Appendix D Scenario Outline <u>Form ES-D-1</u>

Facility: Quad Cities Scenario No.: NRC Scenario 1 Op-Test No.: ILT 08-1 Examiners: Operators:					
	Initial Conditions: 100% power				
	er: Perform QCOS 1. Spray Pump.	400-01, "Qua	rterly Core Spray System Flow Rate Test", for the		
Event No.	Malf. No.	Event Type*	Event Description		
1	None	BOP N	QCOS 1400-01, Quarterly Core Spray System Flow Rate Test ("A" Pump only)		
2	RD04R	ATC/SRO I/C	Control rod drift out (TS)		
3	None	ATC R	"B" RFP steam leak resulting in Emergency Power Reduction to < 9.8 Mlb/hr Feedwater flow.		
4	None	BOP/SRO I/C	T-12 Oil leak /transfer Aux power to T-11 (TS)		
5	DIFC1064018I1 RAISE	ATC I/C	FRV master controller failure (High)		
6	RR11A	Crew M	LOOP/LOCA (A Recirc Pump Discharge Line Break)		
7	DG04A	BOP IC	EDG-1 auto start failure		
8	HP01	Crew M	Malfunction after EOP entry: HPCI Trip		
9	None	Crew M	Contingencies: Blowdown at TAF and Restore RPV water level		
(N)ormal, (R)eactivity, (I)nstrument, (C)omponent, (M)ajor					
Total Malfunctions (5-8): 5 Malfunction(s) after EOP (1-2): E7, E8 Abnormal Events (2-4): E2, E5 Major Transient(s) /E-Plan entry (1-2): E6 EOPs (1-2): 100/200 EOP Contingencies (0-2): 500-1			ES-301-5 Quantitative attributes: BOP Normal: E1 ATC Reactivity (1 per set): E3 BOP I/C (4 / set): E4 & E7 ATC I/C (4 / set): E2 & E5 SRO-I I/C (4 / set inc 2 as ATC): E2,E4,E5,E7 SRO Tech Spec (2 per set): E2 & E4 ALL Maior Transients (2 per set): 1		

SUMMARY:

- The scenario starts at 100% steady state power operation.
- The first event is QCOS 1400-01, Quarterly Core Spray System Flow Rate Test ("A" Pump only).
- A Control Rod begins to drift out. The rod should be inserted and scrammed. The SRO should address Tech Specs for an inoperable control rod.
- The B Feed Pump must be secured due to a steam leak. Emergency Power Reduction is necessary prior to securing and isolating the pump.
- An oil leak is reported on the System Aux Transformer, T-12. The BOP will transfer all auxiliary power to the Unit Aux transformer, T-11. The SRO should address Tech Specs for loss of an offsite source.
- The Master Feed Reg Valve controller output fails high. RPV water level can be stabilized by taking manual control of the individual Reg Valve controllers.
- A LOCA begins inside the Drywell. With T-12 out of service, the plant trip results in a Loss of Offsite Power (LOOP).
- EDG-1 fails to automatically start, but appropriate operator action can start and load it.
- During the attempt to restore RPV Water level, HPCl trips.
- The leak rate is more than the capacity of the remaining high pressure systems. The crew must perform RPV Blowdown in order to restore level with low pressure systems.

CRITICAL TASKS:

- **Critical Task #1:** When Torus pressure exceeds 5 psig, INITIATE Drywell sprays while in the safe region of the Drywell Initiation Spray Limit (DSIL), (BWROG PC-5 INIT DW SPRAY).
- Critical task #2: When RPV water level approaches –59", INHIBIT ADS to prevent an uncontrolled RPV depressurization.(BWROG RPV-4.2/5.2/6.2 Important PSA task has Risk Achievement Worth RAW of 6.06. Accomplishing this task terminates 2 of the 20 most probable Core Damage Sequences).
- Critical task #3: With the inability to maintain RPV water level above -142", with an injection source lined up and running INITIATE an Emergency Depressurization before RPV water level drops to -166". (Minimum Steam Cooling RPV Water Level, BWROG RPV 1.1 Loss HP INJ E/D TAF).
- Critical task #4 Given a shutdown reactor with an emergency depressurization in progress due to the inability to maintain RPV water level above –142", restore RPV water level above –142" using available injection systems in accordance with QGA 100 and QGA 500-1.

1. Reset to IC-21

(Commands to be utilized DURING the scenario are contained in the CAEP file NRC exam scenario #1.cae)

- 2. Insert Commands for setup:
 - imf dg04a
 - irf ed54r XFRM82
 - imf hp01
- 3. Verify the flowing commands for scenario performance:
 - imf rd04r4631
 - irf rd06r4631r inop
 - ior difc1064018I1 raise
 - imf rr11a .5 20:
 - irf rp02r mg_set
 - irf rp29r reset
 - irf rp03r mg_set
 - irf rp28r reset
- 4. Take the following equipment OOS (hang OOS Card):
 - 1/2 Service Water pump control switches (Bus 14 and Bus 24) in PTL
 - Zinc injection on 1A RFP
- 5. Provide the crew with a Holding Load REMA.
- 6. Provide a current revision of the following procedures, signed off as specified:
 - QCOS 1400-01, "Quarterly Core Spray System Flow Rate Test" marked up as partial for the 1A Core Spray pump (Group B test)
 - Copy of the Short Duration Time Clock for the 1A Core Spray Pump
- 7. Provide the key for the 901-16 panel scram toggle switches to the Lead Evaluator
- 8. Ensure procedures are erased and put away including QGAs.
- 9. Advance recorders.
- 10. Clean marked up meter/recorder faces and hard cards.
- 11. Remove any flags placed by the previous crew.

LIST OF POTENTIAL PROCEDURES

- Annunciator Procedures
 - 901-5 A-3, Rev. 6901-5 E-8, Rev. 9
 - o 901-3 A-16, Rev. 10
- QCGP 3-1, Rev. 58
- QCGP 2-3, Rev. 67
- QGA 100, Rev. 9
- QGA 200, Rev. 9
- QGA 500-1, Rev. 13
- QCOA 6100-03, Rev. 25
- QCOA 0300-04, Rev. 15
- QCOA 0300-11, Rev. 20
- QCOA 0201-08, Rev. 21
- QCOA 0201-01, Rev. 22
- QOA 6100-01, Rev. 23
- QCOP 3200-05, Rev. 28
- QOP 6100-01, Rev. 20
- QCOP 1300-02, Rev. 27
- QCOP 2900-02, Rev. 20
- QOP 7000-01, Rev. 43
- QCOP 5750-19, Rev. 6
- QCOP 1000-30, Rev. 24
- QCOS 1400-01, Rev.37
- QCOP 2300-06, Rev. 28

SHIFT TURNOVER INFORMATION

1. Plant Conditions:

- a.) Unit 1 is operating at 100% power.
- b.) Unit 2 is in a Refueling Outage. Many systems are Out-of-Service.
- c.) Technical Specification limitations:
 - (1) Unit 1: None
 - (2) Unit 2: None
- d.) On Line Risk is Green

2.) Significant problems/abnormalities:

- a.) The ½ Service Water pump is out of service for a cubicle inspection. Work is expected to be completed next shift.
- b.) Transformer 81 is out-of service for a repair to the MOD. Transformer 82 is carrying the 13.8 KV loads.

3.) Evolutions/maintenance for the oncoming shift:

- a.) Perform QCOS 1400-01, "Quarterly Core Spray System Flow Rate Test" for the 1A Core Spray Pump.
- b.) Continue to operate at rated power per QCGP 3-1, Reactor Power Operations

Required Operator Actions

Quad Ci	ties	Scenario No.: 1 Event No.: 1	Page 1 of 3
	escription: 400-01, Quarto	erly Core Spray System Flow Rate Test (G	Group B Test for 1A Core Spray
Time	Position	Applicant's Actions or Behavior	
	SRO	Authorizes performance of QCOS 140 Pump. Flow rate portion of test only.	00-01 for the 1A Core Spray
		: The US may log entry into TS 3.5.1 plentry at step H.1.h of the procedure.	prior to the start of the surveillance
	ВОР	Contacts the EO to determine ESS Kellocated in the 1B Core Spray Room.	eep Fill pressure from PI 1-1468
		f: As the EO dispatched to the 1B Core Fill pressure is 70 psig as indicated on	
	ВОР	Announces start of 1A Core Spray Pu	imp over the plant paging system.
	ВОР	Starts the 1A Core Spray pump.	
	ВОР	Verifies the MO 1-1402-38A, CS PMF	P MIN FLOW VLV, opens.
	ВОР	Contacts EO to inspect the 1A Core S	Spray pump and valves for leaks.
		f: As EO, call back after 1 minute and d valves thus far. Will monitor the system	
	ВОР	Notifies US and logs entry time of 1A when the MO 1-1402-4A, CS BYP AN	
	ВОР	Throttles open the MO 1-1402-4A value on PI 1-1450-1A, CS HEADER PRES	
	ВОР	Verifies the MO 1-1402- 38A closes.	

Required Operator Actions

Event Description: QCOS 1400-01, Quarterly Core Spray System Flow Rate Test (Group B Test for 1A Core Spray pump) Time Position Applicant's Actions or Behavior BOP Contacts EO to determine pump suction pressure as indicated on PI 1-1402-40A (located at the 1A CS pump). SIM OP ROLE PLAY: As the EO, call back and report a suction pressure of 3 psig as indicated on PI 1-1402-40A. BOP Throttles MO 1-1402-4A valve to establish a flow rate of approximately 4550 gpm and records data, (Flow, Discharge pressure, Differential pressure). BOP Verifies IST criteria for the 1A Core Spray pump flow and discharge pressure are met. SIM OP ROLE PLAY: If requested again, as EO contacted to report 1A Core Spray Pump Inlet Pressure as indicated on PI 1-1402-40A, report "1A Core Spray Pump inlet pressure is 3 psig". BOP Calculates pump differential pressure (discharge-inlet pressure). SRO Verifies IST criteria for 1-1402-8A is met by attaining ≥ 4550 gpm flow rate and pump D/P is within IST Acceptable range of 224 to 272 psid. BOP Contacts EO and requests reading from PI 1-1468, ESS Keep Fill pressure in the 1B Core Spray room. SIM OP ROLE PLAY: As EO contacted to read PI 1-1468, report wait 1 minute and report the pressure reading as "70 psig".	Quad Cities		Scenario No.: 1 Event No.: 1	Page 2 of 3	
Time Position Applicant's Actions or Behavior BOP Contacts EO to determine pump suction pressure as indicated on PI 1-1402-40A (located at the 1A CS pump). SIM OP ROLE PLAY: As the EO, call back and report a suction pressure of 3 psig as indicated on PI 1-1402-40A. BOP Throttles MO 1-1402-4A valve to establish a flow rate of approximately 4550 gpm and records data, (Flow, Discharge pressure, Differential pressure). BOP Verifies IST criteria for the 1A Core Spray pump flow and discharge pressure are met. SIM OP ROLE PLAY: If requested again, as EO contacted to report 1A Core Spray Pump Inlet Pressure as indicated on PI 1-1402-40A, report "1A Core Spray Pump inlet pressure is 3 psig". BOP Calculates pump differential pressure (discharge-inlet pressure). SRO Verifies pump differential pressure (discharge-inlet pressure) calculation. BOP Verifies IST criteria for 1-1402-8A is met by attaining ≥ 4550 gpm flow rate and pump D/P is within IST Acceptable range of 224 to 272 psid. BOP Contacts EO and requests reading from PI 1-1468, ESS Keep Fill pressure in the 1B Core Spray room.	Event De	Event Description:			
BOP Contacts EO to determine pump suction pressure as indicated on PI 1-1402-40A (located at the 1A CS pump). SIM OP ROLE PLAY: As the EO, call back and report a suction pressure of 3 psig as indicated on PI 1-1402-40A. BOP Throttles MO 1-1402-4A valve to establish a flow rate of approximately 4550 gpm and records data, (Flow, Discharge pressure, Differential pressure). BOP Verifies IST criteria for the 1A Core Spray pump flow and discharge pressure are met. SIM OP ROLE PLAY: If requested again, as EO contacted to report 1A Core Spray Pump Inlet Pressure as indicated on PI 1-1402-40A, report "1A Core Spray Pump inlet pressure is 3 psig". BOP Calculates pump differential pressure (discharge-inlet pressure). SRO Verifies pump differential pressure (discharge-inlet pressure) calculation. BOP Verifies IST criteria for 1-1402-8A is met by attaining ≥ 4550 gpm flow rate and pump D/P is within IST Acceptable range of 224 to 272 psid. BOP Contacts EO and requests reading from PI 1-1468, ESS Keep Fill pressure in the 1B Core Spray room.		400-01, Quarte	erly Core Spray System Flow Rate Test (Gro	oup B Test for 1A Core Spray	
SIM OP ROLE PLAY: As the EO, call back and report a suction pressure of 3 psig as indicated on PI 1-1402-40A. BOP Throttles MO 1-1402-4A valve to establish a flow rate of approximately 4550 gpm and records data, (Flow, Discharge pressure, Differential pressure). BOP Verifies IST criteria for the 1A Core Spray pump flow and discharge pressure are met. SIM OP ROLE PLAY: If requested again, as EO contacted to report 1A Core Spray Pump Inlet Pressure as indicated on PI 1-1402-40A, report "1A Core Spray Pump inlet pressure is 3 psig". BOP Calculates pump differential pressure (discharge-inlet pressure). SRO Verifies pump differential pressure (discharge-inlet pressure) calculation. BOP Verifies IST criteria for 1-1402-8A is met by attaining ≥ 4550 gpm flow rate and pump D/P is within IST Acceptable range of 224 to 272 psid. BOP Contacts EO and requests reading from PI 1-1468, ESS Keep Fill pressure in the 1B Core Spray room.	Time	Position	Applicant's Actions or Behavior		
Indicated on PI 1-1402-40A. BOP Throttles MO 1-1402-4A valve to establish a flow rate of approximately 4550 gpm and records data, (Flow, Discharge pressure, Differential pressure). BOP Verifies IST criteria for the 1A Core Spray pump flow and discharge pressure are met. SIM OP ROLE PLAY: If requested again, as EO contacted to report 1A Core Spray Pump Inlet Pressure as indicated on PI 1-1402-40A, report "1A Core Spray Pump inlet pressure is 3 psig". BOP Calculates pump differential pressure (discharge-inlet pressure). SRO Verifies pump differential pressure (discharge-inlet pressure) calculation. BOP Verifies IST criteria for 1-1402-8A is met by attaining ≥ 4550 gpm flow rate and pump D/P is within IST Acceptable range of 224 to 272 psid. BOP Contacts EO and requests reading from PI 1-1468, ESS Keep Fill pressure in the 1B Core Spray room.		ВОР			
BOP 4550 gpm and records data, (Flow, Discharge pressure, Differential pressure). BOP Verifies IST criteria for the 1A Core Spray pump flow and discharge pressure are met. SIM OP ROLE PLAY: If requested again, as EO contacted to report 1A Core Spray Pump Inlet Pressure as indicated on PI 1-1402-40A, report "1A Core Spray Pump inlet pressure is 3 psig". BOP Calculates pump differential pressure (discharge-inlet pressure). SRO Verifies pump differential pressure (discharge-inlet pressure) calculation. BOP Verifies IST criteria for 1-1402-8A is met by attaining ≥ 4550 gpm flow rate and pump D/P is within IST Acceptable range of 224 to 272 psid. BOP Contacts EO and requests reading from PI 1-1468, ESS Keep Fill pressure in the 1B Core Spray room.				tion pressure of 3 psig as	
SIM OP ROLE PLAY: If requested again, as EO contacted to report 1A Core Spray Pump Inlet Pressure as indicated on PI 1-1402-40A, report "1A Core Spray Pump inlet pressure is 3 psig". BOP Calculates pump differential pressure (discharge-inlet pressure). SRO Verifies pump differential pressure (discharge-inlet pressure) calculation. BOP Verifies IST criteria for 1-1402-8A is met by attaining ≥ 4550 gpm flow rate and pump D/P is within IST Acceptable range of 224 to 272 psid. BOP Contacts EO and requests reading from PI 1-1468, ESS Keep Fill pressure in the 1B Core Spray room. SIM OP ROLE PLAY: As EO contacted to read PI 1-1468, report wait 1 minute and report		ВОР	4550 gpm and records data, (Flow, Dis		
Inlet Pressure as indicated on PI 1-1402-40A, report "1A Core Spray Pump inlet pressure is 3 psig". BOP Calculates pump differential pressure (discharge-inlet pressure). SRO Verifies pump differential pressure (discharge-inlet pressure) calculation. BOP Verifies IST criteria for 1-1402-8A is met by attaining ≥ 4550 gpm flow rate and pump D/P is within IST Acceptable range of 224 to 272 psid. BOP Contacts EO and requests reading from PI 1-1468, ESS Keep Fill pressure in the 1B Core Spray room. SIM OP ROLE PLAY: As EO contacted to read PI 1-1468, report wait 1 minute and report		ВОР	·	ray pump flow and discharge	
SRO Verifies pump differential pressure (discharge-inlet pressure) calculation. BOP Verifies IST criteria for 1-1402-8A is met by attaining ≥ 4550 gpm flow rate and pump D/P is within IST Acceptable range of 224 to 272 psid. BOP Contacts EO and requests reading from PI 1-1468, ESS Keep Fill pressure in the 1B Core Spray room. SIM OP ROLE PLAY: As EO contacted to read PI 1-1468, report wait 1 minute and report	Inlet Pre				
SRO calculation. BOP Verifies IST criteria for 1-1402-8A is met by attaining ≥ 4550 gpm flow rate and pump D/P is within IST Acceptable range of 224 to 272 psid. BOP Contacts EO and requests reading from PI 1-1468, ESS Keep Fill pressure in the 1B Core Spray room. SIM OP ROLE PLAY: As EO contacted to read PI 1-1468, report wait 1 minute and report		ВОР	Calculates pump differential pressure (discharge-inlet pressure).	
rate and pump D/P is within IST Acceptable range of 224 to 272 psid. BOP Contacts EO and requests reading from PI 1-1468, ESS Keep Fill pressure in the 1B Core Spray room. SIM OP ROLE PLAY: As EO contacted to read PI 1-1468, report wait 1 minute and report		SRO		charge-inlet pressure)	
pressure in the 1B Core Spray room. SIM OP ROLE PLAY: As EO contacted to read PI 1-1468, report wait 1 minute and report		ВОР			
		ВОР		n PI 1-1468, ESS Keep Fill	
				port wait 1 minute and report	

Quad Cities		Scenario No.: 1 Event No.: 1	Page 3 of 3
Event De	Event Description:		
QCOS 14 pump)	400-01, Quarte	erly Core Spray System Flow Rate Test (G	Group B Test for 1A Core Spray
	ВОР	Records ESS Keep Fill pressure and reading. Verifies IST criteria is met for Check Valves since the pressure difference.	or the 1-1402-64A and 1-1402-65A
	ВОР	Closes MO 1-1402-4A valve and hold	ds control switch for 25 seconds.
	ВОР	Verifies the MO 1-1402-38A valve op	ens as system flow decreases.
	ВОР	Notifies the US to exit the LCO for the	e 1A Core Spray pump.
	SRO	Exits TS 3.5.1 for the 1A Core Spray valve is fully closed.	pump when the MO 1-1402-4A
	ВОР	Contacts EO to verify the leak inspec	tion is complete.
SIM OP found."	ROLE PLAY	: As EO, report that "the leak inspecti	on is complete and no leaks were
	ВОР	Stops the 1A Core Spray pump and o	closes the MO 1-1402-38A valve.
	ATOR NOTE Irveillance.	: Proceed to Event 2 while the candid	date is completing the final steps
	ВОР	Verifies system fill pressure is being r	maintained.
	ВОР	Returns surveillance paperwork to the Subsystem A standby lineup.	e US for verification of Core Spray
		: The BOP may elect to lower discharge the time it would take to depressurize	0 . ,
	SIM OP ROLE PLAY: As EO contacted to determine fill pressure per step F.1.y, report, "70 psig as indicated on PI 1-1468".		

Required Operator Actions

Quad Cities		Scenario No.: 1 Event No.: 2	Page 1 of 1	
Event De	Event Description: Control Rod Drift Out			
Time	Position	Applicant's Actions or Behavior		
SIM OP	: Drift out co	ntrol rod M-8 (HCU 46-31) using the co	ommand imf rd04r4631	
	ATC	Acknowledges annunciator 901-5 A-3 rod M-8 is drifting out.	3, "Rod Drift," and reports control	
	SRO	Directs actions of QCOA 0300-11, "C 0300-04, "Mispositioned Control Rod.		
	ATC	Inserts control rod M-8 using the RM0 (Immediate operator action)	CS to position 00.	
	ATC	Releases RMCS and observes control position 00, then reinserts control rod continuous insert signal.	_	
	ATC	Reports control M-8 will NOT latch at	position 00.	
	SRO	Directs control rod M-8 scrammed us	ing the Rod Scram Test Switch.	
SIM OP	SIM OP: Provide the "Scram Key" to the BOP.			
	ВОР	Places the individual Control Rod Scr scram position at the 901-16 panel.	ram Test Switch for M-8 into the	
	ATC	Confirms blue scram light for HCU 46	6-31 is lit and release RMCS.	
	BOP	Dispatches EO to close the 1-305-10	5, CRD EXH VLV, for HCU 46-31.	
2 minute irf rd06	SIM OP ROLE PLAY: As EO dispatched to the North CRD Bank, wait approximately 2 minutes, then insert the following Remote Function to close the 1-305-105 valve: irf rd06r4631r inop Call the NSO to report that "the 1-305-105 valve for HCU 46-31 is closed."			
	SRO	Declares control rod M-8 inoperable a which is 3 hours to fully insert and 4 h		
	ROLE PLAY	f: As QNE: State that you understand all limits.	that M-8 has drifted out and that	
	SRO	Enters QCOS 0300-14 to track inoper	rable rod and electrically disarm.	
_	Proceed to Event 3			

Required Operator Actions

Quad C	ties	Scenario No.: 1 Event No.: 3 Page 1 of 1	
Event De	Event Description: 1B Reactor Feed Pump Seal Leak		
Time	Position	Applicant's Actions or Behavior	
Reactor	Feed pump	f: As the Unit 1 Field Supervisor, call in and report a large leak on the B seal. Report steam and water flowing from seal area. If asked about the eply that "the pump should be taken offline immediately".	
	ATC/BOP	Informs Unit Supervisor of 1B Reactor Feed pump seal leak.	
	ROLE PLAN	f: If contacted as RP Tech, acknowledge the direction to control access om.	
	SRO	Directs Emergency Power Reduction per QCGP 3-1 to < 9.8 Mlb/hr feedwater flow.	
	ATC	Reduces Reactor Recirculation pump speeds as necessary until Feedwater flow is <9.8 Mlb/hr.	
	ATC	Inserts in-sequence control rods as necessary to stay below MELLLA region.	
Hi Radia	ation may ala	: During rapid power reductions, annunciator 901-3 A-2, Main Stm Line rm due to a momentary spike. The operator should verify that MSL dings return to normal after reactor power stabilizes or the annunciator	
	SRO	Directs 1B RFP and a Condensate/Condensate Booster Pump secured per QCOP 3200-05.	
	BOP	Secures the 1B RFP per QCOP 3200-05.	
	leak has sub	f: As the Field Supervisor, 1 minute after the 1B RFP is stopped, report sided but there is still a small amount of steam and water coming from	
	SRO	Directs BOP to isolate the 1B RFP.	
	ВОР	Closes the MO 1-3201B, RFP DISCH VLV and directs an EO to close the 1-3499-16, 1B RFP SUCT VLV.	
	SIM OP ROLE PLAY: If contacted after isolating the 1B RFP, as the Field Supervisor, report the leak has stopped.		
	SRO	Informs QNE and Nuclear Duty Officer of rapid power reduction.	
	ATC/SRO	Directs Chemistry to take RETS samples if power reduction is > 20%.	
		Proceed to Event 4	

Required Operator Actions

Quad Cities		Scenario No.: 1 Event No.: 4 Page 1 of 1		
Event De	escription: Tra	nsformer 12 Oil Leak/Transfer Aux Power to Transformer 11		
Time	Position	Applicant's Actions or Behavior		
	ROLE PLAY ed in the burn	f: As the outside EO, report a large oil leak on Transformer 12. All oil is n.		
as Field	Supervisor a	f: If the crew pursues HAZMAT actions per QCOA 0010-15, then call in and report, "All oil is contained, and no HAZMAT exists. The HAZMAT all required reports."		
	SRO	Directs removal of Transformer 12 from service.		
	ВОР	Transfers aux power to Transformer 11 per QOP 6100-01 or deenergizes Transformer 12 by opening GCB 4-6 and GCB 3-4 and verifying Aux power transfers.		
	ВОР	Verifies Transformer 11 voltage and load are normal (in green band) and bus voltages are ≥ 4000 KV after the XFMR 11 to Bus 12 ACB is closed.		
	ВОР	Verifies Transformer 11 voltage and load are normal (in green band) and bus voltages are ≥ 4000 KV after XFMR 11 to Bus 13 ACB is closed.		
	BOP	Verifies all 345 KV Bus section breakers are closed.		
	ВОР	Notifies BPO prior to opening 345 KV Bus CKT BKR 3-4 and CKT BKR 4-6.		
	SIM OP ROLE PLAY: As BPO, concur with opening of 345KV Bus CKT BKR 3-4 and 345 KV Bus CKT BKR 4-6.			
	ВОР	Opens 345 KV Bus CKT BKR 3-4 and 345 KV Bus CKT 4-6 at the 912-2 panel.		
	SRO	Directs BOP to enter QCOA 6100-01, Loss of Reserve Auxiliary Transformer 12 (22) During Power Operation.		
	SRO	Enters TS 3.8.1 Condition A, one required offsite circuit inoperable for Unit 1 and directs completion of QCOS 0005-08 within one hour and once per eight hours after.		
		Proceed to Event 5		

Appendix D

Required Operator Actions

Form ES-D-2

Quad Cities Scenario No.: 1 Event No.: 5 Page 1 of 1

Event Description: Fail the DFWLC Master Controller Upscale

Time	Position	Applicant's Actions or Behavior
SIM OP	: Fail the DF	WLC Master Controller upscale: ior difc1064018i1 raise
	ATC	Acknowledges annunciator 901-5 E-8, "Rx Vessel High Level" and reports RPV water level and power rising.
	SRO	Sets scram criteria of RPV water level > 44" or < 11".
	ATC	Reports the Feedwater Master Controller setpoint is drifting upscale and places the A and B Feedwater regulators in MANUAL per QCOA 0201-08.
	ATC/BOP	Maintains RPV water level between +11 and +44 inches by adjusting the A and/or B Feedwater Regulator valve positions.
	SRO	Assigns one operator to monitor and control RPV water level.
	CREW	Contacts Instrument Maintenance to investigate DFWLC Master Controller failure.

SIM OP ROLE PLAY: As IM Supervisor, inform the caller that you will "prepare a work package and dispatch a technician to the control room"

Proceed to Event 6

Required Operator Actions

Form ES-D-2

Quad Cities Scenario No.: 1 Event No.: 6 Page 1 of 1

Event Description: LOOP/LOCA (A Loop Reactor Recirc Pump Discharge Line Break)			
Time	Position	Applicant's Actions or Behavior	
		ne Lead Examiners direction, insert a .5% break ramped over 20 minutes pump discharge line: imf rr011a .5 20 :	
	ВОР	Acknowledges annunciator 901-3 A-16, "PRI CNMT HIGH PRESSURE."	
	SRO	Sets scram criteria at 2.0 psig Drywell pressure and directs actions of QCOA 0201-01.	
	ATC/BOP	Investigate cause of Drywell pressure rise by checking the following:	
		Reactor Recirculation pump seals	
		RBCCW system operation	
		Safety/Relief valve leakage	
		Drywell to Torus D/P controller operation.	
	ATC/BOP	Notifies Radiation Protection of elevated Containment pressure and evacuates the Reactor Building.	
	ВОР	Starts all available Drywell Coolers and monitors leak rate.	
	SRO	Briefs crew on methods of RPV water level, pressure control, and priorities with a loss of offsite power and a LOCA.	
	ATC	Inserts a manual reactor scram when Drywell pressure reaches 2.0 psig.	
	SRO	Enters QGA 100 on RPV low water level and QGA 200 when Drywell pressure reaches 2.5 psig (also re-enters QGA 100).	
	SRO	Directs actions of QGA 100.	
	ATC	Enters and executes actions of QCGP 2-3.	
	ATC/BOP	Verifies isolations and auto actions for 0 inches RPV water level and 2.5 psig Drywell pressure.	
	Proceed to Event 7 & 8.		

Required Operator Actions

Quad C	ties	Scenario No.: 1 Event No.: 7 & 8 Page 1 of 1
		Emergency Diesel Generator Autostart Failure CI Turbine trip
Time	Position	Applicant's Actions or Behavior
	ВОР	Reports the following failures:
		HPCI Turbine trip
		U-1 EDG failed to autostart
	ВОР	Manually starts the U-1 EDG and verifies the B Loop Core Spray and RHR pumps autostart.
	ВОР	Attempts to start HPCI per QCOP 2300-06 (Hard Card), and reports unable to start HPCI.
	ATC/BOP	Dispatches EO's to investigate HPCI Turbine failure.
		7: As EO dispatched to the HPCI Room, wait 2 minutes and report "you se for the HPCI turbine trip and will contact maintenance for assistance".
	SRO	Directs RPV water level maintained between 0 and 48 inches using RCIC and Safe Shutdown Makeup Pump (SSMP).
	ATC/BOP	Starts RCIC for injection per QCOP 1300-02. (Hard Card)
	ATC/BOP	Starts the SSMP for injection per QCOP 2900-02. (Hard Card)
	SRO	Verifies RPV pressure < 1060 psig and directs RPV cooldown using ADS valves.
	ВОР	Starts cooldown at < 100°F/hr using the ADS valves, (action dependent on rate of depressurization).
	SRO	Directs restoration of Electric Plant as follows:
		 Re-energize RPS A and RPS B
		Backfeed Bus 13 and Bus 14
		 Restore 480V Bus 15, 16, and/or 17 as needed
	ATC/BOP	Dispatches EO to re-energize RPS A and RPS B per QOP 7000-01.
	ATC/BOP	Backfeeds Bus 13 and Bus 14 per QCOA 6100-03.
	ATC/BOP	Re-energizes Bus 15, 16, and/or Bus 17 per QCOA 6100-03.
	SIM OP	If requested wait 4 minutes and re-energize RPS A and RPS B from their normal power supplies: RPS A: mrf rp02r mg_set
		mrf rp29r reset
		RPS B: mrf rp03r mg_set
		mrf rp28r reset

Quad Cities Scenario No.: 1 Event No.: 6 Page 2 of 3

(continued after power restoration)

Event Description: LOOP/LOCA (A Loop Reactor Recirc Pump Discharge Line Break)

Time	Position	Applicant's Actions or Behavior
	SRO	Directs actions of QGA 200.
	ATC/BOP	Restarts RBCCW and Drywell Coolers per QCOP 5750-19.
	ВОР	Reports Torus pressure > 2.5 psig and Torus level < 27 ft.
	BOP	Initiates Torus Sprays per QCOP 1000-30.
	ВОР	Reports Torus pressure > 5 psig and Torus level < 17 ft.
CT1	SRO	Verifies Drywell temperature/pressure are within DSIL curve.
	ВОР	Verifies Recirc pumps are tripped and trips all Drywell Coolers.
CT1	SRO	Directs initiation of Drywell Sprays
CT1	ВОР	Initiates Drywell Sprays per QCOP 1000-30.
	ATC/BOP	Monitors the following:
		Drywell temperature and pressure
		Torus temperature and level
		Drywell/Torus Hydrogen concentration

Required Operator Actions

Quad Cities		Scenario No.: 1 Event No.: 6 Page 3 of 3 (continued after power restoration)
Event	Description: L	OOP/LOCA (A Loop Reactor Recirc Pump Discharge Line Break)
	SRO	Directs further actions of QGA 100 when RPV water level cannot be held above –59 inches.
CT2	SRO	Directs BOP to inhibit ADS.
CT2	ВОР	Inhibits ADS.
	SRO	Directs use of Alternate Injection Systems.
	ATC	Injects SBLC per QCOP 1100-02.
	ATC	Starts a CRD pump if power is available or dispatches an EO to cross-tie the CRD system per QCOP 0300-19.
	P ROLE PLA n is Out-of-So	AY: If Condensate crosstie is requested, state "the Unit 2 Condensate ervice."
	SRO	Verifies 2 or more Detail F subsystems are available. SSMP B Core Spray B Loop RHR
	ATC	Reports RPV water level at –142 inches (TAF).
	SRO	Verifies injection sources are lined up with pumps running.

Quad Cities Scenario No.: 1 Event No.: 9 Page 1 of 1

Event Description: RPV Blowdown and Level Restoration

Time	Position	Applicant's Actions or Behavior		
	SRO	Enters QGA 500-1 before RPV water level drops to –166 inches and directs actions.		
	SRO	Verifies all rods in and Drywell pressure at or above 2.5 psig.		
	ВОР	Reports Torus level > 5 ft.		
СТЗ	SRO	Directs BOP to open all 5 ADS valves and leave switches in Manual.		
СТЗ	ВОР	Opens all 5 ADS valves and leaves switches in Manual.		
	ATC/BOP	Monitor RPV depressurization and RPV water level.		
	ВОР	Verifies low pressure ECCS pumps inject when RPV pressure is < 325 psig.		
CT4	SRO	Directs RPV water level raised to above –142 inches.		
CT4	ATC/BOP	Restore RPV water level above –142" (TAF) by injecting with low pressure ECCS pumps.		
	End Of Scenario			

Appendix D Scenario Outline <u>Form ES-D-1</u>

Facility: Quad Cities	Scenario No.: NRC Scena	ario 2 O	Dp-Test No.: <u>ILT 08-1</u>	
Examiners:	(Operators:	:	_
				_
				_
Initial Conditions:				
85 % power				

<u>Turnover:</u> Reverse Main Condenser Flow per QCOP 4400-09, then return to rated power by increasing core flow in accordance with QCGP 3-1 and the REMA.

Event No.	Malf. No.	Event Type*	Event Description
1	None	BOP N	Reverse Main Condenser flow
2	ED01C	BOP IC	GCB 4-6 trip / reclose
3	RM05A	SRO TS	DW Rad Mon fails upscale (TS)
4	FW08A	ATC IC	FRV Lockup
5	HP13	BOP/SRO IC	HPCI Steam leak / failure to isolate (TS)
6	MC08	ATC R	Main Condenser Vacuum leak / Emergency Power Reduction, (attempt to maintain Main Condenser backpressure < 6.5 in Hg.)
7	RD13A	Crew M	Manual Scram / ATWS (Hydraulic)
8	DIHS11130301	ATC IC	Malfunction after Major: Start failure of 1 st SBLC Pump
9	MC08	Crew M	Complete Loss of Main Condenser Vacuum
10	None	Crew M	Contingencies: Power Level Control QGA 101

* (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): E2, E4, E5, E6
Major Transient(s) /E-Plan entry (1-2): E7

EOPs (1-2): 100

EOP Contingencies (0-2): 101 ATWS

Critical Tasks (2-3): 5

ES-301-5 Quantitative attributes:

BOP Normal: E1

ATC Reactivity (1 per set): E6 BOP I/C (4 per set): E2 & E5 ATC I/C (4 per set): E4 & E8

SRO-I I/C (4/set & 2 as ATC):E2, E4, E5, E8 SRO Tech Spec (2 per set): E3 & E5 ALL Major Transients (2 per set) E7

SUMMARY:

- The scenario starts with the crew holding power at approximately 85% with no LCOs in effect.
- The BOP operator reverses Main Condenser Circ Water flow.
- GCB 4-6 is inadvertently tripped open during a Switchyard breaker inspection. The problem is resolved and the US directs the BOP to reclose GCB 4-6 per QCOP 6400-08.
- The Drywell Radiation Monitor fails upscale. The US must declare the monitor inoperable and reference Technical Specifications.
- The 1A Feedwater Reg Valve locks up. The ATC operator controls RPV water level and, when the problem is resolved, resets the lock-up.
- A steam leak begins in the HPCI room. The crew performs actions from QGA 300 and manually isolates HPCI when the automatic isolation fails.
- Main Condenser begins to degrade due to an air leak. The crew performs QOA 3300-02 and Emergency Power Reduction.
- The loss of vacuum results in a reactor scram, but control rods fail to fully insert due to a hydraulic ATWS. The crew performs QGA 100 and QGA 101 in response.
- When SBLC is initiated, the first pump selected will not start. The alternate pump will start if a start is attempted.
- A complete loss of Vacuum eliminates the Main Condenser as a heat sink. Operators must manually control RPV Pressure with relief valves. Torus Cooling must be placed in service per QGA 200.
- The scenario is terminated when RPV water level and pressure are controlled in the established bands per QGA 101 and actions are being taken to shutdown the reactor.

CRITICAL TASKS:

- **Critical Task #1**: With a HPCI steam line break and a failure of the automatic isolation, take action to manually isolate the HPCI steam line to terminate a primary system discharge into the Reactor Building.
- Critical Task #2: With a reactor scram required and the reactor not shutdown, INHIBIT ADS to prevent an uncontrolled RPV blowdown and significant power excursion.

 (BWR RPV-6.2 ATWS PWR/LVL INHIBIT ADS)
- Critical Task #3: With a reactor scram required and the reactor not shutdown, TAKE ACTION TO REDUCE POWER by injecting Boron (prior to exceeding 110°F Torus temperature) and/or inserting control rods to prevent exceeding primary containment design limits. (BWROG RPV-6.1 ATWS/PWR/LVL S/D REACTOR)
- Critical Task #4: During an ATWS with conditions met to perform power/level control,
 TERMINATE AND PREVENT INJECTION with the exception of Boron, CRD, and
 RCIC into the RPV until conditions are met to re-establish injection. ((BWROG
 RPV-6.3 PWR/LVL TERM/PREVENT)
- Critical Task #5: When conditions are met to re-establish injection, use available injection systems to MAINTAIN RPV water level above the Minimum Steam Cooling RPV Water Level (-166"). (BWROG RPV-6.4 ATWS PWR/LVL RESTORE RPV LVL)

Simulator setup:

1. Reset to IC-23.

Verify Main Condenser flow is in the South direction.

- 2. Insert Commands for setup:
 - imf hp15
 - imf rd13a 100
 - ior dihs11130301 off
 - irf mc20br open
 - irf mc20ar open
- 3. Verify the flowing commands for scenario performance:
 - imf ed01c
 - dmf ed01c
 - imf rm05a 100 :10
 - imf fw08a
 - dmf fw08a
 - imf hp13 7 2:
 - irf sw10r run
 - imf mc08 100 25:
 - irf rd04r close
 - irf qg08r 1
 - irf qg14r 1
 - irf qg09r 1
 - dor dihs11130301
- 4. Take the following equipment OOS (hang OOS Card):
 - None.
- 5. Provide the crew with a Standard Load Drop REMA.
- 6. Provide the Lead Evaluator with Switching Orders to reclose GCB 4-6.
- 7. Need to have blank EST available for use during the scenario.
 - None
- 8. Ensure procedures are erased and put away including QGAs.
- 9. Advance recorders.
- 10. Clean marked up meter/recorder faces and hard cards.
- 11. Remove any flags placed by the previous crew.

LIST OF POTENTIAL PROCEDURES

- Annunciator Procedures
 - o 901-5 A-8, Rev. 14
 - o 901-55 A-1, Rev. 10
 - o 901-5 G-7, Rev. 6
 - o 901-4 G-17, Rev. 10
- QGA 100, Rev. 9
- QGA 101, Rev. 13
- QGA 200, Rev. 9
- QCOA 0600-01, Rev. 11
- QOA 3300-02, Rev. 34
- QCOP 6400-08, Rev. 14
- QCOP 4400-09, Rev. 20
- QCOP 0300-28, Rev. 27
- QCOP 0250-02, Rev. 11
- QCOP 0201-16, Rev. 5
- QCOP 0600-18, Rev. 20
- QCOP 2400-01, Rev. 18
- QCOP 1000-30, Rev. 23

CREW TURNOVER

SHIFT TURNOVER INFORMATION

- 1. Plant Conditions:
 - a.) Unit 1 is operating at 85% power.
 - b.) Unit 2 is at rated power
 - c.) Technical Specification limitations:
 - (1) Unit 1: None
 - (2) Unit 2: None
 - d.) On Line Risk is Green
- 2.) Evolutions/maintenance for the oncoming shift:
 - a.) Reverse Main Condenser Flow per QCOP 4400-09.
 - b.) Increase to rated power with Recirc flow per QCGP 3-1, Reactor Power Operation.

Required Operator Actions

Form ES-D-2

Quad Cities

Scenario No.: 2 Event No.: 1

Page 1 of 1

NOTE:

Event Description: Reverse Main Condenser Flow from South to North

	<u> </u>			
Time	Position	Applicant's Actions or Behavior		
	SRO	Directs Main Condenser flow reversal per QCOP 4400-09.		
	ВОР	Verifies annunciator 901-7 C-1, "COND FLOW REV VLVS ON LOCAL CONT," is NOT in alarm.		
	ВОР	Opens South SJAE Suction valves using the Test switch on the 901-7 panel by placing the switch to the "SOU" position.		
	ВОР	Places the Circulating Water Flow Selector switch to the "NORTH" position when the South SJAE valves are fully open.		
	ВОР	Verifies the following: SJAE Suction valves change over Condenser seal trough fill and drain valves changeover Condenser differential pressure has reversed and vacuum is stable		
	ВОР	Verifies after a time delay that one set of seal troughs have drained and the other has filled.		
	Proceed to Event 2			

Required Operator Actions

1			
Quad C	ties	Scenario No.: 2 Event No.: 2 Page 1 of 1	
Event De	Event Description: GCB 4-6 Trip and Reclosure		
Time	Position	Applicant's Actions or Behavior	
	Trip GCB 4 using dmf e	-6 using the command imf ed01c , then delete the GCB 4-6 trip to allow d01c	
	ВОР	Acknowledges annunciator 912-2 C-3, "345KV CKT BKR TRIP," and reports GCB 4-6 has tripped.	
	ВОР	Refers to annunciator procedure and dispatches an EO to the Relay House.	
bumped modifica	the control cation. You have	7: As OAD, call into the Control Room and report you inadvertently cabinet for GCB 4-6 while staging equipment for an upcoming we inspected the cabinet and found no damage. You suggest contacting closing GCB 4-6.	
	VALUATOR om Transmiss	NOTE: Provide a copy of the Switching Orders after the SRO requests sion.	
	SRO	Contacts Transmission Operations for permission and Switching Orders to reclose GCB 4-6.	
	SRO	Directs reclosure of GCB 4-6 per QCOP 6400-08.	
	ВОР	Directs EO in the Relay House to inspect GCB 4-6 and surrounding area prior to closure of the circuit breaker.	
cleared	SIM OP ROLE PLAY: As EO, call back after approximately 2 minutes, and report area is cleared of all personnel and no safety hazards exist. If directed or asked to complete QCOP 6400-08 steps F.2ac., wait 1 minute and report those steps as complete.		
	ВОР	Turns on the 345KV Synchronization Switch with the key and verifies synchroscope is at 12 o'clock and incoming and running voltages are equal.	
	ВОР	Closes GCB 4-6 with the control switch at the 912-2 panel and verifies both RED lights are energized.	
	ВОР	Turns off 345KV breaker synchronization switch and removes key.	
	ВОР	Verifies re-closure cutout toggle switch is in the UP (ON) position.	
		Proceed to Event 3	

Appendix D Required Operator Actions Form ES-D-2

Quad Cities		Scenario No.: 2 Event No.: 3	Page 1 of 1	
Event De	escription: 1A	Drywell Radiation Monitor Upscale Failure		
Time	Position	Applicant's Actions or Behavior		
SIMOP:	Fail the 1A	Drywell Radiation Monitor Upscale: imf	rm05a 100 :10	
	ВОР	Acknowledges annunciator 901-55 A-1, and reports the 1-2419A Drywell radiati upscale.	, ,	
	ATC	Acknowledges annunciator 901-5 A-8, 'refers to annunciator procedure.	"Group 2 Isol Ch Trip," and	
	SRO	Confirms the 1-2419B Drywell radiation (approximately 3-4 R/hr), and no other radiation levels exist on the following:		
		Main Steam Line Radiation mon	nitors	
		 Offgas Radiation monitors 		
		Area Radiation monitors		
	SRO	Enters the following Technical Specifica Radiation monitor:	ations for an inoperable Drywell	
		PCI 3.3.6.1, Condition A, Place Hours	the Channel in Trip Within 24	
		 PAM 3.3.3.1, Condition A, Resto Operable Status Within 30 Days 		
Proceed to Event 4				

Required Operator Actions

Form ES-D-2

Quad Cities Scenario No.: 2 Event No.: 4 Page 1 of 1

Event Description: 1A Feedwater Regulator Valve Lock-Up

Time	Position	Applicant's Actions or Behavior		
SIM OP	SIM OP: Lock-up the 1A FRV using the command: imf fw08a			
	ATC	Acknowledges annunciator 901-5 G-7, "1A FW ACTUATOR TROUBLE," and reports the 1A FRV has locked up.		
	ATC	Verifies and reports that the 1B FRV is in AUTO and controlling RPV water level.		
	SRO/ATC	Contacts Instrument Maintenance to investigate the 1A FRV lock-up and dispatches EO to the Feedwater Regulator Station to investigate.		
	ВОР	Checks Fuse F13 at Panel 901-5 TB-HH and reports the fuse is intact.		

EVALUATOR NOTE: The above mentioned fuse is not modeled. When the candidate is at the 901-5 inside panel, inform him/her that "the fuse is intact".

SIM OP ROLE PLAY: As EO dispatched to the 1A Feed Reg Valve, report that the Nematron is displaying an "Input Signal vs Valve Position Error".

SIM OP ROLE PLAY: As Instrument Maintenance, wait 3 minutes, delete the lock-up malfunction by inserting the command: **dmf fw08a.** Call back and report you have corrected the control signal problem by cleaning and securing several leads. You recommend resetting the lock-up.

SRO	Directs resetting the 1A FW Regulator valve per QCOA 0600-01 and QCOP 0600-18, step F.4.	
ATC	Verifies the 1B FRV is controlling RPV water level.	
ATC	Depresses the 1A VLV RESET pushbutton and holds for five seconds.	
ATC	Verifies the 1A FRV lock-up reset light extinguishes and the valve is controlling RPV water level.	
ATC	Places 1A FRV in AUTO per QCOP 0600-18 step F.5	
B 14 E 45		

Proceed to Event 5

Required Operator Actions

Form ES-D-2

Quad Cities Scenario No.: 2 Event No.: 5 Page 1 of 1

Event Description: HPCI Steam Leak/Failure to Isolate

Time	Position	Applicant's Actions or Behavior		
SIM OP	SIM OP: Insert a 7% steam leak in the HPCI Room: imf hp13 7 2:			
	ВОР	Acknowledges annunciator 901-3 H-2, "Area Hi Temp Steam Leak Detection," and refers to annunciator procedure.		
	ВОР	Reports HPCI Room temperature is 140°F and rising after checking temperature recorder on the 901-21 panel.		
	SRO	Enters QGA 300 on HPCI Area High Temperature and directs actions.		
	ВОР	Dispatches EO to the Reactor Building basement to monitor area water levels.		
	ВОР	Dispatches EO to start the U-1 EDG Cooling Water pump.		

SIM OP: If dispatched as EO, wait 1 minute and start the U-1 EDG Cooling Water pump: imf sw10r run

SIM OP ROLE PLAY: As the EO dispatched to the Reactor Building basement, wait approximately 2 minutes and report, "there is no water in the basement and corner rooms", but you can see steam in the HPCI Room and did not enter.

CT1	SRO	Directs isolation of HPCI steam lines.		
CT1	ВОР	Closes the HPCI Steam Inlet isolation valves (MO 1-2301-4 and MO 1-2301-5).		
	ВОР	Monitors HPCI Room temperature and reports lowering temperatures.		
	SRO	Enters the following:		
		TS 3.5.1 Condition F, HPCI System Inop		
		TS 3.3.6.1 Condition A and Condition B, PCIS		
	Proceed to Event 6			

Appendix D Required Operator Actions

Quad Cities		Scenario No.: 2 Event No.: 6 Page 1 of 1			
Event De	Event Description: Main Condenser Vacuum Leak/Emergency Power Reduction/Scram				
Time	Position	Applicant's Actions or Behavior			
SIM OP	: Insert a 10	0% Main Condenser leak ramped over 25 minutes: imf mc08 100 25:			
	ВОР	Acknowledges annunciator 901-3 D-2, "Off Gas High Radiation," and confirms elevated Off-Gas radiation levels at the 901-10 panel.			
		: The Off-Gas radiation monitor readings will increase with an elevated m air in-leakage. It is not indicative of fuel damage in this case.			
	ВОР	Acknowledges annunciator 901-54 C-7, "Normal Process Flow Hi/Lo," and reports off-gas flow > 100 scfm and Main Condenser backpressure rising.			
	SRO	Enters QOA 3300-02, Loss of Vacuum, and orders Emergency Power Reduction to maintain ≤ 5 inches/Hg backpressure in Main Condenser.			
	ATC/BOP	Reduces Reactor Recirculation flow and inserts control rods as necessary to attempt to maintain Main Condenser backpressure < 5 in Hg.			
	SRO	Sets scram criteria of 6.5 in./Hg Main Condenser backpressure.			
	ATC/BOP	Checks SJAE valve position, steam seal pressure, and dispatches EO's and Radiation Protection to look for leaks in the LP Heater Bay.			
	ATC/BOP	Dispatches EOs to fill loop seals per QCOP 3300-09 and verify the Main Condenser vacuum breaker is closed and has a water seal.			
	ATC	Scrams the reactor on high Main Condenser backpressure by depressing both manual scram pushbuttons and places the mode switch to the "SHUTDOWN" position.			
	Proceed to Event 7				

Quad Cities

NRC EXAM

Scenario 2

Appendix D

Required Operator Actions

Form ES-D-2

Quad Cities Scenario No.: 2 Event No.: 7 Page 1 of 2

Event Description: Hydraulic ATWS

		
Time	Position	Applicant's Actions or Behavior
	ATC	Reports control rods did <u>NOT</u> insert.
	SRO	Enters QGA 100, transitions to QGA 101.
	SRO	Directs actions for Power Leg of QGA 101.
	ATC	Arms and depresses ARI, and reduces both Reactor Recirc pumps to minimum speed.
CT2	SRO	Directs ATC/BOP to inhibit ADS
CT2	ВОР	Inhibits ADS and places both Core Spray pumps in PTL.
	SRO	Directs both Reactor Recirc pumps tripped.
	ATC	Trips both Reactor Recirc pumps.
СТЗ	SRO	Directs control rod insertion per QCOP 0300-28.
	ATC	Dispatches EO to close the 1-301-25 valve.
СТЗ	ATC	Inserts all CRAM rods to position 00.
СТЗ	ATC	Continues to insert control rods spiraling outward from center of core.
	ATC	Directs operator to bypass all reactor scrams per QCOP 0300-28.
	ATC	Resets reactor scram.
	ATC	Dispatches EO to de-energize ARI by removing fuses in 2201-70A and 2201-70B panels per QCOP 0300-28.
	ATC	Verifies scram is reset and inserts another manual scram.
	ATC	Verifies NO control rod movement and resets reactor scram.

Appendix D

Required Operator Actions

Form ES-D-2

Quad Cities Scenario No.: 2 Event No.: 7 Page 2 of 2

Event Description: Hydraulic ATWS

Time	Position	Applicant's Actions or Behavior	
	ATC	Directs personnel to individually scram control rods from the 901-16 panel.	

SIM OP ROLE PLAY: Attempt to individually scram 3 control rods, then contact the ATC operator and report, "Control rods will not insert from the 901-16 panel."

SIM OP ROLE PLAY: If requested as EO, closes the 1-301-25 valve using: irf rd04r close

SIM OP ROLE PLAY: If requested, wait approx. 2 minutes and bypass all reactor scrams using: **irf qg08r 1**

SIM OP ROLE PLAY: If requested as EO, pull the ARI fuses in the 2201-70A and 2201-70B panels in Aux Electric Room using: **irf qg14r 1**

SIM OP ROLE PLAY: If requested, bypass the Low RPV water level MSIV isolation and High Radiation Offgas isolation per QCOP 0250-02 using: **irf qg09r 1**

Proceed to Event 8

Appendix D

Required Operator Actions

Form ES-D-2

Quad Cities	Scenario No.: 2 Event No.: 8	Page 1 of 1
Quad Oilios	Cochano No.: 2 Event No.: 0	i ago i oi i

Event Description: Failure of Initial SBLC Pump to Inject

Time	Position	Applicant's Actions or Behavior			
	SIM OP NOTE: Delete the override for the SBLC switch when the ATC operator selects the 2 nd SBLC pump for injection. dor dihs11130301				
	ATC Reports SBLC tank level and selects a SBLC pump for injection by placing the control switch to SYS 1 or SYS 2.				
СТ3	ATC	Reports the SBLC pump has failed to inject, and selects the other SBLC pump.			
	ATC Verifies and reports the 2 nd SBLC pump is injecting.				
	ATC Monitors SBLC Tank level for 16% decrease.				
Proceed to Event 9					

Scenario 2 **Quad Cities NRC EXAM**

Quad Cities	Scenario No.: 2 Eve	ent No · 9	Page 1	of 1
Quad Cilles	Scenario No., Z Eve	EIIL INO 3	rayeı	OI I

Event Description: Complete Loss of Main Condenser Vacuum, (with transition to Relief Valves to control reactor pressure).

Time	Position	Applicant's Actions or Behavior		
	SRO	Directs actions of QGA 101 Pressure Control leg.		
	SRO	Sets RPV pressure band of 800-1000 psig.		
	ВОР	Monitors DEHC and Main Condenser backpressure.		
	BOP Transitions to relief valves prior to Main Condenser backpressure reaching 23" Hg.			
	ВОР	Controls RPV pressure using B and/or C relief valves.		
	Proceed to Event 10			

Quad Cities

NRC EXAM

Scenario 2

Appendix D

Required Operator Actions

Form ES-D-2

Quad Cities Scenario No.: 2 Event No.: 10 Page 1 of 2

Event Description: RPV Power, Level Control

Time	Position	Applicant's Actions or Behavior		
	SRO	Directs actions of QGA 101 Level Control Leg.		
	ВОР	Verifies auto actions and isolations for 0 inches RPV water level.		
	SRO	Directs isolations bypassed per QCOP 0250-02.		
	ВОР	Contacts EO/SS to bypass RPV low water level MSIV and high offgas radiation isolations per QCOP 0250-02.		
SIM OP	: If requeste	d, bypass isolations per QCOP 0250-02: irf qg09r 1		
	SRO	Verifies reactor power >5% and RPV water level > -35".		
CT4	SRO	Directs termination and prevention of all RPV injection except for Boron and CRD.		
CT4	ATC	Isolates Condensate/Feed system per QCOP 0201-16 (Hard Card).		
CT4	ATC/BOP	Trip latches HPCI, and verifies no injection sources except for Boron and CRD are operating.		
	ATC/BOP	Monitors RPV water level and reactor power.		
	ATC/BOP	Reports RPV water level at –35 inches and lowering.		
	SRO	Sets RPV water level band between –166 inches and the level lowered to when reactor power indicates < 5% or RPV water level is -142", or all ADS valves stay closed and drywell pressure stays below 2.5 psig.		
СТ5	SRO	Directs injection with Condensate/Feed system to maintain RPV water level in established band.		
СТ5	ATC/BOP	Re-establishes injection to control RPV water level in band using the Condensate/Feed system.		

Appendix D Required Operator Actions

Form ES-D-2

Quad Cities	Scenario No.: 2 Event No.: 10	Page 2 of 2
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Event Description: QGA 200 Actions

Time	Position	Applicant's Actions or Behavior	
	ВОР	Acknowledges annunciator 901-4 G-17, "Torus Wtr High Temp" and reports Torus temperature is 90°F and rising.	
	SRO	Directs actions of QGA 200.	
	ВОР	Monitors and reports containment parameters.	
	ВОР	Starts the CAM system per QCOP 2400-01.	
	SRO	Directs Torus Cooling initiated.	
	BOP	Starts Torus Cooling per QCOP 1000-30 (Hard Card).	
End of Scenario			

Appendix D **Scenario Outline** Form ES-D-1

Facility: Quad Cities Scenario No.: NRC Sce Examiners:	enario 3 Op-Test No.: <u>ILT 08-1</u> Operators:
Initial Conditions: 34% Power, MO 1-1001-26B, INBD DW SPRAY	ISOL VLV out of service for limitorque replacement.
Turnover: Perform QCOS 1000-09 RHR Power Opera per step 2 of the REMA and QCGP 1-1.	ted Valve Test (Partial) then continue the startup

Event No.	Malf. No.	Event Type*	Event Description
1	None	BOP N	Perform QCOS 1000-09 RHR Power Operated Valve Test (Partial)
2	None	ATC R	Normal power up Recirc
3	DIFC10262222 RAISE	ATC IC	Recirc Pump run up/Master Controller fails high
4	NM08F/RP02B/ RP02D	ATC/SRO IC	APRM upscale w no ½ scram (TS)
5	AD01D	BOP/SRO IC	Spurious ERV actuation (TS)
6	SW12A	BOP IC	Degraded TBCCW pump, Start STBY
7	MS05A	Crew M	Steam Line break inside Containment
8	None	Crew M	Contingencies: Blowdown
9	MS16A, MS16B MS16C	Crew M	Malfunction after EOP: Tailpipe rupture
10	None	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): 6

Malfunction(s) after EOP (1-2): E9 Abnormal Events (2-4): E3, E4, E5 Major Transient(s) /E-Plan entry (1-2): E7

EOPs (1-2): QGA 100 & 200

EOP Contingencies (0-2): QGA 500-1

Critical Tasks (2-3): 3

ES-301-5 Quantitative attributes:

BOP Normal: E1

ATC Reactivity (1 per set): E2 BOP I/C (4 per set): E5, É6 ATC I/C (4 per set): E3, E4

SRO-I I/C (4 /set inc 2 as ATC): E3,E4,E5,E6

SRO Tech Spec (2 per set): E4, E5 ALL Major Transients (2 per set) E7

SUMMARY:

- The scenario starts with the plant at approximately 34% power during a startup. The B Loop of Drywell Sprays is inoperable.
- Before power ascension, perform the RHR Power Operated Valve Test, QCOS 1000-09 step H.14 only.
- The crew then raises reactor power by increasing Recirc Flow.
- When the reactivity manipulation has been sufficiently evaluated, the Master Recirc Controller will fail high. APRM power, Total Core Flow, and Recirc Pump speeds will all show increasing trends. There are several ways for the ATC operator to take manual control and terminate the transient.
- APRM 6 will fail upscale but a ½ scram will fail to occur. The crew should diagnose this problem and insert a manual ½ Scram. APRM 6 will be inoperable per Tech Specs.
- The D Relief Valve will actuate. The crew responds per QCOA 0203-01 to close the valve and stabilize the plant. One ADS valve will be inoperable per Tech Specs.
- The 1A TBCCW Pump will degrade. The B TBCCW Pump can be manually started and the system stabilized .
- A steam line break inside the Drywell results in a reactor scram and entry into QGA 100 and 200.
- When the only available loop of Drywell Sprays cannot be placed in service, the crew will perform a RPV Blowdown per QGA 500-1.
- When relief valves are opened, tailpipe ruptures pressurize the containment even further.
- The crew must perform Containment Venting to stay under the Primary Containment Pressure Limit (PCPL).

CRITICAL TASKS:

- **Critical Task #1**: Given an operating plant with a stuck open relief valve, take actions to close the valve in accordance with QCOA 0203-01.
- **Critical Task #2:** When Drywell temperature CANNOT be maintained < 280°F OR Torus pressure CANNOT be maintained < Pressure Suppression Pressure Limit (PSP), INITIATE an Emergency Depressurization.
- Critical Task #3: 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)

Simulator setup:

- 1. Reset to IC-17.
 - Verify RWM loads to proper sequence (if not, repeat IC-17 reset).
 - Withdraw Step 19 to the target out position.
 - Place DFWLC system in 3-element control.
 - Increase Reactor Recirc flow until Feedwater flow is 3.0 Mlb/hr.
 - Verify Recirc Controllers are in MASTER
 - Place DFWLC system in 3-element control.
 - Close Feedwater Heater Extraction and Vent Valves (QCGP 1-1 step F.9.k and F.9.l)
 - Place the ADSORB INLT/BYP VLVS switch to the TREAT position (901-54)

(Commands to be utilized DURING the scenario are contained in the CAEP file NRC Scenario #3

- 2. Run CAEP file and verify the following setup commands are inserted:
 - trgset 1 "zdifc1026222(1)"
 - trg 1 "dor difc10262222"
 - ior dihs1100123a close
 - imf rp02b
 - imf rp02d
 - irf rh20br open
 - irf rh19br open
 - trgset 3 "rdv10305117.LT.0.99"
 - imf rp05a(3)
 - imf rp05b(3 1)
 - imf rp05c(3 2)
 - trgset 4 "zdihs10287303A(1)"
 - imf ms16a(4)
 - imf ms16b(4)
 - imf ms16c(4)
 - irf ms01r latch
 - irf ms02r latch
 - irf ms03r latch
 - irf ms04r latch
 - irf ms05r latch
 - irf ms06r latch
- 3. Verify the flowing commands for scenario performance are available in the CAEP file:
 - ior difc10262222 raise
 - imf nm08f 100
 - imf ad01d 0
 - imf sw12a 100 10:
 - imf ms05a .3 3:
 - irf rh19ar open
- 4. Take the following equipment OOS (hang OOS Card/EST):
 - APRM 5 in Bypass/EST
 - MO 1-1001-26B Control Switch OOS
 - MO 1-1001-23B Control Switch OOS

- 5. Provide the crew with a startup REMA.
- 6. Provide a current revision of the following procedures, signed off as specified:
 - QCOS 1000-09, partial for Step #14, RHR B Containment Cooling Valves and IST data attached.
 - QCGP 1-1, signed off up to F.9.v
 - Stopwatch
- 7 Ensure procedures are erased and put away including QGAs.
- 8. Advance recorders.
- 9. Clean marked up meter/recorder faces and hard cards.
- 10. Remove any flags placed by the previous crew.

Quad Cities NRC EXAM

Scenario 3

LIST OF POTENTIAL PROCEDURES

Annunciator Procedures

- o 901-3 A-16, Rev. 11
- o 901-5 D-13, Rev. 9
- o 901-5 A-6, Rev. 8
- o 901-5 C-3, Rev. 11
- o 901-5 H-1, Rev. 3
- o 901-5 B-11, Rev. 10
- o 901-3 E-13, Rev. 5
- o 901-3 E-14, Rev. 7
- QCGP 1-1, Rev. 78
- QCGP 2-3, Rev. 66
- QGA 100, Rev. 9
- QGA 200, Rev. 9
- QGA 500-1, Rev. 13
- QCOA 0201-01, Rev. 22
- QCOA 0700-03, Rev. 8
- QCOA 0202-02, Rev. 13
- QCOA 0203-01, Rev. 12
- QCOA 0400-01, Rev. 20
- QCOP 0202-03, Rev. 18
- QCOP 1600-13, Rev. 22
- QCOS 1000-09, Rev. 19

SHIFT TURNOVER INFORMATION

1. Plant Conditions:

- a.) Unit 1 is at approximately 34% power starting up from a weekend outage.
- b.) Unit 2 is at rated power.
- c.) Technical Specification limitations:
 - (1) Unit 1: TS 3.6.1.3, Condition A, for the MO 1-1001-26B PCI Valve inoperable.

Day 1/7, TLCO 3.6.a, Condition A, One Drywell Spray Subsystem Inoperable

- (2) Unit 2: None
- d.) On Line Risk is Green

2.) Significant problems/abnormalities:

- a.) The MO 1-1001-26B, INBD DW SPRAY ISOL VLV, is Out-Of-Service for a limitorque replacement after the valve failed to stroke during performance of QCOS 1000-09.
- b.) APRM 5 is bypassed due to erratic indications. Instrument Maintenance is preparing a troubleshooting package.

3.) Evolutions/maintenance for the oncoming shift:

- a.) Complete QCOS 1000-09, RHR Power Operated Valve Test, step 14 only. (Partial for RHR B Containment Cooling Valves)
- b.) Continue the start-up per the REMA and QCGP 1-1, step F.9.v.

Required Operator Actions

Form ES-D-2

Quad Cities

Scenario No.: 3

Event No.: 1

Page 1 of 1

NOTE:

Event Description: QCOS 1000-09, RHR Power Operated Valve Test for the B Loop Containment Cooling Valves ONLY.

		
Time	Position	Applicant's Actions or Behavior
	SRO	Authorizes performance of QCOS 1000-09, RHR Power Operated Valve Test, Step 14 for the RHR B Loop Containment Cooling Valves.
	ВОР	Opens and times the MO 1-1001-36B, Torus Test or Spray Valve.
	ВОР	Records time and verifies opening time meets IST criteria.
	ВОР	Closes and times the MO 1-1001-36B valve.
	ВОР	Records time and verifies closing time meets IST criteria.
	ВОР	Opens and times the MO 1-1001-37B, Torus Spray Shutoff Valve.
	ВОР	Records time and verifies opening time meets IST criteria.
	ВОР	Closes and times the MO 1-1001-37B valve.
	ВОР	Records time and verifies closing time meets IST criteria.
	ВОР	Opens and times the MO 1-1001-34B, Torus Test or Spray Valve.
	ВОР	Records time and verifies opening time meets IST criteria
	ВОР	Closes and times the MO 1-1001-34B valve
	ВОР	Records time and verifies closing time meets IST criteria.
	ВОР	Returns the surveillance to the Unit Supervisor for independent verification of the B Loop Containment Cooling Valves.
		Proceed to Event 2

Appendix D Required Operator Actions

Form ES-D-2

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

Event Description: Normal Power Increase with Reactor Recirculation Pumps

Time	Position	Applicant's Actions or Behavior
	SRO	Directs Reactor power increase per REMA and QCGP 1-1.
	ATC	Raises Recirculation flow by depressing the RAISE pushbutton on the 1-0262-22, MASTER SPEED DEMAND CONTROLLER.
	ATC	Monitors Recirculation pump speeds, Total Core Flow, APRM power, RPV water level, and RPV pressure.
	ВОР	Peer checks operation of the 1-0262-22, Master Controller.
	ATC	Refers to QCGP 3-1 when reactor power is greater than 35%.
	ATC/BOP	Adjusts Load Set to approximately 10% above Main Generator Load per QCGP 3-1 Attachment D.
	ATC	Verifies annunciator 901-5 H-4 resets when reactor power is ≥ 38.5%.
	ATC	Monitors Condensate Demin differential pressure (<30 psid) and Condensate Demin flows (<3000 gpm). Places additional Demineralizers in service as necessary.

SIM OP ROLE PLAY: If requested as EO place additional Demineralizers in service using the commands **irf fw02r** through **fw08r**.

NOTE: After the required power change has been completed, proceed to Event 3.

Required Operator Actions

Form ES-D-2

Quad Cities	Scenario No.: 3 Event No.: 3	Page 1 of 1
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Event Description: Reactor Recirculation Pump Master Controller Fails High

Time	Position	Applicant's Actions or Behavior	
	SIMOP: At the evaluator's instruction, fail the Reactor Recirculation Master Controller RAISE pushbutton with the following command: ior difc10262222 raise		
	ATC	Reports APRM power, total core flow, and Reactor Recirculation pump speeds increasing.	
	SRO	Directs actions of QCOA 0202-02 and QCOP 0202-03.	
	ATC	Performs one of the following to terminate the power increase:	
		 Place the 1-0262-25A and 1-262-25B Loop A/B SPEED CONTROLLERS in individual Manual mode. 	
		 Depress the LOWER pushbutton on the 1-0262-22 Master Speed Demand Controller. 	
		 Lock-up both Recirc MG sets by placing the Scoop Tube Power Reset switches to the "LOCKUP" position. 	
	ATC	Contacts Instrument Maintenance to investigate cause of the Master Controller failure.	
	ATC/BOP	Adjusts Load Set if necessary	
	SRO	Directs actions of QCOA 0400-01, Reactivity Addition.	
	ATC	Monitors LRPM/APRM levels and SRM period indications for signs off core instabilities.	
	ATC/BOP	Verify Flow Control Line is < 100%.	

SIM OP ROLE PLAY: If contacted as QNE acknowledge the report of the Master Controller failure and state you will verify compliance with thermal limits.

Proceed to Event 4

Appendix D

Required Operator Actions

Form ES-D-2

Quad Cities Scenario No.: 3 Event No.: 4	Page 1 of 1
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Event Description: APRM 6 Upscale With No ½ Scram

	•		
Time	Position	Applicant's Actions or Behavior	
SIM OP	SIM OP: Fail APRM 6 upscale HI-HI: imf nm08f 100		
	ATC	Acknowledges annunciator 901-5 D-13, "APRM HI-HI OR INOP" and reports APRM 6 indicates HI-HI and RPS B failed to scram.	
	ATC	Manually inserts a ½ scram in RPS B.	
	SRO	Refers to QCOA 0700-03 and directs crew to hold Reactor power constant.	
	ВОР	Verifies APRM 6 indicates HI-HI in the 901-37 panel.	
	ATC	Refers to the following annunciator procedures and reports to the Unit Supervisor that all are expected for the condition: • 901-5 A-6, APRM Upscale High • 901-5 C-3, Rod Out Block • 901-5 H-1, OPRM Trouble/Inop • 901-5 B-11, Channel A/B Neutron Monitor	
	ATC/BOP	Contacts Instrument Maintenance to troubleshoot APRM 6.	
	SRO	Enters TS 3.3.1.1 Condition A, APRM inoperable. Verifies minimum number of APRM's (4) per TRM 3.3.a are operable.	
Proceed to Event 5			

Appendix D

Required Operator Actions

Form ES-D-2

Quad Cities	Scenario No.: 3 Event No.: 5	Page 1 of 1
Quad Oilios	Occidio No.: 5 Event No.: 5	i ago i oi i

Event Description: Spurious ERV Actuation

Time	Position	Applicant's Actions or Behavior	
SIM OF	: Fail the 1-	203-3D Relief Valve open: imf ad01d 0	
	ВОР	Acknowledges annunciator 901-3 E-13, "Elect Relief Valves 3C/3D/3E Open" and reports the "D" Relief Valve indicates open.	
	ATC	Reports RPV water level and pressure are stable and a 2 MW(e) decrease.	
CT1	SRO	Directs actions of QCOA 0203-01.	
CT1	BOP	Places the "D" Relief Valve key switch to the "OFF" position.	
	ВОР	 Verifies "D" Relief Valve closure by performing one or more of the following: At the 901-21 panel, places the TEST/RESET toggle switch to RESET and verifies the green close light is lit on the Acoustic Monitor. Decreasing tailpipe temperature on the 1-260-20, VLV LEAK AND CTMT AIR TEMP, Recorder. Increase in Main Generator MW(e) output. Annunciator 901-3 E-13 and 901-3 E-14 clear. 	
	SRO	Enters the following Technical Specification conditions: TS 3.5.1 Condition G, One ADS Valve Inoperable, TS 3.4.3 Condition A, Inoperable Relief Valve May refer to TS 3.3.6.3 Condition A, Inoperable Relief Valve (Instrumentation),	
	Proceed to Event 6		

Appendix D

Required Operator Actions

Form ES-D-2

Quad Cities		Scenario No.: 3 Event No.: 6	Page 1 of 1		
Event De	Event Description: 1A TBCCW Pump Degrades/Start Standby Pump				
Time	Position	Applicant's Actions or Behavior	Applicant's Actions or Behavior		
SIM OP	: Degrade th	ne 1A TBCCW pump 100% over 10 minutes: in	nf sw12a 100 10:		
	ВОР	Acknowledges annunciator 912-1 D-2, "Turb Be Pressure" and reports the U-1 TBCCW Dischar 35 psig and lowering.	0		
	ВОР	Starts the 1B TBCCW pump and reports TBC pressure is stable at 40 psig.	CW Discharge Header		
	ВОР	Dispatches EO to the 1A TBCCW pump to inv	estigate.		
report "t	SIM OP ROLE PLAY: As the EO dispatched to the 1A TBCCW pump, wait 2 minutes and report "the 1A TBCCW pump is running hot and sounding noisy." No leaks were found. If asked, report the 1B TBCCW pump is operating properly.				
	ВОР	Secures the 1A TBCCW pump and verifies TE pressure is stable at approximately 40 psig.	3CCW discharge header		
Proceed to Event 7					

Quad Cities

NRC EXAM

Scenario 3

Appendix D

Required Operator Actions

Form ES-D-2

Page 1 of 2 Quad Cities Scenario No.: 3 Event No.: 7

Event Description: Main Steam Line Break Inside Containment			
Time	Position	Applicant's Actions or Behavior	
	SIM OP: Insert an "A" MSL break inside containment of .3% over 3 minutes: imf ms05a .3 3:		
	ВОР	Acknowledges annunciator 901-3 A-16, "Pri Cnmt High Pressure" and reports Drywell pressure at 1.55 psig and rising.	
	SRO	Sets scram criteria on high Drywell pressure and directs actions of QCOA 0201-01.	
	ATC/BOP	Investigates cause of high Drywell pressure.	
	ATC/BOP	Notifies Radiation Protection and evacuate the Reactor Building.	
	ВОР	Starts all available Drywell Coolers.	
	ATC	Inserts a manual reactor scram prior to exceeding 2.5 psig Drywell pressure.	
	SRO	Enters QGA 100 on low RPV water level and high Drywell pressure and directs actions.	
	ATC	Performs QCGP 2-3 Attachment A.	
	ATC/BOP	Verifies auto actions and isolations for 0" RPV water level and 2.5 psig Drywell pressure.	
	ATC/BOP	Reports MSIVs have spuriously isolated.	
	ATC	Controls RPV water level between 0 and 48 inches using the Condensate and Feedwater system.	
	ВОР	Reports RPV pressure less than 1060 psig.	
	SRO	Directs RPV cooldown at < 100°F/hr using ADS valves.	
	ВОР	Initiates RPV cooldown using B and C ADS valves.	

Required Operator Actions

Form ES-D-2

Quad Cities Scenario No.: 3 Event No.: 7 Page 2 of 2 Event Description: Main Steam Line Break Inside Containment Time **Position Applicant's Actions or Behavior SRO** Enters QGA 200 on 2.5 psig Drywell pressure and directs actions. Reports Torus pressure < 5 psig and Torus level < 27 ft. BOP Initiates Torus Sprays per QCOP 1000-30 (Hard Card). BOP BOP Initiates Torus Cooling and monitors Torus temperature and level. BOP Starts both Containment Atmospheric Monitors (CAM's) and monitors Drywell/Torus Hydrogen and Oxygen concentrations. Reports Torus pressure > 5 psig and Torus level < 17 ft. BOP SRO Verifies Drywell temperature and pressure are within the Drywell Spray Initiation Limit (DSIL) Curve. SRO Directs BOP to verify the following: Both Reactor Recirc pumps tripped. All Drywell Cooling Fans tripped. SRO Directs BOP to initiate Drywell Sprays on A RHR Loop. BOP Reports the MO 1-1001-23A valve will not open. Dispatches EO to MCC 18-1B to check the breaker and/or manually BOP open the MO 1-1001-23A valve. **SIM OP ROLE PLAY:** As EO if dispatched to inspect the breaker, call back and report " there is an acrid smell but no fire." SIM OP ROLE PLAY: If directed to manually open the MO 1-1001-23A valve, open the breaker using the command: irf rh19ar open. Then wait 5 minutes and report, "the valve is bound shut and you are unable to open it." SRO Directs BOP to re-establish RBCCW and Drywell Coolers. BOP Restarts RBCCW and Drywell Coolers per QCOP 5750-19 (Hard Card). ATC/BOP Monitors Containment parameters.

Proceed to Event 8

Quad Cities	Scenario No.: 3 Event No.: 8	Page 1 of 1
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Event Description: Blowdown

	1	
Time	Position	Applicant's Actions or Behavior
	ВОР	Reports Torus pressure 13 psig and rising.
	SRO	Anticipates Blowdown and directs actions of QCOP 0250-01 to re-open the MSIV's.
	ВОР	Attempts to reset the Group I isolation per QCOP 0250-01 and reports it will NOT reset.
	SRO	Monitors Pressure Suppression Pressure (PSP) Curve and determines containment parameters cannot be maintained below limits.
	SRO	Enters QGA 500-1, RPV Blowdown, and directs actions.
	ATC/BOP	Verifies all rods in.
	ВОР	Reports Drywell pressure above 2.5 psig.
	SRO	Directs BOP to prevent Core Spray and LPCI injection NOT needed for core cooling.
	ВОР	Reports Torus level > 5 ft.
CT2	SRO	Directs BOP to open all 5 ADS valves and leave switches in MANUAL.
	DS Valve. If	The crew may decide to open only 4 ADS valves due to the status of this is done, verify the crew addresses Alternate Depressurization
CT2	ВОР	Opens all 5 ADS valves, leaves switches in MANUAL.
	ВОР	Verifies all 5 ADS valves are open by acoustic monitor indication on the 901-21 panel and reports to the Unit Supervisor.
	ATC/BOP	Monitors RPV depressurization.
	ı	Proceed to Event 9 and 10

Required Operator Actions

Form ES-D-2

Quad Cities Scenario No.: 3 Event No.: 9 & 10 Page 1 of 2

Event Description: ADS Tailpipe Rupture and Venting of Containment to Stay Below PCPL.

SIM OP: When the "A" ADS valve is opened, verify **trigger 4** goes true rupturing the tailpipe.

SIM OP NOTE: If Torus pressure exceeds 56 psig, a simulator fault will occur and the simulator may freeze. If this happens, acknowledge the fault and go to **RUN**.

	BOP	Reports Drywell and Torus pressure rising rapidly.
	BOP	Reports Torus AND Drywell pressure are > 25 psig.
СТЗ	SRO	Directs BOP to vent the Torus per QCOP 1600-13, and also states it is "OK to exceed release rates."
	BOP	Starts all available Turbine Building and Radwaste Exhaust Fans.
	ВОР	 Verifies the following valves are 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
	ВОР	Evacuates the Reactor AND Turbine Building.
СТЗ	ВОР	Places MASTER VENT MODE switch in the APCV position.
	ВОР	Verifies the AO 1-1699-7 valve closed.
СТЗ	ВОР	Places the AO 1-1601-24, CIS OVERRIDE, switch in OVERRIDE position for 1 second.
СТЗ	ВОР	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.
СТЗ	ВОР	Opens the AO 1-1601-24.
	SRO	Directs BOP to vent to maintain Torus pressure < 53 psig.

Quad Cities Scenario 3 **NRC EXAM**

Quad Cities	Scenario No.: 3 Event No.: 9 & 10	Page 2 of 2
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Event Description: ADS Tailpipe Rupture and Venting of Containment to Stay Below PCPL.

Time	Position	Applicant's Actions or Behavior
СТЗ	ВОР	Verifies Torus level is < 27 ft and opens AO 1-1601-60.
СТЗ	ВОР	Initiates venting by cycling the AO 1-1699-6 and monitoring Drywell and Torus pressure.
	ВОР	Monitors the ½-1740-19, CHIMNEY GAS ACTIVITY, on the 912-4 panel.
End of Scenario		

Appendix D Scenario Outline Form ES-D-1

Facility: Quad Cities	Scenario No.: NRC Scenario 4	Op-Test No.: ILT 08-1 _
Examiners:	Operato	ors:
Initial Conditions: 100% Power		

Turnover: Continue to maintain full load per QCGP 3-1 and the REMA.

Event No.	Malf. No.	Event Type*	Event Description
1	RD07A	ATC IC	CRD Pump trip
2	RD03R	ATC IC	Rod drift in one notch after CRD Pump Restart
3a	DIHS13401A DIHS13403	ATC R	Emergency Power Reduction for loss of FW Heater String due to 1A1 Heater Level Switch failure, (maintain Reactor Power < 105% and Flow Control Line < 100%)
3b	DIHS13401A DIHS13403	BOP IC	1A1 Heater Level Switch restoration and closure of Heater String Bypass Valve. (Terminates reactivity addition)
4	RP04A/RD05R Crew CR01 M		A RPS Trip w 5 rod scram /Manual Scram / Fuel damage
5	RD14A	Crew M	Malfunction After EOP: SDV Rupture
6	DIHS10590303	Crew M	Scram Reset Switch failure
7	None	Crew M	Contingency: Blowdown due to 2 areas > Max Safe Rads

* (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): E5, E6

Abnormal Events (2-4): E1, E2, E3 Major Transient(s) /E-Plan entry (1-2): E4

EOPs (1-2): QGA 300 & 100

EOP Contingencies (0-2): QGA 500-1

Critical Tasks (2-3): 2

ES-301-5 Quantitative attributes:

BOP Normal: None

ATC Reactivity (1 per set): E3a

BOP I/C (4 per set): E3b ATC I/C (4 per set): E1, E2

SRO-I I/C (4 /set inc 2 as ATC): E1, E2,

E3

SRO Tech Spec (2 per set): None

SUMMARY:

- The scenario starts at 100% power, steady sate operation.
- The A CRD Pump trips and the crew is able to restart the B CRD Pump.
- When the B CRD Pump is started, control rod L-5 drifts in and settles at position 46. The SRO and ATC take actions to notify the QNE and return control rod L-5 to position 48 per QCOA 0300-04, "Mispositioned Control Rod".
- The 1A Feedwater Heater level switch fails. The Crew responds per QCOA 3500-01, "Feedwater Temperature Reduction with the Main Turbine Online", and QCOA 0400-01, "Reactivity Addition", by performing an Emergency Power Reduction. When the level switch is restored, the reactivity addition is terminated after closure of the LP Heater String Bypass Valve.
- When the plant is stable, the A RPS MG Set will trip, which results in 5 rods scramming.
 The ATC Operator should manually scram the reactor in accordance with immediate actions of QCOA 0300-11, "Control Rod Drift".
- All control rods fully insert during the scram, but fuel damage occurs and the North Scram Discharge Volume ruptures.
- A RPS Bus can be restored from the Alternate source but the Scram Reset Switch fails to function, which prevents isolation of the reactor from the Scram Discharge Volume. The crew performs QGA 300, "Secondary Containment Control", in response.
- When two areas exceed their Max Safe Radiation Levels, the crew will perform RPV Blowdown per QGP 500-1.

CRITICAL TASKS:

- Critical Task #1: Given an operating reactor plant and a loss of Feedwater heating, perform actions to control reactor power and reclose the MO 1-3403, LP HTR STRING BYP VLV, to terminate the reactivity addition.
- Critical Task #2: Given an operating reactor plant with a primary system discharging into the reactor building and the discharge cannot be isolated, INITIATE an emergency depressurization when two or more areas exceed the maximum safe operating levels of the same parameter (radiation, temperature, or water level). (BWROG SC-1.2)

1. Reset to IC 21.

(Commands to be utilized DURING the scenario are contained in the CAEP file NRC Scenario #4.cae)

- 2. Insert Commands for setup:
 - ior dihs10590303 norm
 - trgset 1 "rdv10305117.LT.0.99"
 - imf rd05r3423(1)
 - imf rd05r3819(1)
 - imf rd05r4223(1)
 - imf rd05r3419(1)
 - imf rd05r4219(1)
 - trgset 2 "zdihs10590300(1)"
 - imf cr01(2) 100 10:
 - imf rd14a(2) 50 10:
 - trgset 3 "zdihs103023b(4)"
 - imf rd03r4219 (3:30)
 - trgset 4 "rdsdrpos(136).le.720"
 - trg 4 "dmf rd03r4219"
- 3. Verify the flowing commands for scenario performance:
 - imf rd07a
 - imf ser1405 on
 - ior dihs13401a close
 - ior dihs13403 open
 - dmf ser1405
 - dor dihs13401a
 - dor dihs13403
 - imf rp04a
 - mrf rp02r alt
 - imf rm0113 40 10:
 - imf rm0112 40 10:
 - imf rm0111 40 10:
 - imf rm0108 40 12:
 - imf rm0109 40 12:
 - imf rm0106 40 15:
 - irf sw10r run
- 4. Provide the crew with a Holding Load REMA.
- 5. Ensure procedures are erased and put away including QGAs.
- 6. Advance recorders.
- 7. Clean marked up meter/recorder faces and hard cards.

Quad Cities NRC EXAM 8. Remove any flags placed by the previous crew. Scenario 4 NRC EXAM

LIST OF POTENTIAL PROCEDURES

- Annunciator Procedures
 - o 901-5 B-2, Rev. 5
 - o 901-5 F-2, Rev. 5
 - o 901-6 F-3, Rev. 1
 - o 901-6 G-3, Rev. 3
- QCGP 2-3, Rev. 66
- QGA 100, Rev. 9
- QGA 300, Rev. 11
- QGA 500-1, Rev. 13
- QCOA 0300-01, Rev. 16
- QCOA 0300-04 Rev. 15
- QCOA 0300-11, Rev.20
- QCOA 3500-01, Rev. 27
- QCOA 0400-01, Rev. 20
- QOA 7000-01, Rev. 31
- QCOP 3200-05, Rev. 28

CREW TURNOVER

1. Plant Conditions:

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

2.) Evolutions/maintenance for the oncoming shift:

a.) Continue to hold load per QCGP 3-1, Reactor Power Operations. And the REMA.

Required Operator Actions

Form ES-D-2

Quad Cities Scenario No.: 4 Event No.: 1 & 2 Page 1 of 2

NOTE:

Event Description: 1A CRD Pump Trip.

Control Rod drift on 1B CRD pump start

Time	Position	Applicant's Actions or Behavior	
SIM OP	SIM OP: Trip the 1A CRD pump: imf rd07a		
	ATC	Acknowledges annunciator 901-5 B-2, "CRD PP TRIP," and reports the "1A CRD pump has tripped."	
	SRO	Sets scram criteria of "2 or more accumulator trouble alarms AND charging water header pressure < 940 psig for 20 minutes."	
	ATC	Verifies the MO 1-301-2B, 1B PMP DISCH VLV, is closed for the standby pump.	
	ATC	Starts the 1B CRD pump and verifies current is < 34 amps on the 1-302-1B.	

SIM OP NOTE: Verify trigger 3 goes true after the 1B CRD pump is started. This will start control rod L-5 drifting in from position 48. Verify trigger 4 goes true at rod position 45 which deletes the rod drift malfunction causing control rod L-5 to settle at rod position 46.

ATC	Throttles MO 1-301-2B to maintain 1400-1500 psig discharge pressure.
ATC	Closes the MO 1-301-2A in the tripped pump.
ATC	Dispatches EO to verify proper operation of running pump.

SIM OP 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. If also requested to check the 1A CRD pump breaker at Bus 13, report "the breaker tripped on overcurrent".

ATC/BOP	Reviews actions of QCOA 0300-01.
ATC	Acknowledges 901-5 A-3, "Rod Drift", and reports control rod L-5 is drifting in.
ATC	Refers to QCAN 901-5 A-3, and QCOA 0300-11, Control Rod Drift.

Quad Cities Scenario No.: 4 Event No.: 1 & 2 Page 2 of 2

NOTE:

Event Description: 1A CRD Pump Trip.

Control Rod drift on 1B CRD pump start

Time	Position	Applicant's Actions or Behavior
	SRO	Notifies Shift Manager and Qualified Nuclear Engineer of control rod L5 drifting in.
	ATC	Reports control rod L-5 has settled at position 46. Exits QCOA 0300-11 and enters QCOA 0300-04, Mispositioned Control Rod".
	SRO	Directs actions of QCOA 0300-04 and directs ATC to withdraw control rod L-5 to position 48.
SIM OP position		Y: As the QNE, concur with the action to return control rod L-5 to
	ATC	Bypasses RWM per QCOP 0207-02 to allow coupling check.
	ATC	Withdraws control rod L-5 to position 48 and performs a coupling check.
	SRO	Notifies SOS and Operations Manager.
	•	Proceed to Event 3

Required Operator Actions

Form ES-D-2

Quad Cities		Scenario No.: 4 Event No.: 3a Page 1 of 2
Event De Switch fa		ergency Power Reduction for loss of FW Heater String due to 1A1 Heater Level
Time	Position	Applicant's Actions or Behavior
	Insert the fo	erlands to simulate a failure of the 1A1 Heater level switch
	ior di	hs13401a close
	ior di	hs13403 open
	ATC/BOP	Acknowledges annunciator 901-6 G-1, "Heater 1A1 Heater High Level," and verifies the following: • FCV 1-3101A, 1A1 Emergency Drain VIv, opens. • MO 1-3401A, Line 1 Htr Inlet Isol VIv, closed. • MO 1-3402A, Line 1 Htr Outlt Isol VIv, closed. • MO 1-3403, LP Htr String Byp VIv, open
	ATC/BOP	Monitors 1A1 Flash Tank level and reports level is low and dispatches an EO to investigate.
3541-9	a) wait 3 minu	': As EO dispatched to the 1A1 Flash Tank Level Controller, (LIC 1- ites and report that "level is downscale and you have contacted be to assist in troubleshooting".
	ATC/BOP	Reports increasing Condensate Demin D/P as indicated on the DPR 1-3340-1, Cond Demin DP, at the 901-6 panel.
	SRO	Enters and directs actions of QCOA 3500-01 and QCOA 0400-01 and sets scram criteria of reactor power \geq 105%, or any indication of Core Instabilities.
CT1	SRO	Directs Emergency Power Reduction to < 7.6 Mlb/hr Feedwater flow.
CT1	ATC	Initiates Emergency Power Reduction by inserting CRAM rods and lowering Recirc pump speeds.
Hi Radia	ation may ala	: During rapid power reductions, annunciator 901-3 A-2, Main Stm Line rm due to a momentary spike. The operator should verify that MSL dings return to normal after reactor power stabilizes or the annunciator
	CREW	Monitors and maintains Flow Control Line (FCL) < 100%.
	ATC	Monitors for indications of core instabilities.
	SRO	Directs power reduction continued until total Feedwater flow is ≤ 7.6 Mlb/hr.

Required Operator Actions

Form ES-D-2

Quad Cities	Scenario No.: 4 Event No.: 3b	Page 2 of 2
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Event Description: 1A1 Heater Level Switch restoration and closure of LP Heater String Bypass Valve.

Time	Position	Applicant's Actions or Behavior
	ATC/BOP	Monitors D Heater Outlet temperature and Reactor power per QCOA 3500-01, Attachment A, and scrams the reactor if operating below the curve.
	ATC/BOP	Reports total Feedwater flow is < 7.6 Mlb/hr and annunciator 901-6 G-1 has cleared.

SIM OP ROLE PLAY: When Feedwater flow is \leq 7.6 Mlb/hr, insert the following commands:

dor dihs13401a dor dihs13403 dmf ser1405

Call in as the EM Supervisor and report "while removing the cover to inspect the 1A1 Heater Level Switch, the switch repositioned. It appears the switch had stuck. A work package will be prepared to clean or replace the switch."

	l	
CT1	SRO	Directs closure of MO 1-3403, LP Htr String Byp VIv, to terminate the reactivity addition.
	ВОР	Closes the MO 1-3403, LP Htr String Byp VIv.
CT1		
	ВОР	Secures one Reactor Feed pump and one Condensate/Condensate Booster pump per QCOP 3200-05.

Proceed to Event 4

Appendix D

Required Operator Actions

Form ES-D-2

Quad Cities		Scenario No.: 4 Event No.: 4 Page 1 of 1	
Event Description: RPS A Trip With 5 Control Rod Scram/Manual Scram / Fuel Damage			
Time	Time Position Applicant's Actions or Behavior		
SIM OP	SIM OP: Trip RPS A MG Set and verify trigger 1 goes true, scramming 5 control rods: imf rp04a		
	ATC	Reports RPS A has tripped and 5 control rods have scrammed.	
	ATC	Inserts a manual reactor scram IAW QCOA 0300-11	
	ATC	Reports the following: All rods in. RPV water level dropped below 0 inches and is recovering with Condensate and Feedwater system. RPV pressure is < 1060 psig and controlled by DEHC.	
Proceed to Event 5			

Required Operator Actions

Form ES-D-2

Quad Cities		Scenario No.: 4 Event No.: 5 Page 1 of 2
Event De	escription: Fue	el Damage / North SDV Rupture
Time	Position	Applicant's Actions or Behavior
		ger 2 (fuel damage) and trigger 3 (SDV rupture) go true when the Mode utdown. If not, make both triggers true when a full scram is inserted.
	SRO	Enters QGA 100 on low RPV water level and directs actions.
	SRO	Directs BOP to verify auto actions for 0 inches RPV water level.
	ВОР	Verifies Group II and Group III isolations complete after RPS A is restored from the alternate power supply.
	ATC	Performs actions of QCGP 2-3 Attachment A.
	ATC	Maintains RPV water level band if 0 to 48 inches with Condensate and Feedwater.
	SRO	Directs RPV cooldown at < 100°F/hr (initially with Main Turbine Bypass valves, then transitions to ADS valves when MSIV's are closed due to high off-gas radiation levels).
	ATC	Starts RPV cooldown at < 100°F/hr.
	SRO	Directs BOP to perform actions of QOA 7000-01.
	ВОР	Performs QOA 7000-01 and restores RPS A on the Alternate supply.
minutes	and restore	f: If dispatched to restore RPS A from its alternate supply, wait 3 it using: mrf rp02r alt
Report	BOP	has tripped on underfrequency. Acknowledges annunciators 901-55/56 A-1, "Drywell High Rad Conc," and reports Drywell radiation is 30 R/hr and rising.
	ВОР	Acknowledges the following alarms: • 901-3 D-2, Off-Gas Hi Radiation • 901-3 C-2, Off-Gas Hi Hi Radiation • 901-3 A-2, Main Stm Line Hi Radiation • 901-3 D-1, Turb Bldg Hi Radiation
	SRO	Directs actions of QCOA 1700-04, 1700-05, and 1800-01.
	ВОР	Monitors area radiation levels at the 901-11 panel and evacuates areas as necessary.

Appendix D

Required Operator Actions

Form ES-D-2

Quad Cities	Scenario No.: 4 Event No.: 5	Page 2 of 2
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Event Description: Fuel Damage / North SDV Rupture

Time	Position	Applicant's Actions or Behavior
	ATC/BOP	Notifies Radiation Protection of area high radiation and request access control established.
	ATC/BOP	Notifies QNE and Chemistry personnel of high radiation.
	ВОР	Monitors MSL and Off-Gas radiation levels at the 901-2 and 901-10 panels.
	SRO	Directs closure of all MSIV's, MSIV drain valves, AO 1-5406 and AO 1-5408A/B.
	ATC/BOP	Closes all MSIV's and MSIV drain valves at the 901-3 panel.
	ATC/BOP	Close the AO 1-5406 and verify the AO 1-5408A and AO 1-5408B close at the 901-54 panel.
Proceed to Event 6		

Appendix D

Required Operator Actions

Form ES-D-2

Quad Cities		Scenario No.: 4 Event No.: 6	Page 1 of 1
Event De	Event Description: Scram Reset Switch Failure		
Time	Position	Applicant's Actions or Behavior	
SIM OP: Fail the 1 st and 2 nd Floor RB Rad Monitor upscale: imf rm0113 40 10:, imf rm0112 40 10:, imf rm0111 40 10:, imf 0108 40 12:, imf rm0109 40 12:, imf rm0106 40 15:			
	ВОР	Acknowledges annunciator 901-3 refers to annunciator procedure.	A-1, "Rx Bldg Hi Radiation," and
	SRO	Enters and directs actions of QGA	A 300.
	ATC/BOP	Dispatches EO to start the U-1 ED	DG Cooling Water Pump.
SIM OP ROLE PLAY: If requested wait approx. 2 minutes and start the U-1 EDGCWP: irf sw10r run			
	ATC/BOP	Dispatches EO to monitor area was	ater levels in the Reactor Building
	SIM OP ROLE PLAY: As EO dispatched to the RB basement, wait approx. 5 minutes and report, "there is no steam or water leaking around the Torus or any of the corner rooms."		
		7: As an RP Technician, call in and n Discharge Volume. You have ver	I report, "Steam and water are leaking ified no other personnel are in the
	SRO	Directs ATC to reset the reactor s	cram.
	ATC	Bypasses the SDV high level, atterprets the scram will NOT reset.	empts to reset the reactor scram, and
	ATC/BOP	Continues monitoring Area Radiat	tion and temperatures.
	Proceed to Event 7		

Quad Cities

Appendix D

NRC EXAM Scenario 4

Required Operator Actions

Form ES-D-2

Page 1 of 1 **Quad Cities** Scenario No.: 4 Event No.: 7

Event Description: RPV Blowdown on 2 Areas at Max Safe Radiation Levels

Time	Position	Applicant's Actions or Behavior
	ATC/BOP	Reports that area radiation levels for the 1 st and 2 nd Floor Reactor Building are above max safe levels.
	SRO	Enters QGA 500-1, RPV Blowdown, and directs actions.
	SRO	Verifies all rods in.
	ATC/BOP	Reports Drywell pressure < 2.5 psig.
	ATC/BOP	Reports Torus level > 5 ft.
CT2	SRO	Directs ATC/BOP to open all 5 ADS valves and leave switches in MANUAL.
CT2	ATC/BOP	Opens all 5 ADS valves and leaves switches in MANUAL.
	ATC/BOP	Verifies all 5 ADS valves are open by Acoustic Monitor indications on the 901-21 panel.
	ATC/BOP	Monitor RPV depressurization.
	ATC/BOP	Report RPV pressure < 100 psig and lowering.
End of Scenario		