## University of Wisconsin

NUCLEAR REACTOR LABORATORY DEPARTMENT OF NUCLEAR ENGINEERING AND ENGINEERING PHYSICS E-mail: cashwell@engr.wisc.chu PHONE (608) 262-3392 FAX (608) 262-6707 ADDRESS: 130 MECHANICAL ENGINEERING BUILDING 1513 UNIVERSITY AVENUE MADISON 53706-1572

September 28, 1995

Director of Licensing U.S. Nuclear Regulatory Commission ATTN: DOCUMENT CONTROL DESK Washington, D. C. 20555

Re: Docket 50-156; License R-74;

Subject: Change in operating organization

The following information is submitted in compliance with Technical Specification 6.7c(3) and 10 CFR 50.74.

The following change is effective today, September 28, 1995.

Dr. Gerald L. Kulcinski is appointed to the Radiation Safety Committee vice Prof. George Maxwell, who has retired.

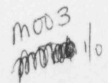
Dr. Kulcinski is a Nuclear Engineer. His Ph.D thesis was on the subject of radiation damage to materials, and his industrial experience was centered in the same area. He currently is concerned with fusion technology area, including fuels and materials damage in large fusion devices. He teaches courses in advanced radiation damage in metals and feasibility studies in power production from controlled thermonuclear fusion, including materials problems.

A.J. Caohuell

R. J. Cashwell Reactor Director

XC: Radiation Safety Committee Reactor Safety Committee NRC RO NRC OL All licensed personnel

9510050283 950928 ADOCK 05000156 PDR PDR



RSC 608