



- NOTES:
1. THE BAROMETRIC CONDENSER & VACUUM TANK SHALL BE LOCATED SUCH THAT ITS WATER LEVEL IS BELOW THE BOTTOM OF THE TURBINE EXHAUST FLANGE.
  2. REFER TO BECHTEL PIPING SPECIFICATION 6498-M-300 FOR PIPING MATERIALS, VALVE CLASSIFICATIONS AND INSTRUMENT PIPING STANDARDS.
  3. THE RCIC SYSTEM IS A CLASS 1 SYSTEM EXCEPT AS NOTED.
  4. ALL EQUIPMENT AND INSTRUMENTATION ARE PROVIDED BY GE UNLESS DESIGNATED BY \* (BECHTEL PROVIDED) PIPING AND VALVING IS PROVIDED BY BECHTEL UNLESS DESIGNATED BY @ (GE-APED PROVIDED). FOR THIS DRAWING, THIS NOTE SUPERSEDES NOTE 11 ON DWG M200 SH 2.
  5. THIS DRAWING INCORPORATES REVISIONS 1 & 2 TO GE-APED DRAWING 729E971 SHEET 2.
  6. AO-1301-12 & -13 HAVE DUAL LIGHT INDICATION IN THE CONTROL ROOM.
  7. FOR LOCATION AND IDENTIFICATION OF INSTRUMENTS SEE MPL NO. 950.
  8. VALVES AO-1301-12 & 13 WERE PREVIOUSLY DESIGNATED CV-1301-12 & -13.
  9. ST-1301-3 TO BE INSTALLED AT AN ELEVATION 8" HIGHER THAN ST-1301-2.
  10. LOCAL CONTROL SWITCH "HS" LOCATED ON ALTERNATE SHUTDOWN PANEL. THIS SWITCH SHALL BE IN "REMOTE" TO OPERATE FROM CONTROL ROOM.
  11. OPERATION OF LOCAL CONTROL SWITCH IN ALTERNATE SHUTDOWN PANEL WILL INTERRUPT POSITION INDICATION IN CONTROL ROOM.
  12. PERMANENT VIBRATION SENSORS ARE INSTALLED AT VARIOUS LOCATIONS TO ALLOW FOR PERIODIC MONITORING. LOCATIONS ARE SPECIFIED IN PIPS 3.1.1-15.
  13. DISC REMOVED FROM CHECK VALVE 1301-89 PER FRN 94-03-46.

SYSTEM INTENDED FUNCTION BOUNDARY

COMPONENTS SUBJECT TO AMR

REACTOR CORE ISOLATION COOLING SYSTEM AMRM-06

279	2/90	REVISED FOR FRN 98-01-88 PER DCM 05114	CIS	AEJ	DLJ	SCALE	NONE	DESIGNED	GE/BECHTEL	DRAWN	B. MALHOTRA	E
278	8/90	REVISED PER DCM 98-04115	CIS	AEJ	DLJ							
277	4/90	REVISED PER PR 98.0496	REB	GMC	SK	EN						
276	8/90	ELECTRONIC CONVERSION PER DCM 97-00172	REB	AEJ	DLJ							
275	8/90	REVISED PER PR 94.0389.01	REB	SWA	SK	EN						
274	8/90	REVISED PER FRN 94-03-46	CIS	RJD	SK	LPG						
273	8/90	REVISED PER DCM 94-01183	CIS	PDH	SK	LPG						
272	8/90	REVISED PER FRN 92-03-50	ALP	MSU	SK	LPG						
271	8/90	INCORPORATED DRN 05-06287	LCC	DLJ	NA							
270	8/90	REVISED FOR EX 04112982 PER DCM 18805	LAC	LCC	DLJ							
269	8/90	REVISED PER DCM 93-15583	REB	AEJ	DLJ							
268	8/90	REVISED PER DCM 93-15583	REB	AEJ	DLJ							
267	8/90	REVISED PER DCM 93-15583	REB	AEJ	DLJ							

0 10-12-05

NO. DATE DESCRIPTION BY ENG CHK APP

REVISIONS

LRA-M-246-SH-01-0

LRA-M-246-SH-01-E32.DGN

M246SH1-CALS\_E32.CAL