## NRC INSPECTION MANUAL

## Change Notice 06-020

	DELETED:		TRANSMITTED:	
	Number	Date	Number	Date
1.	IP 83801	01/28/02	IP 83801	09/05/06
2.	IP 88005	12/20/96	IP 88005	09/05/06
3.	IP 88010	05/23/84	IP 88010	09/05/06
4.	IP 88015	12/20/96	IP 88015	09/05/06
5.	IP 88020	12/20/96	IP 88020	09/05/06
6.	IP 88045	05/23/84	IP 88045	09/05/06
7.	IP 88050	04/08/96	IP 88050	09/05/06
8.	IP 88055	01/14/91	IP 88055	09/05/06
9.		IP 88070	09/05/06	

## TRAINING: None

REMARKS: <u>IP 83801</u> (Inspection of Remedial and Final Surveys at Permanently Shutdown Reactors) has been revised to incorporate lessons learned from Maine Yankee and Trojan.

<u>IP 88005</u> (Management Organization and Controls) has been revised to: (1) emphasize the risk-informed, performance-based approach to inspection, (2) impose changes to the core inspection program based on operating experience, and (3) remove completed or obsolete Manual Chapters (MCs) and incorporate other fuel cycle MCs into a central location.

<u>IP 88010</u> (Operator Training/Retraining) has been revised to: (1) emphasize the risk-informed, performance-based approach to inspection, (2) impose changes to the core inspection program based on operating experience, and (3) remove completed or obsolete Manual Chapters (MCs) and incorporate other fuel cycle MCs into a central location.

<u>IP 88015</u> (Nuclear Criticality Safety Program) has been revised to: (1) emphasize the risk informed, performance based approach to inspection, (2) impose changes to the core inspection program based on operating experience, and (3) remove completed or obsolete Manual Chapters (MCs) and incorporate other fuel cycle MCs into a central location. <u>IP 88020</u> (Operational Safety) has been revised to: (1) emphasize the risk-informed, performance-based approach to inspection, (2) impose changes to the core inspection program based on operating experience, and (3) remove completed or obsolete Manual Chapters (MCs) and incorporate other fuel cycle MCs into a central location.

<u>IP 88045</u> (Effluent Control and Environmental Protection) has been revised to: (1) emphasize the risk-informed, performance-based approach to inspection, (2) impose changes to the core inspection program based on operating experience, and (3) remove completed or obsolete Manual Chapters (MCs) and incorporate other fuel cycle MCs into a central location.

<u>IP 88050</u> (Emergency Preparedness) has been revised to reduce duplication and improve effectiveness and efficiency by incorporating and consolidating inspection requirements involving emergency preparedness and removing inspection requirements for evaluation of exercises and drills.

<u>IP 88055</u> (Fire Protection) has been revised to: (1) emphasize the riskinformed, performance-based approach to inspection, (2) impose changes to the core inspection program based on operating experience, and (3) remove completed or obsolete Manual Chapters (MCs) and incorporate other fuel cycle MCs into a central location.

<u>IP 88070</u> (Permanent Plant Modifications) has been issued because of the need for a new inspection procedure for Permanent Plant Modifications.

DISTRIBUTION: Standard

END