

JUL 23 1985

MEMORANDUM FOR: Robert M. Bernero, Director
Division of Systems Integration

FROM: Harold R. Denton, Director
Office of Nuclear Reactor Regulation

SUBJECT: SCHEDULE FOR RESOLVING AND COMPLETING GENERIC
ISSUE NO. 94 - ADDITIONAL LOW-TEMPERATURE-OVERPRESSURE
PROTECTION FOR LIGHT WATER REACTORS

The technical resolution for Generic Issue No. 94, "Additional Low-Temperature-Overpressure Protection for Light Water Reactors" has a "HIGH" priority ranking. This memorandum approves NRR staff taking appropriate actions necessary to complete this issue. The evaluation of the subject issue is provided in Enclosure 1.

In accordance with NRR Office Letter No. 40, "Management of Proposed Generic Issues," the resolution of this issue will be monitored by the Generic Issue Management Control System (GIMCS). The information needed for this system is indicated on the enclosed GIMCS information sheet (Enclosure 2). Your schedule for resolving and completing this generic issue should be commensurate with the priority nature of the work and consistent with the NRR Operating Plan. Normally, as stated in the Office Letter, the information needed should be provided within six weeks.

The attached prioritization evaluation will be incorporated into NUREG-0933, "Prioritization of Generic Safety Issues," and is being sent to other NRC offices, the ACRS, and the PDR for comments on the technical accuracy and completeness of the prioritization evaluation. Any changes as a result of comments will be coordinated with you. However, the schedule for the resolution of this issue should not be delayed to wait for these comments.

The information requested should be sent to the Safety Program Evaluation Branch, DST. Should you have any questions pertaining to the contents of this memorandum, please contact Louis Riani (24563).

Original Signed by
H. R. Denton

8508070051 850723
PDR MISC
8508070051 PDR

Harold R. Denton, Director
Office of Nuclear Reactor Regulation

Enclosures:

1. Prioritization Evaluation
2. Generic Issue Management Control System

Distribution see next page

OFFICE	SPEB:DST	SPEB:DST	AD/T:DST	D:DST	D:PPAS	DD:NRR	D:NRR
SURNAME	LRIANI	W. Miners	F. Rowsome	T. Speis	X. Funches	DEisenhut	HDeVon
DATE	7/15/85	7/16/85	7/17/85	7/19/85	7/22/85	7/ /85	7/24/85

JUL 23 1985

- 2 -

cc w/o Enclosure 2:
V. Stello, DEROGR
R. Minogue, RES
J. Taylor, IE
C. Heltemes, Jr., AEOD
J. Davis, NMSS
ACRS
PDR

cc w/Enclosure 2:
K. Pulsifer
B. Sheron
K. Kniel
R. Baer

Distribution
Central File
SPEB R/F
AD/T R/F
DST C/F
LRiani (2)
WMinners
FRowsome
TSpeis
JFunches
DEisenhut/HDenton
JPittman
REmrit (2)
MFarr
LRiani c/f
SPEB Route Copy

OFFICE							
SURNAME							
DATE							