



**NIC TESTING SERVICES INC.**

4621 Royal Avenue • P.O. Box 10 • Coraopolis, Pennsylvania 15108 • 412-262-3092

November 27, 1985

209-85-M

U. S. Nuclear Regulatory Commission  
Region 1  
631 Park Avenue  
King of Prussia, PA.  
19406

Attention: Nuclear Materials Sec. "B"

RE: Change of Assistant Radiation Safety Officer

Dear Sir:

Due to the recent changes in company personnel I am hereby appointing Claude Leonard Going to the position of Assistant Radiation Safety Officer for NIC TESTING SERVICES, INC. under license #37-18348-02. The present Assistant RSO, David L. Hecksel, is no longer working for NIC TESTING SERVICES thereby constituting this revision.

Mr. Going has been involved with Isotope Radiography for eight years and has experience utilizing Iridium 192, Cobalt 60 and Cesium 137 as described in the attached resume.

Please do not hesitate to contact me should you desire additional information.

Yours truly,

David J. Vigne  
Radiation Safety Officer

8607220248 860521  
REG1 LIC30  
37-18348-02 PDR

DJV:ck

Enclosure  
Applicant Jan-8-I  
Check No. 367  
Amount/Fee Category \$230/30  
Type of Fee amendment  
Date Check Rec'd 4/24/86  
Received By A. Kimberley

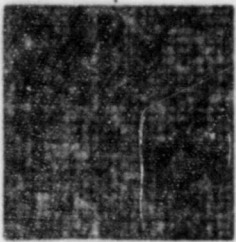
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9- NOV 9801

**"OFFICIAL RECORD COPY"**

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## **NIC TESTING SERVICES INC.**

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CLAUDE L. GOING, JR.

EDUCATION: Niceville High School, Niceville, FL 1973-1975  
Edward H. White High School,  
Jacksonville, FL 1975-1976  
Pensacola Junior College,  
Pensacola, FL 1981

CERTIFICATIONS: AWS-CWI #85010551  
ASNT-TC-1A - Level II, Dye Penetrant, Magnetic  
Particle, Radiography, Ultrasonics, Eddy Current,  
Visual and Mechanical.

PROFESSIONAL SOCIETIES: American Society for Nondestructive Testing

SUMMARY: Non-Destructive Inspector for eight years utilizing  
PT, MT, RT, UT, ET, VT and mechanical methods of  
inspection on structural and piping welds for various  
clients at numerous fossil plants petro/chemical,  
nuclear construction and active plants, building  
construction and aerospace facilities.

Worked with Codes: NRC 10CFR50, 10CFR21, ASME  
Section III, V, VIII, IX and XI, ANSI B31.1, B31.3  
and N45.2.6, AWS D1.1, API 1104, 1106 and 650  
Military Specifications, and Customer Established  
Specifications and Procedures.

TECHNICAL EDUCATION:

- U.S.A.F. Non-Destructive Inspection Course  
#C3ABR42732, Chanute Air Force Base, IL 1977-  
1978 (360 hours)
- U.S.A.F. Non-Destructive Inspection Course  
#42735, Hurlbert Field Air Force Base, FL  
1978
- Radiation Safety, G.I.A.N.T. Inc., Pensacola,  
FL 1979 (8 hours)
- Magnetic Particle, G.I.A.N.T. INC., Pensacola,  
FL 1980 (20 hours)
- Radiation Safety, Daniel Construction Company,  
Technical Services Laboratory, Greenville, S. C.  
1981 (40 hours)

- Radiation Safety, Dow Chemical U.S.A. Freeport, TX 1983 (8 hours)
- ETC Level II, Eddy Current School, Issaquah, WA 1983 (40 hours)
- G.E.T. Carolina Power Light Co./Shearon Harris Nuclear Plant, New Hill, NC 1984 (12 hours)
- Health Physics, Alabama Power Company/J. M. Farley Nuclear Plant, Dothan, AL 1985 (8 hours)

WORK EXPERIENCE:

10/85 - Present

NIC TESTING SERVICES, INC.  
Coraopolis, Pa. 15108

Field Supervisor/Radiation Safety Supervisor; Responsible for Re-organizing and implementing the program for performing radiography at various Nuclear Plants, Fossil Fuel Plants, Chemical Plants and fabrication shops in and around the Pittsburgh area. Duties included assuring all work was accomplished with regard to Radiation Safety Manual and NRC requirements. Performed Radiation Safety Audits. Initiated and instructed courses in Radiographic shooting techniques and darkroom practices. Responsible for writing and reviewing procedures for R.T., M.T., P.T. and U.T. Performed scheduling and co-ordinating of personnel to meet customer requirements and complete jobs in a timely and efficient manner.

8/85 - 10/85

NATIONAL INSPECTION & CONSULTANTS, INC.  
Northern States Power Company  
Prairie Island Nuclear Power Plant  
Redwing, MN.

Performed visual and mechanical inspections for the removal and installation of anti-vibration bars in the secondary side of two model 51 steam generators. Developed and reviewed procedures required to accomplish specific phases of the job. Responsible for initiating Quality Releases to site and receipt inspections at site of all class C and D equipment. Worked to ASME Section XI and Westinghouse approved procedures and acceptance criteria.

7/85 - 8/85

NATIONAL INSPECTION & CONSULTANTS, INC.  
Commonwealth Edison/Byron Nuclear Power Plant  
Byron, ILL

Performed ultrasonic inspection of girth welds in steam generator to identify rejectable indications and assure removal of same. Responsible for visual



and mechanical inspection of cavities in girth welds, inspection ports and hand holes penetrating generator shell. Assured removal of U.T. indications with M.T. and U.T. Accomplished inspections to A.S.M.E. Section XI and Westinghouse approved procedures.

03/85 - 05/85

NATIONAL INSPECTION & CONSULTANTS, INC.  
Alabama Power Co./J.M. Farley Nuclear Power Plant  
Dothan, Alabama

Lead Inspector for Westinghouse Research and development project to remove and replace anti-vibration bars in the secondary side of steam generators. Scheduling and coordination of personnel to inspection activities. Performed visual and mechanical inspections of anti-vibration bar removal/installations and related activities. Performed procedure review/development and special tooling qualification. Responsibilities included shipping and receipt inspection of class C & D equipment. Worked to ASME Section XI.

01/85 - 02/85

NATIONAL INSPECTION & CONSULTANTS, INC.  
Pullman Power Products, Seabrook Nuclear Power Plant  
Seabrook, New Hampshire

Performed third party audit of radiographic films for compliance to nuclear codes and weld integrity. Document review and research. Walk down of systems and components for visual verification, interface with contractor NDE, Engineering and QA/QC departments to resolve quality problems and enforce project code and procedure requirements. Worked to ASME Section III, ANSI B31.1 and AWS D1.1.

09/83 - 01/85

DANIEL CONSTRUCTION COMPANY, Technical Service Labs  
Carolina Power & Light Co., Shearon Harris Nuclear  
Power Plant  
New Hill, North Carolina

Non-destructive inspector performing P.T, M.T., R.T., and U.T. on structural restraints, piping, vessels, cranes and hangers to include completed and ISI welds, weld and base metal repairs and welder qualifications. Alternate Supervisor/Lead Technician, Worked to ASME sections III, V, VIII, IX and XI, AWS D1.1, ANSI B31.1, NRC-10CFR50 and 10CFR21.



10/82 - 09/83

DANIEL CONSTRUCTION COMPANY, Technical Service Labs  
Fluor Office Building Complex  
Sugarland, Texas

Performed U.T. of structural welded members, torque and visual testing of bolted structural members. Visual inspection of structural steel, metal decking, plug welding, concrete closures and deck crimping inspection of nelson studs. Assured that welding was accomplished by certified welders according to specified procedures. Inspection of welding equipment, supplies and storage/heating facilities. Interface with engineering and management personnel concerning completion of inspection requirements in relation to established schedules. In addition I performed various call out assignments using P.T., M.T., R.T. and U.T. for Monsanto, Conoco, Dow Chemical and various fabrication shops in and around the Houston area. Worked to ASME V, VIII, IX AWS D1.1, ANSI B31.1, API 1104, 1106 and 650.

08/81 - 10/82

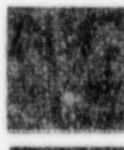
DANIEL CONSTRUCTION COMPANY, Technical Service Labs  
Phillips Petroleum Company, Phillips Modernization/  
Expansion Project  
Borger, Texas

Performed P.T., M.T., R.T. and U.T. of piping, valves, pressure vessels and welder qualification coupons. Performed brinell testing on welds. Performed procedure development and review. Interface with the QA Manager and client concerning NDE factors to meet construction schedules. Worked to ASME sections V, VIII, and IX, ANSI B31.1 and B31.3.

08/79 - 08/81

GENERAL INSPECTIONS AND NONDESTRUCTIVE TESTING  
Pensacola, Florida

Performed P.T., M.T., and R.T. on piping, pressure vessels, valves, welder coupons, aircraft engine and structural components. Performed acid etching, survey meter calibration. Supervision of removal and installation of cathodic protection systems. Developed and performed ultrasonic technique on calendar rollers at papermill. Supervised Pensaco fabrication shop testing activities. Interface with client concerning NDE and construction requirements. Worked to ASME sections V, VIII, IX, API 1104 and 1106, ANSI B31.1 and B31.2., Military standards and customer established specifications.



CLAUDE L. GOING, JR.

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07/77 - 12/78

UNITED STATES AIR FORCE, Hurlbert Field A.F.B.  
Mary Esther, Florida

Performed P.T., M.T., R.T., O.T., E.T., S.O.A.P. and  
H.B.T. on military aircraft engine/structural compon-  
ents and ground support equipment. Report rejectable  
indication to proper authority for repair or replace-  
ment.





William O. Miller, Chief  
License Fee Management Branch  
Office of Administration

John E. Glenn, Chief  
Nuclear Materials Section B  
Division of Engineering and  
Technical Programs

03020819

03320

11/88

LICENSE FEE TRANSMITTAL

A. REGION 1

Fee Needed

1. APPLICATION ATTACHED

Applicant/Licensee: NIC Testing Services

Application Dated: 11/27/85

Control No.: 104861

License No.: 37-18348-02

2. FEE ATTACHED

Amount: 0

Check No.: 0

3. COMMENTS

Signed Brenda Platchek

Date 1/7/86

B. LICENSE FEE MANAGEMENT BRANCH

1. Fee Category and Amount: 30 (\$230)

2. Correct Fee Paid. Application may be processed for:

Amendment ✓

Renewal \_\_\_\_\_

License \_\_\_\_\_

Signed B Jackson

Date 4/24/86