



UNITED STATES
NUCLEAR REGULATORY COMMISSION
WASHINGTON, D. C. 20555

August 7, 1987

Docket No. 50-293

MEMORANDUM FOR:

T. Murley*	J. Partlow*	R. Capra
J. Sniezek*	F. Congel*	W. Butler
F. Miraglia*	W. Russell*	J. Stolz
R. Starstecki*	S. Black*	E. Adensam
S. Varga*	B. Boger	L. Rubenstein
D. Crutchfield*	G. Laines	B.J. Youngblood
L. Shao*	F. Schroeder	
C. Rossi*		

THRU: Victor Nerses, Acting Director
Project Directorate I-3
Division of Reactor Projects I/II

FROM: Richard Wessman, Project Manager
Project Directorate I-3
Division of Reactor Projects I/II

SUBJECT: DAILY HIGHLIGHT

PILGRIM OFFSITE EMERGENCY PREPARADNESS REPORT

The Federal Emergency Management Agency (FEMA) provided a report today (August 6, 1987) to the Nuclear Regulatory Commission on offsite emergency planning for the Pilgrim Nuclear Power Station. Because of concerns brought to its attention, FEMA initiated a review of its earlier (September 1982) finding that emergency preparedness for Pilgrim was adequate. Based on this self-initiated review, FEMA identified six issues regarding offsite emergency planning and has concluded that Massachusetts offsite emergency planning and preparedness are inadequate to protect the public health and safety in the event of an accident at Pilgrim. The six issues identified by FEMA involve the evacuation of schools, a reception center for evacuees, the beach, special needs and transportation dependent populations, and the overall lack of general progress in emergency planning. In its report, FEMA presents an evaluation of each of the issues including the necessary actions required to correct the identified issues.

The Pilgrim plant is presently shutdown and the licensee expects to be ready to restart the facility by the end of September 1987.

Richard H. Wessman, Project Manager
Project Directorate I-3
Division of Reactor Projects I/II

Pls call with Number

NUMBER 65962

X NEW ASSIGNMENT
NEW INFORMATION

SECTION II. SYSTEMS CONTROL DATA

SECTION III. REVIEW DATA

[illegible]

● 陳俊宏◎主編◎ 藍天丁◎主編◎

J/66