

Table B.2.12-4: Disposition of NEI Comments on Chapter 3, Section 3.4, of SRP-LR

Comment Number	Item Number	Proposed Change	Justification For Proposed Change	NRC Disposition
S3.4-1	SRP-LR 3.4	Section 3.4.1 Areas of Review For PWRs, the boundary between the secondary side systems and the steam generator needs to be clearly defined.		SRP-LR, Section 3.4.1 was revised to state "The aging management for the steam generator is reviewed following the guidance in Section 3.1 of this Standard Review Plan." Section 3.4 of the SRP-LR reviews the secondary piping from the steam generator. SRP-LR, Section 3.4.1 was revised to address this comment.
S3.4-2	SRP-LR 3.4	AMPs Evaluated in the GALL Report that are Relied on for License Renewal – Bolting Integrity	GALL Section XI.M.12 applies. Refer to comments on Aging Management programs.	See NRC disposition of NEI comments for G-XIM12-1 through G-XIM12-4 in this Appendix B, Section B.2.9-2.
S3.4-3	SRP-LR 3.4	AMPs Evaluated in the GALL Report that are Relied on for License Renewal – Boric Acid Corrosion	GALL Section XI.M.5 applies. Refer to comments on Aging Management programs.	See NRC disposition of NEI comments for G-XI-M5-1 through G-XI-M5-2 in this Appendix B, Section B.2.9-2.
S3.4-4	SRP-LR 3.4	AMPs Evaluated in the GALL Report that are Relied on for License Renewal – Closed Cycle cooling water system	GALL Section XI.M.4 applies. Refer to comments on Aging Management programs.	See NRC disposition of NEI comments for G-XI.M4-1 through G-XI.M4-2 in this Appendix B, Section B.2.9-2.
S3.4-5	SRP-LR 3.4	AMPs Evaluated in the GALL Report that are Relied on for License Renewal – Flow accelerated corrosion (FAC) program	GALL Section XI.M.6 applies. Refer to comments on Aging Management programs.	See NRC disposition of NEI comment for G-XI-M6-1 in this Appendix B, Section B.2.9-2.
S3.4-6	SRP-LR 3.4	AMPs Evaluated in the GALL Report that are Relied on for License Renewal – Open-cycle cooling water system	GALL Section XI.M.3 applies. Refer to comments on Aging Management programs.	No comments were received for GALL Section G-XI.M.3, Open-cycle cooling water system. No NRC disposition for this item.
S3.4-7	SRP-LR 3.4	AMPs Evaluated in the GALL Report that are Relied on for License Renewal – Outer surface of above ground carbon steel tanks	GALL Section XI.M.7 applies. Refer to comments on Aging Management programs.	See NRC disposition of NEI comment for G-XI.M7-1 in this Appendix B, Section B.2.9-2.

Table B.2.12-4: Disposition of NEI Comments on Chapter 3, Section 3.4, of SRP-LR (continued)

Comment Number	Item Number	Proposed Change	Justification For Proposed Change	NRC Disposition
S3.4-8	SRP-LR 3.4	AMPs Evaluated in the GALL Report that are Relied on for License Renewal – Outer surface of buried piping and components	GALL Section XI.M.8 applies. Refer to comments on Aging Management programs.	See NRC disposition of NEI comment for G-XI.M8-1 in this Appendix B, Section B.2.9-2.
S3.4-9	SRP-LR 3.4	AMPs Evaluated in the GALL Report that are Relied on for License Renewal – Protective coating monitoring and maintenance	GALL Section XI.S.8 applies. Refer to comments on Aging Management programs.	See NRC disposition of NEI comment for G-VIII.H-4 in this Appendix B, Section B.2.7.
S3.4-10	SRP-LR 3.4	AMPs Evaluated in the GALL Report that are Relied on for License Renewal – Water Chemistry	GALL Section XI.M.11 applies. Refer to comments on Aging Management programs.	See NRC disposition of NEI comments for G-XI.M11-1 through G-XI.M11-2 in this Appendix B, Section B.2.9-2.
S3.4-11	SRP-LR 3.4	Table 3.4-1, page 3.4-9, BWR/PWR, Closure bolting in high-pressure or high-temperature systems This component description is not consistent with the scope of the actual program. It should be "Class 2 bolting greater than 2 inches in diameter."	GALL Section XI.M.12 applies. Refer to comments on Aging Management programs.	See NRC disposition of NEI comment for S3.2-18 in this Appendix B, Section B.2.12-2.
S3.4-12	SRP-LR 3.4	Table 3.4-2, page 3.4-12, the summary for Inservice Inspection should be deleted.	Inservice Inspection is not relied upon to manage the effects of aging summarized in table 3.4-1.	The Inservice Inspection program is not relied on to manage aging effects in SRP-LR section 3.4. The SRP-LR was revised to address this comment by deleting Inservice Inspection from Table 3.4-2.