Date Distributed:



THE NATIONAL BOARD

OF BOILER AND
PRESSURE VESSEL
INSPECTORS

NATIONAL BOARD SUBCOMMITTEE INSPECTION

MINUTES

Meeting of January 13th, 2021 San Antonio, TX

These minutes are subject to approval and are for the committee use only. They are not to be duplicated or quoted for other than committee use.

The National Board of Boiler & Pressure Vessel Inspectors 1055 Crupper Avenue Columbus, Ohio 43229-1183 Phone: (614)888-8320

FAX: (614)847-1828

1. Call to Order

Chairman, Jim Getter called the meeting to order at 8:01 am (CST)

2. Introduction of Members and Visitors

Secretary, Jodi Metzmaier, took a roll call for all members and visitors. All members stated "here" and all visitors stated their name and their company/interest. The members and visitors are listed on the attendance sheet (Attachment page 1).

William Hackworth sat as an alternate for Paul Welch.

3. Check for a Quorum

With the members in attendance, both in person and remotely, a quorum was established.

4. Awards/Special Recognition

There were no awards/special recognitions given at this meeting.

5. Announcements

Secretary, Jodi Metzmaier made announcements to the Subcommittee (Attachment pages 2-3).

6. Adoption of the Agenda

- ➤ Add Item 21-20 (Historical)
- ➤ Add Item 20-51

A motion was made to adopt the agenda. The motion was seconded. The above Items were added to the agenda and it was **unanimously adopted** as revised.

7. Approval of the Minutes of the July 15, 2020 Meeting

A motion was made to approve the minutes from the Subcommittee Inspection Meeting on July 15, 2020. The motion was seconded and **unanimously approved**.

8. Review of Rosters

a. Membership Nominations - None

b. Membership Reappointments

Mr. Matt Sansone and Mr. Tim Barker have memberships to Subgroup and Subcommittee Inspection that are set to expire on January 30, 2021.

Both members would like to remain on the Subcommittee and they were both unanimously approved for reappointment to Subgroup Inspection by the Subgroup. A motion was made to reappoint both members to both Subgroup and Subcommittee Inspection. The motion was seconded and **unanimously approved**.

c. Officer Appointments - None

- 9. Open PRD Items Related to Inspection There are currently no open PRD items related to Inspection.
- **10. Interpretations -** There are no interpretations for Subcommittee Inspection.

11. Action Items

Item Number: NB16-1402 NBIC Location: Part 2, New Supplement No Attachments

General Description: Life extension for high pressure FRP vessels above 20 years

Subgroup: FRP

Task Group: M. Gorman (PM)

January 2021 Meeting:

Progress Report: Secretary, Ms. Metzmaier reported on this item stating **Nothing needs to be done at this meeting**. The recent letter ballot had several negative votes that FRP will need to address before sending the proposal to Subcommittee.

Item Number: 18-6 NBIC Location: Part 2, S1.4.2.9 No Attachment

General Description: Riveted stay bolt dimensions

Subgroup: Locomotive

Task Group: M. Janssen (PM)

January 2021 Action:

Progress Report: Secretary, Ms. Metzmaier stated at the last Locomotive meeting, the group reached out to the task group PM for information on a proposal, and they did not hear from him. They are going to address the item again at their next meeting.

Item Number: 18-43 NBIC Location: Part 2, Section 5 Attachment Pages 4-6

General Description: Permanent nameplate removal from pressure vessel being removed from service

Subgroup: Inspection

Task Group: J. Roberts (PM), J. Burgess, J. Calvert, J. Clark, M. Sansone

January 2021 Action:

Mr. Roberts stated that the task group has worked on the proposal and responded to the negative comments from the MC letter ballot. Mr. Roberts and Mr. Sansone presented the revised proposal to the Subcommittee and they went over the responses they composed to the disapproval ballot votes. The Subcommittee discussed the responses and the revised proposal. They made a few changed to the revised proposal. In order to allow the Main Committee to review the responses to the negative comments, a motion was made to send the revised proposal to Main Committee letter ballot for review and comment. The motion was seconded and unanimously approved.

Item Number: 18-63 NBIC Location: Part 2 Attachment Page 7

General Description: Review inspection requirements for pressure vessels designed for high pressures

Subgroup: Inspection

Task Group: V. Scarcella (PM), J. Mangas, J. Peterson, B. Ray and J. Castle

January 2021 Action:

Mr. Bolden presented a proposal to the Subcommittee. The proposal that was approved in the Subgroup Inspection meeting, with 3 disapproval votes, and one "Not Voting" vote, was revised by the task group to address the comments from the disapproval votes. The Subcommittee reviewed the changes, and there were still many questions and concerns with the wording. After a lot of discussion, a motion was made to send the revised proposal out for **Subcommittee letter ballot for review and comment**. The motion was seconded and **unanimously approved**.

Item Number: 19-46 NBIC Location: Part 2, S5 No Attachment

General Description: Revisions to Yankee dryer supplement in Part 2 (Scope)

Subgroup: Inspection

Task Group: V. Newton (PM), T. Barker, D. Lesage, J. Jessick

Explanation of Need: Ensure that wording in Part 2, S5.1, is identical to that found in Part 1, S1.1.

January 2021 Action:

Progress Report: Mr. Newton stated that Mr. Jessick is no longer in the position to be a part of the task group. Mr. Newton asked Mr. Barker to give a report on the item. Mr. Barker has stated there is a document that was revised, and not yet published, from TAPPI (Technical Association of the Pulp and Paper Industry) which is related to this subject. He would like to hold off on making any further changes until they review the revised document from TAPPI.

Remove J. Jessick from the task group.

Change the PM to T. Barker

Item Number: 19-63 NBIC Location: Part 2, S5.2 No Attachment

General Description: Changes to the Yankee Dryer Supplement (ASSESSMENT OF INSTALLATION)

Subgroup: Inspection

Task Group: V. Newton (PM), T. Barker, D. Lesage, J. Jessick

Explanation of Need: Ensure that wording in Part 2, S5.2, is identical to that found in Part 1, S1.2. Note that wording will be the same, but paragraph numberings will be different.

January 2021 Action:

Progress Report: Mr. Newton stated that Mr. Jessick is no longer in the position to be a part of the task group. Mr. Newton asked Mr. Barker to give a report on the item. Mr. Barker has stated there is a document that was revised, and not yet published, from TAPPI (Technical Association of the Pulp and Paper Industry) which is related to this subject. He would like to hold off on making any further changes until they review the revised document from TAPPI.

Remove J. Jessick from the task group.

Change the PM to T. Barker

Item Number: 19-64 NBIC Location: Part 2, S5.2.1 No Attachment

General Description: Changes to the Yankee Dryer Supplement (DETERMINATION OF ALLOWABLE OPERATING PARAMETERS)

Subgroup: Inspection

Task Group: V. Newton (PM), T. Barker, D. Lesage, J. Jessiek

Explanation of Need: Ensure that wording in Part 2, S5.2.1, is identical to that found in Part 1, S1.3. Note that wording will be the same, but paragraph numberings will be different.

January 2021 Action:

Progress Report: Mr. Newton stated that Mr. Jessick is no longer in the position to be a part of the task group. Mr. Newton asked Mr. Barker to give a report on the item. Mr. Barker has stated there is a document that was revised, and not yet published, from TAPPI (Technical Association of the Pulp and Paper Industry) which is related to this subject. He would like to hold off on making any further changes until they review the revised document from TAPPI.

Remove J. Jessick from the task group.

Change the PM to T. Barker

Item Number: 19-84 NBIC Location: Part 2, S2.10.7 No Attachment

General Description: Inspecting riveted joints for failure

Subgroup: SG Historical **Task Group:** F. Johnson (PM)

Explanation of Need:

Mr. Rose reported that a progress report was given at the Historical Task Group Meeting.

January 2021 Action:

Progress Report: Mr. Rose stated this was a progress report at the TG Historical meeting. The task group is still working on the proposal.

Item Number: 19-88 NBIC Location: Part 2, 2.2.12.7 c) 2) Attachment Pages 8-10

General Description: At NBIC Part II propose the following be added to Thermal Fluid Heater

Subgroup: Inspection

Task Group: V. Scarcella (PM), M. Sansone, T. Bolden, M. Wadkinson

Explanation of Need: These items are essential to preventing catastrophic loss and are low cost items.

January 2021 Action:

Mr. Sansone presented the proposal unanimously approved at the Subgroup Inspection meeting. A motion was made to approve the proposal as presented. The motion was seconded and **unanimously approved**.

Item Number: 20-5 NBIC Location: Part 2, 4.1 – 4.4 No Attachment

General Description: Add language in NBIC Pt2/Pt3 to minimize CSEs by allowing remote NDE.

Subgroup: Inspection

Task Group: V. Newton (PM), J. Morgan, M. Horbaczewski, D. Graf, D. LeSage, D. Rose

Explanation of Need: In order to minimize higher-risk work, specifically Confined Space Entries, remote NDE methodologies should be specifically allowed by the NBIC, at the discretion of the people performing the inspections.

January 2021 Action:

Progress Report: Mr. Newton stated this is a progress report. They are waiting to see if they get any comments from the new remote inspection section in the 2021 NBIC.

Add B. Ray to the Task Group

Item Number: 20-26 NBIC Location: Part 2, S2 No Attachment

General Description: Concern for Historical Boiler Inspections Nationwide

Subgroup: Historical

Task Group: T. Dillon (PM), R. Underwood, L. Moedinger, M. Wahl, D. Rupert, K. Anderson & J. Wolf

Explanation of Need: Currently Jurisdictions are not uniform in adoption of how and when inspections are

performed.

January 2021 Action:

Progress Report: Mr. Getter stated this was a progress report at the TG Historical meeting. Mr. Rose and Mr. Sansone explained to the Subcommittee that they are keeping this item as an action/discussion item so it does not get lost. There will be a discussion of this topic at the next Chiefs meeting.

Add M. Sansone to the Task Group.

Item Number: 20-46 NBIC Location: Part 2, 5.3.2 No Attachment

General Description: Updates to Forms NB-5, NB-6, & NB-7

Subgroup: Inspection

Task Group: D. Buechel (PM), M. Sansone, V. Scarcella

Explanation of Need: On the current forms NB-5, NB-6, & NB-7 there are fields that are already on the ASME Manufactures Data Report making them repetitive. Other fields that ask for in-depth technical information would be hard if not impossible for an inspector to determine and are irrelevant to the inspection process.

January 2021 Action:

Progress Report: Mr. Buechel stated this item is still being worked on by the task group. They are looking at the forms further to see what needs to be revised. Mr. Sansone will bring this topic up at the next JRS meeting.

Add D. LeSage to the task group

Item Number: 20-51 NBIC Location: All Parts Attachment Page 11

General Description: Add definition of "Practicable" to the glossary (Section 9) in all parts of the NBIC

Subgroup: Inspection

Task Group: Requested by Kathy Moore

Explanation of Need: This is not a commonly used term in everyday language

January 2021 Action:

Mr. Getter and Secretary Ms. Metzmaier presented this item to the Subcommittee. The proposal approved through SG Installation & SG PRD were reviewed by Subcommittee Inspection. After discussion, a motion was made to approve the proposal as presented. The motion was seconded and **unanimously approved**.

New Items:

Item Number: 20-57 NBIC Location: Part 2, 4.4.1 a) No Attachment

General Description: Evaluate revision to Part 2, 4.4 FFS scope roles and responsibilities (submitted by Mr.

George Galanes).

Subgroup: Inspection

Task Group: None assigned

Explanation of Need: Currently, there is confusion surrounding implementation of FFS for Part 2 inspection activities, where the FFS form is located and Part 3 activities regarding Part 3, 3.3.4.8 because it references Part 2 for FFS. In addition, we need to have a Part 2 Inspection member to be assigned to assist in the development of roles and responsibilities.

January 2021 Action:

Progress Report: Mr. Getter stated a Task Group created at the SG Inspection meeting.

Task Group: M. Horbaczewski (PM) and B. Ray.

Item Number: 20-59 NBIC Location: Part 2, 5.2.1 a) No Attachment

General Description: Temporary nameplate removal for external inspection (submitted by Mr. Doug Biggar).

Subgroup: Inspection

Task Group: None assigned

Explanation of Need: What is being added to NBIC part 2 (item 19-30) for NBIC 2021 edition: [(e) removal and re-attachment of the original manufacturer's nameplate shall only be done in accordance with NBIC Part 3, 5.11]. To have an inspector present onsite each time we need to have a nameplate temporarily removed has a cost that a commercial refurbisher such as ourselves would need to pass onto the customer as well as dramatically affect the efficiency of our assembly line.

January 2021 Action:

Progress Report: Mr. Getter stated a Task Group created at the SG Inspection meeting.

Task Group: T. Vandini (PM), B. Ray, J. Roberts, V. Newton, M. Sansone

Item Number: 20-70 NBIC Location: Part 2, S1.4.2.29 No Attachment

General Description: Inspection of Furnace Slides (submitted by Mr. Mark Ray)

Subgroup: Locomotive **Task Group:** M. Ray (PM)

Explanation of Need: Furnace slide supports which are locked in-place by corrosion will adversely impact the thermal expansion of the boiler and lead to staybolt breakage.

January 2021 Action:

Progress Report: The Subcommittee read through the pending changes; however; the proposal needs to be voted through TG Locomotive before action can be taken at the Subcommittee Inspection meeting.

Item Number: 20-71 NBIC Location: Part 2, S1.6 No Attachment

General Description: Safety Valve Sizing (Correct Use of Capacity Charts) (submitted by Mr. Mark Ray)

Subgroup: Locomotive **Task Group:** M. Ray (PM)

Explanation of Need: This is to ensure safety valves provide the adequate relieving capacity for steam

locomotive boilers.

January 2021 Action:

Progress Report: The subcommittee read through the pending changes; however; the proposal needs to be voted through TG Locomotive before action can be taken at Subcommittee Inspection meeting.

Item Number: 20-79 NBIC Location: Part 2, S10.10.4 c) No Attachment

General Description: Add nomenclature to formula in S10.10.4 c) (originated from Public Review Comment PR20-0201)

Subgroup: FRP

Task Group: M. Gorman

Explanation of Need: The current formula has no nomenclature to define the variables. The change request came about from Public Review Comment PR20-0201. The Main Committee voted in October of 2020 to open a new action item to add nomenclature for this formula.

Variable definitions from Mr. Gorman: "U is the measured signal energy in joules. The signal is the captured waveform from, say, a fiber break source. V is the signal amplitude in volts point by point in the signal. Voltage must be corrected for gain (G). Z is in ohms. The (differential) time is dt in seconds."

January 2021 Action:

Progress Report: Mr. Getter reviewed the proposed changes from the FRP task group. The subcommittee made a change to the proposal, and would like to send the proposal back to FRP task group for approval.

Item Number: 20-82 NBIC Location: Part 2, 5.2.2 a) & 5.3.3 Attachment Pages 12-15

General Description: Reporting of Form NB-136 (submitted by Mr. Bob Underwood)

Subgroup: Inspection **Task Group:** None assigned

Explanation of Need: Revise NB-136 Reporting requirements to permit the original manufacturer of the

pressure retaining item to prepare and submit the form.

January 2021 Action:

Mr. Getter presented the proposal which was unanimously approved by Subgroup Inspection. After review and discussion, a motion was made to approve the proposal as presented. The motion was seconded and **unanimously approved**.

Item Number: 20-93 NBIC Location: Part 2, S2.10.4 No Attachment

General Description: MAWP in the ogee curve (submitted by Mr. Tom Dillon)

Subgroup: Historical

Task Group: None assigned

Explanation of Need: There is some confusion of what is a stayed flat surface and what to do with the ogee

curve.

January 2021 Action:

Mr. Rose presented this item to the Subcommittee. He explained that the Task Group closed this item with no action. The Subcommittee agreed with the task group, and a motion was made to **close this item with no action**. The motion was seconded and **unanimously approved**.

Notes from Historical Task Group Minutes: Mr. Dillon presented a power point to discuss the MAWP in the ogee curve. Mr. Modinger stated that this information may already exist in ASME Section I, PL 27.4. This section of the ASME code was brought up and reviewed by the group. Dr. Bryce said that there is information in the NBIC that addresses this in Part 2, S2.6.3. After much discussion, the Historical group determined that ASME Section I, PL27.4 is the applicable code to use for calculating the ogee curve. The group believes the inspector that brought this information up was using the calculation for a flat stayed surface instead the guidance given in NBIC Part 2, S2.6.3. Mr. Dillon will reach out to the Individual that brought this up to him to give him this information

Item Number: 21-20 NBIC Location: Part 2, S2.7.3.2 Attachment Page 16

General Description: UT Thickness Check for a New Boiler

Subgroup: Historical

Task Group: Trevor Seime (PM)

January 2021 Action:

Mr. Seime joined the meeting to discuss this proposal. The Subcommittee made slight changes to the proposal and a motion was made to approve the proposal as revised. The motion was seconded and **unanimously approved**.

12. Future Meetings

• July 12th-15th, 2021 – Hilton Netherlands in Cincinnati, OH

• January 10th-13th, 2022 – TBD

Chairman Mr. Getter, discussed the future meetings with the Subcommittee.

13. Adjournment

A motion was made to adjourn the meeting at 10:42 am (CST)

Respectfully submitted,

Jodi Metzmaier

Subcommittee Inspection Secretary

Subcommittee Inspection Attendance

					Not In
MEMBERS:	Interest Category	HERE	In Person	Remote	Attendance
Jim Getter	Manufacturers	x		x	
Mark Horbaczewski	Users	x		x	
Tim Barker	Authorized Inspection Agencies	x		x	
Ernest Brantley	Authorized Inspection Agencies	x	x	x	
David Buechel	Authorized Inspection Agencies	x		x	
James Calvert	National Board Certificate Holders	x		x	
James Clark	Manufacturers	x		x	
Darrell Graf	National Board Certificate Holders	x	x		
Donnie LeSage	Jurisdictional Authorities	x		x	
John Mangas	General Interest	x		x	
Venus Newton	Authorized Inspection Agencies	x	x		
Jeffrey Petersen	Users	x		x	
Brent Ray	Users	x		x	
James Roberts	Manufacturers	x		x	
David Rose	Users	x		x	
Jason Safarz	General Interest	x		x	
Matt Sansone	Jurisdictional Authorities	x		x	
Vincent Scarcella	Authorized Inspection Agencies				X
Thomas Vandini	National Board Certificate Holders	х		x	
Paul Welch	Authorized Inspection Agencies				х
William Hackworth (Alternate)	Authorized Inspection Agencies	x		x	

VISITORS:	Company/Title/Interest	HERE	In Person	Remote
Adrian Gibbs	State of WI Boiler Inspector	X		x
David Warshall	NYC Department of Buildings	x		x
M.A. Shah	ABM Industrial Services Inc. located in Canada	x		x
Mike Whitlock	Field Service Supervisor HSB	X		X
Tim Memmer	Sr. Design Eng with Quality Steel	x		x
Tim Bolden	CNA Insurance	X		x
Steven Brantigan	State of NY Sr. Inspector	x		x
Trevor Seime	Chief of SD		X	
Joel Amato	NBBI		X	
Luis ponce	NBBI		x	
Gary Scribner	NBBI		x	
Bob Wielgoszinski	NBIC Main Committee Chairman			x

Announcements

- Zoom Notes:
 - o Make sure all participants have their actual name on their zoom account.
 - o Request attendees to add an "M" for Member, "V" for Visitor, or "S" for Staff at the end of their name
 - Click "Participants", click "more" next to your name, click "rename," and add the applicable letter.
 - o Make Chair "co-host" if they are signed in on zoom.
 - o Remind everyone to stay muted until they would like to speak.
 - We can use "raise hand" feature if needed.
- The National Board will be hosting a reception for committee members and visitors on Wednesday, January 13, from 5:30 PM 7:30 PM at Michelinos Restaurant, located at 521 Riverwalk, San Antonio. Mexican cuisine will be served.
- Breakfast (7am) and Lunch (11:30 -12:30) will be provided to NBIC Committee members and visitors on Thursday in Magnolia/Blue Bonnet.
- We will take a short break around 9:30-10:00 for task groups to work on items, and to allow time for coffee/snack/beverage break.
 - o Coffee/snacks/beverages will be located on the 3rd floor
- Meetings schedule, meeting room layouts, and other helpful information can be found on the National Board website under the National Board Inspection Code tab
 → NBIC Meeting Information.
- If the meeting ends early use the extra time to work with your task groups.
 - o This can be done through Zoom/WebEx if needed.
- Remember to add any attachments that you'd like to show during the meeting, (proposals, reference documents, power point, etc.) to the cloud <u>prior to the meeting</u>.
 - o If needed we can go over how to do this.
- Always submit attachments in word format showing "strike through/underline"
 - o Does anyone need to know how to do this?
- Naming format reminder:
 - o Item number person who made the revision date update

Announcements

- 2021 NBIC will be available for purchase on July 1, 2021, and will become mandatory on January 1, 2022.
- We will do a voice voting for the negatives, not voting, and abstentions only. Once the motion and second have been established, the chair will ask for any negatives, not voting and abstentions.
- **For new member voting,** we will let the nominees speak on their behalf, and then send them to a "breakout room" while the group has a discussion and vote. Once the vote is completed, the nominees will be allowed back into the main meeting "room".
- As a reminder, anyone who would like to become a member of a group or committee:
 - o must attend at least 2 meetings prior to being put on the agenda for membership consideration. The nominee will be on the agenda for voting during their 3rd meeting.
 - o The nominee should submit the formal request along with their resume to Jonathan PRIOR TO the meeting. *nbicsecretary@nationalboard.org*
 - o If needed, we can also create a ballot for voting on a new member between meetings. To do this, you will need to contact Jonathan.

Item 18-43 January 12, 2021 Page **1** of **3**

1.6 CHANGE OF SERVICE

Supplement 9 of this part provides requirements and guidelines to be followed when a change of service or service type is made to a pressure-retaining item.

Whenever there is a change of service, the Jurisdiction where the pressure-retaining item is to be operated, shall be notified for acceptance, when applicable. Any specific jurisdictional requirements shall be met.

1.7 SCRAPPING PRESSURE RETAINING ITEMS

The owner or user should obliterate code markings, beyond recognition and remove the code nameplate(s) and/or stamping of any Pressure-Retaining Item that is scrapped, if possible. The removal and obliteration of any Code nameplate(s)/markings should be verified by the Inspector, and the National Board form NB-XXX should be completed and submitted to the National Board and Jurisdiction, if applicable.

ADD DEFINITION:

SCRAPPED –Permanently discarded/removed from service as a Pressure-Retaining Item

Scrapping of Pressure Retaining Items In accordance with provisions of the National Board Inspection Code

1.Submitted to:	2. Submitted by:
Name of Jurisdiction	(Name of <u>owner</u> , <u>user</u> , <u>Original Manufacturer</u> , <u>or "R" Certificate Holder</u>)
Address	Address
Phone Number	Phone Number
3. Manufactured by: (name and address)	
4. Location of Installation: (address)	
5. Manufacturer's Data Report: YES	NO NO
6. Item Registered with National Board: YES	NO NB Number:
7. Item Identification:	
Year Built:	Mfr. Serial No.:
Type:	Jurisdiction no.:
Dimensions:	MAWP:
8. Date of removal and obliteration of the Code name	
9. I certify that to the best of my knowledge ar correct, and <u>conforms</u> with provisions of the N	
Name of Owner or User:	
Signature:	Date:

Instructions for Completing the Form NB-XXX, Scrapping of Pressure Retaining Items Form

<u>Items 1-9 shall be completed by the owner, user, Original Manufacturer, or "R" Certificate Holder making the request.</u>

- 1) The name, address, and phone number of the Jurisdiction, Authorized Inspection Agency (when there is no Jurisdiction) the form is being submitted to for approval.
- 2) Enter the name and address of your company or organization.
- 3) Enter the name and address of the manufacturer shown on the name plate.
- 4) Enter the name and address of the location where the pressure-retaining item is installed. If this is the same as number 2, check the box "same as # 4."
- 5) Manufacturer's Data Report Attached-check the appropriate box.
- 6) Is the pressure-retaining item registered with the National Board? Check the appropriate box. If yes, provide the National Board Registration Number.
- 7) Provide as much information as known to help identify the pressure-retaining item.
- 8) Enter date the removal and obliteration of the Code nameplate.
- 9) Enter the name and signature of the owner, user, Original Manufacturer, or "R" Certificate Holder (and "R" Certificate number if applicable).

Note: Once completed the requester should file a copy with the Jurisdiction where the pressure retaining item is installed, the National Board (if registered with the National Board), and the owner or user of the vessel if the request was made by an "R" Certificate Holder, and upon request to the Authorized Inspection Agency who witnessed the removal orange obliteration of the nameplate.

Item 18-63 Proposed NBIC Part II Section 2.3.6.11.

2.3.6.11 INSPECTION OF VESSELS FOR PRESSURES AT AND ABOVE 10,000 PSI

- a) This section provides guidelines for the inspection of pressure vessels designed for pressures at or above 10,000 PSI.
- b) Inspector shall verify the vessel is constructed to a standard acceptable to the jurisdiction.
- c) The inspector shall verify the following requirements as part of the inspection:
 - 1) Records are being kept of cycles;
 - 2) Complete documentation of installation of safety interlocks required by the manufacturer and the jurisdiction for the vessel with listed set points, readily available to the operator and inspector. All devices must be listed;
 - Documentation safety device alarms and interlock checks are being completed on each protective device and controls are calibrated in accordance with manufacturers specifications;
 - 4) Operators and maintenance personnel are trained for the inspection, maintenance and operation of the vessel and systems; and
 - 5) Documentation of pressure relief device inspection and testing.
- d) Vessels constructed for a set number of cycles, as defined by the code of construction, which have reached the end of those cycles, must be removed from service or requalified for continued use.

 Any requalification for continued service must be completed in accordance with the requirements of the jurisdiction, where applicable. The inspector shall verify that documentation of any requalification is retained.
- e) Requalification of any vessel shall either be completed by the original manufacturer or a manufacturer familiar with the construction of pressure vessels at and above 10,000 PSI. Guidance for completing requalification can be found in ASME PCC-3, Inspection Planning and Using Risk-Based Methods.

Item 19-88

Revision Date: January 6, 2021

2.2.12.7 THERMAL FLUID HEATERS

a) Design and Operating Features

- 1) Many thermal fluid heaters are pressure vessels in which a synthetic or organic fluid is heated or vaporized. Some thermal fluid heaters operate at atmospheric pressure. The fluids are typically flammable, are heated above the liquid flash point, and may be heated above the liquid boiling point. The heaters are commonly direct-fired by combustion of a fuel or by electric resistance elements. Heater design may be similar to an electric resistance heated boiler, to a firetube boiler or, more commonly, to a watertube boiler. Depending on process heating requirements, the fluid may be vaporized with a natural circulation, but more often, the fluid is heated and circulated by pumping the liquid. Use of thermal fluid heating permits heating at a high temperature with a low system pressure (600°F to 700°F [316°C to 371°C] at pressures just above atmospheric). To heat water to those temperatures would require pressures of at least 1,530 psig (10.6 MPa).
- 2) Nearly all thermal heating fluids are flammable. Leaks within a fired heater can result in destruction of the heater. Leaks in external piping can result in fire and may result in an explosion. Water accumulation in a thermal heating system may cause upsets and possible fluid release from the system if the water contacts heated fluid (remember, flashing water expands approximately 1,600 times). It is essential for safe system operation to have installed and to maintain appropriate fluid level, temperature and flow controls for liquid systems, and level, temperature, and pressure controls for vapor systems. Expansion tanks used in thermal heater systems, including vented systems, should be designed and constructed to a recognized standard such as ASME Section VIII, Div. 1, to withstand pressure surges that may occur during process upsets. This is due to the rapid expansion of water exceeding the venting capability.
- 3) Because heat transfer fluids contract and become more viscous when cooled, proper controls and expansion tank venting are required to prevent low fluid level and collapse of the tank. Some commonly used fluids will solidify at temperatures as high as 54°F (12°C). Others do not become solid until -40°F (-40°C) or even lower. The fluids that become viscous will also become difficult to pump when cooled. Increased viscosity could cause low flow rates through the heater. The heater manufacturer recommendations and the fluid manufacturer's Material Safety Data Sheets (MSDS) should be reviewed for heat tracing requirements.
- 4) Verify the thermal fluid heaters have stack gas temperature indicators, alarms and safety shut down devices. Stack gas temperatures shall be monitored and recorded daily while in operation.

b) Industrial Applications

Thermal fluid heaters, often called boilers, are used in a variety of industrial applications such as solid wood products manufacturing, resins, turpentines, and various types of chemicals, drugs, plastics, corrugating plants, and wherever high temperatures are required. They are also frequently found in asphalt plants for heating of oils, tars, asphalt pitches, and other viscous materials. Many chemical plants use this type of heater in jacketed reactors or other types of heat exchangers.

Item 19-88

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c) Inspection

- 1) Inspection of thermal fluid heaters typically is done in either the operating mode or the shutdown mode. Internal inspections, however, are rarely possible due to the characteristics of the fluids and the need to drain and store the fluid. Reliable and safe operation of a heater requires frequent analysis of the fluid to determine that its condition is satisfactory for continued operation. If the fluid begins to break down, carbon will form and collect on heat transfer surfaces within the heater. Overheating and pressure boundary failure may result. Review of fluid test results and control and safety device maintenance records are essential in determining satisfactory conditions for continued safe heater operation.
- 2)1) Due to the unique design and material considerations of thermal fluid heaters and vaporizers, common areas of inspection are:
 - Design Specific requirements outlined in construction codes must be met.
 Some jurisdictions may require ASME Section I or Section VIII construction.
 Code requirements for the particular Jurisdiction should be reviewed for specific design criteria;
 - b. Materials For some thermal fluids, the use of aluminum or zinc anywhere in the system is not advisable. Aluminum acts as a catalyst that will hasten decomposition of the fluid. In addition, some fluids when hot will cause aluminum to corrode rapidly or will dissolve zinc. The zinc will then form a precipitate that can cause localized corrosion or plug instrumentation, valves, or even piping in extreme cases. These fluids should not be used in systems containing aluminum or galvanized pipe. The fluid specifications will list such restrictions;

Note: Some manufacturers of these fluids recommend not using aluminum paint on valves or fittings in the heat transfer system.

- c. Corrosion When used in applications and installations recommended by fluid manufacturer, heat transfer fluids are typically noncorrosive. However, some fluids, if used at temperatures above 150°F (65°C) in systems containing aluminum or zinc, can cause rapid corrosion;
- d. Leakage Any sign of leakage could signify problems since the fluid or its vapors can be hazardous as well as flammable. Areas for potential leaks include cracks at weld attachment points and tube thinning in areas where tubes are near soot blowers. The thermal fluid manufacturer specifications will list the potential hazards;
- e. Solidification of the fluid Determine that no conditions exist that would allow solidification of the thermal fluid. When heat tracing or insulation on piping is recommended by the heater manufacturer, the heat tracing and insulation should be checked for proper operation and installation;
- f. Pressure relief <u>devices valves</u> Pressure relief valves shall be a closed bonnet design with no manual lift lever. <u>Pressure relief valves shall be periodically tested</u> by a VR or T/O Certificate Holder with a frequency in accordance with jurisdictional

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requirements or an initial frequency of 1 year or less. Testing intervals shall be evaluated and may be adjusted based on inspection history up to a maximum of 3 years. The Pressure relief valve discharge should be connected to a closed, vented storage tank or blowdown tank with solid piping (no drip pan elbow or other air gap). When outdoor discharge is used, the following should be considered for discharge piping at the point of discharge: The pressure relief valve installation shall meet the requirements of NBIC Part 4, 2.3. Inspection and testing of the pressure relief devicevalve shall meet the requirements of NBIC Part 4, 3.0.

- 1.—Both thermal and chemical reactions (personnel hazard);
- 2. Combustible materials (fire hazard);
- 3. Surface drains (pollution and fire hazard);
- 4. Loop seal or rain cap on the discharge (keep both air and water out of the system);
- 5. Drip leg near device (prevent liquid collection); and
- 6. Heat tracing for systems using high freeze point fluids (prevent blockage).
- g. Inspection of thermal fluid heaters shall include verifying that fluid testing is conducted annually and that results are compared to the fluid manufacturer's standard. The inspector shall annually verify the documentation of testing of controls and safety devices.
- h. Vapor phase systems must have a documented vessel and piping risk based inspection assessment program in accordance with NBIC Part 2, 4.5.

Item Number: 20-51 NBIC Location: Part 3, 9.1

General Description: Add practicable and its definition to the glossary

Subgroup: Repairs and Alterations

Task Group: Kathy Moore (PM)

Explanation of Need: This is not a commonly used term in everyday language.

Proposed Definition:

Practicable – capable of being accomplished based on technical consideration of the nature and scope of activities, design or arrangement.

NBIC Part 2 Inquiry

Robert Underwood Hartford Steam Boiler 12/15/20

Item No.	20-82 – Reporting of Form NB-136	
Purpose	To permit the original PRI manufacturer to prepare and submit Form NB-136	
Statement of Need:	Revise NB-136 Reporting requirements and Form NB-136 to permit the original manufacturer of the pressure retaining item to prepare and submit the form.	
Background Information:	This proposal is the result of a field inquiry. Currently, only the owner, user, or R StampCertificate holder Holder are permitted to prepare and submit Form NB-136 (Replacement of Stamped Data). After discussing with NB staff, we saw no reason to prohibit the original PRI manufacturer from replacing stamped data or nameplates and preparing/submitting the NB-136 Form.	
	This proposal will revise 5.2.2(a), Form NB-136, and the instructions on how to complete Form NB-136 (paragraph 5.3.3) to permit the original PRI manufacturer to prepare and submit the NB-136 Form.	
Existing Text:	See Attachment	
Proposed Text:	See Attachment	

5.2.2 REPORTING

a) The completed Form NB-136 with a facsimile of the replacement stamping or nameplate applied and appropriate signatures shall be filed with the Jurisdiction, if applicable and the National Board by the owner, user, <u>Original Manufacturer</u>, or "R" <u>StampCertificate</u> Holder.

5.3.3 INSTRUCTIONS FOR COMPLETING THE FORM NB-136, REPLACEMENT OF STAMPED DATA FORM

Items 1-12 shall be completed by the owner, user, <u>Original Manufacturer</u>, or "R" <u>StampCertificate</u> <u>holderHolder</u> making the request.

- 1) Enter purchase order, job, or other identifying number used by your company if applicable.
- 2) The name, address and phone number of the Jurisdiction, Authorized Inspection Agency (when there is no Jurisdiction) the form is being submitted to for approval.
- 3) Enter the name and address of your company or organization.
- 4) Enter the name, email, and phone number of the person who can be contacted if there are any questions concerning this request within your company or organization.
- 5) Enter the name and address of the location where the pressure-retaining item is installed. If this is the same as number 3, check the box "same as # 3". If the pressure-retaining item is being refurbished and the final installation location is unknown, check the box "Stock item-unknown".
- 6) Enter the date the pressure-retaining item was installed. If unknown check the box "Unknown".
- 7) Enter the name of the manufacturer of the pressure retaining item the request is being submitted for.
- 8) Manufacturer's Data Report Attached, check the appropriate box.
- 9) Is the pressure-retaining item registered with the National Board? Check the appropriate block. If yes provide the National Board Registration Number.
- 10) Provide as much information as known to help identify the pressure-retaining item.
- 11) Provide a true facsimile of the legible part of the nameplate or stamping.
- 12) Attach any other documentation that helps provide traceability of the vessels to the original stamping, such as purchase orders, blueprints, inspection reports, etc.
- 13) Provide the name of owner, or <u>Original Manufacturer</u> of the pressure-retaining item or "R" <u>StampCertificate</u> <u>holderHolder</u> making the request. If an "R" <u>StampCertificate</u> <u>holderHolder</u>, provide the "R" <u>StampCertificate</u> number. Signature of the requester and date requested.
- 14) To be completed by the Jurisdiction or Authorized Inspection Agency's authorized representative.

If the original manufacturer is currently in business, concurrence shall be obtained by the owner<u>or</u> Juser.

The requester shall submit the form along with any attachments to the Jurisdiction where the pressure-retaining item is installed for approval. If there is no Jurisdiction or the pressure-retaining item is a stock item, the requester shall submit the form to a National Board Commissioned Inspector for approval.

After authorization, the form will be returned to the owner, user, Original Manufacturer, or "R" StampCertificate holder who made the request. The requester is required to contact the Jurisdiction or an Authorized Inspection Agency to pro-vide a National Board Commissioned Inspector to witness the re-stamping or installation of the new nameplate. If the nameplate is being welded to the pressure-retaining boundary of the vessel, the weld-ing shall be done by a "R" StampCertificate holder Holder. The requester will provide the new nameplate or have the tools on-hand to do the re-stamping in accordance with the original Code of Construction.

- 15) Once the re-stamping is completed, or the new nameplate is attached, the requester shall provide a true facsimile of the replacement stamping.
- 16) The owner, user, <u>Original Manufacturer</u>, or "R" <u>Stamp-Certificate Holder Holder Holder</u> shall fill in their name (and number if an "R" <u>StampCertificate holder Holder</u>), sign and date.
- 17) To be completed by the National Board Commissioned Inspector who witnessed the restamping or installation of the new nameplate.

Note: Once completed the requester shall file a copy with the Jurisdiction where the pressure-retaining item is installed, the National Board, and the owner or user of the vessel if the request was made by the <u>Original Manufacturer or and</u> "R" <u>StampCertificate</u> <u>holderHolder</u>, and upon request to the Authorized Inspection Agency who witnessed the re-stamping or attachment of the new nameplate.

	in accordance with provi	sions of the National Board Inspect	NB-136 tion Code
	in accordance with provi	or are running bom a moper	
1.			
	(P.O. no., job no., etc.)		
2.	SUBMITTED TO:		
	(Name of Jurisdiction)		
	Change to owner, user,		_
	enange to owner, user,		
	(Telephone no.)		
3.	SUBMITTED BY:		
٥.	(Name of Owner, User, Original Manu	ufacturer, or "R" Certificate Holder)	
	(Address)		
4.			
	(Name of contact)	(Email)	Telephone no.)
5	LOCATION OF INSTALLATION: SAME AS #3	☐ STOCK ITEM-UNKNOWN	N.
٥.	SAME AS #5	STOCKTEM ONKNOWN	•
	(Name)		
	(Address)		
6.	DATE INSTALLED:	UNKNOWN	
7.	MANUFACTURER:		
	(Name)		
8.	MANUFACTURER'S DATA REPORT ATTACHED: NO	YES	
9.	ITEM REGISTERED WITH NATIONAL BOARD: NO	YES, NB NUMBER	
	. ITEM IDENTIFICATION:		
	(Type)	(Mfg. serial no.)	(Jurisdiction no.) (Year built)
		SAFETY RELIEF VALVE SET	AT:
	(Dimensions) (MAWP psi)		(psi)

13. I REQUEST AUTHORIZATION TO REPLACE THE STAMPED DATA OR NAMEPLATE ON THE ABOVE DESCRIBED PRESSURE-RETAINING
ITEM IN ACCORDANCE WITH THE RULES OF THE NATIONAL BOARD INSPECTION CODE (NBIC). NAME: NUMBER: ("R"Certificate Holder only)
SIGNATURE: DATE:
(Authorized Representative) Change to owner, user,
14. BASED ON THE TRACEABILITY PROVIDED, AUTHORIZATION IS GRANTED TO REPLACE THE STAMPED DATA OR TO REPLACE THE NAMEPLATE OF THE ABOVE DESCRIBED PRESSURE-RETAINING ITEM.
SIGNATURE: DATE:
NATIONAL BOARD COMMISSION NO.: JURISDICTIONAL NUMBER:(If available)
Change to owner, user Best of My Knowledge and Belief, the Statements in this report are correct, and that the
REPLACEMENT INFORMATION, DATA, AND IDENTIFICATION NUMBERS ARE CORRECT AND IN ACCORDANCE WITH PROVISIONS OF THE NATIONAL BOARD INSPECTION CODE (NBIC).
NAME: NUMBER:
SIGNATURE: DATE:
17. WITNESSED BY: EMPLOYER:

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S2.7.3.2 SUBSEQUENT INSPECTIONS

- a) Boilers that have completed the initial inspection requirements begin the subsequent inspection intervals. The following inspection intervals should be used unless other requirements are mandated by the Jurisdiction.
 - Interval #1 One year following initial inspection. Inservice inspection per NBIC Part 2, S2.7.1.
 - Interval #2 Two years following initial inspection. Visual inspection per NBIC Part 2, \$2.5.2.2.
 - Interval #3 Three years following initial inspection. A pressure test per NBIC Part 2, \$2.6.1.
- b) After interval #3 is completed, the subsequent inspection cycle continues with interval #1.
- c) UT thickness testing per NBIC Part 2 S2.6.2 shall be performed at 5 year intervals, or at a shorter interval if deemed necessary by the Jurisdiction.
 - 1) Recurring UT thickness testing may be extended by up to 1 cycle (5 years) where the owner can demonstrate the following:
 - Two prior consecutive NDE reports following this cycle, spanning a minimum of 5 years, showing that current practice permits a longer NDE cycle;
 - Storage and care of the boiler in adherence with the applicable sections of \$2.13.1 STORAGE METHODS; and
 - c. Operating records (ie; visual images and log book records showing correct water treatment) shall be reviewed annually during the extension period indicating no change to boiler condition.
 - 2) New construction ASME Section I boilers may not be required to be subjected to UT thickness testing for 20 years from the date of manufacture, unless a shorter interval is deemed necessary by the Jurisdiction.