

TECHNICAL SPECIFICATION CHANGE REQUEST NO. 124

The Licensee requests that the attached pages replace pages 3-65, 3-66, and 3-69 of the existing Technical Specifications.

REASONS FOR CHANGE REQUEST

Four new snubbers were installed in the plant as a result of either Restart piping modifications or system upgrade due to piping reanalyses performed in response to NRC IE Bulletin 79-14. Since these snubbers are considered to support safety related piping, they are being added to Table 3.16.1 of the Technical Specifications.

Additionally, the licensee proposes that snubbers RC-20, RC-21, and RC-22 be deleted from Table 3.16.1 of the TMI Technical Specifications. These snubbers served to support the pressurizer loop seal fill piping which was removed when a plant modification relocated the pressurizer code safety valves to the top of the pressurizer without the loop seal configuration.

SAFETY EVALUATION JUSTIFYING CHANGE

The changes made per the proposed revision will increase the probability that all safety related snubbers will be operable. Therefore, no unreviewed safety question or environmental concern is involved.

LICENSE AMENDMENT FEE (10 CFR 170.22)

This change is an administrative change (Class II) since it only updates Table 3.16.1 of the Technical Specifications to reflect the current plant configuration. A check for \$1,200.00 is enclosed.

IMPLEMENTATION SCHEDULE PERIOD

Please allow 30 days to implement this change upon receipt of the amendment.

8303160541 830309
PDR ADOCK 05000289 PDR
P

SAFETY RELATED SHOCK SUPPRESSORS (SNUBBERS)

Snubber MK No.	Location	Elevation	Snubber in High Radiation Area During Shutdown*	Snubber Especially Difficult To Remove	Snubbers Inaccessible During Normal Operation	Snubbers Accessible During Normal Operation
RC-4	R.D. Inside Sec. Shield N.E. Quad.	355	No	Yes	Yes	No
RC-5	Rx. Bldg. Inside Sec. Shield N.E. Quad. Top of PZR Near RC-V3	355	No	No	Yes	No
RC-15	Rx. Bldg. Inside Sec. Shield N.E. Quad. Top of PZR Near RC-V3	355	No	No	Yes	No
RC-16	Rx. Bldg. Inside Sec. Shield N.E. Quad. Top of PZR Near RC-V3	355	No	No	Yes	No
RC-17	Rx. Bldg. Inside Sec. Shield N.E. Quad. Near RC-V1	355	No	No	Yes	No
RC-18	Rx. Bldg. Inside Sec. Shield N.E. Quad. Near RC-V1	355	No	No	Yes	No
RC-19	Rx. Bldg. Inside Sec. Shield N.E. Quad. Near RC-V1	355	No	No	Yes	No
RC-23	Rx. Bldg. Inside Sec. Shield N.E. Quad. Near RC-V1	355	No	No	Yes	No
RC-9	Rx. Bldg. Inside Sec. Shield N.E. Quad. Near RC-V31	346	No	No	Yes	No
RC-7	Rx. Bldg. Inside Sec. Shield N.E. Quad. Near RC-V31	353	No	No	Yes	No
RC-8	Rx. Bldg. Inside Sec. Shield N.E. Quad. Near RC-V31	353	No	No	Yes	No
RC-6	Rx. Bldg. Inside Sec. Shield N.E. Quad.	353	No	No	Yes	No
RC-10	Rx. Bldg. Inside Sec. Shield N.E. Quad.	346	No	No	Yes	No
RC-11	Rx. Bldg. Inside Sec. Shield N.E. Quad.	328	No	No	Yes	No
RC-12	Rx. Bldg. Inside Sec. Shield N.E. Quad.	328	No	No	Yes	No

3-65

Assessment No. 30 (5/21/77)

TABLE 3.16.1
SAFETY RELATED SHOCK SUPPRESSORS (SNUBBERS)

Snubber PK No.	Location	Eleva- tion	Snubber In High Radiation Area During Shutdown	Snubber Especially Difficult Shutdown	Snubbers Inaccessible During Normal Operation	Snubbers Accessible During Normal Operation
RC-13	Rx. Bldg. Inside Sec. Shield N.E. Quad.	321	No	No	Yes	No
RC-14	Rx. Bldg. Inside Sec. Shield N.E. Quad.	321	No	No	Yes	No
MUE-38	Rx. Bldg. Inside Sec. Shield N.E. Quad.	318	No	No	Yes	No
MUE-39	Rx. Bldg. Inside Sec. Shield N.E. Quad.	318	No	No	Yes	No
PR-23	Rx. Bldg. Inside Sec. Shield N.E. Quad. RC-RV-1A Disch. Line	340	No	No	Yes	No
PR-24	Rx. Bldg. Inside Sec. Shield N.E. Quad. RC-RV-1A Disch. Line	340	No	No	Yes	No
PR-25	Rx. Bldg. Inside Sec. Shield N.E. Quad. RC-RV-1B Disch. Line	340	No	No	Yes	No
PR-26	Rx. Bldg. Inside Sec. Shield N.E. Quad. RC-RV-1B Disch. Line	340	No	No	Yes	No
PR-34	Rx. Bldg. Inside Sec. Shield N.E. Quad. RC-RV-1A Disch. Line	345	No	No	Yes	No
PR-36	Rx. Bldg. Inside Sec. Shield N.E. Quad. RC-RV-1A Disch. Line	345	No	No	Yes	No
PR-35	Rx. Bldg. Inside Sec. Shield N.E. Quad. RC-RV-1B Disch. Line	345	No	No	Yes	No
PR-37	Rx. Bldg. Inside Sec. Shield N.E. Quad. RC-RV-1B Disch. Line	345	No	No	Yes	No
PR-47	Rx. Bldg. Inside Sec. Shield N.E. Quad. RC-RV-2 Disch. Line	355	No	No	Yes	No
PR-48	Rx. Bldg. Inside Sec. Shield N.E. Quad. RC-RV-2 Disch. Line	355	No	No	Yes	No
PR-52	Rx. Bldg. Inside Sec. Shield N.E. Quad. RC-RV-1 Disch. Line	345	No	No	Yes	No

TABLE 3.16.1

SAFETY RELATED SHOCK SUPPRESSORS (SNUBBERS)

Snubber Pk No.	Location	Eleva- tion	Snubber In High Radiation Area During Shutdown	Snubber Especially Difficult Shutdown	Snubbers Inaccessible During Normal Operation	Snubbers Accessible During Normal Operation
DH-34	Rx. Bldg. Inside Sec. Shield S.W. Qual. at DH-VI	305	No	No	Yes	No
FW-114	Rx. Bldg. Inside Sec. Shield S. W. Qual. at DH-VI	325	No	No	Yes	No
FW-115	Rx. Bldg. Inside Sec. Shield S. W. Qual.	325	No	No	Yes	No
EF-113	Rx. Bldg. Inside Sec. Shield S.W. Quad.	320	No	Yes	Yes	No
DH-4	Rx. Bldg. Inside Sec. Shield S.W. Quad.	302	No	Yes	Yes	No
DH-5	Rx. Bldg. Inside Sec. Shield S.W. Quad.	302	No	Yes	Yes	No
CF-6	Rx. Bldg. Inside Sec. Shield S.W. Qual.	316	No	No	Yes	No
DH-32	Rx. Bldg. Outside Sec. Shield N. E. Quad.	340	No	No	No	Yes
MS-202	Rx. Bldg. Outside Sec. Shield N.E. Quad.	337	No	Yes	No	No
MS-203	Rx. Bldg. Outside Sec. Shield N.E. Quad.	337	No	Yes	No	No
MS-206	Rx. Bldg. Outside Sec. Shield N.E. Quad.	337	No	Yes	No	No
MS-207	Rx. Bldg. Outside Sec. Shield N.E. Quad.	337	No	Yes	No	No
RC-154	Rx. Bldg. Outside Sec. Shield N.E. Quad.	301	No	Yes	No	No
RC-160A&B	Rx. Bldg. Outside Sec. Shield N.E. Quad.	336	No	Yes	No	No