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Appendix D	Scenario Outline	
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Facility:	Limerick S	cenario No.:	A1(2,3,4) Op-Test No.:	
Examine	rs:		Operators:	
	-			
Initial Co	nditions: 100%	Power		
Turnover RMSI)	: "1M" SRV is I	eaking. Plac	e "1A" RHR Loop in Suppression Pool Cooling (90%	
Event	Malf.	Event	Event	
No.	No.	Type*	Description	
1	MAD148A	N (CRS) (PRO)	Place Suppression Pool Cooling in Service	
2	MHP451B	I (CRS) (PRO)	HPCI Inadvertent Isolation - Tech Spec	
3	MFW046B	I (ALL)	"1B" FW Steam Flow Transmitter Fails Low	
4	MFH522A MFH516A	C (ALL)	Loss of Feedwater Heating	
5	N/A	R (ALL)	Power Reduction with Rods and Recirc to 85%	
6	MAD148B MAD148C	C (ALL)	"1M" SRV fails open and will not close	
7	MRP029C NRP407C	M (ALL)	ATWS (Electrical)	
8	MSL196D	C (CRS) (PRO)	SLC Failure prevents SLC Injection	

<sup>\* (</sup>N)ormal, (R)eactivity, (I)nstrument, (C)omponent, (M)ajor

		<del></del>	
Facility: Lin	merick Scena	ario No.: B1	1(2,3,4) Op-Test No.:
Examiners:			Operators:
		<del>-</del>	
Initial Condi	itions: 90% powe	ər	
Turnover: S	ecure from dryw	vell N2 mak	eup. (85% RMSI)
	ound manning.	On I the reserve	eup. (00% raisi)
Event	Malf.	Event	Event
No.	No.	Type*	Description
1	N/A	N (CRS)	Secure from N2 Makeup
		(PRO)	
2	MRD016A	C (CRS)	Rod Drift / Thermal Limit Violation - Tech Spec
		(RO)	
3	N/A	R (ALL)	Power Reduction To 80%
4	MCW483C	I (CRS)	"1A" RECW pump trips, "1B" RECW fails to
		(PRO)	start
5	MRR433A	C (ALL)	Both "1A" RRP Seals Fail
	MRR434A		
6	HS43-F031A	C (CRS)	"1A" RRP Discharge Valve Fails Open
		(PRO)	
7	MRR440A	M (ALL)	Reactor Coolant Leak
8	MRH528C	C (CRS)	"1A" Drywell Spray Valve Fails to Open
		(PRO)	
9	MRH171B	I (CRS)	"1B" RHR Pump Fails to Start
		(PRO)	<u> </u>
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<sup>\* (</sup>N)ormal, (R)eactivity, (I)nstrument, (C)omponent, (M)ajor

Facility: L	imerick Sc	enario No.:	A1(2,3,4) Op-Test No.:				
Examiners	Examiners: Operators:						
Initial Con	ditions: 100% l	Power					
Turnover: RMSI)	"1M" SRV is le	eaking. Place	e "1A" RHR Loop in Suppression Pool Cooling (90%				
Event	Malf.	Event	Event				
No.	No.	Type*	Description				
1	MAD148A	N (CRS) (PRO)	Place Suppression Pool Cooling in Service				
2	MHP451B	I (CRS) (PRO)	HPCI Inadvertent Isolation – Tech Spec				
3	MFW046B	I (ALL)	"1B" FW Steam Flow Transmitter Fails Low				
4	MFH522A MFH516A	C (ALL)	Loss of Feedwater Heating				
5	N/A	R (ALL)	Power Reduction with Rods and Recirc to 85%				
6	MAD148B MAD148C	C (ALL)	"1M" SRV fails open and will not close				
7	MRP029C NRP407C	M (ALL)	ATWS (Electrical)				
8	MSL196D	C (CRS) (PRO)	SLC Failure prevents SLC Injection				

<sup>\* (</sup>N)ormal, (R)eactivity, (I)nstrument, (C)omponent, (M)ajor

Appendi	x D	Operator Action	Form ES-D-2
Op-Test No Scenario NoA Event No.: _			Event No.: 1
Event D	Description: P	lace "1A" RHR loop in suppression pool cooling	g
Time	Position	Applicant's Actions or Beh	navior
	CRS	Direct the PRO to place the "1A" RHR loop is cooling per S51.8.A	n suppression pool
	PRO	Start "1A" RHR pump	
	PRO	Establish 8000 to 8500 gpm flow through HV	/51-1F024A

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Appendix D	Operator Action	
· · · · · · · · · · · · · · · · · · ·	Operator Action	Form ES-D-2
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Op-Tes	st No.	Scenario No. A Event No.: 2
Event I	Description: HI	PCI Inadvertent Isolation
Time	Position	Applicant's Actions or Behavior
	PRO	Recognize HPCI isolation
	PRO	Reference ARC for HPCI OUT OF SERVICE alarm, and inform CRS to reference Technical Specification 3.5.1.
	CREW	Recognize no actual HPCI isolation signals exist
	RO/PRO	Request WWM / I&C / Floor Supervisor investigate inadvertent HPCI isolation
	CRS	Determine HPCI inoperable, and Unit 1 is in a 14 day action statement per T.S. 3.5.1 action C.1.

Appendix D	Onorotor Action	E E0.00
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Op-Test No.	Scenario No.	Α	Event No.:	3
			Event No	

Event Description: "1B" FWLC Steam Flow Transmitter Fails Low

Time	Position	Applicant's Actions or Behavior
	RO	Recognize lowering RPV level
	PRO	Reduce power using recirc per OT-100 immediate operator actions
	CRS	Enter OT-100, Reactor Low Level
	RO	Recognize "1B" FWLC Steam Flow Transmitter failed downscale
	RO	Reference ARC for alarm H-2 on 107 REACTOR (REACTOR HI/LO LEVEL)
	CRS	Direct RO swap FWLC to single element per S06.0.E
	RO	Swap FWLC to single element per S06.0.E

Appendix D		Operator Action	Form ES-D-2	
Op-Tes	st No.	Scenario No. A	Event No.: 4	
Event [	Description: H	ligh FW Heater Level, LP FW Heater String Isol	ation	
Time	Position	Applicant's Actions or Beh	avior	
	RO/PRO	Reference ARCs for high level alarms for "2A	N" and "3A" FW heaters	
	RO/PRO	Recognize "2A" FW heater drain and dump v	alves are both closed	
	PRO	Request Equipment Operator check FW heater levels locally  Reference ARC for "FW HTRS 1&2 HI-HI LEVEL LP HTR STR ISOLATION" alarm		
	RO/PRO			
	RO/PRO	Recognize isolation of "A" LP FW heater string	g	
	RO	Recognize power increase due to loss of feed	dwater heating	
	PRO	Reduce reactor recirculation flow to reduce p transient power level per OT-104 immediate of	ower below initial pre-	
	CRS	Enter OT-104, UNEXPECTED/UNEXPLAINE NEGATIVE REACTIVITY ADDITION.	D POSITIVE OR	
	CRS	Direct power reduction to 85% or below		
	PRO	Reduce power using recirc flow to 90% powe	r	
	RO	Reduce power using control rods to 85% now	ver or less	

Operator Action

Appendix D

		achment to Forn	

Op-Test No.	Scenario No. A	Event No.: 5
Op-163(110.	Scenario No. A	Eventino.: 5

Event Description: "1M" SRV Fails Open

Time	Position	Applicant's Actions or Behavior		
	RO/PRO	Recognize "1M" SRV open		
	RO/PRO	Reference ARC for "SAFETY RELIEF VALVE OPEN" alarm		
	CRS	Enter OT-114, INADVERTENT OPENING OF A RELIEF VALVE		
	PRO	Place the "1B" loop of suppression pool cooling in service		
	CRS	Direct the RO to reduce turbine inlet pressure to 900 psig		
	RO	Reduce turbine inlet pressure to 900 psig		
	CRS	Direct pulling of fuses for "1M" SRV per OT-114		
	CRS	Recognize "1M" SRV still open after turbine inlet pressure reduced to 900 psig		
	CRS	Direct rapid plant shutdown per GP-4, RAPID PLANT SHUTDOWN TO HOT SHUTDOWN		
	PRO	Transfer house loads to startup buses per S91.6.B		
	PRO	Runback both reactor recirc pumps to minimum speed		
	RO	Manually scram the reactor at 50% core flow		

Attachme	ent to	Form	FS-I	7-2	

Op-Test No	Scenario No	_A	Event No.: 6

Event Description: ATWS (Scram Failure)

Time	Position	Applicant's Actions or Behavior
	RO	Recognize no control rod motion, and report to the CRS
	CRS	Enter T-101, RPV CONTROL due to scram condition with power above 4%
	RO	Place reactor mode switch in "SHUTDOWN"
	RO	Insert SRMs/IRMs
	CRS	Direct RRCS initiation
	RO	Manually initiate RRCS
	CRS	Direct trip of both recirc pumps
	PRO	Trip both recirc pumps
	CRS	Direct the RO to manually insert control rods
	RO	Insert control rods manually
	CRS	Direct performance of T-214, ARI Initiation from AER
	CRS	Direct performance of T-215, Scram Fuse Removal
CT	CRS	Direct performance of T-216, Vent Scram Air Header
,	PRO	Recognize SLC is not injecting to the RPV
	CRS	Direct performance of T-212 to inject SLC
	CRS	Enter T-117, LEVEL/POWER CONTROL
	CRS	Direct auto ADS inhibited
	PRO	Inhibit auto ADS
	CRS	Direct performance of T-221 to maintain MSIVs open
	CRS	Direct performance of T-270 to terminate and prevent injection to reduce RPV level to below –50 inches
	PRO	Perform T-270 to terminate and prevent HPCI, RHR, and Core Spray injection
	RO	Perform T-270 to terminate and prevent condensate/feedwater injection
	CRS	Provide direction to the RO to reinject as necessary to maintain RPV level in a band that is above –129 and at or below –50 inches

		Attachment to Form ES-D-2	
Op-Tes	st No.	Scenario No. A Event No.: 6	
Event [	Description: A	aTWS (Scram Failure)	
Time	Position	Applicant's Actions or Behavior	
	RO	Reinject with condensate/feedwater to maintain RPV level in band as directed by CRS	
	PRO	Recognize suppression pool temperature at or above 110 deg. F.	
	CRS	Direct performance of T-270 to terminate and prevent injection	
СТ	PRO/RO	Perform T-270 to terminate and prevent HPCI, RHR, Core Spray injection (PRO) and Condensate/Feedwater (RO)	
	CRS	Direct RO to reinject when RPV level is below –161, or SRV is closed and DW pressure is <1.68 psig, or power is <4%, or SP temperature is less than 110 deg F.	
СТ	RO	Reinject with condensate/feedwater to maintain RPV level in band as directed by the CRS	
<u> </u>	CREW	Recognize "1M" SRV is closed	
	RO	Recognize control rods inserted following performance of T-216	
	CRS	Exit T-117, LEVEL/POWER CONTROL	
	CRS	Re-enter T-101, RPV CONTROL, RC/L leg	
	CRS	Give RO a level band above the top of active fuel (>-161 inches)	

## **Termination Point:**

RO

The scenario will be terminated when the following criteria are met:

- 1. All control rods are fully inserted
- 2. RPV level is being maintained above the top of active fuel

Restore RPV level above -161 inches

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Facility: Limerick Scenario No.: B1(2,3,4) Op-Test No.:						
Examiners:Operators:						
-						
-						
Initial Condit	ions: 90% powe	er				
Turnover Se	ecure from dryw	ell N2 make	eup. (85% RMSI)			
141116761. 66	odio nom diyw	on 142 mark	Sup. (35% Nivor)			
Event	Malf.	Event	Event			
No.	No.	Type*	Description			
1	N/A	N (CRS)	Secure from N2 Makeup			
		(PRO)				
2	MRD016A	C (CRS)	Rod Drift / Thermal Limit Violation - Tech Spec			
		(RO)				
3	N/A	R (ALL)	Power Reduction To 80%			
4	MCW483C	I (CRS)	"1A" RECW pump trips, "1B" RECW fails to			
		(PRO)	start			
5	MRR433A	C (ALL)	Both "1A" RRP Seals Fail			
	MRR434A					
6	HS43-F031A	C (CRS)	"1A" RRP Discharge Valve Fails Open			
		(PRO)				
7	MRR440A	M (ALL)	Reactor Coolant Leak			
8	MRH528C	C (CRS)	"1A" Drywell Spray Valve Fails to Open			
		(PRO)				
9	MRH171B	I (CRS)	"1B" RHR Pump Fails to Start			
	· · · · · · · · · · · · · · · · · · ·	(PRO)				
	1					

<sup>\* (</sup>N)ormal, (R)eactivity, (I)nstrument, (C)omponent, (M)ajor

Appendi	x D	Operator Action Form ES-D-2
Op-Tes	t No.	Scenario No. B Event No.: 1
Event [	Description: So	ecure N2 makeup flow to the drywell
Time	Position	Applicant's Actions or Behavior
	CRS	Direct the PRO to secure N2 flow per S57.3.B
	PRO	Secure N2 flow per S57.3.B
	PRO	Request an Equipment Operator to open 57-1088 valve locally

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Appendix D	Operator Action	Form ES-D-2

Op-Test No.	Scenario No	<u>B</u>	Event No.: 2
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Event Description: Power increase, Thermal Limit violation

Time	Position	Applicant's Actions or Behavior	
	CRS	Direct PRO to increase power using recirc flow per GP-5, Attachment 1	
	CRS	Direct RO/PRO to generate a P-1 edit	
	RO/PRO	Recognize MFLCPR is greater than 1.000, and MCPR is less than the limit (1.300) and notify CRS	
	CRS	Enter GP-14, Resolution of Thermal Limit Violations	
	CRS	Notify Reactor Engineering of thermal limit violation	
	CRS	Reference Tech Spec 3.2.3 for MCPR limit, recognize corrective action must be initiated within 15 minutes, and MCPR must be restored to greater than the MCPR limit within 2 hours.	
	CRS	Within 15 minutes direct power reduction until all thermal limits are less than 1.000	
	PRO	Reduce power with recirc. per RMSI to 85% power	
	RO	Reduce power with control rods per RMSI until MFLCPR is less than 1.000	

Appendix D	Operator Action	Form ES-D-2

Op-Test No.	Scenario No.	R	Event No.:	3
Op-1651 No.	Oceriano IVo	<u> </u>		<del>_</del>

Event Description: "1A" RECW pump trip and "1B" RECW pump fails to auto start

Time	Position	Applicant's Actions or Behavior		
	PRO	Recognize trip of "1A" RECW pump and failure of "1B" pump to start		
	PRO	Reference ARC for annunciator 118 SERVICES, window H-1		
	CRS	Enter ON-113, Loss of RECW		
	RO	Request EO/Floor supervisor investigate the trip of the "1A" RECW pump and the failure of the "1B" RECW pump to auto start		
	PRO	Reference ARCs for 111 RECIRC window A-3, 112 CLEANUP window A-3, and 111 RECIRC window G-3		
	CRS	Direct the Equipment Operator to attempt to start the "1B" RECW pump from the breaker		
	PRO	Recognize "1B" RECW pump is running		

<b>Attachm</b>	ent to	Form	ES-D-	.2

Op-Test No.	Scenario No.	D	Event No.:	
op 100(110.	Occinatio No		LVCIIL NO	

Event Description: Failure of both seals on "1A" Reactor Recirculation pump/Reactor Coolant System Leak

Time	Position	Applicant's Actions or Behavior	
	RO/PRO	Reference ARCs for 111 RECIRC window A-1	
	RO/PRO	Recognize failure of the #1 seal on the "1A" RRP, and notify CRS	
	RO/PRO	Reference ARC for 111 RECIRC window A-2	
	RO/PRO	Recognize failure of the #2 seal on the "1A" RRP, and notify CRS	
	RO	Recognize drywell pressure is rising	
	CRS	Enter OT-101, High Drywell Pressure	
	CRS	Direct PRO to maximize drywell cooling	
	PRO	Ensure drywell cooling is maximized	
	CRS	Direct PRO to perform section 3.4 of OT-101	
	PRO	Trip "1A" RRP	
	PRO	Close "1A" RRP discharge, seal purge, and suction valves	
	PRO	Recognize "1A" RRP discharge valve has failed to close	
	RO/PRO	Request EO/Floor Supervisor investigate failure of "1A" RRP discharge valve	

<b>Attachment</b>	to	Form	ES-	D-2
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Op-Test No.	Scenario No. B Event No.: 5					
Event Description: Fa Coolant System Leak	ilure of both seals on "1A" Reactor Recirculation pump/Reactor					
CRS	Before drywell pressure reaches 1.68 psig, order rapid plant shutdown per GP-4, Rapid Plant Shutdown to Hot Shutdown					
PRO	Transfer house loads to startup buses per S91.6.B					
PRO	Runback "1B" recirc pump to minimum speed					
RO	Manually scram the reactor at 50% core flow					
CRS	Enter T-101, RPV CONTROL, on low RPV level					
RO	Report all control rods fully inserted					
RO	Place reactor mode switch in SHUTDOWN					
RO	Insert SRMs/IRMs					
CRS	Direct trip of the main turbine					
PRO	Trip the main turbine					
CRS	Direct the RO to maintain RPV level 12.5 to 54 inches using feedwater					
RO	Align feedwater for startup level control per S06.1.D, POST SCRAM LEVEL CONTROL, and maintain 12.5 to 54 inches					
CREW	Recognize drywell pressure greater than 1.68 psig					
CRS	Enter T-102, PRIMARY CONTAINMENT CONTROL, and re-enter T-101					
PRO	Recognize HPCI start and notify CRS					
CRS	Direct PRO to minimize HPCI injection					
PRO	Place HPCI controller to MANUAL, and reduce HPCI speed to terminate HPCI injection					
CRS	Direct PRO place one loop of suppression pool spray in service					
PRO	Place one loop of RHR in suppression pool spray per T-225, STARTUP AND SHUTDOWN OF SUPPRESSION POOL AND DRYWELL SPRAY OPERATION					
CRS	When drywell temperature is above 145 deg. F., direct the PRO to maximize drywell cooling, bypassing isolations per GP-8 as necessary					

		Attachment to Form ES-D-2		
Op-Te:	Op-Test No Scenario NoB Event No.: _5_			
	Description: Fa nt System Leak	ailure of both seals on "1A" Reactor Recirculation pump/Reactor		
	CRS	Evaluate Drywell Spray Initiation Limit Curve on T-102		
	CRS	Evaluate Pressure Suppression Pressure Limit Curve on T-102		
СТ	CRS	When plant conditions cannot be maintained on the safe side of the Pressure Supression Pressure Curve, then enter T-112, EMERGENCY BLOWDOWN		
	CRS	Direct 5 ADS/SRVs opened		
	PRO	Open 5 ADS/SRVs		
	CREW	Recognize LOCA signal imminent		
	CREW	Perform SE-10, LOCA following LOCA signal		
	PRO	Control ECCS injection to prevent flooding Main Steam Lines (maintain RPV level below +118 inches)		
	CRS	Direct H2/O2 analyzers bypassed and restored per GP-8.5		
	PRO	Bypass and restore H2/O2 analyzers per GP-8.5		
	CRS	Recognize conditions on SAFE side of Drywell Spray Initiation Limit Curve		
	CRS	Direct drywell sprays per T-225		
	PRO	Recognize HV51-1F021A valve will not open		
	RO/PRO	Request EO/Floor Supervisor investigate failure of HV51-1F021A		
	PRO	Recognize "1B" RHR pump will not start		
	RO/PRO	Request EO/Floor Supervisor investigate failure of the "1B" RHR pump to start		
	CRS	Direct drywell spray using RHRSW or Fire Water		
СТ	PRO/RO	Spray drywell per T-225 using RHRSW or Fire Water		

## **Termination Point:**

The scenario will be terminated when the following criteria are met:

1. Drywell spray has been initiated with RHRSW or Fire Water per T-225