## 06/02/2014

## DISPOSITION OF TSTF CHANGES CONSIDERED FOR INCLUSION IN AP1000 STANDARD TECHNICAL SPECIFICATIONS - BY TSTF

				TSTF		TSTF alreadv	TSTF alreadv		
TSTF		GTST for		not applicable	TSTF	included in	Included in	TSTF	
considered for		AP1000 STS		to AP1000	proposed for	GTS Rev. 19	GTS Rev. 19	deferred for	
inclusion in ADAMS		Section or		design or	inclusion in	with	with	future	
AP1000 STS Accession No.	TSTF Title	Subsection	AP1000 STS Section or Subsection Title	GTS Rev. 19	AP1000 STS	no variation	variation	consideration	Comments (a)
N		4.0							
None		1.2							
None		2.0	Salety Limits (SLS)						
None		4.0	Design Features						VECD 284 DTC COL Hama 5.2 and 5.2.4 mode abarras to DTC Costian 5.2
None		5.3	Unit Staff Qualifications						VEGP 3&4 PTS COL Items 5.3 and 5.3.1 made changes to PTS Section 5.3
None		5.4	Procedures						
None		5.7	High Radiation Area						VEODIAD DOO D4 released at DT0 Outparties 2.0 Etc. Tasksised Daming on the
None		[3.9.5]	Containment Penetration						Manual (TRM)
None		[3.9.6]	Containment Air Filtration System (VFS)						VEGP LAR DOC R2 relocated PTS Subsection 3.9.6 to Technical Requirements Manual (TRM)
None		3.1.1	SHUTDOWN MARGIN (SDM)						
None		3.1.2	Core Reactivity						
None		3.1.4	Rod Group Alignment Limits						
None		3.1.5	Shutdown Bank Insertion Limits						
None		3.1.6	Control Bank Insertion Limits						
None		3.1.8	PHYSICS TESTS Exceptions – MODE 2						
None		3.1.9	Chemical and Volume Control System (CVS)						
			Demineralized Water Isolation Valves and Makeup Line						
			Isolation Valves						
None		3.2.2	Nuclear Enthalpy Rise Hot Channel Factor (E <sup>N</sup> )						
Nono		3.0.3	AXIAL ELLIX DIEEEDENCE (AED) (Polaxod Axial Official						
NOTE		5.2.5	Control (RAOC) Methodology)						
None		3.2.5	OPDMS-Monitored Parameters						
None		3.3.19	Diverse Actuation System (DAS) Manual Controls						
None		3.4.1	RCS Pressure, Temperature, and Flow DNB Limits						
None		3.4.11	Automatic Depressurization System (ADS) – Operating						
None		3.4.12	Automatic Depressurization System (ADS) – Shutdown, BCS Intact						
None		3.4.13	Automatic Depressurization System (ADS) – Shutdown, RCS Open						
None		3 4 16	Reactor Vessel Head Vent (RVHV)						
None		3 4 17	Chemical and Volume Control System (CVS) makeup						
		•••••	Isolation Valves						
None		3.4.2	RCS Minimum Temperature for Criticality						
None		3.4.5	Pressurizer						
None		355	Passive Residual Heat Removal Heat Exchanger						
		0.010	(PRHR HX) – Shutdown, Reactor Coolant System (RCS) Intact						
None		3.5.6	In-containment Refueling Water Storage Tank (IRWST)						
None		3.5.7	In-containment Refueling Water Storage Tank (IRWST)						
None		3.5.8	In-containment Refueling Water Storage Tank (IRWST)						
Nana		264	- Shutdown, MODE 6						
None		3.0.4	Containment Fressure						
None		3.6.6 [GTS 3.6.7]	Passive Containment Cooling System (PCS) - Shutdown						
None		3.6.7	Containment Penetrations						
		[GTS 3.6.8]							
None		3.7.11	Spent Fuel Pool Boron Concentration		ļ				
None		3.7.12	Spent Fuel Pool Storage		ļ	+		ļ	
None		3.7.4	Secondary Specific Activity		ļ				
None		3.7.5	Spent Fuel Pool vvater Level		ļ				
None		3.7.7	Startup Feedwater Isolation and Control Valves			ļ			
None		3.7.8	Main Steam Line Leakage			ļ			
None		3.7.9	Spent Fuel Pool Makeup Water Sources			ļ			
None		3.9.4	Retueling Cavity Water Level		ļ				
None		3.9.5	Decay Time						VEGP LAR DOCs R1 and R2 renumber PTS Subsection 3.9.7 as Subsection 3.9.5
		[3.9.7]							

					TSTE		TSTF already	TSTF already		
TSTE			GTST for		not applicable	TSTE	included in	Included in	TSTE	
considered for			AD1000 STS			nronosod for	GTS Boy 10	GTS Boy 19	deferred for	
inclusion in			AF 1000 515		dooign or	inclusion in	GIGICEV. 15	With	futuro	
	ADANIS Accession No.		Section	AD4000 STS Section or Subsection Title	CTE Day 40		with	with	iuture	Commente (a)
AP1000 515	Accession No.		Subsection	AP1000 515 Section of Subsection Title	GIS Rev. 19	AP1000 515	no variation	variation	consideration	Comments (a)
None			5.5.10	Component Cyclic or Transient Limit						
None			5.5.13	Ventilation Filter Testing Program						
None			5.5.14	Setpoint Control Program						
None			5.5.5	Secondary Water Chemistry Program						
None			5.5.6	Technical Specifications (TS) Bases Control Program						
None			5.5.9	System Level OPERABILITY Testing Program						
TSTF-006-A	ML040340457	Add Exception for LCO 3.0.7 to LCO 3.0.1	LCO 3.0	Limiting Conditions for Operation (LCO) Applicability		TSTF-006-A				TSTF-006-A, Revision 1, was incorporated into Revision 2 of the STS NUREG series.
				<b>5 - - - - - - - - - -</b>						which is the reported basis for the AP1000 GTS. However, TSTF-006 was not
										included in the AP1000 GTS and it appears that TSTF-006 should be included
										because it provides an appropriate exception for LCO 3.0.7. This is also consistent
										with VEGP LAR DOC A005.
TSTF-051-A	ML040400343	Revise containment requirements during handling	3.9.1	Boron Concentration		TSTF-51-A				TSTF-51-A eliminates the use of the term CORE ALTERATION as in TSTF-471-A.
		irradiated fuel and core alterations								TSTF-471-A was incorporated in VEGP 3&4 PTS in COL Amendment 13 (DOC L03)
TSTF-052-A	ML040400371	Implement 10 CFR 50, Appendix J, Option B	3.6.1	Containment		TSTF-52-A				Subsection 3.6.1 of GTS Rev. 19 already includes some of the TSTF-52-A changes.
										The remaining TSTF-52-A changes are incorporated in AP1000 STS 3.6.1.
TSTF-052-A	ML040400371	Implement 10 CFR 50, Appendix J, Option B	3.6.2	Containment Air Locks		TSTF-52-A				Subsection 3.6.2 of GTS Rev. 19 already includes some of the TSTF-52-A changes.
										The remaining TSTF-52-A changes are incorporated in AP1000 STS 3.6.2.
TSTF-065-A	ML040080572	Use of generic titles for utility positions	5.1	Responsibility		TSTF-65-A				TSTF-65-A was incorporated in VEGP 3&4 PTS in COL Items 5.1.1 and 5.1.2
TSTF-065-A	ML040080572	Use of generic titles for utility positions	5.2	Organization		TSTF-65-A				TSTF-65-A was incorporated in VEGP 3&4 PTS in COL Item 5.2.1
TSTF-071-A	ML040440038	Add Example of SFDP to the 3.0.6 Bases	LCO 3.0	Limiting Conditions for Operation (LCO) Applicability		TSTF-071-A				TSTF-071-A and TSTF-166-A have not been included in the AP1000 GTS, whereas,
										TSTF-273-A was included. Incorporating these two TSTFs into the AP1000 STS
										would make the AP1000 STS consistent with all of the current STS (NUREGs 1430
										through 1434).
TSTF-122-A	ML040480070	Revise LCO 3.0.2 Bases to Remove Possible Confusion	LCO 3.0	Limiting Conditions for Operation (LCO) Applicability		TSTF-122-A				TSTF-122 was not included in the AP1000GTS and it appears that TSTF-122 should
										be included because it provides clarification for the LCO 3.0.2 bases discussion.
TSTF-153-A	ML040500741	Clarify Exception Notes to be Consistent with the	3.4.4	RCS Loops		TSTF-153-A				TSTF-153-A, Revision 0, was not applied to the AP1000 GTS. However, TSTF-438-
		Requirement Being Excepted								A, Revision 0, supersedes TSTF-153-A and is applied by this GTST. TSTF-153 is
										included for informational purposes.
TSTF-153-A	ML040500741	Clarify Exception Notes to be Consistent with the	3.4.8	Minimum RCS Flow		TSTF-153-A				TSTF-153-A, Revision 0, was not applied to the AP1000 GTS. However, TSTF-438-
		Requirement Being Excepted								A, Revision 0, supersedes TSTF-153-A and is applied by this GTST. TSTF-153 is
										included for informational purposes.
TSTF-166-A	ML040500817	Correct Inconsistency between LCO 3.0.6 and the SFDP	LCO 3.0	Limiting Conditions for Operation (LCO) Applicability		TSTF-166-A				TSTF-071-A and TSTF-166-A have not been included in the AP1000 GTS, whereas,
		Regarding Performance of an Evaluation								TSTF-273-A was included. Incorporating these two TSTFs into the AP1000 STS
										would make the AP1000 STS consistent with all of the current STS (NUREGs 1430
										through 1434).
TSTF-205-A	ML040570179	Revision of Channel Calibration, Channel Functional Test,	3.4.9	RCS Leakage Detection Instrumentation		TSTF-205-A				The bases discussion of SR 3.4.9.2 is revised to add clarity regarding a successful
		and Related Definitions								Channel Operational Test.
TSTF-258-A	ML040620102	Changes to Section 5.0, Administrative Controls	5.5.2	Radioactive Effluent Controls Program		TSTF-258-A				TSTF-258-A was incorporated in VEGP 3&4 PTS Subsection 5.5.2 by COL
										Amendment 13 (DOC L23)
TSTF-273-A	ML040611069	SFDP Clarifications	5.5.7	Safety Function Determination Program (SFDP				TSTF-273-A		Subsection 5.5.7 of GTS Rev. 19 does not include the text used in TSTF-273-A
										regarding the use of diesel generators (DGs) because the AP1000 DGs are not
										safety related and are not included in GTS.
TSTF-273-A	ML040611069	SFDP Clarifications	LCO 3.0	Limiting Conditions for Operation (LCO) Applicability			TSTF-273-A			
ISTF-279-A	ML040611066	Remove "applicable supports" from Inservice Testing	5.5.3	Inservice Lesting Program		ISTF-279-A				
		Program								
ISTF-343-A	Request copy of	Containment Structural Integrity	3.6.1	Containment	ISTF-343-A					AP1000 GTS did not include the exceptions made by TSTF-343 for the testing of the
	ISTE from NRC									containment leakage. The exceptions are for prestressed concrete structure. This
	contact for GTST									dues not apply to AP 1000 containment design.
	Deguarda	Containment Church and Intermite	550	Containment Lookers Data Tastin, Durant						
151F-343-A	Request copy of	Containment Structural Integrity	5.5.ŏ	Containment Leakage Rate Lesting Program	151F-343-A					Subsection 5.5.8 of GTS Key. 19 does not include the two exceptions made by ISTF-
	ISTE from NRC									otructure using prostrogged concrete which does not early to the AD1000
	contact for GTST									subture using presuessed concrete, which does not apply to the AP1000
TOTE 247 A	MI 020220400	D 7 Surveillance	221	Pagetor Trip System (PTS) Instrumentation	TOTE 247 A					TSTE 347 A is not applicable to the AD1000 design AD1000 does not have a D 7
131F-34/-A	WIL020320408		3.3.1		131F-347-A					interlock
TOTE 250 A	MI 021100607	Increase Elevibility in MODE Peatrointe	2217	Post Accident Monitoring (DAM) Instrumentation		TOTE 250 A				The electronic statement of $1002.04$ eliminates the need for most $1002.04$
131F-309-A	WE031190007		0.0.17			131F-339-A				exceptions in the Specifications
TSTE 350 A	MI 031100607	Increase Elevibility in MODE Restrainte	3318	Remote Shutdown Workstation (RSW)		TSTE 350 A				The clarified statement of $ CO304 $ eliminates the need for most $ CO304 $
1011-009-A			0.0.10			1011-003-A				exceptions in the Specifications.

DISPOSITION OF TSTF CHANGES CONSIDERED FOR INCLUSION IN AP1000 STANDARD TECHNICAL SPECIFICATIONS - BY TSTF

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					TSTF		TSTF already	TSTF already		
TSTF			GTST for		not applicable	TSTF	included in	Included in	TSTF	
considered for			AP1000 STS		to AP1000	proposed for	GTS Rev. 19	GTS Rev. 19	deferred for	
inclusion in	ADAMS		Section or		design or	inclusion in	with	with	future	
AP1000 STS	Accession No.	TSTF Title	Subsection	AP1000 STS Section or Subsection Title	GTS Rev. 19	AP1000 STS	no variation	variation	consideration	Comments (a)
TSTF-359-A	ML031190607	Increase Flexibility in MODE Restraints	3.4.10	RCS Specific Activity		TSTF-359-A				The clarified statement of LCO 3.0.4 eliminates the need for most LCO 3.0.4
										exceptions in the Specifications.
TSTF-359-A	ML031190607	Increase Flexibility in MODE Restraints	3.4.14	Low Temperature Overpressure Protection (LTOP)		TSTF-359-A				The clarified statement of LCO 3.0.4 eliminates the need for most LCO 3.0.4
TSTF-359-A	ML031190607	Increase Flexibility in MODE Restraints	3.4.9	RCS Leakage Detection Instrumentation		TSTF-359-A				The clarified statement of LCO 3.0.4 eliminates the need for most LCO 3.0.4
										exceptions in the Specifications.
TSTF-359-A	ML031190607	Increase Flexibility in MODE Restraints	3.5.3	Core Makeup Tanks (CMTs) - Shutdown, Reactor Coolant System (RCS) Intact	TSTF-359-A					The AP1000 design does not utilize pumps in the pasive core cooling system (PXS).
TSTF-359-A	ML031190607	Increase Flexibility in MODE Restraints	3.5.4	Passive Residual Heat Removal Heat Exchanger	TSTF-359-A					The AP1000 PRHR HX differs in design compared to the conventional Westinghouse
TOTE 250 A	ML 021100607	Increase Elevibility in MODE Postrainte	2710	(PRHR HX) - Operating	TOTE 250 A					AFW system design.
151F-359-A	WILU31190607	Increase Flexibility In MODE Restraints	3.7.10	Steam Generator (SG) isolation valves	151F-359-A					exceptions in the Specifications. However, there is no such Note in TS 3.7.10.
TSTF-359-A	ML031190607	Increase Flexibility in MODE Restraints	LCO 3.0	Limiting Conditions for Operation (LCO) Applicability		TSTF-359-A				LCO 3.0.4 statement is clarified.
TSTE-359-A	MI 031190607	Increase Elexibility in MODE Restraints	SR 3.0	Surveillance Requirement (SR) Applicability		TSTE-359-A				LCO 3 0.4 statement is clarified.
TSTF-369-A	ML040050211	Removal of Monthly Operating Report and Occupational	1.1	Definitions		TSTF-369-A				
		Radiation Exposure Report								
TSTF-369-A	ML040050211	Removal of Monthly Operating Report and Occupational	5.6	Reporting Requirements		TSTF-369-A				TSTF-369-A was incorporated in VEGP 3&4 PTS Subsection 5.6.1 by COL
TSTE-369-A	MI 040050211	Radiation Exposure Report Removal of Monthly Operating Report and Occupational	3.3.17	Post Accident Monitoring (PAM) Instrumentation		TSTF-369-A				Amendment 13 (DOC L02) Reporting Requirements have been changed prompting a renumbering within TS 5.6.
		Radiation Exposure Report								
TSTF-369-A	ML040050211	Removal of Monthly Operating Report and Occupational	5.5.1.	Offsite Dose Calculation Manual (ODCM)		TSTF-369-A				TSTF-369-A was incorporated in VEGP 3&4 PTS Subsection 5.5.1 by COL
TSTF-370-A	ML003771348	Increase accumulator Completion Time from 1 hour to 24	3.5.1	Accumulators	TSTF-370-A					The AP1000 accumulator design and associated required action completion times in
		hours (WCAP-15049)								Subsection 3.5.1 of GTS Rev. 19 differ from the accumulator design of the
										conventional Westinghouse plant and the associated required action completion
										times in WOG STS Subsection 3.5.1.
TSTF-371-A	ML020670135	NIS Power Range Channel Daily SR TS Change to	3.3.1	Reactor Trip System (RTS) Instrumentation	TSTF-371-A					TSTF-371-A is not applicable to the AP1000 design. The prescribed absolute
		Address Low Power Decalibration								differences in NIS channels that require a channel adjustment are different for
										AP1000. Also, the reactor thermal power thresholds for starting the time clocks on
										SRs are different for the AP1000.
TSTF-372-A	ML041200567	Addition of LCO 3.0.9, Inoperability of Snubbers	LCO 3.0	Limiting Conditions for Operation (LCO) Applicability		TSTF-372-A				Adds LCO for inoperability of snubbers.
TSTE-401-A	MI 011620490	Revise Incorrect Bases for Containment Air Temperature	365	Containment Air Temperature		TSTE-401-A				Discussion of peak accident temperature maintained below the containment design
	ME011020100		0.0.0							temperature is revised. The AP1000 original wording differs from the original wording
										of the WOG STS, but the change is still applicable.
TSTF-411-A	ML022470164	Surveillance Test Interval Extensions for Components of	3.3.10	Engineered Safety Feature Actuation System (ESFAS)	TSTF-411-A					TSTF-411 is based on WCAP-15376-P, which did not consider the AP1000 design in
		the Reactor Protection System (WCAP-15376-P)		Reactor Coolant System (RCS) Hot Leg Level						the analysis.
	NH 000 (70 (0)		0.0.44							
ISIF-411-A	ML022470164	Surveillance Lest Interval Extensions for Components of	3.3.11	QUADKANT FOWER TILT KATIO (QPTR)	151F-411-A					151F-411 IS based on WCAP-153/6-P, which did not consider the AP1000 design in
		the reactor Frotection System (WCAP-15570-P)								the analysis.
TSTF-411-A	ML022470164	Surveillance Test Interval Extensions for Components of	3.3.13	Engineered Safety Feature Actuation System (ESFAS)	TSTF-411-A					TSTF-411 is based on WCAP-15376-P, which did not consider the AP1000 design in
		the Reactor Protection System (WCAP-15376-P)		Control Room Air Supply Radiation Instrumentation						the analysis.
TSTF-411-A	ML022470164	Surveillance Test Interval Extensions for Components of	3.3.14	Engineered Safety Feature Actuation System (ESFAS)	TSTF-411-A					TSTF-411 is based on WCAP-15376-P, which did not consider the AP1000 design in
		the Reactor Protection System (WCAP-15376-P)		Spent Fuel Pool Level Instrumentation						the analysis.
TSTF-411-A	MI 022470164	Surveillance Test Interval Extensions for Components of	3315	Engineered Safety Feature Actuation System (ESEAS)	TSTF-411-A					TSTE-411 is based on WCAP-15376-P, which did not consider the AP1000 design in
1011-411-A	ML022470104	the Reactor Protection System (WCAP-15376-P)	0.0.10	Actuation Logic - Operating	1011-411-A					the analysis
TSTF-411-A	ML022470164	Surveillance Test Interval Extensions for Components of	3.3.16	Engineered Safety Feature Actuation System (ESFAS)	TSTF-411-A					TSTF-411 is based on WCAP-15376-P, which did not consider the AP1000 design in
		the Reactor Protection System (WCAP-15376-P)		Actuation Logic - Shutdown						the analysis.
TSTF-411-A	ML022470164	Surveillance Test Interval Extensions for Components of	3.3.7	Reactor Trip System (RTS) Trip Actuation Devices	TSTF-411-A					TSTF-411 is based on WCAP-15376-P, which did not consider the AP1000 design in
		the Reactor Protection System (WCAP-15376-P)								the analysis.
TSTF-411-A	ML022470164	Surveillance Test Interval Extensions for Components of	3.3.8	Engineered Safety Feature Actuation System (ESFAS)	TSTF-411-A					ISIF-411 is based on WCAP-15376-P, which did not consider the AP1000 design in
		the Reactor Protection System (WCAP-153/6-P)		Instrumentation						the analysis.

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					TSTF		TSTF already	TSTF already		
TSTF			GTST for		not applicable	TSTF	included in	Included in	TSTF	
considered for			AP1000 STS		to AP1000	proposed for	GTS Rev. 19	GTS Rev. 19	deferred for	
inclusion in	ADAMS		Section or		design or	inclusion in	with	with	future	
AP1000 STS	Accession No.	TSTF Title	Subsection	AP1000 STS Section or Subsection Title	GTS Rev. 19	AP1000 STS	no variation	variation	consideration	Comments (a)
TSTF-412-A	ML070100363	Provide Actions for One Steam Supply to Turbine Driven AFW/EFW Pump Inoperable	3.7	Plant Systems	TSTF-425-A					The AP1000 design does not utilize auxiliary feedwater (AFW) pumps.
TSTF-412-A	ML070100363	Provide Actions for One Steam Supply to Turbine Driven AFW/EFW Pump Inoperable	3.5.4	Passive Residual Heat Removal Heat Exchanger (PRHR HX) - Operating	TSTF-412-A					The AP1000 PXS design does not utilize AFW pumps for safety related decay heat removal.
TSTF-418-A	ML030650848	RPS and ESFAS Test Times and Completion Times (WCAP-14333)	3.3.1	Reactor Trip System (RTS) Instrumentation	TSTF-418-A					TSTF-418 is based on WCAP-14333-P, which did not consider the AP1000 design in the analysis.
TSTF-418-A	ML030650848	RPS and ESFAS Test Times and Completion Times (WCAP-14333)	3.3.10	Engineered Safety Feature Actuation System (ESFAS) Reactor Coolant System (RCS) Hot Leg Level Instrumentation	TSTF-418-A					TSTF-418 is based on WCAP-14333-P, which did not consider the AP1000 design in the analysis.
TSTF-418-A	ML030650848	RPS and ESFAS Test Times and Completion Times (WCAP-14333)	3.3.11	QUADRANT POWER TILT RATIO (QPTR)	TSTF-418-A					TSTF-418 is based on WCAP-14333-P, which did not consider the AP1000 design in the analysis.
TSTF-418-A	ML030650848	RPS and ESFAS Test Times and Completion Times (WCAP-14333)	3.3.12	Engineered Safety Feature Actuation System (ESFAS) Reactor Trip Initiation	TSTF-418-A					TSTF-418 is based on WCAP-14333-P, which did not consider the AP1000 design in the analysis.
TSTF-418-A	ML030650848	RPS and ESFAS Test Times and Completion Times (WCAP-14333)	3.3.13	Engineered Safety Feature Actuation System (ESFAS) Control Room Air Supply Radiation Instrumentation	TSTF-418-A					TSTF-418 is based on WCAP-14333-P, which did not consider the AP1000 design in the analysis.
TSTF-418-A	ML030650848	RPS and ESFAS Test Times and Completion Times (WCAP-14333)	3.3.14	Engineered Safety Feature Actuation System (ESFAS) Spent Fuel Pool Level Instrumentation	TSTF-418-A					TSTF-418 is based on WCAP-14333-P, which did not consider the AP1000 design in the analysis.
TSTF-418-A	ML030650848	RPS and ESFAS Test Times and Completion Times (WCAP-14333)	3.3.15	Engineered Safety Feature Actuation System (ESFAS) Actuation Logic - Operating	TSTF-418-A					TSTF-418 is based on WCAP-14333-P, which did not consider the AP1000 design in the analysis.
TSTF-418-A	ML030650848	RPS and ESFAS Test Times and Completion Times (WCAP-14333)	3.3.16	Engineered Safety Feature Actuation System (ESFAS) Actuation Logic - Shutdown	TSTF-418-A					TSTF-418 is based on WCAP-14333-P, which did not consider the AP1000 design in the analysis.
TSTF-418-A	ML030650848	RPS and ESFAS Test Times and Completion Times (WCAP-14333)	3.3.4	Reactor Trip System (RTS) Engineered Safety Feature Actuation System (ESFAS) Instrumentation	TSTF-418-A					TSTF-418 is based on WCAP-14333-P, which did not consider the AP1000 design in the analysis.
TSTF-418-A	ML030650848	RPS and ESFAS Test Times and Completion Times (WCAP-14333)	3.3.6	Reactor Trip System (RTS) Automatic Trip Logic	TSTF-418-A					TSTF-418 is based on WCAP-14333-P, which did not consider the AP1000 design in the analysis.
TSTF-418-A	ML030650848	RPS and ESFAS Test Times and Completion Times (WCAP-14333)	3.3.7	Reactor Trip System (RTS) Trip Actuation Devices	TSTF-418-A					TSTF-418 is based on WCAP-14333-P, which did not consider the AP1000 design in the analysis.
TSTF-418-A	ML030650848	RPS and ESFAS Test Times and Completion Times (WCAP-14333)	3.3.8	Engineered Safety Feature Actuation System (ESFAS) Instrumentation	TSTF-418-A					TSTF-418 is based on WCAP-14333-P, which did not consider the AP1000 design in the analysis.
TSTF-418-A	ML030650848	RPS and ESFAS Test Times and Completion Times (WCAP-14333)	3.3.9	Engineered Safety Feature Actuation System (ESFAS) Manual Initiation	TSTF-418-A					TSTF-418 is based on WCAP-14333-P, which did not consider the AP1000 design in the analysis.
TSTF-419-A	ML012690234	Revise PTLR Definition and References in ISTS 5.6.6, RCS PTLR	1.1	Definitions		TSTF-419-A				TSTF-419-A was incorporated in VEGP 3&4 plant-specific TS (PTS) in COL Amendment 13 (DOC L04)
TSTF-419-A	ML012690234	Revise PTLR Definition and References in ISTS 5.6.6, RCS PTLR	5.6	Reporting Requirements				TSTF-419-A		TSTF-419-A revised the bracketed text of WOG STS Subsection 5.6.6 to require including the date for approved documents. GTS Subsection 5.6.6 included documents specific to its design, with no brackets.
TSTF-425-A	ML090850627	Relocate Surveillance Frequencies to Licensee Control - RITSTF Initiative 5b	3.3	Instrumentation					TSTF-425-A	Risk-informed TS changes will be considered at a later time for application to the AP1000 STS.
TSTF-425-A	ML090850627	Relocate Surveillance Frequencies to Licensee Control - RITSTF Initiative 5b	3.4	Reactor Coolant System (RCS)					TSTF-425-A	Risk-informed TS changes will be considered at a later time for application to the AP1000 STS.
TSTF-425-A	ML090850627	Relocate Surveillance Frequencies to Licensee Control - RITSTF Initiative 5b	3.5	Passive Core Cooling System (PXS)					TSTF-425-A	Risk-informed TS changes will be considered at a later time for application to the AP1000 STS.
TSTF-425-A	ML090850627	Relocate Surveillance Frequencies to Licensee Control - RITSTF Initiative 5b	3.6	Containment Systems					TSTF-425-A	Risk-informed TS changes will be considered at a later time for application to the AP1000 STS.
TSTF-425-A	ML090850627	Relocate Surveillance Frequencies to Licensee Control - RITSTF Initiative 5b	3.7	Plant Systems					TSTF-425-A	Risk-informed TS changes will be considered at a later time for application to the AP1000 STS.
TSTF-427-A	ML061240055	Allowance for Non-Technical Specification Barrier Degradation on Supported System OPERABILITY	LCO 3.0	Limiting Conditions for Operation (LCO) Applicability		TSTF-427-A				Adds LCO for barrier degradation.
TSTF-432	ML103360003	Change in Technical Specification End States (WCAP- 16294)	3.8.1	DC Sources – Operating	TSTF-432					TSTF-432 is a topical report that is not.applicable to AP1000.
TSTF-432	ML103360003	Change in Technical Specification End States (WCAP- 16294)	3.8.3	Inverters – Operating	TSTF-432					TSTF-432 is a topical report that is not.applicable to AP1000.
TSTF-432	ML103360003	Change in Technical Specification End States (WCAP- 16294)	3.8.5	Distribution Systems – Operating	TSTF-432					TSTF-432 is a topical report that is not.applicable to AP1000.
TSTF-432-A	ML103360003	Change in Technical Specification End States (WCAP- 16294)	3.3	Instrumentation					TSTF-432-A	Risk-informed TS changes will be considered at a later time for application to the AP1000 STS.
TSTF-432-A	ML103360003	Change in Technical Specification End States (WCAP- 16294)	3.4	Reactor Coolant System (RCS)					TSTF-432-A	Risk-informed TS changes will be considered at a later time for application to the AP1000 STS.
TSTF-432-A	ML103360003	Change in Technical Specification End States (WCAP- 16294)	3.5	Passive Core Cooling System (PXS)					TSTF-432-A	Risk-informed TS changes will be considered at a later time for application to the AP1000 STS.

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TSTF considered for			GTST for AP1000 STS		TSTF not applicable to AP1000	TSTF proposed for	TSTF already included in GTS Rev. 19	TSTF already Included in GTS Rev. 19	TSTF deferred for	
inclusion in	ADAMS		Section or		design or	inclusion in	with	with	future	
AP1000 STS	Accession No.	TSTF Title	Subsection	AP1000 STS Section or Subsection Title	GTS Rev. 19	AP1000 STS	no variation	variation	consideration	Comments (a)
TSTF-432-A	ML103360003	Change in Technical Specification End States (WCAP- 16294)	3.6	Containment Systems					TSTF-432-A	Risk-informed TS changes will be considered at a later time for application to the AP1000 STS.
TSTF-432-A	ML103360003	Change in Technical Specification End States (WCAP- 16294)	3.7	Plant Systems					TSTF-432-A	Risk-informed TS changes will be considered at a later time for application to the AP1000 STS.
TSTF-434-A	ML021580320	Clarifying SR 3.0.1 Bases to state that Surveillance can be performed in steps	SR 3.0	Surveillance Requirement (SR) Applicability		TSTF-434-A				
TSTF-437-T	Request copy of TSTF from NRC contact for GTST	Correction of Rod Position Indication Condition	3.1.7	Rod Position Indication		TSTF-437-T				
TSTF-438-A	ML021580334	Clarify Exception Notes to be Consistent with the Requirement Being Excepted	3.4.4	RCS Loops		TSTF-438-A				TSTF-438-A clarifies when all RCPs may be removed from operation.
TSTF-438-A	ML021580334	Clarify Exception Notes to be Consistent with the Requirement Being Excepted	3.4.8	Minimum RCS Flow		TSTF-438-A				TSTF-438-A clarifies when all RCPs may be removed from operation.
TSTF-439-A	ML051860296	Eliminate Second Completion Times Limiting Time From Discovery of Failure To Meet an LCO	1.3	Completion Times		TSTF-439-A				TSTF-439-A was incorporated in VEGP 3&4 PTS in COL Amendment 13 (DOC L04)
TSTF-439-A	ML051860296	Eliminate Second Completion Times Limiting Time From Discovery of Failure To Meet an LCO	3.5.4	Passive Residual Heat Removal Heat Exchanger (PRHR HX) - Operating	TSTF-439-A					GTS Rev. 19, Subsection 3.5.4 does not include equivalent Required Actions, due to design differences.
TSTF-439-A	ML051860296	Eliminate Second Completion Times Limiting Time From Discovery of Failure To Meet an LCO	3.6.6	Passive Containment Cooling System (PCS)	TSTF-439-A					The AP1000 LCO does not include equivalent Required Actions, due to the design differences between the PCS and the containment cooling systems provided by the conventional Westinghouse plant's pre-stressed concrete large dry containment.
TSTF-439-A	ML051860296	Eliminate Second Completion Times Limiting Time From Discovery of Failure To Meet an LCO	3.8.5	Distribution Systems – Operating		TSTF-439-A				VEGP LAR DOC L04 is consistent with TSTF-439-A.
TSTF-440-A	ML021580348	Eliminate Bases Requirement for Performing a System Walkdown	3.6.3	Containment Isolation Valves		TSTF-440-A				TSTF-440-A removes specific requirements to perform a system walkdown when verifying that a flow path is isolated or that valves are in the correct position.
TSTF-440-A	ML021580348	Eliminate Bases Requirement for Performing a System Walkdown	3.6.6	Passive Containment Cooling System (PCS)		TSTF-440-A				TSTF-440-A removes specific requirements to perform a system walkdown when verifying that a flow path is isolated or that valves are in the correct position.
TSTF-440-A	ML021580348	Eliminate Bases Requirement for Performing a System Walkdown	3.6.8 [3.6.9]	pH Adjustment	TSTF-440-A					GTS Rev. 19 Subsection 3.6.9 does not include a similar Surveillance Requirement.
TSTF-444-T	ML022470169	ESFAS Interlocks P-4, P-11 & P-12 LCO Actions and Surveillance Requirements Revisions	3.3.12	Engineered Safety Feature Actuation System (ESFAS) Reactor Trip Initiation	TSTF-444-T					TSTF-444-T is not applicable to the AP1000 GTS. The AP1000 design for the P-4, P- 11, and P-12 interlocks is different than the NUREG-1431 design regarding the number of required channels and the implementation hardware.
TSTF-444-T	ML022470169	ESFAS Interlocks P-4, P-11 & P-12 LCO Actions and Surveillance Requirements Revisions	3.3.8	Engineered Safety Feature Actuation System (ESFAS) Instrumentation	TSTF-444-T					TSTF-444-T is not applicable to the AP1000 GTS. The AP1000 design for the P-4, P- 11, and P-12 interlocks is different than the NUREG-1431 design regarding the number of required channels and the implementation hardware.
TSTF-446-A	ML080510164	Risk Informed Evaluation of Extensions to Containment Isolation Valve Completion Times (WCAP-15791)	3.6	Containment Systems					TSTF-446-A	Risk-informed TS changes will be considered at a later time for application to the AP1000 STS.
TSTF-447-A	ML032020007	Elimination of Hydrogen Recombiners and Change to Hydrogen and Oxygen Monitors	5.6	Reporting Requirements	TSTF-447-A					Along with deleteing Condition D ("Two hydrogen monitor channels inoperable") of Subsection 3.3.3 from WOG STS Rev. 2, in Subsection 5.6.7, TSTF-447 changed the reference to the actions table of Subsection 3.3.3 from "Condition G of LCO 3.3.[3]" to "Condition F of LCO 3.3.[3]"; this change is irrelevant to GTS Rev. 19 because GTS Subsection 3.3.3 includes neither Condition D nor Condition G ("As required by Required Action E.1 and referenced in Table 3.3.3-1") of WOG STS Rev. 2. That is, GTS Subsection 5.6.7 does not reference a Condition G; GTS 5.6.7 only references "Condition B of LCO 3.3.3." GTS 3.3.3 Action B which states: "Required Action and associated Completion Time of Condition A not met.   B.1 Initiate action in accordance with Specification 5.6.7.   Immediately"
TSTF-447-A	ML032020007	Elimination of Hydrogen Recombiners and Change to Hydrogen and Oxygen Monitors	3.3.17	Post Accident Monitoring (PAM) Instrumentation				TSTF-447-A		Subsection 3.3.3 of GTS Rev. 19 is consistent with TSTF-447-A.
TSTF-448-A	ML062210095 ML063630467	Control Room Habitability	3.7.6	Main Control Room Emergency Habitability System (VES)			TSTF-448-A			TSTF-448-A is included in Subsection 3.7.6 of GTS Rev. 19,
TSTF-448-A	ML062210095	Control Room Habitability Section 5.5.13: Ventilation Filter Testing Program	5.5.12	Main Control Room Envelope Habitability Program				TSTF-448-A		Subsectionn 5.5.12 was included in GTS Rev. 19 to incorporate TSTF-448, with minor changes to the text as appropriate to its design.
TSTF-449-A	ML051090200	Steam Generator Tube Integrity	1.1	Definitions			TSTF-449-A			
TSTF-449-A	ML051090200	Steam Generator Tube Integrity	5.6	Reporting Requirements		TSTF-449-A				TSTF-471-A was incorporated in VEGP 3&4 PTS Subsection 5.6.6 [5.6.8] by COL Amendment 13 (DOC L03)

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					TSTF		TSTF already	TSTF already		
TSTF			GTST for		not applicable	TSTF	included in	Included in	TSTF	
considered for			AP1000 STS		to AP1000	proposed for	GTS Rev. 19	GTS Rev. 19	deferred for	
inclusion in	ADAMS		Section or		design or	inclusion in	with	with	future	
AP1000 STS	Accession No.	TSTF Title	Subsection	AP1000 STS Section or Subsection Title	GTS Rev. 19	AP1000 STS	no variation	variation	consideration	Comments (a)
TSTE 110 A	ML 051000200	Steam Cenerator Tube Integrity	3/18	Steam Generator (SG) Tube Integrity			TSTE 440 A			TSTE 449 A is included in Subsection 3.4.18 of GTS Rev 10
TSTF-449-A	ML051090200	Steam Concrator Tube Integrity	3.4.10				TSTF-449-A			TSTE 449 A is included in Subsection 3.4. to of GTS Rev 19.
TSTF-449-A	ML051090200	Steam Generator Tube Integrity	317	RCS Operational Leakage			TSTF_1/10_A			TSTE 449 A is included in Subsection 3.4.4 of GTS Rev. 19.
TSTF-449-A	ML051090200	Steam Generator Tube Integrity	5.4.7	Stoom Congrator (SC) Program			131F-449-A			TSTF 449-A is included in Subsection 5.4.7 of GTS Rev. 19.
131F-449-A	WIL031090200		5.5.4	Steam Generator (SG) Frogram		131F-443-A				Amendment 13 (DOC I 04)
TSTF-451-T	Request copy of TSTF from NRC contact for GTST	Correct the Battery Monitoring and Maintenance Program and the Bases of SR 3.8.4.2	3.8.1	DC Sources – Operating		TSTF-451-T				TSTF-451-T was incorporated in VEGP 3&4 PTS in COL Amendment 13
TSTF-451-T	Request copy of TSTF from NRC contact for GTST	Correct the Battery Monitoring and Maintenance Program and the Bases of SR 3.8.4.2	5.5.11	Battery Monitoring and Maintenance Program		TSTF-451-T				
	Deguast servicef	Addition of New Tech Cross on DCC Deren Limits and	0.0.4	Depater Trip Queters (DTQ) Instrumentation						TOTE 452 T is not employed to the AD1000 design because it is based on
151F-453-1	Request copy of TSTF from NRC contact for GTST	Revisions to Tech Spec 3.3.1 to address RWFS	3.3.1	Reactor Trip System (RTS) Instrumentation	1511-453-1					Westinghouse NSAL-00-016 the proposed changes, which did not consider the AP1000 design.
TSTF-469-T	Request copy of	Correct Action to Suspend Positive Reactivity Additions	3.3.2	Reactor Trip System (RTS) Source Range		TSTF-469-T				Required Actions which prohibit positive reactivity additions are corrected to prohibit
	TSTF from NRC contact for GTST			Instrumentation						positive reactivity additions that could result in a loss of required SDM.
TSTF-469-T	Request copy of	Correct Action to Suspend Positive Reactivity Additions	3.3.3	Reactor Trip System (RTS) Intermediate Range		TSTF-469-T				Required Actions which prohibit positive reactivity additions are corrected to prohibit
	TSTF from NRC contact for GTST			Instrumentation						positive reactivity additions that could result in a loss of required SDM.
TSTF-470-T	Request copy of	Correct Titles and References in PAM Instrumentation	3317	Post Accident Monitoring (PAM) Instrumentation				TSTE-470-T		Subsection 3.3.3 of GTS Rev. 19 is consistent with TSTE-470-T
	TSTF from NRC contact for GTST	Bases	0.0.17							
TSTF-471-A	ML062860320	Eliminate use of term CORE ALTERATIONS in ACTIONS and Notes	1.1	Definitions		TSTF-471-A				TSTF-471-A was incorporated in VEGP 3&4 PTS in COL Amendment 13 (DOC L03)
TSTF-471-A	ML062860320	Eliminate use of term CORE ALTERATIONS in ACTIONS and Notes	3.8.4	Inverters – Shutdown		TSTF-471-A				VEGP LAR DOC L03 is consistent with TSTF-471-A.
TSTF-471-A	ML062860320	Eliminate use of term CORE ALTERATIONS in ACTIONS and Notes	3.8.6	Distribution Systems – Shutdown		TSTF-471-A				VEGP LAR DOC L03 is consistent with TSTF-471-A.
TSTF-471-A	ML062860320	Eliminate use of term CORE ALTERATIONS in ACTIONS and Notes	3.9.1	Boron Concentration		TSTF-471-A				TSTF-471-A was incorporated in VEGP 3&4 PTS in COL Amendment 13 (DOC L03)
TSTF-471-A	ML062860320	Eliminate use of term CORE ALTERATIONS in ACTIONS and Notes	3.9.2	Unborated Water Source Flow Paths		TSTF-471-A				TSTF-471-A was incorporated in VEGP 3&4 PTS in COL Amendment 13 (DOC L03)
TSTF-471-A	ML062860320	Eliminate use of term CORE ALTERATIONS in ACTIONS and Notes	3.9.3	Nuclear Instrumentation		TSTF-471-A				TSTF-471-A was incorporated in VEGP 3&4 PTS in COL Amendment 13 (DOC L03)
TSTF-471-A	ML062860320	Eliminate use of term CORE ALTERATIONS in ACTIONS and Notes	3.8.2	DC Sources – Shutdown		TSTF-471-A				VEGP LAR DOC L03 is consistent with TSTF-471-A.
TSTF-475-A	ML071420428	Control Rod Notch Testing Frequency and SRM Insert Control Rod Action	1.4	Frequency		TSTF-475-A				
151F-479-A	ML052990317	Changes to Reflect Revision of 10 CFR 50.55a	3.4.14	Low Temperature Overpressure Protection (LTOP) System			ISIF-479-A			TOTE 479-A is included in Subsection 3.4.14 of GTS Rev. 19.
151F-4/9-A	ML052990317	Changes to Reflect Revision of 10 CFR 50.55a	3.4.15	RUS Pressure isolation Valve Leakage			151F-4/9-A			TOTE 479-A is included in Subsection 3.4.15 of GTS Rev. 19.
151F-479-A TSTE-479-A	ML052990317 ML052990317	Changes to Reflect Revision of 10 CFR 50.55a	3.4.6	Pressurizer Satety Valves	TSTF-479-A		151F-479-A			The AP1000 design does not utilize number in the pasive core cooling system (PYS)
TSTE 479-A	ML052990317	Changes to Reflect Revision of 10 CER 50 55a	3.5.4	Passive Residual Heat Removal Heat Exchanger	TSTE 479-A					The AP1000 PPHP HX differs in design compared to the conventional Westinghouse
TOTE 470 A	ML 052000247	Changes to Reflect Revision of 10 CER 50.552	3.0.4	(PRHR HX) - Operating	131F-4/9-A			TOTE 470 A		AFW system design.
TOTE 470 A	ML05000047		[3.6.10]					131F-479-A		operability of vacuum relief flow path.
151F-4/9-A	ML052990317	Changes to Reflect Revision of 10 CFR 50.55a	3.0.0	Passive Containment Cooling System (PCS)	151F-479-A					TETE 470 A is included in Subsection 2.7.4 of OTO Days 40
151F-4/9-A	ML052990317	Changes to Reflect Revision of 10 CFR 50.55a	3.7.1	Iviain Steam Satety Valves (MSSVs)			151F-4/9-A			TSTF-479-A IS INCIUDED IN SUDSECTION 3.7.1 OF GTS REV. 19.
151F-4/9-A	ML052990317	Changes to Reflect Revision of 10 CFR 50.55a	3.1.2	Main Steam Isolation Valves (MSIVS)			151F-4/9-A			TOTE 479-A IS INCLUDED IN SUDSECTION 3.7.2 OF GTS REV. 19.
151F-4/9-A	WILU52990317		J.1.J	and MFCVs)		TOTE	131F-4/9-A			
ISIF-479-A	ML052990317	Changes to Reflect Revision of 10 CFR 50.55a	5.5.3	Inservice Lesting Program		ISIF-479-A				TSTE-479-A was incorporated in VEGP 3&4 PTS Subsection 5.5.3 by COL Amendment 13 (DOCs A119 and L24)

					TSTF		TSTF already	TSTF already		
TSTF			GTST for		not applicable	TSTF	included in	Included in	TSTF	
considered for			AP1000 STS		to AP1000	proposed for	GTS Rev. 19	GTS Rev. 19	deferred for	
inclusion in	ADAMS		Section or		design or	inclusion in	with	with	future	
AP1000 STS	Accession No.	TSTF Title	Subsection	AP1000 STS Section or Subsection Title	GTS Rev. 19	AP1000 STS	no variation	variation	consideration	Comments (a)
	Derverterret		0.4.4.4							
ISIF-481-1	Request copy of	Correct Bases for LTOP COT	3.4.14	Low Temperature Overpressure Protection (LTOP)	ISIF-481-1					ISTF-481-1 clarifies WOG STS SR 3.4.12.8 regarding a COT on the PORVs to verify
	ISTF from NRC			System						that the PORV is capable of performing its LTOP function. The AP1000 design does
	contact for GISI									not utilize pressurizer PORVs to provide LIOP protection and a similar SR for the
										AP1000 does not exist.
ISTF-482-A	ML050530165	Correct LCO 3.0.6 Bases	LCO 3.0	Limiting Conditions for Operation (LCO) Applicability		ISTF-482-A				
	Deguast servicef	Delate TC 2.2.1 Condition D. Dewer Denate Neutron Flux	2.0.4		TOTE 402 T					TOTE 492 T is based on Westingbourg Tanias report for executing reporting
1511-483-1	Request copy of	Lish Channel Inspectable	3.2.4	QUADRANT POWER TILT RATIO (QPTR)	1511-483-1					rstr-483-T is based on westinghouse Topical report for operating reactors. No
	151F II0III NRC									analysis is available for AP 1000.
TOTE 192 T	Poquest copy of	Delete TS 3.3.1 Condition D. Power Pange Neutron Elux	221	Poactor Trip System (PTS) Instrumentation	TOTE 102 T					TSTE 483 T is not applicable to the AP1000 GTS TSTE 483 T is follow on to TSTE
1317-403-1	TSTE from NPC	High Chappel Ipoperable	5.5.1	Reactor mp System (RTS) instrumentation	1311-403-1					418 A which relayed TS completion times based on WCAP 14323 D WCAP 14323
	contact for GTST									P did not consider the AP1000 design in the analysis
TSTE 183 T	Request conv of	Delete TS 3.3.1 Condition D. Power Pange Neutron Flux	338	Engineered Safety Feature Actuation System (ESEAS)	TSTE 183 T					TSTE 483 T is not applicable to the AP1000 GTS TSTE 483 T is follow on to TSTE
1311-403-1	TSTE from NPC	High Channel Inonerable	5.5.0	Instrumentation	1311-403-1					418 A which relayed TS completion times based on WCAP 14333 P WCAP 14333
	contact for GTST			Instantentation						P did not consider the AP1000 design in the analysis
	contact for GTST									
TSTE-485-A	MI 051570066	Correct Example 1 4-1	14	Frequency			TSTE-485-A			
TSTF-490-A	ML 052630462	Deletion of F Bar definition and revision to RCS specific	1.1	Definitions				TSTF-490-A		GTS 1.1 deleted the definition of E Bar (similar to TSTE-490-A) but kept its definition
		activity								of Dose Equivalent I-131
TSTF-490-A	ML052630462	Deletion of E Bar definition and revision to RCS specific	5.6	Reporting Requirements				TSTF-490-A		GTS 1.1 deleted the definition of E Bar (similar to TSTF-490-A) but kept its definition
		activity								of Dose Equivalent I-131
TSTF-491-A	ML061500078	Removal of Main Steam and Main Feedwater Valve	3.7.2	Main Steam Isolation Valves (MSIVs)		TSTF-491-A				Generic Letter 93-08 indicates that equipment actuation times do not need to be in
		Isolation Times From Technical Specifications								the technical specifications.
TSTF-491-A	ML061500078	Removal of Main Steam and Main Feedwater Valve	3.7.3	Main Feedwater Isolation and Control Valves (MFIVs		TSTF-491-A				Generic Letter 93-08 indicates that equipment actuation times do not need to be in
		Isolation Times From Technical Specifications		and MFCVs)						the technical specifications.
TSTF-493-A	ML101160026	Clarify Application of Setpoint Methodology for LSSS	3.3	Instrumentation					TSTF-493-A	Setpoint program of GTS 5.5.14 was added to support combined license
		Functions								requirements of 10 CFR 52.9(c) and predates the setpoint program proposed by
										TSTF-493 that is oriented towards currently operating plants licensed under 10 CFR
										Part 50.
TSTF-494-T	ML093350037	Correct Bases Discussion of Figure B3.0-1	LCO 3.0	Limiting Conditions for Operation (LCO) Applicability		TSTF-494-T				
ISIF-497-A	ML061930221	Limit Inservice Testing Program SR 3.0.2 Application to	5.5.3	Inservice Testing Program		ISIF-497-A				ISTF-471-A was incorporated in VEGP 3&4 PTS Subsection 5.5.3 by COL
TOTE 400 T	Democratics	Frequencies of 2 Years or Less	0.4.0			TOTE 400 T				Amendment 13 (DOC L24)
151F-499-1	Request copy of	Revise 15 3.4.3 Bases to Exclude the Pressurizer Surge	3.4.3	RCS Pressure and Temperature (P/T) Limits		1516-499-1				This correction clears up any possible ambiguity related to the pressurizer surge line.
	ISTF IIOM NRC	Line from the P/T Limits								
	contact for GTST									
TSTE 500	MI 002670242	DC Electrical Powrite Lindate to TSTE 360	2.9.1	DC Sources Operating		TSTE 500				Some of the changes in TSTE 500 were already included in CTS Pay, 10: VECP
1317-500	WIL092070242	DC Electrical Rewrite - Optiale to 1311-300	5.0.1	DC Sources – Operating		1317-500				AP DOC 122 addresses changes similar to TSTE 500 that were incorporated by
										Amendment 13 in the plant specific TS
TSTE-500	MI 092670242	DC Electrical Rewrite - Undate to TSTE-360	382	DC Sources – Shutdown		TSTE-500				
TSTE-500	ML 092670242	DC Electrical Rewrite - Undate to TSTE-360	387	Battery Parameters		TSTE-500				VEGPLAR DOC L21 is consistent with TSTE-500
TSTE-500	ML092670242	DC Electrical Rewrite - Undate to TSTE-360	5511	Battery Monitoring and Maintenance Program		TSTE-500				
TSTE-504-T	Request conv of	Revised the MSIV and MEIV Specifications to Provide	372	Main Steam Isolation Valves (MSIVs)	TSTE-504-T					TSTE-504-T Rev. 0 revises WOG Specification 3.7.2 based on license amendments
	TSTE from NRC	Actions for Actuator Trains	0.7.2		1011 004 1					granted for Wolf Creek Callaway and Palo Verde regarding dual actuator trains for
	contact for GTST									isolation valves. The Westinghouse plant design feature addressed by this TSTF is
										not applicable to AP1000 MSIV and MFIV actuator design.
TSTE-504-T	Request copy of	Revise the MSIV and MEIV Specifications to Provide	3.7.3	Main Feedwater Isolation and Control Valves (MEIVs	TSTE-504-T					TSTF-504-T. Rev. 0 revises WOG Specification 3.7.3 based on license amendments
	TSTF from NRC	Actions for Actuator Trains		and MFCVs)						granted for Wolf Creek, Callaway, and Palo Verde regarding dual actuator trains for
	contact for GTST									isolation valves. The Westinghouse plant design feature addressed by this TSTF is
										not applicable to AP1000 MSIV and MFIV actuator design.
TSTF-505-A	Request copy of	Provide Risk-Informed Extended Completion Times -	3.3	Instrumentation					TSTF-505-A	Risk-informed TS changes will be considered at a later time for application to the
	TSTF from NRC	RITSTF Initiative 4b								AP1000 STS.
	contact for GTST									
TSTF-505-A	Request copy of	Provide Risk-Informed Extended Completion Times -	3.4	Reactor Coolant System (RCS)					TSTF-505-A	Risk-informed TS changes will be considered at a later time for application to the
	TSTF from NRC	RITSTF Initiative 4b								AP1000 STS.
	contact for GTST									

					TOTE					
			07076		151F		151F already	151F aiready		
ISIF			GISI for		not applicable	ISIF	Included in	Included in	ISIF	
considered for			AP1000 STS		to AP1000	proposed for	GTS Rev. 19	GTS Rev. 19	deferred for	
inclusion in	ADAMS		Section or		design or	inclusion in	with	with	future	
AP1000 STS	Accession No.	TSTF Title	Subsection	AP1000 STS Section or Subsection Title	GTS Rev. 19	AP1000 STS	no variation	variation	consideration	Comments (a)
	Demost compart	Dravida Diala lafama d Estanda d Osmalatian Times	0.5	Descrive Orac Oracline Oractory (DVO)						Disk informed TO share you will be seen ideased at a later time for any list tar to the
ISTF-505-A	Request copy of	Provide Risk-Informed Extended Completion Times -	3.5	Passive Core Cooling System (PXS)					ISTF-505-A	Risk-informed 1S changes will be considered at a later time for application to the
	ISTF from NRC	RIISTF Initiative 4b								AP1000 STS.
	contact for GTST									
TSTF-505-A	Request copy of	Provide Risk-Informed Extended Completion Times -	3.6	Containment Systems					TSTF-505-A	Risk-informed TS changes will be considered at a later time for application to the
	TSTF from NRC	RITSTF Initiative 4b								AP1000 STS.
	contact for GTST									
TSTE 505 A	Poquest conv of	Provide Pick Informed Extended Completion Times	37	Plant Systems						Dick informed TS changes will be considered at a later time for application to the
1011-000-A	TSTE from NBC	PITSTE Initiative 4b	5.7						1011-303-A	
										AF 1000 515.
	contact for GISI									
TSTF-510	ML110610350	Revision to Steam Generator Program Inspection	5.6	Reporting Requirements		TSTF-510				
		Frequencies and Tube Sample Selection								
TSTF-510	ML110610350	Revision to Steam Generator Program Inspection	5.5.4	Steam Generator (SG) Program		TSTF-510				TSTF-471-A was incorporated in VEGP 3&4 PTS Subsection 5.5.4 by COL
		Frequencies and Tube Sample Selection								Amendment 13 (DOC L03)
TSTF-510-A	ML110610350	Revision to Steam Generator Program Inspection				TSTF-510-A				GTS Specification 3.4.18 is updated to include "plugging for repair] criteria." instead
		Erequencies and Tube Sample Selection								of "repair criteria" in the LCO statement
	MI 082610202	Eliminate Working Hour Postrictions from TS 5.2.2 to	5.2	Organization						TSTE 511 A was incorporated in VECP 384 PTS in COL Itom 5.2.2
131F-311-A	WIL002010292	Eliminate working Hour Restrictions from 15 5.2.2 to	5.2	Organization		151F-511-A				TSTF-STT-A was incorporated in VEGF 3x4 FTS in COL item 5.2.2
		Support Compliance with TO CFK Part 20	0.4.0	DOO Laskage Date ("						
ISTF-513-A	ML102360355	Revise PWR Operability Requirements and Actions for	3.4.9	RCS Leakage Detection Instrumentation		ISTF-513-A				ISTE-513-A, Rev 3 revises the Bases to clearly define the RCS leakage detection
		RCS Leakage Instrumentation								instrumentation Operability requirements
TSTF-519-T	ML093350037	Increase Standardization in Condition and Required Action	3.2.1	Heat Flux Hot Channel Factor ( $F_Q(Z)$ ) ( $F_Q$ Methodology)			TSTF-519-T			
		Notes								
TSTF-519-T	ML093350037	Increase Standardization in Condition and Required Action	3.3.1	Reactor Trip System (RTS) Instrumentation			TSTF-519-T			
		Notes								
TSTE-510-T	MI 003350037	Increase Standardization in Condition and Required Action	3 3 10	Engineered Safety Feature Actuation System (ESEAS)			TSTE-510-T			
1011-018-1	WIL09000007	Netes	5.5.10	Departer Coolent System (DCS) Hat Log Lovel			1011-019-1			
		Notes		Reaction Coolant System (RCS) Hot Leg Level						
					-					
ISTF-519-1	ML093350037	Increase Standardization in Condition and Required Action	3.3.11	QUADRANT POWER TILT RATIO (QPTR)			ISIF-519-1			
		Notes								
TSTF-519-T	ML093350037	Increase Standardization in Condition and Required Action	3.3.12	Engineered Safety Feature Actuation System (ESFAS)			TSTF-519-T			
		Notes		Reactor Trip Initiation						
TSTF-519-T	ML093350037	Increase Standardization in Condition and Required Action	3.3.13	Engineered Safety Feature Actuation System (ESFAS)			TSTF-519-T			
		Notes		Control Room Air Supply Radiation Instrumentation						
TSTE-510-T	MI 003350037	Increase Standardization in Condition and Required Action	3314	Engineered Safety Feature Actuation System (ESEAS)			TSTE-510-T			
1011-010-1	WIL0300007	Notos	0.0.14	Spont Fuel Pool Level Instrumentation			1011-010-1			
	MI 000050007	Indies	2.2.45	Speni Fuel Fuel Fuel Level Institutien Rustern (ESEAC)						
1311-519-1	WIL093350037		3.3.15	Engineered Salety Feature Actuation System (ESFAS)			1317-519-1			
		INDIES		Actuation Logic - Operating						
TSTF-519-T	ML093350037	Increase Standardization in Condition and Required Action	3.3.16	Engineered Safety Feature Actuation System (ESFAS)			TSTF-519-T			
		Notes		Actuation Logic - Shutdown						
TSTF-519-T	ML093350037	Increase Standardization in Condition and Required Action	3.3.2	Reactor Trip System (RTS) Source Range			TSTF-519-T			
		Notes		Instrumentation						
TSTF-519-T	ML093350037	Increase Standardization in Condition and Required Action	3.3.3	Reactor Trip System (RTS) Intermediate Range			TSTF-519-T			
		Notes		Instrumentation						
TSTF-519-T	ML093350037	Increase Standardization in Condition and Required Action	3.3.4	Reactor Trip System (RTS) Engineered Safety Feature			TSTF-519-T			
		Notes		Actuation System (FSFAS) Instrumentation						
TSTE 510 T	MI 003350027	Increase Standardization in Condition and Required Action	335	Pagetor Trin System (DTS) Manual Actuation			TSTE 510 T			
1317-319-1	WL093350037	Notoo	0.0.0	Neacion The System (RTS) Manual Actuation			1317-319-1			
	MI 000050007		2.2.0							
ISIF-519-1	WIL093350037	increase Standardization in Condition and Required Action	3.3.6	Reactor Trip System (RTS) Automatic Trip Logic			1511-519-1			
		NOTES								
TSTF-519-T	ML093350037	Increase Standardization in Condition and Required Action	3.3.7	Reactor Trip System (RTS) Trip Actuation Devices			TSTF-519-T			
		Notes								
TSTF-519-T	ML093350037	Increase Standardization in Condition and Required Action	3.3.8	Engineered Safety Feature Actuation System (ESFAS)			TSTF-519-T			
		Notes		Instrumentation						
TSTE-519-T	MI 093350037	Increase Standardization in Condition and Required Action	339	Engineered Safety Feature Actuation System (ESEAS)			TSTE-519-T			
		Notes	0.0.0	Manual Initiation						
TOTE 504 T	Poquest service	Clarify the Application of SP 20.2 to SP 21.2.2. MTC	212	Moderator Tomporature Coefficient (MTC)				TOTE 524 T		Supercoded by VECP LAP DOC 4000, which replaces a surveillance column note
1317-324-1	TETE from NDC	Clarity the Application of SR 3.0.2 to SR 3.1.3.2, MTC	5.1.5					1317-524-1		with a surveillance frogueney TETE 524. T modified the surveillance column note
										with a surveillance frequency. 151F-524-1 modified the surveillance column hote to
	contact for GIST									cianty the application of SR 3.0.2.
			l							