

June 25, 2003

Isotope Products Laboratories
ATTN: Thomas L. Morgan, Ph.D.
Radiation Safety Officer
24937 Avenue Tibbitts
Valencia, CA 91355

SUBJECT: ASSIGNMENT OF REPORTING IDENTIFICATION SYMBOL (RIS)

Dear Dr. Morgan:

This letter is in response to your June 9, 2003, e-mail to Brian Horn of my staff regarding reporting to the NMMSS. The symbol "**XYI**" has been assigned as the Reporting Identification Symbol (RIS) for reporting activities involving source and/or special nuclear material, as applicable, under California State License Number 6795-19. This RIS is to be used only for **UNCLASSIFIED** transactions involving material at Isotope Products Laboratories in Valencia, California.

The U.S. Nuclear Regulatory Commission (NRC) has specified, in 10 CFR Part 150 and in associated reporting instructions, requirements for submittal to the NRC of material transfer reports whenever certain transfers of special nuclear or source material occur. Reports are required for any transfer, receipt or inventory change of 1 gram or more of contained U-233, U-235 or Pu in special nuclear material, 1 kilogram or more uranium or thorium of foreign origin/obligation in source material, or the import or export of 1 kilogram or more of uranium or thorium in any source material.

The NRC utilizes an electronic data processing system to record these reports. All licensees subject to these reporting requirements have been assigned an RIS for identification. The RIS for the facility receiving nuclear material from or shipping nuclear material to your facility should be used in completing the transfer forms (DOE/NRC-741) in accordance with the instructions, and should be used in inventory reports and other correspondence with the NRC relative to such reports. Reporting instructions can be obtained from Brian Horn (301-415-8128) or off the Internet under "www.nrc.gov/reading-rm/doc-collections/nuregs/brochures/br0006."

Sincerely,

/RA/

Robert A Nelson, Chief
Fuel Cycle and Special Security
Programs Section
Division of Nuclear Security
Office of Nuclear Security
and Incident Response

cc: R. Bonifay, NAC
P. Dessaulles, DOE
E. Bailey, CDHS

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