## NRC INSPECTION MANUAL

## Change Notice 03-001

	DELETED:		TRANSMITTED:	
	<u>Number</u>	<u>Date</u>	<u>Number</u>	<u>Date</u>
1.	IMC 1245, App D1	07/01/02	IMC 1245, App D1	01/24/03
2.	IMC 2515	07/09/02	IMC 2515	01/24/03
3.	TI 2515/145	09/20/01		
4.	TI 2515/146	04/18/02		
5.	TI 2515/150	10/18/02	TI 2515/150, Rev 1	01/24/03
6.	IP 71122	04/03/00	IP 71122	01/24/03
7.	IP 71122.01	03/06/02	IP 71122.01	01/24/03
8.	IP 71122.02	03/06/02	IP 71122.02	01/24/03
9.	IP 71122.03	03/06/02	IP 71122.03	01/24/03

TRAINING: No special training requirements have been identified for any documents issued with this change notice.

REMARKS: IMC 1245, Appendix D-1 (Senior Reactor Analyst Training and Qualification Program) has been revised to clarify refresher training requirements and to remove the ability to use equivalent experience to meet the regional rotation requirement.

> IMC 2515 (Light-Water Reactor Inspection Program-Operations Phase) has been revised to add a section 04.07 to define baseline inspection program completion for an ROP annual inspection cycle. Section 13.02 was also added to discuss budget planning to perform IP 71003, "Post-Approval Site Inspection for License Renewal."

> TI 2515/145 (Circumferential Cracking of Reactor Pressure Vessel Head Penetration Nozzles (NRC Bulletin 2001-01)) is deleted. This TI has been replaced by TI 2515/150, "Reactor Pressure Vessel Head and Vessel Head Penetration Nozzles (NRC Bulletin 2002-02)."

TI 2515/146 (Hydrogen Storage Locations) is deleted. The inspection requirements of this TI have been completed.

TI 2515/150 (Reactor Pressure Vessel Head and Vessel Head Penetration Nozzles (NRC Bulletin 2002-02)) has been revised to require visual, liquiddye penetrant and ultrasonic tests to improve capture of any degradation being experienced at the RV head and vessel penetrations.

<u>IP 71122</u> (Public Radiation Safety)

IP 71122.01 (Radioactive Gaseous and Liquid Effluent Treatment and Monitoring Systems)

<u>IP 71122.02</u> (Radioactive Material Processing and Transportation)

IP 71122.03 (Radiological Environmental Monitoring Program (REMP) and Radioactive Material Control Program)

The above procedures have been revised to add a section "Completion Status," that defines the minimum sample size that constitutes completion of the procedure.

**DISTRIBUTION: Standard** 

**END**