	Date of Examination: 04/03/200 Operating Test No.:
B.1 Control Room Systems	
System / JPM Title	Type Safet Code* Function
a. SCRAM Reset	D, A, L, S 1
b. RCIC Start for Pressure Control	N, A, S - 3
c. Place Reactor Feed Pump in Service During Start-up	N, L, S 2
d. Venting Primary Containment from 2" Suppression I	Pool Vent M, A, S 5
e. Perform a Remote Manual Start of D12 Diesel Gene	rator D, S 6
f. Alternate Cooling of RECW Heat Exchanger	D, S 8
g. Manual Depressurization of RHR	N, A, S 4
3.2 Facility Walk-Through	
a. Bypass Squib Valves for SLC Injection (T-212)	D, R 1
b. Bypass a Control Rod from RMCS	D, R 7
Defeat HPCI/RCIC High Temperature Isolations (T-24	(9) D, R 5
Type Codes: (D)irect from bank, (M)odified from bank, (N)oom, (S)imulator, (L)ow-Power, (R)CA	Jew, (A)Iternate path, (C)ontrol

Facility: Limerick Generating Station Exam Level: SRO(I)	Date of Exami		/03/2000
	Operating Tes	No.:	
B.1 Control Room Systems			e de la companya de l
System / JPM Title		Type Code*	Safety Function
a. SCRAM Reset	Agent Special Control	D, A, L, S	1
b. RCIC Start for Pressure Control		N, A, S	3
c. Place Reactor Feed Pump in Service During S	tart-up	N, L, S	2
d. Venting Primary Containment from 2" Suppre	ssion Pool Vent	M, A, S	5
e. Perform a Remote Manual Start of D12 Diesel	Generator	D, S	6
f. Alternate Cooling of RECW Heat Exchanger		D, S	8
g. Manual Depressurization of RHR		N, A, S	4
3.2 Facility Walk-Through			4.
a. Bypass Squib Valves for SLC Injection (T-212)		D, R	1
b. Bypass a Control Rod from RMCS		D, R	7
c. Defeat HPCI/RCIC High Temperature Isolations	(T-249)	D, R	5
Type Codes: (D)irect from bank, (M)odified from bar om, (S)imulator, (L)ow-Power, (R)CA	nk, (N)ew, (A)Iternat	e path, (C)	ontrol

	Examination: 04 g Test No.:	I/03/2000
B.1 Control Room Systems		
System / JPM Title	* Type Code*	Safety Function
a. RCIC Start for Pressure Control	N, A, S	3
b. Place Reactor Feed Pump in Service During Start-up	N, L, S	2
c. Manual Depressuration of RHR	N, A, S	4
d.		
e.		
f		
g.		
3.2 Facility Walk-Through		
a. Bypass a Control Rod from RMCS	D, R	7
b Defeat HPCI/RCIC High Temperature Isolations (T-249)	D, R	. 5
C. (4)		

TITLE: SCRAM RESET GP-11 (Alternate Path)

TASK PERFORMED BY: _____ EVALUATOR: _____

EVALUATOR SIGNATURE: _____ DATE: _____

DIRECTIONS TO EVALUATOR:

- 1. Transfer House Loads
- 2. Place Reactor Mode Switch in "Shutdown"
- 3. Trip Main Turbine
- 4. Line up for Startup Level Control
- Insert malfunction MRP028B

EVALUATION METHOD:

PERFORM

EVALUATION LOCATION:

SIMULATOR

APPROXIMATE COMPLETION TIME:

15 MINUTES

IMPORTANCE RATING(S):

SYSTEM NUMBER(S):

3.8/3.8

A4.14

212000

REFERENCES:

1. GP-11, Rev. 16, Reactor Protections System - SCRAM RESET

TASK STANDARD(S):

Recognize failure to reset scram and initiate a manual reactor scram.

- 1. A Rapid Plant Shutdown was performed on Unit 1.
- 2. There are NO indications of fuel damage.

INITIATING CUES:

You are directed by Shift Supervision to perform a Unit 1 Reactor Protection System - Scram reset.

Critical Element(s) indicated by "*" in Performance Checklist.

PERFORMANCE CHECKLIST:

	STEP	STANDARD	SAT/UNSAT
1. (CUE	Obtain current revision of GP-11. : When Candidate demonstrates the ability to obtain current revision of procedure, provide working copy of GP-11)	Current revision of GP-11 obtained.	
2.	All half scram <u>AND</u> full scram signals cleared, except scram discharge volume HI Level Trip (C-1 on *07 Reactor)	Verify by observation, no un-bypassed scram signals, other than SDV high level, are indicated on Reactor 107, 108 annunciator panels.	
3.	Reactor Mode Switch in "SHUTDOWN" <u>OR</u> "REFUEL"	Reactor Mode Switch in shutdown or refuel.	
4.	Power available to RPS Bus A - *AY160 ckt 13 <u>AND</u> RPS Bus B - *BY160 ckt 13	Recognize power is available to RPS by lack of alarms or report	
(CUE	: If requested, Report "I&C has confirmed that RPS Bus A - 1AY160 ckt 13 <u>AND</u> RPS Bus B - 1BY160 ckt 13 are energized.")		
5.	REQUEST Health Physics survey scram discharge volume prior to releasing fluid inventory AND EVALUATE the need for RT-6-047-600-*, FLUSH OF CRD SCRAM DISCHARGE VOLUME. (REF. 4.8)	HP contacted to evaluate need to perform RT-6-047-600-1	
(CUE	Report that HP has surveyed the SDV and there is no need for the RT to be done.)		
*6.	PLACE Scram Discharge Volume High Level Bypass keylock switch on *OC603 to "BYPASS"	SDV High Level Bypass Switch in Bypass position.	
7	VERIFY SCRAM DISC VOLUME HI LEVEL SCRAM BYPASSED alarm on *07 REACTOR (C-2)	Verify by observation that SDV HI LEVEL SCRAM BYPASSED 107 Reactor (C-2) is lit.	
8.	ENSURE RPIS INOPERATIVE clear on *08 REACTOR (E-5)	Verify by observation that RPIS INOPERATIVE 108 Reactor (E-5) is not lit.	

	STEP	STANDARD	SAT/UNSAT
9.	<u>IF</u> RDCS INOPERATIVE alarm lit on *08 REACTOR (E-4), <u>THEN</u> RESET RDCS per S73.0.F	RDCS INOPERATIVE alarm NOT lit on *08 REACTOR (E-4)	
10.	IF CRD Full Core Display OR Process Computer indicates not all control rods are fully inserted, THEN PERFORM GP-11 Appendix I using Attachment I	Verifies by observation that All rods full in.	
11.	RESET Alternate Rod Insertion at *OC603 as follows:	N/A	N/A
11a.	Depress ARI RESET pushbuttons (1A, 1B, 2A, 2B)	ARI Reset pushbuttons 1A, 1B, 2A, 2B depressed	
12.	RESET RPS at *0C603 as follows	N/A	N/A
*12a.	PLACE Scram Reset switch to "GP 1/4"	RPS Scram reset switch taken to GP 1/4 position	
*12b.	PLACE Scram Reset switch to "GP 2/3"	RPS Reset switch taken to GP 2/3 position.	
*13.	VERIFY the eight scram group white lights are lit for Scram System A AND Scram System B on *0C603	Recognize 1 light for RPS 'A' and 1 light for RPS 'B' did <u>not</u> light.	
13a.	IF NOT on after initial reset, THEN VERIFY proper mode switch position AND repeat step 3.8 one time	Verify Mode switch in "shutdown".	
14.	Reset RPS at *0C603 as follows:	N/A	N/A
14a.	Place Scram Reset switch to "GP 1/4"	RPS Scram Reset Switch taken to "GP 1/4" position	
14b.	Place Scram Reset switch to "GP 2/3"	RPS Scram Reset Switch taken to "GP 2/3" position.	
*15.	IF NOT on after second reset attempt, THEN INSERT a full scram signal via manual scram pushbuttons AND PERFORM the following:	Channel CH A1 or CH A2, and CH B1 or CH B2 manual scram collars turned and pushbuttons depressed.	
15a.	VERIFY scram discharge volume vent/drain valves close	Vent: Inboard (XV47-1F010), Outboard (XV47-1F180), CLOSED	
		Drain: Inboard (XV47-1F011), Outboard (XV47-1F181), CLOSED	

	STEP	STANDARD	SAT/UNSAT
15b.	ENTER T-100 AND EXIT this procedure	Supervisor informed to enter T-100	
(Cue:	"You can stop here, you have met the termination criteria for this JPM".)		

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INDULLAR	ULIVERATION	UKUUP

PECO NUCLEAR

Comments:

Note: Any grade of UNSAT requires a comment.

JPM Overall Rating: _

SAT/UNSAT

- 1. A Rapid Plant shutdown was performed on Unit 1 Reactor.
- 2. There are NO indications of fuel damage.

INITIATING CUES:

You are directed by Shift Supervision to perform a Unit 1 Reactor Protection System - Scram reset.

TITLE:	RCIC MANUAL QU	ICK START WITH HV-49-1I	F022 FAILING CLOSED (ALT. PATH)
TASK PE	RFORMED BY:		EVALUATOR:
EVALUAT	OR SIGNATURE:		_ DATE:
DIRECTIO	ONS TO EVALUATOR:		
1.	Reset the simulator to a	ny IC with Reactor pressure gr	eater than 500 psi.
2.	Ensure RCIC is lined-up	for automatic operation per S4	49.1.A
3.	Insert Override, HS49-F	022 to FAIL AS-IS	
4.	When RCIC Pump spee	d is reduced to <2800 RPM, R	temove HS49-F022 Override
EVALUAT	TON METHOD :		
PE	RFORM		
EVALUAT	ION LOCATION:		
SII	MULATOR		
APPROXI	MATE COMPLETION TIM	IE:	
15	MINUTES		
IMPORTA	NCE RATING:		SYSTEM NUMBER:
3.1	/3.1	A2.08	217000
REFEREN	ICES:		

1. S49.1.D, Rev. 27, RCIC SYSTEM FULL FLOW FUNCTIONAL TEST AND TURBINE OIL PRIMING

TASK STANDARD(S):

Unit 1 RCIC in full flow test with FIC-49-1R600 in AUTO, a discharge pressure least 70 psig greater than Reactor pressure, and a pump flow rate of 550 to 650 gpm.

- 1. RCIC vacuum pump repairs are complete.
- 2. ST-6-060-390-1 is currently being performed by the 4th RO.
- 3. S49.9.A, ROUTINE INSPECTION OF RCIC SYSTEM has been performed.
- 4. Vibration Monitoring System is in service.
- 5. Steam leak detection is not known to be inoperable.
- 6. S49.1.A, NORMAL RCIC LINE-UP FOR AUTOMATIC OPERATION is complete.

INITIATING CUE:

You are directed by Shift Supervision to place Unit 1 RCIC in full flow test by the manual quick start method using FIC-49-1R600 for a 15 minute PMT following vacuum pump repairs.

You are to obtain a discharge pressure at least 70 psig greater than Reactor pressure, and a pump flow rate of 600 gpm with the controller in AUTO.

Critical Element(s) indicated by "*" in Performance Checklist.

PERFORMANCE CHECKLIST:

	STEP	STANDARD	SAT/UNSAT
	Obtain a Current revision of S49.1.D. When trainee demonstrates the ability	Current revision of S49.1.D obtained	
to c	bbtain a current rev. of the procedure, se "you have the procedure" and give him a working copy of the procedure)		
2.	Suppression Pool level normal (22' to 24.25')	Verified by observation that Suppression pool level is between 22' and 24.25' on LI-52-140A(B) at panel 10C626 or LR55-115 at panel 10C648.	
3.	AND below 95°F.	Verified by observation that TI-41-101(103) indicates <95 degrees F.	
4.	RCIC Pump suction is lined up to the CST	Verified by observation that HV-49-1F010 is open.	
5.	Steam Leak Detection System available	Steam Leak Detection System is available as indicated in alarm indications.	
	If asked, report that Steam Leak ection is not known to be inop)		
6.	Suppression Pool Cooling available.	Verified by observation that Suppression pool cooling is not tagged out.	
7.	IF RCIC to be run for a normally scheduled test, THEN RCIC inspection has been performed per S49.9.A, Routine Inspection of RCIC System.	N/A	N/A
(Given	in Task Conditions)		
8.	RCIC System available for auto initiation per S49.1.A, Normal RCIC Line-up for Automatic Operation.	N/A	N/A
(Given	in Task Conditions)		
9.	IF RCIC is expected to run for more than 1 hour, THEN Suppression Pool oxygen level verified to be less than 3% WHEN Tech Spec 3.6.6.3 applies.	N/A	N/A
(15 mir	nute run given in Task conditions)		

10. <u>IF</u> performing this procedure to prime the Turbine Oil System, <u>THEN</u> personnel are stationed to monitor oil level <u>AND</u> to add oil as required.	N/A	N/A
(PMT for vacuum pump repairs given in Task conditions)		
 IF Vibration Monitoring System is available, <u>THEN</u> VERIFY in service 	N/A	N/A
(Given in Task Conditions)		
12. PERFORM the following: ENSURE HV-55-*F071, "HPCI/RCIC Flush Line to Suppression Pool" (TEST OUTBOARD), closed	HV-55-1F071, "HPCI/RCIC Flush Line to Suppression Pool" (TEST OUTBOARD), is closed	
13. ENSURE HV-55-*F008, "Test Loop Shutoff" (TEST ISOL), closed.	HV-55-1F008, "Test Loop Shutoff" (TEST ISOL) is closed	
14. ENSURE HV-49-*F022, "RCIC Test Loop Isolation" (TEST ISOL), is closed.	HV-49-1F022, "RCIC Test Loop Isolation" (TEST ISOL) is closed.	
*15. OPEN HV-55-*F011, "HPCI/RCIC Test Return to CST" (CONDENSATE RETURN).	HV-55-1F011, "HPCI/RCIC Test Return to CST" (CONDENSATE RETURN) is open.	
*16. START *OP219, "Barometric Condenser Vacuum Pump" (VACUUM PUMP).	1OP219, "Barometric Condenser Vacuum Pump" (VACUUM PUMP) is running	
*17. OPEN HV-50-*F046, "RCIC Lube Oil Cooling Water Supply" (COOLING WATER).	HV-50-1F046, "RCIC Lube Oil Cooling Water Supply" (COOLING WATER) is open	
18. MONITOR Suppression Pool temperature per ST-6-060-390-*, Suppression Pool Temperature Check.	N/A	N/A
(ST is being performed, given in Task conditions)		
 <u>IF</u> required to limit Suppression Pool temperature any time during this procedure, 	N/A	N/A

20.	THEN PLACE Suppression Pool Cooling Mode of RHR System in service per S51.8.A, Suppression Pool Cooling Operation (Startup and Shutdown) and Level Control.	N/A	N/A
	The RO will place S/P Cooling in e if needed.)		
21.	INFORM HP of changing radiological conditions due to RCIC system start.	HP contacted and informed of changing radiological conditions	
II -	HP acknowledges changing egical conditions due to RCIC start.)		
22.	<u>IF</u> a manual quick start is desired, <u>THEN</u> PERFORM the following:	N/A	N/A
23.	VERIFY FIC-49-*R600, "RCIC Pump Discharge Flow Controller" (FL), set to 600 gpm in "AUTO."	FIC-49-1R600, "RCIC Pump Discharge Flow Controller" (FL), set to 600 gpm in "AUTO."	
*23.	OPEN HV-50-*F045, "RCIC Steam Supply" (INLET), at *0C648	HV-50-1F045, "RCIC Steam Supply" (INLET), at *0C648 is open	
24.	WHEN RCIC turbine speed starts rising as indicated on SI-50-*01-1, "Turbine Speed" (S),	N/A	N/A
*25.	THEN THROTTLE HV-49-*F022, "RCIC Full Flow Test" (TEST ISOL), open.	Attempt to open with HS and recognize HV-49-1F022, "RCIC Full Flow Test" (TEST ISOL), did not open.	
26.	<u>IF</u> HV-49-*F022, TEST ISOL, will <u>not</u> open,	N/A	N/A
*27.	THEN place FIC-49-*R600 in "MANUAL,"	FIC-49-1R600 in "MANUAL,"	
28.	PERFORM the following:	N/A	N/A
EVAL	JATOR NOTE: When RCIC Turbine Spe 1F022, Override	eed drops less than 2800 RPM remove Hands	witch, HS49-
*29.	LOWER output of FIC-49-*R600 to approximately 2500 rpm.	FIC-49-1R600 output lowered between 2400 rpm and 2600 rpm	
*30.	THROTTLE OPEN HV-49-*F022, TEST ISOL.	HV-49-1F022, TEST ISOL not full shut	
*31.	Slowly RAISE output of FIC-49-*R600	Output of FIC-49-1R600 increased with OPEN pushbutton	
32.	AND MATCH setpoint to actual flow.	Red arrow in Green band, Setpoint equal to actual flow	

*22	DI ACE FIG. 40 +DOOG : HALLES !!		
"33.	PLACE FIC-49-*R600 in "AUTO."	FIC-49-1R600 in "AUTO."	
*34.	ADJUST HV-49-*F022, "RCIC Full Flow Test" (TEST ISOL), as necessary to maintain pump discharge pressure at least 70 psig over reactor pressure	Pump discharge pressure at least 70 psig over Reactor pressure	
*35.	AND pump flow rate of 600 gpm.	Pump flow rate of 550 to 650 gpm	
36.	ENSURE the following valves aligned as indicated:	N/A	N/A
37.	HV-50-*F004 "RCIC Barometric Condenser Drain to Isolation" (DRAIN OUTBOARD) CLOSED	HV-50-1F004 "RCIC Barometric Condenser Drain to Isolation" DRAIN OUTBOARD is closed	
38.	HV-50-*F005 "RCIC Barometric Condenser Drain Isolation"(INBOARD TO RADWASTE) CLOSED	HV-50-1F005 "RCIC Barometric Condenser Drain Isolation" (INBOARD TO RADWASTE) is closed	
39.	HV-49-*F026 "RCIC Steam Drain Line Isolation" (OUTBOARD TO COND) CLOSED	HV-49-1F026 "RCIC Steam Drain Line Isolation" (OUTBOARD TO COND) is closed	
40.	HV-49-*F025"RCIC Steam Drain Line Isolation Valve to Main Cond" (TRAP INBOARD) CLOSED	HV-49-1F025 "RCIC Steam Drain Line Isolation Valve to Main Cond" (TRAP INBOARD) is closed	
	E: You can stop here. You have met the termination criterion for this JPM)	N/A	N/A

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Comments:	
NOTE: Any grade of UNSAT requires a comment.	
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SAT / UNSAT

- 1. RCIC vacuum pump repairs are complete.
- 2. ST-6-060-390-1 is currently being performed by the 4th RO.
- 3. S49.9.A, ROUTINE INSPECTION OF RCIC SYSTEM has been performed.
- 4. Vibration Monitoring System is in service.
- 5. Steam leak detection is not known to be inoperable.
- 6. S49.1.A, NORMAL RCIC LINE-UP FOR AUTOMATIC OPERATION is complete.

INITIATING CUE:

You are directed by Shift Supervision to place Unit 1 RCIC in full flow test by the manual quick start method using FIC-49-1R600 for a 15 minute PMT following vacuum pump repairs.

You are to obtain a discharge pressure at least 70 psig greater than Reactor pressure, and a pump flow rate of 600 gpm with the controller in AUTO.

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TITLE:	PLACE REACTOR F	EED PUMP IN SERVICE DU	RING START-UP
TASK PERFO	RMED BY:		_ EVALUATOR:
EVALUATOR	SIGNATURE:		DATE:
DIRECTIONS	TO EVALUATOR:		
1. Init	ialize Simulator to IC-	7	
2. Pla	ice "1A" RFP in standl	by per S06.1.A	
EVALUATION	METHOD :		
PERFO	OR M		
EVALUATION	LOCATION:		
SIMUL	ATOR		
APPROXIMAT	E COMPLETION TIM	IE:	
15 MIN	IUTES		
IMPORTANCE	RATING:		SYSTEM NUMBER:
3.9/3.7		A4.02	259001
REFERENCES	S:		
1. S06	5.1.C, Rev. 22, Placin	g a Standby Reactor Feed	Pump in Service
TASK STANDA	ARD(S):		
"1A" RF	"1A" RFP in service and RPV Level maintained between +20" and +40"		
TASK CONDIT	TIONS:		

- - 1. Plant Startup is in progress
 - 2. Reactor Power 4%
 - 3. Reactor Pressure 446 psig
 - 4. "1A" RFP is in standby per S06.1.A
 - 5. "1A" RFP has been on the MGU low speed stop for 1 hour

INITIATING CUES:

Shift Supervision directs you to place the "1A" RFP in service to support Reactor plant startup.

Critical Element(s) indicated by "*" in Performance Checklist.

PERFORMANCE CHECKLIST:

	STEP	STANDARD	SAT/UNSAT
1.	Obtain copy of current revision of S06.1.C	S06.1.C current revision obtained.	
ability	: When Candidate demonstrates the to obtain current revision of procedure de a working copy of S06.1.C)		
2.	IF Startup Level ControlOR RFP "A" are not available,THEN GO TO Section 4.6.	N/A	N/A
React	: If asked, Startup Level Control and "1A" for feed pump are NOT known to be hilable.)		
3.	ENSURE RFPT "A" has been warmed up at MGU low speed stop for at least 1 hour following turbine roll.	N/A	N/A
*4.	OPEN HV-06-*38A, "RFP 'A' Bypass" (BYPASS), at *0C651	HV-06-138A "RFP 'A' Bypass" (BYPASS), at 10C651 is open	
*5.	PLACE LIC-06-*38, "Startup Bypass" (LV), in "AUTO"	LIC-06-138, "Startup Bypass" (LV), in "AUTO"	
6.	AND ADJUST to 55% (35 inches).	LIC-06-138, "Startup Bypass" (LV) is set to 55%	
7.	Slowly RAISE RFPT speed with MGU until pump discharge pressure is at least 50 psig greater than RPV pressure	Recognize by observation that "1A" RFP discharge pressure is 50 psig greater than RPV pressure	
*8.	AND ADJUST RPV Min Flow Valve as required to remain on the safe side of Attachment 1.	RPV Min Flow remains on the safe side of Attachment 1. (Controller Set to 20-60%)	
9.	WHEN HV-C-06-*20, "RFP Bypass Control Valve," can <u>not</u> pass enough flow to maintain RPV level,	N/A	N/A
(CU	E: HV-C-06-120 <u>cannot</u> pass enough flow to maintain RPV level)		

STEP	STANDARD	SAT/UNSAT
*10. <u>THEN</u> PLACE LIC-06-*20, PUMP BYPASS, in "MANUAL"	LIC-06-120, PUMP BYPASS, controller is in "MANUAL"	
*11. <u>AND</u> slowly CLOSE HV-06-*20.	HV-06-120 CLOSED	
12. VERIFY LV-C-06-*38A, "RFP A Discharge Level Bypass Valve," opens to maintain RPV level.	LV-C-06-138A is OPEN	
(CUE: You have met the termination criterion, you can stop here.		

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Comments:	
NOTE: Any grade of UNSAT requires a comment.	

JPM Overall Rating: ____

SAT / UNSAT

- 1. Plant Startup is in progress
- 2. Reactor Power 4%
- 3. Reactor Pressure 446 psig
- 4. "1A" RFP is in "standby" per S06.1.A
- 5. "1A" RFP has been on the MGU low speed stop for 1 hour

INITIATING CUE:

Shift Supervision directs you to place the "1A" RFP in service to support reactor plant startup.

TITLE: VENTING PR	IMARY CONTAINMEN	NT USING 2" SUPPRESSION POOL VENT
TASK PERFORMED	BY:	EVALUATOR:
EVALUATOR SIGNA	TURE:	DATE:
Directions to the Sin	nulator Operator/Eva	luator:
 Insert Mi Perform Insert Ni Open K Open S,i Isolate H On LOCA Perform S When H 	RE 303, 100, Reacto a GP-4 's and align Feedwat SRV to achieve abou M,E,H SRV's PCI A, reset instrument bu Step 4.1.2 of T-200	usses, shunt trips, and secure LP ECCS Trigger or insert Annunciatiors 103 RAD F-1 and F-2.
Evaluation Method:		
PERFORM		
Evaluation Location:		
SIMULATOR		
Approximate Comple	etion Time:	
15 Minutes		
Importance Rating(s)) :	System Number(s):
3.1/3.4	AA1.05	295024
References:		
1. Unit 1, T-	200, Rev.14, Primar	/ Containment Emergency Vent Procedure
Task Standard(s):		
Suppression P	ool Venting in progre	ss using the 2" vent path.

Critical Element(s) (Indicated by * in Performance Checklist)

Performance Check List:

	STEP	STANDARD	SAT/UNSAT
*1.	Obtain current revision of T-200.	Current revision of T-200 obtained.	
(CUE	: When Candidate demonstrates the ability to obtain current revision of procedure provide a working copy of T-200)		
2.	Direct dose assessment personnel to monitor offsite dose.	HP called or SSV directed to request offsite dose assessment.	
3.	Place control switches for the following valves to close on 10C601 to enable NSSSS bypass permissive signal (Main Control Room).	N/A	N/A
*3a.	SV57-183,191 "1A Contain Atmosphere Sampling System isolation" (ISOL A).	SV57-183,191 switch in close	
*3b.	SV57-133 "1A Contain Atmosphere Sampling System Isolation"(ISOL A).	SV57-133 switch in close	
3c.	HV57-117 "Equipment Compartment Outboard Isolation Valve" (TO RX ENCL FILTER).	SV57-117 switch in close	
3d.	HV57-118 "Suppression Pool Exhaust to Equipment Compartment Outboard Isolation Valve: (TO RX ENCL FILTER).	SV57-118 switch in close	
3e.	HV51-1FO79A "1A RHR Sample Line Upstream isolation Valve" (SAMPLE INBOARD.	HV51-1F079A switch in close	
3f.	HV51-1F079B "1B RHR Sample Line Upstream Isolation Valve" (SAMPLE INBOARD).	HV51-1F079B switch in close	
4.	PLACE the following key switches to "bypass" on 10C601 to inhibit NSSS isolation signal (Main Control Room)	N/A	N/A

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	STEP	STANDARD	SAT/UNSAT
*4a.	HSS57-191A "Containment Isolation Signal Bypass"(A)	HSS57-191A switch in bypass	
*4b.	HSS57-191B "Containment Isolation Signal Bypass" (B)	HSS57-191B switch in bypass	
5.	Acknowledge annunciators 111 RECIRC Windows F-4 and F-5.	111 Recirc F-4 and F-5 acknowledged	
*6.	Open HV57-118 "Suppression Pool Purge to Equipment Compartment Outboard Isolation Valve" (TO RX ENCL FILTER).	HV57-118 is open	
7.	Notify HP of changing radiological conditions in the Reactor Enclosure.	HP notified	
	LUATOR NOTE: Trigger or Insert Ar II HI RAD Alarm when the next step	nnunciators 103 RAD F-1 and F-2, So is performed	outh Stack HI
*8.	Throttle Open HV57-105 "Suppression Pool Purge to Equipment Compartment Inboard Isolation Valve" (SUPP POOL EXH BYPASS).	HV57-105 is open	
9.	IF performing Section 4.2 per T-102/SAMP-2, SP/G-1 leg AND the South Stack Hi Hi rad alarm is reached THEN PERFORM the following:	N/A	N/A
*10.	CLOSE HV-57-105, "Suppression Pool Purge to Equipment Compartment Inboard Isolation Valve" (SUPP POOL EXH BYPASS), on 10C601 (Main Control Room).	HV-57-105, "Suppression Pool Purge to Equipment Compartment Inboard Isolation Valve" Closed	
11.	CLOSE HV-57-118, "Suppression Pool Purge to Equipment Compartment Outboard Isolation Valve" (TO RX ENCL. FILTER), on 10C601 (Main Control Room).	HV-57-118, "Suppression Pool Purge to Equipment Compartment Outboard Isolation Valve" Closed	
(CUE:	You can stop here. You have met the termination criterion for this JPM		

Λ	<i>IUCLEAR</i>	GENERATION	GROUP
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PECO NUCLEAR

Comments:

Note: Any grade of UNSAT requires a comment.

JPM Overall Rating:

SAT/UNSAT

- 1. Primary Containment pressure is elevated and rising.
- 2. Attempts to spray the Drywell have failed.
- 3. SP/G-1 leg of T-102 has been entered
- 4. T200, Section 4.1 "Preparation to Vent" has been completed.

INITIATING CUES:

Shift Supervision directs you to vent the Suppression Pool using the 2" vent per T-200.

TITLE:

PERFORM A REMOTE MANUAL START OF THE D12 DIESEL GENERATOR AND LOAD

IT TO 2000 KW

TASK PERFORMED BY:	EVALUATOR:
EVALUATOR SIGNATURE:	DATE:

DIRECTIONS TO EVALUATOR:

- 1. Reset Simulator to any stable IC
- 2. Toggle Remote function RDG315 to SLOW START.
- 3. You must provide CUES as an EO stationed locally at the diesel, many steps require local operation or verification of automatic function.

EVALUATION METHOD:

PERFORM

EVALUATION LOCATION:

SIMULATOR

APPROXIMATE COMPLETION TIME:

25 MINUTES

IMPORTANCE RATING(S):

SYSTEM NUMBER(S):

3.7 / 3.7

A4.04

264000

REFERENCES:

1. S92.1.0, Local and Remote Manual Startup of a Diesel Generator, Rev. 22

TASK STANDARD(S):

D12 supplying 2000 KW to the D12 Safeguard Bus

- 1. Procedure S92.1.0 is completed up to and including step 4.3.4.
- 2. All S92.1.0 Prerequisites are satisfied.
- 3. D12 Safeguard Bus supplied from 201 Safeguard Transformer.
- 4. An EO is stationed at D12 D/G.
- 5. Technical Specifications have been referenced due to the DG being INOP during this test.

INITIATING CUES:

You are directed by Shift Supervision to start and load D12 to 2000 KW from the control room per S92.1.0, the procedure has been performed up to and including step 4.3.4.

Critical Element(s) indicated by "*" in Performance Checklist.

PERFORMANCE CHECKLIST:

	STEP	STANDARD	SAT/UNSAT
1.	Obtain current revision of S92.1.0.	N/A	N/A
(CUE:	Provide current revision of S92.1.0 to the candidate.)		
2.	Make PA announcement of impending D12 diesel generator start.	Plant announcement made.	
* 3.	PLACE selected 101- A(B,C,D)G501/CS MCR, "Diesel Generator Control," to "START."	Switch 101-BG501B/CS MCR red flagged	
4.	Verify prelube pump in operation.	Contact EO to verify prelube pump in	
(CUE:	If requested, report prelube pump is running.)	operation.	
5.	WHEN 3 minutes time delay for prelube pump operation is completed, THEN OBSERVE diesel generator starts.	D12 Diesel running, annunciator illuminated,	
NOTE:		he "DG RUNNING" annunciator, report a and that you are SLOWLY RAISING DG S	
6.	VERIFY diesel accelerates to between 300 to 400 rpm by observing engine tachometer at engine gauge panel <u>OR</u> local control panel.	Contact EO to verify Diesel speed verified between 300 and 400 rpm.	
(CUE:	EO reports diesel speed is 370 rpm.)		
7.	VERIFY lube oil pressure greater than or equal to 12 psi on red pointer at local PI-GA-*01A(B,C,D)	Contact EO to verify Lube oil pressure verified ≥12 psi at PIGA-101B on red pointer.	
(CUE:	EO reports lube oil pressure is 18 psig.)		
8.	VERIFY jacket water pressure greater than or equal to 10 psi on red pointer at local PI-GA-*20A(B,C,D).	Contact EO to verify Jacket water pressure verified ≥10 psig at PIGA-120B on red pointer.	
(CUE:	EO reports jacket water pressure is 15 psig.)		

	STEP	STANDARD	SAT/UNSAT
9.	Gradually RAISE engine speed to 900 rpm within 1 to 2 minutes using speed control knob.	Diesel speed verified at 900 rpm within 1 to 2 minutes.	
(CUE:	EO reports that the diesel is now at 900 rpm.)		
10.	PLACE EXCITER SHUTDOWN/ RESET switch to "RESET".	Direct EO to place EXCITER SHUTDOWN / RESET Switch in	
(CUE:	EO reports the exciter shutdown/reset switch is in RESET.	RESET.	
11.	AFTER 10 seconds, THEN TURN speed control knob fully clockwise to full high speed stop.	Direct EO to place Speed Control knob verified fully clockwise.	
(CUE:	EO reports the knob is fully clockwise.)		
12.	VERIFY frequency meter reads from 59 to 61 Hz.	Frequency between 59-61 Hz on Frequency Meter.	
13.	IF ESW pump not already running, THEN VERIFY ESW pump starts 50 to 60 seconds after diesel start.	OB ESW pump running.	
14.	VERIFY cooling water is available to diesel generator by observing PI-11-*07A(B,C,D), "ESW Supply", indicates higher pressure than PI-11-*08A(B,C,D), "ESW Return".	Direct EO to verify Cooling water D/P.	
(CUE:	EO reports cooling water available.)		
15.	IF diesel was started locally, THEN RETURN diesel control to Control Room:	N/A	N/A
1	PLACE LOCAL-REMOTE switch to REMOTE.		
	INFORM Control Room Operator diesel control has been returned to MCR.		
	PLACE 101-A(B,C,D)G501, "Diesel Generator Control", to START to convert governor to droop mode.		

	STEP	STANDARD	SAT/UNSAT
16.	PLACE appropriate 143-A(B)X103, "*01 Safeguard Transformer Tap Changer Selector," to "MANUAL."	Switch 143-BX103 in MANUAL.	
(CUE:	The PRO reports - "Handswitch, 143-BX103, "201 Safeguard Transformer Tap Changer Selector is in MANUAL.")		
*17.	INSERT synchroscope switch handle into Synchroscope Switch for appropriate Diesel Generator Breaker AND PLACE to "ON".	Switch 125-11607/SS in the "ON" position.	
18.	OBSERVE appropriate Synchroscope operates properly:	Synchroscope operation verified.	
	Synchroscope rotating		
	WHEN synchroscope is at 180°, THEN both lights are lit AND fully bright		
	WHEN synchroscope is at 0°, <u>THEN</u> both lights are not LIT		
19.	VERIFY speed controls operate properly as follows:	Frequency increased and decreased by observing response to switch 165-BG501/CS.	
	OBSERVE diesel generator frequency as indicated by syncroscope.		
	PLACE 165-A(B,C,D)G501/CS, "Diesel Generator Speed Governor Control," to RAISE"		
	AND to LOWER		
	VERIFY change in syncroscope rotation rate or direction of rotation.		
; ;	VERIFY voltage controls operating properly as follows:	Voltage increased and decreased by observing response to switch 170-BG502/CS	
	OBSERVE diesel generator voltage as indicated on Incoming Voltmeter.		
	PLACE 170-A(B,C,D)G502/CS VOLTAGE REGULATOR to "Raise" AND to "LOWER" VERIFY change on Incoming Voltage meter.		

STEP		STANDARD	SAT/UNSAT
*21.	ADJUST engine speed using appropriate 165-A(B,C,D)G501/CS, "Diesel Generator Speed Governor Control", until synchroscope is rotating slowly in FAST direction (clockwise).	Synchroscope rotating slowly in FAST direction.	
*22.	ADJUST diesel generator voltage using 170-A(B,C,D)G502/CS "Diesel Generator Voltage Regulator" until Synchronizing Incoming Voltmeter is slightly higher than Synchronizing Running Voltmeter.	Incoming Voltage meter reads 0.5 to 5 volts higher than Running Voltage meter.	
*23.	<u>WHEN</u> Synchroscope is within 3 degrees before 12 o'clock, <u>THEN</u> CLOSE Diesel Generator Breaker.	D12 output breaker 152-11607/CS red flagged, D12 output breaker 152-11607 shuts and remains closed.	
24.	Immediately RAISE load to between 200 to 300 KW by turning 165-A(B,C,D)G501/CS "Diesel Generator Speed Governor Control", to "RAISE."	Load raised to between 200 to 300 kW on W/BG501-2.	
25.	Immediately LOAD 100 KVAR by turning 170-A(B,C,D)G502/CS, "Diesel Generator Voltage Regulator" to "RAISE."	KVAR meter (VAR/BG501-2) indicating between 100 and 200 kVARs.	
26.	TURN Synchroscope Switch to "OFF".	Synchroscope switch (125-11607/SS) in the OFF position.	
*27.	Gradually RAISE diesel generator load at rate of less than or equal to 350 KW/min to desired value.	AC kilowatt meter (W/BG501-2) indicates 2000 KW (+/- 100 KW) with KVARS less than 1500 KVARS OR	
(CUE:	You have met the termination criteria for this JPM. You may stop here.)	KVARS no more than 75% of real load	

NUCLEAR	GENERATION	GROUP
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Comments:

Note: Any grade of UNSAT requires a comment.

JPM Overall Rating:

SAT/UNSAT

- 1. Procedure S92.1.0 is completed up to and including step 4.3.4.
- 2. All S92.1.0 Prerequisites are satisfied.
- 3. D12 Safeguard Bus supplied from 201 Safeguard Transformer.
- 4. An EO is stationed at D12 D/G.
- 5. Technical Specifications have been referenced due to the DG being INOP during this test.

INITIATING CUES:

You are directed by Shift Supervision to start and load D12 to 2000 KW from the control room per S92.1.0, the procedure has been performed up to and including step 4.3.4.

NOCLEAR GENERA	ATION GROUP	PECO NUCLE	:Al
TITLE: ALTERN	NATE COOLING OF RECW H	HEAT EXCHANGERS	
TASK PERFORMED B	Y:	EVALUATOR:	
		DATE:	
DIRECTIONS TO EVA	LUATOR:		
1. Reset the S	imulator to any power IC.		
2. Insert a Los	s of Offsite Power (MED261).		
3. Stabilize the	Plant.		
4. Acknowledg	e and reset annunciators.		
5. Ensure all E	SW Pumps are running.		
6. Ensure I/A a	vailable to ESW valves		
EVALUATION METHO	D :		
PERFORM			
EVALUATION LOCATION	ON:		
SIMULATOR			
APPROXIMATE COMP	PLETION TIME:		
10 MINUTES			
IMPORTANCE RATING	G(S):	SYSTEM NUMBER(S):	
3.3/3.4 4.3/4.2	A1.01 2.1.20	295018 Generic	
REFERENCES:			
1. E10/20 R	Rev. 28, Loss of Offsite Power	•	

TASK STANDARD(S):

In-Service RECW Heat Exchangers are being cooled by the ESW System.

- 1. A total loss of Offsite power has occurred.
- 2. E10/E20 Initial Actions 2.1 through 2.12 are complete.
- 3. Unit 1 and Unit 2 Reactors are scrammed.
- 4. No evidence of a Seismic event exists.
- 5. "1A" and "2A" RECW Heat Exchangers are in service.

INITIATING CUES:

You are directed by Shift Supervision to establish ESW to the in-service RECW Heat Exchangers for Units 1 and 2 using procedure E10/20.

Critical Element(s) indicated by "*" in Performance Checklist.

PERFORMANCE CHECKLIST:

	STEP	STANDARD	SAT/UNSAT
1. (Obtain current revision of E10/20.	Current Revision of E10/20 obtained.	
(CUE	: When Trainee demonstrates the ability to obtain current revision of procedure, provide working copy of E10/20.)		
2.	Obtain four GE75 keys.	Four GE75 keys obtained.	
NOTE	E: Section 2.13 for Unit 2 or 2.15 for Unit	1 may be performed in any order.	
3.	CLOSE 10-2004A(B), "A(B) RECW Hx SW Supply," (284-R17-201) to isolate flow to the out of service RECW Heat Exchanger.	EO directed to close 10-2004B (2B RECW Hx is O.O.S.)	
(CUE	EO reports 10-2004B(A) is closed.)		
II		LOW " Annunciator Alarms provide the follo	wing cue:
	: "The 4 th RO will respond to that alarm no	o action is required on your part.")	
*4.	OPEN HV-11-227 "RECW Heat Exchangers U/2 Return to ESW A" (UNIT 2 RET LOOP A).	HV-11-227 open.	
*5.	OPEN HV-11-228 "ESW A to U/2 RECW Heat Exchanger" (UNIT 2 SUPPLY), via key lock hand switch.	HV-11-228 open.	
*6.	OPEN HV-11-224, "ESW A to U/2 RECW Heat Exchanger" (UNIT 2 SUPPLY), via key lock hand switch.	HV-11-224 open.	
7.	CLOSE 10-2407 "SW Supply to RECW HTX Block Valve" (284-R17-201).	EO directed to close 10-2407.	
(CUE:	EO reports 10-2407 is closed.)		
*8.	CLOSE HV-10-215 "RECW Heat Exchangers U/2 shutoff". (UNIT 2 RET U/2 SW).	HV-10-215 closed.	
9.	CLOSE 10-1004A(B) "A(B) RECW Hx SW Supply" (207-R12-201) to isolate flow to the out of service RECW Heat Exchanger.	EO directed to close 10-1004B. (1B RECW Hx is O.O.S.)	
(CUE:	EO reports 10-1004B(A) is closed.)		

*10.	OPEN HV-11-127 "RECW Hx U/1 Return to ESW B" (UNIT 1 RET LOOP B).	HV-11-127 open.
*11.	OPEN HV-11-128 "ESW B to U/1 RECW Hx" (UNIT 1 SUPPLY) via key lock hand switch.	HV-11-128 open.
*12.	OPEN HV-11-124 "ESW B to U/1 RECW Hx" (UNIT 1 SUPPLY) via key lock hand switch.	HV-11-124 open
13.	CLOSE 10-1407 "SW Supply to RECW HTX Block valve," (207-R12- 201).	EO directed to close 10-1407.
(CUE:	EO reports 10-1407 is closed.)	
*14.	CLOSE HV-10-115 "RECW Heat Exchangers U/1 Shutoff" (UNIT 1 RET U/1 SW).	HV-10-115 closed.

NUCLEAR	GENERATION	GROUP
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Comments:

Note: Any grade of UNSAT requires a comment.

JPM Overall Rating:

SAT/UNSAT

- 1. A total loss of Offsite power has occurred.
- 2. E10/20 Initial Actions 2.1 through 2.12 are complete.
- 3. Unit 1 and Unit 2 Reactors are scrammed.
- 4. No evidence of a Seismic event exists.
- 5. "1A" and "2A" RECW Heat Exchangers are in service.

INITIATING CUES:

You are directed by Shift Supervision to establish ESW to the in-service RECW Heat Exchangers for Units 1 and 2 using procedure E10/20.

NUCLEAR	GENERATION	GROUP
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TITLE:	MANUAL DEPRESS	SURIZATION OF RHR (Alterna	ate Path)
TASK PI	ERFORMED BY:		EVALUATOR:
EVALUA	TOR SIGNATURE:		_ DATE:
DIRECT	IONS TO EVALUATOR:		
1	. Reset Simulator to any F	Power IC	
2	. Insert Annunciator 113 (COOL A F-3, 1A RHR PUMP [DISCH HI/LO PRESS
3	. After HV-51-1F024A is on 1F024A Fails due to The	opened a second time, Trigger ermal Overload	or insert Malfunction MRH573A, HV-51-
4	 After HV-51-1F024A has 1 LPCI HIGH POINT VE HI/LO PRESS 	s failed to close, Trigger or inse NT and remove Annunciator 1	ert Annunciator 113 COOL A F-5, Division 13 COOL A F-3, 1A RHR PUMP DISCH
EVALUA	TION METHOD :		
Р	ERFORM		
EVALUA	TION LOCATION:		
s	IMULATOR		
APPROX	IMATE COMPLETION TIN	ΛE:	
1	5 MINUTES		
IMPORT	ANCE RATING:		SYSTEM NUMBER:
3.	9/3.7	A4.02	259001
REFERE	NCES:		
1.	S51.4.A. Rev. 6. Manual	Depressurization of RHR	

TASK STANDARD(S):

"1A" RHR Loop depressurized and draining of RHR to the Suppression Pool terminated by closing HV-51-125A.

- 1. Annunciator 113 F-3 "1A RHR PUMP DISCH HI/LO PRESS" has annunciated
- 2. Unit 1 is at _____% power
- 3. "1A" Loop of RHR is aligned for AUTOMATIC OPERATION ON LPCI MODE per S51.1.A
- 4. "1A" RHR Loop Pressure on PISH-1N653A indicates 405 psig

INITIATING CUES:

You are directed by Shift Supervision to depressurize the "1A" Loop of RHR in accordance with the annunciator response card and S.51.4.A

Critical Element(s) indicated by "*" in Performance Checklist.

PERFORMANCE CHECKLIST:

STEP	STANDARD	SAT/UNSAT
Obtain copy of current revision of S51.4.A	S51.4.A current revision obtained.	
(CUE: When Candidate demonstrates the ability to obtain current revision of procedure provide a working copy of S51.4.A)		
*2a. For affected RHR Loop, crack OPEN, HV-51-*F024A, "*A RHR"	HV-51-1F024A, "1A RHR" HS taken to OPEN	
*2b. pull-to-stop HV-51-*F024A, "*A RHR"	HV-51-1F024A, "1A RHR" HS pulled to stop valve movement before full open	
2c. wait 10 seconds	10 seconds pass	
*2d. close HV-51-*F024A, "*A RHR"	HV-51-1F024A, "1A RHR" Closed	
3. <u>IF</u> the full flow test valve fails to close for any reason <u>THEN</u> CLOSE HV-51-125A(B) immediately to avoid draining RHR to Suppression Pool	N/A	N/A

STEP	STANDARD	SAT/UNSAT
*4. REPEAT step 4.1 as necessary to depressurize loop to stayfill system pressure.	Determine "1A" Loop pressure is greater than 275 psig	
(CUE: If asked, EO reports "PISH-1N653A, "1A RHR" indicates 290 psig and steady")		

DRIVER NOTE:

Upon the 2nd opening of HV-51-1F024A, trigger or insert MALF MRH573A - HV-51-1F024A FAILS DUE TO THERMAL OVERLOAD and Annunciator 113 COOL A, F-5, DIVISION 1 LPCI HIGH POINT VENT

EVALUATOR NOTE:

HV-51-1F024A will fail as-is (open). The candidate must close HV-51-125A to terminate draining the RHR Loop to the Suppression Pool.

l			
*5a.	For affected RHR Loop, crack OPEN, HV-51-*F024A, "*A RHR"	HV-51-1F024A, "1A RHR" HS taken to OPEN	
*5b.	pull-to-stop HV-51-*F024A, "*A RHR"	HV-51-1F024A, "1A RHR" HS pulled to stop valve movement before full open	
5c.	wait 10 seconds	10 seconds pass	
*5d.	close HV-51-*F024A, "*A RHR"	HV-51-1F024A, "1A RHR" HS taken to CLOSED	
(CU	E: If asked, EO reports "PISH-1N653A, "1A RHR" indicates 120 psig and steady")	N/A	N/A
6.	<u>IF</u> the full flow test valve fails to close for any reason <u>THEN</u>	Recognize that the full flow test valve does not close	
*7.	CLOSE HV-51-125A(B) immediately to avoid draining RHR to Suppression Pool	HV-51-125A Closed	
8.	ENSURE "RHR Min Flow Valve", HV-51-*F007A(B,C,D), is open.	HV-51-1F007A, "RHR Min Flow Valve", is open.	
	You can stop here. You have met the ation criterion for this JPM.		

NUCLEAR GENERATION GROUP	PECO NUCLEA
Comments:	
NOTE: Any grade of UNSAT requires a comment.	
PM Overall Rating:SAT / UNSAT	

- 1. Annunciator 113 F-3 "1A RHR PUMP DISCH HI/LO PRESS" has annunciated
- 2. Unit 1 is at _____% power
- 3. "1A" Loop of RHR aligned for AUTOMATIC OPERATION ON LPCI MODE per S51.1.A
- 4. "1A" RHR Loop Pressure on PISH-1N653A indicates 405 psig

INITIATING CUES:

You are directed by Shift Supervision to depressurize the "1A" Loop of RHR in accordance with the annunciator response card and S.51.4.A

	Nuclear Generation Group	PECO NUCLEA
	TITLE: BYPASSING SQUIB VALVES	S FOR SLC INJECTION
1	TASK PERFORMED BY:	EVALUATOR:
		DATE:
	DIRECTIONS TO EVALUATOR:	
]	NONE	
	EVALUATION METHOD:	
	SIMULATE	
	EVALUATION LOCATION:	
	PLANT	
	APPROXIMATE COMPLETION TIME:	
	20 MINUTES	
	IMPORTANCE RATING(S):	SYSTEM NUMBER(S):
	3.7/3.9 EA 1.10	295037
	REFERENCES:	
	 Unit 1, T-212, Rev. 17, Bypassing Unit 2, T-212, Rev. 13, Bypassing 	Squib Valves for SLC Injection Squib Valves for SLC Injection
	TASK STANDARD(S):	
	Establish a flowpath from the discharç	ge of the SLC pumps to the vessel in accordance with T-212.
	TASK CONDITIONS:	
	1. Unit is in an ATWS.	
	 SLC was manually initiated from three SLC Injection Pumps are 	m the control room but the Squib valves failed to fire. All shutdown.

INITIATING CUES:

You are directed by Shift Supervision to perform T-212 on Unit ____ to inject SLC to the vessel.

Critical Element(s) indicated by "*" in Performance Checklist.

PERFORMANCE CHECKLIST:

STEP		STANDARD	SAT/UNSAT
1. NOTE:			
<u>IF</u> this JPM is the <i>first</i> of multiple T-200 series JPMs being performed by a single candidate <u>THEN</u> step #1 applies.			candidate
OTHERWISE mark	step #1 N/A		
AND provide the fo	llowing to the candid	date :	
a. INITIATII	NG CUE(S)		
tools and	fou are now in poss I equipment required ince of the procedur	ession of the T-212 equipment container. In the distribution of the T-212 equipment container. In the distribution of the T-212 equipment container. In the the terms of the T-212 equipment of the T-212 equipment container. In the T-212 equipment container.	t contains all eir use during
c. PROCEI	OURE COPY		
*2. Obtain the following e the Unit * T-200 Hos cabinet (506-R16-28 (Attachment 1). BL-8	se Storage 33/580-R17-283)	The following equipment obtained from Unit * T-200 cabinet: - (1) 20 (U1)/15 (U2) foot Hydraulic hose with female Parker fittings	
- (1) 20 (U1)/ 15 (U2 hose with female P - (1) LV-*00 Key		- (1) LV-*00 Key	
(CUE: You have obtained	I the equipment.)		
ENSURE the followin (Main Control Room)		N/A	N/A
4. 48-*F036, "SLC Manu Maintenance Valve" open.		48-*F036 open.	
(CUE: If Unit * RO is conta "48-*F036 indicates open."	acted, report		
5. HV-48-*F006A, "SLC (OUTBOARD A), ope	- 1	HV-48-*F006A open.	
(CUE: If Unit * RO is conta "HV-48-*F006A indicates of			

STEP	STANDARD	SAT/UNSAT
6. HV-48-*F006B, "SLC Injection" (OUTBOARD B), open.	HV-48-*F006B open.	SATIONSAT
(CUE: If Unit * RO contacted, report "HV-48-*F006B indicates open.")		
7. 48-*F016, "SBLC Test Return Line Valve" (RECIRC VLV TEST) (500-R16-283/574-R17-283) closed.	48-*F016 closed.	
(CUE: If Unit * RO contacted, report "48- *F016 indicates closed.")		
ENSURE the following at *0C603 (Main Control Room)	N/A	N/A
9. Place the following keylock switches at panel *0C603 (MCR) for SLC Injection Pumps to "STOP"	Keylock switches checked in "STOP"	
. *AP208 "SLC Injection Pump"		
. *BP208 "SLC Injection Pump"		
. *CP208 "SLC Injection Pump"		
CONNECT hose between the following:	N/A	N/A
*11. Parker fitting at 48-*001 "SBLC Test Return Line Vent VIv" (500-R16-283/574-R17-283)	One end of 20 (U1)/15 (U2) foot hose is connected at 48-*001	
(CUE: Hose fitting is connected)		
*12. Parker fitting at 48-*015 "SBLC Pps Disch Hdr Test VIv" (500-R16-283/574-R17-283)	The free end of the 20 (U1)/ 15 (U2) foot hose is connected at 48-*015	
(CUE: Hose fitting is connected)		
*13. UNLOCK <u>AND</u> OPEN 48-*F021, "SBLC Test Return Line Vent VIv" (500-R16-283/574-R17-283).	48-*F021 unlocked and open.	
(CUE: Lock is removed, handwheel rotates counter clockwise and then comes to a stop.)		

STEP	STANDARD	SAT/UNSAT
*14. OPEN 48-*001, "SBLC Test Return Line Vent Vlv" (500-R16-283/574-R17-283) (CUE: Valve handwheel rotates counter clockwise and then comes to a stop.)	48-*001 open.	
*15. UNLOCK AND OPEN 48-*014, "SBLC Pps Disch Hdr Test VIv" (500-R16-283/574-R17-283) (CUE: Lock is removed, handwheel rotates counter clockwise and then comes to a stop.)	48-*014 unlocked and open.	
*16. OPEN 48-*015, "SBLC Pps Disch Hdr Test VIv" (500-R16-283/574-R17-283)	48-*015 open.	
(CUE: Valve handwheel rotates counter clockwise and then comes to a stop.)		
17. OPEN the following:	N/A	N/A
*18. 48-*F017A, "A SBLC Pp Recirc VIv" (500-R16-283/574-R17-283) (CUE: Valve handwheel rotates counter clockwise and then comes to a stop.)	48-*F017A open.	
*19. 48-*F017B, "B SBLC Pp Recirc VIv" (500-R16-283/574-R17-283) (CUE: Valve handwheel rotates counter clockwise and then comes to a stop.)	48-*F017B open.	
*20. 48-*F017C, "C SBLC Pp Recirc VIv" (500-R16-283/574-R17-283) (CUE: Valve handwheel rotates counter clockwise and then comes to a stop.)	48-*F017C open.	

STEP	STANDARD	SAT/UNSAT
*21. START one of the following SLC Injection Pumps, by holding keylock switch at panel *0C603 (Main Control Room) in "RUN" for at least 1 second before releasing:	Recognize the need to start a SLC pump and notify control room operators that SLC is aligned per T-212 and that they need to start a SLC pump.	
 *AP208, "SLC Injection Pump" *BP208, "SLC Injection Pump" *CP208, "SLC Injection Pump" 		
(CUE: When the candidate notifies the MCR to start a SLC pump then say: "You can stop here, you have met the termination criteria for this JPM."		

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INUCLEAR	GENERATION	ON GROUP

Comments:

Note: Any grade of UNSAT requires a comment.

JPM Overall Rating:

SAT/UNSAT

- 1. Unit ___ is in an ATWS.
- 2. SLC was manually initiated from the control room but the Squib valves failed to fire. All three SLC Injection Pumps are shut down.

INITIATING CUES:

You are directed by Shift Supervision to perform T-212 on Unit ____ to inject SLC to the vessel.

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TITLE:	BYPASSING A CON	ITROL ROD FROM THE REA	CTOR MANUAL CONTROL SYSTEM
TASK PERFO	ORMED BY:		_ EVALUATOR:
EVALUATOR	SIGNATURE:		DATE:
DIRECTIONS	S TO EVALUATOR:		
NONE	<u> </u>		
EVALUATION	N METHOD :		
SIMU	LATE		
EVALUATION	N LOCATION:		
PLAN	т		
APPROXIMA	TE COMPLETION TIN	1E:	
15 MII	NUTES		
IMPORTANC	E RATING:		SYSTEM NUMBER:
3.2/3.	1	A2.04	201002
REFERENCE	S:		
1.	S73.0.E, Rev. 10, By	/passing/Unbypassing a Cont	rol Rod from RMCS
TASK STAND	PARD(S):		
Contro	l Rod 18-31 bypassed	from RMCS, and RDCS is re	set
TASK CONDI	TIONS:		
1.	Control Rod 18-31 is	declared inoperable.	
2.	RDCS is tripped inop	due to the fault on rod 18-31.	
INITIATING C	UES:		
You ar reset RDCS	e directed by Shift Sup	pervision to bypass Control Ro	od 18-31 from the Unit RMCS, and
		·	

Critical Element(s) indicated by "*" in Performance Checklist.

PERFORMANCE CHECKLIST:

	STEP	STA	NDARD	SAT/UNSAT
1.	Obtain copy of current revision of S73.0.E.	S73.0.E current revi	S73.0.E current revision obtained.	
ability	When Candidate demonstrates the to obtain current revision of procedure, d a working copy of S73.0.E)			
2.	Reactor Manual Control System in operation.	Ask the SSV or RO	if RMCS is operable.	
(CUE:	If asked say: "RMCS is operable.)			
3.	Permission to bypass rod obtained from Shift Supervision.	Ask SSV for permiss rod 18-31.	sion to bypass control	
(CUE:	If asked say: "You have permission to s control rod 18-31.")			
4.	Refer to Attachment 1 and determine binary coordinated of control rod to be	Determine binary co Attachment 1:	ordinates referring to	
(OLUE	bypassed.	X = 00110		
(CUE:	None)	Y = 01001		
*5.	Placed Bypassed Rod Identity	Switches aligned:		
	Switches in position corresponding to binary coordinates of the control rod	X4, down	Y4, down	
	to be bypassed at *0C616.	X3, down	Y3, up	
	Switches X2, X1, Y3 and Y0 are in the	X2, up	Y2, down	
up pos	ition.)	X1, up	Y1, down	
		X0, down	Y0, up	
*6.	Place Bypassed Switch in up position at *0C616.	Bypassed switch in the up position *0C616.		
(CUE:	Bypassed switch is in the up position.)			
7a.	IF RDCS is INOPERABLE, as indicted by INOPERABLE LED Lit, on the RDCS STATUS section at *0C616	Look at the "INOPERATIVE" LED and determined if it is lit and *0C616.		
(CUE:	The INOP LED is lit.)			

[·			
*7b.	THEN depress "RESET" pushbutton located in RDCS STATUS section of analyzer card for several seconds at *0C616 AND RELEASE.	Depress the "RESET" pushbutton located in RDCS STATUS section of analyzer card for several seconds at *0C616 AND release.	
(CUE: AND r	The "RESET" pushbutton depressed released.)		
8a.	VERIFY ROD BYPASS light lit on RDCS STATUS section of the ROD SELECT MODULE at *0C603, "Reactor Control Console"	Ask the RO is the ROD BYPASS light is lit on the RCDS STATUS section of the ROD SELECT MODULE at *0C603, or verify in the MCR.	
(CUE: light is Conso	The RO reports, "The ROD BYPASS lit on the *0C603 "Reactor Control le.")		
8b.	AND verify RDCS INOPERATIVE annunciator clear on the *08 REACTOR (E-4)	Ask the RO if the RDCS INOP annunciator is clear on *08 REACTOR, window E-4, or verify in the MCR.	
INOPE	The RO reports, "The RDCS ERATIVE annunciator is clear on *08 TOR (E-4)".		
9.	Document bypassed rod in Unified Narrative Log.	Notify CRS to make log entry saying control rod 18-31 is bypassed.	
(CUE: me to i	If asked say: "I understand you want note, control rod 18-31 bypassed.")		

Comments:

NOTE: Any grade of UNSAT requires a comment.

JPM Overall Rating:		
	SAT/LINGAT	

- 1. Control Rod 18-31 is declared inoperable.
- 2. RDCS is tripped inop due to the fault on rod 18-31.

INITIATING CUES:

You are directed by Shift Supervision to bypass Control Rod 18-31 from the Unit ____ RMCS, and reset RDCS

NUCLEAR	R GENERATION GRO	DUP		PECO NUCLEA
TITLE:	HPCI/RCIC HIGH A	REA TEMPERATURE	ISOLATION BYPASS (T	-249)
TASK PERF	ORMED BY:		EVALUATOR:	
EVALUATO	R SIGNATURE:		DATE:	The state of the s
DIRECTION	S TO EVALUATOR:			
1. N	ONE			
EVALUATIO	N METHOD :			
SIMU	ILATE			
EVALUATIO	N LOCATION:			
PLAN	NT			
APPROXIMA	ATE COMPLETION TII	ME:		
10 M	INUTES			
IMPORTANC	CE RATING(S):		SYSTEM NUMBER(S):	
3.8/3.	6	2.4.34	Generic	

REFERENCES:

1. Unit 1 T-249, Rev. 0, HPCI/RCIC HIGH AREA TEMPERATURE ISOLATION BYPASS

223002

2. Unit 2 T-249, Rev. 1, HPCI/RCIC HIGH AREA TEMPERATURE ISOLATION BYPASS

TASK STANDARD(S):

3.3/3.7

HPCI/RCIC High area temperature isolations bypassed.

K.408

- 1. A LOCA has occurred on Unit ___.
- 2. RPV level is -180 inches.
- 3. T-111 has been entered.
- 4. A steam line break is not known to exist in HPCI/RCIC rooms.

INITIATING CUES:

You are directed by shift supervision to Bypass the HPCI and RCIC area high temperature isolations per T-249.

Critical Element(s) indicated by "*" in Performance Checklist.

PERFORMANCE CHECKLIST:

STEP	STANDARD	SAT/UNSAT	
NOTE:		1	
<u>IF</u> this JPM is the <i>first</i> of multiple T-200	O series JPMs being performed by a single o	andidate	
<u>THEN</u> step #1 applies.			
OTHERWISE mark step #1 N/A			
AND provide the following to the candidate :			
a. INITIATING CUE(S)			
II •	session of the T-249 equipment container. It is by the procedure. You are to simulate theire."		
c. PROCEDURE COPY			
*1. The following is OBTAINED from Unit T-200 locker. • copy of T-249	A copy of T-249 and four (4) PA2235 keys OBTAINED.		
• (4) PA2235 keys			
(CUE: After the operator tells you what equipment he/she will take, inform them: "You have that equipment and procedure" and provide copy of T-249.)			
HPCI high area temperature isolation bypass.	N/A	N/A	
PLACE the following keylock switches in "BYPASS":	N/A	N/A	
*3a. B21B-S6B "HPCI Steam Line OBV Steam Leak" at *0C620 (Aux Equip Room)	B21B-S6B "HPCI Steam Line OBV Steam Leak" at *0C620 keylock switch in "BYPASS":		
(CUE: Switch is in bypass)			
*3b. B21B-S6D "HPCI Steam Line IBV Steam Leak" at *0C641 (Aux Equip Room)	B21B-S6D "HPCI Steam Line IBV Steam Leak" at *0C641 keylock switch in "BYPASS":		

N/A

N/A

(CUE: Switch is in bypass)

ISOLATION BYPASS

RCIC HIGH AREA TEMPERATURE

	STEP	STANDARD	SAT/UNSAT
5.	PLACE the following keylock switches in "BYPASS"	N/A	N/A
*5a.	B21B-S5A "RCIC Steam Line OBV Steam Leak" at *0C621 (Aux Equip Room)	B21B-S5A "RCICI Steam Line OBV Steam Leak" at *0C621 keylock switch in "BYPASS":	
(CU	E: Switch is in bypass)		
*5b.	B21B-S5C "RCIC Steam Line IBV Steam Leak" at *0C640 (Aux Equip Room)	B21B-S5C "RCIC Steam Line IBV Steam Leak" at *0C640 keylock switch in "BYPASS":	
(CU	E: Switch is in bypass)		

- 1. A LOCA has occurred on Unit ___.
- 2. RPV level is -180 inches.
- 3. T-111 has been entered.
- 4. A steam line break is not known to exist in HPCI/RCIC rooms.

INITIATING CUES:

You are directed by shift supervision to Bypass the HPCI and RCIC area high temperature isolations per T-249.

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Con	ım	en	ts:

Note: Any grade of UNSAT requires a comment.

JPM Overall Rating: ____

SAT/UNSAT

- 1. Primary Containment pressure is elevated and rising.
- 2. Attempts to spray the Drywell have failed
- 3. SP/G-1 leg of T-102 has been entered
- 4. T200, Section 4.1 "Preparation to Vent" has been completed.

INITIATING CUES:

Shift Supervision directs you to vent the Suppression Pool using the 2" vent per T-200.