

NRC INSPECTION MANUAL

DIRS

Change Notice 15-018

DELETED:		TRANSMITTED:	
<u>Number</u>	<u>Date</u>	<u>Number</u>	<u>Date</u>
1. IMC 2600	01/27/10	IMC 2600	09/24/15
2. IMC 2600 App A	08/15/07	IMC 2600 App A	09/24/15
3. IMC 2600 App B	06/27/14	IMC 2600 App B	09/24/15
4. IMC 2600 App C	04/27/10	IMC 2600 App C	09/24/15
5. IMC 2600 App D	03/21/08	IMC 2600 App D	09/24/15
6. IMC 2630	05/09/14	IMC 2630	09/24/15

TRAINING: No

REMARKS: IMC 2600, Fuel Cycle Facility Operational Safety and Safeguards Inspection Program," has been revised to include a section on lapsed appropriations, and removed references to certificates, gaseous diffusion plants, and fuel assembly facilities. Updated program description general notes and organizational roles. Replaced references to IMC 0610 with IMC 0616.

IMC 2600 App A, "Guidance for Conducting Fuel Cycle Inspections," has been revised to remove references to certificates, gaseous diffusion plants, fuel assembly facilities, and Cat II fuel facilities. Added references to IMC 2681 and IMC 2683.

IMC 2600 App B, "NRC Core Inspection Requirements Tables 1 and 2," has been revised to remove references to GDP from Table 1, combine several IPs, added as needed procedures to Table 2, and consolidated resident inspector hours in Table 1, as well as removed resident inspector responsibilities for gaseous diffusion plants.

IMC 2600 App C, "Fuel Cycle Resident Inspection Program," has been revised to delete references to GDPs and certificates, resident inspector coverage for sites with two resident inspectors, guidance for one weekend inspection per month, and included a resident inspector relocation section.

IMC 2600 App D, "Fuel Cycle Facility Inspection Planning," has been revised to add an inspection plan template and guidance to maintain historical information and improve coordination.

IMC 2630, "Mixed Oxide Fuel Fabrication Facility Construction Inspection Program," has been revised to include resident inspector relocation information, as well as a section on lapsed appropriations.

DISTRIBUTION: Standard

END