## NRC INSPECTION MANUAL

Change Notice 14-016				
	DELETED:	<del>-</del>	TRANSMITTED:	
	<u>Number</u>	<u>Date</u>	<u>Number</u>	<u>Date</u>
1.	IMC 0306	06/13/12	IMC 0306	07/18/14
2.	TI 2515/150 rev 3	02/18/05		
3.	TI 2515/155	12/12/03		
4.	TI 2515/162	04/13/05		
5.	TI 2515/164	06/28/05		
6.	TI 2516/001	03/30/11		
7.	TI 2690/008	09/02/10		
8.	TI 2690/009	09/02/10		
9.	TI 2690/010	09/02/10		

TRAINING: No

REMARKS:

IMC 0306, "Information Technology Support for the Reactor Oversight Process," has been revised to include comments from FBF 0306-1739, which asks for clarification in LER section 05.05.g.7.(2) regarding tracking LERs in RPS, with the exception of telephone notifications and FBF 0306-1897, which discusses aligning IMC 0612 Exhibit 2 with IMC 0306, as well as make editorial changes, based on FBF 0306-1879 to ensure ease of use for new users to RPS, and FBF 0306-2000 which requests a match in the timeline for action matrix information, for both IMC 0305 and IMC 0306.

The following Temporary Instructions have been completed and will be deleted:

TI 2515/150 rev 3, "Reactor Pressure Vessel Head and Vessel Head Penetration Nozzles (NRC Order EA-03-009)"

TI 2515/155, "Mark I and Mark II Containment Vulnerabilities"

TI 2515/162, "Safeguards Information"

TI 2515/164, "Inspection of Nuclear Reactor Safeguards, Interim Compensatory Measures - Section B.5.b of the February 25, 2002, Orders"

TI 2516/001, "Review of License Renewal Activities"

TI 2690/008, "Inspection of Additional Security Measures for Dry Cask Storage at Independent Spent Fuel Storage Installation(s) Located Within the Protected Area of an Operating Reactor Facility"

TI 2690/009, "Inspection of Additional Security Measures for Dry Cask Storage at Independent Spent Fuel Storage Installation(s) at an operating Reactor Facility on the Owner Controlled Area Outside of the Reactor Protected Area"

2690/010, "Inspection of Safeguards Compensatory Measures for Dry Cask Storage at Independent Spent Fuel Storage Installation(s) Not Co-Located at an Operating Reactor Facility"

PUBLIC DISTRIBUTION: Standard

**END**