

| REVISIONS | | | | |
|-----------|------|-----------|------------|---------------------------------------|
| REV | DATE | DRAWN BY | APPRV'D BY | DESCRIPTION |
| A | 3-89 | P. Harden | . | ADDED DATA TAP ASSY "A9" AND "PS1-J1" |

CONTENTS

| CONNECTOR | SHEET |
|-----------|-------|
| A1J1 | 2 |
| A1J2 | 3 |
| A2J1 | 4,5 |
| A3J1 | 6 |
| A3J2 | 6 |
| A3J3 | 6 |
| A3J4 | 7 |
| A3J5 | 6 |
| A3J6 | 7 |
| A3J7 | 6 |
| A5J1 | 8 |

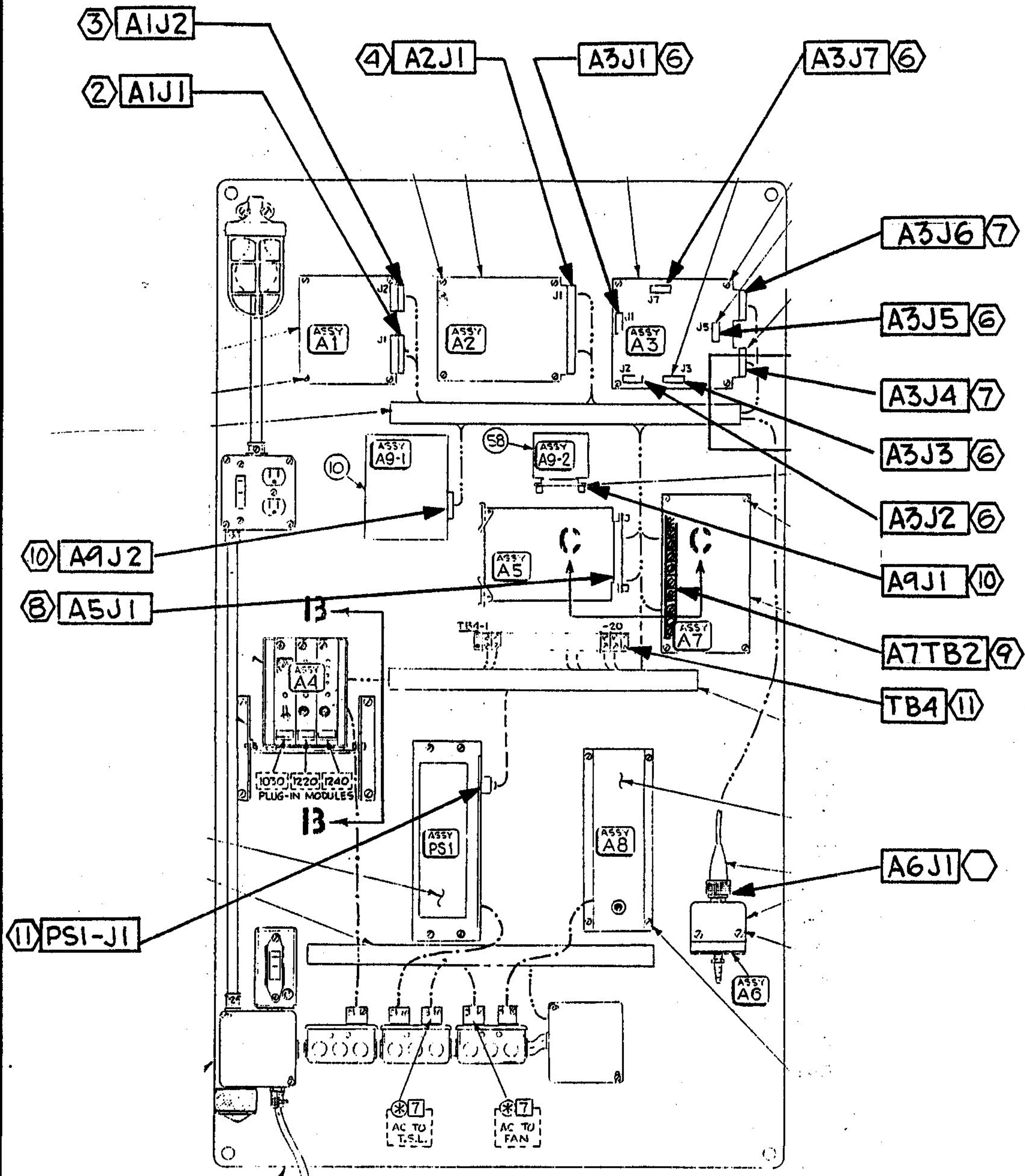
| CONNECTOR | SHEET |
|-----------|-------|
| A7TB1 | 9 |
| A7TB2 | 9 |
| A9J1 | 10 |
| A9J2 | 10 |
| PS1-J1 | 11 |
| TB4 | 11 |

| | | | | |
|--------------------------------|-------------------|--|------------|--------------------|
| DRAWN BY <i>Paul Harden</i> | DATE JULY 1988 | | D55006A007 | JB2 MTG PLATE ASSY |
| DESIGNED BY | DATE | | | |
| APPROVED BY | DATE | | | |
| | | | NEXT ASSY | USED ON |

NATIONAL RADIO ASTRONOMY
OBSERVATORY
SOCORRO, NEW MEXICO 87801

PROJECT VLBA WEATHER STATION
TITLE "JB2"
WIRE LIST

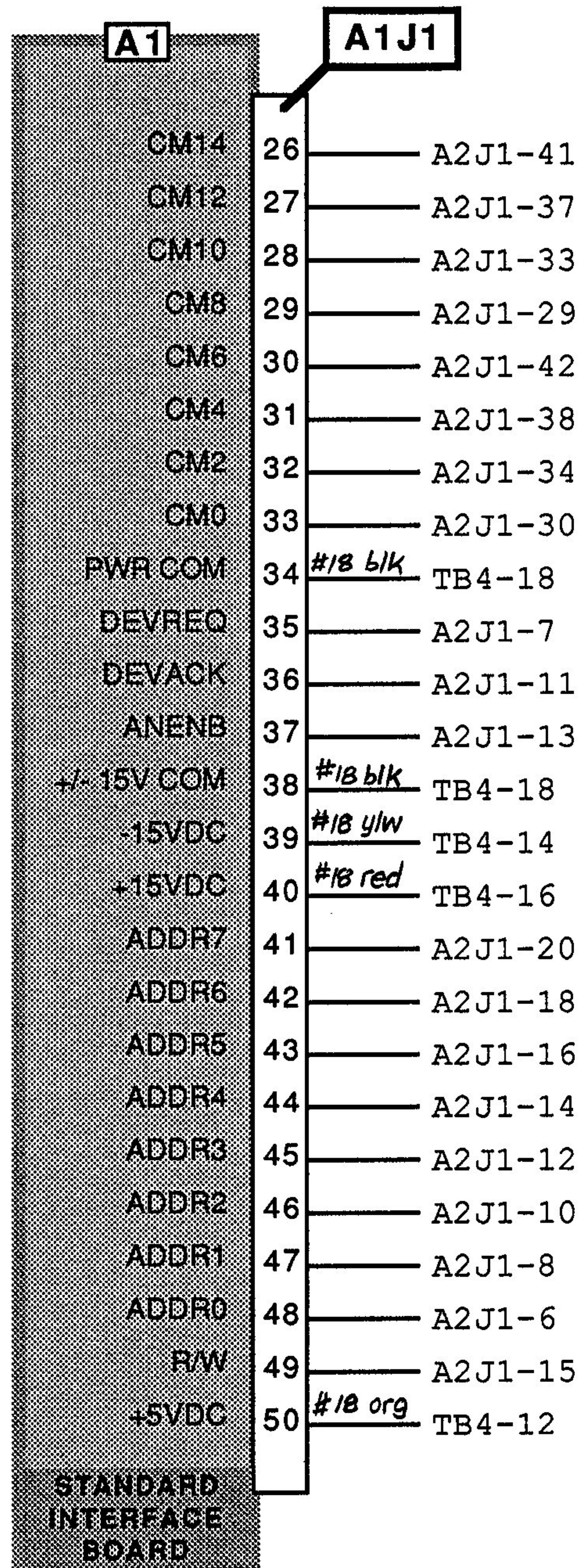
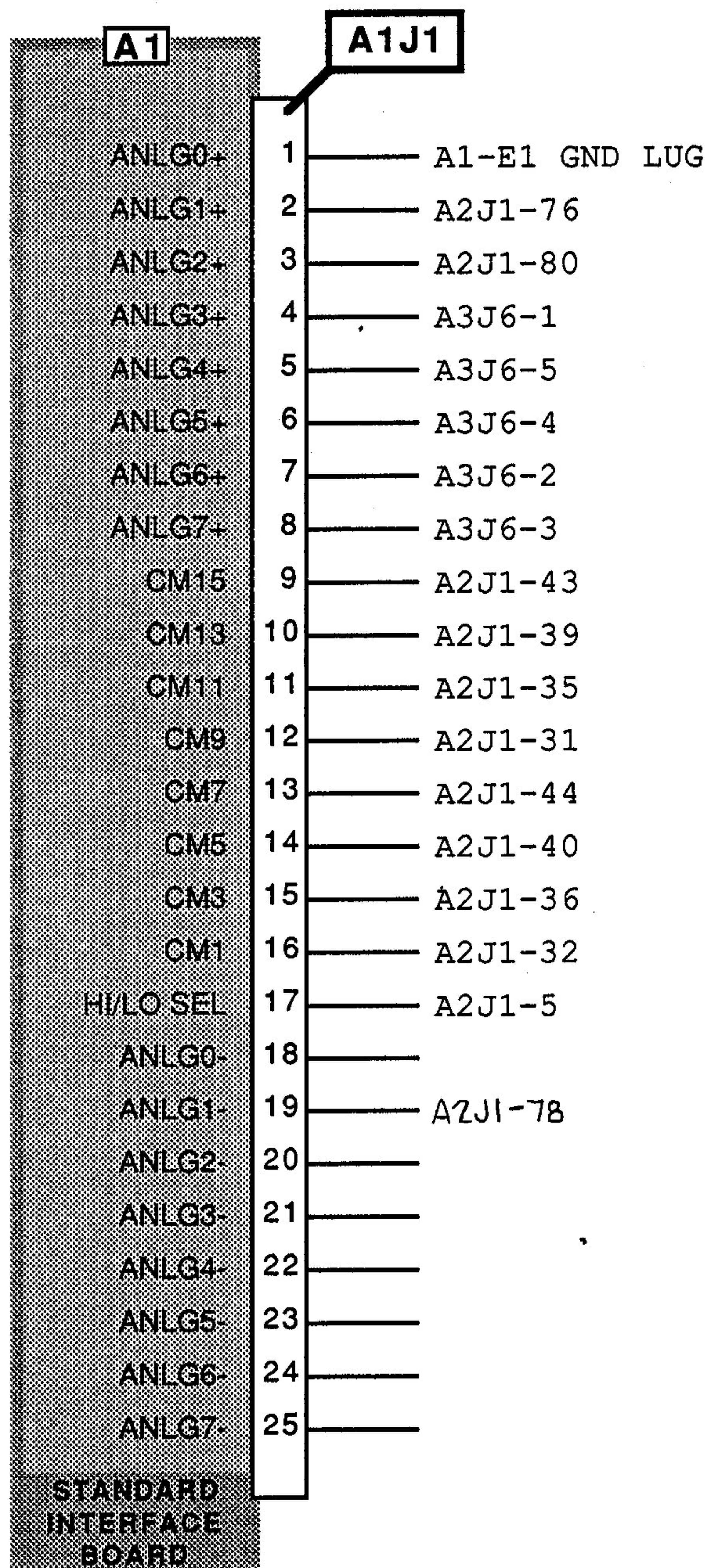
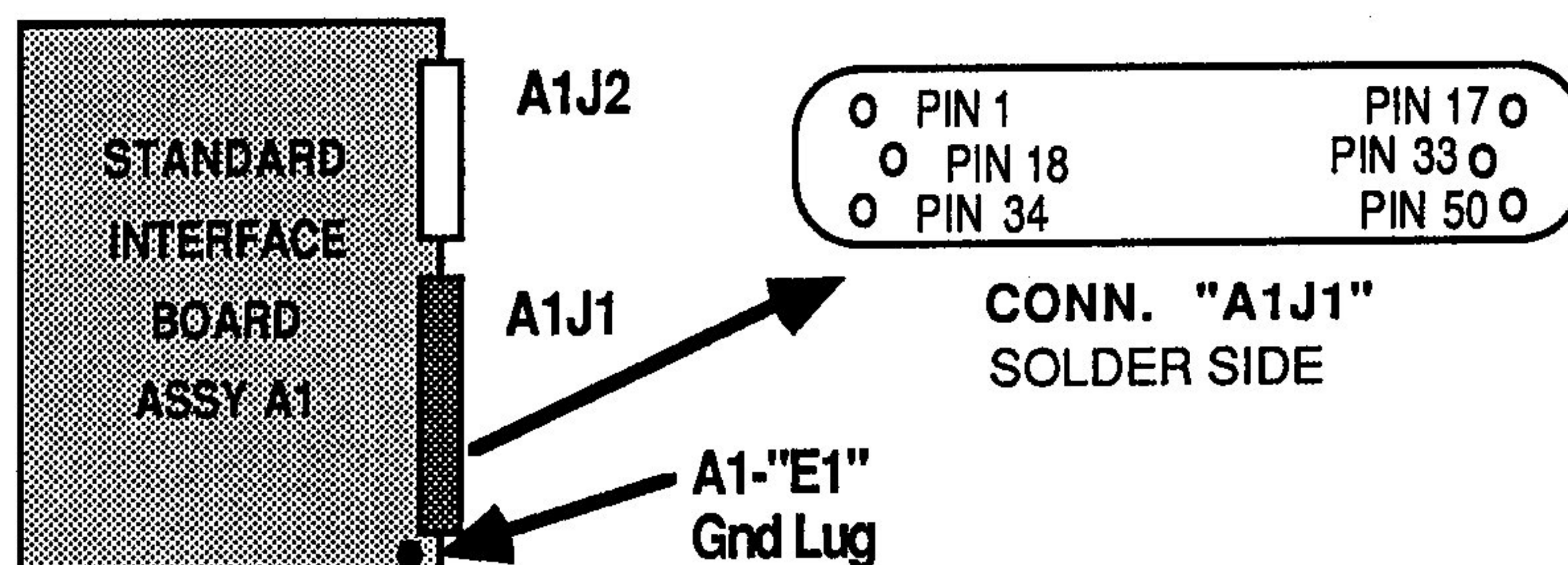
DWG NO. A55006W002 SHEET 1 OF 12



SHEET
1
of

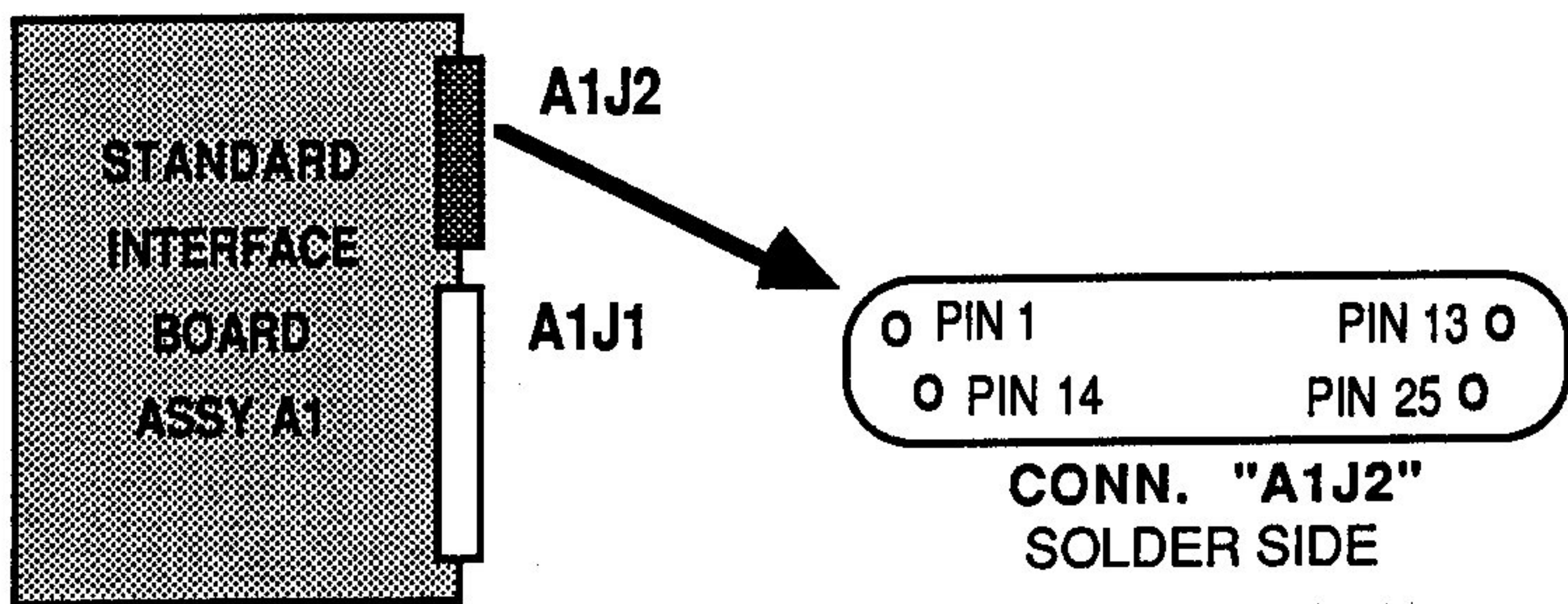
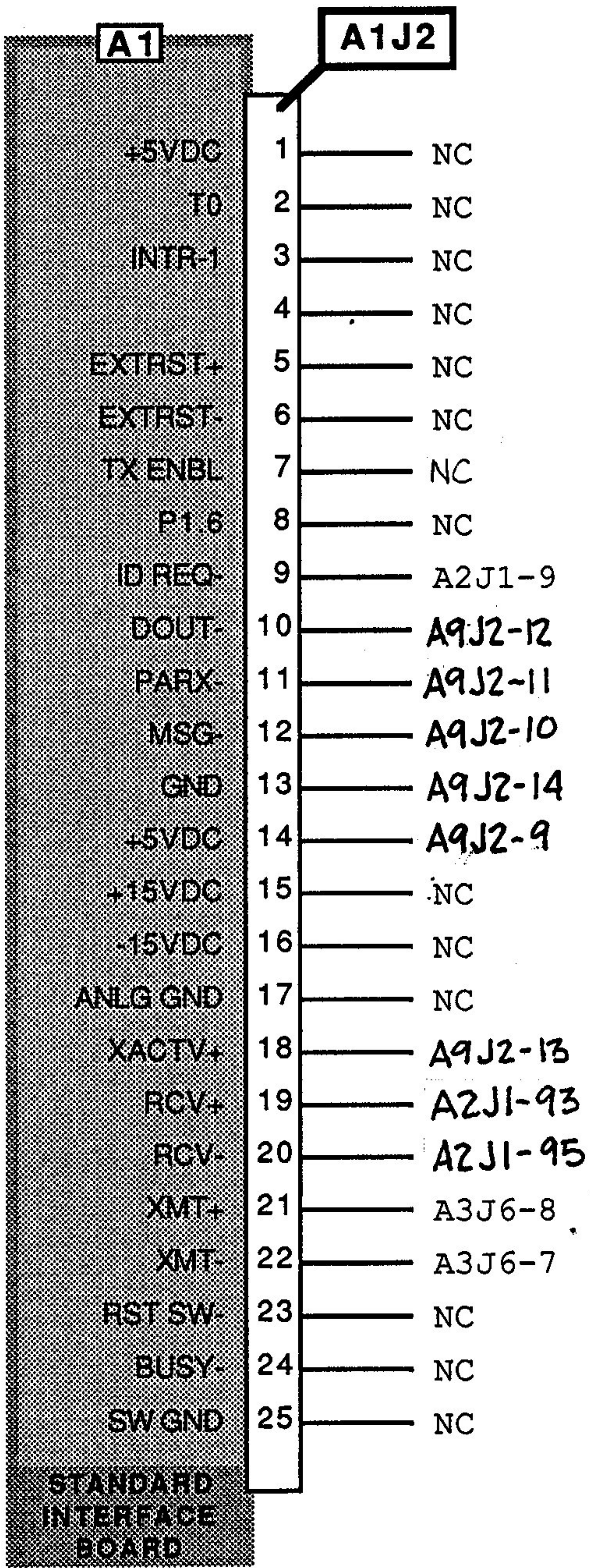
Wire List
Sheet #
Connector #
⑥ A3J1

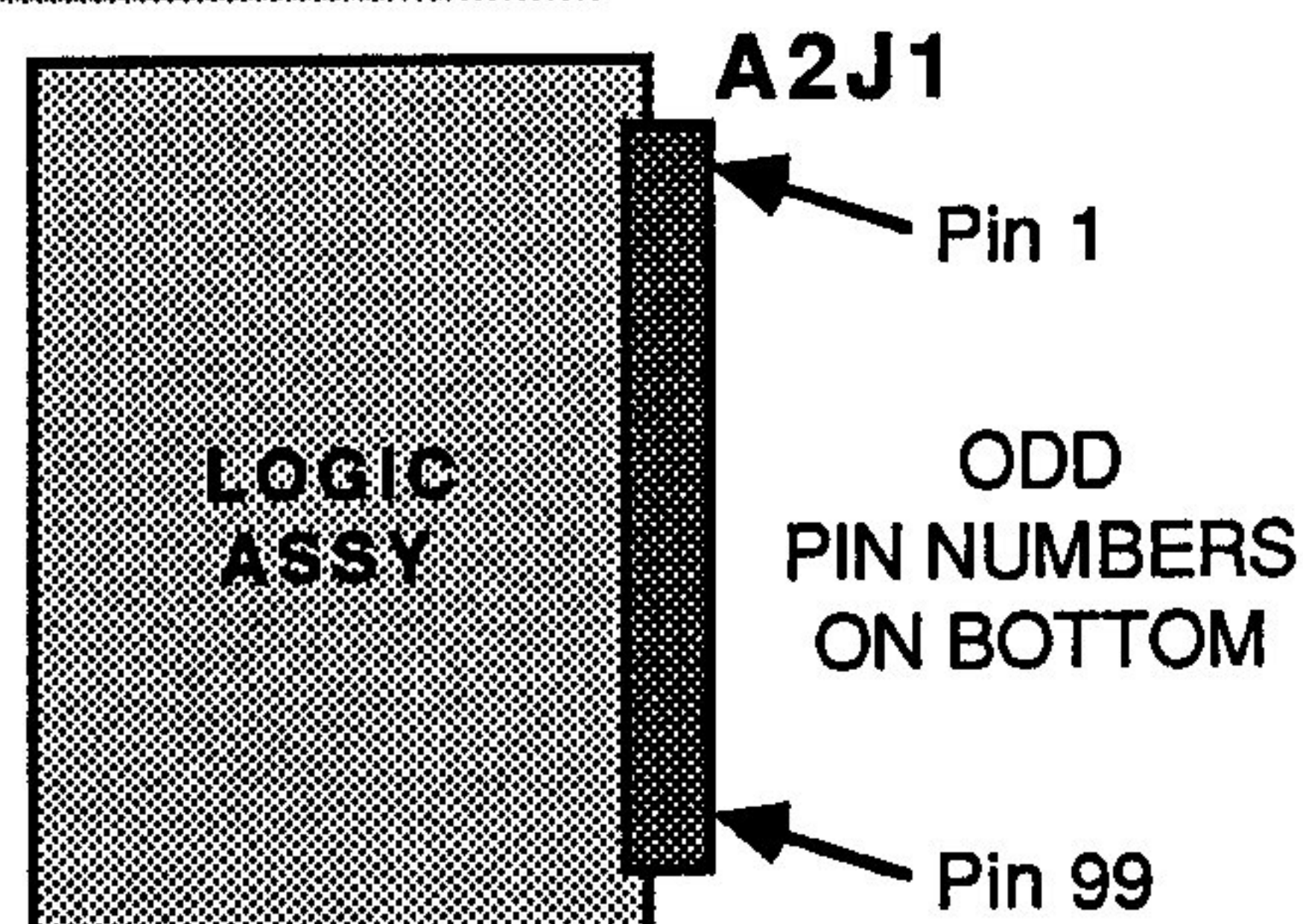
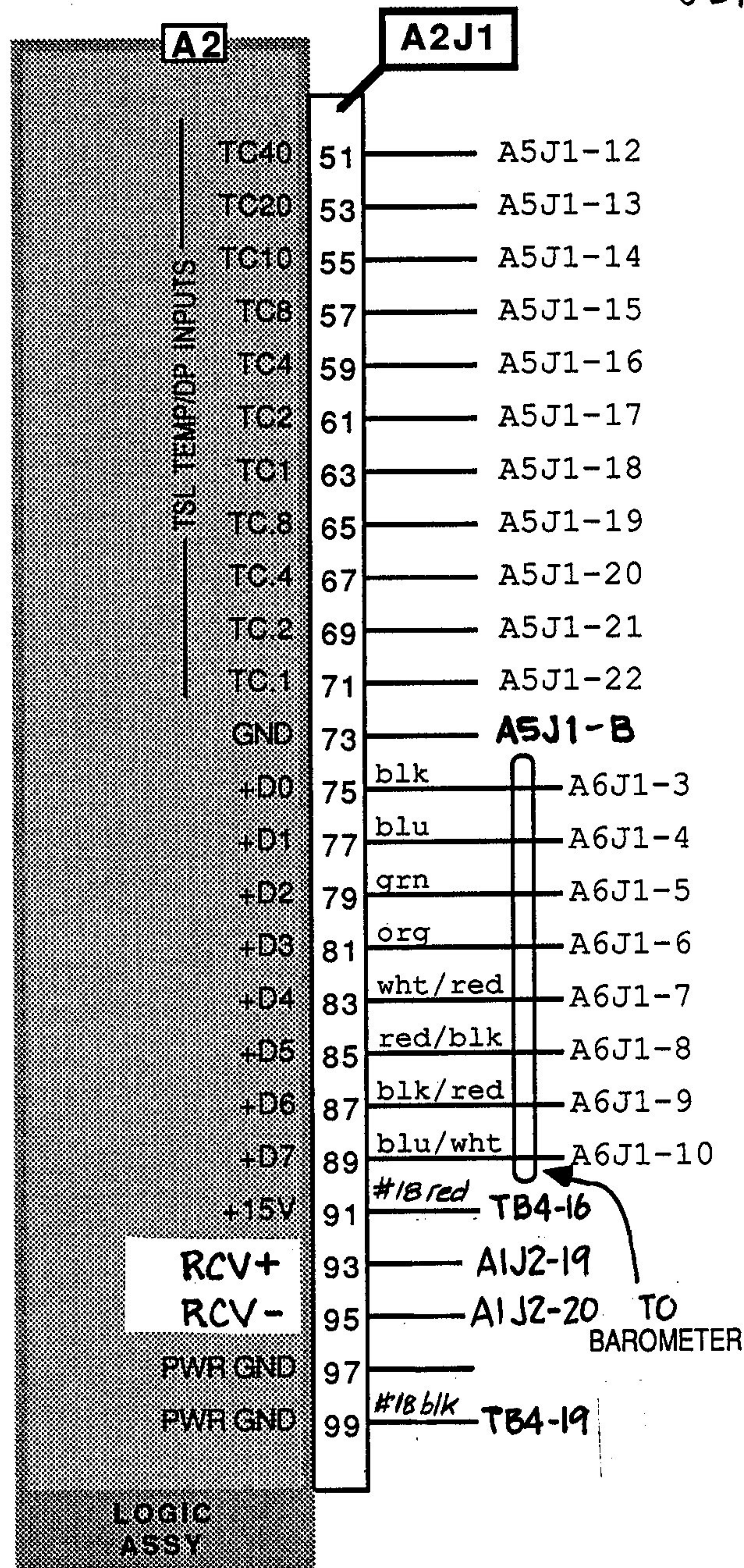
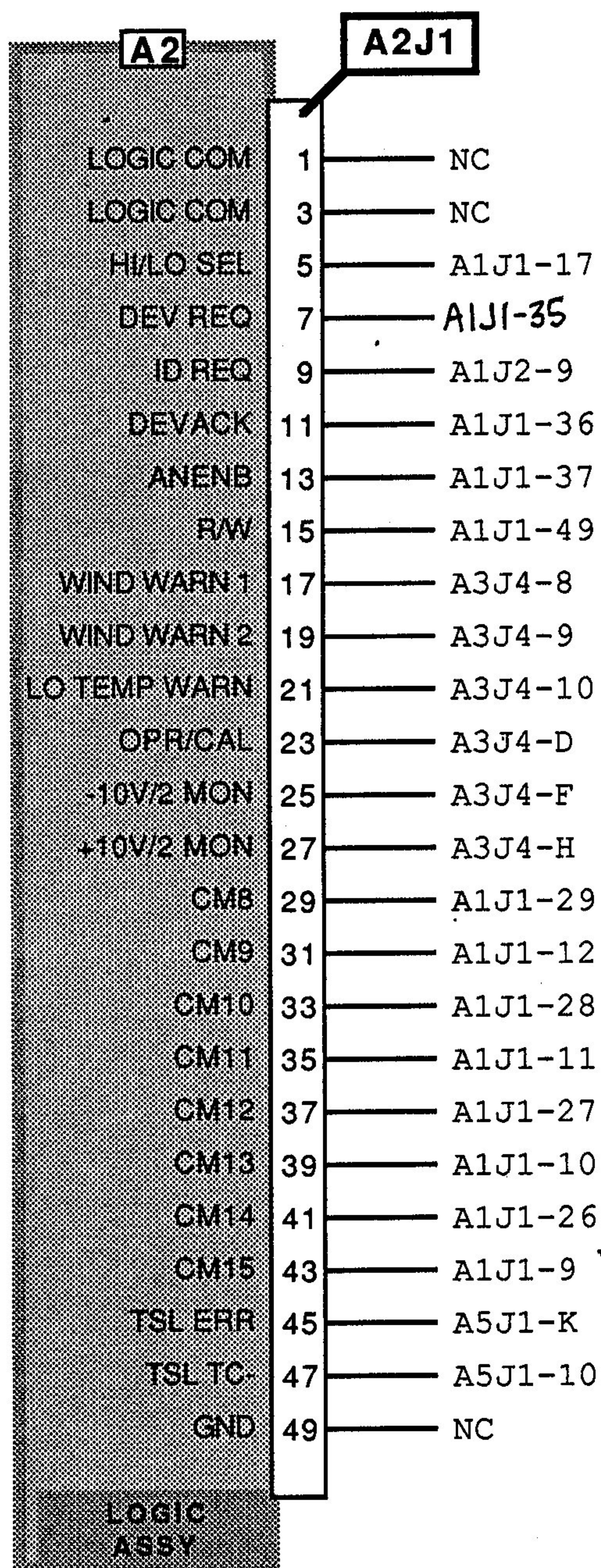
| | | | |
|----------------------|--|---|--|
| VLBA WEATHER STATION | | NATIONAL RADIO ASTRONOMY OBSERVATORY Socorro, New Mexico | |
| Title "JB2" | | Drawn by Paul Gorden 3-89 | |
| WIRE LIST | | Date JULY 1988 | |
| DWG. No. A55006W002 | | | |

U/D
3-89
9-89

| WIRE LIST | |
|--------------------------|---------|
| Conn. "A1P1/J1" | |
| Standard Interface Board | |
| A55006W002 | SHEET 2 |

REV. 7-88
3-89



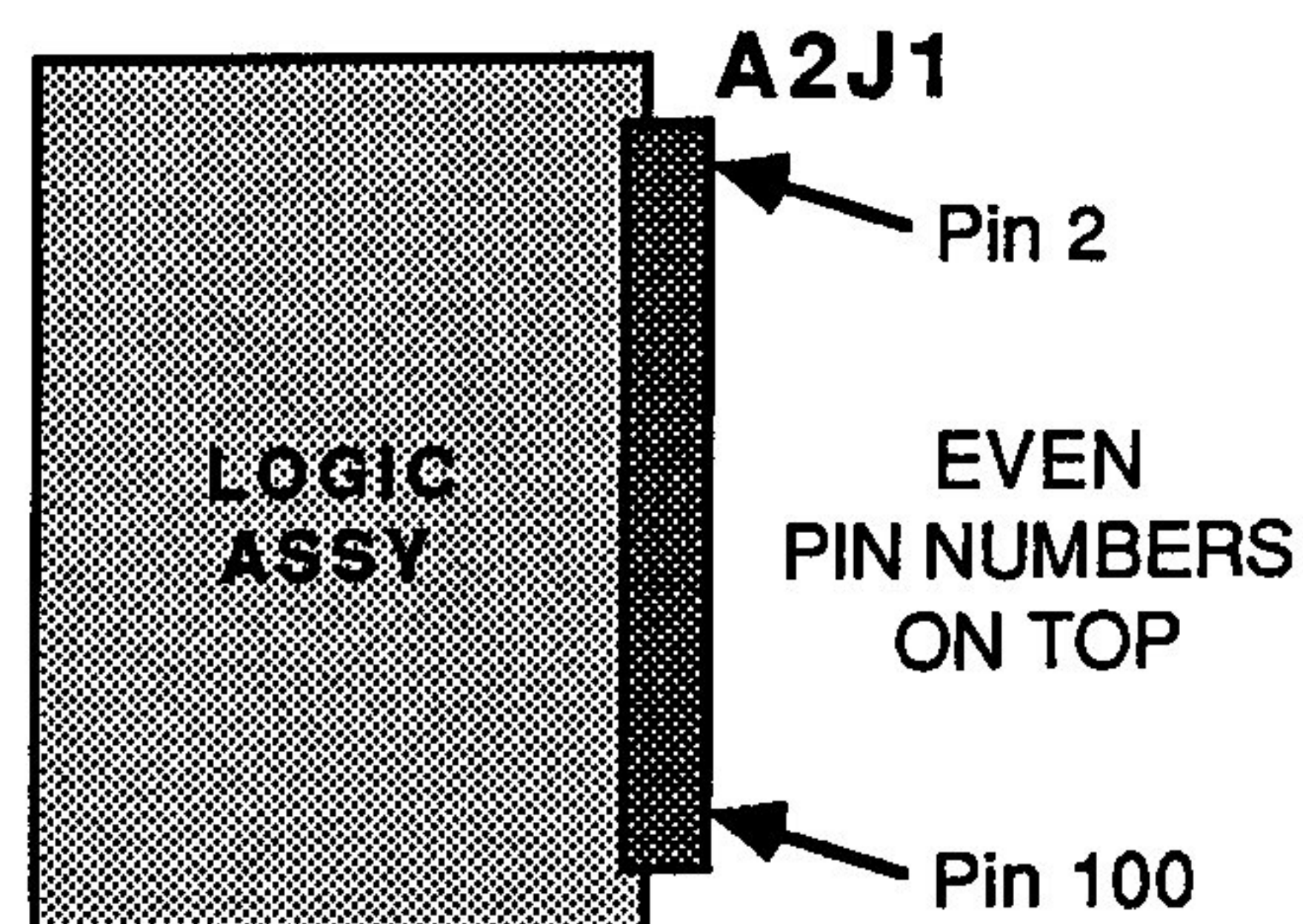
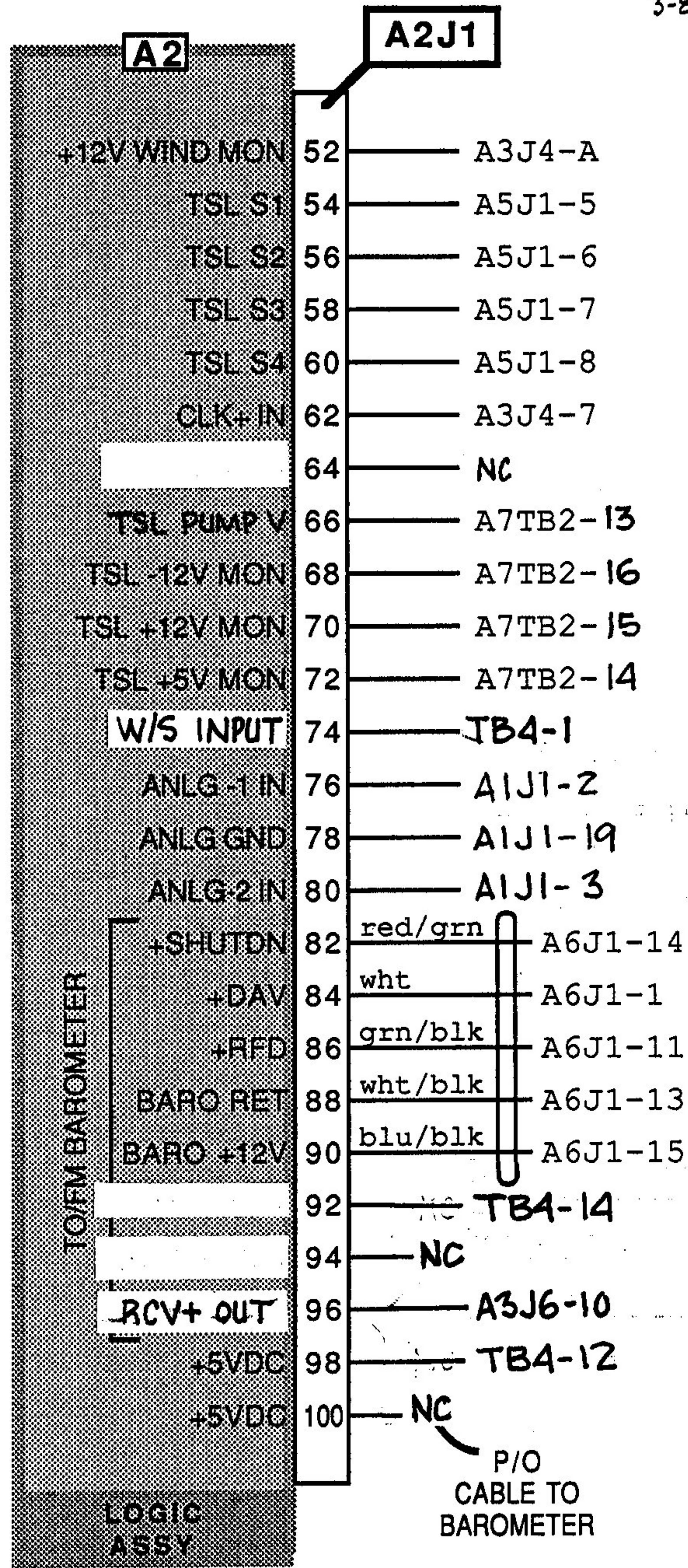
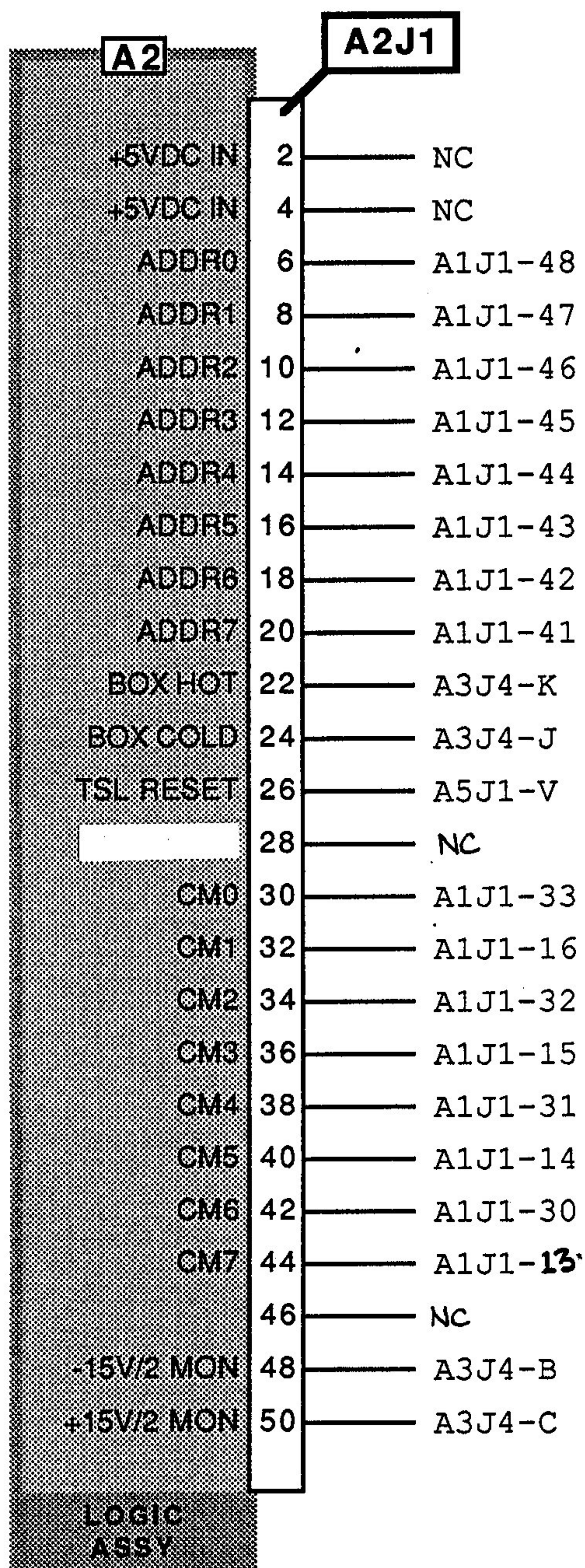


WIRE LIST

Conn. "A1P1/J1"
LOGIC ASSEMBLY
BOARD

A55006W002

SHEET 4



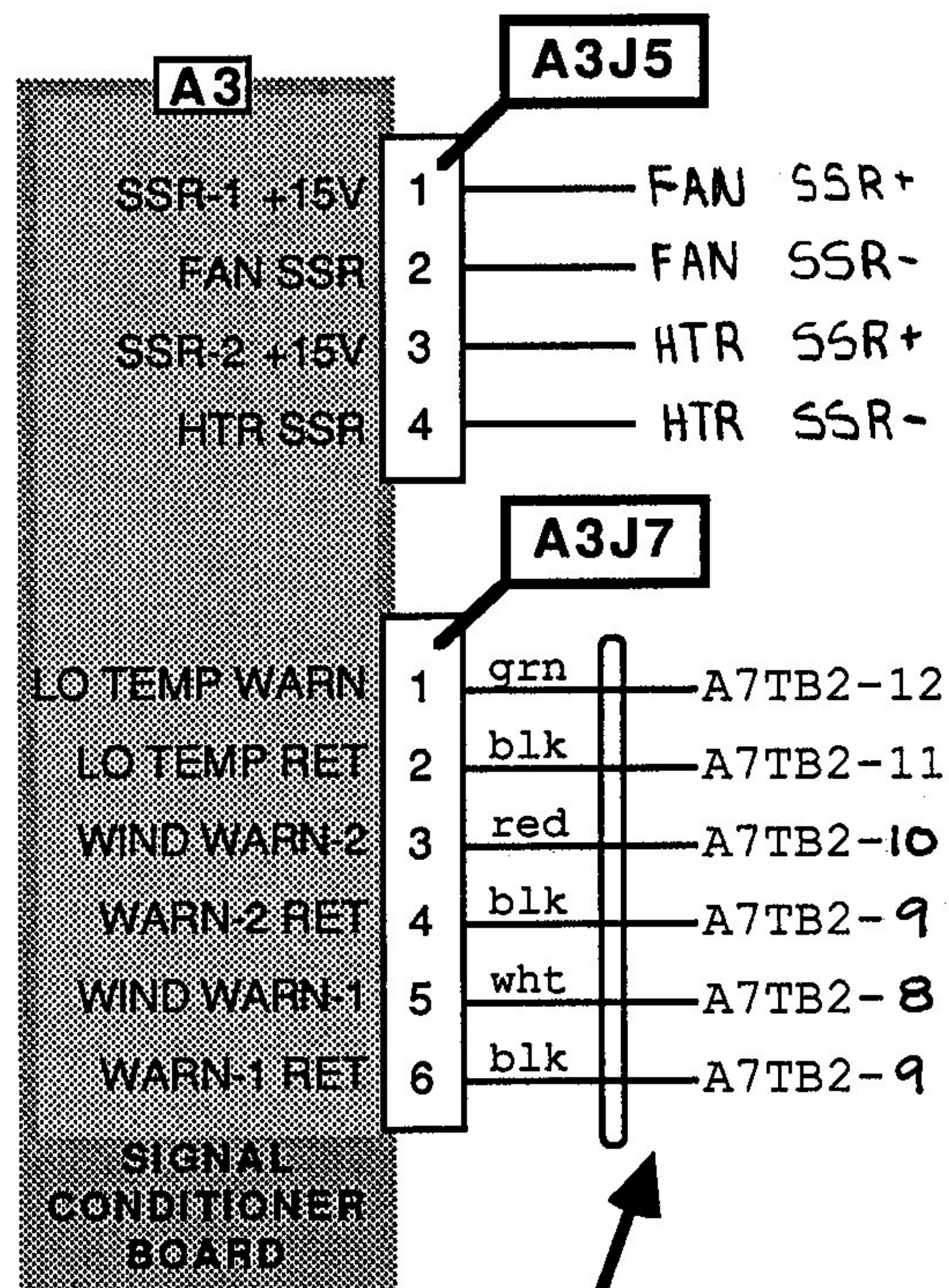
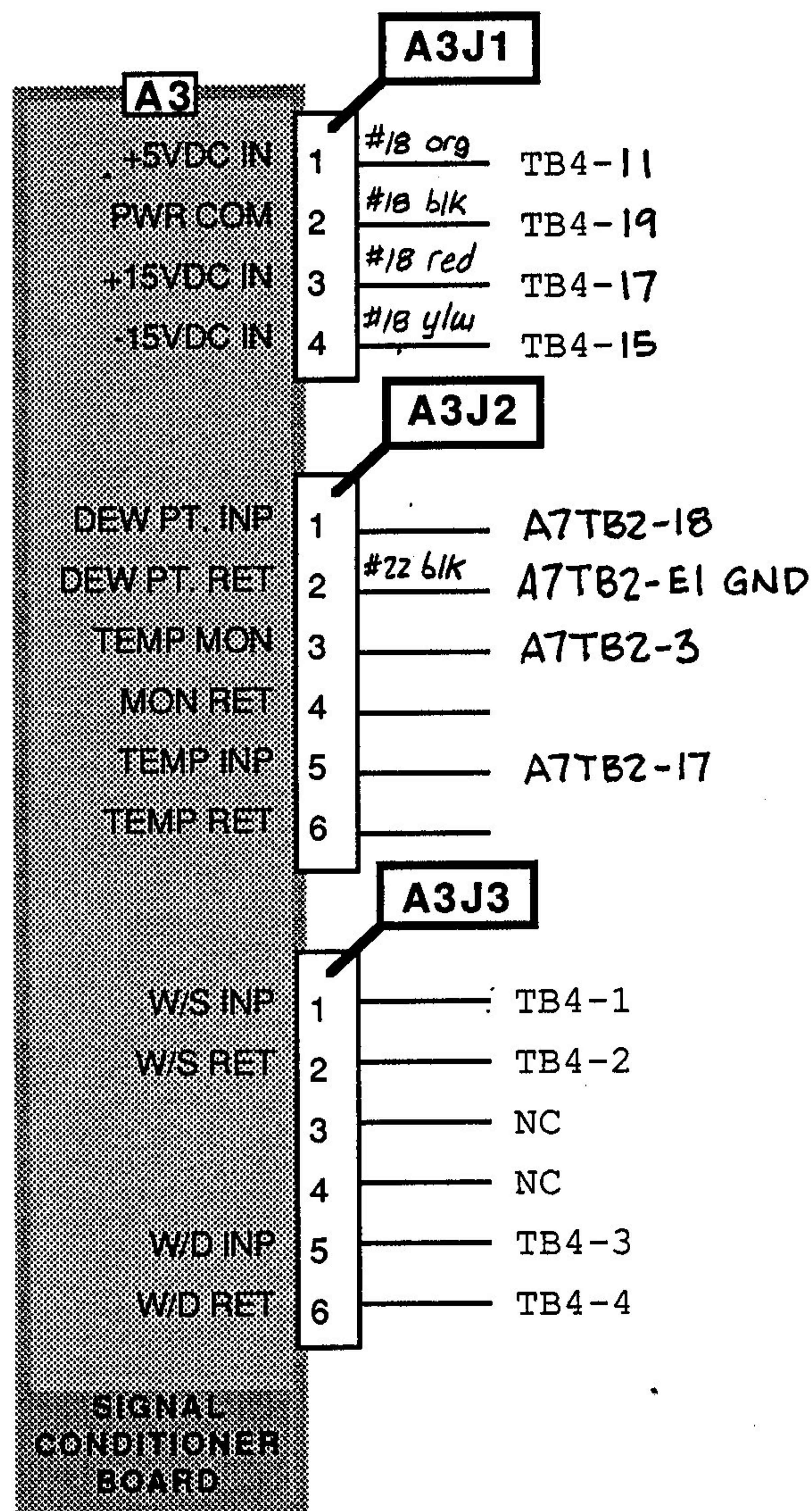
WIRE LIST

Conn. "A2P1/J1"

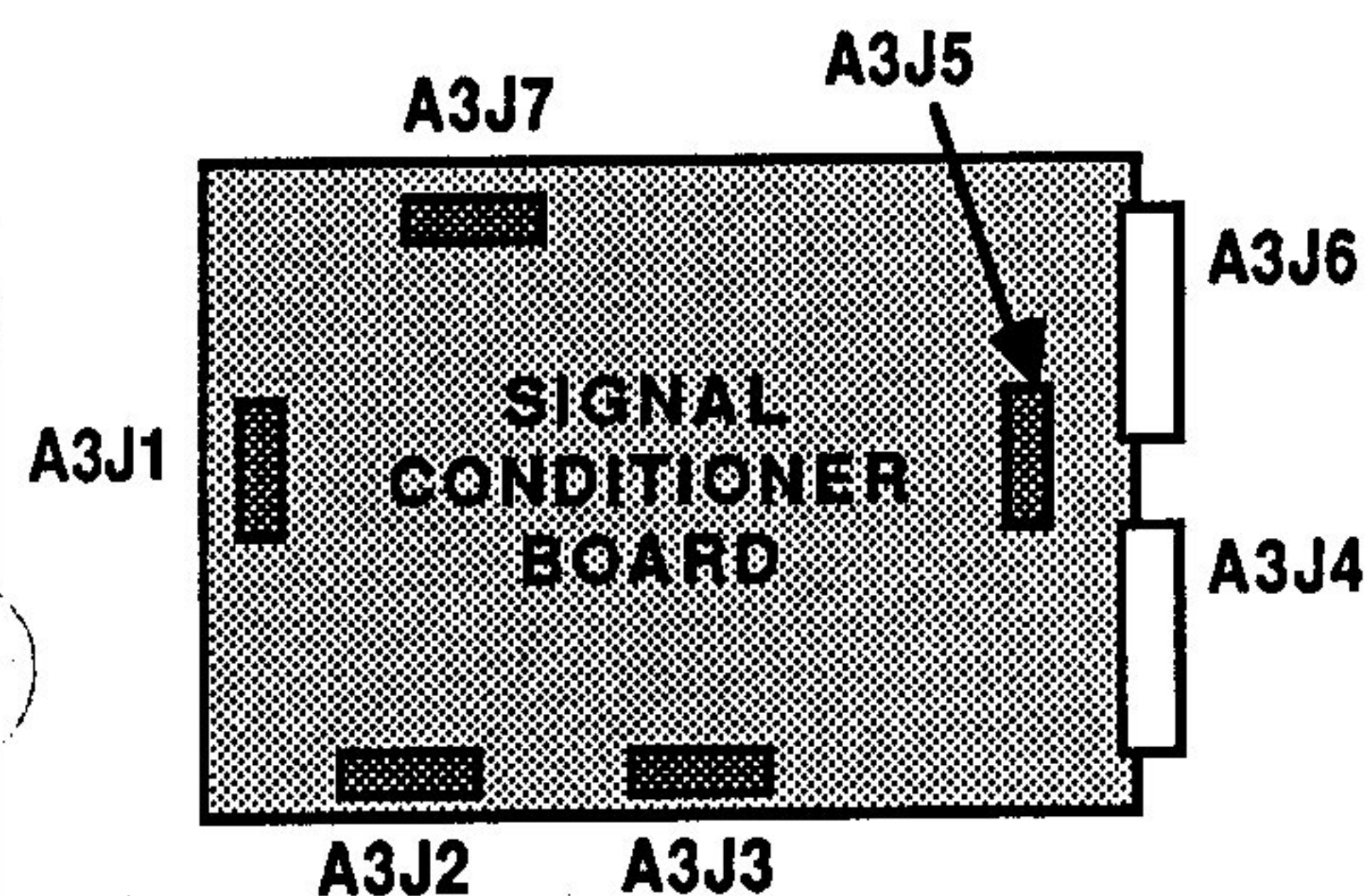
Logic Assembly
Board

A55006W002

SHEET 5



CABLE "W331-2"
TO A.C.U.
via A7 Bd.



1 2 3 4 A3J1
A3J5

WIRE TERM. SIDE

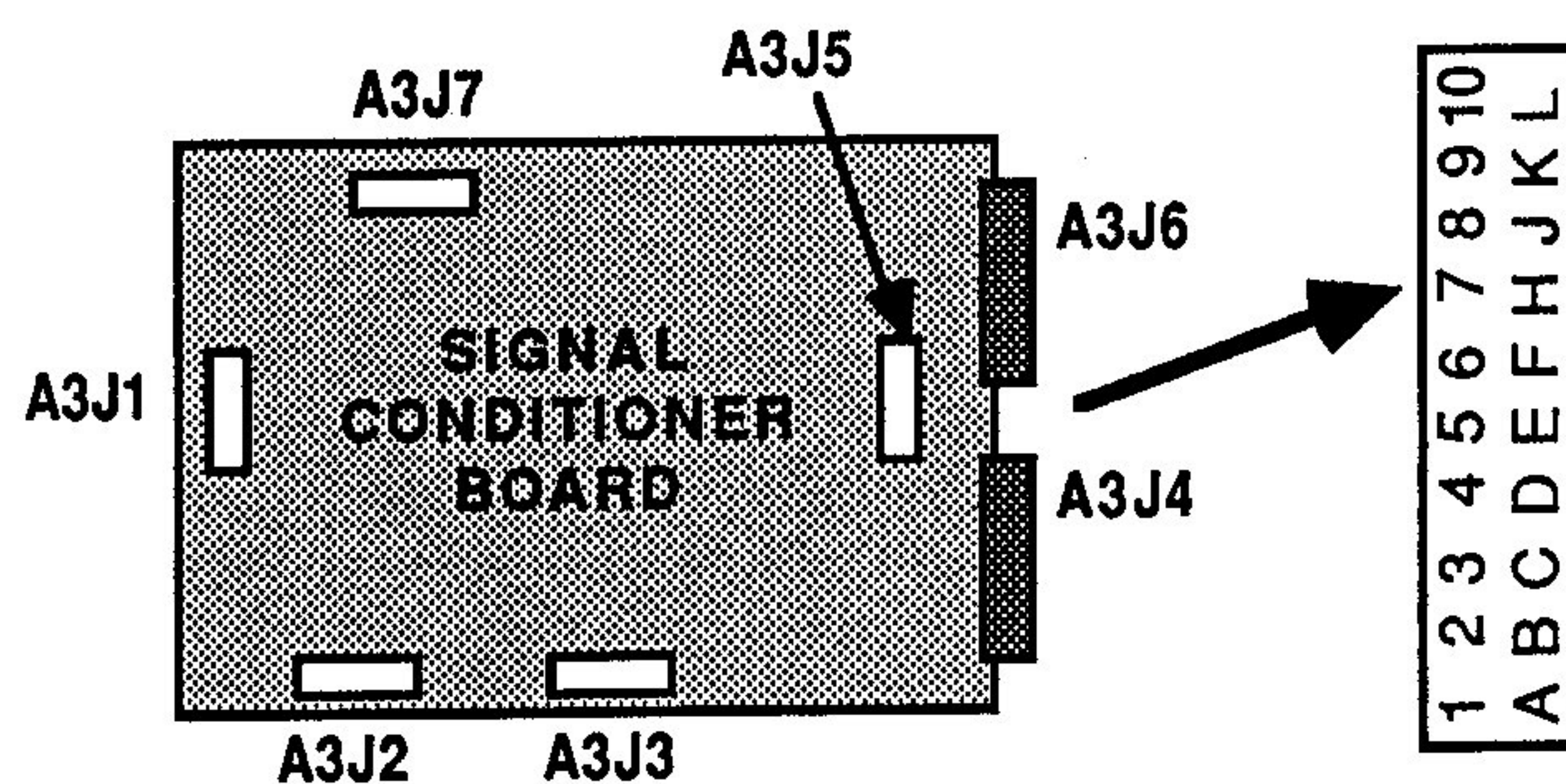
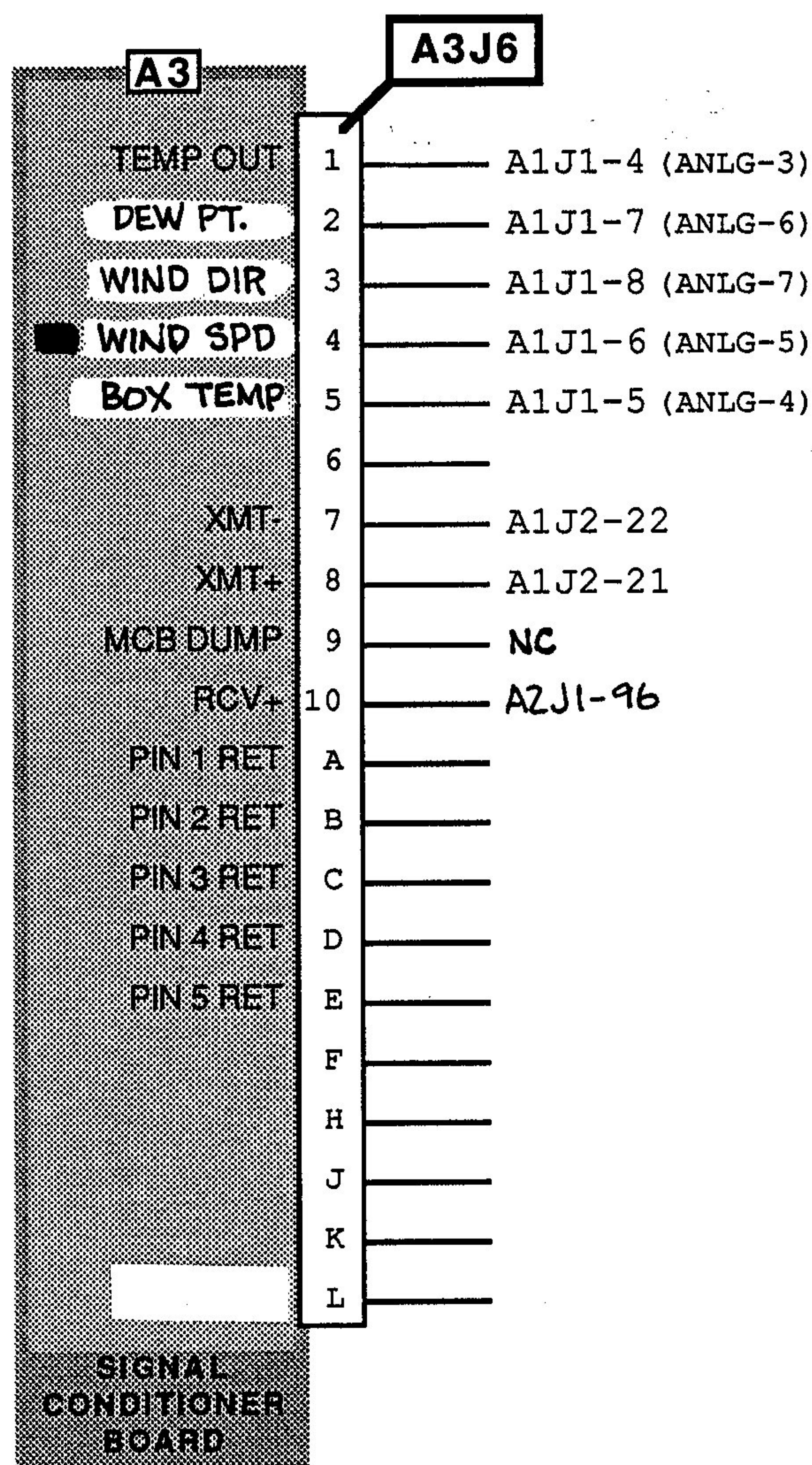
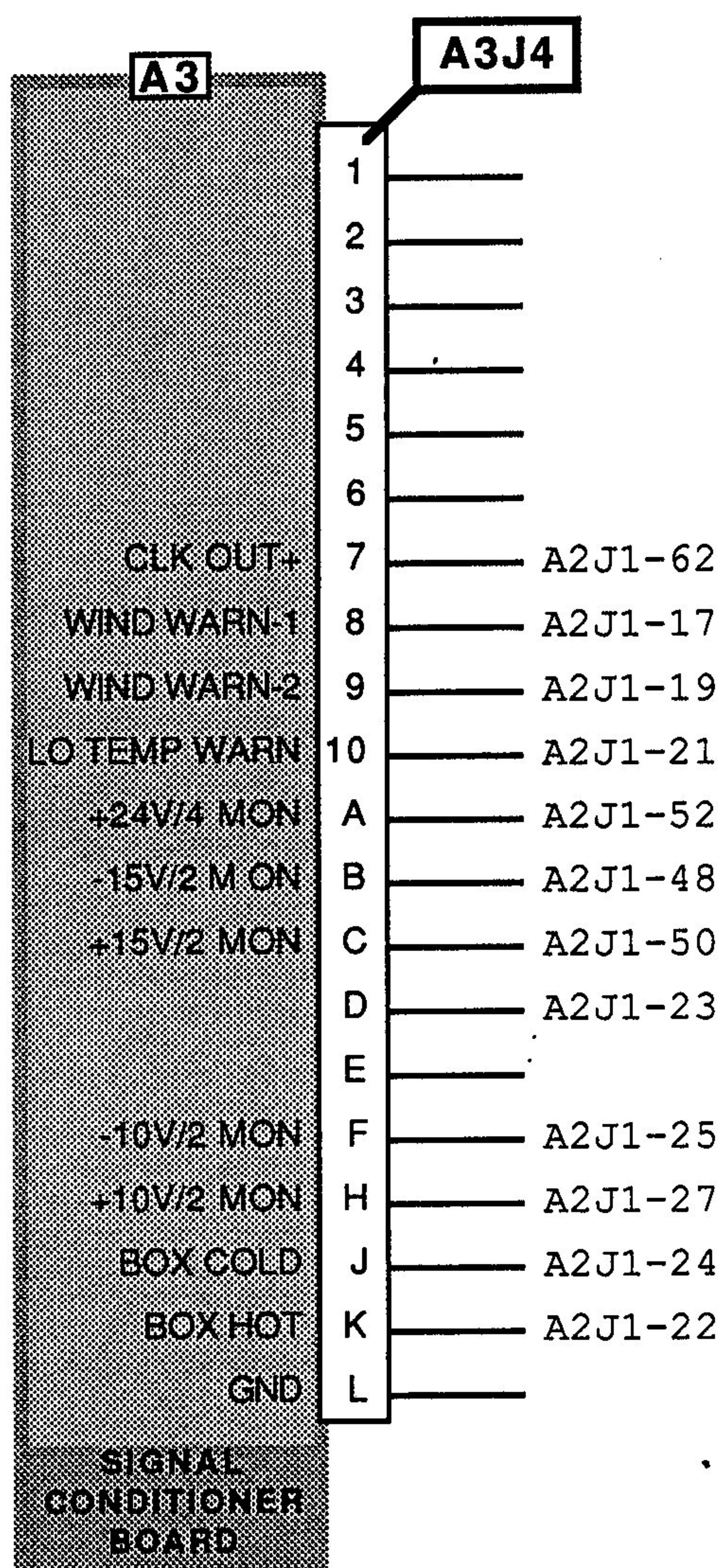
1 2 3 4 5 6 A3J2
A3J3
A3J7

WIRE LIST

A3J1, J2, J3, J5, J7
Signal Conditioner
Board

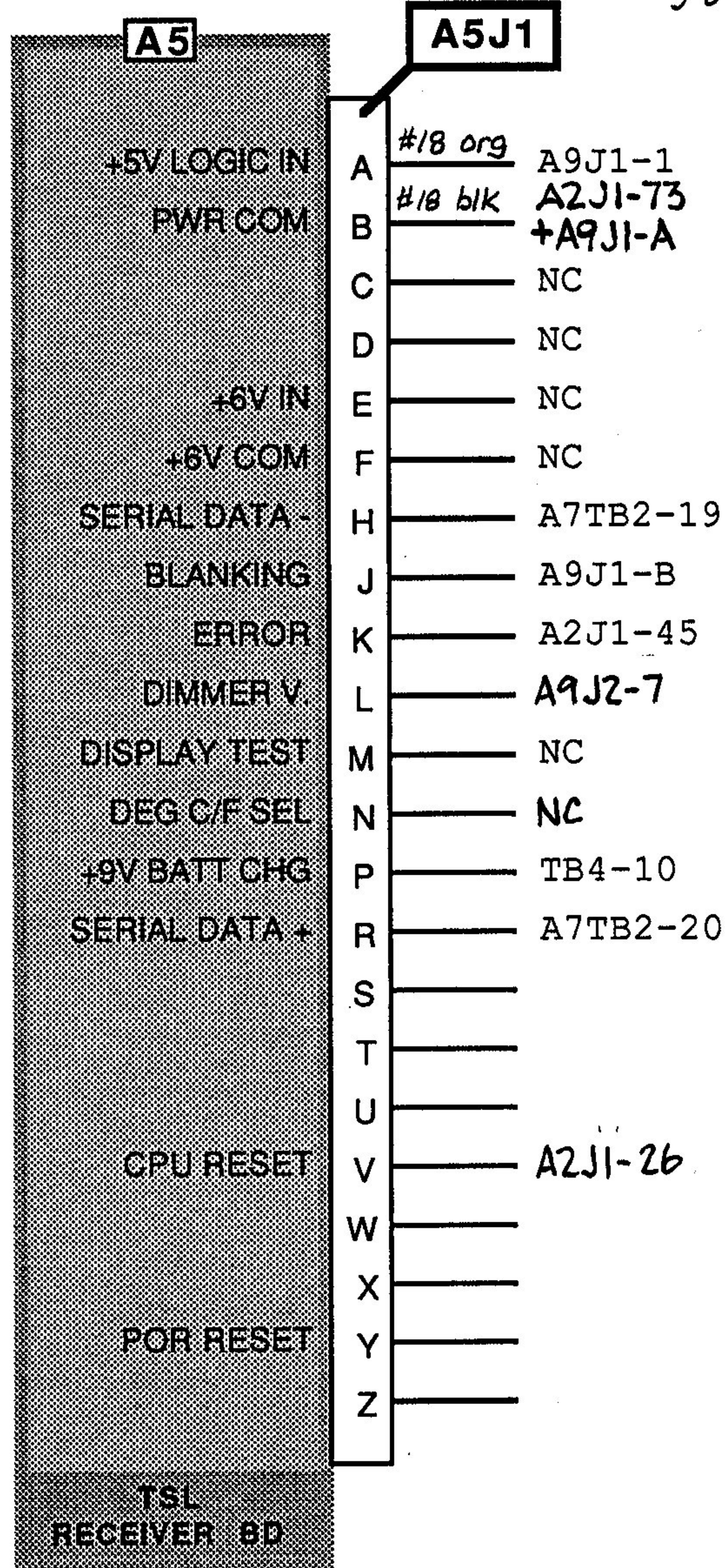
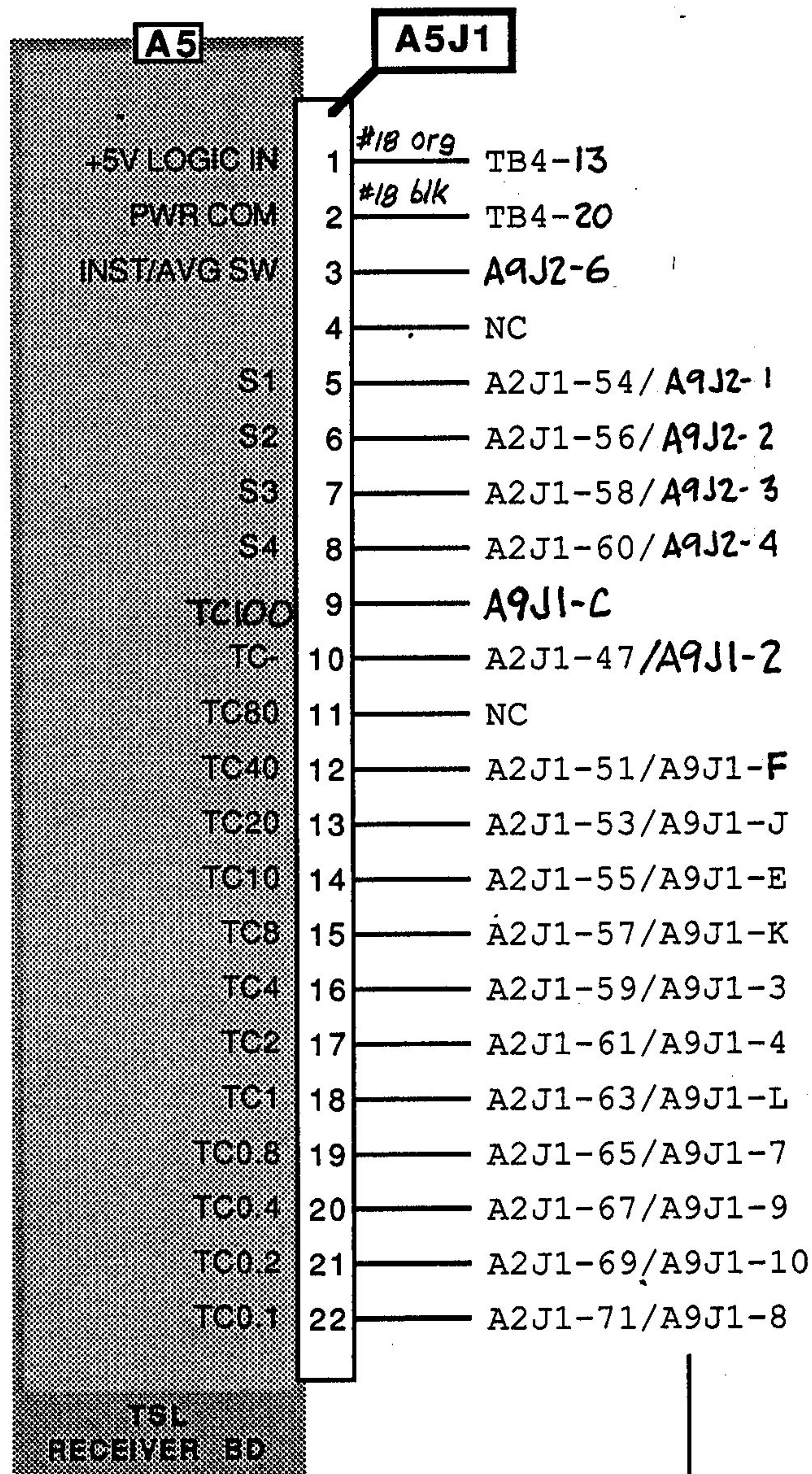
A55006W002

SHEET 6

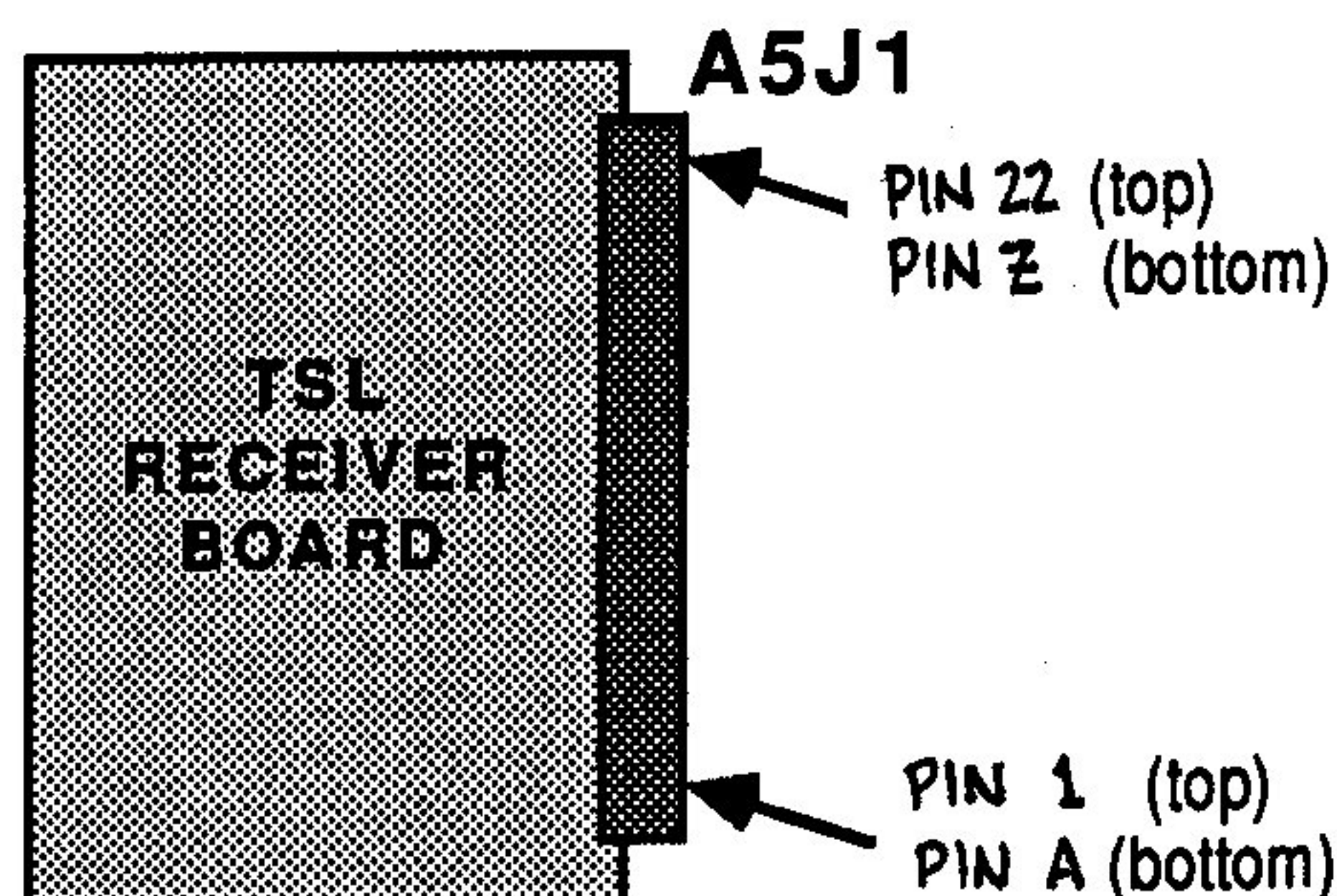


A3J4
A3J6
SOLDER
END

| WIRE LIST | |
|--|---------|
| A3J4/P4 & A3J6/P6 Signal Conditioner Board | |
| A55006W002 | SHEET 7 |

REV. 7-88
3-89

ASSY A9 is the T.S.L.
Temperature LED
Display Board

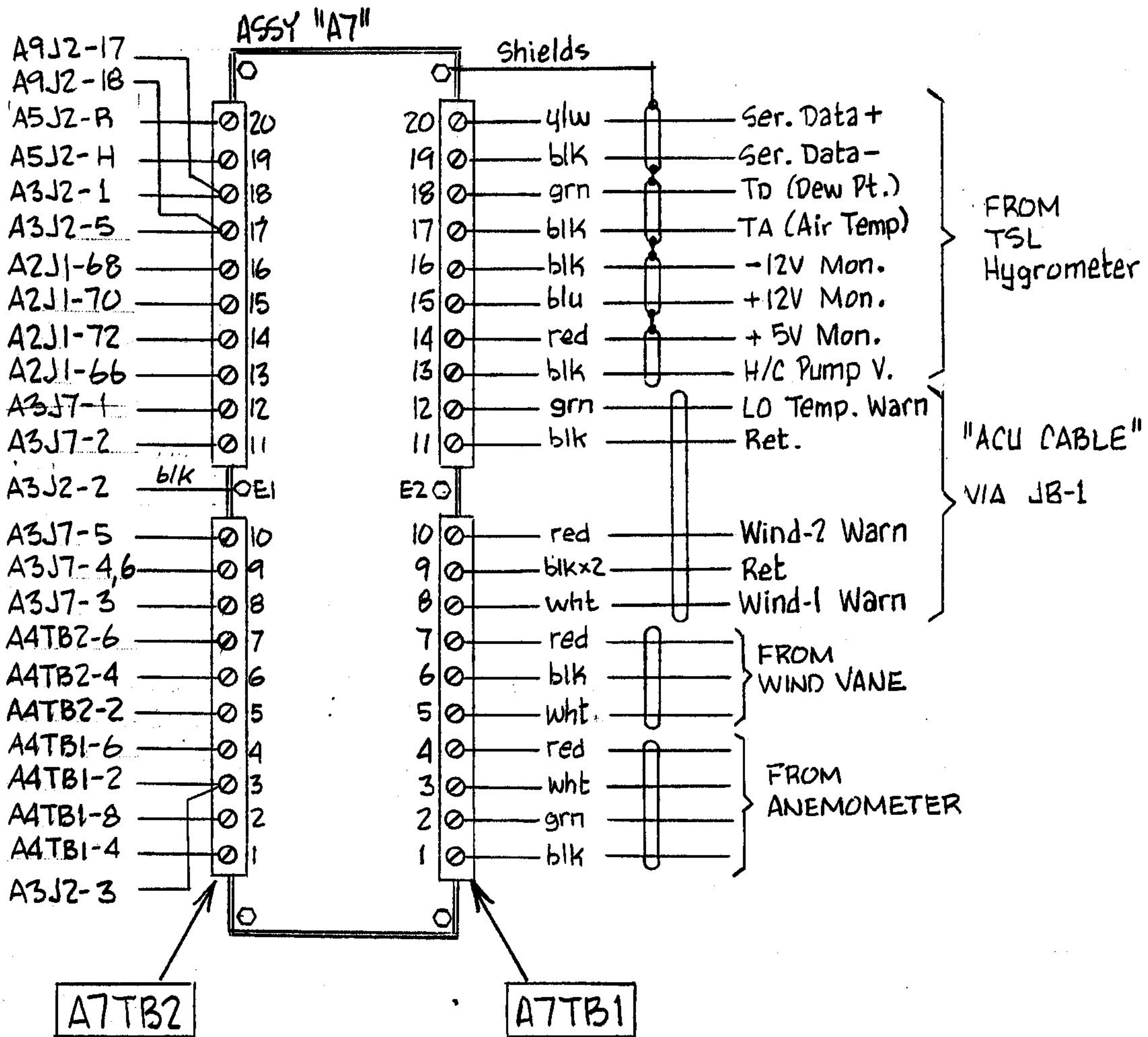


WIRE LIST

Conn. "A5P1/J1"
T.S.L. Receiver
Board

A55006W002

SHEET 8



SHEET

9

of

VLBA WEATHER
STATION

Title
"A7TB1" & "A7TB2"
SIGNAL PROTECTION
BOARD

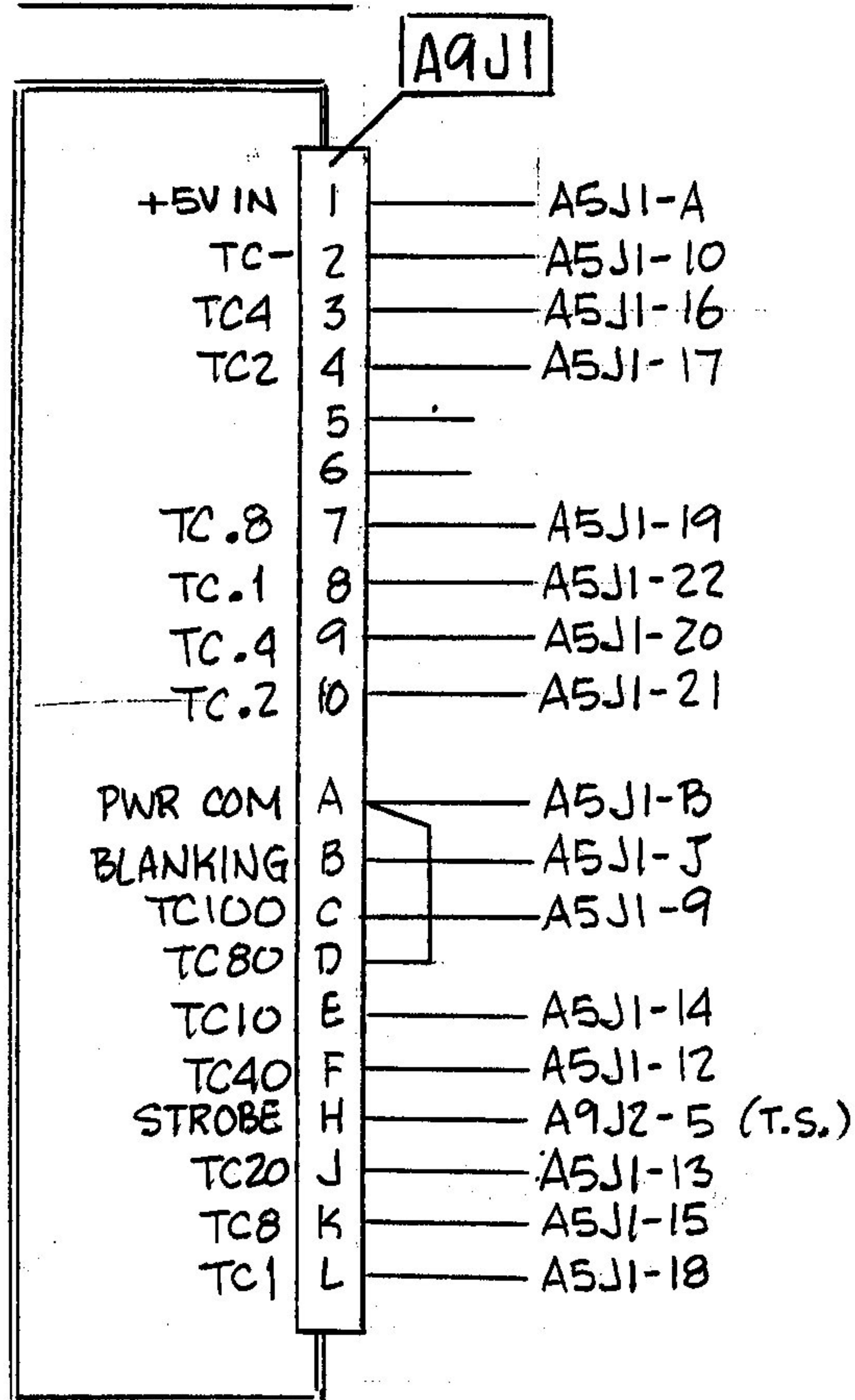
NATIONAL RADIO
ASTRONOMY
OBSERVATORY
Socorro, New Mexico

Drawn by
Paul Larden

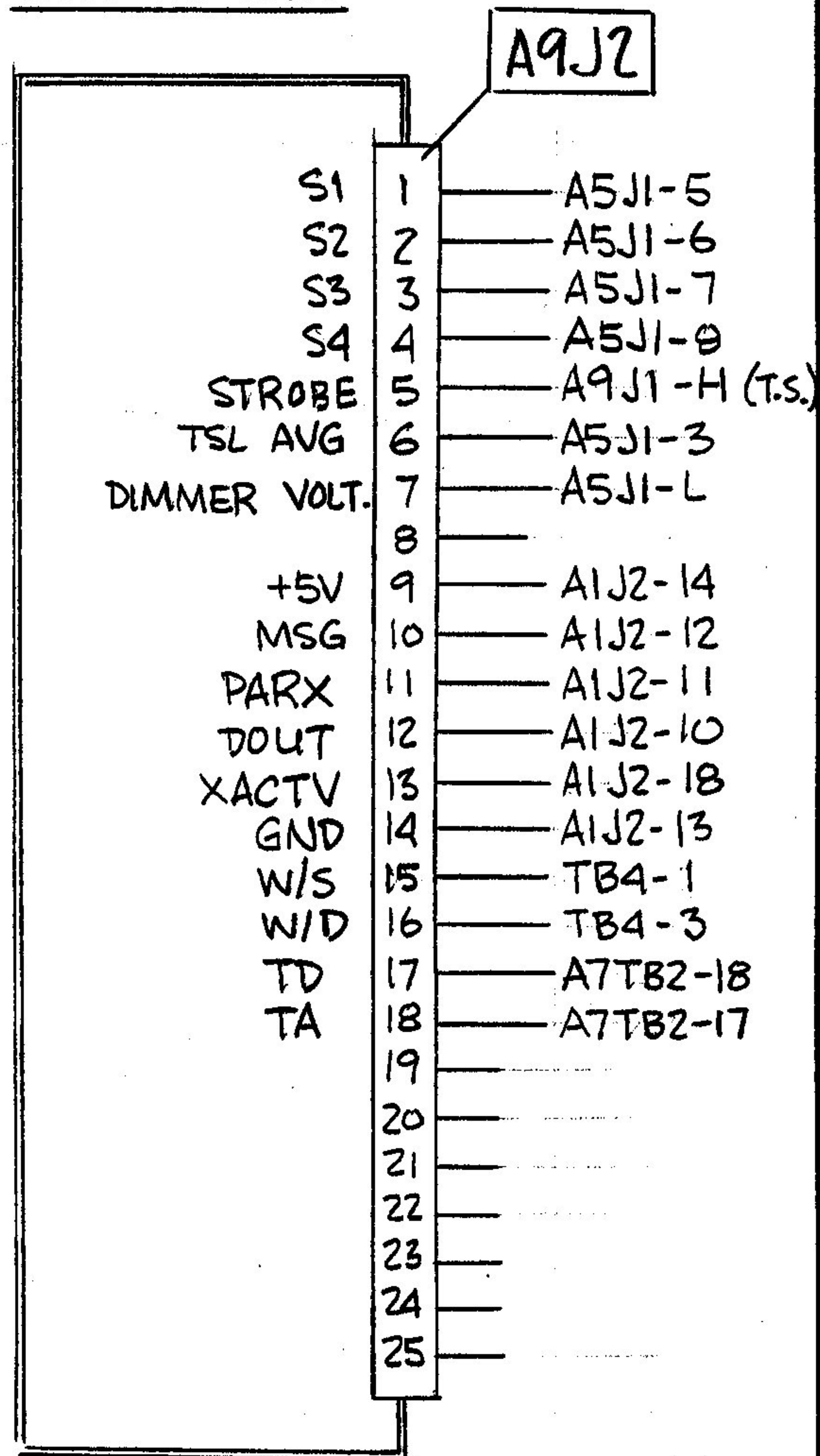
DWG. No. A55006W002

Date 3-12-89

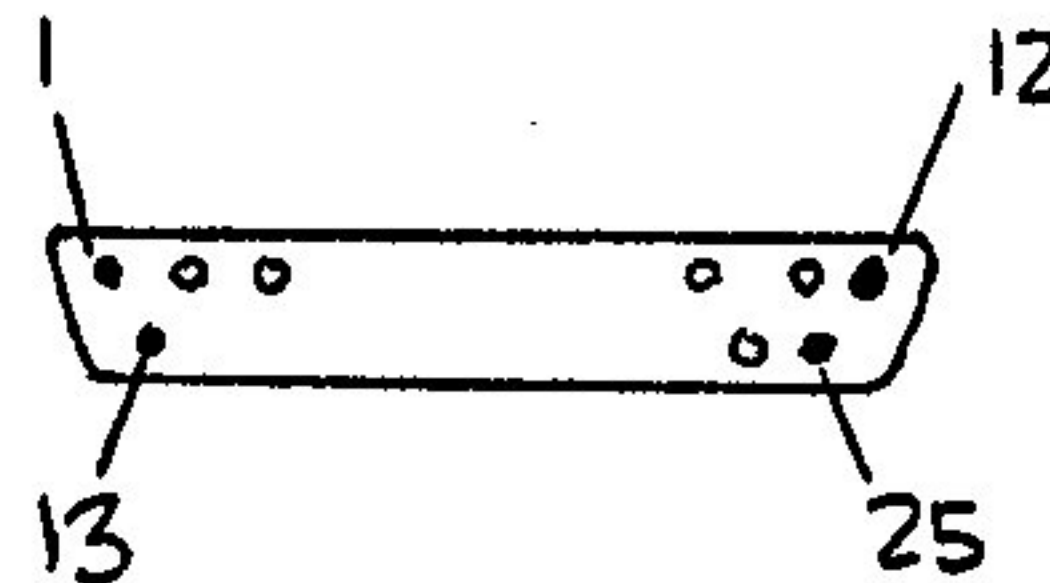
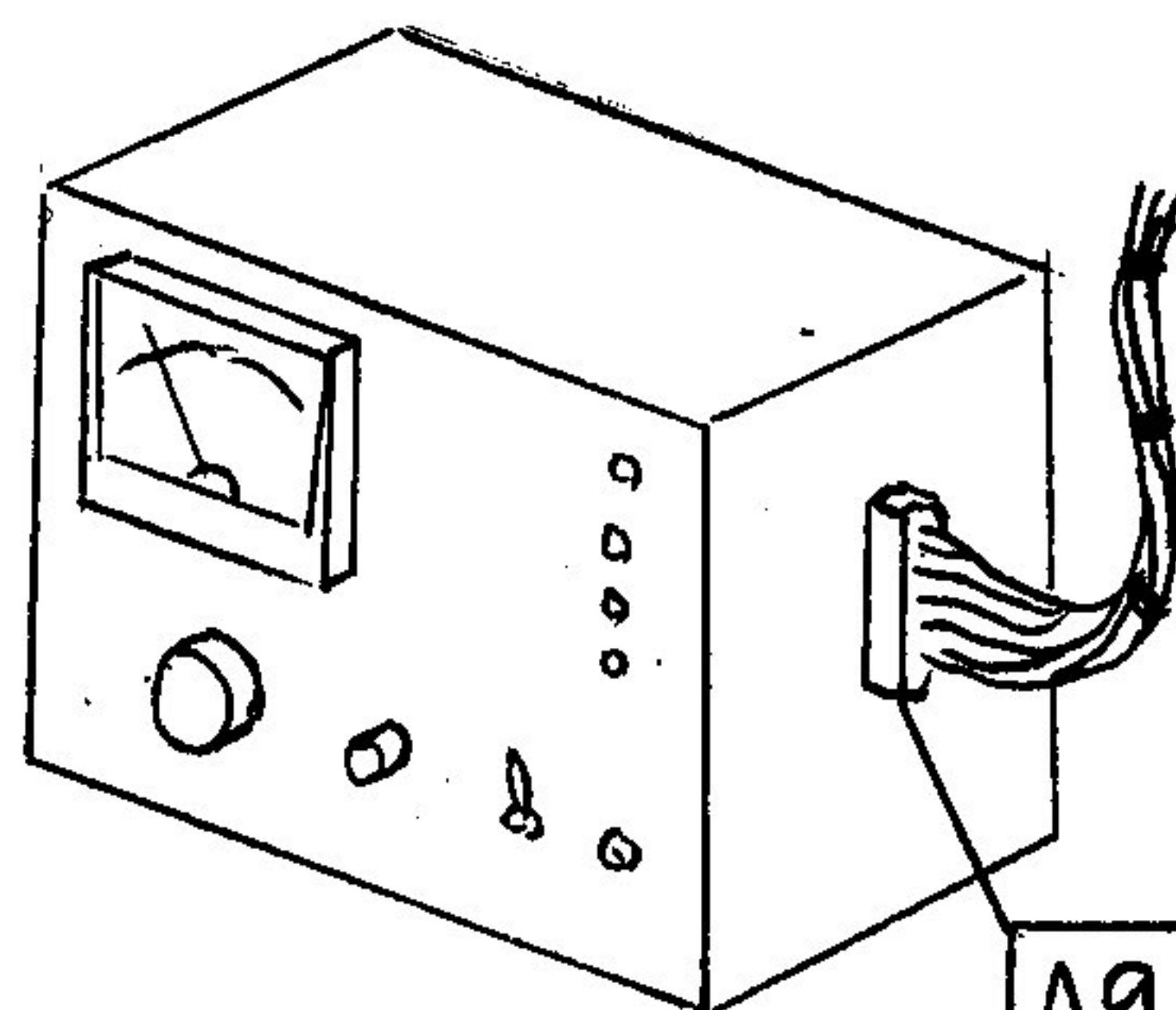
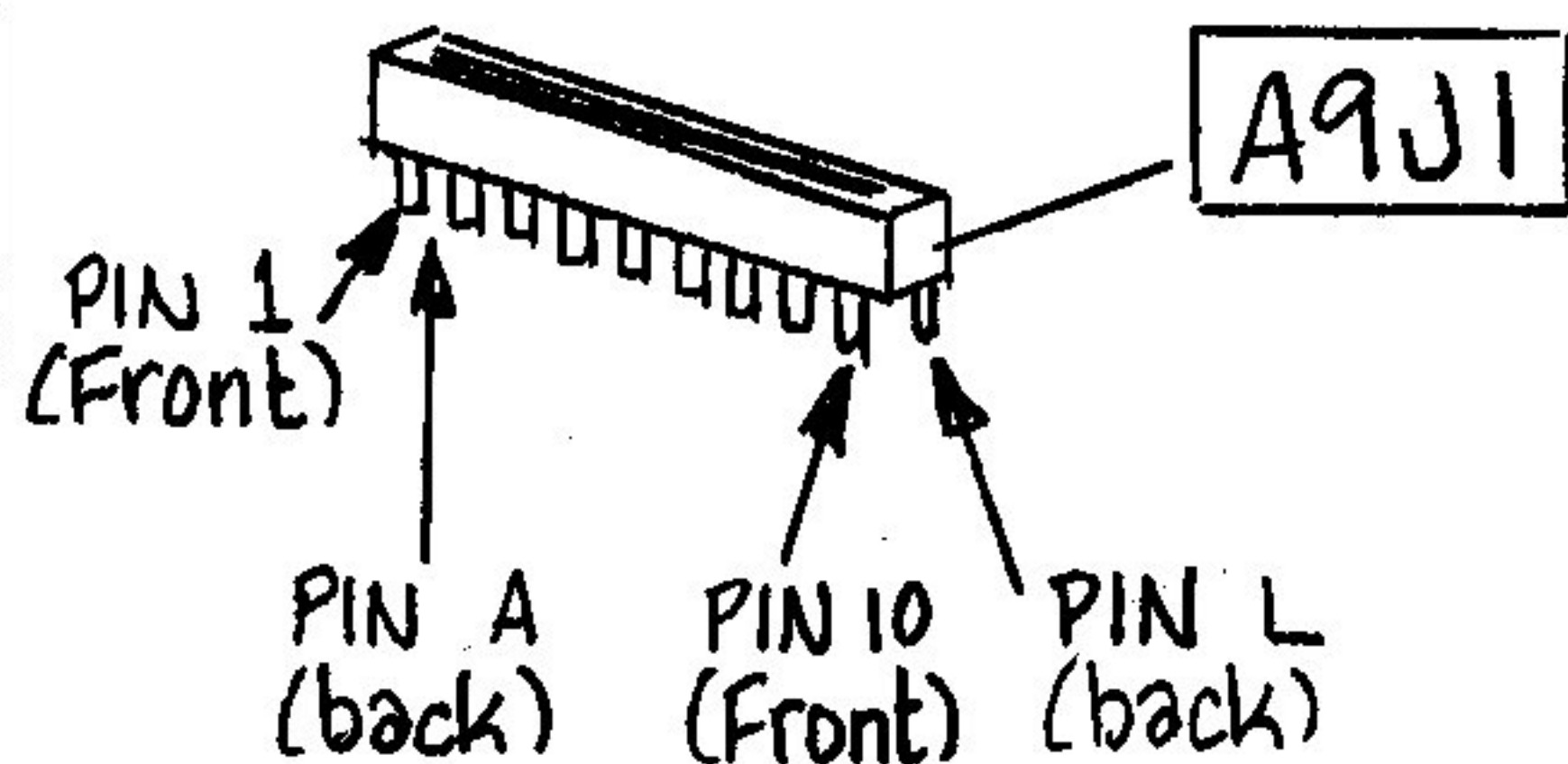
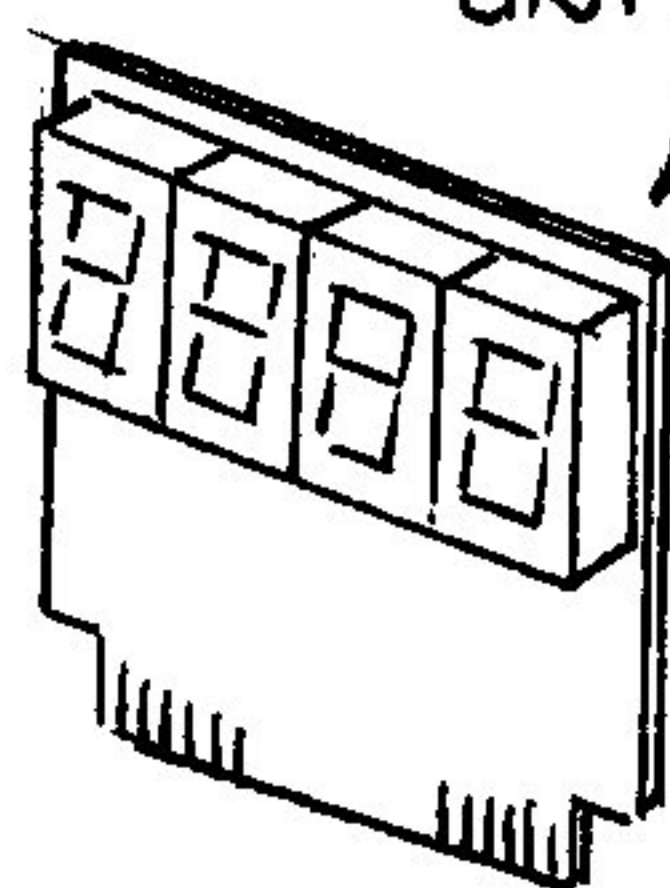
ASSY "A9-2" TSL DISPLAY BD



ASSY "A9-1" DATA TAP UNIT



ASSY "A9-2"
TSL DISPLAY
UNIT



SHEET
10
of

VLBA WEATHER
STATION
Title
CONN. "A9J1" & "A9J2"
DATA TAP/DISPLAY
ASSY

NATIONAL RADIO
ASTRONOMY
OBSERVATORY
Socorro, New Mexico

Drawn by
Paul Harden

DWG. No. A55006W002

Date 3-12-89

