



- NOTES:
- FOR GENERAL NOTES AND REFERENCE DRAWINGS SEE EM-102A (26902 SH 1).
  - VALVE 3RCS#V103 IS FOR REACTOR VESSEL OUTER O-RING LEAKOFF ISOLATION AND VALVE 3RCS#V104 IS FOR REACTOR VESSEL INNER O-RING LEAKOFF ISOLATION.
  - THE "SPARE" REACTOR COOLANT PUMP MOTOR (SERIAL NO. 9106411) DOES NOT HAVE THE UPPER AND LOWER OIL LEVEL INDICATION TEST VALVES INSTALLED AS OPPOSED TO THE FOUR ORIGINAL MOTORS SUPPLIED BY WESTINGHOUSE. TEST VALVES V902/V907, V903/V908, V904/V905, AND V906/V933 ASSOCIATED WITH REACTOR COOLANT PUMPS 3RCS#PIA, 3RCS#PIB, 3RCS#PIC AND 3RCS#PID RESPECTIVELY, WILL NOT PHYSICALLY EXIST AT WHICHEVER LOCATION THE "SPARE" REACTOR COOLANT PUMP MOTOR IS INSTALLED. FURTHERMORE, IF THE "SPARE" REACTOR COOLANT PUMP MOTOR IS NOT INSTALLED DURING ANY OPERATING CYCLE, ALL TEST VALVES NOTED ABOVE WILL EXIST IN THE PLANT.

NUCLEAR SAFETY RELATED  
QA CAT. I, II

**FSAR FIGURE**  
**OPERATIONS CRITICAL**

NO.	DATE	DESCRIPTION	BY	CHK	APP
REVISIONS DURING CONSTRUCTION					

NO.	DATE	DESCRIPTION	BY	CHK	APP
17	10-24-05	INCORP. DCN DM3-00-0440-05	DLW	ASK	WBZ
16	5-7-01	INCORP. DCN DM3-00-0114-01	JCV	NJB	DLW
N/A	15	3-10-99	INCORP. DCN DM3-00-1072-98	KF	CSJ
N/A	14	7-28-98	INCORP. DCN DM3-00-0682-98	KF	RJK
N/A	13	4-9-98	INCORP. DCN DM3-00-0347-98	KF	RFL
N/A	12	10-29-97	INCORP. DCN DM3-00-0941-97	AC	MP
N/A	11	10-2-97	INCORP. DCN DM3-00-1186-97	AC	RJK
N/A	10	6-25-97	INCORP. DCN DM3-00-0590-97	KF	RFL

CAD

NOTE: MANUAL REVISIONS TO THIS DOCUMENT WHEN AS-BUILT ARE PROHIBITED.

Dominion Nuclear Connecticut, Inc.  
Millstone Power Station

MILLSTONE POWER STATION-UNIT NO. 3  
PIPING & INSTRUMENTATION DIAGRAM  
REACTOR COOLANT SYSTEM

BY: ASK / SGA  
DATE: 2/2/88  
SCALE: NONE  
71-156

APP: DAS / DJR  
DATE: 2/11/88  
DWG. NO.: 25212-26902 SH 4 OF 6  
REV: 17

STONE & WEBSTER ENGINEERING CORPORATION  
BOSTON, MASS.