

**Oconee SLRA: Breakout Questions**  
 SLRA AMP: Fuel Oil Chemistry (TRP 30)

Question Number	SLRA Section	SLRA Page	Background / Issue (As applicable/needed)	Discussion Question / Request
1	Fuel Oil Chemistry AMP Evaluation [SLR-ONS-AMPR-XI.M30]	Page 8 of 35 Section 4.3 <u>Parameters Monitored and Inspected</u>	Background: "Boron is measure of the Level of Biofor JF biocide that was added to the New Fuel oil on arrival to the site. If the Boron level in the SSF Fuel Oil Day Tank is low additional biocide is added to further control microbiological microorganism."	Is there any NCR (Nuclear Condition Report) related to the Boron concentration out of parameter (less than 10 ppm) and/or any trending (drop of Boron concentration)?
2	Fuel Oil Chemistry AMP Evaluation [SLR-ONS-AMPR-XI.M30]	Page 23 of 35 Section 4.10 <u>Operating Experience</u>	Oconee OE example # 1	Can I get a copy of the NCR related to the event on August 2012?