

Draft Changes to WOG STS, Rev. 3 (TSTF-448 Pre-Revision 2)

Type	No.	Description of Change	3.7.10	3.7.12	3.7.13	3.7.14	5.5.18
A	1	Use the term "boundary" only; do not use "envelope," or the NEI definition of envelope.	X	X	X	X	X
A	2	Add name of ventilation area boundary to Specification title.	X	X	X	X	
A	3	Add explicit ventilation boundary operability requirement to LCO.	X	X	X	X	
M	4	Add reference to Ventilation Boundary Test Program(VBTP) in LCO Note.	X	X	X	X	
L	5	Remove reference to Mode 1, 2, 3, or 4 from Condition B (inoperable boundary). See No. 9.	X		X		
	6	Decouple operability of ventilation system and associated boundary.					
L	6.1	Condition B - remove phrase, "Two CREFS [ECCS PREACS] [FBACS] [PREACS] trains inoperable due to."	X	X	X	X	
L	6.2	Condition F - remove phrase, "for reasons other than Condition B." See No. 8.	X				
L	6.3	Condition C, two FBACS trains inoperable in MODE 1, 2, 3, or 4 - delete phrase, "for reasons other than Condition B."			X		
	7	Replace Required Action B.1, 24-hour action to restore boundary operability with new Required Actions:					
M	7.1	B.1 - Immediate implementation of "mitigating actions" per VBTP.	X	X	X	X	

Change Types: Administrative (A), Less Restrictive (L), and More Restrictive (M)

ATTACHMENT 2

Draft Changes to WOG STS, Rev. 3 (TSTF-448 Pre-Revision 2)

Type	No.	Description of Change	3.7.10	3.7.12	3.7.13	3.7.14	5.5.18
M	7.2	B.2 - 24-hour verification that VBTP "control room occupant protection requirements" can be met using "mitigating actions" per VBTP.	X	X	X	X	
L	7.3	B.3 - 30-day contingent action to restore control room boundary operability.	X				
M	7.4	B.3 - 24-hour verification that offsite radiological dose limits can be met using "mitigating actions" per VBTP.		X	X	X	
L	7.5	B.4 - 30-day contingent action to restore boundary operability.		X	X	X	
	8	Use shutdown action of LCO instead of LCO 3.0.3 (no 1-hour delay).					
M	8.1	Combine Condition F, two CREFS trains inoperable in Modes 1, 2, 3, or 4, and Condition C, Action A or B not met, to replace Required Action F.1, immediately enter LCO 3.0.3, with existing shutdown Required Actions C.1 and C.2, be in Mode 3 in 6 hours, and Mode 5 in 36 hours.	X				
M	8.2	Add Condition of two [ECCS PREACS] [FBACS][PREACS] trains inoperable to Condition C, Action [A or B] not met, to replace default requirement (to enter LCO 3.0.3) with existing shutdown Required Actions C.1 and C.2, be in Mode 3 in 6 hours, and Mode 5 in 36 hours.		X		X	

Change Types: Administrative (A), Less Restrictive (L), and More Restrictive (M)

Draft Changes to WOG STS, Rev. 3 (TSTF-448 Pre-Revision 2)

Type	No.	Description of Change	3.7.10	3.7.12	3.7.13	3.7.14	5.5.18
L	9	Add Condition of "Required Action and associated Completion Time of Condition B not met during movement of [recently] irradiated fuel assemblies" to Condition E in order to require for this condition an immediate suspension of [recently] irradiated fuel assembly movement. Notes: 1. Intentionally did not include phrase "[in Mode 5 or 6, or]", which does not appear to be needed. 2. This added Condition, together with Condition B, is a relaxation because the proposed 24-hour or 30-day Completion Time of Required Action B.2 or B.3 must expire before movement of [recently] irradiated fuel assemblies must be suspended. STS 3.7.10, Rev. 3, requires suspending movement within 1 hour per LCO 3.0.3 for the Condition of an inoperable control room envelope during movement of [recently] irradiated fuel assemblies. See No. 5.	X				
A	10	Add missing "the" to Frequency of SR 3.7.10.2.	X				
A	11	Move details of acceptance criteria for CRB differential pressure test to VBTP. Phrase SR 3.7.10.4 as "Verify one CREFS train can maintain differential pressure across the CRB within specified limits in accordance with the [VBTP]."	X				X
M	12	Add requirement for determining unfiltered leakage into the control room. Phrase SR 3.7.10.5 as "Verify unfiltered leakage into the control room is less than or equal to specified limits in accordance with the [VBTP]."	X				X

Change Types: Administrative (A), Less Restrictive (L), and More Restrictive (M)

Draft Changes to WOG STS, Rev. 3 (TSTF-448 Pre-Revision 2)

Type	No.	Description of Change	3.7.10	3.7.12	3.7.13	3.7.14	5.5.18
A	13	Move details of acceptance criteria for ECCS pump room boundary differential pressure test to VBTP. Phrase SR 3.7.12.4 as "Verify one ECCS PREACS train can maintain differential pressure across the ECCS pump room boundary within specified limits in accordance with the [VBTP]."		X			X
A	14	Move details of acceptance criteria for fuel building boundary differential pressure test to VBTP. Phrase SR 3.7.13.4 as "Verify one FBACS train can maintain differential pressure across the ECCS pump room boundary within specified limits in accordance with the [VBTP]."			X		X
A	15	Move details of acceptance criteria for penetration room boundary differential pressure test to VBTP. Phrase SR 3.7.12.4 as "Verify one PREACS train can maintain differential pressure across the penetration room boundary within specified limits in accordance with the [VBTP]."				X	X

Change Types: Administrative (A), Less Restrictive (L), and More Restrictive (M)