

CLEAN-UP PCVHV-4907BS
 UNIT SB INLET -0.30" WG
 DIFFERENTIAL PRESSURE -0.50" WG

FAN RUNNING
 I
 SH 342B

FAN STOPPED
 A
 SH 342B

FH3 EXH PRE-LOCA
 B
 SH 342B

C
 SH 342B

SIAS

ECCS AREA 'A' EXH VALVE PVB-137SB
 OPEN
 CLOSE

QUADRANT AREA EXH VALVE PVB-140SB
 OPEN
 CLOSE

QUADRANT RABMVS ISOL. VLV. PVB-143SB
 ENERGIZE TO OPEN
 DEENERGIZE TO CLOSE

ECCS AREA B RABMVS ISOL. VLV. PVB-145SB
 ENERGIZE TO OPEN
 DEENERGIZE TO CLOSE

ECCS AREA B RABMVS ISOL. VLV. PVB-141SB
 ENERGIZE TO OPEN
 DEENERGIZE TO CLOSE

ECCS CLEAN-UP UNIT DISCH. PVB-129SB
 OPEN
 CLOSE

ELECTRIC HEATING COIL
 ON
 OFF

PCV-HV-4907BS
 OPEN
 ENERGIZE CONTROLLABLE
 DEENERGIZE CLOSE

PRC APERTURE CARD

NUCLEAR SAFETY RELATED WPPSS QUALITY CLASS I

EBASCO SERVICES INCORPORATED				WASHINGTON PUBLIC POWER SUPPLY SYSTEM		NUCLEAR PROJECT NO 3 & 5		WPPS-3240	
DIV. INSTRUMENTATION DR. BM				APPROVED		INSTRUMENT SCHEMATIC - LOGIC DIAGRAM		D6080	
CN. J. PAGLIANTI				<i>[Signature]</i>		REACTOR AUXILIARY BUILDING		SHEET 342C	
DATE JAN. 26, 1979				<i>[Signature]</i>		ECCS FILTERED EXHAUST-TRAIN 'B'			
REV.	DATE	BY	APPROVED						
3									
2	6-11-82	RD	<i>[Signature]</i>						
1	8-1-80	RD	<i>[Signature]</i>						

RIDS

8303150067

