



UNITED STATES
NUCLEAR REGULATORY COMMISSION
REGION I
475 ALLENDALE ROAD
KING OF PRUSSIA, PENNSYLVANIA 19406

JUN 07 1988

Docket No. 50-336
File RI-88-A-0052

[REDACTED]

Dear [REDACTED]

This is a follow-up letter on the concerns you expressed to the NRC during your May 5, 1988 discussion with an NRC resident inspector at Millstone, during a May 16, 1988 telephone discussion with me, and during a May 18, 1988 telephone discussion with Mr. R. Keimig of this office.

In response to your questions, you were provided information on NRC regulations for alarm stations and on the NRC determination that contingency security force staffing and capabilities had been found adequate.

Based on your May 18, 1988 discussion with Mr. Keimig, we understand that your concerns have been fully satisfied. Therefore, unless we hear from you to the contrary, we will be closing your concerns as not having identified any security inadequacy.

Thank you for identifying your concerns to the NRC. If you have further input or questions on these matters, please contact me.

Sincerely,

Ebe C. McCabe, Jr.
Ebe C. McCabe, Jr., Chief
Reactor Projects Section 1B
Division of Reactor Projects
Tel: (215) 337-5231

bcc:
W. Raymond
A. Shropshire ✓

9203110286 910821
PDR FOIA
GUILD91-162 PDR

6/26

1 '88 14:28 NRC MILLSTONE OFFICE P01

67

FACSIMILE REQUEST

DATE: 6/10/88

MESSAGE TO: ~~Ebe McCabe~~

NUMBER OF PAGES: 6 (Including this Request)

MESSAGE FROM: Pete Habighorst

Millstone Unit 2
TRANSMITTED BY: Pete Habighorst

TIME TRANSMITTED: 3:20 p.m.

Allen

I briefed Bill Kam on this - 1 Habighorst & 2 licenses followed up & found no radioactivity. will be written up in IR - we should take out an allegation # for record purposes.

che

6/27

Enclosure 3

Allegation Package for Section Chiefs

ALLEGATION RECEIPT REPORT

Date/Time Received: June 10, 1988 / 11 00 A.M

Allegation No. _____
(leave blank)

Name: [Redacted]

Address: [Redacted]

Phone: [Redacted]

City/State/Zip: [Redacted]

Confidentiality Requested: Yes ___

No Implied ___

Allegor's Employer: Former Millstone Employee

Position/Title: Previously with Building

Current Employer Not Known

Service Dept at Millstone

Facility: Millstone 2

Docket No.: 50-336

Northeast Nuclear Energy Co.

Waterford, Ct.

Allegation Summary (brief description of concern(s)): The allegor expressed concern over a truck trailer posted as "radioactive" in downtown New London. (Behind Williams Furniture on Bank Street)

Number of Concerns: 1 (For Allegation Panel Only)

Employee Receiving Allegation: Peter J. Habighorst
(first two initials and last name)

Type of Regulated Activity: (a) ___ Reactor (d) ___ Safeguards
(b) ___ Vendor (e) ___ Other: _____
(c) Materials (Specify)

Materials License No. (if applicable): N/A

Functional Area(s): ___ (a) Operations ___ (e) Emergency Preparedness
___ (b) Construction ___ (f) Onsite Health and Safety
___ (c) Safeguards (g) Offsite Health and Safety
 (d) Transportation ___ (h) Other: _____

Description Allegation

At approximately 11:15 a.m. on June 10, the inspector received a telephone call from a resident of Niantic, Connecticut. The alleged concern was "radioactive" markings on a truck trailer. The alleged described the location of the truck trailer as behind Olympic Sporting Goods off Bank Street in downtown New London. The alleged recognized the radioactive symbol on the truck from previous days as an employee at Millstone Station. The alleged initially spotted the symbol on June 8. The inspector assured the alleged his concern would be investigated by the NRC.

At 11:20 a.m. on June 10, the senior resident and resident inspector told Regional management of the receipt of the allegation. It was decided to work with the licensee's health physics organization and the resident inspector to access the ^{potential} concern in downtown New London. At 11:30 a.m., the licensee agreed to support the alleged's concern and ^{assist in} evaluate ^{of} the trailer for radioactivity. At 12:10 p.m., the resident inspector & licensee arrived at the location ~~to~~ to evaluate the alleged's concern.

The truck trailer is registered to:

Terminal Transport Inc.

Hill Blanton Rd.

Nashville Tennessee 37210

License Plate: 128-388 TN

Description of Allegation:

The inspector discussed with a manager at Williamson Furniture ^(controller of the truck for furniture) the ~~the~~ specifics of the allegor's concern and possibilities to survey the interior of the truck trailer.

The licensee's surveys observed by the inspector were as follows.

A) E-140N (Contamination Survey - General Area)

B) γ 75 CPM (Background) γ all less than
 γ 25 CPM Corrected. γ 100 CPM Corrected.

Location: 2 sides of the truck, bottom, forward vertical wall (all inside)

B) RM-14 (Ludlum 43-2 Probe)
 for α (alpha)

Non-detectable for both general area and (II) swipes.

c) E140N (Ludlum 44-9 Probe) counted
 35 swipes all less than 100 CPM
 above background.

d) E520 - General area γ surveys
 all less than .1 mR/hr.

Enclosed is the licensee survey map of the interior of the truck trailer. The inspector notified the manager of the furniture store of the results and proceeded back to the Millstone Site. The inspector debriefed the ^{senior} resident inspector at 1:50 p.m. and regional management at 2:10 p.m.

MILLSTONE NUCLEAR POWER STATION - RADIATION SURVEY FIGURE NO. 0

UNIT 3

DATE 6-10-88	TIME 1245-1310	SURVEY NO. 1488	REVIEWED BY [Signature]	TYPE OF SURVEY <input type="checkbox"/> ROUT. <input checked="" type="checkbox"/> SPEC. <input type="checkbox"/> CONF.
DOSE RATE	INST. TYPE E-520/HP-270	SERIAL NO.	REACTOR POWER N/A	CAL. DUE DATE 11/88
TYPE	CONT. SURVEY INST.	SERIAL NO.	LEADER	BKG
0.1	E-1404/HP-210 WD-44-7	1350	10	~ 75 cpm
-	RH4/WD-42-2	11417	3.14	0 cpm
				CAL. DUE DATE 9/88

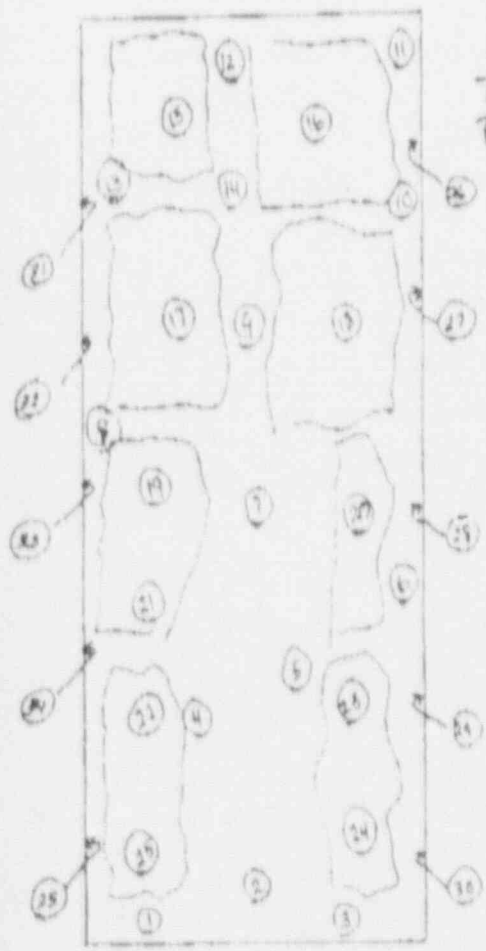
REASON FOR SURVEY:

Notified by NRC representative Pete Habighorst that a trailer parked behind Williams Furniture in New London, Conn. was placarded as "Radioactive Material" on one side.

The following is the results of surveys taken on the trailer:

TRAILER IDENTIFICATION

TRAILER No. 5681 / C5-681
REG. No. 128-222 TENN.



Smears ① thru ②⑤ were taken on trailer floor and smears ②⑥ thru ③⑤ were taken on walls with the following results, all smears were found to be < 100 cpm when surveyed with a HP-210 therefore were < 1000 dpm/100cm² Beta-gamma. All smears were also surveyed with a 43-2 probe and were found to be 0 cpm therefore < 20 dpm/100cm² (alpha).

All areas were surveyed with HP-270 probe and were < 0.10 mR/hr at waist level.

All floors and walls were scanned and found to be < 1000 dpm/frisk (beta-gamma) and < 20 dpm/frisk (alpha)

NOTE: No detectable activity found on smears when analyzed with Stamma Spectrometers

NOTES: (1) DOSE RATE READINGS TAKEN AT WAIST LEVEL ARE TO BE INDICATED IN MR/HR AT LOCATION TAKEN