Appendix C		rmance Measure /orksheet	Form ES-C-1
Indian Po Facility:2		Task No: 2000660122	
Task Title: Deter	rmine Reportability	y Requirements	
K/A Reference:	2.1.18 SRO 3.8	Job Performance Measure No:	SRO Admin 1a
Examinee:		NRC Examiner:	
Facility Evaluator:		Date:	
Method of testing:			
Simulated Performa Classroom		Actual Performance ulatorPlar	nt

READ TO THE EXAMINEE

I will explain the initial conditions, which steps to simulate or discuss, and provide initiating cues. When you complete the task successfully, the objective for this job performance measure will be satisfied.

Initial Conditions:

In preparation for 2-PT-M048, 480 Volt Undervoltage Alarm, the following Tech Spec LCOs were not met:

- 3.3.5 Loss of Power Diesel Generator Start
- 3.8.1 AC Sources Operating
- Surveillance W-19 is complete
- The unit is in Mode 3
- During the performance of 2-PT-M048 the normal feed breaker to bus 6A tripped.
- 21 and 22 EDGs started
- The normal supply breakers for 5A, 2A, and 3A tripped
- The Emergency Feed Breakers for safeguards busses 5A, 2A, and 3A closed and re-energized the buses.
- 21 AFW pumps started
- 21and 22 CCW pump started
- 21 and 22 Service Water Pumps started

Initiating Cue: You are the FSS and the Shift Manager has directed you to determine any additional Tech Spec actions and reportability requirements.

Appendix C	Job Performance Measure Worksheet	Form ES-C-1
Required Materials:	Unti 2 Technical Specifications	
	IP-SMM-LI-108, Event Notification and Reporting	
General References:	Unti 2 Technical Specifications	
	IP-SMM-LI-108, Event Notification and Reporting	
Time Critical Task: N	0	
Validation Time: 30 N	linutes	
Task Standard: App	licable Tech Specs and Reporting requirements	identified

Appendix C	Page 3	Form ES-C-1
	Performance Information	
(Denote critical steps with a	check mark √)	
1. Performance Step:	Obtain Correct Procedures	
Standard:	Obtains Technical Specifications and IF	P-SMM-LI-108.
Comment:		
2. Performance Step:	Reviews Technical Specifications	
Standard:	Determine No additional Tech Spec act	ions are required
Comment:		
√ 3. Performance Step:	Determine Reportability using IP-SM	M-LI-108
Standard:	Determines 8 hr report due to valid a Item 59 (See item 49 for explanation) 10CFR50.72(b)(3)(iv)(A)	
Comment:		
√4. Performance Step:	Determine who must be notified	
Standard:	Identifies: NRC Operations Center within 8 hou Corporate Duty Manager Public Service Commission (PSC)	rs

Terminating Cue: JPM Complete

Page 5

Form ES-C-1

VERIFICATION OF COMPLETION

Job Performance Measure No.

Examinee's Name:

Date Performed:

Facility Evaluator:

Number of Attempts:

Time to complete:

Question Documentation:

Question:

Response:

Result: SAT or UNSAT

Examiner's signature and date:

Initial Conditions

Initial Conditions:

• The unit is in Mode 3

As part of the test, the following Tech Spec LCOs were not met:

- 3.3.5 Loss of Power Diesel Generator Start
- 3.8.1 AC Sources Operating
- Surveillance W-19 is complete
- During the performance of 2-PT-M048, 480 Volt Undervoltage Alarm, the normal feed breaker to bus 6A tripped.
- 21 and 22 EDGs started
- The normal supply breakers for 5A, 2A, and 3A tripped
- The Emergency Feed Breakers for safeguards busses 5A, 2A, and 3A closed and re-energized the buses.
- 21 AFW pumps started
- 21and 22 CCW pump started
- 21 and 22 Service Water Pumps started

Initiating Cue: You are the FSS and the Shift Manager has directed you to determine any additional Tech Spec actions and reportability requirements.

	Worksheet		
Unit	Task No.	2000070122	
			00%)
SRO 4.6	No:		SRO Admin 1b
	NRC Examin	er:	
	Date:		
			X
	a Manual QP 2.1.37 SRO 4.6	Task No: a Manual QPTR Calculation (2.1.37 Job Performa SRO 4.6 No: NRC Examin Date: Actual Perf	Task No: 2000070122 a Manual QPTR Calculation (4 Detectors 1) 2.1.37 Job Performance Measure SRO 4.6 No: NRC Examiner: Date: Actual Performance

READ TO THE EXAMINEE

I will explain the initial conditions, which steps to simulate or discuss, and provide initiating cues. When you complete the task successfully, the objective for this job performance measure will be satisfied.

Initial Conditions:

- 1. Reactor power is stable at 100% power.
- 2. The RO has calculated a QPTR manually.
- 3. There is indication of a misaligned rod. The RO calculated a QPTR of 1.0643 and recommends a Power Reduction to $\leq 81.7\%$.
- 4. No Physics testing is in progress.
- Initiating Cue: You are the CRS and the SM directed you to review the QPTR and sign as SM Designee and, approve any required actions by Tech Spec identified including maximum allowable power operation and time limits.

Required Materials: Calculator

General References: 3-SOP-15.3, Quadrant Power Tilt Calculation DSR-4B Unit Two Quadrant Power Tilt Calculation Sheet Time Critical Task: No

Validation Time: 20 Minutes

Task Standard: Calculation reviewed and errors corrected, identify incorrect TS actions.

Page 3

Performance Information

(Denote critical steps with a check mark $\sqrt{}$)

EVALUATOR NOTE:

Give the examinee the attached Detector Current Data Sheet and a DSR-4B form that has the proper normalization factors recorded.

EVALUATOR NOTE:

A detector Current Data Sheet with ANRT/B and QPTT/B is provided for grading this JPM. Allow examinee to complete all calculations and determine appropriate Tech Spec actions. The examinee may use a calculator.

1. Performance Step:	Obtain correct procedure and form DSR-4B.
Standard:	SOP 15.3, "Quadrant Power Tilt Calculation"
Comment:	
2. Performance Step:	Check top and bottom detector currents recorded.
Standard:	Checks Detector currents recorded from QPTR Data Sheet recorded
Commont: For this O	TP calculation the values for N/2 top and N/2 bottom were

Comment: For this QPTR calculation, the values for N42 top and N42 bottom were incorrectly entered in the wrong location. The current value for N42 top was entered in N42 bottom and N42 bottom was entered in location for N42 top. Candidate may identify error at this time.

Candidate may elect to calculate independently and compare results.

3. Performance Step:	Record Date, Time and Average Reactor Power
Standard:	Checks Current Date and Time and average Reactor Power of 100% recorded

Comment:

Performance Information (Denote critical steps with a check mark √) 4. Performance Step: DIVIDE each detector output by corresponding normalizati factor Standard: Checks calculations: CALCULATES normalization ratio RECORDS on form DSR-4B Comment: Candidate may identify error at this time. Candidate may elect to calculate independently and compare results. [See Key for actual values] If three detectors are to be used in the calculation, change denominator from 4 to 3 Standard: Checks "4" for denominator on top and bottom average equations recorded Comment: Checks "4" for denominator on top and bottom average equations recorded
4. Performance Step: DIVIDE each detector output by corresponding normalizati factor Standard: Checks calculations: • CALCULATES normalization ratio • RECORDS on form DSR-4B Comment: Candidate may identify error at this time. Candidate may elect to calculate independently and compare results. [See Key for actual values] If three detectors are to be used in the calculation, change denominator from 4 to 3 Standard: Checks "4" for denominator on top and bottom average equations recorded
factor Standard: Checks calculations: • CALCULATES normalization ratio • RECORDS on form DSR-4B Comment: Candidate may identify error at this time. Candidate may elect to calculate independently and compare results. [See Key for actual values] 5. Performance Step: If three detectors are to be used in the calculation, change denominator from 4 to 3 Standard: Checks "4" for denominator on top and bottom average equations recorded
 CALCULATES normalization ratio RECORDS on form DSR-4B Comment: Candidate may identify error at this time. Candidate may elect to calculate independently and compare results. [See Key for actual values] 5. Performance Step: If three detectors are to be used in the calculation, change denominator from 4 to 3 Standard: Checks "4" for denominator on top and bottom average equations recorded
 RECORDS on form DSR-4B Comment: Candidate may identify error at this time. Candidate may elect to calculate independently and compare results. [See Key for actual values] 5. Performance Step: If three detectors are to be used in the calculation, change denominator from 4 to 3 Standard: Checks "4" for denominator on top and bottom average equations recorded
Comment: Candidate may identify error at this time. Candidate may elect to calculat independently and compare results. [See Key for actual values] 5. Performance Step: If three detectors are to be used in the calculation, change denominator from 4 to 3 Standard: Checks "4" for denominator on top and bottom average equations recorded
independently and compare results. [See Key for actual values] 5. Performance Step: If three detectors are to be used in the calculation, change denominator from 4 to 3 Standard: Checks "4" for denominator on top and bottom average equations recorded
5. Performance Step: If three detectors are to be used in the calculation, change denominator from 4 to 3 Standard: Checks "4" for denominator on top and bottom average equations recorded
denominator from 4 to 3 Standard: Checks "4" for denominator on top and bottom average equations recorded
equations recorded
Comment:
6. Performance Step: CALCULATE average normalized ratio for top and bottom
Standard: Checks calculations:
 CALCULATES the top and bottom normalized average
RECORDS on form DSR-4B
Comment: [See Key for actual values]

Page 5	Form ES-C-
Performance Information	
h a check mark √)	
CALCULATE Quadrant Power Tilt fo detectors	r top and bottom
Checks calculations:	
 CALCULATES the top and botton highest top (bottom) and dividing average 	
RECORDS on form DSR-4B	
for actual values]	
: RECORD highest Quadrant Power signatures.	Tilt and appropriate
If Candidate does not identify the a appear correct.	error, the QPTR will
	Performance Information h a check mark √) CALCULATE Quadrant Power Tilt for detectors Checks calculations: • CALCULATES the top and botton highest top (bottom) and dividing average • RECORDS on form DSR-4B for actual values] : RECORD highest Quadrant Power signatures. If Candidate does not identify the o

	Page 6	Form ES-C-
	Performance Information	
(Denote critical steps with	a check mark √)	
√9. Performance Step:	If quadrant power tilt exceeds 1.02 i bottom of core, ensure requirement Specification 3.2.4, Quadrant Power	s of Technical
Standard:	PERFORMS both of the following:	
	COMPARES the calculated QPT	R to Tech Spec 3.2.4
	DETERMINES that the calculate THAN the Tech Spec allowable v	
	r in data entry, the Calculated QPTR is power reduction to <80.7%. This is a se	
The actual 77.4%.	QPTR is 1.0753. This would result in a	power reduction to :
√10. Performance Step:	DETERMINE Required Tech Spec A	ctions.
√ 10. Performance Step: Standard:	DETERMINE Required Tech Spec A PERFORMS both of the following:	ctions.
	PERFORMS both of the following:	2.4
	• REFERS to Tech Spec action 3.2	2.4 ons are required:
	 PERFORMS both of the following: REFERS to Tech Spec action 3.2 DETERMINES the following action 1. Either QPTR is reduced 	2.4 ons are required: below 1.02

Page 7

Form ES-C-1

Performance Information

(Denote critical steps with a check mark $\sqrt{}$)

$\sqrt{11}$. Performance Step:	DETERMINES QPTR CALCULATION IS NOT CORRECT
Standard:	Determines correct value for QPTR 1.0753. Determines correct maximum power level 77.5%

Comment:

Terminating Cue: JPM Complete

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Form ES-C-1

UNIT TWO QUADRANT POWER TILT CALCULATION SHEET DSR-4B Rev. 193 11/5/98 (QT-20-31)

Previous SNSC #2545 SNSC REVIEW DA 11/5/98 DATE

APPROVED (RE) DATE

USING DETECTOR OUTPUT CURRENT

DATE: <u>Today</u> TIM<u>E: 30 minutes ago</u> AVE REACTOR PWR:<u>100%</u>

APPROVED DATE

Answer Key Incorrectly Calculated Errors Identified . Current QT number and Normalization Factors provided by Reactor Engineer. *

Determine normalized ratios by dividing indicated detector current by normalization factor as follows: [ITS] <u>Technical Requirements Manual 3.2.A:</u> 1.

Channe	Det Current Nor Ratio	
		Channel Det Current Nor Ratio
41 Top	= 41T = <u>139.7</u> /* <u>129.1</u> = <u>1.0821</u>	41 Bottom = $41\text{B} = 128.7$ /* 122.5 = 1.0506
42 Top	= 42T = <u>145.3</u> /* <u>136.6</u> = <u>1.0637</u>	42 Bottom = 42 F = 120.4 /* 144.3 = .8344
43 Top	= 43T = <u>122.9</u> /* <u>118.3</u> = <u>1.0389</u>	43 Bottom = $43B = 124.2$ /* 119.3 = 1.0411
44 Top	= 44T = <u>89.4</u> /* <u>87.4</u> = <u>1.0229</u>	44 Bottom = 44B = <u>109.7</u> /* <u>107.1</u> = <u>1.0243</u>
2.	Answer Key Incorrectly Calculate Determine the average normalized ratio for the top and bo	
	Average Normalized Ratio Top = $ANRT = \frac{41T + 42T}{4}$	T + 43T + 44T = 1.0519
	Average Normalized Ratio Bottom = $ANRB = \frac{41B + 42B}{4}$	B + 43B + 44B € .9876
3.	Determine The quadrant power tilt ratio for the top and boratio for the top and bottom respectively by their respective [ITS] <u>Technical Requirements Manual 3.2.A:</u>	ottom by dividing the highest normalized power e average normalized ratio.
	Quadrant Power Tilt Top = $QPTT = Highest value of 417$	<u>F, 42T, 43T, or 44T</u> ANRT
	$QPTT = A \frac{Value}{1.0519} = 1.0287$)
	Quadrant Power Tilt Bottom = QPTB = Highest value of	
	$QPTB = \mathbf{ANRE} = -9876$	ANRB
4.	The higher of the two quadrant power tilts should be less 1.0200. [ITS] Technical Requirements Manual 3.2.A:	than or equal to the Technical Specification Limit of
Enter	the Higher QPT(Top or Bottom) $= \frac{1}{1}$. $\frac{0}{0} \frac{6}{2} \frac{3}{0} \frac{8}{0}$ Technical Specification Limit $= 1$. $\frac{0}{0} \frac{6}{2} \frac{3}{0} \frac{8}{0}$ Answer Key Incorrectly Calculate) d Errors Identified <u>TES:</u>
1.	If the quadrant power tilt exceeds the Tech. Spec. limits, t ASAP.	he SM, OM, RE and GM-NPG shall be informed
2.	If one detector is out of service, the three in service detect ratios (ensure denominators in step 2 are changed from 4 to	ors will be used to compute the average normalized to 3).
	RC:SM:	

Page 1 of 1

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Form ES-C-1

UNIT TWO QUADRANT POWER TILT CALCULATION SHEET DSR-4B Rev. 193

Previous SNSC #2	545 11/5/98
SNSC REVIEW	DATE

APPROVED (RE) DATE

USING DETECTOR OUTPUT CURRENT

DATE: <u>Today</u> TIM<u>E: 30 minutes ago</u> AVE REACTOR PWR: <u>1005</u>

APPROVED DATE

Current QT number and Normalization Factors provided by Reactor Engineer.

(QT-20-31)

 Determine normalized ratios by dividing indicated detector current by normalization factor as follows: [ITS] <u>Technical Requirements Manual 3.2.A:</u> <u>Answer Key Correctly Calculated</u>

Channel	Det Current	Nor Ratio	
			Channel Det Current Nor Ratio
41 Top = 417	$\Gamma = 139.7$ /* 129.	1 = 1.0821	41 Bottom = $41B = 128.7$ /* 122.5 = 1.0506
42 Top = 421	$\Gamma = 120.4$ /* 136.	6=8814	42 Bottom = $42B = 145.3$ /* 144.3 = 1.0069
43 Top = 437	$\Gamma = 122.9$ /* 118.	3 = 1.0389	43 Bottom = $43B = 124.2$ /* <u>119.3</u> = <u>1.0411</u>
44 Top = 447	$\Gamma = 89.4 / * 87.4$	↓ = <u>1.0229</u>	44 Bottom = $44B = 109.7$ /* $107.1 = 1.0243$

2. Determine the average normalized ratio for the top and bottom.

Average Normalized Ratio Top = ANRT = $\frac{41T + 42T + 43T + 44T}{4}$ = $\frac{1.0063}{4}$

Average Normalized Ratio Bottom = ANRB = $\underline{41B} + \underline{42B} + \underline{43B} + \underline{44B} = \underline{1.0307}$

Answer Key Correctly Calculated

1.0753

3. Determine The quadrant power tilt ratio for the top and bottom by dividing the highest normalized power ratio for the top and bottom respectively by their respective average normalized ratio. [ITS] Technical Requirements Manual 3.2.A:

Quadrant Power Tilt Top = QPTT = Highest value of 41T, 42T, 43T, or 44TANRT

 $QPTT = ANRT = \frac{1.0821}{1.0063} =$

Quadrant Power Tilt Bottom = $QPTB = \frac{Highest value of 41B, 42B, 43B, or 44B}{ANRB}$

$$\begin{array}{c}
 Value = -1.0506 \\
 QPTB = ANRB = -1.0307 = -1.0193
\end{array}$$

4. <u>The higher of the two quadrant power tilts should be less than or equal to the Technical Specification Limit of 1.0200.</u> [ITS] <u>Technical Requirements Manual 3.2.A:</u> Answer Key Correctly Calculated

Enter the Higher QPT(Top or Bottom) = $\frac{1}{1}$. $\frac{0}{0}$ $\frac{7}{2}$ $\frac{5}{0}$ $\frac{3}{0}$

NOTES:

1. If the quadrant power tilt exceeds the Tech. Spec. limits, the SM, OM, RE and GM-NPG shall be informed ASAP.

Answer Key Correctly Calculated If one detector is out of service, the three in service detectors will be used to compute the average normalized ratios (ensure denominators in step 2 are changed from 4 to 3).

RO:

2.

SM:

Page 1 of 1

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VERIFICATION OF COMPLETION

Job Performance Measure No.

Examinee's Name:

Date Performed:

Facility Evaluator:

Number of Attempts:

Time to complete:

Question Documentation:

Question:

Response:

Result: SAT or UNSAT

Examiner's signature and date: _____

Initial Conditions:

- 1. Reactor power is stable at 100% power.
- 2. The RO has calculated a QPTR manually.
- 3. There is indication of a misaligned rod. The RO calculated a QPTR of 1.0643 and recommends a Power Reduction to < 80.5%.
- 4. No Physics testing is in progress.

Initiating Cue:

You are the CRS and the SM directed you to review the QPTR and sign as SM Designee and, approve any required actions by Tech Spec identified including maximum allowable power operation and time limits.

Initial Conditions

Form ES-C-1

DATE: <u>Today</u> TIME: <u>30 minutes ago</u> AVE REACTOR PWR: <u>100%</u>

UNIT TWO QUADRANT POWER TILT CALCULATION SHEET DSR-4B Rev. 193

Previous SNSC #2545 11/5/98 SNSC REVIEW DATE

APPROVED (RE) DATE

USING DETECTOR OUTPUT CURRENT

APPROVED DATE

Current QT number and Normalization Factors provided by Reactor Engineer.

(QT-20-31)

1. Determine normalized ratios by dividing indicated detector current by normalization factor as follows: [ITS] Technical Requirements Manual 3.2.A:

Channel Det Current Nor Ratio	
	Channel Det Current Nor Ratio
41 Top = 41T = <u>139.7</u> /* <u>129.1</u> = <u>1.0821</u>	41 Bottom = 41B = <u>128.7</u> /* <u>122.5</u> = <u>1.0506</u>
42 Top = 42T = <u>I45.3</u> /* <u>I36.6</u> = <u>1.0637</u>	42 Bottom = 42B = <u>120.4</u> /* <u>144.3</u> = <u>.8344</u>
43 Top = 43T = <u>122.9</u> /* <u>118.3</u> = <u>1.0389</u>	43 Bottom = 43B = <u>124.2</u> /* <u>119.3</u> = <u>1.0411</u>
44 Top = 44T = <u>89.4</u> /* <u>87.4</u> = <u>1.0229</u>	44 Bottom = $44B = 109.7$ /* $107.1 = 1.0243$

2. Determine the average normalized ratio for the top and bottom.

Average Normalized Ratio Top = ANRT = 41T + 42T + 43T + 44T = 1.05194

Average Normalized Ratio Bottom = $ANRB = \frac{41B + 42B + 43B + 44B}{4} = \frac{.9876}{.9876}$

Determine The quadrant power tilt ratio for the top and bottom by dividing the highest normalized power ratio for the top and bottom respectively by their respective average normalized ratio.
 [ITS] Technical Requirements Manual 3.2.A:

Quadrant Power Tilt Top = QPTT = Highest value of 41T, 42T, 43T, or 44TANRT

 $QPTT = \mathbf{ANRT} = \frac{1.0821}{1.0519} = 1.0287$

Quadrant Power Tilt Bottom = QPTB = <u>Highest value of 41B, 42B, 43B, or 44B</u> ANRB

$$\begin{array}{r} \underline{\text{Value}} = \underline{1.0506} \\ \text{QPTB} = \mathbf{ANRB} = \underline{-9876} = \underline{-1.0638} \\ \end{array}$$

4. <u>The higher of the two quadrant power tilts should be less than or equal to the Technical Specification Limit of 1.0200.</u> [ITS] <u>Technical Requirements Manual 3.2.A:</u>

Enter the Higher QPT(Top or Bottom) = 1. 0 6 3 8Technical Specification Limit = 1. 0 2 0 0

NOTES:

- 1. If the quadrant power tilt exceeds the Tech. Spec. limits, the SM, OM, RE and GM-NPG shall be informed ASAP.
- 2. If one detector is out of service, the three in service detectors will be used to compute the average normalized ratios (ensure denominators in step 2 are changed from 4 to 3).

RO:

SM:

Detector Current Data Sheet for QPTR Calculation

Average Reactor Power 100%

Excore Instrument	Detector "A"	Detector "B"
N-41	139.7	128.7
N-42	120.4	145.3
N-43	122.9	124.2
N-44	89.4	109.7

Initial Conditions

Form ES-C-1

UNIT TWO QUADRANT POWER TILT CALCULATION SHEET DSR-4B Rev. 193

Previous SNSC #2545 11/5/98 (Q SNSC REVIEW DATE

DSR-4B (QT-20-31)

DATE: <u>Today</u> TIME: <u>30 minutes ago</u> AVE REACTOR PWR: <u>100%</u>

APPROVED (RE) DATE

USING DETECTOR OUTPUT CURRENT

APPROVED DATE

Current QT number and Normalization Factors provided by Reactor Engineer.

1. Determine normalized ratios by dividing indicated detector current by normalization factor as follows: [ITS] <u>Technical Requirements Manual 3.2.A:</u>

Channel	Det Current Nor Ratio	
		Channel Det Current Nor Ratio
41 Top = 41	T = /* <u>129.1</u> =	41 Bottom = 41B = /* <u>122.5</u> =
42 Top = 42	T =/* <u>136.6</u> =	42 Bottom = 42B = /* <u>144.3</u> =
43 Top = 43	T = /* <u>118.3</u> =	43 Bottom = 43B = /* <u>119.3</u> =
44 Top = 44	T = /* <u>87.4</u> =	

2. Determine the average normalized ratio for the top and bottom.

Average Normalized Ratio Top = $ANRT = \frac{41T + 42T + 43T + 44T}{4}$

Average Normalized Ratio Bottom = ANRB = 41B + 42B + 43B + 44B =

 Determine The quadrant power tilt ratio for the top and bottom by dividing the highest normalized power ratio for the top and bottom respectively by their respective average normalized ratio.
 [ITS] Technical Requirements Manual 3.2.A:

Quadrant Power Tilt Top = $QPTT = \frac{Highest value of 41T, 42T, 43T, or 44T}{ANRT}$

 $QPTT = \mathbf{ANRT} = 1.0519$

Quadrant Power Tilt Bottom = QPTB = <u>Highest value of 41B, 42B, 43B, or 44B</u> ANRB

 $QPTB = \mathbf{ANRB} = -.9876$

4.

The higher of the two quadrant power tilts should be less than or equal to the Technical Specification Limit of 1.0200. [ITS] Technical Requirements Manual 3.2.A:

Enter the Higher QPT(Top or Bottom) = $\frac{1}{1.02000}$ Technical Specification Limit = 1.02000

NOTES:

- If the quadrant power tilt exceeds the Tech. Spec. limits, the SM, OM, RE and GM-NPG shall be informed ASAP.
- If one detector is out of service, the three in service detectors will be used to compute the average normalized ratios (ensure denominators in step 2 are changed from 4 to 3).

Appendix C	Initial Conditions	Form ES-C-1
RO:	SM:	
	Page 1 of 1	

Appendix C		mance Measure orksheet	e	Form ES-C-1
Indian Point Facility: 2		Task No:	2000340122	
· ·	Isolation Bound			High
-	e Fire Protection		quireu Acuona	ingn
	2.2.41	Job Perform	nance Measure	
K/A Reference:	SRO – 3.9		No:	SRO Admin 3
Examinee:		NRC Examir	ner:	
Facility Evaluator:		Date:		
Method of testing:				
Simulated Performance	X	Actual Pe	erformance	
Classroom	X Simu	-	Plar	ıt
READ TO THE EXAM	NEE			

I will explain the initial conditions, which steps to simulate or discuss, and provide initiating cues. When you complete the task successfully, the objective for this job performance measure will be satisfied.

Initial Conditions:

- The unit is operating at 100% power
- Flushing of fire hydrants in the transformer yard is underway.
- #25 HP Hydrant and its associated PIV cannot be closed
- Water is not spraying on any electrical equipment.

Initiating Cue:

You are the CRS and you have been directed to:

- determine the valves that must be closed to isolate the leaking hydrant
- identify affected components
- determine compensatory actions.

Required Materials: None

Appendix C	Job Performance Measure Worksheet	Form ES-C-1
General References:	SAO-703, Fire Protection Impairment Criteria 9321-F-4006 Yard Fire Protection Piping 227551, Fire Protection System Diagram Deta 227552, Fire Protection System Diagram Deta 227553, Fire Protection System Diagram Deta 227554, Fire Protection System Diagram Deta	ails Sheet 1 ails Sheet 2 ails Sheet 3

Time Critical Task: No

Validation Time: 45 Minutes

Task Standard: Identify isolation boundaries, affected components, Required Action and Completion Time for impaired condition.

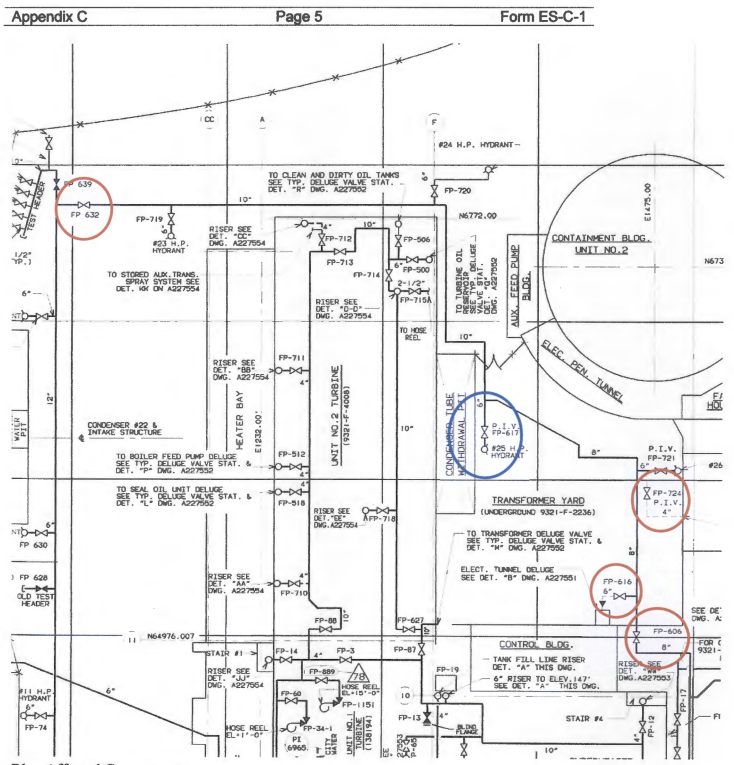
Appendix C	Page 3	Form ES-C-1						
	Performance Information							
(Denote critical steps with a	check mark √)							
1. Performance Step:	Obtain SAO-703 and required prints.							
Standard:	Obtains procedure and prints							
•	procedure and prints is not required for this JPM. Hand be procedure and prints							
$\sqrt{2}$. Performance Step:	Identify Isolation Boundaries							
Standard:	Identifies the following valves to be isolated:							
	• FP-632 High Pressure Hydrant He	ader Stop						
	 FP-606 High Pressure Header Loc (In 138KV Yard North Manhole) 	op Isolation						
	• FP-724 PAB Supply Stop (West of	PAB)						
Transforme	ctric Tunnel Deluge Supply Stop (South r Yard) may be identified. This is not re prrect to isolate.							
√ 3. Performance Step:	Identifies affected equipment							
Standard:	Identifies the following affected equi	pment						
	• High Pressure Hydrants #23, #24,	#25, #26						
	• Electrical Tunnel Deluge							
	 PAB Hose Station (Alternate supp hose pressure. This is not require for compensatory actions 	*						
Comment:								

Appendix C	Page 4	Form ES-C-1
	Performance Information	

(Denote critical steps with a check mark $\checkmark\!\!)$

g Required Actions Water Fire Protection System (<i>No</i>
on Spray Sytstems (Includes and deluge systems)
ons and Hydrants #25
ons and Hydrants (Not #25)
Actions
4

Terminating Cue: JPM Complete



Blue Affected Component Red Isolation Boundaries

2

Page 6

Form ES-C-1

ADDENDUM I FP/ASSS EQUIPMENT IMPAIRMENT CRITERIA Page 2 of 23

DESCRIPTION REQUIREMENT APPLICABILITY IMPAIRED CONDITION **REQUIRED ACTION** ACTION TIME! a.1.a Restore to functional status. a.1.a One or both motor driven fire main a. 1.a Within 7 days. High-Pressure a.1 BOTH motor-driven fire main a.1 At all times. booster pumps (11FMBP and 12FMBP) AND diesel-driven fire booster pumps (11FMBP and/or 12FMBP) Water Fire a.1b a.1.b a.1.c Protection out of service a.1.c pump (DFP) functional and OR System properly aligned to the highpressure fire header. Refer to a.1.b The diesel-driven pump (DFP) out of Impaired conditions 2.a.1.a Notes 2.2.a and 2.2.c for service. and 2.a.2 may additional guidance. OR exist concurrently. a.1.c As determined by FP Engineering. Impaired Refer to Note 2.2.a for guidance. conditions 2.a.1.b and 2 a 2 may Restore to functional status. a.2 A minimum available water 22 At all times. a.2 One water supply out of service. a.2 82 Within 7 days. exist concurrently. volume of 360,000 gallons contained in the City Water Tank Refer to Note 2.2.b for guidance when the Impaired and 300,000 gallons contained in FWST level instrument channel or tank conditions 2.a.1.c the Fire Water Storage Tank for refill capability is impaired. and 2 a 2 may fire protection purposes. exist concurrently Refer to Note 2.2.b for additional Refer to Nate 2 a.3 At all times. a.3 Any valve or pipe necessary to supply a.3 See Required Action for specific fixed a.3 See corresponding a.3 All piping and valves necessary for additional for proper functioning of any fixed automatic suppression systems or automatic suppression system or hose Action Time. guidance portion of the system required for stations/hydrants served by the portion of hose stations/hydrants protecting safetyprotection of safety-related or related or safe-shutdown related areas the system that is impaired. safe-shutdown systems out of service. functional, Refer to Note 2.2.c for additional guidance. High-pressure water fire An alternate fire protection system shall Within 24 hours. At all times. b.1 With the high-pressure water fire b.1. b.1. b. h protection system functional as protection system impaired in a manner be established. other than permitted by 2 a 1 or 2 a 2 required by 2.a.1 and 2.a.2. NOTE: Expiration of the Action b.2.a Bein MODE 3 b.2.a Within 30 hours Time for Items 2.a.1 and 2.a.2 Required Action and associated Action b.2 Time of Impaired Condition b.1 not met. AND does NOT require entry into Item 2.b. b.2.b Be in MODE 5 b.2.b Within 72 hours.

Note: The provisions of paragraph 4.6 SHALL be followed if the specified "Action Time" for ANY Item in the Table is exceeded.

SAO-703 REV 34

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Form ES-C-1

ADDENDUM I FP/ASSS EQUIPMENT IMPAIRMENT CRITERIA Page 3 of 23

SAO-703 REV 34

DESCRIPTION		ON REQUIREMENT		APPLICABILITY		IMPAIRED CONDITION		REQUIRED ACTION		ACTION TIME!	
Fire Protection Spray Systems (includes sprinkler systems and deluge systems)	and	The Electrical Tunnel Fire Protection Water Spray System (EI-33 ft. Control Building to El- 66 ft. PAB - Fire Zone 32A) shall be functional The Diesel Generator Building	a	Whenever safety-related or safe- shutdown related equipment in the area is required to be operable.	a.	Any spray system impaired.	a.1	Additional fire hose(s) shall be provided and labled to serve the affected location(s) from a functional hose station(s) or hydrant(s). Refer to Note 2.3 for additional guidance. <u>AND</u>	a.1	Within 1 hour.	
Refer to Note 2.0 for additional quidance	9.6	Water Spray System (in EDG Building - Fire Zone 10) shall be functional.					a.2	The impaired spray system(s) shall be restored to functional status.	a.2	Within 14 days.	
gunance							a.3	Verify additional compensatory fire hose is staged as required by a.1 above	a.3	Every 90 ±7 day	
	b.	The spray systems listed on Table I-3 shall be functional.	b.	Whenever equipment in the area is required to be operable.	b.	Any spray system impaired.	b.1.b	Establish a 4-hour fire watch tour to inspect the affected fire zone(s). <u>OR</u> If the affected zone is equipped with a fire detection system (see Table I-3), verify that the fire detection equipment in the zone is functional. <u>OR</u> Additional fire hose(s) shall be provided to serve the affected location(s) from a functional hose station(s) or hydrant(s). <i>Refer to Note 2.3 for additional guidance.</i> AND	b.1	Within 8 hours.	
							b.2	Restore to functional status.	b.2	Within 30 days.	

Note: The provisions of paragraph 4.6 SHALL be followed if the specified "Action Time" for ANY Item in the Table is exceeded.

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Form ES-C-1

ADDENDUM I FP/ASSS EQUIPMENT IMPAIRMENT CRITERIA Page 4 of 23

SAO-703 REV 34

DESCRIPTION	REQUIREMENT		APPLICABILITY			IMPAIRED CONDITION		REQUIRED ACTION	ACTION TIME!	
Fire Hose Stations and Hydrants Refer to Note 2.0 for additional guidence	a.	Fire hose stations and hydrants shown on Table I-4 shall be functional.	a.	Whenever safety-related or safe- shutdown related equipment in the areas protected by the hose stations and hydrants is required to be operable.	a.	Any fire hose station or hydrant listed on Table I-4 is impaired.	a.1	Additional fire hose(s) shall be provided and labled to serve the affected location(s) from an functional hose station(s) or hydramt(s). Refer to Note 2.3 for additional guidance. <u>AND</u>	a.1	Within 1 hour.
				(C			a.2	The impained equipment shall be restored to functional status.	a.2	Within 14 days.
							a.3	Verify additional compensatory fire hose is staged as required by a.1 above	a.3	Every 90 ±7 days
	b.	Fire hose stations and hydrants on the high-pressure fire loop <u>other</u> than those shown on Table I-4 shall be functional. NOTE: The hose station on the roof of the FSB and the low- pressure hydrants in the City Water System are NOT INCLUDED in this functionality requirement.	b.	Whenever equipment protected by the hose stations and hydrants in the area is required to be operable.	b.	Any high-pressure fire hose station or hydrant <u>other</u> than those listed on Table I-4 is impaired.		Establish a 4-hour fire watch tour to inspect the affected fire zone(s). <u>OR</u> If the affected zone is equipped with a fire detection system (see Tables I-1 and I-2), verify that the fire detection equipment in the zone is functional . <u>OR</u> Additional fire hose(s) shall be provided to serve the affected location(s) from a functional hose station(s) or hydrant(s). <i>Refer to Note 2.3 for additional guidance</i> . <u>AND</u>	b.1	Within 8 hours.
							b.2	The impaired equipment shall be restored to functional status.	b.2	Within 30 days.

Note: The provisions of paragraph 4.6 SHALL be followed if the specified "Action Time" for ANY Item in the Table is exceeded.

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VERIFICATION OF COMPLETION

Job Performance Measure No.

Examinee's Name:

Date Performed:

Facility Evaluator:

Number of Attempts:

Time to complete:

Question Documentation:

Question:

Response:

Result: SAT or UNSAT

Examiner's signature and date:

Appendix C

Initial Conditions

Initial Conditions:

- The unit is operating at 100% power
- · Flushing of fire hydrants in the transformer yard is underway.
- #25 HP Hydrant and its associated PIV cannot be closed
- · Water is not spraying on any electrical equipment.

Initiating Cue:

You are the CRS and you have been directed to:

- determine the valves that must be closed to isolate the leaking hydrant
- identify affected components
- determine compensatory actions.

Appendix C	Job Pe	Job Performance Measure Worksheet		Form ES-C-1
	Point Unit	Task No:	2000240122	
	ew a Liquid Rad illate Storage Ta		e for #13 Liqui	d Waste
K/A Reference:	2.3.6 SRO 3.8	Job Perform No:	ance Measure	Admin 4
Examinee:		NRC Examin	ner:	
Facility Evaluator:		Date:	······································	
Method of testing:				
incured of tooting.				
Simulated Performa	and and a second s	Actual Pe	erformance Pla	X

I will explain the initial conditions, which steps to simulate or discuss, and provide initiating cues. When you complete the task successfully, the objective for this job performance measure will be satisfied.

A	D	be	nd	ix	C
1	M		114	1	\sim

Initial Conditions:

- The Unit is operating at 100% power.
- Liquid Waste Distillate Storage Tank #13 is to be discharged, tank level, as reported by the NPO, is 97 inches.
- LWDST has been isolated.
- R-54 source check failed.
- 6 Circulating Water Pumps are operating at slow speed.
- No dilution flow is borrowed from Unit 3.
- A Manual Radioactive Liquid Release Permit was prepared.
- Additional Data:

Permit Number	070300
Tank ID	13 WDST
Initial Tank Level	97
Pre-release volume	22972
Recirculation Rate	150 gpm
Recirc Start-	Today 01:00
Recirc Stop	Today 05:45
Chem Sample Number	4807
Sample Date/Time	Today 05:30
Total Gamma Activity	4.0E-5
ADC	5.31E-7
ppm Boron in tank	849

Initiating Cue:

You are the CRS and the SM has directed you to review the Manual Liquid Release Permit for 13 WDST in accordance with 2-SOP-5.1.5, Calculation and Recording of Radioactive Liquid Releases

Required Materials: Calculator

General References:

2-SOP-5.1.5, Calculation and Recording of Radioactive Liquid Releases

Time Critical Task: No

Validation Time: 30

Task Standard: Reviews manual calculation and identifies errors. Does not approve release.

Appendix C		Page 3	Form ES-C-
		Performance Information	
Denote critic	al steps with a	a check mark √)	
1. Performar	nce Step:	Obtain Correct Procedure	
Standard:		Obtain 2-SOP-%.1.5, Calculation and Recording of Radioactive Liquid Releases	
Comment:	Give the can	ndidate the procedure.	
2. Performar	nce Step:	Review Precautions and Limitations	
Standard:		Reviews Precautions and Limitations	
Commont			
	nance Step:	Record the following	
√3. Perform	nance Step:	Record the following Permit Number	
√3. Perform	nance Step:	Permit Number Tank to be released	
√3. Perform	nance Step:	Permit Number Tank to be released Conservative estimate of volume to be	
√3. Perform	nance Step:	Permit Number Tank to be released Conservative estimate of volume to be Recirculation rate and date/time of re	
√3. Perform	nance Step:	Permit Number Tank to be released Conservative estimate of volume to be Recirculation rate and date/time of re start/stop	
√3. Perform	nance Step:	Permit Number Tank to be released Conservative estimate of volume to be Recirculation rate and date/time of re start/stop Radiochemistry analytical results	
√3. Perform	nance Step:	Permit Number Tank to be released Conservative estimate of volume to be Recirculation rate and date/time of re start/stop Radiochemistry analytical results Sample Number	
√3. Perform	nance Step:	Permit Number Tank to be released Conservative estimate of volume to be Recirculation rate and date/time of re start/stop Radiochemistry analytical results Sample Number Sample Date/Time	
√3. Perform	nance Step:	Permit Number Tank to be released Conservative estimate of volume to be Recirculation rate and date/time of re start/stop Radiochemistry analytical results Sample Number	
√3. Perform	nance Step:	Permit Number Tank to be released Conservative estimate of volume to be Recirculation rate and date/time of restart/stop Radiochemistry analytical results Sample Number Sample Date/Time Total Gamma Activity in µCi/ml	
Comment: √ 3. Perform Standard: Comment:	Observing	Permit Number Tank to be released Conservative estimate of volume to be Recirculation rate and date/time of restart/stop Radiochemistry analytical results Sample Number Sample Date/Time Total Gamma Activity in µCi/ml Allowed Diluted Concentration ppm Boron in the tank	ate should
√3. Perform Standard:	Observing t determine t	Permit Number Tank to be released Conservative estimate of volume to be Recirculation rate and date/time of restart/stop Radiochemistry analytical results Sample Number Sample Date/Time Total Gamma Activity in µCi/ml Allowed Diluted Concentration ppm Boron in the tank	ecirculation date should for adequate time.
√3. Perform Standard:	Observing t determine t The tank sh	Permit Number Tank to be released Conservative estimate of volume to be Recirculation rate and date/time of restart/stop Radiochemistry analytical results Sample Number Sample Date/Time Total Gamma Activity in µCi/ml Allowed Diluted Concentration ppm Boron in the tank	date should for adequate time. t has only been
√3. Perform Standard:	Observing to determine to The tank shore recirculated	Permit Number Tank to be released Conservative estimate of volume to be Recirculation rate and date/time of restart/stop Radiochemistry analytical results Sample Number Sample Date/Time Total Gamma Activity in µCi/ml Allowed Diluted Concentration ppm Boron in the tank	date should for adequate time. t has only been dentify that the

Appendix C	Page 4	Form ES-C-1
	Performance Information	
(Denote critical steps with	a check mark √)	
4. Performance Step:	Verify from Chemistry the total gammed and the total gammed by the	
Standard:	Observes the value is 4.0E-5 given in	n initial conditions
Comment:		
5. Performance Step:	Record the pre-determined dilution fl release in gpm, from Step 4.1.5.	low rate (B) for this
Standard:	Records 504,000 based on 6 Circula in initial conditions.	tor at low speed given
Comment:		
6. Performance Step:	Calculate the pounds of Boron in tan Allowable Chemical Release Rate (F	
Standard:	Determines 162.5± 0.5 is correct	
Comment:		
7 Performance Step:	Calculate the Permissible Radioactiv	re Release Rate (Rr)
Standard:	Determines 6691 is correct	
Comment:		

Appendix C	Page 5	Form ES-C-1		
	Performance Information			
(Denote critical steps with a check mark $$)				
8. Performance Step:	Determine the most restrictive release rate)		
Standard:	Determines 250 is correct			
Comment:				
$\sqrt{9}$. Performance Step:	Determine alarm settings if effluent rad is in service.	iation monitor		
Standard:	Determine effluent monitor is INOPERA surveillance requirement 3.3.1.3.	BLE per ODCM		
Comment:				
		, , , , , , , , , , , , , , , , ,		
$\sqrt{10.}$ Performance Step:	Does not approve release permit			
Standard:				
Comment:				

Performance Information

(Denote critical steps with a check mark $\sqrt{}$)

√11. Perfor	mance Step:	Make recommendations
Standard:		Tank must be recirculated for an additional 21 minutes to satisfy 306 minutes.
		Verify compensatory actions for inoperable radiation monitor
		 Two grab samples must be obtained after required recirc time
		 Two double verified valve line ups SHALL be documented on photocopy of this Section AND photocopy of Section 4.12(2-SOP-5.1.3) to be forwarded to CCR for attachment to Liquid Radioactive Release Permit for this release. Double verify release calculation
		 An NPO SHOULD be present on the Support Facility Nuclear Side throughout the discharge

Terminating Cue: JPM Complete

CALCULATION AND RECORDING OR RADIOACTIVE LIQUID RELEASES

No: 2-SOP-5.1.5

Rev: 38

Page 16 of 23

ATTACHMENT 1 EXAMPLE RADIOACTIVE LIQUID RELEASE PERMIT (Page 1 of 1)

PERMIT #TANK IDT3 WDSTTANK IDT3 WDSTTANK Level: 97(Inches)22972Volume (V), gal
RECIRC RATE :	Recirc time is inadequate it should be 306
Chemistry Sample No(Date)	minutes (5 hours and 6 minutes) Sample time too
Total Gamma Activity <u>4.0E-5</u> µCi/ml Allowed Diluted Concentration (ADC) <u>5.31E-7</u> µ	c
TOTAL DILUTION FLOW (T) 504,000 (GPM) From: 6 Unit 2 Circulators 0 Unit 3 Circulators 0 Unit 3 Circulators 0 Service Water Pum	ps
BORON: <u>849</u> x <u>22972</u> x 8.33E-6 = <u>162.5 ± .5</u> tank vol (V), gal	pounds
Maximum Chemical Release Rate (Rc) = (<u>504,000</u> x 1 ppm) ÷ <u>849</u> = <u>593.6 ± .5</u> Avail Dil Flow (B), gpm	_gpm
Radioactive Release Rate: (Rr) = (<u>504,000</u> x <u>5.31 E-7</u>) ÷ <u>4.0E-5</u> = <u>6691</u> g Avail Dil Flow (B), gpm ADC, uCi/ml Gamma Act (C), uCi/ml	m
Most Restrictive Release Rate (R) = gpm (pump capacity most	limiting)
Rad Monitor # SOURCE CHECKED _X OPERABLE _X YES NO (IF NO, COMPLE	TEATT 3)
Maximum Alarm Setpoint = (<u>504,000</u> + <u>5.31 E-7</u> + <u>250</u> = <u>1.07E-3</u> uC Avail Dil Flow (B), gpm ADC, uCi/ml Most Restrictive Release Rate (R), gpm [
Actual Alarm Setpoint = uCi/ml Warn Setpoint =	The initial conditions
DISCHARGE FLOW METER & RECORDER OPERABLE X_YESNO (IF NO, COMPLETE ATTACHMENT 3)	
	source check
Release Authorized By: (p	failure i.e., INOPERABLE
RELEASE INITIATED:(Date)(T	Also need
RELEASE TERMINATED:(Date)(Attachment 3
FINAL TK LEVEL: (Inches)gal TOTAL VOLUME RELEASED	gal

Appendix C

Page 8

Form ES-C-1

VERIFICATION OF COMPLETION

Job Performance Measure No.

Examinee's Name:

Date Performed:

Facility Evaluator:

Number of Attempts:

Time to complete:

Question Documentation:

Question:

Response:

Result: SAT or UNSAT

Examiner's signature and date:

Initial Conditions:

- The Unit is operating at 100% power.
- Liquid Waste Distillate Storage Tank #13 is to be discharged, tank level, as reported by the NPO, is 97 inches.
- LWDST has been isolated.
- R-54 source check failed.
- 6 Circulating Water Pumps are operating at slow speed.
- No dilution flow is borrowed from Unit 3.
- A Manual Radioactive Liquid Release Permit was prepared.
- Additional Data:

Permit Number	070300
Tank ID	13 WDST
Initial Tank Level	97
Pre-release volume	22972
Recirculation Rate	150 gpm
Recirc Start-	Today 01:00
Recirc Stop	Today 05:45
Chem Sample Number	4807
Sample Date/Time	Today 05:30
Total Gamma Activity	4.0E-5
ADC	5.31E-7
ppm Boron in tank	849

Initiating Cue:

You are the CRS and the SM has directed you to review the Manual Liquid Release Permit for 13 WDST in accordance with 2-SOP-5.1.5, Calculation and Recording of Radioactive Liquid Releases. Recommend corrective actions if necessary.

CALCULATION AND RECORDING OR RADIOACTIVE LIQUID RELEASES

No: 2-SOP-5.1.5

Rev: 38

Page 16 of 23

ATTACHMENT 1 EXAMPLE RADIOACTIVE LIQUID RELEASE PERMIT (Page 1 of 1)

PERMIT #070300TANK_ID13 WDSTTank Level: 97 (Inches)22972Volume (V), gal
RECIRC Recirc Start: Today (Date) 01:00 (Time) RATE : 150 gpm Recirc Stop: Today (Date) 05:45 (Time)
Chemistry Sample No
Total Gamma Activity <u>4.0E-5</u> µCi/ml Allowed Diluted Concentration (ADC) <u>5.31E-7</u> µCi/ml
TOTAL DILUTION FLOW (T)
BORON: <u>849</u> x <u>22972</u> x 8.33E-6 = <u>162.5 ± .5</u> pounds ppm B tank vol (V), gal
Maximum Chemical Release Rate (Rc) = (<u>504,000</u> x 1 ppm) ÷ <u>849</u> = <u>593.6 ± .5</u> gpm Avail Dil Flow (B), gpm ppm B
Radioactive Release Rate: (Rr) = (<u>504,000</u> x <u>5.31 E-7</u>) ÷ <u>4.0E-5</u> = <u>6691</u> gpm Avail Dil Flow (B), gpm ADC, uCi/ml Gamma Act (C), uCi/ml
Most Restrictive Release Rate (R) = gpm (pump capacity most limiting)
Rad Monitor # SOURCE CHECKED _X OPERABLE _X YES NO (IF NO, COMPLETE ATT 3)
Maximum Alarm Setpoint = (<u>504,000</u> x <u>5.31 E-7</u>) ÷ <u>250</u> = <u>1.07E-3</u> uCi/ml Avail Dil Flow (B), gpm ADC, uCi/ml Release Rate (R), gpm
Actual Alarm Setpoint = 4.0E-5 uCi/ml Warn Setpoint = 3.0E-5 uCi/ml
DISCHARGE FLOW METER & RECORDER OPERABLE X YES NO (IF NO, COMPLETE ATTACHMENT 3)
Release Authorized By: (Date)
RELEASE INITIATED:(Date)(Time)
RELEASE TERMINATED:(Date)(Time)
FINAL TK LEVEL: (Inches)gal TOTAL VOLUME RELEASE
Remarks:

Appendix C	endix C Job Performance Measure Worksheet		Form ES-C-1	
Indian I	Point Unit			
Facility:	2	Task No:	1500010522	
	ssify Emergency E lementation (Time		ng Emergency I	Plan
K/A Reference:	2.4.38 SRO – 4.4	Job Perform _ No:	ance Measure	SRO Admin 5
Examinee:		NRC Exami	ner:	
Facility Evaluator:		_ Date:		
Method of testing:				
Simulated Perform Classroom		Actual P nulator	erformance Plar	ıt
READ TO THE EX	AMINEE			

I will explain the initial conditions, which steps to simulate or discuss, and provide initiating cues. When you complete the task successfully, the objective for this job performance measure will be satisfied.

Initial Conditions:

The Current Time is 0223

The Unit was operating at 100% power At 0200

- A small feedwater break occurred on the suction to 21 MBFP
- The crew attempted to trip the reactor, but the reactor trip breakers failed to open
- The crew is performing actions in FR- S.1, Response to Nuclear Power Generation/ATWS
- The Turbine was tripped
- Reactor Power is 42% and lowering.

At 0204

- Both Main Boiler Feed Pumps were tripped
- All AFW Pumps started

At 0206

- Conventional NPO reports that he is unable to trip the reactor locally. At 0210
 - A steam break occurs upstream of PCV-1139, 22 AFW Pump Steam Supply Pressure Control Valve
 - All SG Wide Range levels are 45% and lowering

At 0217

• The harsh environment in the ABFP room caused both Motor Driven AFW pumps to trip.

At 0223 (NOW)

• The conventional NPO reports that the Rod Drive MG sets are secured and the reactor is tripped.

Meteorological Conditions:

- Wind Speed: 2.2 meters/second
- Wind Direction: 55 degrees @ 10 meters
- Stability Class: B

Initiating Cue:

You are the CRS and the SM is unable to get to the control room. Classify the event and complete the Radiological Emergency Data Form.

Required Materials: EAL Wall Chart.

A	-	vibe	0
Ap	per	ndix	6

General References: IP-EP-115 IP-EP-120 IP-EP-210 IP-EP-410

Time Critical Task: Yes (Declare event in 15 minutes and Initiate notification within 15 minutes of declaration)

Validation Time: 30 min

Task Standard: Proper E-Plan Classification and Part 1 form properly filled out .

Appendix C	Page 4 Form ES-C		
	Performance Information		
(Denote critical steps with a	a check mark √)		
1. Performance Step:	Obtain correct procedure IP-EP-120 or EAL chart		
Standard:	Give candidate Wall Chart		
Comment:			
√ 2. Performance Step:	Evaluate Initiating Cues to determine a GE classification applies.		
Standard:	GENERAL EMERGENCY EAL# SG2.1		
Comment: This action	is time critical Mark Time when Declaration is made.		
√ 3. Performance Step:	Complete "New York State Radiological Emergence Data Form, Part 1"		
Standard:	Complete IP-EP-115		
Comment: Critical eler	ments on Part 1 form are marked with an asterisk		
√4. Performance Step:	Direct Communicator to initiate notification.		
Standard:	Hand completed Part 1 form to evaluator and direct them to initiate notification.		
CUE: Acknowledge direct	ion to initiate notification.		

Terminating Cue: JPM Complete

Appendix C

Page 5

Form ES-C-1

	New York State Indian Point Energy Center RADIOLOGICAL EMERGENCY DATA FORM - PART 1 Notification #
1.	This is an: EXERCISE ACTUAL EMERGENCY at the Indian Point Energy Center
2.	The Emergency Classification is: A. Unusual Event B. Alert C. Site Area Emergency D. General Emergency E. Emergency Terminated This Emergency Classification declared on: Image: Construction of the second se
3.	Release of Radioactive Materials due to the Classified Event: To Atmosphere: To Water: A. NO Release A. NO Release B. Release BELOW Federal Limits B. Release BELOW Federal Limits C. Release ABOVE Federal Limits C. Release ABOVE Federal Limits D. Unmonitored Release Requiring Evaluation D. Unmonitored Release Requiring Evaluation
4.	The following Protective Actions are recommended to be implemented as soon as practicable: A. NO NEED for PROTECTIVE ACTIONS outside the site boundary B. EVACUATE and IMPLEMENT the KI PLAN for the following Sectors C. SHELTER-IN-PLACE and IMPLEMENT the KI PLAN for the following Sectors 2 miles around 5-miles downwind: In the following Sectors: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 2 miles around 10-miles downwind: In the following Sectors: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 All remaining Areas MONITOR the EMERGENCY ALERT SYSTEM NOTE: OFFSITE AUTHORITIES SHOULD CONSIDER SHELTER-IN-PLACE + TAKE KI IF EVACUATION IS NOT FEASIBLE
5.	EAL#: SG2.1 Failure of automatic and all manual trop Signals to reduce power range < 5%
6.	Reactor Status: Unit 2: Operational or Shutdown at (Date) TODAV (Time) CO2 5 (24 hr clock) Unit 3: Operational or Shutdown at (Date) (Time) (24 hr clock)
7.	Wind Speed: 2.2 Meters/Sec at elevation 10 meters
8.	Wind Direction: (From) 55 Degrees at elevation 10 meters
9.	Stability Class: A B C D E F G
0.	Reported by Communicator: Telephone #
1.	Emergency Director Approval: Director's Name)

Page 1 of 1

Form EP-1, Rev 5

Appendix C

Page 6

Form ES-C-1

VERIFICATION OF COMPLETION

Job Performance Measure No.

Examinee's Name:

Date Performed:

Facility Evaluator:

Number of Attempts:

Time to complete:

Question Documentation:

Question:

Response:

Result: SAT or UNSAT

Examiner's signature and date:

Initial Conditions:

The Current Time is 0223

The Unit was operating at 100% power At 0200

- A small feedwater break occurred on the suction to 21 MBFP
- The crew attempted to trip the reactor, but the reactor trip breakers failed to open
- The crew is performing actions in FR- S.1, Response to Nuclear Power Generation/ATWS
- The Turbine was tripped
- Reactor Power is 42% and lowering.

At 0204

- Both Main Boiler Feed Pumps were tripped
- All AFW Pumps started
- At 0206

 Conventional NPO reports that he is unable to trip the reactor locally. At 0210

- A steam break occurs upstream of PCV-1139, 22 AFW Pump Steam Supply Pressure Control Valve
- All SG Wide Range levels are 45% and lowering

At 0217

 The harsh environment in the ABFP room caused both Motor Driven AFW pumps to trip.

At 0223 (NOW)

 The conventional NPO reports that the Rod Drive MG sets are secured and the reactor is tripped.

Meteorological Conditions:

- Wind Speed: 2.2 meters/second
- Wind Direction: 55 degrees @ 10 meters
- Stability Class: B

Initiating Cue:

You are the CRS and the SM is unable to get to the control room. Classify the event and complete the Radiological Emergency Data Form.