Appendix C1 Reactor Operations Inspector Technical Proficiency Training and Qualification Journal

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#### Introduction

Do not begin the activities or complete the courses in this qualification journal until you have completed the Basic Inspector Certification Journal. You may complete the General Proficiency requirements contained in Appendix B together with the Technical Proficiency requirements outlined in this journal.

#### **Required Reactor Operations Inspector Training Courses**

- Power Plant Engineering (self study)
- Reactor Type Full Series

#### **Required Refresher Training**

• Technical refresher and simulator/EOP refresher both required every three years.

- **TOPIC:** (ISA-OPS-1) Title 10 of the Code of Federal Regulations
- **PURPOSE:** The Code of Federal Regulations (CFR) is a codification of the rules published in the Federal Register by the Executive departments and agencies of the Federal Government. Title 10 represents the broad area of Energy, and Chapter 1, Parts 1 through 199, pertain to the Nuclear Regulatory Commission (NRC), an independent agency established by the U.S. Congress under the Energy Reorganization Act of 1974. NRC rules and regulations are established to ensure adequate protection of the public health and safety, the common defense and security, and the environment in the use of nuclear materials in the United States.

Accordingly, it is essential that all operations inspectors gain a working knowledge of the contents of Chapter 1 of the 10 CFR. This activity will provide you with a working knowledge of the contents of 10 CFR, Parts 1 through 199, and an understanding of the broad spectrum of requirements associated with your inspection activities.

COMPETENCY	
AREA:	INSPECTION
	REGULATORY FRAMEWORK

LEVEL OF EFFORT: 40 Hours

- **REFERENCES:** 1. 10 CFR, Chapter 1, Parts 1 through 199.
  - 2. Energy Reorganization Act of 1974
  - 3. Entry Level ISA 11, Overview of 10 CFR Part 50
  - 4. Entry Level ISA 12, Overview of 10 CFR Parts 19 and 20

#### EVALUATION CRITERIA:

At the completion of this activity, you should be able to:

- 1. Discuss the general content of the various Parts of 10 CFR that the NRC inspection staff is routinely involved with or inspects against.
- 2. Discuss in detail the contents and significance of the following Parts of 10 CFR:
  - Part 21
  - Part 25

- Part 26
- Part 50 (also see Entry Level ISA 11)
- Part 55
- Part 73
- Part 100
- 3. Discuss in detail the contents of the follow Appendices to Part 50:
  - Appendix A
  - Appendix B
  - Appendix E
  - Appendix J
  - Appendix K
  - Appendix R
- 4. Discuss the general process for rulemaking.
- 5. Discuss the general contents of the "Statements of Consideration" and the value of this information to the inspector and public.
- **TASKS:**1.Review and discuss the various Parts and Appendices listed<br/>above with your supervisor, or qualified Operations inspector.<br/>Your discussion should be of sufficient depth and scope to<br/>demonstrate your general understanding of their content and<br/>general application to field inspections.
  - 2. Successfully complete the on-line 10 CFR Quiz.
- **DOCUMENTATION:** Operations Technical Proficiency Level Qualification Signature Card Item ISA-OPS-1

- **TOPIC:** (ISA-OPS-2) Technical Specifications
- **PURPOSE:** The NRC requires that licensees operate their facilities in compliance with the Technical Specifications (TS) approved by the NRC. The TS provide the limits for facility operation that the licensee must comply with or receive NRC approval to deviate from the requirements. For this reason, it is mandatory that all operations inspectors gain a detailed knowledge of the content of the TS.

This activity will provide you with detailed knowledge of the contents of the TS, where a requirement exists for any specific topic, and how to apply the TS requirements.

COMPETENCY AREA: INSPECTION REGULATORY FRAMEWORK

#### LEVEL OF EFFORT:

24 Hours

- **REFERENCES:** 1. Technical Specifications for a facility designated by your supervisor
  - 2. NRC Inspection Manual Part 9900, Technical Guidance, STS Chapters designated by your supervisor
  - 3. Standard TS for the vendor of your designated facility

#### EVALUATION CRITERIA:

At the completion of this activity, you should be able to:

- 1. For the facility TS, as designated by your supervisor, be able to identify each TS section, discuss the general content of the requirements contained in each section, and the basis for issuing the requirements.
- 2. Discuss the following with respect to the operating license: legal basis, purpose, license conditions, and how the license can be changed.
- 3. Discuss the definition of the terms found in the TS.
- 4. Discuss the safety limits and limiting safety system settings listed and the significance of these limits.

- 5. Discuss the requirements for limiting conditions for operation (LCO) and surveillance testing, and what actions are required if the requirements are not met.
- 6. Discuss the different sections of LCOs and the reason for the basis section provided with each LCO section.
- 7. Discuss the Design Features section of the TS and the types of information located in this section.
- 8. Discuss the Administrative Controls section of the TS and the types of information located in this section.
- 9. For the Technical Requirements Manual (TRM), discuss the: purpose, legal basis of using as a violation source document, and how requirements can be changed.
- 10. Discuss purpose, legal basis, and applicability of each of the chapters in NRC Inspection Manual Part 9900, Technical Guidance section, that were designated by your supervisor.
- **TASKS:**1.Locate a copy of the TS for the facility designated by your<br/>supervisor.
  - 2. Review the various sections of the TS, as listed in the Evaluation Criteria section (above).
  - 3. Review the content of the TRM to determine the types of requirements provided.
  - 4. On the NRC External Web, locate the NRC Inspection Manual Part 9900, Technical Guidance, STS Chapters. Review the chapters that were designated by your supervisor
  - 5. Meet with your supervisor or a qualified Operations inspector to discuss any questions you may have as a result of this activity. Discuss the answers to the questions listed under the Evaluation Criteria section of this study guide with your supervisor.
- **DOCUMENTATION**: Operations Technical Proficiency Level Qualification Signature Card Item ISA-OPS-2

- **TOPIC:** (ISA-OPS-3) Operability
- **PURPOSE:** The process of ensuring that equipment at nuclear power plants is capable of performing its safety function is continuous and consists primarily of verification by surveillance testing and formal determinations of operability. Whenever the ability of a system or structure to perform its specified function is called into question, licensees should make a prompt determination (or evaluation) of operability and act on the results of that determination. It is important that NRC Operations inspectors can effectively review these evaluations to ensure that operability is properly justified, the system or component remains available, and that no unrecognized increase in risk has occurred.

This activity will familiarize you with the overall approach for reviewing operability determinations (evaluations) and the reference materials available to assist you in these reviews.

## COMPETENCYAREA:INSPECTION

LEVEL OF EFFORT:

- 20 Hours
- **REFERENCES:** 1. NRC Inspection Manual, Part 9900, Technical Guidance (sections on Operability)
  - 2. Generic Letter (GL) 91-18, Information to Licensees Regarding NRC Inspection Manual Section on Resolution of Degraded and Nonconforming Conditions.
  - 3. Inspection Procedure 71111.15, Operability Evaluations
  - 4. Reference or assigned site (licensee) procedures addressing operability determinations.
  - 5. Information Notice 97-78, "Credit of Operator Actions in Place of Automatic Actions and Modification of Operator Actions, including Response Time.
  - 6. Regulatory Issue Summary 2001-19, Control of Hazard Barriers.
  - 7. GL 90-05, Guidelines for Performing Temporary Non-Code repairs of ASME Code Class 1, 2 and 3 Piping.

#### EVALUATION CRITERIA:

Upon completion of the tasks, you should be able to:

- 1. Define the following terms and provide examples of each term.
  - Operable/operability
  - Degraded condition
  - Abnormal condition
  - Nonconforming condition
  - Justification for continued operation (JCO)
  - Single failure
  - Consequential failure
  - Support system
  - Compensatory measures
- 2. Describe the licensee's process of addressing operability issues for safety or safety support systems.
- 3. Describe what the applicable NRC guidance indicates should be included in formal operability determinations.
- 4. Discuss what actions should be taken if a licensee is unable to demonstrate equipment operability.
- 5. Discuss what appropriate items should be considered in a licensee's development of a JCO.
- 6. Perform the inspection described in Inspection Procedure 7111.15, Operability Evaluations. This includes effective review of the technical adequacy of an operability evaluation and development of a conclusion on whether the operability is justified.
- **TASKS:**1.Locate the listed references for your facility.
  - 2. Review the references to develop an understanding of what the NRC guidance and licensee procedures specify as actions to be completed when an operability question is identified.
  - 3. Review at least two recently completed operability evaluation(s) involving a risk significant system, support system or component. Compare the evaluations to the reference material guidance.
  - 4. Verify that licensee considered other existing degraded conditions as compensating measures, and determine if the measures are in place, will work as intended, and appropriately controlled. Verify that the licensee's intended longterm resolution of any conditions meets the regulatory guidance.

- 5 Meet with your supervisor or a qualified Operations inspector to discuss the operability evaluations. Discuss some questions you could ask to help you verify that the evaluations properly support the operability decision. Additionally, discuss any questions that you have as a result of this activity and demonstrate that you can meet the evaluation criteria listed above.
- **DOCUMENTATION:** Operations Technical Proficiency Level Qualification Signature Card Item ISA-OPS-3

- **TOPIC:** (ISA-OPS-4) Notice of Enforcement Discretion (NOED)
- **PURPOSE:** The NRC requires that licensees operate their facilities in compliance with NRC regulations and the facility license. In some instances of non-compliance with specific license conditions, however, circumstances may arise in which the NRC believes that enforcement action is not appropriate. In these circumstances, the NRC may issue a specific type of enforcement discretion, called an Notice of Enforcement Discretion (NOED).

This activity will familiarize you with the process established for the NRC to exercise enforcement discretion regarding limiting conditions for operations in power reactor technical specifications or other license conditions.

#### COMPETENCY AREA: INSPECTIONS ASSESSMENT AND ENFORCEMENT

LEVEL

OF EFFORT: 6 hours

- **REFERENCES:** 1. NRC Inspection Manual Part 9900, Technical Guidance (section on NOEDs)
  - 2. NUREG 1600, Enforcement Policy
  - 3. NRC Operating Reactor Project Manager's Handbook (available on NRC website).

#### EVALUATION CRITERIA:

At the completion of this activity, you should be able to:

- 1. Locate the current NRC guidance on the NOED process.
- 2. Explain what non-conformances the NOED process is intended to address.
- 3. Explain the two types of NOEDs.
- 4. Discuss the criteria used to consider granting of a "regular" NOED for; an operating unit, a shutdown unit, or a unit attempting to startup.
- 5. Discuss the considerations for situations arising from severe weather or other external conditions.

- 6. Explain when a regional-issued NOED is appropriate and when an NRR-issued NOED is appropriate.
- 7. Explain how telephone discussions involving NOEDs are handled and who is typically involved.
- 8. Explain what documentation actions are required by the resident inspectors at a facility when an NOED is issued.

#### **TASKS:**1.Locate the listed references.

- 2. Review the references and develop sufficient understanding of the NOED process to fulfill the evaluation criteria. Be sure to review the sample memos and the NOED checklist included in Manual Chapter 9900.
- 3. Contact your Enforcement Officer and identify a recently issued NOED. Review the NRC letter documenting the NOED.
- 4. Meet with your supervisor or a qualified Operations inspector, discuss any questions you may have, and demonstrate that you can meet the evaluation criteria listed above.
- **DOCUMENTATION:** Operations Technical Proficiency Level Qualification Signature Card Item ISA-OPS-4

**TOPIC:** (ISA-OPS-5) Maintenance Rule (MR) Implementation

**PURPOSE:** The NRC requires that licensees operate their facilities in compliance with 10 CFR 50.65 (i.e., the maintenance rule) requirements for monitoring the effectiveness of maintenance at nuclear power plants. For this reason, it is mandatory that all operations inspectors gain a detailed knowledge of the content of the maintenance rule.

This activity will provide you with detailed knowledge of the contents of the MR requirements and how to apply those requirements.

### COMPETENCY

AREA: INSPECTION

#### LEVEL

- OF EFFORT: 30 Hours
- **REFERENCES:** 1. MR implementation documents for the facility designated by your supervisor
  - 2. Inspection Procedure (IP) 71111.12, "Maintenance Rule Implementation"
  - 3. NUMARC 93-01, "Industry Guideline for Monitoring the Effectiveness of Maintenance at Nuclear Power Plants"
  - 4. 10 CFR 50.65

#### EVALUATION CRITERIA:

At the completion of this activity, you should be able to:

- For the facility designated by your supervisor, be able to identify which structures, systems, and components (SSC) are classified as (a)(1), discuss the reason these SSCs are monitored in the (a)(1) status, and the recovery plan for each SSC.
- 2. Discuss the different categories in which the SSCs may be scoped by the licensee.
- 3. Discuss the MR inspection requirements outlined in IP 71111.12.
- 4. Demonstrate the use of the flow charts in IP 71111.12 in determining if the licensee is appropriately applying all the requirements of the MR.

- 5. Discuss what actions are required if the requirements of the MR are not met.
- 6. Discuss the function and responsibilities of the expert panel.
- 7. Describe how the licensee performs a MR risk assessment prior to taking equipment out of service (planned) or for emergent work.
- **TASKS:**1.Obtain a copy of the MR procedures for the facility designated<br/>by your supervisor.
  - 2. Review the MR procedures to become knowledgeable of the criteria listed in the above section.
  - 3. Contact the licensee's MR expert and discuss the licensee's approach to satisfying the MR requirements.
  - 4. Meet with your supervisor or a qualified Operations inspector to discuss any questions that you may have as a result of this activity and demonstrate that you can meet the evaluation criteria listed above.
- **DOCUMENTATION:** Operations Proficiency Level Qualification Signature Card Item ISA-OPS-5

- **TOPIC:** (ISA-OPS-6) Corrective Action Program
- **PURPOSE:** This activity will provide you with a working knowledge of the contents of 10 CFR Part 50, Appendix B, industry standards, and the associated licensee programs and documents which collectively establish the basis for and support the implementation of an effective problem identification and corrective action program.
- **COMPETENCY AREA:** INSPECTION

LEVEL OF EFFORT:

REFERENCES: 1. 10 CFR, Part 50, Appendix B

40 Hours

- 2. ANSI NQA-1-1979, Quality Assurance Program Requirements for Nuclear Power Plants
- 3. Licensee Quality Assurance Program
- 4. Inspection Procedure 71152, Identification and Resolution of Problems
- 5. Inspection Procedure 40500, Effectiveness of Licensee Process to Identify, Resolve, and Prevent Problems

#### EVALUATION CRITERIA:

At the completion of this activity, you should be able to:

- 1. Discuss the general content of Part 50, Appendix B, and the eighteen criteria contained in the Appendix.
- 2. Discuss the "hierarchy" of quality assurance requirements.
- 3. Outline the key elements to an effective QA Program.
- 4. Discuss the principle steps in your reference site's Corrective Action Program with respect to identification of a condition adverse to quality through final resolution.

- **TASKS:**1.Review and discuss the eighteen criteria of Appendix B with<br/>your supervisor, or qualified inspector, and communicate an<br/>understanding of their content and general application to field<br/>inspections, with emphasis on Criterion XVI, Corrective Action.
  - 2. Explain the "hierarchy" of Quality Assurance requirements with your supervisor or qualified inspector.
  - 3. At your reference site, gain a general understanding of the licensee's Corrective Action Program (CAP) through a combination of discussions with a qualified resident inspector and attendance at routine CAP meetings.
  - 4. At your reference site, using IP 71152 for guidance, review a sample of about six issues entered into the licensee's CAP within the past month and compare the licensee's actions versus regulatory requirements. Discuss the resolution of the issues with the resident inspector. This review should include the resolution of potential operability issues.
  - 5. Meet with your supervisor or a qualified Operations resident inspector to discuss any questions that you may have as a result of this activity and demonstrate that you can meet the evaluation criteria listed above.

## **DOCUMENTATION:** Operations Inspector Proficiency Level Qualification Signature Card Item ISA-OPS-6

## **Operations Individual Study Activity**

- **TOPIC:** (ISA-OPS-7) In-Service Testing (IST)
- **PURPOSE:** 10 CFR 50.55a requires in-service testing (IST) to be performed on certain pumps and valves. IST is required for components classified as ASME Code Class 1, 2, or 3 and required to perform a specific function in shutting down a reactor to the safe shutdown condition, maintaining a safe shutdown condition, mitigating the consequences of an accident, or providing over pressure protection. This activity will familiarize you with the requirements for IST and how the licensee implements the IST program.

COMPETENCY AREA:

INSPECTION

LEVEL

- OF EFFORT: 16 Hours
- **REFERENCES:** 1. Reference or assigned site (licensee) procedures addressing IST program.
  - 5. Technical Specifications, Final Safety Analysis Report, American Society of Mechanical Engineers (ASME) Code, Section XI and Class 1, 2, and 3, and 10 CFR 55.55a, Codes and Standards
  - 6. NUREG-1482, Guidelines for Service Testing at Nuclear Power Plants
  - 4 NRC Manual Chapter 9900 guidance on pre-conditioning.
  - 5. Generic Letter 89-04, Guidance on Developing Acceptance Inservice Testing Program
  - 6. Inspection Procedures 71111.22, Surveillance Testing and 73756, Inservice Testing of Pumps and Valves.

#### EVALUATION CRITERIA:

Upon completion of the tasks, you should be able to:

- 1. Generally describe the following terms and provide examples of each term.
  - a. Safety-Related Components or Systems
  - b. ASME Code Class 1, 2 or 3 systems
  - c. Category A valves
  - d. Various Types of Valve (Manual Valve, Check Valve

- e. Safety/Relief Valve, Containment Isolation Valve, Gate Valve, Globe Valve, Butterfly valve, Stop Valve etc.)
- f. Centrifugal Pump/Positive Displacement Pump
- g. Minimum Flow Lines/Recirculation Flow path
- h. TS Action Statement
- i. Alert Range Limits
- j. Required Action Range Limits
- k. Common Mode Failure
- I. Pre-conditioning
- m. Post Maintenance Testing
- 2. Describe the NRCs regulations for IST and the licensee's programs for meeting those requirements.
- 3. Discuss what actions should be taken when test results are obtained which are in the Alert range or exceed the Required Action limits.
- 4. Demonstrate that you can determine the specific test method and frequency requirements for pumps and valves within each ASME class.
- 5. Describe the overall process to implement relief requests and requests for approval of alternatives.
- 6. Explain how you would select an IST activity for a risk significant pump or valve to inspect.
- 7. Perform the inspection described in Inspection Procedure 71111.22, Surveillance Testing.
- **TASKS:**1.Locate the listed references for your facility. In some cases,<br/>you may have to utilize references maintained by licensee<br/>staff.
  - 2. Discuss with your supervisor or another qualified inspector as appropriate to gain an overall understanding of how licensees implement IST programs. Review the references and licensee's procedures as necessary to develop an understanding of how the specific licensee implements IST requirements. Select a risk significant system and verify that the pumps and valves that performed a safety-related function(s) are included in the IST program.
  - 3. Review the licensee's administrative controls for tracking tests performed quarterly, on a cold shutdown frequency, or during refueling outage.

- 4. Review at least one recently completed valve test involving a risk significant system. Verify that the test method, acceptance criteria (including the limit value for stroke time), and corrective actions met the requirements.
- 5. Review at least one recently completed pump test involving a risk significant system. Verify that the pump test method, acceptance criteria, and any necessary corrective actions met the requirements.
- 6. Meet with your supervisor or a qualified Operations inspector to discuss any questions that you may have as a result of these activities and demonstrate that you can meet the evaluation criteria.

## **DOCUMENTATION:** Operations Inspector Proficiency Level Qualification Signature Card Item ISA-OPS-7

**Operations Inspector On-the-Job Activities** 

## **Operations Inspector On-the-Job Activity**

- **TOPIC:** (OJT-OPS-1) Site System Reviews
- **PURPOSE:** The purpose of this activity is to familiarize you with the proper method for walking down a system to verify the system is properly aligned and maintained. This verification is performed as one means for ascertaining that a system can perform its intended accident mitigation functions.
- **COMPETENCY AREA:** INSPECTION

LEVEL OF EFFORT:

80 hours

- REFERENCES: 1. IP 71111.04, "Equipment Alignment"
  - 2. Technical Specifications for assigned facility
  - 3. P&ID for each selected system
  - 4. Licensee system operating and abnormal and emergency procedures for each selected system
  - 5. Final safety analysis report for assigned facility
  - 6. Licensed operator training manual for each selected system, if available
  - 7. Other pertinent reference material such as corrective action program documents, work history, and surveillance history.

# EVALUATIONCRITERIA:Upon completion of the tasks, you should be able to:

- 1. Discuss the accident mitigation function(s) of each selected system.
- 2. Discuss the Technical Specification operability requirements for each selected system.
- 3. During a tour of each selected system, be able to locate the major components identified by your supervisor.
- 4. During a tour of each selected system, be able to discuss the function of the major system components identified by your supervisor

- 5. During a tour of the selected systems, identify to your supervisor, the important instrumentation and other indicators that should be routinely monitored during a routine plant tour and explain the reason for monitoring these indications.
- 6. Identify to your supervisor, any anomalies that you identified during the walkdown of each selected system and discuss the basis for your classification of each item as an anomaly.
- 7. Describe to your supervisor some ways in which the walkdown areas of emphasis could be shifted for walkdown of the same system in the future for increased effectiveness.
- **TASKS:**1.In conjunction with your supervisor and/or the senior resident<br/>inspector at your signed facility, select two systems to be<br/>walked down. The selections should be risk-important,<br/>mitigating systems and should be readily accessible based on<br/>plant conditions.
  - 2. Once the two systems have been identified, collect the information specified in References 2 through 6 for each system.
  - 3. Review and understand the inspection requirements specified in Section 02.02 of IP 71111.04 for a complete system walkdown.
  - 4. Perform a walkdown(s) of each selected system to ensure that the requisite knowledge specified in the evaluation criteria (listed above) has been obtained.
  - 5. During the walkdowns, record any conditions that appear to be anomalies and review the list with a qualified Operations inspector.
  - 6. Meet with your supervisor or a qualified Operations inspector to discuss any questions that you may have as a result of this activity and demonstrate that you can meet the evaluation criteria listed above.

#### **DOCUMENTATION**: Operations Inspector Proficiency Level Qualification Signature Card Item OJT-OPS-1

## **Operations Inspector On-the-Job Activity**

- **TOPIC:** (OJT-OPS-2) Conduct of Operations
- **PURPOSE:** The overall conduct of operations is an essential element in the safe operation of a nuclear power plant. Operator attentiveness and professionalism, control room environment, shift turnover, configuration controls, and the conduct of evolutions are typically addressed in licensee procedures. This activity will familiarize you with the various licensee procedural controls over these activities and applicable regulatory requirements.

COMPETENCY AREA: INSPECTION

LEVEL

- **OF EFFORT:** 40 Hours
- **REFERENCES:** 1. Licensee procedures addressing the conduct of operations. This typically involves procedures addressing such issues as: Use of Procedures, Independent Verification, Responsibilities of Licensed Operators, Definition of "at the controls", Shift Manning and Turnover, Control of Evolutions, Equipment Status and Alignment, Tagging, Annunciator Controls, and Entry into TS Limiting Condition for Operations.
  - 2. Plant Operating License and Technical Specifications
  - 3. Manual Chapter 2515D, Plant Status
  - 4. Inspection Procedure 71707, Plant Operations
  - 5. Inspection Procedure 71715, Sustained Control Room and Plant Observations
  - 6. Regulatory Guide 1.33, QA Program Requirements (Operations)
  - 7. ANSI-N18.7-1976, QA for Operational Phase of Nuclear Power Plant

## EVALUATIONCRITERIA:Upon completion of the tasks, you should be able to:

1. Generally describe the licensee's processes for conduct of operations. The description should include activities such as: Use of Procedures, Independent Verification, Responsibilities

of Licensed Operators, Definition of "at the controls" or other control room areas, Shift Manning and Turnover, Control of Evolutions, Equipment Status and Alignment, Annunciator Controls, and Entry into TS Limiting Condition for Operations. Where applicable, explain the regulatory requirements which require the development and implementation of these procedures.

- Be able to identify active technical specifications (TS) limiting conditions for operation (LCOs) and major equipment out-ofservice through reviews of control room documentation or status boards.
- 3. Tour the control room, observe operating practices, and determine if procedural guidance is being implemented correctly, operators are maintaining shift professionalism, and activities are properly controlled and coordinated.
- 4. Evaluate the adequacy of control room shift turnovers, response to annunciators, and control room communications.
- 5. Verify that procedures for annunciator controls such as disabled annunciators and nuisance alarms are implemented properly.

## **TASKS:**1.Locate the listed references for your assigned or reference<br/>facility.

- 2. Review the licensee's procedures and develop an understanding of the licensee's expectations for the conduct of operations. These efforts should include comparison to implementation such as control room logs, equipment out of service logs, standing orders, night orders, operator workarounds, work control center activities, and briefings.
- 3. Observe at least two different shift turnovers, including RO and SRO turnover and verify that activities are conducted in accordance with procedures.
- 4. Observe the implementation of tagging procedures, including development and review of at least one tagout, hanging of tags, verifications of tags, and removal and restoration activities.
- 5. Observe portions of a valve alignment/alignment verification involving an important system as necessary to understand the licensee's processes.

- 6. Perform the activities described in Manual Chapter 2515D, Plant Status.
- 7. Meet with your supervisor or a qualified Operations inspector to discuss any questions that you may have as a result of these activities and demonstrate that you can meet the evaluation criteria listed above.

#### **DOCUMENTATION**: Operations Inspector Proficiency Level Qualification Signature Card Item OJT-OPS-2

## **Operations On-the-Job Activity**

**TOPIC:** (OJT-OPS-3) Security Plan and Implementation

**PURPOSE:** The purpose of this activity is to familiarize you with the security plan for your assigned facility.

#### COMPETENCY AREA: INSPECTION

#### LEVEL

OF EFFORT: 12 hours

- REFERENCES: 1. Security Plan for your assigned facility
  - 2. Technical Specifications for your assigned facility
  - 3. 10 CFR Part 73.55

#### EVALUATION CRITERIA:

**RIA**: Upon completion of the tasks, you should be able to:

- 1. Generally describe how the site security force maintains access control of the owner-controlled, protected, and vital areas.
- 2. Demonstrate the appropriate procedures for escorting visitors into and out of the protected and vital areas.
- 3. Explain the site specific methods used to detect intruders.
- 4. Explain the need for maintaining classification of certain safeguards material.

## **TASKS:**1.Review the references listed above, as appropriate, to develop<br/>an understanding of the site security system.

- 2. Conduct a walkdown of the protected and vital areas to identify the various types of intruder detection equipment used.
- 3. Tour the Central and Secondary Alarm Stations. Discuss the duties and responsibilities of personnel stationed in those facilities with the watchstanders and the security shift supervisor.

4. Discuss inspector responsibilities related to site security and safeguards with your supervisor or a qualified Operations or Physical Security inspector. Your discussion should include practical circumstances that you may encounter such as loss of security badge or identification of an inattentive guard. In addition, discuss any questions that you may have as a result of this activity and demonstrate that you can meet the evaluation criteria listed above.

#### DOCUMENTATION:

Operations Inspection Proficiency Level Qualification Signature Card Item OJT-OPS-3

## **Operations Inspector On-the-Job Activity**

- **TOPIC:** (OJT-OPS-4) Radiation Protection Program and Implementation
- **PURPOSE:** The Radiation Protection Program and implementing procedures are intended to ensure adequate protection of worker health and safety from exposure to radiation from radioactive material during routine nuclear reactor operation. As Low As Is Reasonable Achievable (ALARA) program, external exposure, internal exposure, respiratory protection, posting and labeling, survey, and reporting requirements are addressed in licensee's procedures and in 10 CFR Parts 19 and 20. This activity will provide you a general understanding of the applicable regulatory requirements, the licensee's radiation protection program, and implementing procedures.

COMPETENCY	
AREA:	INSPECTION

**LEVEL OF EFFORT:** 16 Hours

- **REFERENCES:** 1. Reference or assigned site (licensee) procedures addressing the Radiation Protection program and implementation.
  - 2. Plant Technical Specifications, Plant Updated Final Safety Analysis Report, and 10 CFR Parts 19 and 20.
  - 3. Regulatory Guide 8.38, Control of Access to High and Very High Radiation Areas.
  - 4. Inspection Procedures 71121, Occupational Radiation Safety and 83822, Radiation Protection.

# EVALUATIONCRITERIA:Upon completion of the tasks, you should be able to:

- 1. Generally describe the following terms and provide examples of each term.
  - a. Controlled area
  - b. Radiological restricted area
  - c. Radiation area
  - d. High radiation area
  - e. Locked high radiation area
  - f. Very high radiation area
  - g. Hot spots
  - h. Airborne radiation area
- 2. Identify the locations of the process and area radiation monitoring systems and their major components at your site.

- 3. Explain the ALARA concept and how it is applied to performance of radiological work at your site.
- 4. Describe the plant's overall administrative procedures for control of external exposure, internal exposure, and airborne exposure.
- 5. Describe physical and administrative controls for radiation areas, high radiation areas, very high radiation areas, and airborne radioactivity areas at your site.
- **TASKS:**1.Locate the listed references for your facility.
  - 2. Review the references and licensee's procedures to develop an overall understanding of the regulatory requirements and how the radiation protection program is being implemented at your site.
  - 3. Select several important radiation detection and measurement instruments (these may include portable survey instruments, fixed monitoring equipment, constant air monitors, portable air samplers). Examine them as necessary to verify operability, including proper alarm settings (if applicable).
  - 4 During a plant tour, identify at least one of each of the following: radiation area, high radiation area, very high radiation area, hot spots area, and an airborne radioactivity area and verify that each access is controlled in accordance with regulations and the licensee's requirements.
  - 5. Review at least one completed radiation survey results and verify the survey was conducted in accordance with procedures..
  - 6. Observe radiation worker and radiation protection technician performance during high dose rate or high exposure jobs and determine if workers demonstrate the ALARA philosophy in practice (e.g. workers familiar with the job scope and tools to be used, utilizing ALARA low dose waiting areas, etc.)
  - 7. Meet with an NRC inspector who performs the inspection described in Inspection Procedure 71121, Occupational Radiation Safety. Discuss how he/she completes this procedure at your site.
  - 8. Meet with your supervisor or a qualified Operations inspector to discuss any questions that you may have as a result of these activities and demonstrate that you can meet the evaluation criteria.

DOCUMENTATION:

Operations Inspector Proficiency Level Qualification Signature Card Item OJT-OPS-4

## **Operations On-the-Job Activity**

TOPIC:	(OJT-OPS-5)	Fire Protection Program and Implementation

**PURPOSE:** This activity will provide you with a working knowledge of the regulatory requirements for the Fire Protection (FP) Program and how these requirements are implemented by the licensee.

COMPETENCY	
AREA:	INSPECTION

### LEVEL

OF EFFORT: 40 Hours

- **REFERENCES:** 1. 10 CFR, Part 50, Appendices A and R
  - 2. Reference Site Fire Protection Program
  - 3. Technical Requirements Manual
  - 4. Inspection Procedure 71111.05
  - 5. 10 CFR 50.48
  - 6. Manual Chapter 0609, Appendix E
  - 7. Applicable Branch Technical Positions
  - 8. Generic Letter 86-10

#### EVALUATION CRITERIA:

At the completion of this activity, you should be able to:

- 1. Discuss the general content of 10 CFR 50, Appendices A and R, and Part 50.48.
- 2. Discuss the principle strategy and methodologies for achieving safe shutdown.
- 3. Discuss, in general terms, the contents of the licensee's Fire Hazards Analysis and Safe Shutdown Analysis.
- 4. Discuss the principle of Defense in Depth as it applies to the licensee's FP Program.
- **TASKS:**1.Locate the listed references for your assigned facility.

- 2. Review and discuss with your supervisor or qualified inspector: the methods of preventing fires from starting; rapid detection, control, and extinguishing of fires that occur; and design attributes which ensure safe plant shutdown is achieved, should a fire occur.
- At your assigned facility, walk down several plant areas to observe various detection and automatic/manual suppression systems. Observe the remote and/or alternate shutdown panel(s) as applicable. Discuss what areas of the site are most risk significant from a fire protection viewpoint.
- 4. At your assigned facility, perform the routine resident inspector portion of 71111.05 for at least one plant area important to safety.
- 5. At your assigned facility, observe one or more fire brigade drills, if practicable.
- 6. Meet with your supervisor or a qualified Operations inspector to discuss any questions that you may have as a result of theses activities and demonstrate that you can meet the evaluation criteria listed above.

**DOCUMENTATION**: Operations Inspector Proficiency Level Qualification Signature Card Item OJT-OPS-5

## **Operations Inspector On-the-Job Activity**

- **TOPIC:** (OJT-OPS-6) Post Transient/Trip Review.
- **PURPOSE:** Following a reactor trip or transient, operations inspectors frequently verify equipment functioned as intended, and operators responded in an appropriate manner. To conduct an adequate review of equipment and operator performance, it is vital that the inspector obtain the necessary information to make an informed judgement. Upon completion of this guide, you will be able to identify the information sources that could be used to assess equipment and operator performance following a transient.

COMPETENCY

AREA: INSPECTION

LEVEL

OF EFFORT: 24 Hours

- **REFERENCES**: 1. Licensee post trip response procedure(s).
  - 2. Plant Final Safety Analysis Report
  - 3. Licensee event classification guide
  - 4. Regional or Office Plant Transient Check List (as applicable)
  - 5. Inspection Procedure 71153, "Event Followup"
  - 6. Inspection procedure 93702, "Event Followup"

#### EVALUATION CRITERIA:

Complete the tasks specified in this OJT guide and meet with your supervisor to discuss any questions that you may have as a result of this activity. Upon completion of the tasks, you should be able to:

- 1. Describe which plant data recording systems you would use to verify plant equipment responded as designed following a transient.
- 2. Describe which plant reference documents you would consult to verify plant equipment responded as designed following a transient.
- 3. Describe how you would verify plant operators responded appropriately to the plant transient
- 4. Demonstrate how you would verify the licensee classified the event in accordance with their emergency classification guide.

**NOTE:** Ideally, these tasks will be completed immediately following an unplanned reactor shutdown. If such an incident does not occur during your training period, these tasks can be performed by reviewing historical documents of a previous event, and by successfully demonstrating you could obtain the necessary information to conduct a review.

TASKS:

- 1. Read inspection procedures 71153, and 93702, and the Region or Office transient response guidance (if applicable) that defines management expectations regarding event follow-up at a reactor site.
- 2. Following a transient at your site, obtain pertinent data of the transient that was compiled by the plant process computer. Such data may include the following items:
  - Sequence of Events (SOE) Printout
  - Control Room Annunciator Record
  - First Out Annunciator Report
- 3. Obtain any pertinent records of plant or system process variables of the event, such as system temperature, pressure or water levels that exist on plant chart recorders.
- 4. Review the licensee's post trip procedure.
- 5. As appropriate, discuss the event with personnel who were directly involved in the transient. This may include control room operators, maintenance personnel and Instrumentation and instrumentation and control technicians. The focus of meeting with personnel who were involved in the transient is to:
  - a. Confirm plant systems responded as intended
  - b. Ensure you understand the sequence of events that led up to the transient.
- 6. Using the data obtained from the plant process computer, chart recorders, information obtained from discussions with plant personnel, and plant documents such as the plant Final Safety Analysis Report (FSAR), verify important plant equipment operated as designed following the transient.
- 7. Attend the licensee post trip meeting (If conducted). Verify the licensee conducted an adequate review of the transient and identified the following:

- Possible or probable root cause(s) for the event.
- Equipment or plant performance anomalies
- Corrective actions that should be implemented.
- 8. Using the licensee's emergency event classification guide, verify the event was properly classified, and the appropriate offsite notifications were completed.
- 9. Compare the conclusions the licensee reached regarding the event to your own. If the conclusions are significantly different, discuss the differences with your supervisor to understand why different conclusions were reached.

## **DOCUMENTATION:** Operations Inspector Proficiency Level Qualification Signature Card Item OJT-OPS-6

## **Operations Inspector On-the-Job Activity**

- **TOPIC:** (OJT-OPS-7) Emergency Response
- **PURPOSE:** The purpose of this activity is to familiarize you with the emergency response plan for your assigned facility and NRC expectations during response to an emergency by an operations inspector. Emergency response is vital to the NRC, fulfilling one of its primary mandates protecting the health and safety of the public.
- COMPETENCYAREA:EMERGENCY RESPONSE

LEVEL

OF EFFORT:

20 hours

- **REFERENCES:** 1. Emergency Plan for your assigned facility
  - 2. Regional Policy Guide for Emergency Response.
  - 3. NUREG 0845 and Regional Supplement.
  - 4. 10 CFR Part 50, Appendix E and 50.54 (x).
  - 5. Response Technical Manual (RTM-96)
  - 6. Entry Level ISA 15

#### EVALUATION CRITERIA:

Upon completion of the tasks, you should be able to:

- 1. Describe the types of emergency classifications and give examples of each.
- 2. Describe the NRC response to each type of emergency classification.
- 3. Describe your response (i.e., where would you go) for each event classification if you are on or off site when the emergency is declared.
- 4. Describe how and with whom you report the event for each classification.
- 5. Describe your responsibilities during the event.
- 6. Given a scenario, be able to describe what actions you would take in response to the emergency situation.

- **TASKS:**1.Observe emergency response activities during a site-wide<br/>emergency drill in the technical support center, operations<br/>support center, and emergency operations facility. If<br/>scheduling permits, participate in at least one site-wide<br/>emergency drill as the NRC resident inspector.
  - 2. Determine the routes that can be taken to the plant from off site during various weather conditions and wind directions. Consider both radiological and toxic chemical sources both on and off site.
  - 3 Locate the telephone for NRC inspector use (NOT the ENS line) to be used by an inspector in the control room, technical support center, and emergency operations facility. Learn the telephone protocol expected of the resident inspector.
  - 4. Meet with your supervisor or a qualified Operations inspector to discuss any questions that you may have as a result of this activity and demonstrate that you can meet the evaluation criteria listed above.

## DOCUMENTATION: Operations Inspector Proficiency Level Qualification Signature Card Item OJT-OPS-7 Operations Inspector Proficiency Level Qualification

### Operations On-the-Job Activity

- **TOPIC:**(OJT-OPS-8)Emergent Work Control and Maintenance RiskAssessments
- **PURPOSE:** The purpose of this activity is to: (1) familiarize you with the typical licensee process for controlling emergent work activities; and (2) familiarize you with the various methods (such as an on-line risk monitor) that licensees use to assess and manage plant risk associated with scheduled or emergent work activities.

#### COMPETENCY AREA: INSPECTION

LEVEL OF EFFORT:

32 Hours

- **REFERENCES:** 1. Licensee procedure(s) for control of emergent work.
  - 2. Licensee procedure(s) for conducting risk assessments and managing the resultant risk.
  - 3. 10 CFR 50.65, "Requirements for Monitoring the Effectiveness of Maintenance at Nuclear Power Plants." section (a)(4).
  - 4. IP 71111.13, "Maintenance Risk Assessments and Emergent Work Control."

#### **EVALUATION CRITERIA**: Upon completion of the tasks, you should be able to:

- 1. Generally describe how a licensee controls emergent work activities, including entering limiting conditions of operation (LCOs), control of troubleshooting, conduct of tagging, implementing temporary modifications, and restoring equipment to service.
- 2. Demonstrate knowledge of the functioning of a typical work control center at a nuclear power plant. This should include knowledge of work planning and scheduling, and processing of work orders.
- 3. Explain how you would select risk significant work activities to inspect.
- 4. Explain why licensee's assess and manage plant risk for both scheduled maintenance and emergent work.

5. Demonstrate knowledge of methods that licensees use to assess and manage plant risk, such as use of an on-line risk monitor.

#### **TASKS:**1.Locate the listed references for your facility.

- 2. Review the references to develop sufficient understanding of how the licensee controls emergent work activities.
- 3. Review the references to develop sufficient understanding of how the licensee conducts risk assessments and manages the resultant risk.
- 4. Discuss, with a qualified Operations inspector, the functions typically performed by the licensee's work control center.
- Discuss with a qualified Operations inspector licensee controls for emergent work activities, risk assessment, and management of resultant risk, and then implementation of IP 71111.13. Specifically discuss sample selection and use of the flow chart in Appendix A.
- 6. Identify a risk significant emergent work activity at your site and implement IP 71111.13. As a minimum for this emergent work activity review, observe, and/or verify as appropriate the following:
  - a. work planning and scheduling activities
  - b. entry into appropriate Technical Specification LCOs
  - c. troubleshooting activities
  - d. tagging
  - e. implementation of any temporary modifications
  - f. equipment restoration to ensure that the plant is not placed in an unacceptable configuration
  - g. licensee assessment and management of plant risk
- 7. Meet with your supervisor or a qualified Operations inspector to discuss any questions that you may have as a result of this activity and demonstrate that you can meet the evaluation criteria listed above.

#### **DOCUMENTATION**: Operations Inspector Proficiency Level Qualification Signature Card Item OJT-OPS-8

## **Operations Inspector On-the-Job Activity**

- **TOPIC:** (OJT-OPS-9) Shutdown Operations
- **PURPOSE:** The purpose of this activity is to provide you with detailed knowledge of shutdown operations that impose risks to public health and safety even though the facility is shutdown. When vital structures, systems, and components are removed from service for maintenance or refueling, risks to the facility can become high. The systems and activities that impose the greatest risk include decay heat removal systems, containment isolation systems, reduced water inventory periods (i.e., mid-loop in PWRs), switchyard work, refueling operations, and any transient activity (i.e., cooldown, heatup, startup, etc.).

COMPETENCY	
AREA:	INSPECTION

#### LEVEL

- OF EFFORT: 30 Hours
- **REFERENCES:** 1. Technical Specifications for your assigned facility designated by your supervisor
  - 2. Most recent outage schedule and risk assessment for your assigned facility
  - 3. Licensee procedures for loss of decay heat removal, reactivity control, containment integrity, and refueling for your assigned facility
  - 4. Regional policy and instructions, if available
  - 5. Inspection Procedure 71111.20, Refueling and Outage Activities

#### EVALUATION CRITERIA:

At the completion of this activity, for your assigned facility, you should be able to:

- 1. Discuss the risks of shutdown operations.
- 2. Discuss the importance of maintaining decay heat removal during shutdown.
- 3. Discuss the methods of reactivity control during core alterations both in the core and in the spent fuel pool.

- 4. Discuss the requirements for containment/reactor building integrity during shutdown, refueling, and maintenance activities that require large equipment to be moved into and out of the reactor building/containment.
- 5. Discuss the importance of mode changes and what constitutes a mode change.
- 6. Discuss the risks involved with reduced inventory operations.
- 7. Discuss the risk involved with electrical work both in the plant and in the switchyard.
- 8. Discuss what type of items should be reviewed when reviewing the outage schedule.
- 9. Discuss the various means of monitoring vessel level and the importance of knowing the level.
- 10. Discuss the purpose of a containment closeout walkdown.

**NOTE:** Ideally, these tasks will be completed at your assigned or reference site but some of the actual inspection activities can be performed at a different site (of similar design) if necessary due to refueling outage

- **TASKS:**1.Perform the requirements of Inspection Procedure 71111.20,<br/>as designated by your supervisor or a qualified Operations<br/>inspector.
  - 2. Conduct a walkdown of containment just prior to closeout for plant startup.
  - 3. Meet with your supervisor or a qualified Operations inspector to discuss any questions that you may have as a result of this activity and demonstrate that you can meet the evaluation criteria listed above.

## **DOCUMENTATION:** Operations Inspector Proficiency Level Qualification Signature Card Item OJT-OPS-9

## Reactor Operations Technical Proficiency Level Signature Card and Certification

Inspector Name:	Employee Initials/ Date	Supervisor's Signature/Date
Training Courses	•	
Power Plant Engineering (self Study)		
Reactor Full Series (either BWR or PWR)		
Individual Study Activities		
ISA-OPS-1 - Title 10 of the Code of Federal Regulations		
ISA-OPS-2 - Technical Specifications		
ISA-OPS-3 - Operability		
ISA-OPS-4 - Notice of Enforcement Discretion (NOED)		
ISA-OPS-5 - Maintenance Rule (MR) Implementation		
ISA-OPS-6 - Corrective Action Program		
ISA-OPS-7 - IST Program		
On-the-Job Training Activities		-
OJT-OPS-1 - Site System Reviews		
OJT-OPS-2 - Conduct of Operations		
OJT-OPS-3 - Security Plan and Implementation		
OJT-OPS-4 - Radiation Protection Program and Implementation		
OJT-OPS-5 - Fire Protection Program and Implementation		
OJT-OPS-6 - Post Trip/Transient Review		
OJT-OPS-7 - Emergency Response		
OJT-OPS-8 - Emergent Work Control and Maintenance Risk Assessments		
OJT-OPS-9 - Shutdown Operations		

Supervisor's signature indicates successful completion of all required courses and activities listed in this journal and readiness to appear before the Oral Board.

Supervisor's Signature	
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Form 1: Reactor Operations Technical Proficiency Level Equivalency Justification		
Inspector Name:	Identify equivalent training and experience for which the inspector is to be given credit	
Training Courses		
Power Plant Engineering (Self Study)		
Reactor Full Series (either BWR or PWR)		
Individual Study Activities		
ISA-OPS-1 - Title 10 of the Code of Federal Regulations		
ISA-OPS-2 - Technical Specifications		
ISA-OPS-3 - Operability		
ISA-OPS-4 - Notice of Enforcement Discretion (NOED)		
ISA-OPS-5 - Maintenance Rule (MR) Implementation		
ISA-OPS-6 - Corrective Action Program		
ISA-OPS-7 - IST Program		

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On-the-Job Training Activities	Identify equivalent training and experience for which the inspector is to be given credit
OJT-OPS-1 - Site System Reviews	
OJT-OPS-2 - Conduct of Operations	
OJT-OPS-3 - Security Plan and Implementation	
OJT-OPS-4 - Radiation Protection Program and Implementation	
OJT-OPS-5 - Fire Protection Program and Implementation	
OJT-OPS-6 - Post Trip/Transient Review	
OJT-OPS-7 - Emergency Response	
OJT-OPS-8 - Emergent Work Control and Maintenance Risk Assessments	
OJT-OPS-9 - Shutdown Operations	

Supervisor's R	ecommendation
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Signature / Date	
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Division Director's Approval Signature / Date \_\_\_\_\_

Copies to: Inspector and official training file