

24.00
1.00
1.75
90.00 REF
3.00

BOP DIV I ISOLATOR CARD OUT-OF-FILE/ LOSS OF POWER	PSSB ANNUNCIATOR OUT-OF-FILE/ TROUBLE	ERP PANEL ISOLATOR CARD OUT-OF-FILE/ LOSS OF POWER	PMS-1 SYSTEM ALARM	PMS-2 SYSTEM ALARM	ELECTRICAL PENETRATIONS REL. 90 PRESSURE LOW
BOP DIV II ISOLATOR CARD OUT-OF-FILE/ LOSS OF POWER	PSSB RETRANSMIT POWER SUPPLY TROUBLE		PMS-1SS LPRW ALARM	PMS-1SS PROGRAM ALARM	ELECTRICAL PENETRATIONS REL. 90 PRESSURE LOW
BOP DIV III ISOLATOR CARD OUT-OF-FILE/ LOSS OF POWER		LOOSE PARTS MONITOR SYSTEM TROUBLE	PMS OVER TEMP		ELECTRICAL PENETRATIONS REL. 90 PRESSURE LOW
BOP NON-DIV ISOLATOR CARD OUT-OF-FILE/ LOSS OF POWER		SEISMIC ACCELERATION EXCEEDED			

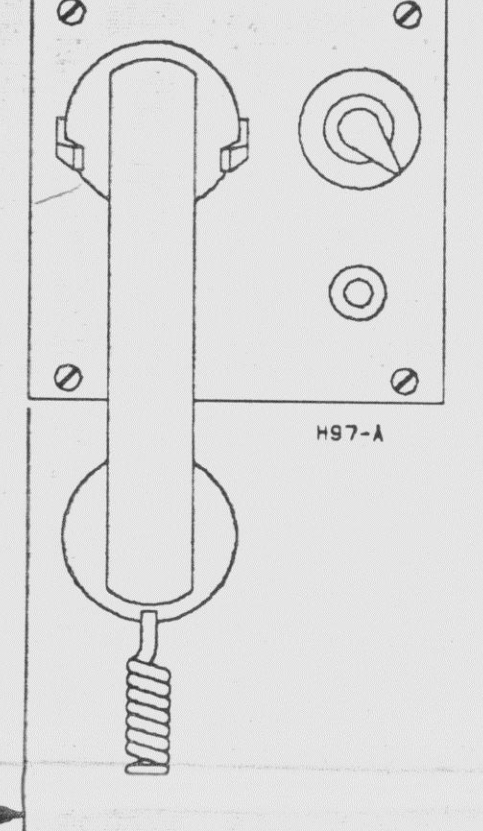
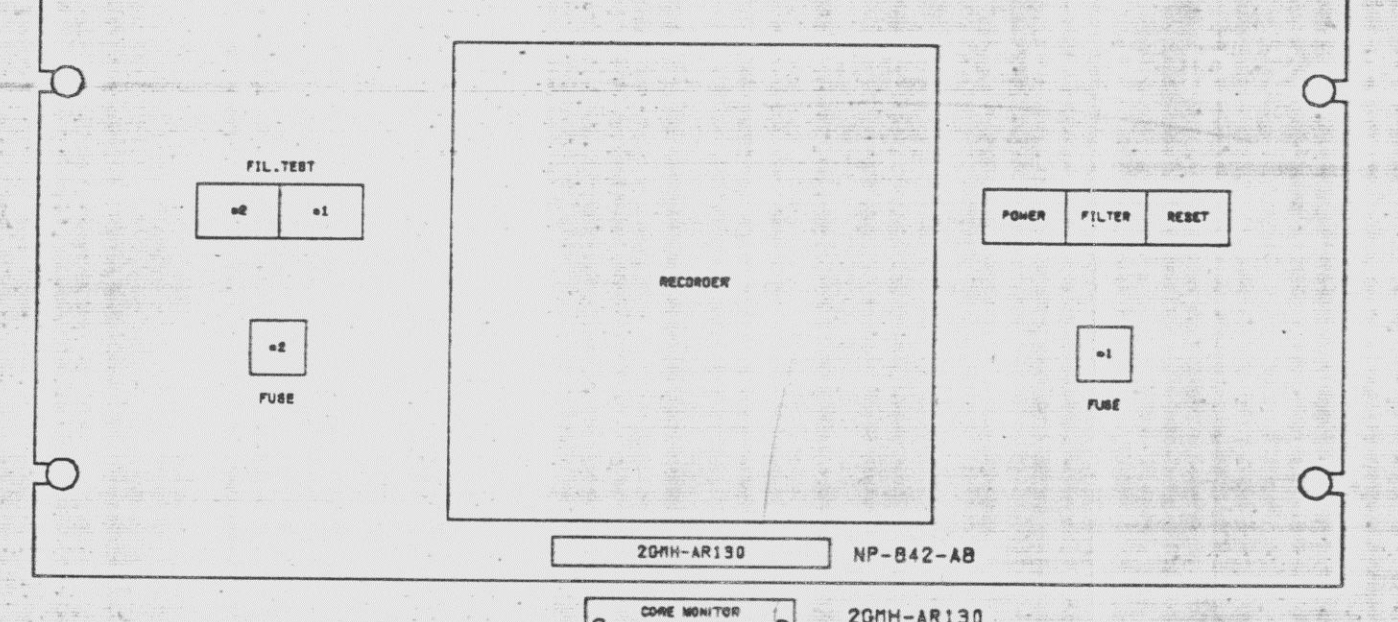
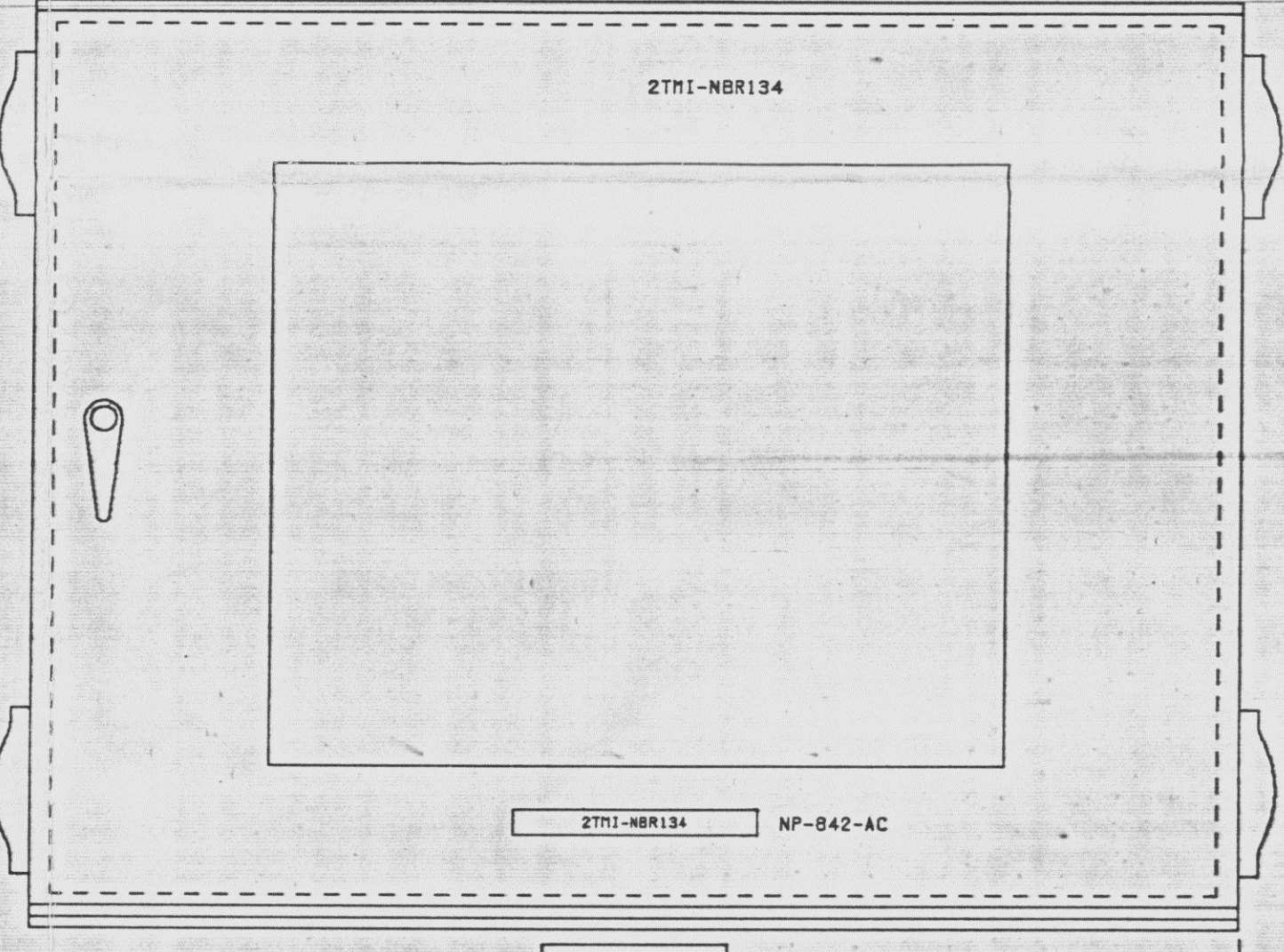
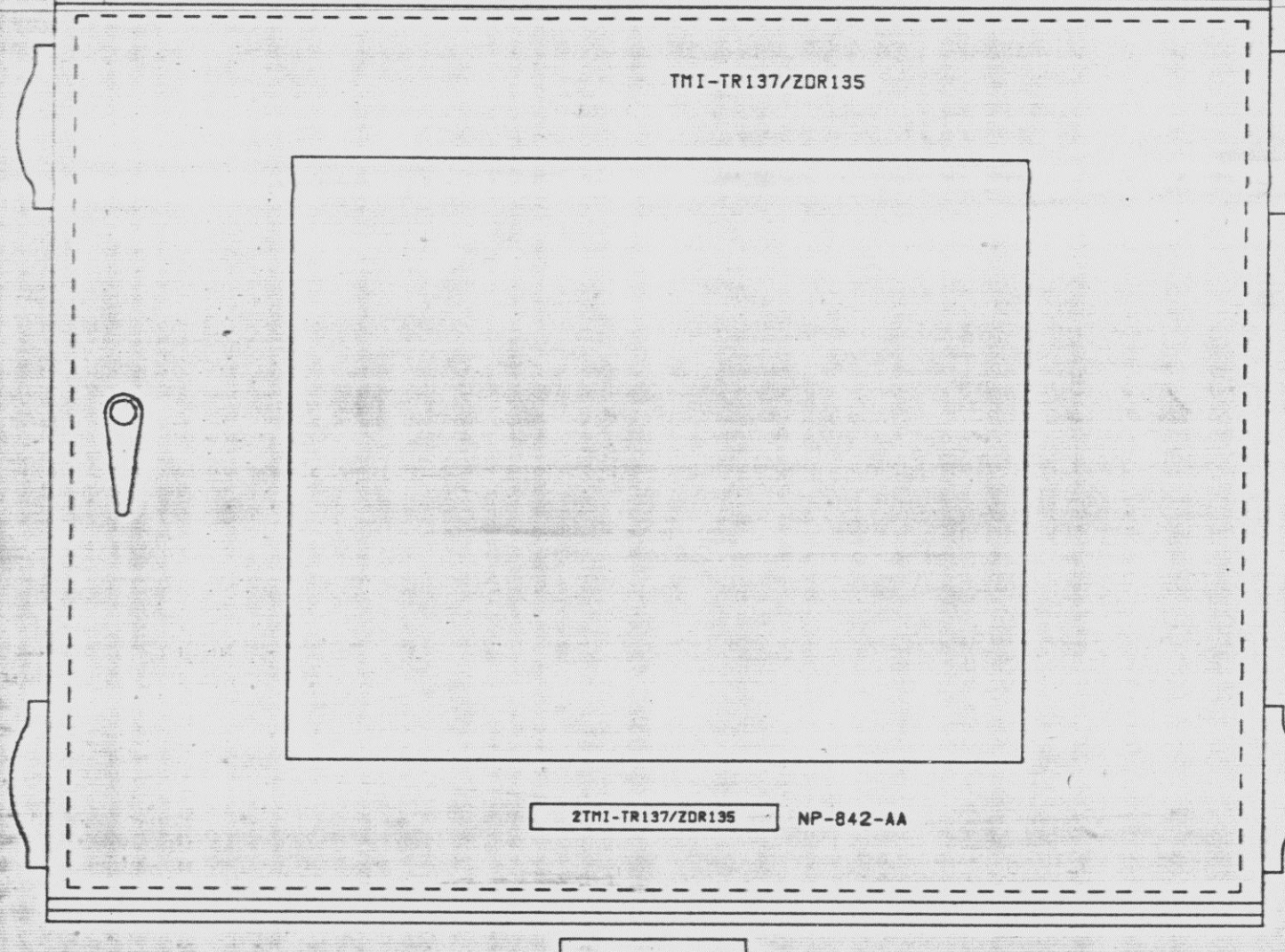
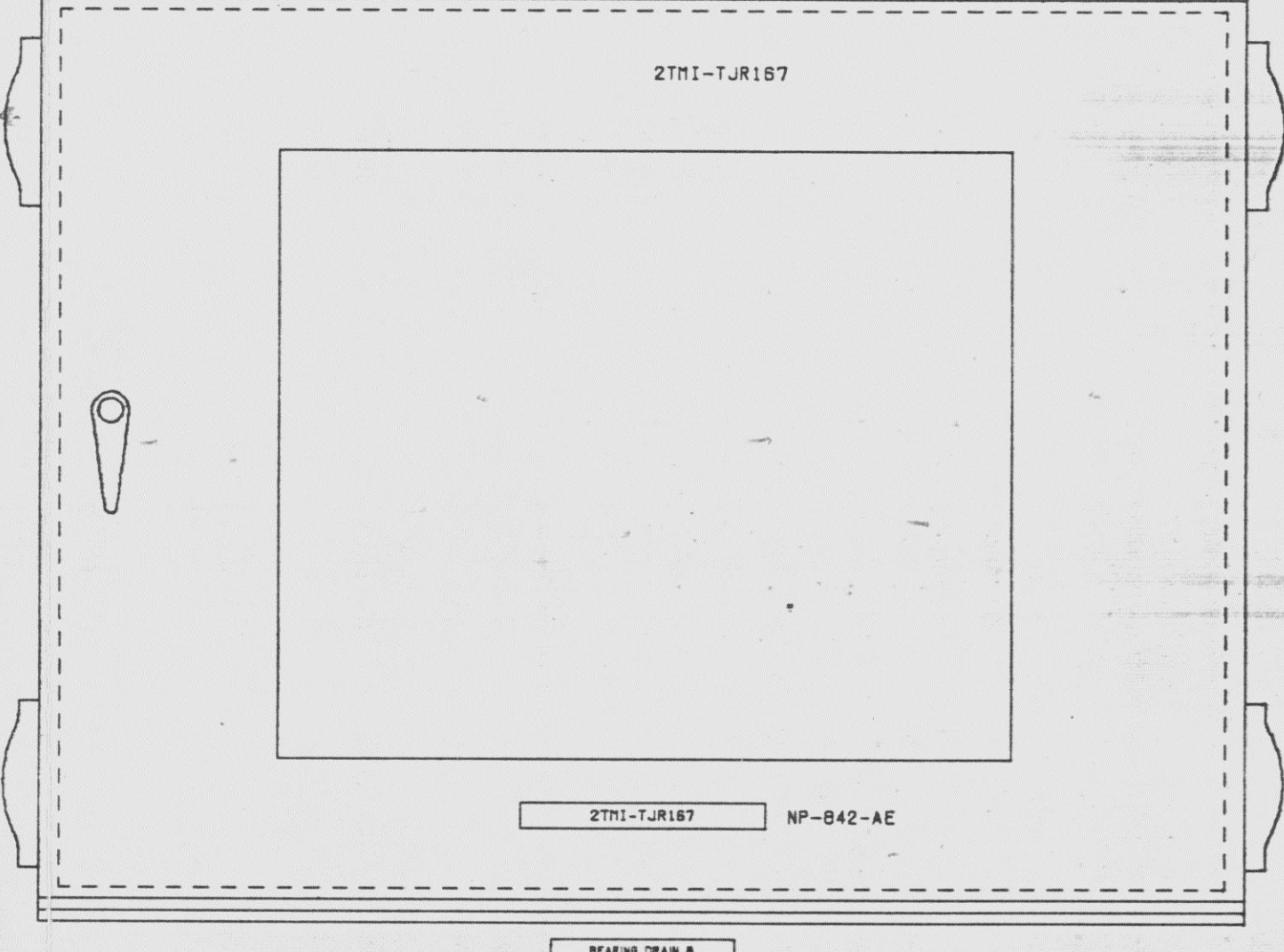
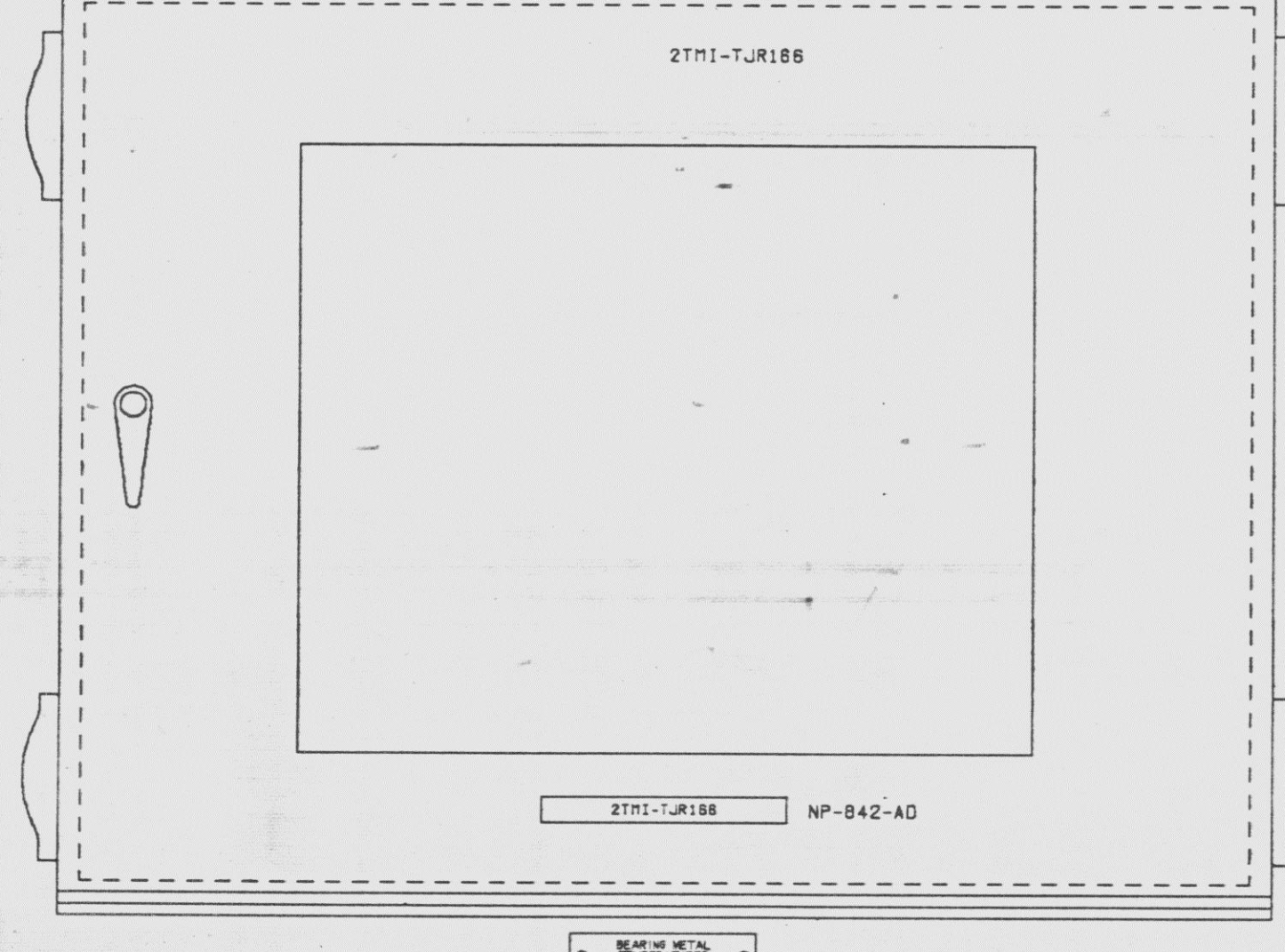
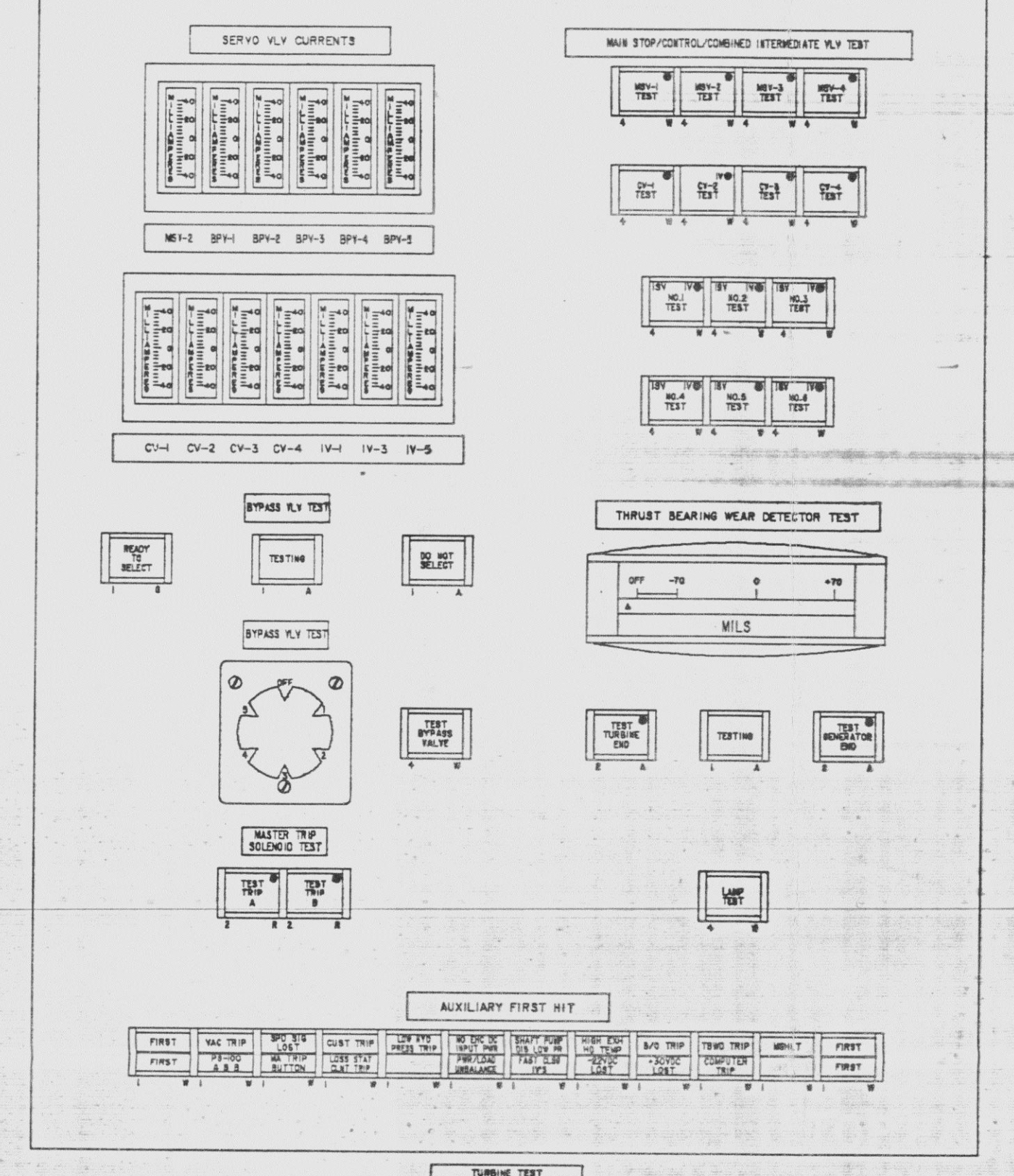
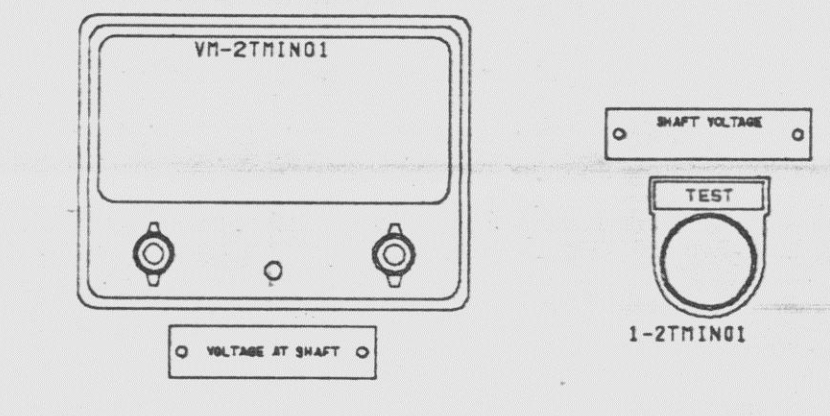
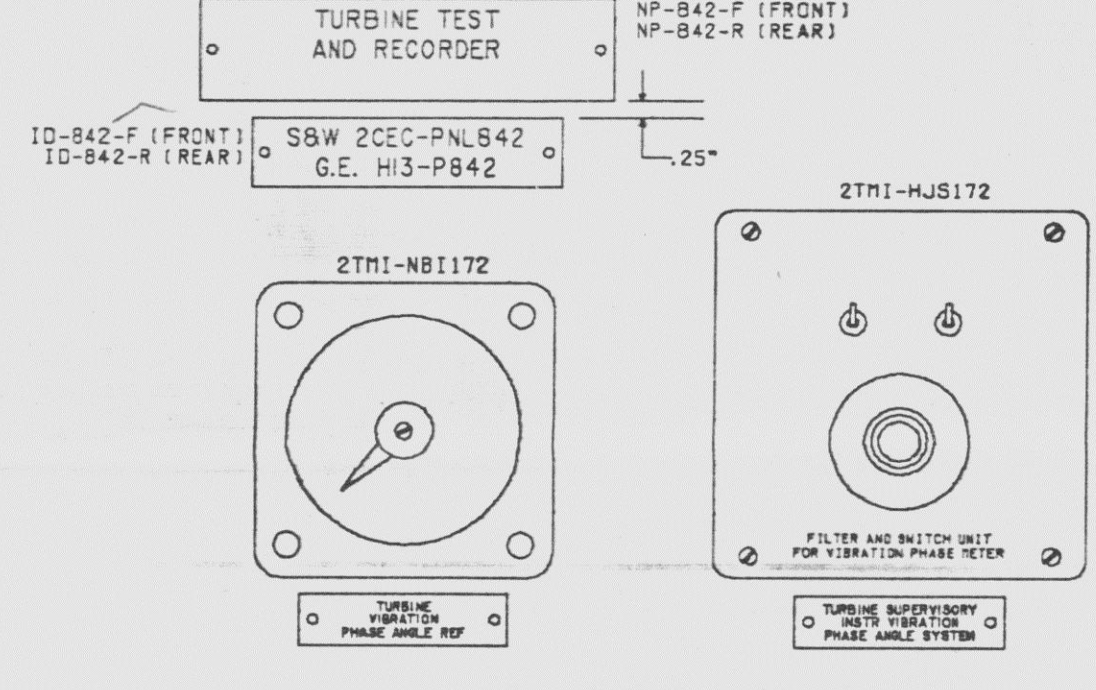
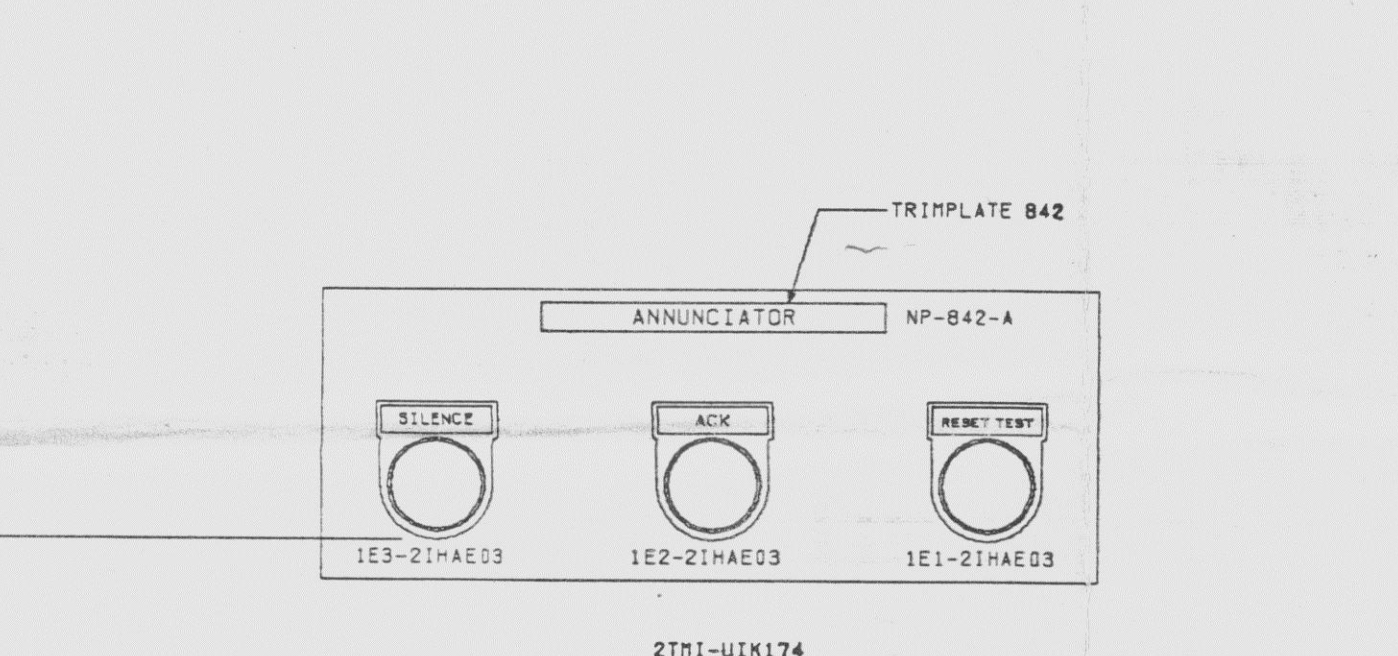
NP-842-B
ANNUNCIATOR 842100

COMPUTER ROOM VENTILATION SYSTEM TROUBLE	DESIG. GEN ROOM VENTILATION SYSTEM TROUBLE	TURBINE BLDG VENTILATION SYSTEM TROUBLE	REACTOR BLDG VENTILATION SYSTEM TROUBLE	RAHWASTE BLDG VENTILATION SYSTEM TROUBLE	SCREENWELL BLDG VENTILATION SYSTEM TROUBLE
VENTILATION HOT WATER HEATING SYSTEM TROUBLE		COND. TK BLDG VENTILATION SYSTEM TROUBLE	ELEC. BAY AREA VENTILATION SYSTEM TROUBLE	CONTROL BLDG VENTILATION SYSTEM TROUBLE	
			REACTOR HEAD CAVITY HYAC FILTER TROUBLE	AUX SER BLDG AIR CONDITN SYSTEM TROUBLE	MAKEUP DEMIN TREATING SYSTEM TROUBLE
					ACID CHEMICAL FEED SYSTEM TROUBLE
					HYPOCHLORITE GENERATOR SYSTEM TROUBLE

NP-842-C
ANNUNCIATOR 842100

301	302	303	304	TURBINE PLANT SAMPLE SYSTEM TROUBLE	306
307	308	309	310	REACTOR PLANT SAMPLE SYSTEM TROUBLE	312
313	314	315	316	MAKEUP DEMIN PRE-TREAT PLT SYSTEM TROUBLE	318
319	320	321	322		324

NP-842-D
ANNUNCIATOR 842100



- NOTES:
- SCALE: NONE.
 - ITEMS NOT SHOWN IN FRONT VIEW ARRANGEMENT THAT ARE LISTED IN EQUIPMENT LIST ARE TO BE MOUNTED INSIDE CABINET.
 - SEE EQUIP LIST ESK-4CEC117.
 - PROVIDE REAR ACCESS DOORS ON EACH CABINET, PER GE SPEC NO. 2242877.
 - CABINET DEPTH, 36" REF.
 - ALL DIMENSIONS ARE IN INCHES, UNLESS OTHERWISE SPECIFIED.
 - SEE ESK-10ANN600 FOR ADDITIONAL NOTES.
 - FOR ALL PANEL ENTRIES, NAMEPLATES WILL BE SUPPLIED IN ACCORDANCE WITH ESK-21, FIGURE XXXI-A ENGRAVING TO BE 2 LINES AS FOLLOWS: CONTACT SSS PRIOR TO PANEL ENTRY
- REFERENCE DRAWINGS:
CONTROL ROOM ARRANGEMENT, 12177-EE-27A.

SI
APERTURE
CARD

9305040024

07-27-91
07-190-21

QA CAT. II

ARRANGEMENT
TURBINE TEST & RECORDER PANEL 2CEC-PNL842
NINE MILE POINT NUCLEAR STATION-UNIT 2
NIAGARA MOHAWK POWER CORPORATION
STONE & WEBSTER ENGINEERING CORPORATION

REDRAWN	4/12/88
ECN'S 317,830	
6	

12177-ESK-4CEC17

9305040024

BAY "A"
24.00

BAY "B"
72.00 REF
FRONT VIEW

BAY "C"