



SYSTEM 88		
NO.	REFERENCE DRAWINGS	DESCRIPTION
1	REACTOR MONITORING SYS. REG.	MP-CH-100-2276638
2	REACTOR MONITORING SYS. REG.	MP-CH-100-2276638
3	NUCLEAR BOLLER P.C.D.	MP-CH-100-2276638
4	REACTOR PUMP M.C. S.V. 10	MP-CH-100-2276638
5	LOW AND REACTOR FUELING SYSTEM	MP-CH-100-2276638
6	LOGIC DIAG. RE PL. CH. VALVE	MP-CH-100-2276638
7	NSRS SYS. 10	MP-CH-100-2276638
8	POWER RANGE MULTIPLEX MON. SYS. 10	MP-CH-100-2276638
9	NUCLEAR BOLLER PROCESS WITH 10	MP-CH-100-2276638

- NOTES:
- 1- THE 08 HOLE NUMBER FOR THIS SYSTEM IS 001.
 - 2- DELETED.
 - 3- THIS BLOCK IS PART OF THE REACTOR MONITORING AND CONTROL SYSTEM. EACH UNIT IS GROUPED FOR ISOLATION AND SEPARATION WITHIN THE PANEL AS INDICATED. SEE REF. 8.
 - 4- DELETED.
 - 5- PIPE WALL THICKNESS SCHEDULE IS 300.
 - 6- FOR THE SYSTEM SHOWN IN LOOP A THAT IS TYPICAL OF LOOP B, CONSULT TABLES ON YN. 2.
 - 7- MG VALVE 08-114-10300 CLOSURES ON TRANSFER TO RESP.
 - 8- THIS P.C.D. CONTAINS CLOSURES ON PORTIONS OF SYSTEMS:
 - 08 - CONTROL ROD DRIVE HYDRAULIC SYSTEM
 - 09 - REACTOR FUEL FEEDBACK
 - 10 - REACTOR WATER CLEAN-UP
 - 11 - NUCLEAR BOLLER & RECIRCULATION
 - 12 - VIBRATION MONITORING

REACTOR RECIRCULATION SYSTEM	
NO.	DESCRIPTION
1	REACTOR RECIRCULATION SYSTEM
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9	REACTOR RECIRCULATION SYSTEM
10	REACTOR RECIRCULATION SYSTEM

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