# **American Nuclear Society**

### WITHDRAWN

March 11, 1999 ANSI/ANS-15.2-1990

quality control for plate-type nium-aluminum fuel elements

## an American National Standard

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American National Standard Quality Control for Plate-Type Uranium-Aluminum Fuel Elements

Secretariat
American Nuclear Society

Prepared by the American Nuclear Society Standards Committee Working Group ANS-15.2

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Foreword (This Foreword is not a part of Allindration Aluminum Fuel Elements, ANSI/ANS-15.2-1990.) (This Foreword is not a part of American National Standard Quality Control for Plate-Type Uranium-

> The American Nuclear Society Standards Committee established Subcommittee ANS-15 in the fall of 1970 with the task of preparing a standard for the operation of research reactors. In January 1972, this charter was expanded to the multiple tasks of preparing all standards for research reactors. To implement this enlarged responsibility, a number of Subcommittee work groups were established to develop standards for consideration and complementary action by Subcommittee ANS-15.

> At the time of its development of the revision of the standard, Working Group ANS-15.2 had the following membership:

B. L. Corbett, Chairman, Oak Ridge National Laboratory

K. Bogacik, Babcock & Wilcox

R. W. Knight, Oak Ridge National Laboratory L. K. Seymour, EG&G Idaho

In this process of creating standards against the background of established and varied practices in many operating facilities, it is important to consider:

- a. It is not intended that the standard be used as a demand model for backfitting purposes.
  - b. It should be a vital aid for the new owner-agency.
  - c. It should be helpful for the facility undergoing change/modification.
  - d. Its thoughtful use by industry should ease the burden of regulatory agencies.

We affirm, further, that the use of any standard of performance, conduct or excellence is volitional. The decision to use a standard is a management matter, presumably on technical advisement. The institutionalizing of a standard can and almost must be conditional; i.e., high probability exists that some exception or addition will compromise the absolute, unconditional application of a document which was composed to cross lines of functional and material discipline.

It is a management function to ameliorate or mitigate conditional matters. It is not the function of a standard to attempt to accommodate the many different management systems. Neither is its function to preempt management prerogatives.

This standard is promulgated in the context of these considerations.

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Consensus Committee N17, Research Reactors, Reactor Physics, and Radiation Shielding, had the following membership at the time it reviewed and approved this standard:

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#### T. M. Raby, Secretary

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