

UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20555

MAR 2 7 1989

MEMORANDUM FOR:

H. Lee Hiller, Deputy Controller

Office of the Controller

FROM:

Jesse L. Funches, Director

Program Management, Policy Development and Analysis Staff, NMSS

SUBJECT:

SEALED SOURCE AND DEVICE HOURS

As a followup to our March 6 memo, NMSS has reviewed the fee categories and average hours required for sealed source and device reviews. NMSS has the following recommendations for fee category changes. Fee category 9A should remain unchanged. Fee category 9B should be eliminated since there are few requests under this category and the costs associated with the device review can be recovered as part of the license review. We also recommend elimination of fee category 9D since no applications have been received in several years. Category 9C should be retitled to cover both commercial or custom use reviews of sealed sources.

Based on our analysis of time recorded to conduct sealed source and device reviews, we recommend that the hours for categories 9A and 9C remain unchanged from the current fee schedule.

NMSS is still calculating materials inspection hours and will forward them later. If you have any questions, please call Claudia Seelig on ext. 20659.

esse L. Funches, Director

Program Management, Policy Development

and Analysis Staff, NMSS

cc: J. Holloway, LFMB

5/18/89 PER MESTING WITH LOCHTLLER, KEEP EXISTING BATEGORIES AND PROFESSIONAL HOURS FOR STALED SOURCE AND DEVICE EVALUATIONS.

Cothelmay

OFFICE OF NUCLEAR MATERIAL SAFETY AND SAFEGUARDS

PROPERIONAL STAFF HOUR DATA FOR SEALED
SOURCE AND DEVICES USED IN THE SURRENT RULE (6/84)

FEE CATEGORIES

TYPE OF LICENSE PROFESSIONAL PROCESS TIME (S/H)

COST PER PROFESSIONAL S/H

LICENSE

9. DEVICE, PRODUCT OR SEALED SOURCE SAFETY EVALUATION

A.	Safety evaluation of
	devices or products
	containing byproduct
	material, source
	material, or special
	nuclear material.
	except reactor fuel
	devices, for commer-
	cial distribution.

Safety evalution of

devices or products containing byproduct

material, source material, or special nuclear material manufactured in accordance with the unique specications of, and for use by a single applicant, except reactor fuel devices. New License

New License

Amendment

14

28

10

Amendment

5

C. Safety evaluation of sealed sources containing byproduct material, source material, or special nuclear material, except reactor fuel, for commercial distribution.

New License

6

Amendment

.

OFFICE OF NUCLEAR MATERIAL SAFETY AND SAFEGUARDS

FEE CATEGORIES	TYPE OF LICENSE	PROFESSIONAL PROCESS TIME (S/H)	*	COST PER PROFESSIONAL S/H	•	LICENSE FEE
D. Safety evaluation of sealed sources con-	New License	3				
taining byproduct material, source material, or special nuclear material, manufactured in accordance with the	Amendment	1				1.

unique specifications of, and for use by a single applicant, except reactor fuel.