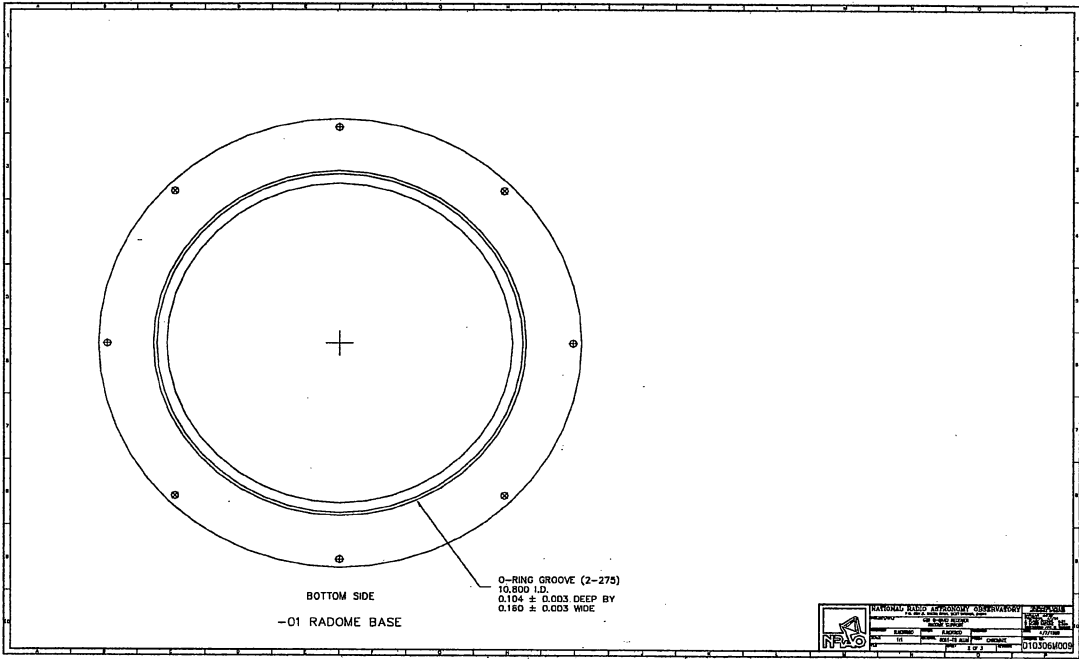
NOTE: HOLES TO ATTACH TOP (-02) TO CYLINDER (-01) SHOULD BE TRANSFERRED FROM CYLINDER AND DRILLED IN TOP AFTER CYLINDER ATTACHED TO SKK PLATE (D13308M003) AND TOP ALIGNED WITH FEEDS

NATIONAL BUREAU OF STANDARDS NIST	REVISION	BY	DATE	APPROVED	DATE
	1				
PROJECT	DESCRIPTION	QUANTITY	UNIT	PRICE	TOTAL
DATE	BY	DATE	BY	DATE	BY
D13308M007					

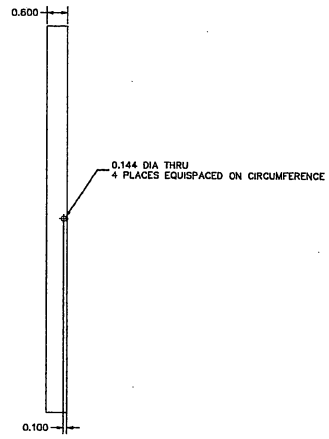
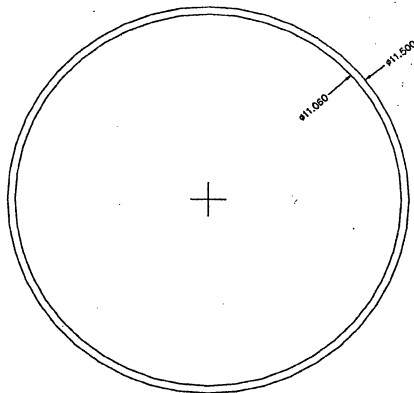


<b>NATIONAL RADIO ASTRONOMY OBSERVATORY</b> P.O. BOX 2, GREEN BANK, WEST VIRGINIA, 24844				TOLERANCES UNLESS OTHERWISE SPECIFIED ANGULAR 30/30 FRACTIONAL DECIMAL 1/64 3 PLACE DECIMAL 0.001 DIMENSIONS ARE IN INCHES
PROJECT/TITLE GB1 40-520HZ RECEIVER WINDOW CAP RING				DATE 3/11/1999
DESIGNED R.NORROD	DRAWN R.NORROD	CHECKED		
SCALE 1=2	MATERIAL AL6061-T6	FINISH NONE	DRAWING NO. B10306M008	
FILE FILE PATH	SHEET 1 OF 1	REVISION		





	NATIONAL QUALITY ASSOCIATION VERIFICATION		DATE
	PART NUMBER	DRAWING NUMBER	DRAWN BY
QUANTITY	DATE	CHECKED BY	DATE
REV.	DATE	NAME	TITLE
1 OF 3	NAME	TITLE	010306W008

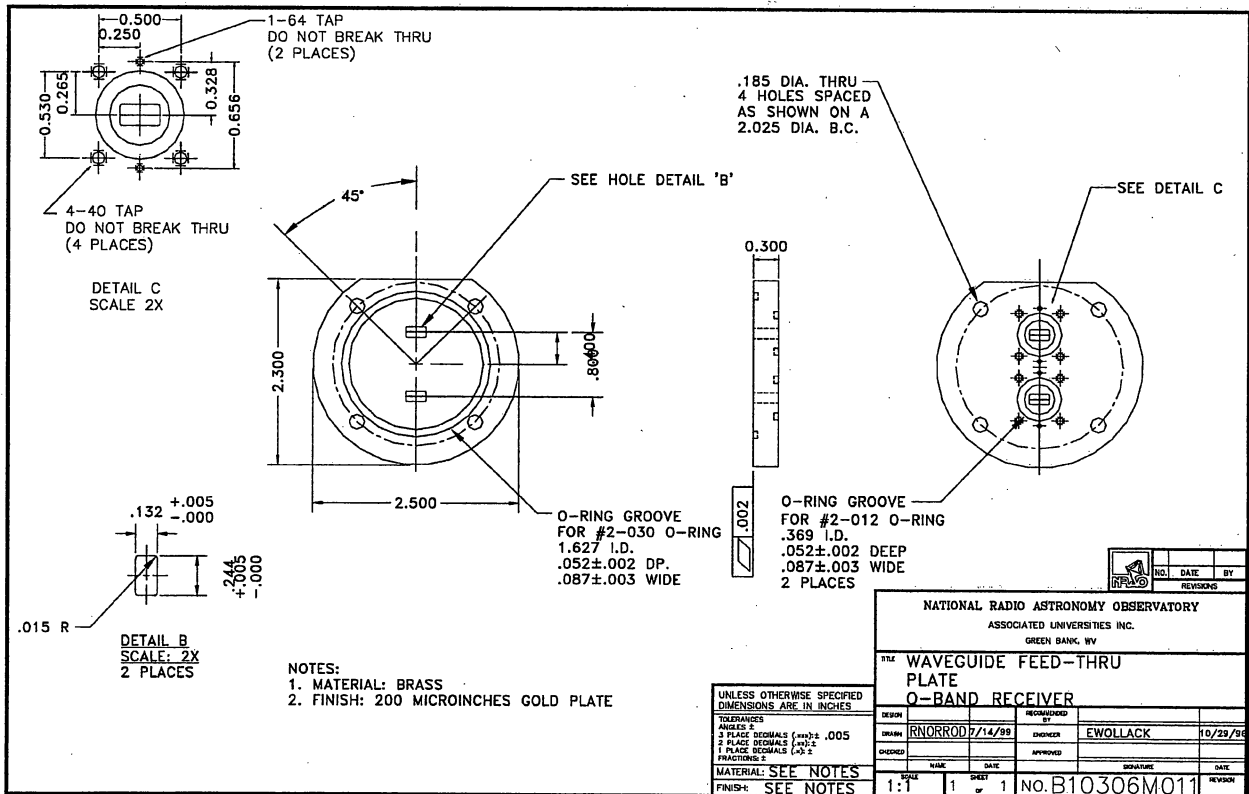


-02 RADOME SLEEVE

NOTE: BREAK ALL EDGES 1/16 INCH. THE  
 -02 SLEEVE FITS OVER THE GORETEX RADOM  
 MATERIAL AND ATTACHES TO THE -01 BASE  
 WITH FOUR 6-32 SCREWS.

		NATIONAL RADIO ASTRONOMY OBSERVATORY GREENBANK, WEST VIRGINIA	DATE: 10/15/68
DRAWN BY: [ ]	CHECKED BY: [ ]	TITLE: [ ]	PART NO: 1133060025
REV: [ ]	DATE: [ ]	BY: [ ]	[ ]





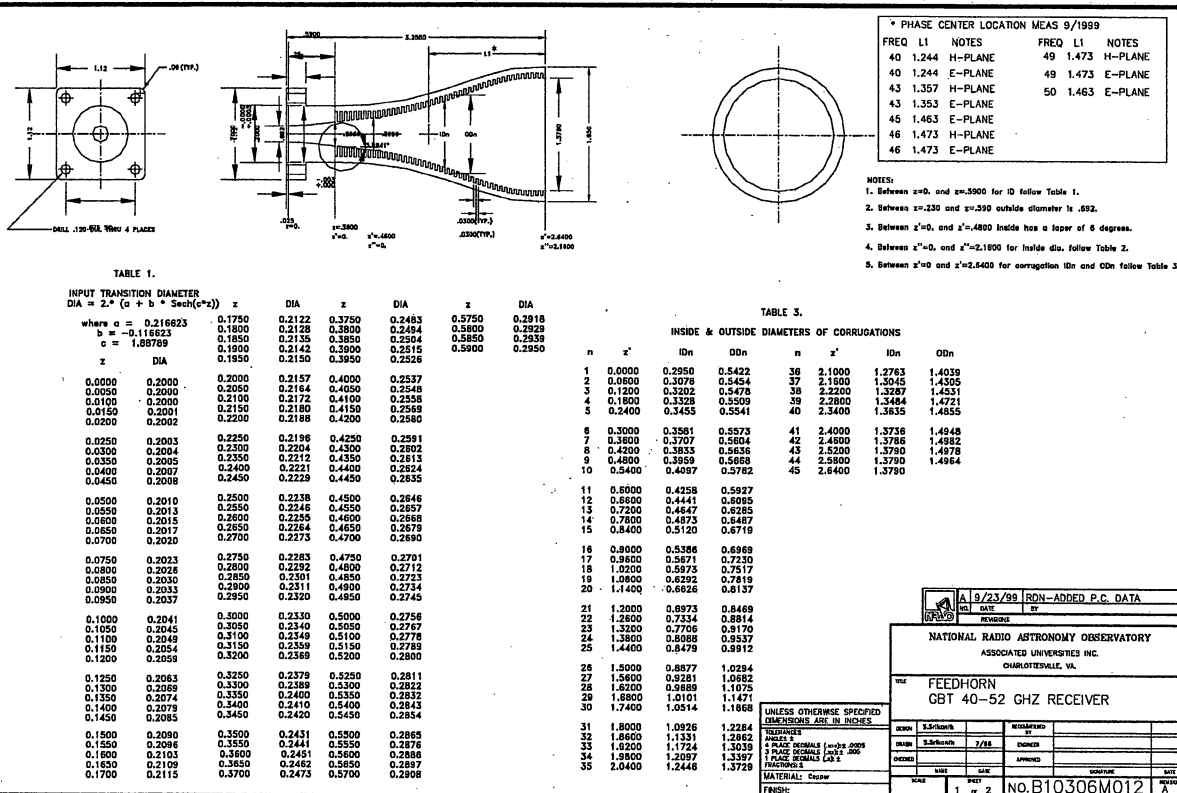
NOTES:  
 1. MATERIAL: BRASS  
 2. FINISH: 200 MICRONS GOLD PLATE

UNLESS OTHERWISE SPECIFIED  
 DIMENSIONS ARE IN INCHES

TOLERANCES  
 ANGLES: ±  
 3 PLACE DECIMALS (+.002) ±.005  
 2 PLACE DECIMALS (+.01) ±.01  
 1 PLACE DECIMALS (+.05) ±.05  
 FRACTIONS: ±

MATERIAL: SEE NOTES  
 FINISH: SEE NOTES

NATIONAL RADIO ASTRONOMY OBSERVATORY ASSOCIATED UNIVERSITIES INC. GREEN BANK, WV			
TITLE: WAVEGUIDE FEED-THRU PLATE O-BAND RECEIVER			
DESIGN	RECOMMENDED BY	DATE	BY
DRAWN: RNORROD	ENGINEER: EWOLLACK	7/14/99	10/29/99
CHECKED:	APPROVED:	DATE:	DATE:
SCALE: 1:1	SHEET: 1 OF 1	No. B10306M011	



\* PHASE CENTER LOCATION MEAS 9/1999

FREQ	L1	NOTES	FREQ	L1	NOTES
40	1.244	H-PLANE	49	1.473	H-PLANE
40	1.244	E-PLANE	49	1.473	E-PLANE
43	1.357	H-PLANE	50	1.463	E-PLANE
43	1.353	E-PLANE			
45	1.463	E-PLANE			
46	1.473	H-PLANE			
46	1.473	E-PLANE			

TABLE 1.

INPUT TRANSITION DIAMETER  
 $DIA = 2 * (a + b * \text{Sech}(c * z^2))$

where  $a = 0.216823$   
 $b = -0.116823$   
 $c = 1.88789$

z	DIA	z	DIA	z	DIA
0.0000	0.2000	0.2000	0.2157	0.4000	0.2537
0.0050	0.2000	0.2050	0.2164	0.4050	0.2548
0.0100	0.2000	0.2100	0.2172	0.4100	0.2558
0.0150	0.2001	0.2150	0.2180	0.4150	0.2568
0.0200	0.2002	0.2200	0.2188	0.4200	0.2580
0.0250	0.2003	0.2250	0.2196	0.4250	0.2591
0.0300	0.2004	0.2300	0.2204	0.4300	0.2602
0.0350	0.2005	0.2350	0.2212	0.4350	0.2613
0.0400	0.2007	0.2400	0.2221	0.4400	0.2624
0.0450	0.2008	0.2450	0.2229	0.4450	0.2635
0.0500	0.2010	0.2500	0.2238	0.4500	0.2646
0.0550	0.2013	0.2550	0.2246	0.4550	0.2657
0.0600	0.2015	0.2600	0.2255	0.4600	0.2668
0.0650	0.2017	0.2650	0.2264	0.4650	0.2679
0.0700	0.2020	0.2700	0.2273	0.4700	0.2690
0.0750	0.2023	0.2750	0.2283	0.4750	0.2701
0.0800	0.2026	0.2800	0.2292	0.4800	0.2712
0.0850	0.2030	0.2850	0.2301	0.4850	0.2723
0.0900	0.2033	0.2900	0.2311	0.4900	0.2734
0.0950	0.2037	0.2950	0.2320	0.4950	0.2745
0.1000	0.2041	0.3000	0.2330	0.5000	0.2756
0.1050	0.2045	0.3050	0.2340	0.5050	0.2767
0.1100	0.2049	0.3100	0.2349	0.5100	0.2778
0.1150	0.2054	0.3150	0.2359	0.5150	0.2789
0.1200	0.2059	0.3200	0.2369	0.5200	0.2800
0.1250	0.2063	0.3250	0.2379	0.5250	0.2811
0.1300	0.2069	0.3300	0.2389	0.5300	0.2822
0.1350	0.2074	0.3350	0.2400	0.5350	0.2832
0.1400	0.2079	0.3400	0.2410	0.5400	0.2843
0.1450	0.2085	0.3450	0.2420	0.5450	0.2854
0.1500	0.2090	0.3500	0.2431	0.5500	0.2865
0.1550	0.2096	0.3550	0.2441	0.5550	0.2876
0.1600	0.2103	0.3600	0.2451	0.5600	0.2886
0.1650	0.2109	0.3650	0.2462	0.5650	0.2897
0.1700	0.2115	0.3700	0.2473	0.5700	0.2908

TABLE 5.

INSIDE & OUTSIDE DIAMETERS OF CORRUGATIONS

n	z'	IDn	ODn	n	z'	IDn	ODn
1	0.0000	0.2950	0.5422	36	2.1000	1.2763	1.4039
2	0.0800	0.3078	0.5454	37	2.1600	1.3045	1.4305
3	0.1200	0.3202	0.5478	38	2.2200	1.3287	1.4551
4	0.1600	0.3328	0.5509	39	2.2800	1.3484	1.4721
5	0.2400	0.3455	0.5541	40	2.3400	1.3635	1.4855
6	0.3000	0.3581	0.5573	41	2.4000	1.3738	1.4948
7	0.3600	0.3707	0.5604	42	2.4600	1.3785	1.4982
8	0.4200	0.3833	0.5636	43	2.5200	1.3790	1.4978
9	0.4800	0.3959	0.5668	44	2.5800	1.3790	1.4964
10	0.5400	0.4087	0.5702	45	2.6400	1.3780	
11	0.6000	0.4258	0.5927				
12	0.6600	0.4441	0.6085				
13	0.7200	0.4647	0.6285				
14	0.7800	0.4873	0.6487				
15	0.8400	0.5120	0.6719				
16	0.9000	0.5386	0.6969				
17	0.9600	0.5671	0.7230				
18	1.0200	0.5975	0.7517				
19	1.0800	0.6292	0.7819				
20	1.1400	0.6626	0.8137				
21	1.2000	0.6973	0.8469				
22	1.2600	0.7334	0.8814				
23	1.3200	0.7706	0.9170				
24	1.3800	0.8088	0.9537				
25	1.4400	0.8479	0.9912				
26	1.5000	0.8877	1.0294				
27	1.5600	0.9281	1.0682				
28	1.6200	0.9689	1.1075				
29	1.6800	1.0101	1.1471				
30	1.7400	1.0514	1.1868				
31	1.8000	1.0926	1.2284				
32	1.8600	1.1331	1.2682				
33	1.9200	1.1724	1.3038				
34	1.9800	1.2097	1.3397				
35	2.0400	1.2446	1.3729				

DATE: 9/23/99 RDN-ADDED P.C. DATA

REVISION: \_\_\_\_\_ BY: \_\_\_\_\_

NATIONAL RADIO ASTRONOMY OBSERVATORY  
 ASSOCIATED UNIVERSITIES INC.  
 CHARLOTTESVILLE, VA.

FOR: FEEDHORN  
 GBT 40-52 GHZ RECEIVER

UNLESS OTHERWISE SPECIFIED  
 DIMENSIONS ARE IN INCHES

REVISION	DATE	BY	APPROVED
1	9/23/99	RDN	
2			
3			
4			

MATERIAL: Copper

SCALE: 1" = 2" No. B10306M012

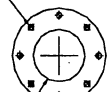




.312-32 TAP THRU.  
C-BORE .625 DIA  
X 0.25 DP. BOTH SIDES.  
O-RING SURFACE FINISH.

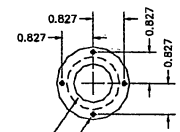
**D HOLE DETAIL**  
X2 SCALE  
SMA FEEDTHRU  
8 PLACES

10-32 UNC-2B X 0.38 DP.  
8 PLACES ON 2.114 DIA B.C.  
DO NOT BREAK THRU



1.35 DIA THRU.  
C-BORE 2.50 DIA X 0.032 DP.  
O-RING SURFACE FINISH.

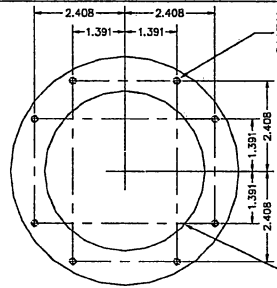
**E HOLE DETAIL**  
VACUUM FEEDTHRU  
1 PLACE



4-40 UNC-2B X .38 DP.  
4 PLACES  
DO NOT BREAK THRU

1.00 DIA THRU.  
C-BORE 1.94 DIA X 0.032 DP.  
O-RING SURFACE FINISH.  
C-BORE, OPP. SIDE.  
1.40 DIA X 0.50 DP.

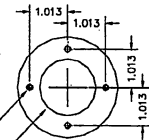
**DETAIL C HOLE**  
DC FEEDTHRU - 4 PLACES



10-32 UNC-2B X 0.28 DP.  
8 PLACES.  
DO NOT BREAK THRU  
(LEAVE 0.08 MIN MATERIAL).

4.275 DIA THRU.  
C-BORE 6.092 DIA X 0.325 DP.  
O-RING SURFACE FINISH.

**DETAIL A HOLE**  
REFR MOUNT - 1 PLACE



1.50 DIA THRU.  
C-BORE 2.63 DIA X 0.020 DP.  
O-RING SURFACE FINISH.  
//R.0031A

8-32 UNC-2B X .38 DP.  
4 PLACES  
DO NOT BREAK THRU

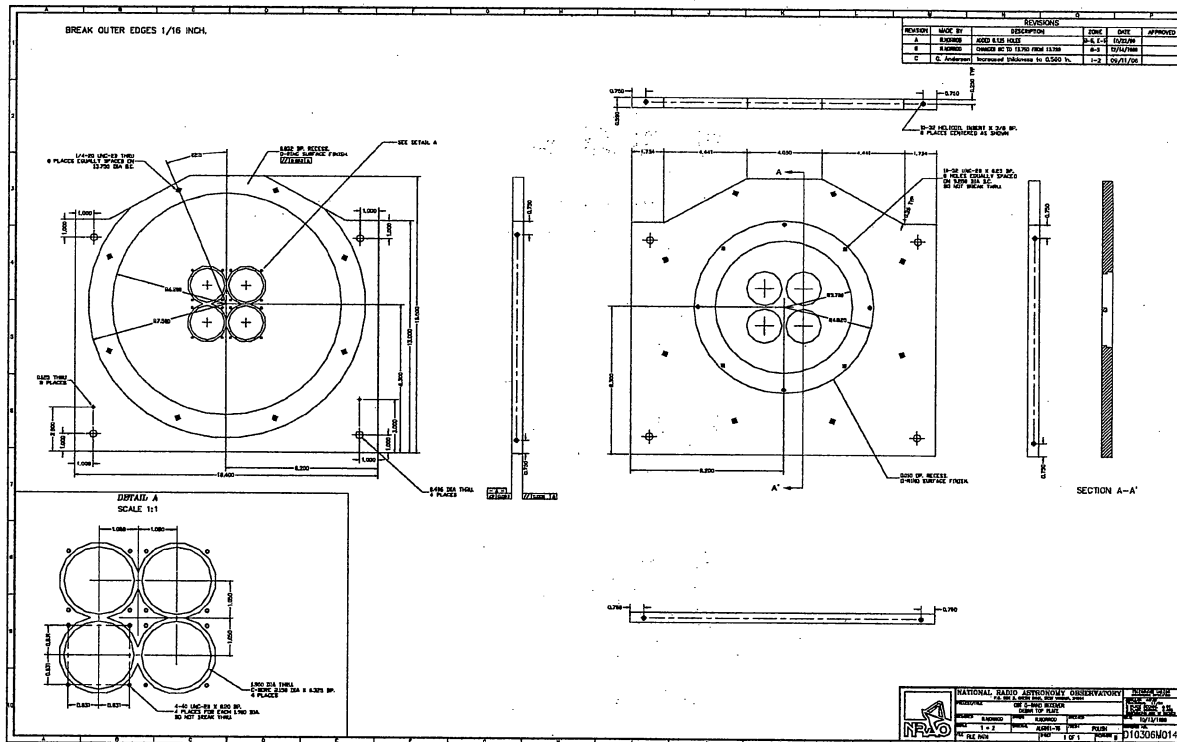
**DETAIL B HOLE**  
WG FEEDTHRU - 4 PLACES

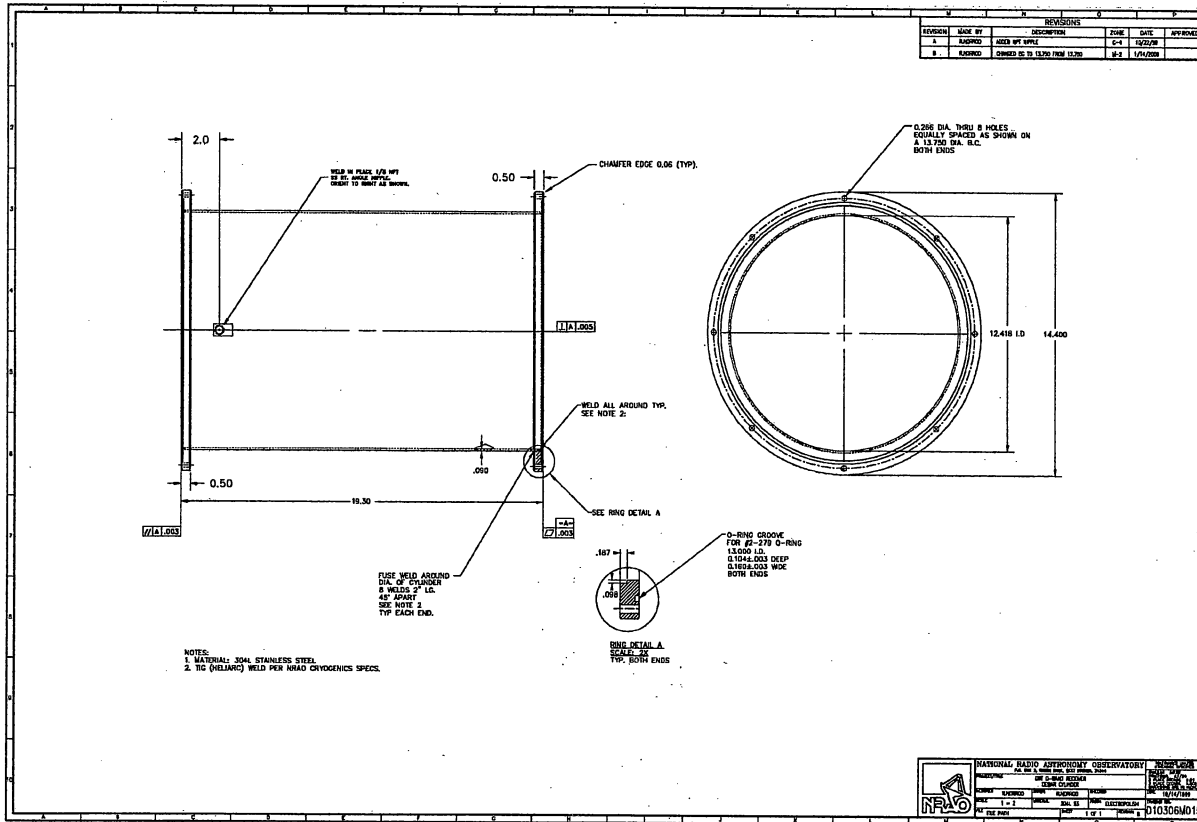
NOTE: SCALE 1:1 UNLESS OTHERWISE NOTED.

NATIONAL RADIO ASTRONOMY OBSERVATORY		DESIGN NO.
FEDERAL BUREAU OF SURVEY		DATE
APPROVED	DATE	BY
DESIGNED	DATE	BY
CHECKED	DATE	BY
BY	DATE	BY
BY	DATE	BY
PROJECT NO. D10306M013		









REVISIONS					
REVISION	DATE	DESCRIPTION	ZONE	DATE	APPROVED
1.	AS SHOWN	ISSUED BY NPO	C-1	12/20/06	
2.	AS SHOWN	CHANGED TO 13.750 FROM 13.750	B-2	1/4/2008	

NATIONAL RADIO ASTRONOMY OBSERVATORY

AS AN INSTRUMENTAL GROUP, NPO

REVISION

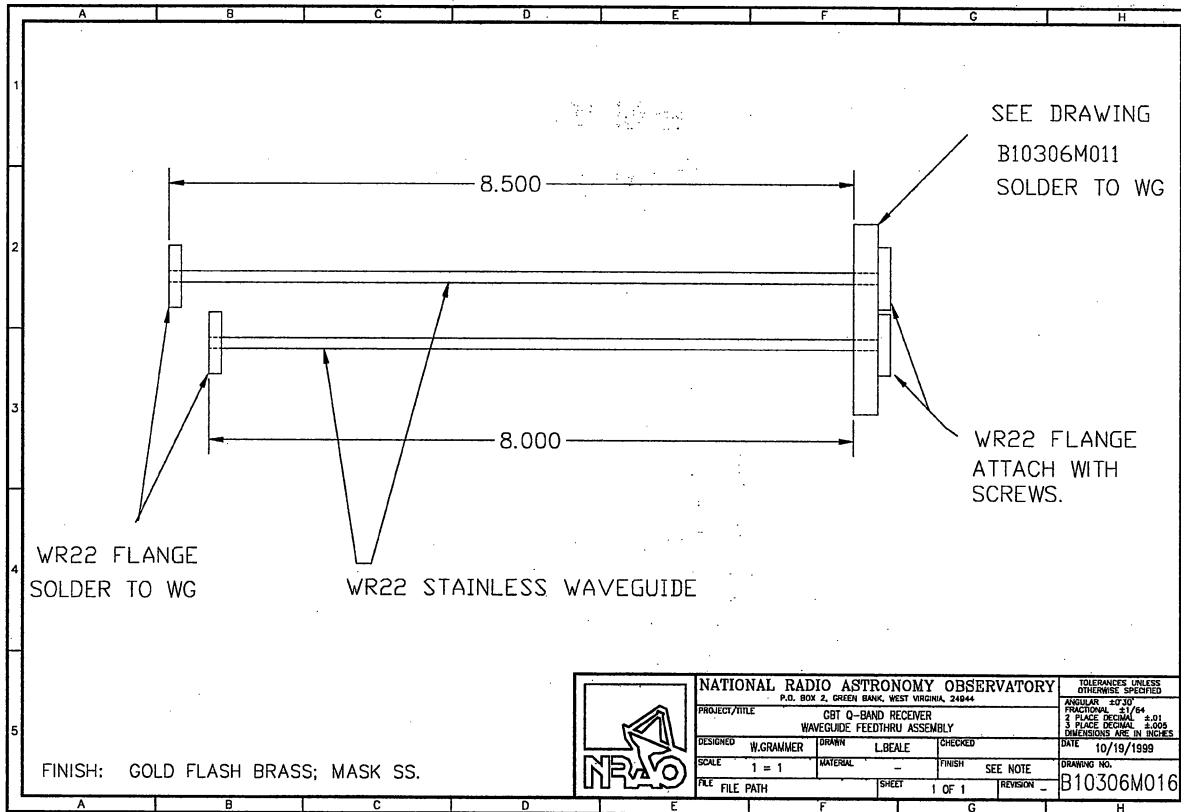
DATE

BY

FOR

1 - 1

010306M013



WR22 FLANGE  
SOLDER TO WG

WR22 STAINLESS WAVEGUIDE

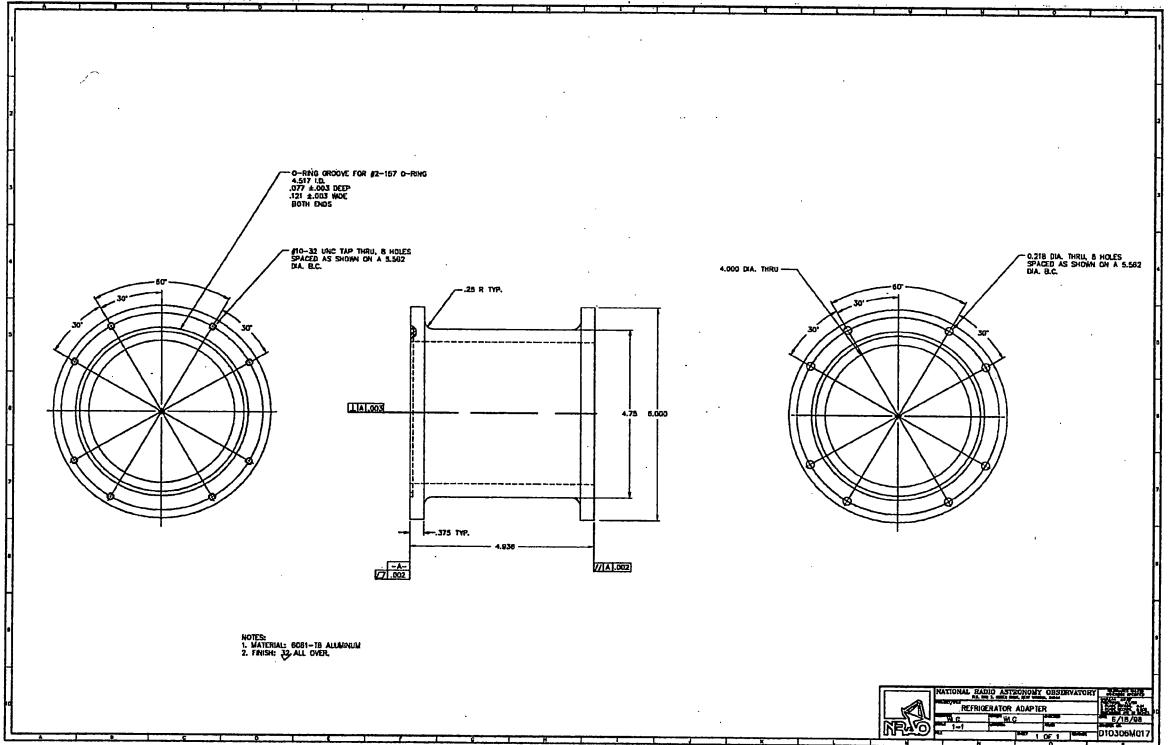
SEE DRAWING  
B10306M011  
SOLDER TO WG

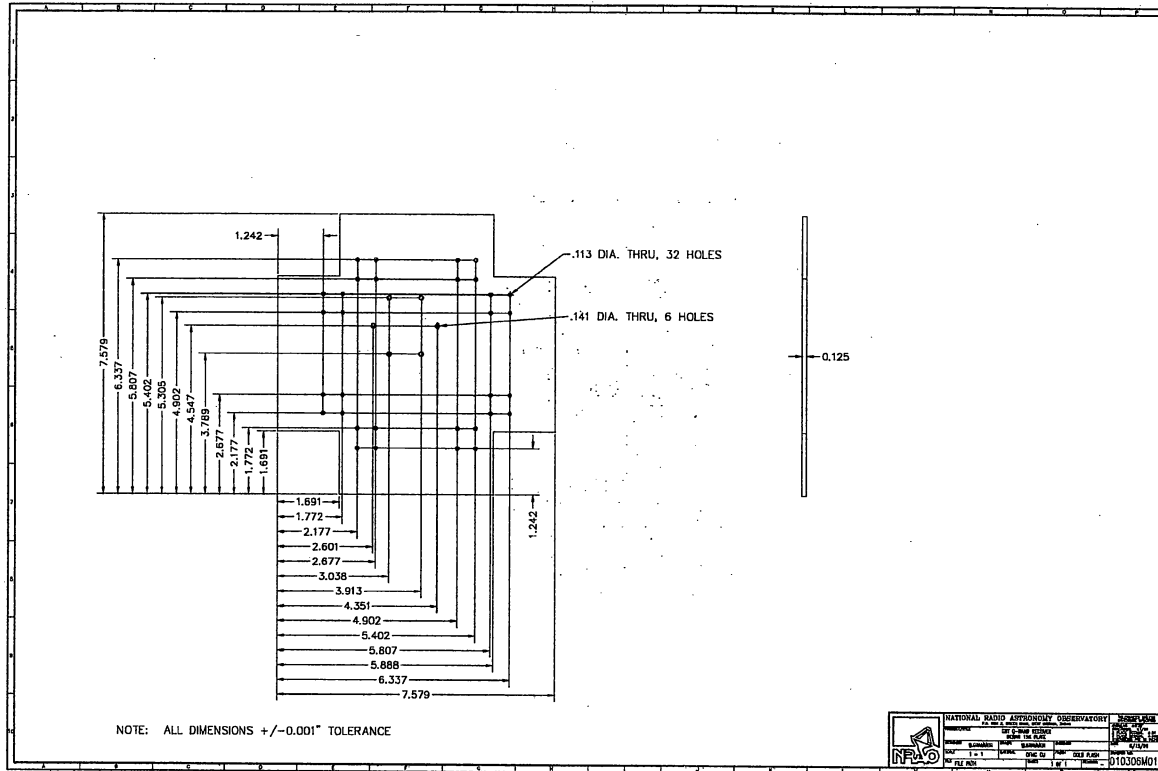
WR22 FLANGE  
ATTACH WITH  
SCREWS.

FINISH: GOLD FLASH BRASS; MASK SS.

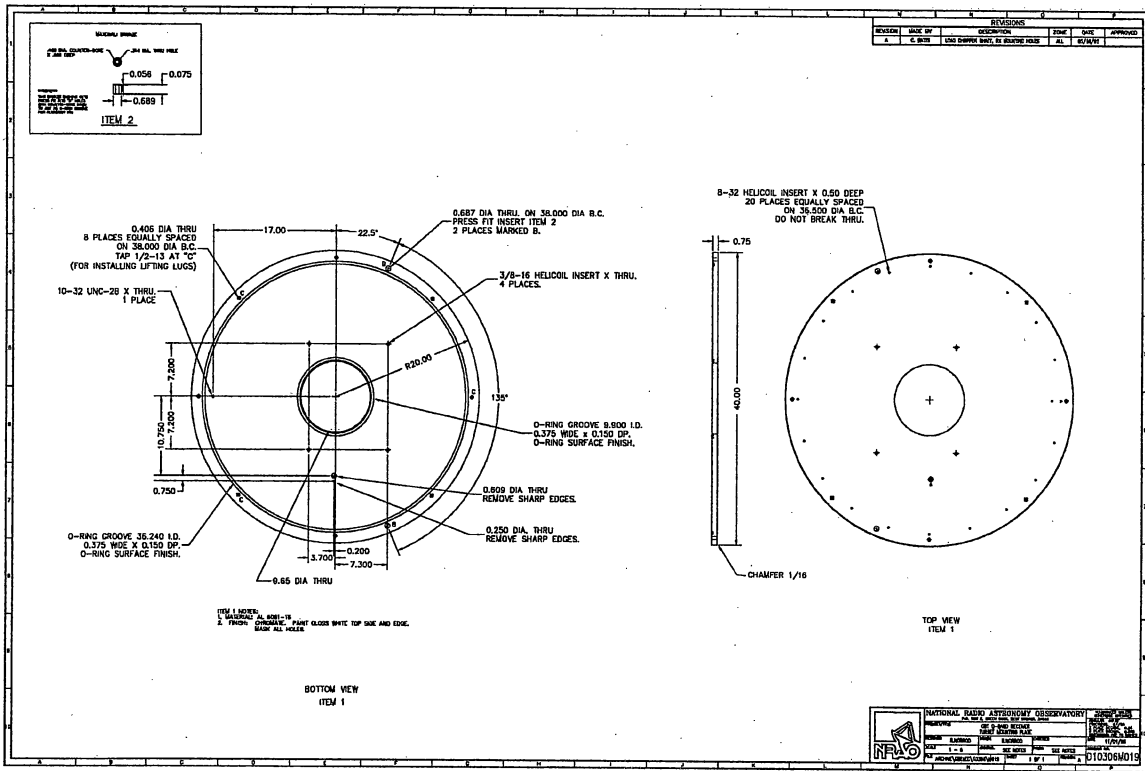


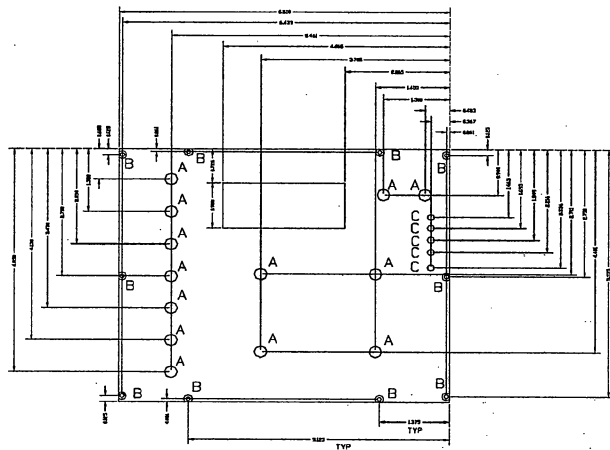
<b>NATIONAL RADIO ASTRONOMY OBSERVATORY</b> <small>P.O. BOX 2, GREEN BANK, WEST VIRGINIA, 24044</small>				<small>TOLERANCES UNLESS OTHERWISE SPECIFIED</small> ANGULAR .25/30 FRACTIONAL .51/64 3 PLACE DECIMAL 2.01 5 PLACE DECIMAL 2.000 <small>DIMENSIONS ARE IN INCHES</small>
PROJECT/TITLE <b>GBT Q-BAND RECEIVER WAVEGUIDE FEEDTHRU ASSEMBLY</b>				
DESIGNED	W.GRAMMER	DRAWN	L.BEALE	CHECKED
SCALE	1 = 1	MATERIAL	-	FINISH SEE NOTE
FILE	FILE PATH	SHEET	1 OF 1	REVISION -
				DRAWING NO. <b>B10306M016</b>
				DATE 10/19/1999





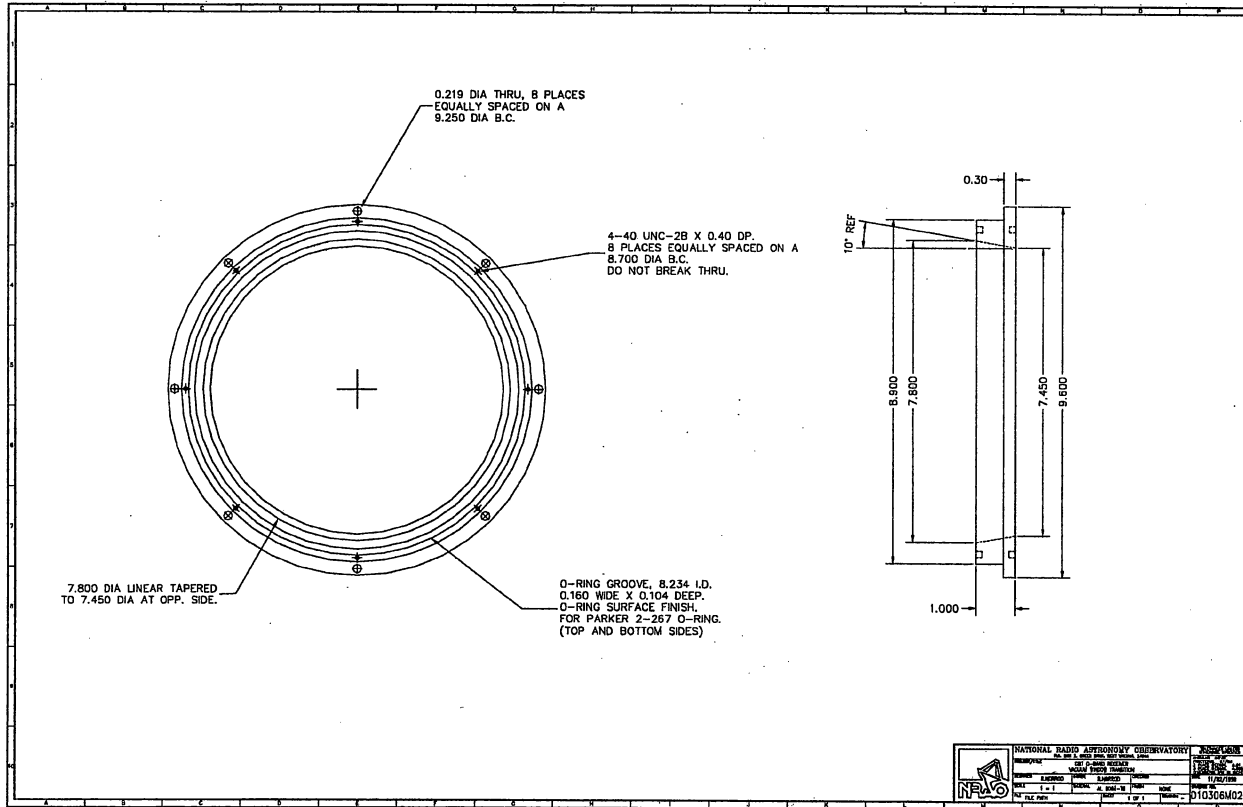


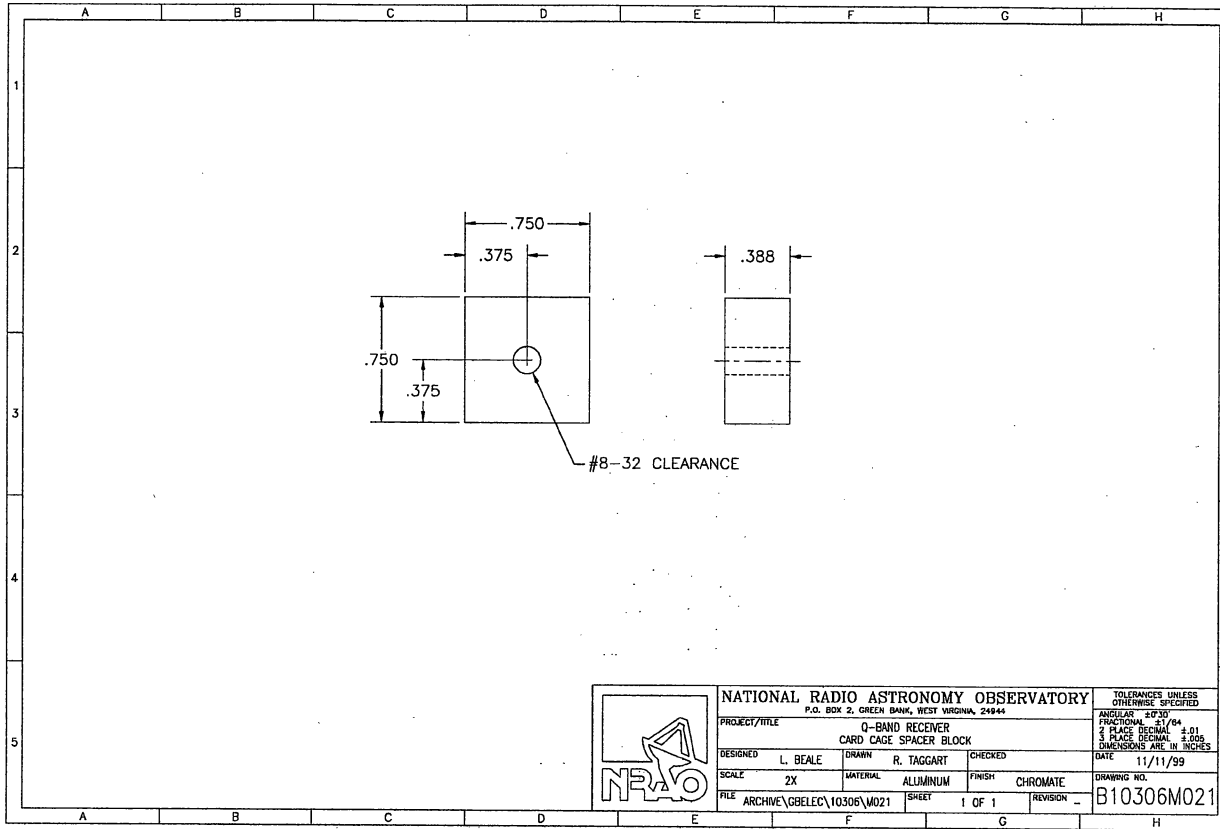




A - .250 TO .260 DIA THRU HOLES  
 B - #2 CLEARANCE COUNTER SUNK  
 C - .136 DIA THRU HOLES

NATIONAL RADIO ASTRONOMY OBSERVATORY GREEN BANK, WV 24944			
PROJ	GBT 40-22 GHz RX	TITLE	LOCAL MONITOR BOX FRONT PLATE
NATIONAL	AL6M1-T6	DRAWN BY	S. MORRIS
DESIGN	CHARMATE	DATE	1/24/70
SHEET	1 OF 1	REVISION	REV
	WORKING		SCALE
	UNSCR	C1026M124	1:1

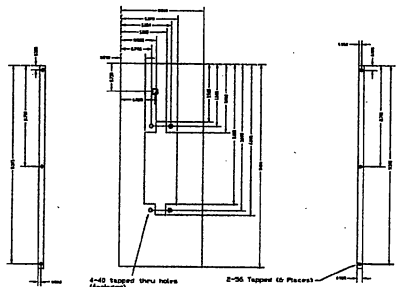
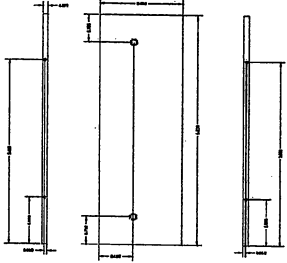
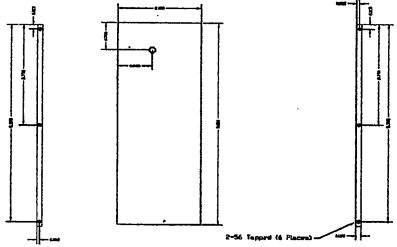




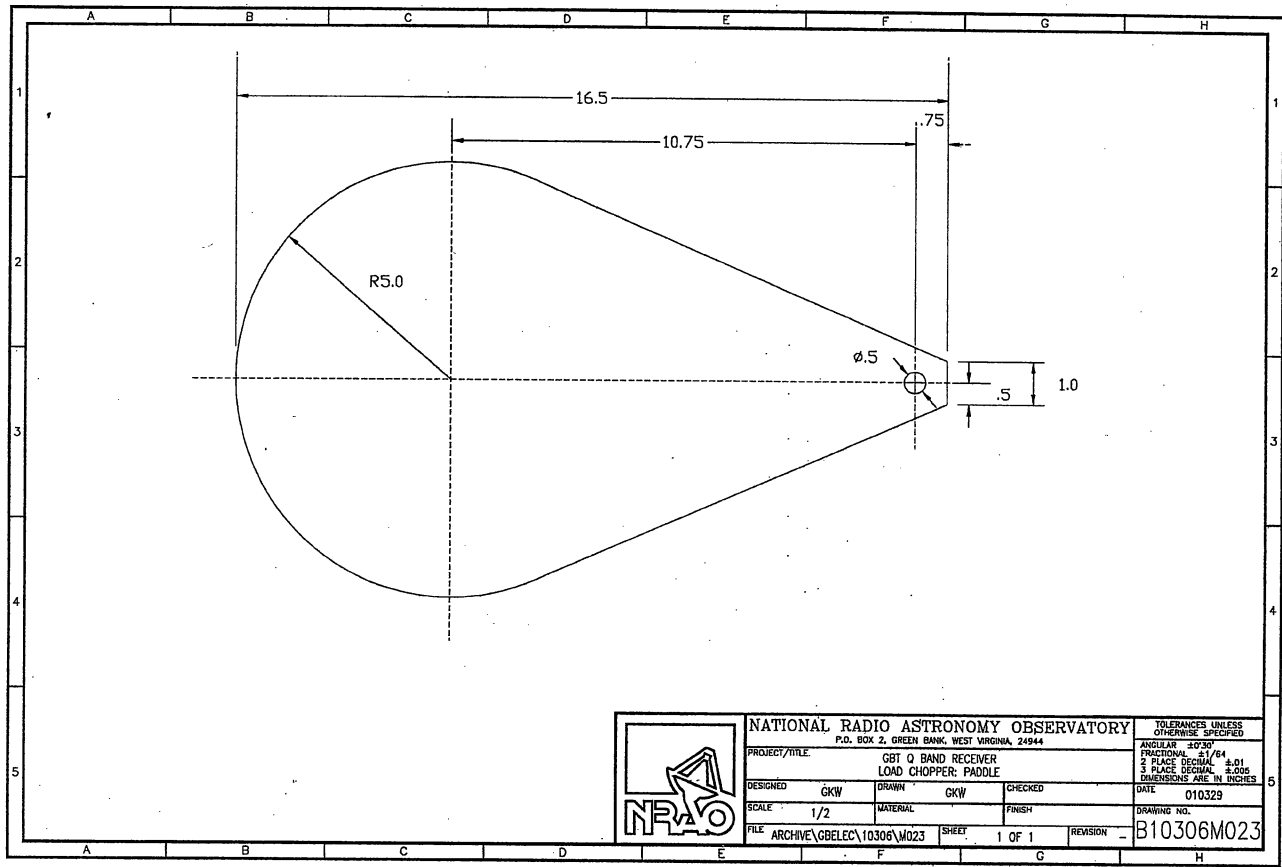
**NATIONAL RADIO ASTRONOMY OBSERVATORY**  
P.O. BOX 2, GREEN BANK, WEST VIRGINIA, 24944

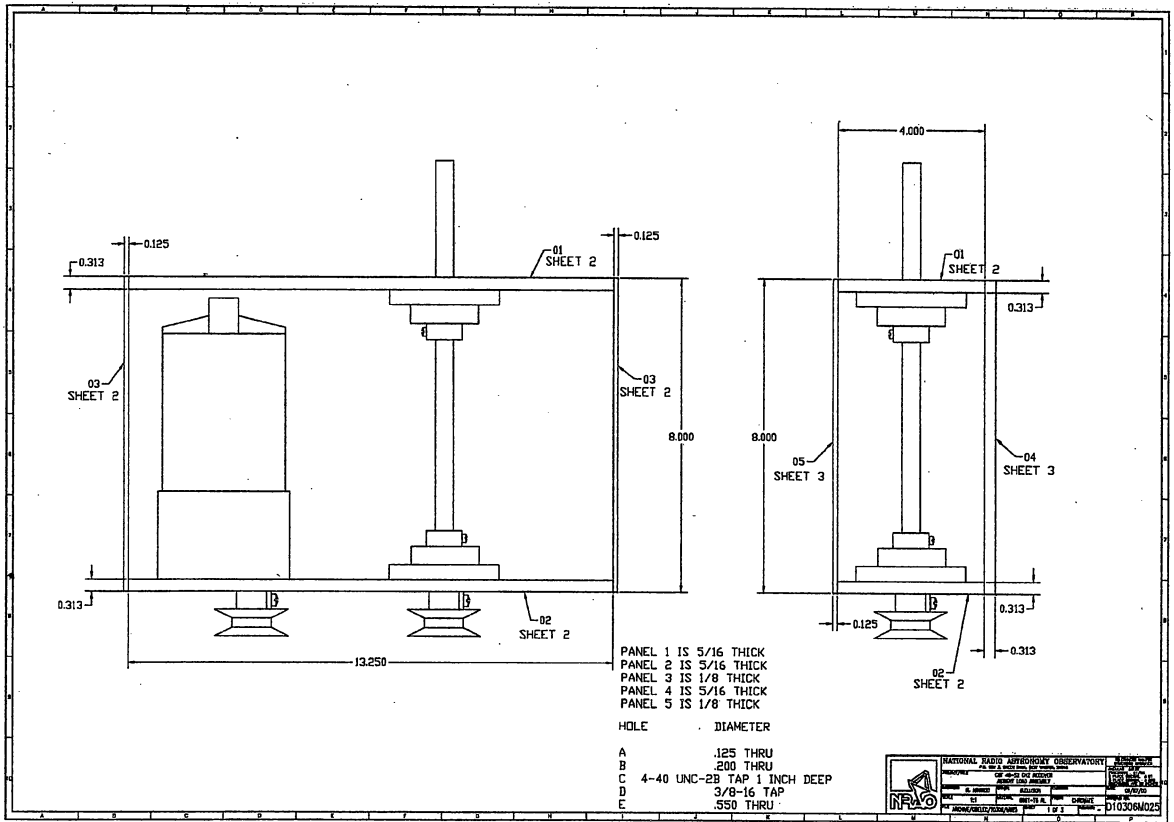
PROJECT/TITLE			Q-BAND RECEIVER CARD CAGE SPACER BLOCK		
DESIGNED	L. BEALE	DRAWN	R. TAGGART	CHECKED	
SCALE	2X	MATERIAL	ALUMINUM	FINISH	CHROMATE
FILE	ARCHIVE\GBLEEC\10306\M021	SHEET	1 OF 1	REVISION	

TOLERANCES UNLESS OTHERWISE SPECIFIED	
ANGULAR	±30°
FRACTIONAL	±1/64
2 PLACE DECIMAL	±.01
3 PLACE DECIMAL	±.005
DIMENSIONS ARE IN INCHES	
DATE	11/11/99
DRAWING NO.	B10306M021

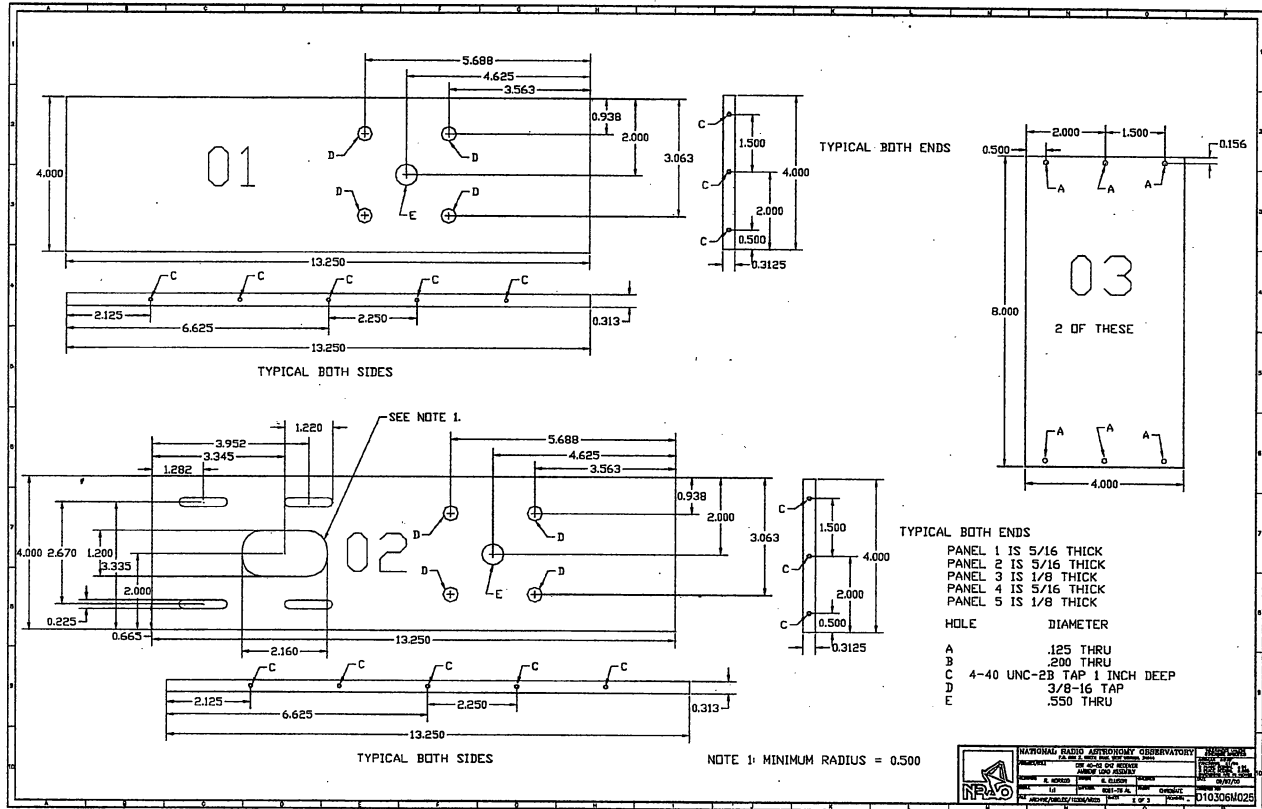


NATIONAL RADIO ASTRONOMY OBSERVATORY GREEN BANK, WV 24944			
REQD	QST 40-50 QIC RECEIVER	TDRS	MANUAL/POSITION BOX
INTERIOR	ALUMINUM	TYPE	PLATE
DESIGN	COBHAM	DESIGN BY	WHAITEMAN
DATE	1/73	REV	1/73
NO. OF 1	1	NO. OF 2	1
	D10306M022		24





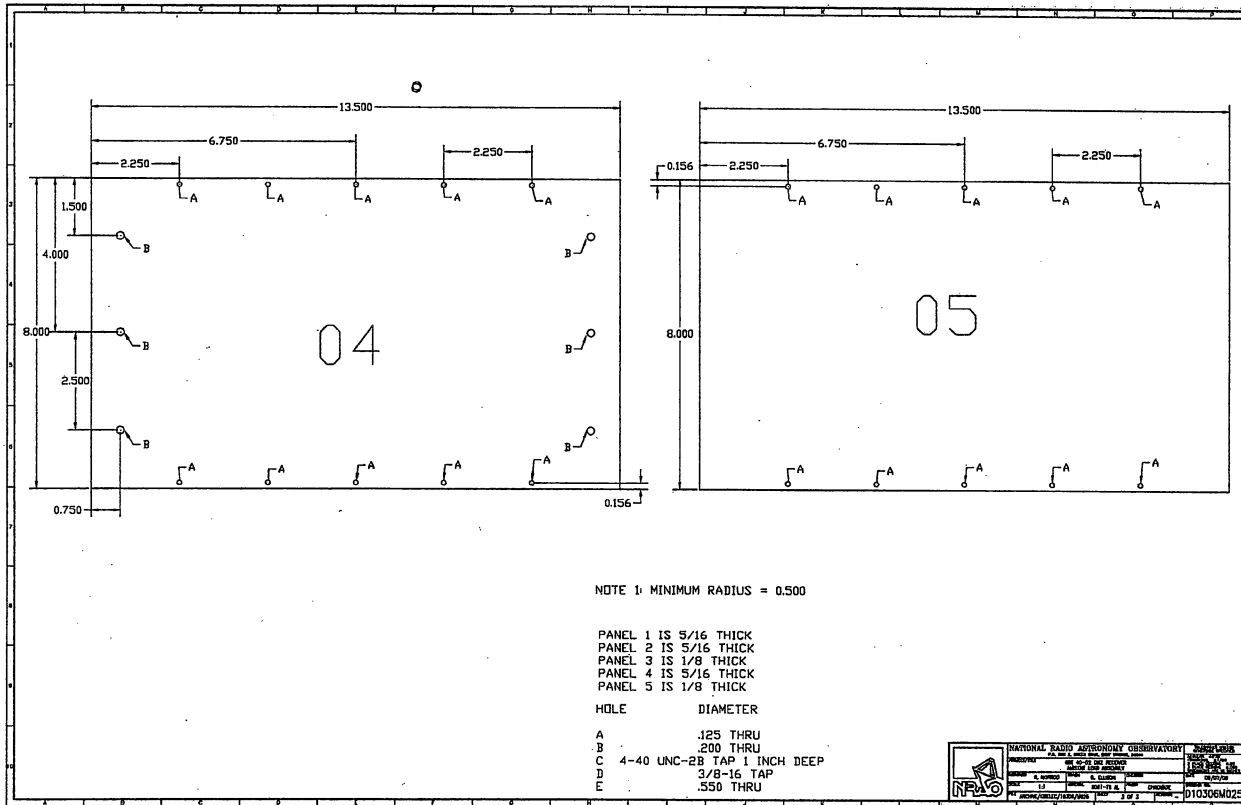
NATIONAL RADIO OBSERVATORY		PROJECT NO.	100-100-100
FEDERAL BUREAU OF SURVEY		DATE	10/1/58
U.S. DEPARTMENT OF COMMERCE		BY	J. H. ...
NATIONAL BUREAU OF STANDARDS		CHECKED	...
NATIONAL BUREAU OF STANDARDS		DATE	10/1/58
NATIONAL BUREAU OF STANDARDS		PROJECT NO.	100-100-100
NATIONAL BUREAU OF STANDARDS		DATE	10/1/58

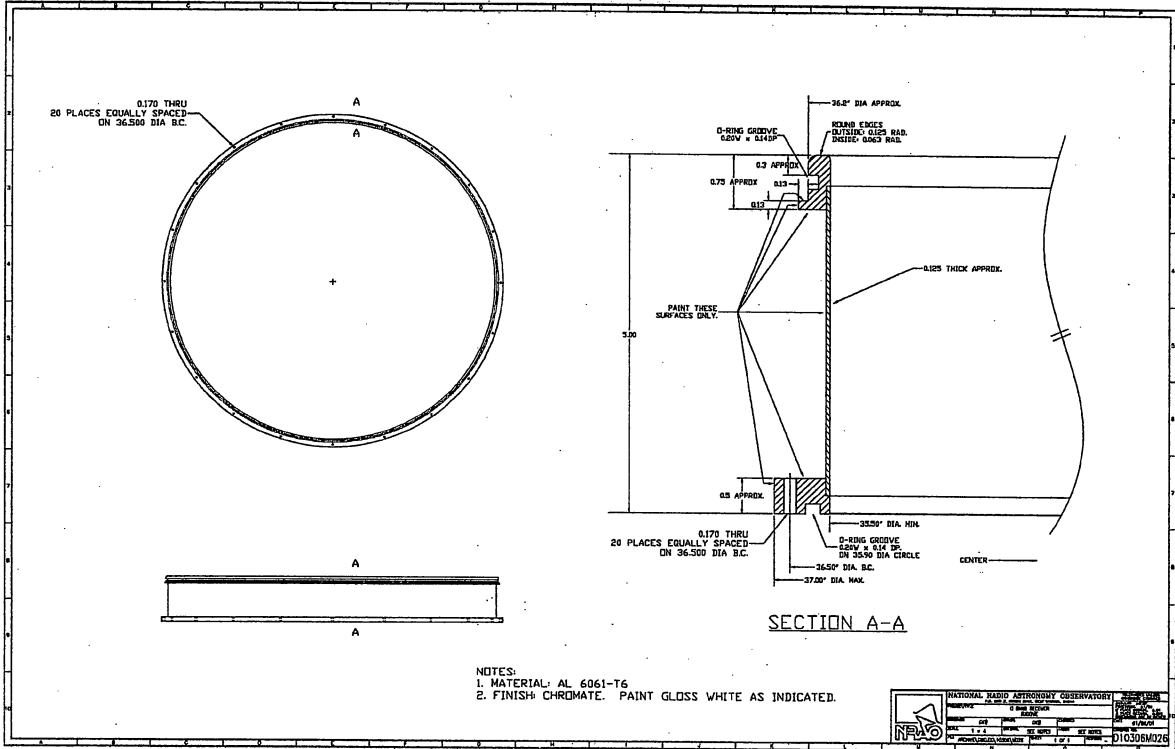


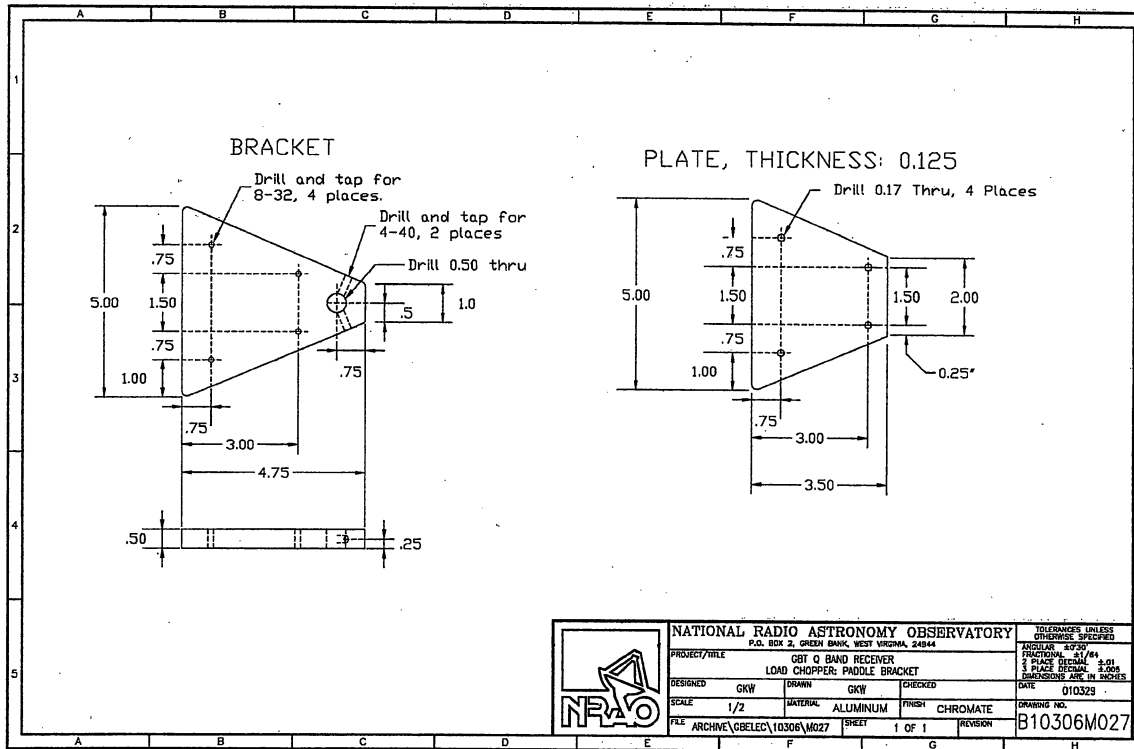
- TYPICAL BOTH ENDS
- PANEL 1 IS 5/16 THICK  
 PANEL 2 IS 5/16 THICK  
 PANEL 3 IS 1/8 THICK  
 PANEL 4 IS 5/16 THICK  
 PANEL 5 IS 1/8 THICK
- HOLE          DIAMETER
- A                  .125 THRU  
 B                  .200 THRU  
 C                  4-40 UNC-2B TAP 1 INCH DEEP  
 D                  3/8-16 TAP  
 E                  .550 THRU

NATIONAL BUREAU OF STANDARDS-1030  
 NATIONAL RADIO ASTRONOMY OBSERVATORY  
 GREENBELT, MARYLAND  
 DRAWN BY: J. L. WILSON  
 CHECKED BY: J. L. WILSON  
 DATE: 10/27/70  
 PROJECT: 10-100-100-100-100  
 SHEET: 1 OF 3  
 NUMBER: D10306M025

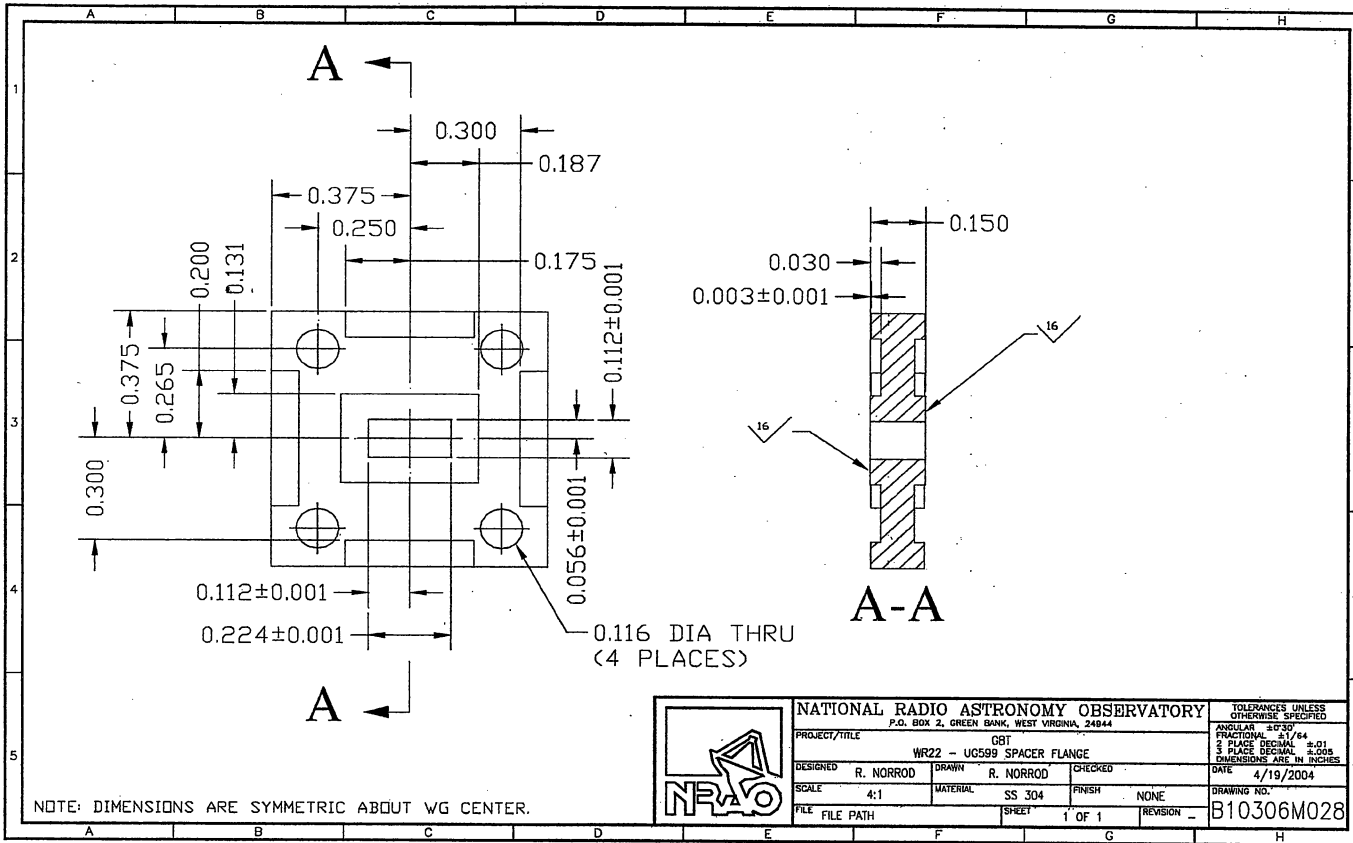






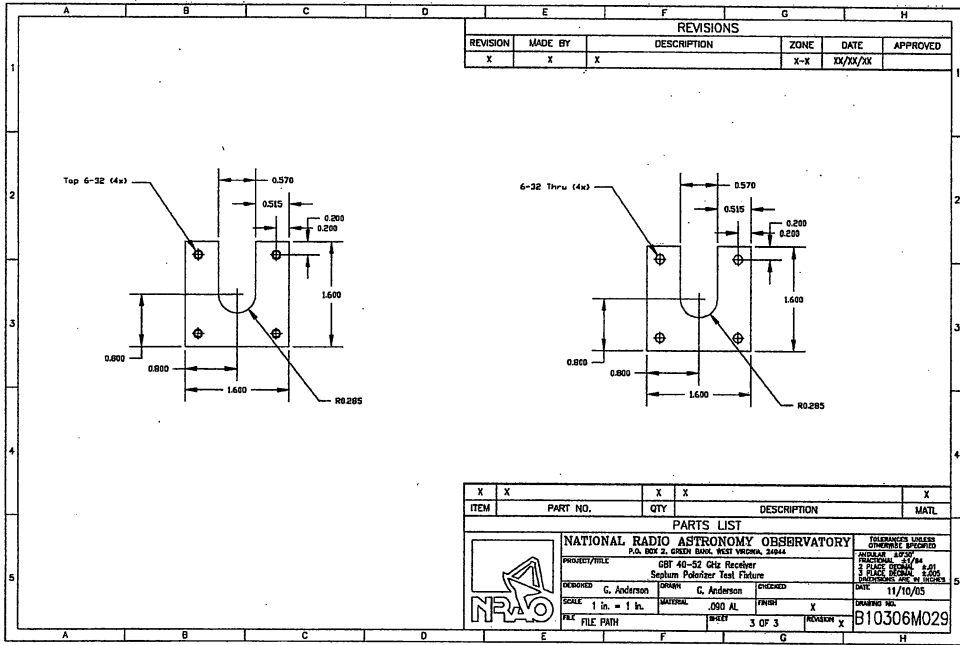


<b>NATIONAL RADIO ASTRONOMY OBSERVATORY</b> <small>P.O. BOX 2, GREEN BANK, WEST VIRGINIA, 24844</small>				<small>TOLERANCES UNLESS OTHERWISE SPECIFIED</small>	
<small>PROJECT/TITLE</small> <b>GBT Q BAND RECEIVER</b> <b>LOAD CHOPPER: PADDLE BRACKET</b>				<small>ANGULAR SIZES</small> <small>FRACTIONS 1/16, 1/8, 1/4</small> <small>3 PLACE DECIMAL 0.005</small> <small>DIMENSIONS ARE IN INCHES</small>	
<small>DESIGNED</small>	<small>CHKD</small>	<small>DRAWN</small>	<small>CHKD</small>	<small>CHECKED</small>	<small>DATE</small>
1/2		ALUMINUM		CHROMATE	010325
<small>FILE ARCHIVE\GBELEC\10306\M027</small>				<small>SHEET</small>	<small>REVISION</small>
				1 OF 1	B10306M027



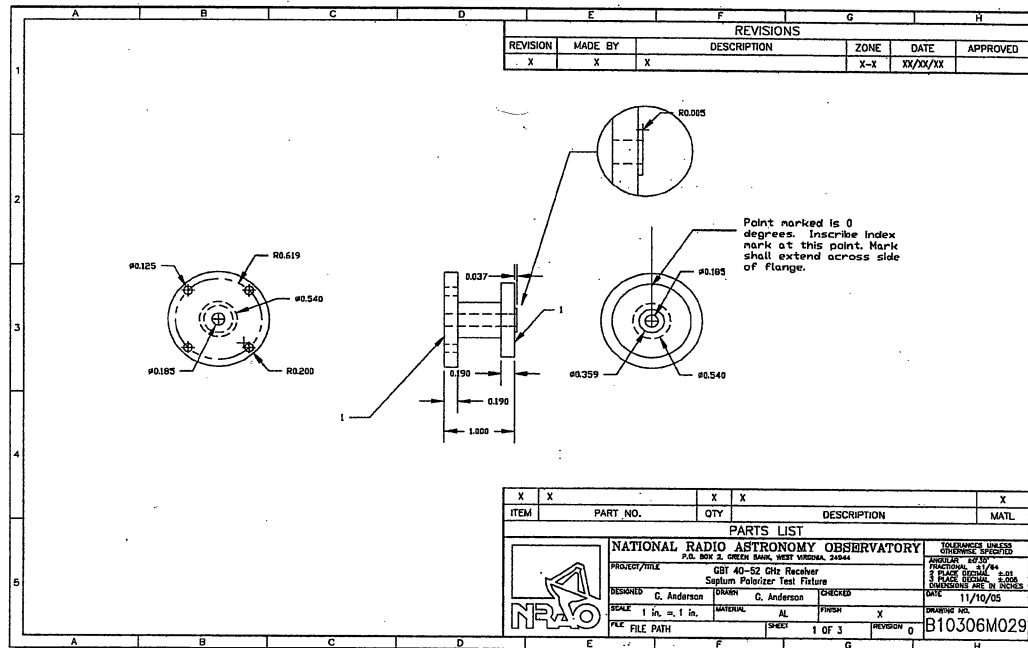
<b>NATIONAL RADIO ASTRONOMY OBSERVATORY</b> P.O. BOX 2, GREEN BANK, WEST VIRGINIA, 24844				TOLERANCES UNLESS OTHERWISE SPECIFIED ANGULAR ±30' FRACTIONAL ±1/64 2 PLACE DECIMAL ±.01 3 PLACE DECIMAL ±.005 DIMENSIONS ARE IN INCHES	
PROJECT/TITLE	GBT WR22 - UC599 SPACER FLANGE			DATE	4/19/2004
DESIGNED	R. NORROD	DRAWN	R. NORROD	CHECKED	
SCALE	4:1	MATERIAL	SS 304	FINISH	NONE
FILE PATH		SHEET	1 OF 1	REVISION	

DRAWING NO.	B10306M028
-------------	------------



TELEPHONE: 606-335-1000  
 TELETYPE: 606-335-1000  
 ADDRESS: GREEN BANK, WEST VIRGINIA, 24760  
 DIRECTOR: J. H. JOHNSON  
 ASSISTANT DIRECTOR: J. H. JOHNSON

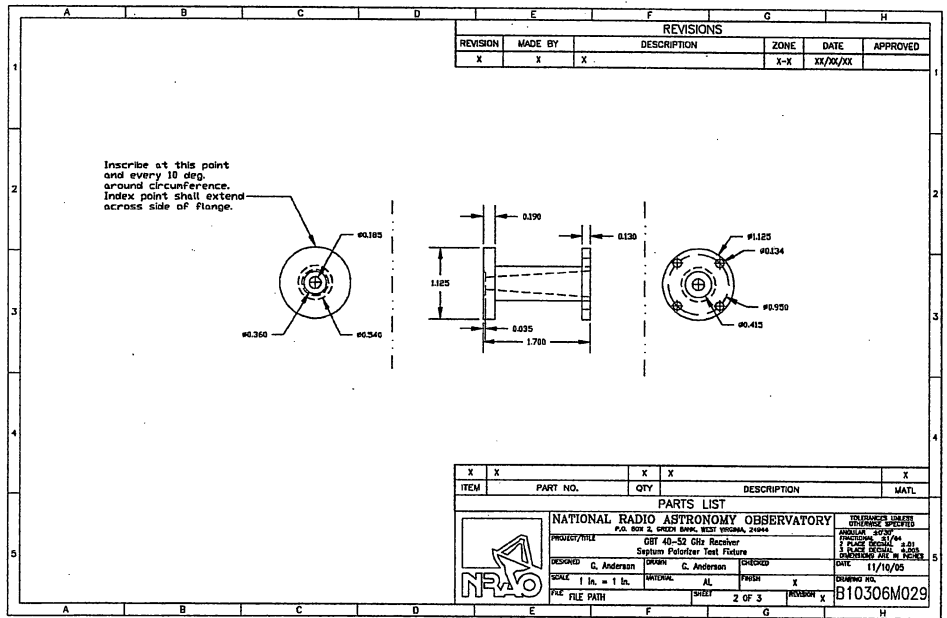
DRAWING NO. B10306M029  
 REVISION X



REVISIONS					
REVISION	MADE BY	DESCRIPTION	ZONE	DATE	APPROVED
X	X	X	X-X	XX/XX/XX	

ITEM	PART NO.	QTY	DESCRIPTION	MATL
X	X	X	X	X

PARTS LIST			
<b>NATIONAL RADIO ASTRONOMY OBSERVATORY</b>		TOLERANCES UNLESS OTHERWISE SPECIFIED	
P.O. BOX 2, GREEN BANK, WEST VIRGINIA, 24844		ANGULAR ±.01°	
PROJECT/TITLE: GB7 40-52 GHz Receiver		FRACTIONAL: .01/64	
Septum Polarizer Test Fixture		PLATE THICKNESS: .005	
DESIGNED: C. Anderson	DRAWN: C. Anderson	CHECKED:	DATE: 11/10/05
SCALE: 1 in. = 1 in.	STANDARD: AL	FRESH: X	DRAWING NO.: B10306M029
FILE: FILE PATH	SHEET: 1 OF 3	REVISION: 0	



**Section IV**  
**Parts List**



### GBT Q-Band Receiver Parts List

Reference Designator	Description
Dewar	
A1	Amplifier, Q-Band , NRAO NTC
A2	Amplifier, Q-Band , NRAO NTC
A3	Amplifier, Q-Band , NRAO NTC
A4	Amplifier, Q-Band , NRAO NTC
Feeds (4)	Feed, GBT Q-Band, NRAO NTC
CR1	Isolator, Dorado, 4IWC47-1
CR2	Isolator, Dorado, 4IWC47-1
CR3	Isolator, Dorado, 4IWC47-1
CR4	Isolator, Dorado, 4IWC47-1
	Specified to cover 42-52 GHz. By measurement, they work well down to 40 GHz Make sure any replacements do, also. (The original item was specified from 40-50 GHz, Dorado 4IWC46-1)
PL1	Septum Polarizer, Atlantic Microwave AMC-1233
PL2	Septum Polarizer, Atlantic Microwave AMC-1233
	Note: Noise cal couplers are a part of the Septum Polarizer as purchased.
Dewar, Mechanical	
Conflat Tee	Varian, FT0150, 1.5 in.
Conflat Double Flange	Varian, FD2750150E75
Conflat/KF-40 Adaptor	Varian, FA0275NW40S
Connector	For LNA (Micro D), ITT/Cannon M83513/02-BN
Connector	23 Pin Hermetic, Detronics, DTIH16-23PN
Connector	SMA, Hermetic Feedthrough, M/A COM 2084-1100-00
Feedthru, SMA	MA/Com, 2084-8001-90, (8)
Feedthru, DC	Deteronics, 23PDTIH1623PN, (4)
Foam Window	Ecco-foam, PS-102 (old style)
Heater	Hotwatt, SC25-2.25 (2)
O-Ring (refrigerator)	Parker, 2-157 (2)
O-Ring (upper dewar)	Parker, 2-279
O-Ring (lower dewar)	Parker, 2-279
O-Ring (Vac window)	Parker, 2-267
O-Ring (Kapton Window)	Parker, 2-267
O-Ring (W'v'g Feedthru)	Parker 2-030
O-Ring (Vac Adapt)	Parker 2-222
O-Ring (W'v'g Window)	Parker, 2-012 (8)
Pipe fitting	1/8 NPT nipple
Refrigerator	Refrigerator, Model 1020, CTI
Temperature Sensor	Lakeshore, DT-471 (2)
Thermostat	Elmwood, 3450-87-315-L140 (2)
Vacuum Gasket	Varian, Conflat Gasket, FG0275CI, (5)
Vacuum Connector	Varian, NW-40, KQ40AWP
Vacuum Connector	Varian, NW-40 Centering Ring, KC40SV
Vacuum Window	Kapton, 5 mil
Vacuum Valve	Varian, Right Angle, L6591307
Vacuum Guage Tube	Hastings, DV-6M

Waveguide	Aerowave, PN22-0914 Stainless (.010 wall)
Waveguide	Aerowave, PN22-0914 OFHC Copper (.040 wall)
Window Cover Plate	B10306M001
Window Foam Insert	B10306M002
	B10306M003
Feed Locator	B10306M004
Dewar 50K plate	D10306M005
Heat Shield Tab	B10306M006
Dewar Heat Shield	D10306M007
Window Cap Ring	B10306M008
Radome Support	D10306M009
Charcoal Trap	C10306M010
Waveguide Feedthru Plate	B10306M011
Feedhorn	B10306M012
Dewar Bottom Plate	D10306M013
Dewar Top Plate	D10306M014
Dewar Cylinder	D10306M015
Waveguide Feedthru Assembly	D10306M016
Bias Feedthru Plate	A35240M016
Refrigerator Adaptor	D10306M017
Dewar 15K Plate	D10306M018
Vacuum Port Adaptor	B35248M038

### Room Temp, Elect

A5	Amplifier, Q-Band, NRAO NTC
A6	Amplifier, Q-Band, NRAO NTC
A7	Amplifier, Q-Band, NRAO NTC
A8	Amplifier, Q-Band, NRAO NTC
A9	Amplifier, 4-8 GHz, NRAO GB (S. White design)
A10	Amplifier, 4-8 GHz, NRAO GB (S. White design)
A11	Amplifier, 4-8 GHz, NRAO GB (S. White design)
A12	Amplifier, 4-8 GHz, NRAO GB (S. White design)
A13	Amplifier, 8-12 GHz, JCA, 812-275
AT1	Attenuator, WR-22, Waveguide, NRAO-GB, 12 db, positive gain slope
AT2	Attenuator, WR-22, Waveguide, NRAO-GB, 12 db, positive gain slope
AT3	Attenuator, WR-22, Waveguide, NRAO-GB, 12 db, positive gain slope
AT4	Attenuator, WR-22, Waveguide, NRAO-GB, 12 db, positive gain slope
AT5	Attenuator, WR-22, Waveguide, NRAO-GB, 4 db, flat response
AT6	Attenuator, WR-22, Waveguide, NRAO-GB, 4 db, flat response
AT7	Attenuator, WR-22, Waveguide, NRAO-GB, 4 db, flat response
AT8	Attenuator, WR-22, Waveguide, NRAO-GB, 4 db, flat response
AT9	Attenuator, WR-22, Waveguide, NRAO-GB, 3 dB, positive gain slope
AT10	Attenuator, WR-22, Waveguide, NRAO-GB, 3 dB, positive gain slope
AT11	Attenuator, WR-22, Waveguide, NRAO-GB, 3 dB, positive gain slope
AT12	Attenuator, WR-22, Waveguide, NRAO-GB, 3 dB, positive gain slope
AT13	Attenuator, 18 GHz, Coaxial SMA, Midwest Microwave ATT-0263
AT14	Attenuator, 18 GHz, Coaxial SMA, Midwest Microwave ATT-0263
AT15	Attenuator, 18 GHz, Coaxial SMA, Midwest Microwave ATT-0263

AT16	Attenuator, 18 GHz, Coaxial SMA, Midwest Microwave ATT-0263
AT17	Attenuator, Variable, Aerowave, 22-2100
AT18	Attenuator, Variable, Aerowave, 22-2100
	Attenuator, 18 GHz, Coaxial SMA, Midwest Microwave ATT-0263, Value Select-a
AT19	Test
C1	DC Block, M/A COM, 2046-6030-00
C2	DC Block, M/A COM, 2046-6030-00
CR5	Isolator, Q-Band, Dorado, 4IWC47-2
CR6	Isolator, Q-Band, Dorado, 4IWC47-2
CR7	Isolator, Q-Band, Dorado, 4IWC47-2
CR8	Isolator, Q-Band, Dorado, 4IWC47-2
CR9	Isolator, 4-8 GHz, SMI, SMI-4080-12
CR10	Isolator, 4-8 GHz, SMI, SMI-4080-12
CR11	Isolator, 4-8 GHz, SMI, SMI-4080-12
CR12	Isolator, 4-8 GHz, SMI, SMI-4080-12
CR13	Isolator, 4-8 GHz, SMI, SMI-4080-21
CR14	Isolator, 4-8 GHz, SMI, SMI-4080-21
CR15	Isolator, 4-8 GHz, SMI, SMI-4080-21
CR16	Isolator, 4-8 GHz, SMI, SMI-4080-21
CR17	Isolator, 8-12 GHz, SMI, SMI-7012-12
CR18	Isolator, 8-12 GHz, SMI, SMI-7012-12
CR19	Isolator, 8-12 GHz, SMI, SMI-7012-12
CR20	Isolator, 8-12 GHz, SMI, SMI-7012-12
CR21	Isolator, 33-50 GHz, MRI, FRQ-500
CR22	Isolator, 33-50 GHz, MRI, FRQ-500
D1	Tunnel Diode detector, Herotek, DT8012
DC1	Coupler, 10 dB, MAC Technologies, C3205-10
DC2	Coupler, 10 dB, MAC Technologies, C3205-10
DC3	Coupler, 10 dB, MAC Technologies, C3205-10
DC4	Coupler, 10 dB, MAC Technologies, C3205-10
DC5	Coupler, 20 dB, MAC Technologies, C3206-20
FL1	Filter, Bandpass, Q-Band, Spacek, F45-9
FL2	Filter, Bandpass, Q-Band, Spacek, F45-9
FL3	Filter, Bandpass, Q-Band, Spacek, F45-9
FL4	Filter, Bandpass, Q-Band, Spacek, F45-9
FL5	Filter, Bandpass, 4-8 GHz, Salisbury Microwave, CVE-11-6000-X4000-M/M
FL6	Filter, Bandpass, 4-8 GHz, Salisbury Microwave, CVE-11-6000-X4000-M/M
FL7	Filter, Bandpass, 4-8 GHz, Salisbury Microwave, CVE-11-6000-X4000-M/M
FL8	Filter, Bandpass, 4-8 GHz, Salisbury Microwave, CVE-11-6000-X4000-M/M
FL9	Filter, Bandpass, 34-42 GHz, Spacek, Fc1-38-7
FL10	Filter, Bandpass, 34-42 GHz, Spacek, Fc1-38-7
M1	Multiplier, x4, NARDA/DBS Microwave, DB99-0582
M2	Multiplier, x4, NARDA/DBS Microwave, DB99-0582
	NOTE: Ensure that the waveguide flange is for WR-22 waveguide.
MX1	Mixer, Q-Band, Spacek, MQQ-11B (special)
MX2	Mixer, Q-Band, Spacek, MQQ-11B (special)
MX3	Mixer, Q-Band, Spacek, MQQ-11B (special)
MX4	Mixer, Q-Band, Spacek, MQQ-11B (special)
NS1	Noise Source, NoiseCom, NC5222: WR22 w/ UG383U flange
NS2	Noise Source, NoiseCom, NC5222: WR22 w/ UG383U flange
PS1	Power Divider, MAC Technologies, P8205-2

PS2	Power Divider, MAC Technologies, P8205-2
PS3	Divider, 4-way, MAC Technologies, P8206-4
PS4	Divider, 4-way, MAC Technologies, P8206-4

Connector	23 Pin Hermetic, Detronics, DTIH16-23S
Connector	Elco, 38-Pin, 8016038000702 (7)
Connector	Amphenol, BNC feedthru, 7486UG625U (2)
Connector	Amphenol, 10-pin, circular, MS3102A1801P
Connector	Burndy, Cable-mount, 23-pin circular, MS3116F1623S
Connector	Cinch, edge-card, 44-pin, 5044A30 (14)
Connector	Deutsch, 3-pin, chassis-mount, DM96063P
Connector	Deutsch, 3-pin, cable, DM96063P
Connector	ELCO, 56-pin,
Connector	Cinch, 50-pin D, DD050S (4)
Connector	Acculex, meter, C-12
Knob, Pointer	PPC, 7041G
Meter	Acculex, DP2002A
Relay	Gordos, solid-state, GA84B02 (2)
Switch, Toggle	Alcoswitch, A101SYCB
Switch, Rotary	Grayhill, 2P6T, 51CD30012AJN
Switch, Rotary	Grayhill, 2P12T, 71AD30021AJN

Box Bottom Plate	C35246M009
Box Front Plate	C10306M024
Box Side Plates	D35246M008
Cardcage Edge Connector	
Rail	D35246M011
Cardcage End Plate	D35246M012
Cardcage Bottom Plate	D35246M013
Cardcage Top Plate	D35246M014
Cardcage Conn End Plate	D35246M015
Cardcage Rail Guide Bracket	D35246M018
Cardcage Rail Block	D35246M019
Cardcage Spacer Block	D10306M021

**Section V**  
**Wiring List**

**GBT Q-Band Receiver  
40-52 GHz**

**Cardcage Wiring List**

**A10306W001**

**REFERENCE:**

Cardcage Bill of Materials:  
Receiver Bill of Materials:

A10306B003  
A10306B001  
Receiver Block Diagram: D10306K001

Created: January 14, 2000

: R. D. Norrod

System: Q-Band Receiver

Slot: 1  
22Pin Edgecard

Conn Type:

Card: HFET Bias, Ch R1

Pin	Function	To	Color	
A	GROUND	BUS	BUS	
B	+15 Volts	BUS	BUS	
C	-15 Volts	BUS	BUS	
D	Gate 4	P3-S	7XX	
E	Gate 3	P3-R	98X	
F	Gate 2	P3-Y	4XX	
H	Gate 1	P3-M	90X	
J				
K	Drain 4	P3-B	902	
L	Drain 3	P3-A	6XX	
M	Drain 2	P3-P	3XX	
N	Drain 1	P3-N	905	
P				
R				
S				
T				
U				
V				
W				
X				
Y				
Z	Control Relay	J13-21		94X
1	GROUND	BUS	BUS	
2	+15 Volts	BUS	BUS	
3	-15 Volts	BUS	BUS	
4	Gate Mon 4	S11-F,J1-r		7XX
5	Gate Mon 3	S1-6/S11-E	98X	
6	Gate Mon 2	S1-5		4XX
7	Gate Mon 1	S11-D,J1-l		90X
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20	Gate 3 Adj		NC	
21	Gate 4 Adj		J11-35	93X
22				

System: Q-Band Receiver  
 Slot: 2 Conn Type: 22Pin Edgecard  
 Card: HFET Bias, Ch L1

Pin	Function	To	Color
A	GROUND	BUS	BUS
B	+15 Volts	BUS	BUS
C	-15 Volts	BUS	BUS
D	Gate 4	P3-U	97X
E	Gate 3	P3-V	8XX
F	Gate 2	P3-W	94X
H	Gate 1	P3-X	9XX
J			
K	Drain 4	P3-F	903
L	Drain 3	P3-G	904
M	Drain 2	P3-H	906
N	Drain 1	P3-J	901
P			
R			
S			
T			
U			
V			
W			
X			
Y			
	Z		
1	GROUND	BUS	Control Relay J13-22 96X
2	+15 Volts	BUS	BUS
3	-15 Volts	BUS	BUS
4	Gate Mon 4	S11-K,J1-s	97X
5	Gate Mon 3	S2-6/S11-J	9XX
6	Gate Mon 2		S2-5 9XX
7	Gate Mon 1		S11-H,J1-m 93X
8			
9			
10			
11			
12			
13			
14			
15			
16			
17			
18			
19			
20	Gate 3 Adj		NC
21	Gate 4 Adj		J11-36 95X
22			



System: Q-Band Receiver  
 Slot: 3 Conn Type: 22Pin Edgecard  
 Card: HFET Bias, Ch R2

Pin	Function	To	Color		
A	GROUND	BUS	BUS		
B	+15 Volts	BUS	BUS		
C	-15 Volts	BUS	BUS		
D	Gate 4	P4-S	7XX		
E	Gate 3	P4-R	98X		
F	Gate 2	P4-Y	4XX		
H	Gate 1	P4-M	90X		
J					
K	Drain 4	P4-B	902		
L	Drain 3	P4-A	6XX		
M	Drain 2	P4-P	3XX		
N	Drain 1	P4-N	905		
P					
R					
S					
T					
U					
V					
W					
X					
Y					
Z	Control Relay	J13-23		91X	
1	GROUND	BUS	BUS		
2	+15 Volts	BUS	BUS		
3	-15 Volts	BUS	BUS		
4	Gate Mon 4			S11-N,J1-t	1XX
5	Gate Mon 3	S3-6/S11-M		4XX	
6	Gate Mon 2			S3-5	4XX
7	Gate Mon 1			S11-L,J1-n	96X
8					
9					
10					
11					
12					
13					
14					
15					
16					
17					
18					
19					
20	Gate 3 Adj			NC	
21	Gate 4 Adj			J11-37	8XX
22					

System: Q-Band Receiver  
 Slot: 4 Conn Type: 22Pin Edgecard  
 Card: HFET Bias, Ch L2

Pin	Function	To	Color
A	GROUND	BUS	BUS
B	+15 Volts	BUS	BUS
C	-15 Volts	BUS	BUS
D	Gate 4	P4-U	97X
E	Gate 3	P4-V	8XX
F	Gate 2	P4-W	94X
H	Gate 1	P4-X	9XX
J			
K	Drain 4	P4-F	903
L	Drain 3	P4-G	904
M	Drain 2	P4-H	906
N	Drain 1	P4-J	901
P			
R			
S			
T			
U			
V			
W			
X			
Y			
Z	Control Relay	J13-24	906
1	GROUND	BUS	BUS
2	+15 Volts	BUS	BUS
3	-15 Volts	BUS	BUS
4	Gate Mon 4	S11-S,J1-u	6XX
5	Gate Mon 3	S4-6/S11-R	8XX
6	Gate Mon 2		S4-5 8XX
7	Gate Mon 1		S11-P,J1-p 1XX
8			
9			
10			
11			
12			
13			
14			
15			
16			
17			
18			
19			
20	Gate 3 Adj		NC
21	Gate 4 Adj		J11-38 907
22			

System: Q-Band Receiver  
 Slot: 5 Conn Type: 22Pin Edgecard  
 Card: HFET Bias, Ch R3

Pin	Function	To	Color
A	GROUND	BUS	BUS
B	+15 Volts	BUS	BUS
C	-15 Volts	BUS	BUS
D	Gate 4	P5-S	7XX
E	Gate 3	P5-R	98X
F	Gate 2	P5-Y	4XX
H	Gate 1	P5-M	90X
J			
K	Drain 4	P5-B	902
L	Drain 3	P5-A	6XX
M	Drain 2	P5-P	3XX
N	Drain 1	P5-N	905
P			
R			
S			
T			
U			
V			
W			
X			
Y			
Z	Control Relay	J13-25	94X
1	GROUND	BUS	BUS
2	+15 Volts	BUS	BUS
3	-15 Volts	BUS	BUS
4	Gate Mon 4	S11-V,J1-z	9XX
5	Gate Mon 3	S5-6/S11-U	91X
6	Gate Mon 2		S5-5 91X
7	Gate Mon 1		S11-T,J1-v 96X
8			
9			
10			
11			
12			
13			
14			
15			
16			
17			
18			
19			
20	Gate 3 Adj		NC
21	Gate 4 Adj	J11-39	93X
22			

System: Q-Band Receiver  
 Slot: 6  
 Card: HFET Bias, Ch L3

Conn Type: 22Pin Edgecard

Pin	Function	To	Color	
A	GROUND	BUS	BUS	
B	+15 Volts	BUS	BUS	
C	-15 Volts	BUS	BUS	
D	Gate 4	P5-U	97X	
E	Gate 3	P5-V	8XX	
F	Gate 2	P5-W	94X	
H	Gate 1	P5-X	9XX	
J				
K	Drain 4	P5-F	903	
L	Drain 3	P5-G	904	
M	Drain 2	P5-H	906	
N	Drain 1	P5-J	901	
P				
R				
S				
T				
U				
V				
W				
X				
Y				
Z	Control Relay	J13-26	96X	
1	GROUND	BUS	BUS	
2	+15 Volts	BUS	BUS	
3	-15 Volts	BUS	BUS	
4	Gate Mon 4	S11-Y,J1-AA	7XX	
5	Gate Mon 3	S6-6/S11-X	98X	
6	Gate Mon 2		S6-5	98X
7	Gate Mon 1		S11-W,J1-w	90X
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20	Gate 3 Adj		NC	
21	Gate 4 Adj		J11-40	95X
22				

System: Q-Band Receiver  
 Slot: 7 Conn Type: 22Pin Edgecard  
 Card: HFET Bias, Ch R4

Pin	Function	To	Color
A	GROUND	BUS	BUS
B	+15 Volts	BUS	BUS
C	-15 Volts	BUS	BUS
D	Gate 4	P6-S	7XX
E	Gate 3	P6-R	98X
F	Gate 2	P6-Y	4XX
H	Gate 1	P6-M	90X
J			
K	Drain 4	P6-B	902
L	Drain 3	P6-A	6XX
M	Drain 2	P6-P	3XX
N	Drain 1	P6-N	905
P			
R			
S			
T			
U			
V			
W			
X			
Y			
Z	Control Relay	J13-27	91X
1	GROUND	BUS	BUS
2	+15 Volts	BUS	BUS
3	-15 Volts	BUS	BUS
4	Gate Mon 4	S12-4,J1-BB	97X
5	Gate Mon 3	S7-6/S11-2	95X
6	Gate Mon 2		S7-5 95X
7	Gate Mon 1		S11-Z,J1-x 6XX
8			
9			
10			
11			
12			
13			
14			
15			
16			
17			
18			
19			
20	Gate 3 Adj		NC
21	Gate 4 Adj	J11-41	8XX
22			

System: Q-Band Receiver  
 Slot: 8 Conn Type: 22Pin Edgecard  
 Card: HFET Bias, Ch L4

Pin	Function	To	Color
A	GROUND	BUS	BUS
B	+15 Volts	BUS	BUS
C	-15 Volts	BUS	BUS
D	Gate 4	P6-U	97X
E	Gate 3	P6-V	8XX
F	Gate 2	P6-W	94X
H	Gate 1	P6-X	9XX
J			
K	Drain 4	P6-F	903
L	Drain 3	P6-G	904
M	Drain 2	P6-H	906
N	Drain 1	P6-J	901
P			
R			
S			
T			
U			
V			
W			
X			
Y			
Z	Control Relay	J13-28	906
1	GROUND	BUS	BUS
2	+15 Volts	BUS	BUS
3	-15 Volts	BUS	BUS
4	Gate Mon 4	S12-Y,J1-CC	9XX
5	Gate Mon 3	S8-6/S12-Z	6XX
6	Gate Mon 2		S8-5
7	Gate Mon 1		S12-1,J1-y
8			
9			
10			
11			
12			
13			
14			
15			
16			
17			
18			
19			
20	Gate 3 Adj		NC
21	Gate 4 Adj		J11-42
22			907

System: Q-Band Receiver  
 Slot: 9 Conn Type: 22Pin Edgecard  
 Card: Control

Pin	Function	To	Color
A	GROUND	BUS	BUS
B	+15 Volts	BUS	BUS
C	-15 Volts	BUS	BUS
D	Temp A Mon In	S10-D/J10-5	96X
E	Vac Dewar Mon In	S10-N/J10-8	6XX
F	Vac Pump Mon In	S10-14/J10-9	8XX
H			
J	S-Solenoid Mon Out	J12-6	98X
K	P-Pump Req Out	J12-4	91X
L	Not H-No Heat Ctrl	J1-k/J12-2	3XX
M	C- Cool Control	J1-j/J12-1	9XX
N			
P			
R			
S	Solenoid Supply	P14-2	0XX*3
T			
U	150 VAC In, Phase 2	J9-1	2XX*4
V	150 VAC Refr, Pha 2	K6-1	2XX*5
W	Dewar Heater	P3-K	1XX
X	150 VAC In, Phase 1	J9-3	0XX*4
Y	150 VAC Refr, Pha 1	K5-1	0XX*5
Z			
1	GROUND	BUS/chs	BS/0XX
2	+15 Volts	BUS	BUS
3	-15 Volts	BUS	BUS
4	X Evac Control	J1-d/J12-3	6XX
5			
6			
7			
8			
9			
10			
11			
12			
13			
14	Solenoid RTN	R1-2	2XX*3
15			
16	Stress Heater		R2-1 91X*6
17			
18	Stress Heater RTN		R2-2 91X*6
19	Dewar Heater RTN	P3-L	91X
20	150 VAC RTN	J9-2/K5-4 K6-4/P7-2	9XX*4
21	Refrig Control	K5-3/K6-3	5XX
22			

System: Q-Band Receiver  
 Slot: 10 Conn Type: 22Pin Edgecard  
 Card: Sensor

Pin	Function	To	Color
A	GROUND	BUS	BUS
B	+15 Volts	BUS	BUS
C	-15 Volts	BUS	BUS
D	A Mon Out (15K)	J1-C/S9-D	96X
E	Sensor A RTN	P3-E	93X
F	Sensor B RTN	P4-E	93X
H	Temp Sens B	P4-T	96X
J	Vac Tube Dewar-1	P16-3	2XX*2
K	Vac Tube Dewar-2	P16-5	0XX*2
L	Vac Tube Dewar-3	P16-7	5XX*2
M	Vac Dewar Local Mon	N.C.	
N	Vac Dewar Mon	J1-F/S9-E	6XX
P			
R			
S	Temp Sens A	N.C.	
T	Temp Sens B	N.C.	
U			
V			
W			
X			
Y			
Z			
1	GROUND	BUS	BUS
2	+15 Volts	BUS	BUS
3	-15 Volts	BUS	BUS
4	Temp Sens A	P3-T	96X
5	B Mon Out (50K)	J1-D/J10-6	95X
6			
7			
8			
9			
10			
11			
12			
13			
14	Vac Pump Mon	J1-H/S9-F	8XX
15			
16			
17	Vac Tube Pump-3	P15-7	5XX*2
18			
19			
20			
21	Vac Tube Pump-1	P15-3	2XX*2
22	Vac Tube Pump-2	P15-5	0XX*2



System: Q-Band Receiver  
 Slot: 11 Conn Type: 22Pin Edgecard  
 Card: 1/2 Amp Board

Pin	Function	To	Color
A	GND	BUS	
B	+15 volts	BUS	
C	-15 volts	BUS	
D	R1/1st, IN		S1-7 90X
E	R1/2nd & 3rd, IN		S1-5 98X
F	R1/4th, IN		S1-4 7XX
H	L1/1st, IN		S2-7 93X
J	L1/2nd & 3rd, IN		S2-5 9XX
K	L1/4th, IN		S2-4 97X
L	R2/1st, IN		S3-7 96X
M	R2/2nd & 3rd, IN		S3-5 4XX
N	R2/4th, IN		S3-4 1XX
P	L2/1st, IN		S4-7 1XX
R	L2/2nd & 3rd, IN		S4-5 8XX
S	L2/4th, IN		S4-4 6XX
T	R3/1st, IN		S5-7 96X
U	R3/2nd & 3rd, IN		S5-5 91X
V	R3/4th, IN		S5-4 9XX
W	L3/1st, IN		S6-7 90X
X	L3/2nd & 3rd, IN		S6-5 98X
Y	L3/4th, IN		S6-4 7XX
Z	R4/1st, IN		S7-7 6XX
1	GND	BUS	
2	R4/2nd & 3rd, IN		S7-5 95X
3	R4/2nd & 3rd, OUT		J10-28 95X
4	R1/1st, OUT		J10-14 90X
5	R1/2nd & 3rd, OUT		J10-22 98X
6	R1/4th, OUT		J10-30 7XX
7	L1/1st, OUT		J10-15 93X
8	L1/2nd & 3rd, OUT		J10-23 9XX
9	L1/4th, OUT		J10-31 97X
10	R2/1st, OUT		J10-16 96X
11	R2/2nd & 3rd, OUT		J10-24 4XX
12	R2/4th, OUT		J10-32 1XX
13	L2/1st, OUT		J10-17 1XX
14	L2/2nd & 3rd, OUT		J10-25 8XX
15	L2/4th, OUT		J10-33 6XX
16	R3/1st, OUT		J10-18 96X
17	R3/2nd & 3rd, OUT		J10-26 91X
18	R3/4th, OUT		J10-34 9XX
19	L3/1st, OUT		J10-19 90X
20	L3/2nd & 3rd, OUT		J10-27 98X
21	L3/4th, OUT		J10-35 7XX
22	R4/1st, OUT		J10-20 6XX

System: Q-Band Receiver

Slot: 12 Conn Type: 22Pin Edgecard

Card: 1/2 Amp\LED\Tswitch Ctrl

Pin	Function	To	Color		
A	GND	GND	0XX		
B	+15 Volts	BUS	2XX		
C	-15 Volts	BUS	4XX		
D	+5 Volts	BUS	3XX		
E	LED 4 Mon			J1-N/J10-4	97X
F	LED 3 Mon			J1-M/J10-3	96X
H	To LED R3			P5-C	94X
J	To LED L3			P5-D	5XX
K	To LED R1			P3-C	94X
L	TO LED L1			P3-D	5XX
M	LED 1 Mon			J1-K/J10-1	1XX
N	LED 2 Mon			J1-L/J10-2	91X
P	To LED L2			P4-D	5XX
R	To LED R2			P4-C	94X
S	To LED L4			P6-D	5XX
T	To LED R4			P6-C	94X
U	-15 Volt Monitor	J10-11	91X		
V	+15 Volt Monitor	J10-10	90X		
W	L4/2nd & 3rd, OUT			J10-29	94X
X	L4/4th OUT			J10-37	95X
Y	L4/4th IN			S8-4	9XX
Z	L4/2nd & 3rd, IN			S8-5	6XX
1	L4/1st, IN			S8-7	7XX
2	L4/1st, OUT			J10-21	93X
3	R4/4th, OUT			J10-36	92X
4	R4/4th, IN			S7-4	97X
5	SW-R1-2 MCB Ctrl			J13-13	3XX
6	SW-R1-2 Man Ctrl			J1-Z	7XX
7	Man Ctrl Select			J1-FF	97X
8	EXT SIG REF Select	J13-14	8XX		
9	EXT SIG REF Control	J30		904*7	
10	EXT SIG REF Indicator	J12-26		8XX	
11	Transfer Switch Ind.	J1-U	901		
12	SW-L1-2 Man Ctrl			J1-a	8XX
13	SW-L1-2 MCB Ctrl			J13-15	4XX
14	SW-L1-2 Ctrl Out			J7-B/J12-28	98X
15	SW-R1-2 Ctrl Out			J7-A/J12-27	97X
16	SW-L3-4 Man Ctrl			J1-c	90X
17	SW-L3-4 MCB Ctrl			J13-19	6XX
18	SW-L3-4 Ctrl Out			J7-D/J12-30	96X
19	SW-R3-4 Ctrl Out			J7-C/J12-29	95X
20	SW-R3-4 MCB Ctrl			J13-17	5XX
21	SW-R3-4 Man Ctrl			J1-b	9XX
22					

System: Q-Band Receiver  
 Slot: 13 Conn Type: 22Pin Edgecard  
 Card: LO Detector/ Cal Control

Pin	Function	To	Color		
A	GND	BUS		0XX	
B	+15 Volts	BUS		2XX	
C	-15 Volts	BUS		4XX	
D	+5 Volts	BUS		3XX	
E	+28 Volts	BUS		8XX	
F	28 V Monitor			J10-13	98X
H	Cal 1 Pwr Ctrl In			S13-R,J1-V	92X
J	Cal 2 Pwr Ctrl In			S13-S,J1-W	93X
K	MCB Cal 1 Ctrl In			J13-9	5XX
L	MCB Cal 2 Ctrl In			J13-10	6XX
M	Ext Cal Control Mon	J12-23		8XX*7	
N	NS1-2 Power Out			J7-E,J7-J	9XX
P	NS3-4 Power Out			J7-F,J7-K	91X
R	Cal 1 Sw Out			S13-H,	92X
	J12-25				
S	Cal 2 Sw Out			S13-J,	93X
				J12-24	
T	Cal 1 Current Mon			J10-40	94X
U	Cal 2 Current Mon			J10-41	95X
V	Cal 1 Voltage Mon			J10-42	96X
W	Cal 2 Voltage Mon			J10-43	97X
X	Man/MCB Ctrl Select			J1-FF	97X
Y	Cal 1 Man Ctrl In			J1-DD	95X
Z	Cal 2 Man Ctrl In			J1-EE	94X
1	GND	BUS	0XX		
2					
3					
4					
5					
6					
7					
8					
9					
10					
11	External Cal In			J31	8XX
12					
13					
14					
15					
16					
17					
18	EXT Ctrl Select			J13-7	6XX
19					
20	LO1 Detector Output			J10-38	901
21					
22	LO1 Detector Input			J7-N	902

Note: Voltage Divider for 28V Monitor - Connect 3740 Ohm, 1% Resistor Pins E to F; Connect 1240 Ohm, 1% Resistor Pins F to Gnd. (Pin F is not used on PCB.)

System: Q-Band Receiver  
Slot: 14 Conn Type: 22Pin Edgecard  
Card: Spare

Pin	Function	To	Color
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System: Q-Band Receiver  
 Designation: J1  
 Function: To Local Monitor Box

Conn Type: Elco 56 Pin Protected

Pin	Function	To	Color	
A	GND	GND BUS	0XX	
B	+5 Volts	BUS	3XX	
C	15 K TEMP	S10-D	96X	
D	50 K TEMP	S10-5	95X	
E	300 K TEMP	J10-7,AD590	92X*8	
F	DEWAR VAC	S10-N	6XX	
H	PUMP VAC	S10-14		
K	LED 1	S12-M	1XX	
L	LED 2	S12-N	91X	
M	LED 3	S12-F	96X	
N	LED 4	S12-E	97X	
P	MANUAL MONITOR	J12-7	8XX	
R	NOT-H MCB	J13-2	3XX	
S	C MCB	J13-1	9XX	
T	X MCB	J13-3	7XX	
U	Transfer Switch Ind		S12-11	901
V	Cal 1 Ind		S13-H	92X
W	Cal 2 Ind		S13-J	93X
X				
Y				
Z	SW-R1-2 Local Control		S12-6	7XX
a	SW-L1-2 Local Control		S12-12	8XX
b	SW-R3-4 Local Control		S12-21	9XX
c	SW-L3-4 Local Control		S12-16	90X
d	X-OUTPUT1		S9-4	6XX
e	C-OUTPUT2		N.C.	
f	NOT-H-OUTPUT2		N.C.	
h	X-OUTPUT2		N.C.	
j	C-OUTPUT1		S9-M	9XX
k	NOT-H-OUTPUT1		S9-L	3XX
l	Stg 1 GV Mon R1		S1-7	90X
m	Stg 1 GV Mon L1		S2-7	93X
n	Stg 1 GV Mon R2		S3-7	96X
p	Stg 1 GV Mon L2		S4-7	1XX
r	Stg 4 GV Mon R1		S1-4	7XX
s	Stg 4 GV Mon L1		S2-4	97X
t	Stg 4 GV Mon R2		S3-4	1XX
u	Stg 4 GV Mon L2		S4-4	6XX
v	Stg 1 GV Mon R3		S5-7	96X
w	Stg 1 GV Mon L3		S6-7	90X
x	Stg 1 GV Mon R4		S7-7	6XX
y	Stg 1 GV Mon L4		S8-7	7XX
z	Stg 4 GV Mon R3		S5-4	9XX

System: Q-Band Receiver  
Designation: J1 (Continued)  
Function: To Local Monitor Box

Pin	Function	To	Color
AA	Stg 4 GV Mon L3	S6-4	7XX
BB	Stg 4 GV Mon R4	S7-4	97X
CC	Stg 4 GV Mon L4	S8-4	9XX
DD	Cal 1 Man Ctrl	S13-Y	95X
EE	Cal 2 Man Ctrl	S13-Z	94X
FF	Man/MCB Ctrl Select	S13-X/S12-7	97X
HH			
JJ			
KK			
LL			
MM			
NN			

System: Q-Band Receiver  
 Designation: P3 \*1  
 Function: Dewar, Beam 1

Conn Type: MS3116F16-23S Plug

Pin	Function	To	Color		
A	Drain 3, R1	S1-L	6XX		
B	Drain 4, R1	S1-K	902		
C	LED R1			S12-K	94X
D	LED L1			S12-L	5XX
E	Temp Sensor A RTN	S10-E		93X	
F	Drain 4, L1	S2-K	903		
G	Drain 3, L1	S2-L	904		
H	Drain 2, L1	S2-M	906		
J	Drain 1, L1	S2-N	901		
K	15K HTR-1			S9-W	1XX See Note
L	15K HTR-2			S9-19	91X See Note
M	Gate 1, R1	S1-H	90X		
N	Drain 1, R1	S1-N	905		
P	Drain 2, R1	S1-M	3XX		
R	Gate 3, R1	S1-E	98X		
S	Gate 4, R1	S1-D	7XX		
T	Temp Sens A	S10-4		96X	
U	Gate 4, L1	S2-D	97X		
V	Gate 3, L1	S2-E	8XX		
W	Gate 2, L1	S2-F	94X		
X	Gate 1, L1	S2-H	9XX		
Y	Gate 2, R1	S1-F		4XX	
Z	GND			0XX	

Note: Install a Molex 2-pin plug/socket pair between S9-W,19 and P3-K,L as a disconnect, and to allow external powering of the 15K heater. Place exposed pins on P3 side of plug/socket pair. Make Molex accessible at open end of cardcage.

System: Q-Band Receiver  
 Designation: P4 \*1  
 Function: Dewar, Beam 2

Conn Type: MS3116F16-23S Plug

Pin	Function	To	Color			
A	Drain 3, R2	S3-L	6XX			
B	Drain 4, R2	S3-K	902			
C	LED R2			S12-R	94X	
D	LED L2			S12-P	5XX	
E	Temp Sensor B RTN			S10-F		93X
F	Drain 4, L2	S4-K	903			
G	Drain 3, L2	S4-L	904			
H	Drain 2, L2	S4-M	906			
J	Drain 1, L2	S4-N	901			
K	Trap HTR-1					1XX
L	Trap HTR-2					1XX
M	Gate 1, R2	S3-H	90X			
N	Drain 1, R2	S3-N	905			
P	Drain 2, R2	S3-M	3XX			
R	Gate 3, R2	S3-E	98X			
S	Gate 4, R2	S3-D	7XX			
T	Temp Sensor B	S10-H		96X		
U	Gate 4, L2	S4-D	97X			
V	Gate 3, L2	S4-E	8XX			
W	Gate 2, L2	S4-F	94X			
X	Gate 1, L2	S4-H	9XX			
Y	Gate 2, R2	S3-Y	4XX			
Z	GND			0XX		

Note: Connect a Molex 2-pin plug (exposed pins) to P4-K,L to allow external powering of the charcoal trap heater. Make Molex accessible at open end of cardcage.

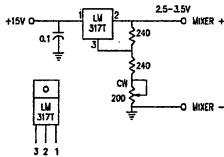


System: Q-Band Receiver  
 Designation: P5 \*1  
 Function: Dewar, Beam 3

Conn Type: MS3116F16-23S Plug

Pin	Function	To	Color		
A	Drain 3, R3	S5-L	6XX		
B	Drain 4, R3	S5-K	902		
C	LED R3			S12-H	94X
D	LED L3			S12-J	5XX
E					
F	Drain 4, L3	S6-K	903		
G	Drain 3, L3	S6-L	904		
H	Drain 2, L3	S6-M	906		
J	Drain 1, L3	S6-N	901		
K	Mixer Bias +			SEE BELOW	92X
L	Mixer Bias -			SEE BELOW	0XX
M	Gate 1, R3	S5-H	90X		
N	Drain 1, R3	S5-N	905		
P	Drain 2, R3	S5-M	3XX		
R	Gate 3, R3	S5-E	98X		
S	Gate 4, R3	S5-D	7XX		
T					
U	Gate 4, L3	S6-D	97X		
V	Gate 3, L3	S6-E	8XX		
W	Gate 2, L3	S6-F	94X		
X	Gate 1, L3	S6-H	9XX		
Y	Gate 2, R3	S5-F	4XX		
Z	GND				0XX

Mixer Bias Regulator, mount at convenient location in cardcage:



System: Q-Band Receiver  
 Designation: P6 \*1  
 Function: Dewar, Beam 4

Conn Type: MS3116F16-23S Plug

Pin	Function	To	Color		
A	Drain 3, R4	S7-L	904		
B	Drain 4, R4	S7-K	903		
C	LED R4			S12-T	94X
D	LED L4			S12-S	5XX
E					
F	Drain 4, L4	S8-K	903		
G	Drain 3, L4	S8-L	904		
H	Drain 2, L4	S8-M	906		
J	Drain 1, L4	S8-N	901		
K					
L					
M	Gate 1, R4	S7-H	90X		
N	Drain 1, R4	S7-N	901		
P	Drain 2, R4	S7-M	906		
R	Gate 3, R4	S7-E	8XX		
S	Gate 4, R4	S7-D	97X		
T					
U	Gate 4, L4	S8-D	97X		
V	Gate 3, L4	S8-E	8XX		
W	Gate 2, L4	S8-F	94X		
X	Gate 1, L4	S8-H	9XX		
Y	Gate 2, R4	S7-F	4XX		
Z	GND				0XX

System: Q-Band Receiver  
 Designation: J7  
 Function: Front-end signals

Conn Type: ELCO 38Pin Protected

Pin	Function	To	Color
			A SW-R1-2 Ctrl S12-15 97X
B	SW-L1-2 Ctrl		S12-14 98X
C	SW-R3-4 Ctrl		S12-19 95X
D	SW-L3-4 Ctrl		S12-18 96X
E	NS 1-2 Ctrl		S13-N 9XX
F	NS 3-4 Ctrl		S13-P 91X
H	GND GND BUS		0XX
J	NS 1-2 Ctrl		S13-N 9XX
K	NS 3-4 Ctrl		S13-P 91X
L	GND GND BUS		0XX
M	GND		GND BUS 0XX
N	LO1 Det Volt		S13-22 902*7
P	GND		GND BUS 0XX
R	GND		GND BUS 0XX
S			
T	GND	GND BUS	0XX
U	+5 Volts	5V BUS	3XX
V	-15 Volts	-15V BUS	4XX
W	+15 Volts	15V BUS	2XX
X	+15 Volts	15V BUS	2XX
Y	GND		GND BUS 0XX
Z	GND		GND BUS 0XX
AA	GND		GND BUS 0XX
BB	GND		GND BUS 0XX
CC	GND		GND BUS 0XX
DD			
EE			
FF			
HH			
JJ			
KK	+5 Volts	5V BUS	3XX
LL	+5 Volts	5V BUS	3XX
MM	-15 Volts	-15V BUS	4XX
NN	-15 Volts	-15V BUS	4XX
PP	+15 Volts	15V BUS	2XX
RR	+15 Volts	15V BUS	2XX
TT	+15 Volts	15V BUS	2XX

System: Q-Band Receiver  
Designation: J8  
Function: Front-end Voltage In

Connector Type: MS3102A18-10P

Pin	Function	To	Color
A	+15 Volts	15V BUS	2XX
B	+15 Volts	15V BUS	2XX
C	+5 Volts	5V BUS	3XX
D	+5 Volts	5V BUS	3XX
E	-15 Volts	-15V BUS	7XX
I	GND	GND BUS	0XX
F	+28 Volts	28V BUS	29X
G	GND	GND BUS	0XX
H	GND	GND BUS	0XX
J			

Note: Use 14 or 16 AWG Wire for this connector. Connect GND Bus to cardcage chassis at convenient location.

System: Q-Band Receiver  
 Designation: J10  
 Function: MCB Interface Analog Monitor

Conn Type: D-50S

Pin	Function	To	Color		
1	LED Voltage A, Mon	S12-M	1XX		
2	LED Voltage B, Mon	S12-N	91X		
3	LED Voltage C, Mon	S12-F	96X		
4	LED Voltage D, Mon	S12-E	97X		
5	Temp A Mon (15K)	S9-D	96X		
6	Temp B Mon (50K)	S10-5	95X		
7	Temp Mon (300K)	J1-E		92X	
8	Dewar Vacuum	S9-E	6XX		
9	Pump Vacuum	S9-F	8XX		
10	+15 Volt Monitor	S12-V	90X		
11	-15 Volt Monitor	S12-U	91X		
12	+5 Volt Monitor	5V BUS		3XX	
13	+28 Volt Monitor			S13-F	98X
14	R1 1st, GV			S11-4	90X
15	L1 1st, GV			S11-7	93X
16	R2 1st, GV			S11-10	96X
17	L2 1st, GV			S11-13	1XX
18	R3 1st, GV			S11-16	96X
19	L3 1st, GV			S11-19	90X
20	R4 1st, GV			S11-22	6XX
21	L4 1st, GV			S12-2	93X
22	R1 2nd & 3rd, GV			S11-5	98X
23	L1 2nd & 3rd, GV			S11-8	9XX
24	R2 2nd & 3rd, GV			S11-11	4XX
25	L2 2nd & 3rd, GV			S11-14	8XX
26	R3 2nd & 3rd, GV			S11-17	91X
27	L3 2nd & 3rd, GV			S11-20	98X
28	R4 2nd & 3rd, GV			S11-3	95X
29	L4 2nd & 3rd, GV			S12-W	94X
30	R1 4th, GV			S11-6	7XX
31	L1 4th, GV			S11-9	97X
32	R2 4th, GV			S11-12	1XX
33	L2 4th, GV			S11-15	6XX
34	R3 4th, GV			S11-18	9XX
35	L3 4th, GV			S11-21	7XX
36	R4 4th, GV			S12-3	92X
37	L3 4th, GV			S12-X	95X
38	LO1 Detector Voltage			S13-20	901
39					
40	Cal Current Mon (L)			S13-T	94X
41	Cal Current Mon (R)			S13-U	95X
42	Cal Voltage Mon (L)			S13-V	96X
43	Cal Voltage Mon (R)			S13-W	97X
44					
45					
46					
47					
48					
49					
50					

System: Q-Band Receiver  
 Designation: J11  
 Function: MCB Interface Analog Control

Conn Type: D-50S

Pin	Function	To	Color
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15	+5 Volt Supply	J8-C	3XX
16	+5 Volt Supply	J8-C	3XX
17	+5 Volt Supply	J8-D	3XX
18	+5 Volt Supply	J8-D	3XX
19	+5 Volt Supply	J8-C	3XX
20	+5 Volt Supply	J8-C	3XX
21	+5 Volt Supply	J8-D	3XX
22	+15 Volt Supply	J8-A	2XX
23	+15 Volt Supply	J8-A	2XX
24	+15 Volt Supply	J8-B	2XX
25	-15 Volt Supply	J8-E	4XX
26	-15 Volt Supply	J8-E	4XX
27	-15 Volt Supply	J8-E	4XX
28	GND	GND BUS	0XX
29	GND	GND BUS	0XX
30	GND	GND BUS	0XX
31	GND	GND BUS	0XX
32	GND	GND BUS	0XX
33	GND	GND BUS	0XX
34	GND	GND BUS	0XX
35	R1 4th STG Gate Adj.		S1-21 93X
36	L1 4th STG Gate Adj.		S2-21 95X
37	R2 4th STG Gate Adj.		S3-21 8XX
38	L2 4th STG Gate Adj.		S4-21 907
39	R3 4th STG Gate Adj.		S5-21 93X
40	L3 4th STG Gate Adj.		S6-21 95X
41	R4 4th STG Gate Adj.		S7-21 8XX
42	L4 4th STG Gate Adj.		S8-21 907
43			
44			
45			
46			
47			
48			
49			
50			

System: Q-Band Receiver  
 Designation: J12  
 Function: MCB Interface Digital Monitor

Conn Type: D-50S

Pin	Function	To	Color		
1	C - Cool Control	S9-M	9XX		
2	Not-H - Heat Ctrl			S9-L	3XX
3	X Evac Control	S9-4	6XX		
4	Pump REQ Mon			S9-K	91X
5					
6	Solenoid Mon			S9-J	98X
7	Manual Mon			J1-P	8XX
8					
9	Freq ID LSB			OPEN	
10	Freq ID	OPEN			
11	Freq ID	OPEN			
12	Freq ID	GND	0XX		
13	Freq ID			GND	0XX
14	Freq ID	GND	0XX		
15	Freq ID MSB			GND	0XX
16	Freq ID Parity	OPEN			
17	S/N 0	OPEN			
18	S/N 1	GND	0XX		
19	S/N 2	GND	0XX		
20	MOD # 0	GND	0XX		
21	MOD # 1	GND	0XX		
22	MOD # 2	GND	0XX		
23	EXT CAL Mon			S13-M	8XX
24	NS3-4 Ctrl Mon			S13-S	93X
25	NS1-2 Ctrl Mon			S13-R	92X
26	EXT SIG/REF Mon			S12-10	8XX
27	SW-R1-2 Ctrl Mon			S12-15	97X
28	SW-L1-2 Ctrl Mon			S12-14	98X
29	SW-R3-4 Ctrl Mon			S12-19	95X
30	SW-L3-4 Ctrl Mon			S12-18	96X
31					
32					
33					
34					
35					
36					
37					
38					
39					
40					
41					
42					
43					
44					
45					
46					
47					
48					
49					
50					

System: Q-Band Receiver  
 Designation: J13  
 Function: MCB Interface Digital Control

Conn Type: D-50S

Pin	Function	To	Color		
1	C - MCB	J1-S	9XX		
2	Not-H - MCB	J1-R	3XX		
3	X - MCB	J1-T	7XX		
4					
5					
6					
7	Cal Ext Ctrl Select			S13-18	6XX
8					
9	NS1-2 MCB Ctrl			S13-K	5XX
10	NS3-4 MCB Ctrl			S13-L	6XX
11					
12					
13	SW-R1-2 MCB Ctrl			S12-5	3XX
14	Sig/Ref Ext Ctrl Sel			S12-8	8XX
15	SW-L1-2 MCB Ctrl			S12-13	4XX
16					
17	SW-R3-4 MCB Ctrl			S12-20	5XX
18					
19	SW-L3-4 MCB Ctrl			S12-17	6XX
20					
21	R1 HFET Pwr Ctrl			S1-Z	94X
22	L1 HFET Pwr Ctrl			S2-Z	96X
23	R2 HFET Pwr Ctrl			S3-Z	91X
24	L2 HFET Pwr Ctrl			S4-Z	906
25	R3 HFET Pwr Ctrl			S5-Z	94X
26	L3 HFET Pwr Ctrl			S6-Z	96X
27	R4 HFET Pwr Ctrl			S7-Z	91X
28	L4 HFET Pwr Ctrl			S8-Z	906
29					
30					
31					
32					
33					
34					
35					
36					
37					
38					
39					
40					
41					
42					
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#### Wire List Notes

Unless noted all wire 22 AWG stranded.

- \*1 P3-P6 on pigtails for Dewar Power/Monitor. Use jacketed 23 conductor, 22 AWG cable. Cable length to be determined during assembly.
- \*2 P15 and P16 on pigtails for Vacuum Sensors. Use jacketed 3 conductor, 22 AWG cable. Cable length to be determined during assembly.
- \*3 P14 on pigtail for Vacuum Solenoid Power. Use jacketed 2 conductor, 18 AWG cable, Connect R1 (300 Ohm, 25W, RH-25) in series with red conductor, between S9-14 and P14-1, Cable length to be determined during assembly.
- \*4 Use 18 AWG wire for AC wiring.
- \*5 P7 on pigtail for refrigerator power. Use jacketed 3 conductor, 18 AWG cable. Connect K5-2 to P7-3. Connect K6-2 to P7-1. Connect P7-2 to S9-20. Cable length to be determined during assembly.
- \*6 R2 limits current to dewar heater in STRESS or LOAD mode. R2 = 5K, 10W, RH-10 Resistor mounted on cardcage interior.
- \*7 Use shielded wire such as RG188.
- \*8 An AD590KH Temperature sensor IC is mounted on the cardcage chassis, in series with +5V and a 10K, 1% resistor to GND. The AD590/Resistor junction is connected to J1-E and J10-7.

## **Section VI**

### **MCB Interface**

**A10306D001**

**GBT 40-52 GHz RECEIVER  
MONITOR/CONTROL INTERFACE DOCUMENT**

**Reference:**

Receiver Bill of Materials: A10306B001

Receiver Block Diagram: D10306K001

Revision A: January 4, 2007 – Updated to reflect redesign of receiver to 2 beams with an additional room temperature amplifier in each signal path. G.N. Anderson

Created April 17, 2000

R. Norrod

**1) Receiver Description**

This receiver operates in the frequency range of 40-52 GHz with two dual-polarized feeds, designated Beams 1-2. Each beam is dual-circular polarized producing four total channels of output signal. The feedhorns are designed for operation at the secondary focus of the GBT, and receive through a shared low-loss vacuum window. The two feedhorns are

corrugated, profiled horns. The two feedhorns, along with two others used in a previous version of this receiver, are arranged in a 2.100 inch square pattern, and have -12 dB beamwidth of 30°. The resulting GBT beams will be separated on the sky by approximately 56 arcseconds. The feeds, polarizers, low-noise HFET amplifiers, and mixers are cooled to 15 Kelvin by a closed-cycle CTI 1020 refrigerator.

The local oscillator (LO) signal for the balanced mixers is obtained using amplified X4 multipliers, driven via LO input connector J30 from the GBT system LO synthesizers. There are four mixer IF outputs designated R1-R2, L1-L2. (the letters R and L indicate Right or Left circular polarization; the numbers 1-2 indicate the beam number.) These IF signals are amplified, filtered to 4-8 GHz, and connected to SMA output connectors J21-J24 for transmission to the GBT IF Router.

Independent diode noise sources are provided for each beam. The noise source outputs are split for the two polarizations and injected via waveguide directional couplers immediately following the septum polarizers.

A Phase Cal input SMA connector (J29) is available for injection of test signals from the GBT Test Tone Router. Note that the test signals are injected in the 4-8 GHz IF signal path, not in the 40-52 GHz RF path. This is because neither the LO synthesizers nor the Phase Cal generator module produces output signals in the 40-52 GHz range.

All monitor and control functions are accomplished through a single VLBA MCB Standard Interface Board (SIB).

**NOTE: This receiver was originally designed as a 4-beam receiver. Later, it was modified to 2-beams. Although external wiring was removed, wiring within the cardcage to control beams 3 and 4 was left in place. Therefore, references to Beam 3 and Beam 4 wiring and control within this document have been left in place as well.**

## 2) System Control

Control is accomplished by writing a code to a specified control relative address. This data is latched and may be verified by a read to the same relative address. Note that the LOCAL/MCB switch on the receiver local control box (located on the front-end) must be in the MCB position before MCB control of certain receiver functions (the noise cal sources and the beam switches) is possible. In addition, the cryogenic control switch on the manual control box must be in the CPU position before MCB control of the cryogenics state is possible. Both of these switches may be monitored via the MCB (see Table III).

Control of the receiver may be divided into four categories, cryogenic state control, calibration signal control, beam transfer switch control, and cryogenic amplifier control.

### 2.1) Cryogenic State Control

Three Bits, X, C and not-H allow control of the receiver's refrigerator and heater. The cryogenic state may be set by writing the desired code to the Cryo Control address, relative address 48h. The cryogenic control code description is given in table II.

The cryogenic state control is not absolute. The circuitry within the receiver will not execute a command which will cause damage to the receiver. In order for the refrigerator to start the vacuum of the dewar must be sufficiently low. The circuitry used in controlling this receiver is the same used in VLBA receivers and is described in VLBA Technical Report No. 1. One exception is that this receiver has a manually operated vacuum valve rather than a solenoid operated unit.

**Note: In normal operation, refrigerator power bypasses the cardcage, rendering these control functions unusable. They are being preserved so that, when needed, refrigerator power may be temporarily routed through the cardcage so that it may be remotely controlled.**

## **2.2) Calibration Signal Control**

Three bits control the noise calibration sources. By writing the desired code to the Cal Control address, relative address 49h, the noise sources may be turned on or off, or control of the noise sources may be turned over to an external digital signal.

Bit 2 - The EXT/MCB Cal Control Select bit. When set low (EXT), control of all four noise sources is turned over to an external TTL control signal, input to the receiver through BNC connector J31. When set high (MCB), the noise cal switches are controlled through bits 4 and 5.

Bit 4 - Controls the diode noise source for beams 1 and 2. When bit 4 is set high the noise source is ON.

Bit 5 - Controls the diode noise source for beams 3 and 4. When bit 5 is set high the noise source is ON.

When in the EXT control mode (bit 2 low), a TTL low signal at connector J31 turns all the noise sources ON; TTL high turns them OFF.

Bits 0, 1, 3, 6, and 7 are unused.

## **2.3) Beam Transfer Switch Control (software left in place but unused)**

The Beam Switch Control address, at relative address 4Ah, is reserved for control of the beam switching transfer switches.

- Bit 0 Controls the R1-R2 beam switch when in MCB mode. A logic 0 places the switch in the normal THRU condition: channel R1 is connected to output J21; channel R2 is connected to output J22. A logic 1 places the switch in the CROSS condition: channel R1 is connected to output J22; channel R2 is connected to output J21.
- Bit 1 Is the EXT/MCB control select bit for the beam switches. Logic 0 (EXT mode) turns control of all the transfer switches is over to an external SIG/REF TTL control signal, input to the receiver through BNC connector J30. When set to logic 1 (MCB mode), the transfer switches are controlled through bits 0, 2, 4, and 6.
- Bit 2 Controls the L1-L2 beam switch when in MCB mode. A logic 0 places the switch in the normal THRU condition: channel L1 is connected to output J23; channel L2 is connected to output J24. A logic 1 places the switch in the CROSS condition: channel L1 is connected to output J24; channel L2 is connected to output J23.
- Bit 4 Controls the R3-R4 beam switch when in MCB mode. A logic 0 places the switch in the normal THRU condition: channel R3 is connected to output J25; channel R4 is connected to output J26. A logic 1 places the switch in the CROSS condition: channel R3 is connected to output J26; channel R4 is connected to output J25.
- Bit 6 Controls the L3-L4 beam switch when in MCB mode. A logic 0 places the switch in the normal THRU condition: channel L3 is connected to output J27; channel L4 is connected to output J28. A logic 1 places the switch in the CROSS condition: channel L3 is connected to output J28; channel L4 is connected to output J27.

When in the EXT control mode (bit 1 low), a TTL low signal at connector J30 CROSSES all the transfer switches.

Bits 3 and 7 are unused.

#### 2.4) Amplifier Control

Relative address 4Bh provides control of the bias voltage for each of the eight low-noise HFET amplifiers, according to the following table:

RA 4Bh Bit	Amplifier
0	R1
1	L1
2	R2
3	L2

4	R1-Room Temp
5	L1-Room Temp
6	R2-RoomTemp
7	L4-RoomTemp

When a bit is set high this removes power from the associated amplifier thus shutting it off. Control software should always default to the amplifiers ON.

Relative addresses 40h through 47h allow trimming the bias of the fourth stage of each HFET amplifier. Eight D/A converters are provided with their outputs connected so as to trim the bias of the amplifiers' final stage. By this means, the gain may be adjusted a small amount, typically about 2 dB. The address assignment is according to the following table:

RA hex	Amplifier
40	R1
41	L1
42	R2
43	L2
44	R1-Room Temp
45	L1-Room Temp
46	R2-RoomTemp
47	L4-RoomTemp

The digital control code used to set the D/A output voltage is offset binary where:

4095 counts = +10 Volts  
 2048 counts = 0 Volts  
 0 counts = -10 Volts

Control software should default to 0 volts D/A output.

### 2.5) Amplifier Control

Relative address 4Ch controls the load chopper. When bit RA 4C-DC0 is high/on/1, the load is commanded to move in front of the feeds. When DC0 is low/off/0, the load paddle is commanded to move off of the feeds.

### 3.0) Monitor

The contents of the registers at all control addresses can be read by monitor command to the control address. Additional monitor points are also provided.

### 3.1) Digital Monitor

The cryogenic state, transfer switch condition, noise switch condition and external cal/sig ref signals are all monitored at points closer to the actual hardware for fault detection within the control circuitry.

#### 3.1.1 Cryogenic Status Monitor

Bits at relative address 50 are used to monitor the status of the dewar cryogenic control system, and Local/MCB hardware switches. Details are given in Table III.

#### 3.1.2 Receiver Identification Monitor

The identification of the receiver can be read at relative address 51h. Bits 0 through 6 return the seven bit MCB ID Byte for this device. Bit 7 is an odd parity bit for the ID Byte. Bits 8, 9, and 10 are designated for the receiver serial number. Bits 11, 12, and 13 give the modification level of the receiver.

#### 3.1.3 Switch Status Monitor

The Switch Status address, relative addresses 52h, monitors the state of the calibration noise sources, the external CAL control signal, and the external SIG/REF control signal. This eight bit monitor is defined as follows:

- Bit 0 Monitors the external CAL control signal supplied to the dewar on connector J31. Logic 0 on bit 0 indicates logic 0 on J31.
- Bit 1 Monitors the present state of noise sources for beams 3 and 4. Logic 0 indicates ON; logic 1 indicates OFF.
- Bit 2 Monitors the present state of noise sources for beams 1 and 2. Logic 0 indicates ON; logic 1 indicates OFF.
- Bit 3 Monitors the external SIG/REF control signal supplied to the dewar on connector J30. Logic 1 on bit 3 indicates a logic 0 on J30 (REF condition).
- Bit 4 Shows the state of the R1-R2 beam transfer switch. Logic 1 indicates CROSS and logic 0 THRU. **Left in place but No Longer Used.**



- Bit 5 Shows the state of the L1-L2 beam transfer switch. Logic 1 indicates CROSS and logic 0 THRU. **Left in place but No Longer Used.**
- Bit 6 Shows the state of the R3-R4 beam transfer switch. Logic 1 indicates CROSS and logic 0 THRU. **Left in place but No Longer Used.**
- Bit 7 Shows the state of the L3-L4 beam transfer switch. Logic 1 indicates CROSS and logic 0 THRU. **Left in place but No Longer Used.**

### 3.2 Analog

monitor

Analog monitors are

Bit 1	Bit 0	State
-------	-------	-------

detailed in Table I.

**Relative Address List  
Table I**

Hex Rel. Addr.	Description
<b>Control</b>	
48	Cryogenic Control
49	Cal Control
4A	Beam Transfer Switch Control
4B	Amplifier Power Control
40	Amp Bias adjust for R1.
41	Amp Bias adjust for L1.
42	Amp Bias adjust for R2.
43	Amp Bias adjust for L2.
44	Amp Bias adjust for R1-RoomTemp.
45	Amp Bias adjust for L1-RoomTemp.
46	Amp Bias adjust for R2-RoomTemp.
47	Amp Bias adjust for L2-RoomTemp.

### Digital Monitor

50	Cryogenic Status Monitor
51	Receiver Identification
52	Transfer Switch & Noise Switch Status Monitor
53	Load Chopper
	RA53-DM0: Hi = 1 = Load is ON      Lo = 0 = Load is NOT ON
	RA53-DM1: Lo = 1 = Load is OFF      Lo = 0 = Load is NOT OFF

Note that during motion, both bits may be assigned lo/0/off. See Both bits ON is not allowed.  
**Chopper State**

0	0	Moving
0	1	ON
1	0	OFF
1	1	N/A

**(Table I continued) Analog Monitor**

$$\text{Display} = \text{Mult} * \text{Counts} * 4.8828\text{e-}3$$

Note: The 12-bit A/D Counts value is returned by the SIB in two's complement form, with the MSB in bit position 15. Hence the returned value must be bit shifted right 4 positions and converted to a decimal float value before applying the above formula to obtain the Display value. The units of Counts \* 4.8828e-3 is volts. The value of Mult and the resulting units are given below for each analog monitor point.

Rel Add	Description	Mult.	Units	Norm Range	Sig. Digit
---	-----	-----	-----	-----	-----
00	LED Voltage A	2	Volts	0-10	x.xxx
01	LED Voltage B	2	Volts	0-10	x.xxx
02	LED Voltage A(RT)	2	Volts	0-10	x.xxx
03	LED Voltage B(RT)	2	Volts	0-10	x.xxx
04	15K Temp	100	Kelvin	0-360	x.x
05	50K Temp	100	Kelvin	0-360	x.x
06	300 K Temp	100	Kelvin	0-360	x.x
07	Dewar Vacuum	1000	mV	0-9999	x.
08	Pump Vacuum	1000	mV	0-9999	x.
09	+15 Supply Mon	2	Volts	0-20	x.xxx
0A	-15 Supply Mon	2	Volts	-20-0	x.xxx
0B	+5 Supply Mon	1	Volts	0-10	x.xxx
0C	+28 Supply Mon	1/0.249	Volts	0-40	x.xxx
0D	R1, Gate 1	2	Volts	-20-0	x.xxx
0E	L1, Gate 1	2	Volts	-20-0	x.xxx
0F	R2, Gate 1	2	Volts	-20-0	x.xxx
10	L2, Gate 1	2	Volts	-20-0	x.xxx
11	R1(RT), Gate 1	2	Volts	-20-0	x.xxx
12	L1(RT), Gate 1	2	Volts	-20-0	x.xxx
13	R2(RT), Gate 1	2	Volts	-20-0	x.xxx
14	L2(RT), Gate 1	2	Volts	-20-0	x.xxx
15	R1, Gate 2, 3	2	Volts	-20-0	x.xxx
16	L1, Gate 2, 3	2	Volts	-20-0	x.xxx
17	R2, Gate 2, 3	2	Volts	-20-0	x.xxx
18	L2, Gate 2, 3	2	Volts	-20-0	x.xxx
19	R1(RT), Gate 2,3	2	Volts	-20-0	x.xxx

1A	L1(RT), Gate 2,3	2	Volts	-20-0	x.xxx	
1B	R2(RT), Gate 2,3	2	Volts	-20-0	x.xxx	
1C	L2(RT), Gate 2,3	2	Volts	-20-0	x.xxx	
1D	R1, Gate 4	2	Volts	-20-0	x.xxx	
<b>(Table I continued)</b>						
1E	L1, Gate 4	2	Volts	-20-0	x.xxx	
1F	R2, Gate 4	2	Volts	-20-0	x.xxx	
20	L2, Gate 4	2	Volts	-20-0	x.xxx	
21	R1(RT), Gate 4	2	Volts	-20-0	x.xxx	
22	L1(RT), Gate 4	2	Volts	-20-0	x.xxx	
23	R2(RT), Gate 4	2	Volts	-20-0	x.xxx	
24	L2(RT), Gate 4	2	Volts	-20-0	x.xxx	
25	LO1 Level	1	Volts	0-10	x.xxx	
26	Not Used					
27	Cal Current, 1-2.	10	mA	0-50	x.xx	
28	Cal Current, 3-4	10	mA	0-50	x.xx	No Longer Used
29	Cal Volts, 1-2	3	V	0-30	x.xx	
2A	Cal Volts, 3-4	3	V	0-30	x.xx	No Longer Used

(RT) = Room Temperature

**Table II**  
**Cryogenic Control**  
**Relative Address 48**

<u>b<sub>2</sub></u>	<u>b<sub>1</sub></u>	<u>b<sub>0</sub></u>	<u>Code</u>	<u>Name</u>	
X	H	C			
1	1	0	6	OFF	No refrigerator or heater power.
1	1	1	7	COOL	Normal cooled operation.
1	0	1	5	HEAT	Fast warm up of dewar with 33 watts of heat added. PUMP REQ becomes high when dewar vacuum is greater than 10 microns
0	0	1	1	PUMP	No refrigerator or heater power. PUMP REQ high.

**Cryogenic Status Monitor**  
**Relative Address 50**

<u>b<sub>2</sub></u>	<u>b<sub>1</sub></u>	<u>b<sub>0</sub></u>	<u>Code</u>	<u>Name</u>
X	H	C		
1	1	0	6	OFF
1	1	1	7	COOL
1	0	1	5	HEAT
0	0	1	1	PUMP

**Pump Request**  
(b3)

This bit indicates the state of the Control card Pump Request bit. Logic 1 indicates the dewar vacuum is higher than normal.

**Solenoid**  
(b5)

This bit indicates the state of the Control card solenoid bit.

**Refr CPU Monitor**  
(b6)

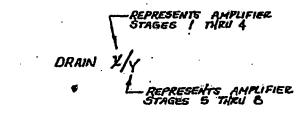
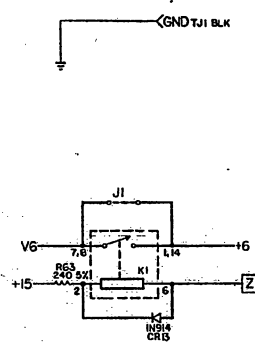
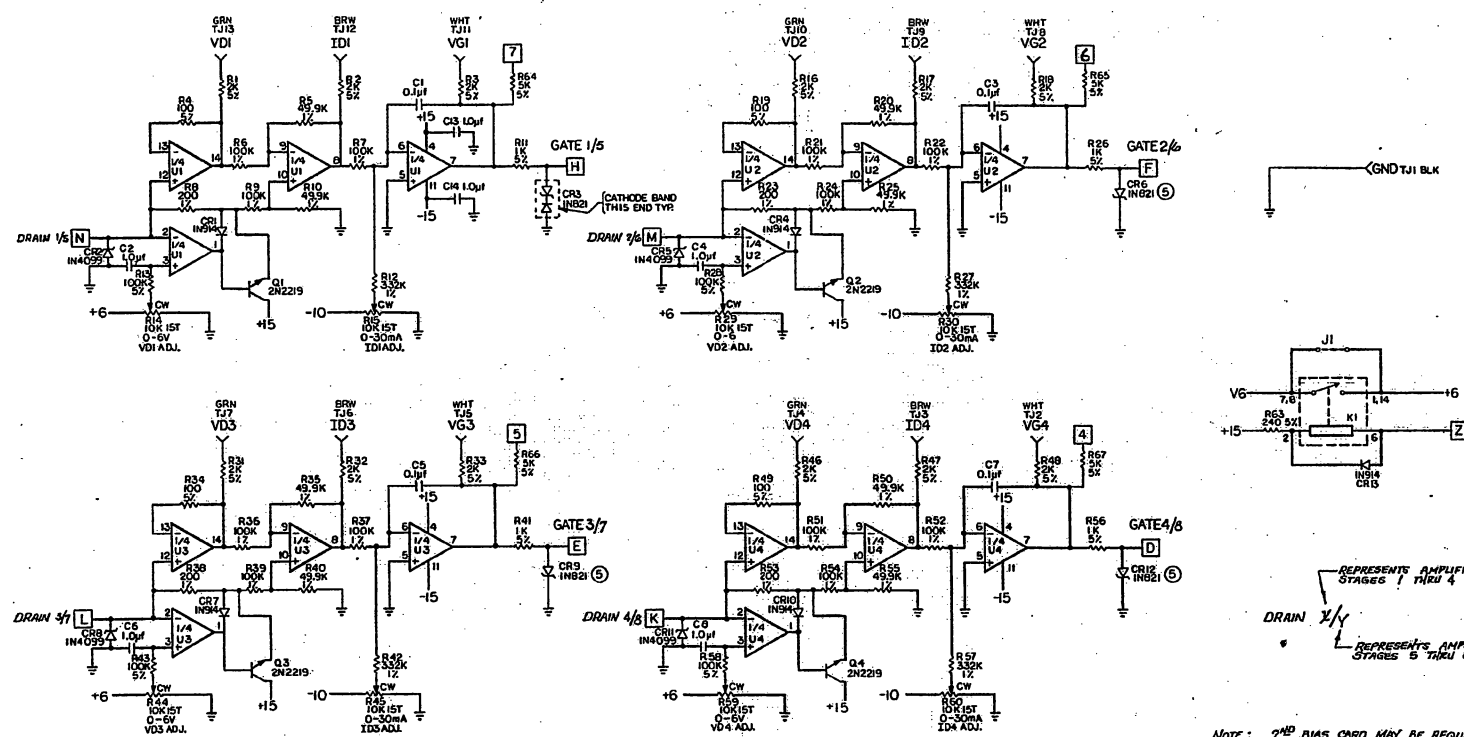
This bit is logic 1 when the Refrigerator Control rotary switch on the receiver local control box is in the CPU position. Logic 0 indicates RA 48 does NOT have control of the cryogenic state.

**Cal Local Monitor**  
(b7)

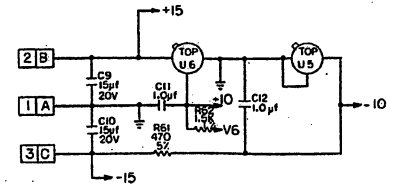
This bit is logic 1 when the MCB/Local control toggle switch is on the receiver local control box is in the Local position. In this condition, RA 49 and 4A do NOT have control of the noise cal sources or the beam transfer switches.

## **Section VII**

### **PC Card Schematics**

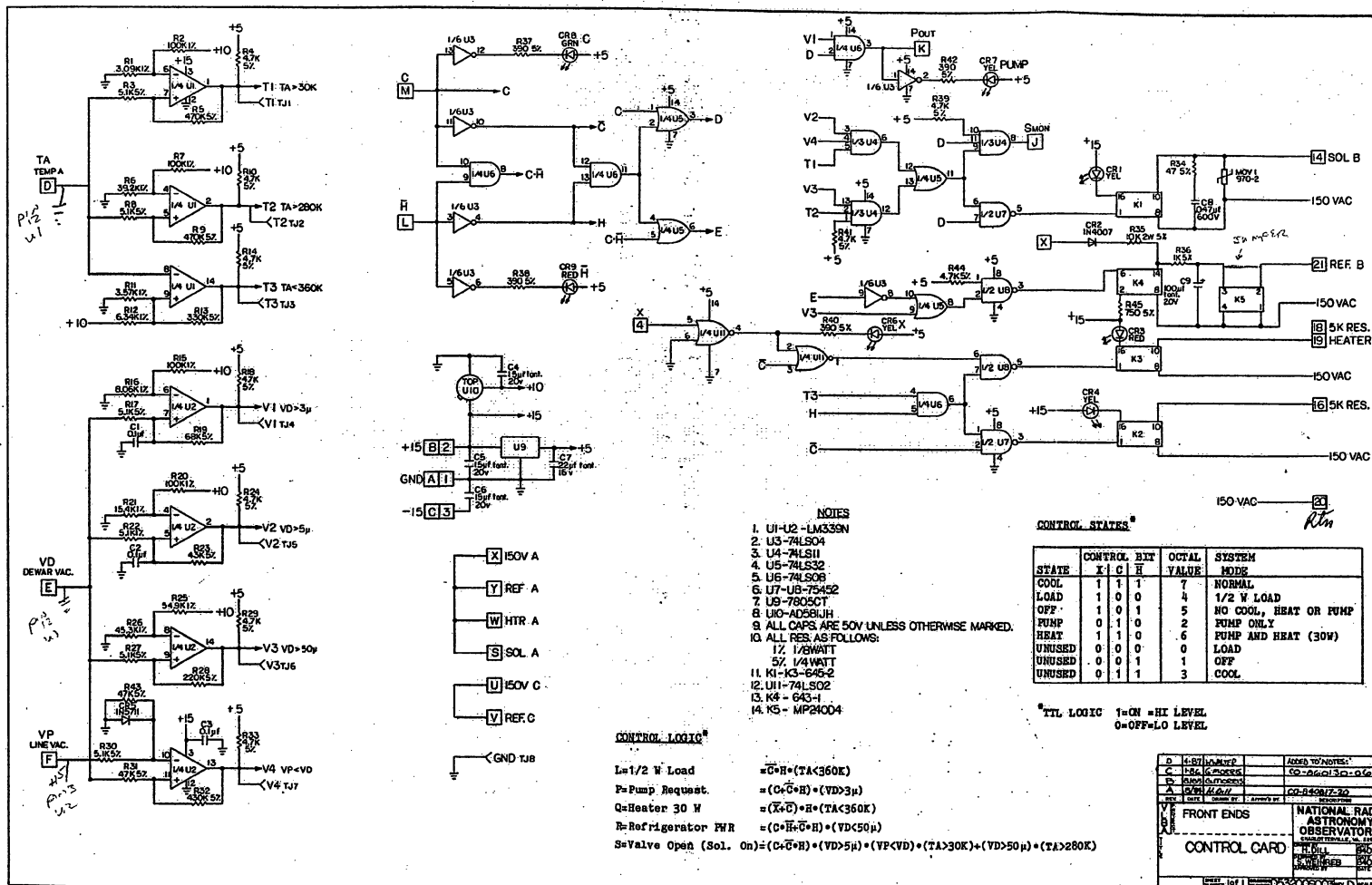


NOTE: 2<sup>ND</sup> BIAS CARD MAY BE REQUIRED FOR AMPLIFIERS HAVING MORE THAN 4 STAGES.



- NOTES
- ① U1-4 TL084BCN
  - ② U5-6 AD581JH
  - ③ ALL CAPS. ARE 50V UNLESS OTHERWISE MARKED.
  - ④ ALL RES. AS FOLLOWS:  
5% 1/4 WATT  
1% 1/8 WATT
  - ⑤ SEE CR3 FOR INTERNAL SCHEMATIC.
  - ⑥ K1-MAGNECRAT W17DIP-14

C	2/87	G. MOORE	CO-81-814-1
S	10/81	G. MOORE	
A	8/81	H. BULL	CO-81-814-1
REV.	DATE	DESIGNED BY	APPROVED BY
FRONT ENDS			NATIONAL RADIO ASTRONOMY OBSERVATORY
FET BIAS CARD			COMPLETION NO. 8381
4-STAGE			DESIGNED BY
			DATE
			DESIGNED BY
			DATE
			DESIGNED BY
			DATE



- NOTES**
- U1-U2 - LM335N
  - U3 - 74LS04
  - U4 - 74LS112
  - U5 - 74LS112
  - U6 - 74LS112
  - U7 - UB-75452
  - U8 - AD581JH
  - LIU - AD581JH
  - ALL CAPS ARE 50V UNLESS OTHERWISE MARKED.
  - ALL RES. AS FOLLOWS:
    - 1/2 WATT
    - 5/8 1/4 WATT
  - K1 - K3 - 646-2
  - U11 - 74LS02
  - K4 - 643-1
  - K5 - MP24004

**CONTROL STATES\***

STATE	X	C	H	OCTAL VALUE	SYSTEM MODE
COOL	1	1	1	7	NORMAL
LOAD	1	0	0	4	1/2 W LOAD
OFF	1	0	1	5	NO COOL, HEAT OR PUMP
PUMP	0	1	0	2	PUMP ONLY
HEAT	1	1	0	6	PUMP AND HEAT (30W)
UNUSED	0	0	0	0	LOAD
UNUSED	0	0	1	1	OFF
UNUSED	0	1	1	3	COOL

\*TTL LOGIC 1=ON =HI LEVEL  
0=OFF=LO LEVEL

**CONTROL LOGIC\***

- L=1/2 W Load =  $(C \cdot H) \cdot (TA < 360K)$
- P=Pump Request =  $(C \cdot \bar{C} \cdot \bar{H}) \cdot (VD > 3\mu)$
- Q=Heater 30 W =  $(\bar{X} \cdot \bar{C}) \cdot H \cdot (TA < 360K)$
- R=Refrigerator FHR =  $(C \cdot \bar{H} \cdot \bar{C} \cdot H) \cdot (VD < 5\mu)$
- S=Valve Open (Sol. On) =  $(C \cdot \bar{C} \cdot \bar{H}) \cdot (VD > 5\mu) \cdot (VP < VD) \cdot (TA > 30K) \cdot (VD > 50\mu) \cdot (TA > 280K)$

REV	DATE	BY	REVISION	REVISION
1	11/17/77	WJ	1	1
2	11/17/77	WJ	2	2
3	11/17/77	WJ	3	3
4	11/17/77	WJ	4	4
5	11/17/77	WJ	5	5
6	11/17/77	WJ	6	6
7	11/17/77	WJ	7	7
8	11/17/77	WJ	8	8
9	11/17/77	WJ	9	9
10	11/17/77	WJ	10	10

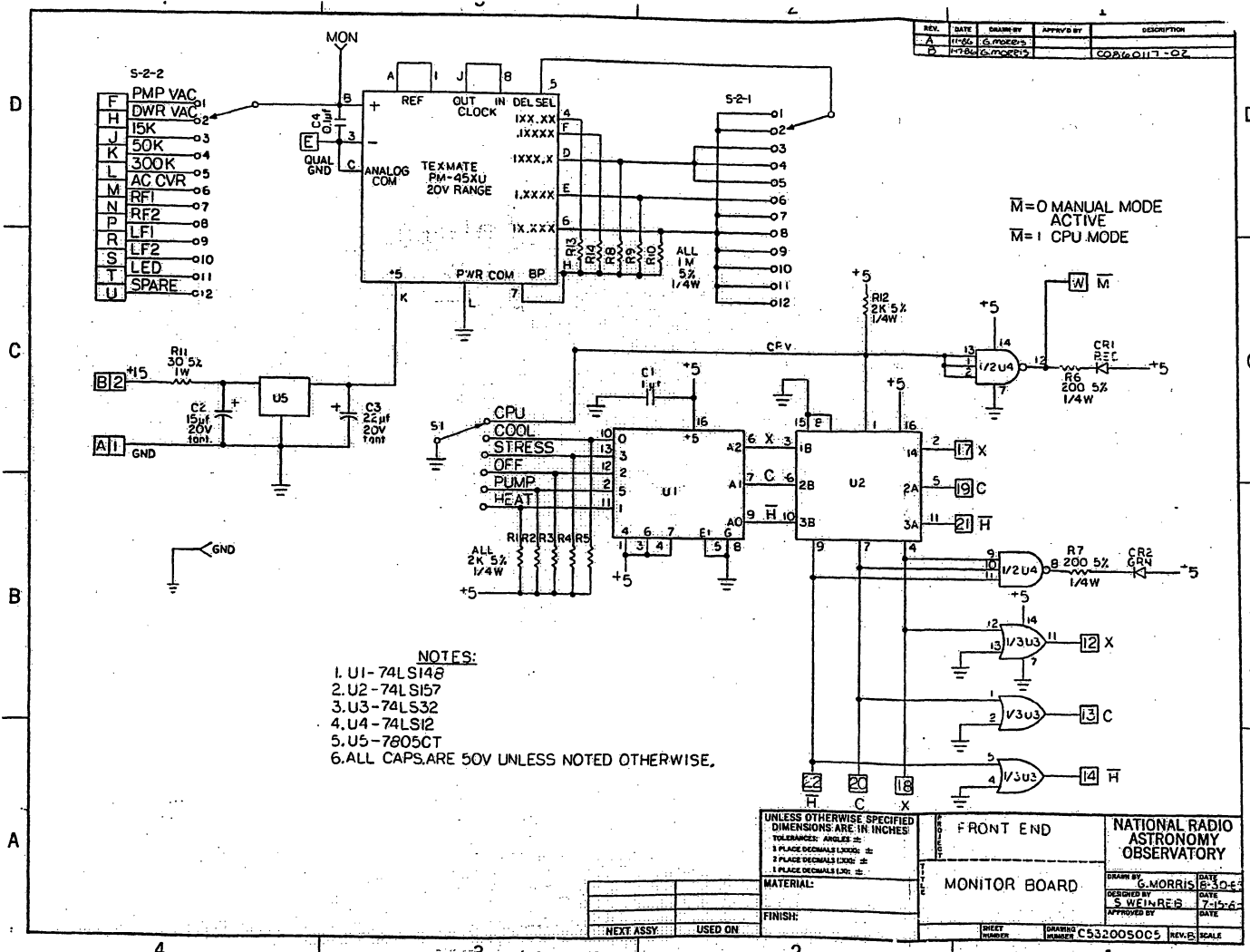
**CONTROL CARD**

NATIONAL RADIO ASTRONOMY OBSERVATORY

REVISION 10/1/77

DATE: 10/1/77





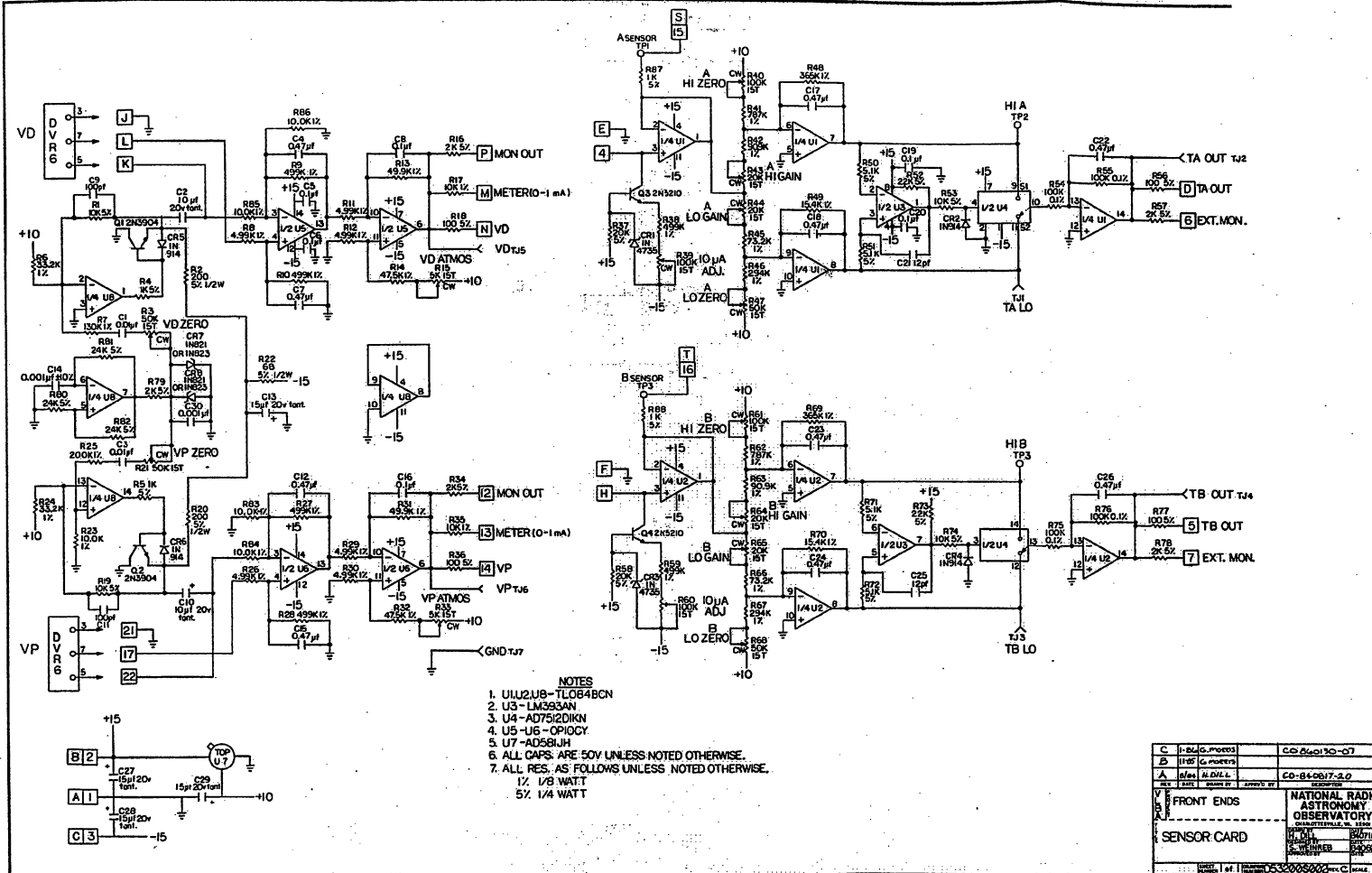
REV.	DATE	DRAWN BY	APPROVED BY	DESCRIPTION
A	11-66	G. MORRIS		
B	7-15-66	S. WEINRES		
P	7-15-66	G. MORRIS		CGR 60117-02

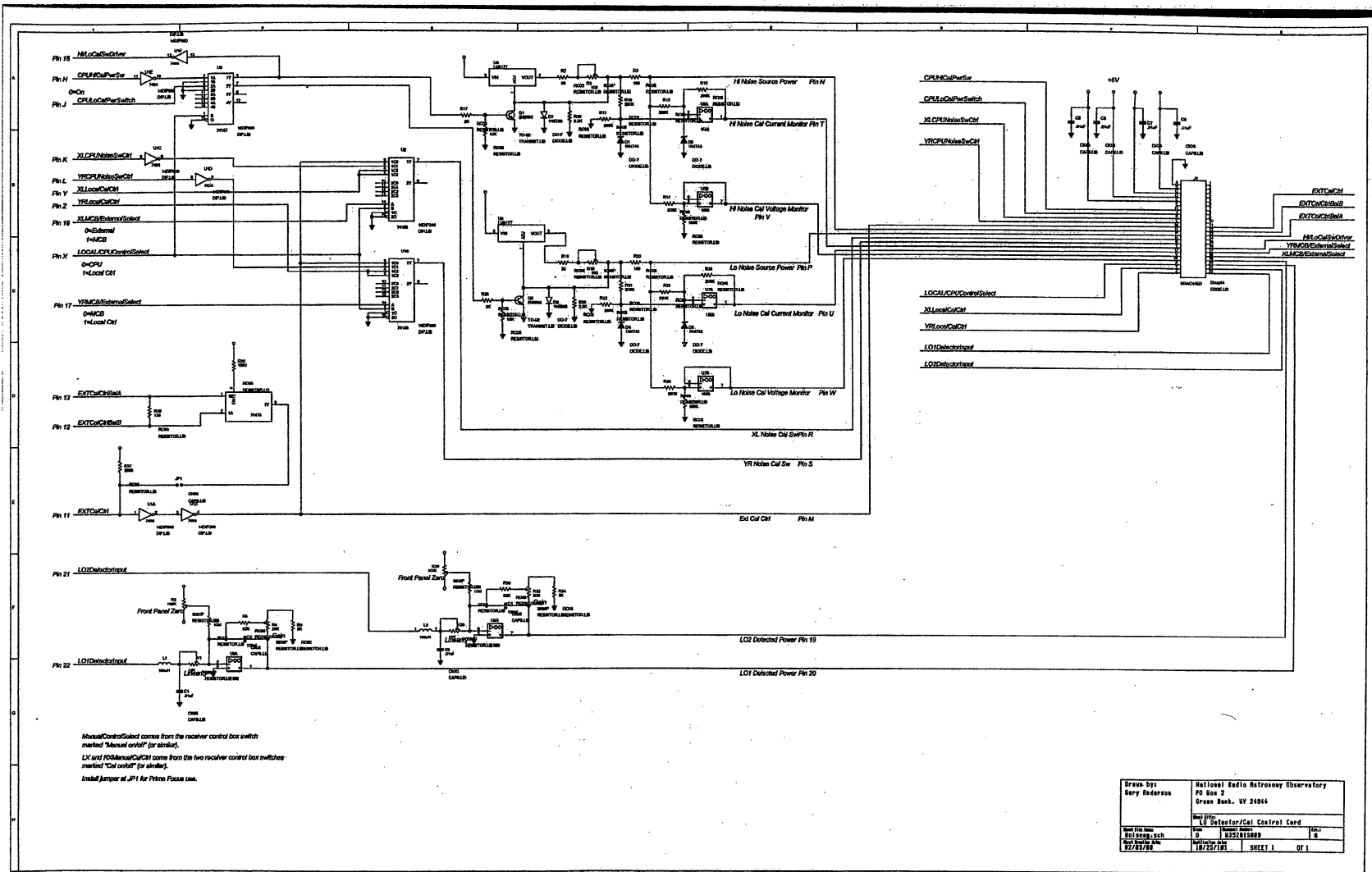
M=0 MANUAL MODE  
ACTIVE  
M=1 CPU MODE

- NOTES:
1. U1 - 74LS148
  2. U2 - 74LS157
  3. U3 - 74LS125
  4. U4 - 74LS125
  5. U5 - 7805CT
  6. ALL CAPS. ARE 50V UNLESS NOTED OTHERWISE.

UNLESS OTHERWISE SPECIFIED  
DIMENSIONS ARE IN INCHES  
TOLERANCES: ANGLES ±  
1 PLACE DECIMALS LENGTH ±  
1 PLACE DECIMALS LDR ±  
1 PLACE DECIMALS LDR ±

FRONT END		NATIONAL RADIO ASTRONOMY OBSERVATORY	
MONITOR BOARD		DATE: 8-30-66	DRAWN BY: G. MORRIS
MATERIAL:		DATE: 7-15-66	DESIGNED BY: S. WEINRES
FINISH:		DATE:	APPROVED BY:
NEXT ASSY:	USED ON:	SHEET NUMBER:	DRAWING NUMBER: C5320050C5
		REV: 1	SCALE:





Drawn by:	Gary Anderson	National Radio Astronomy Observatory
Part No:	FD Box 2	Green Bank, VT 24914
Rev:	0	03/21/88
Rev:	1	10/25/88
Rev:	2	10/25/88
Rev:	3	10/25/88
Rev:	4	10/25/88
Rev:	5	10/25/88
Rev:	6	10/25/88
Rev:	7	10/25/88
Rev:	8	10/25/88
Rev:	9	10/25/88
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Rev:	13	10/25/88
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Rev:	43	10/25/88
Rev:	44	10/25/88
Rev:	45	10/25/88
Rev:	46	10/25/88
Rev:	47	10/25/88
Rev:	48	10/25/88
Rev:	49	10/25/88
Rev:	50	10/25/88

**Section VIII**  
**Data Sheets**

## Notes on Component Specifications

1) Dorado manufactured the isolators used in this project. They were purchased in multiple lots with two different specifications. -46 units were specified to cover 40-50 GHz while the -47 units were specified to cover 42-52 GHz.

Tests showed that there was little practical difference in the units for our application. We used the -47 units since they had slightly better high-frequency performance and adequate low-frequency performance. This was a judgment based upon components we had in-hand: there is no guarantee that this would be true for newly ordered components. Any future specification should emphasize performance from 40 - 49 GHz.

2) Spacek mixers convert the 40-50 GHz sky frequency to an intermediate frequency (IF) range centered at 6 GHz. Note that these mixers were originally ordered to a specification that called for cryogenic operation. The specification called for vendor testing in liquid nitrogen. ***Do not impose this requirement upon Spacek for any future procurement or repair, as the mixers are now used at room temperature.***

3) An error was made in procurement of the x4 multipliers from DBS Microwave. The original intent was to have WR-22 waveguide at the output. The multipliers were ordered in two lots and the second lot was shipped with WR-19 outputs. Since the error was not discovered until several years later, it could not be corrected by the vendor. Tests showed that the multipliers with WR-19 flanges could be attached to WR-22 waveguide directly without noticeable problems, so no replacement units were procured. **Be sure that any future orders specify that the output of the unit use WR-22 waveguide.**

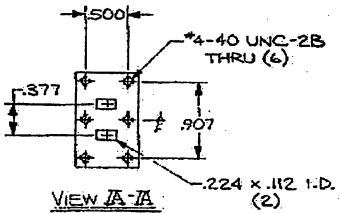
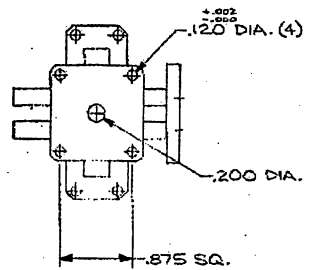
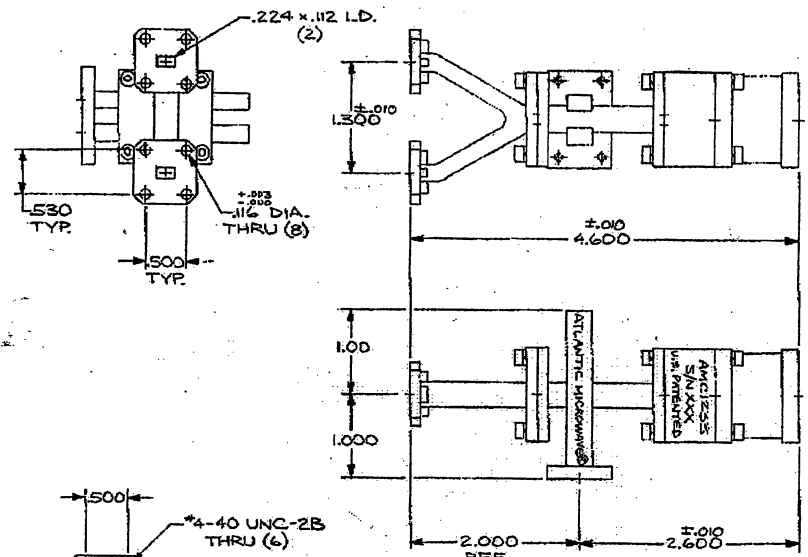
4) DBS Microwave originally designed the IF amplifiers. They were specified for a minimum gain of 48 dB. This was too much gain in a single block, especially after additional gain was added before the mixer. Therefore the amplifiers were replaced by an in-house amplifier designed by Steve White with approximately 30 dB gain. The DBS amplifier data is included for completeness.

*Note that this receiver is a modification of an earlier design dating from 1999. The original design had dual polarization for four beams, omitted the second stage of amplification (the first room-temperature amplifier), and had cooled mixers. Some features, such as the four feeds that reside in the dewar, have been left in place as originally designed for the sake of mechanical stability. They are not used electrically.*

18042960327 P-01  
 ATLANT-MICROWAVE CORP.

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REVISIONS		
SYM.	DESCRIPTION	DATE APPROVED
A	ADDED MARKING.	11/19/93



ITEM	QTY	PART NO.	DESCRIPTION
LIST OF MATERIALS			
MATERIAL	DATE	DRAWN	
ALUM 6061	3-1-93	A. BRAZEAU	
(BM 2224)	DATE	CHECKED	
FINISH GOLD PLATE - 75 ± 25 MICRONS OVER A COPPER-FLASH/ZINCATE ADHESION LAYER		IX	
UNLESS OTHERWISE SPECIFIED TOLERANCES ON			
XX	XXX	ANGLES	
±.02	±.005	1.5°	
DIMENSIONS ARE IN INCHES			
CODE IDENT. NO. 28916		DWG. NO. B23136	

ATLANTIC MICROWAVE CORP.  
 RTE. 117, BOLTON, MASS. 01747  
 WR22 POLARIZER  
 ASSY OUTLINE DWG.  
 AMC 1233



NATIONAL RADIO ASTRONOMY OBSERVATORY  
SUITE 219 2015 IVY ROAD  
CHARLOTTESVILLE, VA 22903-1733  
TELEPHONE: (804) 296-0211 FAX: (804) 296-0324

July 11, 1996

Mr. Ken Shade  
Blackhart Associates  
6120 N. Desert Foothills Dr.  
Tucson, AZ 85743  
Phone: (520) 579-0399  
FAX: (520) 579-0098

Dear Sir:

We are interested in receiving a written quotation for a magic-tee with the configuration indicated in the accompanying drawing. The desired device is based upon Microwave Development Laboratories components (Ref. Mod. # 22TH12B, MDL # 148666, Ser. # 54). The following specifications are desired:

- Quantity: 1-4 units
- Waveguide: WR22 (flanges per attached drawing)
- VSWR: 1.2 (max)
- E/H Arm Isolation: 40 dB (min)
- Amplitude Unbalance: 0.2 dB (max)
- Center Frequency: 45 GHz

If any questions arise, please feel free to contact me (Phone/Voice Mail: 804-296-0356). Thank you in advance for timely consideration of this matter.

Respectfully,

*Ed Wollack*

Edward J. Wollack  
ewollack@nrao.edu

# H plane folded hybrid tees

ELECTRICAL DATA											MECHANICAL DATA			
Waveguide Size	Operating Frequency GHz	MDL NUMBER	Max. SWR	Isolation DB Min. Between Arms	Unbal. DB Max.	Dimensions (Inches) E	Dimensions (Inches) F	Dimensions (Inches) G	Dimensions (Inches) H	Common Wall Thickness (Inches)	Terminations Arms	Recommended Parallel Arms	Recommended Dual Flange (Z)	
WR 10	91.75-95.75	10TH16-1 <sup>12</sup>	1.25	1.25	34	19	.25	1.12	0.38	0.56	.040	COVER* FLANGE	50FS12	10FS12
WR 15	50.0-60.0 67.0-73.0	15TH26-1 <sup>12</sup> 15TH16-1 <sup>12</sup>	1.30	1.30	35	18	.25	1.00	0.56	0.50	.040	UG385/U	15FS52	15SF52
WR 22	43.5-45.5	22TH12	1.15	1.15	40	-	.20	1.04	0.60	0.60	.040	WG	CORRAL	-
WR 28	29.0-33.2 33.0-39.5 34.0-36.0	28TH42 28TH22 28TH12	1.25 1.35 1.20	1.25 1.35 1.20	35 35 35	22 22 22	.25	0.97	0.72	0.48	.040	WG	CORRAL	28FS12

MICROWAVE DEVELOPMENT LABS



MOD. # 22TH12B

FT GEN.

SER. # 51

MDL# 148666

1124

FREQUENCY RANGE (Gc)	VSWR		UNBALANCE		ISOLATION H ARM TO E ARM
	E ARM	H ARM	E ARM	H ARM	
43.5 - 45.5	OK	OK	OK	OK	OK

MICROWAVE DEVELOPMENT LABS



MOD. # 22TH12B

FT GEN.

SER. # 54

MDL# 148666

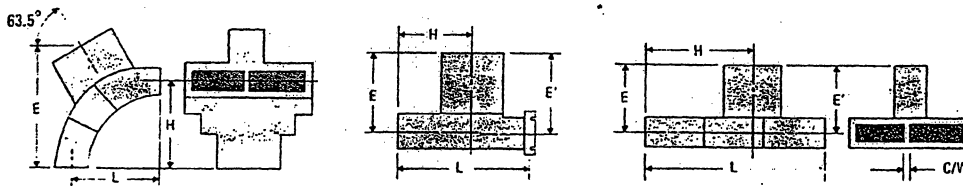
1124

FREQUENCY RANGE (Gc)	VSWR		UNBALANCE		ISOLATION H ARM TO E ARM
	E ARM	H ARM	E ARM	H ARM	
43.5 - 45.5	OK	OK	OK	OK	OK

\*All tees exhibit reasonable electrical characteristics over a broader frequency range than specified. Maximum VSWR's specified does not indicate typical performance but only the highest VSWR over the operating range of the tee.

- 2. Available only in copper alloy with flanges.
- 3. This flange is integral cast to the tee.
- 7. Add 0.17 to Dimension "L" when using recommended dual flange.
- 8. E = E' and H = H' unless otherwise shown.
- 9. Available only in non-brazable aluminum with flanges.
- 10. Available only in aluminum with flanges.
- 13. No physical commonwall. .050 commonwall required by mating component to function electrically.
- 14. Panty output with two single flanges. 2100 FA27 CPR2100 Except Holes
- 15. No physical commonwall. .150 commonwall required by mating component to function electrically.
- 16. Similar to UG387.U

4 V2-13 Thr d  
24 0.531 Da.





**FAX**



**DORADO INTERNATIONAL CORPORATION**

270 SOUTH HANFORD ST. SUITE 204, SEATTLE, WASHINGTON 98134 USA

PHONE: (206) 583-0000  
FAX: (206) 583-0345

To: Ed Wollack	Date: April 8, 1996
N.R.A.O.	Fax No: 804-296-0324
Subject: 42-50 GHz Isolator W/UG599/U	Dorado Ref: 10592
From: Harry Rutstein	Page 1 of: 2

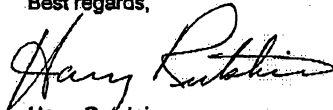
Dorado is pleased to offer its quotation on your requirement for cryogenic isolators with special square flanges. We propose the following:

Type:	Cryogenic Isolator
Model:	4IWC46-1
Frequency:	42 to 50 GHz
Test Range:	40 to 52 GHz
Insertion Loss:	0.5 dB (Max)
Isolation:	-15 dB (Min)
VSWR:	1.5:1 (Max)
Size:	See Enclosed Drawing
Temperature:	10° to 20°K
Unit Price:	
2 to 5 pcs.	\$1100.00 ea.
10 pcs.	\$ 990.00 ea.

Delivery can be made in 60 days after receipt of your order.

We hope this proposal meets with your approval. Please contact us if there are any questions.

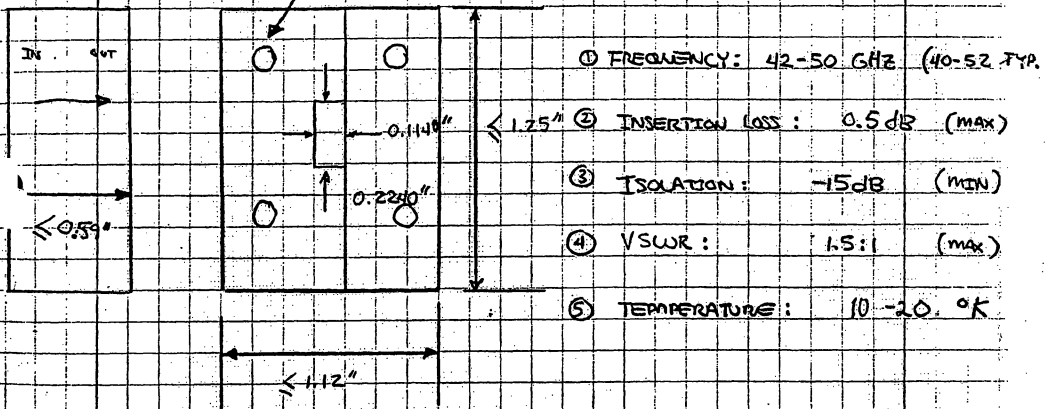
Best regards,

  
Harry Rutstein

WR 22 - WAVE GUIDE:

To MATE JG 599/U SQUARE FLANGE

4-40 THRU HOLES  
FOUR LOCATIONS



G-BAND ARRAY ISOLATOR SPECIFICATIONS:

(REF. MODEL: 4IWC46-1 DORADO # 9871)

NRAO -EJW/04-03-96



DORADO INTERNATIONAL CORPORATION  
270 South Hanford St. Suite 204, Seattle, Washington 98134 USA

Waveguide cryogenic isolator  
Model 4IWC46-1

Certificate

1. General specifications

Serial number: 181 Date: 106196  
Waveguide WR-22  
Flange UG-599/UM  
Dimensions, mm 15 x 32 x 22  
Weight, g 70

2. Main performance characteristics

2.1 Test data (Temperature range 10 ÷ 20 K)

Frequency, GHz	42	44	46	48	50	52
Insert loss, dB	0.4	0.4	0.4	0.3	0.3	0.6
Isolation, dB	22	21	21	21	20	11
VSWR input	1.3	1.25	1.3	1.22	1.3	1.6
VSWR output	1.25	1.18	1.25	1.15	1.25	1.6

3. Application

to be used in measurement system.



**DORADO INTERNATIONAL CORPORATION**  
270 South Hanford St. Suite 204, Seattle, Washington 98134 USA

**Waveguide cryogenic isolator  
Model 4IWC46-1**

**Certificate**

**1. General specifications**

Serial number: *182*      Date: *106196*  
Waveguide                      WR-22  
Flange                            UG-599/UM  
Dimensions, mm                15 x 32 x 22  
Weight, g                        70

**2. Main performance characteristics**

**2.1 Test data (Temperature range 10 ÷ 20 K)**

Frequency, GHz	42	44	46	48	50	52
Insert. loss, dB	<i>0.3</i>	<i>0.3</i>	<i>0.3</i>	<i>0.35</i>	<i>0.5</i>	<i>1.0</i>
Isolation, dB	<i>29</i>	<i>28</i>	<i>28</i>	<i>29</i>	<i>18</i>	<i>12</i>
VSWR    input	<i>1.15</i>	<i>1.1</i>	<i>1.22</i>	<i>1.1</i>	<i>1.4</i>	<i>1.9</i>
output	<i>1.13</i>	<i>1.13</i>	<i>1.1</i>	<i>1.14</i>	<i>1.4</i>	<i>1.86</i>

**3. Application**

to be used in measurement system.



**DORADO INTERNATIONAL CORPORATION**  
270 South Hanford St. Suite 204, Seattle, Washington 98134 USA

**Waveguide cryogenic isolator  
Model 4IWC46-1**

**Certificate**

**1. General specifications**

Serial number: *183*      Date: *106/96*  
Waveguide                      WR-22  
Flange                            UG-599/UM  
Dimensions, mm                15 x 32 x 22  
Weight, g                        70

**2. Main performance characteristics**

**2.1 Test data (Temperature range 10 ÷ 20 K)**

Frequency, GHz	42	44	46	48	50	52
Insert. loss, dB	<i>0.3</i>	<i>0.3</i>	<i>0.3</i>	<i>0.3</i>	<i>0.3</i>	<i>0.8</i>
Isolation, dB	<i>26</i>	<i>25</i>	<i>24</i>	<i>23</i>	<i>20</i>	<i>13</i>
VSWR    input	<i>1.15</i>	<i>1.1</i>	<i>1.2</i>	<i>1.15</i>	<i>1.25</i>	<i>1.9</i>
output	<i>1.25</i>	<i>1.18</i>	<i>1.15</i>	<i>1.15</i>	<i>1.3</i>	<i>1.45</i>

**3. Application**

to be used in measurement system.



**DORADO INTERNATIONAL CORPORATION**  
270 South Hanford St. Suite 204, Seattle, Washington 98134 USA

**Waveguide cryogenic isolator  
Model 4IWC46-1**

**Certificate**

**1. General specifications**

Serial number: *184*      Date: *106196*  
Waveguide:                      WR-22  
Flange:                              UG-599/UM  
Dimensions, mm:                15 x 32 x 22  
Weight, g:                              70

**2. Main performance characteristics**

**2.1 Test data (Temperature range 10 ÷ 20 K)**

Frequency, GHz	42	44	46	48	50	52
Insert loss, dB	<i>0.5</i>	<i>0.5</i>	<i>0.45</i>	<i>0.45</i>	<i>0.4</i>	<i>0.8</i>
Isolation, dB	<i>22</i>	<i>22</i>	<i>21</i>	<i>22</i>	<i>20</i>	<i>14</i>
VSWR input	<i>1.3</i>	<i>1.25</i>	<i>1.35</i>	<i>1.3</i>	<i>1.2</i>	<i>1.45</i>
VSWR output	<i>1.24</i>	<i>1.18</i>	<i>1.23</i>	<i>1.18</i>	<i>1.24</i>	<i>1.35</i>

**3. Application**

to be used in measurement system.

**DORADO INTERNATIONAL CORPORATION**

716 INDUSTRY DRIVE, Seattle, Washington 98188 USA

**Waveguide Cryogenic Isolator  
Model 4IWC47-1****C E R T I F I C A T E****1. General specification**

- Serial number: *019* Date: *Jan* /  / 2000
- Waveguide WR-22
- Flange UG-599/U
- Dimensions, mm 15 x 32 x 22
- Weight, g 90

**2. Main performance characteristics****2.1 Test data (Temperature 12 K)**

Frequency, GHz	42	44	46	48	50	52
Insertion loss, dB	<i>0.3</i>	<i>0.3</i>	<i>0.3</i>	<i>0.4</i>	<i>0.4</i>	<i>0.5</i>
Isolation, dB	<i>20</i>	<i>22</i>	<i>20</i>	<i>18</i>	<i>19</i>	<i>14</i>
VSWR input	<i>1.22</i>	<i>1.25</i>	<i>1.3</i>	<i>1.25</i>	<i>1.22</i>	<i>1.4</i>
output	<i>1.2</i>	<i>1.18</i>	<i>1.25</i>	<i>1.35</i>	<i>1.42</i>	<i>1.25</i>

**3. Application**

- To be used in communication equipment.



# DORADO INTERNATIONAL CORPORATION

716 INDUSTRY DRIVE, Seattle, Washington 98188 USA

## Waveguide Cryogenic Isolator Model 4IWC47-1

### C E R T I F I C A T E

#### 1. General specification

- Serial number: *019* Date: *Jan 1* / 2000
- Waveguide WR-22
- Flange UG-599/U
- Dimensions, mm 15 x 32 x 22
- Weight, g 90

#### 2. Main performance characteristics

##### 2.1 Test data (Temperature **12 K**)

Frequency, GHz	42	44	46	48	50	52
Insertion loss, dB	<i>0.3</i>	<i>0.3</i>	<i>0.3</i>	<i>0.4</i>	<i>0.4</i>	<i>0.5</i>
Isolation, dB	<i>20</i>	<i>22</i>	<i>20</i>	<i>18</i>	<i>19</i>	<i>14</i>
VSWR input	<i>1.22</i>	<i>1.25</i>	<i>1.3</i>	<i>1.25</i>	<i>1.22</i>	<i>1.4</i>
output	<i>1.2</i>	<i>1.18</i>	<i>1.25</i>	<i>1.35</i>	<i>1.42</i>	<i>1.25</i>

#### 3. Application

- To be used in communication equipment.





**DORADO INTERNATIONAL CORPORATION**  
716 INDUSTRY DRIVE, Seattle, Washington 98188 USA

**Waveguide Cryogenic Isolator  
Model 4IWC47-2**

**C E R T I F I C A T E**

**1. General specification**

- Serial number: 025 Date: Jan / 2000
- Waveguide WR-22
- Flange UG-383/U
- Dimensions, mm 15 x 32 x 32
- Weight, g 150

**2. Main performance characteristics**

**2.1 Test data (Temperature 12 K)**

Frequency, GHz	42	44	46	48	50	52
Insertion loss, dB	0.45	0.3	0.3	0.3	0.3	0.5
Isolation, dB	20	22	21	20	21	21
VSWR input	1.4	1.25	1.15	1.14	1.18	1.3
output	1.43	1.25	1.2	1.3	1.2	1.35

**3. Application**

- To be used in communication equipment.

NATIONAL

110 ASTRONOMY OBSERVATORY  
STATE UNIVERSITY OF CALIFORNIA

# PURCHASE REQUISITION

SUCCESSFUL VENDOR

SPACEC LABS  
SANTA BARBARA CA

*City Dave Green*

NEED DATE

5/1/95

ACCOUNT NO.

49101.7655

PROJECT NO.

10301

DELIVERTO

E. Wolbeck

LOCATION

(IR)

TECHNICAL INSPECTION REQUIRED

YES

NO

SHADED AREAS  
FOR BUYER  
USE ONLY

ITEM NO.	QUANTITY	DESCRIPTION	ESTIMATED	
			UNIT PRICE	TOTAL PRICE
1	2	MIXER MODEL MCG-11	3000	6000
		RE INPUT: 40-52 GHz		
		LO FREQUENCY: 39-41 GHz		
		IF FREQUENCY: 1-8 GHz		
		LO CONNECTOR WR-22		
		RF CONNECTOR WR-22		
		TE CONNECTOR SMA-FEMALE		
		CONVERSION LOSS 9 dB (MAX) ± 1.5 FLATNESS		
		* BIAS MIXER + 3dBm	200	400
		CRYO-GENIC TEST DATA (included)		
		input bias 3V 6 sma		

REQUISITIONER / DATE

*ELJ* 01/24/95

APPROVAL / DATE

*M. [Signature]* 5/1/95

TOTAL

6400

NOTE: REQUISITIONER KEEP 2nd COPY

The Items Listed Are Not  Available From Stock

SUGGESTED VENDORS	USE OTHER SIDE FOR JUSTIFICATION
SPACEC LABS (805) 966-3249	805-564-4404
DAVE GREEN	

REV. 1070

DIVISION COPY

QUOTATION NO. 9F29

TO NRAO  
 Attn: Roger Norrod  
 Fax: 304-456-2200

1 of 3 pages

SPACEK LABS, INC.

MM-WAVE TECHNOLOGY  
 212 EAST OUTIERREZ STREET  
 SANTA BARBARA, CALIFORNIA 93101  
 (805) 564-4404  
 FAX: 805-966-3249

We take pleasure in quoting you on equipment or components indicated subject to terms and conditions mentioned on the back hereof, except as specifically modified.

REF.	F.O.B.	QUOTATION EFFECTIVE	DATE	TERMS
Telecom of 6/29/99	SANTA BARBARA CALIFORNIA	90 days	6/29/99	NET 30 DAYS

ITEM NO.	DESCRIPTION	SHIPPING * SCHEDULE	QTY.	UNIT PRICE	TOTAL
1	Model MQQ-11B RF: 40-52 GHz, WR-22 LO: 39-44 GHz, WR-22 IF: 1-8 GHz, SMA (F) Conv. Loss: 9 dB max Flatness: ±1.5 dB Bias: +3 V @ 5 mA LO Input Power: +3 dBm includes diode test. in liquid nitrogen	45 days	3 ea	3,000	
2	Model F45-9 WR-22 filter Square UG-599 flange one end UG 383/u flange other end Length: 1.75" Insertion Loss: 1.0 dB max Rejection @ 39 GHz: 20 dB min Pass band: 40-52 GHz	45 days	3 ea	750	

BY *Dave Greim* Dave Greim

AFTER RECEIPT OF CONFIRMING ORDER SUBJECT TO PRIOR SALE

# SPACEK LABS inc.



## DOWNCONVERTERS

### Moderate Bandwidth

Model No.	RF Input (GHz)	LO Input (GHz)	IF Output (GHz)	Max SSB Conv. Loss (dB)
M89-1	88-90	88-90	DC-1	5.0
M94-1	93-94	93-94	DC-1	5.0
M94-10	93-95	84	9-11	7.0
M85-11	84-86	74	10-12	7.0
M60-1	59-61	59-61	DC-2	5.0
M58-8	50-56	40-60	DC-16	7.0
M58-9	56-60	42-60	DC-18	7.5
M42-1	40-44	40-44	DC-4	4.5
M42-7	40-44	33-50	DC-11	6.0
M44-7	42-46	40-60	DC-14	6.5
M40-7	40-41	33.0	7-8	5.5
M43-4	43-43.5	39.3	3.7-4.2	3.2***
M44-MS	43.5-45.5	37.4	6.1-8.1	6.5
M44.5-MS	43.5-45.5	9.0-9.5*	6.6-6.9	6.0
M28-5	26-30	26-40	DC-10	5.0
M32-5	30-34	26-44	DC-10	5.0
M37-6	34-40	34-52	DC-12	6.5
M20-4	18-22	18-26	DC-8	5.0
M24-4	22-26	18-26	DC-8	5.0
MM23-9.7**	21.5-24.5	12-15	9.2-10.2	7.0

\*Internal 4X LO multiplier \*\*Doubly-balanced \*\*\*LN cooled

### Broad Bandwidth

Model No.	RF Input (GHz)	LO Input (GHz)	IF Output (GHz)	Max SSB Conv. Lo (dB)
M90-U	85-95	85-95	DC-1	7.0
M95-U	90-100	90-100	DC-1	8.0
M95-U(3X)*	90-100	30-33.3	DC-1	9.0
M94-5(3X)*	91-97	29.66	2-8	8.0
MV-U	50-75	50-75	DC-2	7.0
M60-15	55-65	40-50	15	5.5
MU-V	40-60	40-60	DC-2	6.0
MUU-11	40-60	40-60	DC-20	9.5
MUQ-11	40-60	33-50	DC-18	7.0
MCO-U	33-50	33-50	DC-2	6.0
MCO-9	33-50	33-50	DC-17	8.5
MCO-11	33-50	40-60	DC-22	9.0
MKa-U	26.5-40	26.5-40	DC-2	6.0
MKaKa-9	26.5-40	26.5-40	DC-14	7.5
MKaC-10	26.5-40	33-50	DC-20	8.0
M180-U	18-40	18-40	DC-1	6.5
M180Q-9	18-40	33-50	DC-18	8.0
M180Ka-9	18-40	26-40	DC-18	8.0
MK-U	18-26.5	18-26.5	DC-1	5.5
MKK-6	18-26.5	18-26.5	DC-8.5	7.0
MKKa-7	18-26.5	26-40	DC-14	7.0

\*Internal LO Tripler

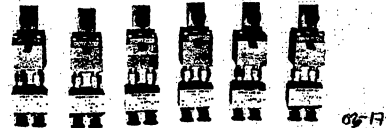
## HIGH-LEVEL UPCONVERTERS/SSB MODULATORS

Output Band	Model No.	IF Input		LO Input		RF Output	
		Freq. (GHz)	Power (mW)	Freq. (GHz)	Power (mW)	Freq. (GHz)	Power (mW) 1dB comp.
40-60GHz	MM2-60*	2	11	58	30	60	4
	MM4-50*	3-4	60	46	100	49-50	5
	M1-51	1	40	51.6	60	50.6 & 52.6	10**
	M2-47	1-2	15	45.6	40	46.6-47.6	3
	M7-43	5-8	8	37	20	42-45	2
	M12-42	12	20	30	40	42	5
M6.9-MS	6.4-7.4	20	93-9.5***	100	43.5-45.5	3	
26-40GHz	M1-37	DC-1	25	36.6	50	36-38	10**
	M2-33	1-2	12	31.2	35	32.2-33.2	3
	M3-35	3	50	31	60	32 & 38	20**
	MM7-38*	6-8	50	31	60	37-39	12
18-26GHz	M2-22	1.3	100	20.9	75	19.6 & 22.2	20**
	M4-21	4-5	20	15.5	35	19.5-20.5	5
12-18GHz	M6-14	4-8	20	4	50	12-16	6
	M6-15	5-7	20	9.6	50	14.6-16.6	7

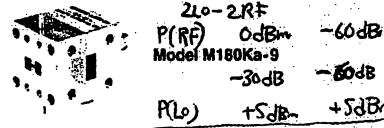
\*Doubly-balanced SSB modulator \*\*DSB output \*\*\*Internal LO quadrupler

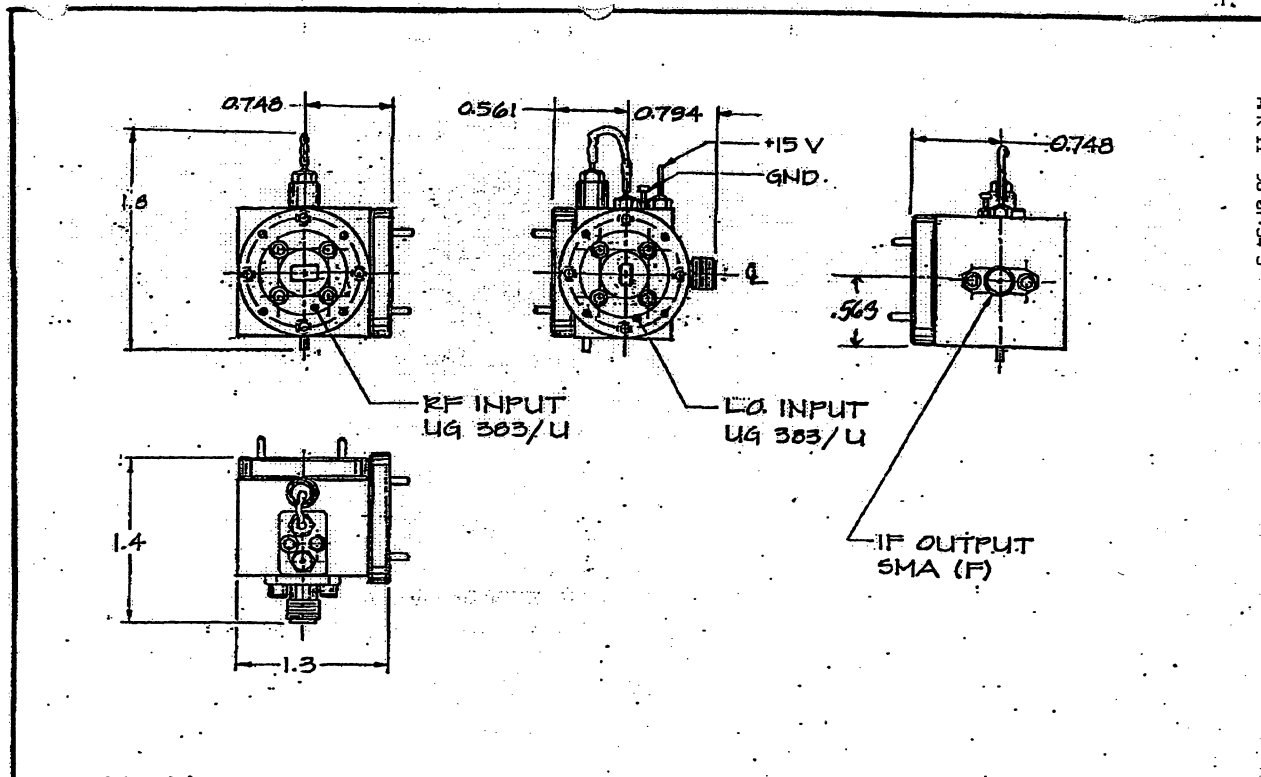
- Up to 20mW output power
- 20 to 40dB undesired sideband suppression

Although downconverters can also be used as upconverters for applications requiring either high output power or single-sideband output the upconverters described below were developed. These units are either single-balanced mixers with integrated output filter to suppress the undesired sideband, or they are doubly-balanced SSB modulators with integrated hybrids in which the undesired sideband is suppressed by phasing.




Model MM22





APR 11 '96 07:34 S

 SPACEK LABS, INC. MM-WAVE TECHNOLOGY 212 EAST GUTIERREZ STREET SANTA BARBARA, CALIFORNIA 93101	SCALE	FULL	MODEL	MQ-11B	DRWN BY	ABS	REV	A	SHT	OF
	MATL	-	DESC	OUTLINE	DATE	9-10-84	ENC	RBW		
	FIN	-			DATE	9-18-84	APPR	[Signature]	SIZE	A
CODE IDENT NO	TW232				DATE	8/8/89	QA	SL 1	DRWG NO	1178

**SPACEK LABS**  
Millimeter Wave Technology

**DATA**

CUSTOMER NRAO  
 DESCRIPTION Q-Band Mixer  
 MODEL No. MQQ-11B  
 SERIAL No. 5F20 DATE 6/9/95  
 SALES ORDER No. 100163 TESTED BY dlb

LO Freq (GHz)	RF Freq (GHz)	IF Freq (GHz)	Conversion Loss (dB)
39.0	40	1	5.9
	42	3	6.2
	44	5	5.9
	46	7	7.0
	48	8	5.9
41.5	42.5	1	6.0
	44.5	3	7.0
	46.5	5	5.5
	48.5	7	7.0
	49.5	8	6.2
44.0	45	1	6.3
	47	3	6.2
	49	5	6.0
	51	7	6.3
	52	8	6.0

COMMENTS Bias Voltage = +3 V. LO Input Power = +3 dBm.  
The units were DC tested in liquid nitrogen.

QA  
1

COPY

TEST DATA



CUSTOMER NRAO

DESCRIPTION WR-22 Waveguide Filter

MODEL No. F45-9

SERIAL No. 6H07 DATE 8-7-96

SALES ORDER No. 100704 TESTED BY [Signature]

Frequency (GHz)	Insertion Loss (dB)	Rejection (dB)				
38.9	-	20				
40	1.4	-				
42	1.6	-				
44	1.0	-				
46	0.8	-				
48	0.6	-				
50	0.9	-				
52	0.9	-	(9)			

COMMENTS \_\_\_\_\_

# TEST DATA



CUSTOMER NRAO  
 DESCRIPTION Q-Band Mixer  
 MODEL No. MQQ-11B  
 SERIAL No. 5F19 DATE 6/19/95  
 SALES ORDER No. 100163 TESTED BY DA

LO Freq (GHz)	RF Freq (GHz)	IF Freq (GHz)	Conversion Loss (dB)			
39.0	40	1	5.9			
	42	3	6.3			
	44	5	5.5			
	46	7	5.7			
	48	8	5.5			
41.5	42.5	1	5.8			
	44.5	3	6.2			
	46.5	5	5.5			
	48.5	7	5.6			
	49.5	8	5.4			
44.0	45	1	5.7			
	47	3	5.8			
	49	5	5.3			
	51	7	5.5			
	52	8	5.9			

COMMENTS Bias Voltage = +3 V. LO Input Power = +3 dBm.  
The unit were DC tested in liquid nitrogen. QA



P. O. Box 2  
Green Bank, WV 24944  
October 11, 2006

Spacek Labs Inc.  
212 East Gutierrez Street  
Santa Barbara, California USA 93101

Please find enclosed two of your mixers (Model MQQ-11B, s/n 5F19 and 5F20).

Please evaluate the mixers and provide us with pricing and schedule for repair.

In the original purchase order, we specified that the mixers must be tested for cryogenic operation. Your test data indicates that they were tested in Liquid Nitrogen. For repair pricing, we relieve you of that requirement, as we have redesigned our application so that the mixers are operated at room temperature.

Your evaluation and any questions may be directed to Gary Anderson at 304-456-2317.

Many Thanks,

Gary N. Anderson

# Precision Calibrated Waveguide Noise Sources-18 GHz-50 GHz

## NC 5000 Series

### FEATURES:

- Input power +28 volts, 25 ma. max.
- Noise output variation with temperature less than 0.01 DB/°C
- Noise output variation with voltage less than 0.1 DB/%V
- Operating temperature range -55°C to +85°C
- Calibration charts are supplied with each unit
- Calibration points are listed on each noise source
- Noise output rise time and fall time <usec
- Noise diode is hermetically sealed

#### NOISE FIGURE METER COMPATIBLE - FULL BAND:

MODEL	FREQUENCY RANGE (GHz)	NOISE OUTPUT		VSWR TYPICAL	MATING FLANGE	CALIBRATION FREQUENCIES	WAVEGUIDE
		ENR (DB)	FLATNESS				
NC 5142	18 - 26.5	15.5 ± .75	± 1.3	1.3	UG595/u	1 GHz STEPS	WR-42
NC 5128	26.5 - 40	15.5 ± .75	± 1.3	1.3	UG599/u	2 GHz STEPS	WR-28

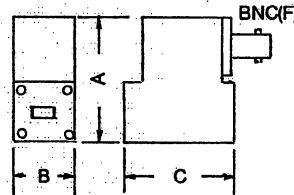
WAVEGUIDE	A	B	C
WR 42	1.72	.88	1.55
WR 28	1.5	.75	1.25
WR 22	1.5	1.13	1.25

#### HIGH NOISE OUTPUT - FULL BAND:

MODEL	FREQUENCY RANGE (GHz)	NOISE OUTPUT		MATING FLANGE	CALIBRATION FREQUENCIES	WAVEGUIDE
		ENR (DB)	FLATNESS			
NC 5242	18 - 26.5	25.0	± 1.508 TYP ± 2.008 max	UG595/u	1GHz STEPS	WR-42
NC 5228	26.5 - 40	23.0	± 2.008 TYP ± 3.008 max	UG599/u	2GHz STEPS	WR-28
NC 5222	33 - 50	21.0	± 2.008 TYP ± 3.008 max	UG383/u	2GHz STEPS	WR-22

#### HIGH NOISE OUTPUT - NARROW BAND:

MODEL	FREQUENCY RANGE (GHz)	NOISE OUTPUT		MATING FLANGE	CALIBRATION FREQUENCIES	WAVEGUIDE
		ENR (DB)	FLATNESS			
NC 5342	18 - 26.5 One GHz BAND*	25	± .5DB	UG595/u	MINIMUM	WR-42
NC 5328	26.5 - 40 One GHz BAND*	23	± .5DB	UG599/u	CENTER	WR-28
NC 5322	33 - 50 One GHz BAND*	21	± .5DB	UG383/u	MAXIMUM	WR-22
NC 5442	19.9 - 23.1	25	± .6DB	UG595/u		WR-42



### OPTIONS:

1. Input voltages as low as 15 volts are available in some models. Consult factory.

**NOTES:** \* Bandwidths of one GHz may be specified anywhere in the band. Other bandwidths may be specified, however, wider bandwidths may result in a different flatness specification.



FINAL TEST DATA  
 AMPLIFIER MODEL  
DB99-0629 R1

S/N: 001

FREQUENCY RESPONSE (GHz)	GAIN (DB)	NOISE FIGURE (DB)	P-1DB (DBM)	VSWR 50 OHMS	
				IN	OUT
4.0	50.9	0.9	14.2	1.99	1.86
5.0	50.1	0.9	17.4	1.49	1.04
6.0	49.7	0.7	18.6	1.66	1.09
7.0	49.4	0.8	19.5	1.50	1.46
8.0	49.5	0.9	19.8	1.92	1.54
MIN.	49.3	-----	14.2	-----	-----
MAX.	50.9	0.9	-----	1.99	1.86
SPEC.	48.0 min	1.0 max	14.0 min	2.0:1	2.0:1

Supply Voltage +15.0 Vdc

Current 266 mA Spec. 280 max mA

\* All measurements taken at +25 C unless otherwise stated.

Technician Scott Beck

Q.A. ES



Date 10-12-99

Date 10/12/99



**DBS Standard Active Multipliers, continued.**

Guaranteed @ +25 C

**DBS Standard Active X4 Multipliers**

Model Number	Input Frequency (GHz)	Output Frequency (GHz)	Pin	Pout	Signal Purity (dBc)	Current @12Vdc (mA)	Case Options*
			(dBm)	(dBm)			
			Min.	Min.	Max.	Max.	
DBS-1012X420	2.62-3.13	10.48-12.52	10	20	-20	350	DBX-6
DBS-1416X420	3.5-4.0	14.0-16.0	10	20	-20	475	DBX-8
DBS-1719X420	4.37-4.88	17.48-19.52	10	20	-20	475	DBX-8
DBS-1820X420	4.62-5.13	18.48-20.52	10	20	-20	475	DBX-8
DBS-2123X420	5.25-5.75	21-23	10	20	-20	475	DBK-8
DBS-2729X420	6.87-7.38	27.48-29.52	10	20	-20	500	DBK-8

DBS-2640X420	6.5-10.0	26-40	10	20	-20	600	DBK-8
DAN WSK DBS-4346X415	10.75-11.50	43-46	10	15	-20	500	DBK-8
DBS-3350X410	8.25-12.5	33-50	10	10	-20	500	DBV-8
DBS-4060X410	10-15	40-60	10	10	-20	600	DBV-8
7950 +16dB DBS-7080X407	17.5-20.0	70-80	10	7	-20	600	Special
7950 +20dB DBS-9094X407	22.5-23.5	90-94	10	7	-20	600	Special

Guaranteed @ +25 C

**DBS Standard Active X6 Multipliers**

Model Number	Input Frequency (GHz)	Output Frequency (GHz)	Pin	Pout	Signal Purity (dBc)	Current @12Vdc (mA)	Case Options*
			(dBm)	(dBm)			
			Min.	Min.	Max.	Max.	
DBS-7080X607	11.67-13.33	70-80	10	7	-20	600	Special
DBS-9096X607	15-16	90-96	10	7	-20	600	Special

**Notes:**

1. All above mentioned amplifiers include internal voltage regulator with input voltage of +11.5Vdc to +15.5Vdc.
2. Maximum RF input power is 17dBm (CW) or 27dBm pulse, 1micro second and 1% duty cycle.
3. All above mentioned multipliers are also offered with a variety of input-power/output-power under special request.

- \* All above mentioned multipliers are offered with Coax input connector and a WG or Coax output connector. Please specify at the time of order!
- \* Case drawings for various case options are contained in this catalog.

**DBS will supply the highest quality products for the best value!**

P.02  
P.02

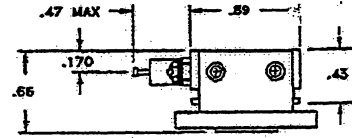
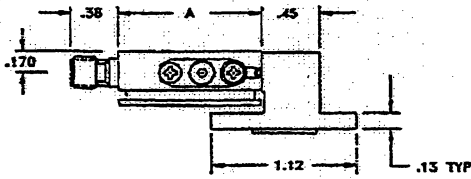
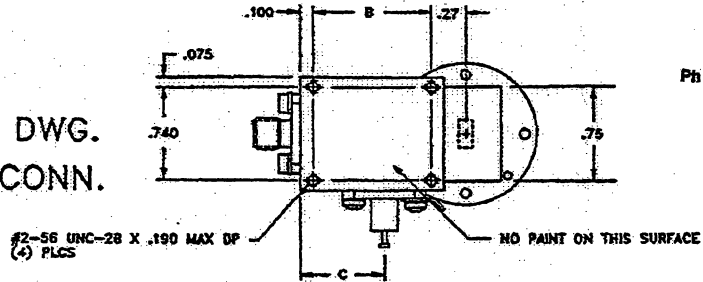
TO 918042960226

12:38 NROD PURCHASING

FRI 04:54PM FROM DBS  
AUG 28, 1995

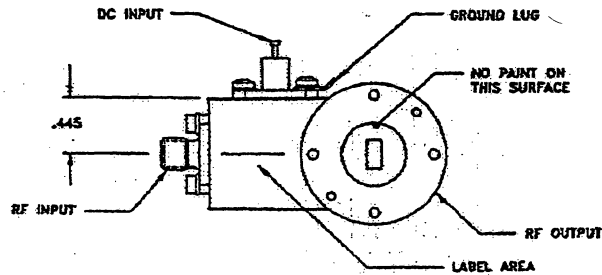
DBV SERIES  
INSTALLATION DWG.  
SMA/WR-19 CONN.

DBS MICROWAVE, INC.  
4919 Windplay Dr.  
El Dorado Hill, CA, 95782  
Ph (916) 939-7545 Fax (916) 939-7540



- NOTES:  
 1. ALL DIMENSIONS ARE IN INCHES.  
 2. TOLERANCE: XX = +/- .02  
 XXX = +/- .010  
 3. ALL TOLERANCES APPLY BEFORE PAINT & LABELING.  
 4. RF INPUT CONNECTOR IS 1.8MM FEMALE COAX.  
 5. RF OUTPUT CONNECTOR IS WR-19, UG-383/U-M.

CASE	"A" DIM	"B" DIM	"C" DIM
DBV-4	1.097	.897	.64
DBV-6	1.495	1.295	1.03



DIRECTIONAL COUPLER  
TEST DATA



MAC Technology Inc.  
3104 South Side Bypass  
Klamath Falls, OR 97603-8403  
Tel: 541-883-3352, 800-428-0341  
Fax: 541-884-2752, 800-344-0846  
CAGE/FSCM CODE: 63782

Tested By: \_\_\_\_\_

Date: 11-15-99

MODEL: C3205-10

Serial No.	COUPLING								DIRECTIVITY dB Min.	INSERTION LOSS dB Max.	VSWR Max.	
	Frequency GHz										Pri.	Sec.
	4.0	6.0	8.0									
1199001	10.3	9.3	10.4						29	<0.9	<1.25	<1.25
2	10.5	9.5	10.7						29	)	)	)
3	10.6	9.6	10.7						30	)	)	)
4	10.3	9.3	10.5						31	<0.9	<1.25	<1.25

SPECIFICATIONS

COUPLING:  
10 ± 1.25 dB\*

FREQUENCY SENSITIVITY:  
± 0.75 dB

DIRECTIVITY:  
20 dB Min.

INSERTION LOSS:  
0.9 dB Max.  
(Including Coupled Power)

VSWR:  
PRIMARY LINE:  
1.25 Max.

SECONDARY LINE:  
1.25 Max.

\*Frequency Sensitivity is included in Coupling.

Job No. 9753  
NRAO



MICROWAVE RESOURCES INC.

DATA SHEET

MODEL NO.: FRQ-500

SERIAL NO.: 300

FREQUENCY (GHz)	ISOLATION (dB)	INS. LOSS (dB)	VSWR	
			INPUT	OUTPUT
33	28	1.0	1.09	1.12
34	35	1.0	1.06	1.09
35	37	1.0	1.22	1.12
36	40	1.0	1.22	1.22
37	40	1.0	1.20	1.12
38	40	1.0	1.22	1.22
39	40	1.0	1.11	1.06
40	36	1.0	1.16	1.17
41	36	1.0	1.17	1.17
42	40	1.0	1.14	1.20
43	35	1.0	1.17	1.17
44	35	1.0	1.25	1.29
45	34	1.0	1.22	1.20
46	28	1.0	1.12	1.22
47	35	1.0	1.20	1.12
48	32	1.0	1.17	1.12
49	32	1.0	1.25	1.25
50	29	1.0	1.20	1.17

DATE: 11/30/99

TESTED BY: pancheta



MICROWARE RESOURCES INC.

DATA SHEET

MODEL NO.: FRQ-500

SERIAL NO.: 301

FREQUENCY (GHz)	ISOLATION (db)	INS. LOSS (db)	VSWR	
			INPUT	OUTPUT
33	30	1.1	1.10	1.04
34	36	1.0	1.10	1.12
35	36	1.0	1.12	1.22
36	32	1.0	1.20	1.22
37	30	1.0	1.20	1.14
38	37	1.0	1.22	1.22
39	31	1.0	1.12	1.12
40	40	1.0	1.20	1.16
41	39	1.0	1.14	1.12
42	37	1.0	1.12	1.12
43	32	1.0	1.14	1.17
44	35	1.0	1.20	1.25
45	40	1.0	1.22	1.22
46	30	1.0	1.08	1.04
47	30	1.0	1.14	1.17
48	31	1.0	1.22	1.22
49	35	1.1	1.25	1.25
50	30	1.2	1.29	1.14

DATE: 11/30/99

TESTED BY: saaceta



# Coaxial Components

dc Blocks • Inside • Outside  
Inside/Outside

- Small Size
- Broadband Performance 0.01 to 50 GHz
- Low Insertion Loss
- Rugged Construction
- Light Weight
- Meets MIL-E-5400 and MIL-E-16400 Environments
- Connectors: OSM/SMA per MIL-C-39012 or OS-50 (2.4mm)
- Power: Average 20 Watts CW  
Peak 1000 Watts

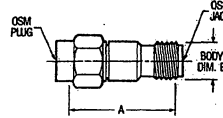
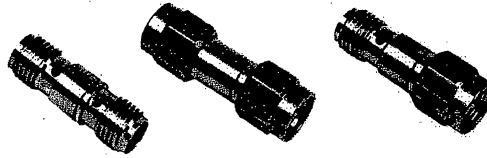


FIG. 1

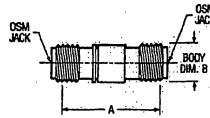


FIG. 2

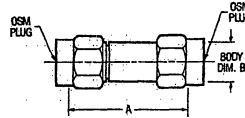


FIG. 3

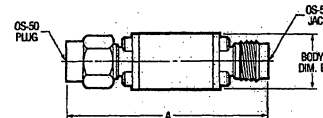


FIG. 4

NOTE: All dimensions are ± .020.

## SPECIFICATIONS

Part No.	Quantity	Length (in)	Length (mm)	Insertion Loss (dB)	Maximum Voltage (VDC)	Weight (g)	Weight (oz)		
<b>Inside dc Block</b>									
2046-6010-00 <sup>1</sup>	1	.01-2.0	1.15	0.2	200	1.375 (35)	.31 SQ. (7.9)	.25	7
2046-6020-00 <sup>1</sup>	1	0.5-18.0	1.25 (0.5-8.0) 1.35 (8.0-12.4) 1.45 (12.4-18.0)	0.4 (0.5-8.0) 0.5 (8.0-12.4) 0.6 (12.4-18.0)	600	1.10 (28)	.300 DIA. (7.6)	.21	6
2046-6030-00 <sup>2</sup>	1	.25-18.0	1.35	0.5	300	.88 (22.4)	.25 DIA. (6.4)	.18	5.1
2046-6031-00 <sup>2</sup>	2	.25-18.0	1.35	0.5	300	.78 (19.8)	.25 DIA. (6.4)	.16	4.5
2046-6032-00 <sup>2</sup>	3	.25-18.0	1.35	0.5	300	.98 (24.9)	.25 DIA. (6.4)	.20	5.7
8546-6001-00 <sup>2</sup>	4	1.0-50.0	1.40 (1.0-26.5) 1.50 (26.5-50.0)	1.0	50	1.50 (38.1)	.375 SQ. (9.5)	.56	16
<b>Outside dc Block</b>									
2045-6010-00 <sup>1</sup>	1	1.0-18.0	1.35 (1.0-12.4) 1.45 (12.4-18.0)	0.5	400	1.10 (28)	.300 DIA. (7.6)	.21	6
<b>Inside/Outside dc Block</b>									
2044-6010-00 <sup>1</sup>	1	1.0-18.0	1.35 (1.0-12.4) 1.45 (12.4-18.0)	0.4 (1.0-18.0) 0.6 (8.0-12.4) 0.8 (12.4-18.0)	300	1.10 (28)	.300 DIA. (7.6)	.21	6

Finish: Passivated Stainless Steel

<sup>1</sup> Temperature Range: -54° to +71° C

<sup>2</sup> Temperature Range: -54° to +125° C



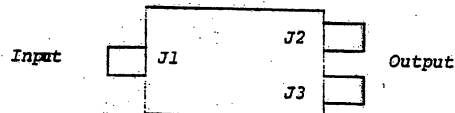
2-Way Power Divider  
Test

Model P8205-2



MAC T. Inc.  
3104 Southeast Bypass  
Klamath Falls, OR 97603-8403  
Tel: 541-883-3352, 800-428-0341  
Fax: 541-884-2752, 800-344-0846  
CAGE/NSIC CODE: 63782

Tested By MAG 8  
Date 11-15-99



Specifications

Amplitude Balance:  
0.2 dB

Phase Balance:  
4.0 Degrees

Insertion Loss:  
0.35 dB

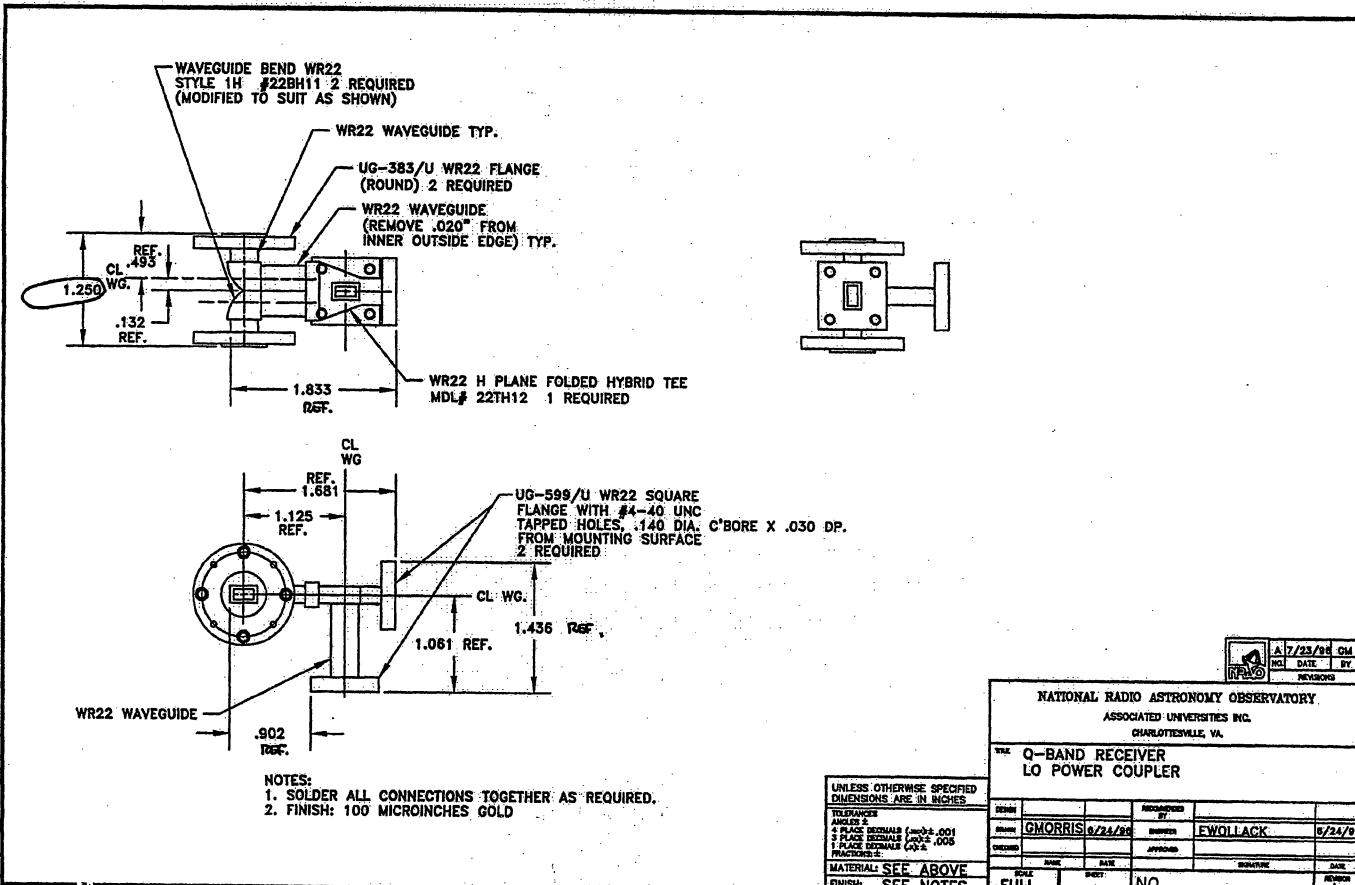
Isolation:  
20 dB

VSWR (max.)  
Input: 1.30

Output: 1.25

Serial No.	Power Out. (J2)			Power Out. (J3)			Amplitude Balance dB Max.	Phase Balance deg Max.	Isolation dB Min.	VSWR	
	4.0	6.0	8.0	4.0	6.0	8.0				Input Max.	Output Max.
1199001	3.10	3.09	3.11	3.12	3.10	3.15	<0.2	<4.0	21	<1.30	<1.25
2	3.12	3.12	3.15	3.10	3.11	3.15	<0.2	<4.0	21	<1.30	<1.25

Job No. 2841  
NRAO



NO.	DATE	BY
	6/23/98	CM

NATIONAL RADIO ASTRONOMY OBSERVATORY  
ASSOCIATED UNIVERSITIES INC.  
CHARLOTTESVILLE, VA.

Q-BAND RECEIVER  
LO POWER COUPLER

DESIGN BY	REWORKED BY	
DATE	DATE	DATE
SCALE	SHEET	NO.
FULL	1 OF 1	A



## FACSIMILE COVER SHEET

Microwave Resources Inc.  
14250 Central Avenue  
Chino, California 91710  
USA  
(909) 527-4125  
Fax: (909) 527-4295

SEND TO		From	
NATIONAL RADIO ASTRONOMY OBS.		M. Hassan Arain	
Attention	Mr. Ed Wollack	Date	April 8, 1996.
Fax Number	804- 296 0324	Phone Number	804 296 0356

Urgent/  Reply ASAP  Please Comment  Please Review  For your information

Total pages, including cover sheet: 1

SUBJECT: REQ - WR-22 WAVEGUIDE BANDPASS FILTER

BANDPASS FILTER  
Waveguide size = WR-22  
No. of sections = 9  
RF Bandwidth = 40 - 52 GHz  
Insertion loss  
(over 40 - 50 GHz) = 1.5 dB max. (1.0 dB goal)  
Input flange = UG599/U  
Out put flange = UG383/U  
Size (L x W x H) = 1.75" x 1.2" x 1.2"  
Input/output in line

Price (Qty. 1) = \$1350  
Delivery = 60 days ARO

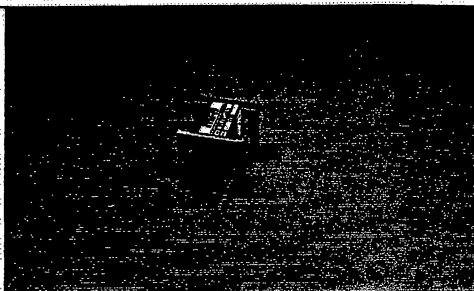
Best Regards,

*M. Hassan Arain*  
M. Hassan Arain

## MICROWAVE AND MILLIMETERWAVE BANDPASS FILTERS

MRI waveguide bandpass filters covering the frequency range of 18 - 110 GHz are available in up to 30% bandwidths. The filters utilize an inductive strip circuit inserted in the middle of the waveguide parallel to the E-plane, or a parallel coupled resonator structure suspended in a rectangular channel. Standard filters with bandwidths of 2%, 5%, 10%, and 15% are described here, but other bandwidths are available on request.

The filters operate over -30 to +50 C° and have power handling capability in excess of 1 Watt.



### ELECTRICAL SPECIFICATIONS

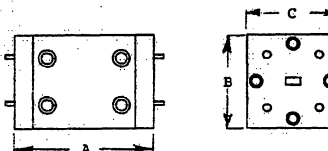
MODEL	RF BAND		2% BANDWIDTH				5% BANDWIDTH				10% BANDWIDTH				15% BANDWIDTH			
	FREQUENCY GHz	EIA WAVEGUIDE	INS. LOSS dB MAX.	REJECTION dB MIN. AT		INS. LOSS dB MAX.	REJECTION dB MIN. AT		INS. LOSS dB MAX.	REJECTION dB MIN. AT		INS. LOSS dB MAX.	REJECTION dB MIN. AT		INS. LOSS dB MAX.	REJECTION dB MIN. AT		
				.96x $F_0$	1.04x $F_0$		.90x $F_0$	1.10x $F_0$		.90x $F_0$	1.10x $F_0$		.98x $F_0$	1.08x $F_0$				
FLKX-XX	18.0- 26.5	WR-42	1.5	35	40	1.0	30	40	0.8	30	40	1.0	25	40				
FLRX-XX	26.5- 40.0	WR-28	1.5	35	40	1.0	30	40	0.8	30	40	1.0	25	40				
FLQX-XX	33.0- 50.0	WR-22	1.5	35	40	1.0	30	40	0.8	30	40	1.2	25	40				
FLUX-XX	40.0- 60.0	WR-19	1.7	35	40	1.2	30	40	1.0	30	40	1.2	25	40				
FLVX-XX	50.0- 75.0	WR-15	1.8	35	40	1.2	30	40	1.0	30	40	1.2	25	40				
FLEX-XX	60.0- 90.0	WR-12	1.8	35	40	1.2	30	40	1.0	30	40	1.2	25	40				
FLWX-XX	75.0-110.0	WR-10	1.8	35	40	1.5	30	40	1.2	30	40	1.5	25	40				

### MECHANICAL SPECIFICATIONS

MODEL	A IN. (CM)	B IN. (CM)	C IN. (CM)	FLANGE TYPE
FLKX-XX	2.00(5.1)	0.90(2.3)	0.90(2.3)	UG-595/U
FLRX-XX	1.50(3.8)	0.80(2.1)	0.80(2.1)	UG-599/U
FLQX-XX	1.25(3.2)	1.20(3.1)	1.20(3.1)	UG-383/U
FLUX-XX	1.25(3.2)	1.20(3.1)	1.20(3.1)	UG-383/UM
FLVX-XX	1.10(2.8)	0.80(2.1)	0.80(2.1)	UG-385/U
FLEX-XX	1.10(2.8)	0.80(2.1)	0.80(2.1)	UG-387/U
FLWX-XX	1.10(2.8)	0.80(2.1)	0.80(2.1)	UG-387/UM

- 1)  $F_0$  is the center frequency of the filter.
- 2) In-band VSWR (MAX.) is 1.25:1.
- 3) Design ripple is 0.1 dB.
- 4) Operating temperature is -30°C to 50°C.

### OUTLINE DRAWING



### ORDERING INFORMATION:

MODEL NO. FL-X-XX

Frequency Band  $\left\{ \begin{array}{l} 2\% \text{ Bandwidth} = A \\ 5\% \text{ Bandwidth} = B \\ 10\% \text{ Bandwidth} = C \\ 15\% \text{ Bandwidth} = D \end{array} \right.$  Center Frequency in GHz

14250 CENTRAL AVENUE, CHINO, CA 91710 (909)627-4125 FAX(909)627-4295





*Millimeter Wave Products and Services*

March 1, 1996

This fax consists of 2 page(s).

Ed Wollack  
NRAO  
Charlottesville, VA  
Fax: 804-296-0324

Reference: Verbal Request  
Millitech Ref. Q.960350

Dear Ed:

Millitech is pleased to provide the following quotation:

Item	Quantity	Description	Unit Price U.S.\$	Extended Price U.S.\$
01	1	FWP-19-26085 Wide Bandpass Filter Passband = 40 to 52 GHz Insertion Loss = 1.4 dB maximum Rejection @ 39 GHz = 15 dB typical, 25 dB goal Waveguide = WR-19 Flange = MIL-F-3922/67B-007	\$3,890	

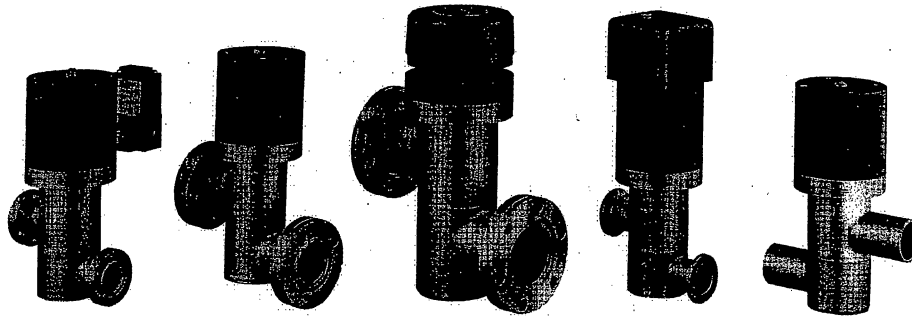
Ship Date: 90 days maximum, 60 days goal, after acknowledgment of hard copy purchase order.

Terms: Net 30 days - FOB South Deerfield, Massachusetts. Prices do not include shipping, taxes, or insurance. Shipping and insurance charges will be added to the invoice. If you are tax exempt, please make certain a blanket tax certificate has been filed with Millitech, or send a certificate with the hardcopy purchase order. Millitech is a small business corporation. Visa and Mastercard are accepted. This quotation is valid for 60 days from date of quotation.

Local representation: CMA  
Tel: (301) 953-7740

# Valves

## Stainless Steel Tube Valves



Wherever reliable elastomer seals are required for high or ultra-high vacuum systems, the stainless steel right angle and in-line valves fit the need.

Features	Benefits
• Improved conductance	• Increased productivity
• 1 million cycles	• Less down time
• Metal bonnet gasket option	• Reduced outgassing, to achieve lower base pressure
• Fail safe air-operated version	• System protection
• Double-lead thread stem (manual actuator)	• Fewer turns to open valve
• Kalrez® O-Ring option (upon request)	• Increased bakeability (to 300°C)
• Visual position indicator (standard)	• Minimizes operator error
• Remote position indicator (optional)	• System automation

### Technical Specifications

#### Vacuum Range

Atmosphere to below  $1 \times 10^{-10}$  Torr (mbar) range

#### Leak Rate

No leak detectable with a helium mass spectrometer leak detector with a sensitivity of  $< 1 \times 10^{-9}$  std cc/sec

#### Conductance

	Right Angle	In-Line
¾"	8 l/s	7 l/s
1"	13 l/s	12 l/s
1½"	46 l/s	37 l/s

#### Bakeable To

Hand-operated valve: 225°C

Air-operated valve: 225°C

#### Rate Cycles

1 million

#### Mounting Positions

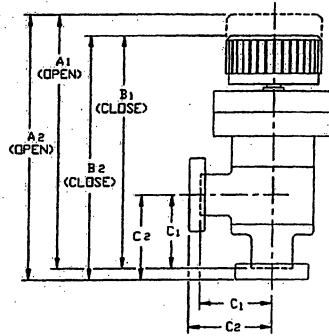
Valve can be mounted in any orientation and sealed against atmospheric pressure at either port

#### Air Pressure

¾", 1"	50 to 100 PSIG
1½"	60 to 100 PSIG

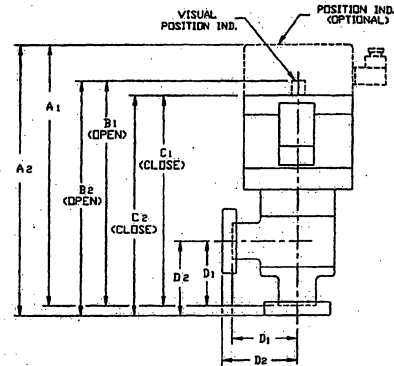
# Valves

Right-Angle H/O Stainless Steel Valve inches (mm)



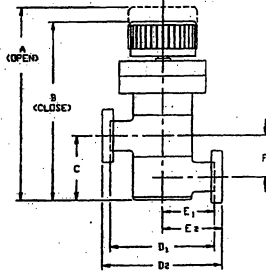
VALVE SIZE	TUBE END DIM.			KLAMP FLANGE DIM.			CONFLAT FLANGE DIM.				
	A1	B1	C1	SIZE	A2	B2	C2	SIZE	A2	B2	C2
3/4	4.91 (125)	4.21 (107)	1.57 (40)	NV16 (128)	5.45 (139)	4.35 (110)	1.46 (37)	1-1/3	3.05 (77)	4.39 (111)	1.50 (38)
1	5.31 (135)	4.61 (117)	1.85 (47)	NV25 (140)	5.50 (140)	4.80 (122)	2.04 (52)	2-1/8	3.50 (89)	4.80 (122)	2.04 (52)
1-1/2	7.01 (178)	5.89 (150)	2.26 (57)	NV40 (186)	7.32 (186)	6.20 (158)	2.56 (65)	3-3/4	7.22 (183)	6.10 (155)	2.47 (63)

Right-Angle A/O Stainless Steel Valve inches (mm)



VALVE SIZE	TUBE END DIM.				KLAMP FLANGE DIM.				CONFLAT FLANGE DIM.					
	A1	B1	C1	D1	SIZE	A2	B2	C2	D2	SIZE	A2	B2	C2	D2
3/4	6.38 (163)	5.49 (140)	4.88 (124)	1.50 (38)	NV16 (166)	6.33 (162)	5.63 (143)	5.03 (128)	1.48 (38)	1-1/3	6.56 (167)	5.66 (144)	5.06 (129)	1.50 (38)
1	6.79 (172)	5.89 (150)	5.29 (134)	1.82 (47)	NV25 (177)	6.98 (177)	6.28 (159)	5.48 (140)	2.04 (52)	2-1/8	6.98 (177)	6.28 (159)	5.48 (140)	2.04 (52)
1-1/2	8.08 (205)	6.86 (174)	6.58 (167)	2.56 (65)	NV40 (213)	8.39 (213)	7.17 (182)	6.89 (175)	2.56 (65)	3-3/4	8.29 (210)	7.07 (179)	6.79 (173)	2.47 (63)

In-Line H/O Stainless Steel Valve inches (mm)

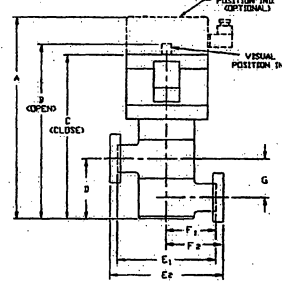


VALVE SIZE	TUBE END DIM.						KLAMP FLANGE DIM.						
	A	B	C	D1	C1	F	SIZE	A	B	C	D2	E2	F
3/4	3.21 (82)	4.51 (115)	1.63 (41)	2.66 (68)	1.30 (33)	1.06 (27)	NV16 (82)	5.21 (133)	4.31 (110)	1.63 (41)	2.98 (76)	1.48 (38)	1.06 (27)
1	5.46 (139)	4.76 (121)	2.01 (51)	3.70 (94)	1.85 (47)	1.31 (33)	NV25 (139)	5.46 (139)	4.76 (121)	2.01 (51)	4.04 (103)	2.04 (52)	1.31 (33)
1-1/2	7.97 (203)	6.75 (172)	3.32 (84)	4.52 (115)	2.26 (57)	2.00 (51)	NV40 (203)	7.97 (203)	6.75 (172)	3.32 (84)	6.30 (160)	3.32 (84)	2.00 (51)

VALVE SIZE	CONFLAT FLANGE DIM.					
	SIZE	A	B	C	D2	F
3/4	1-1/3	3.21 (82)	4.51 (115)	1.63 (41)	2.66 (68)	1.06 (27)
1	2-1/8	5.46 (139)	4.76 (121)	2.01 (51)	4.08 (104)	1.31 (33)
1-1/2	2-3/4	7.97 (203)	6.75 (172)	3.32 (84)	6.30 (160)	2.00 (51)

In-Line A/O Stainless Steel Valve inches (mm)



VALVE SIZE	TUBE END DIM.							KLAMP FLANGE DIM.							
	A	B	C	D	E1	F1	G	SIZE	A	B	C	D	E2	F2	G
3/4	6.70 (170)	5.80 (147)	5.20 (133)	1.63 (41)	2.66 (68)	1.33 (34)	1.06 (27)	NV16 (170)	6.70 (170)	5.80 (147)	5.20 (133)	1.63 (41)	2.98 (76)	1.48 (38)	1.06 (27)
1	6.94 (176)	6.24 (158)	5.44 (138)	2.01 (51)	3.70 (94)	1.85 (47)	1.31 (33)	NV25 (176)	6.94 (176)	6.24 (158)	5.44 (138)	2.01 (51)	4.04 (103)	2.04 (52)	1.31 (33)
1-1/2	9.04 (230)	7.82 (199)	7.54 (192)	3.32 (84)	4.52 (115)	2.26 (57)	2.00 (51)	NV40 (230)	9.04 (230)	7.82 (199)	7.54 (192)	3.32 (84)	6.30 (160)	3.32 (84)	2.00 (51)

VALVE SIZE	CONFLAT FLANGE DIM.							
	SIZE	A	B	C	D	E2	F2	G
3/4	1-1/3	6.70 (170)	5.80 (147)	5.20 (133)	1.63 (41)	2.66 (68)	1.06 (27)	1.06 (27)
1	2-1/8	6.94 (176)	6.24 (158)	5.44 (138)	2.01 (51)	4.08 (104)	1.31 (33)	1.31 (33)
1-1/2	2-3/4	9.04 (230)	7.82 (199)	7.54 (192)	3.32 (84)	6.30 (160)	2.00 (51)	2.00 (51)

To order, call 1-800-882-7426

Valves

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# Valves

## Ordering Information

Description		Part Number	Price	Part Number	Price	Shipping Weight lbs (kg)
<b>1/2" Right-Angle SST Valves</b>	<b>Solenoid</b>	<b>Metal Bonnet</b>		<b>Viton Bonnet</b>		
Hand Operated						
2.75" CFF		L6591301	\$395	L6591307	\$355	6 (2.7)
NW40 KF		L6591302	\$325	L6591308	\$325	6 (2.7)
Tube		L6591308	\$355	L6591309	\$295	6 (2.7)
Air Operated	NONE					
2.75" CFF		L6591303	\$415	L6591310	\$375	7 (3.2)
NW40 KF		L6591304	\$350	L6591311	\$350	7 (3.2)
Tube		L6591311	\$395	L6591312	\$340	7 (3.2)
Air Operated with Solenoid						
2.75" CFF	110 V	L6591320	\$435	L6591322	\$395	7 (3.2)
NW40 KF		L6591321	\$385	L6591323	\$385	7 (3.2)
Tube		L6591323	\$415	L6591324	\$375	7 (3.2)
2.75" CFF	220 V	L6591325	\$435	L6591327	\$395	7 (3.2)
NW40 KF		L6591326	\$385	L6591328	\$385	7 (3.2)
Tube		L6591329	\$415	L6591330	\$375	7 (3.2)
2.75" CFF	24 VDC	L6591330	\$435	L6591332	\$395	7 (3.2)
NW40 KF		L6591331	\$385	L6591333	\$385	7 (3.2)
Tube		L6591333	\$415	L6591334	\$375	7 (3.2)
Air Operated with Solenoid & Position Indicator						
2.75" CFF	110 V	L6591305	\$585	L6591340	\$545	8 (3.6)
NW40 KF		L6591306	\$525	L6591341	\$525	8 (3.6)
Tube		L6591341	\$565	L6591342	\$525	8 (3.6)
2.75" CFF	220 V	L6591343	\$585	L6591345	\$545	8 (3.6)
NW40 KF		L6591344	\$535	L6591346	\$535	8 (3.6)
Tube		L6591346	\$565	L6591347	\$525	8 (3.6)
2.75" CFF	24 VDC	L6591348	\$585	L6591350	\$545	8 (3.6)
NW40 KF		L6591349	\$535	L6591351	\$535	8 (3.6)
Tube		L6591351	\$565	L6591352	\$525	8 (3.6)
<b>1" In-Line SST Valves</b>	<b>Solenoid</b>	<b>Metal Bonnet</b>		<b>Viton Bonnet</b>		
Hand Operated						
1.33" CFF		L9250305	\$425	L9250304	\$385	2 (0.9)
NW16 KF		L9250306	\$365	L9250303	\$365	2 (0.9)
Tube		L9250302	\$385	L9250301	\$325	2 (0.9)
Air Operated	NONE					
1.33" CFF		L9250315	\$445	L9250314	\$405	3 (1.4)
NW16 KF		L9250316	\$385	L9250313	\$385	3 (1.4)
Tube		L9250312	\$425	L9250311	\$370	3 (1.4)
Air Operated with Solenoid						
1.33" CFF	110 V	L9250325	\$465	L9250324	\$425	3 (1.4)
NW16 KF		L9250326	\$405	L9250323	\$405	3 (1.4)
Tube		L9250322	\$445	L9250321	\$405	3 (1.4)
1.33" CFF	220 V	L9250330	\$465	L9250329	\$425	3 (1.4)
NW16 KF		L9250327	\$405	L9250328	\$415	3 (1.4)
Tube		L9250327	\$445	L9250326	\$405	3 (1.4)
1.33" CFF	24 VDC	L9250335	\$465	L9250334	\$425	3 (1.4)
NW16 KF		L9250336	\$405	L9250333	\$405	3 (1.4)
Tube		L9250332	\$445	L9250331	\$405	3 (1.4)
Air Operated with Solenoid & Position Indicator						
1.33" CFF	110 V	L9250345	\$615	L9250344	\$575	3 (1.4)
NW16 KF		L9250346	\$555	L9250343	\$555	3 (1.4)
Tube		L9250342	\$595	L9250341	\$555	3 (1.4)
1.33" CFF	220 V	L9250350	\$615	L9250349	\$575	3 (1.4)
NW16 KF		L9250347	\$555	L9250348	\$565	3 (1.4)
Tube		L9250347	\$595	L9250346	\$555	3 (1.4)
1.33" CFF	24 VDC	L9250355	\$615	L9250354	\$575	3 (1.4)
NW16 KF		L9250356	\$555	L9250353	\$555	3 (1.4)
Tube		L9250352	\$595	L9250351	\$555	3 (1.4)

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Valves

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