

HOFFMANN-LA ROCHE INC.

NUTLEY • NEW JERSEY • 07110

August 30, 1985

U.S. Nuclear Regulatory Commission  
Region 1  
Material Licensing  
631 Park Avenue  
King of Prussia, P.A. 19406

Gentlemen:

Hoffmann-La Roche Inc. currently holds byproduct material licenses 29-00018-05E and 29-00018-06G. These licenses allow Roche to distribute byproduct material to persons exempt from licensing pursuant to 10 CFR 30.18, and to persons generally licensed pursuant to 10 CFR 31.11, respectively. We also hold broadscope byproduct material license 29-00018-02 for research, development, manufacturing, packaging and distribution. This letter constitutes a request for amendments to the above three licenses.

These amendments are to change the designation of Radiation Safety Officer from Dr. Wesley Van Pelt to Mr. Michael Drzyzga. The Radiation Safety Program had been managed and directed by both Dr. Van Pelt and Mr. Drzyzga, Health Physics Supervisor, as described in Part 15 of the broadscope license Application for Byproduct Material License. Mr. Drzyzga has assumed overall responsibility for the Program and should be so designated in any references thereto in the above licenses. Dr. Van Pelt is no longer employed by the licensee.

As required in Part 7 of the above-referenced Application, enclosed is a copy of Mr. Drzyzga's resume.

Also enclosed is check #0252730 in the amount of \$360.00 in payment of three license amendment fees of \$120.00 each, as required by 10 CFR 170.31(3)(A) and (B).

If you should have any questions regarding the foregoing, please call either Mr. T. J. Berger at (201) 235-2323 or the undersigned at (201) 235-3614.

Very truly yours,

*Michael Drzyzga*  
Michael Drzyzga  
Radiation Safety Officer

Enclosures (2)

8511190245 851022  
NMSS LIC30  
29-00018-05E PDR

Rec'd LFMB

9/11/85

RECEIVED-REGION 1  
"OFFICIAL RECORD COPY"

PHARMACEUTICALS • FINE CHEMICALS • VITAMINS • DIAGNOSTICS

ML10 104339  
MLP SEP 03 1985

## RESUME

### Personal Information:

Michael J. Drzyzga, Jr.  
200 Luddington Avenue  
Clifton, New Jersey 07011  
(201) 478-8284

Born: May 13, 1948

### Objective:

Maintain a responsible and challenging position having professional growth potential in the area of applied health physics with a progressive organization.

### Education:

High School Diploma, 1965 (College Prep.)  
Vailsburgh High School, Newark, NJ  
B.S. Degree, 1979, Chemistry, G.P.A. 3.38  
Seton Hall University, South Orange, NJ  
Short Course, 1978, Basic Radiation Protection,  
Harvard University, Boston, MA  
Graduate Radiation Science Courses, 1984-85  
Rutgers University, New Brunswick, NJ  
Numerous one day symposia relating to operation  
health physics.  
Corporate career development courses relating  
to effective supervision.

### Work Experience:

1981 - Present

Health Physics Supervisor, Hoffmann-La Roche, Inc., Nutley, NJ. Plan and implement the Health Physics Program, including selection and purchase of Radiation Safety Equipment. Perform some Industrial Hygiene tasks. Assist the Radiation Safety Office in liason work for the subsidiary companies throughout the United States which operate a 5 MW reactor and 22 MeV cyclotrons. Supervise the daily operation of the Radiation Safety Office and Laboratory.

1977 - 1981

Assistant Scientist (promotion to Associate Scientist 1979) with Hoffmann-La Roche, Inc., Nutley, NJ. Supervise the daily operation of the Radiation Safety Office and Laboratory. Implement procedures for monitoring the use and handling of radioisotopes, X-ray equipment, sealed radioactive sources, and a laboratory irradiator in 150 laboratory and production areas.

1972 - 1977

Laboratory Technician with Hoffmann-La Roche, Inc., Nutley, NJ. Operate the Radiation Safety Laboratory, conducting contamination surveys, personnel monitoring and bioassay systems (urine and thyroid), environmental air sampling, low level radiation waste management and extensive record keeping. Also, responsible for minor repair and calibration of portable nuclear counting instruments, training new radiation users, and assuring safe use of nuclear industrial gauges, various types of X-ray producing machines and a laboratory irradiator.

1966 - 1968

Laboratory Technician for Hoffmann-La Roche, Inc., Nutley, NJ, in the InfraRed Analysis Laboratory, of the analytical Physical Chemistry Department. Prepare samples, operate IR photospectrometers, and keep records of research compound analysis.

1965 - 1966

Messenger in the Hoffmann-La Roche, Inc., Nutley, NJ Mail Services Department.

Military Experience:

1968 - 1972

U.S.A.F., Weapons Mechanic (AFSC 46250). One year SEA tour as Airborne Weapons Mechanic, (568 hours flying time), awarded Distinguished Flying Cross and Air Medal. Honorable Discharge, rank E5.

Professional Associations:

Health Physics Society  
Awards Committee, New Jersey Chapter HPS  
American Chemical Society  
New Jersey Air Force Association, Tri-County Chapter

Personal Interests:

Photography, Military and Commercial Aviation.

References available upon request.

"SECTION COPY"

THE FACE OF THIS DOCUMENT HAS A COLORED BACKGROUND ON WHITE PAPER

**HOFFMANN-LA ROCHE INC.**

ORIGINAL RESEARCH IN MEDICINE AND CHEMISTRY  
NUTLEY • NEW JERSEY • 07110

55-562  
312

00252730

0252730

THREE HUNDRED SIXTY DOLLARS NO CENTS

US NUCLEAR REGULATORY COMM  
REGION 1- MTRL LICENSING  
631 PARK AVENUE  
KING PRUSSIA

19406

8-16-85 \*\*\*\*\*360.00

*L. W. H. H. H. H. H.*

MIDLANTIC NATIONAL BANK/SOUTH  
HADDONFIELD, NEW JERSEY

THE BACK OF THIS DOCUMENT CONTAINS AN ARTIFICIAL WATERMARK - HOLD AT AN ANGLE TO VIEW

⑈ 252730⑈ ⑆ 031205625⑆

807 335 5⑈

**HOFFMANN-LA ROCHE INC.**

▲August 30, 1985

Gentlemen:

RECEIVED - FBI  
JAN 2 1964 2:51

SEP 03 1985

## RESUME

### Personal Information:

Michael J. Drzyzga, Jr.  
200 Luddington Avenue  
Clifton, New Jersey 07011  
(201) 478-8284

Born: May 13, 1948

### Objective:

Maintain a responsible and challenging position having professional growth potential in the area of applied health physics with a progressive organization.

### Education:

High School Diploma, 1965 (College Prep.)  
Vailsburgh High School, Newark, NJ  
B.S. Degree, 1979, Chemistry, G.P.A. 3.38  
Seton Hall University, South Orange, NJ  
Short Course, 1978, Basic Radiation Protection,  
Harvard University, Boston, MA  
Graduate Radiation Science Courses, 1984-85  
Rutgers University, New Brunswick, NJ  
Numerous one day symposia relating to operation  
health physics.  
Corporate career development courses relating  
to effective supervision.

### Work Experience:

1981 - Present

Health Physics Supervisor, Hoffmann-La Roche, Inc., Nutley, NJ. Plan and implement the Health Physics Program, including selection and purchase of Radiation Safety Equipment. Perform some Industrial Hygiene tasks. Assist the Radiation Safety Office in liason work for the subsidiary companies throughout the United States which operate a 5 MW reactor and 22 MeV cyclotrons. Supervise the daily operation of the Radiation Safety Office and Laboratory.

1977 - 1981

Assistant Scientist (promotion to Associate Scientist 1979) with Hoffmann-La Roche, Inc., Nutley, NJ. Supervise the daily operation of the Radiation Safety Office and Laboratory. Implement procedures for monitoring the use and handling of radioisotopes, X-ray equipment, sealed radioactive sources, and a laboratory irradiator in 150 laboratory and production areas.



1972 - 1977

Laboratory Technician with Hoffmann-La Roche, Inc., Nutley, NJ. Operate the Radiation Safety Laboratory, conducting contamination surveys, personnel monitoring and bioassay systems (urine and thyroid), environmental air sampling, low level radiation waste management and extensive record keeping. Also, responsible for minor repair and calibration of portable nuclear counting instruments, training new radiation users, and assuring safe use of nuclear industrial gauges, various types of X-ray producing machines and a laboratory irradiator.

1966 - 1968

Laboratory Technician for Hoffmann-La Roche, Inc., Nutley, NJ, in the InfraRed Analysis Laboratory, of the analytical Physical Chemistry Department. Prepare samples, operate IR photospectrometers, and keep records of research compound analysis.

1965 - 1966

Messenger in the Hoffmann-La Roche, Inc., Nutley, NJ Mail Services Department.

Military Experience:

1968 - 1972

U.S.A.F., Weapons Mechanic (AFSC 46250). One year SEA tour as Airborne Weapons Mechanic, (568 hours flying time), awarded Distinguished Flying Cross and Air Medal. Honorable Discharge, rank E5.

Professional Associations:

Health Physics Society  
Awards Committee, New Jersey Chapter HPS  
American Chemical Society  
New Jersey Air Force Association, Tri-County Chapter

Personal Interests:

Photography, Military and Commercial Aviation.

References available upon request.