



LEGEND  
\* - THIS SHEET

- NOTES
1. WHEN CONTACTS OF TS4-1 ARE CLOSED INSTRUMENTATION / ON REMOTE SHUTDOWN PANEL SHALL BE IN SERVICE.
  2. SWITCH DEVELOPMENT IS SHOWN IN SH 2112.
  3. CONTACT OPENS ON LOW FLOW.
  4. CONTACT OPENS WHEN MAIN CONTROL BOARD M/A STATION IS IN MANUAL MODE.
  5. CONTROLLER FIC-AF8322BIS (THIS SH.) HAS INPUT FROM CHANNELS F-AF8322BIS (THIS SH.), P-AF8322BIS (SH. 1209) & P-MS0304BS (SH. 0745).
  6. CONTACTS OPEN ON POWER SUPPLY FAILURE.

PRC  
APERTURE  
CARD

NUCLEAR SAFETY RELATED WPPSS QUALITY CLASS I

EBASCO SERVICES INCORPORATED DIV. CONTROL DR. PAIVA CH. ASEN DATE MAY 12, 1978				APPROVED <i>DD Price</i> <i>WPPSS</i>				WASHINGTON PUBLIC POWER SUPPLY SYSTEM NUCLEAR PROJECTS NO. 3 & 5 CONTROL WIRING DIAGRAM AUX FEEDWATER SB INSTRUMENTATION SH. 2				WPPSS-9240 D-6001 SHEET 123			
REV.	DATE	BY	APPROVED	REV.	DATE	BY	APPROVED	REV.	DATE	BY	APPROVED	REV.	DATE	BY	APPROVED
3-26-82		VA		9-11-81		VA		8-7-79		VA					

**RIDS**

8303160762

