



CONSULTANTS INC

June 1, 1988

Nuclear Regulatory Commission  
Attention: Document Control Desk  
Washington, D.C. 20555

REF: Reply to a Notice of Violation  
(NRC Inspection Report No. 45-23031-01/88-01)

Dear Sirs:

This letter is in response to the Notice of Violation dated May 23, 1988, concerning the storage facilities of the Nuclear Density Gauges.

1. CTI was in violation in accordance with the "General Statement of Policy and Procedures for NRC Enforcement Actions", 10CFR20.105(b)(2).
2. CTI was not aware that the storage facilities designated for the Nuclear Gauges emitted radiation levels over the maximum allowed amount.
3. The storage facility has been moved to an area where there is minimum traffic and stored in a manner which will not allow radiation levels to exceed the maximum allowed. The facility is made of plywood lined with drywall. Appropriate warnings, radiation signs, procedures, etc., have been posted on the new storage facility (See attached sketch).
4. An in-house survey of the immediate area surrounding the storage facility will be conducted on a routine basis by use of a survey meter to insure proper radiation levels at the storage facility.
5. As of May 20, 1988, the Nuclear Gauges have been moved to this new storage facility.

CTI is aware of the severity of this violation and has taken appropriate action to immediately remedy the situation and to continue to abide by the NRC Regulations to assure the safety of our personnel and preclude any future violations.

Yours very truly,

Chris Stevenson  
President

ESA/mad  
F-NRC/RF-2

cc: Regional Administration Region II

CONSTRUCTION • TESTING • INSPECTION  
CONSULTANTS

2812-F MERRILEE DRIVE • FAIRFAX, VIRGINIA 22031

(703) 280-4246

8806070372 880601  
REG2 LIC30  
45-23031-01 DCD

LE07  
1/1

CTI CONSULTANTS, INC.

2812-F Merrilee Drive  
FAIRFAX, VIRGINIA 22031  
(703) 280-4246

104 N. HAZ AR 12 ST 1042

SHEET NO. \_\_\_\_\_ OF \_\_\_\_\_

CALCULATED BY \_\_\_\_\_ DATE \_\_\_\_\_

CHECKED BY \_\_\_\_\_ DATE \_\_\_\_\_

SCALE \_\_\_\_\_

