

Vogle PEmails

From: Hoellman, Jordan
Sent: Thursday, March 22, 2018 10:39 AM
To: Vogle PEmails
Subject: ICN and UIN Comment Status Sheet for Future Public Meeting
Attachments: UIN ICN comment status sheet for March 22.docx

Please see the attached ICN and UIN Comment Status Sheet for discussion at a future public meeting with SNC regarding licensing actions at Vogle Units 3 and 4.

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Subject: ICN and UIN Comment Status Sheet for Future Public Meeting
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From: Hoellman, Jordan

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UIN ICN comment status sheet for March 22.docx		27101

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VOGTLE ICN/UIIN ISSUES TRACKING SHEET

Date	ITEM #	ICN UIIN	TOPIC	ITAAC INDEX #	ISSUE	Licensee Comment
3/20	1	UIN	Component hydrostatic test	459, 72, 91, 13, 220, 120, 431 and DRAFT 159	These UINs credit completion of the ITAAC for hydrostatic testing of the ASME Section III components listed in the various tables using the vendor's hydrostatic test of the components. The staff previously rejected the ICNs submitted by SNC that credited completion of this ITAAC by using the ASME required vendor hydrostatic test of the components. These ITAAC are for the as-built system hydrostatic test required by the code prior to placing the system in service.	
3/20	2	UIN	RCS design and constructed	13	The staff wants to understand the purpose of the note below Table Attachment B. UFSAR Section 5.2.1.1 is applicable to all RCPB components and piping. Therefore, the note below Table Attachment B is confusing as it appears to be pertaining only to RCS-L069A/B. In addition, the structure of the note also appears to imply that the 1989 Addenda to the 1989 Edition of the ASME Section III Code can be used for socket welded connections, which is contradictory to UFSAR Section 5.2.1.1	

3/20	3	UIN	Functional capability	DRAFT 159	The Tier 1 definition of inspection includes inspections of reports/documents. The ITAAC's acceptance criteria requires that a report exists and conclude the piping maintains functional capability. The IDB is clear the inspection was of a report based on the as-built piping system following its inspection and reconciliation with design requirements. Accordingly, this satisfies the requirements of the ITA and AC.	SNC noted the ITA for ITAAC 159 is different from the other ITAAC for piping functional capability. ITAAC 159 specifies an inspection will be performed verifying functional capability while the other ITAAC for functional capability specify an inspection will be performed for the existence of a report verifying functional capability.
3/21	4	UIN	Environmental Qualification	98	The completion description for part 6d.i (non class 1E section) does not reference the USFAR like the class 1E section does, and like the other UINs for harsh EQ. We have previously indicated the need to provide the reference to where in the UFSAR the qualification info is located.	