

NATIONAL RADIO ASTRONOMY OBSERVATORY
GREEN BANK, WEST VIRGINIA

ELECTRONICS DIVISION INTERNAL REPORT No. 151

NRAO 45-FOOT TELESCOPE
GENERAL INTEREST NOTES AND WEATHER STATION

J. RAY HALLMAN

NOVEMBER 1974

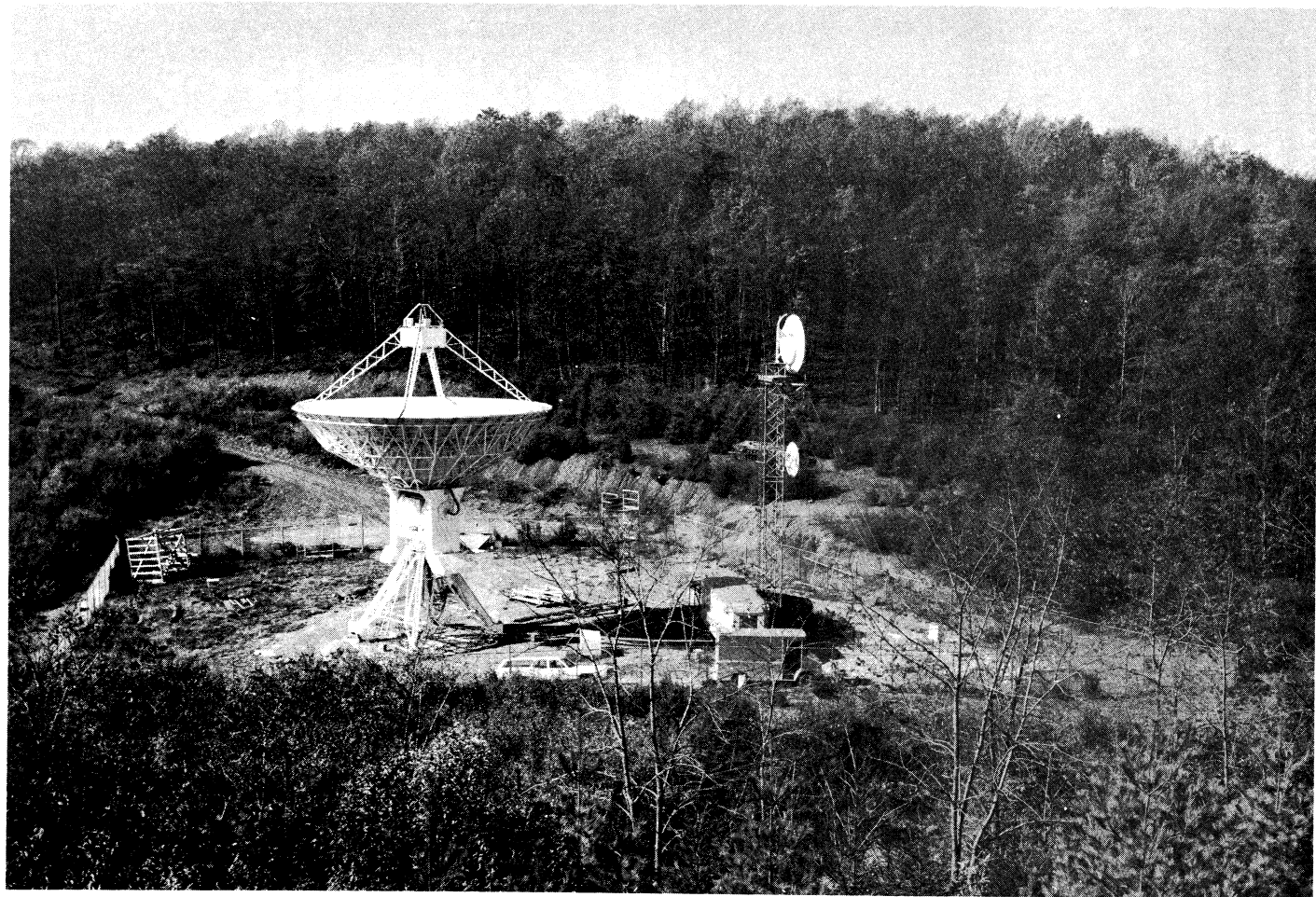
NUMBER OF COPIES: 150

NRAO 45-FOOT TELESCOPE
GENERAL INTEREST NOTES AND WEATHER STATION

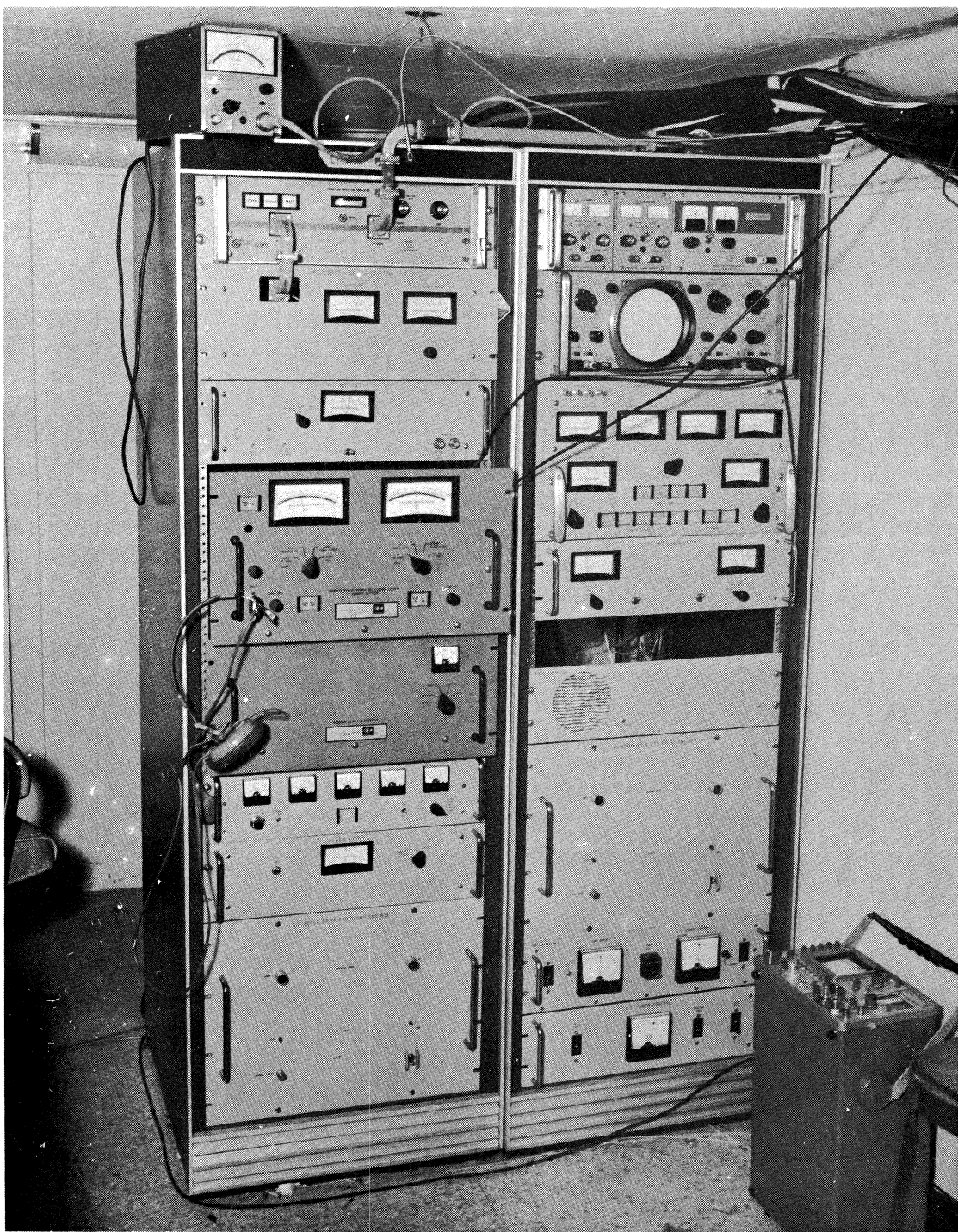
J. Ray Hallman

Introduction

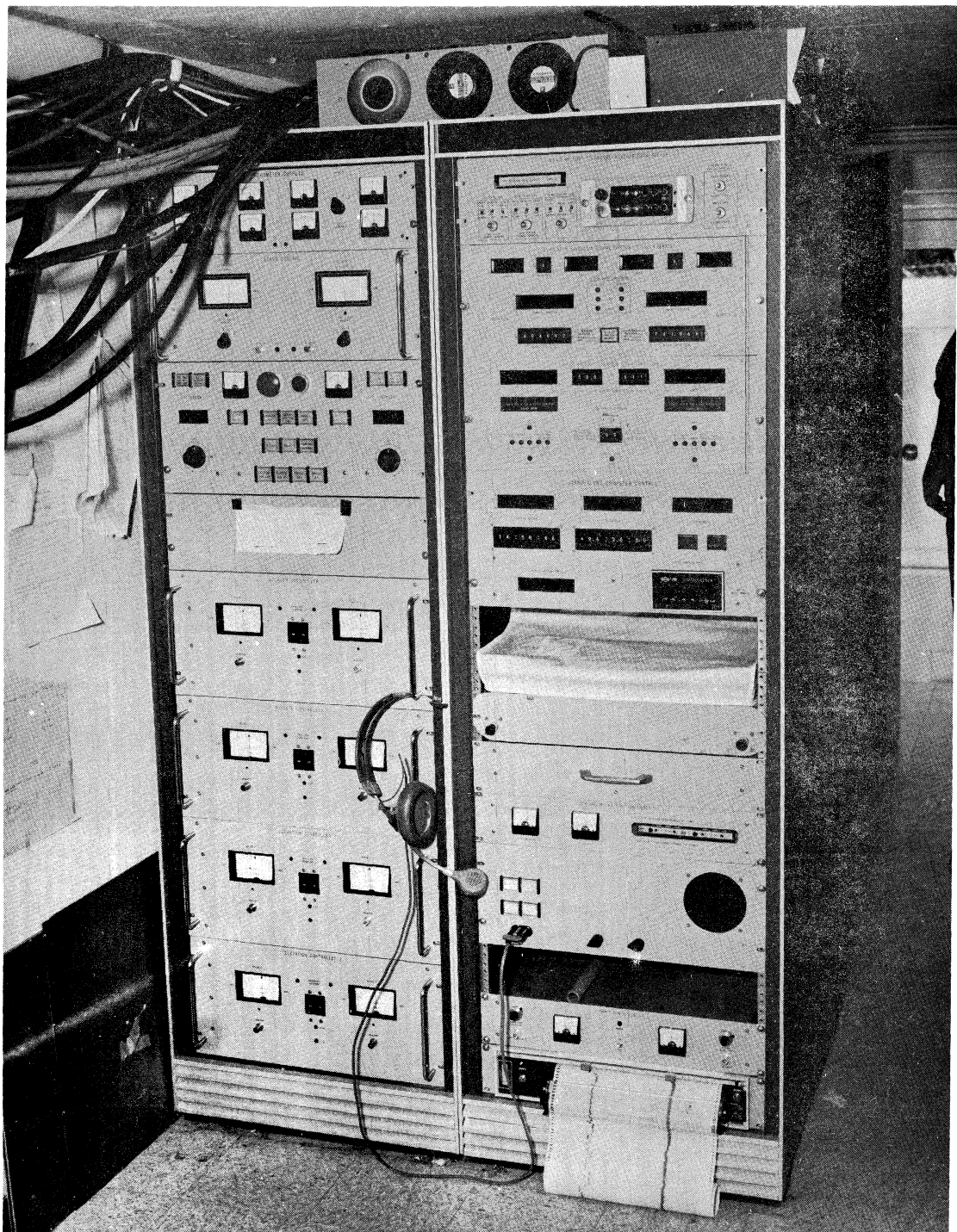
This Electronics Division internal report describes a new remote weather station telemetering facility associated with the NRAO 45-ft portable telescope. The paper also presents some interesting notes (mostly pictures) of the new NRAO 45-ft portable telescope which presently functions as a fourth element of the NRAO interferometer system.



The above picture shows the 45-ft telescope as it looks from an adjacent mountain peak at its location at the Hünerville site which is about 20 miles south of Green Bank.



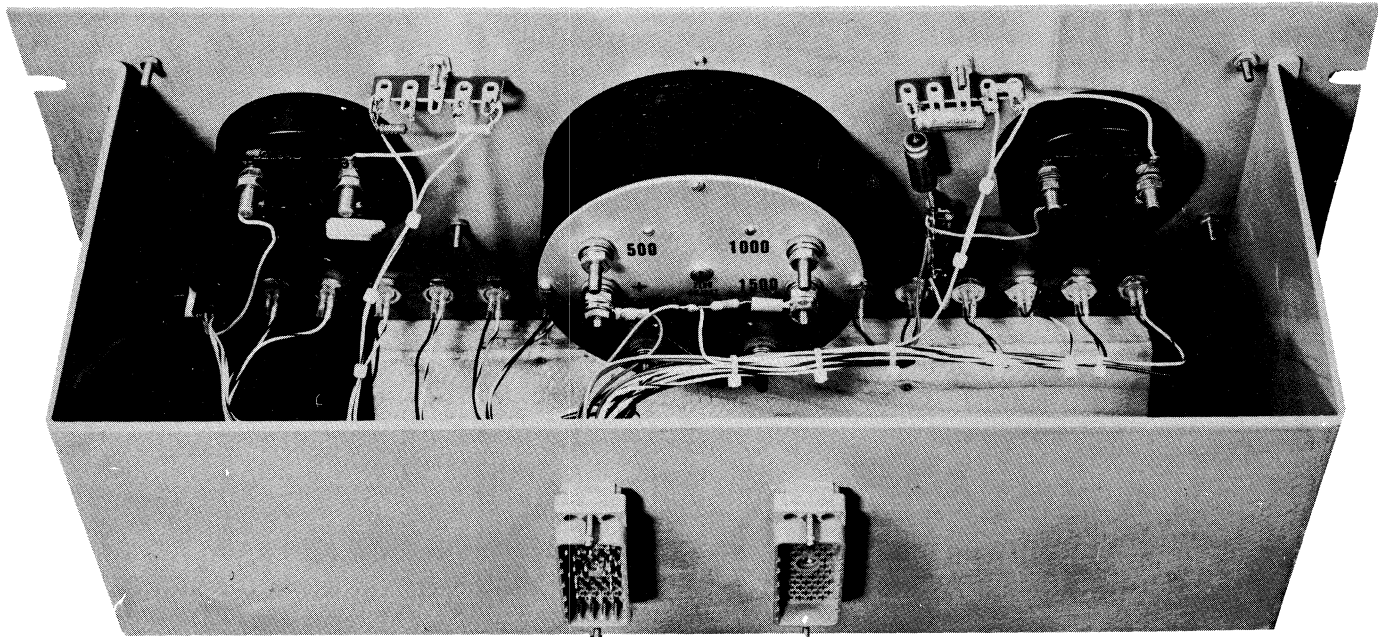
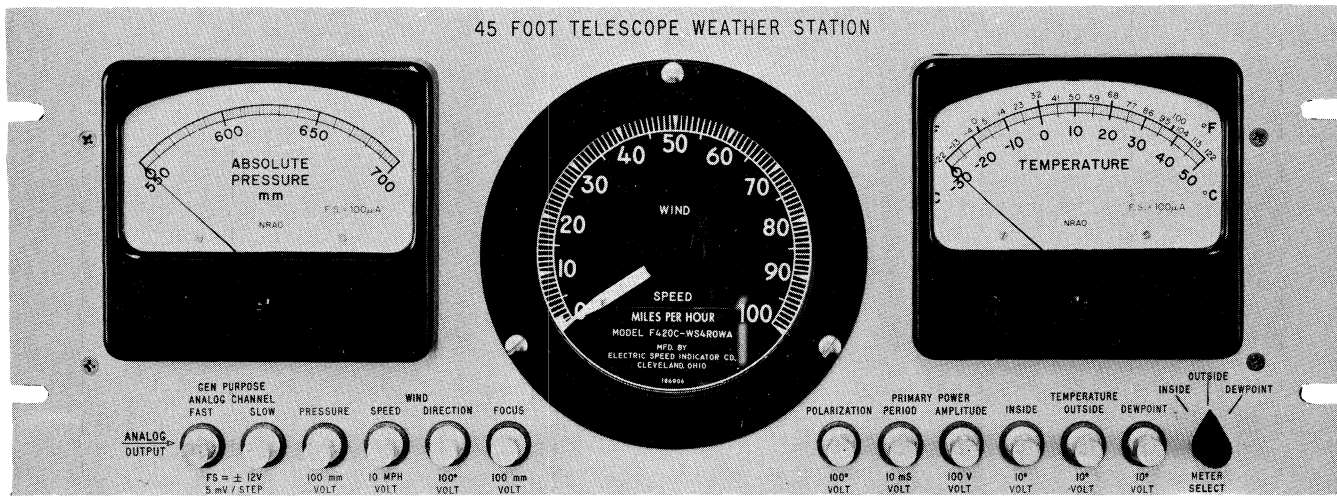
Pictured above are the receiver racks. The left rack contains the down-link microwave link transmitter (top), the up-link microwave link receiver (middle), and focal point receiver focus step motor driver amplifier (bottom). The right-hand rack contains the front-end box monitoring system and power supplies (upper half, the front-end box rotator (lower middle), and the front-end box temperature controller (bottom)).

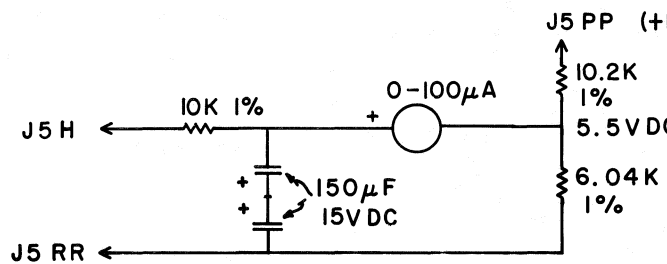


Pictured above are the telescope motion drive system rack on the left containing the servo system analog monitoring and control loops (top), operator's control panel (upper middle), and drive motor servo amplifiers (bottom). The right-hand rack contains the digital systems comprising from top to bottom: Remote weather monitoring station, digital position control and readout system, digital data link, stand-alone calculator control system, HP-9810 calculator, rotation and focus position readouts, communication system, space, primary power monitor, and chart recorder.

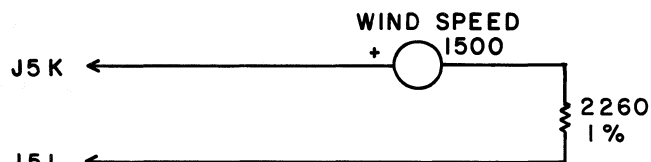
Weather Station

The remote weather station monitoring panel located at the interferometer control building, front and back views, are shown below:

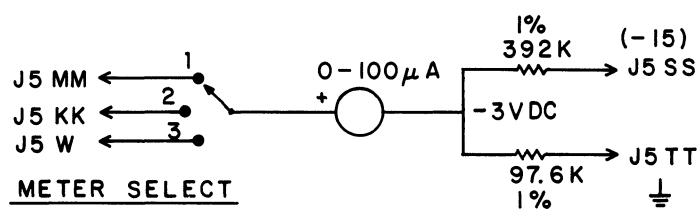




PRESSURE INDICATOR



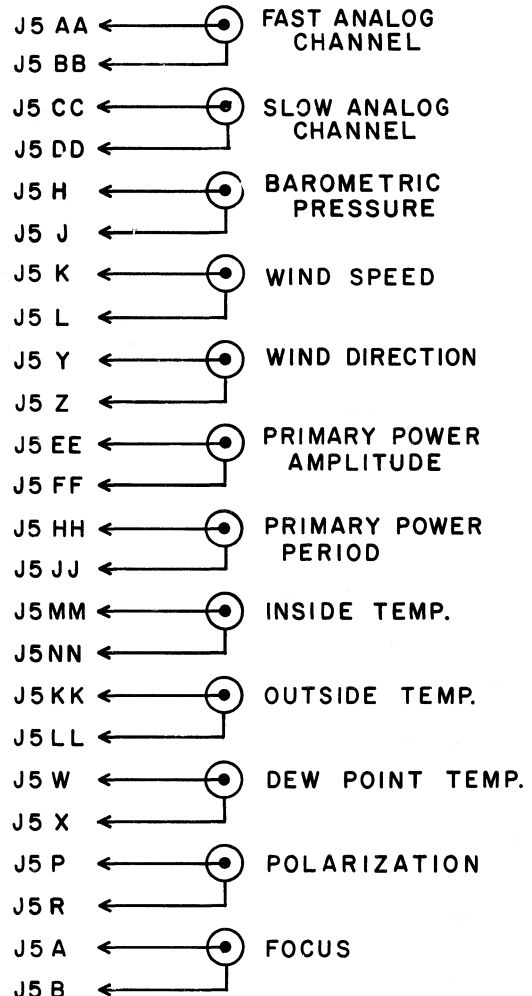
WIND SPEED INDICATOR



METER SELECT

1. INSIDE
2. OUTSIDE
3. DEW POINT

INSIDE, OUTSIDE & DEW POINT TEMP. INDICATOR



45' WEATHER STATION CONTROL BUILDING TERMINAL

The 45-ft weather station control building terminal electronic circuit is presented in the above drawing.

The following connector list shows all connections between the data link and weather station control building terminal via the J-5 cable.

ELCO CONNECTOR LIST FOR BOX/RACK/DRAWER

TWDBCB

CONNECTOR: DESIGNATION J-5; TYPE Elco; 38 PINS

SMALL KEY _____, LARGE KEY _____; PANEL E CABLE P

<u>Pin</u>	<u>To</u>	<u>Function</u>	<u>Pin</u>	<u>To</u>	<u>Function</u>
A	_____	<u>Focus + Out</u>	u	_____	_____
B	_____	<u>Focus - Out</u>	v	_____	_____
C	_____	_____	w	_____	_____
D	_____	_____	x	_____	_____
E	_____	_____	y	_____	_____
F	_____	_____	z	_____	_____
H	_____	<u>Pressure +</u>	AA	_____	_____
J	_____	<u>Pressure -</u>	BB	_____	_____
K	_____	<u>Wind Speed +</u>	CC	_____	_____
L	_____	<u>Wind Speed -</u>	DD	_____	_____
M	_____	_____	EE	_____	_____
N	_____	_____	FF	_____	_____
P	_____	<u>Polarization +</u>	HH	_____	_____
R	_____	<u>Polarization -</u>	JJ	_____	_____
S	_____	_____	KK	_____	_____
T	_____	_____	LL	_____	_____
U	_____	_____	MM	_____	_____
V	_____	_____	NN	_____	_____
W	_____	<u>Dew Point +</u>	End 56 Pin	→	→
End 20 Pin → X	_____	<u>Dew Point -</u>			
Y	_____	<u>Wind Direction +</u>			
Z	_____	<u>Wind Direction -</u>			
AA	a	<u>Fast Analog +</u>			
BB	b	<u>Fast Analog -</u>			
CC	c	<u>Slow Analog +</u>			
DD	d	<u>Slow Analog -</u>			
EE	e	<u>Power Amplitude +</u>			
FF	f	<u>Power Amplitude -</u>			
HH	h	<u>Power Period +</u>			
JJ	j	<u>Power Period -</u>			
KK	k	<u>Outside Temperature +</u>			
LL	l	<u>Outside Temperature -</u>			
MM	m	<u>Inside Temperature +</u>			
NN	n	<u>Inside Temperature -</u>			
PP	p	+15			
RR	r	±			
SS	s	-15			
TT	t	±			

End
38 →
Pin

Abbreviations:

Ex: S25-22

Slot 25, Pin 22 | J9-MM

Elco J9, Pin MM

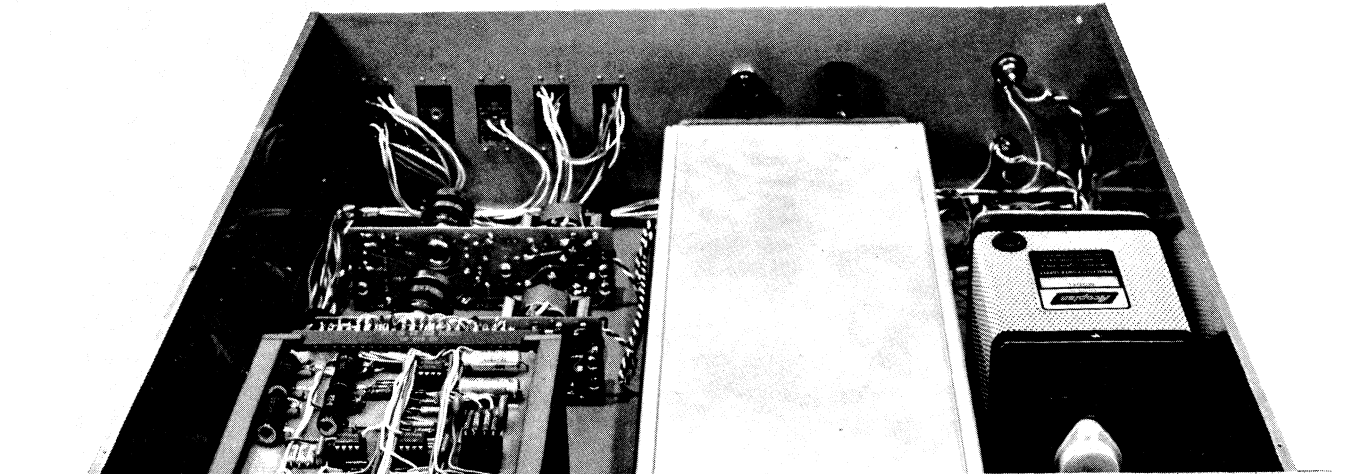
Elco Connectors: J1, J2, J3, etc.

Slot Connectors: S1, S2, S3, etc.

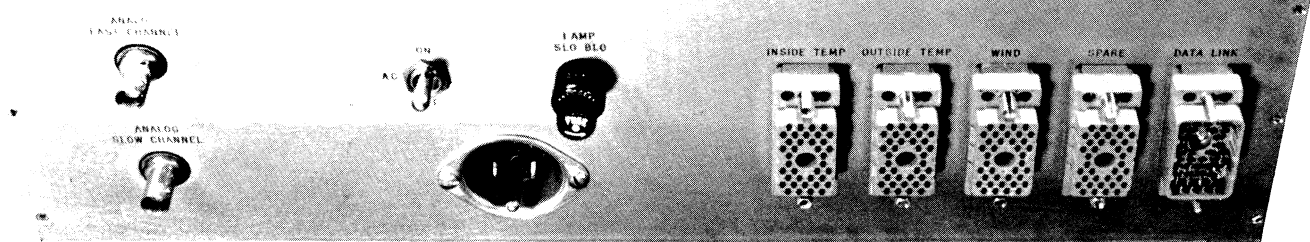
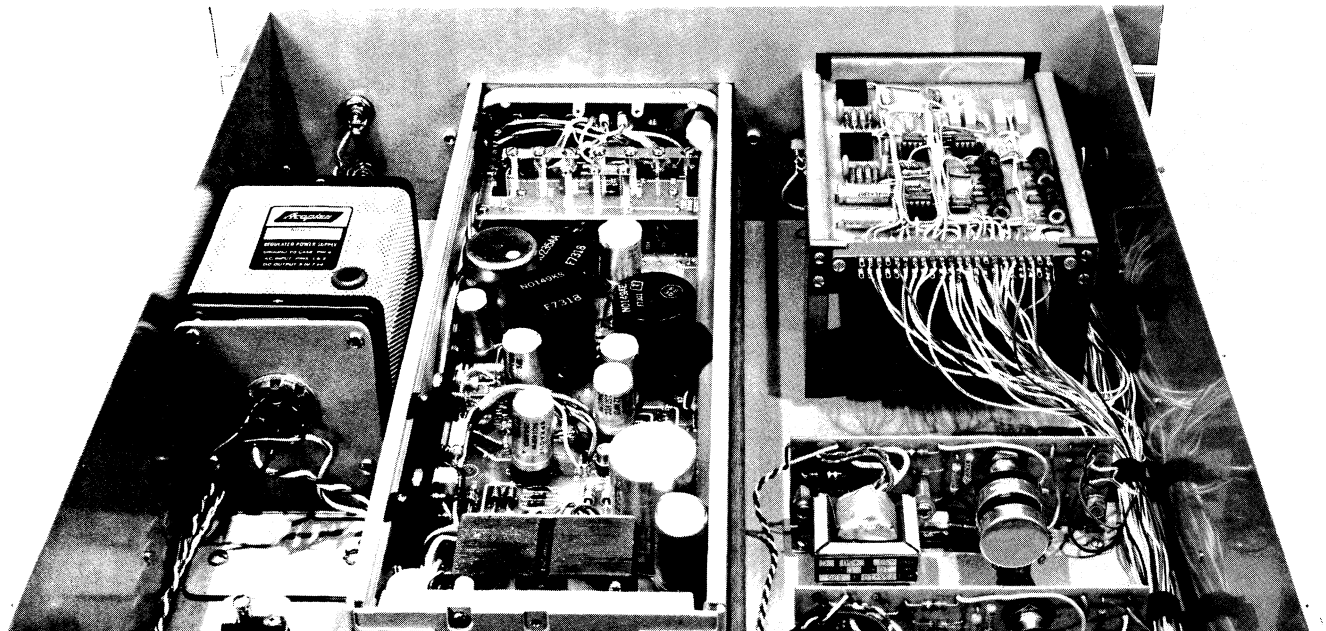
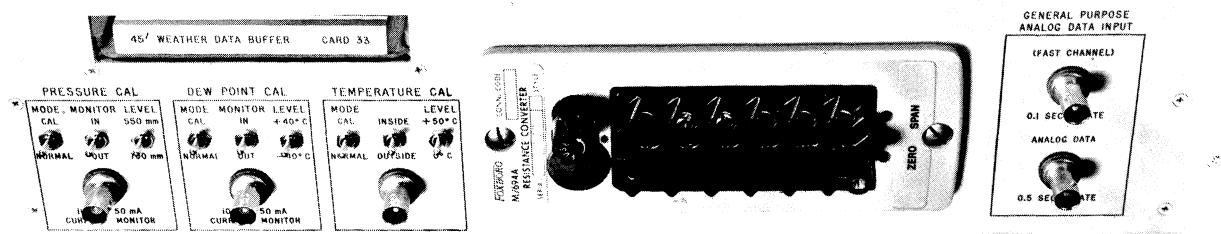
Pin No.'s -3, -X, -B,

Remote Weather Station Data Buffer 45-ft Terminal

Pictured below are front and back views of the weather data buffer:



NRAO 45 FOOT TELESCOPE WEATHER DATA BUFFER

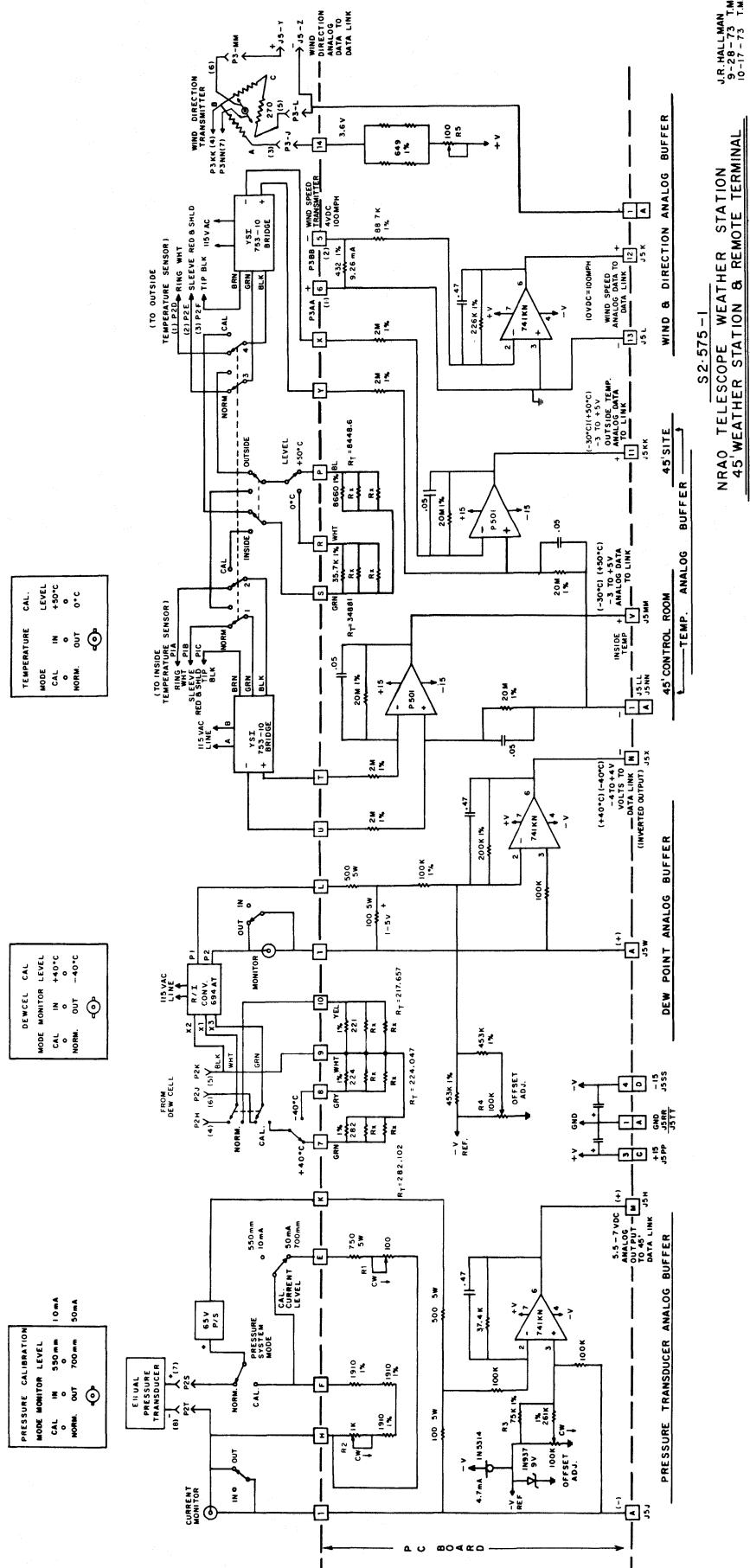


The weather instrument sensors are housed in the enclosure located out behind the 45-ft control trailer pictured below:



The schematic of the data buffer electronic circuits shown on the adjacent page shows the four basic sections. From left to right are the barometric pressure buffer, dew point buffer, inside temperature buffer, and outside temperature buffer. The analog data from the circuits is connected via cable J-5 to the data link system (DL45').

The connector lists are presented at the end.



S2-575-1
NRAO TELESCOPE WEATHER STATION
45' WEATHER STATION & REMOTE TERMINAL

J.R. HALLMAN
9-2-73 T.M.
10-17-73 T.M.

ELCO CONNECTOR LIST FOR BOX/RACK/DRAWER TWDB 45'

CONNECTOR: DESIGNATION P1; TYPE Elco; 38 PINS

SMALL KEY _____, LARGE KEY _____; PANEL P, CABLE E

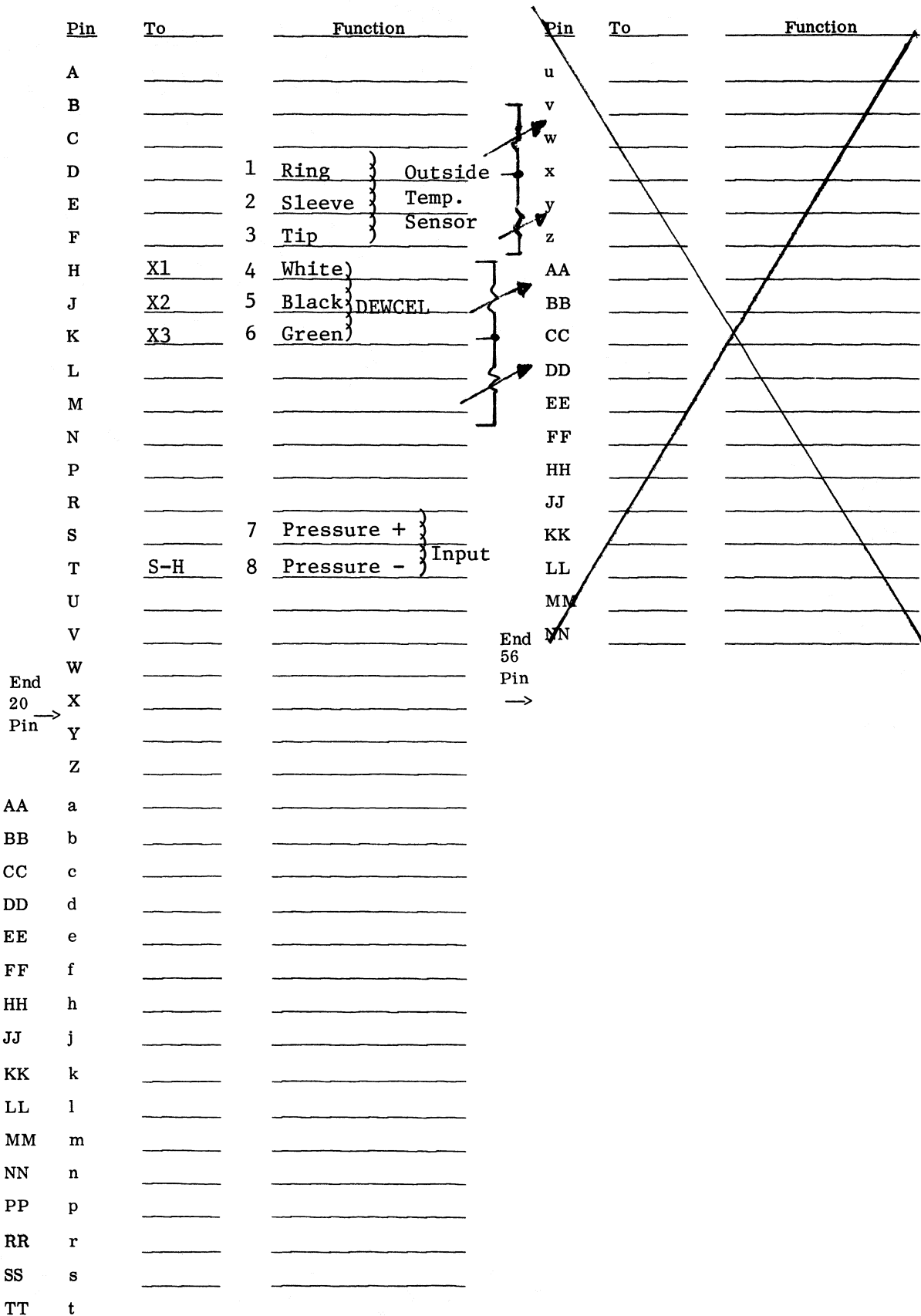
<u>Pin</u>	<u>To</u>	<u>Function</u>	<u>30K</u>	<u>Pin</u>	<u>To</u>	<u>Function</u>
A	Wht	Ring } Inside		u	_____	_____
B	Red & Shld	Sleeve } Temp.		v	_____	_____
C	Blk	Tip } Sensor	6K	w	_____	_____
D	_____	_____		x	_____	_____
E	_____	_____		y	_____	_____
F	_____	_____		z	_____	_____
H	_____	_____		AA	_____	_____
J	_____	_____		BB	_____	_____
K	_____	_____		CC	_____	_____
L	_____	_____		DD	_____	_____
M	_____	_____		EE	_____	_____
N	_____	_____		FF	_____	_____
P	_____	_____		HH	_____	_____
R	_____	Pressure + }		JJ	_____	_____
S	_____	Pressure - } Input		KK	_____	_____
T	S-H	_____		LL	_____	_____
U	_____	_____		MM	_____	_____
V	_____	_____	End 56	NN	_____	_____
W	_____	_____	Pin	→		
End 20	X	_____				
Pin → Y	_____	_____				
Z	_____	_____				
AA	a	_____				
BB	b	_____				
CC	c	_____				
DD	d	_____				
EE	e	_____				
FF	f	_____				
HH	h	_____				
JJ	j	_____				
KK	k	_____				
LL	l	_____				
MM	m	_____				
NN	n	_____				
PP	p	_____				
RR	r	_____				
SS	s	_____				
TT	t	_____				
End 38 → Pin	Abbreviations: Ex: S25-22 Slot 25, Pin 22	J9-MM Elco J9, Pin MM		Elco Connectors: J1, J2, J3, etc. Slot Connectors: S1, S2, S3, etc. Pin No.'s -3, -X, -B,		

ELCO CONNECTOR LIST FOR BOX/RACK/DRAWER

TWDB 45'

CONNECTOR: DESIGNATION P2; TYPE Elco; 38 PINS

SMALL KEY _____, LARGE KEY _____; PANEL P, CABLE E



End
38 →
Pin

Abbreviations:

Ex: S25-22

Slot 25, Pin 22

J9-MM

Elco J9, Pin MM

Elco Connectors: J1, J2, J3, etc.

Slot Connectors: S1, S2, S3, etc.

Pin No.'s

-3, -X, -B,

ELCO CONNECTOR LIST FOR BOX/RACK/DRAWER

CONNECTOR: DESIGNATION P3; TYPE Elco; 38 PINS

SMALL KEY _____, LARGE KEY _____; PANEL P, CABLE E

Pin	To	Function	Pin	To	Function
A	_____	_____	u	_____	_____
B	_____	_____	v	_____	_____
C	_____	_____	w	_____	_____
D	_____	_____	x	_____	_____
E	_____	_____	y	_____	_____
F	_____	_____	z	_____	_____
H	_____	_____	AA	_____	_____
J	_____	_____	BB	_____	_____
K	_____	_____	CC	_____	_____
L	_____	_____	DD	_____	_____
M	_____	_____	EE	_____	_____
N	_____	_____	FF	_____	_____
P	_____	_____	HH	_____	_____
R	_____	_____	JJ	_____	_____
S	_____	_____	KK	_____	_____
T	_____	_____	LL	_____	_____
U	_____	_____	MM	_____	_____
V	_____	_____	NN	_____	_____
W	_____	_____	End 56 Pin	→	→
End 20 Pin →	X	_____			
Y	_____	_____			
Z	_____	_____			
AA	a	<u>S-6</u>	1	Wind + Speed (A)	
BB	b	<u>S5</u>	2	Wind - Speed (B)	
CC	c	_____	8	Spare	
DD	d	_____			
EE	e	_____			
FF	f	_____			
HH	h	_____			
JJ	j	<u>14</u>	3	Wind Direction (A)	
KK	k	<u>NC</u>	4	_____ (B)	
LL	l	<u>A-1</u>	5	_____ (C)	
MM	m	<u>J5-Y</u>	6	_____ (D)	
NN	n	<u>NC</u>	7	_____ (E)	
PP	p	_____			
RR	r	_____			
SS	s	_____			
TT	t	_____			
End 38 →		Abbreviations:		Elco Connectors:	J1, J2, J3, etc.
Pin		Ex: S25-22	J9-MM	Slot Connectors:	S1, S2, S3, etc.
		Slot 25, Pin 22	Elco J9, Pin MM	Pin No. 's	-3, -X, -B,

ELCO CONNECTOR LIST FOR BOX/RACK/DRAWER

TWDB 45'

CONNECTOR: DESIGNATION P4; TYPE Elco; 38 PINS

SMALL KEY _____, LARGE KEY _____; PANEL P, CABLE E

Pin	To	Function	Pin	To	Function
A	_____	_____	u	_____	_____
B	_____	_____	v	_____	_____
C	_____	_____	w	_____	_____
D	_____	_____	x	_____	_____
E	_____	_____	y	_____	_____
F	_____	_____	z	_____	_____
H	_____	_____	AA	_____	_____
J	_____	_____	BB	_____	_____
K	_____	_____	CC	_____	_____
L	_____	_____	DD	_____	_____
M	_____	_____	EE	_____	_____
N	_____	_____	FF	_____	_____
P	_____	_____	HH	_____	_____
R	_____	_____	JJ	_____	_____
S	_____	_____	KK	_____	_____
T	_____	_____	LL	_____	_____
U	_____	_____	MM	_____	_____
V	_____	_____	NN	_____	_____
W	_____	_____	End 56		
End 20	→		Pin		
Pin	→		→		
X	_____	_____			
Y	_____	_____			
Z	_____	_____			

AA	a	_____	SPARE
BB	b	_____	NC
CC	c	_____	
DD	d	_____	
EE	e	_____	
FF	f	_____	
HH	h	_____	
JJ	j	_____	
KK	k	_____	
LL	l	_____	
MM	m	_____	
NN	n	_____	
PP	p	_____	
RR	r	_____	
SS	s	_____	
TT	t	_____	

End
38 →
Pin

Abbreviations:

Ex: S25-22

Slot 25, Pin 22

J9-MM

Elco J9, Pin MM

Elco Connectors: J1, J2, J3, etc.

Slot Connectors: S1, S2, S3, etc.

Pin No.'s -3, -X, -B,

ELCO CONNECTOR LIST FOR BOX/RACK/DRAWER

TWDB 45'

CONNECTOR: DESIGNATION J-5; TYPE Elco; 38 PINS

SMALL KEY _____, LARGE KEY _____; PANEL P, CABLE E

<u>Pin</u>	<u>To</u>	<u>Function</u>	<u>Pin</u>	<u>To</u>	<u>Function</u>
A			u		
B			v		
C			w		
D			x		
E			y		
F			z		
H	<u>S-M</u>	<u>Pressure + Output</u>	AA		
J	<u>S-A</u>	<u>Pressure - Output</u>	BB		
K	<u>S-12</u>	<u>Wind Speed + Out</u>	CC		
L	<u>S-13</u>	<u>Wind Speed - Out</u>	DD		
M			EE		
N			FF		
P			HH		
R			JJ		
S			KK		
T			LL		
U			MM		
V			NN		
End 20 Pin →	<u>W</u>	<u>Dew Point + Out</u>	End 56 Pin →		
X	<u>S-N</u>	<u>Dew Point - Out</u>			
Y	<u>P3-m</u>	<u>Wind Direction + Out</u>			
Z	<u>A-1</u>	<u>Wind Direction - Out</u>			
AA	a				
BB	b				
CC	c	<u>Spare #1 + Out</u>			
DD	d	<u>Spare #1 - Out</u>			
EE	e				
FF	f				
HH	h				
JJ	j				
KK	k	<u>S-11</u> <u>45' Site Temp + Out</u>			
LL	l	<u>S-A</u> <u>45' Site Temp - Out</u>			
MM	m	<u>S-V</u> <u>45' Room Temp + Out</u>			
NN	n	<u>S-A</u> <u>45' Room Temp - Out</u>			
PP	p	<u>S-C</u> <u>+15 V DC</u>			
RR	r	<u>S-A</u> <u>—</u>			
SS	s	<u>S-D</u> <u>-15 V DC</u>			
TT	t	<u>S-A</u> <u>—</u>			
End 38 Pin →		Abbreviations: Ex: S25-22 J9-MM Slot 25, Pin 22 Elco J9, Pin MM		Elco Connectors: J1, J2, J3, etc. Slot Connectors: S1, S2, S3, etc. Pin No.'s -3, -X, -B,	