

medi+physics®

MEDI-PHYSICS, INC., EMERYVILLE, CALIF.
SUBSIDIARY OF HOFFMANN-LA ROCHE INC.

MS16
P4

April 24, 1985

U.S. Nuclear Regulatory Commission
Region I
631 Park Avenue
King of Prussia, Pa. 19406

Re: Lic. #29-15360-01
Mail Control #03568

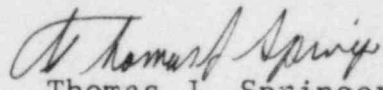
Dear Ms. Foster:

Attached as requested is Gary Ziola's expanded Curriculum Vitae. We have included not only a detailed list of his coursework, but have also outlined his job responsibilities and duties in the various job positions he has held with Medi-Physics.

I trust this document answers the questions posed earlier. If I can be of any further assistance in this matter, please let me know.

Sincerely,

MEDI-PHYSICS, INC.



Thomas J. Springer
Facility Manager
South Plainfield Facility

bp/TJS-85-029
Enc.

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REG1 LIC30
29-15360-01 PDR

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CURRICULUM VITAE

Gary Robert Ziola

Education:

B. S. Environmental Studies Cook College - Rutgers University

Additional Coursework Beyond Undergraduate Degree: Rutgers University

January - May 1982

Radioactivity and The Environment - undergraduate 45 hrs.

Applied Health Physics and
Applied Health Physics Laboratory - undergraduate 45 hrs.

January - May 1983

Occupational Safety and Health - undergraduate 45 hrs.

September 1983 - May 1984

Mammalian Physiology - graduate 90 hrs.

September 1983 - December 1983

Mammalian Physiology Laboratory - graduate 45 hrs.

October 27, 28, 1983 (Pennsylvania State University)

Low Level Radioactive Waste Symposium - graduate 16 hrs.

September 1984 - present

General Toxicology - graduate 90 hrs.

Continuing Education Coursework: Rutgers University

September - December 1985

Radiation Chemistry - graduate 45 hrs. - applied toward
Master of Science (Radiation Science)
Degree

Professional Experience:

July 1981 - January 1983

Hired as entry-level Health Physics Technician at Medi-Physics, Inc.
Job responsibilities:

- assists in areas related to radiation safety and general safety as assigned.

Professional Experience: (Con't)

- maintains Health Physics records and files.
- monitors radioactive effluent wastes.
- restricted and unrestricted area monitoring to assure regulatory compliance.
- assists in air sampling and personnel bioassays.

January 1983 - January 1985

Promotion to Health Physics Technician II
Additional job responsibilities:

- continuous review and recommendations directed toward MPI's radiation safety program.
- radioactive materials inventory and RADWASTE disposal.
- assists in MPI radiation safety training program.
- ongoing calibration of multi-channel analyzer and portable survey instruments.
- participation in regulatory inspections and audits.
- added to NRC material user license.

January 1985 to present

Promotion to Health Physics Technician III
Functional responsibilities:

- maintenance of facility's radiation and general safety programs to assure state and federal compliance.
- direct supervision of Health Physics support technician.
- conducts initial Health Physics orientations and assists in ongoing training programs.
- maintains radiation detection equipment and other safety equipment.
- inventories and purchases routine requirements of supplies and equipment as needed.
- participates in regulatory inspections.
- reviews facility design and operations.
- routinely assists other departments in a Health Physics capacity.

CONVERSATION RECORD

TIME 11:20 AM

DATE 4/8/85

TYPE

☐ VISIT

☐ CONFERENCE

☒ TELEPHONE

☒ INCOMING
☐ OUTGOING

ROUTING

NAME/SYMBOL INT

Location of Visit/Conference:

NAME OF PERSON(S) CONTACTED OR IN CONTACT WITH YOU

ORGANIZATION (Office, dept., bureau, etc.)

TELEPHONE NO.

Barbara - Sec'y to Springer S. Plainfield Facility

201-757 0500

SUBJECT

Addition of Ziola, RPO

29-15360-01

2/28/85 Letter

SUMMARY

Spoke w/Barbara and explained additional info. needed to fulfill RPO qualifications: Under the title of

1. Continuing Education Courses - we need dates and number hours involved in training.

2. Professional Experience - we need job description w/responsibilities at each of the Health Physics Tech levels.

Secretary will contact Thomas J. Springer, Facility Manager or M. Linda McLean to respond to telephone deficiency

ACTION REQUIRED

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NAME OF PERSON DOCUMENTING CONVERSATION

SIGNATURE

DATE

Moni Foster

4/8/85

ACTION TAKEN

SIGNATURE

TITLE

DATE