WBN2Public Resource

From: Boyd, Desiree L [dlboyd@tva.gov]
Sent: Wednesday, July 20, 2011 10:01 AM

To: Poole, Justin; Milano, Patrick; Campbell, Stephen

Cc: Arent, Gordon; Smith, James D; Bryan, Robert H Jr; Smith, James D; Crouch, William D

Subject: FW: SSER Item No.JDS.docx **Attachments:** SSER Item No.JDS.docx

For the next TVA/NRC SSER status telecom.

Désireé L. Boyd

WBN 2 Licensing Support Sun Technical Services

<u>dlboyd@tva.gov</u> 423-365-8764 **Hearing Identifier:** Watts_Bar_2_Operating_LA_Public

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Options

Priority:StandardReturn Notification:NoReply Requested:NoSensitivity:Normal

Expiration Date: Recipients Received:

SSER Item	SSER Item		TVA Status
No.	Description	Disposition	
1.	Review evaluations and corrective actions associated with a power assisted cable pull. (NRC safety evaluation dated August 31, 2009, ADAMS Accession No. ML092151155)	For NRC Inspection / Review	Complete - Addressed by Maximo Commitment Closure package 10181059
2.	Conduct appropriate inspection activities to verify cable lengths used in calculations and analysis match as-installed configuration. (NRC safety evaluation dated August 31, 2009, ADAMS Accession No. ML092151155)	For NRC Inspection / Review	Provide NRC Residents access to as-constructed ICRDS database and associated calcs. Due date:02/29/2012 (Khan) Note: Pending completion of the cable pull effort and updating ICRDS for as-installed cable lengths by construction.
3.	Confirm TVA submitted update to FSAR section 8.3.1.4.1. (NRC safety evaluation dated August 31, 2009, ADAMS Accession No. ML092151155)	Response provided in TVA to NRC letter dated April 6, 2011.	Complete
4.	Conduct appropriate inspection activities to verify that TVA's maximum SWBP criteria for signal level and coaxial cables do not exceed the cable manufacturers maximum SWBP criteria. (NRC safety evaluation dated August 31, 2009, ADAMS Accession No. ML092151155)	Closed by IR 2010604	Complete
5.	Verify timely submittal of pre-startup core map and perform technical review. (TVA letter dated September 7, 2007, ADAMS Accession No. ML072570676)	Response provided in TVA to NRC letter dated April 6, 2011.	Complete
6.	Verify implementation of TSTF-449. (TVA letter dated September 7, 2007, ADAMS Accession No. ML072570676)	Response provided in TVA to NRC letter dated April 6, 2011.	Complete
7.	Verify commitment completion and review electrical design calculations. (TVA letter dated October 9, 1990, ADAMS Accession No. ML073551056)	For NRC Inspection / Review	See commitments in TVA Letter. Provide NRC Residents a copy of related electrical calculation procedures and provide NRC access to calculations Due date: 8/1/11 (Khan)

SSER Item	SSER Item		TVA Status
No.	Description	Disposition	
8.	Verify rod control system operability during power ascension. TVA should provide a pre-startup map to the NRC staff indicating the rodded fuel assemblies and a projected end of cycle burnup of each rodded assembly for the initial fuel cycle 6-months prior to fuel load. (NRC safety evaluation dated May 3, 2010, ADAMS Accession No. ML101200035)	Response provided in TVA to NRC letter dated April 6, 2011.	Complete
9.	Confirm that education and experience of management and principal supervisory positions down through the shift supervisory level conform to Regulatory Guide 1.8. (Section 13.1.3)	For NRC Inspection / Review	Obtain education and experience information from WBN Human Resources and provide info to NRC Residents. Due date: 7/15/11 (Elton)
10.	Confirm that TVA has an adequate number of licensed and non-licensed operators in the training pipeline to support the preoperational test program, fuel loading, and dual unit operation. (Section 13.1.3)	TVA to answer later.	Provide submittal that confirms we have adequate personnel in the pipeline. Due date: 7/22/11 (Wallace)
11.	The plant administrative procedures should clearly state that, when the Assistant Shift Engineer assumes his duties as Fire Brigade Leader, his control room duties are temporarily assumed by the Shift Supervisor (Shift Engineer), or by another SRO, if one is available. The plant administrative procedures should clearly describe this transfer of control room duties. (Section 13.1.3)	For NRC Inspection / Review	Provide NRC Residents copy of procedure that provides the controls of this function. Due date: 7/22/11 (Wallace)
12.	TVA's implementation of NGDC PP-20 and EDCR Appendix J is subject to future NRC audit and inspection. (Section 25.9)	For NRC Inspection / Review	Complete
13.	TVA is expected to submit an IST program and specific relief requests for WBN Unit 2 nine months before the projected date of OL issuance. (Section 3.9.6)	TVA to answer later.	Provide submittal addressing IST program and relief requests. Due date: 7/22/11 (Tinley)
14.	TVA stated that the Unit 2 PTLR is included in the Unit 2 System Description for the Reactor Coolant System (WBN2-68-4001), which will be revised to reflect	Response provided in TVA to NRC letter dated April 6, 2011.	Complete

0050 140	SSER		TVA
SSER Item No.	Item Description	Disposition	Status
	required revisions to the PTLR by September 17, 2010. (Section 5.3.1)		
15.	TVA should confirm to the NRC staff the completion of Primary Stress Corrosion Cracking (PWSCC) mitigation activities on the Alloy 600 dissimilar metal butt welds (DMBWs) in the primary loop piping. (Section 3.6.3)	Response provided in TVA to NRC letter dated April 6, 2011.	Complete
16.	Based on the uniqueness of EQ, the NRC staff must perform a detailed inspection and evaluation prior to fuel load to determine how the WBN Unit 2 EQ program complies with the requirements of 10 CFR 50.49. (Section 3.11.2)	For NRC Inspection / Review	Provide NRC Residents copies of EQ documents as requested for the onsite inspections. Due date: Ongoing Inspection (Khan)
17.	The NRC staff should verify the accuracy of the WBN Unit 2 EQ list prior to fuel load. (Section 3.11.2.1)	For NRC Inspection / Review	Provide NRC Residents copies of EQ documents as requested for the onsite inspections. Due date: Ongoing Inspection (Khan)
18.	Based on the extensive layup period of equipment within WBN Unit 2, the NRC staff must review, prior to fuel load, the assumptions used by TVA to re-establish a baseline for the qualified life of equipment. The purpose of the staff's review is to ensure that TVA has addressed the effects of environmental conditions on equipment during the layup period. (Section 3.11.2.2)	Response provided in TVA to NRC letter dated April 6, 2011.	Complete
19.	The NRC staff should complete its review of TVA's EQ Program procedures for WBN Unit 2 prior to fuel load. (Section 3.11.2.2.1)	For NRC Inspection / Review	Provide NRC Residents copies of EQ documents as requested for the onsite inspection Complete - Expect NRC to close in next inspection report
20.	Resolve whether or not routine maintenance activities should result in increasing the EQ of the 6.9 kV motors to Category I status in accordance with 10 CFR 50.49. (Section 3.11.2.2.1).	Response provided in TVA to NRC letter dated April 6, 2011.	Complete

SSER Item No.	SSER Item Description	Disposition	TVA Status
21.	The NRC staff should confirm that the Electrical Penetration Assemblies (EPAs) are installed in the tested configuration, and that the feedthrough module is manufactured by the same company and is consistent with the EQ test report for the EPA.	For NRC Inspection / Review	Complete - Provided NRC Residents (Russ Lewis) copies of EQ documents as requested for the onsite inspection
22.	(Section 3.11.2.2.1) TVA must clarify its use of the term "equivalent" (e.g., identical, similar) regarding the replacement terminal blocks to the NRC staff. If the blocks are similar, then a similarity analysis should be completed and presented to the NRC for review. (Section 3.11.2.2.1)	Response provided in TVA to NRC letter dated April 6, 2011.	Complete (Khan) Complete
23.	Resolve whether or not TVA's reasoning for not upgrading the MSIV solenoid valves to Category I is a sound reason to the contrary, as specified in 10 CFR 50.49(I). (Section 3.11.2.2.1)	Response provided in TVA to NRC letter dated April 6, 2011.	Complete
24.	The NRC staff requires supporting documentation from TVA to justify its establishment of a mild environment threshold for total integrated dose of less than 1x10 ³ rads for electronic components such as semiconductors or electronic components containing organic material. (Section 3.11.2.2.1)	Response provided in TVA to NRC letter dated April 6, 2011.	Complete
25.	Prior to the issuance of an operating license, TVA is required to provide satisfactory documentation that it has obtained the maximum secondary liability insurance coverage pursuant to 10 CFR 140.11(a)(4), and not less than the amount required by 10 CFR 50.54(w) with respect to property insurance, and the NRC staff has reviewed and approved the documentation. (Section 22.3)	TVA to answer later.	Provide Insurance coverage submittal. Due date: 10/1/11 (Smith)
26.	For the scenario with an accident in one unit and concurrent shutdown of the second unit without offsite power, TVA stated that Unit 2 pre-operational testing will validate the diesel response to sequencing of loads on the Unit 2 emergency diesel generators (EDGs). The NRC staff will evaluate the status of this issue and will update the status of the EDG load response in a future SSER. (Section 8.1)	Response provided in TVA to NRC letter dated April 6, 2011.	Complete

	SSER		TVA
SSER Item	Item		Status
No.	Description	Disposition	
27.	TVA should provide a summary of margin studies	Response provided in TVA to	Complete
	based on scenarios described in Section 8.1 for	NRC letter dated April 6, 2011.	
	CSSTs A, B, C, and D. (Section 8.2.2)		
28.	TVA should provide to the NRC staff a detailed	Response provided in TVA to	Complete
	discussion showing that the load tap changer is able	NRC letter dated April 6, 2011.	
	to maintain the 6.9 kV bus voltage control band given the normal and post-contingency transmission		
	operating voltage band, bounding voltage drop on the		
	grid, and plant conditions. (Section 8.2.2)		
29.	TVA should provide the transmission system specifics	Response provided in TVA to	Complete
29.	(grid stability analyses) to the NRC staff. In order to	NRC letter dated June 7, 2011.	Complete
	verify compliance with GDC 17, the results of the grid		
	stability analyses must indicate that loss of the largest		
	electric supply to the grid, loss of the largest load from		
	the grid, loss of the most critical transmission line, or		
	loss of both units themselves, will not cause grid		
	instability. (Section 8.2.2)		
30.	TVA should confirm that all other safety-related	TVA to answer later.	Provide response for submittal
	equipment (in addition to the Class 1E motors) will		to NRR.
	have adequate starting and running voltage at the		Due data: 0/4/44 (Hilman)
	most limiting safety related components (such as motor operated valves, contactors, solenoid valves or		Due date: 8/1/11 (Hilmes)
	relays) at the degraded voltage relay setpoint dropout		Note: This issue is with
	setting. TVA should also confirm that the final		Corporate Licensing to resolve
	Technical Specifications are properly derived from		on Unit 1. Unit 2 resolution will
	these analytical values for the degraded voltage		be the same as it is for Unit 1.
	settings. (Section 8.3.1.2)		
31.	TVA should evaluate the re-sequencing of loads, with	Response provided in TVA to	Complete.
	time delays involved, in the scenario of a LOCA	NRC letter dated April 6, 2011.	
	followed by a delayed LOOP, and ensure that all loads		
	will be sequenced within the time assumed in the		
	accident analysis. (Section 8.3.1.11)		
32.	TVA should provide to the NRC staff the details of the	TVA to answer later.	Provide response for submittal
	administrative limits of EDG voltage and speed range,		to NRR.
	and the basis for its conclusion that the impact is		Due data: 9/1/11 /Lilmas)
	negligible, and describe how it accounts for the administrative limits in the Technical Specification		Due date: 8/1/11 (Hilmes)
	auministrative limits in the Technical Specification		

SSER Item	SSER Item		TVA Status
No.	Description	Disposition	Status
	surveillance requirements for EDG voltage and frequency. (Section 8.3.1.14)		
33.	TVA stated in Attachment 9 of its letter dated July 31, 2010, that certain design change notices (DCNs) are required or anticipated for completion of WBN Unit 2, and that these DCNs were unverified assumptions used in its analysis of the 125 V dc vital battery system. Verification of completion of these DCNs to the NRC staff is necessary prior to issuance of the operating license. (Section 8.3.2.3)	Response provided in TVA to NRC letter dated April 6, 2011.	Complete.
34.	TVA stated that the method of compliance with Phase I guidelines would be substantially similar to the current Unit 1 program and that a new Section 3.12 will be added to the Unit 2 FSAR that will be materially equivalent to Section 3.12 of the current Unit 1 FSAR. (Section 9.1.4)	Response provided in TVA to NRC letter dated April 6, 2011.	Complete.
35.	TVA should provide information to the NRC staff that the CCS will produce feedwater purity in accordance with BTP MTEB 5-3 or, alternatively, provide justification for producing feedwater purity to another acceptable standard. (Section 10.4.6)	Response provided in TVA to NRC letter dated June 7, 2011.	Complete.
36.	TVA should provide information to the NRC staff to enable verification that the SGBS meets the requirements and guidance specified in the SER or provide justification that the SGBS meets other standards that demonstrate conformance to GDC 1 and GDC 14. (Section 10.4.8)	Response provided in TVA to NRC letter dated April 6, 2011.	Complete.
37.	The NRC staff will review the combined WBN Unit 1 and 2 Appendix C prior to issuance of the Unit 2 OL to confirm (1) that the proposed Unit 2 changes were incorporated into Appendix C, and (2) that changes made to Appendix C for Unit 1 since Revision 92 and the changes made to the NP-REP since Revision 92 do not affect the bases of the staff's findings in this SER supplement. (Section 13.3.2)	TVA to answer later.	Submit final Unit 1/2 REP to NRC Due date: October 1, 2011
38.	The NRC staff will confirm the availability and operability of the ERDS for Unit 2 prior to issuance of	For NRC Inspection / Review	The Emergency Response Data System software has

	SSER		TVA
SSER Item	Item		Status
No.	Description	Disposition	!
	the Unit 2 OL. (Section 13.3.2.6)		previously been modified and tested for the Watts Bar Unit 2 addition. This unit can be selected from the ERDS menu to send data to the NRC at this time. In addition, the software has been developed and tested to send data from the WBN PEDS to the CECC. However, the official list of points for Watts Bar Unit 2 has not been provided by Unit 2 Design Engineering and, until this has been completed and submitted to the Computer Engineering Group for addition to the ERDS software, official testing of the software for this unit cannot be completed with the NRC in order to declare the WBN ERDS Unit 2 operational. This list is derived from the official Data Point List. Once developed, Unit 2 Licensing submits the data to the NRC. Once this list has been received by the NRC, it would require one month to add the list to the NRC data systems, write the test, schedule the test with TVA/NRC, run the test, and TVA submit the results.
			Due date: 10/1/11
39.	The NRC staff will confirm the adequacy of the	For NRC Inspection / Review	Provide NRC Residents copies
	communications capability to support dual unit		of related documents as

SSER Item No.	SSER Item Description	Disposition	TVA Status
NO.	operations prior to issuance of the Unit 2 OL. (Section 13.3.2.6)	Disposition	requested for the onsite inspection. This item is covered by the response to Item 38 Due date: See Item 38
40.	The NRC staff will confirm the adequacy of the emergency facilities and equipment to support dual unit operations prior to issuance of the Unit 2 OL. (Section 13.3.2.8)	For NRC Inspection / Review	Perform self assessment to verify processes and materials in main control room, TSC, OSC, EOF and local recivery facility. Provide NRC Residents copies of self assessment documents for the onsite inspection. Due date: 10/1/11
41.	TVA committed to (1) update plant data displays as necessary to include Unit 2, and (2) to update dose assessment models to provide capabilities for assessing releases from both WBN units. The NRC staff will confirm the adequacy of these items prior to issuance of the Unit 2 OL. (Section 13.3.2.9)	For NRC Inspection / Review	1) Provide demonstration of capability of SPDS, ICS and PEDS data system displays for Unit 2. Due date: 7/1/12 2) Submit EPIP-13. Describe RED, FRED and BRED data systems Due date: 10/1/11
42.	The NRC staff will confirm the adequacy of the accident assessment capabilities to support dual unit operations prior to issuance of the Unit 2 OL. (Section 13.3.2.9)	For NRC Inspection / Review	Covered by Item 41 (1) Due date: See Item 41(1)
43.	Section V of Appendix E to 10 CFR Part 50 requires TVA to submit its detailed implementing procedures for its emergency plan no less than 180 days before the scheduled issuance of an operating license. Completion of this requirement will be confirmed by	TVA to answer later.	Submit Unit 1/2 REP implementing procedures (EPIP-1 thru EPIP-17) to NRC Due date: October 1, 2011

SSER Item No.	SSER Item Description	Disposition	TVA Status
	the NRC staff prior to the issuance of an operating license. (Section 13.3.2.18)		(Detchemendy)
44.	TVA should provide additional information to clarify how the initial and irradiated RT _{NDT} was determined. (Section 5.3.1)	Response provided in TVA to NRC letter dated April 6, 2011.	Complete.
45.	TVA stated in its response to RAI 5.3.2-2, dated July 31, 2010, that the PTLR would be revised to incorporate the COMS arming temperature. (Section 5.3.2)	Response provided in TVA to NRC letter dated April 6, 2011.	Complete.
46.	The LTOP lift settings were not included in the PTLR, but were provided in TVA's response to RAI 5.3.2-2 in its letter dated July 31, 2010. TVA stated in its RAI response that the PTLR would be revised to incorporate the LTOP lift settings into the PTLR. (Section 5.3.2)	Response provided in TVA to NRC letter dated April 6, 2011.	Complete.
47.	The NRC staff noted that TVA's changes to Section 6.2.6 in FSAR Amendment 97, regarding the implementation of Option B of Appendix J, were incomplete, because several statements remained regarding performing water-sealed valve leakage tests "as specified in 10 CFR [Part] 50, Appendix J." With the adoption of Option B, the specified testing requirements are no longer applicable; Option A to Appendix J retains these requirements. The NRC discussed this discrepancy with TVA in a telephone conference on September 28, 2010. TVA stated that it would remove the inaccurate reference to Appendix J for specific water testing requirements in a future FSAR amendment. (Section 6.2.6)	Response provided in TVA to NRC letter dated June 7, 2011. However, one Note was missed.	A105 to correct oversight.
48.	The NRC staff should verify that its conclusions in the review of FSAR Section 15.4.1 do not affect the conclusions of the staff regarding the acceptability of Section 6.5.3. (Section 6.5.3)	Response provided in TVA to NRC letter dated June 7, 2011.	Complete.
49.	The NRC staff was unable to determine how TVA linked the training qualification requirements of ANSI N45.2-1971 to TVA Procedure TI-119. Therefore, the implementation of training and qualification for	For NRC Inspection / Review	Provided NRC Residents how the refurb training requirements are linked to the ANSI standard. Provided the training

	TVA
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SSER Item No.	SSER Item Description	Disposition	TVA Status
1101	12.4)		
55	TVA should provide sufficient information to the staff to demonstrate that the two area radiation monitors for the Spent Fuel Pit comply with the requirements of 10 CFR 70.24 and 10 CFR 50.68 for radiation monitoring in areas where fuel is handled or stored. (Section 12.4)	Send clarifying letter.	
56	TVA should update the FSAR to reflect the information regarding the dose assessment program provided in its letter the the NRC dated June 3, 2010. (Section 12.5)		
57	TVA should update the FSAR to reflect the qualification standards of the RPM as provided in its letter to the NRC dated October 4, 2010. (Section 12.6)		
58	The staff has insufficient information to conclude that TVA has taken appropriate actions to reduce radiation levels and increase the capability of operators to control and mitigate the consequences of an accident at WBN Unit 2, in accordance with the guidance of NUREG-0737, Item II.B.2, or can maintain occupational doses to plant operators within the requirements of GDC 19. Therefore, the staff cannot conclude that the plant shielding for WBN Unit 2 is acceptable. (Section 12.7.1)		
59[B]	The staff's evaluation of the compatibility of the ESF system materials with containment sprays and core cooling water in the event of a LOCA is incomplete pending resolution of GSI-191 for WBN Unit 2. (Section 6.1.1.4)	Response provided in TVA to NRC letter dated June 7, 2011.	Complete
60[C]	TVA should amend the FSAR description of the design and operation of the spent fuel pool cooling and cleanup system in FSAR Section 9.1.3 as proposed in its December 21, 2010, letter to the NRC. (Section 9.1.3)	Response provided in TVA to NRC letter dated June 7, 2011.	Complete
61[D]	TVA should provide information to the NRC staff to demonstrate that PAD 4.0 can conservatively	Will result in a License Condition.	

SSER Item	SSER Item		TVA Status
No.	Description	Disposition	Status
	calculate the fuel temperature and other impacted variables, such as stored energy, given the lack of a fuel thermal conductivity degradation model. (Section 4.2.2.1)		
62[E]	Confirm TVA's change to FSAR Section 10.4.9 to reflect its intention to operate with each CST isolated from the other. (Section 10.4.9)	Response provided in TVA to NRC letter dated June 7, 2011.	Complete
63[F]	TVA should confirm to the NRC staff that testing prior to Unit 2 fuel load has demonstrated that two-way communications is impossible with the Eagle 21 communications interface. (Section 7.2.1.1)	TVA to answer later.	Complete - This will be addressed by a License Condition
64[G]	TVA stated that, "Post modification testing will be performed to verify that the design change corrects the Eagle 21, Rack 2 RTD accuracy issue prior to WBN Unit 2 fuel load. This issue is open pending NRC review of the testing results.	For NRC Inspection / Review	Provide requested info Due Date: Need FDCN date from Westinghouse
65[H]	TVA should provide justification to the staff regarding why different revisions of WCAP-13869 are referenced in WBN Unit 1 and Unit 2. (Section 7.2.1.1)	Response provided in TVA to NRC letter dated June 7, 2011.	Provide requested info Due Date: 6/15/11 (Hilmes)
66[I]	TVA should clarify FSAR Section 9.2.5 to add the capability of the UHS to bring the non accident unit to cold shutdown within 72 hours. (SRP Section 9.2.5)	TVA to answer later.	A102 provided update to FSAR Section 9.2.2.4 to cover this question for both ERCW and CCS. Additional Info from 4/13 submittal required Due Date: 7/15/11 (Koontz)
67[J]	TVA should confirm, and the NRC staff should verify, that the component cooling booster pumps for Unit 2 are above PMF level. (Section 9.2.2)	For NRC Inspection / Review	Provide EDCR closure documentation for installation of CCS thermal barrier booster pump dike. Due Date:
68[K]	TVA should clarify to the NRC staff how the CSS complies with GDC 5. (Section 9.2.2)	TVA to answer later.	A102 provided update. Additional Info from 4/13 submittal required Due Date: 7/15/11 (Koontz)

SSER Item No.	SSER Item Description	Disposition	TVA Status
69[L]	The WBN Unit 2 RCS vent system is acceptable, pending verification that the RCS vent system is installed. (Section 5.4.5)	For NRC Inspection / Review	Provide EDCR closure documentation for installation of ECCS vents. EDCR numbers 52637 (RHR) [P3 Completion Date 6/7/11], 53311 (SI) [P3 Completion Date 8/25/11] Due Date: See above
70[M]	TVA should provide the revised WBN Unit 2 PSI program ASME Class 1, 2, and 3 Supports "Summary Tables," to include numbers of components so that the NRC staff can verify that the numbers meet the reference ASME Code. (Section 3.2.3 of Appendix Z of this SSER)	TVA to answer later.	Provide requested info Due Date: 11/1/11 (Tinley)
71[N]	TVA should confirm to the staff the replacement of the current Unit 2 clevis insert bolts to the latest design, which uses an X-750 alloy with an HTH process, rolled threads, and a larger radius on the undercut of the cap screw head. (Section 3.9.5)	Response provided in TVA to NRC letter dated June 7, 2011.	Complete
72[0]	Based on its review, the staff asked TVA several questions regarding the ICC instrumentation. TVA responded to the staff questions by letter dated October 26, 2010 (ADAMS Accession No. ML103020322). The NRC staff has not completed the review of the additional information provided by TVA. The staff will provide its evaluation after completion of that review. (Section 4.4.8)	For NRC Inspection / Review	Open pending NRC review
73[P]	The NRC staff will inspect to confirm that TVA has completed the WBN Unit 2 EOPs prior to fuel load. (Section 7.5.3)	For NRC Inspection / Review	Provide copies of EOPs for inspection. Due Date: 2/1/12 (Wallace)
74[Q]	The NRC staff will verify installation of the acoustic- monitoring system for the power-operated relief valve (PORV) position indication in WBN Unit 2 before fuel load. (Section 7.8.1)	For NRC Inspection / Review	Provide EDCR closure documentation for installation of acoustic monitors.

	SSER		TVA
SSER Item	Item		Status
No.	Description	Disposition	
			Panels installed 5/18/11
			Probes not installed
			Due Date:
75[R]	The NRC staff will verify that the test procedures and	For NRC Inspection / Review	Provide copies of test
	qualification testing for auxiliary feedwater initiation		procedures for inspection.
	and control and flow indication are completed in WBN		
	Unit 2 before fuel load. (Section 7.8.2)		Due Date: 7/1/12 (Olson)
76[S]	The NRC staff will verify that the derivative time	For NRC Inspection / Review	Provide EDCR closure
	constant is set to zero in WBN Unit 2 before fuel load.		documentation for setting of
	(Section 7.8.3)		time constant.
			Due Date: 7/10/11
77	It is unclear to the NRC staff which software V&V		Due Date. 7/10/11
''	documents are applicable to the HRCAR monitors.		
	TVA should clarify which software V&V documents are		
	applicable, in order for the staff to complete its		
	evaluation. (Section 7.5.2.3)		
78	TVA intends to issue a revised calculation reflecting		
	that the TID in the control room is less than 10 ³ rads,		
	which will be evaluated by the NRC staff. (Section		
	7.5.2.3)		
79	TVA should perform a radiated susceptibility survey,		
	after the installation of the hardware but prior to the		
	RM-1000 being placed in service, to establish the		
	need for exclusion distance for the HRCAR monitors		
	while using handheld portable devices (e.g., walkie-		
	talkie) in the control room, as documented in		
	Attachment 23 to TVA's letter dated February 25,		
	2011, and item number 355 of TVA's letter dated April		
	15, 2011. (Section 7.5.2.3)		
80	TVA should provide clarification to the staff on how		
	TVA Standard Specification SS-E18-14.1 meets the		
	guidance of RG 1.180, and should address any		
	deviations from the guidance of the RG. (Section 7.5.2.3)		
81	The extent to which TVA's supplier, General Atomics		
01	The extent to which I va a supplier, deficial atomics		

SSER Item No.	SSER Item Description	Disposition	TVA Status
	(GA), complies with EPRI TR-106439 and the methods that GA used for its commercial dedication process should be provided by TVA to the NRC staff for review. (Section 7.5.2.3)		
82	The staff concluded that the information provided by TVA pertaining to the in-containment LPMS equipment qualification for vibration was incomplete. TVA should provide (item number 362 of ADAMS Accession No. ML111050009), documentation that demonstrates the LPMS in-containment equipment has been qualified to remain functional in its normal operating vibration environment, per RG 1.133, Revision 1. (Section 7.6.1)		
83	TVA should confirm to the NRC staff the completion of the data storm test on the DCS. (Section 7.7.1.4)		
84	TVA should provide additional information for the NRC staff to complete its review of post-LOCA long term cooling boric acid precipitation. (Section 15.3.1)	Response to be provided in accordance with recent NRC Audit.	Letter to be provided by 7/19/11.
85	The 95/95 peak local oxidation was calculated to be 1.04 percent, while core-wide oxidation was calculated to be much less than 0.1 percent. TVA should provide to the NRC staff the value of the decay heat multiplier used for this limiting large break, in order for the staff to complete its evaluation. (Section 15.3.1)	Response to be provided in accordance with recent NRC Audit.	Letter to be provided by 7/19/11
86	TVA should demonstrate to the staff, in the WCOBRA/TRAC analysis of the limiting break, that the core remains covered with a two-phase mixture and can be cooled for an indefinite period of time. (Section 15.3.1)	Response to be provided in accordance with recent NRC Audit.	Letter to be provided by 7/19/11
87	In order for the staff to complete its evaluation, TVA should provide (1) a time step sensitivity study for the limiting break displaying downcomer boiling, (2) a list of ten key parameter plots for the worst case downcomer boiling transient, (3) values for the lateral k-factors used in the evaluation, and (4) the manner in which condensation was modeled in the downcomer. (Section 15.3.1)	Response to be provided in accordance with recent NRC Audit.	Letter to be provided by 7/19/11

SSER Item	SSER Item		TVA Status
No.	Description	Disposition	Status
88	It is also unclear to the staff that the entrainment correlation information has been incorporated into the EOP, to ensure that operators do not initiate hot and cold side injection during the period of time that entrainment could preclude injection into the hot legs. TVA should provide the EOP guidance/instructions for the operators to the staff for review. (Section 15.3.1)	Response to be provided in accordance with recent NRC Audit.	Letter to be provided by 7/19/11
89	TVA should demonstrate, quantitatively, the applicability of the generic analysis to WBN Unit 2, to demonstrate that the EOP instructions to the operators can effectively deal with the failure of a bottom mounted instrument tube in the lower head. (Section 15.3.1)	Response to be provided in accordance with recent NRC Audit.	Letter to be provided by 7/19/11
90	Verify that the ERCW pumps meet GDC 5 requirements for two unit operation. (Section 9.2.1)	No response necessary.	Region II to inspect.
91	TVA should update the FSAR with information describing how WBN Unit 2 meets GDC 5, assuming the worst case single failure and a LOOP, as provided in TVA's letter dated April 13, 2011. (Section 9.2.1)		
92	The NRC staff should perform an inspection in accordance with NRC Temporary Instruction 2515/087, "Inspection of Licensee's Implementation of Multi-Plant Action A-17: Instrumentation for Nuclear Power Plants to Assess Plant and Environs Conditions During and Following an Accident (Regulatory Guide 1.97)." (Section 7.5.2.1.4)	No response necessary.	NRC to determine if open item needed.
93	TVA should confirm to the staff that testing of the Eagle 21 system has sufficiently demonstrated that two-way communication to the ICS is precluded with the described configurations. (Section 7.9.3.2)	To be addressed in accordance with I&C matrix.	
94	TVA should provide to the staff either information that demonstrates that the WBN Unit 2 Common Q PAMS meets the applicable requirements in IEEE Std. 603-1991, or justification for why the Common Q PAMS should not meet those requirements. (Section 7.5.2.2.3)	To be addressed in accordance with I&C matrix.	
95	TVA should update FSAR Table 7.1-1, "Watts Bar	To be addressed in accordance	A105 to address.

SSER Item	SSER Item		TVA Status
No.	Description	Disposition	Status
	Nuclear Plant NRC Regulatory Guide Conformance," to reference IEEE Std. 603-1991 for the WBN Unit 2 Common Q PAMS. (Section 7.5.2.2.3)	with I&C matrix.	
96	TVA should (1) update FSAR Table 7.1-1 to include RG 1.100, Revision 3, for the Common Q PAMS, or (2) demonstrate that the Common Q PAMS is in conformance with RG 1.100, Revision 1, or provide justification for not conforming. (Section 7.5.2.2.3)	To be addressed in accordance with I&C matrix.	
97	TVA should demonstrate that the WBN Unit 2 Common Q PAMS is in conformance with RG 1.153, Revision 1, or provide justification for not conforming. (Section 7.5.2.2.3)	To be addressed in accordance with I&C matrix.	
98	TVA should demonstrate that the WBN Unit 2 Common Q PAMS is in conformance with RG 1.152, Revision 2, or provide justification for not conforming. (Section 7.5.2.2.3)	To be addressed in accordance with I&C matrix.	
99	TVA should update FSAR Table 7.1-1 to reference IEEE 7-4.3.2-2003 as being applicable to the WBN Unit 2 Common Q PAMS. (Section 7.5.2.2.3)	To be addressed in accordance with I&C matrix.	A105 to address.
100	TVA should update FSAR Table 7.1-1 to reference RG 1.168, Revision 1; IEEE 1012-1998; and IEEE 1020-1997 as being applicable to the WBN Unit 2 Common Q PAMS. (Section 7.5.2.2.3)	To be addressed in accordance with I&C matrix.	A105 to address.
101	TVA should demonstrate that the WBN Unit 2 Common Q PAMS application software is in conformance with RG 1.168, Revision 1, or provide justification for not conforming. (Section 7.5.2.2.3)	To be addressed in accordance with I&C matrix.	
102	TVA should update FSAR Table 7.1-1 to reference RG 1.209 and IEEE Std. 323-2003 as being applicable to the WBN Unit 2 Common Q PAMS. (Section 7.5.2.2.3)	To be addressed in accordance with I&C matrix.	A105 to address.
103	TVA should demonstrate that the WBN Unit 2 Common Q PAMS conforms to RG 1.209 and IEEE Std. 323-2003, or provide justification for not conforming. (Section 7.5.2.2.3)	To be addressed in accordance with I&C matrix.	
104	The NRC staff will review the WEC self assessment to verify that it the WBN Unit 2 PAMS is compliant to the	To be addressed in accordance with I&C matrix.	

SSER Item No.	SSER Item Description	Disposition	TVA Status
110.	V&V requirements in the SPM or that deviations from the requirements are adequately justified. (Section 7.5.2.2.3.4.2)	Disposition	
105	TVA should produce an acceptable description of how the WBN Unit 2 Common Q PAMS SysRS and SRS implement the design basis requirements of IEEE Std. 603-1991 Clause 4. (Section 7.5.2.2.3.4.3.1)	To be addressed in accordance with I&C matrix.	
106	TVA should produce a final WBN Unit 2 Common Q PAMS SRS that is independently reviewed. (Section 7.5.2.2.3.4.3.1)	To be addressed in accordance with I&C matrix.	
107	TVA should provide to the NRC staff documentation to confirm that the final WBN Unit 2 Common Q PAMS SDDs that are independently reviewed. (Section 7.5.2.2.3.4.3.2)	To be addressed in accordance with I&C matrix.	
108	TVA should demonstrate to the NRC staff that there are no synergistic effects between temperature and humidity for the Common Q PAMS equipment. (Section 7.5.2.2.3.5.2)	To be addressed in accordance with I&C matrix.	
109	TVA should demonstrate to the NRC staff acceptable data storm testing of the Common Q PAMS. (Section 7.5.2.2.3.7.1.8)	To be addressed in accordance with I&C matrix.	
110	TVA should provide information to the NRC staff describing how the WBN Unit 2 Common Q PAMS design supports periodic testing of the RVLIS function. (Section 7.5.2.2.3.9.2.6)	To be addressed in accordance with I&C matrix.	
111	TVA should provide the technical specifications for the Common Q PAMS to the NRC staff for review. (Section 7.5.2.2.3.11)	To be addressed in accordance with I&C matrix.	