United States Testing Company, Inc.

Nondestructive Testing Division

430 LITTLE CLINTON STREET READING, PENNSYLVANIA 19601

(215) 376-7434



X-RAY TO 2.5 MEV.

UPGRADING

ULTRASONIC

MAGNETIC PARTICLES

PENETRANT

FIELD SERVICES

CONSULTING

TRAINING

October 19, 1982

United States Nuclear Regulatory Commission Region 1 631 Park Avenue King of Prussia, Pennsylvania 19406

Gentlemen:

Subject: Inspection Number 82-01

This is the Testing Company's written response to the routine safety inspection conducted by Miss J. McGinnes and Mr. R. Ladun on August 18, 1982 of NRC License Number 37-15445-02 and resultant findings.

Pursuant to instructions contained in Appendix A Notice of Violation the following corrective steps have been taken:

A new radiation monitoring alarm device with appropriate switches, visual and audible warnings has been ordered and will be installed within thirty (30) days of receipt. This will be in addition to the present system of electrical, key activated, audible and visual alarms which are in place but have to be hand activated by the radiographer.

In addition, the burned out light bulb on the device at the lower area cell was replaced with a new one. We anticipate the date of full compliance to be December 1, 1982.

Sincerely,

UNITED STATES TESTING CO., INC.

Joseph Dreibelbis

Radiation Protection Officer

Reading, Pennsylvania

par

8211180255 821108 NMS LIC30 37-15445-02 PDR