## SHIFT TURNOVER

#### **PLANT CONDITIONS:**

- Unit 2 is starting up at 5% reactor power
- The drywell is de-inerted

### INOPERABLE EQUIPMENT/LCOs:

None

## SCHEDULED EVOLUTIONS:

- Continue the reactor startup using GP-2 beginning with Step 6.2.54 and Rod Group 12
- Secure Drywell Purge per step 6.2.43 of GP-2.
- Commence inerting the containment IAW SO 7B.1.A-2 "Containment Atmosphere Inerting"

### SURVEILLANCES DUE THIS SHIFT:

• None

#### **ACTIVE CLEARANCES:**

• None

### **GENERAL INFORMATION:**

After turnover the crew will resume power ascension. GP-2 is complete through step 6.2.54; begin with Step 6.3. A Reactivity Briefing was already completed and you are ready to begin withdrawing rods at the beginning of Rod Group 12, control rod 14-55.

$\checkmark$			Operator	r Actions				ES-D-2	
	Op Test No.:	1	Scenario No.:	1	Event No.:	1	Page:	1 of 13	
	Event Descrip	tion:	Power ascension w	vith contro	rods				
	Cause:	N/A							
	Effects:	N/A							
	<u>Time</u>	Position CRS URO	Applicant's Act Direct the URO Startup REMA a control rod 14-5 Commence rod Withdraw contro the Single Notch Monitor nuclear withdrawal.	to comme and the St 5. withdrawa ol rods by h Withdrawa	ence rod withdra artup Sequence al beginning with selecting the ro wal switch to wit	beginning n Rod grou d on the ma hdraw con	with Rod C p 12, Rod <sup>2</sup> atrix and th trol rods.	Group 12, 14-55. en using	
		PRO	Monitor balance	e of plant o	conditions during	g rod withd	rawal.		
		NOTE:	The scenario wi reactivity manip		when the Lead	l Examiner	is satisfied	with the	

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		<u>Operat</u>	or Actions	2			ES-D-2
Op Test No.:	1	Scenario No.:	1	Event No.:	2	Page:	2 of 13
Event Descrip	otion:	Control rod drifts	out				
Cause:	Leaking di	rectional control v	valve on HC	ະບ			
Effects:	Uncontroll	ed reactivity chan	ge				
<u>Time</u>	<u>Position</u> URO/PRC		annunciato	<u>Behavior</u> or 211 (D-4) ROI control rod 46-5			RS of
	CRS	•	ipment Ope	ontrol Rod". erator go inspec o notify Reactor			
	URO	<ul> <li>Monito</li> <li>Insert control (perfor drift)</li> <li>Insert control attemp times)</li> <li>Releas scram</li> <li>Insert control attemp</li> <li>Release scram</li> <li>Release</li> <li>Release</li> <li>Release</li> </ul>	control roc or changes control rod I switch and m this step control rod I switch and ot using scr se the Eme attempt us control rod I switch and eted prior to se the Eme	ntrol Rod": 46-55 on the set in reactor power 46-55 to full in p d HOLD at full in for a total of 5 t 46-55 to full in p d HOLD at full in ram toggle switch ergency-In contro ing scram toggle 46-55 to full in p d HOLD at full in o isolating the H ergency-In contro	r, level, pre position us position fi- imes since position us position p n for contro- pl switch at switch for position us position us CU per stee pl switch at	essure ing the Eme or 30 secon e rod will con ing the Eme orior to each ol rod 46-55 fter each ind r control rod ing the Eme until individu ep 2.10 of O fter the last	ds ntinue to ergency-In scram (total of 3 lividual 146-55. ergency-In al scram is N-121. individual

		Operato	or Actio	ns			ES-D-2				
Op Test No.:	1	Scenario No.:	1	Event No.:	2	Page:	3 of 13				
Event Descrip	otion:	Control rod drifts o	Control rod drifts out(continued)								
<u>Time</u>	PRO	Perform individ scram toggle s seconds, return Prior to isolatin scram of contro in the DOWN p until the HCU i Direct an Equip "CRD Isolation	oment C lual scra witch in n the tog ng the H ol rod 46 position s isolate oment C During	Operator to inspect am of control rod 4 the DOWN position ggle switch to the 1 CU per step 2.10 of 3-55 by placing its on panel 20C016	6-55 by on on pa JP posit of ON-12 associa AND kee HCU 46 n (W/ Co	placing its ass inel 20C016. A tion. 21 perform indi ted scram togg ep in the DOW 5-55 using SO 3 poling Flow Mai	ofter 15 vidual Jle switch N position 3.7.E-2 intained)"				
	CRS	Refer to Tech	Spec 3.	rod 46-55 using S 1.3.C. for one inop arm within 4 hours	erable o	•	•				

)			<u>Operat</u>	or Action	<u>IS</u>			ES-D-2
	Op Test No.:	1	Scenario No.:	1	Event No.:	3	Page:	4 of 13
	Event Descrip	tion:	Secure drywell p	urge				
	Cause:	N/A						
	Effects:	N/A						
	<u>Time</u>	Position CRS PRO	Secure drywe Atmosphere E Place Stop th Shutde Follow Close Verify Close	purge set Il purge si De-inerting the stand he running own SBG ing Manu AO-20459 HCS-005 the follow AO-2505 AO-2506 AO-2506	cured per step 6.3 tarting at step 4.1 g and Purging Via by Drywell Purge g Drywell Purge F T using SO 9A.2. al Start" 9 and AO-20460 22-1 is OPEN on ing valves using	9 of SO SBGT S Fan to C an B "SBGT on panel panel O SO 7B.7	7B.4.A-2 "Con System". DFF System Shuto 20C012. BC452 .A-2:	down

		<u>Operat</u>	or Action	<u>s</u>			ES-D-2
Op Test No.:	1	Scenario No.:	1	Event No.:	4	Page:	5 of 13
Event Descrip	otion:	Inadvertent RCIC	initiation				
Cause:	Fault in R	CIC initiation logic	;				
Effects:	RCIC initi	iates and injects in	to the RP\	/			
<u>Time</u>	<u>Position</u> PRO			Behavior stem has inadvo	ertently ir	iitiated.	
	CRS	Direct securin	g the RCI	C System.			
	PRO	Secure RCIC	by depres	sing the "TRIP"	pushbutt	on on RCIC p	anel.
	CRS	Reference Te restore RCIC	ch. Spec. to operab ch. Spec.	g/technical assis 3.5.3.A – verify le within 14 days 3.3.5.2.B (RCIC <sup>c</sup>	HPCI ope s.	erable immedi	ately and

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		Operat	or Actic	ons			ES-D-2		
Op Test No.:	1	Scenario No.:	1	Event No.:	5	Page:	6 of 13		
Event Descrip	otion:	CRD flow control	valve fa	ilure					
Cause:		e CRD System flow ator 211 (G-4) CRE	IGH PRESSU	RE					
Effects:	Loss of C	RD System regula							
<u>Time</u>	<u>Position</u> URO	Recognize and WATER HEAI Supervisor.	d ackno DER HIG	<b>Dr Behavior</b> wledge annunciato GH PRESSURE. I n-service 'A' CRD f	Report co	ondition to Cor	ntrol Room		
	CRS	Enter ON-107 "Loss of CRD Regulating Function". Direct performance of SO 3.6.D-2 "CRD Hydraulic Sys Valve Swapping".					stem Flow Control		
	URO	step 4.1.1 of S Place CRD flo zero. Direct Equipm 4.1.3 of SO 3. Open flow cor 65gpm system Place FC-2-3- Direct Equipm	SO 3.6.E w contr ent Ope 6.D-2 (ii ntrol value flow. 301 in A ient Ope	oller FC-2-3-301 ir erator at 'B' CRD fl nstrument air and ve AO-2-3-19B usi	n MANUA fow contro flow cont ng FC-2- low contro	L and adjust to ol station to pe rol selector sw 3-301 to estat	flow to erform step vitch to 'B'). olish 55 to		

		Operator	r Actions				ES-D-2
Op Test No.:	1 ទ	Scenario No.:	1	Event No.:	6	Page:	7 of 13
Event Descript	tion:	Small recirc system	n leak in th	e drywell			
Cause:		c leak results in dry ting the RPV.	/well temp	erature and pres	sure rising l	but not fully	
Effects:	"Drywell Hi	Lo Press" alarms	(210 F-2, 2	225 A-4)			
	High Drywe	ell Pressure Scram	Signal, Is	olations, Diesel a	and HPCI a	uto starts.	
		vell pressure indica		al scram at 1.2 p	osig or auto	scram at 2	psig with
<u>Time</u>	<u>Position</u> URO/PRO	0 /	vell High F vell pressu I Pressure	Pressure alarms ure is going up a		ce entry int	o OT-101
	CRS	Verify Drywell In Direct placing a Direct actions to Direct crew to is source of the le	nerting is r dditional c o monitor ( solate and ak. OT-10	cordance with O not in progress. Irywell cooling ir components e.g restore systems 1 systems inclue supply valve, c	n service. ., RRP seal s IAW OT-1 de: RWCU,	ls. I01 to stop , HPCI and	the RCIC (i.e.
	PRO	If directed, verif If directed, plac Monitor compo Isolate plant sys	pressure y that iner e addition nents for a stems to ir DT-101 (i.e	and plant param ting is not in pro al drywell coolin bonormal indicat clude RWCU, H close HPCI M	gress. g in service ions as dire IPCI, and F	ected by the RCIC as dir	ected by

CRS Direct a GP-4 Manual Scram when drywell pressure reaches 1.2 psig.

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		Operato	or Action	<u>s</u>			ES-D-2
Op Test No.:	1	Scenario No.:	1	Event No.:	6	Page:	8 of 13
Event Descrip	otion:	Small recirc syste	m leak in	the drywell(co	ntinued)		
<u>Time</u>	Position URO	Press Emerger Shut MO-2149 Open MO-809 Verify APRMs Verify all contro	Manual S e Switch ol the Re ncy Stop C, the 'C 0 the Sta are dowr ol rods in	cram actions:	valve. oller isolati to the CR t to the CF	on. S.	actor level.
	PRO	Perform scram Verify all isolat Restore Instru	ions.	ogen to the DW	when dired	cted by the C	RS.
	CRS	Direct r	evel resto restoratio	0 "Scram": ored and maintai n of drywell instr nment Isolation I	ument nitr		P-8.E

			Operate	or Actions	2			ES-D-2				
Op Test I	No.:	1	Scenario No.:	1	Event No.:	7	Page:	9 of 13				
Event De	scrip	tion:	Seven rods stick	full out duri	ng the scram							
Cause:		Rods are	mechanically stuck	chanically stuck in the full out position								
			ns must be completed for the stuck control rods. This will require injection to d and prevented prior to completing a RPV Blowdown.									
<u>Time</u>	ст	<u>Position</u> URO	Applicant's Ac Recognize by		<mark>Behavior</mark> hat NOT all con	trol rods i	inserted on th	e scram.				
		CRS	Direct manual • T-220, • T-216, Scram • T-246, <u>NOTE</u> : T-220	insertion c Driving C Control R Test Swit Maximizir ) is typicall	ection of T-101 of control rods us ontrol Rods Dur od Insertion by ches, OR ng CRD Flow to y directed first b ontrol rods that	sing: ing a Scr Manual S the Reac because if	am. Scram or Indiv stor Vessel t is the most e	idual				
		URO	For T-220: Place t Control Chargin Reques Attemp Switch Report	he CRD F I Valve Ful ng Wtr Hdi st permiss it to insert to the CR	control rods by t low Control in N ly OR Direct an Blk Vv to Hydra ion and by pass the rods using the S the inability to	IANUAL a Operator aulic Con the Rod he Emerg	and open the to close HV- trol Units. Worth Minimiz jency In/Notch e control rods	Flow 2-3-56, the zer. n Override				
		PRO		njection in	e required to per to the RPV, late							

**Op Test No.:** 1 Scenario No.: 1 Event No.: 8 Page: 10 of 13 **Event Description:** Drywell spray valve failures – prevents drywell spray Cause: Failure of drywell spray valves to open on both loops of RHR system Effects: 2 psig isolations, HPCI auto start, emergency diesel starts Drywell pressure continues to rise above 2 psig and requires the crew to perform an Emergency Blowdown when drywell temperature cannot be maintained below 281°F Time Position Applicant's Actions Or Behavior URO/PRO Recognize and respond to 2 psig drywell pressure and announce entry into T-101 and T-102: Recognize and verify Group II/III isolations. Recognize and verify Diesel Generator starts and has cooling water. Recognize and report the HPCI auto start if it has not been previously identified by the CRS. Trend and report containment parameters. CRS Recognize and respond to 2 psig drywell pressure and announce entry into T-101 and T-102: Reenter T-101, "RPV Control", and enter T-102, "Primary Containment Control". Verify adequate level and may direct either a HPCI shutdown or isolation. PRO Perform an isolation or shutdown of HPCI as directed by the CRS. For isolation, depress the HPCI isolation pushbutton and verify that HPCI shuts down and the HPCI Steam Line Isolation Valves close. For a HPCI shutdown, trip HPCI, verify that the HPCI aux oil pump starts as required, and place the HPCI Aux Oil Pump in Pull to Lock when HPCI stops rotating. CRS Direct T-102 actions: Direct Torus sprays IAW T-204 using 'B' Loop RHR Direct T-223 actions to restore drywell ventilation. Trend containment parameters, specifically drywell pressure and bulk

average temperature.

Op Test No.:	1 9	Scenario No.:	1	Event No.:	8	Page:	11 of 13
Event Descri	ption: [	Drywell spray val	ve failure	s – prevents dry	well spray	y(continuec	ł)
<u>Time</u>	<u>Position</u> PRO	Open the MO- Open the MO- Place the S18	Sprays I/ 39B, Toru 89D HPS B switch i lace the S IPSW Pur	AW T-204, Initiat us Hdr. Valve. W Outlet Valve. n Manual Overri 317B switch in "N mp.	de.	rus Sprays us	sing RHR:
	URO/PRO	•	-	ontainment para re at 145°F and o		T-102.	
	CRS	Continue T-10 Direct RPV lev	1 Actions vel control	Average temper : lled +5 to +35 ind /s to slow down	ches.		
	URO	Maintain RPV with the recirc		g additional feed	dwater tha	at is required	to keep up
	URO/PRO	Trend and rep	ort contai	nment paramete	rs.		
	CRS			form T-223, Dryv vell ventilation.	well Coole	er Fan Bypas	s, to
	URO/PRO		lace dryw	ell fans in slow. nts.			

		Operate	or Actions	2			ES-D-2			
Op Test No.:	1 8	Scenario No.:	1	Event No.:	8	Page:	12 of 13			
Event Descrip	otion: D	Drywell spray val	ywell spray valve failures – prevents drywell spray(continued)							
<u>Time</u>	<u>Position</u> CRS	drywell pressu Drywell Spray	essure car re and ten Initiation L	Behavior not be maintain nperature plot wi imit Curve, direc AW T-204, "Initia	ithin the s ct drywell	afe region of fans shut do	<sup>:</sup> the wn and			
	PRO	Using RHR."		ordance with T-2 ability to spray th						
ст	CRS	When drywell temperature cannot be restored and maintained below 281°F (drywell sprays and fans have not controlled drywell temperature) direct: T-240, Terminate and Prevent Injection into the RPV (due to the 5 rod ATWS). T-112, Emergency Blowdown.								
	URO/PRO	RPV. Verify that HP Shutdown any pushbuttons. Contact the flo and Core Spra	CI is not in running R por operato ay. ep should	eactor Feedwat or and direct the be directed but a	er Pumps isolation	by depressi of Stayfull fro	ng the trip om RHR			
ст	PRO	When directed valves.	, perform a	an Emergency Bl	owdown b	by opening all	five ADS			
	URO			directed following I high during the	-					

/			ES-D-2					
	Op Test No.:	1	Scenario No.:	1	Event No.:	Page:	13 of 13	

## **TERMINATION CRITERIA:**

The scenario may be terminated when 5 SRVS are open, the RPV is depressurized, and RPV level is under control.

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# POST SCENARIO EMERGENCY CLASSIFICATION:

Classification is an Alert IAW EAL FA1.

# SHIFT TURNOVER

# **PLANT CONDITIONS:**

• Unit 2 at 41% power with a shutdown in progress IAW GP-3 "Normal Plant Shutdown"

# INOPERABLE EQUIPMENT/LCOs:

None

# SCHEDULED EVOLUTIONS:

• Continue with plant shutdown IAW GP-3-2 "Normal Plant Shutdown"

# SURVEILLANCES DUE THIS SHIFT:

None

# **ACTIVE CLEARANCES:**

• None

# **GENERAL INFORMATION:**

- GP-3-2 is complete through step 6.18
- Control rods have been inserted IAW GP-3-2 and NF-AB-720-F-1
- Fifth stage feedwater heaters are out of service

	Operator Actions ES-D-2											
Op Test No.:	1	Scenario No.:	2	Event No.:	1	Page:	1 of 14					
Event Descrip	tion:	Lower reactor pow	<b>ver</b> with r	eactor recirculatio	n flow							
Cause:	N/A											
Effects:	N/A											
<u>Time</u>	<u>Position</u> CRS	Applicant's Ac		r Behavior power reduction to	o 35% IA	W GP-3-2, ste	p 6.19.					
	URO	Reduce recircu MLB/HR.	ulation pu	ump speeds to rea	duce tota	I core flow to	51.25					
		<ul> <li>Verify by variable</li> </ul>		re Controllers are	e set to m	nonitor the 'V'	(% output)					
		<ul> <li>Slowly recirc p</li> </ul>		loore controller d	emand s	ignals for 'A' a	ınd 'B'					
				system response additional speed o		oximately 30 s	econds					
	PRO	Monitor plant e	quipmer	nt during power re	duction.							

		Operat	or Actions	2			ES-D-2
Op Test No.:	1	Scenario No.:	2	Event No.:	2	Page:	2 of 14
Event Descrip	otion:	Secure a conden	sate pump				
Cause:	N/A						
Effects:	N/A						
<u>Time</u>	<u>Position</u> CRS		power drop	<b>Behavior</b> os to approximate oump in accorda			) to
	PRO	and ensure pr Secure one co Close to Stop th (within Direct	erequisite ondensate the discha ne selected 2 minutes an Equipn	ndensate System s are met. pump, as director rge valve for the d pump by turnin of closing the d ment Operator to idensate pump the	ed: pump to b g the contr ischarge va close the S	e shut dowr ol switch to alve). Seal Water S	n. STOP
	URO	Monitor reacto	or paramet	ers during conde	ensate pur	np shutdowr	٦.

		<u>Operate</u>	or Action	S			ES-D-2
Op Test No.:	1	Scenario No.:	2	Event No.:	3	Page:	3 of 14
Event Descri	ption:	Loss of 480 VAC	MCC E32	24-D-A			
Cause:	MCC fau	ılt					
Effects:		n: 004 F-1 "E324 M of power to E-3 die					
<u>Time</u>	Position PRO	Recognize and the correspond Dispatch Equi Green flag the position.	d report a ding Alarr pment Op tripped b	<b>Behavior</b> Ilarm 004 F-1 "E3 In Response Care Derator to investig Dreaker by placing control room syste	d. gate the la g its cont	oss of MCC E rol switch to t	324-D-A. he TRIP
	CRS			s of ARC 004 F-1 rmine affected lo			
	CRS	Determine the Breake SBO o (Othen May also refer	e following er alignme perability wise, a 7- rence LC	ech Spec 3.8.1.B g are required to r ent IAW ST-O-05 verification IAW day LCO applies O 3.8.3 for loss o ST-O-054-951-2	meet the 4-951-2. ST-O-51 ) f E-3 ED	14-day LCO: H-200-2. G auxiliary eq	uipment.
	PRO			-2 and ST-O-51F may be initiated l			

Scenario No.: 2 4 of 14 **Op Test No.:** 1 Event No.: 4 Page: **Event Description:** Recirc RPT breaker trip ('A' recirc pump) Cause: Failure of breaker control logic Effects: 1. Alarms: 214 A-3 "A Recirc Pump RPT Trip" 214 B-4 "A Recirc Pump Low Diff Press" 214 C-2 "A Recirc Gen Lockout Trip" . 214 C-3 "A Recirc Drive Motor Trip" 2. Trip of the 'A' recirc pump, causing reduction in core flow and reactor power Time Position **Applicant's Actions Or Behavior** URO Recognize and report trip of the 'A' reactor recirc pump and entry into OT-112 "Unexpected/Unexplained Change in Core Flow". Enter the corresponding Alarm Response Cards for alarms 214 A-3 "A Recirc Pump RPT Trip", 214 C-2 "A Recirc Gen Lockout Trip", and 214 C-3 "A Recirc Drive Motor Trip" (as time permits). Perform rapid shutdown of 'B' feed pump as necessary to maintain RPV level in normal band using section 4.3 of SO 6D.2.A-2 "Reactor Feed Pump Shutdown" Open AO-2139B "Recirc Valve" Close AO-2147B "Check Valve" • Place the B RFP M/A Station in MANUAL Close MO-2149B "Discharge" • Verify feed pump responds. Enter and execute OT-112 "Unexpected/Unexplained Change in Core CRS Flow". Determine current operating point on Power-Flow Operation Map. Direct monitoring for THI. Direct closing 'A' recirc pump suction valve MO-053A, then re-opening valve after 5 minutes. Direct performing SO 2A.2.A-2 "Recirculation System Shutdown". URO Monitor for THI. Close 'A' recirc pump suction valve MO-053A; re-open after 5 minutes. Perform SO 2A.2.A-2 "Recirculation System Shutdown" (as time permits).

.

Op Test No.:	1	Scenario No.:	2	Event No.:	4	Page:	5 of 14
Event Descrip	otion:	Recirc RPT break	er trip	(continued)			
<u>Time</u>	Position CRS	Refer to Tech s single loop. <u>NOTE</u> : since ( transitioning to	A.1-2 "R Spec 3. OT-112 single	<b>Dr Behavior</b> Recirculation Syste 4.1 and determine and Tech Spec 3. loop, these actions enario is complete	4.1 allow	up to 12 hour assessed as	ating in rs for follow-up

, nd			Operat	tor Actions				ES-D-2
	Op Test No.:	1	Scenario No.:	2	Event No.:	5	Page:	6 of 14
	Event Descrip	tion:	Loss of off-site p	ower				
	Cause:	Loss of the	e grid					
	Effects:		rams, emergenc en available	y diesels re	ceive start signal,	emergency	buses trai	nsfer to the
	<u>Time</u>	<u>Position</u> PRO	Applicant's A Recognize by		<mark>3ehavior</mark> he loss of off-site	e power.		
<i>,</i>		URO	<ul> <li>Place</li> <li>Verify</li> <li>Report rods a availa</li> </ul>	control rod the mode s APRMs are t to the CR are inserting ble).	s are inserting. witch in Shutdow e downscale (whe S that the mode , and the APRMs rods are fully inse	en power is switch is in s s are downs	Shutdown	, control
		CRS	Enter and exe Direct the UR RCIC and/or	ecute T-100 O to mainta HPCI. O to stabilia in CST-to-O	ain RPV level bet ze RPV pressure ST mode.	tween +5 to	+35 inche	es using
		PRO	breaker failed	I to close (s reporting t	hat the E-2 diese ee Event #6 for o hat the E-3 and I	details).		
		CRS	"Loss of Off-S	Site Power"	he loss of off-site 1 "Loss of Off-Sit		an entry in	to SE-11

			<u>Operat</u>	or Actio	ns			ES-D-2
Op Test No.:	1	Scenario	No.:	2	Event No.:	5	Page:	7 of 14
Event Descrip	tion:	Loss of of	ff-site po	ower(c	continued)			
<u>Time</u>	PRO PRO	Perforr • • • • • • • • • • • • • • • • • •	m scram Verify ( applica Verify ( Verify ( Verify ( Monito Monito in RPV RCIC in Arm ar Verify ( Verify ( Verify (	n actions main turk Group I, able. scram di Hydroge recirc pu r Instrum level +5 service nd depre MO-131, AO-034 vacuum RCIC sy	r Behavior i pine trip and generation II, and III isolation scharge volume vant mos are tripped. nent Air header pro- to +35 inches usit IAW RRC 13.1-2: ss RCIC Manual I MO-021, MO-132 and AO-035 close pump starts. stem flow rate is 6 anual Initiation Pus	s and ve ents and y is isolat essure a ng RCIC nitiation 2 open. 2. 500 gpm.	rify SGTS initi drains are clo ted. nd drywell pre Pushbutton.	osed.
	URO/PRO	<ul> <li>Place</li> <li>•</li> <l< td=""><td>Open I Open I Verify Start F Open I Verify Verify Start F Start a (verify Verify Direct</td><td>MO-039/ MO-089/ associate<math>RHR pum MO-034/ flow is 1 associat IPSW putadditionaling dieseflow is ≥Equipme</math></td><td>A(B). ed diesel load is ≤</td><th>g diesel l for one 2300 KV o be use pumps a s indicat vo RHR  </th><th>loading. RHR pump in W. ed for torus coo as necessary/o ed above). pumps in serv</th><th>oling. directed ice.</th></l<></ul>	Open I Open I Verify Start F Open I Verify Verify Start F Start a (verify Verify Direct	MO-039/ MO-089/ associate $RHR pumMO-034/flow is 1associatIPSW putadditionaling dieseflow is ≥Equipme$	A(B). ed diesel load is ≤	g diesel l for one 2300 KV o be use pumps a s indicat vo RHR	loading. RHR pump in W. ed for torus coo as necessary/o ed above). pumps in serv	oling. directed ice.

		<u>Opera</u>	ator Action	IS			ES-D-2
Op Test No.:	1	Scenario No.:	2	Event No.:	5	Page:	8 of 14
Event Descrip	tion:	Loss of off-site	oower(c	ontinued)			
<u>Time</u>	<u>Position</u> URO	to CST mode Oper Verify Start Throt Simu "Stea	V pressure e for press MO-2-23- y closed M Vacuum P tie OPEN Itaneously m Supply"	below 1050 psig ure control IAW F 24 "Cond Tank F O-2-23-19 "To Fe ump. MO-2-23-21 "Full START Aux Oil I	RC 23.1- Return". Sed Line". Flow Tes Pump AN	-2 Section D: st" for 3 to 4 s D OPEN MO-	econds. -2-23-14
	CRS	• Back ০ ০ • T-26	up Instrum Place S` 20C003 Verify op Verify P 85 psig.	trument nitrogen ent Nitrogen to A V-8130A and SV- 03 to RESET an ben SV-8130A & I-8142 "Backup N the Backup Instru ervice".	DS using 8130B cc d then in B. I2" on the	SO 16A.7.A- ontrol switche AUTO/OPEN 20C003-03 p	s on panel panel is <u>&gt;</u>
	URO	<ul> <li>If dire 16A.</li> <li>0</li> <li>0</li> <li>0</li> <li>0</li> <li>0</li> <li>0</li> </ul>	ected to us 7.A-2: Place S' 20C003 Verify op Verify P 85 psig. ected to pe gen Supply Verify cl Dispatch	nent nitrogen as o e Backup Instrum V-8130A and SV- 03 to RESET an ben SV-8130A & I-8142 "Backup N rform T-261 "Plac rform T-261 "Plac ( From the CAD T osed AO-2969B o n an Equipment C step 4.2 (manual	ent Nitro -8130B co d then in B. J2" on the Cang the B Tank in So on panel 3 Operator t	20C003-03 p ackup Instrui ervice": 20C003-03. o the CAD Bu	es on panel i. oanel is <u>&gt;</u> ment

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1			Operato	or Action	5			L3-D-2	
	Op Test No.:	1	Scenario No.:	2	Event No.:	6	Page:	9 of 14	
	Event Descrip	tion:	E-2 diesel genera	tor breake	er auto closure fai	lure			
	Cause:	Timer conf	tact in breaker aut	o close cii	cuit fails to close				
	Effects:		auto start but the an be closed man		aker will not close	e on the	loss of off-site	power	
	<u>Time</u> CT	<u>Position</u> PRO	Verify that no F Turn on the Sy Close the E-22 Verify that the Inform the CR3	2 Diesel o bus faults ync Selec 2 output b bus reen S that the	utput breaker fail exist. tor switch for E-2 reaker. ergizes. bus has been re	2 output			
	ст	CRS		diesel ou	tput breaker clos				
-					al in that it provid which will be nee			r requirea	

		Operato	or Actie	ons			ES-D-2
Op Test No.:	1	Scenario No.:	2	Event No.:	6	Page:	10 of 14
Event Descrip	otion:	E-3 and E-4 diese	el gener	rator auto start failure	9		
Cause:	Various						
Effects:		•		ted; E-4 diesel gene he quick start pushbi		ails to start autor	natically
Time	<b>Position</b>	Applicant's Ac	tions	<u>Or Behavior</u>			
	PRO	Recognize E-3	and E	-4 diesel generator	failure	to start.	
СТ				of the E-3 and E-4 c FART pushbuttons.	liesels	by depressing	the
		Recognize E-4	diesel	starts and loads its	busse	S.	
		Report the E-3	diesel	failed to start from t	he cor	ntrol room.	
		Dispatch Equip	oment (	Operator to the E-3	diesel	generator.	
СТ	CRS	Direct E-3 and	E-4 die	esels quick started,	if not c	done.	
				itical in that it provid vs, which will be nee		•	r required

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Page: 11 of 14 Scenario No.: 2 Event No.: 7 **Op Test No.:** 1 HPCI flow controller fails in automatic **Event Description:** Instrument failure Cause: When HPCI is initiated, it will not reach sufficient speed to inject water into the reactor Effects: due to the flow controller failure. Operator action will be required in order to inject and/or control RPV pressure with HPCI. Time Position **Applicant's Actions Or Behavior** URO Recognize HPCI is not injecting after system startup. Respond to the failure by taking manual control of the HPCI flow controller and raising turbine speed. Manually control HPCI turbine speed as necessary to establish and control HPCI injection/RPV level. Report the HPCI flow control failure and current status of HPCI to CRS.

		Operate	or Action			ES-D-2	
Op Test No.:	1 S	cenario No.:	2	Event No.:	8	Page:	12 of 14
Event Descrip	tion: S	team leak in the	primary c	ontainment			
Cause:	Unknown						
Effects:	Various						
<u>Time</u>	<u>Position</u> URO/PRO		reporting reporting	Behavior the rise in drywe the condition as	•		'High
	CRS			01 "High Drywel aximized as nec		<b>e</b> ".	
	URO/PRO			drywell pressure and T-102 "Prin			
СТ	CRS	Enter and exer For PC/P: Direct & Using F For DW/T: Direct & Cooler Before pressu Drywel and dry Using F For PC/G:	cute T-10 GP-8B, "M torus spra RHR" drywell co Fan Bypa drywell te re and ter I Spray In ywell spra RHR."	1 "RPV Control". 2 "Primary Conta lanual Isol of RB ys initiated IAW oling maximized iss" mperature reache nperature plot wi itiation Limit Curry ys initiated IAW	CCW an T-204, "Ir by perfor es 281°F, thin the s ve, direct	d DWCW" hitiation of To rming T-223, and when dr safe region of drywell fans	"DW ywell the shut down

			<u>Operato</u>	r Actions	È			ES-D-2
Op Test No.:	1	Scenario	No.:	2	Event No.:	8	Page:	13 of 14
Event Descrip	tion:	Steam lea	ak in the p	primary co	ontainment(c	ontinued)		
<u>Time</u>	<u>Position</u> URO/PRC	) Monito pressu CRS, a Perforr actions	r T-102 p re, torus is approp n GP-8B s are requ	parameter pressure priate. , "Manua uired, hov	Behavior rs (torus tempe , drywell tempe I Isolation of R vever the Oper stem pressure	erature) and BCCW and rator may m	d provide tren DWCW" (no nodify system	nds to the
	URO/PRO		using R Verify S Spray a Place ke Moment Open or Open or Verify lo Start an Start a H Close of Throttle	HR" ystem 1 a nnunciato eylock sw tarily plac verify op verify op ad on ED RHR Pu HPSW Pu r verify cle	imp. osed MO-2-10 )-2-10-38A(B)	Pressure Pe 25 B-3) are (B) in MAN 517A(B) in I 9A(B) "Toru 9A(B,C,D) elected pur	ermits Contai lit. UAL OVERF MANUAL. us Header". HPSW Hx O nps is below Ill Flow Test"	inment RIDE. utlet". 1400 KW.
	URO/PRO	٠	Verify of Curve". Place al 20C012 Moment switch ir 20C05A Direct E control s Reactor	peration of Il Drywell tarily plac n BYPAS quipment switches f Building.	by performing on safe side of Cooler Fan co e DW Cooler F S and let it spr Operator to p to "SLOW" at t Cooler Fans to	Figure 1 "D ntrol switch Fans switch ing return to lace Drywe heir respect	OWCW Satur les to OFF at 43-S-J165 c b NORMAL a Il Cooler Fan tive MCC in t	ation panel control at panel speed the

Scenario No.: 2 Event No.: 8 Page: 14 of 14 **Op Test No.:** 1 **Event Description:** Steam leak in the primary containment...(continued) **Applicant's Actions Or Behavior** Time Position When directed, shutdown the drywell cooler fans by placing all fan control URO/PRO switches in OFF. CT URO/PRO Spray the drywell in accordance with T-204, "Initiation of Drywell Sprays Using RHR." Verify Recirc Pumps are tripped. Verify all Drywell coolers are OFF. • Open MO-2-10-31A(B) "DW Spray Inboard". • Open MO-2-10-26A(B) "DW Spray Outboard". • Close or verify closed MO-2-10-34A(B) "Full Flow Test". • Monitor containment pressure. • Adjust spray flow rate by throttling MO-2-10-26A(B) as necessary. .

URO/PRO Place CAD in service when directed.

# **TERMINATION CRITERIA:**

The scenario may be terminated when Primary Containment parameters, RPV pressure and level are stable and under control.

# POST SCENARIO EMERGENCY CLASSIFICATION:

Classification is an Alert IAW EAL FA1.

# SHIFT TURNOVER

# **PLANT CONDITIONS:**

• Unit 2 is at 100% power.

# INOPERABLE EQUIPMENT/LCOs:

• 2B EHC Pump is blocked OOS for fullers earth filter replacement.

### SCHEDULED EVOLUTIONS:

• Transfer of 2B RPS to alternate feed to facilitate repairs for a failed trip coil continuity check of the 'B' RPS feeder breaker 52-BC757B.

## SURVEILLANCES DUE THIS SHIFT:

None

### **ACTIVE CLEARANCES:**

• 2B EHC Pump

### **GENERAL INFORMATION:**

• None

		<u>Operat</u>	or Actior	<u>15</u>			ES-D-2
Op Test No.:	1	Scenario No.:	3	Event No.:	1	Page:	1 of 10
Event Descrip	otion:	Transfer 'B' RPS	bus to alt	ernate supply			
Cause:	N/A						
Effects:	Temporar Group 3 is	y loss of power, w solations	hich will c	ause a reactor ha	alf scram a	and half Group	o 1 and
<u>Time</u>	Position CRS PRO	60F.6.A-2, "Tr At the 20C017 • "Alt. So	RPS pov ansferring 7 panel ve purce Ava	ver supply be trai g Reactor Protec	tion Syste	em Power Su	pplies".
		<ul> <li>Place I positio</li> </ul>	B RPS M n.	C015 panel, /G Set Alt. Feed			
	URO	Scram Reset: Place 1	the Scrar	sing GP-11.E "Re n Reset switch in 3 position.			
		<ul> <li>Verifies and 20</li> </ul>	s the four C017 pa	r scram group wh	_		
		clear. Places verifies Places and ve	SDV Inb the inbo SDV Ou rifies the	ooard Valve switc bard SDV vents a htboard Valve swi outboard SDV ve	h 5A-S14 nd drains tch 5A-S1 ents and c	A to OPEN p are open. 4B to OPEN drains are ope	osition and position en.
		<ul> <li>Verifie are cle</li> </ul>		ot drained annund	ciators 21	0(C-1) and 21	10 (B-2) for

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| Operator Actions   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                                                                           |   |            |   |       |         |
|--------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------|---|------------|---|-------|---------|
| Op Test No.:       | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | Scenario No.:                                                                                             | 3 | Event No.: | 1 | Page: | 2 of 10 |
| Event Description: |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | Transfer 'B' RPS                                                                                          |   |            |   |       |         |
| <u>Time</u>        | <ul> <li>Transfer 'B' RPS bus to alternate supply(continued)</li> <li>Position<br/>PRO</li> <li>Applicant's Actions Or Behavior<br/>Reset the Group 1 and 3 half isolations using GP-8.D "Group 1<br/>Outboard Half Isolation:</li> <li>Verifies that the isolation has occurred IAW COL GP-8.<br/>"Required Position" column.</li> <li>Direct an Equipment Operator to verify all RB and Refu<br/>fans are tripped and to place all fan control switches to</li> <li>Place control switches in COL GP-8.D to the position lis<br/>"PLACE SWITCH TO" column.</li> <li>Reset Exhaust Radiation Monitors RIS-2-17-452B &amp; D,<br/>2-17-458B &amp; D on the 20C010 panel.</li> <li>Place Outboard Isolation Logic Reset Switch 16A-S33 of<br/>20C05A panel to the "GRP 2/3" position AND verify "Gr<br/>Outboard Isolation Relays Not Reset" annunciator is cle</li> <li>Shutdown SBGT System using SO 9A.2.A "SBGT Syst<br/>Shutdown Following an Automatic Start."</li> <li>Restore RB and Refuel Floor ventilation using SO 40B.<br/>Ventilation System Startup and Normal Operation"</li> </ul> |                                                                                                           |   |            |   |       |         |
|                    | PRO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Direct an Equipment Operator to measure voltage at the 20X040 transformer per step 4.1.6 of SO 60F.6.A-2. |   |            |   |       |         |

|               | Operator Actions                                                                                                                                                                                                                                                                    |                                               |                                                        |                   |                                                                 |                  |         |  |  |  |
|---------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------|--------------------------------------------------------|-------------------|-----------------------------------------------------------------|------------------|---------|--|--|--|
| Op Test No.:  | 1                                                                                                                                                                                                                                                                                   | Scenario No.:                                 | 3                                                      | Event No.:        | 2                                                               | Page:            | 3 of 10 |  |  |  |
| Event Descrip | tion:                                                                                                                                                                                                                                                                               | RCIC 250 VDC bu                               | RCIC 250 VDC bus failure                               |                   |                                                                 |                  |         |  |  |  |
| Cause:        | Blown RC                                                                                                                                                                                                                                                                            | CIC 250 VDC bus fu                            | ses                                                    |                   |                                                                 |                  |         |  |  |  |
| Effects:      | RCIC is inoperable and unavailable for operation                                                                                                                                                                                                                                    |                                               |                                                        |                   |                                                                 |                  |         |  |  |  |
| <u>Time</u>   | Position<br>PROApplicant's Actions Or Behavior<br>Reference ARC 209 (C-2) "2 DA RCIC 250 VDC BUS LO VO<br>Dispatch Equipment Operator to perform ARC Operator Action<br>• Check operation of battery chargers 2AD003 and 2CD<br>voltage)<br>• Check bus feed fuses at Panel 2AD018. |                                               |                                                        |                   |                                                                 | Operator Actions | s:      |  |  |  |
|               | CRS                                                                                                                                                                                                                                                                                 | restore RCIC to<br>May also refer<br>System). | . Verify HPCI is<br>within 14 days<br>pec 3.8.7 (for R | operat<br>CIC 250 | able.<br>ble immediately<br>0 VDC Distribut<br>gation from Shif | ion              |         |  |  |  |

| Op Test No.:<br>Event Description                                                                                                         |                                        | Scenario No                                                                                        | o.: 3 | 3 |                          |   |       |          |
|-------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------|----------------------------------------------------------------------------------------------------|-------|---|--------------------------|---|-------|----------|
| Event Description                                                                                                                         | on: L                                  |                                                                                                    |       | • | Event No.:               | 3 | Page: | 4 of 10  |
| Event Description                                                                                                                         |                                        | loss of RBC                                                                                        | CW    |   |                          |   |       |          |
| Cause: Ti                                                                                                                                 | Trip of both the 2A and 2B RBCCW pumps |                                                                                                    |       |   |                          |   |       |          |
| Effects: Loss of cooling to RWCU System and recirc pumps                                                                                  |                                        |                                                                                                    |       |   |                          |   |       |          |
| TimePosition<br>CRSApplicant's Actions Or Behavior<br>Direct entry into ON-113 "Loss of RBCCW" including:<br>• Shutdown of RWCU pumps<br> |                                        |                                                                                                    |       |   | 2-2-2-031<br>" when it i | s |       |          |
| U                                                                                                                                         | JRO/PRO                                | Shut down running RWCU pumps.<br>Close MO-2-12-068 RWCU Outlet.                                    |       |   |                          |   |       |          |
| Р                                                                                                                                         | PRO                                    | Monitor recirc pump motor bearing and seal cavity temperatures on TR-<br>2-2-2-031 on panel 20C021 |       |   |                          |   |       | s on TR- |

|                                                                         | Operator Actions                                   |                                                                                                              |                                                                    |                                                                                                                      |                                             |                                                                  |                            |  |
|-------------------------------------------------------------------------|----------------------------------------------------|--------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------|---------------------------------------------|------------------------------------------------------------------|----------------------------|--|
| Op Test No.:                                                            | 1                                                  | Scenario No.:                                                                                                | 3                                                                  | Event No.:                                                                                                           | 4                                           | Page:                                                            | 5 of 10                    |  |
| Event Descrip                                                           | tion:                                              | Reduce reactor power                                                                                         |                                                                    |                                                                                                                      |                                             |                                                                  |                            |  |
| Cause: Fast power reduction per GP-9-2 driven by ON-113 (Loss of RBCCW) |                                                    |                                                                                                              |                                                                    |                                                                                                                      |                                             |                                                                  |                            |  |
| Effects:                                                                | Reactor power is quickly lowered using recirc flow |                                                                                                              |                                                                    |                                                                                                                      |                                             |                                                                  |                            |  |
| <u>Time</u>                                                             | <u>Position</u><br>CRS                             | <u>Applicant's Actions Or Behavior</u><br>Direct reactor power be lowered IAW GP-9-2 "Fast Power Reduction". |                                                                    |                                                                                                                      |                                             |                                                                  |                            |  |
|                                                                         | URO                                                | <ul> <li>Lower<br/>2-02-3<br/>occurs</li> <li>If furth<br/>1 cont</li> </ul>                                 | s recirc flow<br>3-095 on the<br>s.<br>her power re<br>rol rods us | V GP-9-2 "Fast I<br>w until total core<br>e 20C05A panel<br>eduction is requi<br>ing the Rod Con<br>otch Override Ha | flow rea<br>OR An<br>ired, ther<br>trol Han | ches 61.5Mlb/<br>"APRM HIGH"<br>n insert GP-9-/<br>dswitch OR th | ' alarm<br>2 Appendix<br>e |  |

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|               |                                                                                             | <u>Opera</u>                                                                                                                                                                       | tor Actio                                                                                                                |            |   | ES-D-2 |         |  |
|---------------|---------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|------------|---|--------|---------|--|
| Op Test No.:  | 1                                                                                           | Scenario No.:                                                                                                                                                                      | 3                                                                                                                        | Event No.: | 5 | Page:  | 6 of 10 |  |
| Event Descrip | tion:                                                                                       | ATWS (hydrauli                                                                                                                                                                     |                                                                                                                          |            |   |        |         |  |
| Cause:        | Control ro                                                                                  | Control rods insert to various positions due to limited Scram Discharge Volum                                                                                                      |                                                                                                                          |            |   |        |         |  |
| Effects:      | Requires the crew to take actions to terminate the ATWS, as well as control RPV level/power |                                                                                                                                                                                    |                                                                                                                          |            |   |        |         |  |
| <u>Time</u>   | <u>Position</u><br>CRS                                                                      |                                                                                                                                                                                    | Applicant's Actions Or Behavior<br>Direct performance of GP-4 "Manual Reactor Scram"                                     |            |   |        |         |  |
|               | URO                                                                                         | <ul> <li>Perform GP-4 "Manual Reactor Scram"</li> <li>Reduce recirc flow controllers to minimum (20% demar</li> <li>Place the reactor mode switch to shutdown position.</li> </ul> |                                                                                                                          |            |   |        |         |  |
|               | PRO                                                                                         |                                                                                                                                                                                    | <ul> <li>Perform of GP-4 "Manual Reactor Scram"</li> <li>Transfer house loads using Rapid Response Card RRC 5</li> </ul> |            |   |        |         |  |
| СТ            | <ul> <li>Initiat</li> <li>Trip F</li> <li>T-216</li> <li>T-220</li> <li>Enter</li> </ul>    | <ul> <li>Trip Recirc pumps at least 10 seconds apart</li> <li>T-216, "Control Rod Insertion by Manual Scram"</li> </ul>                                                            |                                                                                                                          |            |   |        |         |  |

| ŕ |                  |                 | <u>Op</u>                                                 | erate                                                            | or Action                                                                                                                                      | 5                                                                                                                                                        |                                                                                                     |                                                                                                                              | ES-D-2                                                             |  |  |
|---|------------------|-----------------|-----------------------------------------------------------|------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------|--|--|
|   | Op Test No.:     | 1               | Scenario No                                               | <b>)</b> .:                                                      | 3                                                                                                                                              | Event No.:                                                                                                                                               | 5                                                                                                   | Page:                                                                                                                        | 7 of 10                                                            |  |  |
|   | Event Descrip    | tion:           | ATWS (hydra                                               | aulic)                                                           | )(continu                                                                                                                                      | ued)                                                                                                                                                     |                                                                                                     |                                                                                                                              |                                                                    |  |  |
|   | Time<br>CT<br>CT | Position<br>URO | Perform T<br>Ini<br>Tr<br>Dia<br>(in<br>Ro<br>sc<br>Pe    | <ul> <li>Trip Recirc pumps at least 10 seconds apart.</li> </ul> |                                                                                                                                                |                                                                                                                                                          |                                                                                                     |                                                                                                                              |                                                                    |  |  |
|   | ст               | CRS<br>PRO      | • T-<br>• T-<br>Perform T-<br>• Ini<br>• Di<br>• Pe<br>sc | hibit<br>221,<br>240,<br>-117 a<br>hibit<br>rect<br>erforr       | ADS.<br>"Main Ste<br>"Termina<br>actions:<br>ADS.<br>Equipmer<br>m T-240: f<br>es except l<br>d within th<br>Place HF<br>Press "E<br>Close rea | eam Isolation Va<br>tion And Prevent<br>terminate and pre<br>RCIC, SLC and C<br>RCIC, SLC and C<br>PCI Aux. Oil Pur<br>mergency Stop"<br>actor feed pump | tion Of Inje-<br>event inje-<br>CRD; cont<br>evel band<br>pp in the "F<br>for all rea-<br>discharge | ection Into Th<br>21.<br>ction from all<br>trol RPV leve<br>directed by t<br>Pull to Lock "<br>ctor feed um<br>e valves MO-2 | injection<br>l below –<br>the CRS.<br>position.<br>os<br>2149A,B,C |  |  |

| Operator Actions ES-D-2                                                                   |                                                                        |                                                                                         |           |            |   |       |         |  |  |  |  |
|-------------------------------------------------------------------------------------------|------------------------------------------------------------------------|-----------------------------------------------------------------------------------------|-----------|------------|---|-------|---------|--|--|--|--|
| Op Test No.:                                                                              | 1                                                                      | Scenario No.:                                                                           | 3         | Event No.: | 6 | Page: | 8 of 10 |  |  |  |  |
| Event Description:                                                                        |                                                                        | Standby liquid control pump trips                                                       |           |            |   |       |         |  |  |  |  |
| Cause:                                                                                    | SLC Pump first placed into service trips on overcurrent                |                                                                                         |           |            |   |       |         |  |  |  |  |
| Effects:                                                                                  | Standby SLC Pump must be placed into service manually to mitigate ATWS |                                                                                         |           |            |   |       |         |  |  |  |  |
| <u>Time</u>                                                                               | Position                                                               | Applicant's Act                                                                         | ions Or E | lehavior   |   |       |         |  |  |  |  |
| URO Recognize that the Standby Liquid Control (SLC) Pump placed into service has tripped. |                                                                        |                                                                                         |           |            |   |       | into    |  |  |  |  |
|                                                                                           |                                                                        | Place the standby SLC Pump in service using keylock control switch on the 20C05A panel. |           |            |   |       |         |  |  |  |  |

| Operator Actions                                                                                                                                                                                   |                                                                                     |                                              |   |            |   |       |          |  |  |  |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|----------------------------------------------|---|------------|---|-------|----------|--|--|--|
| Op Test No.:                                                                                                                                                                                       | 1 S                                                                                 | Scenario No.:                                | 3 | Event No.: | 7 | Page: | 9 of 10  |  |  |  |
| Event Descrip                                                                                                                                                                                      | tion: D                                                                             | rywell vent valve (AO-2509) fails to isolate |   |            |   |       |          |  |  |  |
| Cause: Group 3 isolation signal fails to close AO-2509 on RPV low level during scram                                                                                                               |                                                                                     |                                              |   |            |   |       |          |  |  |  |
| Effects:                                                                                                                                                                                           | AO-2509 stays open potentially affecting Secondary Containment isolation capability |                                              |   |            |   |       |          |  |  |  |
| TimePositionApplicant's Actions Or BehaviorURO/PRORecognize that AO-2509 did not auto close on Group 3 signal.<br>Close AO-2509 by placing valve control switch to close position on p<br>20C484B. |                                                                                     |                                              |   |            |   |       | on panel |  |  |  |

|               |                                                                                      |                                                                                      | ES-D-2                                                                                                                               |                                                                                                             |                            |       |          |  |  |
|---------------|--------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------|----------------------------|-------|----------|--|--|
| Op Test No.:  | 1 :                                                                                  | Scenario No.:                                                                        | 3                                                                                                                                    | Event No.:                                                                                                  | 8                          | Page: | 10 of 10 |  |  |
| Event Descrip | tion: '                                                                              | A' EHC pump trip                                                                     | os / loss of                                                                                                                         | f turbine bypass v                                                                                          | valves                     |       |          |  |  |
| Cause:        | 'A' EHC pu                                                                           | mp trips on overc                                                                    | on overcurrent condition                                                                                                             |                                                                                                             |                            |       |          |  |  |
| Effects:      | Complete loss of Turbine EHC System causing a turbine trip and bypass valve to close |                                                                                      |                                                                                                                                      |                                                                                                             |                            |       |          |  |  |
| <u>Time</u>   | Position<br>URO/PRO<br>Crew<br>URO/PRO                                               | Recognize los<br>Recognize cor<br>bypass valves<br>Direct RPV pre<br>Controls RPV    | bine trip o<br>s of only a<br>mplete los<br>for RPV<br>essure co<br>pressure                                                         | ondition.<br>available EHC P<br>ss of EHC System<br>pressure control<br>ntrol using SRVs<br>below 1050 psig | m and eve<br>s<br>using SF | ₹Vs   |          |  |  |
|               | URO/PRO                                                                              | Torus water le<br>Place Torus co<br>Open M<br>Open M<br>Start a<br>Start a<br>Open M | <ul> <li>Open MO-2-32-89A (B, C, or D)</li> <li>Start a HPSW Pump</li> <li>Start an RHR Pump</li> <li>Open MO-2-10-34A(B)</li> </ul> |                                                                                                             |                            |       |          |  |  |

#### **TERMINATION CRITERIA:**

The scenario may be terminated when the crew has control of RPV power and level using T-240 "Termination and Prevention of Injection into the RPV" and the crew begins draining the Scram Discharge Volume per T-216 in order to attempt another scram to insert control rods.

# POST SCENARIO EMERGENCY CLASSIFICATION:

Classification is a Site Area Emergency IAW EAL MS4 "Auto and Manual Scram NOT Successful".

# SHIFT TURNOVER

### PLANT CONDITIONS:

- Approximately 76% power with a GP-2 Startup in progress
- GP-2 is complete through step 6.3.60
- Control rod sequence is completed through Group 30
- RE's are currently evaluating the rod pattern changes and will provide an updated REMA following shift turnover
- The Unit 2 Turbine Building 116' Cardox Tank is being refilled
- A routine Diesel Fuel Oil delivery is expected this shift

#### INOPERABLE EQUIPMENT/LCOs:

• 'B' RHR Pump out of service for motor replacement; day 1 of TSA (LCO 3.5.1). Expected to be returned to service in 2 days

#### SCHEDULED EVOLUTIONS:

• None

### SURVEILLANCES DUE THIS SHIFT:

• Perform RT-O-01D-402-2, "Master Trip Solenoid Valves Operability Test"

### ACTIVE CLEARANCES:

• "B" RHR Pump

#### **GENERAL INFORMATION:**

Complete the Master Trip Solenoid Valves RT

|               |                        | Operator Actions                                                                          |                                                                                                                             |                  |            |       |        |  |  |  |  |
|---------------|------------------------|-------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------|------------------|------------|-------|--------|--|--|--|--|
| Op Test No.:  | 1                      | Scenario No.:                                                                             | 4                                                                                                                           | Event No.:       | 1          | Page: | 1 of 9 |  |  |  |  |
| Event Descrip | otion:                 | Main turbine mast                                                                         | Main turbine master trip solenoid valves routine test                                                                       |                  |            |       |        |  |  |  |  |
| Cause:        | N/A                    |                                                                                           |                                                                                                                             |                  |            |       |        |  |  |  |  |
| Effects:      | N/A                    |                                                                                           |                                                                                                                             |                  |            |       |        |  |  |  |  |
| <u>Time</u>   | <u>Position</u><br>CRS | Direct PRO to                                                                             | Applicant's Actions Or Behavior<br>Direct PRO to perform RT-O-01D-402-2, "Master Trip Solenoid Valves<br>Operability Test". |                  |            |       |        |  |  |  |  |
|               | PRO                    | <ul> <li>Verify "</li> <li>Releas</li> <li>Verify "</li> <li>Place to Verify "</li> </ul> | alves Operal<br>to TRIP A<br>or switch to F<br>to TRIP B<br>or switch to F                                                  | RESET            |            |       |        |  |  |  |  |
|               | CRS                    | Review RT for                                                                             | completer                                                                                                                   | ness/satisfactor | / results. |       |        |  |  |  |  |

URO Monitor plant parameters/assist as directed.

2 of 9 2 Page: Scenario No.: Event No.: **Op Test No.:** 1 4 **Event Description:** SBO line failure Cause: Differential overcurrent trip of transformer 00X019 1. Alarm: 006 G-2 "SBO Circuit Trouble" Effects: 2. Trip of the SBO-1005 breaker <u>Time</u> **Position Applicant's Actions Or Behavior** Recognize and report alarm 006 G-2, "SBO Circuit Trouble" and enter the PRO corresponding Alarm Response Card. Dispatch Equipment Operator to the SBO switchgear. CRS Review TRM 3.18; determine the SBO line must be returned to service within 15 days.

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| Op Tes         | st No.:           | 1                                           | Scenario No.:                                                       | 4                                                                                                                                                                             | Event No.:                                                                                              | 3                                          | Page:                                           | 3 of 9      |  |  |  |  |
|----------------|-------------------|---------------------------------------------|---------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------|--------------------------------------------|-------------------------------------------------|-------------|--|--|--|--|
| Event          | Description       | :                                           | Loss of extract                                                     | tion steam t                                                                                                                                                                  | o 3A and 4A fee                                                                                         | dwater heat                                | ters                                            |             |  |  |  |  |
| Cause          | : AO              | AO valves supplying the heaters fail closed |                                                                     |                                                                                                                                                                               |                                                                                                         |                                            |                                                 |             |  |  |  |  |
| Effects        |                   | No ala<br>Reduc                             |                                                                     | emperature                                                                                                                                                                    | ; rising reactor p                                                                                      | ower                                       |                                                 |             |  |  |  |  |
| <u>Time</u>    | <u>Po</u> :<br>UR | <u>sition</u><br>O                          | Recognize                                                           | <u>Applicant's Actions Or Behavior</u><br>Recognize rising reactor power, inform CRS and announce entry into OT-<br>104 "Positive Reactivity Insertion".                      |                                                                                                         |                                            |                                                 |             |  |  |  |  |
| URO/PRO<br>CRS |                   |                                             | Recognize                                                           | Investigate cause of power rise.<br>Recognize lowering feedwater temperatures, inform CRS.<br>Recognize loss of extraction steam to feedwater heaters, inform CRS.            |                                                                                                         |                                            |                                                 |             |  |  |  |  |
|                |                   |                                             | <ul> <li>Mor</li> <li>Dire</li> <li>10%</li> <li>Pow</li> </ul>     | <ul> <li>Direct the insertion of control rods as required to reduce power to<br/>10% below the pre-transient level, IAW GP-9-2 "Fast Reactor<br/>Power Reduction".</li> </ul> |                                                                                                         |                                            |                                                 |             |  |  |  |  |
|                | UR                | 0                                           |                                                                     | Reduce power by driving GP-9-2 rods as required to reduce power to at least 10% below the pre-transient power level (to 66% power).                                           |                                                                                                         |                                            |                                                 |             |  |  |  |  |
|                | CR                | S                                           | action is re<br>heating, or<br>Determine<br>temperatur<br>Determine | quired to im<br>drop power<br>feedwater h<br>e ΔT.<br>need to per<br>re Operatio                                                                                              | igure 1 of OT-10<br>plement Therma<br><25%.<br>neating is asymr<br>form AO 6.7-2 "<br>n" within two hol | al Limit per<br>netric due t<br>Asymmetrio | nalties, recove<br>o > 5°F feedw<br>c Feedwater | r FW        |  |  |  |  |
|                | PR                | 0                                           | Monitor pla<br>necessary.                                           | nt paramete                                                                                                                                                                   | Director of the<br>ers (especially fe<br>oting feedwater                                                | edwater fl                                 | ow status) and                                  | l assist as |  |  |  |  |

| $\smile$ | Op Test No.:                                                                                                                                                                                                     | 1 :                        | Scenario No.:                                                                                                                                                                                                                                                                                                                                                                                                                            | 4                                                                                                                                                                                                                                                   | Event No.:                            | 4         | Page:      | 4 of 9   |  |  |  |
|----------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------|-----------|------------|----------|--|--|--|
|          | Event Descrip                                                                                                                                                                                                    | otion:                     | Failure of a vacu                                                                                                                                                                                                                                                                                                                                                                                                                        | ailure of a vacuum transmitter / RPS half scram & reset                                                                                                                                                                                             |                                       |           |            |          |  |  |  |
|          | Cause:                                                                                                                                                                                                           | PT-2-5-110                 | c fails resulting in                                                                                                                                                                                                                                                                                                                                                                                                                     | an RPS                                                                                                                                                                                                                                              | half scram                            |           |            |          |  |  |  |
|          | <ul> <li>Effects:</li> <li>1. Alarms: <ul> <li>210 D-1 "Condenser Lo Vacuum Trip"</li> <li>211 B-1 "'A' Channel Reactor Auto Scram"</li> </ul> </li> <li>2. "A" RPS channel half scram; no rod motion</li> </ul> |                            |                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                                                                                                                                                                                     |                                       |           |            |          |  |  |  |
|          | <u>Time</u>                                                                                                                                                                                                      | <u>Position</u><br>URO/PRO | Recognize an<br>211 B-1 "'A' C<br>Alarm Respor                                                                                                                                                                                                                                                                                                                                                                                           | Applicant's Actions Or Behavior<br>Recognize and report alarms 210 D-1 "Condenser Lo Vacuum Trip" and<br>211 B-1 "'A' Channel Reactor Auto Scram" and enter the corresponding<br>Alarm Response Cards.<br>Verify actual condenser vacuum is normal. |                                       |           |            |          |  |  |  |
| $\smile$ |                                                                                                                                                                                                                  | CRS                        | Direct troubleshooting of failed instrument.<br>Refer to Tech Spec 3.3.1.1 to determine that a trip must be inserted in<br>"A2" RPS within 12 hours.<br>Determine need to initiate GP-25 to insert a redundant trip into the "A2"<br>RPS logic using Appendix 1 (this procedure is not required to be<br>performed for 12 hours) <u>OR</u> ,<br>Determine need to defeat the half scram IAW AO 60F.2-2 "Defeat of an<br>RPS Half Scram". |                                                                                                                                                                                                                                                     |                                       |           |            |          |  |  |  |
|          |                                                                                                                                                                                                                  | PRO                        | Direct Equipm                                                                                                                                                                                                                                                                                                                                                                                                                            | ent Oper                                                                                                                                                                                                                                            | ator to inspect P                     | T-2-5-110 | <b>)</b> . |          |  |  |  |
|          |                                                                                                                                                                                                                  | CRS                        | •                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                                                                                                                                                                     | d that PT-2-5-11<br>), direct RPS res |           | •          | ped (and |  |  |  |
|          |                                                                                                                                                                                                                  | URO                        | <ul> <li>Reset half scram IAW GP-11.E.</li> <li>Place the Scram Reset switch to the Group 1 &amp; 4 position, then to the 2 &amp; 3 position; verify scram is reset.</li> <li>Place the SDV Inboard Vent and Drain Valves switch to the OPEN position; verify the valves indicate open.</li> <li>Place the SDV Outboard Vent and Drain Valves switch to the OPEN position; verify the valves indicate open.</li> </ul>                   |                                                                                                                                                                                                                                                     |                                       |           |            |          |  |  |  |

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5 of 9 **Op Test No.:** 1 Scenario No.: 4 Event No.: 5 Page: **Event Description:** Steam leak in the Turbine Building "D" MSL weld cracks Cause: Effects: 1. Alarms: • 218 B-5 "Vent Exh Stack Rad Monitor Hi/Trouble A" 218 C-5 "Vent Exh Stack Rad Monitor Hi/Trouble B" 2. Initially, alarms will be received indicating vent stack problems and then will progress to Group 1 isolation conditions. 3. Subsequent Group 1 isolation due to high steam line flow, results in a reactor scram signal on MSIV closure. Time Position **Applicant's Actions Or Behavior** URO/PRO Recognize and report alarms 218 B-5 "Vent Exh Stack Rad Monitor Hi/Trouble A" and 218 C-5 "Vent Exh Stack Rad Monitor Hi/Trouble B" and enter the corresponding Alarm Response Cards. Monitor RI-2979 to verify a valid signal. Enter ON-104, "Vent Stack High Radiation". Enter ON-104 "Vent Stack High Radiation" and direct search for source CRS of high vent exhaust radiation. Recognize and report High Area Temperature alarm and potential T-103 URO/PRO (Secondary Containment Control) entry. PRO Monitor area temperatures and determine there is a leak in the turbine building and there is NOT a T-103 entry. Recognize by reporting the Group 1 alarms and failure of the Group 1 isolation to occur. CRS Direct a reactor scram and closure of the MSIVs. Enter T-100, "Scram". Attempt to scram the reactor and report the mode switch failure (see URO Event #6 for reactor mode switch failure). PRO Attempt to manually isolate the MSIVs. Report inability to isolate the 'D' main steam line to the CRS (see Event #7 for Group 1 auto isolation failure / 'D' MSL failure to isolate).

| Op Test No.:      | 1               | Scenario No.:                                                                                                                                                                                                                                                                                                                                  | 4                                                                                                                                                                                                                                                            | Event No.:                                                                                                                                                                                                                                                                                                                                   | 6                                                                                                                                                                                | Page:                                                                                                                                                                                         | 6 of 9                                                                              |  |  |  |  |
|-------------------|-----------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|--|--|--|--|
| Event Descrip     | otion:          | Reactor mode sw                                                                                                                                                                                                                                                                                                                                | Reactor mode switch failure / B RPS auto scram channel failure                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                  |                                                                                                                                                                                               |                                                                                     |  |  |  |  |
| Cause:            |                 | ector switch (MSS)<br>bes not trip                                                                                                                                                                                                                                                                                                             | contacts                                                                                                                                                                                                                                                     | s do not make up                                                                                                                                                                                                                                                                                                                             | , MSS rem                                                                                                                                                                        | ains in "Run",                                                                                                                                                                                | 'B' RPS                                                                             |  |  |  |  |
| Effects:          | Manua           | <ol> <li>Alarms 211 D-1 "'A' Channel Reactor Manual Scram" and E-1 "'A' Channel Reactor<br/>Manual Scram" are <u>NOT</u> received.</li> <li>Manual pushbuttons or ARI will scram the reactor.</li> </ol>                                                                                                                                       |                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                  |                                                                                                                                                                                               |                                                                                     |  |  |  |  |
| <u>Time</u><br>CT | Position<br>URO | Recognize by<br>are NOT down<br>Press manual<br>Verify and rep<br>Perform scram<br>• When<br>• Depres<br>in serv<br>• Close a<br>bypass<br>• Establi<br>• Verify a<br>• Verify a<br>• Verify a<br>• Notify b<br><u>May</u> exit T-100<br>greater than 4<br>Direct the Mar<br>necessary.<br>Direct level ma<br>Direct restorat<br>Containment I | actions k<br>reporting<br>scale.<br>scram p<br>ort rods i<br>n actions<br>RPV leve<br>ss "SLOV<br>ice.<br>all RFP c<br>s valve.<br>sh and n<br>all contro<br>RPV pre-<br>health ph<br>0 and en<br>% (MSS<br>nual Scra<br>aintainec<br>tion of dr<br>solation | by placing the mag<br>g that the control<br>ushbuttons or m<br>are inserting and<br>:<br>el begins to reco<br>V RAISE" or "FA<br>discharge valves<br>naintain RPV lev<br>ol rods are insert<br>ssure, trend, and<br>hysics of changin<br>ter T-101 based<br>failure).<br>am Pushbuttons<br>I +5 to +35 inche<br>ywell instrument<br>Bypass". | I rods are r<br>anually init<br>APRMs a<br>ver, "Emer<br>ST RAISE<br>and open<br>vel control<br>ed.<br>d status of<br>ng plant co<br>upon scra<br>depressed<br>es.<br>nitrogen L | not inserting a<br>tiate ARI.<br>are downscale<br>rgency Stop" F<br>"on the RFPT<br>'C' RFP disch<br>with feedwate<br>EHC.<br>Inditions.<br>m condition w<br>for ARI initiate<br>AW GP-8.E "F | nd APRMs<br>RFPTs.<br>T to remain<br>harge<br>r.<br>vith power<br>ed, as<br>Primary |  |  |  |  |
|                   |                 | SRVs (if time<br><u>NOTE</u> : deper<br>relative to the                                                                                                                                                                                                                                                                                        | allows; F<br>nding on<br>fuel failu                                                                                                                                                                                                                          | ssurization to 50<br>RPV is depressur<br>when a reactor of<br>ire, the CRS must<br>ove the Group 1                                                                                                                                                                                                                                           | rizing slow<br>depressuri:<br>st direct us                                                                                                                                       | ly through the<br>zation is direct<br>se of the SRVs                                                                                                                                          | break).<br>ted,                                                                     |  |  |  |  |

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| Op Test No.:  | 1                                                                          | Scenario No.:                                                                                   | 4                         | Event No.:                                | 6          | Page:           | 7 of 9    |  |  |
|---------------|----------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------|---------------------------|-------------------------------------------|------------|-----------------|-----------|--|--|
| Op Test No    | 1                                                                          | Scenario No                                                                                     | 4                         | Lvent No                                  | Ŭ          | i age.          | 1015      |  |  |
| Event Descrip | tion:                                                                      | Reactor mode su                                                                                 | witch failur              | e / B RPS auto se                         | cram chai  | nnel failure(c  | ontinued) |  |  |
| Time          | Position                                                                   | Applicant's A                                                                                   | ctions O                  | r Behavior                                |            |                 |           |  |  |
|               | URO                                                                        | Restore and maintain RPV level +5 to +35 inches.                                                |                           |                                           |            |                 |           |  |  |
|               |                                                                            | Initiate a reac<br>SRVs.                                                                        | tor depres                | ssurization, as dii                       | rected, us | sing bypass va  | lves or   |  |  |
|               |                                                                            | <ul> <li>For bypass valves, reduce EHC pressure setpoint or use the<br/>Bypass Jack.</li> </ul> |                           |                                           |            |                 |           |  |  |
|               |                                                                            | •                                                                                               | ite SRVs l<br>g A Plant l | AW RRC 1G.2-2<br>Event".                  | "Relief ∖  | alve Manual (   | Operation |  |  |
|               | If non-ADS SRVs (D, E, F, H, J, L) are used, recognize SRV f<br>Event #8). |                                                                                                 |                           |                                           |            |                 |           |  |  |
|               | PRO                                                                        | Perform scrar                                                                                   | m actions.                |                                           |            |                 |           |  |  |
|               |                                                                            | Trans                                                                                           | fer 13 KV                 | house loads.                              |            |                 |           |  |  |
|               |                                                                            | Trip m                                                                                          | nain turbin               | e when generato                           | r load dro | ops to ~ 50 MV  | VE.       |  |  |
|               |                                                                            | Verify                                                                                          | main gen                  | erator lockout.                           |            |                 |           |  |  |
|               |                                                                            | Verify                                                                                          | Group II a                | and III isolations                        | and SGT    | S initiation.   |           |  |  |
|               |                                                                            | Verify                                                                                          | scram dis                 | scharge volume v                          | ents and   | drains are clo  | sed.      |  |  |
|               |                                                                            | Verify                                                                                          | hydroger                  | water chemistry                           | is isolate | ed.             |           |  |  |
|               |                                                                            | Verify                                                                                          | both reci                 | rc pumps speed ł                          | nave runt  | oack to 30%.    |           |  |  |
|               |                                                                            | Monite                                                                                          | or instrum                | ent air header pr                         | essure ar  | nd drywell pres | ssure.    |  |  |
|               |                                                                            |                                                                                                 |                           | ore drywell instrum<br>inment Isolation E |            |                 |           |  |  |

|                                                                                                                                                                                                                                                      |               | Operati                                                                                                                                                                                                                                           |             | E3-D-2     |   |       |        |  |  |  |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|------------|---|-------|--------|--|--|--|
| Op Test No.:                                                                                                                                                                                                                                         | 1 5           | Scenario No.:                                                                                                                                                                                                                                     | 4           | Event No.: | 7 | Page: | 8 of 9 |  |  |  |
| Event Descrip                                                                                                                                                                                                                                        |               | Group I failure to auto isolate (manual works) / failure of the "D" MSL to nanually isolate                                                                                                                                                       |             |            |   |       |        |  |  |  |
| Cause:                                                                                                                                                                                                                                               | Failure of is | olation logic to actuate; 'D' MSL will not isolate manually                                                                                                                                                                                       |             |            |   |       |        |  |  |  |
| <ol> <li>Effects: 1. No alarms</li> <li>2. Group 1 failure to isolate, manual isolation will work on all MSL with the exception the 'D' line.</li> <li>3. Reactor scram signal from MSIV closure will not occur until MSIVs closed manual</li> </ol> |               |                                                                                                                                                                                                                                                   |             |            |   |       |        |  |  |  |
| Time                                                                                                                                                                                                                                                 | Position      | Applicant's A                                                                                                                                                                                                                                     | ctions Or I | Behavior   |   |       |        |  |  |  |
|                                                                                                                                                                                                                                                      | PRO           | Recognize by reporting indications of major steam leak and the MSIVs failing to close.                                                                                                                                                            |             |            |   |       |        |  |  |  |
| СТ                                                                                                                                                                                                                                                   |               | Close MSIVs with hand switches, recognize and report the 'D' main steam line failed to manually isolate.                                                                                                                                          |             |            |   |       |        |  |  |  |
| СТ                                                                                                                                                                                                                                                   | CRS           | Direct manual closure of the MSIVs, as necessary.<br>Direct the performance of AO 1A.2-2, "Closing Stuck Open MSIVs".<br>Direct a GP-15 evacuation of the Turbine Building.                                                                       |             |            |   |       |        |  |  |  |
|                                                                                                                                                                                                                                                      | PRO           | Depress and latch the TEST pushbuttons for 'D' inboard and outboard MSIVs IAW AO 1A.2-2, "Closing Stuck Open MSIVs".<br>Direct an Equipment Operator perform AO 1A.2-2 to close the MSIVs.<br>Perform a GP-15 evacuation of the Turbine Building. |             |            |   |       |        |  |  |  |
|                                                                                                                                                                                                                                                      | URO/PRO       | Recognize and report alarms 218 B-4 "Vent Exh Stack Rad Monitor Hi-Hi<br>A" and 218 B-5 "Vent Exh Stack Rad Monitor Hi-Hi B".<br>Announce T-104 "Radiation Release" entry.                                                                        |             |            |   |       |        |  |  |  |
|                                                                                                                                                                                                                                                      | CRS           | <ul> <li>Enter/direct actions IAW T-104 "Radiation Release".</li> <li>Initiate dose assessment.</li> <li>Continue to attempt to isolate the MSIVs.</li> <li>Continue to take action IAW T-101 "RPV Control" to shutdown</li> </ul>                |             |            |   |       |        |  |  |  |

- Continue to take action IAW 1-101 "RPV Control" to shutdown
   and depressurize the plant.
- When the release cannot be maintained below the General Emergency level as indicated by dose assessment reports, then direct T-112, "Emergency Blowdown".

ES-D-2

**Op Test No.:** Scenario No.: **Event No.:** Page: 9 of 9 1 4 8 **Event Description:** Unable to restore drywell instrument nitrogen / loss of non-ADS SRVs Cause: Drywell nitrogen not available Effects: Non-ADS SRVs not available for reactor pressure control and/or depressurization Time Position **Applicant's Actions Or Behavior** PRO Recognize by reporting that while attempting to restore drywell instrument nitrogen, the valves did not reopen. CRS Direct alternate methods of supplying nitrogen to the SRVs. Determine that release rates are going to reach General Emergency level by plant indications or outside reports. Emergency depressurize the reactor IAW T-112 'Emergency Blowdown". CT Direct PRO to open all ADS SRVs. Direct URO to control condensate injection to restore and maintain RPV level +5 to +35 inches. URO Prevent uncontrolled condensate injection. CT PRO Take the switches to OPEN on all ADS valves.

### **TERMINATION CRITERIA:**

The scenario may be terminated when 5 SRVS are open, the RPV is depressurized, and RPV level is under control.

### POST SCENARIO EMERGENCY CLASSIFICATION:

Classification is a General Emergency IAW EAL RG1.