

# NRC INSPECTION MANUAL

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## CHANGE NOTICE 26-004

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### DELETED:

<u>Number</u>	<u>Date</u>
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6. IMC 0613	11/04/20
7. IMC 2503	10/06/20
8. IMC 2504	12/15/20
9. IMC 2505	02/18/22
10. IMC 2506	11/25/20
11. IMC 2519	10/26/20

### TRANSMITTED:

<u>Number</u>	<u>Date</u>
IMC 2570	02/05/26
IMC 2571	02/05/26
IMC 2572	02/05/26
IMC 2573	02/05/26
IMC 2574	02/05/26

TRAINING: No special training is required for documents issued with this Change Notice.

REMARKS: IMC 2570, "Advanced Reactor Construction Oversight Program Basis Document." Initial Issuance.

IMC 2571, "Dispositioning Advanced Power Reactor Construction Noncompliances." Initial Issuance.

IMC 2572, "Assessment of Advanced Reactor Construction Projects." Initial Issuance.

IMC 2573, "Inspection of the Advanced Power Reactor "Quality of Reactor Plant Construction" Strategic Performance Area." Initial Issuance.

IMC 2574, "Inspection of the "Operational Readiness" Strategic Performance Area of the Advanced Reactor Construction Oversight Program (ARCOP)." Initial Issuance.

The Advanced Reactor Construction Oversight Program (ARCOP) replaces the Construction Reactor Oversight Program (cROP) upon issuance of the new IMCs in this Change Notice. The following IMCs are deleted.

IMC 0613, "Power Reactor Construction Inspection Reports." (ML20300A314)

IMC 2503, "Construction Inspection Program: Inspections of Inspections, Tests, Analyses and Acceptance Criteria (ITAAC) Related Work." (ML20261H390)

IMC 2504, "Construction Inspection Program: Inspection of Construction and Operational Programs." (ML20329A535)

IMC 2505, "Periodic Assessment of Construction Inspection Program Results." (ML21307A038)

IMC 2506, "Construction Reactor Oversight Process General Guidance and Basis Document." (ML20310A259)

IMC 2519, "Construction Significance Determination Process ." (ML20254A144)

Due to the retirement of the cROP, the following documents will now be designated as Reference Only:

IP	36302	Part 52, Operational Staffing
IP	37804	Aircraft Impact Assessment
IP	40600	Licensee Program for Managing Inspections, Tests, Analyses, and Acceptance Criteria (ITAAC) Closure
IP	41501	Part 52, Review of Training and Qualification Programs
IP	41502	Nuclear Power Plant Simulation Facilities
IP	42401	Part 52, Plant Procedures
IP	42453	Part 52, Operating Procedures Inspection
IP	42454	Part 52, Emergency Operating Procedures
IP	50054	Reactor Vessel Material Surveillance Program
IP	51080	Part 52, Environmental Qualifications (EQ) Program for Electrical and Mechanical Equipment
IP	62712	Part 52, Maintenance Rule
IP	64705	Part 52, Fire Protection Operational Program
IP	65001	Inspections of Inspections, Tests, Analyses and Acceptance Criteria (ITAAC) Related Work
IP	65001.01	Inspection of ITAAC-Related Foundations and Buildings
IP	65001.02	Inspection of ITAAC-Related Installation of Structural Concrete

IP	65001.03	Inspection of ITAAC-Related Installation of Piping
IP	65001.04	Inspection of ITAAC-Related Installation of Pipe Supports and Restraints
IP	65001.05	Inspection of ITAAC-Related Installation of Reactor Pressure Vessel and Internals
IP	65001.06	Inspection of ITAAC-Related Installation of Mechanical Components
IP	65001.07	Inspection of ITAAC-Related Installation of Valves
IP	65001.08	Inspection of ITAAC-Related Installation of Electric Components and Systems
IP	65001.09	Inspection of ITAAC-Related Installation of Electric and Fiber Optic Cable
IP	65001.10	Inspection of ITAAC-Related Installation of Instrument Components and Systems
IP	65001.11	Construction Inspection Program Inspection of ITAAC-Related Containment Integrity and Containment Penetrations
IP	65001.11A	Part 52 Containment Structural Integrity Test
IP	65001.12	Inspection of ITAAC-Related Installation of Heating, Ventilating, and Air Conditioning Systems
IP	65001.13	Inspection of ITAAC-Related Installation of Load Handling Equipment and Fuel Racks
IP	65001.14	Inspection of ITAAC-Related Installation of Complex Systems with Multiple Components
IP	65001.15	Inspection of ITAAC-Related Installation of Fire Protection Equipment
IP	65001.16	Inspection of ITAAC-Related Engineering
IP	65001.17	Inspection of ITAAC-Related Security Structures, Systems, and Components
IP	65001.18	Inspection of Emergency Planning ITAAC
IP	65001.19	Inspection Of Installation of ITAAC-Related Radiation Monitoring Components And Systems
IP	65001.20	Inspection of Safety-Related Piping DAC-Related ITAAC
IP	65001.21	Inspection of Pipe Rupture Hazards Analyses (Inside and Outside Containment) Design Acceptance Criteria (DAC) – Related ITAAC
IP	65001.22	Inspection of Digital Instrumentation and Control (DI&C) System/Software Design Acceptance Criteria (DAC) – Related to ITAAC

IP	65001.23	Inspection of Human Factors Engineering Integrated System Validation ITAAC
IP	65001.A	Inspection of the As-Built Attributes for Structures, Systems, and Components (SSCs) Associated with ITAAC
IP	65001.B	Inspection of the ITAAC-Related Welding Program
IP	65001.C	Inspection of the ITAAC-Related Construction Test Program
IP	65001.D	Inspection of the ITAAC-Related Operational Testing Program
IP	65001.E	ITAAC-Related Qualification Program
IP	65001.F	Inspection of the ITAAC-Related Design and Fabrication Requirements
IP	70367	Inspection of Preoperational Test Program
IP	70368	Part 52, Containment Leakage Rate Testing Program (Programmatic)
IP	70702	Inspection of Preoperational Test Performance
IP	71303	Part 52, Technical Specifications Review
IP	72303	Startup Testing for ABWR: Test Procedure Review, Test Witnessing, and Test Results Evaluation
IP	73054	Part 52, Preservice and Inservice Inspection – Review of Program
IP	73754	Part 52, PreService Inspection – Non-Destructive Examination
IP	73757	Part 52 - Preservice Inspection - Data Review and Evaluation
IP	73758	Part 52, Functional Design and Qualification, and Preservice and Inservice Testing Programs for Pumps, Valves and Dynamic Restraints
IP	80522	Part 52, Radiological Environmental Monitoring Program (REMP)
IP	82002	Part 52, Emergency Preparedness Program
IP	82002.01	Part 52, Facilities and Equipment
IP	82002.02	Part 52, Procedure Quality
IP	82002.03	Part 52, Review of Exercise Objectives and Exercise Scenario for Power Reactors
IP	82002.04	Part 52, Emergency Preparedness Exercises
IP	82002.05	Part 52, Emergency Response Organization On-Shift Staffing and Augmentation Drills

IP	82002.06	Part 52, Emergency Response Organization, Dose Assessment Drills
IP	82002.07	Part 52, Operational Status of the Emergency Preparedness Program
IP	83531	Part 52 Life Cycle Minimization of Contamination and Groundwater Protection Program
IP	83533	Part 52, External Occupational Exposure Control and Personal Dosimetry
IP	83534	Part 52, Internal Exposure Control and Assessment
IP	83535	Part 52, Control of Radioactive Materials and Contamination, Surveys, and Monitoring
IP	83536	Part 52, Facilities and Equipment
IP	83537	Part 52, Maintaining Occupational Exposures ALARA
IP	83746	Part 52, Offsite Dose Calculation Manual (ODCM)
IP	84527	Part 52, Solid Waste Management System
IP	84528	Part 52 Liquid Waste Management Program
IP	84529	Part 52 Gaseous Waste Management Program
IP	90001	Construction Regulatory Response Column Inspections
IP	90002	Construction Degraded Performance Column Inspections
IP	90003	Construction Supplemental Inspection for Repetitive Degraded Cornerstones, Multiple Degraded Cornerstones, Multiple Yellow Inputs or One Red Input

EDITORIAL REVISIONS FROM PREVIOUS CHANGE NOTICES (As Required):

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