

NRC INSPECTION MANUAL

DIRS

Change Notice 06-011

DELETED:

| | <u>Number</u> | <u>Date</u> |
|----|--------------------|-------------|
| 1. | IMC 1246 App A-XIV | 04/14/03 |
| 2. | IMC 1246 App B-XIV | 04/14/03 |
| 3. | IMC 2600 | 04/14/03 |
| 4. | IP 71004 | 07/09/02 |
| 5. | IP 71111.02 | 07/07/03 |
| 6. | ----- | ----- |

TRANSMITTED:

| | <u>Number</u> | <u>Date</u> |
|--|--------------------|-------------|
| | IMC 1246 App A-XIV | 05/09/06 |
| | IMC 1246 App B-XIV | 05/09/06 |
| | IMC 2600 | 05/09/06 |
| | IP 71004 | 05/09/06 |
| | IP 71111.02 | 05/09/06 |
| | IP 71111.05TTP | 05/09/06 |

TRAINING: None.

REMARKS: IMC 1246 App A-XIV (Training Activities for High-Level Waste Repository Inspector) has been revised to edit and update the content and format of Qualification Cards (QC)1-9. Also, a new qualification card (QC8) concerning Yucca Mountain was added.

IMC 1246 App B-XIV (High-Level Waste Repository Inspector Qualification Journal) has been revised to edit and update the content and format of Qualification Cards (QC)1-9. Also, a new qualification card (QC8) concerning Yucca Mountain was added.

IMC 2600 (Fuel Cycle Facility Operational Safety and Safeguards Inspection Program) has been revised to: emphasize the risk-informed, performance-based approach to inspection, impose changes to the core inspection program based on operating experience, and remove completed or obsolete IMCs and TIs and incorporate other fuel cycle IMCs into a central location.

IP 71004 (Power Uprate) has been revised to indicate that Component Design Bases inspections (IP 71111.21) are used to evaluate the impact of extended power uprates on safety analysis margins. New inspection guidance for evaluating higher flow rates internal to the core and inside the reactor vessel, which can cause components to degrade or fail due to vibrations was added.

IP 71111.02 (Evaluation of Changes, Tests, or Experiments) has been revised to add requirements to review "applicability determinations" as well as "screens"

IP 71111.05TTP (Fire Protection-NFPA 805 Transition Period [Triennial]) has been issued to provide inspection guidance for plants committed to transition to the National Fire Protection Association 805 fire protection program.

DISTRIBUTION: IMC 2600 has been designated as containing "Official Use Only Information" and is therefore not available to the public. For information on this IMC, please contact Dennis Morey (DCM@nrc.gov) phone # 301-415-6107.

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