- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

| Facility: Columbia Generating Station | Task No: |
|---------------------------------------|-------------------------------------|
| | |
| Task Title: Determine Jet Pump | Job Performance Measure No: SA.1JPM |
| Operability | |

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

| K/A Reference: 2.1.7 3.7/4.4 | |
|------------------------------|----------------|
| | |
| Examinee: | NRC Examiner: |
| | |
| Facility Evaluator: | Date: 02/22/01 |

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

As the operator's supervisor, complete the Increased Exposure Request per GEN-RPP-07.

Method of testing:

Admin - Simulate

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

As the operator's supervisor, complete the Increased Exposure Request per GEN-RPP-07.

JPM SETUP INFORMATION

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

As the operator's supervisor, complete the Increased Exposure Request per GEN-RPP-07.

Initial Conditions: The plant is operating at 100% power. The Jet Pump Operability

surveillance is due.

Task Standard: Perform a manual calculation for Jet Pump Operability per OSP-

RRC-D701.

| Appendix C | Job Performance Measure | Form ES-C-1 |
|------------|-------------------------|-------------|
| | Worksheet SA.1JPM | |

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

As the operator's supervisor, complete the Increased Exposure Request per GEN-RPP-07.

Required Materials: N/A

General References: OSP-RRC-D701 rev 5, step 7.2.3.a, 7.2.3.b, and ATT. 10.1

Initiating Cue: The plant is operating at 100% power. The Jet Pump Operability

surveillance is due.

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

As the operator's supervisor, complete the Increased Exposure Request per GEN-RPP-07.

- 1. Determine if Jet Pumps JP1 through JP10 are operable.
- 2. Perform OSP-RRC-D701 rev 5, step 7.2.3.a, 7.2.3.b, and ATT. 10.1, using panel indications for these jet pumps.
- 3. A Histogram is not available.

Time Critical Task: NO

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

As the operator's supervisor, complete the Increased Exposure Request per GEN-RPP-07.

Validation Time: 15 min.

Simulator ICs: 14 in freeze

Malfunctions/Remote N/A

Triggers:

| Appendix C | Job Performance Measure | Form ES-C-1 |
|------------|-------------------------|-------------|
| | Worksheet SA.1JPM | |

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

As the operator's supervisor, complete the Increased Exposure Request per GEN-RPP-07.

Overrides: N/A

Special Setup N/A

Instructions:

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

As the operator's supervisor, complete the Increased Exposure Request per GEN-RPP-07.

PERFORMANCE INFORMATION

| Appendix C | Job Performance Measure | Form ES-C-1 |
|------------|-------------------------|-------------|
| | Worksheet SA.1JPM | |

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

As the operator's supervisor, complete the Increased Exposure Request per GEN-RPP-07.

START TIME:

| Critical Step: YES | |
|---------------------|---|
| Performance Step: 1 | Using the supplied OSP-RRC-D701 rev 5, step 7.2.3.a and 7.2.3.b and Attachment 10.1; perform the jet pump operability for JP1 through JP10. |

| Appendix C | Job Performance Measure | Form ES-C-1 |
|------------|-------------------------|-------------|
| | Worksheet SA.1JPM | |

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

| CUE: | |
|-----------|---|
| Standard: | Jet pump panel readings are recorded within 10% of panel indications – See attached copy of 10.1. All Jet pumps are determined to be operable – The YES box is checked for step 7.2.3.b. |

| Appendix C | Job Performance Measure | Form ES-C-1 |
|------------|-------------------------|-------------|
| | Worksheet SA.1.IPM | |

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

As the operator's supervisor, complete the Increased Exposure Request per GEN-RPP-07.

| Comment: | | | |
|-------------|--|--|--|
| SAT / UNSAT | | | |

THE EXAMINEE SHOULD ANNOUNCE THE TERMINATION POINT OF THE JPM AT THIS POINT.

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

| JPM TERMINATION | | | |
|-----------------|---|---|--|
| TIME: | | | |
| JPM START TIME: | - | | |
| JPM COMPLETION | | - | |
| TIME: | | | |

Job Performance Measure Worksheet SA.1JPM

Form ES-C-1

The plant is in a refueling outage with the drywell open. A valve manipulation is required to flush a hot spot from a trap in the drywell. The operator selected is 30 years old and has been employed by Energy Northwest for 5 years. He is expected to receive a total of 350 mrem to perform the task. The following information applies to the operator.

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

As the operator's supervisor, complete the Increased Exposure Request per GEN-RPP-07.

JPM Number: SA.1JPM

Examinee's Name:

Job Performance Measure Worksheet SA.1JPM

Form ES-C-1

The plant is in a refueling outage with the drywell open. A valve manipulation is required to flush a hot spot from a trap in the drywell. The operator selected is 30 years old and has been employed by Energy Northwest for 5 years. He is expected to receive a total of 350 mrem to perform the task. The following information applies to the operator.

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

| Examiner's Name: | |
|---------------------|--|
| Date Performed: | |
| Facility Evaluator: | |

Appendix C

Job Performance Measure Worksheet SA.1JPM

Form ES-C-1

The plant is in a refueling outage with the drywell open. A valve manipulation is required to flush a hot spot from a trap in the drywell. The operator selected is 30 years old and has been employed by Energy Northwest for 5 years. He is expected to receive a total of 350 mrem to perform the task. The following information applies to the operator.

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

| Number of Attempts: | | |
|---------------------|--|--|
| Time to Complete: | | |

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

As the operator's supervisor, complete the Increased Exposure Request per GEN-RPP-07.

| IPM ¹ | INFO | RМ | ΔT | ON | $C\Delta R$ | Г |
|------------------|------|----|------------|----|-------------|---|
| | | | | | | |

HAND THE STUDENT INFORMATION CARD TO THE EXAMINEE

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

As the operator's supervisor, complete the Increased Exposure Request per GEN-RPP-07.

READ TO THE EXAMINEE:

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

Task Standard: Perform a manual calculation for Jet Pump Operability per OSP-RRC-D701.

| Appendix C Job Performance Measure | | Form ES-C-1 |
|------------------------------------|-------------------|-------------|
| | Worksheet SA.1JPM | |

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

As the operator's supervisor, complete the Increased Exposure Request per GEN-RPP-07.

Required Materials: N/A

Safety Equipment: N/A

General References: OSP-RRC-D701 rev 5, step 7.2.3.a, 7.2.3.b, and ATT. 10.1

| Appendix C Job Performance Measure | | Form ES-C-1 |
|------------------------------------|-------------------|-------------|
| | Worksheet SA.1JPM | |

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

As the operator's supervisor, complete the Increased Exposure Request per GEN-RPP-07.

Time Critical Task: NO

Initial Conditions: The plant is operating at 100% power. The Jet Pump Operability

surveillance is due.

| Appendix C | Job Performance Measure | Form ES-C-1 |
|------------|-------------------------|-------------|
| | Worksheet SA.1JPM | |

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

As the operator's supervisor, complete the Increased Exposure Request per GEN-RPP-07.

INITIATING CUE

The plant is operating at 100% power. The Jet Pump Operability surveillance is due.

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

- 1. Determine if Jet Pumps JP1 through JP10 are operable.
- 2. Perform OSP-RRC-D701 rev 5, step 7.2.3.a, 7.2.3.b, and ATT. 10.1, using panel indications for these jet pumps.
- 3. A Histogram is not available.

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

As the operator's supervisor, complete the Increased Exposure Request per GEN-RPP-07.

INFORMATION BELOW THIS LINE NOT SHARED WITH EXAMINEE

Task Number: Validation Time: 15 min. NUREG 1123 Reference: 2.1.7 3.7/4.4 Time Critical: NO

Location: Simulator Performance Method: Perform - Admin

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

As the operator's supervisor, complete the Increased Exposure Request per GEN-RPP-07.

Prepared/Revised by: S Hutchison Revision Date: 1/11/01

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

As the operator's supervisor, complete the Increased Exposure Request per GEN-RPP-07.

STUDENT INFORMATION

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

As the operator's supervisor, complete the Increased Exposure Request per GEN-RPP-07.

Initial Conditions: The plant is operating at 100% power. The Jet Pump

Operability surveillance is due.

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

As the operator's supervisor, complete the Increased Exposure Request per GEN-RPP-07.

INITIATING CUE

The plant is operating at 100% power. The Jet Pump Operability surveillance is due.

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

- 1. Determine if Jet Pumps JP1 through JP10 are operable.
- 2. Perform OSP-RRC-D701 rev 5, step 7.2.3.a, 7.2.3.b, and ATT. 10.1, using panel indications for these jet pumps.
- 3. A Histogram is not available.

| Appendix | C |
|----------|---|
|----------|---|

Job Performance Measure Worksheet SA.1JPM

Form ES-C-1

The plant is in a refueling outage with the drywell open. A valve manipulation is required to flush a hot spot from a trap in the drywell. The operator selected is 30 years old and has been employed by Energy Northwest for 5 years. He is expected to receive a total of 350 mrem to perform the task. The following information applies to the operator.

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

| Facility: Columbia Generating Station | Task No: |
|---------------------------------------|------------------------------------|
| | |
| Task Title: Interrupt EWDs | Job Performance Measure No: SA.2JM |
| | |

| Appendix C | Job Performance Measure | Form ES-C-1 |
|------------|-------------------------|-------------|
| | Worksheet SA.2JPM | |

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

| K/A Reference: 2.1.24 2.8/3.1 | |
|-------------------------------|----------------|
| | |
| Examinee: | NRC Examiner: |
| | |
| Facility Evaluator: | Date: 02/22/01 |

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

As the operator's supervisor, complete the Increased Exposure Request per GEN-RPP-07.

Method of testing:

Admin - Simulate

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

As the operator's supervisor, complete the Increased Exposure Request per GEN-RPP-07.

JPM SETUP INFORMATION

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

As the operator's supervisor, complete the Increased Exposure Request per GEN-RPP-07.

Initial Conditions: The plant is operating at power. ROA-FN-1A has to be started

following maintenance for operability.

Task Standard: Indications for the start of ROA-FN-1A are explained correctly

using EWD 80E001.

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

As the operator's supervisor, complete the Increased Exposure Request per GEN-RPP-07.

Required Materials: N/A

General References: EWD 80E001

Initiating Cue: The plant is operating at power. ROA-FN-1A has to be started

following maintenance for operability. The following scenario

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

As the operator's supervisor, complete the Increased Exposure Request per GEN-RPP-07.

occurs:

- 1. The breaker for the fan has been racked in and the EO has notified the control room he is ready for a start.
- 2. The CRO notices that the green STOP/OFF indication at the control switch is off. Thinking the light bulb is burned out; the CRO places the control switch for ROA-FN-1A to start.
- 3. The EO reports the breaker closes by sound and the manual

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

As the operator's supervisor, complete the Increased Exposure Request per GEN-RPP-07.

indicators but there is no closed indication on the lights on the breaker door.

- 4. The CRO also notes there is no closed/running indication in the control room.
- 5. The CRO places the control switch in the TRIP position. Nothing happens, the fan continues to run.
- 6. All light bulbs have been verified as good.

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

As the operator's supervisor, complete the Increased Exposure Request per GEN-RPP-07.

Using EWD 80E001, explain why there are no indicating lights for ROA-FN-1A and why it cannot be tripped.

Time Critical Task: NO
Validation Time: 10 min.
Simulator ICs: N/A

| Appendix C | Job Performance Measure | Form ES-C-1 |
|------------|-------------------------|-------------|
| | Worksheet SA.2JPM | |

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

As the operator's supervisor, complete the Increased Exposure Request per GEN-RPP-07.

Malfunctions/Remote N/A

Triggers:

Overrides: N/A Special Setup N/A

Instructions:

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

As the operator's supervisor, complete the Increased Exposure Request per GEN-RPP-07.

| DEDECTOR A NICE INFORMATION | | | |
|-----------------------------|--------|---------|----------|
| | DEDEOD | INIEODN | A A TION |

START TIME:

| Appendix C | Job Performance Measure | Form ES-C-1 |
|------------|-------------------------|-------------|
| | Worksheet SA.2JPM | |

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

| Critical Step: YES | |
|---------------------|---|
| Performance Step: 1 | Demonstrate on EWD 80E001 the reason for the indications in the Initiating Cue. |
| | |
| Standard: | Using EWD 80E001, demonstrate the following: |

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

- 1. For the fan to start, the close fuses, FO3-1, FO3-2, F10-1, and F10-2 have to be installed and operable.
- 2. All light indications for the fan are in the trip circuit.
- 3. For the fan to trip, the trip fuses FO4-1 and FO4-2 have to be installed and operable.
- 4. Since the fan started the close fuses were good.
- 5. Since there was no breaker indication locally or in the

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

As the operator's supervisor, complete the Increased Exposure Request per GEN-RPP-07.

control room and the fan would not trip with the control switch the trip fuses FO4-1 and FO4-2 (either or both) are blown or not installed correctly.

FOR FULL CREDIT – It must be indicated that bad/blown trip fuses prevent both light indication and the trip of the fan.

| Appendix C | Job Performance Measure | Form ES-C-1 |
|------------|-------------------------|-------------|
| | Worksheet SA.2JPM | |

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

As the operator's supervisor, complete the Increased Exposure Request per GEN-RPP-07.

| Comment: | | |
|-------------|--|--|
| SAT / UNSAT | | |

THE EXAMINEE SHOULD ANNOUNCE THE TERMINATION POINT OF THE JPM AT THIS POINT.

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

| JPM TERMINATION | | | |
|-----------------|---|--|--|
| TIME: | | | |
| JPM START TIME: | - | | |
| JPM COMPLETION | | | |
| TIME: | | | |

Job Performance Measure Worksheet SA.2JPM

Form ES-C-1

The plant is in a refueling outage with the drywell open. A valve manipulation is required to flush a hot spot from a trap in the drywell. The operator selected is 30 years old and has been employed by Energy Northwest for 5 years. He is expected to receive a total of 350 mrem to perform the task. The following information applies to the operator.

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

As the operator's supervisor, complete the Increased Exposure Request per GEN-RPP-07.

| VERIFICATION OF | FCOMPLETION |
|-----------------|-------------|
|-----------------|-------------|

JPM Number: SA.2JPM

Examinee's Name:

Job Performance Measure Worksheet SA.2JPM

Form ES-C-1

The plant is in a refueling outage with the drywell open. A valve manipulation is required to flush a hot spot from a trap in the drywell. The operator selected is 30 years old and has been employed by Energy Northwest for 5 years. He is expected to receive a total of 350 mrem to perform the task. The following information applies to the operator.

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

| Examiner's Name: | |
|---------------------|--|
| Date Performed: | |
| Facility Evaluator: | |

Appendix C

Job Performance Measure Worksheet SA.2JPM

Form ES-C-1

The plant is in a refueling outage with the drywell open. A valve manipulation is required to flush a hot spot from a trap in the drywell. The operator selected is 30 years old and has been employed by Energy Northwest for 5 years. He is expected to receive a total of 350 mrem to perform the task. The following information applies to the operator.

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

| Number of Attempts: | | |
|---------------------|--|--|
| Time to Complete: | | |

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

As the operator's supervisor, complete the Increased Exposure Request per GEN-RPP-07.

| IPM INFORMATION CARE | IPI | ЛΠ | VEC |)RN | 1 A T | MOL | CA | RD |
|----------------------|-----|----|-----|-----|-------|-----|----|----|
|----------------------|-----|----|-----|-----|-------|-----|----|----|

HAND THE STUDENT INFORMATION CARD TO THE EXAMINEE

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

As the operator's supervisor, complete the Increased Exposure Request per GEN-RPP-07.

READ TO THE EXAMINEE:

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

Task Standard: Indications for the start of ROA-FN-1A are explained correctly

using EWD 80E001.

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

As the operator's supervisor, complete the Increased Exposure Request per GEN-RPP-07.

Required Materials: N/A

Safety Equipment: N/A

General References: EWD 80E001

| Appendix C | Job Performance Measure | Form ES-C-1 |
|------------|-------------------------|-------------|
| | Worksheet SA.2JPM | |

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

As the operator's supervisor, complete the Increased Exposure Request per GEN-RPP-07.

Time Critical Task: N/A

Initial Conditions: The plant is operating at power. ROA-FN-1A has to be started

following maintenance for operability.

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

As the operator's supervisor, complete the Increased Exposure Request per GEN-RPP-07.

INITIATING CUE

The plant is operating at power. ROA-FN-1A has to be started following maintenance for operability. The following scenario occurs:

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

- 1. The breaker for the fan has been racked in and the EO has notified the control room he is ready for a start.
- 2. The CRO notices that the green STOP/OFF indication at the control switch is off. Thinking the light bulb is burned out; the CRO places the control switch for ROA-FN-1A to start.
- 3. The EO reports the breaker closes by sound and the manual indicators but there is no

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

As the operator's supervisor, complete the Increased Exposure Request per GEN-RPP-07.

closed indication on the lights on the breaker door.

- 4. The CRO also notes there is no closed/running indication in the control room.
- 5. The CRO places the control switch in the TRIP position. Nothing happens, the fan continues to run.
- 6. All light bulbs have been verified as good.

| Appendix C | Job Performance Measure | Form ES-C-1 |
|------------|-------------------------|-------------|
| | Worksheet SA.2JPM | |

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

As the operator's supervisor, complete the Increased Exposure Request per GEN-RPP-07.

Using EWD 80E001, explain why there are no indicating lights for ROA-FN-1A and why it cannot be tripped.

INFORMATION BELOW THIS LINE NOT SHARED WITH EXAMINEE

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

As the operator's supervisor, complete the Increased Exposure Request per GEN-RPP-07.

Task Number:

NUREG 1123 Reference: 2.1.24 2.8/3.1

Location: Simulator

Prepared/Revised by: S Hutchison

Validation Time: 10 min.

Time Critical: NO

Performance Method: Simulate - Admin

Revision Date: 1/11/01

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

As the operator's supervisor, complete the Increased Exposure Request per GEN-RPP-07.

STUDENT INFORMATION

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

As the operator's supervisor, complete the Increased Exposure Request per GEN-RPP-07.

Initial Conditions: The plan

The plant is operating at power. ROA-FN-1A has to be started following maintenance for operability.

Form ES-C-1

The plant is in a refueling outage with the drywell open. A valve manipulation is required to flush a hot spot from a trap in the drywell. The operator selected is 30 years old and has been employed by Energy Northwest for 5 years. He is expected to receive a total of 350 mrem to perform the task. The following information applies to the operator.

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

As the operator's supervisor, complete the Increased Exposure Request per GEN-RPP-07.

INITIATING CUE

The plant is operating at power. ROA-FN-1A has to be started following maintenance for operability. The following scenario occurs:

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

- 1. The breaker for the fan has been racked in and the EO has notified the control room he is ready for a start.
- 2. The CRO notices that the green STOP/OFF indication at the control switch is off. Thinking the light bulb is burned out; the CRO places the control switch for ROA-FN-1A to start.

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

- 3. The EO reports the breaker closes by sound and the manual indicators but there is no closed indication on the lights on the breaker door.
- 4. The CRO also notes there is no closed/running indication in the control room.
- 5. The CRO places the control switch in the TRIP position. Nothing

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

As the operator's supervisor, complete the Increased Exposure Request per GEN-RPP-07.

happens, the fan continues to run.

6. All light bulbs have been verified as good.

Using EWD 80E001, explain why there are no indicating lights for ROA-FN-1A and why it cannot be tripped.

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

| Appendix C | Job Performance Measure | Form ES-C-1 |
|------------|-------------------------|-------------|
| | Worksheet SA.3JPM | |

| Facility: Columbia Generating Station | Task No: SRO-0026 |
|---------------------------------------|-------------------------------------|
| | |
| Task Title: Complete Planned Special | Job Performance Measure No: SA.3JPM |
| Exposure | |
| | |
| K/A Reference: 2.3.4 2.5/3.1 | |
| | |
| Examinee: | NRC Examiner: |
| | |
| Facility Evaluator: | Date: 02/22/01 |

Method of testing:

Admin - Simulate

JPM SETUP INFORMATION

Initial Conditions: The plant is in a refueling outage with the drywell open. A valve

manipulation is required to flush a hot spot from a trap in the drywell. The operator selected is expected to receive a total of 350 mrem to perform the task. An Increased Exposure Request

is required for the task.

Task Standard: The paperwork for the Increased Exposure Request is completed

in accordance with GEN-RPP-07.

Required Materials: N/A

General References: GEN-RPP-07.

Initiating Cue: The plant is in a refueling outage with the drywell open. A valve

manipulation is required to flush a hot spot from a trap in the drywell. The operator selected is 30 years old and has been employed by Energy Northwest for 5 years. He is expected to receive a total of 350 mrem to perform the task. The following

information applies to the operator.

1. John Q Operator

2. SS # - 555-55-555

3. DOB - 01/01/71

4. 1.8 rem TEDE year to date.

5. 6.875 rem TEDE lifetime.

6. All dose is from Energy Northwest exposure.

As the operator's supervisor, complete the Increased Exposure

Request per GEN-RPP-07.

Time Critical Task: NO
Validation Time: 10 min.
Simulator ICs: N/A
Malfunctions/Remote N/A

Triggers:

Overrides: N/A Special Setup N/A

Instructions:

| Appendix C | Job Performance Measure | Form ES-C-1 |
|------------|-------------------------|-------------|
| | Worksheet SA.3JPM | |

PERFORMANCE INFORMATION

START TIME:

| Critical Step: YES | |
|-------------------------|---|
| Performance Step: 1 | Complete the first 3 sections of the Increased Exposure Request as the Supervisor of the designated operator. |
| Standard: | Increased Exposure Request form is completed in accordance with GEN-RPP-07. |
| | Grading Standard – compare candidates completed form with the attached form. Passing Criteria = each required section must match the attached form. The reason and justification must match the intent. |
| Comment: SAT / UNSAT | |

THE EXAMINEE SHOULD ANNOUNCE THE TERMINATION POINT OF THE JPM AT THIS POINT.

| JPM TERMINATION | | | |
|-----------------|---|--|--|
| TIME: | | | |
| JPM START TIME: | - | | |
| JPM COMPLETION | | | |
| TIME: | | | |

| Appendix C | Job Performance Measure | Form ES-C-1 |
|------------|-------------------------|-------------|
| | Worksheet SA.3JPM | |

| VERIFICATION OF COMPLETION | | |
|----------------------------|---------|--|
| | | |
| JPM Number: | SA.3JPM | |
| | | |
| Examinee's Name: | | |
| Examiner's Name: | | |
| Examiner's Name: | | |
| Date Performed: | | |
| Bate Terrormea. | | |
| Facility Evaluator: | | |
| • | | |
| Number of Attempts: | | |
| | | |
| Time to Complete: | | |
| - | | |

JPM INFORMATION CARD

HAND THE STUDENT INFORMATION CARD TO THE EXAMINEE

READ TO THE EXAMINEE:

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

Task Standard: The paperwork for the Increased Exposure Request is completed

in accordance with GEN-RPP-07.

Required Materials: N/A

Safety Equipment: N/A

General References: GEN-RPP-07.

Time Critical Task: NO

Initial Conditions: The plant is in a refueling outage with the drywell open. A valve

manipulation is required to flush a hot spot from a trap in the drywell. The operator selected is expected to receive a total of 350 mrem to perform the task. An Increased Exposure Request

is required for the task.

INITIATING CUE

The plant is in a refueling outage with the drywell open. A valve manipulation is required to flush a hot spot from a trap in the drywell. The operator selected is 30 years old and has been employed by Energy Northwest for 5 years. He is expected to receive a total of 350 mrem to perform the task. The following information applies to the operator.

- 1. John Q Operator
- 2. SS # 555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.

| Appendix C | Job Performance Measure | Form ES-C-1 |
|------------|-------------------------|-------------|
| | Worksheet SA.3JPM | |

6. All dose is from Energy Northwest exposure.

As the operator's supervisor, complete the Increased Exposure Request per GEN-RPP-07.

INFORMATION BELOW THIS LINE NOT SHARED WITH EXAMINEE

Task Number: SRO-0026 Validation Time: 10 min.

NUREG 1123 Reference: 2.3.4 2.5/3.1 Time Critical: NO

Location: Admin Performance Method: Simulate

Prepared/Revised by: S Hutchison Revision Date: 1/10/01

STUDENT INFORMATION

Initial Conditions:

The plant is in a refueling outage with the drywell open. A valve manipulation is required to flush a hot spot from a trap in the drywell. The operator selected is expected to receive a total of 350 mrem to perform the task. An Increased Exposure Request is required for the task.

INITIATING CUE

The plant is in a refueling outage with the drywell open. A valve manipulation is required to flush a hot spot from a trap in the drywell. The operator selected is 30 years old and has been employed by Energy Northwest for 5 years. He is expected to receive a total of 350 mrem to perform the task. The following information applies to the operator.

- 1. John Q Operator
- 2. SS # 555-55-555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

| Facility: Columbia Generating Station | Task No: SRO-0233 |
|---------------------------------------|-------------------------------------|
| | |
| Task Title: Classify the Event | Job Performance Measure No: SA.4JPM |
| | |

| Appendix C | Job Performance Measure | Form ES-C-1 | |
|------------|-------------------------|-------------|--|
| | Worksheet SA.4JPM | | |

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

| K/A Reference: 2.4.41 2.3/4.1 | |
|-------------------------------|----------------|
| | |
| Examinee: | NRC Examiner: |
| | |
| Facility Evaluator: | Date: 02/22/01 |

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

As the operator's supervisor, complete the Increased Exposure Request per GEN-RPP-07.

Method of testing:

Admin - Simulate

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

As the operator's supervisor, complete the Increased Exposure Request per GEN-RPP-07.

JPM SETUP INFORMATION

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

As the operator's supervisor, complete the Increased Exposure Request per GEN-RPP-07.

Initial Conditions: The plant is in Mode 3.

Task Standard: Classify the event correctly per PPM 13.1.1 Classifying the

Emergency.

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

As the operator's supervisor, complete the Increased Exposure Request per GEN-RPP-07.

Required Materials: N/A

General References: PPM 13.1.1 rev 28, page 13

Initiating Cue: The plant is in Mode 3. The following conditions exist:

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

- 1. Reactor Pressure is 687 psig and down slow
- 2. Reactor Level is -62 inches and stable
- 3. Drywell temperature is 251°F and up slow
- 4. Drywell pressure is 8 psig and up slow
- 5. Drywell unidentified leakage on EDR-FRS-623 went offscale high for a short period of time and returned to 0.
- 6. Wind direction 300°

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

As the operator's supervisor, complete the Increased Exposure Request per GEN-RPP-07.

- 7. Wind speed 8 mph
- 8. Stability Classification E
- 9. No precipitation

Based on these conditions, determine the Emergency Classification, and complete a CNF form.

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

As the operator's supervisor, complete the Increased Exposure Request per GEN-RPP-07.

Time Critical Task: NO
Validation Time: 15 min
Simulator ICs: N/A
Malfunctions/Remote N/A

Triggers:

Overrides: N/A Special Setup N/A

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

As the operator's supervisor, complete the Increased Exposure Request per GEN-RPP-07.

Instructions:

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

As the operator's supervisor, complete the Increased Exposure Request per GEN-RPP-07.

PERFORMANCE INFORMATION

Form ES-C-1

The plant is in a refueling outage with the drywell open. A valve manipulation is required to flush a hot spot from a trap in the drywell. The operator selected is 30 years old and has been employed by Energy Northwest for 5 years. He is expected to receive a total of 350 mrem to perform the task. The following information applies to the operator.

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

As the operator's supervisor, complete the Increased Exposure Request per GEN-RPP-07.

START TIME:

| Critical Step: Yes | |
|---------------------|--|
| Performance Step: 1 | Review plant data and complete CNF form. |
| CUE: | |

| Appendix C | Job Performance Measure | Form ES-C-1 | |
|------------|-------------------------|-------------|--|
| | Worksheet SA.4JPM | | |

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

| Standard: | Review data and complete CNF form as attached. EAL is ALERT based on either 2.1.a.1 or 3.1.a.1 of PPM 13.1.1. |
|-----------|--|
| | |
| Comment: | |

Appendix C Job Performance Measure Form ES-C-1 Worksheet SA.4JPM

The plant is in a refueling outage with the drywell open. A valve manipulation is required to flush a hot spot from a trap in the drywell. The operator selected is 30 years old and has been employed by Energy Northwest for 5 years. He is expected to receive a total of 350 mrem to perform the task. The following information applies to the operator.

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

As the operator's supervisor, complete the Increased Exposure Request per GEN-RPP-07.

SAT / UNSAT

THE EXAMINEE SHOULD ANNOUNCE THE TERMINATION POINT OF THE JPM AT THIS POINT.

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

| JPM TERMINATION | | | |
|-----------------|---|---|--|
| TIME: | | | |
| JPM START TIME: | - | | |
| JPM COMPLETION | | - | |
| TIME: | | | |

Job Performance Measure Worksheet SA.4JPM

Form ES-C-1

The plant is in a refueling outage with the drywell open. A valve manipulation is required to flush a hot spot from a trap in the drywell. The operator selected is 30 years old and has been employed by Energy Northwest for 5 years. He is expected to receive a total of 350 mrem to perform the task. The following information applies to the operator.

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

As the operator's supervisor, complete the Increased Exposure Request per GEN-RPP-07.

| VERIFICATION OF | FCOMPLETION |
|-----------------|-------------|
|-----------------|-------------|

JPM Number: SA.4JPM

Examinee's Name:

Job Performance Measure Worksheet SA.4JPM

Form ES-C-1

The plant is in a refueling outage with the drywell open. A valve manipulation is required to flush a hot spot from a trap in the drywell. The operator selected is 30 years old and has been employed by Energy Northwest for 5 years. He is expected to receive a total of 350 mrem to perform the task. The following information applies to the operator.

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

| Examiner's Name: |
|---------------------|
| Date Performed: |
| Facility Evaluator: |

Appendix C

Job Performance Measure Worksheet SA.4JPM

Form ES-C-1

The plant is in a refueling outage with the drywell open. A valve manipulation is required to flush a hot spot from a trap in the drywell. The operator selected is 30 years old and has been employed by Energy Northwest for 5 years. He is expected to receive a total of 350 mrem to perform the task. The following information applies to the operator.

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

| Number of Attempts: | | |
|---------------------|--|--|
| Time to Complete: | | |

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

As the operator's supervisor, complete the Increased Exposure Request per GEN-RPP-07.

| 1 | DI | 1 | IN | IE(| ď | 1/ | ΙΛ' | ΓIC | M | CA | D | Γ |
|---|--------------|---|------|-----|----|----|-----|-------------|------|-----|----|----------|
| . | \mathbf{P} | / | 1117 | ırı | JК | IV | I 🗪 | | JI N | l A | ١ĸ | |

HAND THE STUDENT INFORMATION CARD TO THE EXAMINEE

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

As the operator's supervisor, complete the Increased Exposure Request per GEN-RPP-07.

READ TO THE EXAMINEE:

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

Task Standard: Classify the event correctly per PPM 13.1.1 Classifying the Emergency.

| Appendix C | Job Performance Measure | Form ES-C-1 | |
|------------|-------------------------|-------------|--|
| | Worksheet SA.4JPM | | |

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

As the operator's supervisor, complete the Increased Exposure Request per GEN-RPP-07.

Required Materials: N/A

Safety Equipment: N/A

General References: PPM 13.1.1 rev 28, page 13

| Appendix C | Job Performance Measure | Form ES-C-1 | |
|------------|-------------------------|-------------|--|
| | Worksheet SA.4JPM | | |

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

As the operator's supervisor, complete the Increased Exposure Request per GEN-RPP-07.

Time Critical Task: NO

Initial Conditions: The plant is in Mode 3.

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

As the operator's supervisor, complete the Increased Exposure Request per GEN-RPP-07.

INITIATING CUE

The plant is in Mode 3. The following conditions exist:

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

- 1. Reactor Pressure is 687 psig and down slow
- 2. Reactor Level is -62 inches and stable
- 3. Drywell temperature is 251°F and up slow
- 4. Drywell pressure is 8 psig and up slow
- 5. Drywell unidentified leakage on EDR-FRS-623 went offscale high for a short period of time and returned to 0.

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

As the operator's supervisor, complete the Increased Exposure Request per GEN-RPP-07.

- 6. Wind direction 300°
- 7. Wind speed 8 mph
- 8. Stability Classification E
- 9. No precipitation

Based on these conditions, determine the Emergency Classification, and complete a CNF

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

| form. | | |
|-------|--|--|

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

As the operator's supervisor, complete the Increased Exposure Request per GEN-RPP-07.

INFORMATION BELOW THIS LINE NOT SHARED WITH EXAMINEE

Task Number: SRO-0233 NUREG 1123 Reference: 2.4.41 2.3/4.1

NUREG 1123 Reference: 2.4.41 2.3/4 Location: Admin

Prepared/Revised by: S Hutchison

Validation Time: 15 Time Critical: NO

Performance Method: Admin

Revision Date: 1/10/01

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

As the operator's supervisor, complete the Increased Exposure Request per GEN-RPP-07.

STUDENT INFORMATION

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

As the operator's supervisor, complete the Increased Exposure Request per GEN-RPP-07.

Initial Conditions: The plant is in Mode 3.

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

As the operator's supervisor, complete the Increased Exposure Request per GEN-RPP-07.

INITIATING CUE

The plant is in Mode 3. The following conditions exist:

1. Reactor Pressure is 687 psig and down slow

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

- 2. Reactor Level is -62 inches and stable
- 3. Drywell temperature is 251°F and up slow
- 4. Drywell pressure is 8 psig and up slow
- 5. Drywell unidentified leakage on EDR-FRS-623 went offscale high for a short period of time and returned to 0.

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

- 6. Wind direction 300°
- 7. Wind speed 8 mph
- 8. Stability Classification E
- 9. No precipitation

- 1. John Q Operator
- 2. SS # 5555-55-5555
- 3. DOB 01/01/71
- 4. 1.8 rem TEDE year to date.
- 5. 6.875 rem TEDE lifetime.
- 6. All dose is from Energy Northwest exposure.

As the operator's supervisor, complete the Increased Exposure Request per GEN-RPP-07.

Based on these conditions, determine the Emergency Classification, and complete a CNF form.

ADMINISTRATIVE TOPICS SECTION A2

COLUMBIA GENERATING STATION SRO

FEB. 22, 2001

| Question No. SA.1-1 | The plant is operating at 99% power. IN-4 has been lost due to equipment failure. | | | | | |
|---|---|-----------------------|-----------------------------|--|--|--|
| | Which plant depart | artment is the most a | affected by a loss of IN-4? | | | |
| | CLOSED REFI | ERENCE | | | | |
| | ANSWER: So | ecurity | | | | |
| Response: | | | | | | |
| | | | | | | |
| SAT / UNSAT | | | | | | |
| LO 5897 | 2.1.27 2.8/2.9 | | 82-RSY-1200-T5 | | | |
| | , | | | | | |
| Question No. SA.1-2 The plant is shutdown in Mode 4. Maintenance is underway in the Primary Access Point. A laborer calls the control room and notifies you that an unknown/unbadged person has wondered into the Yakima Building (GSB) for directions to FFTF. | | | | | | |
| | What are the req | uired NRC notificati | ons for this event? | | | |
| | OPEN REFERI | ENCE | | | | |
| | ANSWER: 1 | Hour notification to | the NRC. | | | |
| Response: | | | | | | |
| | | | | | | |
| SAT / UNSAT | | | | | | |
| LO 6011 | 2.1. | 13 2.1/2.9 | PPM 1.10.1 rev 19, page 9 | | | |

ADMINISTRATIVE TOPICS SECTION A2

| (| COI | IIMRIA | GENER A | TING | STATION | SRO |
|---|-----|----------------------|---------|------|---------|-------------|
| × | | /(/ V) / \ | | |) | , , , , , , |

FEB. 22, 2001

| Question No. SA.1-2 | The plant is shutdown in Mode 4. Maintenance is underway in the Primary Access Point. A laborer calls the control room and notifies you that an unknown/unbadged person has wondered into the Yakima Building (GSB) asking |
|---------------------|--|
| | for directions to FFTF. What are the required NRC notifications for this event? |
| | OPEN REFERENCE |

ADMINISTRATIVE TOPICS SECTION A2

COLUMBIA GENERATING STATION SRO

FEB. 22, 2001

| Question No. SA.1-1 | The plant is operating at 99% power. IN-4 has been lost due to equipment failure. |
|---------------------|---|
| | Which plant department is the most affected by a loss of IN-4? |
| | CLOSED REFERENCE |