



**NOTE**  
 1. TS TRANSFER SWITCH DEVELOPMENT IS SHOWN ON SH.2112  
 2. JUMPERS BY FIELD

LIMIT SW DEVELOPMENT			
EBASCO SYMBOL	CONT.	VALVE OPNG. %	CWD SH.
bo	3-3L	0	*
ac	7-7C	100	(80)
bc	4-4C		*
ac	8-8C		*
ao	1-1C		*
bc	5-5C		*
ao	2-2C		2149
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		*
c	53-55	OPENS ON OVERLOAD ON CLOSE STROKE	*
to	47-45	OPENS ON OVERLOAD ON OPEN STROKE	*

CONT. CLOSED \* THIS SHEET

**NUCLEAR SAFETY RELATED WFPSS QUALITY CLASS I**

**EBASCO SERVICES INCORPORATED**  
 DIV. CONTROL DR. INT.  
 CH. E. OVALLE  
 DATE MAY 5, 1977

**WASHINGTON PUBLIC POWER SUPPLY SYSTEM**  
 NUCLEAR PROJECTS NO. 3 & 5  
 CONTROL WIRING DIAGRAM  
 LPSI HDR B TO LOOP 2A ISOLATION  
 VA SI-615 (251-VQ0185BR)

**WPPS-3240**  
**D-6001**  
 SHEET 2161

PRO APERTURE CARD

66 21  
 66 11  
 66 98  
 8.5"  
 11 79  
 17 79

**RIDS**

8303040307

