VOID SHEET

FROM:	RIII
SUBJECT:	VOIDED APPLICATION
Control Num	ber: 90339
Applicant:	
Date Voided	: 10/31/90
Reason for	Void:
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a tele	ree requested a void during conference held on 10/31/90.
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	John Mode 10/31,
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BET	WEEN!				
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LIC	ENSE FEE TRANSMITTAL				, /
Α.	REGION			. 111	11
1.	APPLICANT/LICENSEE: RECEIVED DATE: DOCKET NO: CONTROL NO:: LICENSE NO::	ADVANCED MEDICA	()	Cur R	21190
2.	FEE ATTACHED AMOUNT: CHECK NO.:			10/	2'
3.	COMMENTS				
		SIGNED DATE	- Search	Sell 6-3-3	
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2.	CORRECT FEE PAID. A AMENDMENT RENEWAL LICENSE	PPLICATION MAY E	SE PROCESSE	D FOR:	
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		SIGNED			
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Page 1 of 3

FAX MESSAGE

ADVANCED MEDICAL SYSTEMS, INC.

121 North Eagle Street, Geneva, OH 44041

Telephone: (216) 466-4671 FAX: (216) 466-0186

TO: MR. JACK GROBE

USNRC - REGION III

GLEN ELLYN, IL

FROM: SHERRY J. STEIN

DIRECTOR OF REGULATORY AFFAIRS

No.: (708) 790-5665

DATE: OCTOBER 12, 1990

Attached please find a copy of Mr. Gregory G. Bernardo's resume.

We are submitting his credentials for approval as AMS Radiation Safety Officer. Mr. Bernardo is available to begin work on a fulltime basis immediately. Mr. Steve McDermott will continue as Consultant RSO during Mr. Bernardo's orientation.

We would appreciate an expedited approval of Mr. Bernardo as RSO as promised.

Should you have any questions, please do not hesitate to contact me.

Sincerely,

SJS/mz Attachment

CONTROL NO.

DOT SO 3 : 10

GREGORY G. BERNARDO RADIATION SAFETY OFFICER, R.S.O. ADVANCED MEDICAL SYSTEMS, INC.

PROFESSIONAL EXPERIENCE:

ABB/PROCESS AUTOMATION, INC. (formerly Accuray)
1989-1990 Physicist, Radiological Operations

Responsible for quality examination of radioactive sources and safety features of process equipment used in nuclear gauges: radiological safety on production floor and assisted Radiation Safety Officer in worldwide safety program for the company.

Monitored packaging of sources for shipment to site for compliance with D.O.T. Regulations; handled packaging of waste for disposal and logistics of transport of Krypton gas from Oakridge for production to radioactive sealed source.

Assisted Radiation Safety Officer in questions of Health Physics and Regulations. Process involved determination of exposures, re-creation of incidents and review of exposure data.

Responsible for the maintaining of Source Facility and equipment for monitoring of sources held in the facility.

CLEVELAND CLINIC FOUNDATION
1988-1989 Radiation Safety Technician, Radiation Safety Department

Responsible for laboratory audits of radioactive materials use; radioactive package handling; disposal of radioactive waste; and assisted in safety awareness program with Radiation Safety Officer for the Cleveland Clinic Research Departments. Assisted in the monitoring of Iodine patients inhouse. Calibrated Geiger meters for compliance with NRC regulation. Worked with liquid scintillation counters as well as proportional counters.

EPECIFIC ACCOMPLISHMENTS:

Designed and built intensity/stability source checker, checker or Quality Audits of incoming radioactive Kr-85, Sr-90, Pm-147, Am-241 sources using IBM P.C. System required electronics development, data acquisition and conversion and software design.

Renovated the quality check on safety features regarding nuclear gauge systems. Included software and hardware examination and operation of equipment before shipping of gauge to customer site. Participated in development of software safety features for new Distributed Control System.

Attained safety experience with radiation levels and audits in compliance with NRC regulations and utilization of the Packard 2000 Series Scintillation Counter, G-M region devices, and multichannel analyzer for Cleveland Clinic Foundation.

Gregory G. Bernardo Radiation Safety Officer Page Two

PROFESSIONAL COURSES AND SEMINARS IN RADIATION SAFETY:

Certificate - Accuray Radiation Safety and Handling of Nuclear Sources
Instructor: Mr. Don Stephens

Certificate - Cleveland Clinic Radiation Safety Series Instructor: Dr. Stephen Arch

EDUCATION:

JOHN CARROLL UNIVERSITY, B.S. Physics, 1986

Specialized Applicable Courses:

Quantum Physics Modern Physics Solid State Physics Optical Theory and Practice Statistical and Error Analysis Electromagnetism Classical mechanics Thermodynamics Chemistry

Graduated Level Courses:

Mathematical Methods in Physics

Complex Analysis

AWARDS:

Harvey Scholarship, John Carroll University Dean's List