NRC Risk Informed Activities	September 2014
Public Website – Annual Update	NRR-DSS

Risk-Informed Improvements to the Standard Technical Specifications (STC)

Background:

Consistent with the Commission's policy statement on technical specifications and the use of PRA, the NRC and the industry have currently developed Eight initiatives and associated Technical Specifications Task Force (TSTF) travelers for fundamental improvements to the STS to emphasize the goal of constructing technical specifications that reinforce the pro-active management of the total risk presented by the plant configuration and actions that may be needed to respond to emergent conditions. Below please find details on the Initiatives, related TSTFs and associated ADAMS ML#s:

Initiative 1: Technical Specifications Required Actions Preferred End States			
Associated Technical Specifications Task Force (TSTF) documentation			
PLANT TYPE	TSTF # and Title	ADAMS ML#	
	TSTF-422, R 3, "Change in Technical Specifications End States	ML093570241	
CE	(CE NPSD-1186)" Notice Of Availability (NOA)	ML103270159	
	TSTF-431, R 3, "Change in Technical Specifications End States	ML093570241	
BAW	(BAW-2441)"		
	NOA	ML102310381	
W	TSTF-432, R 1, "Change in Technical Specifications End States (WCAP-16294)"	ML103360003	
	NOA	ML12072A210	
BWR/4	TSTF-423, R 1 "Technical Specifications End States, NEDC-	ML093570241	
&	32988-A"		
BWR/6	NOA	ML102730585	
Initiative 2: Missed Surveillances SR 3.0.3			
	TSTF-358, R 6 Missed Surveillance Requirements	ML012670082	
All	NOA	ML012690219	
Initiative 3 – Increase Flexibility in Mode Restraints LCO 3.0.4			
All	TSTF-359, Rev 9, "Increase Flexibility in MODE Restraints"	ML031190607	
	NOA	ML030900056	
Initiative 4a – Individual Risk Informed Completion Times			
C-E	TSTF-409, Revision 2 – Containment Spray System Completion Time Extension (CE NPSD-1045-A)	ML023100064	
	TSTF 409, NOA	ML060250606	
	TSTF-537, Rev. 0, "Increase CIV Completion Time; Update of	ML12087A274	
	TSTF-373" (currently in review)		
	TSTF-430, Revision 2 AOT Extension to 7 Days for LPI	ML040050062	
BAW	and Containment Spray (BAW-2295-A, Rev. 1)"		
	TSTF-430 approved by Staff letter (NOA not issued)	ML042180293	
	TSTF-498, R1, ""Risk-Informed Containment Isolation Valve	ML072840444	
	Completion Times (BAW-2461)"		
	NOA	ML080720456	

	TSTF 446, R 3, "Risk Informed Evaluation of Extensions to	ML080510164
W	Containment Isolation Valve Completion Times (WCAP-15791)"	
	NOA	ML101540635
	Initiative 4a – Individual Risk Informed Completion Times (con	t'd)
	Associated Technical Specifications Task Force (TSTF) documen	itation
PLANT TYPE	TSTF # and Title	ADAMS ML#
BWR	TSTF 454, Revision 2 "Extend PCIV Completion Times (NEDC-33046)"	ML12054A060
	NOA	ML053070451
All	TSTF-439, Revision 2, "Eliminate Second Completion Times Limiting Time From Discovery of Failure To Meet an LCO"	ML051860296
	NRC approving TSTF-439 letter	ML060120272
	Initiative 4b: Risk Informed Completion Times With Configuration Risk Management Program or Maintenance Rule Backstop	
	TSTF-505, Revision 1 "Provide Risk-Informed Extended	ML120200380
All	Completion Times - RITSTF Initiative 4b"	ML100880100
	NOA	ML111650552
Initi	iative 5a - Relocate Individual Surveillance Requirement (SR) Fre	quencies
	No submittals	
	Initiative 5b - Relocate Surveillance Test Intervals to Licensee Co	ontrol
All	TSTF-425, Revision 3 "Relocate Surveillance Frequencies to Licensee Control – RITSTF Initiative 5b,"	ML090850642
	NOA	ML091800157
	ve 6b & 6c - Provide Conditions in the LCOs for Those Levels of e No Condition Currently Exists or the Condition directs entry int	•
CE	TSTF-426, Revision 5, "Revise or Add Actions to Preclude Entry into LCO 3.0.3 - RITSTF Initiatives 6b & 6c	ML112200435
	NOA	ML11306A135
Initiati	ve 7a - Impact of Non Technical Specification Design Features or Requirements - Barriers	
	TSTF-372 Revision 4, ""Addition of LCO 3.0.8, Inoperability of Snubbers""	ML041200567
All	NOA	ML051160013
	TSTF-427, Revision 2, "Allowance for Non Technical Specification Barrier Degradation on Supported System OPERABILITY"	ML061240055
	NOA	ML062340423
Initiative	7b - Impact of Non TS Design Features on Operability Requirements SSCs not in Technical Specifications	ents – All other
	TSTF-517 was submitted however the initiative is not being pursued	
Initiative	8a: Remove or Relocate Systems LCOs That Do Not Meet the 4 CFR 50.36 From Technical Specifications	Criterion of 10
	No Submittals	
Initiative	8b: Modify 50.36 Rule to Permit Removal or Relocation of Non R Systems out of Technical Specifications	isk Significant
	Not applicable	