



Designation: E900 – 21

Standard Guide for Predicting Radiation-Induced Transition Temperature Shift in Reactor Vessel Materials¹

This standard is issued under the fixed designation E900; 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 reapproval. A superscript epsilon (ϵ) indicates an editorial change since the last revision or reapproval.

1. Scope

1.1 This guide presents a method for predicting values of reference transition temperature shift (*TTS*) for irradiated pressure vessel materials. The method is based on the *TTS* exhibited by Charpy V-notch data at 41-J (30-ft-lbf) obtained from surveillance programs conducted in several countries for commercial pressurized (PWR) and boiling (BWR) light-water cooled (LWR) power reactors. An embrittlement correlation has been developed from a statistical analysis of the large surveillance database consisting of radiation-induced *TTS* and related information compiled and analyzed by Subcommittee E10.02. The details of the database and analysis are described in a separate report (ADJE090015-EA).^{2,3} This embrittlement correlation was developed using the variables copper, nickel, phosphorus, manganese, irradiation temperature, neutron fluence, and product form. Data ranges and conditions for these variables are listed in 1.1.1. Section 1.1.2 lists the materials included in the database and the domains of exposure variables that may influence *TTS* but are not used in the embrittlement correlation.

1.1.1 *The range of material and irradiation conditions in the database for variables used in the embrittlement correlation:*

1.1.1.1 Copper content up to 0.4 %.

1.1.1.2 Nickel content up to 1.7 %.

1.1.1.3 Phosphorus content up to 0.03 %.

1.1.1.4 Manganese content within the range from 0.55 to 2.0 %.

1.1.1.5 Irradiation temperature within the range from 255 to 300°C (491 to 572°F).

1.1.1.6 Neutron fluence within the range from 1×10^{21} n/m² to 2×10^{24} n/m² ($E > 1$ MeV).

1.1.1.7 A categorical variable describing the product form (that is, weld, plate, forging).

1.1.2 *The range of material and irradiation conditions in the database for variables not included in the embrittlement correlation:*

1.1.2.1 **A533** Type B Class 1 and 2, **A302** Grade B, **A302** Grade B (modified), and **A508** Class 2 and 3. Also, European and Japanese steel grades that are equivalent to these ASTM Grades.

1.1.2.2 Submerged arc welds, shielded arc welds, and electrolag welds having compositions consistent with those of the welds used to join the base materials described in 1.1.2.1.

1.1.2.3 Neutron fluence rate within the range from 3×10^{12} n/m²/s to 5×10^{16} n/m²/s ($E > 1$ MeV).

1.1.2.4 Neutron energy spectra within the range expected at the reactor vessel region adjacent to the core of commercial PWRs and BWRs (greater than approximately 500MW electric).

1.1.2.5 Irradiation exposure times of up to 25 years in boiling water reactors and 31 years in pressurized water reactors.

1.2 It is the responsibility of the user to show that the conditions of interest in their application of this guide are addressed adequately by the technical information on which the guide is based. It should be noted that the conditions quantified by the database are not distributed evenly over the range of materials and irradiation conditions described in 1.1, and that some combination of variables, particularly at the extremes of the data range are under-represented. Particular attention is warranted when the guide is applied to conditions near the extremes of the data range used to develop the *TTS* equation and when the application involves a region of the data space where data is sparse. Although the embrittlement correlation developed for this guide was based on statistical analysis

¹ This guide is under the jurisdiction of ASTM Committee E10 on Nuclear Technology and Applications and is the direct responsibility of Subcommittee E10.02 on Behavior and Use of Nuclear Structural Materials.

Current edition approved Sept. 1, 2021. Published October 2021. Originally approved in 1983. Last previous edition approved in 2015 as E900 – 15^{ε2}. DOI: 10.1520/E0900-21.

² Available from ASTM International Headquarters. Order Adjunct No. ADJE090015-EA.

³ To inform the *TTS* prediction of Section 5 of this guide, the E10.02 Subcommittee decided to limit the data considered to Charpy shift values (ΔT_{41J}) measured from irradiations conducted in PWRs and BWRs. A database of 1,878 Charpy *TTS* measurements was compiled from surveillance reports on operating and decommissioned light water reactors of Western design from 13 countries (Brazil, Belgium, France, Germany, Italy, Japan, Mexico, The Netherlands, South Korea, Sweden, Switzerland, Taiwan, and the United States), and from the technical literature. For each data record, the following information had to be available: fluence, fluence rate, irradiation temperature, and % content of Cu, Ni, P, and Mn. Reports and technical papers documenting the results of research programs conducted in material test reactors were also reviewed. Data from these sources was included in the database for information, but was not used in the development of the *TTS* prediction of Section 5 of this guide.

of a large database, prudence is required for applications that involve variable values beyond the ranges specified in 1.1. Due to strong correlations with other exposure variables within the database (that is, fluence), and due to the uneven distribution of data within the database (for example, the irradiation temperature and flux range of PWR and BWR data show almost no overlap) neither neutron fluence rate nor irradiation time sufficiently improved the accuracy of the predictions to merit their use in the embrittlement correlation in this guide. Future versions of this guide may incorporate the effect of neutron fluence rate or irradiation time, or both, on *TTS*, as such effects are described in (1).⁴ The irradiated material database, the technical basis for developing the embrittlement correlation, and issues involved in its application, are discussed in a separate report (ADJE090015-EA). That report describes the nine different *TTS* equations considered in the development of this guide, some of which were developed using more limited datasets (for example, national program data (2, 3)). If the material variables or exposure conditions of a particular application fall within the range of one of these alternate correlations, it may provide more suitable guidance.

1.3 This guide is expected to be used in coordination with several standards addressing irradiation surveillance of light-water reactor vessel materials. Method of determining the applicable fluence for use in this guide are addressed in Guides E482, E944, and Test Method E1005. The overall application of these separate guides and practices is described in Practice E853.

1.4 The values stated in SI units are to be regarded as standard. The values given in parentheses after SI units are provided for information only and are not considered standard.

1.5 This standard guide does not define how the *TTS* should be used to determine the final adjusted reference temperature, which would typically include consideration of the transition temperature before irradiation, the predicted *TTS*, and the uncertainties in the shift estimation method.

1.6 *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.*

1.7 *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:⁵

- A302 Specification for Pressure Vessel Plates, Alloy Steel, Manganese-Molybdenum and Manganese-Molybdenum-Nickel
- A508 Specification for Quenched and Tempered Vacuum-Treated Carbon and Alloy Steel Forgings for Pressure Vessels
- A533 Specification for Pressure Vessel Plates, Alloy Steel, Quenched and Tempered, Manganese-Molybdenum and Manganese-Molybdenum-Nickel
- 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
- E693 Practice for Characterizing Neutron Exposures in Iron and Low Alloy Steels in Terms of Displacements Per Atom (DPA)
- E853 Practice for Analysis and Interpretation of Light-Water Reactor Surveillance Neutron Exposure Results
- 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
- E2215 Practice for Evaluation of Surveillance Capsules from Light-Water Moderated Nuclear Power Reactor Vessels

2.2 ASTM Adjunct:²

- ADJE090015-EA Technical Basis for the Equation Used to Predict Radiation-Induced Transition Temperature Shift in Reactor Vessel Materials

3. Terminology

3.1 Definitions of Terms Specific to This Standard:

3.1.1 *best-estimate chemical composition*—the best-estimate chemical composition (copper [Cu], nickel [Ni], phosphorus [P], and manganese [Mn] in %) may be established using one of the following methods: (1) Use a simple mean for a small set of uniformly distributed data; that is, sum the measurements and divide by the number of measurements; (2) Use a weighting process for a non-uniformly distributed data set, especially when the number of measurements from one source are much greater in terms of material volume analyzed. For a plate, a unique sample could be a set of test specimens taken from one corner of the plate. For a weldment, a unique sample would be a set of test specimens taken from a unique weld deposit made with a specific electrode heat. A simple mean is calculated for test specimens comprising each unique sample, the sample means are then added, and the sum is divided by the number of unique samples to get the sample weighted mean; (3) Use an alternative weighting scheme when other factors have a significant influence and a physical model can be established. For the preceding, the best estimate for the sample should be used if evaluating surveillance data from that sample.

3.1.1.1 *Discussion*—For cases where no chemical analysis measurements are available for a heat of material, the upper limiting values given in the material specifications to which the vessel was built may be used. Alternately, generic mean values for the class of material may be used.

⁴ The boldface numbers in parentheses refer to a list of references at the end of this standard.

⁵ 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.