

**Oconee SLRA: Breakout Questions**

SLRA Section AMP: Atmospheric Metallic Tanks (TRP 29)

Question Number	SLRA Section	SLRA Page	Background / Issue (As applicable/needed)	Discussion Question / Request
1	B2.1.17  SLR-ONS-AMPR-XI.M29  BWST Tank General Plan Unit #1 OM-201.— 0684.00	B – 133  7-36	<p>SLRA states: There is no sealant or caulking at the tank and concrete interface as the tank is located indoors.</p> <p>Basis doc: There is no caulking or sealant applied to the interface between the tank and the concrete pad...concrete pad <b>not</b> sloped to prevent water from accumulating near the BWSTs to concrete interface. These preventative actions are not required since the tanks are indoor tanks and are not exposed periodic wetting.</p> <p>WR 20109003- rainwater intrusion found U2 Primary round.</p> <p>WR 20108994- Rainwater intrusion unit 1 BWST enclosure.</p>	<p>Because the tank has no caulking or sealant at the interface, <b>why is this not an exception to the GALL-SLR recommendation?</b></p> <p>Basis doc states that tanks are indoor and are not exposed to periodic wetting. Pictures from work order and the conclusion from the work order does look like water has gotten up on the side of the tank. Work order results also states that the structure does not have to be watertight. <b>What preventative actions are taken to prevent or mitigate water from accumulating at the bottom of the tank?</b></p> <p>Basis doc states that tanks are not sloped to prevent water accumulation. Drawing appear to be sloped. <b>Please clarify.</b></p>