General Counsel, U.S. Nuclear Regulatory Commission, Washington, DC 20555–0001.

In addition to meeting other applicable requirements of 10 CFR part 2 of the NRC's regulations, a request for a hearing filed by a person other than an applicant must describe in detail:

1. The interest of the requester in the proceeding;

2. How that interest may be affected by the results of the proceeding, including the reasons why the requester should be permitted a hearing, with particular reference to the factors set out in § 2.1205(h);

3. The requester's areas of concern about the licensing activity that is the subject matter of the proceeding; and

4. The circumstances establishing that the request for a hearing is timely in accordance with 2.1205(d).

IV. Public Meeting

There are no public meetings scheduled for this proceeding.

V. Further Information

The application for the license amendment and supporting documentation are available for inspection at NRC's Public Electronic Reading Room at http://www.nrc.gov/ reading-rm/adams.html. The ADAMS accession numbers for the original DP submittal are ML023190414, ML023190459, ML023190490, ML023220319, ML023190486, ML023220321, ML023220067, and ML023190561. The accession numbers for the supplemental information are ML031550560, ML031550604, ML031550624, and ML031550645. The accession number for the DP review acceptance letter is ML031621024. Any questions with respect to this action should be referred to D. Blair Spitzberg, Ph.D., Chief, Fuel Cycle and Decommissioning Branch, Division of Nuclear Materials Safety, Region IV, U.S. Nuclear Regulatory Commission, 611 Ryan Plaza Drive, Suite 400, Arlington, Texas 76011-4005. Telephone: (817) 860-8191, fax (817) 860-8188.

Dated in Arlington, Texas, this 16th day of June 2003.

For the Nuclear Regulatory Commission.

D. Blair Spitzberg,

Chief, Fuel Cycle Decommissioning Branch, Division of Nuclear Materials Safety, Region IV.

[FR Doc. 03–15859 Filed 6–23–03; 8:45 am] BILLING CODE 7590–01–P

NUCLEAR REGULATORY COMMISSION

[Docket No. 030-31141]

Notice of Finding of No Significant Impact and Availability of Environmental Assessment for License Amendment of Materials License No. 29–23754–01, Nextran (Previously Known as DNX), Princeton, New Jersey

I. Introduction

The U.S. Nuclear Regulatory Commission (NRC) is considering the issuance of a license amendment to Nextran for Materials License No. 29– 23754–01, to authorize release of its facility in Princeton, New Jersey for unrestricted use and has prepared an Environmental Assessment (EA) in support of this action in accordance with the requirements of 10 CFR part 51. Based on the EA, the NRC has concluded that a Finding of No Significant Impact (FONSI) is appropriate.

II. EA Summary

The purpose of the proposed action is to allow for the release of the licensee's Princeton, New Jersey facility for unrestricted use. Nextran (previously known as DNX) has been authorized by NRC since September 12, 1989, to use radioactive materials for research and development purposes at the site. On May 1, 2003, Nextran requested that NRC release the facility for unrestricted use. Nextran has conducted surveys of the facility and determined that the facility meets the license termination criteria in subpart E of 10 CFR part 20.

III. Finding of No Significant Impact

The NRC staff has evaluated Nextran's request and the results of the surveys and has concluded that the completed action complies with 10 CFR part 20. The staff has prepared the EA (summarized above) in support of the proposed license amendment to terminate the license and release the facility for unrestricted use. On the basis of the EA, the NRC has concluded that the environmental impacts from the proposed action are expected to be insignificant and has determined not to prepare an environmental impact statement for the proposed action.

IV. Further Information

The EA and the documents related to this proposed action, including the application for the license amendment and supporting documentation, are available for inspection at NRC's Public Electronic Reading Room at *http://* www.nrc.gov/reading-rm/adams.html (ADAMS Accession Nos. ML031671424, ML031350493, ML031350669, and ML031350716). These documents are also available for inspection and copying for a fee at the Region I Office, 475 Allendale Road, King of Prussia, PA 19406. Any questions with respect to this action should be referred to Kathy Modes, Nuclear Materials Safety Branch 2, Division of Nuclear Materials Safety, Region I, 475 Allendale Road, King of Prussia, Pennsylvania, 19406, telephone (610) 337–5251, fax (610) 337–5269.

Dated: King of Prussia, Pennsylvania this 16th day of June, 2003.

For the Nuclear Regulatory Commission.

John D. Kinneman,

Chief, Nuclear Materials Safety Branch 2, Division of Nuclear Materials Safety, Region I

[FR Doc. 03–15858 Filed 6–23–03; 8:45 am] BILLING CODE 7590–01–P

NUCLEAR REGULATORY COMMISSION

[Docket No. 030-34613]

Notice of Finding of No Significant Impact and Availability of Environmental Assessment for License Amendment of Materials License No. 29–30422–01, Praelux Incorporated, Lawrenceville, New Jersey

I. Introduction

The U.S. Nuclear Regulatory Commission (NRC) is considering the issuance of a license amendment to Praelux Incorporated (Praelux) for Materials License No. 29–30422–01, to authorize release of its facility in Lawrenceville, New Jersey for unrestricted use and has prepared an Environmental Assessment (EA) in support of this action in accordance with the requirements of 10 CFR part 51. Based on the EA, the NRC has concluded that a Finding of No Significant Impact (FONSI) is appropriate.

II. EA Summary

The purpose of the proposed action is to allow for the release of the licensee's Lawrenceville, New Jersey facility for unrestricted use. Praelux (previously known as seQ, Ltd.) was authorized by NRC from January 16, 1998, to use radioactive materials for research and development purposes at the site. On May 14, 2003, Praelux requested that NRC release the facility for unrestricted use. Praelux has conducted surveys of the facility and determined that the