SAFEGUARDS INFURMATION

Docket No. 50-293

JUL 1 5 1993

Mr. E. Thomas Boulette, Ph.D Senior Vice President - Nuclear Boston Edison Company Pilgrim Nuclear Power Station RFD #1 Rocky Hill Road Plymouth, Massachusetts 02360

Dear Mr. Boulette:

SUBJECT: CHARACTERISTICS OF THE PROPOSED DESIGN BASIS VEHICLE

On June 24, 1993, the Commission met to discuss SECY 93-166, "Staff Recommendation for Protection Against Malevolent Use of Vehicles at Nuclear Power Plants." Subsequent to that meeting, the Commission directed the staff to proceed with rulemaking to modify the design basis threat for radiological sabotage to include a land vehicle for the transport of personnel, handcarried equipment, and/or explosives. Enclosure 8 to SECY 93-166 describes the proposed characteristics of the design basis vehicle (DBV). Because that enclosure was designated as Safeguards Information, it was not publicly released with SECY 93-166. Although the proposed rule is not expected to be published for several months, the characteristics of the DBV are being provided to licensees in advance to facilitate more detailed comments on the proposed rule. Please note that the DBV is Safeguards Information and should be handled accordingly.

Sincerely,

151

SG - "Document transmitted herewith contains sensitive unclassified information. When separated from enclosures, this document is decontrolled."

James G. Partlow Associate Director for Projects Office of Nuclear Reactor Regulation

Enclosure: Enclosure 8 to SECY 93-166

cc w/o enclosure: See next page

DISTRIBUTION: Docket file NRC PDR Local PDR PDI-3 Reading File SLittle REaton

IC - Violation of protection regularments for SR/EGUARDS INFORMATION subject to CIVIL and CRIMINAL Prophy

DF01 1/0

OFFICE	LA: PDI-3	D:PDI-3	ADP V		
NAME	SLittle	WButler	JPartlow		
DATE	7 /12/93	1/12/93	7 24/93	11	11

FILENAME: A:\PIBVD.LTR

9308040251 930715 PDR ADDCK 05000293 F PDR SAFEGUARDS INFORMATION

SAFEGUARDS INFORMATION



UNITED STATES NUCLEAR REGULATORY COMMISSION

WASHINGTON, D.C. 20555-0001

Mnn 1 5 1993

Docket No. 50-293

Mr. E. Thomas Boulette, Ph.D Senior Vice President - Nuclear Boston Edison Company Pilgrim Nuclear Power Station RFD #1 Rocky Hill Road Plymouth, Massachusetts 02360

Caar Mr. Boulette:

SUBJECT: CHARACTERISTICS OF THE PROPOSED DESIGN BASIS VEHICLE

On June 24, 1993, the Commission met to discuss SECY 93-166, "Staff Recommendation for Protection Against Malevolent Use of Vehicles at Nuclear Power Plants." Subsequent to that meeting, the Commission directed the staff to proceed with rulemaking to modify the design basis threat for radiological sabotage to include a land vehicle for the transport of personnel, handcarried equipment, and/or explosives. Enclosure 8 to SECY 93-166 describes the proposed characteristics of the design basis vehicle (DBV). Because that enclosure was designated as Safeguards Information, it was not publicly released with SECY 93-166. Although the proposed rule is not expected to be published for several months, the characteristics of the DBV are being provided to licensees in advance to facilitate more detailed comments on the proposed rule. Please note that the DBV is Safeguards Information and should be handled accordingly.

Sincerely,

Jamès G. Partlow Associate Director for Projects Office of Nuclear Relator Regulation

Enclosure: Enclosure 8 to SECY 93-166

cc w/o enclosure: See next page

 "Pocument transmitted herewith contains sensitive unclassived information. When sensitied from cholosuter, this document is decontrolled."

SG - Violation of protection requirements for SAFEGUARDS INFORMATION subject to CIVIL and CRIMINAL Penalties

SAFEBUARDS INFORMATION

Mr. E. Thomas Boulette

Pilgrim Nuclear Power Station

cc:

Mr. Edward S. Kraft, Vice President of Nuclear Operations & Station Director Pilgrim Nuclear Power Station RFD #1 Rocky Hill Road Plymouth, Massachusetts 02360

Resident Inspector U. S. Nuclear Regulatory Commission Pilgrim Nuclear Power Station Post Office Box 867 Plymouth, Massachusetts 02360

Chairman, Board of Selectmen 11 Lincoln Street Plymouth, Massachusetts 02360

Office of the Commissioner Massachusetts Department of Environmental Protection One Winter Street Boston, Massachusetts 02108

Office of the Attorney General One Ashburton Place 20th Floor Boston, Massachusetts 02108

Mr. Robert M. Hallisey, Director Radiation Control Program Massachusetts Department of Public Health 305 South Street Boston, Massachusetts 02130

Regional Administrator, Region I U. S. Nuclear Regulatory Commission 475 Allendale Road King of Prussia, Pennsylvania 19406

Mr. Paul J. Hamilton Licensing Division Manager Boston Edison Company 25 Braintree Hill Park Braintree, Massachusetts 02184 Mr. H. Vernon Oheim Manager, Reg. Affairs Dept. Pilgrim Nuclear Power Station RFD #1 Rocky Hill Road Plymouth, Massachusetts 02360

Mr. David F. Tarantino Nuclear Information Manager Pilgrim Nuclear Power Station RFD #1, Rocky Hill Road Plymouth, Massachusetts 02360

Mr. Thomas Rapone Secretary of Public Safety Executive Office of Public Safety One Ashburton Place Boston, Massachusetts 02108

Mr. David Rodham, Director Massachusetts Emergency Management Agency 400 Worcester Road P.O. Box 1496 Framingham, Massachusetts 01701-0317 Attn: James Muckerheide

Chairmen, Citizens Urging Responsible Energy P. O. Box 2621 Duxbury, Massachusetts 02331

Citizens at Risk P. O. Box 3803 Plymouth, Massachusetts 02361

W. S. Stowe, Esquire Boston Edison Company 800 Boylston St., 36th Floor Boston, Massachusetts 02199