# MIDWEST INSPECTION SERVICE

March 23, 1988 A10



Raymond Ezzell, Owner P.O. Box 1229 Perryton, TX 79070 806-435-4043

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U. S. NUCLEAR REGULATORY

COMMISSION NMSS

Mail Section

U.S. Regulatory Nuclear Commission License Fee Management Branch Mail Stop AP-2015 Washington, P.C.

Dear Sirs:

Enclosed please find a check for \$150.00 for our fee.

You will find that there have been some changes, which are corrected in our QA program, also enclosed, on page 1 of 4, item 3.

If you have any further questions, or need any further information, please feel free to contact me at the office above.

Very Truly Yours. Raymond Emell

Raymond Ezzell Owner

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MIDWEST INSPECTION SERVICES, INC.	SP-QA-1
NONDESTRUCTIVE TESTING STANDARDS	Issued 82 Rev 0
QUALITY ASSURANCE PROGRAM FOR INDUSTRIAL RADICGRAPHY	PAGE 1 OF 4

### 1. Purpose:

The purpose of this program is to provide parameters and methods to be used in order to comply with the requirements of "10 CFR Part 71".

#### 2. Scope:

The procedures contained herein shall be used by all Midwest Inspection Services, Inc. personnel involved in the use and transportation of radioactive material shipping packages.

#### 3. Organization:

Owner- Raymond Ezzell Director of Field Services- Lindy"Skip" Glenn Radiation Safety Officers- Lindy"Skip" Glenn, Raymond Ezzell

- A. The final responsibility for the Quality Assurance Program for Part 71 requirements rests with Midwest Inspection Services, Inc.
- B. The Radiation Safety Officer (RSO) is the responsible individual for assuring compliance with Part 71 Q.A. requirements. In addition, the RSO is responsible for overall administration of the program, training and certification, document control, and auditing.
- C. The radiographers are responsible for the safe handling, storing, shipping, inspection, test and operating status and the applicable recordkeeping.

## 4. Quality Assurance Program:

- A. The management of Midwest Inspection Services, Inc. is responsible for establishing and implementing this Q.A. program. Training, prior to engagement, for all Q.A. functions is required in accordance with Midwest Inspection Services, Inc. Personnel Certification Procedure SP-PC-4. Q.A. revisions will be made according to written procedures with management approval. The Q.A. program will ensure that all defined Q.C. procedures, engineering procedures and specific provisions of the package design approval are satisfied. The Q.A. program will emphasize control of the characteristics of the package which are critical to safety.
- B. The Radiation Safety Officer shall ensure that all radioactive material shipping packages are designed and manufactured under a Q. A. program approved by the Nuclear Regulatory Commission for all packages designed or fabricated after January 1, 1979. This requirement will be satisfied by receiving a certification to this effect from the manufacturer.

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DATE OF DOC. 03/23/87

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