



- NOTES**
1. *** FIELD TO DISCONNECT.
 2. FIELD TO REWIRE.
 3. VALVE WAS PURCHASED FOR INSIDE CONTAINMENT USE, BUT IS USED FOR OUTSIDE CONTAINMENT.

LIMIT SW DEVELOPMENT

SWITCH SYMBOL	EBASCO CONT.	VALVE OPNG %	CWD
LSO-1	bc 5-12	100	SM
LSC-2	ac 8-10		*
LSO-2	bc 8-9		*
LSC-1	ac 13-11		*
LSO-1	ac 5-7		*
LSC-2	bc 8-15		*
LSO-2	ac 8-16		*
LSC-1	bc 13-14		*
LSA-1	ac 17-18		*
LSB-1	bc 23-24		*
LSA-2	ac 20-21		*
LSB-2	bc 26-27		*
LSA-1	bc 17-19		*
LSB-1	ac 23-25		*
LSA-2	bc 20-22		*
LSB-2	ac 26-28		*
TSC	tc 35-36	OPENS ON OVERLOAD ON CLOSE STROKE	*
TSO	to 45-46	OPENS ON OVERLOAD ON OPEN STROKE	*

CONT. CLOSED * THIS SHEET

PRC APERTURE CARD

(-11487, -15193) NOTE 3
MOV LIMIT SWITCHES

NUCLEAR SAFETY RELATED WPPSS QUALITY CLASS 1

EBASCO SERVICES INCORPORATED DIV. CONTROL DR. R. GHATAK CH. E. OVALLE DATE JULY 5, 1977				WASHINGTON PUBLIC POWER SUPPLY SYSTEM NUCLEAR PROJECTS NO. 3 & 5 CONTROL WIRING DIAGRAM RCPIA, 1B COOLERS RETURN CONTMT ISO VA 2CC-B525SB		WPPS-324C D-6001 SHEET 2547	
REV.	DATE	BY	APPROVED	APPROVED <i>Wallace</i> L.H. PAVELIS			

RWS

8303100226

