Quad Cities 2014 NRC EXAM Scenario 3

	Exelon Nuclear					
2014	2014 ILT NRC Exam Scenario					
	Scenario Number:					
Ν	RC Scenario 3					
	Revision Number: <u>00</u>					
	Date: <u>10/17/13</u>					
Developed By:						
	Instructor	Date				
Validated By:						
	SME or Instructor	Date				
Reviewed By:	Operations Representative	Date				
	operations hepresentative					
Approved By:	Training Department	Date				

Examiners: Operators:						
The pla QCOA (Initial Conditions: The plant is starting up at 100% power. Severe Thunderstorm Warning has been issued. QCOA 0010-10 in progress. <u>Turnover:</u> Perform the Acoustic Monitor Test for SRVs 3A, 3B, and 3C.					
Event No.	Malf. No.	Event Type*	Event Description			
1	None	BOP N	Perform	n the Acoustic Monitor Test		
2	RH19BR (Remote Function)	SRO TS	Breake	r failure on a Drywell Spray Valve TS		
3	RD07	ATC C	CRD P	ump Trip (QCOA 0300-01)		
4	RD04	ATC C		ift Out TS 0300-11)		
5	DIHS156041A LOHS156041A4 (Overrides)	BOP C	Gland Exhauster trip/start standby			
6	MC08	ATC R	Emergency Power Reduction on Loss of Main Condenser vacuum (Recoverable)			
7	MS04C	Crew M	A Steam line leak in the Drywell results in a reactor scram per QCOA 0201-01 and entry into QGA 100 and 200.			
8	DIHS11001S17A (Override)	Crew M	Drywell Spray valves fail to open, Emergency Depressurization per QGA 500-1 when PSP exceeded.			
9	MS16	Crew M	Venting to stay under PCPL			
*	* (N)ormal, (R)eactivity, (I)nstrument, (C)omponent, (M)ajor					
ES-301-4 Quantitative attributes: Total Malfunctions (5-8): 7 Malfunction(s) after EOP (1-2): E8 Abnormal Events (2-4): E3-6 Major Transient(s) /E-Plan entry (1-2): E7, 8 EOPs (1-2): QGA 200/ 100 EOP Contingencies (0-2): E8, 9 Critical Tasks (2-3): 2				ES-301-5 Quantitative attributes: BOP Normal: E1 ATC Reactivity (1 per set): E6 BOP I/C (4 per set): E5 ATC I/C (4 per set): E3 & 4 SRO-I I/C (4 per set inc 2 as ATC): E3-5 SRO Tech Spec (2 per set): E2 & 4 ALL Maior Transients (2 per set) E7-9		

Quad Cities SUMMARY:

- Initial Conditions:
 - Unit 1 is operating at 100% power.
- Event 1: The BOP performs a partial Acoustic monitor test, QCOS 0203-01 for SRVs 3A, 3B, and 3C.
- Event 2: The breaker to a Drywell Spray Valve is found Deenergized due to an electrical fault. The SRO must address:
 - o TRM 3.6.a Condition A
 - T.S. 3.6.1.3 Power operated PCIV
 - o T.S. 3.3.3.1 PAM Instrument
- Event 3: The A CRD Pump trips. The ATC Operator and US respond per QCOA 0300-01 to start the B CRD Pump and open its discharge valve.
- Event 4: Control Rod J-7 drifts out from position 00. The ATC and SRO respond per QCANs and QCOA 300-11. The rod should be inserted and scrammed. The SRO will declare control rod J-7 inoperable per TS 3.1.3, Condition C, requiring the inoperable rod to be fully inserted within 3 hours and disarmed within 4 hours.
- Event 5: The running Gland Seal Exhauster will trip. The BOP will start the standby Exhauster and adjust Gland Exhaust pressure.
- Event 6: An air leak will result in lowering Main Condenser Vacuum. The crew performs QOA 3300-02 and Emergency Power Reduction. Prompt action by Equipment Operators to re-fill a loop seal line will stabilize Main Condenser Vacuum.
- Event 7: Drywell Pressure starts to rise when a LOCA is initiated. A manual scram should be attempted per QCOA 0201-01 before Drywell Pressure exceeds 2.5 psig. After Drywell Pressure exceeds 2.5 psig, QGA 100 and 200 are performed. The crew restores RPV Water Level and attempts to control Drywell Pressure and Temperature with Containment Sprays.
- Event 8: Div II DW sprays are not available from event 2 (RHR 23B bkr trip) and Div I DW sprays are not available (S17 switch problem), requiring the crew to Blowdown in order to avoid exceeding Pressure Suppression Pressure (PSP).
- Event 9: During the blowdown, a relief valve tailpipe will rupture and torus to DW vacuum breakers will fail open directly pressurizing containment. The crew will be required to vent containment to avoid exceeding PCPL.

CRITICAL TASKS:

- **Critical Task #1** When Drywell temperature CANNOT be maintained < 280 F OR Torus pressure CANNOT be maintained < the Pressure Suppression Pressure Limit, (PSP), INITIATE an Emergency Depressurization..
- Critical task #2: Before Torus pressure reaches the Primary Containment Pressure Limit (PCPL), INITIATE venting of the containment irrespective of offsite radioactivity release rates. (BWROG PC-7.2 LOCA VENT PC VENT)

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EXERCISE PERFORMANCE OBJECTIVES

SR-0203-P04	Given an operating plant, perform the Monthly Safety and Relief Valve Acoustic Monitor Surveillance in accordance with QCOS 0203-01
SR-0300-P04	Given an operating reactor plant with a CRD pump trip, start the standby CRD pump in accordance with QCOA 0300-01.
SR-0300-P03	Given an operating reactor plant with a drifting control rod, insert/disarm the drive and attempt to determine the cause in accordance with QCOA 0300-04 and QCOA 0300-11.
SR-3300-P09	Given a reactor plant at power with a loss of condenser vacuum, take action to attempt to locate and correct the cause for lowering vacuum in accordance with QOA 3300-02 and/or QOA 5450-05.
SR-0002-P05	Given a reactor plant at power, perform a power change discernible on neutron monitors using Recirc flow in accordance with QCOP 0202-03 and QCGP 3-1
SR-0002-P04	Given a reactor plant at power, perform a power change discernible on neutron monitors using control rods in accordance with QCOP 0280-01, QCGP 3-1 and QCGP 4-1.
SR-0002-P03	Given a reactor plant at power with a reactor scram, place the plant into a stable condition in accordance with QCGP 2-3.
SR-1000-P05	Given a reactor plant in an accident condition where RHR-LPCI mode has started automatically, determine if LPCI has responded correctly to a valid initiation and throttle flow to restore RPV water level in accordance QCOA 1000-04.
SR-0203-P07	Given a reactor plant in a QGA condition, inhibit ADS in accordance with QGA 100 or QGA 101. (Important PSA task / Inhibiting ADS terminates 5 of top 200 Core Damage Sequences)
SR-1000-P02	Given a reactor plant in an accident condition (QGA), operate torus sprays in accordance with QCOP 1000-30 and appropriate QGA. (Important PRA Operator Action - starting containment sprays has a RAW value of 82.5)
SR-0001-P23	Given a reactor plant with rising containment pressure and temperature due to a LOCA or steam leak, initiate an emergency depressurization when torus pressure cannot be maintained below the Pressure Suppression Pressure (QGA Figure L) or when drywell temperature cannot be restored and held below 280 degrees in accordance with QGA 200 and QGA 500-1.
SR-0001-P24	Given a reactor plant with rising containment pressure due to a LOCA or steam leak, vent the containment irrespective of off-site radioactivity release rates before torus pressure reaches the Primary Containment Pressure Limit (QGA Figure D) in accordance with QGA 200 and QCOP 1600-13. (Important PRA task. Failure to control containment venting or restore IA for venting results in core damage in 20 of top 100 Core Damage Sequences)
SR-0001-P25	Given a reactor plant with the inability to stay below the Primary Containment Pressure Limit (QGA Figure D), prevent injection from sources outside the primary containment not needed for core cooling or to shut down the reactor in accordance with QGA 100, QGA 101, QGA 200, or QGA 500-4.

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Simulator Setup:

- 1. Reset to IC-21 (\approx 100% power).
- 2. Go to **RUN.**
- 3. Verify the following RWM Sequence is loaded: PHESSS
 - a. Mark up the Control Rod Move Sheet to reflect all rods withdrawn up to Step 20.
 - b. Markup Step 20 FCL Rods G-9, J-7, and J-9 at position 06.

(The following commands to be utilized for this scenario are contained in the CAEP file: <u>2014 NRC Scenario 3.cae</u>)

4. Insert Commands for setup:

- imf ser0986 (3) on (On Trigger 3, Gland Exhauster Trip 901-7 E-12 ON)
- ior dihs156041a (3) trip (On Trigger 3, 1A Gland Exhauster handswitch to TRIP)
- ior lohs156041a4 (3) on (On Trigger 3, 1A Gland Exhauster Amber Trip light ON)
- ior dihs11001s17a off (Division I Containment Spray Permissive overridden off)
- trgset 5 "zdihs10287303A(1)" (set trigger 5 true when the 3A control switch is taken to manual)
- imf ms06a (5) 100 (erode the 3A relief valve seat 100% when trigger 5 is true)
- imf ms16a (fails 3A relief valve tailpipe)

5. Verify the following commands for scenario performance:

- irf rh19br open (opens breaker for 1-1001-23B valve)
- imf rd07a (1A CRD pump trip)
- imf rd04r3427 (Control rod J-7 drifts out of the core)
- irf rd06r3427r inop (closes 1-305-105 valve for HCU 34-27)
- dmf rd04r3427 (deletes rod drift for J-7)
- trg! 3 (Trigger 3 used to initiate Event 4 Gland Exhauster Trip)
- imf mc08 100 25: (Main Condenser air inleakage)
- **dmf mc08** (deletes Condenser air inleakage)
- imf ms04c 0.5 10: (Main Steam break in Drywell at 0.5% severity over 10 min)
- irf rh20ar open (As requested, open the breaker for MO 1-1001-26A vlv)
- irf rh19ar open (As requested, open the breaker for MO 1-1001-23A vlv)
- trg! 5 (Trigger 5 used to erode the 3A relief seat 100%)



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• Simulator Setup:

6. Complete the following Control Panel setup items:

- Verify the LOCA TRIP ENABLED labels are above the 1A and 1C Circ Water Pumps.
- Display the Power/Flow Map on Monitor 3.
- Clear all SBO Panel alarms.
- 7. Provide the scenario 3 REMA.
- 8. Perform the applicable steps of TQ-QC-201-0113 "Simulator Exam Security Actions Checklist".
- 9. Provide a marked up copy of:
 - QCOA 0010-10 with steps D.1, D.2, D.3, D.6, and D.9 signed off. Steps D.4, D.5, D.7, D.8 and D.10 are marked at N/A.
 - QCOS 0203-01 (Partial), Test the Acoustic monitors on "A", "B" and "C" relief valves only. Sign prerequisite step as Unit Supervisor.
- 10. Provide the 901-16 key (scram test panel key) to the lead evaluator for event 4.
- 11. Place protected equipment placards on the following:
 - U1 HPCI
 - U1 RCIC
- 12. Verify 3 orange rings are available to support equipment status.
- 13. Ensure a step stool is available to support the acoustic monitor surveillance.

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LIST OF POTENTIAL PROCEDURES

Annunciator Procedures

- o 901-3 A-16 PRIMARY CONTAINMENT HIGH PRESSURE, Rev. 14
- o 901-3 E-14 ACOUSTIC MON SAFETY RLF VALVES OPEN, Rev. 7
- o 901-3 G-4 DRYWELL HIGH PRESSURE, Rev. 8
- o 901-5, B-2, CRD PP TRIP, Rev. 7
- o 901-5, F-2, CRD CHARGING WATER LOW PRESSURE, Rev. 5
- o 901-5 A-3, ROD DRIFT, Rev. 7
- o 901-5 D-11 PRIMARY CNMT HIGH PRESS, Rev. 11
- o 901-7 E-12 GLAND STEAM EXH MOTOR TRIP, Rev. 3
- QCGP 1-1, Normal Unit Startup, Rev. 94
- QCGP 2-3, Reactor Scram, Rev. 80
- QCGP 3-1, Reactor Power Operations, Rev. 74
- QCGP 4-1, Control Rod Movement and Control Rod Sequence, Rev. 44
- QGA 100, RPV Control, Rev. 9
- QGA 200, Primary Containment Control, Rev. 9
- QGA 500-1, RPV Blowdown, Rev. 13
- QCOA 0300-01, CRD Pump Failure, Rev. 18
- QCOA 0300-11, Control Rod Drift, Rev. 23
- QCOP 0300-01, CRD System Startup, Rev. 26
- QCOP 0300-07, CRD Directional Control Valve Disarmament/Armament, Rev. 6
- QCOS 0300-14, Control Rod Drive Inoperable Outage Report, Rev. 11
- QCOA 0201-01, Increasing Drywell pressure, Rev. 23
- QCOP 0203-01, Reactor Pressure Control Using Manual Relief Valve Actuation, Rev. 14
- QCOP 1000-30, Post-Accident RHR Operation, Rev. 29
- QCOP 1600-13, Post Accident Venting of the Primary Containment Rev, 25
- QCOP 3700-02, RBCCW System Startup and Operation, Rev. 26
- QOP 5600-01, Gland Seal System Rev, 18
- QCOP 5750-19, Drywell Cooler Operation, Rev. 10

CREW TURNOVER

1.) Plant Conditions:

- a.) Unit 1 is at 100% Power.
- b.) Unit 2 is at 100% Power.
- c.) Technical Specification limitations:
 - (1) Unit 1: None
 - (2) Unit 2: None
- d.) On Line Risk is YELLOW.

2.) Significant problems/abnormalities:

• A Severe Thunderstorm Warning has been issued. QCOA 0010-10 is in progress. The Shift manager is working through OP-AA-108-111-1001, Severe Weather and Natural Disaster Guidelines.

3.) Evolutions/maintenance for the oncoming shift:

a.) Perform QCOS 0203-01, Acoustic Monitor Test for the 3A, 3B and 3C Relief Valves.

4.) Protected equipment:

- a.) Unit 1 HPCI.
- b.) Unit 1 RCIC.

2014 NRC EXAM Required Operator Actions

Quad C	ities	Scenario No.: 3	Event No.: 1	Page 1 of 2		
Event D	Event Description: Perform the Acoustic Monitor Test					
Time	Position	Applicant's Action	Applicant's Actions or Behavior			
	SRO		form partial QCOS 0203- and 3C Relief Valves an	01 to test the Acoustic of supervises as necessary.		
	BOP	Performs partial QC "B" and "C" relief va		Acoustic monitors on "A",		
	BOP	(H.1) Selects desire	ed valve.			
	BOP	(H.2) Places display	y switch in "I", checks and	d records "INPUT" values.		
	BOP	(H.3) Determines T	HRESHOLD setpoint.			
	BOP	Places disp	lay switch in "T".			
	BOP	Records TH	RESHOLD setpoint.			
	BOP	Returns dis	play switch to "I".			
	BOP	(H.4) Tests alarms	(H.4) Tests alarms and indications.			
	BOP	Places and	Places and holds TEST/RESET switch in TEST.			
	BOP	Verit	Verifies Input level greater than Threshold setpoint.			
	BOP		Verifies Open (Red) comes ON and Closed (Green) goes OFF as Threshold setpoint is reached.			
	BOP	Verif	fies MEMORY (Amber) li	ght comes ON.		
	BOP		Verifies annunciator at Panel 901-3 E-14 ACOUSTIC MON SAFETY RLF VALVES OPEN is received.			
	BOP		fies Process Computer A ETY/ELECTROMAGNET			
	BOP	Releases TI	EST/RESET switch.			
	BOP	Verit	fies Open (Red) light is C)FF.		
	BOP	Verit	fies Closed (Green) is ON	۷.		
	BOP		Verifies annunciator at Panel 901-3 E-14 can be cleared.			
	BOP	Reco	ords satisfactory annunci	ator response.		
	BOP		fies PPC Alarm SAFETY 203-3A(3B)(3C) CLOSE			

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Quad C	ities	Scenario No.: 3	Event No.: 1	Page 2 of 2		
Event D	Event Description: Perform the Acoustic Monitor Test					
Time	Position	Applicant's Actions	or Behavior			
	BOP	Recor	ds satisfactory Computer	Alarm response.		
	BOP	Momentarily places 1	EST/RESET switch in R	ESET.		
	BOP	Verifies MEMORY (A	mber) light goes OUT.			
		(H.5) Verifies proper operation of acoustic monitor:				
		 Input level less than 0.09 prior to testing. 				
		 Acoustic Monitor alarms when Threshold setpoint is exceeded. 				
		 Threshold Setpoint is greater than or equal to 0.09 and less 		•		
	BOP	than or equal	to .11 when display swite	ch is in the "T" position.		
	BOP	(H.6) Records discrepancies as necessary.				
	BOP	Repeats Steps H.1 through H.6 for remaining valves.				
	ATC	Monitors Reactor and	d Reactor Pressure Vess	el indications.		
End of	Event 1					

Appendix D

2014 NRC EXAM Required Operator Actions Scenario 3 Form ES-D-2

Quad Cities Scenario No.: 3 Event No.: 2 Page 1 of 1

Event Description: Breaker failure on a Drywell Spray Valve

TimePositionApplicant's Actions or Behavior

SIMOP: When directed by the Lead Examiner, trip the MO 1-1001-23B breaker by inserting remote function **irf rh19br open**, Then contact the Control Room an EO in the Reactor Building with the following report:

The breaker for MO-1-1001-23B is tripped and there is an acrid odor near MCC 19-4. <u>There</u> is no fire. If requested to reset and close the breaker, indicate the breaker will not reset.

As an EO, if directed to contact EMD, tell them you will contact EMD.

If EMD is contacted by the control room, tell them you will start a troubleshooting work package.

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ATC	Monitors Reactor and Reactor Pressure Vessel indications.		
BOP	Confirms that the "B" RHR Loop Outboard Drywell Spray Valve appears De-energized.		
BOP	Monitors Balance-of-Plant equipment.		
SRO	 Enters the following Tech Spec / TRM conditions: Drywell Spray Valve MO 1-1001-23B is inoperable resulting in a 7 Day LCO per TLCO 3.6.a Condition A. As a power operated PCIV, it has been closed and deactivated within 4 hours per TS 3.6.1.3 Condition A. TS 3.3.3.1 PAM Instrumentation for PCIV Position indication has also been satisfied by the closed/deactivated valves per Table 3.3.3.1-1 Note (a). 		
End of Event 2			

2014 NRC EXAM Required Operator Actions

Qued Cities	Cooperio No 2	Event No. 2	Daga 1 of 0			
Quad Cities	Scenario No.: 3	Event No.: 3	Page 1 of 2			
Event Description: CRD Pump Trip (QCOA 0300-01)						
Time Position	Applicant's Action	is or Behavior				
SIMOP: When direc	ted by the Lead Exam	niner, trip the 1A CRD Pu	ump: imf rd07a			
Key Parameter Res	oonse: 1A CRD Pump	o indication lights off, Lov	vering CRD pressures.			
Expected Annunciat 901-5, B-2, CRD PP 901-5, F-2, CRD CH		W PRESSURE				
Automatic Actions: N	lone					
ATC		unciator 901-5 B-2, "CRI tripped". Performs actio	D PP TRIP," and reports the ons per the QCAN.			
SRO	Enters and directs (QCOA 0300-01.				
SRO	charging water hea	ria of "2 or more accumu der pressure less than 9 comes from TS 3.1.5 Co				
ATC	Verifies the MO 1-301-2B, 1B PMP DISCH VLV, is closed for the standby pump.					
ATC	Starts the 1B CRD	pump				
ATC	Verifies current is le 2).	ess than 34 amps on the	1-302-1B (QCAN 901-5 B-			
ATC	Throttles MO 1-301	-2B to maintain 1400-15	00 psig discharge pressure.			
ATC	Closes MO 1-301-2	A on the tripped pump.				
ATC	Dispatches EO to v	erify proper operation of	running pump.			
BOP	Monitors Balance-o	f-Plant equipment.				
SIMOP ROLE PLAY: As EO dispatched to the CRD pump, wait 2 minutes and report the 1B CRD pump sounds normal, no leaks, and oil levels are in band.						
ATC) and OPEN the MIN FL	SOLATION Valve on A CRD OW ISOLATION Valve on B			
		to the CRD pump, wait 2 ne 1A CRD Pump Min Fl	2 minutes and report the 1B ow Valve is Closed.			

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Scenario 3 Form ES-D-2

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Required	Operator	Actions
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Quad C	ities	Scenario No.: 3	Event No.: 3	Page 2 of 2	
Event D	escription: C	RD Pump Trip (QCOA	A 0300-01)		
Time	Position	Applicant's Action	s or Behavior		
	ATC	May adjust CRD Dri 01 step G.21.	ve Water Press to 260-3	50 psig per QCOP 0300-	
	ATC	Throttles MO 1-3 raise pressure).	02-8, DRIVE PRESS VL	V (throttles closed valve to	
	SRO	May direct an orange ring be placed on the 1A CRD Pump control switch.			
	SIMOP ROLE PLAY: If also requested to check the 1A CRD pump breaker at Bus 13, wait 3 minutes and report "the breaker tripped on overcurrent".				
End of	Event 3				

2014 NRC EXAM Required Operator Actions

Quad C	ities	Scenario No.: 3	Event No.: 4	Page 1 of 2		
Event D	Event Description: Rod Drift Out					
Time	Position	Applicant's Actions	s or Behavior			
	When direct rd04r3427	ed by the Lead exami	ner initiate the Rod Drif	t Out on rod J-7 (HCU 34-		
Key Par power r	•	oonse: Rod J-7 position	n changing on Full Core	e Display; Rated thermal		
Expecte	ed Annunciato	or(s): 901-5 A-3, ROD	DRIFT			
Automa	tic Actions: N	lone				
	ATC	Acknowledges annu rod J-7 is drifting out	-	I Drift," and reports control		
	SRO	Directs actions of Q	COA 0300-11, "Control	Rod Drift"		
	SRO	May give Scram Crit	eria of 2 or more Contro	ol Rods drifting.		
	ATC	Bypasses RWM and 00 (Immediate opera		using the RMCS to position		
		: If contacted as Shift nowledge the report.	Manager and/or QNE i	n the next steps, Role play		
	SRO	Notifies Shift Manag	er and QNE.			
	BOP	Demands an OD-20				
	ATC	Releases RMCS, observes rod J-7 begins to drift out from position 00, then applies continuous insert signal to keep rod J-7 at position 00.				
	ATC	Reports control rod	J-7 will NOT latch at po	sition 00.		
	SRO	Directs control rod J-7 scrammed using the Rod Scram Test Switch.				
BOP E	ALUATOR:	Provide the "Scram T	est Panel Key" (901-16	panel key) to the BOP.		
	BOP	Places the individual scram position at the		est Switch for J-7 into the		
	ATC	Confirms blue scram	Confirms blue scram light for control rod J-7 is lit and releases RMCS.			
	BOP	Dispatches EO to close the 1-305-105, CRD EXH VLV, for HCU 34-27.				

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Quad C	ities	Scenario No.: 3	Event No.: 4	Page 2 of 2			
Event D	Event Description: Rod Drift Out						
Time	Position	Applicant's Action	ns or Behavior				
the Ren and dele	SIMOP ROLE PLAY: As EO dispatched to the North CRD Bank, wait 2 minutes, then insert the Remote Function to close the 1-305-105 valve: irf rd06r3427r inop and delete the Rod Drift Out Malfunction: dmf rd04r3427. Call the NSO to report that "the 1-305-105 valve for HCU 34-27 is closed."						
	SRO	which is 3 hours to	d J-7 inoperable and enter fully insert and 4 hours to control Rod per QCOP 030	disarm and may direct an			
SIMOP	ROLE PLAY	: If contacted as an	EO to disarm the rod, ackn	owledge the direction.			
	ROLE PLAY will start trou		tem Engineer; Acknowledg	e the report and state			
	SRO	Enters QCOS 0300	0-14 to track inoperable roc	l and electrically disarm.			
	ATC	May adjust CRD D 01.	rive Water Press to 260-35	0 psig per QCOP 0300-			
	ATC	Throttles MO 1-	302-8, DRIVE PRESS VLV	(throttles closed valve to			
		raise pressure).					
End of	Event 4						

2014 NRC EXAM Required Operator Actions

Quad C	Cities	Scenario No.: 3	Event No.: 5	Page 1 of 1			
Event D	Event Description: Gland Exhauster trip/start standby						
Time	Position	Applicant's Action	s or Behavior				
Verify t	he following c	ommands go active:	iner, trip the running Gla (3) trip, and ior lohs15	-			
•			Amber Trip light on and Vacuum indication, 1-5				
Expecte	ed Annunciato	or(s): 901-7 E-12 GLA	ND STEAM EXH MOT	OR TRIP			
Automa	atic Actions: N	one					
	BOP	Responds to annun	ciator and informs the U	Init Supervisor.			
	BOP	Identifies and report	s the loss of 1A Gland S	Steam Exhauster.			
	SRO	Directs BOP to perf	orm the actions of QCA	N 901-7 E-12.			
	SRO/BOP	Dispatches an EO and or EMD to the tripped breaker.					
back to		eaker is tripped, there	• •	tched to MCC 15-1 and call at the breaker and you have			
	BOP	Starts the 1B Gland	Steam Exhauster.				
	BOP Throttles the MO 1-5405B to obtain 10 inches to 15 inches of vacuum as indicated on the 1-5140-70 per QOP 5600-01 step F.1 or F.2.						
	BOP	Throttles closed MC closed indication is	•	bl switch for 25 sec after full			
	ATC Monitors Panel 901-5 parameters.						
	SRO	May direct an orang motor control switch		1A Gland Stm Exhauster			
appear	SIMOP ROLE PLAY: If summoned to the control room as EMD, tell the crew the problem appears to be with the control switch and it should be left as is until further troubleshooting can be done.						
End of	Event 5						

2014 NRC EXAM Required Operator Actions

Quad Ci	ties	Scenario No.: 3 Event No.: 6 Page 1 of 2			
Event Description: Emergency Power Reduction on Loss of Main Condenser Vacuum					
Time	Position	Applicant's Actions or Behavior			
		ed by the Lead Examiner, initiate a loss of vacuum: imf mc08 100 25: 90 seconds to receive the 901-3 D-2 alarm)			
Key Par Mwe lov		onse: Main Condenser backpressure rising on PR 1-5640-79; Generator			
901-3 D 901-7 H	-3 CONDENS	or(s): HI RADIATION SER LO VACUUM 24 IN HG (in 8.5 minutes with no operator action) SER VACUUM LO (in 9 minutes with no operator action)			
Automat	tic Actions: (It	f alarms not addressed) Reactor Scram and Turbine trip			
	BOP	Respond to annunciator 901-3 D-2 and informs the Unit Supervisor.			
	SRO	Directs that reactor power be held constant until the cause of the high radiation is determined.			
	alarm. The n	: QCAN 901-3 D-2 lists Condenser Air in-leakage as a probable cause ext 3 actions may not be performed if the crew recognizes those			
	BOP	Monitor SJAE and Main Steam Line radiation levels.			
	BOP	Monitor Area Radiation Monitors.			
	BOP/SRO	Notify Chemistry and Qualified Nuclear Engineer of abnormal Offgas activity.			
	CREW	Monitors Condenser Backpressure and informs the US that backpressure is rising.			
	BOP/SRO	Dispatches Equipment Operators and/or Field Supervisor to investigate.			
SIMOP ROLE PLAY: In-plant operators as necessary to acknowledge directives.					
	BOP/SRO	Enter QCOA 3300-02, Loss of Condenser Vacuum.			
	SRO	Directs Emergency Power Reduction by reducing total core flow or inserting CRAM rods. (See next Page)			
	ATC	Reduces Reactor Recirculation flow using the Master Controller or Individual Controllers as necessary to attempt to maintain Main Condenser backpressure \leq 6.0 in Hg.			
	ATC	(For FCL >59.4%) Does not reduce core flow to the point of entry into Instability Region 2.			

2014 NRC EXAM Required Operator Actions

Quad Cities		Scenario No.: 3	Event No.: 6	Page 2 of 2			
Event Description: Emergency Power Reduction on Loss of Main Condenser Vacuum							
Time	Position	Applicant's Actio	Applicant's Actions or Behavior				
	ATC	If MANUAL RUNB Recirculation flow:	If MANUAL RUNBACK pushbuttons are used to reduce Reactor Recirculation flow:				
		Depress bu	ttons no more than 3 times	s within a 5 second period.			
			Verify MANUAL pushbutton is lit on both A and B Speed Controllers.				
			d demand on both A and E ch time the pushbutton wa	3 Controllers decreases by s depressed.			
	ATC	May insert CRAM	ods to maintain FCL withir	n the MELLLA boundary.			
	SRO	May set scram criteria of 7.5 in./Hg Main Condenser backpressure.					
	BOP/SRO	Dispatches Equipment Operators and/or Field Supervisor to investigate.					
	BOP	May notify Chemistry to review CY-QC-110-608 for aligning RB sample panel drains with lowering vacuum.					
SIMOP ROLE PLAY: If contacted as Chemistry, state you will review CY-QC-110-608.							
satisfact	SIMOP ROLE PLAY: When Emergency Power Reduction has been performed to the satisfaction of the Lead Examiner, <u>AND</u> If an EO/FS has been dispatched, then delete the inleakage malfunction at 4 inches backpressure: dmf mc08						
	S report that	t "the Main Condens	er Loop Seals have been r	e-filled."			
	BOP	Confirms that Cond	denser Backpressure is ret	urning to normal.			
	SRO	Directs the suspen	sion of Emergency Power	Reduction.			
	ATC	Holds Recirc Flow	as directed.				
	SRO			urrent power level and nermal limits and recovery			
SIMOP	ROLE PLAY	: Acknowledge repo	rts from the Unit Superviso	or.			
End of	End of Event 6						

Appendix D

2014 NRC EXAM Required Operator Actions

Quad C	ities	Scenario No.: 3 Event No.: 7 Page 1 of 3				
Event D	Event Description: Main Steam Break/Rising DW pressure/ Rx scram					
Time	Position	Applicant's Actions or Behavior				
		ed by the Lead Examiner, insert a Main Steam Line break inside 04c 0.5 10: (0.5% severity over 10 minutes).				
Key Par	ameter Resp	onse: Drywell Pressure Rising; Control rods insert				
901-3 A		or(s): Y CONTAINMENT HIGH PRESSURE Y CNMT HIGH PRESS				
		Not a complete list) Group 2 Isolation, CR and RB Vents isolate, SBGTS s initiate, EDGs start				
	BOP/ATC	Informs the US that alarm 901-3 A-16 is in and reports DW pressure value and trend.				
	SRO	May set Scram Criteria of 2 psig.				
	SRO	Directs BOP to take actions per QCOA 0201-01.				
	BOP	Enters and performs QCOA 0201-01.				
	BOP	May start the 7th Drywell Cooler.				
	CREW Notifies Radiation Protection of rising DW pressure, evacuates the RE and requests RP to establish access control.					
SIMOP	SIMOP ROLE PLAY: If directed as RP, state you will set up access control for the RB.					
	ATC	As directed, inserts and manual reactor scram.				
	ATC	Takes the Reactor Mode Switch to SHUTDOWN.				
ATC Verifies all Control Rods are fully inserted.		Verifies all Control Rods are fully inserted.				
	ATC Makes scram report including entry into QGA 100 on RPV Water Lev < 0 inches.					
	ATC Attempts to maintain RPV level 0 to +48" with preferred injection systems.					
		Verifies DFWLC in Single Element.				
		May isolate Feed Water Reg Valve(s).				
		May place Low Flow Feed Reg Valve in Service.				
		May secure unnecessary Feed and Condensate Pumps.				
	ATC	(CONTINUOUS) Monitors RPV water level and pressure.				
P						

2014 NRC EXAM Required Operator Actions

Quad Cities		Scenario No.: 3 Event No.: 7 Page 2 of 3			
Event Description: Main Steam Break/Rising DW pressure/ Rx scram					
Time	Position	Applicant's Actions or Behavior			
	ATC	Verifies Main Turbine trips, all SV's, CV's, ISV's, IV's and extraction steam check valves close.			
	ATC	Verifies Main Generator Output Breakers tripped after 30 seconds and places control switches in PTL.			
	ATC	Verifies Main Generator Field and Exciter Field Breakers tripped.			
	ATC	Verifies all 4 KV buses powered from T-12.			
	ATC	Verifies both Recirc Pumps running at minimum speed in Manual (may be tripped due to DW pressure).			
	ATC	Starts the Control Room AFU Booster Fan within 40 minutes.			
	ATC	Dispatches EO to reset the Generator 86 Relays and open the Main Disconnects (QCGP 2-3 attachment A step 11).			
	IMOP ROLE PLAY: As EO, acknowledge the directive to reset Generator 86 Relays and pen the Main Disconnects as necessary.				
	SRO	Enters QGA 100, RPV Control and QGA 200, Primary Containment Control, on 2.5 psig DW pressure.			
	SRO	Directs ATC/BOP to verify 0 "and 2.5 psig isolations and auto-starts.			
	ATC/BOP	Verifies RPV Pressure < 1060 psig with the Turbine Bypass Valves.			
	ATC/BOP	Verifies Group 2 and 3 Isolations, RB vent isolation and SBGT start.			
	BOP	Monitors and reports Primary Containment parameters and trends.			
	ATC/BOP	Reports ECCS auto started.			
	ATC/BOP	Controls HPCI injection manually or trip latches HPCI after SRO concurrence.			
	ATC/BOP	Verifies Diesels auto started and dispatches EO to verify proper operation.			
SIMOP 1/2 EDC		: As EO, acknowledge the directive to verify proper operation of U1 and			
	BOP	As directed, verifies 1A and 1B CAMs operating.			

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Required Operator Actions

Quad C	ities	Scenario No.: 3 Event No.: 7 Page 3 of 3			
Event D	Event Description: Main Steam Break/Rising DW pressure/ Rx scram				
Time	Position	Applicant's Actions or Behavior			
	SRO	May direct actions to start all available drywell cooling.			
	ATC/BOP	As directed, restores RBCCW and DW coolers per QCOP 5750-19			
		Verifies Bus 18 and 19 voltage >450 volts			
		Takes the U1 DIV I DW CLR/RBCCW/FPC TRIP BYPASS switch to BYPASS position			
		Takes the U1 DIV II DW CLR/RBCCW/FPC TRIP BYPASS switch to BYPASS position			
		Checks Drywell temperature is less than 260 °F			
		Starts 1A and 1B RBCCW pump			
		Starts drywell coolers one at a time			
		Starts Drywell Booster Fan			
	SRO	Verifies Torus level <27 ft.			
	SRO	Before Torus Pressure reaches 5 psig, directs BOP to place Torus Sprays on IAW QCOP 1000-30			
	BOP	 Maintains the following during Post-Accident RHR Operation: RHR Service Water Pressure 15-20 psig > RHR Pressure RHR Service Water flow <3600 gpm/pump RHR Pressure 100-250 psig 			
	BOP	Prepares RHR for Operation			
		Verifies RHR Pumps running			
		Places LOOP A/B CONTAINMENT COOLING PERMISSIVE Switch 17 to ON			
		Places LOOP A/B RHR SW START PERMISSIVE Switch 19 to MANUAL OVERRIDE			
End of	End of Event 7				

Appendix D

2014 NRC EXAM Required Operator Actions

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Quad Cities		Scenario No.: 3 Event No.: 8 Page 1 of 3			
Event Description: M		lain Steam Break/ QGA 200 actions/ Failed Drywell sprays			
Time	Position Applicant's Actions or Behavior				
	BOP	Starts RHR Service Water.			
		Opens MO 1-1001-5A/B to approximately 40%.			
		Starts A/B RHR SW Pump.			
		Throttles MO 1-1001-5A/B as necessary.			
		Throttles MO 1-1001-16A/B as necessary.			
	BOP	Initiates Torus Cooling per QCOP 1000-30 and as directed, initiates Torus Sprays.			
		Opens MO 1-1001-34B.			
Opens MO 1-1001-37B.					
	BOP	Opens/Throttles MO 1-1001-36B as necessary to maintain RHR Discharge Pressure.			
	SRO	Directs BOP to secure Torus Sprays before Torus Pressure drops to 0 psig.			
	BOP	Recognizes and reports that the A Loop RHR valves will not open.			
	BOP	May contact EMD to assist with troubleshooting LOOP A CONTAINMENT COOLING PERMISSIVE Switch 17.			
COOLI	NG PERMISS	: If directed as EMD or IMD to troubleshoot LOOP A CONTAINMENT SIVE Switch 17, inform the operator you will locate your supervisor and room (No EMD or IMD personnel will enter the simulator).			
	BOP	Reports Torus pressure >5 psig.			
	SRO Verifies Torus level >17 ft.				
	SRO	Verifies inside DW Spray Initiation Limit Curve.			
	SRO	Verifies Recirc pumps are tripped and directs Drywell coolers tripped if restarted.			
	BOP	Trips drywell coolers.			
	SRO	Directs BOP to start DW Sprays.			
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Required Operator Actions

Quad C	ities	Scenario No.: 3 Event No.: 8 Page 2 of 3				
Event D	Event Description: Main Steam Break/ QGA 200 actions/ Failed Drywell sprays					
Time	Position Applicant's Actions or Behavior					
	BOP	As directed, initiates Drywell Sprays per QCOP 1000-30.				
		Attempts to open MO 1-1001-23A.				
	BOP	Reports MO 1-1001-23A failed to open from the 901-3 panel.				
	BOP/SRO	Directs EO, with RP assistance, to open one RHR drywell spray valve (23A, 23B, 26A or 26B) by verifying the circuit breaker is open then manually hand cranking the valve open.				
and the	n open only tl i rf rh19ar op e	: If requested to locally operate the Drywell Spray valves, wait 3 min. he breakers directed using the following remotes: en (MO 1-1001-23A) en (MO 1-1001-26A)				
	SIMOP ROLE PLAY: If asked for status of opening the DW spray valves indicate you are having trouble moving the handwheel and you have requested assistance from another EO.					
	SRO	May direct actions to start all available drywell cooling.				
	ATC/BOP	As directed, restores RBCCW and DW coolers per QCOP 5750-19.				
	SRO	Enters QGA 500-1 to blowdown the vessel when it is determined drywell temperature cannot be restored below 280°F or torus pressure cannot be maintained within PSP limits.				
CT1	SRO	Directs actions of QGA 500-1 (actions in steps below).				
	ATC/BOP	Prevents injection from Core Spray and LPCI not needed for Core Cooling by diverting LPCI flow to Torus cooling and/or placing pumps in PTL.				
	ATC	Maintains Rx water level with Feed/Condensate.				
	SRO	Verifies torus level > 5 feet.				
CT1	ATC/BOP	Opens all ADS valves, leaves switches in MAN IAW QCOP 0203-01, Manual Relief Valve Actuation, using hard card.				
	BOP	Verifies all ADS valves open by acoustic monitor indication on the 901- 21 panel.				
	ATC	Trips RFPs due to level exceeding +48 inches.				
	ATC/BOP	Monitors RPV water level instruments for indications of saturation.				

Quad Cities		Scenario No.: 3	Event No.: 8	Page 3 of 3			
Event D	Event Description: Main Steam Break/ QGA 200 actions/ Failed Drywell sprays						
Time	Position	Applicant's Actions of	or Behavior				
End of Event 8							

2014 NRC EXAM Required Operator Actions

Quad C	Cities	Scenario No.: 3 Event No	Io.: 9 Page 1 of 2		
Event Description: A		DS Tailpipe Rupture and Venting of Containment to Stay Below PCPL			
Time	Time Position Applicant's Actions or Behavior				
		A" ADS valve is opened, verify tri , manually insert trg! 5.	rigger 5 goes true rupturing the tailpipe.		
	BOP	Reports Drywell and Torus press	ssure are rising rapidly.		
	BOP	Reports Torus AND Drywell pres	essure are > 25 psig.		
CT2	SRO	Directs BOP to vent the Torus pe "OK to exceed release rates."	per QCOP 1600-13, and also states it is		
	BOP	May start all available Turbine B	Building and Radwaste Exhaust Fans.		
	BOP	Verifies the following valves are	e closed:		
		• AO 1-1601-23			
		• AO 1-1601-24			
		• AO 1-1601-60			
		• AO 1-1601-61			
		• AO 1-1601-62			
		• AO 1-1601-63			
	BOP	Evacuates the Reactor AND Turbine Building.			
CT2	BOP	Places MASTER VENT MODE switch in the APCV position.			
	BOP	Verifies the AO 1-1699-7 valve closed.			
CT2	BOP	Places the AO 1-1601-24, CIS OVERRIDE, switch in OVERRIDE position for 1 second.			
CT2	BOP	Simultaneously places the AO 1-1601-23 <u>AND</u> AO 1-1601-60 CIS OVERRIDE switches to the OVERRIDE position and holds them for 1 second.			
CT2	BOP	Opens the AO 1-1601-24.			
	SRO	Directs BOP to vent to maintain below PCPL.	n Torus pressure in a specified band		
CT2	BOP	Verifies Torus level is < 27 ft and opens AO 1-1601-60.			

2014 NRC EXAM Required Operator Actions

II							
Quad Cities		Scenario No.: 3	Event No.: 9	Page 2 of 2			
				-			
Event D	escription: A	DS Tailpipe Rupture an	d Venting of Contai	nment to Stay Below PCPL			
	•						
Time	Position	Applicant's Actions or Behavior					
CT2		Initiates venting by cycling the AO 1-1699-6 and monitoring Drywell					
012	BOP	and Torus pressure.					
	BOP	Monitors the ¹ / ₂ -1740-19, CHIMNEY GAS ACTIVITY, on the 912-4					
	вор	panel.					
LEAD EVALUATOR: At the discretion of the Lead Evaluator, freeze the simulator.							
End of	End of Scenario						