



NOTE:
 1. TS TRANSFER SWITCH DEVELOPMENT IS SHOWN ON SH. 2111.
 2. JUMPERS BY FIELD

LIMIT SW DEVELOPMENT				
EBASCO SYMBOL	CONT.	VALVE	DPNG %	CWD SH.
bc	3-3			*
ac	7-70			*
bc	4-5			*
ac	8-80			*
ao	1-1C			*
bc	5-50			*
ao	2-2C			2/48
bc	6-6C			
a %	15-15C			
b %	11-11C			
a %	16-16C			
b %	12-12C			
b %	13-13C			
a %	9-9C			
b %	14-14C			
a %	10-10C			
1c	53-53	OPENS ON OVERLOAD ON CLOSE STROKE		*
1o	47-47	OPENS ON OVERLOAD ON OPEN STROKE		*

CONT. CLOSED * THIS SHEET

PRG APERTURE CARD

5 4 3 2 1 7-2-82 10-9-78 REV. DATE BY APPROVED		EBASCO SERVICES INCORPORATED DIV. CONTROL DR. LVT CH. E. OVALLE DATE MAY 5 1977	APPROVED WASHINGTON PUBLIC POWER SUPPLY SYSTEM NUCLEAR PROJECTS NO. 3 & 5 CONTROL WIRING DIAGRAM LPSI FOR A TO-LOOP IS ISOLATION VA SI-645 (2SI-VQ0075AR)	WPPSS QUALITY CLASS I WPPS-3240 D-6001 SHEET 2191
---	--	--	--	--

66 11
 58
 85
 11
 17

66 11
 58
 85
 11
 17

RIDs

8303090523

