



**SYSTEM INTENDED FUNCTION BOUNDARY**

**COMPONENTS SUBJECT TO AMR**

**MAIN CONDENSER AND MSIV LEAKAGE PATHWAY AMRM-26**

- NOTES:**
1. ALL VALVES, PIPING EQUIPMENT AND INSTRUMENTATION WITHIN THE STEAM SEALING SYSTEM, AS REPRESENTED ARE SUPPLIED BY GE-LSTG EXCEPT AS NOTED.
  2. NOZZLES ARE SUPPLIED BY NUCLEAR WASTE SYSTEMS.
  3. DECONTAMINATION SPRAY TAKE OFF LINES ARE SHOWN DIAGRAMMATICALLY. SEE DRAWING NO. M3684 FOR PHYSICAL PIPING TAKE-OFF ORDER.
  4. CO2 SYSTEM TO CABLE SPREADING ROOM IS DEENERGIZED AND NO LONGER OPERATIONAL AND IS REPLACED BY THE HALON SYSTEM.
  5. THE ETS PARTS LIST (SEE DOCUMENT PL213AB505) NUMBER FOR THIS VALVE IS V2177.
  6. FOR REACTOR REDISTRIBUTING PUMP M3 SET SYSTEM A & B SEE DRAWING M226 SHEET 2.
  7. THIS DEVICE IS A CONVERGING-DIVERGING FLOW NOZZLE.
  8. G E SUPPLIED PIPING EQUIVALENT TO M300 PIPING CLASS EE.
  9. G E SUPPLIED PIPING EQUIVALENT TO M300 PIPING CLASS HE.

628	2/81	REVISED FOR PR 02.1814 PER DCM 08718	CIS	-	AEJ	DLJ	SCALE	NONE	DESIGNED	BECHTEL	DRAWN	C. T. SHERETTE	E
628	2/81	REVISED PER DCM 98-02666	CIS	-	AEJ	DLJ							
627	2/81	REVISED PER DCM 97-00281	TER	-	AEJ	DLJ							
628	2/81	REVISED FOR PR 97.0413.01 PER DCM 00204	WMB	-	AEJ	DLJ							
635	8/04	REVISED FOR ER 041291.7 PER DCM 15681	LOC	-	LOC	DLJ							
634	2/81	REVISED FOR PDC 03-085 PER DCM 15636	LOC	-	TER	DLJ							
635	8/04	REVISED PER DCM 03-15483	TER	-	AEJ	DLJ							
630	12/81	REVISED PER DCM 02-14024	CIS	-	AEJ	DLJ							
631	7/82	REVISED FOR CH-PW-2002-00888 PER DCM 13358	OLT	-	AEJ	DLJ							
630	8/01	REVISED FOR PR 01.2412 PER DCM 11076	OLT	-	AEJ	DLJ							
619	8/01	PER PHOENIX PROJECT CHANGE RECORD	CIS	-	AEJ	DLJ							
		APPENDIX (B-28)	AEJ	-	AEJ	DLJ							
		REVISIONS	BY	ENG	CHK	APP							
TITLE OF REFERENCE DRAWINGS													
DWG NUMBER													
MD DATE													
REV													
41100-1927													
M226 SH 1 E35													
AMM/MECH/M226SH.DWG													

0	10-12-05	DESCRIPTION	BY	ENG	CHK	APP
REVISIONS						
LRA-M-226-SH-01-E35.DGN						
M226SH-CALS-E35.CAL						