



LEGEND
* THIS SHEET

NOTES

1. CONTROLLER M/A STATION IS LOCATED IN CP-75
2. CONTACT CLOSURE OPENS VALVE TCV-HV4987BS.
3. CONTACT CLOSURE CLOSES VALVE TCV-HV4987BS.
4. CONTACT CLOSURE CONTROLS VALVE TCV-HV4987BS.
5. CONTACT OPENS ON LOW TEMP.
6. CONTACT OPENS ON HIGH TEMP.
7. CONTACT CLOSURE WILL START CHART DRIVE.
8. RECORDER FR-HV4982BS HAS INPUT FROM CHANNEL F-HV4982BS (THIS SHEET) & F-HV5037BS (SH 2982).
9. CONTACT OPENS ON POWER SUPPLY FAILURE.

NUCLEAR SAFETY RELATED WPPSS QUALITY CLASS I

REV.	DATE	BY	APPROVED
1	4-29-82	CP	VA
2	12-15-81	CP	VA
3	8-7-81	CP	VA
4	5-23-80	CP	VA

EBASCO SERVICES INCORPORATED
DIV. CONTROL DR. PAIVA
CH. A. SEN
DATE JUN 9, 1978

WASHINGTON PUBLIC POWER SUPPLY SYSTEM
NUCLEAR PROJECT NO 3
CONTROL WIRING DIAGRAM
HVAC SB INSTRUMENTATION SH. 7

WPPSS-3240
D-6001
SHEET 2588

RIDS

8303030578

