



CONTACT	POSITION FRONT VIEW			CWD
	STOP	AUTO	START	
1	X			*
2		X		*
3			X	*
4		X	X	*

SPRING RETURN TO AUTO, MAINTAINED IN STOP (ON R355 CS-1 IS SPRING RETURN TO NORMAL)

52-EKR AUX SW		
CONTACT		CWD
17	←→	18 a
19	←→	20 b 1993
21	←→	22 a *
23	←→	24 b *
25	←→	26 a *
27	←→	28 b
29	←→	30 a 2000
31	←→	32 b 2000

* - THIS SHEET

33-CELL SW		
CONTACT		CWD
331	←→	332
333	←→	334
335	←→	336
337	←→	338
339	←→	340
341	←→	342 2000
343	←→	344 2000
345	←→	346 *
A1	←→	B1 *
A11	←→	B11 *
A12	←→	B12 *
C1	←→	D1 *

(CELL SW SHOWN IN BKR CONNECTED POSITION)

NOTE
 1. TS TRANSFER SWITCH DEVELOPMENT IS SHOWN ON SH 2112
 2. FIELD TO RECONNECT AS SHOWN.

NUCLEAR SAFETY RELATED WPPSS QUALITY CLASS I & II

ERASCO SERVICES INCORPORATED
 DIV. CONTROL GR. RGHATAK
 CH. E. OVALLE
 DATE SEP 30, 1977

APPROVED
[Signature]
 WPPSS

WASHINGTON PUBLIC POWER SUPPLY SYSTEM
 NUCLEAR PROJECTS NO. 3 & 5
 CONTROL WIRING DIAGRAM
 CHARGING PUMP Z(SB)

WPPS-3240
 D-6001
 SHEET 1999

PRO APERTURE CARD

RIDS

8303040105

