INITIAL SUBMITTAL

FARLEY INITIAL EXAM 50-348 & 50-364/2001-301

JULY 23 - 27, 2001

INITIAL SUBMITTAL

OPERATING TEST SIMULATOR SCENARIOS

OPERATING TEST A SENARIO 2

Initial Conditions: 55% power, MOL, Equilibrium Xenon, A Train O/S

- 1-2A Diesel Generator OOS due to brush replacement (placed out of service 3 hours ago; expected back in 3 hours)
- 1 "C" S/G tube leak approximately 10 gpd. Steady for 3 weeks.
- 1A Boric Acid Transfer pump breaker tripped and will not stay closed (occurred 1 hour ago, still investigating)
- Secondary tube leak detection monitor for the 1B S/G (R-70-B) is de-energized and tagged out
- 1B CHG PUMP o/s to equalize run times

Ops Manager directions are to ramp up at 2 MW/min. Severe Thunder Storm warning in effect in SE Alabama. RWST TECH SPEC MIN LEVEL TRN A alarm failed on

Set in:

0

- IR N-35 under compensated 10 E-10 amps, no ramp
- PORV 444B sticks OPEN when at 90% open
- 1B charging pump trips on PT-459 spike.
- BLOCK auto SI signal.
- 1C HHSI Pump fails to auto start on SI.
- FI-943 is failed LOW.
- DF01 trip linked to SI 2 min time delay
- RWST TECH SPEC MIN LEVEL TRN A alarm failed on

 $\underline{\text{Event 1}}$ – PT-444 fails high. PORV-444B will not CLOSE. RO has to close block valve.

<u>Event 2</u> – LT-459 spikes low. 1B charging pump trips on spike. Letdown isolates. LINK - 1B chg pump trip to LCV 459 going closed

Event 3 – Place Normal Letdown back in service per SOP-2.1 or AOP-16

Event 4 –1B SG Tube leak increases to 25 gpm slowly over a relatively short period of time. AOP-2 ramp down and shutdown

<u>Event 5</u> – 1B SGTR increases to 400 gpm – 600 second ramp. Requires –

- manual SI DF01 Trips when SI linked to SI with a 2 min time delay
- Manual start of 1C HHSI pump

Procedure use-SOP-2.1 or AOP-16 / AOP-2/ AOP-17/ UOP-3.1 / EEP-0 / EEP-3

OPERATING TEST A SENARIO 2 COMMUNICATIONS SHEET

<u>Event 1</u> – PT-444 fails high. PORV-444B will not CLOSE. RO has to close block valve.

<u>Event 2</u> – LT-459 spikes low. 1B charging pump trips on spike. Letdown isolates. LINK - 1B chg pump trip to LCV 459 going closed

ROVER:	1B chg pump has an overcurrent trip.
RADMAN:	1B chg pump room smells like burnt rope.

Event 3 – Place Normal Letdown back in service per SOP-2.1 or AOP-16.

Event 4 –1B SG Tube leak increases to 25 gpm slowly over a relatively short period of time. AOP-2 / AOP-17 ramp down and shutdown

<u>Event 5</u> – 1B SGTR increases to 400 gpm – 600 second ramp. Requires –

- manual SI DF01 Trips when SI linked to SI with a 2 min time delay
- Manual start of 1C HHSI pump

Procedure use-SOP-2.1 or AOP-16 / AOP-2/ AOP-17/ UOP-3.1 / EEP-0 / EEP-3

Appendix D		Scena	rio Outline Form ES-D-1
Facility	Farley	Scenario	No. · 2 Op-Test No. · A
ruomy. <u>runoy</u>		Section	
Examiners:		Op	erators: <u>SRO</u>
			RO BOP
Objectiv	e: Evaluate applicant response to a S/G	tube leak f	ollowed by a SGTR
Initial Co	onditions: (IC-13) 55%, MOL, ramping	up, A Trai	n on service. Boron Concentration is 1072 ppm.
Turnover	1-2A Diesel Gen OOS for brush rep 1A Boric Acid Transfer pump OOS 1C S/G has 10 gpd tube leak – stead Severe Thunderstorm warning in ef R-70B, Secondary tube leak detection RWST TECH SPEC MIN LEVEL 7 Operations Manager directs a power	lacement (C due to the l ly for 2 wee fect for sout on monitor TRAIN A and r increase at	DOS 3.0 hr, ETR 3.0 hrs) breaker tripping and will not stay closed (OOS 1 hr, investigating) cks theast Alabama. for 1B S/G is OOS. nnunciator is failed on. t 2 MW/min
Event	Malf. No.	Event	Event
NO.	IC 12	Туре	55% MOL ramping up. A Train on service
0	DANELS/EDD/DE 08 1/CME		PACKOUT BREAKER
0	PANELS/EIB/DE-08-1/CMT		RACKOUT BREAKER
0	PANELS/EPB/4160V/DE01	C	Breaker fault/ LINK / IPB455C = T with 2 MIN TIME DELAY
0	PANELS/MCB/1A BA xfer_pump/CMF		RACKOUT BREAKER
0	PANELS/MCB/1B HHSLPUMP/CME	C	Breaker fault/ LINK to RCVL459 < 1
0	PANELS/ MCB/ 1C HHSLPUMP/CMF	C C	DG07 / 2a open and SI seq open
0	PANEL/ MCB/ SI Trip switch/ CMF	C C	Safeguards Output Card Trn A/ OPEN and Safeg Otpt Card Trn B/ OPEN
0	PANELS/ MCB/ ANUNCIATOR EG4		FAIL ON
0	PANELS/ MCB/ PI-943/ IMF / PT-943	I	FAIL LOW
0	PANELS/ MCB/ PORV444B/ CMF	С	PORV-444B sticks OPEN when at 90% - options/ mech/ stick/ 90%
0	IMF/LEVEL/PZR CONT/LT-459	С	CLEAR/LINK to RCVL459 < 1
0	IMF/ NI's / IR CH 1	I	LEVEL AMP/-9 Link to SMSS < 40 Time Delay – 4 Minutes
0	SYSTEMS/MECH/BOP/1C S/G		Set tube leak = 15 gpd.
0	IMF / rad monitors / R-4		RESET
0	NA		Tag 1-2A DG Unit 2 output
0	NA		Tag 1-2A DG Unit 1 output
0	NA		1-2A DG Mode selector switch in Mode 3; Tag out 1-2A MSS
0	NA		Tag 1A BAT Pump and place 1B BAT Pump in AUTO
0	NA		Start 1B chg pump, secure 1A chg pump
0	Raise setpoint on R-70C		Set to 20 gpd

0	NA		Place tag on R-70B and DE-ENERGIZE
1	IMF/PRESS/PRZR CONT	I(RO)	PT-444 Set=2500; Ramp 10s, PRZR Pressure Xmtr PT-444 Fails HIGH
2	IMF/LEVEL/PZR CONT/LT-459	I (RO) (SRO)	Set=0; 0s ramp, 20S DELAY. Selected Pzr level xmitter SPIKES LOW
			CLEAR FAILURE IMMEDIATELY to simulate spike. Possibly link this to clear when PZR level < 10%
3	Place Normal Letdown in service	N (RO)	Use AOP-16 or ARP to place normal letdown in service.
		(SRO)	
4	SYSTEM/MECH/S/G B	N/R (ALL)	1B SG Tube Leak, SET= 25 GPM; Ramp 240s Requiring Controlled Shutdown.
5	SYSTEM/MECH/S/G B	N/R (ALL)	1B SG Tube Rupture, SET= 400 gpm; Ramp 600s
	* (N)ormal, (R)eactivity, (I)nstru	ment, (0	C)omponent, (M)ajor

Op-Test No.: A		Scenario No.: 2 Event No.: 1	Page 1 of 1
Event Description:		Pzr pressure Xmtr PT-444 fails HIGH Initiating event: NRC DIRECTION	
Time	Position	Applicant's Actions or Behavior	
	RO	Recognize failure of Pzr pressure Xmtr PT-444 - All przr heaters deenergized - Both spray valves open - PORV PCV-444B opens Annunciators: - PRZR PORV TEMP HI (HA5) - PRZR PRESS HI-LO (HC1) - PRZR CONT PRESS OUTPUT HI (HD3) - REL VLV 444B/445A OPEN (HE1) - PRT TEMP HI (HE3)	
	SRO	Ensure board operators take immediate actions per ARPs	
		Direct subsequent actions per ARPs	
	RO	Determine actual Pzr pressure Attempt to close PORV PCV-444B, then close Block Valve Take manual control of heaters and spray valves; close spray valves Monitor actual pressure against DNB LCO (2209 psig) Return actual pressure to the normal band	
	SRO	Notify I&C to determine the cause and correct the fault Inform OSS of conditions and make recommendations. Refer to LCOs 3.3.1, 3.3.2, 3.4.1 and 3.4.11 for actions	

Op-Test N	o.: A	Scenario No.: 2 Event No.: 2	Page 1 of 1
Event Dese	cription: <u>Pro</u> Ini	essurizer Level Transmitter LT-459 spike with resultant 1B charging pur itiating event: 12 min from beginning of last event.	np trip.
Time	Position	Applicant's Actions or Behavior	
	RO	Recognize indications of LT-459 spiking LOW and 1B chg pump trip:	
		Letdown securedAll Heaters off	
		Annunciators:	
		PRZR LVL DEV LO (HB2) PZR LVL LO B/U HTRS OFF LTDN SEC (HA3) CHG HDR FLOW HI-LO (EA2) CHG PUMP OVERLOAD TRIP (EB1)	
	BOP	Place turbine on hold (if necessary)	
	RO	Ensure automatic actions have occurred Take manual control of charging flow and reduce flow to zero	
		Adjust RCP seal injection flow as required	
		Ensure Pressurizer Htrs are energized.	
		Return level to the program band	
	SRO	Ensure board operators take actions required by ARPs	
		Consult Tech Specs	
		Inform OSS	
		Initiate investigation and repair of: - 1B Chg pump trip - Spike of LT-459 (if known)	
		Possible Tech Specs: 3.5.2 and TR 13.1.3 and 13.1.5.	

Operator Actions

Op-Test No.: A		Scenario No.: 2 Event No.: 3	Page 1 of 1
Event Description:		Place Normal Letdown in service	
Time	Position	Applicant's Actions or Behavior	
<u></u>	SRO	Ensure board operators take ARP actions.	
		- Restore Normal Letdown per SOP-2.1 or AOP-16	
	RO	 Reestablish charging and letdown flow per SOP-2.1, CVCS Startup & Operation, Section 4.4 or AOP-16.0 Place normal Letdown in service. 	£
	BOP	Place Turbine on Hold if Necessary Direct CHM to remove ZAS from service	

Op-Test No.: A		Scenario No.: 2 Event No.: 4 Page 1 of 1
Event Description:		Steam Generator tube leak on 1B S/G 25 gpm Initiating event: NRC cue
Time	Position	Applicant's Actions or Behavior
	BOP	Recognize indications of S/G tube leak - Rad monitor alarms - Increased charging flow - Decreased VCT level
	SRO	Enter AOP-2.0 - Direct actions of AOP-2.0 - Inform OSS and contact CHM - Classify when necessary - Consult Tech Specs
	CREW	 Maintain Pzr level stable By controlling chg and excess letdown Maintain VCT level >20% Monitor leak rate Perform classifications Perform action level 3 step 6 Reduce power to < or equal to 50% in 1 Hour and be in Mode 3 in the next 2 hours (3 hours total) Place SJAE on service Direct CHM to monitor the TB sumps Identify affected S/G When affected S/G identified, then isolate flow from affected S/G Verify atmospherics set at 8.25 in AUTO Closed Secure TDAFWP from 1B S/G Secure Blowdown
	RO/BOP	Perform shut down IAW AOP-2.0 using UOP-3.1/2.1and AOP-17 as necessary.

Op-Test N	o.: A	Scenario No.: 2 Event No.: 5 Page 1	of 5
Event Des	cription:	<u>SGTR on B SG – 400 gpm</u> Initiating event: after ramp is initiated	
Time	Position	Applicant's Actions or Behavior	
	CREW	Recognize B SGTR:	
		- Feedflow/steamflow mismatch for B SG	
		- Increasing level in B SG	
		- Air ejector, blowdown rad mon alarms	
		- Decreasing RCS pressure and Pzr level	
		Automatic Rx trip (if not performed by operators) Initiate Manual SI	
	SRO	Enter EEP-0, Reactor Trip or Safety Injection	
Critical		Direct subsequent actions of EEP-0	
	RO/BOP	Perform immediate actions of EEP-0 without reference:	
		- Check Rx tripped	
		RTBs & associated bypass bkrs open	
		NI power falling	
		Rod bottom lights lit	
		- Check turbine tripped	
		- Verify at least one train of 4160 V ESF busses energized	
Critical		- Check SI actuated	
Critical		Initiate SI as Required by plant conditions	
Critical	Crew	- Start one Chg pump in each Train – amps > 0 This will have to be verified and critical after loss of A Train bus	<u>l is</u>
		Verify RHR pump started amps > 0	
		Check HHSI flow > 0 gpm - NO <u>FI-943 failed low</u>	
		- perform RNO and/or recognize failure	
		- Verify ctmt vent isolation	
		Ctmt purge dampers - closed	
		Mini purge dampers - closed	
		Stop mini purge supp/exh fan	
		- Verify ctmt fan cooler alignment	
		At least one ctmt fan started in slow	
		Associated emer SW outlet vlv open	
		- Verify at least one SW train has 2 SW pumps started	
		- Verify at least one CCW pump started	
		- Verify AFW pumps started – amps >0 and flow to each SG > 0 gpm	
		- Verify MFW status	
		Verify MFW flow control & bypass vlvs closed	
		Verify both SG feed pumps tripped	
		Verify SG blowdown isolated Check no MSL iso signal present	
		- Check no MSL iso signal present Check that ctmt press has remained < 27 psig	
	1	Cheen and onne proos has remained - 27 poig	

Op-Test No	р.: А	Scenario No.: 2 Event No.: 5	Page 2 of 5
Event Desc	ription: <u>S</u>	SGTR on B SG – 400 gpm	
Time	Position	Applicant's Actions or Behavior	
Time	CREW	 Applicant's Actions of Behavior Verify Phase A ctmt iso Verify Ph A ctmt iso actuated Check all MLB-2 lights lit Announce "Unit 1 reactor trip and Safety Injection" Verify all Rx trip and bypass bkrs open Trip CRDM MG set supply breakers Verify two trains of SI actuated Both trains of SI actuated Bkrs DF01, DF02, DG15, & DG02 closed Two trains of battery chargers energized Two trains of ESF equip aligned All MLB-1 lights lit Two SW pumps running in both SW trains Chg pump suction and discharge vlvs open All post accident ctmt air mixing fans started Check AFW status Total AFW flow > 395 gpm or any NR level >30% Control MDAFWP and TDAFWP flow for 30% to 60% NR level When two SG NR levels >25% and TDAFWP not required, stop T Secure secondary components Both heater drain pumps All but one cond pump Align backup cooling to cond pumps Check RCS avg temp stable at or approaching 547 deg If heatup is in progress attempt to dump steam to condenser If heatup is in progress attempt to dump steam Abnormatenvironmental Release. Check RCP trip criteria; subcooling > 16 deg Monitor chg pump miniflow criteria Check SGs not faulted; no SG falling in uncontrolled manner or less th Check SGs not truptured (Step 27) Secondary rad indication normal - NO No SG level rising in uncontrolled manner or less th 	DAFWP al

Op-Test No.: A		Scenario No.: 2	Event No.: 5	Page 3 of 5
Event Des	cription: <u>S</u>	GTR on B SG – 400 gpm		
Time	Position		Applicant's Actions or Behavior	
Critical	CREW	 Verify Phase A ctmt iso Verify Ph A ctmt iso Check all MLB-2 lig Announce "Unit 1 react Verify all Rx trip and b Trip CRDM MG set sug Check AFW status Total AFW flow > Control MDAFWP When two SG NR levels Verify two trains of EC Both trains of SI act Bkrs DF01, DF02, I Two trains of batter Two trains of batter Two trains of batter Two trains of ESF e All MLB-1 ligh Two SW pump Chg pump suct All post accident ctr Secure secondary comp Both heater drain pu All but one cond pu Align backup coolir Check RCS avg temp st If heatup is in prog If heat up continue Direct counting ro Environmental Re Check RCP trip criteria Monitor chg pump min Check SGs not faulted Check SGs not faulted Check SGs not ruptured Secondary rad india No SG level rising <u>Crew should Transi</u> 	actuated ghts lit or trip and Safety Injection" ypass bkrs open pply breakers 395 gpm or any NR level >30% and TDAFWP flow for 30% to 60% NR le >25% and TDAFWP not required, stop TD CS equipment aligned uated DG15, & DG02 closed y chargers energized quip aligned its lit s running in both SW trains ion and discharge vlvs open nt air mixing fans started onents imps mp ig to cond pumps table at or approaching 547 deg gress attempt to dump steam to condenser is, dump steam to atmosphere om to perform CCP-645, Main Steam Abno elease. raives ; subcooling > 16 deg iflow criteria ; no SG falling in uncontrolled manner or 1 (Step 27) cation normal - YES in uncontrolled manner YES	vel DAFWP ormal less than 50 psig

Op-Test No.: A		Scenario No.: 1 Event No.: 5	Page 4 of 5	
Event Desc	Event Description: SGTR on B SG – 400 gpm			
Time	Position	Applicant's Actions or Behavior		
	SRO	Direct transition to EEP-3		
		Inform OSS of conditions and direct classifications		
	BOP/RO	Recognize 1B S/G as the ruptured S/G		
	CREW	Check RCP criteria; subcooled margin monitor > 16 deg subcooled in	CETC mode	
		Identify ruptured SG - B		
Critical		Isolate flow from ruptured SG		
Critical		Align atmos rel vlv and verify closed		
		Attempt to close Atmos Relief in Manual		
		Iso IDAF wP steam supply from TB SG at HSD pni Verify blowdown isolated		
		Verify MS iso and bypass vlvs closed		
		When ruptured $S/G > 31\%$ Then isolate flow to ruptured S/G by isolate flow	ing AFW	
		Check PORV's closed		
		- PORV 444B stuck open and was isolated with power removed		
		This PORV must not be unisolated per note above step 5.3		
		Check S/G's not faulted Check intact S/G level > 31%		
		Reset SI		
		Reset Phase A		
		Reset Phase B		
		Check IA to CONTAINMENT		
		Verify 4160v Buses energized		
		Check if LHSI pumps should be stopped - Secure both pumps		
		Check ruptured S/G > 410 psig		
Critical		 Perform and RCS cooldown Use steam dumps at Maximum attainable rate Stop cooldown 		
		Check Ruptured S/G pressure stable or rising Check Subcooled Margin Monitor > 36 deg F		
		Reduce RCS pressure to minimize break flow - Use normal spray and available PORV		

Op-Test No.: A		Scenario No.: 2 Event No.: 5	Page 5 of 5
Event Description:		SGTR on B SG – 400 gpm	
Time	Position	Applicant's Actions or Behavior	
Critical	Crew	Reduce RCS pressure until 1 of the following 3 conditions occur: RCS pressure < ruptured S/G pressure and Pzr level > 7% OR Pzr level > 73% OR SMM < 16 deg F	

SHARE

Appendix F

SHIFT SUPERVISOR RELIEF CHECKLIST FARLEY NUCLEAR PLANT Unit No. **ONE** Offgoing Supv. Oncoming Supv. N]D E Date Part I - To be reviewed by the oncoming Supervisor prior to assuming the shift. Unit Status 55%, MOL, Xenon increasing, A Train on service Boron Concentration is 1072 ppm. STPs/Evolutions (completed/in progress/planned)

Operations Manager instructions: increase power at 2 MW/min.

General Information and Equipment Status

1-2A Diesel Generator is tagged out for brush replacement (OOS - 3 hours ago) Expected RTS - 3 hours

1A Boric Acid Transfer pump breaker tripped and will not stay closed (occurred 1 hour ago) still investigating.

1C S/G has a 10 gpd tube leakage. Steady for the past 3 weeks.

R-70B is turned off for I&C work and Tagged Out.

RWST TECH SPEC MIN LEVEL TRN A is in alarm - investigating

1B CHG PUMP O/S to equalize run times

Severe Thunder Storm warning in effect for SE Alabama.

Waste Management Status

LCO Status

3.8.1 : 1-2A D/G

Part II P.O. Logbook, Chemistry Report, Shift Complement, Tag Order Index, reviewed as early in shift as possible Part III STP-1.0 P.O. Logbook **UO/OATC Logs** Keys turned over reviewed/signed reviewed/initialed reviewed/initialed

Revision 1

FIGURE 1

Appendix F

	FIGURE 1			
Yes	Yes	Yes	Yes	

I changed the following to scenario 1:

- STM DUMPS FAIL TO ARM
- Changed to 1A EH pump running and 1B tagged out due to simulator design setup.
- Put fuel failure close to them leaving S.1 but not at start of event and not when MSIV's are closed. This seemed to provide a very interesting scenario.

Scenario 2:

- I fixed the NI35 failure.
- Added specifics to tagging and de-energizing R70B to both scenario's.

OPERATING TEST A SENARIO 1

Initial Conditions: 100% power, BOL, Equilibrium Xenon, A Train O/S

- 1 B Diesel Generator OOS due to brush replacement (placed out of service 5 hours ago; expected back in 1.5 hours)
- 1 "C" S/G tube leak approximately 10 gpd. Steady for 3 weeks.

• 1B EH Fluid pump is OOS due to discharge flange leak (placed out of service approximately 2 hours ago; expected back in 1 hour)

• Secondary tube leak detection monitor for the 1B S/G is OOS (R-70-B) - t/o

Ops Manager directions are to remain at 100% power. Severe Thunder Storm warning in effect in SE Alabama. Accomplish STP-22.19 this shift.

Set in:

- Rx trip breakers will not open.
- CRDM's will not trip when switch operated. ATWT EVENT- S.1.
- 1B CCW Pump will not AUTO-START when 1C CCW Pump trips.
- MSIV's will not AUTOMATICALLY CLOSE.
- Fuel element failure when Main Turbine trips. Or close to this.
- TDAFW Pump will not AUTO-START.

Event 1 – STP- 22.19, AFW Flow Path verification

Event 2 – PT – 447 Impulse pressure fails low slowly .	Stm Dump fails to ARM.
	Rods to MANUAL
	Select out channel
Event 3 -1C CCW Pump trips. 1B CCW PUMP fails to A	UTO START.
RO required to start 1B CCW Pump	

Event 4 – LT– 459 fails LOW. SLOW failure.

Event 5 – EH Fluid leak on 1A SGFP AOP-17 / UOP-3.1 S/D due to imminent loss of SGFP and/or turbine trip.

Event 6 –1A EH FLUID Pump trips. ATWT EVENT / TDAFW pump will not auto start.

- Steam Line Break outside containment (1 E6) / UPSTEAM of MSIV's.

AOP-9/AOP-17/UOP-3.1/EEP-0/S.1/ESP-0.1/EEP-0/ EEP-2/EEP-1

OPERATING TEST A SENARIO 1 COMMUNICATIONS SHEET

Event 1 – STP- 22.19, AFW Flow Path verification

• Give proper strobe speed indications to UO – 2950 RPM

<u>Event 2</u> – PT – 447 Impulse pressure fails low <u>slowly</u>.

Event 3 –1C CCW Pump trips. 1B CCW PUMP fails to AUTO START. RO required to start 1B CCW Pump

ROVER reports over current trip on 1C CCW Pump and strong insulation smell at pump

Event 4 – LT– 459 fails LOW. SLOW failure.

Event 5 – EH Fluid leak on 1A SGFP.

When Turbine Building SO paged:

- TB SO Level in the EH reservoir is decreasing. I have started a make-up and it appears to be holding steady.
- There is an EH fluid leak on 1A SGFP. It looks like it can be isolated.
- I need some more drums of EH fluid. I have 3 three drums but could use more.

When SSS-plant is paged:

• We can isolate the leak but it will isolate EH fluid to the SGFP.

Event 6 –1A EH FLUID Pump trips. ATWT EVENT / TDAFW pump will not auto start. This will initiate a FEF.

Event 7 – MSLB outside containment (1 E6)/UPSTEAM of MSIV's.

If asked:

- DB or Rover will tell OATC / UO of steam coming out of MSVR.
- Chm notifies CR of FEF through sample results if asked.

Procedures used: AOP-9/AOP-17/UOP-3.1/EEP-0/S.1/ESP-0.1/EEP-0/ EEP-2/EEP-1

Appendix D		Scena	rio Outline Fo	Form ES-D-1	
Facility: Farley		Scenario	No.:Op-1	est No.: <u>A</u>	
Examiners:		Op	erators: SRO		
			RO		
			BOb		
Objective: Evaluate applicant response to a ATWT followed by a steam line break outside containment with a fuel					
element failure					
Initial C	onditions: (IC-8) 100%, BOL, Equil Xen	ion. A Tra	n on service. Boron Concentration is 1156	ppm.	
minure	<u>(10 0) 100/0, 202, 244 / 10</u>			<u>pp</u>	
Turnove	r: <u>1B Diesel Gen OOS for brush replace</u>	ement (OC	S 5 hr, ETR 1.5 hrs)		
	<u>1B EHC pump OOS due to a discharg</u> 1C S/G has 10 gpd tube leak – steady	for 2 weel	(S		
	Severe Thunderstorm warning in effe	ct for sout	neast Alabama.		
	R-70B, Secondary tube leak detection	monitor f	or 1B S/G is OOS.		
		1			
Event	Malf. No.	Event	Event		
No.		Type*	Description		
0	IC-8		100% BOL, Equil. Xenon, A Train on service.		
0	PANELS/EPB/DG-08-1/CMF		RACKOUT BREAKER		
0	PANELS/MCB/1B CCW PUMP	С	2a DF04 / open – Fail autostart feature		
0	PANELS/MCB/1B EH PUMP/CMF		Control power / FAIL		
0	PANELS/MCB/MSIV/3369A	С	K616/ open - FAIL TO AUTO CLOSE		
0	PANELS/MCB/MSIV/3370A	С	K616/ open - FAIL TO AUTO CLOSE		
0	PANELS/MCB/MSIV/3369B	С	K616/ open - FAIL TO AUTO CLOSE		
0	PANELS/MCB/MSIV/3370B	С	K616/ open - FAIL TO AUTO CLOSE		
0	PANELS/MCB/MSIV/3369C	С	K616/ open - FAIL TO AUTO CLOSE		
0	PANELS/MCB/MSIV/3370C	С	K616/ open - FAIL TO AUTO CLOSE		
0	PANEL/MCB/Rx Trip switch/CMF/trip brkrs	С	Fail A and B reactor trip breakers closed		
0	PANEL/ MCB/ A CRDM/ CMF	С	Breaker trip/ Fail		
0	System/ Mech/ Bop/ TDAFW/ 3226/ CMF	С	WR-11 (right side one of two) / OPEN		
0	SYSTEMS/MECH/BOP/1C S/G		Set tube leak = 10 gpd.		
0	IMF/ Rad Monitors/ R-4		RESET		
0	IMF/ PRESS/ STM HDR	С	STM DUMPS FAIL TO ARM		
0	FUEL FAILURE	С	Set=(.3) Fuel Failure. LINK TO SMSS < 40 / TIM	E DELAY OF <u>5 MIN</u> .	
0	NA		Tag 1B DG Unit 1 output		
0	NA		1B DG Mode selector switch in Mode 3 and Tag o	ut MSS	
0	NA		Tag 1B EH Fluid pump / Place in stop	<u></u>	
0	Raise setpoint on R-70C		Set to 20 gpd		

0	NA		Place tag on R-70B and DE-ENERGIZE
1	Perform STP-22.19	N(BOP)	AFW Flow path verification / Provide STP-22.19
		(SRO)	
2	IMF/PRESS/TURBINE IMP PRESS/PT-447	I (RO) (SRO)	Selected Turbine 1 st Stage Pressure SET = 0%; Ramp 120s. Xmtr Fails LOW
3	PANELS/MCB/1C CCW PUMP/CMF	C(BOP) (SRO)	IC CCW PUMP 50G TRIP .
4	IMF/LEVEL/PZR LVL CONT/LT-459	I (RO) (SRO)	Set=0; 120s ramp. Selected Pzr level xmitter fails LOW
5	PANELS/MCB/ANNUN KG1	C/R (ALL)	ALARM – EH Fluid leak on 1A SGFP
6	PANELS/MCB/ANNUN KG2	Ι	ALARM – when desired ramp is reached per NRC, bring into alarm KG2
		(ALL)	then
	PANELS/MCB/1B EH PUMP/CMF		IA EH PUMP/ 600V BRLER/ OPEN
6A	SYS/MECH/BOP/1C S/G	М	Set=1 E6; ramp=180 sec stm line break outside containment upstream of MSIV's

* (N)ormal, (R)eactivity, (I)nstrument, (C)omponent, (M)ajor

Op-Test No.: A		Scenario No.: 1 Event No.: 1 Page 1 of 1
Event Des	cription:	STP-22.19, AFW Flow path verification, is performed. Initiating event: SRO direction per Turnover sheet to verify MDAFWP's OPERABLE in preparation to tag out TDAFWP
Time	Position	Applicant's Actions or Behavior
	RO	Partial performance of this STP is ACCEPTABLE Perform STP-22.19 - Start 1A MDAFWP - Fully close FCV's - Verify proper pump start - Amps - Discharge pressure increase - Control flow and record values - Start 1B MDAFWP - Verify proper pump start - Amps - Discharge pressure increase - Start 1B MDAFWP - Verify proper pump start - Amps - Discharge pressure increase - Stop 1A MDAFWP - Verify amps fall to zero - Control flow and record values - Stop the 1B MDAFWP - Verify amps fall to zero - Verify amps fall to zero - Verify all FCV's are in MOD - Verify all FCV's are at 100% demand and full open
	SRO	Review STP and verify proper ACCEPTANCE CRITERIA

Op-Test No.: A		Scenario No.: 1 Event No.: 2	Page 1 of 1		
Event Description:		PT-447, Selected Turbine 1 st Stage Pressure Xmtr Fails LOW slowly Initiating event: NRC signal			
Time	Position	Applicant's Actions or Behavior	Applicant's Actions or Behavior		
	RO	Recognize indications of 1 st Stage Press failure - Rods stepping inward in Auto			
		 Annunciators: MS LINE HI STM FLOW ALERT (JB4) TAVG/TREF DEV (HF3) BANK D FULL ROD WTHDRL AUTO ROD STOP (FD5) possi 	ble		
	RO	Check loop temperatures and 1 st stage pressures Determine 1 st stage pressure instrument failure Shift rod control to Manual			
	SRO / RO	Direct rods restored to normal rod height Restore rods to normal			
	SRO	Refer to ARP and direct supplementary actions: Select other 1 st stage press channel for control Match Tavg with Tref Refer to T.S. 3.3.1 for actions			

Op-Test No.: A		Scenario No.: 1 Event No.: 3	Page 1 of 1
Event Description:		<u>C CCW Pump trips</u> nitiating event: Time (8 min)	
Time	Position	Applicant's Actions or Behavior	
	RO/BOP	Recognize indications of 1C CCW Pump tripLoss of CCW flow to A Train-Amber light above 1C CCW handswitch and green light litAnnunciators1C CCW PUMP OVERLOAD TRIP (AA3)-CCW FLOW FROM RCP OIL CLRS LO (DD3)-LTDN TO DEMIN DIVERTED – TEMP HI (DF1) possible	
	SRO	Ensure board operators take ARP actions. - Ensure AOP-9.0 actions taken Ensure Tech Specs addressed (3.7.7)	
	BOP	 AOP-9.0 actions taken Verify start of 1B CCW Pump Verify proper flow Check SW supply to on service CCW train - AVAILABLE 	
	SRO	Initiate investigation and repair. Pursue racking out DF04 – 1C CCW Pump supply breaker per ARP	

Op-Test N	o.: A	Scenario No.: 1 Event No.: 4 Page	e 1 of 1
Event Description:		Pressurizer Level Transmitter LT-459 fails LOW	
		Initiating event: Time (8 min)	
Time	Position	Applicant's Actions or Behavior	
	RO	Recognize indications of LT-459 Failing LOW:	
		- charging flow increasing.	
		- VCT level decreasing	
		- Possible auto make-up	
		- Pressurizer level trend up	
		- Letdown secured	
		- Back-up heaters off	
		Annunciators:	
		PP7P I VI DEV I O (HP2)	
		= P7R I V I I O R/I HTRS OFF I TDN SFC (HA3)	
		- CHG HDR FLOW HLLO (FA2)	
		- PZR HTR CONT TRBL (DD4)	
		- RCP SEAL INJ FLOW LO (DD1) possible	
	BOP	Place turbine on hold (if necessary)	
	RO	Determine actual Pzr level deviation	
		Ensure automatic actions have occurred	
	: : -	Take manual control of charging flow and reduce flow to zero	
		Adjust RCP seal injection flow as required	
		Shift to alternate Pzr level transmitter LT-461/460	
		Reestablish charging and letdown flow per SOP-2.1, CVCS Startup & Operat Section 4.4 or AOP-16.0	ion,
		Ensure Pressurizer Htrs are energized.	
		Return level to the program band	
	SRO	Ensure board operators take actions required by ARPs.	
		- May enter AOP-16 to restore letdown	
	SRO	Consult Tech Specs	
	SILU	Investigate and call for repairs and inform OSS	

Op-Test N	o.: A	Scenario No.: 1 Event No.: 5	Page 1 of 1
Event Description:		EH FLUID LEAK – annunciator KG1 in alarm Initiating event: Time (6 min)	
Time	Position	Applicant's Actions or Behavior	
	BOP	Recognize annunciator in alarm	
		Annunciators: - EH FLUID SYS TRBL (KG1) Call TB SO to locate problem	
	SRO	- Ensure ARP actions taken	
	BOP	Upon receiving call from TB SO report to SRO conditions of losing EH 1A SGFP and make up to the EH System is in progress, maintaining level present.	fluid from el steady at
	SRO	Evaluate situation and order ramp to 60%. - Enter AOP – 17, RAPID LOAD REDUCTION	
	All	Co-ordinate to ramp unit to 60% per AOP-17. - Auto rod control - Reduce turbine load at desired rate - Maintain Tavg/Tref w/i 5 deg F - Maintain Delta I w/i limits - Control - SGWL - Przr level - pressure within limits.	
	When desired	d ramp is reached, bring KG2 into alarm per NRC signal to initiate next event.	

Op-Test No.: A		Scenario No.: 1 Event No.: 6 Page 1 of 4			
Event Desc	cription:	IA EH FLUID PUMP TRIPS Initiating event: when unit has been ramped down and KG2 is in alarm as directed by NRC			
Time	Position	Applicant's Actions or Behavior			
	BOP	Recognize annunciator KG2 in alarm - EH FLUID LEVEL LO-LO (KG2)			
		Recognize indications of 1B EH Fluid pump tripping:			
		 Possible turbine throttle and governor valves going shut Possible SGFP trip 			
		Annunciators: - DEH TRBL (LB1) - EH FLUID SYS TRBL (KG1) - TURB AUTO STOP OIL TURB TRIP (GH2) BY TRIP CAUSED BY TURB TRIP (GF4)			
		- KATRIP CAUSED BT TORB (RIF (014)			
	SRO	 Ensure board operators take Immediate actions of EEP-0 Turbine trip without a Reactor Trip <u>Direct trip of Reactor – both handswitches</u> <u>Direct trip of CRDM MG sets supply breakers</u> Direct entry into FRP-S.1 			
	RO/BOP	Perform immediate actions of EEP-0 without reference:			
Critical		 <u>Check Rx thipped</u> RTB's & associated bypass bkrs open NI power falling Rod bottom lights lit Trip of Reactor – both handswitches Trip of CRDM MG sets supply breakers <u>Enter FRP-S.1</u> Drive rods in AUTO (>48 spm) or MANUAL 			
	ALL	 Check turbine tripped Verify AFW pumps running (TDAFW PUMP will not AUTO start) Emergency Borate Establish adequate charging flow/letdown flow Verify containment ventilation isolated Check But the batter open call for Boyer to open (weit 3 min, from call 			
Critical		 Check for high biters open - can for Rover to open - (wait 5 mint from can) Check turbine stop valves closed Monitor CST level Check S/G levels > 31% Verify dilution flow paths isolated Check for uncontrolled cooldown Check S/G's not faulted Check CETC's < 1200 deg F Check if Rx critical Transition to EEP-0 			

Op-Test N	o.: A	Scenario No.: 1 Event No.: 6	Page 2 of 4
Event Des	cription: <u>ST</u> <u>Fu</u> In	TEAM LINE BREAK OUTSIDE CONTAINMENT / UPSTREAM OF M tel Element Failure itiating event: Transition to EEP-0	<u>1SIV'S with</u>
Time	Position	Applicant's Actions or Behavior	
Critical	CREW	MSIV's may be closed when CREW determines a steam leak exists. <u>RE-Enter EEP-0</u> Perform actions of EEP-0: - Check Rx tripped RTBs & associated bypass bkrs open NI power falling Rod bottom lights lit - Check turbine tripped - Verify at least one train of 4160 V ESF busses energized - Check SI actuated Direct subsequent actions of EEP-0 <u>OR</u> - Transition to ESP-0.1 - When Pzr level decreases to 7%, Verify SI actuated per <u>and return to EEP-0</u> The Team should recognize the rad monitors in alarm and diagnose a - Check Rx tripped RTBs & associated bypass bkrs open NI power falling Rod bottom lights lit - Check turbine tripped - Verify at least one train of 4160 V ESF busses energized Check SI actuated Direct subsequent actions of EEP-0 - Verify one CHG PUMP in each train started – amps > 0 - Check SI flow - HHSI FLOW > 0 gpm - RCS pressure < 265 psig - LHSI flow >1500 gpm - Verify ctmt vent isolation Ctmt purge dampers - closed Mini purge dampers - closed Stop mini purge sup/exh fan - Verify ctmt fan cooler alignment At least one ctmt fan started in slow Associated emer SW outlet vIv open	foldout page FEF.

Appendix D

Page 3 of 4 Scenario No.: 1 Event No.: 6 Op-Test No.: A Event Description: STEAM LINE BREAK OUTSIDE CONTAINMENT / UPSTREAM OF MSIV'S with Fuel Element Failure Applicant's Actions or Behavior Position Time - Verify at least one SW train has 2 SW pumps started CREW - Verify at least one CCW pump started Verify AFW flow to each SG > 0 gpm and amps >0 _ Check TDAFWP start required Verify MFW status Verify MFW flow control & bypass vlvs closed Verify both SG feed pumps tripped Verify SG blowdown isolated - Check no MSL iso signal present - if present MSIV's need to be manually closed Check that ctmt press has remained < 27 psig Critical - Verify Phase A ctmt iso Verify Ph A ctmt iso actuated Check all MLB-2 lights lit - Announce "Unit 1 reactor trip and Safety Injection" - Verify all Rx trip and bypass bkrs open Trip CRDM MG set supply breakers - Check AFW status Total AFW flow > 395 gpm or any NR level >30% Control MDAFWP and TDAFWP flow for 30% to 60% NR level When two SG NR levels >25% and TDAFWP not required, stop TDAFWP - Verify two trains of ECCS equipment aligned Both trains of SI actuated Bkrs DF01, DF02, DG15, & DG02 closed Two trains of battery chargers energized Two trains of ESF equip aligned All MLB-1 lights lit Two SW pumps running in both SW trains Chg pump suction and discharge vlvs open

 All post accident ctmt air mixing fans started

 - Secure secondary components

 Both heater drain pumps

 All but one cond pump

 Align backup cooling to cond pumps

 - Check RCS avg temp stable at or approaching 547 deg RNO

 - Verify stm dumps closed.

 - Atmospherics closed

 - Isolate TB loads

 - Minimize AFW flow

 - Close MSIV's

 - Check RCP trip criteria; subcooling > 16 deg

- Monitor chg pump miniflow criteria

Event No.: 6 Page 4 of 4 Op-Test No.: A Scenario No.: 1 Event Description: STEAM LINE BREAK OUTSIDE CONTAINMENT / UPSTREAM OF MSIV'S with Fuel Element Failure Position Applicant's Actions or Behavior Time Check SGs not faulted; no SG falling in uncontrolled manner or less than 50 psig CREW should transition to EEP-2.0 Critical CREW Recognize MSL break: - increased steam flow for conditions - increased feeding to S/G's - Decreasing level in all SG's - Decreasing RCS pressure and Pzr level as well as high cooldown rate - Possible SI (if MSIV's not closed by operators) Direct transition to correct procedure EEP-2 SRO Enter EEP-2 CREW -Perform actions of EEP-2 Verifiy all MSIV's shut, if not previously done _ Check S/G's not faulted -Critical Identify faulted S/G's _ _ Isolate all faulted S/G's Isolate AFW flow to all faulted S/G's _ Monitor CST level Check secondary Radiation _ Transition to EEP-1 _ Direct Transition to EEP-1 SRO Update and Inform OSS of plant conditions Critical

Op-Test No.: A		Scenario No.: 1	Event No.:	Page of
Event Description:				
Time	Position		Applicant's Actions or Behavior	

SHARED

Appendix F

	FIGURE 1	
SHIFT SUPERVISOR RELIEF CHECKLIST		FARLEY NUCLEAR PLANT
Unit No ONE		
Offgoing Supv.	Oncoming Supv.	Date
Part I - To be reviewed by the oncoming Supervisor prior to assuming the shift.		
Unit Status		
100%, BOL, Equil. Xenon, A Train on service.		
RCS boron concentration is 1156 ppm		
STPs/Evolutions (completed/in progress/planned)		
Operations Manager instructions: remain at 100% power and		
accomplish STP-22.19, AFW Flow path verification immediately after		
turnover.		
General Information and Equipment Status		
1B Diesel Generator is tagged out for brush replacement. (OOS - 5 hours)		
Expected RTS in 1.5 hours		
1C S/G has a 10 gpd tube leakage. Steady for the past 3 weeks.		
R -70B is turned off for I&C work and Tagged Out.		

1B EH Fluid pump OOS due to discharge flange leak. (OOS - 2 hours).

Expected RTS in 1 hour

Severe Thunder Storm warning in effect for SE Alabama.

Waste Management Status

LCO Status

3.8.1 : 1B D/G

 Part II
 P.O. Logbook, Chemistry Report, Shift Complement, Tag Order Index, reviewed as early in shift as possible

 Part III
 STP-1.0
 P.O. Logbook
 UO/OATC Logs
 Keys

 reviewed/signed
 reviewed/initialed
 reviewed/initialed
 turned over

 Yes
 Yes
 Yes
 Yes

Revision 1

Appendix F

FIGURE 1

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I changed the following to scenario 1:

- STM DUMPS FAIL TO ARM
- Changed to 1A EH pump running and 1B tagged out due to simulator design setup.
- Put fuel failure close to them leaving S.1 but not at start of event and not when MSIV's are closed. This seemed to provide a very interesting scenario.

Scenario 2:

- I fixed the NI35 failure.
- Added specifics to tagging and de-energizing R70B to both scenario's.