University of Michigan Occupational Safety & Environmental Health Campus Safety Services Building 1239 Kipke Drive, Ann Arbor, MI 48109-1010 Phone: 734 647-1143 • Fax: 734 763-1185

February 15, 2012

U.S. Nuclear Regulatory Commission, Region III Materials Licensing Branch 2443 Warrenville Road, Suite 210 Lisle, Illinois 60532-4352

RE: Amendment to Materials License No. 21-00215-04 (Docket #030-01988)

Materials Licensing Branch:

The University of Michigan (U-M) is requesting the following amendments to the U-M Materials (Broad Scope) License No. 21-00215-04 (Docket No. 030-01988).

Individuals Responsible for Radiation Safety Program

In accordance with Section 7.1 of the U-M license renewal application dated February 24, 2011 and approved by the NRC August 25, 2011, 'the Occupational Safety & Environmental Health (OSEH) Director will serve as the management representative at quarterly Radiation Policy Committee (RPC) meetings in the absence of the Associate Vice President for Facilities and Operations (AVPFO).'

The U-M would like to revise that statement to read: 'The Executive Director – Office of Campus Sustainability (OCS) or the OSEH Director will serve as the management representative at quarterly RPC meetings in the absence of the AVPFO.'

Enclosed is an organizational chart that shows the alignment of the Radiation Safety Officer (RSO) with the OSEH Director, Executive Director - OCS, and the AVPFO. All individuals serving in this management alignment are members of the U-M Radiation Policy Committee.

Corrections to Condition 10 of Materials License ('Locations of Use')

An address error has recently been identified in Condition 10 ('Locations of Use') of Materials License 21-00215-04 (approved August 25, 2011) and Item 3.0 of the U-M license renewal application dated February 24, 2011.

Condition 10 should be revised to read as follows:

'Licensed material shall be used only at the licensee's facilities located on the campuses of the University of Michigan, Ann Arbor, Michigan; Dearborn, Michigan; Flint, Michigan; U of M Beck Road Facilities, Bellville, Michigan; U of M Biological Station at Pellston, Michigan; U of M Research Facility located at 1210 Eisenhower Place, Ann Arbor, Michigan; and, U of M Research Facility located at Domino's Farms Office Park, 24 Frank Lloyd Wright Drive, Lobby M, Ann Arbor, Michigan.'

RECEIVED FEB 2 2 2012

The U of M Matthaei Botanical Gardens, Ann Arbor, Michigan has been removed from locations of use in Condition 10. No radioactive material work has been conducted at the Botanical Gardens since May 1992.

In addition, the address for the Research Facility located at 1210 Eisenhower Place, Ann Arbor, Michigan was corrected from 1230 to 1210 Eisenhower Place and 'Level 2' was removed from the Research Facility located at the Domino's Farms location.

Thank you for your time, effort, and consideration in this amendment request. Please do not hesitate to contact me at Radiation Safety Service / OSEH [(734) 647-2251] should you have any questions or comments regarding this correspondence.

Sincerely,

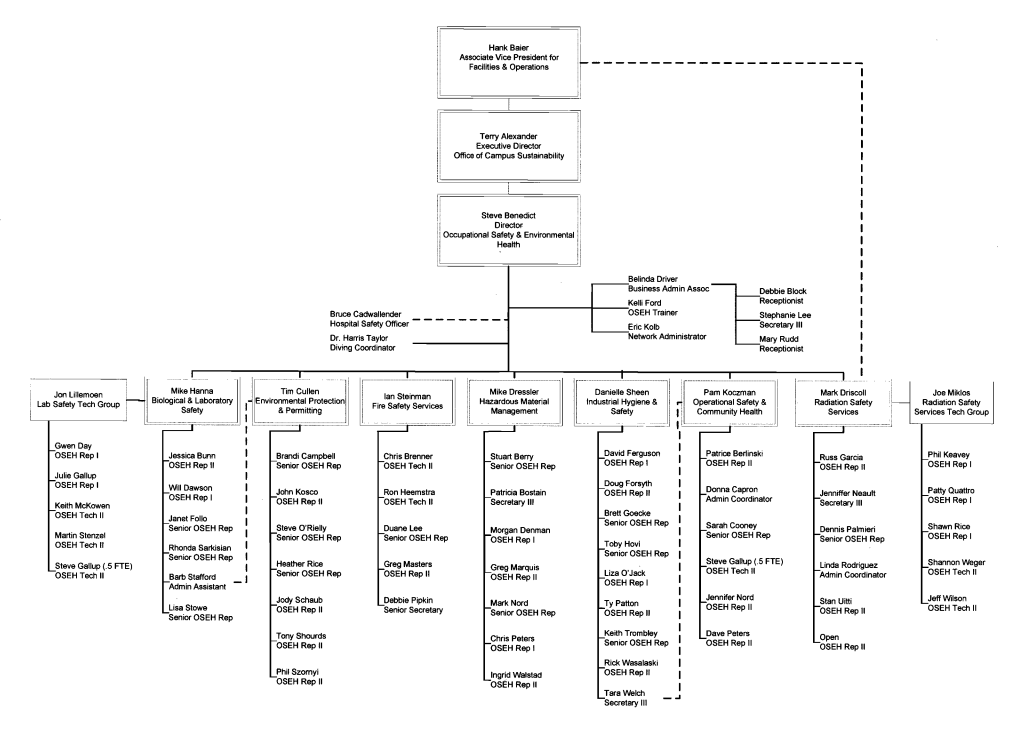
Mark L. Driscoll

Director / Radiation Safety Officer Radiation Safety Service / OSEH

MLD/mld NRCAmend021512.doc

Enclosure: Facility & Operations Management Organizational Chart

cc: Terrance Alexander, Executive Director, Office of Campus Sustainability Stephen Benedict, Director, Occupational Safety & Environmental Health Ruthann Nichols, Ph.D., Chair, Radiation Policy Committee





\$01.100 02/15/2012 15 POSTAGE



THE UNIVERSITY OF MICHIGAN

OCCUPATIONAL SAFETY AND ENVIRONMENTAL HEALTH

CAMPUS SAFETY SERVICES BUILDING 1239 KIPKE DRIVE ANN ARBOR, MICHIGAN 48109-1010 150312

Materials Licensing Branch U.S. Nuclear Regulatory Commission, Region III 2443 Warrenville Road, Suite 210 Lisle, Illinois 60532-4352