



Designation: **E853—18 E853 – 23**

Standard Practice for Analysis and Interpretation of Light-Water Reactor Surveillance Neutron Exposure Results¹

This standard is issued under the fixed designation E853; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reappraisal. A superscript epsilon (ϵ) indicates an editorial change since the last revision or reappraisal.

1. Scope

1.1 This practice covers the methodology, summarized in **Annex A1**, to be used in the analysis and interpretation of neutron exposure data obtained from LWR pressure vessel surveillance ~~programs;~~programs and, based on the results of that analysis, establishes a formalism to be used to evaluate present and future condition of the pressure vessel and its support structures² **(1-74)**.³

1.2 This practice relies on, and ties together, the application of several supporting ASTM standard practices, guides, and methods (see Master Matrix **E706**) **(1, 5, 13, 48, 49)**.² In order to make this practice at least partially self-contained, a moderate amount of discussion is provided in areas relating to ASTM and other documents. Support subject areas that are discussed include reactor physics calculations, dosimeter selection and analysis, and exposure units.

1.3 This practice is restricted to direct applications related to surveillance programs that are established in support of the operation, licensing, and regulation of LWR nuclear power plants. Procedures and data related to the analysis, interpretation, and application of test reactor results are addressed in Practice **E1006**, Guide **E900**, and Practice **E1035**.

1.4 *This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety, health, and environmental practices and determine the applicability of regulatory limitations prior to use.*

1.5 *This international standard was developed in accordance with internationally recognized principles on standardization established in the Decision on Principles for the Development of International Standards, Guides and Recommendations issued by the World Trade Organization Technical Barriers to Trade (TBT) Committee.*

2. Referenced Documents

2.1 ASTM Standards:⁴

E185 Practice for Design of Surveillance Programs for Light-Water Moderated Nuclear Power Reactor Vessels

E482 Guide for Application of Neutron Transport Methods for Reactor Vessel Surveillance

E509 Guide for In-Service Annealing of Light-Water Moderated Nuclear Reactor Vessels

E706 Master Matrix for Light-Water Reactor Pressure Vessel Surveillance Standards

¹ This practice is under the jurisdiction of ASTM Committee **E10** on Nuclear Technology and Applications and is the direct responsibility of Subcommittee **E10.05** on Nuclear Radiation Metrology.

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² ASTM Practice **E185** gives reference to other standards and references that address the variables and uncertainties associated with property change measurements. The referenced standards are A370, E8, E21, E23, and E208.

³ The boldface numbers in parentheses refer to the list of references appended to this practice. For an updated set of references, see the **E706 Master Matrix**. Master Matrix **E706**.

⁴ For referenced ASTM standards, visit the ASTM website, www.astm.org, or contact ASTM Customer Service at service@astm.org. For *Annual Book of ASTM Standards* volume information, refer to the standard's Document Summary page on the ASTM website.

[E844 Guide for Sensor Set Design and Irradiation for Reactor Surveillance](#)
[E854 Test Method for Application and Analysis of Solid State Track Recorder \(SSTR\) Monitors for Reactor Surveillance](#)
[E900 Guide for Predicting Radiation-Induced Transition Temperature Shift in Reactor Vessel Materials](#)
[E910 Test Method for Application and Analysis of Helium Accumulation Fluence Monitors for Reactor Vessel Surveillance](#)
[E944 Guide for Application of Neutron Spectrum Adjustment Methods in Reactor Surveillance](#)
[E1005 Test Method for Application and Analysis of Radiometric Monitors for Reactor Vessel Surveillance](#)
[E1006 Practice for Analysis and Interpretation of Physics Dosimetry Results from Test Reactor Experiments](#)
[E1018 Guide for Application of ASTM Evaluated Cross Section Data File](#)
[E1035 Practice for Determining Neutron Exposures for Nuclear Reactor Vessel Support Structures](#)
[E1214 Guide for Use of Melt Wire Temperature Monitors for Reactor Vessel Surveillance](#)
[E2006 Guide for Benchmark Testing of Light Water Reactor Calculations](#)
[E2215 Practice for Evaluation of Surveillance Capsules from Light-Water Moderated Nuclear Power Reactor Vessels](#)
[E2956 Guide for Monitoring the Neutron Exposure of LWR Reactor Pressure Vessels](#)

2.2 Other Documents:

[NUREG/CR-1861 HEDL-TME 80-87 LWR Pressure Vessel Surveillance Dosimetry Improvement Program: PCA Experiments and Blind Test⁵](#)
[ASME Boiler and Pressure Vessel Code, Sections III and IX⁶](#)
[Code of Federal Regulations, Title 10, Part 50, Appendixes G and H⁷](#)

3. Significance and Use

3.1 The objectives of a reactor vessel surveillance program are twofold. The first requirement of the program is to monitor changes in the fracture toughness properties of ferritic materials in the reactor vessel beltline region resulting from exposure to neutron irradiation and the thermal environment. The second requirement is to make use of the data obtained from the surveillance program to determine the conditions under which the vessel can be operated throughout its service life.

3.1.1 To satisfy the first requirement of 3.1, the tasks to be carried out are straightforward. Each of the irradiation capsules that comprise the surveillance program may be treated as a separate experiment. The goal is to define and carry to completion a dosimetry program that will, a posteriori, describe the neutron field to which the ~~materials~~ material test specimens were exposed. The resultant information will then become part of a ~~data base~~ database applicable in a stricter sense to the specific plant from which the capsule was removed, but also in a broader sense to the industry as a whole.

3.1.2 To satisfy the second requirement of 3.1, the tasks to be carried out are somewhat complex. The objective is to describe accurately the neutron field to which the pressure vessel itself will be exposed over its service life. This description of the neutron field must include spatial gradients within the vessel wall. Therefore, heavy emphasis must be placed on the use of neutron transport techniques as well as on the choice of a design basis for the computations. Since a given surveillance capsule measurement, particularly one obtained early in plant life, is not necessarily representative of long-term reactor operation, a simple normalization of neutron transport calculations to dosimetry data from a given capsule may not be appropriate (1-67).

3.2 The objectives and requirements of a reactor vessel's support structure's surveillance program are much less stringent, and at present, are limited to physics-dosimetry measurements through ex-vessel cavity monitoring coupled with the use of available test reactor metallurgical data to determine the condition of any support structure steels that might be subject to neutron induced property changes (1, 29, 44-58, 65-70).

4. Establishment of the Surveillance Program

4.1 Practice E185 describes the criteria that should be considered in planning and implementing surveillance test programs and points out precautions that should be taken to ensure that: (1) capsule exposures can be related to beltline exposures, (2) materials selected for the surveillance program are samples of those materials most likely to limit the operation of the reactor vessel, and (3) the tests yield results useful for the evaluation of radiation effects on the reactor vessel.

4.1.1 From the viewpoint of the radiation analyst, the criteria explicated in Practice E185 are met by the completion of the following tasks: (1) Determine the locations within the reactor that provide suitable lead factors (see Practice E185) for each irradiation capsule relative to the pressure vessel; (2) Select neutron sensor sets that provide adequate coverage over the energy

⁵ Available from NRC Public Document Room, 1717 H St., NW, Washington, DC 20555.

⁶ Available from American Society of Mechanical Engineers, Three Park Ave., New York, NY 10016-5990.

⁷ Available from Superintendent of Documents, U. S. Government Printing Office, Washington, DC 20402.

range and fluence range of interest; (3) Specify sensor set locations within each irradiation capsule to define neutron field gradients within the metallurgical specimen array. For reactors in which the end of life shift in RT_{NDT} of the pressure vessel beltline material is predicted to be less than 100 °F, gradient measurements are not required. In that case sensor set locations may be chosen to provide a representative measurement for the entire surveillance capsule; and (4) Establish and adequately benchmark neutron transport methodology to be used both in the analysis of individual sensor sets and in the projection of materials properties changes to the vessel itself.

4.1.2 The first three items listed in the preceding paragraph are carried out during the design of the surveillance program. However, the fourth item, which directly addresses the analysis and interpretation of surveillance results, is performed following withdrawal of the surveillance capsules from the reactor. To provide continuity between the designer and the analyst, it is recommended that the documentation describing the surveillance programs of individual reactors provide details of irradiation capsule construction, locations of the capsules relative to the reactor core and internals, and sensor set design that are adequate to allow accurate evaluations of the surveillance measurement by the analyst. ~~Well-documented~~ Well-documented (1-(1)) metallurgical and (2)(2 physics-dosimetry data bases-) physics-dosimetry databases now exist for use by the analyst based on both power reactor surveillance capsule and test reactor results **(1, 12, 19-38, 58-64)**.

4.1.3 Information regarding the choice of neutron sensor sets for LWR surveillance applications is provided in Master Matrix E706: Guide **E844**, Sensor Set Design; Test Method **E1005**, Radiometric Monitors; Test Method **E854**, Solid State Track Recorder Monitors; ~~Specification~~ Test Method E910, Helium Accumulation Fluence Monitors; and Damage Monitors. Dosimeter materials currently in common usage and acceptable for use in surveillance programs include Cu, Ti, Fe, Ni, Nb, U^{238} , Np^{237} , U^{235} , and Co-Al. All radionuclide analysis of dosimeters should be calibrated to known sources such as those supplied by the National Institute of Standards and ~~Technology~~ Technology (NIST) or ~~The~~ the International Atomic Energy Agency (IAEA). All quality assurance information pertinent to the sensor sets must be documented with the description of the surveillance program **(1, 40-43, 48, 51-58)**.

4.1.4 As indicated in **4.1.1**, neutron transport methods are used both in the design of the surveillance program and in the analysis and interpretation of capsule measurements. During the design phase, neutron transport calculations are used to define the neutron field within the pressure vessel wall and, in conjunction with damage trend curves, to predict the degree of embrittlement of the reactor vessel over its service life. Embrittlement gradients are in turn used to determine pressure-temperature limitations for normal plant operation as well as to evaluate the effect of various heat-up/cool-down transients on vessel condition.

4.1.5 The neutron transport methodology used for these computations must be well benchmarked and qualified for application to LWR configurations. The PCA (Experiment and Blind Test) data documented in Ref **47** provide one configuration for benchmarking basic transport methodology as well as some of the input data used in power reactor calculations. Other suitably defined and documented benchmark experiments, such as those for VENUS **(1, 43, 45)** and for NESDIP **(1, 46, 50)**, may also be used to provide method verification. However, further analytical/experimental comparisons are required to qualify a method for application to LWRs that have a more complex geometry and that require a more complex treatment of some input parameters, particularly of reactor core power distributions **(1, 65-67)**. This additional qualification may be achieved by comparison with measurements taken in the reactor cavity external to the pressure vessel of selected operating reactors **(1, 51-57)**.

4.1.6 All experimental/analytical comparisons that comprise the qualification program for a neutron transport methodology must be documented. At a minimum, this documentation should provide an assessment of the uncertainty or error inherent in applying the methodology to the evaluation of surveillance capsule dosimetry and to the determination of damage gradients within the beltline region of the pressure vessel **(1, 12, 19-21, 23-29, 36, 38, 43-48, 50-57)**.

4.1.7 In the application of neutron transport methodology to the evaluation of surveillance dosimetry as well as to the prediction of damage within the pressure vessel, several options are available regarding the choice of design basis power distributions, the necessary detail in the geometric mockup, and the normalization of the analytical results. The methodology chosen by any analyst should be documented with sufficient detail to permit a critical evaluation of the overall approach. Further discussions of the application of neutron transport methods to LWRs are provided in Guide **E482**.

4.1.8 To ensure that metallurgical results obtained from surveillance capsule measurements may be applied to the determination of the pressure vessel fracture toughness, the irradiation temperature of the surveillance test specimens must be documented (see Guide **E1214**).

4.2 As stated in **3.2**, the requirements for the establishment of a surveillance program for reactor vessel support structures are much less stringent than for the reactor vessel, and the analyst is referred to Practice **E1035**; for more information.

5. Analysis of Individual Surveillance Capsules

5.1 For surveillance programs designed according to [Practice E185](#), individual surveillance capsules are periodically removed for analysis throughout plant life. [Practice E2215](#) provides guidance on testing and evaluating irradiated surveillance capsules, as well as guidance on updating withdrawal schedules in circumstances where reactor operation beyond the original design life is planned.

5.2 It is recognized that for many operating power reactors, the documentation of baseline neutron transport calculations and sensor set design information may not be available. In that event, to whatever extent possible the required information should be provided by the service laboratory in the respective surveillance report ([1, 29, 58](#)).

5.3 Radiometric analysis of capsule sensor sets should follow procedures outlined in Test Method [E1005](#). For sensors such as the fission monitors which may be ~~gamma-ray-sensitive,~~ gamma-ray sensitive, photo reaction corrections should be derived from the results of gamma-ray transport calculations performed for the explicit capsule configuration under examination. Photo reaction corrections in LWR environments have been shown to be extremely configuration dependent ([1, 29, 58](#)). Gamma-ray calculations should be well benchmarked. One such suitable reactor geometry benchmark is VENUS-1 ([75, 76](#)).

5.4 In calculating ~~spectrum-averaged~~ spectrum-averaged reaction cross sections from neutron transport calculations, care should be taken to model the explicit capsule configuration and location under examination (see Guide [E482](#)). It will be necessary to determine uncertainties associated with the determination of damage exposure parameters. The procedures outlined in Guide [E944](#), IIA can, in many cases, be useful for accomplishing this. To achieve satisfactory uncertainty bounds for the damage parameters, a sufficiently large set of foils should be used as stipulated in [4.1.3 \(1, 29, 36\)](#).

5.5 The report of the capsule analysis should contain the following information. Uncertainties should be included in all data ([1, 29, 36](#)).

5.5.1 Damage exposure parameters at the position of the metallurgical specimens. These values will be used for correlation with metallurgical data to develop damage trend curves. Neutron fluence ($E > 1.0$ MeV) is presently required. However, iron dpa (displacements per atom) and neutron fluence ($E > 0.1$ MeV) should also be included for future reference. These exposure values are derived from a combination of measurements and calculations and must include estimates of uncertainty ~~bounds,~~ bounds.

5.5.2 The neutron spectra, reaction rates, reaction cross sections, and all other nuclear constants used in the derivation of exposure values for the ~~capsule,~~ capsule.

5.5.3 The gamma-ray energy spectra and reaction cross sections used to make photoreaction corrections for the neutron sensor ~~sets,~~ sets.

5.5.4 The power-time history of the reactor during the irradiation period of the subject ~~capsule,~~ and capsule.

5.5.5 Spatial gradients of neutron fluence rate ($E > 1.0$ MeV), neutron fluence ($E > 1.0$ MeV), and dpa throughout the metallurgical specimen array.

5.5.6 In addition, the documentation supporting the benchmarking/qualification of sensor sets and reactor physics methodology should be either referenced or included as an appendix to the dosimetry report.

6. Projection of Vessel and Support Structure Condition for Future Plant Operation

6.1 Reactor Vessel:

6.1.1 This practice requires the use of a fully benchmarked and qualified neutron transport methodology in both the design of the surveillance program and the analysis of individual surveillance capsules. The neutron field information obtained from these computations should also be used to project damage gradients within the pressure vessel wall. Currently, such projections are based on effective vessel wall neutron fluence ($E > 1.0$ MeV). It is common practice to quantify neutron exposure for all pressure vessel materials and locations expected to accrue a neutron fluence ($E > 1.0$ MeV) of $1.0E + 17$ n/cm² at the end of facility operation ([77](#)). Guide [E900](#) and NRC Regulatory Guide 1.99 ([74](#)) specify methods for determining the attenuation of the effective vessel wall fluence, up to a specified depth from the inner surface. However, it is recommended that supplementary projections based on dpa maps throughout the pressure vessel beltline region/surveillance capsule geometry be included in the surveillance report ([1, 12, 1919-21, 20, 21, 23-29, 33, 36, 38-48, 51-67](#)).

6.1.2 It is recommended that all surveillance results for a generic reactor type (similar reactor geometry and fuel loading) be used as a ~~data-base-database~~ to qualify the reactor physics methodology as to its applicability to a particular reactor system. This approach should, in the long term, provide a statistically significant validation of the calculations.

6.1.3 Capsules removed from symmetric positions in generic reactor geometries represent a series of repeat measurements. As such, the measured data will reflect the variability in important parameters such as water temperature, reactor dimensions, fuel loading, sensor set design, sensor set analysis, and reactor operating characteristics. By taking advantage of a large ~~data-base-database~~ obtained from these repeat measurements, the uncertainties introduced by these various parameters may be better understood and possibly reduced.

6.1.4 When evaluating the results of a given surveillance capsule analysis, the measured capsule exposure should be compared directly with neutron transport analysis and with all available experimental data obtained from similar capsules removed from reactors having the same design. If the agreement between measurement and calculation is within the range indicated by the benchmark documentation for the specified methodology, the analytically derived neutron field parameters should be used for all damage determinations for the pressure vessel (29).

6.1.5 If the measurements differ from the calculations by more than the margins indicated by the benchmark documentation, further investigation of the measurement approach and the mode of operation of the reactor in question should be undertaken. Any adjustments made to vessel embrittlement projections based on the results of these investigations should be justified and fully documented in the surveillance report.

6.2 *Reactor Vessel Support Structures*—The analyst is referred to Practice E1035.

6.3 *Monitoring*—Operational parameters used to generate projections of future neutron exposure are frequently subject to change. A program to perform periodic monitoring of the neutron exposure should be instituted. Neutron exposure monitoring can be performed by way of updating calculations to reflect actual operating conditions, by collection and analysis of additional in-vessel or ex-vessel reactor dosimetry measurements to confirm exposure projections, or both. ~~Practice~~ Guide E2956 provides guidance on neutron exposure monitoring for LWR pressure vessels.

7. Extrapolating Reactor Vessel Surveillance Dosimetry Results

7.1 Knowledge of the time-dependent relationship between exposure parameters at surveillance locations and selected (r, θ, z) locations within the pressure vessel wall is required to allow determination of the time-dependent radiation damage to the pressure vessel. The time dependency must be known to allow proper accounting for ~~complications~~ complications due to burn-up, as well as ~~as~~ change in core loading configurations (20, 65-67). An estimate of the uncertainty in the neutron exposure parameter values at selected (r, θ, z) points in the vessel wall (17) is also needed to place an upper bound on the allowable operating lifetime of the reactor vessel without remedial action (21, 22, 71). (See Guide E509).

7.2 Several other ASTM practices cover various aspects of the extrapolation problem (see 2.1). The basic approach is that a benchmarked Guide E482; transport calculation is to be used to supply the neutron field information at the (r, θ, z) points in the pressure vessel wall where property deterioration information will be calculated using Guide E900, or other trend curves (3, 12, 20, 24-27, 72-74). The dosimetry information obtained from reactor cavity (ex-vessel) and surveillance capsule (~~in-vessel~~) (in-vessel) measurements is to be used to adjust the transport results and ensure that the transport calculation is valid. The adjustments are to be accomplished using the guidelines presented in Guide E944. Dosimetry from monitors in the reactor cavity and surveillance capsules will be used in establishing uncertainties for the calculated neutron field at selected (r, θ, z) positions in the pressure vessel wall. Time dependence of the core power distribution (due to burnup within a given cycle, or due to variations in ~~cycle-to-cycle~~ cycle-to-cycle loading), surveillance capsule perturbation effects, and dosimetry monitor experimental effects must be recognized as complications, and these effects must be accounted for in the calculation and adjustment methods chosen (1, 3, 20, 21, 65-67).

7.3 Spatial Extrapolations:

7.3.1 *Transport Codes*—~~a three-dimensional or two-dimensional~~ three-dimensional or two-dimensional $[(r, \theta), (x, y)]$ transport code is needed for the calculation of the neutron and gamma fields in the region from the core to the interior of the biological shield beyond the pressure vessel. Guide E482 should be followed for the calculations and Guide E944 for measured dosimetry adjustments.

7.3.2 *Dosimetry Sensor Analysis*—For analysis of any given set of reactor cavity or surveillance capsule dosimetry sensors, the integral reactions or reaction rates of the individual sensors, or both, should be ~~calculated~~calculated using the results of the transport ~~calculation~~calculation; see Guides [E844](#), [E1018](#), [E2006](#), Test Methods [E1005](#), [E854](#), and [E910](#) (See [2.1](#)).

7.3.2.1 If the calculated and experimental integral results (C/E ratios) agree to within the required accuracy (~~~5 to 15 %~~(~5 % to 15 %, 1σ being the best attainable, see [\(47\)](#)) expected from the benchmark calibration of the transport code, the transport calculation may be used directly to calculate the neutron field at all (r, θ, z) points in the pressure vessel wall.

7.3.2.2 If the C/E ratios do not agree within acceptable accuracy limits, a physics-dosimetry adjustment code analysis should be performed as described in [Guide E944](#). Having established the required consistency, the adjusted transport code results may be used to calculate the neutron field at all points in the pressure vessel wall with the uncertainty estimates derived from the application of the adjustment codes.

7.3.2.3 Direct use of the transport code results with appropriate bias factors and uncertainties is another acceptable approach.

7.3.2.4 [Guide E900](#), Section 6, provides spatial extrapolation formulae that can optionally be used for relating the neutron exposure at the inside surface of a LWR pressure vessel to the neutron exposure at an arbitrary depth inside the pressure vessel. However, ~~these extrapolation formulae constitute simplified approximations of complicated physical phenomena.~~ Neutron transport calculations able to perform detailed space-, direction-, and energy-dependent accounting of changes in the neutron population through the pressure vessel material should be used ~~to~~according to Equation 7 in [Guide E900](#) (or equivalently Equation 8, if applicable) to perform spatial extrapolations when available. The extrapolation formula in Equation 9 of [Guide E900](#) constitutes a simplified approximation of complicated physical phenomena, and users are advised to be cognizant of its potential limitations, particularly for regions that are not adjacent to the active core.

7.3.3 *Surveillance Capsule Results*—If the calculated neutron field at the surveillance capsule is inconsistent with the experimental dosimetry results, an attempt should be made to uncover and correct errors in order to obtain consistency. Particular attention will be required to sensor monitor correction factors for perturbation, photo-reaction, impurity, burn-in, and other effects.

7.3.3.1 If the transport result indicates a higher fluence than that indicated by the dosimetry, the transport result can be used for extrapolation purposes, but with an appropriate increase in the stated uncertainty for the results.

7.3.3.2 If the transport calculation indicates a lower fluence than that which would be consistent with the dosimetry (taking account of the uncertainties in both the dosimetry and transport results) and if the discrepancy cannot be resolved, then the transport results should be scaled up proportionally to obtain agreement, following which the transport results are to be used for extrapolation purposes. In this case, appropriate increases should be made in the stated uncertainties of the final result, and documented logic should be provided to defend the assigned uncertainties.

7.3.4 *Ex-Vessel Surveillance Results*—Ex-vessel reactor cavity dosimetry is to be treated in the same manner as surveillance capsule dosimetry, but care must be exercised to ensure that the physics calculation modeling is adequate and includes the proper modeling of the reactor cavity surveillance capsule and any covers, as well as any nearby vessel support members.

7.3.4.1 The biological shield is accurately modeled.

7.3.4.2 In the final calculation of the neutron and gamma field at any point in the vessel wall, proper statistical weight should be given to ex-vessel dosimetry, taking account of modeling problems as well as the possibility that a larger logarithmic extrapolation or interpolation in absolute fluence value exists from ex-vessel positions to a $\frac{1}{4}$ T location when compared to the extrapolation or interpolation from an internal surveillance capsule position to a $\frac{1}{4}$ T location.

7.3.5 *Power Plant Dimensions*—In all calculations, as-built dimensions should be used. If they are unavailable, documented logic should be presented to defend the dimensions used, and the uncertainty in the final results should reflect the added uncertainty. It should be noted that dpa declines ~ 10 %/cm of radial travel, in water, and deviations of ~ 3 cm between design dimensions and as-built dimensions have been observed in commercial reactors.

7.4 *Time Extrapolations*—In the case where a ~~time-averaged~~time-averaged core loading has been used to define the neutron source term, the fluence or dpa in future years is estimated by multiplying by the expected integrated time at full power. Existing problems

associated with time extrapolations (for example, saturation effects and differences in the slope of trend curves for different ferritic steels) are addressed elsewhere. The reader is referred to Refs (1, 3, 12, 21, 23-27, 72-74) and Guide E900 for more information on these subjects.

8. Uncertainties

8.1 Analysis and measurement accuracies (uncertainties and errors) in the areas of concern for this practice may be difficult to determine. However, they should be properly addressed (1, 12, 19-22, 23-29, 36, 38, 39, 43, 44, 47, 48, 51, 58-64). When uncertainties and errors are well defined, as in integral reaction rate measurements, they should be estimated and summarized in an accuracy table. For more difficult uncertainty situations, such as for damage exposure parameters, the procedure for determining uncertainties must be well documented. A statement must be included that indicates what the uncertainty estimates do and do not cover. It will be necessary to accept incomplete or nonrigorous uncertainty and error estimates when there is no readily available alternative.

9. Keywords

9.1 damage exposure parameter; dpa; embrittlement; LWR; pressure vessel; reactor surveillance; surveillance capsule

ANNEX

(Mandatory Information)

A1. PROCEDURES FOR ANALYSIS AND INTERPRETATION OF NUCLEAR REACTOR SURVEILLANCE RESULTS

A1.1 Procedures

A1.1.1 Establish the basic surveillance test program for each operating power plant. Currently, Practice E185 is available and is used. The surveillance test program should include the following:

A1.1.1.1 Determination of surveillance capsule spatial fluence rate, fluence-spectral and DPA maps for improved correlation and application of measured property change data (upper shelf, nil-ductility transition temperature, and so forth). Measured surveillance capsule fission and non-fission monitor reaction and reaction rate data should be combined with reactor physics computations to make necessary adjustments for capsule perturbation effects.

A1.1.1.2 As appropriate, use of measured/calculated DPA damage for normalization of Charpy-to-Charpy (and other metallurgical specimen) variations in neutron fluence rate, fluence, and spectra. Here, an increased use of a larger number of metallurgical specimen iron drillings may be appropriate for dosimetry.

A1.1.2 Establish a reactor physics computational method applicable to the surveillance program. Guide E482 provides general guidance in this area. The computational method should include the following:

A1.1.2.1 Determination of core power distributions applicable to long-term (30- to 60-year) (30 a to 60 a) irradiation. Associated with this is the need for the use of updated FSAR (Final Safety Analysis Report) reactor physics information at startup.

A1.1.2.2 Determination of potential cycle-to-cycle variations in the core power distributions. This will establish bounds on expected differences between surveillance measurements and design calculations. Ex-vessel dosimetry measurements should be used for verification of this and the previous step.