



UNITED STATES  
NUCLEAR REGULATORY COMMISSION  
WASHINGTON, D. C. 20555

PDR-016

NOV 07 1985

Dr. Stephen H. Hanauer  
Vice-President  
Technical Analysis Corporation  
6723 Whittier Avenue, Suite 202  
McLean, VA 22101

IN RESPONSE REFER  
TO FOIA-85-481

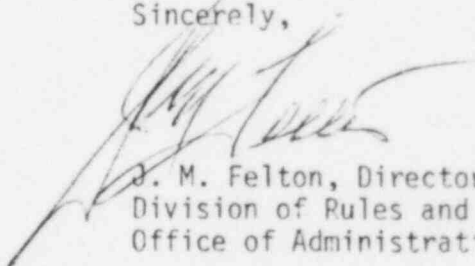
Dear Dr. Hanauer:

This is in response to your letter dated July 2, 1985, in which you requested, pursuant to the Freedom of Information Act (FOIA), access to all training manuals and other technical references and instructional documents used at the NRC Training Center.

On August 2, 1985, Mr. Frank W. Karas of my staff informed you that some training manuals were already available for public inspection and copying at the NRC's Public Document Room (PDR), 1717 H Street, NW, Washington, DC, in PDR folder FOIA-84-317 (BELL).

The additional records listed on the enclosed appendix are being placed in the PDR. You may obtain access to these records by presenting a copy of this letter to the PDR staff or by requesting PDR folder FOIA-85-481 under your name. There is no charge for inspecting records maintained in the PDR. We are enclosing a copy of a notice that provides charges and procedures for obtaining copies of records from the PDR.

Sincerely,

  
J. M. Felton, Director  
Division of Rules and Records  
Office of Administration

Enclosure: As stated

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PDR FOIA  
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APPENDIX

1. Systems Manual - Boiling Water Reactors, BWR/4 Design, Volume 1, (3" ring binder) (Est. 600 pages)
2. Systems Manual - Boiling Water Reactors, BWR/4 Design, Volume 2, (3" ring binder) (Est. 600 pages)
3. Technology Manual - Boiling Water Reactors, BWR/4 Design, (2½" ring binder) (Est. 500 pages)
4. Systems Manual - Boiling Water Reactors, BWR/6 Design, Volume 1, (3" ring binder) (Est. 600 pages)
5. Systems Manual - Boiling Water Reactors, BWR/6 Design, Volume 2, (3" ring binder) (Est. 600 pages)
6. Technology Manual - Boiling Water Reactors, BWR/6 Design, (2½" ring binder) (Est. 500 pages)
7. USNRC, PA - Nuclear Power and Radiation - Workshop Manual (Pages for 3 ring binder, ½") (Est. 100 pages)
8. Manual, Reactor Health Physics Technology Course - June 1983 PNL (Pages for 3 ring binder 1½") (Est. 100 pages)
9. 09/11/80 Memo for: IE Inspectors from V. Stello, Jr.; Subject: Inspector Qualities with (Pages for 3 ring binder 1½") (Est. 300 pages)
10. 05/1-3/84 Course Manual and Resources, H-308, Transportation of Radioactive Material; Chattanooga Tenn (2½" ring binder) (Est. 500 pages)
11. Manual, Instrumentation and Control Training Course for NRC Inspectors - Pre-Study Course (Est. 200 pages)
12. Manual, Instrumentation and Control Training Course for NRC Inspectors (Est. 550 pages)
13. Manual, Electrical Training Course for NRC Inspectors - Pre-Study Text (Est. 300 pages)
14. Manual, Electrical Training Course for NRC Inspectors - Course Text (Est. 550 pages)

APPENDIX  
(Continued)

15. Manual, Research Reactors - A Reference and Training Text - August 1978 (Est. 150 pages)
16. Manual, Boiling Water Reactor - Reactor Facilities Design and Layout - Student's Manual (Est. 400 pages)
17. Manual, Pressurized Water Reactor - Radioactive Waste (Radwaste) Management System - Student's Manual (Est. 250 pages)
18. Manual, Refresher Course - Welding Technology and Codes - NRC - (Est. 100 pages)
19. Manual, Welding Technology and Codes - NRC - Volume I (Est. 225 pages)
20. Manual, Welding Technology and Codes - NRC - Volume II (Est. 300 pages)
21. Manual, Welding Technology and Codes - NRC - Volume III (Est. 200 pages)
22. Manual, NRC Inspector's Course - University of Texas Health Science Center at San Antonio (44 pages)
23. NUREG/BR-0024, Working Safely In Gamma Radiography by McGuire and Peabody (164 pages)
24. Manual, Nondestructive Examination (NDE) Radiographic Index (Est. 300 pages)
25. Manual, Nondestructive Examination (NDE) Ultrasonic (Est. 180 pages)
26. Manual, Ultrasonic Inservice Inspection (Est. 400 pages)
27. Manual, Liquid Penetrant, Magnetic Particle, Eddy Current (Est. 250 pages)
28. Manual, Pressurized Water Reactor, Systems Manual, Westinghouse 4-Loop Design - Volume I (Est. 450 pages)
29. Manual, Pressurized Water Reactor, Systems Manual, Westinghouse 4-Loop Design - Volume II (Est. 450 pages)
30. Manual, Pressurized Water Reactor, Technology Manual, Westinghouse Design, (Est. 340 pages)

This text and the classroom instruction offered with it are designed to acquaint students with accepted good practice for the operation and maintenance of equipment and/or systems.

They do not purport to be complete nor are they intended to be specific for the products of any manufacturer, including those of the General Electric Company; and the Company will not accept any liability whatsoever for work undertaken on the basis of the text or classroom instruction. The manufacturer's operating and maintenance specifications are the only reliable guide in any specific instance; and where they are not complete, the manufacturer should be consulted.

CONTRIBUTORS:

Bailey Controls Co.

The Foxboro Co.

General Electric Co.

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