

## III Structures and Component Supports

## Additional MEAP Combinations Not Currently Addressed by NUREG-1801

GALL Item	Structure and/or Component	Material	Environment	Aging Effect/ Mechanism	Aging Management Program (AMP)	Further Evaluation
III B4.2-b	Steel components: Radial beam seats in BWR drywell; RPV support shoes for PWR with nozzle supports; <b>other supports</b>	Lubrite	Inside containment	None	None	
<b>NEW</b>	Sliding support bearings and sliding support surfaces	Lubrite	Outside containment	None	None	
III B2.1- <b>(NEW)</b>	Support members; welds; bolted connections; support anchorage to building structure	Galvanized steel; Stainless steel; Aluminum	Inside or outside containment	None	None	
III B2.1-b	Support members; welds; bolted connections; support anchorage to building structure	Carbon steel; <b>Galvanized steel;</b> <b>Aluminum</b>	Inside PWR containment	Loss of material / Boric acid corrosion	Chapter XI.M10, "Boric Acid Corrosion"	No
III B2.1- <b>(NEW)</b>	Support members; welds; bolted connections; support anchorage to building structure	Stainless steel	Inside PWR containment	None	None	
III B3.1- <b>(NEW)</b>	Support members; welds; bolted connections; support anchorage to building structure	Galvanized steel; Stainless steel; Aluminum	Inside or outside containment	None	None	
III B3.1-b	Support members; welds; bolted connections; support anchorage to building structure	Carbon steel; <b>Galvanized steel;</b> <b>Aluminum</b>	Inside PWR containment	Loss of material / Boric acid corrosion	Chapter XI.M10, "Boric Acid Corrosion"	No
III B3.1- <b>(NEW)</b>	Support members; welds; bolted connections; support anchorage to building structure	Stainless steel	Inside PWR containment	None	None	
III B4.1- <b>(NEW)</b>	Support members; welds; bolted connections; support anchorage to building structure	Galvanized steel; Stainless steel; Aluminum	Inside or outside containment	None	None	

## III Structures and Component Supports

## Additional MEAP Combinations Not Currently Addressed by NUREG-1801

GALL Item	Structure and/or Component	Material	Environment	Aging Effect/ Mechanism	Aging Management Program (AMP)	Further Evaluation
III B4.1-b	Support members; welds; bolted connections; support anchorage to building structure	Carbon steel; <b>Galvanized steel;</b> <b>Aluminum</b>	Inside PWR containment	Loss of material / Boric acid corrosion	Chapter XI.M10, "Boric Acid Corrosion"	No
III B4.1-(NEW)	Support members; welds; bolted connections; support anchorage to building structure	Stainless steel	Inside PWR containment	None	None	
III B5.1-(NEW)	Support members; welds; bolted connections; support anchorage to building structure	Galvanized steel; Stainless steel; Aluminum	Inside or outside containment	None	None	
III B5.1-b	Support members; welds; bolted connections; support anchorage to building structure	Carbon steel; <b>Galvanized steel;</b> <b>Aluminum</b>	Inside PWR containment	Loss of material / Boric acid corrosion	Chapter XI.M10, "Boric Acid Corrosion"	No
III B5.1-(NEW)	Support members; welds; bolted connections; support anchorage to building structure	Stainless steel	Inside PWR containment	None	None	

## NOTES:

1. Information noted as **BOLD** in an existing GALL Item is either added, changed or replacement information.
2. Under GALL Item column, **NEW** indicates a new line item in GALL.
3. Under GALL Item column, III B2.1-(NEW) indicates a new line item in GALL in that section of the GALL.