



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

SPRING RETURN TO AUTO

52-BKR AUX SW	
CONTACT	CWD
17 <- > 18	a 2805
19 <- > 20	b *
21 <- > 22	a *
23 <- > 24	b *
25 <- > 26	a 2972
27 <- > 28	b *
29 <- > 30	a 2801
31 <- > 32	b 2801

* - THIS SHEET

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

(CELL SW SHOWN IN EKR CONNECTED POSITION)

NOTE
FIELD TO RECONNECT AS SHOWN

PRG APERTURE CARD

9-17-81 9-18-80 12-13-79 6-27-78		EDASCO SERVICES INCORPORATED DIV. CONTROL DR. A.M. CH. VALKSNINIS DATE JUNE 16, 1978		WASHINGTON PUBLIC POWER SUPPLY SYSTEM NUCLEAR PROJECT NO 3 & 5 CONTROL WIRING DIAGRAM 58VS CLEANUP UNIT CU-3A FAN		WPPSS QUALITY CLASS I & II WPPS-3240 D-6001 SHEET 2800	
REV. DATE BY APPROVED		APPROVED <i>[Signature]</i>		APPROVED <i>[Signature]</i>		APPROVED <i>[Signature]</i>	

66

66

66

8.5"

11"

RIDS

8303100474

