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Department of Energy Washington, DC 20585

January 15, 2004

MARSHALL O. COMBS, DIRECTOR

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OFFICE OF SECURITY

SECURITY POLICY STAFF OFFICE OF SECURITY

MEMORANDUM FOR

THROUGH:

FROM:

SUBJECT:

ISSUE:



RESENCTED DATA This document contains Pestricted Data as fined in the signific Energy, Let of 1954, as any stud. Unaux prized disclosure is subject to Administrative and Californial Sanctions



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JOAN G. HAWTHORNE, DIRECTOR INFORMATION CLASSIFICATION AND CONTROL POLICY SECURITY POLICY STAFF OFFICE OF SECURITY

DIRECTOR

ACTION: Approval of the Lawrence Livermore National Laboratory Declassification Proposal of the Technique and the Lasers Used to Access Atoms in Metastable States in the Plutonium Process (U)

Lawrence Livermore National Laboratory (LLNL) has requested declassification of the fact that, in the plutonium (Pu) Atomic Vapor Laser Isotope Separation (AVLIS) process, atoms in some metastable states are accessed by a technique called "optical pumping," and that the Auxiliary Laser Facility is a process laser system used to "optically pump" atoms from metastable states to the ground state where they are available for excitation and photoionization by the dye laser system, per letter dated December 5, 2002 (attachment 1).

BACKGROUND:

The National Nuclear Security Administration is funding LLNL to demonstrate that the AVLIS process can be used to tailor the isotopic composition of Pu for nuclear weapons research in support of the Stockpile Stewardship Program. In this application of the AVLIS process, an electron beam is used to heat plutonium metal in a crucible and generate a vapor stream. About 40 percent of the Pu atoms in the vapor are in excited, metastable states.

DISCUSSION:

SENSITIVITIES:

POLICY IMPACT:

It is currently unclassified that the Pu AVLIS process includes accessing atoms in metastable states, but the technique and the identity of the lasers used to do it remain classified **DELETED**

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However, in 1996, this information was declassified for aranium AVLIS.

The Technical Evaluation Panel reviewed the LLNL proposal on July 21, 2003, and recommended declassification of the technique and the lasers used to access atoms in metastable states in the Pu AVLIS process (attachment 2).

The six-point analysis of the proposed declassification is on pages 5-8 of attachment 1.

There should be no sensitivities since this type of information was declassified for the uranium AVLIS process in 1996 and has been widely disseminated.

The declassification will have no policy impact since the technique for accessing Pu atoms in the metastable state and this laser application are well known in the United States, Canada, Russia, and elsewhere.

RECOMMENDATIONS: That you determine, pursuant to section 142a of the Atomic Energy Act of 1954, as amended, that the following information can be published without undue risk to the common defense and security of the United States and can be removed from the Restricted Data category:

DECTI



- 1. The fact that a technique called "optical pumping" is used to access plutonium atoms in a metastable state, and
- 2. The fact that a specified or unspecified commercially available laser is used for "optical pumping" to access atoms in metastable states in the plutonium AVLIS process.

Approve:

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Disapprove:

Date:

8,2004

Attachments

cc: Christina M. Bromwell, DoD

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