

University of Wisconsin

NUCLEAR REACTOR LABORATORY
DEPARTMENT OF NUCLEAR ENGINEERING AND ENGINEERING PHYSICS
E-mail: cashwell@engr.wisc.edu
PHONE (608) 262-1392
FAX (608) 262-6707

ADDRESS:
130 MECHANICAL ENGINEERING BUILDING
1513 UNIVERSITY AVENUE
MADISON, 53706-1572

October 5, 1994

RSC 587

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

RE: Docket 50-156, License R-74 Emergency plan change per 10CFR
50.54(p)

Dear Sirs:

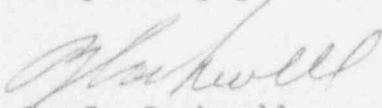
Upon review of our emergency plan we noted an occurrence which we classified as an Unusual Event which does not meet the criteria for an Unusual Event. We will submit a request for a change in the procedure to our safety committee in November, 1994. This notification is being sent you to notify you of the change.

The section presently reads:

"EVENT: Minor fuel clad leak with pool water level normal and ventilation system operative
POTENTIAL RELEASE OR RADIATION LEVEL: Less than maximum effluent concentrations (10CFR Part 20 Appendix B, Table 2)
EMERGENCY ACTION LEVEL: Detection of fission products in routine air and water samples
STANDARD EMERGENCY CLASSIFICATION: UNUSUAL EVENT
IMPLEMENTING PROCEDURE: UWNR 152 Suspected Fission Product Leak
CORRECTIVE ACTION: Shut down reactor; initiate precautionary evacuation if elevated CAM or stack monitor activity is indicated; determine if leak exists and determine which fuel element is leaking so that it can be placed in an isolation container. Notify NRC."

Since the action level clearly does not warrant the given standard emergency classification, the classification will be changed to None. The remainder of the section will remain unchanged.

Very truly yours,


R. J. Cashwell
Reactor Director

CC:NRC Region III (2 copies)
RSC

9410130328 941005
PDR ADOCK 05000156
F PDR

A020
1/0