## UNIVERSITY OF CALIFORNIA

BERKELEY · DAVIS · IRVINE · LOS ANGELES · MERCED · RIVERSIDE · SAN DIEGO · SAN FRANCISCO



University of California, Merced 5200 N. Lake Road Merced, CA 95343

March 17, 2020

VICE CHANCELLOR CHIEF OPERATING OFFICER

RE: Delegation of Authority (DA) - Licenses for Radioactive Materials (DA 0131)

On November 23, 1966, the President delegated the authority to Chancellors within their areas of jurisdiction responsibility for nuclear reactor construction and operating licenses, for DOE licenses for out-of-state operations and for any other licenses for radioactive materials and related activities.

Effective immediately, as Interim Chancellor and pursuant to the authority delegated to me, I delegate the following authority to you within your area of responsibility:

- Responsibility for nuclear reactor construction and operating licenses, for DOE licenses for out-ofstate operations and for any other licenses for radioactive materials and related activities.
- Source of Authority: Presidential DA 0131 (Attached)
- This authority may be re-delegated by you as appropriate to Radiation Safety Officer and others responsible for safe use of radiation.

This Delegation supersedes the same delegation in UC Merced DA 047.

Sincerely,

Nathan Brostrom
Interim Chancellor

cc: Chief of Police, Chou Her Environmental Health and Safety (EH&S) Office Director, Ethics and Compliance, Viola Kinsman

## UNIVERSITY OF CALIFORNIA

BERKELEY • DAVIS • IRVINE • LOS ANGELES • MERCED • RIVERSIDE • SAN DIEGO • SAN FRANCISCO



SANTA BARBARA • SANTA CRUZ

University of California, Merced 5200 N. Lake Road Merced, CA 95343

DA0131	Page 1 of
DA 0131	
November 23, 1966	
CHANCELLORS:	
Re: Licenses for Radioactive Materials	
Authority and responsibility for licenses for radioactive materials and rundergoing gradual decentralization. Effective immediately, responsibe construction and operating licenses, for AEC <sup>1</sup> licenses for out-of-state licenses for radioactive materials and related activities is delegated to the second construction.	oility for nuclear reactor operations and for any other
1 1 P	
Clark Kerr	