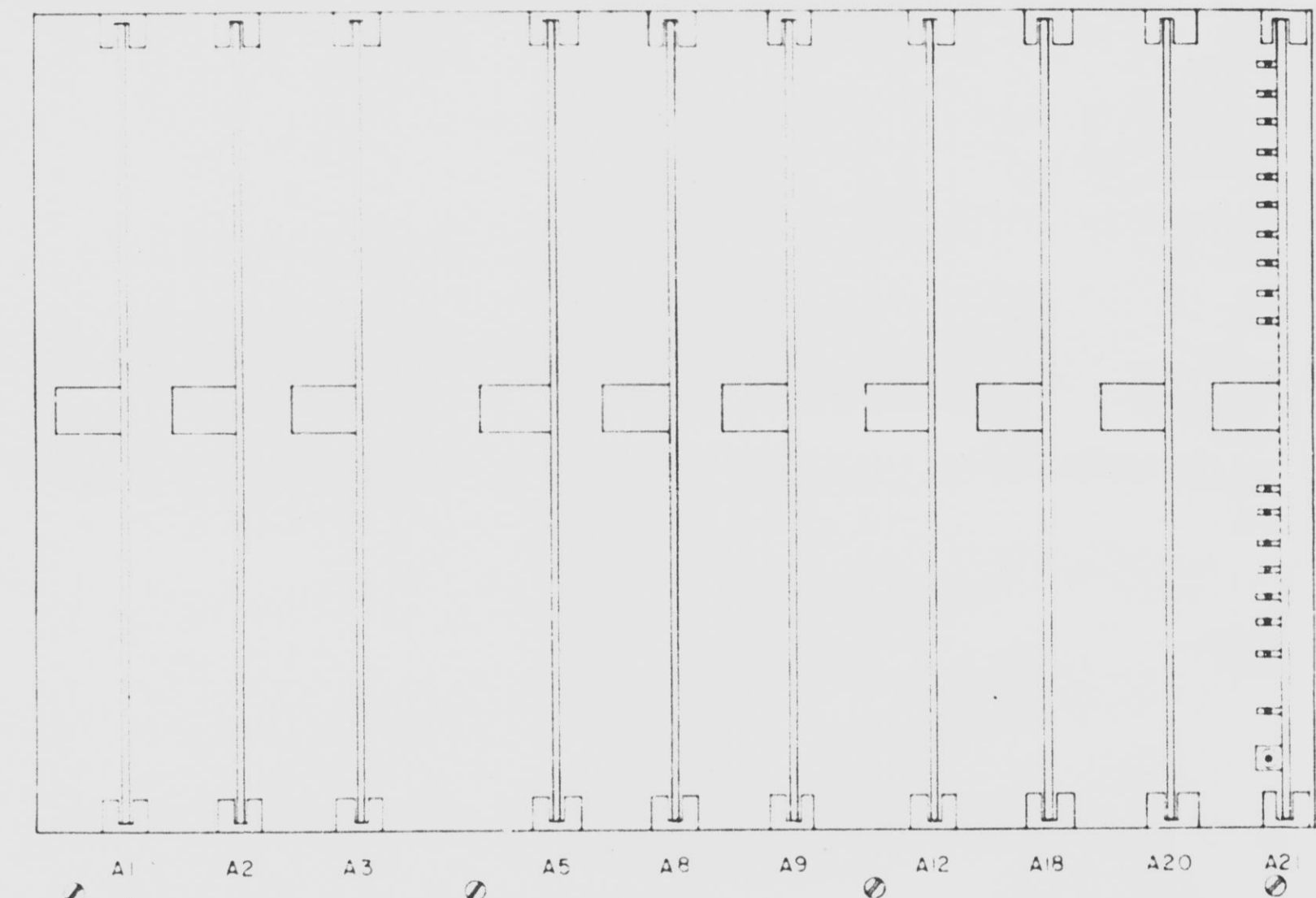


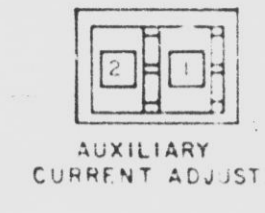
FOR 21110



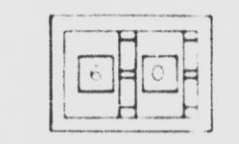
- ACUV SLOW
- ACUV FAST
- A C OVERVOLTAGE
- D C UNDERVOLTAGE
- D C OVERVOLTAGE
- CLOCK FAILED
- FREQ FAILED
- LOGIC FAILED
- PWR SUPPLY FAILED
- LEG FUSE

- FAN FAILURE
- LOAD DIV TROUBLE
- PWR SYNC TRIP
- SIGNAL SYNC TRIP
- STATIC SW FAILED
- CONT BATT. DISCHARGE
- SYNC TO UTILITY

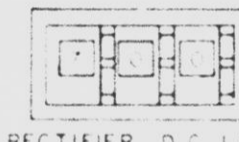
LAMP TEST INHIBIT



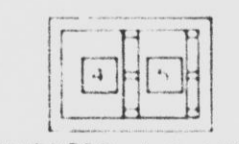
AUXILIARY CURRENT ADJUST



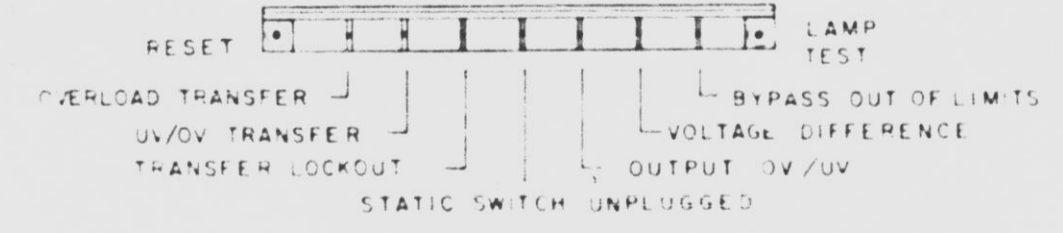
RECTIFIER CURRENT LIMIT ADJUST



RECTIFIER D.C. LINK VOLTAGE ADJUST



INVERTER A.C. OUTPUT VOLTAGE ADJUST



CUSTOMER	Niagara Mohawk Power Corp.
CUST ORDER NO.	882-2035A, P.O. # 12177
PROJECT	Five Mile Point Nuclear Station - 2
EQUIPMENT MODEL	572-4011-150/208
ESB ORDER NO.	81-7723
FOR CUSTOMER APPROVAL	
DATE	BY
ESB POWER CONVERSION DIVISION	
3301 SPRING FOREST RD. RALEIGH, NC 27604	

SI APERTURE CARD

DESIGNED	ASSEMBLED
REVIEWED	TESTED
RELEASED FOR FABRICATION	
REVISIONS	
1. Reprintable	
2. Review	
3. Record	
4. None Required	

NO COMMENTS FROM CONTROL

NOTED

00018202290134

2400-UPS	110613803
ENIDE POWER SYS. DIV.	032480
SILKSCREEN APERTURE CARD	00018202290138
CAGE	12177 00

9305060074

D

07-550-91

50-410  
9111070103  
10/31/91