invitation for nominations in the **Federal Register** on November 7, 1994, for submittal by January 15, 1995 (59 FR 55497). This notice re-opens the submittal date to April 15, 1995. **SUPPLEMENTARY INFORMATION:**

Objectives

NRC is seeking to expand its knowledge of the medical specialty of radiation oncology. Specifically, the therapeutic uses of radioisotopes in brachytherapy patient procedures. Recently, significant misadministrations have occurred involving errors in the delivery of the prescribed radiation dose to the patient during either manual or remote afterloading brachytherapy procedures. As a result of evaluating the circumstances surrounding these events, NRC has identified the need to reevaluate certain aspects of its regulatory program to determine whether modifications are indicated.

NRC intends to keep abreast of this technology and future developments in the therapeutic uses of radioisotopes and believes that such a Fellow, with expertise in these uses, can assist NRC staff in meeting this goal. The program is open to physicians interested in seeking an appointment for individual sabbatical pursuits. Other radiation specialists on sabbatical, or those who wish to engage in post-doctoral research, will also be considered. Individuals participating as Fellows would join NRC for approximately one year, to undertake activities consistent with the interests and needs of NRC and with the individual's training and experience; and that will result in a clearly defined assignment useful to NRC's regulatory program. Ideally, each Fellow would be available to NRC on a full-time basis; however, NRC will consider nominees who are available only on a part-time basis. Additionally, the number of appointments made will depend on the range of skills embodied in the nomination, individuals' interests and needs of NRC.

In addition to a specific assignment, or research project, it is anticipated that the Fellow would attend meetings of NRC's Advisory Committee on the Medical Uses of Isostopes (ACMUI); Federal, State, and local agencies; professional organizations; and groups, to participate in discussions on issues related to medical affairs and the use of radiation in medicine. Therefore, NRC is primarily soliciting nominations of physicians involved with the medical use of radioisotopes, but will be pleased to receive nominations of other radiation health professionals and medical radiation specialists to serve as Fellows. The selectee may also

participate in public meetings and seminars sponsored by NRC for exchanging information and discussing issues, of mutual interest, that will benefit the regulation of medical practice. A collateral goal is to create a cadre of individuals with experience in the regulation of medical use of isotopes; therefore, it is likely that former Fellows may be asked to participate, from time to time, in NRCsponsored meetings and seminars after their appointment ends, to provide advice and consultation about the regulated program.

Appointment Method

Appointments will be made by means of Intergovernmental Personnel Act assignment, reimbursable detail, or professional term appointment, depending on the selectee's situation.

Term of Appointment

The term of appointment will be approximately one year. Appointments may be lengthened, depending on the depth and scope of the Fellow's project, availability and the needs of the NRC, to approximately two years.

Compensation

Fellows will receive compensation commensurate with their experience, salary history, and Federal pay guidelines while serving their appointment. Fellows will be reimbursed for official travel and relocation expenses.

Duty Location

Fellows may be assigned to any Office in NRC, including the Office of the Commissioners, consistent with the interests and needs of NRC and the individual's training and experience. The duty location is at NRC Headquarters, Rockville, Maryland. It is anticipated that there will be some travel associated with this position.

Eligibility Requirements

NRC is an equal opportunity employer. Nominees must be U.S. citizens. Nominees must also satisfy applicable, NRC security, conflict of interest, and drug-free work place standards. Eligibility is open to physicians specializing in Radiation Oncology (Radiation Therapy), or medical physicists specializing in Therapeutic Radiological Physics. Other nominees will also be considered based on the needs of NRC and the individual's interest.

How to Nominate

Candidates may be nominated by professional groups, medical societies,

government agencies, or may be selfnominated. Nominations must provide the nominee's current address and telephone number and include a resume describing the educational and professional qualifications of the nominee. A brief statement of the individual's professional objectives should also be included.

Where to Submit Nominations

Submit nominations to: Secretary of the Commission. ATTN: Medical Visiting Fellows Program Manager, Office of Nuclear Material Safety and Safeguards, U.S. Nuclear Regulatory Commission, Washington, DC 20555.

Date Nominations Are Due

Nominations are due to the Secretary of the Commission by April 15, 1995. **FOR FURTHER INFORMATION CONTACT:** Janet Schlueter, Medical, Academic, and Commercial Use Safety Branch, Division of Industrial and Medical Nuclear Safety, Office of Nuclear Material Safety and Safeguards, Mail Stop: T8 F 5, U.S. Nuclear Regulatory Commission, Washington, DC 20555, telephone (301) 415–7894, facsimile (301) 415–5369.

Dated at Rockville, Maryland, this 23rd day of January 1995.

For the Nuclear Regulatory Commission. Larry W. Camper,

Acting Chief, Medical, Academic, and Commercial Use Safety Branch, Division of Industrial and Medical Nuclear Safety, Office of Nuclear Material Safety and Safeguards. [FR Doc. 95–2165 Filed 1–27–95; 8:45 am] BILLING CODE 7590-01-M

NUREG: Issuance, Availability

The Nuclear Regulatory Commission has issued NUREG–1435, Supplement 4, Status of Safety Issues at Licensed Power Plants, TMI Action Plan (TMI) Requirements, Unresolved Safety Issues (USIs), Generic Safety Issues (GSIs) and Other Multiplant Actions, (MPAs). The document covers the status of implementation and verification of these issues at licensed operating plants.

This NUREG has been prepared to provide a comprehensive description of the implementation and verification status of all TMI, USI, GSI and other MPAs at licensed operating plants and to make this information available to other interested parties, including the public.

Copies of the Report have been placed in the NRC's Public Document Room, 2120 L Street, NW, Lower Level, Washington, D.C. 20555. Copies of the Report may be purchased from the Superintendent of Documents, U.S. Government Printing Office, Post Office