# VOID SHEET

FROM: Region	Management Branch	ape. 12 = 112298	
SUBJECT: VOIDED APPL		112298	
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50 VAN BUREN AVENUE

WESTWOOD, NEW JERSEY 07675

(201) 664-7070

March 30, 1990

U.S. Nuclear Regulatory Commission Region I 475 Allendale Road King of Prussia, Pa. 19406

Dear Sirs:

Re: License Numbers: 29-00055-02

29-00055-06 29-00055-14 29-00055-15 SNM-107 SUB-1235

This is to notify you that Teledyne Isotopes has a new Alternate Radiation Safety Officer. Scott Dennerlein has replaced Jeffrey Guenther in this capacity. Enclosed is his curriculum vitae. The appropriate changes have been made in our Radiation Safety Manual.

If you have any questions, please feel free to call me.

Sincerely,

TELEDYNE ISOTOPES

SAB:lk

Steven A. Black, Manager, R S.O. Radiological Services Department

Enc.

Log Remitter / Check No. Amount. Fee Column Type of Full Date Completed

APR 04 1990



## RESUME

#### Scott W. Dennerlein, B.S.

### Health Physicist

Mr. Dennerlein joined Teledyne Isotopes in early 1990. During the previous year he worked as a health physics contractor at several nuclear power plants in the United States. He was responsible for job planning and supervision during refueling outages. From September of 1986 to November 1988 he served as a Radiation Physicist for the New Jersey Bureau of Environmental Radiation. While there he was involved in the assessment of public health risk and environmental impact due to radiologically contaminated sites. Also, he participated in emergency drills with federal, state and local organizations for the four nuclear power plants in New Jersey. In addition, he reviewed technical documents to support the siting of a low-level radioactive waste facility in the state.

From January of 1985 until September of 1986 he was employed at Teledyne Isotopes as a health physics technician. Prior to his employment at Teledyne Isotopes he worked as a decontamination technician at various nuclear power plants.

He received his B.S. degree in biology from the University of Rhode Island. He has completed all the course work necessary for a Masters degree in Radiation Science at Rutgers University, and his thesis is currently under review by faculty members. He is a registered Radiation Protection Technologist and a member of the Health Physics Society and the American Nuclear Society.

Mr. Dennerlein's responsibilities in the capacity of Health Physicist at Teledyne Isotopes include the supervision of technicians. In perform radiological surveys both in-house and commercially. He also supervises decontaminations of laboratory facilities and instrument calibrations, and is responsible for the substantiation of data output and the distribution of reports. In addition, he is involved with radiation safety at TeleTrace® project sites and at other refinery tracer studies where he provides the on-site health physics training, and all other radiation safety requirements for field work. Some of the field work has included tracer studies of coal liquefaction and shale oil extraction research for Exxon Research & Engineering and Catalytic, Inc.

Teledyne Isotopes
ATTN: Steven A. Black, RSO
Radiological Services Department
50 Van Buren Avenue
Westwood, NJ 07675

#### Gentlemen:

This refers to your letter dated March 30, 1990, for amendments to Materials Licenses 29-00055-02, -06, -14, -15, SNM-107, and SUB-1235, to change the Radiation Safety Officer.

Your request to amend License 20-00055-02 is subject to an application fee of \$150 as specified in fee Category 5B of \$170.31 of the enclosed 10 CFR 170. For this license amendment you will be billed for all accumulated costs for the review at six-month intervals or when the review is completed, whichever comes first, as specified in \$170.12(c).

For the remaining licenses, the following amendment fees are required as specified in §170.31:

License No.	Fee Category	Fee Amount	
29-00055-06	3L	\$120	
29-00055-14	4B	350	
29-00055-15	2C	120	
SNM-107	1D	120	
SUB-1235	2C	120	

Payment of the fees, totalling \$980, should be made to the U.S. Nuclear Regulatory Commission and mailed to the attention of Sandra Kimberley at our Washington, D.C. address.

Your applications will be processed by the Region I Licensing staff located at 475 Allendale Road, King of Prussia, Pennsylvania 19406. The fees, however, are required prior to issuance of the amendments. When submitting the fees, please refer to CONTROL NUMBERS 112296, 112297, 112298, 112299, 112300, and 112301.

(FOR LFMS USE) INFORMATION FROM LTS BETWEEH! PROGRAM CODE: 03620 LICENSE FEE MANAGEMENT BRANCH, ARM STATUS CODE: 2 FEE CATEGORY: 3P 2C REGIONAL LICENSING SECTIONS EXP. DATE: 19891031 # FEE COMMENTS: SERVICE\_FOR\_DOE+ LICENSE FEE TRANSMITTAL APPLICATION ATTACHED APPLICANTILICANSEE: TELEGYNE ISOTOPES, INC. 900404 RECEIVED DATE: DACKET NO: 3014482 112298 CONTROL NO. : LICENSE NO.: 29+00055-15 AMENOMENT ACTION TYPE: FEE ATTACHED AMOUNTS .. CHECK NOw # 3. COMMENTS B. LICENSE FEE MANAGEMENT BRANCH (CHECK WHEN MILESTONE D3 IS ENTERED / 1) FEE CATEGORY AND AMOUNT: CORRECT FEE PAID. APPLICATION MAY BE PROCESSED FOR: AMEND MENT REMENAL LICENSE 3. OTHER DATE