

American Testing and Inspection
1904 Cherry Hill Road
Joliet, Illinois 6043

May 20, 1987

U. S. Nuclear Regulatory Commission
Radioisotopes Licensing Section
Region III
799 Roosevelt Road
Glen Ellyn, Illinois 60137

Re: Amendment to NRC Radioactive Materials License #12-21101-01

Gentlemen:

We request amendment to our Nuclear Regulatory Commission radioactive materials license #12-21101-01 for the following:

1. Addition of Eric R. Glaza as radiographer to our license. Please review the attached information for Mr. Glaza's training and experience.
2. Addition of Daniel Shield as radiographer to our license. Please review the attached information for Mr. Shield's training and experience. Mr. Shield has approximately 200 hours radiography and radiation safety training which more than exceeds the NRC recommended minimum.

We trust the above information is sufficient to grant our request for amendment, and look forward to receipt of that document. Enclosed is our check for \$230 to cover the amendment processing fee. Any help in expediting this amendment is greatly appreciated.

Sincerely,

Ron Preston

Ron Preston
President

:jms

Enclosures

Log *May 26*
Remitter
Check No. *1431*
Amount *\$230*
Pay to the order of *AMEI*
Date of check *5/22/87*
Dist. Control No. *8*
By: _____

RECEIVED
MAY 21 1987
REGION III

CONTROL NO. 83611

MAY 20 1987

B706230170 870521
REG3 LIC30
12-21101-01 PDR



AMERICAN TESTING & INSPECTION INC.

P.O. BOX 878 MOKENA, IL. 60448

815/726-3900

Dear Sirs:

The purpose of this letter is to state my experience in industrial radiography. I worked for Superior Industrial X-Ray Company, 126th Homan Avenue, Blue Island, Illinois (312) 389-5100. My employment term was 4/2/75 to 3/13/77. In that period of time I progressed from helper to Assistant to Radiographer. My experience included Iridium 192 used on a daily basis at several field locations.

The places I worked at included Commonwealth Edison Nuclear Power Plants, Dresden and Quad Cities, Collins Power Station, State Line, Northern Indiana Public Supply Company, Wheatfield Station, Northern Illinois Gas Company and Natural Gas Company at various locations throughout Northern Illinois including urban and rural areas.

I worked on construction of a large bridge in Moline, Illinois x-raying welded beams. Blau Nox x-raying tank hulls. Universal Lockport x-raying large boilers (tanks) for refineries also Blau Oil Refinery x-raying welded pipe. I used Cobalt 60 at Dresden Nuclear Station and several Chicago area foundries. I also did industrial radiography at several pipe fabrication factories, Prefab Pipe, Industries, Superior Pipe, Chicago, Illinois, Du-Well Welding, Alsip, Illinois.

I attended Gamma Industries Radiation Safety, Isotope Radiography Training Program in June of 1975. I accumulated a total of 1.775 rem radiation exposure during my employment with Superior.

I also worked for Consolidated X-Ray, Century Inspection, P.O. Box 20336, Dallas, Texas 75220 from 2/85 - 6/85 in Astoria, Oregon. The work performed there was x-raying pipe welds in large oil modules in a large construction site for Astoria Oil Services. I used Iridium 192 at that location.

Emi R. Glazu

5-19-87

SUPERIOR
INDUSTRIAL X-RAY CO.

AC 312 389-5100

126TH & HOMAN AVE., BLUE ISLAND, ILLINOIS

DATE May 18, 1987

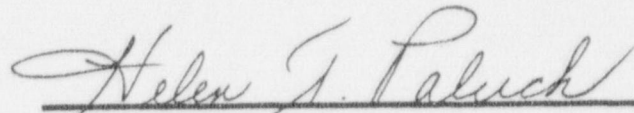
EMPLOYEE Glaza, Eric R. SOC.SEC.# 343-50-4215

ADDRESS _____

RADIATION EXPOSURE RECORD:

Our records indicate that you have accumulated a total of 1.745 rem, radiation exposure during your employment with Superior Industrial X-Ray Company.

Period of your employment was from 4/02/75 to 3/13/77.



Helen T. Paluch,
Radiation Safety Officer

This report is furnished to you under the provision of the Nuclear Regulatory Commission Regulation 10 CFR Part 19. You should preserve this report for further reference.

c.c. Director of Inspection and Enforcement
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555

Gamma Industries



This is to certify that _____ ERIC GLAZA

has successfully completed _____ ISOTOPE RADIOGRAPHY TRAINING PROGRAM

conducted on _____ JUNE 4-8, 1975 _____ in _____ BATON ROUGE, LOUISIANA _____

_____ JUNE 13, 1975 _____
Date

A.R. PATTERSON
VICE PRESIDENT

CONTROL NO. 83611



LABORATORIES, INC.

HOME OFFICE

2870 STIRLING ROAD • HOLLYWOOD, FLORIDA 33020 • 305/925-0499
MIAMI TELEPHONE: 305/949-3166

GREATER CINCINNATI

637 REDNA TERRACE • CINCINNATI, OHIO 45215 • 513/771-7820
26 Kent Ave. Orlando, Fl. 32805 305-425-0905

TESTING

CONSULTING

TO WHOM IT MAY CONCERN!

During the period Daniel Shield was employed with QC Laboratories, Inc. 26 Kent Ave. Orlando, Florida 32805. He has approximately 200 hours as an assistant radiographer, 90 hours in MT, 75 hours in PT, 80 hours in UT.

Eunice LaFavers
Eunice LaFavers
QC Laboratories, Inc.

GRADES

PRIOR TO 1984

A.....92--100
 B.....84---91
 C.....76---83
 D.....70---75
 F.....0----69
 I.....INCOMPLETE

JAN--MARCH 1984

A.....90--100
 B.....80---89
 C.....70---79
 D.....65---69
 F.....0---64
 I.....INCOMPLETE

APRIL 1984 TO PRESENT

A.....95--100
 A-.....90---94
 B+.....87---89
 B.....83---86
 B-.....80---82
 C+.....77---79
 C.....73---76
 C-.....70---72
 D+.....68---69
 D.....65---67
 F.....0---64
 I.....INCOMPLETE
 INPR.....IN PROGRESS
 WP.....WITH DRAW PASSING
 WF.....WITH DRAW FAILING

IELDS , DANIEL , W STUDENT# 2174442-0 ENROLLMENT: 07/09/84

-----SUMMARY-----											
YR	DATE	DPT	CRSE	COURSE TITLE	CR	GD	PTS	ATT	COM	GPTS	GPA
M84	7/84	GEN	1042	BASIC PHYSICS 2	2	B	6.0				
	7/84	GEN	1014	BASIC MATH 2	4	B	12.0				
	8/84	NDT	1813	MAGNETIC PARTICLE PENETRANT	3	C	6.0				
	8/84	NDT	1812	RADIATION SAFETY	2	C+	4.6	11	11	28.6	2.60
L84	9/84	NDT	2804	RADIOGRAPHY	4	B-	10.8				
	10/84	NDT	2814	ULTRASONICS	4	B	12.0				
	11/84	NDT	2834	WELD INSPECTION, CODES, STAND	4	C+	9.2				
	12/84	NDT	2824	EDDY CURRENT AND LEAK	4	B-	10.8	16	16	42.8	2.67

								CUMULATIVE: 27 27 71.4 2.64			

TRANSCRIPT ISSUED TO STUDENT

CIAL SECURITY # 347-64-4937 ACT/SAT:
 JOR: NDT DEGREE:
 RTIFICATE: NDT DATE GRANTED: 12/21/84
 THDREW:

DATE: 1-10-85
 REGISTRAR: E. Ann Craig
 TRANSCRIPT OFFICIAL ONLY IF SIGNED
 AND IMPRESSION SEALED.

CONTROL NO. 11300

QUALITY CONTROL REPORT
JLN

INVESTIGATOR
08998
DATE
30987
INSTRUMENT
30287
5
2

EXPOSURE
57107

Accredited by the
National Bureau of Standards
through NBS-70-10

Landauer
R. S. Landauer, Jr. & Co.
Division of Tech/Ops, Inc.
2 Science Road, Glenwood, Illinois 60425-1586
(312) 755-7000

RADIATION DOSIMETRY REPORT

PARTICIPANT NUMBER	NAME	SOCIAL SECURITY NUMBER	NOTE (SEE REVERSE SIDE)	RADIATION TYPE	EXPOSURE PERIOD	EXPOSURE TO BADGE (MILLIREMS) FOR PERIODS INDICATED BELOW		CUMULATIVE TOTALS (MILLIREMS)				ADJUSTMENTS	BIRTH DATE	NUMBER OF REPORTS	DEFINITION OF TOTAL	
						DEEP	SHALLOW	DEEP	SHALLOW	DEEP	SHALLOW					DEEP
					FOR EXPOSURE PERIOD 01/10/87 TO 02/09/87			1987								
00088	ALEXANDER, HOWARD	54232232		G1		M	M	M	M	M	M	M	M	2030	27	11104
00095	HARPER, EDWARD	49439633		G1		70	70	70	70	70	70	70	70	41451	53	1882
00096	JENSEN, JACK	26180856		G1		70	70	70	70	70	70	70	70	112851	49	1853
00101	HAVEN, WILLIAM	26663395		G1		140	140	140	140	140	140	140	140	22260	30	1834
00105	FIGUERA, VIC	087449741		G1		80	80	80	80	80	80	80	80	1200	26	11284
00108	LITTLE, JERRY	19721597		G1		80	80	80	80	80	80	80	80	1200	26	11284
00110	LAFAYERS, M	26157897		G1		80	80	80	80	80	80	80	80	1056	15	11185
00110	ALEXANDER, H JR	145526123		G1		20	20	20	20	20	20	20	20	310	12	1286
00113	MERRITT, WILLIAM	236881911		G1		80	80	80	80	80	80	80	80	72155	11	1386
00115	SHIELDS, DAN	347644937		G1		20	20	20	20	20	20	20	20	81365	9	1586
00117	COPPS, MICHAEL	267272584		G1		10	10	10	10	10	10	10	10	22261	9	1586
00119	TAYLOR, JAMES	263151565		G1		30	30	30	30	30	30	30	30	52256	8	1686
00119	LUALLIN, GLEN	554903251		G1		30	30	30	30	30	30	30	30	40452	8	1686
00121	MARSHALL, DON JR	266838014		G1		40	40	40	40	40	40	40	40	70768	4	11086
00122	STICKLER, SEAN	262277796		G1		30	30	30	30	30	30	30	30	112461	3	11186
					FOR EXPOSURE PERIOD 02/10/87 TO 03/09/87			1987								
****	NO CONTROL DOSIMETER RETURNED WITH THE FOLLOWING PERSONNEL															
00115	SHIELDS, DAN	347644937		G1				20	20	20	20	20	20	850	10	2586

IMPORTANT: SEE REVERSE SIDE FOR ADDITIONAL EXPLANATIONS

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100