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Design and Deployment of Five High-Gain-Broad-Band Long-Period Seismograph Stations

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13. ABSTRACT

Five high-gain, broad-band, long period seismograph stations are being installed around the world. The instruments will probably have gains on the order of 100,000 or more at periods of 40 to 50 sec. This high sensitivity, some 50 to 100 times greater than previously attainable at these periods, should lead to a similar increase in the data now available in the long-period band. The purpose of this report is to describe the instruments, present a preliminary parts list, and present technical drawings of most of the newly designed components. The five sites are also briefly described. This report is written at a time when construction has begun at four sites.

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ARPA Order Number: 1513
Program Code Number: 0F10
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Effective date of contract: 1 February 1970
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Amount of contract: \$942,573.00
Contract Number: F44620-70-C-0038
Principal Investigator: Lynn R. Sykes, 914-359-2900
Project scientist: William Best, 202-0X4-5456
Title of work: Long-period Seismological Research Program

ABSTRACT

Five high-gain, broad-band, long-period seismograph stations are being installed around the world. The instruments will probably have gains on the order of 100,000 or more at periods of 40 to 50 sec. This high sensitivity, some 50 to 100 times greater than previously attainable at these periods, should lead to a similar increase in the data now available in the long-period band. The purpose of this report is to describe the instruments, present a preliminary parts list, and present technical drawings of most of the newly designed components. The five sites are also briefly described. This report is written at a time when construction has begun at four sites.

GENERAL DESCRIPTION OF THE INSTRUMENTS

The design of these instruments is based on that developed by Pomeroy and Hade (Pomeroy et al., 1969) in the Ogdensburg Mine in New Jersey. Both vertical and horizontal components have been operating successfully for nearly two years at Ogdensburg. A block diagram of the system is shown in Figure 1. The heart of the system is a Geotech seismometer with a natural frequency of 30 sec. This is coupled to a Kinematics galvanometer with a natural frequency of 100 sec. The signal from the galvanometer is amplified by a phototube amplifier and recorded digitally and photographically. Both high and low gain photographic records are available. The dynamic range of the digital recordings is over 70 db and is limited by the phototube amplifiers.

The high sensitivity of these instruments is achieved by electronically filtering out 0 second microseisms and by isolating

the seismometer from changes in barometric pressure. The isolation is achieved primarily by a hemispherical tank shown in Figure 2. This new design features a hemispherical top, shallow walls, and a metal to metal contact of top and base. Experiments at Ogdensburg show that tanks of this new design, unlike those used by Pomeroy and others, will perform nearly all of the necessary filtering of barometric changes. For added security, however, these tanks will be placed in an air-tight cement or stone vault with a bulkhead door.

High sensitivity is also achieved because the instrument passband has been shaped to correlate with a natural low in earth noise. This is shown by a plot of spectral amplitude density of noise during June, 1969 (Figure 3) together with a plot of the response of the vertical instrument (Savino, personal communication, 1970).

The background noise observed on the test instruments at Ogdensburg appears to be true ground motion and not instrumental noise. This is most directly shown by the following experiment carried out by Savino and Hade: two different types of seismometers were operated in two different parts of the Ogdensburg mine (Figure 4). A Sprengnether seismometer was placed in a chamber in the mine separated from the main tunnel by two bulkhead doors. A Geotecn seismometer in a pressure tank was operated behind three good bulkhead doors about 500 feet from the Sprengnether instrument. The signals were recorded simultaneously on digital magnetic tape. A coherence between the two signals

was calculated digitally for a period of recording of 5 hours, 14 minutes. As can be seen in Figure 5, the coherence squared is exceptionally good and well above the 95% confidence limits in the passband of interest. This is one of the experiments that has convinced us that instrument noise does not contribute significantly to the observed seismic background.

Data will consist of 3 photographic records per day (3 components of high and low gain) on 70 mm microfilm distributed by the USCGS through the same channels as the WDCSN data. One digital tape will be filled every two weeks. The tapes will be combined by Texas Instruments into master tapes containing all stations. The digital tapes consist of header time data, outputs of the three velocity transducers digitized at a rate of one sample per second, and outputs of three displacement transducers digitized at rates of one sample per five seconds. The general theory of operation and tape format of the digital system are described in Appendix 1.

DETAILED DESCRIPTION OF THE INSTRUMENTS

Appendix 2 contains detailed drawings and a preliminary parts list of the system. The drawings and parts list are arranged by four digit part numbers. The first digit (thousands digit), signifies the location or overall classification of the part according to the following scheme:

- 1 Seismometer room
- 2 Preamplifier room
- 3 Control room
- 4 Photographic room
- 5 Pressure door assembly
- 6 Expendable supplies, general
- 7 Expendable supplies, used for installation
- 8 Special tools needed for installation

The parts list consists of major assemblies as purchased or built by or for Lamont. When an "X" appears in the column labeled "Detailed Drawing", a drawing is included and arranged in order of part number. These drawings contain subassembly parts lists. An "M" in the same column signifies that a manufacturer's instruction manual is available.

SUMMARY OF NEW STATION SITES

Station: Fairbanks, Alaska

Location Latitude 64.37°N
Longitude 148.07°W
Elevation About 305 meters

Principal contact: John B. Townshend
Chief, College Observatory
Coast and Geodetic Survey
College, Alaska 99701
907-479-7626

Station type: Old Clipper Gold Mine with 130 meters
overburden.

Owned by: Mr. Lloyd Loundsbury
Fairbanks, Alaska
907-456-5975
About 11.5 km southwest of WWSSN station.

Station: Charters Towers, Australia

Location: Latitude 20.09S
 Longitude 146.25E
 Elevation 357 meters

Principal contact:

Dr. John P. Webb
 Dept. of Geology and Mineralogy
 University of Queensland
 St. Lucia, Queensland, 4067
 Australia

Station type: Mine, 33 meters overburden.
 Next to WWSSN station

Station: Eilat, Israel

Location: Latitude 29.6°N
 Longitude 34.9°E
 Elevation --

Principal contact:

Prof. C.L. Pekeris
 Head of the Dept. of
 Applied Mathematics
 The Weizmann Institute of Science
 Rehovot, Israel

Station type: Mine

Station: Toledo, Spain

Location: Latitude 39.87N

Longitude 4.05W

Elevation --

Principal contact:

Dr. Gonzalo Payo

Instituto Geografico y Catastral

Observatorio Central Geofisico

Apartado 46

Toledo, Spain

Station type: Shallow tunnel in granite proposed.

Station: Chengmai, Thailand

Location: Latitude 18.79N

Longitude 98.98E

Elevation 416 meters

Principal contact:

Adm. Sanit Vesa-rajananda

Meteorological Dept.

Office of the Prime Minister

Bangkapi, Bangkok 11

Thailand

Station type: Open quarry, no overburden, next to WWSSN
station.

REFERENCES

Pomeroy, P.W., G. Hade, J. Savino, and R. Chander, Preliminary results from high-gain, wide-band, long-period electromagnetic seismograph systems, J. Geophys. Res., 74 (12), 3295, 1969.

FIGURE CAPTIONS

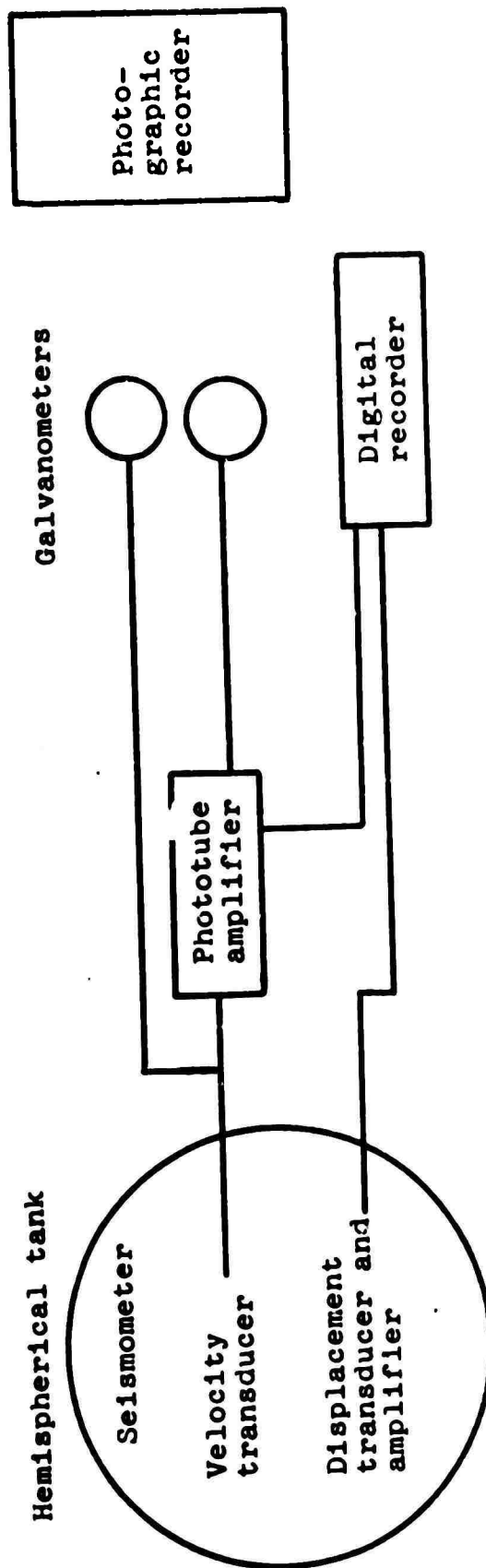
Figure 1. Block diagram of high-gain, long-period, broadband seismic system.

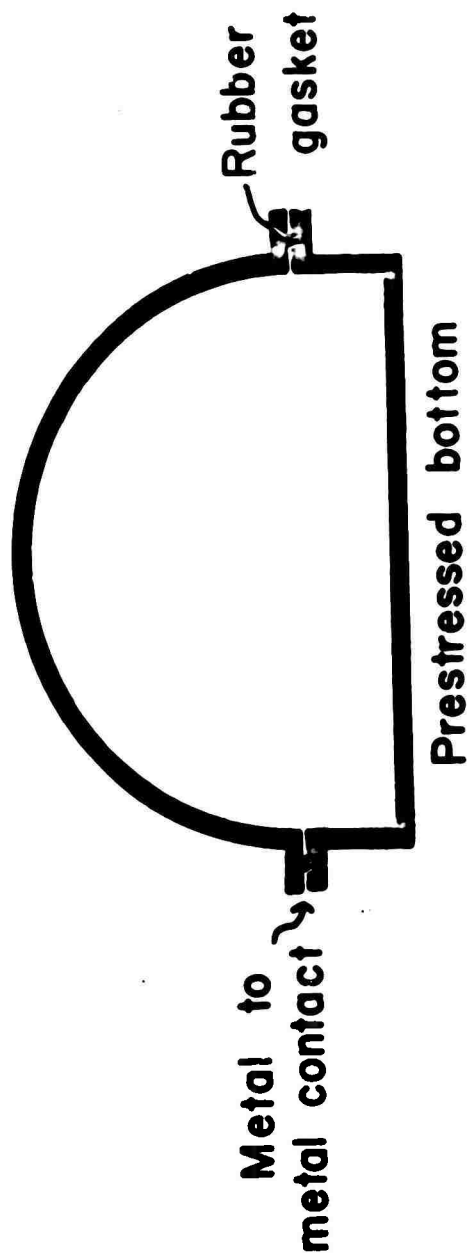
Figure 2. Schematic diagram of the pressure tank.

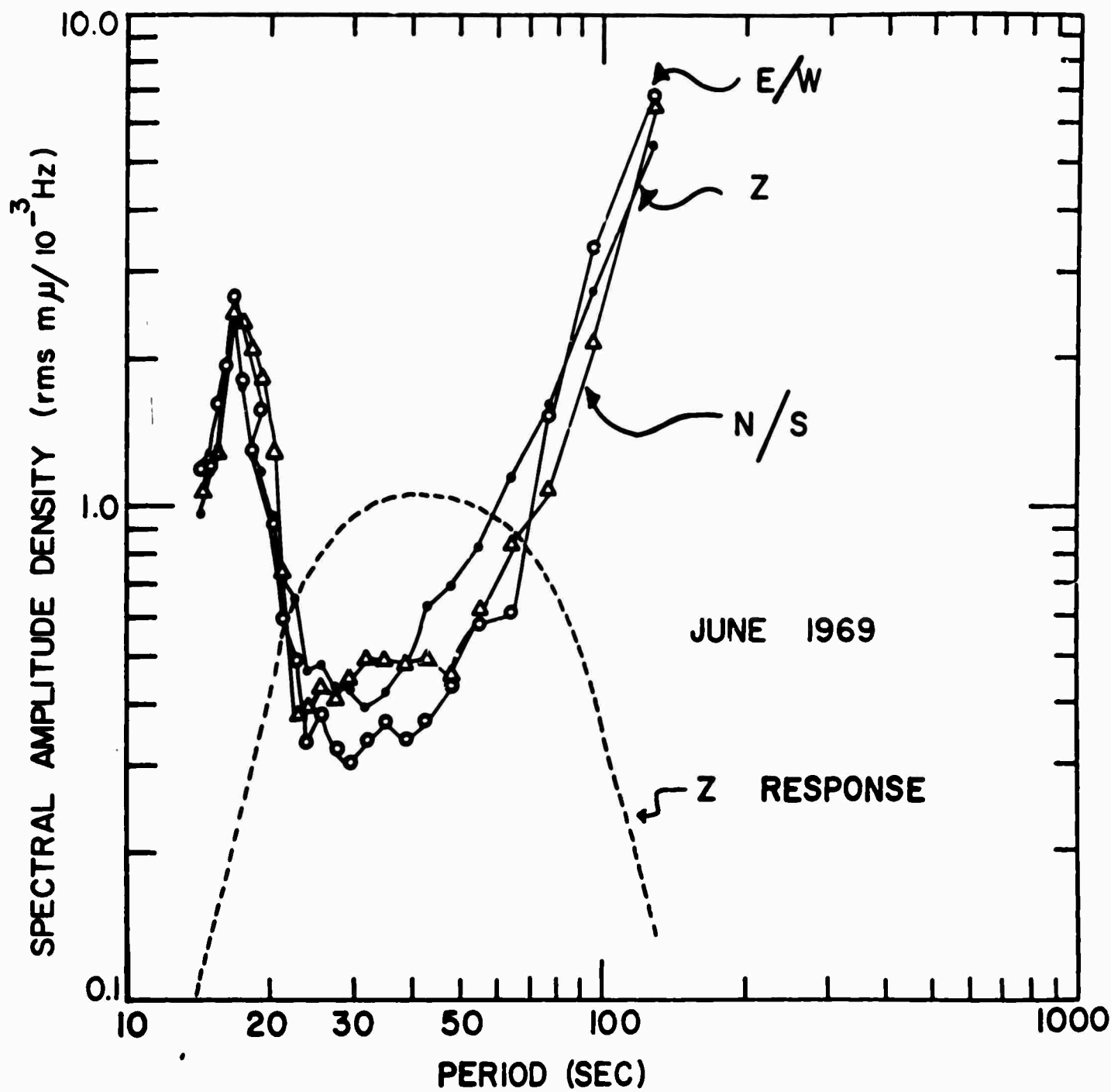
Figure 3. Spectral density of the noise on the Ogdensburg high-gain instruments during June, 1960. The response of the vertical instrument is shown by the dashed line.

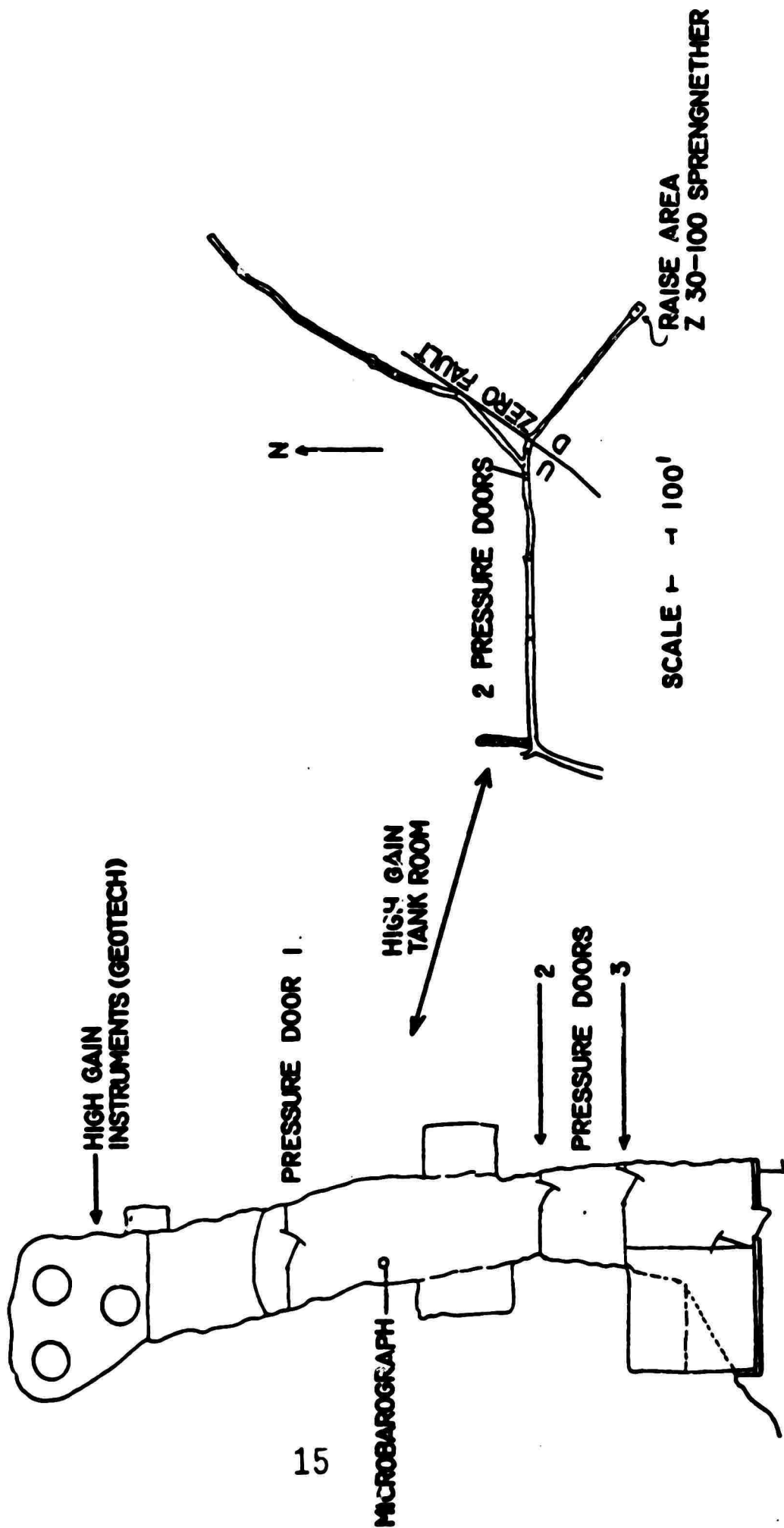
Figure 4. Map of Lamont's seismic observatory at Ogdensburg, New Jersey, 1850 feet below the surface.

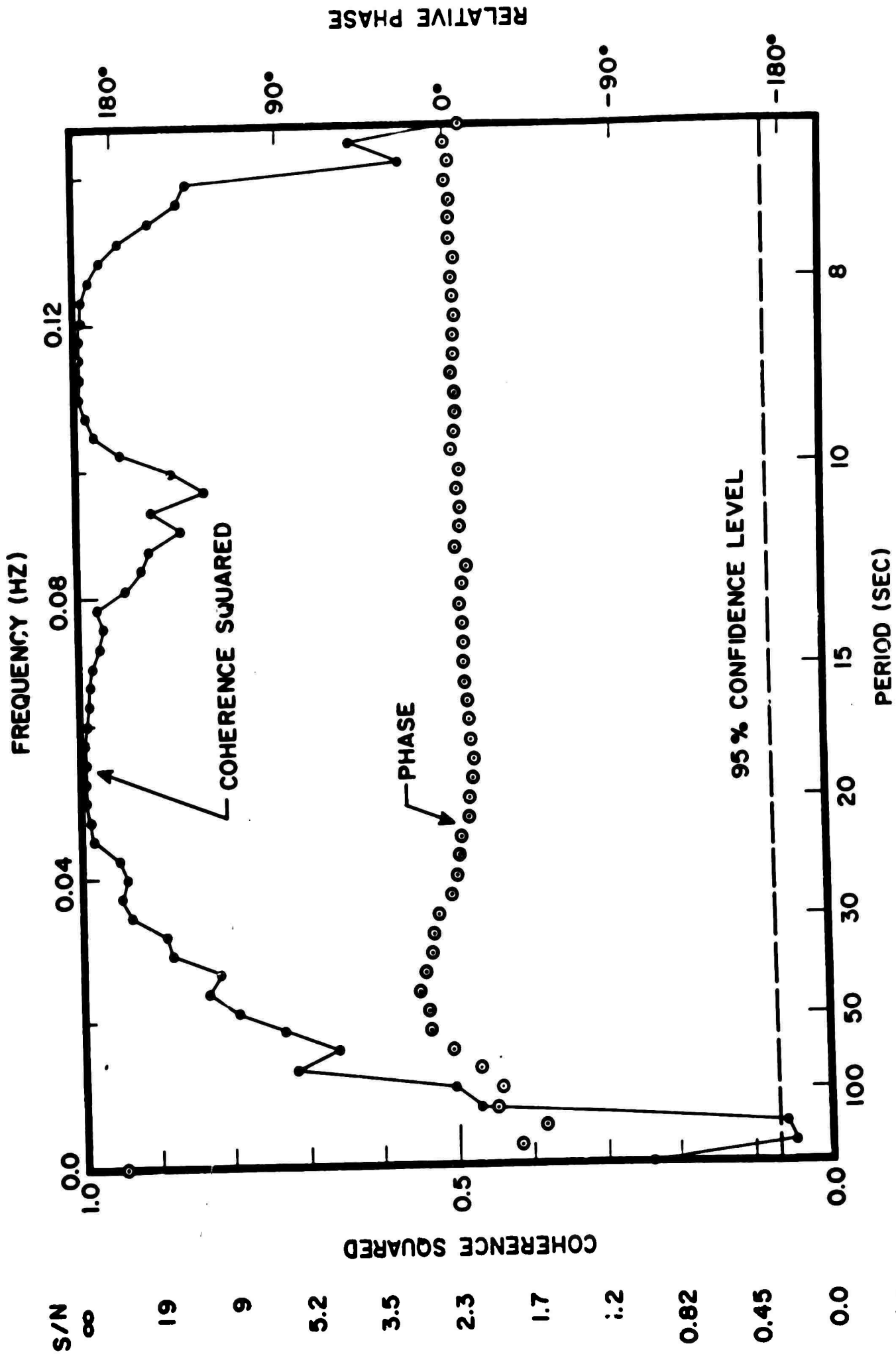
Figure 5. Coherence squared and phase relation for a 5 hour and 14 minute portion of background noise at a Sprengnether and a Geotech seismometer spaced 500 feet apart in different environments in the Ogdensburg Mine.









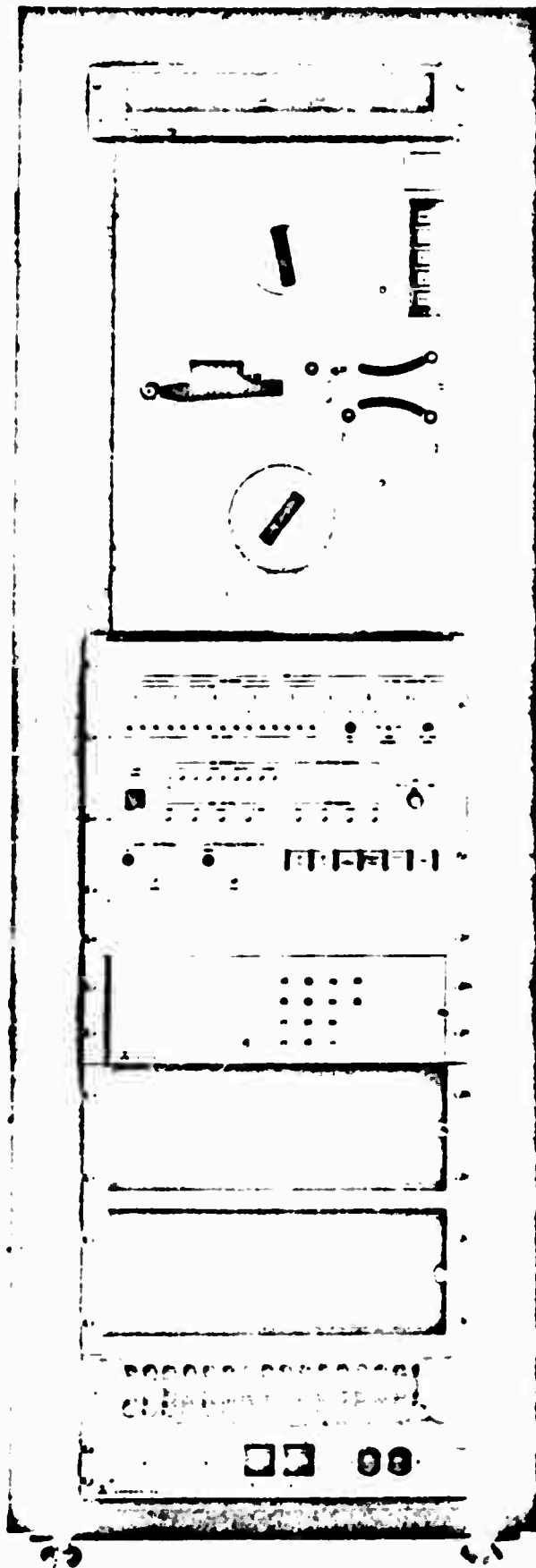


APPENDIX 1

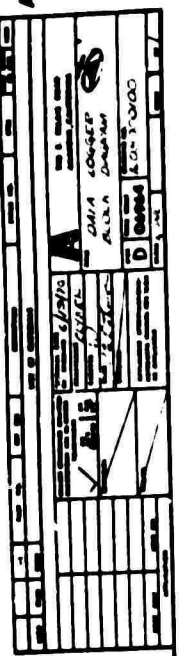
Data Logger System

General Theory of Operation and Tape Format

NOT REPRODUCIBLE



DATA LOGGER, PART NO. 7104500100



4-2. GENERAL THEORY OF OPERATION

A block diagram of the Data Logger system is shown on drawing 1208900100. This block diagram illustrates the primary functions of the system and is used as a basis for the general description contained in the following paragraphs. The functional flow of data is shown from left-to-right wherever possible.

4-3. SIGNAL INPUTS

The inputs to the Data Logger are shown on the left hand side of the drawing. These inputs consist of 9 channels of analog velocity data (channels 1-9) 1 analog test channel supplied from a DAC or ground (channel 10), and 6 channels of analog displacement data (channels 11-16). Channels 1 through 9 are designated type A inputs, channels 11 through 16 are designated type B inputs, and channel 10 is designated as a test input. These inputs, with the exception of the test channel, are routed through signal conditioning filters to an analog multiplexer. Electrical characteristics for the input signals and conditioning filters are given in table 1-2.

Channel 10 (test input) receives inputs from a 15 bit DAC when local tests are conducted on the system. Fifteen DAC input switches on the control panel are used to set the analog output of this DAC. A switch is also provided on the control

panel to set the channel 10 input to ground when DAC tests are not being conducted.

The system, as supplied by the manufacturer, only contains enough signal conditioning filters to accept three type A inputs (channels 1, 2, and 3) and three type B inputs (channels 11, 12, and 13). However, the system is prewired to accept all fifteen input channels if expansion is desired.

4-4. SIGNAL MULTIPLEXING

The conditioned signals from the input filters are applied to a 16-input analog multiplexer that sequentially selects each of the 16 channels at an 8192 Hz rate. Since there are 16 input channels, each channel is selected 512 times per second or 1024 times every two seconds. Channel selection is always in order, with channel 1 being selected first and channel 16 being selected last. The multiplexer selects channels 1 through 16 repeatedly on a continuous basis.

The outputs of the multiplexer are fed into an Astrodata Model 3000 Analog-to-Digital Converter (ADC) where they are converted into a parallel, 14 bits plus sign bit, digital output. The ADC digitizes the multiplexer outputs at an 8192 Hz rate so that each channel is digitized as it is selected by the multiplexer. Theory of operation information for the ADC is contained in the Model 3000 Analog-to-Digital Converter manual supplied with the Data Logger equipment.

4-5. LEVEL SHIFTING

The logic levels for the digital outputs of the ADC are zero volts for a logic 1 and -6 volts for a logic 0. Since these logic levels are incompatible with the integrated circuit (IC) logic levels that are used throughout the remainder of the Data Logger logic, these outputs are routed through level shifter circuits that convert the levels to +5 volts for a logic 0 and zero volts for a logic 1. The 15 bit parallel outputs from these level shifters are supplied to a 15 bit indicator display on the control panel and inverted and supplied to a digital multiplexer for data integration.

4-6. DATA INTEGRATION

The data integration logic, as shown on the block diagram, consists of the adder, the carry flip-flop, and the 400 bit serial storage register or summing register. This logic performs the function of arranging the digital inputs from the level shifters into 16 channels of information containing 25 bits of summed data per channel. When the sum is completed, this 25 bits of data represents processed average data for a given channel.

The averaging process is accomplished by summing each of the channel inputs a selected number of times up to a maximum of 1024 summations. Since 1024 summations is equal to 2^{10} , 25 bits are required and allotted to each channel to prevent overflow. In other words 15 bits of data that has been summed 1024 times is left shifted by 10 bits. Therefore the 15 most significant bits of data in the 25 bit word represent the processed average data for that channel (although 16 rather than 15 bits are saved in order to reduce round-off error). Since 25 bits

are required for each channel, and there are 16 channels of data, a 400 bit summing register is provided to store the data for all of the channels.

As data for a given channel is serially fed into the adder by the 16 bit multiplexer, the previous value of that channel is also being serially routed into the adder from the summing register. The two values are then summed together and the new data is routed back into the summing register where it is stored until the next summation is performed for that channel. A given channel of 25 bits that is stored in the summing register can also be selected for display on the front panel indicators.

Although data from all 16 channels is routed into the multiplexer in order, the B type channels are only summed on every 5th cycle. Timing and control circuits in the system generate a disable term that is applied to the multiplexer four out of every five cycles when the B type channels are multiplexed. When this term is applied, the output of the multiplexer is inhibited and a string of logic 0's are routed into the adder for that particular channel. Therefore, after the summing register process the B channel sum will remain unchanged four out of five times.

After the selected number of summations are completed for a given channel, the resulting sum is divided by the number of summations to obtain an average data value. The averaged value is then shifted into the tape data register. The division is done by shifting the binary point since the divisions are binary multiples. This division is done as the number is being shifted into the tape register by selecting the appropriate 16 bits out of the 25 bit sum.

During the summation cycle which completes the sum for 1 or more channels, the 16 appropriate bits out of the 25 for each channel are routed into a 256 bit serial storage register, or tape data register as it is labeled on the front panel. At the same time, the 400 bit summing register is reset to zero (for those channels whose sum is complete) in order to initialize it for the next cycle. When the 256 bit serial storage register is completely filled it contains 16 bits of information for 16 channels. Of course, in 4 out of every 5 cycles only the A channel register positions contain significant information since the B channel sums were not completed.

The number of shift cycles per second from the summing register into the serial storage register is controlled by the SAMPLE RATE switch located on the power supply support assembly, drawing 2234000100. This switch also controls the number of summations that will be performed in a given cycle by the adder. When a sample rate of 0.5 is selected each channel will be summed 1024 times and will be shifted into the serial storage register once every 2 seconds. When a sample rate of 1.0 is selected, each channel is summed 512 times and shifted into the serial storage register once every second. In this case the most significant bit of the 25 data bits in the summing register is bypassed and the next most significant 16 bits are shifted into the serial storage register. When a sample rate of 2.0 is selected, each channel is summed 256 times, the first two most significant bits are bypassed and the remaining 16 most significant bits are shifted into the serial storage register once every 0.5 seconds. When a sample rate of 4.0 is selected, each channel is summed 128 times, the first three most significant bits are bypassed, and the remaining 16 most significant bits are shifted into the serial storage register once every 0.25 seconds.

4-7. DATA FORMATTING

When the 256 bit serial storage register is completely loaded, data averaging is complete and the data formatting process is begun. Data formatting is accomplished by the 18 bit serial register or tape character register as it is labeled on the front panel.

The 16 channels of 16 bit data are loaded serially into the tape character register from the tape data register one at a time. Each of these 16 bit words occupies in turn the middle 16 positions in the 18 bit tape character register. The most significant bit position is occupied by a channel 1 flag bit that is true only when channel 1 data is loaded. The least significant bit position is occupied by a parity bit that represents odd parity on the 16 data bits only.

In addition to channel data from the tape data register, tape record information (header data) is also loaded into the tape character register in parallel from the header data multiplexer. This information consists of four 18 bit words that are loaded into the tape character register and written on tape prior to loading and writing channel data. The contents and generation of header data words will be described later in this chapter. The emphasis here is that header data is loaded and written first followed by channel data to complete a tape record. The 18 bit header data words do not contain a channel 1 flag bit or a parity bit.

The header data and channel data words are transmitted to the tape, 6 bits at a time until the entire 18 bit word is written. To accomplish this, the 6 most significant bits of the tape character register are transmitted to the tape, the register is then right shifted 12 bit positions and looped back into itself, the next 6 most significant bits are transmitted out, the register is again right shifted 12 times and looped, and finally the last group of 6 bits is transmitted out. The 6 bit group of output data is available to a front panel display.

4-8. TAPE CONTROL

The tape control logic is provided to control the tape transport functions such as step/write, busy, ready, stop, and forward. In addition to these functions a divide by 6000 counter is provided to control the generation of a 0.75 inch gap on the tape after the record has ended. The divide by 6000 counter is used to count tape characters. Since each tape character contains 6 bits and there are 3 tape characters required for each 18 bit word, the counter actually functions as a divide by 2000 word counter. The reason for this divide by 2000 function is that a tape record is specified to consist of at least 2000 18 bit words, including the four header data words. After the record has been completed, the counter causes a gap command to be sent to the tape transport, which then generates a 0.75 inch gap on the tape. However, since the record is specified to consist of multiples of the 16 possible channels, the divide by 2000 counter output is gated with an "end of the last B channel" signal which delays the gap command until multiples of the 16 channels are contained in the tape record.

The "number of channels to be written" and "step/write" functions of the tape control logic provide the means to select the actual number of A type channels and B type channels that will be written on the tape. All 16 channels are processed up to this point regardless of how many are actually implemented. The test channel and those channels for which there is no hardware implementation are prevented from being written on tape by these circuits. In other words if only three A channels are selected, the 6 remaining A channels in a given cycle, starting with channel 4, will not be written on tape because the step/write command is inhibited. Any number of A channels and B channels can be selected with the exception that there must always be at least one A channel.

4-9. HEADER DATA

The header data is generated by the logic shown at the top of the block diagram. This logic consists of the 1.024 MHz oscillator, the clock divider counter, time tick filter, time of day counters, header data multiplexer, and front panel switches.

The oscillator and clock divider counters generate a 0.1 sec timing signal (10 Hz) that is applied to a time of day counter. The time of day counter supplies time of day information to the header data multiplexer.

In addition to the timing input from the clock divider counter, a timing input can also be supplied to the time of day counter from the external time tick filter. This filter receives a modulated carrier wave in the form of sine-wave bursts. This signal is transformed into a digital time tick that is supplied to the time of day counter in place of the internally

generated timing signal if desired. The time-of-day count is available on a display panel located on the front of the cabinet.

In addition to time-of-day information, the header data words also include record type, station identification, year identification, number of channels selected, and sample rate information. All of this information is generated by manually set switches located primarily on the Data Logger front panel. All of this information is routed to the multiplexer in parallel and multiplexed into the tape character register as 18 bit parallel digital words. A sample of four words of header data is shown in figure 4-1.

4-10. ERROR INDICATION

When the system is being operated in the test mode, an error indication is provided on the front panel display to verify the accuracy of test channel information that is being processed in the system. This error indication counts the number of errors processed and displays this count as a 4 bit BCD code.

<u>BIT</u>		<u>WORD 1</u> <u>BIT DISPLAY</u>		<u>WORD 2</u> <u>BIT DISPLAY</u>		<u>WORD 3</u> <u>BIT DISPLAY</u>		<u>WORD 4</u> <u>BIT DISPLAY</u>	
MSB	1	TYPE	1	100Day2	1	10Min4	1	GND	0
	2	GND	0	100Day1	0	10Min2	0	GND	0
	3	10ID8	1	10Day8	1	10Min1	1	S8	0
	4	10ID4	0	10Day4	0	1Min8	0	S4	1
	5	10ID2	1	10Day2	1	1Min4	1	S2	0
	6	10ID1	1	10Day1	0	1Min2	0	S1	0
	7	GND	0	1Day8	0	1Min1	0	GND	0
	8	GND	0	1Day4	1	10Sec4	1	GND	0
	9	1ID8	1	1Day2	0	10Sec2	0	GND	0
	10	1ID4	0	1Day1	1	10Sec1	1	BCHAN4	0
	11	1ID2	1	GND	0	1Sec8	0	BCHAN2	1
	12	1ID1	1	GND	0	1Sec4	1	BCHAN1	1
	13	GND	0	10HR2	1	1Sec2	0	SR0.5	1
	14	GND	0	10HR1	1	10HR1	0	SR1	0
	15	1YR8	0	1HR8	0	.1Sec8	1	SR2	0
	16	1YR4	1	1HR4	0	.1Sec4	1	SR4	0
	17	1YR2	0	1HR2	1	.1Sec2	0	GND	0
LSB	18	1YR1	1	1HR1	1	.1Sec1	0	GND	0

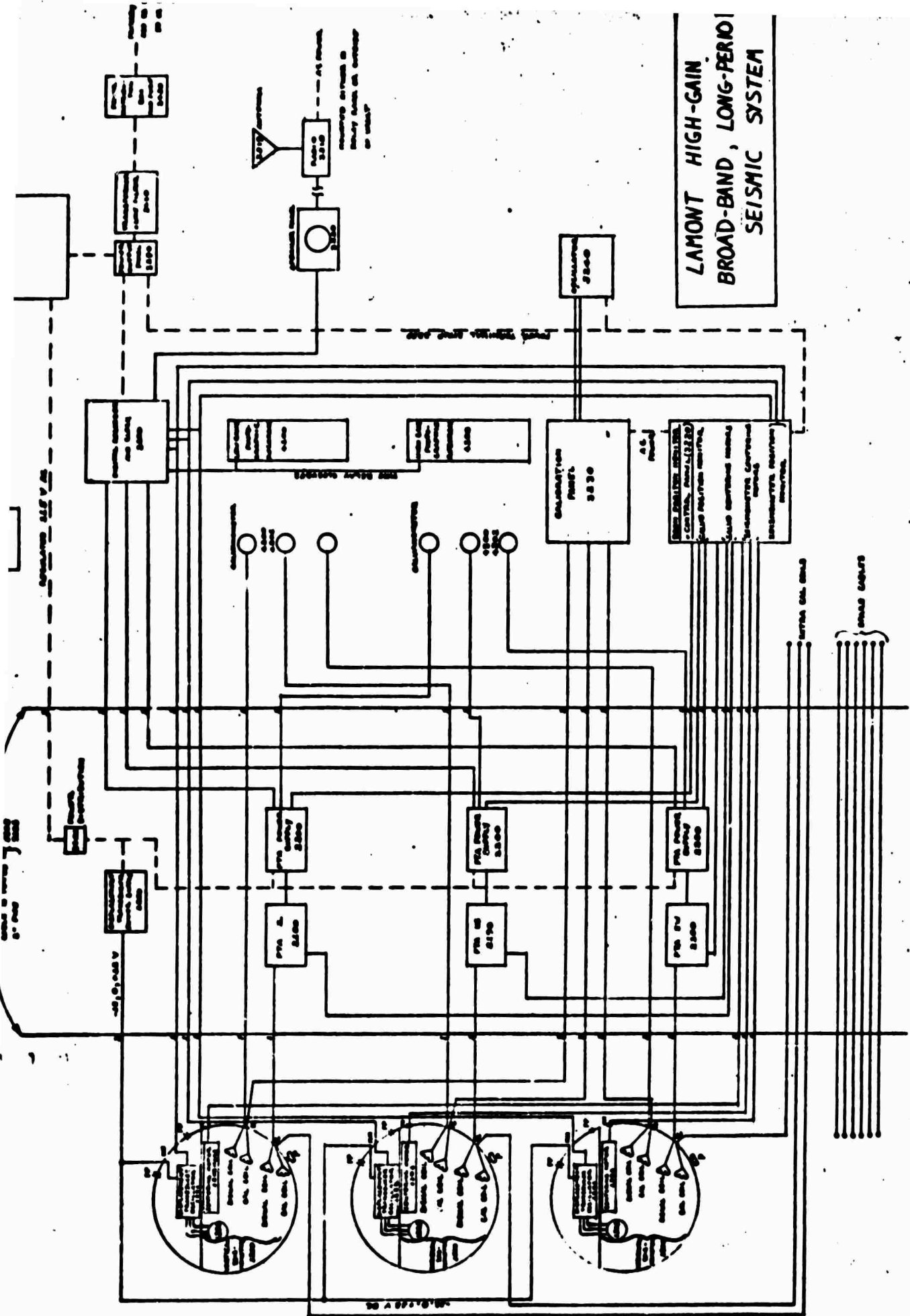
Figure 4-1. Sample Four-Word Header

APPENDIX 2

Detailed parts list and drawings

See text for description

LAMONT HIGH-GAIN BROAD-BAND, LONG-PERIOD SEISMIC SYSTEM



DGO PART NUMBER	PRELIMINARY PARTS LIST DESCRIPTION	QUANTITY PER STATION	DETAILED DRAWING	MANUFACTURER	MANUFACTURER PART #
1100	PRESSURE TANK AND GASKET	3	Y	PHOENIX	1006-D-5386
1101	POTTING ASSEMBLY	1	X	LAMONT	
1102	PIPE ADAPTER FOR MARCH-MARINE CONNECTOR	6	X	LAMONT	
1104	PRESSURE VALVE	3	X	LAMONT	
1105-1	WATER-TITE BULKHEAD CONNECTOR (INDIVIDUAL LEADS)	6		VECTOR	XFK 6 BCL-6P
1105-2	MATING BULKHEAD CONNECTOR	6		VECTOR	13M"S"GSFS
1105-3	PLASTIC LOCKING SLEEVE	6		VECTOR	71-090
1106	PIPE PLUG, 1"	2			
1107	3/4" ROOF BOLT ANCHORS	18			
1108	3/4" x 10 THREADED ROD, NORMAL 6" LENGTHS	18			
1109	3/4" x 10 NUTS	18			
1110	3/4" x WASHERS	18			
1111	"C" CLAMP	36		AIRSTRONG	1 1/2 Heavy Duty
1112	2"x2"x3/8" STEEL PLATES TO GO UNDER "C" CLAMPS	36		LAMONT	
1113	HANDWINCH	1		LUGALL	1000-15
1114	1" COMPRESSION FITTING	9		CROUCHHEADS	CGH 397
		1		C.V.C.	269-352-22

PRELIMINARY PARTS LIST

DBO PART NUMBER	D E S C R I P T I O N	Q U A N T I T Y PER STATE	D E T A I L E DRAWING	M A N U F A C T U R E R	M A N U F A C T U R E R P A R T #	P R I C E
1200	VERTICAL SEISMOMETER	1	M	GEOTECH	S-11	
1201	REMOTE CENTERING ASSEMBLY LESS MOTOR	1		GEOTECH	10075	
1202	COIL ASSEMBLY 25" LEADERS ON CAL & NGNAL COILS	6		GEOTECH	15940	
1203	10 RPM 12 VDC MOTOR	1		HAYDEN	K5331-P2-53	
1204	DISPLACEMENT TRANSDUCER	1	M	SPRENGNEITHER	VCT202V	
1205	DISPL. TRANS. MOUNTING PLATE	1	X	LAMONT		
1206	DISPL. TRANS. OSCILLATOR DISCRIMINATOR	3	M	SPRENGNEITHER	VCT201	
1207	TERMINAL BLOCK	1		LAMONT		
1208	CABLE HOLDER	1		LAMONT		
1300	HORIZONTAL SEISMOMETER	2	M	GEOTECH	S-12	
1301	LEG ADAPTER	2	X	LAMONT		
1302	REMOTE CENTERING ASSEMBLY	2	M	SPRENGNEITHER	S-5018M	
1303	DISPLACEMENT TRANSDUCER	2	M	SPRENGNEITHER	VCT202H	
1304	TERMINAL BLOCK	4		LAMONT		
1305	TERMINAL BASE PLATE	2	X	LAMONT		

PRELIMINARY PARTS LIST		QUANTITY PER STATION	DETAILED DRAWING	MANUFACTURER	MANUFACTURER PART #	PRICE
IDGO PART NUMBER	D E S C R I P T I O N					
2100	PHOTO TUBE AMPLIFIER, TURNABLE BASE	3	M	GEOTECH	5240B	
2101	MOTOR FOR PTA, DC, 12V	3		HAYDEN	K5352PZ	
2102	MOUNTING PLATE FOR MOTOR	3	X	LAMONT		
2103	GALVANOMETER, 100 SEC, FIXED FOCUS, 500 OHM COIL CDRX 500- 3000 OHMS	3	M	KINEMATRICS	LG-1	
2104	PTA MODIFICATION KIT (OPTIONAL, FOR GFE)	3		GEOTECH	28660	
2200	PTA POWER SUPPLY	3	M	GEOTEC I	14486	
2201	FILTER, HIGH CUT 0.033 SEC	6		GEOTECH	6824-15	
2300	DISPLACEMENT POWER SUPPLY	1	M	POWERMATE	UN1-164	
2301	MOUNTING PLATE FOR 2300		X	LAMONT		
2302	MOUNTING CLAMP FOR 2301		X	LAMONT		
2303	POWER OUTPUT PLATE FOR 2300		X	LAMONT		
2400	QUAD BOX - 4" SQUARE	3		UNIVERSAL	52171	
2401	DUPLEX RECEPTACLES	6		BRYANT	5252	
				UNIVERSAL	RS8	

PRELIMINARY PARTS LIST										
IDDO PART NUMBER	DESCRIPTION					QUANTITY PER STATION	DETAILS DRAWING	MANUFACTURER	MANUFACTURER PART #	PRICE
3100	DIGITAL DATA ACQUISITION SYSTEM					1	M	ASTRODATA		
3101	SIGNAL INPUT-OUTPUT CONNECTOR					12				
3102	AUXILIARY SLAVE TIME RELAY					1	X	LAMONT		
3200	RELAY RACK, SOLID BOTTOM, TAPPED 10-32					1	X	PREMIER	PBXA-70-24	
3201	RACK SIDE PANEL, LIGHT GRA					2		PREMIER	FL-70-24	
3202	CASTORS, 3"					1 set		PREMIER	CA-5	
3203	BLOWER					1		PREMIER	PMB-5-150	
3204	DRAWER					1		PREMIER	DI916	
3205	SHELF					1		PREMIER	RDS-319-22	
3206	SIDE HINGED PANEL					1		PREMIER	SHP-819	
3207	REAR PANEL					1	X	PREMIER	FP-719	
3208	LOUVERED PANEL					1		PREMIER	FPL-2919	
3209	REAR DOOR					1		PREMIER	CD-33	
3210	CHASSIS SUPPORT					1 pr.		PREMIER	CSA-24	
3211	SHELF					1		PREMIER	S-22-24	
3212	PANEL, 7"					2		PREMIER	ARP-719	
						1	X	PREMIER	ARP-519	

PRELIMINARY PARTS LIST

DDO PART NUMBER	D E S C R I P T I O N	QUANTITY PER STATION	DETAIL DRAWING	MANUFACTURER	MANUFACTURER PART #	PRO
3214	PANEL, 5"	1		PREMIER	ARP-519	
3215	SPEAKER PANEL			PREMIER	SRP-819	
3216	SPEAKER	1		UTAH	V8 JCM	
3217	VOLUME CONTROL L-PAD ATTENUATOR, 4 OHM	1		CENTRALAB	WLA	
3218	RADIO RECEIVER		M	SPECIFIC PROD.	WVTR-A1	
3219	ANTENNA			SPECIFIC PRODUCTS	AK-8	
3220	BOOM POSITION MONITOR & CONTROL		X	OAS	70-026	
3230	CALIBRATION PANEL		X	OAS	70-026	
3240	OSCILLATOR, TRIGGERED VOG		M	WAVETEK	112B	
3250	NULL VOLTMETER		M	HEWLETT PACKARD	419A	
3270	VOLTAGE REGULATOR	1	M	WALLASS	WVR-1500	
3271	SWITCH, DPDT, GAMP	1		ARROW HART	81024GB	
3272	SEGMENTAL VOLTMETER 100-130 VAC	1		SIMPSON	1349	
3273	FUSE HOLDER	2		BUSSMAN	HPC	
3274	FUSE , 10 AMP, 15 AMP	2		FUSETRON	FNM	
3275	TERMINAL BOARD	8		BUCHANAN		
				WELLS	WELLS	

PRELIMINARY PARTS LIST		D E S C R I P T I O N		QUANTITY PER START	DETAILED DRAWING	MANUFACTURER	MANUFACTURER PART #	PRICE
3277		4" x 4" CLOSING PLATES		2		KEYSTONE	KTCP40	
3278		3 WIRE TWIST LOCK RECEPTACLE		4		BRYANT	7328-G	
3279		3 WIRE TWIST LOCK PLUG		4		BRYANT	9965	
3280		COMPRESSION CABLE CONNECTOR, 3/4"		12		C-H	CCEB296	
3281		GROUNDING LUGS				BURNDY	KPA 4C	
3299		POWER DISTRIBUTION STRIP		1		PREMIER	OB-170	
3410	37	TRANSFORMER #0511T25ST 60cps 120/120V or #051T25ST-8274 50 cps 240/120V			M	TOPAZ		
				1	M	TOPAZ		
3411		LINE FILTER		2		SPRAGUE	FLUTERALL 3	
3412		6" x 6" x 4" UTILITY BOX AND COVER		1				
3420		POWER DISTRIBUTION BOX AND SWITCH				WESTINGHOUSE	CFB	
3421		CIRCUIT BREAKER 20 amp						
3422		30 amp 3 PIN RECEPTACLE		1		C-H	ARE 3373	
3423		30 amp 3 PIN SOCKET		1		C-H	APJ 3373	

PRELIMINARY PARTS LIST		DESCRIPTION	QUANTITY PER STATIC DRAWING	DETAILED DRAWING	MANUFACTURER	MANUFACTURER PART #	PRICE
DGO ART NUMBER							
4100		PHOTOGRAPHIC RECORDER	2	M	SPRENGNETHET	HR-6007	
4101		BRACKETS FOR STACKING RECORDERS (OPTIONAL)	1		LAMONT		
4102		SPARE MOTOR FOR RECORDER	1		BODINE	B8122E1800T 767VEK45	
4103		AUTO RECORDER, 3 COMPONENT (OPTIONAL IN PLACE OF 4100)	2	M	SPRENGNETHET	6101	
4200		LONG PERIOD GALVANOMETER BASE		X	LAMONT		
4201		LONG PERIOD GALVANOMETER, 100 sec. ADJUSTABLE FOCUS, CDRX 1000- 3500 ohms		M	KINEMATICS	LG-1	
4202	ω ∞	LP GALVO RESISTIVE NETWORK					
4300		SHORT PERIOD GALVANOMETER BASE		X	LAMONT		
4301		BASE FOR USE WITH STACKED PHOTO RECORDERS (OPTIONAL)	1		LAMONT		
4301		SHORT PERIOD GALVANOMETER FR			GEOTECH	G-10	
4302		SP GALVO RESISTIVE NETWORK					
4350		FILTER GALVANOMETERS (OPTIONAL) 7 SEC	3	M	KINEMATICS	IG-1 MOD	
4400		DEHUMIDIFIER	1	M	GENERAL ELECTRIC	EUJ25	

[illegible]

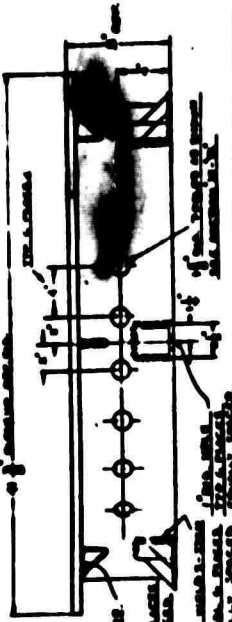
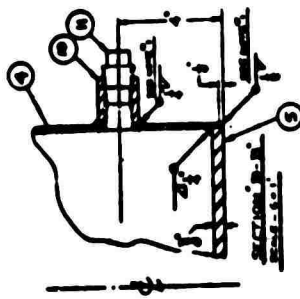
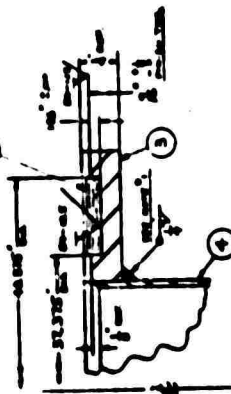
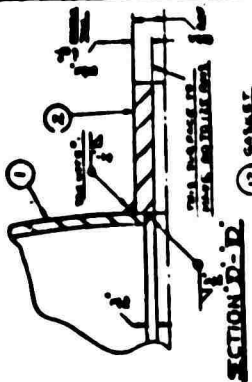
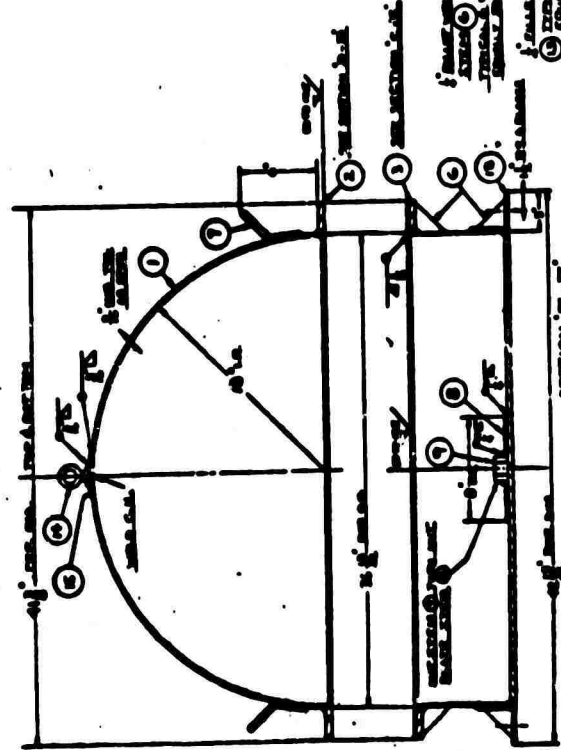
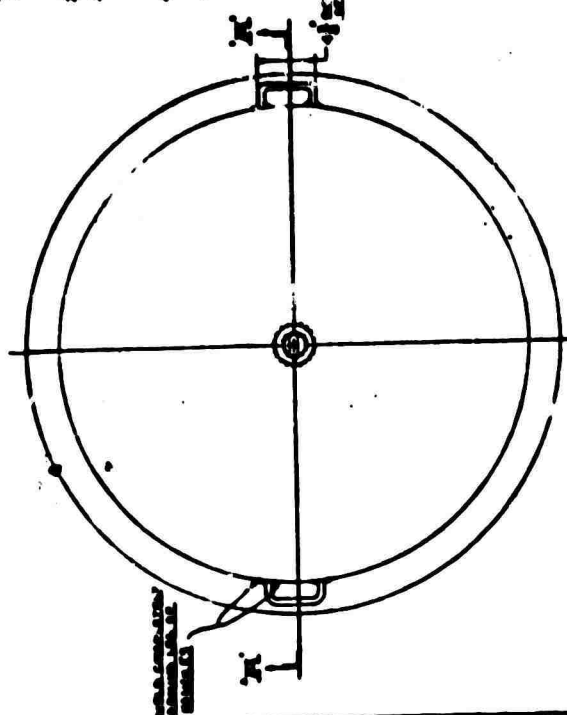
PRELIMINARY PARTS LIST

[illegible]

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NOTES

1. ALL WELDS TO BE AIR TIGHT
2. WELDS INDICATED OTHERWISE
3. TEST & P.A.L. GAGE
4. ONE PERCENT HYDROGEN WELDS
5. SURFACE F.M.A. - POINT AND J. ONLY
6. PROTECTIVE PAINTS 1 P.P.S. OR
7. POLYURETHANE AND BUTYRAC/ANNE
8. ACRYLIC POLYURETHANE BUTYRAC/ANNE
9. CRACKING CRACK
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99	1/2" DIA. BOLT	100
100	1/2" DIA. BOLT	100



- 1 STAMP OR
PART NO. NOT
INDICATED
- 2 13 SURFACE
ALL OVER THE
WHERE NOT
- 3 ITEMS OF
INDIVIDUAL
BEFORE AS

LOCATE AT ASM
FROM. 094 DIA
PILOT HOLES

**1094
PILOT HOLES
FOR DOWELS**

A vertical ruler with markings from 0 to 2 inches. The markings are labeled 0, 1, and 2. There are tick marks every half inch, and smaller tick marks every quarter inch. The word "INCHES" is written vertically to the right of the ruler.

4		DOWEL	1.250 DIA x 1.50 LG
3		SCF. SOC WD	10-32 x 1.50 LG
2	1	BLOCK, TOP	1.00 x 2.00 x .40
1	1	BLOCK, BOTTOM	1.00 x 2.00 x .40

[illegible]

ASD

1



1 STAMP OR STENCIL PART
NO WHERE INDICATED
2 FT 1.00 PIPE NIPPLE
TO SUIT AT ASM.



45

**LAMONT GEOLOGICAL OBSERVATORY
OF COLUMBIA UNIVERSITY**

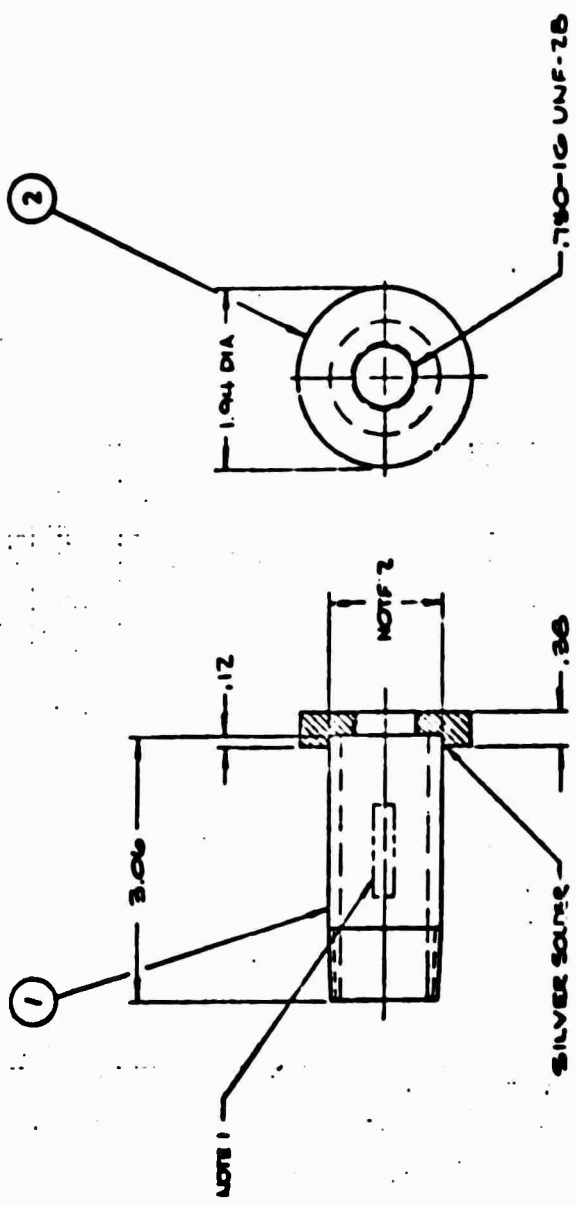
ADAPTER, PIPE

1102

SCALE	1/1	UNCLASSIFIED
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ASD

LETTER	DESCRIPTION	DATE



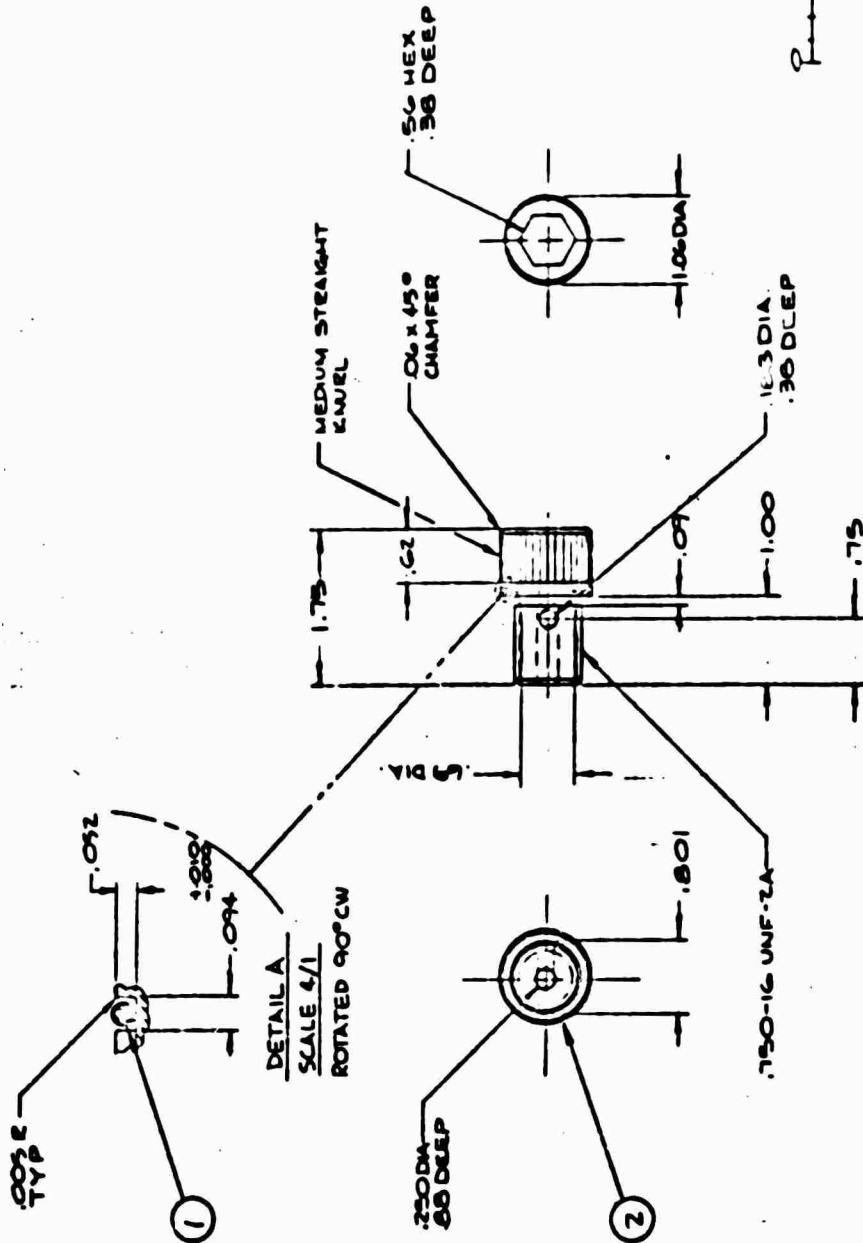
NOTES
 1 STAMP OR STENCIL DA
 NO WHERE INDICATED
 2 FIT 1.00 PIPE NIPPLE
 SUT AT ASM

LAMONT GEOLOGICAL OBSERVATORY OF COLUMBIA UNIVERSITY	
PRESSURE VALVE ADAPTER PIPE	
MATERIAL SEE STOCK LIST	
FINISH:	
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES FRACTIONS ARE TO BE IN DECIMALS	

1 2 3 4 5 6 7 8 9 10 11 12
INCHES



LETTER	DESCRIPTION	DATE
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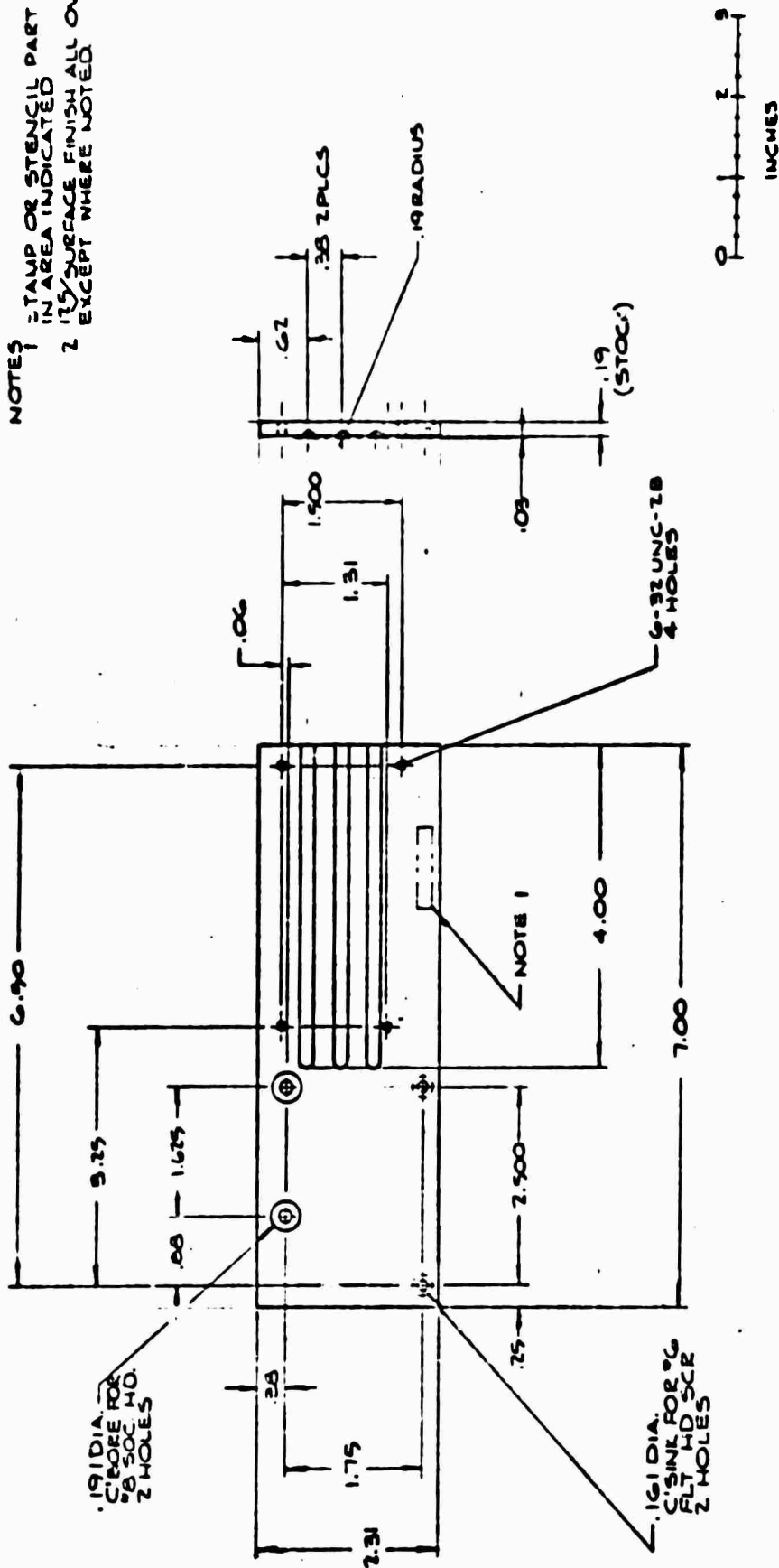


INCHES
1 2 3

NOTES
1. 125 SURFACE
ALL OVER BY
WHERE NOTED

LAMONT GEOLOGICAL OBSERVATORY OF COLUMBIA UNIVERSITY		SCREEN, 500 HD PRESSURE VALVE	
MATERIAL: SEE STOCK LIST		FINISH:	
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES OF COLUMBIA		1 1/2 2 1/2 3 1/2 4 1/2 5 1/2 6 1/2 7 1/2 8 1/2 9 1/2 10 1/2 11 1/2 12 1/2 13 1/2 14 1/2 15 1/2 16 1/2 17 1/2 18 1/2 19 1/2 20 1/2 21 1/2 22 1/2 23 1/2 24 1/2 25 1/2 26 1/2 27 1/2 28 1/2 29 1/2 30 1/2 31 1/2 32 1/2 33 1/2 34 1/2 35 1/2 36 1/2 37 1/2 38 1/2 39 1/2 40 1/2 41 1/2 42 1/2 43 1/2 44 1/2 45 1/2 46 1/2 47 1/2 48 1/2 49 1/2 50 1/2 51 1/2 52 1/2 53 1/2 54 1/2 55 1/2 56 1/2 57 1/2 58 1/2 59 1/2 60 1/2 61 1/2 62 1/2 63 1/2 64 1/2 65 1/2 66 1/2 67 1/2 68 1/2 69 1/2 70 1/2 71 1/2 72 1/2 73 1/2 74 1/2 75 1/2 76 1/2 77 1/2 78 1/2 79 1/2 80 1/2 81 1/2 82 1/2 83 1/2 84 1/2 85 1/2 86 1/2 87 1/2 88 1/2 89 1/2 90 1/2 91 1/2 92 1/2 93 1/2 94 1/2 95 1/2 96 1/2 97 1/2 98 1/2 99 1/2 100 1/2	
1104-1		1104-1	

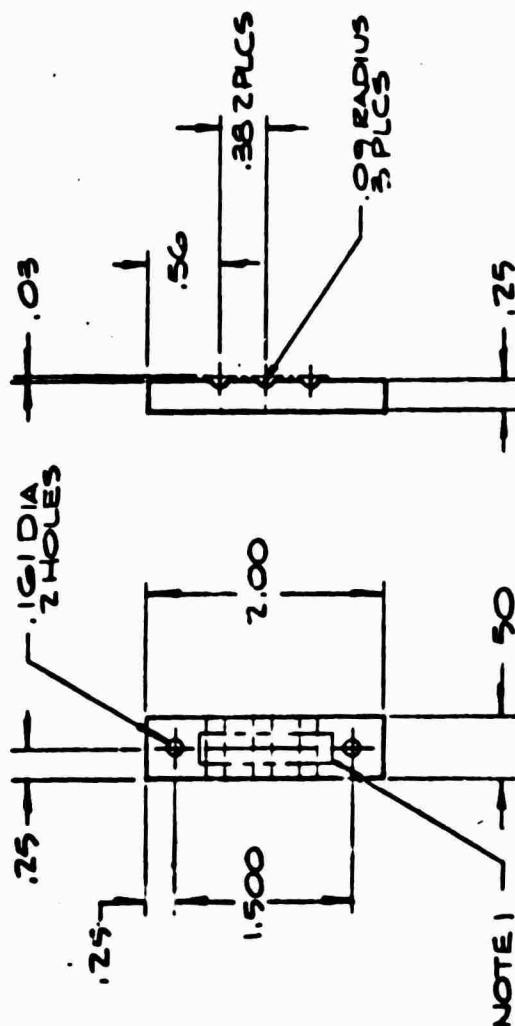
NOTES:
 1. STAMP OR STENCIL PART NO IN AREA INDICATED
 2. 125 SURFACE FINISH ALL OVER EXCEPT WHERE NOTED



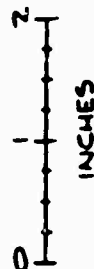
		CONTRACT # 62-00000000 ORDER BY 1 COSTAL 7/1/70 CHECK BY 10 ALUMINUM 7/1/70 PROJ. ENGINEER		MATERIAL: ALUMINUM 7024-T4		FINISH: 125		NEXT ASSEMBLY 1	
PLATE, MOUNTING VERTICAL DISPLACEMENT TRANSDUCER		TOLERANCES UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES DECIMAL ANGLES 1 1/2 2 1/2 3 1/2 4 1/2 5 1/2 6 1/2 7 1/2 8 1/2 9 1/2 10 1/2 11 1/2 12 1/2 13 1/2 14 1/2 15 1/2 16 1/2 17 1/2 18 1/2 19 1/2 20 1/2 21 1/2 22 1/2 23 1/2 24 1/2 25 1/2 26 1/2 27 1/2 28 1/2 29 1/2 30 1/2 31 1/2 32 1/2 33 1/2 34 1/2 35 1/2 36 1/2 37 1/2 38 1/2 39 1/2 40 1/2 41 1/2 42 1/2 43 1/2 44 1/2 45 1/2 46 1/2 47 1/2 48 1/2 49 1/2 50 1/2 51 1/2 52 1/2 53 1/2 54 1/2 55 1/2 56 1/2 57 1/2 58 1/2 59 1/2 60 1/2 61 1/2 62 1/2 63 1/2 64 1/2 65 1/2 66 1/2 67 1/2 68 1/2 69 1/2 70 1/2 71 1/2 72 1/2 73 1/2 74 1/2 75 1/2 76 1/2 77 1/2 78 1/2 79 1/2 80 1/2 81 1/2 82 1/2 83 1/2 84 1/2 85 1/2 86 1/2 87 1/2 88 1/2 89 1/2 90 1/2 91 1/2 92 1/2 93 1/2 94 1/2 95 1/2 96 1/2 97 1/2 98 1/2 99 1/2 100 1/2		SCALE 1/1 SHEET 1 OF 1					

ASD

LETTER	DESCRIPTION	DATE	APPROVED



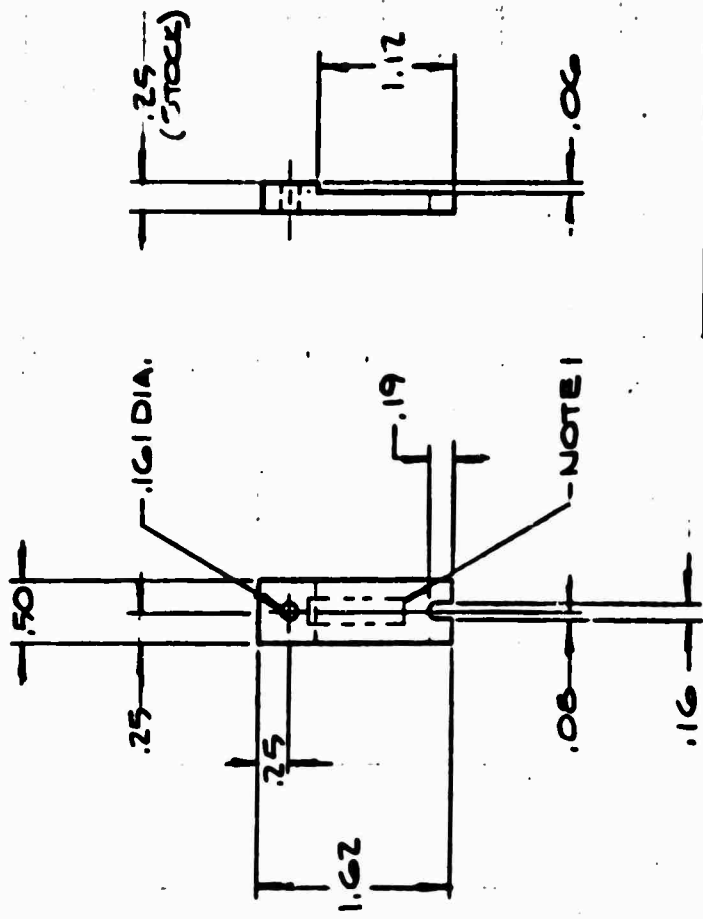
- NOTES
- 1 STAMP OR STENCIL PART NO WHERE INDICATED
 - 2 $1/25$ SURFACE FINISH ALL OVER EXCEPT WHERE NOTED



		LAMONT GEOLOGICAL OBSERVATORY OF COLUMBIA UNIVERSITY	
MATERIAL: ALUMINUM 2024-T4		FINISH:	
CONTRACT AF4820-70C-0082 DESIGNED BY H. COSTALE 7/1/70 CHECKED BY W. KLINE 7/13/70 DATE 7/13/70		TOLERANCES UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES DECIMALS .125 .02 .005 .005 .005 .005	
CLAMP, WIRE		SCALE 1/1 QUANTITY 1 REVISION 1	
DRG NO 1205-1		REV	

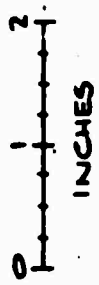
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LETTER	REVISION	DATE	APPROVED



NOTES
1
2

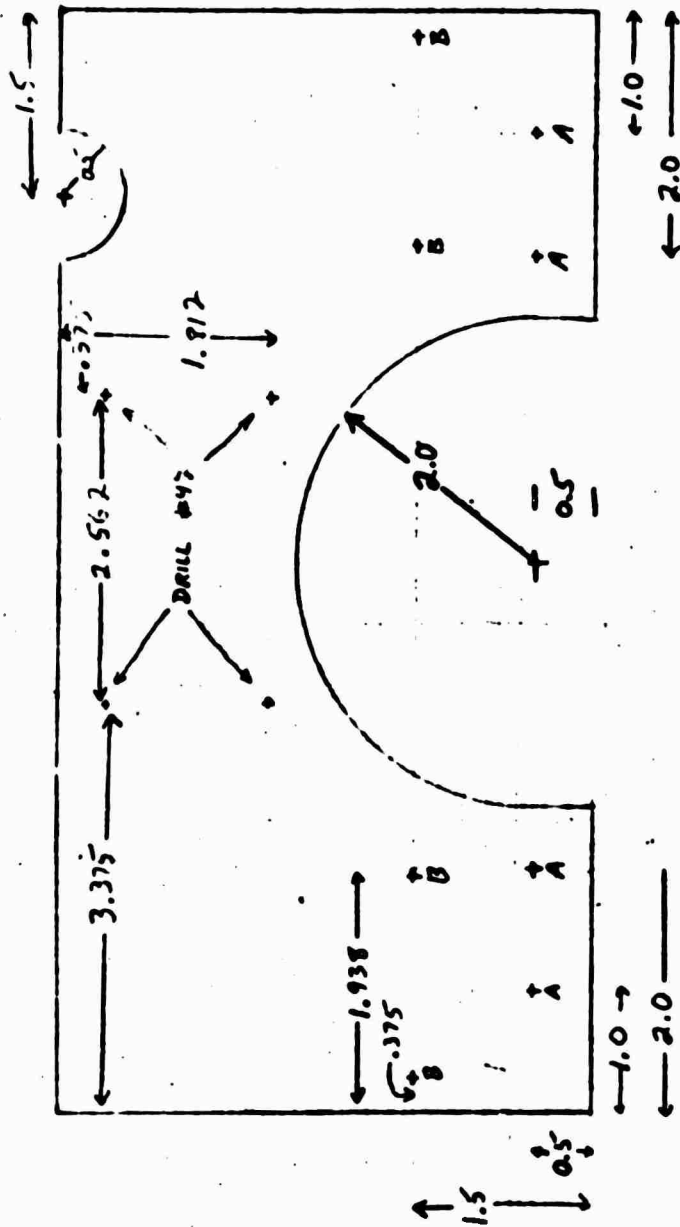
STAMP OR STENCIL PART
NO WHERE INDICATED
175 SURFACE FINISH ALL
OVER EXCEPT WHERE NOTED



		CONTRACT 16-440370-0038 DRAWN BY M. G. S. A. S. 7/1/70 CHECK BY M. K. L. M. A. A. 7/1/70 P. S. L. S. S.	
MATERIAL: ALUMINIUM 2024-T4		FINISH: 1 1	
TOLERANCES UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES DECIMALS .001 FRACTIONS 1/16		NEXT ASSEMBLY 1	
CLAMP, WIRE		DATE 12-05-72 SCALE 1/1 SHEET 1 OF 1	

ASD

LETTER	DESCRIPTION	DATE	APPROVED



53

PLEXIGLASS 0.25 THICK

LAMONT GEOLOGICAL OBSERVATORY
OF COLUMBIA UNIVERSITY

HORIZONTAL SEISMOGRAPH
TERMINAL STRIP BASE
PLATE

CONTRACT	440128-7, 5-2-51
DRAWN BY	
CHECKED BY	
FILED IN	
TOLERANCES UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES DECIMALS	
	2
	2
	2
	2
BENDS SHOWN CORNER	

A TAP 6-32
B DRILL #33, COUNTER SINK
BOTTOM FOR FLATHEAD
BOLT, MOUNT 1304

SCALE	1305	REV	OF

REVISIONS			
LETTER	DESCRIPTION	DATE	APPROVED

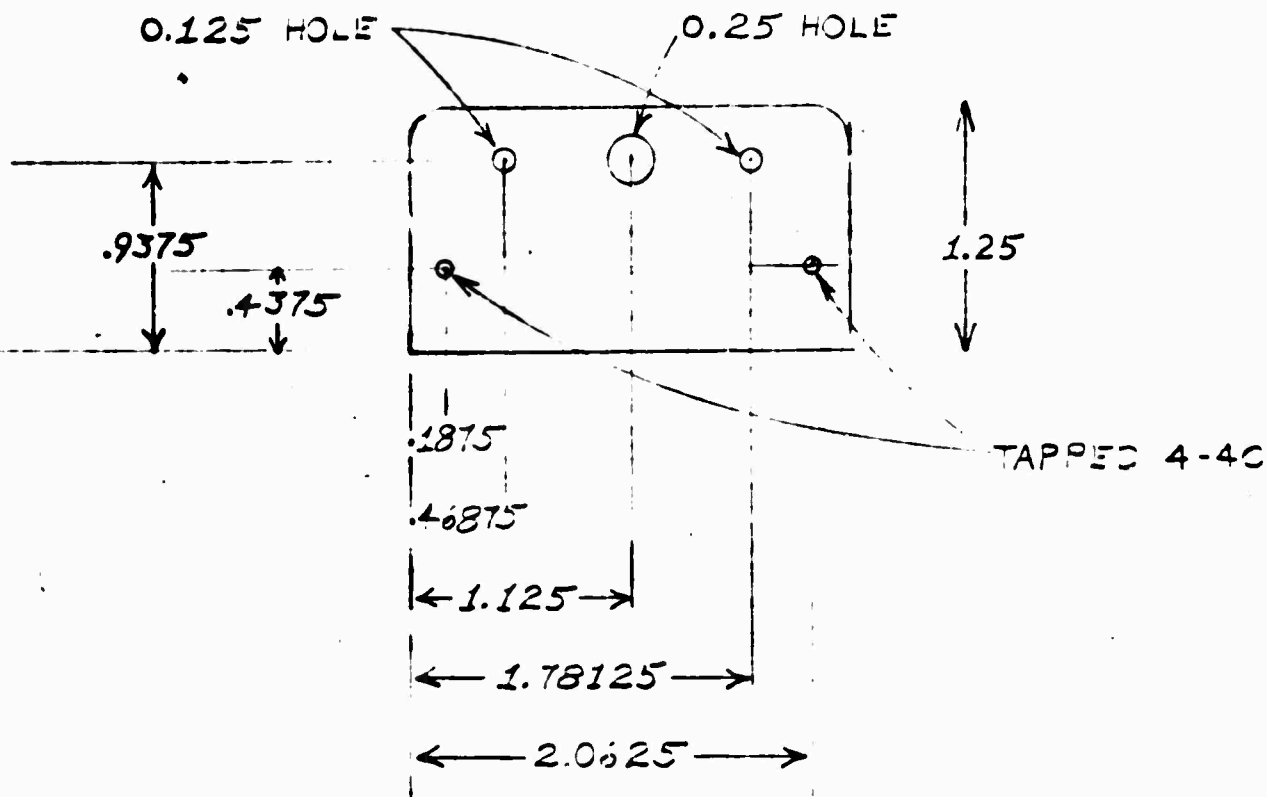
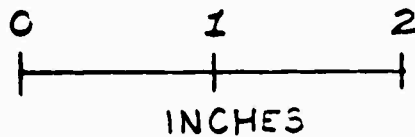


PLATE 1.25 X 2.25 X 0.125 ALUM

CONTRACT <i>AF-100-10-100</i>		 LAMONT GEOLOGICAL OBSERVATORY OF COLUMBIA UNIVERSITY
DRAWN BY		
CHECK. BY		
PROJ. ENGR.		
TOLERANCES: UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES DECIMAL ANGLES X ± ± X X ± X X X ± BREAK SHARP EDGES		MOTOR MOUNTING PLATE PTA TURNTABLE
DWG. NO. <i>2102</i>		REV
SCALE <i>1/1</i>		WEIGHT
SHEET <i>1</i> OF <i>1</i>		

REVISIONS			
LETTER	DESCRIPTION	DATE	APPROVED

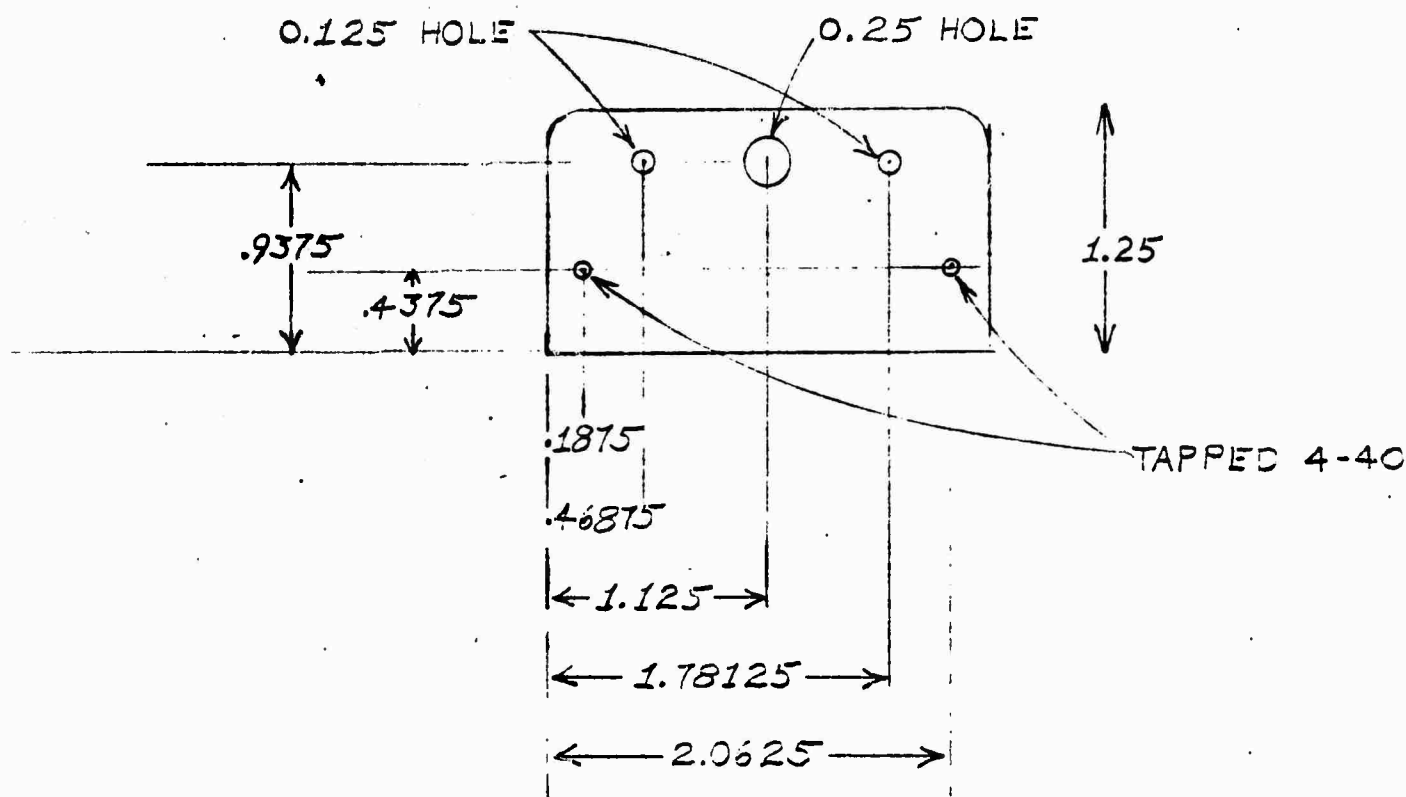
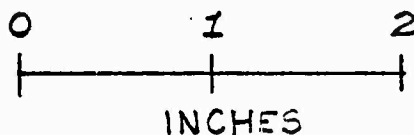


PLATE 1.25 X 2.25 X 0.125 ALUM

CONTRACT	AFM-55-73C-2247
DRAWN BY	
CHECK. BY	
PROJ. ENGR.	



LAMONT GEOLOGICAL OBSERVATORY
OF COLUMBIA UNIVERSITY

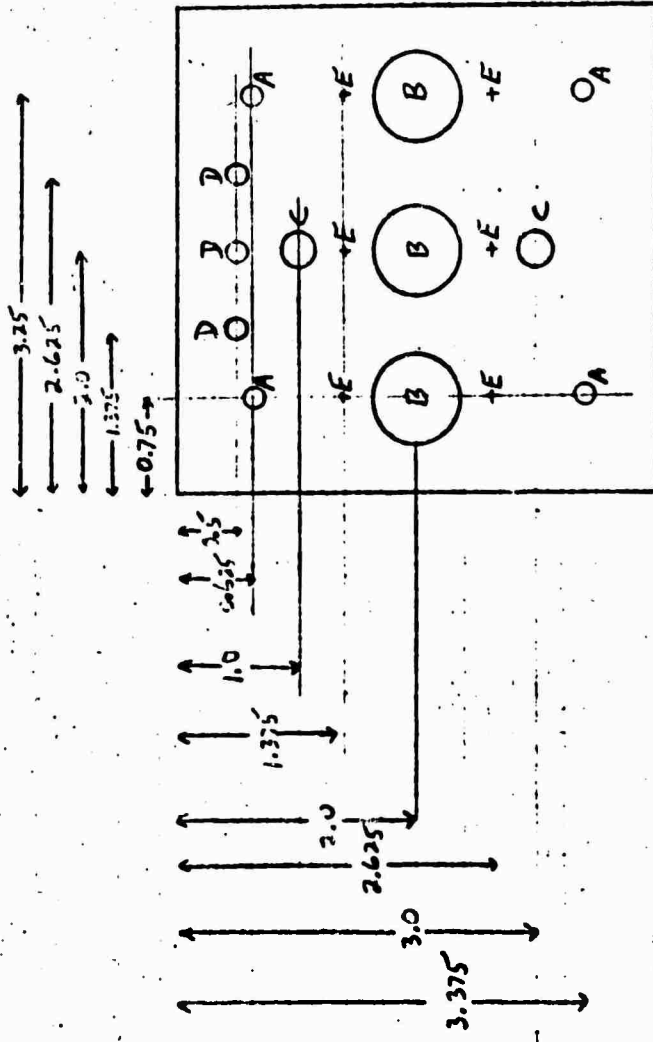
TOLERANCES:
UNLESS OTHERWISE SPECIFIED
DIMENSIONS ARE IN INCHES
DECIMAL ANGLES
.X ± ±
.X X ±
.X X X ±
BREAK SHARP EDGES

MOTOR MOUNTING PLATE
PTA TURNTABLE

DWG. NO.	2102	REV.	
SCALE	1/1	WEIGHT	
		SHEET	1 OF 1

REVISIONS		
LETTER	DESCRIPTION	DATE
APPROVED		

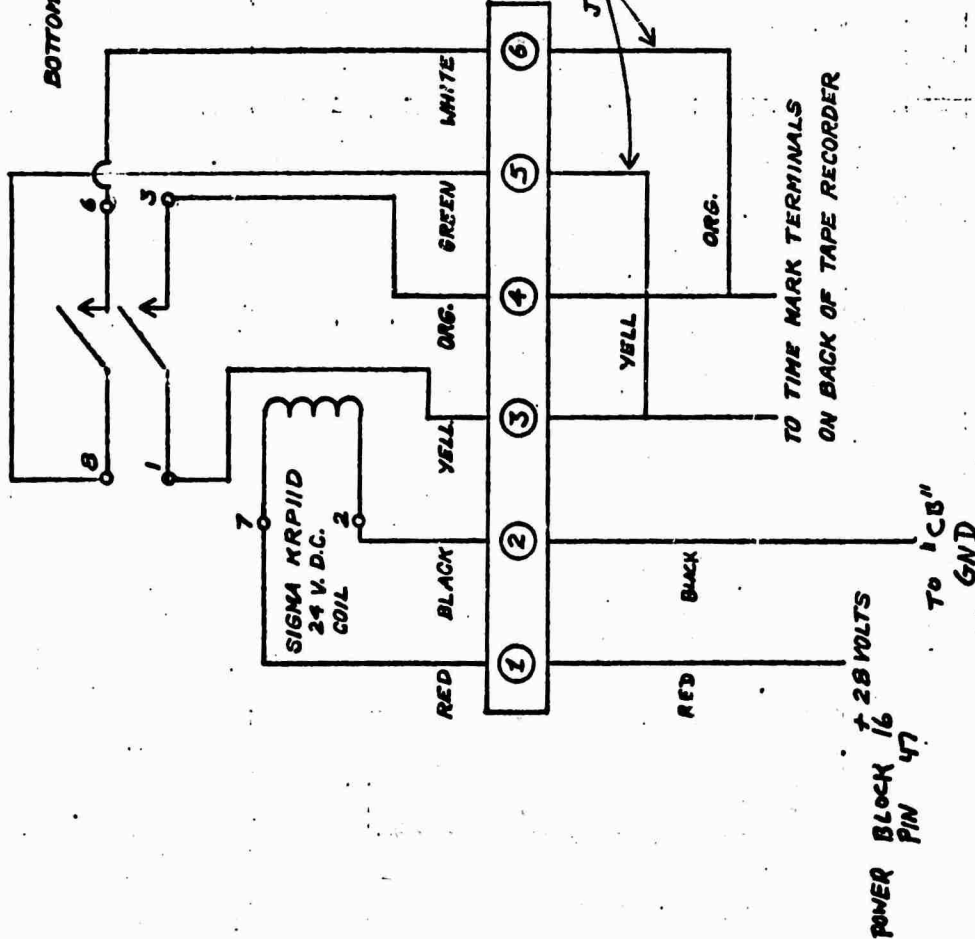
- A DRILL 0.375, MOUNT ON POWER SOCKET WITH U.S. STANDOFFS
- B DRILL 0.75, MOUNT AMPHENOL 78PCG3 SOCKET CONNECTOR, MATING PLUG AMPHENOL 91HPM3L
- C DRILL 0.375
- D DRILL 0.25, MOUNT EF JOHNSON TEST PIN SOCKETS MS-16108 REV F, YELLOW +, WHITE O, BLACK -.
- E TAP 4-40



ALUMINUM PLATE 4.0 X 4.0 X 0.125

CONTRACT 44633-72-C-001		DRAWN BY		CHECK BY		PROL ENG		TOLERANCES: UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES DECIMAL FRACTIONS ANGLES BREAK SHARP EDGES	
LAHONT GEOLOGICAL OBSERVATORY OF COLUMBIA UNIVERSITY		DISPLACEMENT TRANS.		POWER SUPPLY OUTPUT		PLATE		DWG. NO. 2303	
SCALE		WEIGHT		SHEET		OF		REV.	

AUXILIARY TIME RELAY MOUNTED ON A BRACKET



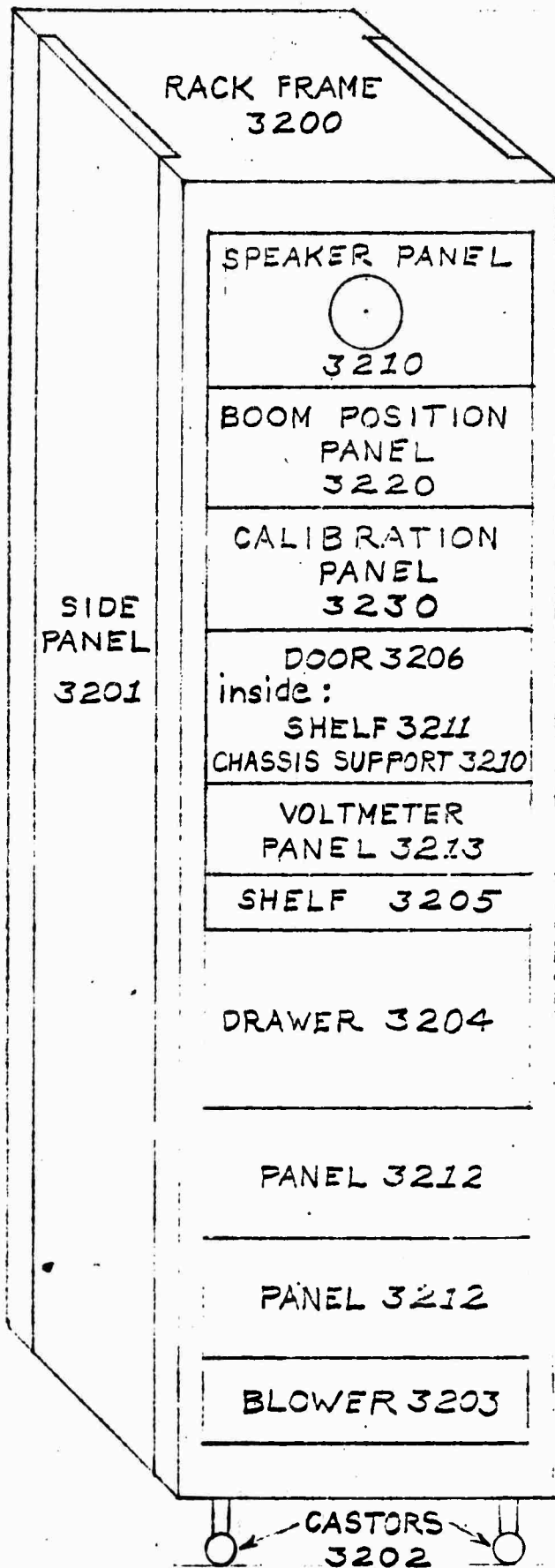
BOTTOM RIGHT OF TAPE RECORDER

SEPARATE TIME SYSTEMS MAY BE ACTIVATED BY REMOVING THE YELLOW AND ORANGE JUMPERS BETWEEN 3 TO 5 AND 4 TO 6.

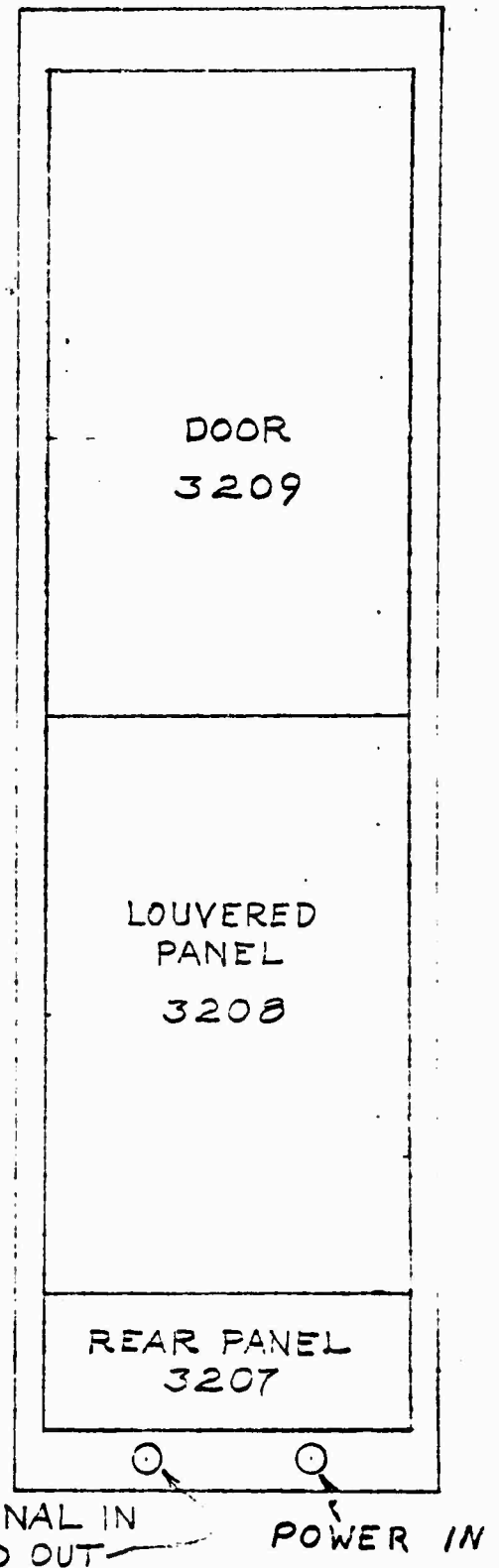
CONTRACT		DRAWN BY		CHECK BY		APPROVED	
TOLERANCES		UNLESS OTHERWISE SPECIFIED		DIMENSIONS ARE IN INCHES		DECIMAL	
						ANGLES	
						XXX	
						BREAK SHARP EDGES	
LAMONT GEOLOGICAL OBSERVATORY OF COLUMBIA UNIVERSITY				Auxiliary "Slave" Time Relay - Digital Recorder			
DWG. NO.		3102		REV.		SHEET 1 OF 1	
SCALE		WEIGHT					

CONTROL PANEL 3200

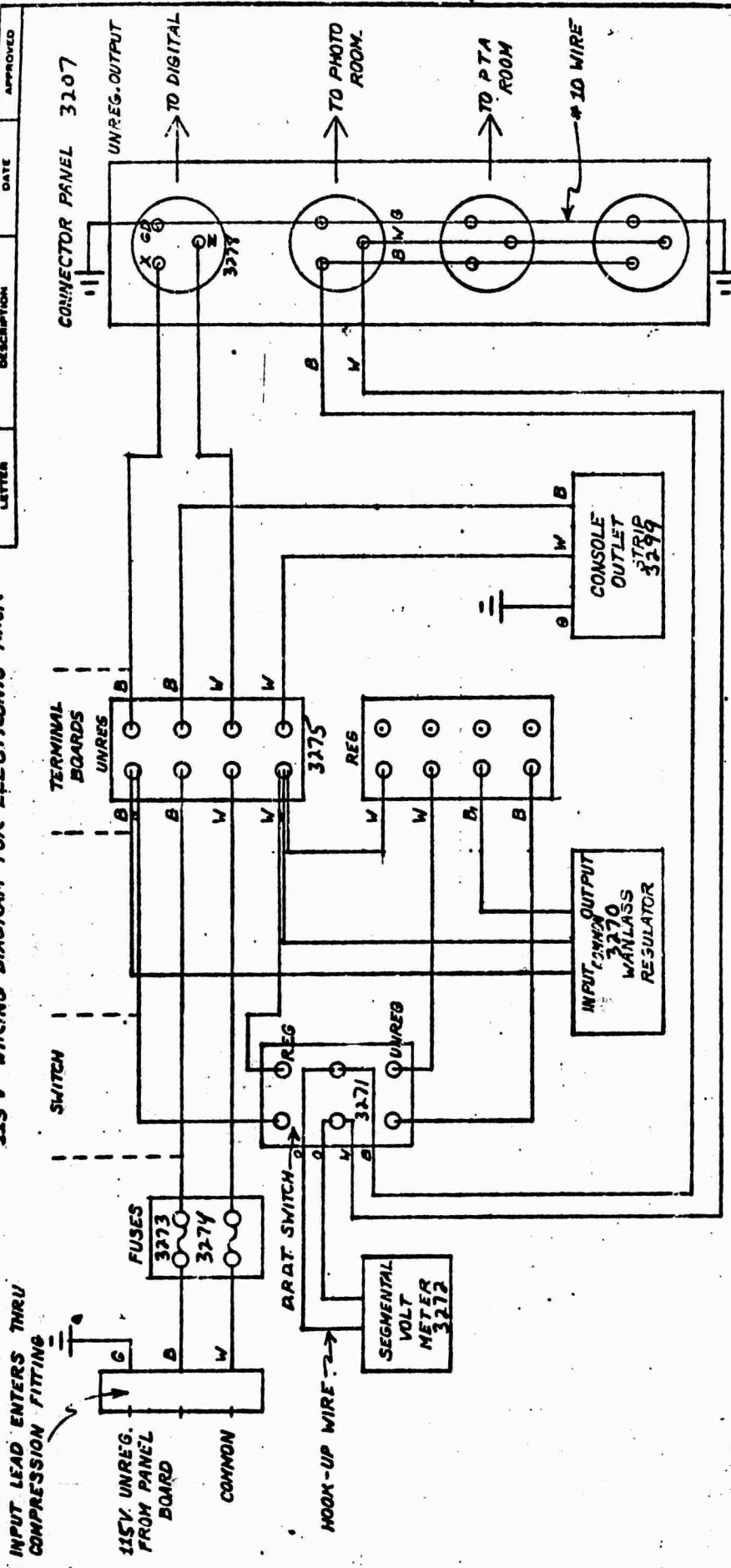
FRONT VIEW



BACK VIEW



LETTER	DESCRIPTION	DATE	APPROVED
--------	-------------	------	----------



W - WHITE
B - BLACK
G - GREEN
B - BLUE

11. INDICATES
GROUNDING
AT SYSTEM EARTH-
POST ON BASE OF
CABINET.

LOCK-IN CONNECTORS

X - BLACK

Z - WHITE

GD - GREEN

**ALL WIRING:
3-CONDUCTOR-14
EXCEPT WHERE
INDICATED**



**LAHONT GEOLOGICAL OBSERVATORY
OF COLUMBIA UNIVERSITY**

115V WIRING DIAGRAM FOR ELECTRONIC RACK

OWA NO. 3207

SCALE	WEIGHT
-------	--------

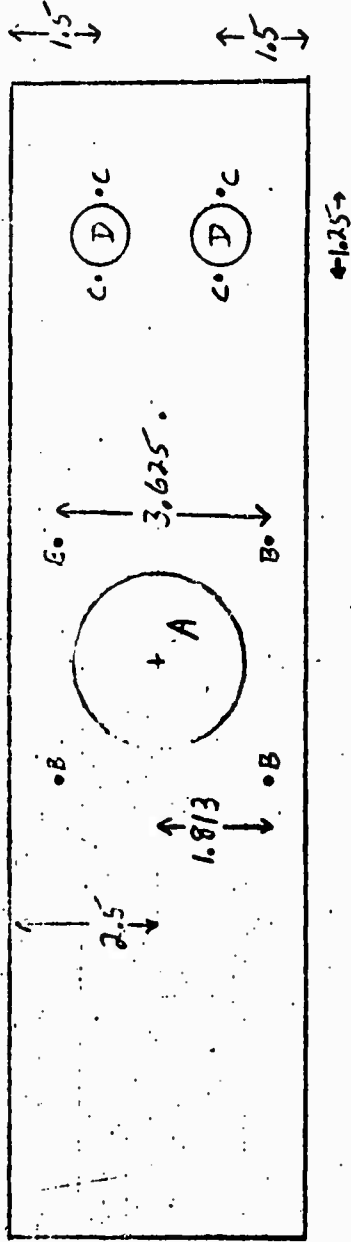
SALE

100

REVISIONS		
LETTER	DESCRIPTION	DATE
		APPROVED

0 1 2 3
INCHES

9.5 → 7.0 → 4.0 →
← 2.0 ← 2.0 →



- A HOLE 2.8 DIAMETER, MOUNT PART # 3272
- B DRILL #28
- C TAP 6-32
- D HOLE 0.937, MOUNT PART # 3274

PANEL 5 X 19 PREMIER ARP-519

CONTRACT	5-7-72
DRAWN BY	
CHECK BY	
PROJ. ENGR	

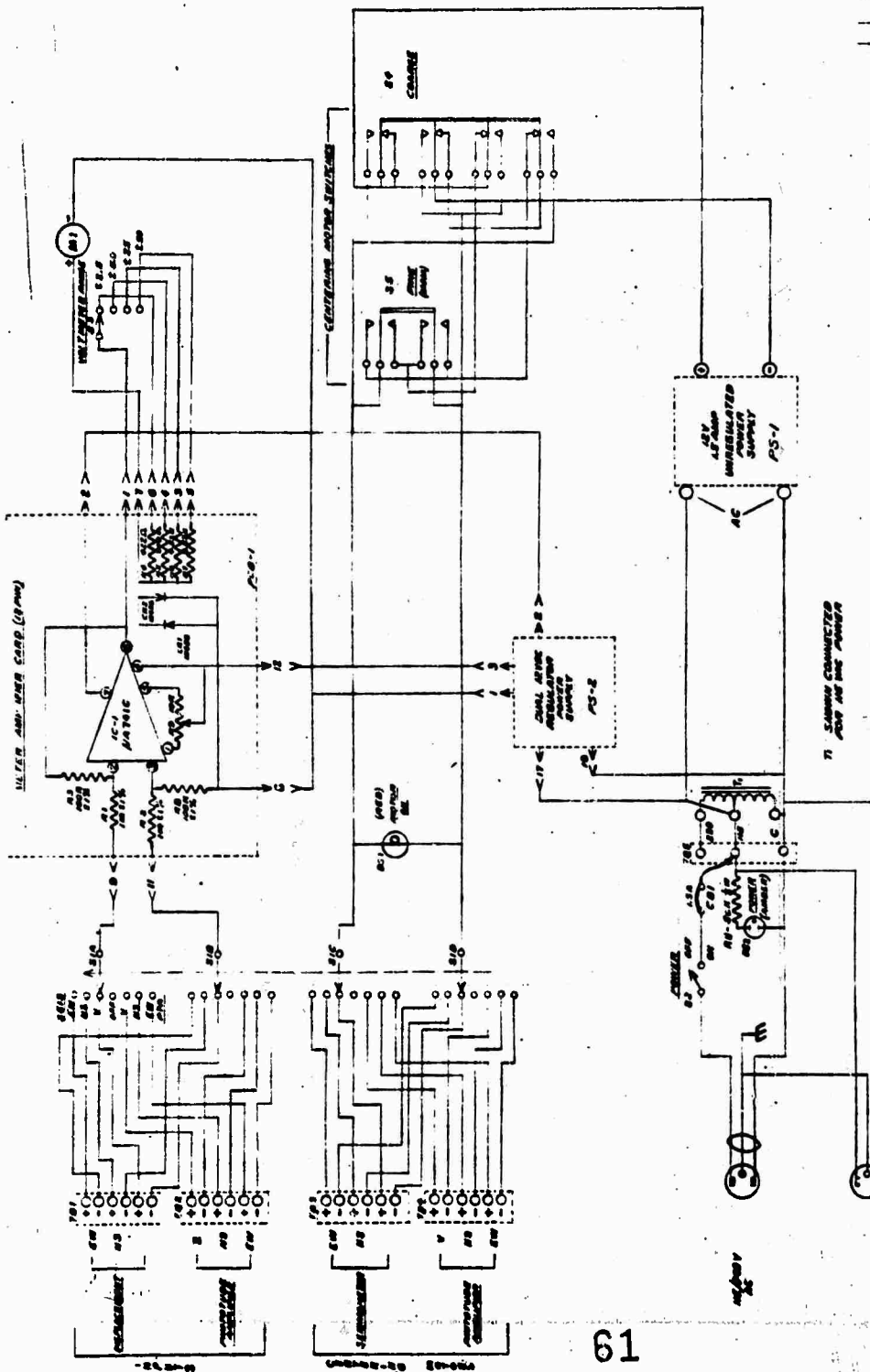


LAMONT GEOLOGICAL OBSERVATORY
OF COLUMBIA UNIVERSITY

VOLTMETER PANEL

TOLERANCES: UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	
DECIMAL	±
ANGLES	±
BREAM SHARP EDGES	

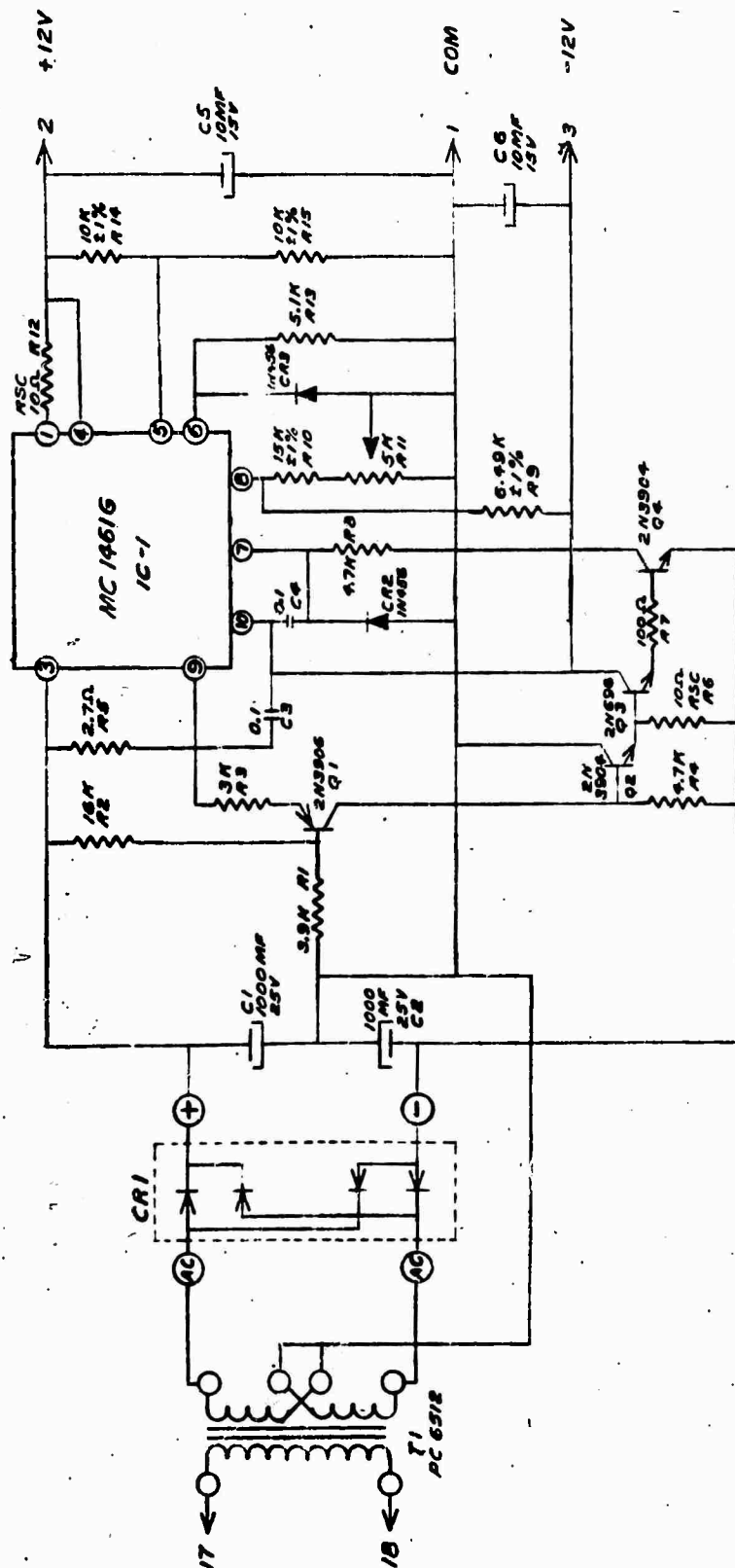
CDG. NO.	3213	REV	
SCALE	2/1	WEIGHT	
SHEET	1	OF	1



61

OCEAN & ATMOSPHERIC SCIENCES, INC.	
SCHEMATIC	
BOOM POSITION/DISPLAY PANEL	
NO. 70726	1000-0-001

3220-1



62

OCEAN & ATMOSPHERIC SCIENCE, INC.
131 100 STREET

SCHEMATIC POWER SUPPLY (DUAL REGULATED)

4.4.1966

4-7

JOB

1007-B-001

3220-2

OCEAN & ATMOSPHERIC SCIENCE, INC.

145 PALISADE STREET

DOBBS FERRY, NEW YORK 10522

Dwg. #1008-D-001

PARTS LIST FOR PCB-1

<u>Symbol</u>	<u>Description</u>	<u>Mfr. Number</u>
CR 1	Diode, silicon	LN 456
CR 2	same as CR 1	
IC 1	Integrated Circuit	NA 741 C
All fixed resistors are metal film type, RN60D, $\pm 1\%$		
R 1	1 megohm	
R 2	same as R 1	
R 3	100 K ohms	
R 4	422 ohms	
R 5	909 ohms	
R 6	4.53 K ohms	
R 7	9.53 K ohms	
R 8	same as R 3	
R 9	Resistor, adjustable, Cermet type 10 K ohms	Bourns 3069P-1-103

PARTS LIST FOR PS-2

C 1	Capacitor, Electrolytic, 1000 MFD @ 25 VDC	Sirague TL-1218
C 2	same as C 1	
C 3	Capacitor, Ceramic, .1 MFD at 50 VDC	Centralab CK-104
C 4	same as C 3	

NOT REPRODUCIBLE

OCEAN & ATMOSPHERIC SCIENCE, INC.

145 PALISADE STREET

DOBBS FERRY, NEW YORK 10322

Dwg. #1008-D-001

BOOM POSITION DISPLAY PANEL

<u>Symbol</u>	<u>Description</u>	<u>Mfg. Number</u>
CB 1	Circuit Breaker, 1.5 A	Mallory CBB-150
DS 1	Bulb, incandescent, Miniature bayonet 14.4 Volts at 100 milliamperes	GE #1892
DS 2	Bulb, neon type, Miniature bayonet, without resistor	GE NE-51
M 1	Meter, Panel type, zero center, 500-0-500 microamperes, with special scale 2.5-0-2.5 & 5-0-5. Scale Accuracy 2%, Taut band construction	Honeywell Type M S 3T
PCB 1	Meter Amplifier Card - see separate parts list	
PS-1	Power Supply, modular, 12 VDC @ 1.5 amperes output regulated.	Ferrotran Model SU-12A
PS-2	Power Supply, Plug-In, dual regulated, tracking -12 VDC @ 100 MA and -12 VDC @ 100 MA. See Separate Parts List.	CAS Type Mod 12-0.1 Dwg. #1007-B-001
R 11	Resistor, Composition, $\frac{1}{2}$ watt, 56K ohms, $\pm 10\%$.	
S 1	Switch, Rotary, 4 poles, 7 position non-shorting type contacts.	OTS #T235
S 2	Switch, toggle, 1 PST	C-E
S 3	Switch, Rotary, 1 pole, 4 position non-shorting contacts	OTS #T205
S 4	Switch, lever type, 4 poles, 3 position latching, 3 amp contacts	Switchcraft #193121
S 5	Switch, lever type, 2 poles, 3 position non-locking, center off, 3 amp contacts	Switchcraft #19307
T 1	Transformer, Autotransformer voltage changing, 115/230 VAC @ 60 cycles. 100 VA rating.	Signal #811-100

NOT REPRODUCIBLE

OCEAN & ATMOSPHERIC SCIENCE, INC.
145 PALISADE STREET DOBBS FERRY, NEW YORK 10522

Dwg. #1008-D-001

BOOM POSITION DISPLAY PANEL (cont)

<u>Symbol</u>	<u>Description</u>	<u>Mfg. Number</u>
TB 1	Terminal board, Barrier type, screw connection, 6 terminals	Cinch-Jones #6-140
TB 2	same as TB 1	
TB 3	same as TB 1	
TB 4	same as TB 1	
TB 5	Terminal board, Barrier type, screw connection, 3 terminals	Cinch-Jones #3-140

Dwg. #1007-B-001

PARTS LIST FOR PS-2 (cont.)

<u>Symbol</u>	<u>Description</u>	<u>Mfg. Number</u>
C 5	Capacitor, tantalum, 10 MFD @ 15 VDC	Sprague 1961106X0015EB
C 6	same as C 5	
CR 1	Rectifier Bridge, 1 amp @ 100 V RMS	International Rectifier #10BD1P
CR 2	Diode, silicon	1N 456
CR 3	same as CR 2	
IC 1	Integrated Circuit module	Motorola MC1461G
Q 1	Transistor, PNP, silicon	Motorola 2N 3906
Q 2	Transistor, NPN, silicon	Motorola 2N 3904
Q 3	Transistor, NPN, silicon	Motorola 2N 696
Q 4	same as Q 2	
R 1	Resistor, fixed composition, 1/4 w, 1 1/2, 3.9 K	
R 2	Ditto - 16 K	
R 3	Ditto - 3 K	
R 4	Ditto - 4.7 K	
R 5	Ditto - 2.7 ohms	
R 6	Resistor, fixed wirewound, 1/2 w, 1 1/2, 10 ohms	
R 7	Resistor, fixed composition, 1/2 w, 1 1/2, 100 ohms	
R 8	same as R 4	

OCEAN & ATMOSPHERIC SCIENCE, INC.

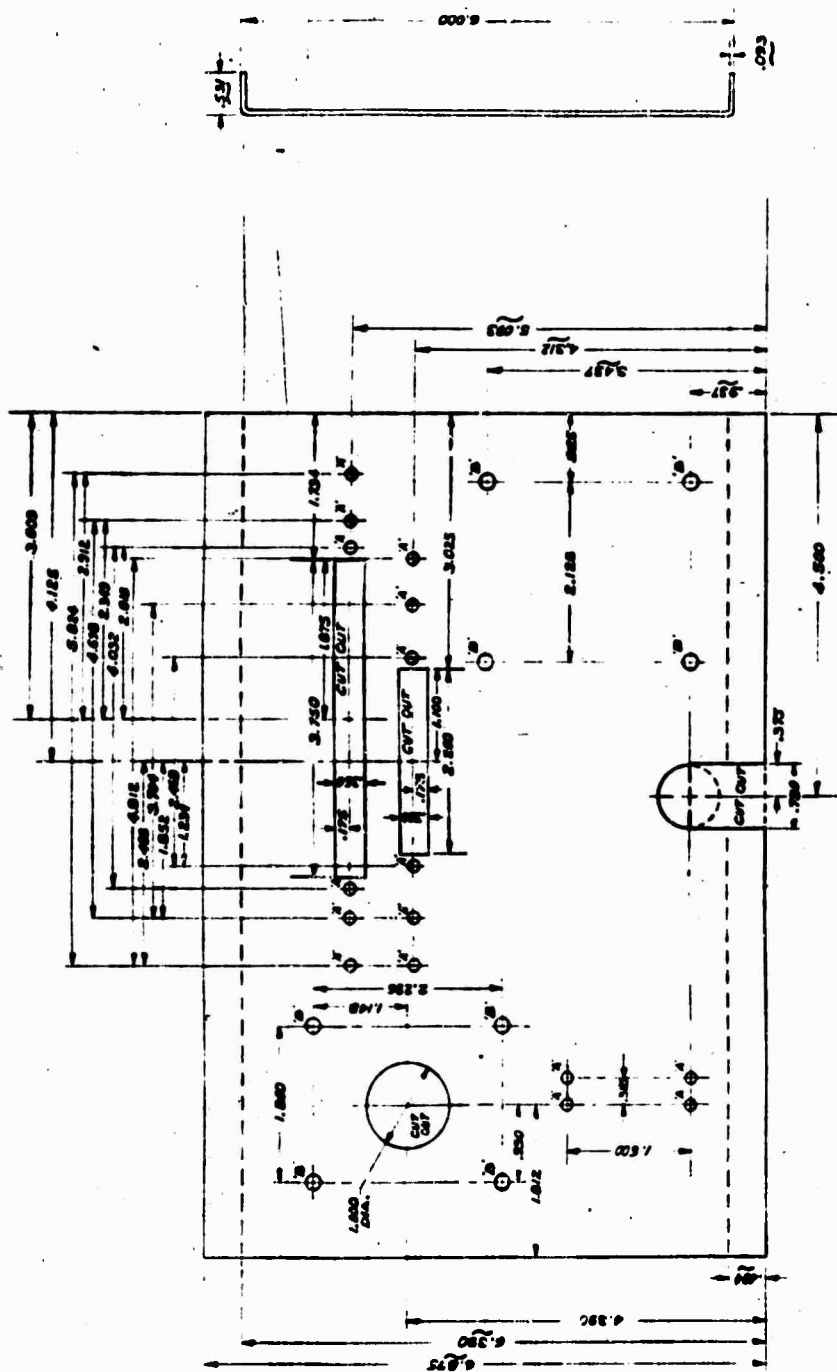
145 PALISADE STREET

DOBBS FERRY, NEW YORK 10522

Dwg. #1007-B-001

PARTS LIST FOR PS-2 (cont)

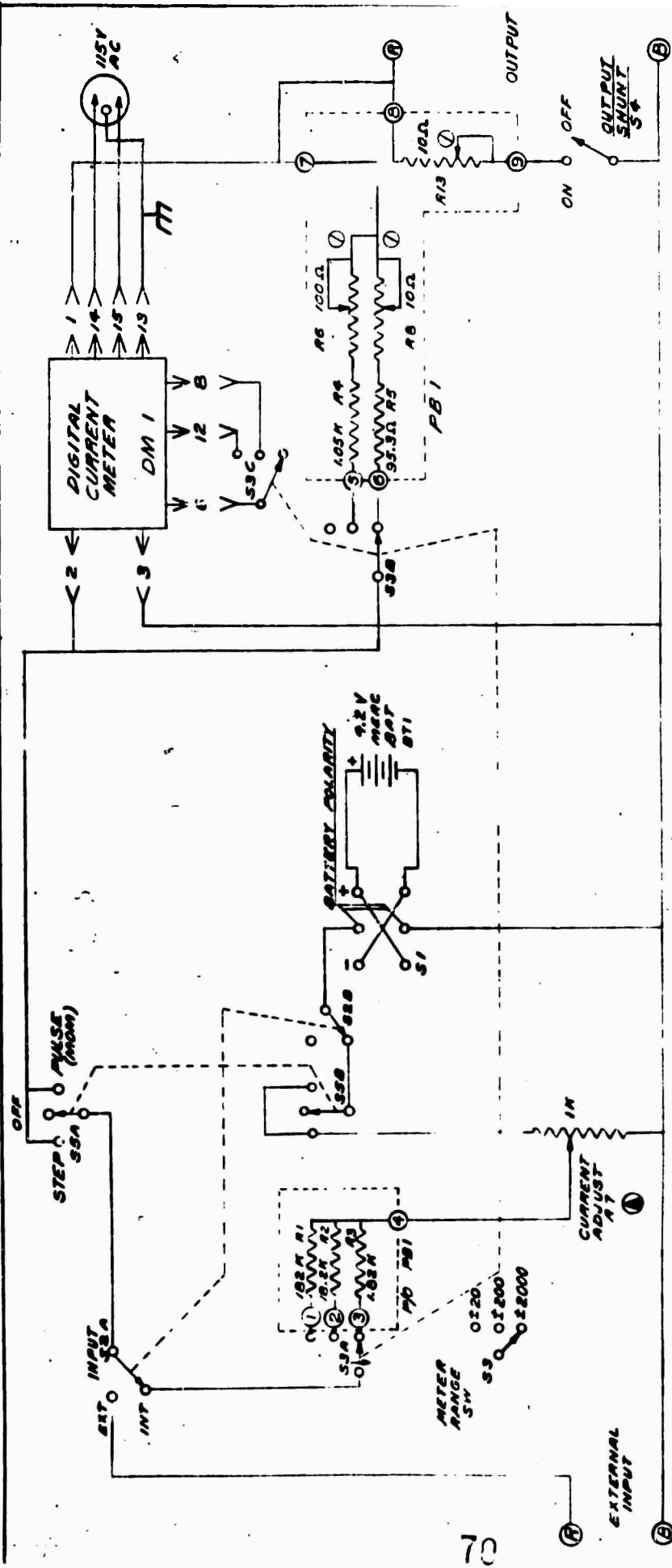
<u>Symbol</u>	<u>Description</u>	<u>Mfg. Number</u>
R 9	Resistor, fixed metal film, RN60D, ± 1%, 6.49 K	
R 10	Ditto - 15.0 K	
R 11	Resistor, adjustable, Cermet type 5000 ohms	Bourns 3069P-1-E02
R 12	Resistor, fixed wirewound, $\frac{1}{2}$ W, ± 1%, 10 ohms	
R 13	Resistor, fixed composition, $\frac{1}{2}$ W, ± 10%, 5.1 K	
R 14	Resistor, fixed metal film, RN60D, ± 1%, 10 K ohms	
R 15	same as R 14	



DATE	TIME	DESCRIPTION	MATERIAL	DWG NO	REMARKS
OCEAN & ATMOSPHERIC SCIENCE, INC. 191 LONE STREET BLANPLETE, NEW YORK 10510					
CHASSIS BOOM POSITION / DISPLAY PANEL					
NO	NAME	DATE	TITLE		
1	WILLIAMS	10-20-66	CHASSIS		
2	WILLIAMS	10-20-66	BOOM POSITION		
3	WILLIAMS	10-20-66	DISPLAY PANEL		
4	WILLIAMS	10-20-66	CHASSIS		
5	WILLIAMS	10-20-66	BOOM POSITION		
6	WILLIAMS	10-20-66	DISPLAY PANEL		
7	WILLIAMS	10-20-66	CHASSIS		
8	WILLIAMS	10-20-66	BOOM POSITION		
9	WILLIAMS	10-20-66	DISPLAY PANEL		
10	WILLIAMS	10-20-66	CHASSIS		
11	WILLIAMS	10-20-66	BOOM POSITION		
12	WILLIAMS	10-20-66	DISPLAY PANEL		
13	WILLIAMS	10-20-66	CHASSIS		
14	WILLIAMS	10-20-66	BOOM POSITION		
15	WILLIAMS	10-20-66	DISPLAY PANEL		
16	WILLIAMS	10-20-66	CHASSIS		
17	WILLIAMS	10-20-66	BOOM POSITION		
18	WILLIAMS	10-20-66	DISPLAY PANEL		
19	WILLIAMS	10-20-66	CHASSIS		
20	WILLIAMS	10-20-66	BOOM POSITION		
21	WILLIAMS	10-20-66	DISPLAY PANEL		
22	WILLIAMS	10-20-66	CHASSIS		
23	WILLIAMS	10-20-66	BOOM POSITION		
24	WILLIAMS	10-20-66	DISPLAY PANEL		
25	WILLIAMS	10-20-66	CHASSIS		
26	WILLIAMS	10-20-66	BOOM POSITION		
27	WILLIAMS	10-20-66	DISPLAY PANEL		
28	WILLIAMS	10-20-66	CHASSIS		
29	WILLIAMS	10-20-66	BOOM POSITION		
30	WILLIAMS	10-20-66	DISPLAY PANEL		
31	WILLIAMS	10-20-66	CHASSIS		
32	WILLIAMS	10-20-66	BOOM POSITION		
33	WILLIAMS	10-20-66	DISPLAY PANEL		
34	WILLIAMS	10-20-66	CHASSIS		
35	WILLIAMS	10-20-66	BOOM POSITION		
36	WILLIAMS	10-20-66	DISPLAY PANEL		
37	WILLIAMS	10-20-66	CHASSIS		
38	WILLIAMS	10-20-66	BOOM POSITION		
39	WILLIAMS	10-20-66	DISPLAY PANEL		
40	WILLIAMS	10-20-66	CHASSIS		
41	WILLIAMS	10-20-66	BOOM POSITION		
42	WILLIAMS	10-20-66	DISPLAY PANEL		
43	WILLIAMS	10-20-66	CHASSIS		
44	WILLIAMS	10-20-66	BOOM POSITION		
45	WILLIAMS	10-20-66	DISPLAY PANEL		
46	WILLIAMS	10-20-66	CHASSIS		
47	WILLIAMS	10-20-66	BOOM POSITION		
48	WILLIAMS	10-20-66	DISPLAY PANEL		
49	WILLIAMS	10-20-66	CHASSIS		
50	WILLIAMS	10-20-66	BOOM POSITION		
51	WILLIAMS	10-20-66	DISPLAY PANEL		
52	WILLIAMS	10-20-66	CHASSIS		
53	WILLIAMS	10-20-66	BOOM POSITION		
54	WILLIAMS	10-20-66	DISPLAY PANEL		
55	WILLIAMS	10-20-66	CHASSIS		
56	WILLIAMS	10-20-66	BOOM POSITION		
57	WILLIAMS	10-20-66	DISPLAY PANEL		
58	WILLIAMS	10-20-66	CHASSIS		
59	WILLIAMS	10-20-66	BOOM POSITION		
60	WILLIAMS	10-20-66	DISPLAY PANEL		
61	WILLIAMS	10-20-66	CHASSIS		
62	WILLIAMS	10-20-66	BOOM POSITION		
63	WILLIAMS	10-20-66	DISPLAY PANEL		
64	WILLIAMS	10-20-66	CHASSIS		
65	WILLIAMS	10-20-66	BOOM POSITION		
66	WILLIAMS	10-20-66	DISPLAY PANEL		
67	WILLIAMS	10-20-66	CHASSIS		
68	WILLIAMS	10-20-66	BOOM POSITION		
69	WILLIAMS	10-20-66	DISPLAY PANEL		
70	WILLIAMS	10-20-66	CHASSIS		
71	WILLIAMS	10-20-66	BOOM POSITION		
72	WILLIAMS	10-20-66	DISPLAY PANEL		
73	WILLIAMS	10-20-66	CHASSIS		
74	WILLIAMS	10-20-66	BOOM POSITION		
75	WILLIAMS	10-20-66	DISPLAY PANEL		
76	WILLIAMS	10-20-66	CHASSIS		
77	WILLIAMS	10-20-66			

70-026
100A-C-205

3220-4



OCEAN & ATMOSPHERIC SCIENCE INC.

SCHEMATIC CALIBRATION PANEL

70-026

1000-B-002

3230-1

OCEAN & ATMOSPHERIC SCIENCE, INC.

145 PALISADE STREET

DOBBS FERRY, NEW YORK 10522

Dwg. #1008-B-002

CALIBRATION PANEL

<u>Symbol</u>	<u>Description</u>	<u>Mfg. Number</u>
BT 1	Mercury Battery 4.2 VDC	Mallory #TR-133
DM 1	Digital Panel Meter, Bipolar, 19.99 microamperes full scale	Newport 210-2, Option E 2
R 1	Resistor, fixed, metal film type, RN60D, 182 K, $\pm 1\%$ ohms	
R 2	Ditto R 1 - 18.2 K	
R 3	Ditto R 1 - 1.82 K	
R 4	Ditto R 1 - 1.05 K	
R 5	Ditto R 1 - 95.3 K	
R 6	Resistor, adjustable, Cermet type, 100 ohms	Bourns 3069-P-1-101
R 7	Potentiometer, Precision, conductive plastic type, 10 turns, bushing mount, 1000 ohms	Bourns 3051-S-1-102
R 8	Resistor, adjustable, Cermet type, 10 ohms	Bourns 3069-P-1-100
R 9	Not used	
R 10	Not used	
R 11	Not used	
R 12	Not used	
R 13	same as R 8	

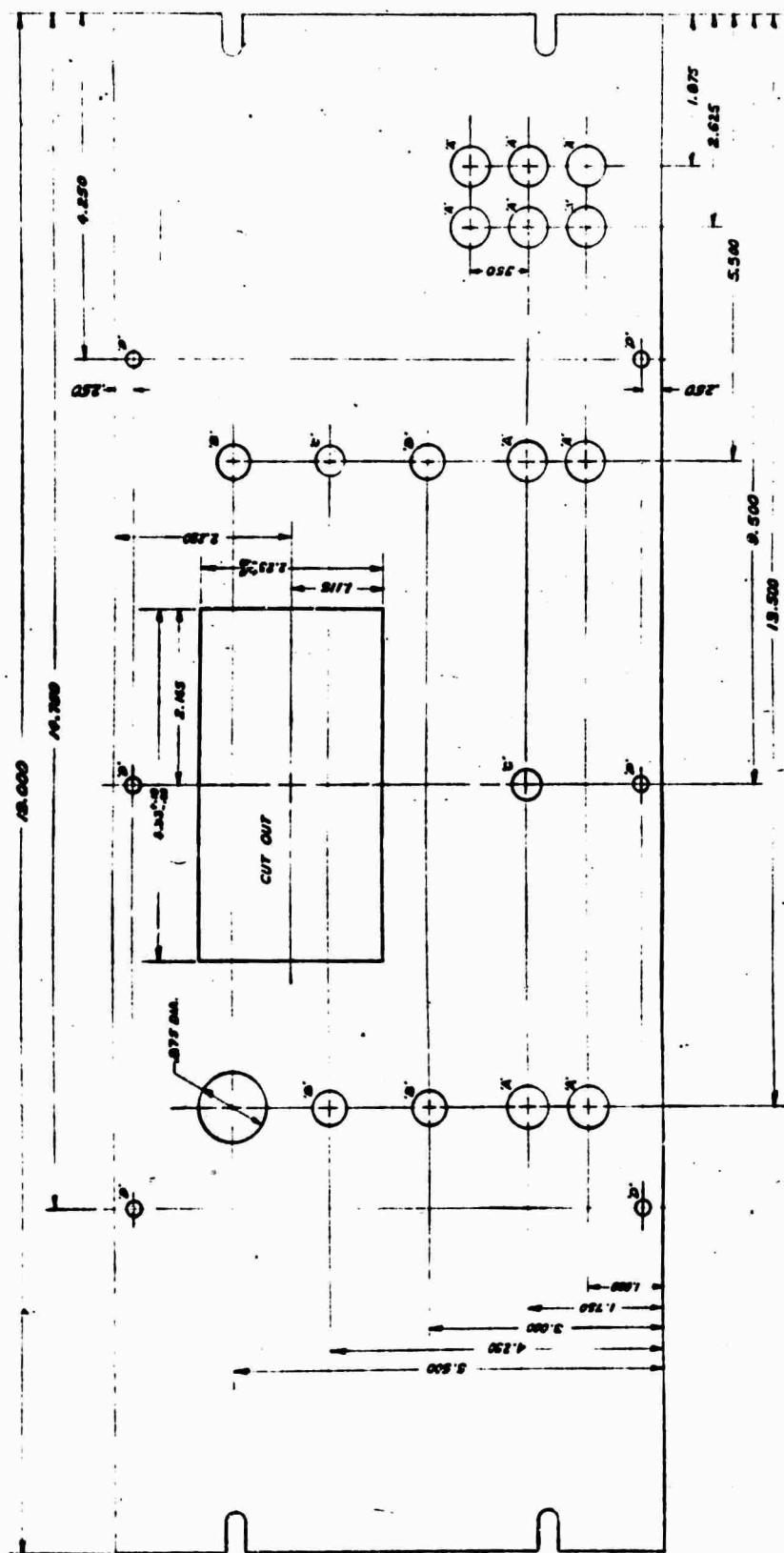
NOT REPRODUCIBLE

Dwg. #1008-B-002

CALIBRATION PANEL (cont.)

<u>Symbol</u>	<u>Description</u>	<u>Mfg. Number</u>
S 1	Switch, Toggle, DPDT	Cutter-Hammer #837612
S 2	same as S 1	
S 3	Switch, Potary type, 3 poles, 3 position, non-shorting contacts	ITS #1207
S 4	Switch, toggle, DPST	Cutter-Hammer #837612
S 5	Switch, toggle, DPDT, center off, one side momentary	Cutter-Hammer #883313

NOT REPRODUCIBLE

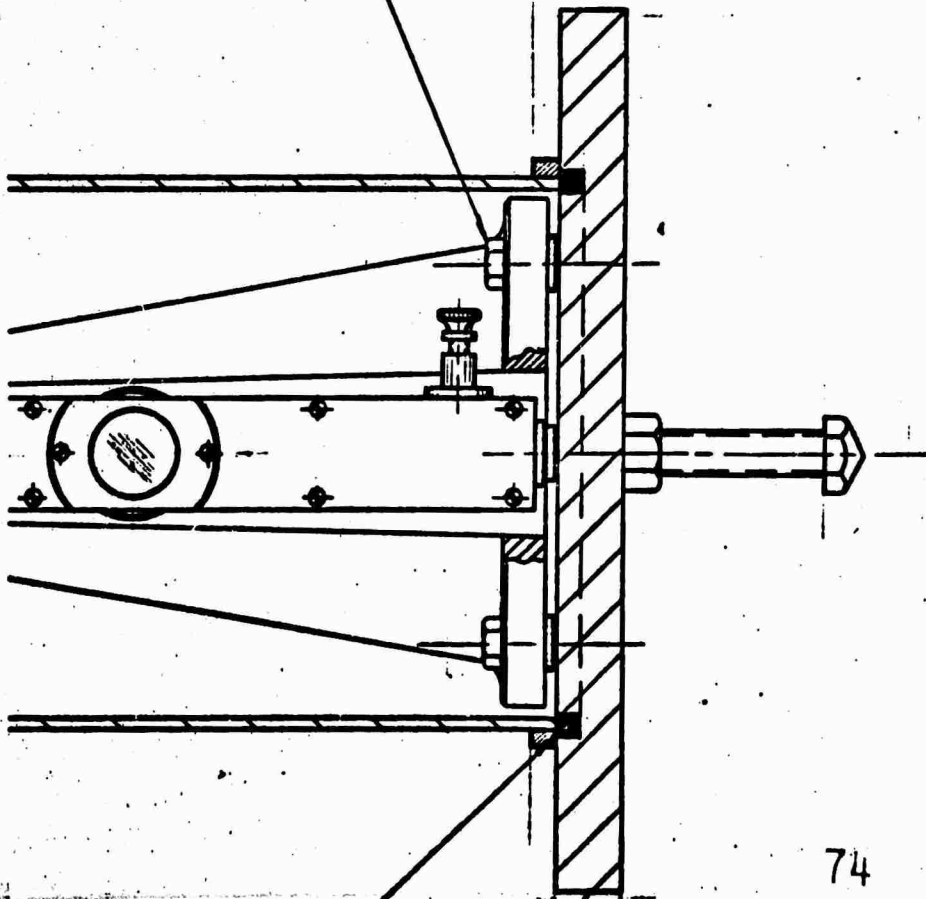


LEGEND

- A - (1.500) DIA. DR. - 10 HOLES
- B - (1.400) DIA. DR. - 4 HOLES
- C - (1.375) DIA. DR. - 2 HOLES
- D - (2.125) DIA. DR. - 6 HOLES

DESIGN NO.	DESCRIPTION	MATERIAL	DWG. NO.	REV.
	OCEAN & ATMOSPHERIC SCIENCE, INC. 131 EME STREET BLANVELT, NEW YORK 10811			
TITLE				
CALIBRATION PANEL				
DATE	SCALE	FIGS.	TOLERANCES, UNLESS OTHERWISE NOTED.	
			FRACTIONAL 1/32 DECIMALS 1/16 ANGULAR 1/2°	
BY	CHKD	APP'D	CONTRACT NO.	
A. CLARKE			70-026	
REV. 10/1/66			DRAWING NO.	
			4008-C-005	

3230-2



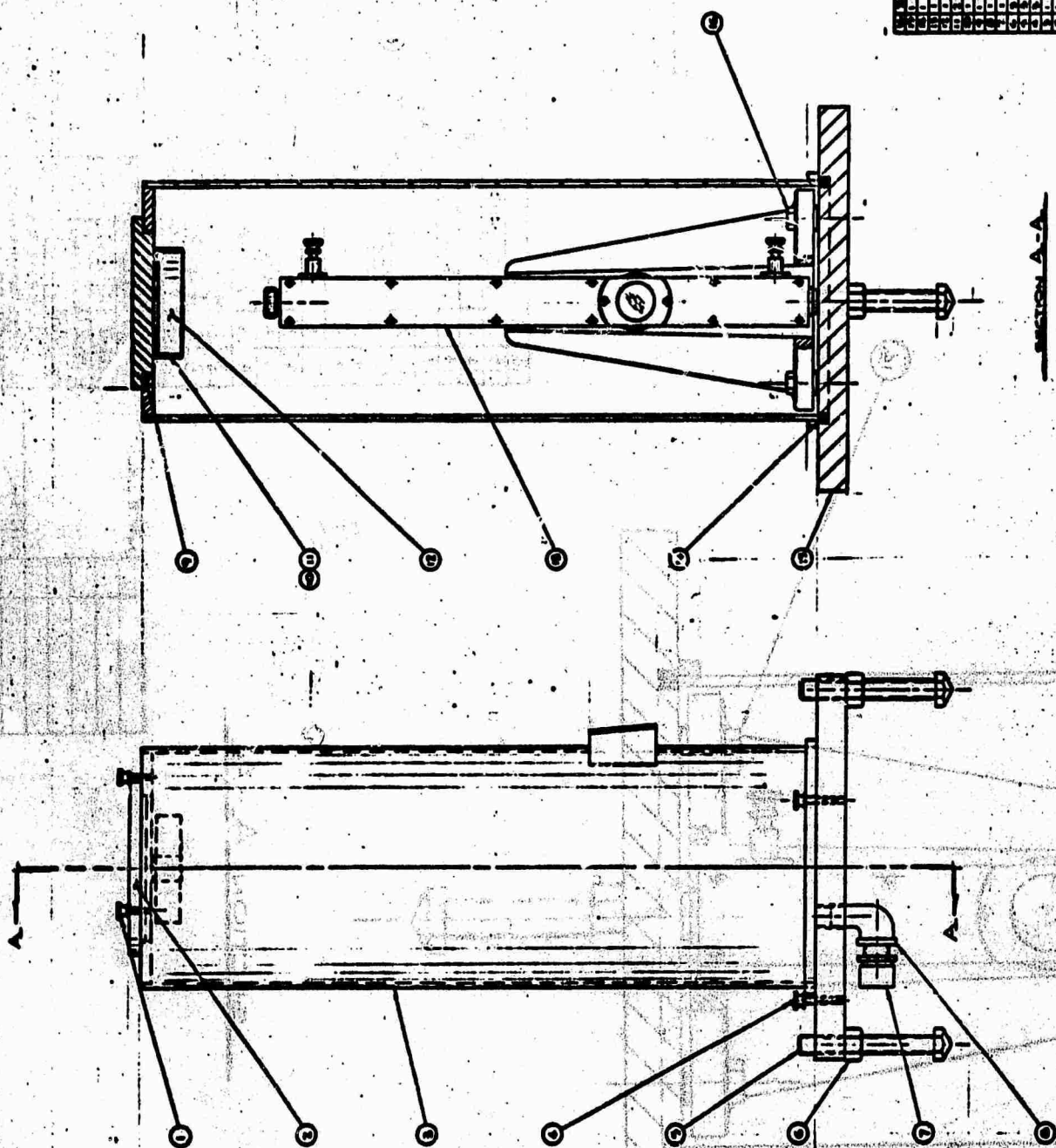
SECTION A-A

ITEM NO.	DESCRIPTION	REMARKS
16	BOLT, HEX HD, 3/12 x 1.00 LG	
15	1 4200-15 PLATE, BASE	
14	1 0 RING 5.90 I.D.	PARKER
13	1 LG-1 GALVANOMETER	KINEMATICS
12	1 DRYER, AIR	DAVISON
11	2 SCR, PAN HD 10-32 x .25	
10	1 4200-10 BRACKET, DRYING AGENT	
9	1 0 RING 3.75 I.D.	PARKER
8	1 ELBO, ADAPTER 3/8 MALE x 1/8 FEM.	CONKLIN
7	1 CONNECTOR, INSULATED	RALCO
6	3 NUT, HEX .500-20	
5	3 4300-5 LEG, LEVELING	
4	3 2368 SCR, THUMB	M.H. SMITH
3	1 4200-3 ENCLOSURE, CYLINDRICAL	
2	1 4300-2 COVER, TOP	
1	3 2366 SCR, THUMB	M.H. SMITH
DET/STY	PART NO	DESCRIPTION
CONTRACT	AF4470-TO-C-008	
DRAWN	H. COSTA	7/7/70
CHECK	M. KLINGMAN	7/14/70
PROJ ENG		
TOLERANCES		
UNLESS OTHERWISE SPECIFIED		
ORIGINAL ANGLES		

MATERIAL:	
FINISH:	

ASSEMBLY
LONG PERIOD GALVANOMETER

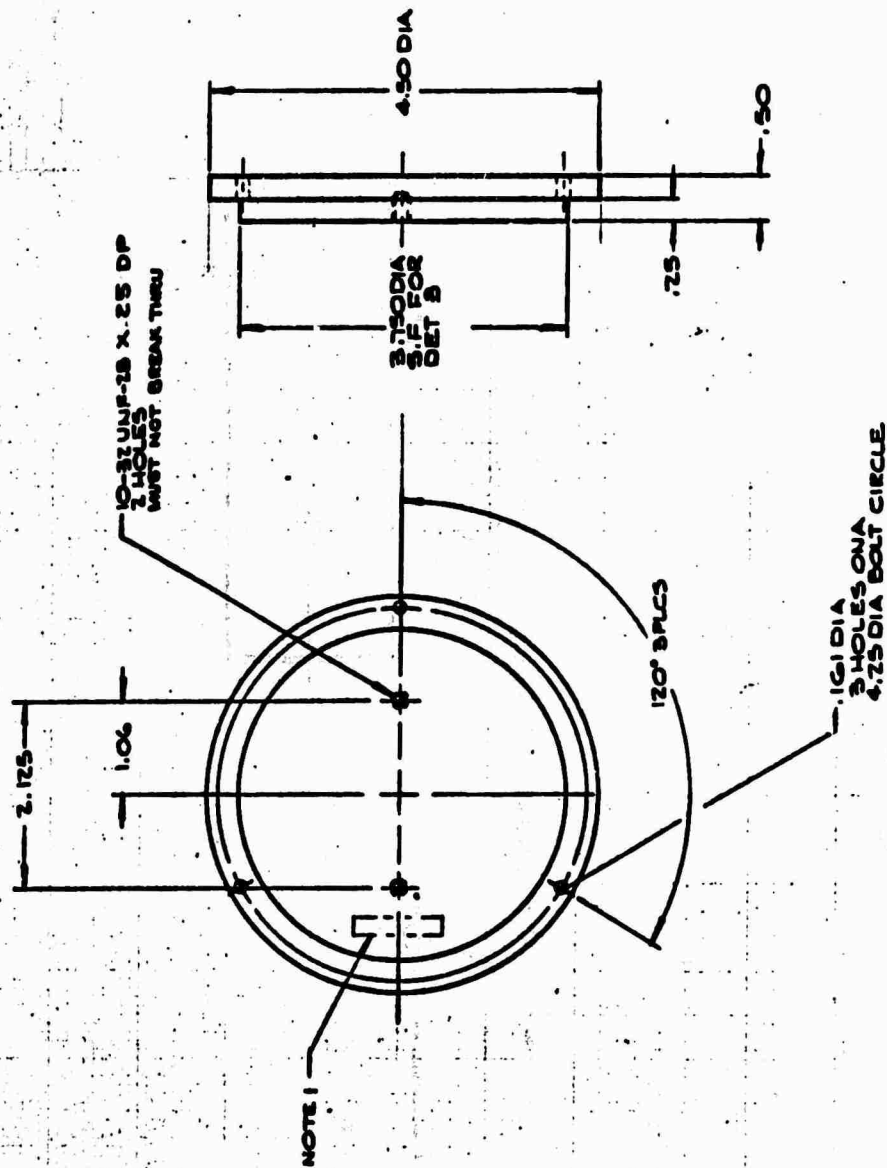
LAMONT GEOLOGICAL OBSERVATORY
OF COLUMBIA UNIVERSITY



ITEM NO.	DESCRIPTION	QUANTITY	UNIT
1	BARREL	1	EA
2	WHEEL	1	EA
3	WHEEL	1	EA
4	WHEEL	1	EA
5	WHEEL	1	EA
6	WHEEL	1	EA
7	WHEEL	1	EA
8	WHEEL	1	EA
9	WHEEL	1	EA
10	WHEEL	1	EA
11	WHEEL	1	EA
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99	WHEEL	1	EA
100	WHEEL	1	EA

SECTION A-A

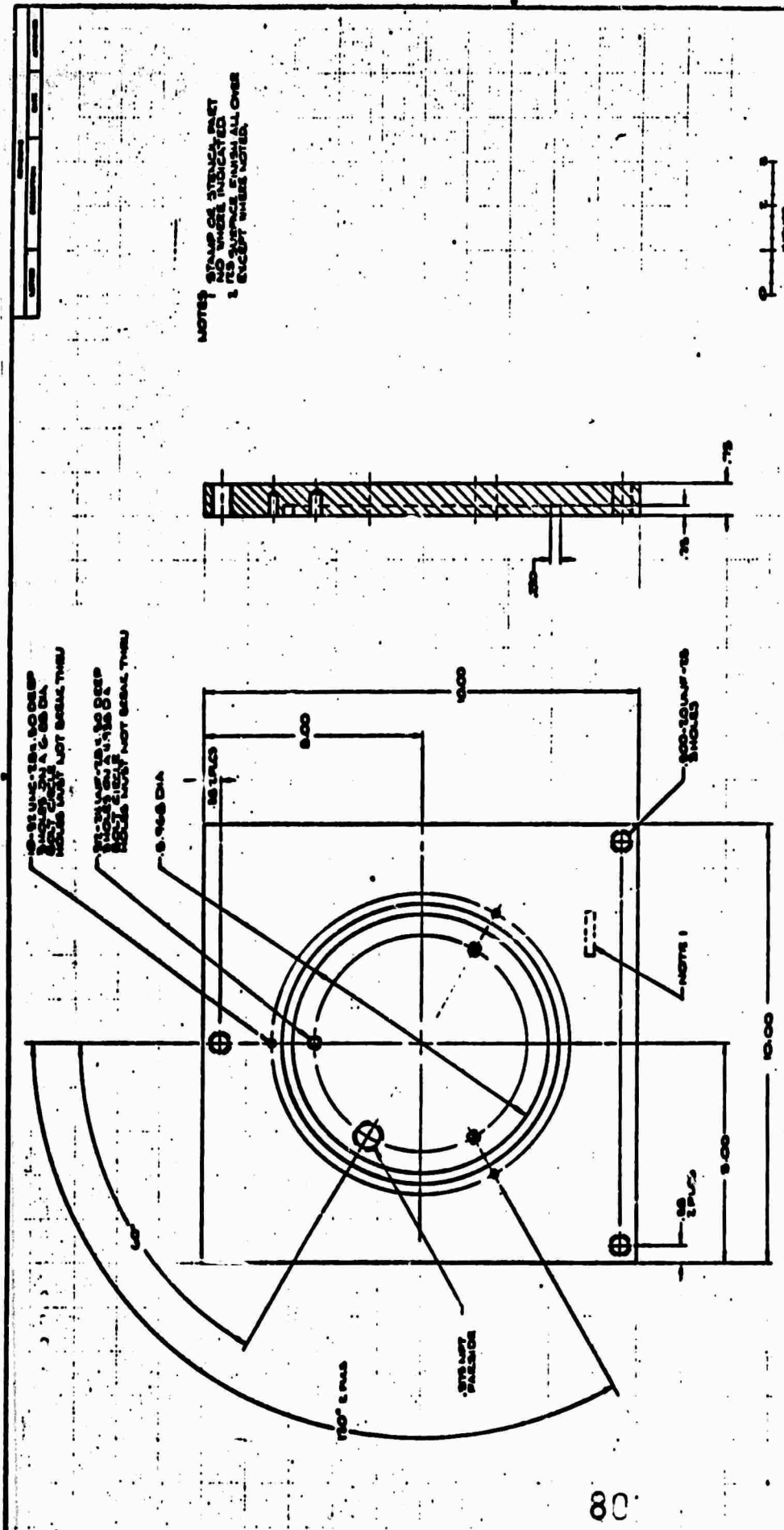
LETTER	REVISIONS	DATE	APPROVED



NOTES
 1. STAMP OR STENCIL PART WHERE INDICATED
 2. 125 SURFACE FINISH ALL OVER EXCEPT WHERE NOTED



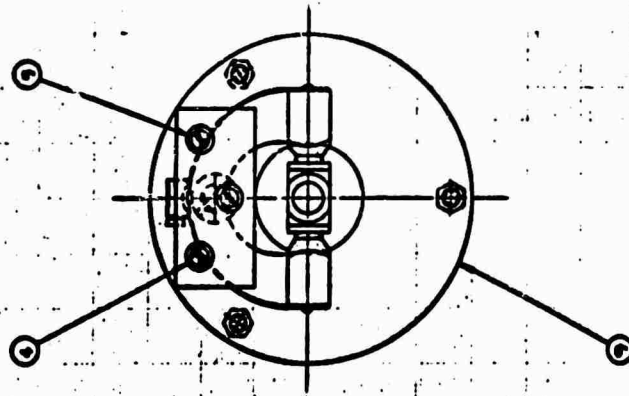
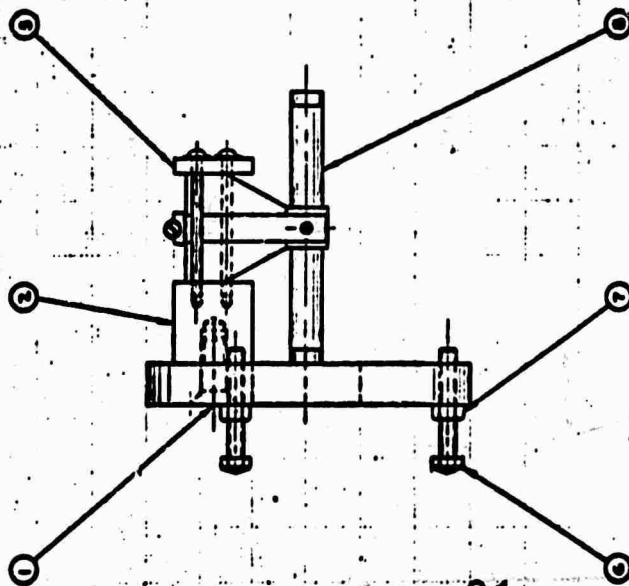
		LA MONT GEOLOGICAL OBSERVATORY OF COLUMBIA UNIVERSITY	
COVER, TOP - LONG PERIOD GALVANOMETER		4200-2	
SCALE 1/1		WEIGHT	
CONTRACT 15-1010-0-0039		DESIGNED BY COSTAS T. T. D.	
DRAWN BY M. KUNTSMAN		7/14/70	
CHECKED BY		7/14/70	
PROL. ENGR.		7/14/70	
TOLERANCES		UNLESS OTHERWISE SPECIFIED	
DECIMAL		ANGLES	
± .01		± .01	
± .02		± .02	
± .005		± .005	
BREAK SHARP EDGES		4200	
NEXT ASSEMBLY		1	



NOTES: STAMP OR STENCIL MARK
AND NUMBER INDICATED
IN ITS SURFACE SHALL ALLOW
EXCEPT WHERE NOTED



LAWSON GEOLOGICAL OBSERVATORY OF COLUMBIA UNIVERSITY	
PLATE, 8-233	
LONG 12-00 GALVANOMETER	
NO. 4700-15	
DATE 1/1/1915	
BY J. H. L.	
CHECKED BY J. H. L.	
APPROVED BY J. H. L.	
MATERIAL: ALUMINUM	
FINISH: POLISHED	
WEIGHT: 1.00 LB.	
VOLUME: 1.00 CU. IN.	
SURFACE AREA: 1.00 SQ. IN.	
TOTAL WEIGHT: 1.00 LB.	
TOTAL VOLUME: 1.00 CU. IN.	
TOTAL SURFACE AREA: 1.00 SQ. IN.	



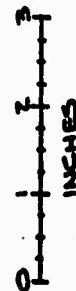
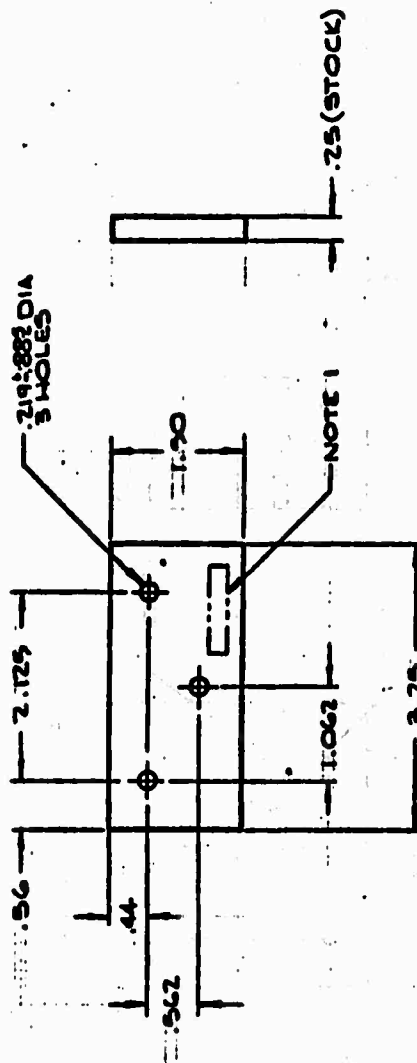
81

1	1	4300-1	PLATE SIZE	GEOTECH
2	1	4300-2	GALVANOMETER	
3	1	4300-3	NUT, HEX - 3/8" x 1/2"	
4	1	4300-4	LEG. LEVELING	
5	1	4300-5	SEC. 20 WD - 0-31.5" SOLG	
6	1	4300-6	WASHER, FLT - 0-31.5"	
7	1	4300-7	PLATE CLAMP	
8	1	4300-8	BLOCK SUPPORT	
9	1	4300-9	SCP FLT - 0-31.5" x 1/2"	
10	1	4300-10	SCP FLT - 0-31.5" x 1/2"	
11	1	4300-11	SCP FLT - 0-31.5" x 1/2"	
12	1	4300-12	SCP FLT - 0-31.5" x 1/2"	
13	1	4300-13	SCP FLT - 0-31.5" x 1/2"	
14	1	4300-14	SCP FLT - 0-31.5" x 1/2"	
15	1	4300-15	SCP FLT - 0-31.5" x 1/2"	
16	1	4300-16	SCP FLT - 0-31.5" x 1/2"	
17	1	4300-17	SCP FLT - 0-31.5" x 1/2"	
18	1	4300-18	SCP FLT - 0-31.5" x 1/2"	
19	1	4300-19	SCP FLT - 0-31.5" x 1/2"	
20	1	4300-20	SCP FLT - 0-31.5" x 1/2"	
21	1	4300-21	SCP FLT - 0-31.5" x 1/2"	
22	1	4300-22	SCP FLT - 0-31.5" x 1/2"	
23	1	4300-23	SCP FLT - 0-31.5" x 1/2"	
24	1	4300-24	SCP FLT - 0-31.5" x 1/2"	
25	1	4300-25	SCP FLT - 0-31.5" x 1/2"	
26	1	4300-26	SCP FLT - 0-31.5" x 1/2"	
27	1	4300-27	SCP FLT - 0-31.5" x 1/2"	
28	1	4300-28	SCP FLT - 0-31.5" x 1/2"	
29	1	4300-29	SCP FLT - 0-31.5" x 1/2"	
30	1	4300-30	SCP FLT - 0-31.5" x 1/2"	
31	1	4300-31	SCP FLT - 0-31.5" x 1/2"	
32	1	4300-32	SCP FLT - 0-31.5" x 1/2"	
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37	1	4300-37	SCP FLT - 0-31.5" x 1/2"	
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40	1	4300-40	SCP FLT - 0-31.5" x 1/2"	
41	1	4300-41	SCP FLT - 0-31.5" x 1/2"	
42	1	4300-42	SCP FLT - 0-31.5" x 1/2"	
43	1	4300-43	SCP FLT - 0-31.5" x 1/2"	
44	1	4300-44	SCP FLT - 0-31.5" x 1/2"	
45	1	4300-45	SCP FLT - 0-31.5" x 1/2"	
46	1	4300-46	SCP FLT - 0-31.5" x 1/2"	
47	1	4300-47	SCP FLT - 0-31.5" x 1/2"	
48	1	4300-48	SCP FLT - 0-31.5" x 1/2"	
49	1	4300-49	SCP FLT - 0-31.5" x 1/2"	
50	1	4300-50	SCP FLT - 0-31.5" x 1/2"	
51	1	4300-51	SCP FLT - 0-31.5" x 1/2"	
52	1	4300-52	SCP FLT - 0-31.5" x 1/2"	
53	1	4300-53	SCP FLT - 0-31.5" x 1/2"	
54	1	4300-54	SCP FLT - 0-31.5" x 1/2"	
55	1	4300-55	SCP FLT - 0-31.5" x 1/2"	
56	1	4300-56	SCP FLT - 0-31.5" x 1/2"	
57	1	4300-57	SCP FLT - 0-31.5" x 1/2"	
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59	1	4300-59	SCP FLT - 0-31.5" x 1/2"	
60	1	4300-60	SCP FLT - 0-31.5" x 1/2"	
61	1	4300-61	SCP FLT - 0-31.5" x 1/2"	
62	1	4300-62	SCP FLT - 0-31.5" x 1/2"	
63	1	4300-63	SCP FLT - 0-31.5" x 1/2"	
64	1	4300-64	SCP FLT - 0-31.5" x 1/2"	
65	1	4300-65	SCP FLT - 0-31.5" x 1/2"	
66	1	4300-66	SCP FLT - 0-31.5" x 1/2"	
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68	1	4300-68	SCP FLT - 0-31.5" x 1/2"	
69	1	4300-69	SCP FLT - 0-31.5" x 1/2"	
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72	1	4300-72	SCP FLT - 0-31.5" x 1/2"	
73	1	4300-73	SCP FLT - 0-31.5" x 1/2"	
74	1	4300-74	SCP FLT - 0-31.5" x 1/2"	
75	1	4300-75	SCP FLT - 0-31.5" x 1/2"	
76	1	4300-76	SCP FLT - 0-31.5" x 1/2"	
77	1	4300-77	SCP FLT - 0-31.5" x 1/2"	
78	1	4300-78	SCP FLT - 0-31.5" x 1/2"	
79	1	4300-79	SCP FLT - 0-31.5" x 1/2"	
80	1	4300-80	SCP FLT - 0-31.5" x 1/2"	
81	1	4300-81	SCP FLT - 0-31.5" x 1/2"	
82	1	4300-82	SCP FLT - 0-31.5" x 1/2"	
83	1	4300-83	SCP FLT - 0-31.5" x 1/2"	
84	1	4300-84	SCP FLT - 0-31.5" x 1/2"	
85	1	4300-85	SCP FLT - 0-31.5" x 1/2"	
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90	1	4300-90	SCP FLT - 0-31.5" x 1/2"	
91	1	4300-91	SCP FLT - 0-31.5" x 1/2"	
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93	1	4300-93	SCP FLT - 0-31.5" x 1/2"	
94	1	4300-94	SCP FLT - 0-31.5" x 1/2"	
95	1	4300-95	SCP FLT - 0-31.5" x 1/2"	
96	1	4300-96	SCP FLT - 0-31.5" x 1/2"	
97	1	4300-97	SCP FLT - 0-31.5" x 1/2"	
98	1	4300-98	SCP FLT - 0-31.5" x 1/2"	
99	1	4300-99	SCP FLT - 0-31.5" x 1/2"	
100	1	4300-100	SCP FLT - 0-31.5" x 1/2"	

LAMONT GEOLOGICAL OBSERVATORY OF COLUMBIA UNIVERSITY	
ASSEMBLY, SHORT PERIOD GALVANOMETER	
DATE	1/1
TIME	4:30
ASD	

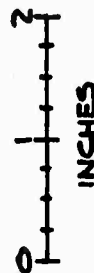
LETTER	REVISIONS	DATE	APPROVED

NOTES:
 1 STAMP OR STENCIL PART NO. WHERE INDICATED.
 2 ~~178~~ SURFACE FINISH OVER EXCEPT WHERE NOTED.



LANMONT GEOLOGICAL OBSERVATORY OF COLUMBIA UNIVERSITY		PLATE, CLAMPING - SHORT PERIOD GALVANOMETER	
CONTRACT 15-11130-70-C-0038 DRAWN BY H. COSTALUS/CT/172 CHECK BY H. K. LINDMAN/7/11/70 POOL ENGINE		TOLERANCES: UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES DECIMAL ANGLES .001 ± .001 .002 ± .002 .005 ± .005 BREAK SHARP EDGES	
MATERIAL: BRASS 1/2 HARD		FINISH: CHROMIC ACID DIP.	
4300 NEXT ASM BY		4300-3 SCALE 1/1 WEIGHT SHEET 1 OF 1	

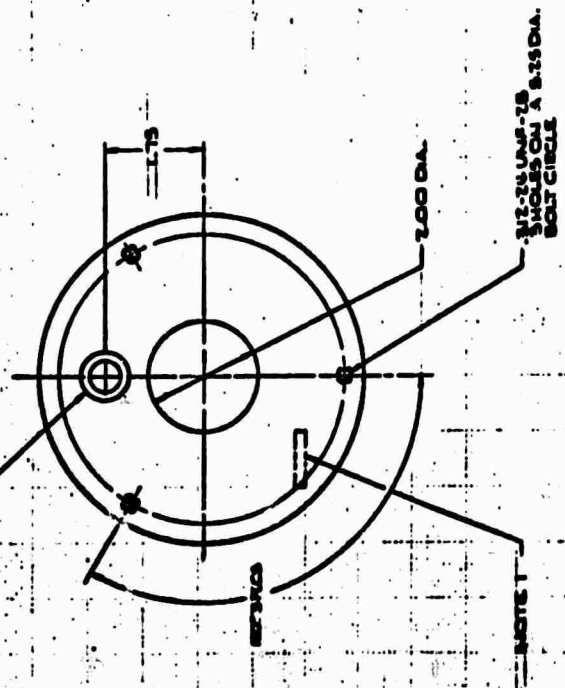
ASD



450

DATE	REVISION	BY	APP'D

NOTES: 1. STAMP OR STENCIL PART NO. WHERE LOCATED.
2. SURFACE FINISH: ALL OVER EXCEPT WHERE NOTED

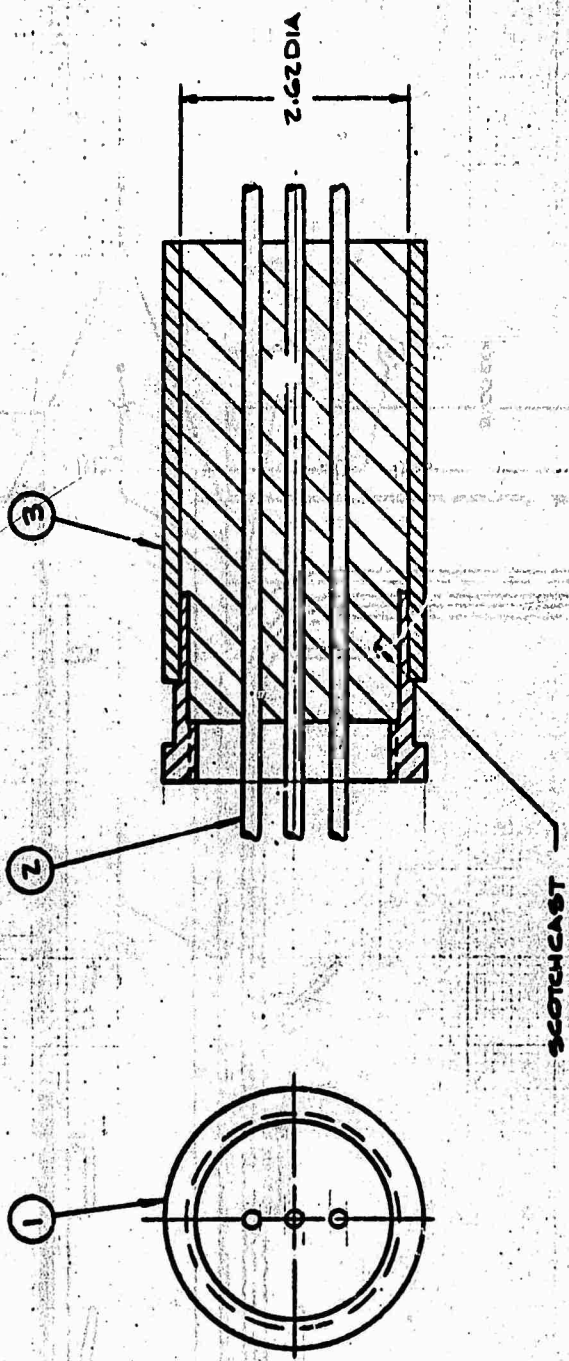


INCHES

LUMBERT GEORGEAN OBSERVATORY OF COLUMBIA UNIVERSITY	
PLATE, BASE	SHORT PERIOD GALVANOMETER
DATE	NOV 1 1901
BY	W. L. G. 101

A30

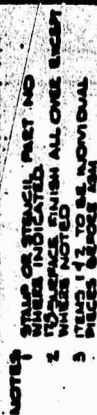
REVISION	DATE	APPROVAL



INCHES

WIRE INSULATOR 2.62 DIA. NILES SHIELDS ADAPTEE MOD. WATCHEO ZEMBERS		DESIGN PART NO. CONTRACT HELLIO-FOC-0038 DRAWN BY H. COSMOS 7/7/70 CHECK BY M. KUNEMAN 7/13/70 PROJ. ENGR.		TOLERANCES UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES DECIMAL .125 ± .04 .250 ± .02 .375 ± .005 BREAK SHARP EDGES	
MATERIAL		FINISH		ASSEMBLY, WIRE INSULATOR	
LAMONT GEOLOGICAL OBSERVATORY OF COLUMBIA UNIVERSITY		SCALE 1/1		WEIGHT	
PART NO. 5102		SCALE 1/1		WEIGHT	

ASD



4	4	COVEL 115022 55 LG	NEW YORK
3	3	525 SOC MD 3120 75 LG	NEW YORK
2	2	325L TOP 313014 60 I	ALUM.
1	1	325L BOTT 313014 60 I	ALUM.
		325L BOTT 313014 60 I	NEW YORK
		325L BOTT 313014 60 I	NEW YORK



**LAMONT GEOLOGICAL OBSERVATORY
OF COLUMBIA UNIVERSITY**

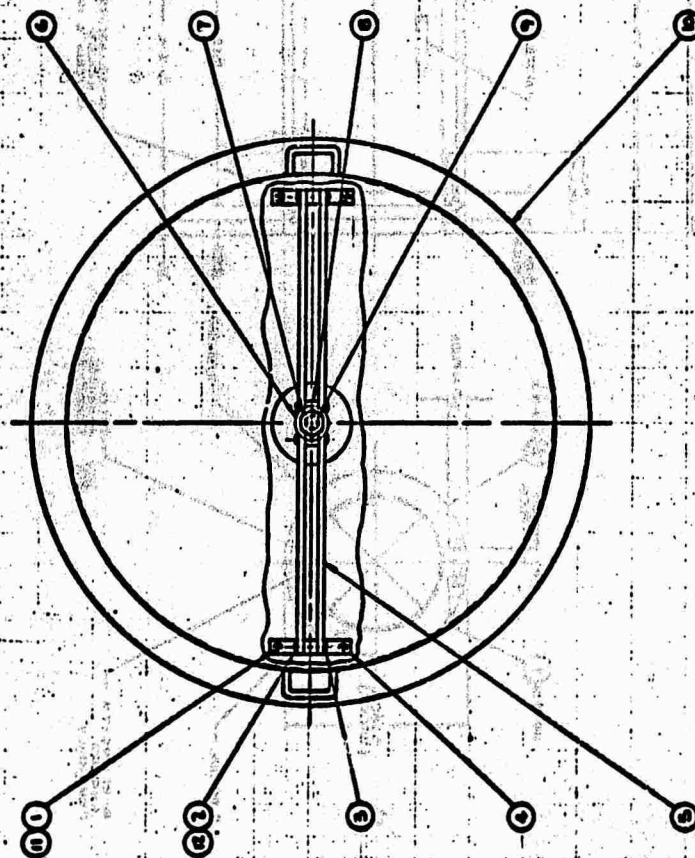
POTTING, FUTURE

NAME	5103	NO.	10
DATE	1/1	TIME	

ITEM	QTY	UNIT	PRICE	TOTAL
1	1	EA	1.00	1.00
2	2	EA	2.00	4.00
3	3	EA	3.00	9.00
4	4	EA	4.00	16.00
5	5	EA	5.00	25.00
6	6	EA	6.00	36.00
7	7	EA	7.00	49.00
8	8	EA	8.00	64.00
9	9	EA	9.00	81.00
10	10	EA	10.00	100.00

POTTING, FUTURE

[illegible]



89

ITEM NO.	DESCRIPTION	QUANTITY	UNIT	REMARKS
11	WASHER LOCK 3/8"	1	STEEL	
10	WASHER FLAT 3/8" X 1/2"	1	BRASS	
9	ENCLOSURE SEISMOMETER 2-2000	1	BRASS	
8	200 T-THREADED	1	BRASS	
7	200 T-THREADED	1	BRASS	
6	200 T-THREADED	1	BRASS	
5	NUT HEX 1.00-8	1	STEEL	
4	WASHER FLAT 1.00-8	1	STEEL	
3	21103-2	1	SLATE	
2	21103-2	1	SUPPORT	
1	NUT HEX 3/8-16	1	STEEL	
14	252 HEX WD 3/8-16-1.50	1	STEEL	
13	252 HEX WD 3/8-16-1.50	1	BRASS	
12	252 HEX WD 3/8-16-1.50	1	BRASS	
11	252 HEX WD 3/8-16-1.50	1	BRASS	
10	252 HEX WD 3/8-16-1.50	1	BRASS	
9	252 HEX WD 3/8-16-1.50	1	BRASS	
8	252 HEX WD 3/8-16-1.50	1	BRASS	
7	252 HEX WD 3/8-16-1.50	1	BRASS	
6	252 HEX WD 3/8-16-1.50	1	BRASS	
5	252 HEX WD 3/8-16-1.50	1	BRASS	
4	252 HEX WD 3/8-16-1.50	1	BRASS	
3	252 HEX WD 3/8-16-1.50	1	BRASS	
2	252 HEX WD 3/8-16-1.50	1	BRASS	
1	252 HEX WD 3/8-16-1.50	1	BRASS	



LAMONT GEOLOGICAL OBSERVATORY
OF COLUMBIA UNIVERSITY

ASSEMBLY,
SEISMOMETER ENCLOSURE
PRESSURE
PRESTRESSER

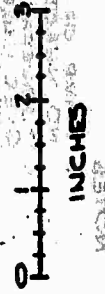
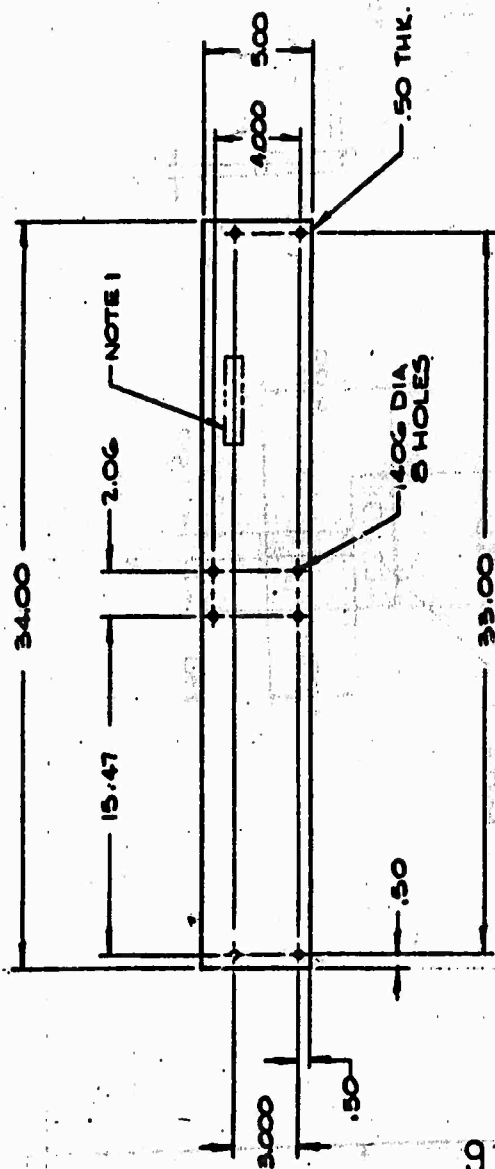
8103

100

100

LETTER	DESCRIPTION	DATE	APPROVED
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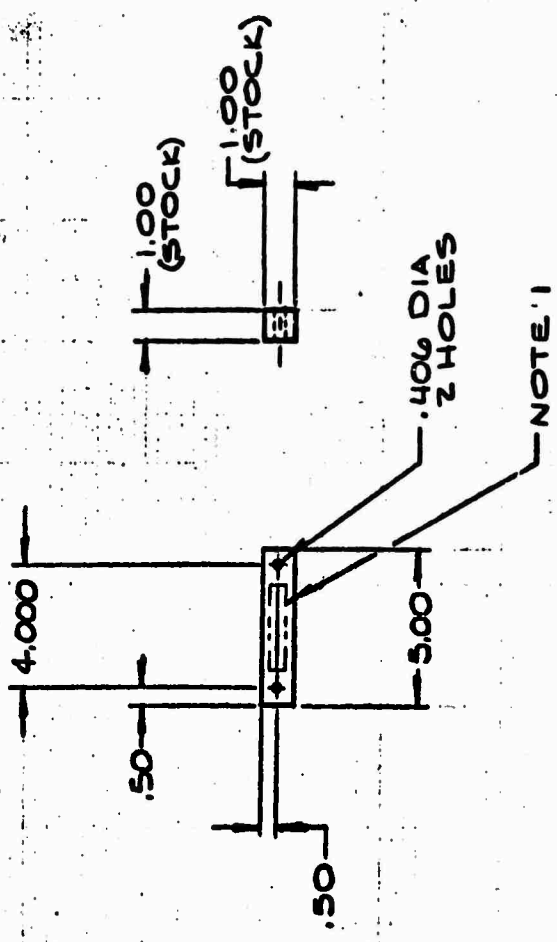
- NOTES
- 1 STAMP OR STENCIL PART NO WHERE INDICATED
 - 2 1/32 SURFACE FINISH ALL OVER EXCEPT WHERE NOTED



		LAMONT GEOLOGICAL OBSERVATORY OF COLUMBIA UNIVERSITY	
PLATE - SEISMOMETER ENCLOSURE PRESTRESSER		8103-2	
CONTRACT IF 4420-70-C-0038 DRAWN BY COSTALIS 7-23-70 CHECK BY W. K. B. 3-70 WELL ENGINEER		TOLERANCES: UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES DECIMALS .001 FRACTIONS 1/16 ANGLES 1/2° ROUNDS 1/16 BREAK SHARP EDGES	
MATERIAL MILD STEEL		FINISH	
1103		2	
NEXT ASM		QTY	
SCALE 1/4" = 1"		WEIGHT	
SHEET 1 OF 1		REV.	

LETTER	REVISIONS	DATE	APPROVED

- NOTES
- 1 STAMP OR STENCIL PART NO WHERE INDICATED
 - 2 1/2" SURFACE FINISH ALL OVER EXCEPT WHERE NOTED



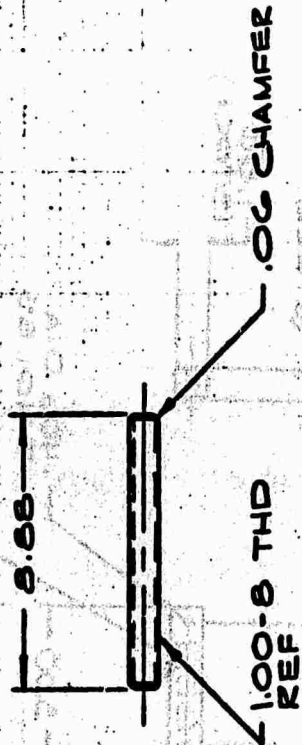
CONTRACT	AF4420-70-C-0028
DRAWN BY	COSTAKIS T-74-70
CHECK BY	W. K. 8-3-70
APPROVED	
MATERIAL:	ALUMINUM 2024-T4
FINISH	
TOLERANCES: UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES DECIMAL ANGLES	
	± .01
	± .02
	± .005
	BREAK SHARP EDGES
1103 2	
NEXT ASMTY	

LAHOIT GEOLOGICAL OBSERVATORY
OF COLUMBIA UNIVERSITY

BLOCK, SPACER
SEISMOMETER ENCLOSURE
PRESTRESSER

DWG. NO.	8103-3	REV.	
SCALE	1/4	WEIGHT	
SHEET	1	OF	1

LETTERS	DESCRIPTION	DATE	APPROVED
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CONTRACT NF-AU-70-30-C-0038		LAHONT GEOLOGICAL OBSERVATORY OF COLUMBIA UNIVERSITY	
DRAWN BY COSTA BT-78-70	CHECK BY W.K. 8-3-70		
TOLERANCES UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES DECIMAL ANGLES			
MATERIAL: MAKE FROM 1.00-B THD ROD-STEEL		ROD, THREADED - SEISMOMETER ENCLOSURE PRESTRESSOR	
FINISH:		DIMS NO. 8103-4 SCALE 1/4" = 1"	
1103 1 NEXT ASMTY		SHEET 1 OF 1	