EDO Principal Correspondence Control

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FROM:

DUE: 02/21/06

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EDO CONTROL: G20060110 DOC DT: 01/27/06 FINAL REPLY:

Representative Jim Saxton

TO:

Chairman Diaz

FOR SIGNATURE OF :

** GRN **

CRC NO: 06-0055

Reyes, EDO

DESC:

Oyster Creek Nuclear Generating Station -Ultrasonic Testing

DATE: 02/03/06

ASSIGNED TO: CONTACT:

> NRR Dyer

SPECIAL INSTRUCTIONS OR REMARKS:

Coordinate with Region I. Inform Rep. Saxton that his letter and response will be added to the Oyster Creek docket and serviced on the parties.

OEDO POC: Undine Shoop

Template: SECY.017

E-RIDS: SECY-01

Reyes Virgilio Kane Silber Dean Cyr/Burns

ROUTING:

Collins, RI

Schmidt, OCA Shoop, OEDO

OFFICE OF THE SECRETARY CORRESPONDENCE CONTROL TICKET

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Date Printed: Feb 02, 2006 17:18

PAPER NUMBER: ACTION OFFICE:	LTR-06-0055 EDO	LOGGING DATE:	01/31/2006
AUTHOR:	CHRM Jim Saxton		
AFFILIATION:	CONG		
ADDRESSEE:	CHRM Nils Diaz		
SUBJECT:	Oyster Creek nuclearing generating station		
ACTION: DISTRIBUTION:	Signature of EDO RF, OCA to Ack		
LETTER DATE:	01/27/2006		
ACKNOWLEDGED	No		
SPECIAL HANDLING:			
NOTES:	Incoming letter and response will be added Creek Docket and served on the parties	to the Oyster	
FILE LOCATION:	ADAMS		•
DATE DUE:	02/21/2006 DATE S	IGNED:	

ARMED SERVICES COMMITTEE SUBCOMMITTEES: TERRORISM, UNCONVENTIONAL THREATS AND CAPABILITIES CHARMAN

> PROJECTION FORCES MILITARY PERSONNEL

> > 06 JAN 31 AH 8: 3

CHAIRMAN REC'D

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1-31-06

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U.S. House of Representatives Mashington, DC 20515

January 27, 2006

Dr. Nils J. Diaz, Chairman Nuclear Regulatory Commission 11555 Rockville Pike Rockville, MD 20852

Dear Dr. Diaz:

FON

SE.GOV/SAXTON

RESOURCES COMMITTEE

SUBCOMMITTEES:

FISHERIES AND OCEANS NATIONAL PARKS

JERSEY

I write to you today regarding the Oyster Creek Nuclear Generating Station in Forked River, New Jersey.

It has come to my attention that Ultrasonic Testing is conducted on the Upper Region vessel containment walls of the main reactor every two years as the result of an agreement reached between the Nuclear Regulatory Commission (NRC) and the plant's original owner, GPU Energy. As I understand it, the NRC times these analyses to take place in conjunction with plant refueling.

It has also come to my attention, however, that Ultrasonic Testing on the Lower Region has not taken place in nearly a decade. While I strongly support the NRC's commitment to testing the Upper Region every two years, I am gravely concerned about the robustness of the container walls in the Lower Region.

I strongly urge the NRC, as it considers the license renewal application of the nation's oldest operating nuclear power plant, to conduct an Ultrasonic Test of the lower region and to take these findings into consideration before issuing a final decision. Additionally, I request a summary of the most recent findings be made available to the public. The plant is scheduled to go down for refueling in 2006, I am requesting the Lower Region Ultrasonic Tests be conducted at this time.

Past correspondence regarding the security of Oyster Creek has prompted the NRC to respond that security is an ongoing issue that is not considered during the license renewal process. However, conducting routine analysis on the thickness of vessel containment walls at nuclear power plants is an operational safety issue directly related to the relicensure process.

Thank you for your continued attention to this critical matter and I look forward to your response.

cerel 'Iim Saxton Member of Congress

JS/jaz

2217 RAYBURN HOUSE OFFICE BUILDING WASHINGTON, DC 20515-3003 (202) 225-4765 10) HIGH STREET, SUITE 301 MOUNT HOLLY, NJ 08060-1458 (609) 261-5800 247 MAIN STREET TOMS RIVER, NJ 08753-7468 (732) 914-2020