

## UNITED STATES NUCLEAR REGULATORY COMMISSION

REGION I 476 ALLENDALE ROAD KING OF PRUSSIA, PENNSYLVANIA 19406-1415

DEC 0 4 1991



I am responding to the concerns that you provided us on October 1, 1991, regarding breathing air Carbon Monoxide (CO) monitor units in use at Millstone Unit 2 and Northeast Utilities (NU) responsiveness to employee concerns.

Your concern regarding the CO monitors is a personnel safety issue and has no impact on nuclear safety. However, your concern was enbmitted by the NRC Resident Inspectors to NU for action on a Non-Radioactive Hazard Data Sheet in accordance with the NRC's Memorandum of Understanding with the Occupational Safety and Health Administration (OSHA). NU management was already aware of the concern and are initiating corrective actions. We will review and evaluate the actions taken by NU in response to your concern.

Your concern about NU's responsiveness is related to concerns previously received on this subject. We are evaluating the issue of NU's effectiveness in handling employee concerns in a broader, generic manner through our routine inspection and assessment programs.

We appreciate you informing us of your concerns and feel that we have been responsive. Should you have any additional questions regarding these matters, please call me collect at (215) 337-5225.

Sincerely.

Reactor Projects Branch 4

information in this record was deleted in accordance with the Freedom of Information

Act, exemptions \_

9503030130 940809 HUBBARD92-162

bcc /w encl:
Allegation file: RI-91-A-0270
E. Conner
W. Raymond/T. Shedlosky
Contractor's Office (Meeker/Roberts)

concurrences:

## ALLEGATION RECEIFT REPORT

Address:

City/St./Zip:

Docket No.: 50-336

Position/Title: Instrumentation and Control

Department Technician

Date/Time

Received: October 16, 1991 0730 Allegation No. RI - 91-A - 276

Name:

Phone:

Confidentiality: Was it requested? No

Alleger's Employer: NNECO

Facility: Millstone Unit 2

Allegation Summary: Process Radiation Monitor Mulit-point Recorder, RJR-9129. fails to meet the manufacturers specified accuracy of ±0.3% of its electrical span. The instrument apparently met the licensee's program accuracy requirements.

Number of Concerns:

Employee receiving allegation: J. T. Shedlosky

Type of regulated activity: Reactor

Functional Area(s): Operations

Detailed Description of Allegation: The alleger informed us of an issue has been brought to the licensee's attention.

The alleger noted that the process radiation monitor multi-point recorder, RJR-9129. failed to meet the manufacturer's specified accuracy of ±0.3% of its electrical span. This specification was taken from the instrument technical manual. The recorder has a logarithmic scale which may allow it to pass the procedural calibration requirements easier than the linear performance specified by the manufacturer.

Attachments:

Memorardum DelCore to Becker, dated October 11, 1991 Leeds & Northrup Speedomax H & W Multi-point Recorder Manual pages: cover. introduction, contents and specification.

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FOIA- 92-162

## EQUIPMENT LIST FOR VTM2-444-003A

2-CJR-9213

2-CNDFR310

2-AWR-7

2-BRR-5

2-BRR-6

2-21-1

2-21-2

2-21-3

2-21-4

2-CNDCR314

2-AJR-6690

2-LWCTR-67

2-RJR-9129

2-RJR-9373