



E. I. DU PONT DE NEMOURS & COMPANY INCORPORATES WILMINGTON, DELAWARE 19898

TEXTILY FIBERS DEPARTMENT

R-12003

March 28, 1988

U. S. Nuclear Regulatory Commissin Region 1, 631 Park Avenue King of Prussia, Pennsylvania 19406

Attention: J. E. Glenn, Ph. D.

Re: Control No. 108206

Gentlemen:

Permission is requested to amend our NRC License 07-00455-02 in the following way:

Please delete A. S. Berg as primary Radiological Safety Officer. This position will now be filled by M. J. Hofmann.

Please delete A. A. Cordova as member of Radioisotope Committee and add J. N. Coulby whose resume is attached as Attachment A.

A check for \$120.00 is enclosed to cover the cost of this amendment. Please call me at (302) 695-2123 if you have any questions.

8905030218 880511 REG1 LIC30 07-00455-02 PN PNU Log --pbr 3/28/88 Remitter ---- 38 Chock No. 2* Enclosuresount MJH: 8.26Fee CeteRory Type of rep Date Check Pec'd. Date Completed By:

Sincerely,

n.g. Hafmann

M. J. Hofmann Radiological Safety Officer

108673

4-4-88

BETTER THINGS FOR BETTER LIVING ... THROUGH CHEMISTRY

"OFFICIAL RECORD COPY"

John N. Coulby, III, Central Research and Development Department

John N. Coulby received a B.S. degree in Biology from Washington College in Chestertown, Maryland in 1980 and a M.S. degree in Biology from The Catholic University of America in Washington, D.C. in 1984. While attending Catholic University part time Mr. Coulby served in the U.S. Army at the Walter Reed Army Institute of Research in Washington, D.C. from 1980 to 1984. During his four years at Walter Reed Mr. Coulby's research involved the labeling of DNA with P-32 to identify specific DNA sequences in bacteria by colony hybridization and Southern blot analysis. Mr. Coulby also served as the Department Safety Officer from 1981 to 1984.

Mr. Coulby has been with Du Pont since 1984 as a Biologist in the Research Division of the CR&D Dept. at the Experimental Station. Current research involves the use of P-32 in DNA sequencing and in the nick translation of DNA, and also the use of tritium for *in vitro* incorporation studies.

"OFFICIAL RECORD COPY" MLT.

108673

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	: (FOR LEMS USE) : INFORMATION FROM LTS
BETWEEN:	
LICENSE FEE MANAGEMENN BRANCH, ARM AND	: PROGRAM CODE: 03610
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1. APPLICATION ATTACHED APPLICANT/LICENSEE: E. I. DU RECEIVED DATE: 380404 OOCKET NO: 3003852 CONTROL NO.: 108673 LICENSE NO.: 07-00455- ACTION TYPE: AMENDMENT	02
2. FEE ATTACHED AMOUNT: CHECK ND.:	
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