Date: April 22, 2002

SUMMARY OF INFORMATION COLLECTION REQUEST

Title: NRC Form 313, "Application for Material License" and NRC form 313A, "Training and

Experience and Preceptor Statement"

Current Burden/Responses: 67,325 hours/9,014 responses

Proposed Burden/Responses: 92,672 hours/13,161 responses

Number of Respondents: 13,154 (3,743 NRC Licensees, 9,357 Agreement States

and 54 New Modalities.)

<u>Frequency of Response:</u> For new and renewal licenses, once every ten years for

the majority of NRC licensees and once every five years for Agreement State licensees, and for New Modalities,

once every five years.

Reasons for Changes in Burden/Responses: The overall estimated burden increased from 67,325 to 92,672 because of the following: (1) the burden for licensee licensing actions increased from 18,856 to 26,201 hours because the actual number of NRC licensing actions received increased from 2,694 to 3,743; (2) the burden for Agreement State licensing actions also increased from 48,469 to 65,499 hours because the actual number of licensing actions received increased from 6,924 to 9,357; and (3) the estimated addition of 54 medical use licensees for 10 CFR Part 35 New Modalities increased the burden by 972 hours. The hourly cost has increased from \$121 to \$144 per hour.

<u>Level of Concurrence:</u> Chief

Materials Safety and Inspection Branch

Division of Industrial and Medical Nuclear Safety Office of Nuclear Materials Safety and Safeguards

Recordkeeping Requirements in Accordance with the Retention Periods for Records/Rule: NA

Search of the Information Requirements Control Automated System (IRCAS):

IRCAS was searched, no duplication was found.

Abstract: Applicants must submit NRC Forms 313, and 313A to obtain a specific license to

possess, use, or distribute byproduct or source material. The information is reviewed by the NRC to determine whether the applicant is qualified by training and experience, and has equipment, facilities, and procedures which are adequate to protect the public health and safety of the public, and minimize

danger to life or property.

cc: B. St. Mary