**Background**

At the request of the Committee, Mr. Chip Eskridge went back and reviewed the 9 Record Items that were approved for the 2018 Publication. Mr. Chip Eskridge found 8 of the 9 were incorporated correctly, albeit minor editorial changes by the book editor (see Background Info).

One item (15-1492, R Wielgoszinski) was not incorporate correctly and hence, an errata.

**Description of Errata**

TN 15-1492 added a definition for “Monitoring” to each Part. The 2016 Edition had all footnotes/definitions of that part within that part, but the 2018 Edition, the Book Editor consolidated Footnotes into End Notes. The book editor overlooked a slight difference (i.e. AIA vs QIO) in the one of the definitions proposed by Mr. R Wielgoszinski (and approved by the Committee), hence Part 6 currently (and incorrectly) references an AIA Quality Program (vs a QIO Quality Program).

**Proposed Correction**

The committee decided in Summer of 2020 in lieu of correcting the errata (Adding a new duplicate End Note 27 which addresses QIO), revise End Note 11 to allow the definition of “Monitor” to cover both AIA and QIO organizations. See attached, a proposed change in lieu of correcting the errata.
ENDNOTES

1 ASME Code refers to the ASME Boiler and Pressure Vessel Code.
2 Considered to be enforcement authority per ASME Code Section III, Subsection NCA, Article NCA-9000, as appropriate.
3 The National Board refers to The National Board of Boiler and Pressure Vessel Inspectors.
4 Acknowledged through legislation as the government entity within that city, state, province or country with responsibility for enforcing nuclear or boiler and pressure vessel laws, rules, or regulations.
5 Items within the scope of the ASME Code, Section III, Divisions 1, 3, and/or 5.
6 Safety function is the performance of an item or service necessary to achieve reliable and effective utilization of nuclear energy and nuclear material processing.
7 Wherever used in Part 1, the term Agency or employer refers to the Authorized Inspection Agency (AIA); the term Supervisor refers to an Authorized Nuclear Inspector Supervisor; and the term Inspector refers to an Authorized Nuclear Inspector.
8 Construction, as used in the ASME Code, Section III, Divisions 1, 3, and/or 5, is an all-inclusive term comprising materials, design, fabrication, examination, testing, inspection, and certification required in the manufacture and installation of items.
9 Owner is the organization legally responsible for the construction and/or operation of a nuclear facility including but not limited to one who has applied for, or has been granted, a construction permit or operating license by the regulatory authority having lawful jurisdiction.
10 Travelers or process sheets is a listing of sequential operations that include, but need not be limited to, inspections, testing, examinations, and fabrication activities.
11 Monitor, as used in each part, means to observe or check compliance with requirements specified such as the Code, Quality Programs, or an individual’s performance. This activity shall be performed at a frequency described in and documented as specified in the ASME Quality Program.
12 Items within the scope of the ASME Code, Section II.
13 Wherever used in Part 2, the term Agency or employer refers to the Authorized Inspection Agency (AIA); the term Supervisor refers to an Authorized Nuclear Inservice Inspector Supervisor; and the term Inspector refers to an Authorized Nuclear Inservice Inspector.
14 Items within the scope of the ASME Code, Section II.
15 Wherever used in Part 3, the term Agency or employer is a licenced Authorized Nuclear Inspector (Concrete).
16 Construction, as used in the ASME Code, Section III, Division 2, excludes all those operations required to build the component and its parts in accordance with the Design Drawings and Construction Specifications that have been prepared by the Designer.
17 Society refers to The American Society of Mechanical Engineers.
18 As used in this Standard, survey is defined as a planned and documented activity performed to determine by investigation, examination, or evaluation of objective evidence the adequacy of compliance with established procedures, instructions, drawings, and other applicable documents, and the effectiveness of implementation. A survey should not be confused with surveillance or inspection activities performed for the sole purpose of process control or product acceptance.
19 The term jurisdiction refers to a governmental entity that has responsibility for regulation of boilers and pressure vessels.
20 Construction code sections are ASME Code, Sections I, IV, VIII, X, and XII.
21 Items within the scope of the ASME Code, Section I; Section IV; Section VIII, Divisions 1, 2, and 3; Section X; and Section XII.
22 The term Inspector refers to an Authorized Inspector.
23 The term Agency or Employer refers to the accredited Authorized Inspection Agency.
24 The term Supervisor refers to an Authorized Inspector Supervisor.
25 As defined in National Board Rules for Commissioned Inspectors.
26 In Part 6, the term Inspector refers to a Qualified Inspector; the term Supervisor refers to a Qualified Inspector Supervisor.