



- NOTES:
1. N/C CONTACT OPENS WHEN DECREASING RCS PRESS IS < 400 PSIA AND CLOSES WHEN INCREASING RCS PRESS IS > 500 PSIA.
  2. N/O CONTACT OPENS WHEN THE RCS PRESS IS > 500 PSIA & CLOSES WHEN THE RCS PRESS IS < 400 PSIA.
  3. TS TRANSFER SWITCH DEVELOPMENT IS SHOWN ON SH. 2111.

LIMIT SW DEVELOPMENT			
EBASCO SYMBOL	CONT.	VALVE OPNG. %	CWD SH.
		0	
		100	
bo	1-2		*
ac	3-4		*
bc	5-6		*
ao	7-8		*
ao	9-10		*
bc	11-12		*
ao	13-14		*
bc	15-16		*
a %	17-18		*
b %	19-20		*
a %	21-22		*
b %	23-24		*
b %	25-26		*
a %	27-28		*
b %	29-30		*
a %	31-32		*
1c	35-36	OPENS ON OVERLOAD ON CLOSE STROKE	*
1o	45-46	OPENS ON OVERLOAD ON OPEN STROKE	*

--- CONT. CLOSED \* THIS SHEET

PRO APERTURE CARD

**NUCLEAR SAFETY RELATED WPPSS QUALITY CLASS I**

<b>EBASCO SERVICES INCORPORATED</b> DIV. CONTROL DR. LVT CH. E. OVALLE DATE MAY 5, 1971		WASHINGTON PUBLIC POWER SUPPLY SYSTEM NUCLEAR PROJECTS NO. 3 & 5 CONTROL WIRING DIAGRAM SHUTDOWN COOLING LOOP 1 SUCT ISO VA 251-VU055SAR (SI-65)		<b>WPPS-3240</b> <b>D-6001</b> SHEET 2207
--	--	--	--	---

11  
11  
58  
8.5"  
11"  
17"

RIDS

8303090559

