



RELAY TABULATION FOR PANEL 660			
APPRA	RELAY	FUNCTION	TRIP (SH 54)
APPRA A	UPSC REUT (SH 54)	SP	TRIP (SH 54)
	INOP (SH 54)	TRIP (SH 54)	TRIP (SH 54)
	DNSC (SH 54)	TRIP (SH 54)	TRIP (SH 54)
	UPSC ALM (SH 54)	TRIP (SH 54)	TRIP (SH 54)
APPRA B	UPSC REUT (SH 54)	SP	TRIP (SH 54)
	INOP (SH 54)	TRIP (SH 54)	TRIP (SH 54)
	DNSC (SH 54)	TRIP (SH 54)	TRIP (SH 54)
	UPSC ALM (SH 54)	TRIP (SH 54)	TRIP (SH 54)
APPRA C	UPSC REUT (SH 54)	SP	TRIP (SH 54)
	INOP (SH 54)	TRIP (SH 54)	TRIP (SH 54)
	DNSC (SH 54)	TRIP (SH 54)	TRIP (SH 54)
	UPSC ALM (SH 54)	TRIP (SH 54)	TRIP (SH 54)
APPRA D	UPSC REUT (SH 54)	SP	TRIP (SH 54)
	INOP (SH 54)	TRIP (SH 54)	TRIP (SH 54)
	DNSC (SH 54)	TRIP (SH 54)	TRIP (SH 54)
	UPSC ALM (SH 54)	TRIP (SH 54)	TRIP (SH 54)

PRC APERTURE CARD

LINES CODES NONE THIS SHEET
 GENERAL DESIGNATION: B26E230CJ
 ELEM DIAG: SNA REV 10
 POWER RANGE NEUTRON MON SYS

APPROVED BY: [Signature]	CHARGED CONTACT DESIGNATIONS: PEE 66 REV 10	RELAY TABULATION HOLD - RELAY DECISION TO RANGE	READING PA: 244548-003
DATE: 9-1-77	CONSTRUCTION: PRELIMINARY	RELEASED FOR: [Blank]	ENGINEERS AND CONSULTANTS: [Blank]

THE CLEVELAND ELECTRIC ENGINEERING CO.
 POWER RANGE NEUTRON MON SYS
 REACTOR CORE PLAN VIEWS, RELAY TABULATION

Rids

82,214,0090

