Facility: ANO-2		Scena	Scenario No.: 1 Op		OpTest: 1
					Page 1 of 15
Examiners	S:			Operators:	
Objectives	S: Nucto NOD ucogo fo	r plant abutda		aaga far abarging k	and ar flow
⊑va inst	rument failure. stear	n generator le	evel instrument failure	age for charging r	ing.
Eva	aluate EOP usage for	r stuck CEAs,	loss of offsite power,	and a SGTR.	3
Initial Can	ditional				
Initial Con 80%	6 MOL Group 6 at 12	29 inches. Er	nergency feedwater p	ump 2P7B tagged	out.
Turnover:	:			ach Crac action 0	740-
Ne Ne	eed to be in HOT SH	WIN DUE TO EF	0 – 300 degrees) in 8	ech Spec action 3. 3 hours, Must exped	dite to
co	mplete the shutdown	n and Cooldov	wn within the LCO. Th	e AAC DG out of s	ervice to
re	place main lube oil p	oump suction f	ilter. Receiving NOAF	l weather Alerts ov	er the last
Event	Molf No	Event		Event	
No.	Mail. NO.	Type*		Description	
1	None	N (CBOT)	Continue plant shut	down.	
Т = 0		R (CBOR)			
2	2515-4863-1		Charging beader flo	w instrument fails k	2007
т – 10	2110 4000 1				JW.
2	VSC01 T10212		Stoom gonorotor los	al instrument foile	0.11
3 T 45	X5G2L110312		Steam generator lev	er instrument fans i	ow.
I = 15					
4	500LOSE161	M (ALL)	Loss of 161 KV Line	es	
T = 25					
T = 30	None		Tornado warning, T Area.	ornado sighted in F	Protected
5	500LOSE500	M (ALL)	Loss of offsite powe	r (500 KV Lines)	
T = 35	CEA02STUCK				
	CEA66STUCK	C (CBOR)	Two CEAs fail to in	sert on reactor trip.	
6	SGBTUBE	M (ALL)	200 gpm SGTR B S	G	
T = 35	EFW2P7AESF (New Malf)	C (CBOT)	2P7A EFW pump fa	ils to autostart on E	FAS.
* (N)orma	I, (R)eactivity, (I)	nstrument.	I (C)omponent, (M)ai	or	

#### Simulator Instructions for Scenario 1

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Override green and white lights for 2HS-0710-A1 and place handswitch in Pull-To-Lock.

Event No.	Malf. No.	Value/ Ramp Time	Event Description
1	None		Continue plant shutdown.
2	2FIS-4863-1 (Override)	0.0	Charging header flow instrument fails low.
	Trigger = T1		
3	XSG2LT10312	0.0	Steam generator level instrument fails low.
	Trigger = T3		
4	500LOSE161	True	Loss of 161 KV Lines
	Trigger = T4		
	None		Tornado warning.
5	CEA02STUCK CEA66STUCK	0.0 0.0	Two CEAs fail to insert on reactor trip.
	Trigger = T1		
6	500LOSE500	True	Lose of offsite power (500 KV Lines
	Trigger = T5	True	
7	SGBTUBE	200	200 gpm SGTR
	Trigger = T2	Ramp	
		2 min	
		TD 2min	
8	EFW2P7AESF	True	2P7A EFW pump fails to auto start on EFAS.
	Trigger = T1		

I.E

Op-Test Event De	No.: 1 Scenar escription: Continu	io No.: 1 Event No.: 1,2 Page 3 of 15 ue plant shutdown and charging header flow instrument failure.
Time	Position	Applicant's Actions or Behavior
	CRS	Direct plant shutdown per 2102.004.
	CBOT/CBOR	Reduce turbine load to maintain Tave within 2° F of Tref.
	CBOR	Borate and insert CEAs to reduce reactor power.

Op-Test Event De	No.: 1 Scenar escription: Continu	io No.: 1 Event No.: 1,2 Page 4 of 15 a plant shutdown and charging header flow instrument failure.		
	CBOR	Announce annunciator 2K12-B3 CHARGING HEADER FLOW LO		
	CRS	Implement Loss of Charging AOP 2203.036 and direct board operator actions.		
	CBOR	Verify suction and discharge flow path.		
		Identify the Charging Flow not available.		
		Isolate Letdown.		
		Stop all running Charging Pumps.		
		Isolate Charging Suction and Discharge Flowpaths.		
		Check for indications of charging header rupture.		
	CRS	Contact WCO to check charging pump for gas binding per Attachment B.		
Simulato (Attachr had inao Transmi	Simulator Operator Cue: When contacted as WCO to perform charging pump venting (Attachment B) then delete Transmitter malfunction and report that I & C Technician had inadvertently opened the equalizing valve for the Charging Flow Transmitter. Transmitter has now been restored to normal. No gas binding had occurred.			
	CRS	Direct SS to reference Chg Pump Tech Specs (3.1.2.1, 3.1.2.2, 3.1.2.3, 3.1.2.4)		
	CRS	Enter <b>Tech Spec 3.0.3</b> due to all Chg Pumps in Stop.		

Op-Test Event De	No.: 1 Scenar escription: Continu	io No.: 1 Event No.: 1,2 Page 5 of 15 ae plant shutdown and charging header flow instrument failure.	
	CRS	Directs CBOR to restore Charging System Lineup.	
	CBOR	Establishes suction and discharge paths, start the charging pump, verifies charging flow indication.	
	CBOR	Restores Letdown System to operation.	
	CRS	Exits Tech Specs.	
Termination criteria: Plant shutdown in progress, CVCS restored to operation, or at examiner's discretion.			

Op-Test	No.: 1 Scena	ario No.: 1 Event No.: 3 Page 6 of 15			
Event De	Event Description: Steam generator level instrument fails low.				
Time	Position	Applicant's Actions or Behavior			
	UDUR				
		2K04-A4 CH A KPS/ESF/PRETRIP/TRIP 2K04-B3 PPS Channel TRIP 2K12-K7 DEFAS Trouble			
	CRS	Implement Annunciator Corrective Action AOP 2203.012D.			
	CBOR	Report A SG level low pretrip/trip on PPS insert.			
	CBOT	Compare all four channels and report 2LI-1031-2 indicates zero.			
	CRS	Inform SS to refer to Tech Spec 3.3.1.1 and 3.3.2.1.			
	СВОТ	Place the following channels in bypass on Channel B:			
		A SG level low			
		A SG level high			
		A SG ΔP - EFAS 1			
	CBOR	Verify annunciator 2K04-C3 PPS CHANNEL BYPASSED			
		Verify correct channels in bypass.			

Op-Test	No.: 1 Scena	ario No.: 1	Event No.: 3	Page 7 of 15	
Event De	Event Description: Steam generator level instrument fails low.				
	CRS	Contact mai	ntenance/PS liaison.		
Termination criteria: Affected channels placed in bypass or at examiner's discretion.					

Op-Test Event De	No.: 1 Scenar escription: Lo	rio No.: 1 Event No.: 4 Page 8 of 15 ss of 161 KV and Tornado Warning.
	CBOR	Announce annunciators 2K10-C3 T41 TROUBLE, 2K11-G10 LOW LEVEL RAD WASTE BUILDING RADITION HIGH and 2K12-K2 AAC TROUBLE.
		(Loss of 161 KV causes a loss of power to Rad Waste Bldg. Rad Detector, Loss of 480 VAC to AAC Bldg., and T41 Controls)
	CRS	Entered Tech Spec 3.8.1.1
	CRS	Brief crew on contingencies and Tech Spec.
Simulate and Joh damage	or Operator Cue Inson Counties d.	e: Call as dispatcher of tornado warning issued for Pope, Yell for the next 2 hours. Report that 161 KV Lines have been
		When cued by the Lead Examiner -
Simulat for the p	or Operator Cue protected area.	e: Call as AO and report that a tornado is on the ground heading
	CRS	Implement Natural Emergencies AOP 2203.008 and direct board operator actions.
		Inform SS to refer to EALs and monitor weather conditions.
	СВОТ	Verify at least one EDG not tied to grid and capable of auto start.

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Time	Position	Applicant's Actions or Behavior
	CBOT	Announce loss of offsite power.
	CBOR	Announce reactor trip.
	CRS	<b>Implement Standard Post Trip Actions</b> , notify operators to monitor Exhibit 7 CBO Reactor Trip Checklist, track safety functions, and direct board operator actions.
	CBOR	Check reactivity control:
		Reactor power decreasing.
		Reports CEAs 02 and 66 not inserted.
		*Perform Emergency Boration per Exhibit 1.*
		<ul> <li>Select Boration Flowpath (Gravity Feed, BAM Pumps, or RWT)</li> </ul>
		Close VCT Outlet Valve.
		<ul> <li>Verify at least 1 CCP running and flow &gt; 40 gpm.</li> </ul>
	СВОТ	Check maintenance of vital auxiliaries:
		Main turbine tripped.
		Generator output and exciter breakers open.
		Report no non-vital 4160v and 6900 v buses energized.
		Both 4160v and 480v vital AC bus energized by DGs.
		DG SW outlet valves open.
		Both 125v vital DC bus energized.

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Time	Position	Applicant's Actions or Behavior
	CBOR	Check inventory control:
		PZR level 16 to 80%.
		Trend from setpoint.
		Report SIAS actuated or manually actuates and verify all PZR heaters off when PZR level less than 29%.
	CBOR	Check RCS pressure control:
		RCS pressure 1800 to 2250 psia.
		Trend from setpoint
		Verify SIAS when pressure less than 1717.4 psia.
	CBOR	Check core heat removal by forced circulation:
		RCP status (All RCPs secured)
	СВОТ	Check RCS Heat Removal:
		Report SG levels and 2P7A failure to start.
		*Manually opens 2CV-0340-2 to start 2P7A.*
		Verify MFW in reactor trip override (Both MFPs tripped)
		Report feedwater line intact.
		*Report SG pressures (Close MSIVs due to steaming through MSRs)*
		Use upstream ADVs to control SG pressure.

Time	Position	Applicant's Actions or Behavior
	CBOR	RCS Tcold 540 to 555° F.
	CBOR	Check CNTMT parameters:
		Temperature less than 140° F.
		Pressure less than 16 psia.
		Status of radiation alarms and trends:
		CAMS (2K10-B6)
		Area radiation (2K11-B10)
		Process liquid (2K11-C10)
		Secondary Sys Radiation Hi (2K11-A10) in alarm.
	СВОТ	Locally check Secondary Systems Radiation Monitors and report indication of B SG.
	CRS	Notify SS to perform the following:
		SE report to control room.
		Announce reactor trip on plant page.
		Refer to Tech Specs and EALs.
		Chemist samples SGs for activity and monitor RDACS for offsite dose.
		Tech Spec 3.8.1.1, 3.0.3, 3.1.1.1 and in Alert Emergency Class
	CRS	Direct CBOs to acknowledge all control room annunciators and announce all significant alarms.
		Diagnose Steam Generator Tube Rupture.

 Op-Test No.:
 1
 Scenario No.:
 1
 Event No.:
 5, 6, 7
 Page
 12 of
 15

Time	Position	Applicant's Actions or Behavior
	CRS	Implement Steam Generator Tube Rupture EOP, open place keeping page, and direct board operator's actions.
	ALL	Perform crew brief and review floating steps.
	CBOR	Verify SIAS and CCAS actuated on PPS.
	CBOR	Check CCW not aligned to RCPs and perform Attachment 6. • Verify RCPs secured with spray valves in manual closed. • Close RCP Bleedoff to VCT (2CV-4846-1) • Close RCP Bleedoff to VCT (2CV-4847-2) • Close RCP Bleedoff Relief to Quench Tank (2CV-4856)
	CRS	Contact support operators to complete rest of Attachment 6.
	СВОТ	<ul> <li>Restore ESF/Non-ESF systems: (Floating Step)</li> <li>SW pump running on each loop.</li> <li>DG SW outlet valves open.</li> <li>SW pump suction aligned to Lake.</li> <li>Report all non-vital buses not energized.</li> </ul>

Event Description: Tornado strikes 500 KV lines. Two CEAs fail to insert on reactor trip and a 200 gpm SGTR occurs. EFW pump 2P7A fails to auto start on EFAS.

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Time	Position	Applicant's Actions or Behavior
	СВОТ	Verify Safety Injection flow to RCS:
		Check HPSI flow using Exhibit 2.
		Check LPSI flow using Exhibit 3.
	CBOR	Check RCS pressure greater than 1400 psia. All RCPs off due to loss of power.
	СВОТ	Check IA greater than 65 psig. Unit 1 has no IA for cross connecting.
	СВОТ	Commence RCS cooldown to less than 520° F Thot. (Floating Step)
	CBOR	• Reset low SG pressure setpoints during cooldown.
		•Commence Aux Spray to maintain 30 to 45° F MTS.
		<ul> <li>Monitor and plot cooldown on Attachments 1 and 8.</li> </ul>
		<ul> <li>Initiate cooldown using upstream ADVs.</li> </ul>
		Close ALL MFW block valves.
	CBOR	Minimize primary to secondary break flow.
		•Maintain RCS MTS 30 to 45° F.
		Maintain RCS pressure within 50 psia above B SG pressure.
		<ul> <li>Depressurize RCS to less than 1000 psia (Continue aux spray and throttle HPSI if criteria met OR cycle PZR high point vents).</li> </ul>

Op-Test No.: 1	Scenario No.: 1	Event No.: 5, 6, 7	Page 14 of 15
Event Description:	Tornado strikes 500 l	KV lines. Two CEAs fail to insert or	n reactor trip and a
200 gpm SGTR le	ak occurs. EFW pump	o 2P7A fails to auto start on EFAS.	

Time	Position	Applicant's Actions or Behavior
	СВОТ	Determine B SG ruptured by main steam line monitors and SG levels.
	CRS	Contact AO to perform local actions of Attachment 10 and 19 to minimize secondary contamination.
	СВОТ	Isolate B SG main steam supply to 2P7A by closing (2CV-1050-2).
	СВОТ	<ul> <li>Align feedwater and SG blowdown:</li> <li>Close SG blowdown valves (2CV-1016-1) and (2CV-1066-1).</li> <li>Verify 2P75 secured. (No power available)</li> </ul>
	CBOT	Check SG levels greater than 23%. (Floating Step)
	CBOT	Isolate B SG: • Monitor RCS Thot. • When Thot less than 520° F, then perform Attachment 10. • Maintain B SG pressure less than 1050 psia using upstream ADV.

 Op-Test No.:
 1
 Scenario No.:
 1
 Event No.:
 5, 6, 7
 Page
 15 of
 15

Time	Position	Applicant's Actions or Behavior		
	CBOR	Override HPSI when termination criteria met: (Floating Step)		
	CBOT	• RCS MTS 30° F or greater.		
		<ul> <li>PZR level greater than 29% and controlled.</li> </ul>		
		<ul> <li>RVLMS LVL 03 or higher indicates WET.</li> </ul>		
		<ul> <li>At least one SG available – Level 10 to 90% with FW available OR level being restored with FW flow greater than 485 gpm.</li> </ul>		
		Throttle HPSI flow OR place HPSI pump in PTL as needed to control RCS pressure, inventory, and heat removal.		
<u> </u>				
Terminat	Termination criteria: "B" SG isolated, cooldown in progress with HPSI throttled or at examiner's discretion.			

Facility: ANO-2		S	cenario No.: 2	Op-Test No.: 2000-1	
<b>F</b> ore sector	Page 1 of 1				
Examin	ers:			Operators:	
Objectiv	/es:				
	valuate AOP usage	for pressuriz	er pressure transmitter	r failure and steam generator	
E E	valuate AOP usage	for RCP seal	failures requiring plan	t shutdown and reactor trip.	
E	valuate EOP usage	for Loss of C	coolant Accident when	vapor seal fails.	
Initial Co	onditions:		te re eller i		
10	J0%, MOL, All ESF	systems in s	tandby.		
Turnove	er:				
	Maintain 100% pow	er. Maintena	nce scheduled to clear	n service water pump strainers	
	ater in shift. Green	Train Mainten	ance		
Event	Malf. No.	Event		Event	
NO.		Type <sup>*</sup>	L	Description	
1	XRCCHAPLVL	I (CBOR)	Control Channel "A"	pressurizer level fails low.	
T = 0					
2	XSPUPFAIL	C (CBOR)	Loss of Safety Paran	neter Display System (SPDS)	
T=2			Update		
3	XSG2PT10411	I (CBOT)	Channel A SG press	ure fails low.	
T = 5					
4	RCP2P32BLOW	C (CBOR)	RCP seal failures req	uiring a plant shutdown.	
T = 15	RCP2P32BMID	R (CBOR)			
		N (ALL)			
5	RCO2P32BUPP	C (CBOR)	Third RCP Failure res	sults in a manual reactor trip	
CUED		,	and securing of "B" R	RCP '	
6	RCSLOCATCB	M (ALL)	Loss of coolant accid	ent after reactor trip due to	
Trip		··· (· ·· <b>···</b> )	vapor seal leakage.		
7			A HPSI nump faile to	auto start due to faulty ESE	
			relay K110A. This re	lay failure also prevents	
Irip	ESFKIIUA		CNTMT air sample va	alves 2SV-8273-1 and 8233-1	
	(New Malf)		nom auto ciosing.		
8	416_2A406	C (CBOT)	B HPSI pump fails du	ie to breaker fault.	
Trip	(Remote)				
		/// · · ·	(0)		

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

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## Simulator Instructions for Scenario 2

PZR level control HS-4628 in Channel A.

Event No.	Malf. No.	Value/ Ramp Time	Event Description
1	XRCCHAPLVL	0	Control Channel "A" pressurizer level fails low.
	Trigger = T1		
2	XSPUPFAIL	0	Failure of the SPDS Computer to Update
	Trigger = T1	2 min	
		TD	
3	XSG2PT10411	0	Steam Generator pressure instrument fails low.
	Trigger = T3		
4	RCP2P32BLOW	True	2 RCP seal failures requiring a plant shutdown.
	RCP2P32BMID	3 min	
	Trigger = T4	ID	
5	RCO2P32BUPP	True	Failure of Upper Seal resulting in Manual Reactor Trip
	Trigger = T5		and securing of "B" RCP.
6	RCSLOCATCB	400	Loss of coolant accident after reactor trip due to vapor
	Trigger = T2	gpm 5 min	seal leakage.
		Domo	
		капр	
	HPI2P89AFAL	True	K110A. This relay failure also prevents CNTMT air
	ESFK110A	Irue	sample valves 2SV-8273-1 and 8233-1 from auto
	Trigger = T2		closing.
8	416_2A406	True	B HPSI pump fails due to breaker fault.
	(Remote)		
	Trigger = T2		

Operator Actions

Form ES-D-2

Op-Test	Op-Test No.: 1    Scenario No.: 2    Event No.: 1    Page 3 of 14				
Event De	Event Description: Channel A pressurizer level control channel 2LT-4627-1 fails low.				
Time	Position	Applicant's Actions or Behavior			
	CBOR	Announce alarms 2K10-G6 CNTRL CH 1 LEVEL LO.			
		2K10-F6 CNTRL CH 1 LEVEL LO LO.			
		Report 2LI-4627-2 and 2LR-4625 indicate normal.			
		Report backup charging pumps started.			
	CRS	Refer to <b>PZR Systems Malfunctions AOP 2203.028</b> and direct board operators actions.			
	CBOR	Determine PZR level Channel A failed.			
		Place Letdown Flow controller (2HIC-4817) in MANUAL.			
		Place PZR Level Channel Select switch (2HS-4628) to Channel B.			
		Place PZR Low Low Level Cutoff select switch (2HS-4642) to Channel B.			
		Verify PZR heaters and Normal Spray maintaining RCS pressure 2025 to 2275 psia.			
		Adjust letdown to match automatic and manual signals and place letdown flow controller in AUTO.			
	CRS	Inform SS to refer to <b>TS 3.3.3.5</b> Remote Shutdown Instrumentation and <b>3.3.3.6</b> Post Accident Instrumentation.			
Termination criteria: Unaffected PZR level channel selected and letdown in automatic or at examiners discretion.					

Appendix D		Operator Actions	Form ES-D-2	
Op-Test	No.: 1 Scer	nario No.: 2 Event No.: 2	Page 4 of 14	
Event Description: Loss of the Safety Parameter Display Update.				
Time	Position	Applicant's Actions	or Behavior	
	CBOR	Announce the loss of the SPDS comp	uter to the CRS	
	CRS	Logs the failure of the SPDS.		
	CRS	Direct the CBOR/CBOT to use the oth parameters.	er means of monitoring plant	
	CBOR CBOT	Monitors the plant and provides inform indications.	ation from other panel	
	CRS	Inform SS to:		
		Contact maintenance (CSG),		
		<ul> <li>That it is a 1-hour reportable occur within 1 hour. (10CFR50.72(b) (1) 2105.014, SPDS.</li> </ul>	rence if it cannot be restarted (v) and ANO procedure	
Termination criteria: SPDS is logged out of service, maintenance is contacted (CSG) and SS informed of loss of SPDS or at the examiner's discretion.				

Op-Test No.: 1	Scenario No.: 2	Event No.: 3	Page 5 of 14
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Event Description: Steam generator pressure transmitter 2PT-1041-1 fails low, faulty instrument must be identified and affected PPS channels placed in bypass.

Time	Position	Applicant's Actions or Behavior	
	CBOR	Announce annunciators:	
		2K04-A4 CH A RPS/ESF/PRETRIP/TRIP	
		2K04-E4 MSIS pretrip	
	CRS	Implement Annunciator Corrective Action AOP 2203.012D.	
	CBOR	Report A SG pressure low pretrip and trip.	
	СВОТ	Compare all four channels and report 2PI-1041-1 indicates 0 psia.	
	CRS	Refer to Tech Spec 3.3.1.1, 3.3.2.1, and 3.3.3.5.	
	CBOT	Place the following channels in bypass on Channel A:	
		A SG pressure low - RPS (Bistable 11)	
		A SG $\Delta P$ - EFAS 1 (Bistable 19)	
		B SG $\Delta P$ - EFAS 2 (Bistable 20)	
	CBOR	Verify annunciator 2K04-C3 PPS CHANNEL BYPASSED	
		Verify correct channels in bypass.	
	CRS	Contact maintenance/PS liaison.	
Termina	Termination Criteria: Affected channels bypassed or at examiners discretion.		

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Event Description: Reactor Coolant Pump 2P32B seal failures.

Time	Position	Applicant's Actions or Behavior
	CBOR	Announce alarm 2K11-G3 RCP BLEEDOFF FLOW HI/LO.
		Report lower seal failure.
	CRS	Refer to <b><u>RCP Emergencies AOP 2203.025</u></b> and direct board operator actions.
	CBOR	Monitor RCP seals for further degradation.
	CBOT	Report middle seal failure.
	CRS	Setup contingency to trip reactor and RCP if upper seal fails. Refer to OP 2102.004 Power Operations and commence a plant shutdown. Notify NLOs, Management, Dispatcher, Chemist, and Nuclear Eng.
	CBOR	Commence boration ~ 20 gpm.
		Maintain ASI –0.20 to +0.20 with Group 6 or P CEAs.
	СВОТ	Reduce main turbine load to maintain Tave within 2° F of Tref.
	<u> </u>	

Event Termination: When examiners satisfied with reactivity manipulation.

Op-Test No.: 1 Scenario No.: 2 Event No. 5, 6 & 7 Page 7 of 14				
Event De	Event Description: Third RCP seal fails, manual reactor trip, vapor seal failure, and HPSI failures.			
Time	Position	Applicant's Actions or Behavior		
	CBOR	Announce third RCP seal failure.		
		Manually trip reactor.		
		Secure B RCP and place spray valve in MANUAL and closed.		
	CRS	<b>Implement Standard Post Trip Actions,</b> notify operators to monitor Exhibit 7 CBO Reactor Trip Checklist, track safety functions, and direct board operator actions.		
	CBOR	Check reactivity control:		
		Reactor power decreasing.		
		All CEAs inserted.		
	СВОТ	Check maintenance of vital auxiliaries:		
		Main turbine tripped.		
		Generator output and exciter breakers open.		
		Both 4160v and 6900 v non-vital buses energized.		
		Both 4160v and 480v vital AC bus energized.		
		Report both DGs started and not tied to bus.		
		Both 125v vital DC bus energized.		
	CBOR	Check inventory control:		
		PZR level 16 to 80%.		
		Trend from setpoint.		
		Secure all PZR heaters when less than 29%.		

Op-Test	Op-Test No.:         1         Scenario No.:         2         Event No. 5, 6 & 7         Page 8 of 14			
Event Description: Third RCP seal fails, manual reactor trip, vapor seal failure, and HPSI failures.				
Time	Position	Applicant's Actions or Behavior		
	CBOR	Check RCS pressure control:		
		RCS pressure 1800 to 2300 psia.		
		Trend from setpoint		
		Trip one RCP in each loop when pressure less than 1400 psia.		
		Place spray valve for secured RCP in manual closed.		
		Verify SIAS when pressure less than 1717.4 psia.		
		Secure ALL RCPs if NPSH requirements violated.		
	CBOR	Check core heat removal by forced circulation:		
		RCP status		
		Loop $\Delta$ T less than 10° F.		
		RCS MTS 30° F or greater.		
		Component cooling water aligned to RCPs.		
		Service water aligned to CCW.		
	СВОТ	Check RCS Heat Removal:		
		Report SG levels.		
		2P7A and 2P7B feeding both SGs.		
		MFW in RTO.		
		Report feedwater line intact.		
		Report SG pressures.		
	CBOR	Report RCS Tc 540 to 555°F.		

Op-Test No.: 1 Scenario No.: 2 Event No. 5, 6 & 7 Page 9 of 14 Event Description: Third RCP seal fails, manual reactor trip, vapor seal failure, and HPSI failures.

Time	Position	Applicant's Actions or Behavior	
	CBOR	Check CNTMT parameters:	
		Temperature less than 140° F.	
		Pressure less than 16 psia.	
		Status of radiation alarms:	
		CAMS (2K10-B6) In alarm	
		Area radiation (2K11-B10) in alarm.	
		Process liquid (2K11-C10)	
		Report trends on radiation monitors increasing.	
		Status of SEC SYS RADIATION HI (2K11-A10)	
		Report trends on secondary system radiation monitors stable.	
	CRS	Notify SS to perform the following:	
		SE report to control room.	
		Announce reactor trip on plant page.	
		Refer to Tech Specs and EALs.	
		Chemist sample SGs for activity.	
		Tech Specs 3.0.3, 3.6.3.1 and in Alert Emergency Class	
	CRS	Direct CBOs to acknowledge all control room annunciators and announce all significant alarms.	
		Diagnose Loss of Coolant Accident EOP 2202.003.	
	CRS	Implement Loss of Coolant, open place keeping page, and direct board operators actions.	
	All	Perform crew brief and review floating steps.	

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Event Description: Third RCP seal fails, manual reactor trip, vapor seal failure, and HPSI failures.

Time	Position	tion Applicant's Actions or Behavior	
	CBOR	Verify SIAS and CCAS actuated on PPS inserts.	
	СВОТ	Verify CCW aligned to RCPs (Floating Step)	
	CBOR	Check RCS pressure greater than 1400 psia. (Floating Step) •Secure one RCP in loop 2. •Secure ALL RCPs if MTS <30°F.	
	CBOT	<ul> <li>Restore ESF/Non-ESF systems: (Floating step)</li> <li>Verify at least one SW pump running in each loop.</li> <li>Verify DG SW outlet valves open.</li> <li>Verify SW suction aligned to Lake.</li> <li>Check 4160v Non-vital buses energized from offsite power.</li> <li>Start SW pumps as needed to maintain header pressure.</li> <li>Restore SW to CCW and ACW per Exhibit 5.</li> <li>Maintain SW header greater than 85 psig.</li> </ul>	

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Event Description: Third RCP seal fails, manual reactor trip, vapor seal failure, and HPSI failures.

CBOT Verify SIAS flow to RCS:	
	Report A HPSI pump failure to auto start and manually start.
	Report B HPSI breaker trip.
CRS	Contact NLOs to align C HPSI pump to green bus.
	(This is a possible contingency but not required)
СВОТ	Start C HPSI when aligned to green bus.
	Verify ALL CNTMT Cooling Fans running in Emergency Mode.
 	(This is a possible contingency but not required)
CBOT	Verify SG levels greater than 23%. (Floating Step)
	Align Feedwater:
	•Check EFW pump 2P7B running.
	•Secure EFW pump 2P7A.
	<ul> <li>Verify AFW pump 2P75 secured.</li> </ul>
	<ul> <li>Secure running MFW pump and close ALL FW blocks.</li> </ul>
	Check LOCA not isolated per Attachment 17.
	•

Op-Test No.: 1 Scenario No.: 2 Event No.: 5, 6 & 7 Page 12of 14 Event Description: Third RCP seal fails, manual reactor trip, vapor seal failure, and HPSI failures.

	1		
Time	Position	Applicant's Actions or Behavior	
	CBOR	Check LOCA limited to CNTMT.	
	CBOR	Check CNTMT Isolation parameters. (Floating Step)	
		CNTMT pressure exceed 18.3 psia.	
		CNTMT RADIATION HI alarm 2K10-A6 in alarm. Actuate CIAS and commence Attachment 5.	
		Verify ONE Penetration Room Ventilation Fan Running.	
	CBOR	Check CNTMT pressure trend not exceeded 23.3 psia. (Floating Step)	
		Verify CSAS actuated on PPS inserts.	
		• Stop ALL RCPs, place spray valves in manual closed.	
		•Verify spray pumps running with greater than 2300 gpm each.	
	CBOT	Terminate CNTMT Spray if conditions met.	
	СВОТ	Start both Hydrogen Analyzers per 2104.044.	
		Report CNTMT Air Sample valves 2SV-8273-1 and 2SV-8233-1 failed to auto close.	
		(NOTE Due to K110A Relay Failure)	
	СВОТ	Verify All available miscellaneous CNTMT ventilation running:	
		•CNTMT Bldg. Recirc fans (2VSF-31A-D)	
		Reactor Cavity fans (2VSF-34A&B)	
		Three CEDM Shroud Cooling fans (2VSF-35s)	

Op-Test No.: 1 Scenario No.: 2

Event No.: 5, 6 & 7

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Event Description: Third RCP seal fails, manual reactor trip, vapor seal failure, and HPSI failures.

Time	me Position Applicant's Actions or Behavior	
	CBOT	Check ALL AC and vital DC buses energized. (Floating Step)
	CBOR	Check IA pressure greater than 65 psig. (Floating Step)
	CRS	Check LOCA not isolated and proceed to Section 3
	CBOR	Perform controlled cooldown to 275°F. (Float Step)
		<ul> <li>Reset low PZR pressure and low SG pressure setpoints.</li> </ul>
		•Record and plot cooldown on Attachments 1 and 8.
		Initiate cooldown using SDBCS bypass valves.
	CBOT	Check Condensate pump in service.
	СВОТ	Maintain SG levels 45 to 90%.
		Check CST level greater than 80%
	CBOR	Restore PZR level. (Floating Step)
		Maintain 29% to 80%
	CBOR	Verify Natural Circulation if RCPs secured:
		•Loop $\Delta T$ less than 50° F.
		•Thot and Tcold constant or lowering.
		•RCS MTS 30° F or greater.
		• $\Delta T$ between Thot and average CETs less than 10° F.

Op-Test No.: 1 Scenario No.: 2

Event No.: 5, 6 & 7

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Event Description: Third RCP seal fails, manual reactor trip, vapor seal failure, and HPSI failures.

Time	Position	Applicant's Actions or Behavior		
	CBOR	Check RCS void free:		
		• PZR level stable using aux spray.		
		• RVLMS LVL 01 indicates WET.		
		Upper head thermocouples indicate subcooled.		
	CBOR	Maintain RCS P-T limits and RCP NPSH per Attachment 1.		
		Check uncontrolled RCS cooldown below 500° F Tcold has not occurred.		
	CBOT	Override HPSI when termination criteria met: (Floating Step)		
		• RCS MTS 30° F or greater.		
		•PZR level greater than 29% and controlled.		
		• RVLMS LVL 03 or higher indicates WET.		
		•At least one SG available – Level 10 to 90% with FW available OR level being restored with FW flow greater than 485 gpm.		
		Throttle HPSI flow OR place HPSI pump in PTL as needed to control RCS pressure, inventory, and heat removal.		
Termination criteria: Cooldown in progress with HPSI throttled or at examiners discretion.				

Facility:	ANO-2	Scenario	No.: 3 (SPARE)	Op-Test No.: 2000-1	
	Page 1 of 13				
Examin	ers:			Operators:	
Objectiv	/es:			·	
E	valuate usage of A	OPs for conc	lensate pump winding te	emperature high, letdown	
	lilure, vacuum purr	ip trip, and pr ndenser vaci	um and FOP usage for	overcooling event and loss of	
er	mergency feedwate	er.		everessing event and loss of	
Initial Co	onditions:				
10	00%, MOL, All ESF	- systems in a	standby except 2P7B.		
Turnove	<u>۱</u>				
(	Continue 100% op	erations. Eme	ergency feedwater pump	o 2P7B tagged for electricians	
t	o replace overcurr	ent relay. TS	Saction started 0400 this	s morning.	
		1			
Event	Malf. No.	Event		Event	
No.		Type*	D	Description	
1	CON2P2AWND	I (CBOT)	Condensate pump 2P2	2A winding temperature high.	
T = 0					
2	2CV-4816	С	Letdown flow control v	alve 2CV-4816 fails closed.	
T = 5		(CBOR)			
3	XRCCHAPCNT	I (CBOR)	Pressurizer pressure of	control channel fails low.	
T = 15					
4	CND2C5	C (CBOT)	Vacuum pump trips ar	nd standby fails to auto start.	
T = 20	(New Malf)				
5	CNDVACUUM	R	Slow loss of vacuum.	resulting in power reduction	
T = 25		(CBOR)	and reactor trip when	vacuum reaches 5.0 inches.	
1 - 25		N (ALL)			
6	MS2P7ABEF	M (ALL)	Steam leak upstream	2P7A when pump starts.	
				•	
				-	

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

#### **Simulator Instructions for Scenario 3**

Place 2P7B HS in PTL and override green and white lights. Enter TS 3.7.1.2 on status board. Ensure letdown flow control 2HS-4817 selected to 2CV-4816.

Event No.	Malf. No.	Value/ Ramp Time	Event Description	
1	CON2P2AWIND	True	Condensate pump 2P2A winding temperature high.	
	Trigger = T1		Alarm comes off chart recorder ~ 4 minute delay.	
2	2CV-4816	0	Letdown flow control valve 2CV-4816 fails closed.	
	Trigger = T3	30 sec ramp		
3	XRCCHAPCNT	0	Pressurizer pressure control channel A fails low.	
	Trigger = T4			
4	CNDVACPPA	True	Vacuum pump 2C5A trips and 2C5B fails to auto start.	
	Trigger = T5			
	CND2C5	True		
	Trigger = T5			
5	CNDVACUUM	2	Slow loss of vacuum, resulting in power reduction and	
	Trigger = T6	2 min TD	reactor trip when vacuum reaches 5.0 inches.	
		15min ramp		
6	MS2P7ABEF	0.4	Steam leak upstream 2P7A when pump starts.	
	Trigger = Cond	2 min TD		
Conditi	Conditional trigger = 2P7A start			

### Appendix D Operator Actions Form ES-D-2

Op-Test	Op-Test No.: 1 Scenario No.: 3 Event No.: 1 Page 3 of 13				
Event Description: Condensate pump 2P2A winding temperature high.					
Time	Position	Applicant's Actions or Behavior			
	CBOT	Announce annunciator 2K03-F6			
		Condensate pump BRG/WDG Temperature high.			
	CRS Implement Annunciator2K03 Corrective Action AOP 2203.012C and direct board operators' actions.				
	CBOT Check temperature recorder 2TRS-0610 point #1 and determine 2P2A winding temperature high.				
	CRS	Contact AO:			
		Verify condensate pump area coolers 2VUC-14A and 14B running			
		Verify CCW aligned to 2P2A.			
		Refer to OP 2106.016 for starting standby condensate pump.			
	СВОТ	Contact AO for prestart checks.			
		Place condensate pump recircs 2FIC-0662 and 0663 in MANUAL			
		Monitor SG levels and FWCS response.			
		Start standby condensate pump.			
		Check discharge pressure.			
		Stop condensate pump 2P2A.			
		Check discharge pressure on running pumps.			
		Place condensate pump recircs in AUTO.			
	<u> </u>				

Termination criteria: Standby condensate pump started and 2P2A secured or at examiners discretion.

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Event Description: Letdown flow control valve 2CV-4816 fails closed.

Time	Position	Applicant's Actions or Behavior			
	CBOR	Announce annunciator 2K12-E1 LD HX DISCH PRESS HI/LO.			
		Report 2CV-4816 closed.			
	CRS	Implement Annunciator corrective action 2203.012L and direct board operator actions.			
		Contact WCO to investigate 2CV-4816.			
		Refer to OP 2104.002 Chemical and Volume Control for placing 2CV-4817 in service.			
	CBOR	Adjust backpressure 2PIC-4812 to maintain at least 100 psig saturation pressure above letdown temperature 2TI-4820.			
		Place Letdown Flow Controller 2HIC-4817 in MANUAL with output of zero.			
		Place 2HS-4817 to the 2CV-4817 position.			
		Slowly raise letdown flow using 2HIC-4817.			
		Verify Letdown Pressure Controller 2PIC-4812 controlling at setpoint of ~ 460 psig.			
		Place 2HIC-4817 in AUTO when manual and auto signals match.			
	wco	report air leak on 2CV-4816 and has it isolated.			
	NOTE:				
lf trou prior to	If trouble shooting/restoring letdown is delayed, then charging should be secured prior to exceeding 67% PZR level to prevent entering T.S. 3.4.4. (See night order 10-8-99)				
Termina	Termination criteria: Letdown restored or at examiners discretion.				

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Event Description: Channel 1 Pressurizer Pressure Control Channel fails low.

Time	Position	ion Applicant's Actions or Behavior		
	CBOR	Announce annunciator 2K10-E6 Pressurizer Pressure Control Channel 1 Pressure HI / LO.		
		Report ALL PZR backup heaters energized.		
	CRS	Refer to PZR Systems Malfunctions AOP 2203.028 and direct board operators actions.		
		Refer to <b>TS 3.2.8</b> if pressure not 2025 to 2275 psia.		
	CBOR	Verify PZR spray valves closed.		
		Control backup heaters manually to maintain pressure < 2275 psia.		
		Compare channels and determine Channel 1 failed low.		
		Place PZR Pressure Channel Select switch (2HS-4626) to channel 2.		
		Restore backup heaters to automatic control.		
	CBOT	Place SDBCS Master controller in AUTO local and adjust setpoint to 1000 psia.		
Termin	Termination Criteria: PZR pressure control selected to channel 2 in auto control or at examiner's discretion.			

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Event Description: 2C5A Vacuum pump trip with failure of 2C5B to auto start.

Time	Position	Applicant's Actions or Behavior				
	CBOT	Announce annunciator 2K03-D3 Vacuum Pump 2C5A Trip.				
		Report Vacuum pump 2C5B not running.				
	CRS	Refer to Annunciator Corrective Action AOP 2203.012C and direct board operator actions.				
	СВОТ	Start Condenser Vacuum Pump 2C5B.				
		Monitor condenser vacuum trend.				
	CRS	Contact Auxiliary Operator to investigate cause of 2C5A trip.				
Termination Criteria: Vacuum Pump 2C5B started or at examiners discretion.						

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Event Description: Loss of condenser vacuum requiring a power reduction and degrading to the point a manual reactor trip is required.

Time	Position	Applicant's Actions or Behavior				
	CBOT	Report degrading condenser vacuum.				
		Announce annunciators:				
		2E11A/B PRESSURE HI 2K03-A3/A4				
		2E11A/B TURB HOOD PRESS HI 2K03-B3/B4				
	CRS	Refer to Loss of Condenser Vacuum AOP 2203.019 and direct board operators' actions.				
	СВОТ	Report vacuum pump 2C5B running.				
		Verify condenser vacuum breakers closed.				
		Verify seal header > 1.5 psig.				
		Verify both Circ Pumps 2P3A/B running.				
		Reduce turbine load to maintain < 5.0 inches Hg Abs.				
	CBOR	Reduce reactor power to maintain Tave within 2°F of Tref.				
		Maintain RCS pressure 2025 to 2275 psia.				
		Maintain Tc 542 to 554.7°F				
		Maintain ASI –0.27 to +0.27.				
		Maintain Group 6 CEAs above 112.5 inches and Group P above 135 inches.				
		Maintain PZR level within 5% of setpoint.				

Op-Test No.: 1 Scenario No.: 3 Event No.: 5 Page 8 of 13

Event Description: Loss of condenser vacuum requiring a power reduction and degrading to the point a manual reactor trip is required.

Time	Position	Applicant's Actions or Behavior					
	CRS	Contact Auxiliary Operator:					
		Check vacuum pump seal water pump.					
		Check seal water cooler outlet less than 120°F.					
		Check separator tank level.					
		Check flow on steam inlet expansion joints sightglasses.					

Auxiliary Operator reports seal water strainer plugged and unable to swap strainers.

When examiners satisfied with reactivity manipulations for reactor power reduction, then increase value of vacuum leak malfunction.

#### NOTE:

Operators required to trip reactor if unable to maintain vacuum <5.0 inches Hg Abs and main turbine will trip at 7.8 inches Hg Abs.

CRS	Order manual reactor trip and perform Standard Post Trip Actions.
CBOR	Manually trip reactor.

Op-Test	No.: 1 Scen	ario No.: 3 Event No.: 6 Page 9 of 13					
Event Description: Steam leak on supply to Emergency Feedwater pump 2P7A.							
Time	Position	Applicant's Actions or Behavior					
	CRS	Implement Standard Post Trip Actions, notify operators to monitor Exhibit 7 CBO Reactor Trip Checklist, track safety functions, and direct board operator actions.					
	CBOR	Check reactivity control:					
		Reactor power decreasing.					
		All CEAs inserted.					
	CBOT Check maintenance of vital auxiliaries:						
		Main turbine tripped.					
		Generator output and exciter breakers open.					
		Both 4160v and 6900 v non-vital buses energized.					
		Both 4160v and 480v vital AC bus energized.					
		Both DGs secured.					
		Both 125v vital DC bus energized.					
	CBOR	Check inventory control:					
		PZR level 16 to 80%.					
		Trend from setpoint.					
		Secure all PZR heaters when less than 29%.					

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Event Description: Steam leak on supply to Emergency Feedwater pump 2P7A.

Time	Position	Applicant's Actions or Behavior					
	CBOR	Check RCS pressure control:					
		RCS pressure 1800 to 2300 psia.					
		Trend from setpoint					
		Trip one RCP in each loop when pressure less than 1400 psia.					
		Place spray valve for secured RCP in manual closed.					
		Verify SIAS when pressure less than 1717.4 psia.					
	CBOR	Check core heat removal by forced circulation:					
		RCP status					
		Loop $\Delta$ T less than 10° F.					
		RCS MTS 30° F or greater.					
		Component cooling water aligned to RCPs.					
		Service water aligned to CCW.					
	СВОТ	Check RCS Heat Removal:					
		Report SG levels.					
		2P7A feeding both SGs.					
		MFW tripped on vacuum.					
		Report feedwater line intact.					
		Report SG pressures slowly lowering.					
	CBOR	Report RCS Tc 540 to 555°F and slowly lowering.					

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Event Description: Steam leak on supply to Emergency Feedwater pump 2P7A.

Time	Position	Applicant's Actions or Behavior					
	CBOR	Check CNTMT parameters:					
		Temperature less than 140° F.					
		Pressure less than 16 psia.					
		Status of radiation alarms:					
		CAMS (2K10-B6)					
		Area radiation (2K11-B10)					
		Process liquid (2K11-C10)					
		Report trends on radiation monitors stable.					
		Status of SEC SYS RADIATION HI (2K11-A10)					
		Report trends on secondary system radiation monitors stable.					
	CRS	Notify SS to perform the following:					
		SE report to control room.					
		Announce reactor trip on plant page.					
		Refer to Tech Specs and EALs. (3.0.3 and NUE)					
	CRS	Direct CBOs to acknowledge all control room annunciators and announce all significant alarms.					
		Diagnose Overcooling Event.					
		Conduct crew brief.					
	CRS	Implement Overcooling Event AOP 2203.011.					
		Direct board operators in performing the following actions.					

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Event Description: Steam leak on supply to Emergency Feedwater pump 2P7A.

Time	Position	Applicant's Actions or Behavior					
	CBOT	Report SG pressure greater than MSIS setpoint.					
		Report ALL SDBCS valves closed.					
		Verify SDBCS upstream ADV isolation valves closed (2CV-1002 a 2CV-1052).					
		Close SG blowdown isolation valves(2CV-1016-1 and 2CV-1066-1)					
		Report MSR steam supply valves (2CV-0400 and 2CV-0460) closed.					
	СВОТ	Check RCS overcooling event not due to excessive SG feed rate.					
		Report only 2P7A feeding SG.					
	CRS	Checks overcooling event not stopped.					
	СВОТ	Close steam supply valves to 2P7A (2CV-1000-1 and 2CV-1050-2)					
		Inform SS to refer to <b>TS 3.0.3</b> .					
		May close MSIVs if not recognize overcooling stopped.					

Op-Test No.: 1 Scenario No.: 3 Event No.: 6 Page 13 of 13								
Event Description: Steam leak on supply to Emergency Feedwater pump 2P7A.								
	CBOR	Report Tave	Report Tave and SG pressures recovering.					
			NOTE:					
Stopping overcooling event results in no feedwater available to SG. Crew may rediagnose event and enter Loss of Feedwater or Functional Recovery EOP, but the next step in AOP requires checking SG levels greater than 23%. Contingency step is to verify greater than 485 gpm FW flow and they will start AFW pump 2P75 to feed SGs.								
	CBOT Control SG pressure using upstream ADVs if MSIVs closed or c stream ADVs.							
	СВОТ	Start AFW p	oump 2P75 and	d feed SGs.				
Event Termination: Steam leak isolated and feed restored to SG or at examiners discretion.								