

Pilgrim Nuclear Power Station Rocky Hill Road Plymouth, Massachusetts 02360

E. T. Boulette, PhD Senior Vice President - Nuclear

August 31, 1995 BECo Ltr. #95-088

U.S. Nuclear Regulatory Commission Attention: Document Control Desk Washington, DC 20555

> Docket No. 50-293 License No. DPR-35

Reactor High Pressure Trip Level Setting

The reactor high pressure trip level setting was inadvertently changed in the process of issuing Amendment 164. The correct value for the reactor high pressure trip level setting is 76 psig. (ref. Amendment 162, page 3/4.2-7).

The inadvertent change was an administrative error. It was the result of overlapping amendments affecting the same page (3/4.2-7) of the PNPS technical specifications. Amendment 162 changed the reactor high pressure trip level setting from 110 psig to 76 psig. It was submitted on September 6, 1994 and approved on March 27, 1995. Amendment 164 changed the reactor high water level isolation trip level setting. It was submitted on February 9, 1995 and approved on June 15, 1995. Amendment 164 inadvertently changed the reactor high pressure trip level setting from 76 psig back to 110 psig. A copy of the corrected technical specification page, as well as a markup of Amendment 164, is attached. Please re-issue the technical specification to resolve this discrepancy. If additional information is required, please contact Mr. Alan Shiever at (508) 830-7948.

E. T. Boulette, PhD

ETB/RAH/nas/Rap95/Tripset

Attachment

cc: See next page

08004

9509080232 950831 PDR ADDCK 05000293 PDR 4001·

CC:

Mr. R. Eaton, Project Manager Division of Reactor Projects - I/II Mail Stop: 14D1 U. S. Nuclear Regulatory Commission 1 White Flint North 11555 Rockville Pike Rockville, MD 20852

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

Senior Resident Inspector Pilgrim Nuclear Power Station