Quality Control Manual

for

√ Manufacture, [M] √ Modification, [Mod] √ Repair, [R] √ Assembly, [A] √ Inspection, Test, and Retest[IT]

of

Highway Tanks and Portable Tanks

for the

Transportation of Dangerous Goods by Road

in accordance with CSA B620-14 or the most current version (based on Transport Canada TDG regulations)

Facility Address: 489 Adelard-Savoie Blvd., Dieppe NB E1A 7E7



Prepared by / Approved by: Arash Navidan / Zanyar Farhadi

Control Number: NEE-QCM-NB-001

Date of Issue: 2019/04/26 **Rev. No.:** 05 **Page:** 1 of 150

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This manual is in accordance with CSA B620-14 or the most current version (based on Transport Canada TDG regulations) and is for the following facility of National Energy Equipment Inc..

| Facility Address | Registration No. | Activities: |
|---------------------------------------|------------------|---|
| 1 Royles Avenue, Dartmouth NS B3B 2A6 | 25-0582 | Manufacture Modification Repair Assembly Inspection, Test, & Retest |

National Energy Equipment Inc.'s National Quality System Manager ensures the quality system meets the requirements of the CSA B620-14 or the most current version.

In this manual anywhere mentioned CSA B620, it means CSA B620-14 or the most current version - (based on Transport Canada TDG regulations)

National Energy Equipment Inc. Authorization

Approved by:

Name: Zanyar Farhadi

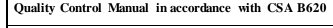
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Signature:

Date: 2019/04/26



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SECTION - 1 Scope

This manual applies to the National Energy Equipment Inc. (NEEI) facility with the registration number of 25-0582, located at 489 Adelard-Savoie Blvd., Dieppe NB E1A 7E7 branch, only to those Highway Transport tanks manufactured in accordance with the specifications contained in the CSA B620.

Work is including all or some of the followings: manufacturer, modification, repair, assembly, inspection, test and retest of highway tanks and portable tanks.

| | INSPEC | CTIONS | | TESTS | | | | | | |
|-----------------------|---------------|---------------|-----------------------|----------------|------|----------------------------------|------------------|---------------|--------------|--------|
| TANK SPECIFICATION | EXT- ERNAL | INT- ERNAL | HYDRO- STATIC | PNEU- MATIC | LEAK | REPAIR | MANU- FACTURE | ASSEM- BLY | MODIFY | MOBILE |
| TC 406 | V | V | V | V | V | V | V | V | V | V |
| TC 407 | V | V | V | V | V | | | | | V |
| TC 412 | V | V | V | | V | | | | | V |
| TC 306 | V | V | V | V | V | V | | | • | V |
| TC 307 | V | V | V | | V | | | | | V |
| TC 312 | V | V | V | | V | | | | | V |
| TC 331 | V | V | V | V | V | | | V | | V |
| TC 338 | V | | V | V | | | | | | V |
| TC 341 | V | V | V | V | | | | | | V |
| TC 51 | V | V | ~ | | V | | | | | V |
| TC 60 | V | V | V | | V | | | | | V |
| | | ING CTION | UPP COUP INSPEC | LER | | FLUORESC IAG. PART INSPECT | TCLE | | KNESS EST | |
| ANY TANK TYPE | | | · |] | | V | | | Y | |

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SECTION - 2 Glossary of Abbreviations and Definitions

ASME American Society of Mechanical Engineers (generally refers to boiler and pressure vessel codes)

AWS American Welding Society

CODE The code or specification that the tank is built to (eg. MC 306, TC 406)

CSA Canadian Standards Association

CSA B620 The Canadian Standard that includes highway tank specifications and inspection and testing

requirements (Revision 14 or most current version)

DOT United States Department of Transportation

Field welding any welding performed at locations other than the facility address

FRP fibre-reinforced plastic.

HAWP Hose assembly working pressure (the anticipated working pressure of the hose assembly, which

does not exceed the maximum working pressure of the hose assembly's lowest-rated component.)

Hot work any work involving welding, cutting, grinding, drilling, or exposure to open flame.

"I" The cargo tank marking that indicates an INTERNAL visual inspection

ISC Internal Self Closing (valve)

"K" The cargo tank marking that indicates a LEAK test

MAWP The maximum allowable working pressure of a cargo tank as indicated on the data plate

MDIN Manufactures Design Identification Number

MC Motor Carrier as used in code designations (eg. MC 306)

NEEI National Energy Equipment Inc.

"P" The cargo tank marking that indicates a PRESSURE test

Process owner Derek Lutes, Inspector Technician.

He is responsible for all requires documentations and the assigned activities of all inspectors,

testers, and welders.

PSI Pounds per square inch

Remount mounting a previously certified highway tank onto a different vehicle chassis or vehicle

suspension component, or a change to the original means of securement or tank mounting

system. A remount is a modification.

Repair returning a tank to its original design and specification by welding on the tank wall, on integral

structural components of the tank such as the rollover dam, tank sill, or baffles, and on any

components that contain lading. This term does not include:

(a) changes to motor vehicle equipment, such as lights, truck or tractor power train

components, steering and brake systems, and suspension parts;

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- (b) changes to appurtenances, such as fender attachments, lighting brackets, and ladder brackets;
- (c) replacement of components, such as valves, vents, or fittings, with components of a similar design and of the same size and capacity; and
- (d) replacement of an attachment other than an integral structural component of the tank by welding to a mounting pad.

Retrofit

a change to a previously certified highway or portable tank that brings the tank into compliance with the latest revision of the specification to which the tank was originally constructed. Depending on the scope of the change, the retrofit can involve a modification of the highway or portable tank (see Modification).

SRV Safety Relief Valve

"T" The cargo tank marking that indicates a THICKNESS test

TC Transport Canada

TDG Transportation of dangerous goods

TCRN Transport Canada Registration Number

UC The cargo tank marking that indicates an UPPER COUPLER AREA inspection

"V" The cargo tank marking that indicates an EXTERNAL visual inspection

WPS Weld Procedure Specification

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SECTION - 3 Statement of Authority

This manual outlines the requirements for the activities, as detailed in Section 1. In addition, this program addresses the National Quality System Manager's responsibility, which details the support of the management of National Energy Equipment Inc. (NEEI), for administrating the quality control program and the various related standards to be used for the activities.

3-1 Responsibilities:

All involved personnel are totally committed to meeting the requirements of CSA B620, NEEI policies, and the quality control system outlined in this manual.

The National Quality System Manager (NQSM) is responsible for the preparation, revision, approval and issuance of the quality control manual. The NQSM and Quality Assurance Specialist (QAS) are responsible for the administration and implementation of the quality control program in the shops. Each NEEI branch's Process Owner, shall help them in accordance with the quality control program. The NQSM has the responsibility and authority to control production, and the organizational freedom to:

- Identify quality control problems;
- Initiate action, which results in solutions to those problems;
- Verify implementation of solutions to those problems; and
- Control further processing, delivery or unsatisfactory condition until proper disposition has been made.

Process Owners will be responsible for their assigned activities. They may delegate the performance of their assigned duties to qualified individuals but they shall retain the responsibility for those assigned activities.

In the event of a disagreement between the responsible person and the Process Owner, the problem shall be brought to the NQSM for resolution. Any resolution shall not negate the requirements of CSA B620, or this Manual.

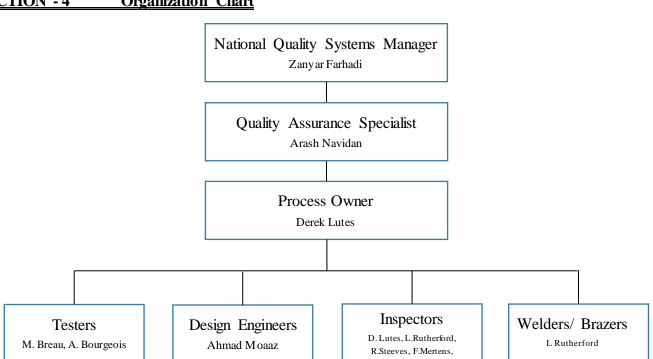
3-2 Codes and standards

3-3 Signature

The latest edition of codes and standards of Canadian Standards Association (CSA) which are specified in Transportation of Dangerous Goods of Transport Canada shall be applied for B620 program. Any other standards which are mentioned in Transport Canada website, also shall be used.

| Signed: | Elan | Title: National quality systems manager Date: | 2019/04/26 |
|---------|------|---|------------|

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| SECTION - 4 Organization Chart | |



SECTION - 5 Manual Control

This Manual and its revisions shall be prepared, issued, maintained, and approved by the National Quality System Manager. The approval and acceptance of the National Quality System Manager are shown on each page of the manual.

This Manual shall be reviewed at least once a year at the management review meeting to ensure all procedures are current and in conformance with CSA B620 or most current version and be revised at that time if required.

If revisions are required to this Manual they shall be implemented at the date the changes in regulation take effect. The only controlled copy of the latest revision of Manual is placed in NEEI's intranet.

Revision shall be described in the revision control sheet (section22) and noted on the Table of Contents and each page of the Quality Control Manual.

The National Quality System Manager shall issue, distribute and maintain copies of this Quality Control Manual and its revisions. The same person is responsible for removal of superseded versions from circulation.

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SECTION - 6 Drawing and design control

Drawings, where required, shall be provided either by the equipment supplier, original equipment manufacturer, outside engineering sources or the Process Owner.

Approval of designs, design changes and where drawings effect a change in design shall be approved by a Registered Design Engineer.

Design of a new tank or modification to a tank, the issuance of an MDIN and/or TCRN, and the application process for a TCRN shall be reviewed and approved by the Process Owner.

The latest revision of all designs, drawings, and changes shall be used and the older revisions shall be superseded.

The calculations and drawings illustrating the design shall be signed by the Design Engineer to indicate that the design has been reviewed and approved; and one of the following shall apply:

- the calculations and drawings shall also be marked with the printed name of the Design Engineer, his or her registration number, and the MDIN; or
- a record shall be maintained listing all calculations, applicable drawings, and revision numbers used in a design. This record shall include the printed name of the Design Engineer, his or her registration number, and the MDIN.

For all specification tanks, NEEI shall retain the calculations and drawings for not less than 20 years after the date of assembly, or modification of the last tank of that design.

The process owner has to ensure that currently authorized drawings or designs are performed by the appropriate personnel and are in line with the requirements of CSA-B620. He is responsible for the proper approval of designs, design changes, and for reviewing the design of a new tank or a modification to a tank, the issuance of an MDIN and/or TCRN, and the application process for a TCRN, if applicable.

All drawings, calculations and design packages shall be kept in the facility based on the document control system of the facility. Electronic copy of Design packages shall be saved in NEEI online storage. In the document control system, documents process owner ensures that all designs, changes, and revisions are authorized and that only the currently authorized drawings or designs are used.

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SECTION - 7 Manufacture

Manufacture is the fabrication of any components that contain lading such as piping and welding on integral structural components of the tank, i.e. the tank sill. This does not include Assembly, which is covered in Section 8 of this Manual.

All highway tanks purchased for Manufacture shall only be purchased from a facility registered with Transport Canada to perform the manufacturing function.

The person performing the process shall ensure that all precautions are taken to ensure that there is no hazard to the personnel performing it or to persons in the general vicinity. In this regard please follow NEEI's hazard assessment documents including but not limited to Confined space entry permit, program and procedures.

7-1 Scope of work and authorizations

The tank manufacturer must follow CSA standards, TDG Regulations and Certificate of Authorization which are held by each facility (ASME, provincial pressure vessel jurisdiction, National Board of Boiler and Pressure Vessel Inspectors).

7-2 Design review

All preparation, revision, and distribution control of drawing, designs, documents and records shall comply with the requirements of Drawing and Design Controls Section 6.

7-3 Inspection and testing

The Process Owner is responsible for the inspection and testing required on completion of the manufacturer. All applicable type of inspections and tests shall be performed prior to certification and delivery of a highway or portable tank in the facility.

On product-retaining components pneumatic retesting and inspection shall be required prior to further use of the tank. For the process, the Test and inspection travel sheet (Form No. NEE-FRM-011) shall be used. The inspection and testing will be carried out in the facility where the manufacture has been performed.

The inspection and testing program for manufacture shall be the same as described in the Inspection and Testing Control Procedure in Section 12.

7-4 ID plate and other required markings

Any tank wholly, or partially, manufactured by NEEI must be accompanied by a specification plate information sheet (Form No. NEE-FRM-003) and a Certificate of Compliance for New or Assembled Tanks (Form No. NEE-FRM-004) that is in a format authorized by the Transport Canada Dangerous Goods Directorate. This will be completed by NEEI as far as the work has been completed.

The Process Owner shall ensure that a metal identification plate is permanently affixed to the tank or its supporting structure either by brazing or welding around its perimeter, or with tamper resistant fasteners on the left side of the tank, near the front, in a place readily accessible for inspection. The plate may also be attached to a mounting pad welded directly to the tank, but not to the bodywork or skirting.

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The final assembler has marked the TC specification and completion and certification date on the plate.

7-5 Tank Certification

The Process Owner shall ensure that NEEI has fulfilled the responsibility of issuing a Certificate of Compliance for New or Assembled Tanks (Form No. NEE-FRM-004) to the Owner for all manufactured and/or modified highway tanks in accordance to CSA B620 at or before the time of delivery.

The requirements of the specification that has yet to be met must be indicated on the Certificate of Compliance for New or Assembled Tanks (Form No. NEE-FRM-004) and the Metal Identification Plate (Form No. NEE-FRM-004) may be affixed without the TC specification mark and the completion and certification date. The TC specification mark and completion and certification date shall not be applied until the tank is complete and all requirements of the CSA B620 standard have been met.

If NEEI does not complete the construction of a tank, the certification must be completed in accordance with the requirements of Clause 8 of CSA B620 for all construction that has been completed.

If further construction of the tank is to be performed, NEEI shall identify the items of further construction on the Certificate of Compliance for New or Assembled Tanks (Form No. NEE-FRM-004).

NEEI as a final assembler shall be responsible for ensuring that all certification have been completed in compliance with CSA B620.

7-6 References

| - | Confined space e | ntry permit, program and procedures | (See 21.1) |
|---|------------------|---|------------|
| - | NEE-FRM-001 | Metal identification plate stamping | (See 21.1) |
| - | NEE-FRM-003 | Specification plate information sheet for recertified tanks | (See 21.1) |
| - | NEE-FRM-004 | Certificate of compliance for new & assembled tanks | (See 21.1) |
| - | NEE-FRM-011 | Test and inspection travel sheet | (See 21.1) |

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SECTION - 8 Assembly

Assembly is the portion of the fabrication process of a highway tank that does not involve welding on the tank wall, welding on integral structural components of the tank (rollover dam, tank sill, baffles), and welding on any components that contain lading such as piping.

Assembly includes any of the following functions that are necessary to meet the specification requirements prior to the certification of a highway tank:

- A) The fabrication and installation of component parts of a highway tank.
- B) The mounting of one or more tanks onto a vehicle chassis or onto a vehicle suspension component.

All highway tanks purchased for assembly shall only be purchased from a facility registered with Transport Canada to perform the manufacturing function.

The person performing the process shall ensure that all precautions are taken to ensure that there is no hazard to the personnel performing it or to persons in the general vicinity. In this regard please follow NEEI's hazard assessment documents including but not limited to Confined space entry permit, program and procedures.

8-1 Scope of work and authorizations

The assembly of tanks is done in accordance with an approved design provided by the manufacturer; and the design of a portion of the assembly of a highway or portable tank.

All required assembly processes including but not limited to mounting tanks and installing fittings are done in accordance with the version of CSA B620 that is in force under the TDG Regulations and with the version of the ASME Code that is referenced in CSA B620. Assembly design drawings, calculations, and specifications, as applicable shall be prepared by NEEI if not provided by the manufacturer.

8-2 Design review

All preparation, revision, and distribution control of drawing, designs, documents and records shall comply with the requirements of Drawing and Design Controls Section 6.

8-3 Inspection and testing

The Process Owner is responsible for the inspection and testing required on completion of the assembly. All applicable type of inspections including but not limited to visual test, leakage test (if applicable), and pressure test (if applicable) are performed prior to certification and delivery of a highway or portable tank in the facility. On product-retaining components pneumatic retesting and inspection shall be required prior to further use of the tank. For the process, the Test and inspection travel sheet (Form No. NEE-FRM-011) shall be used. The inspection and testing will be carried out in the facility where the assembly has been performed.

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8-4 ID plate and other required markings

Any tank wholly, or partially, assembled by NEEI must be accompanied by a Specification plate information sheet (Form No. NEE-FRM-003) and a Certificate of Compliance for New or Assembled Tanks (Form No. NEE-FRM-004) that is in a format authorized by the Transport Canada Dangerous Goods Directorate. This will be completed by NEEI as far as the work has been completed. Assembled tanks shall not be marked unless satisfactory pass mentioned inspections and tests.

The Process Owner shall ensure that a metal identification plate (Form No. NEE-FRM-001) is permanently affixed to the tank or its supporting structure either by brazing or welding around its perimeter, or with tamper resistant fasteners on the left side of the tank, near the front, in a place readily accessible for inspection. The plate may also be attached to a mounting pad welded directly to the tank, but not to the bodywork or skirting. The Process Owner also shall ensure that other required markings and decals has been done properly in accordance with CSA B620.

The final assembler has the responsibility to inscribe and mark the TC specification, and completion or/and certification date on the plate.

8-5 Tank Certification

The Process Owner shall ensure that NEEI has fulfilled the responsibility of issuing a Certificate of Compliance for New or Assembled Tanks (Form No. NEE-FRM-004) to the Owner for all manufactured and/or modified highway tanks in accordance to CSA B620 at or before the time of delivery

The requirements of the specification that has yet to be met must be indicated on the Certificate of Compliance for New or Assembled Tanks (Form No. NEE-FRM-004) and the metal identification plate may be affixed without the TC specification mark and the completion and certification date. The TC specification mark and completion and certification date shall not be applied until the tank is complete and all requirements of the CSA B620 standard have been met.

If NEEI does not complete the construction of a tank, the certification must be completed in accordance with the requirements of Clause 8 of CSA B620 for all construction that has been completed

NEEI as a final assembler shall be responsible for ensuring that all certification have been completed in compliance with CSA B620

8-6 References

| - | Confined space e | ntry permit, program and procedures | (See 21.1) |
|---|------------------|---|------------|
| - | NEE-FRM-001 | Metal identification plate stamping | (See 21.1) |
| - | NEE-FRM-003 | Specification plate information sheet for recertified tanks | (See 21.1) |
| - | NEE-FRM-004 | Certificate of compliance for new & assembled tanks | (See 21.1) |
| - | NEE-FRM-011 | Test and inspection travel sheet | (See 21.1) |
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SECTION - 9 Modification

Modification is a change to the original design of a previously certified highway tank that affects its structural integrity or lading retention capability including, but not restricted to remounts, tank re-barreling, and tank stretching. Also is change to the design of the rear-end protection or accident damage protection or change to the size or ratings of piping, fittings and closures.

9-1 Scope of work and authorizations

All required modification processes are done in accordance with the version of CSA B620 that is in force under the TDG Regulations and with the version of the ASME Code that is referenced in CSA B620. Modifications which performed are including but not limited to: remounts, tank rebarrelling, tank stretching, a change to the design of the rear-end protection or accident damage protection, and a change to the size or ratings of piping, fittings, and closures. Assembly design drawings, calculations, and specifications, as applicable shall be prepared by NEEI if not provided by the manufacturer.

For all tanks that require modification, the person performing the process shall ensure that all precautions are taken to ensure that there is no hazard to the personnel performing it or to persons in the general vicinity. In this regard please follow NEEI's hazard assessment documents including but not limited to Confined space entry permit, program and procedures.

9-2 Design review

All preparation, revision, and distribution control of drawing, designs, documents and records shall comply with the requirements of Drawing and Design Controls Section 6.

9-3 Inspection and testing

The Process Owner is responsible for the inspection and testing required on completion of the modification. All applicable type of inspections and tests shall be performed prior to certification and delivery of a highway or portable tank in the same facility location which modification is performed.

On product-retaining components, pneumatic retesting and inspection shall be required prior to further use of the tank. If product-retaining components of piping have been modified or repaired, a leak test shall also be required. For the process, the Test and inspection travel sheet (Form No. NEE-FRM-011) shall be used.

The inspection and testing program for modification shall be the same as described in the Inspection and Testing Control Procedure in Section 12.

9-4 ID plate and other required markings

Any tank wholly, or partially, modified by NEEI must be accompanied by a Specification plate information sheet (Form No. NEE-FRM-003) and a Modification certificate of compliance (Form No. NEE-FRM-005) that is in a format authorized by the Transport Canada Dangerous Goods Directorate. This will be completed by NEEI as far as the work has been completed.

A modified tank shall be marked with an additional identification plate, titled "Modification Plate" only after successful testing. The Process Owner shall ensure that a Modification plate stamping (Form No. NEE-FRM-002) is permanently affixed to the tank or its supporting structure either by brazing or welding around its

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perimeter, or with tamper resistant fasteners on the left side of the tank, near the front, in a place readily accessible for inspection. The plate may also be attached to a mounting pad welded directly to the tank, but not to the bodywork or skirting.

The final assembler has marked the TC specification and completion and certification date on the plate.

9-5 Tank Certification

The Process Owner shall ensure that NEEI has fulfilled the responsibility of issuing a Modification certificate of compliance (Form No. NEE-FRM-005) to the Owner for all modified tanks in accordance to CSA B620 at or before the time of delivery

The requirements of the specification that has yet to be met must be indicated on the Modification certificate of compliance (Form No. NEE-FRM-005) and the metal identification plate may be affixed without the TC specification mark and the completion and certification date. The TC specification mark and completion and certification date shall not be applied until the tank is complete and all requirements of the CSA B620 standard have been met.

The following requirements for a Certificate of Compliance shall apply:

- (a) On delivery of a tank, the registered facility shall issue a Certificate of Compliance to the tank purchaser or owner.
- (b) A Certificate of Compliance shall be filled (Form No. NEE-FRM-005);
- (c) A copy of the Certificate shall be retained for a minimum of 20 years from the date of delivery.
- (d) The Certificate shall be retained by the owner or the owner's designate throughout the ownership of the tank, and a copy shall be retained for at least one year thereafter.

9-6 References

| - | Confined space e | entry permit, program and procedures | (See 21.1) |
|---|------------------|---|------------|
| - | NEE-FRM-002 | Modification plate stamping | (See 21.1) |
| - | NEE-FRM-003 | Specification plate information sheet for recertified tanks | (See 21.1) |
| - | NEE-FRM-005 | Modification certificate of compliance | (See 21.1) |
| - | NEE-FRM-011 | Test and inspection travel sheet | (See 21.1) |

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SECTION - 10 Repairs

10-1 Scope of work and authorizations

Repair to tank is any activity include welding/ brazing to a tank wall or lading retention and integral structural component (rollover dam, tank sill, baffles), or any other activity which returns a tank to its original design and specification, or retrofits a tank to the latest revision of the specification to which the tank was originally constructed. (Not all retrofits can be considered as repair, some may be modifications)

For all tanks that require repairs, the person performing repairs shall ensure that all precautions are taken to ensure that there is no hazard to the personnel performing the repairs or to persons in the general vicinity. In this regard please follow NEEI's hazard assessment documents including but not limited to Confined space entry permit, program and procedures.

A repair may not be work that is foreseen. The occurrence and the need for repair may be required during periodic inspections, modifications, or assembly. As such, these unforeseen occurrences of repair work shall be reviewed on a per case basis by the process owner.

Before starting work, the process owner shall ensure that warranty by the original manufacturer is not in effect. If it is, approval from the original manufacturer must be obtained.

All repairs shall be in accordance with the requirements of CSA B620 and the current edition of ASME Section VIII Division 1 at the time of the repair, with the exception of the following:

- Tanks will not be repaired or altered in a way that may cause an increase in the probability of leakage or cracks by areas of stress concentration due to shrinkage of cooling metal, and shall not be repaired with overlay-type patches.

Repairs of TC 406 Crude and any FRP Highway tanks (including piping) are not authorized.

All materials used in the repair of tank shell and heads shall be purchased and controlled in accordance with Section 11 of this Manual.

Materials used to repair tank shell or heads shall be identical to the material on the Identification Plate of the tank being repaired, unless specifically authorized by the Engineering Manager and with approval of a Registered Design Engineer. Where this results in a modification to the tank it shall be performed in accordance with Section 9 of this Manual.

Any welding/ brazing performed during the repair process shall be performed in accordance with Section 15 of this Manual.

Any Manhole Cover, Vent or valve directly attached to the tank or manhole cover shall be replaced with the identical components unless specifically authorized by the Service Manager. Where replacement effects a change in design they shall be approved by a Registered Design Engineer. Where this results in a modification of the tank it shall be performed only at a facility registered with Transport Canada for this scope.

When repair is complete it shall be recorded on the Repir Report (NEE-FRM-006)

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10-2 Inspection and testing

Upon completion of repairs, the Process Owner shall ensure the tank is inspected and tested for repair in the facility. On product-retaining components, pneumatic retesting and inspection in the facility shall be required prior to further use of the tank. If product-retaining components of piping have been modified or repaired, a leak test shall also be required in the facility. The inspection process shall be the same as described in the Inspection and Testing Control Procedure in Section 12.

For inspection of repairs, the nature and severity of defects found should be stated, if any, and by what method the damage or defect was discovered. In particular, information shall be furnished to indicate the location of defects detected. If no defect or damage was discovered, that fact shall be reported.

Required markings are to be installed only after successful tests in accordance with Section 13 of this Manual.

Upon completion of any repairs, the facility shall prepare a repair report included in 'Test and inspection report' or 'welding inspection report'.

10-3 References

| - Confined space entry permit, program and procedures (See 2 | (1.1) |
|--|-------|
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- NEE-FRM-006 Repair Report (See 21.1)

- NEE-FRM-013 Welding Inspection Report (See 21.1)

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SECTION - 11 Material Control

This section describes the requirements for provision of materials to be used in manufacture, modification, repair, or assembly of TC highway tanks and portable tanks, and outlines the system for purchase, receipt, identification and maintaining traceability of Code material to ensure compliance with the CSA B620 and the ASME Codes and design specifications.

All material receiving, identification and Code requirements defined in this section apply to Owner-supplied material as well. When the Owner supplies material, it shall be checked by the Process Owner upon receipt against the Owner's material list.

Material that is defective, damaged or otherwise not in compliance with the code of construction shall be considered non-conforming and handled in accordance with Section 14 of this Manual.

Any material substitutions shall be referred back to the Design Engineer for approval. For TC331 tank, approval from a Design Review Agency may be required.

Material will be stored in a location designated for controlled material only.

Upon receipt of materials, Process Owner shall:

- 1) Verify that materials are in conformance with requirements of purchase order,
- 2) Ensure that the Mill Test Report (MTR) matches the material and the Purchase Order, and is in compliance with the design specifications, drawings, and ASME. Section II for Chemical and Mechanical Properties. The Process Owner shall indicate this by initialing the MTR.
- 3) Ensure that all specified tests were performed and the material specification, grade, heat number, and slab numbers are legible and coincide with that of the MTR,
- 4) Ensure that the MTR or copies of, are placed in the Job File.
- 5) Ensure that mill test results conform to ASME Section II requirements and indicate acceptance by signature and date on the Mill Test Reports.

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SECTION - 12 Inspection and testing – Examination

For each tank design, all drawings, design calculations, and specifications shall be in accordance with CSA B620, and selected by B621 or B622 Standards (the most current version),

As applicable, NEEI plans and carries out production and service provisions under controlled conditions. Controlled conditions include:

- 1) the availability of information that describes the characteristics of the product,
- 2) the availability of work instructions, as necessary,
- 3) the use of suitable equipment,
- 4) the availability and use of monitoring and measuring devices,
- 5) the implementation of monitoring and measurement activities, and
- 6) the implementation of product release, delivery and post-delivery activities.

The Inspector shall have free access to such parts which shall include, but not be limited to the following:

- a) Location where inspection and testing takes place
- b) Quality Control Manual
- c) Warehousing

The Process Owner shall be responsible for:

- 1) Ensuring that all required examinations and inspections are performed in compliance with the current edition of CSA B620 and TDG regulations and shall ensure that these examinations and inspections are done in accordance with approved procedures,
- 2) Collecting all related documentation such as design changes, calculations, specifications, repairs, examination and test reports, travel sheets into the Job File for each Highway Tank being recertified,
- 3) Maintaining the Job File (by job number and/or serial number).
- 4) Inspection prior to assembly of a new Tank, or reassembly of a modified tank,
- 5) Collecting the Manufacturer's Partial Certificate of Compliance, plus any test reports generated during manufacture or modification, and verify that all functions have been completed. (if applicable)
- 6) Maintenance of reports and certificates to be kept in the Job File and final copies issued to tank owner.

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For all tanks that are to be inspected or tested, the inspector or tester shall ensure that all precautions are taken to ensure that there is no hazard to personnel performing the inspection and test.

12.1 Inspection Program

Periodic inspection and test intervals shall be held based on the mentioned table 7.1 of CSA B620.

If more than one test or inspection interval is prescribed for a given tank in a particular service, then the shortest interval shall apply. The due dates for the first periodic retest and inspection are measured from the original test and inspection date marked on the tank, or if no test date is marked, the certification date.

The inspection reports shall be documented on the Test and Inspection Report (Form No. NEE-FRM-007).

12.1.1 Periodic and obligatory inspection and testing.

Periodic inspection and test intervals are based on Table 7.1 of CSA620.

If more than one test or inspection interval is prescribed for a given tank in a particular service, then the shortest interval shall apply. The due dates for the first periodic retest and inspection are measured from the original test and inspection date marked on the tank, or if no test date is marked, the certification date.

In addition to the periodic retesting or inspection requirements, pneumatic retesting and inspection shall be required prior to further use if:

- 1) a tank shows evidence of bad dents, corroded or abraded areas, leakage, or any other condition that might render the tank unsafe for transportation service;
- 2) the tank has been involved in an accident in which it may have been dented, torn, or otherwise damaged so as to affect its lading retention capability;
- 3) the tank has not been used for transporting dangerous goods for 1 year or more; or
- 4) the tank is new or modified from its original design, and the modification involves work on product-retaining components.

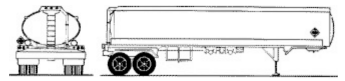
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12.2 External Visual Inspection (V)

Typical interval is every year (annually)

12.2.1 Highway tanks for the transportation of dangerous goods other than liquefied compressed gases TC406(306), TC407(307), TC412(312)

TC406, Older version:TC306



Highway tank for flammable liquids and low hazard chemicals (e.g. gasoline, diesel); Steel or aluminum shell or reinforced plastic (FRP tanks is not in the scope); MAWP between 18 and 28 kPa (2.65 and 4 psi);

If transporting crude, MAWP between 18 and 100 kPa (2.65 and 14.7 psi);

- 1) Inspect all tank markings for legibility. Markings must not be faded, defaced or torn.
- 2) Inspect to ensure that all information on the tank data plate are concise and legible. If data plate or on the tank is illegible or information is incomplete, note on the Inspection Report and reject tank. For complete list of the required information, refer to 'Required information on the Identification Plate checklist'.
- 3) Inspect to ensure each manhole cover is permanently marked with
 - a. the manufacturer's name:
 - b. the test pressure XXX kPa (psi); and
 - c. a statement certifying that the manhole cover meets the testing requirements of
 - i. clause 5.6.6 of CSA B620; or
 - ii. §178.345-5 of 49 CFR
- 4) Inspect entire exterior surface area including heads for signs of corrosion, abrasion, gouges, dents or repairs made using overlay patches. Inspect surfaces of all welds for signs of defects or cracks visually by checking with hand and using flashlight if needed, especially in areas around tank nozzles.
- 5) Corroded or abraded areas of the tank shell will be thickness tested.

 Measure with the thickness tester: 1. Remove rubber cap from probe; 2. Single drop of couplant (Gel) must be applied to the surface to be tested; 3. Zero the probe according to the manufacturer instructions; 4. Place the probe flat on the surface and use moderate pressure to press against the top of the probe with the thumb or index finger and read the result on the display, which shall be indicated on, or attached to the report.
- 6) Ensure manhole tightening devices are operative, and the covers are leak-tight, with no signs of product stains.
- 7) Ensuring proper functioning of all valves, vents, and emergency devices, including pressure relief valves, self-closing stop-valves, excess-flow valves, and remote closure devices, and connections are properly identified (emergency closure, liquid and vapour, etc.) ensuring that they are free of corrosion, distortion, or any other damage that would prevent their normal operation.

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- 8) All reclosing pressure relief valves (PRV):
 - Shall be externally inspected for any corrosion or damage that might prevent their safe operation.
 - On tanks that carry lading corrosive to the valves, either replace or test to ensure that they open at the required set to discharge pressure for the tank's MAWP and reseat them to a leak-tight condition at not less than 90% of that pressure, or to the re-seat pressure prescribed for the tank specification.
- 9) Ensuring that all bolts or nuts on any flanged connection or blank flange are in place and properly tightened by checking with a proper wrench.
- 10) Ensuring that all major appurtenances, piping, attachments, connecting structures, and those elements of the upper coupler assembly (if applicable) that can be inspected without dismantling the assembly are not damaged or corroded so as to affect safe operation of the vehicle.
- 11) If upper coupler is due for removal, drop upper coupler and inspect areas covered by upper coupler for corrosion, abrasion dents, distortion, weld defects or any other condition that might render the tank unsafe. Inspect upper coupler area for cracks or distortions.
- 12) Ensure that hose assemblies mounted on or accompanying the tank do not display any defects, have legible markings, and where required, have been pressure tested, indicating that they were pressure tested.
- 13) Ensure any void drains are unplugged and inspect for signs of product residue or leakage.
- 14) Ensure that all bolts used to secure tank to the frame are present. Use a proper wrench to confirm bolts are tight.
- 15) Rollover protection facilities are properly installed on the tank. The welding of any appurtenance to the shell or head must be made by attachment of a mounting pad.
- 16) Bumpers of the cargo tank is properly installed to the specified dimensions, and it will successfully absorb the impact of the vehicle with rated payload. The clearance between the effective bottom of the bumpers or devices and the ground is less than 76cm (30in) when the vehicle is empty;
- 17) The original metal identification plate in any condition shall not be removed.
- 18) When the metal ID plate is illegible or missing, a replacement metal ID plate shall be installed as per the following procedure in accordance with clauses 7.7.2, 7.7.3, and 7.7.4 of CSA-B620-14:
- 18-1) <u>Supporting document</u>: The original or replacement Certificate of Compliance shall be obtained prior to installation of the replacement plate. If no documentation can be obtained, a replacement plate shall not be applied. The facility who is installing the replacement plate is responsible for verifying that the tank in its present condition meets the specification to which it was originally certified and is indeed the tank listed in the supporting document obtained.
- 18-2) <u>Installation</u>: The re-stamping of the plate shall be done by the tank's original manufacturer or assembler, or his/her representative. When the original tank manufacturer or assembler is no longer able to provide the replacement plate, it shall be stamped and installed by this facility in accordance with clauses 5.1.6.1.1, 5.1.6.1.3, and 5.1.6.1.4 of CSA-B620-14.

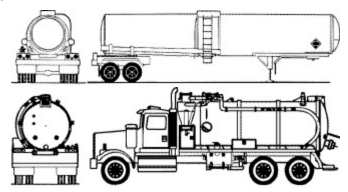
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The replacement plate shall be marked "Replacement" and contain all of the information that appeared on the original plate or as a minimum the items originally specified in the version of CSA-B620 standard in effect at the time of the tank fabrication (See section 21.1.27 'Required information on the ID plate checklist'). It shall also include the name and registration number of the facility installing the plate and the date of the installation. It shall be installed as near as possible to the original metal ID plate. The requirements of 18-3 apply to these procedures and are continued on the next item.

- 18-3) <u>Form</u>: Metal identification plate replacement form, NEE-FRM-008, (See Section 21.1.8) shall be completed and signed by the compliance officer at the facility and by the tank owner. This form and a copy of the metal ID plate image shall be kept by the owner or the owner's designate throughout the ownership of the tank. A copy of that shall be retained for at least 1 year thereafter. Copies shall be retained by the facility installing the plate for a minimum of 20 years from the date of delivery.
- 19) Ensure that the tank is equipped with one or more dry chemical fire extinguishers accessible from the ground, with a combined total effective rating of not less than 40BC. Each of them shall be recharged immediately after each use.
- 20) Ensure that the tank is equipped with an automatic engine air intake shut off device that prevent engine runaway in case of exposure to flammable vapours. The device shall activate automatically if engine runaway is detected and remain activated until manually reset.
- 21) In addition to the rejection criteria (as stated in Clause 7.2.1.8 of CSA B620), reject the tanks when the following defects are found during an external inspection:
 - When the thickness remaining under a cut, dig, or gouge is either below the minimum thickness specified on the nameplate; or
 - Any dent with a depth of more than 12.7 mm (0.5 in) where it includes a weld;
 - Any dent with a depth of greater than 10% of the length of the dent,
 - Any weld defect, including a crack, pinhole, or incomplete fusion of the weld;
 - Any structural defect; and
 - Any source of leakage, or
 - Repairs made to liquid-retaining components using overlay patches.
 - When any noted CSA B620 design requirements are not met such as impact protection or rear bumper restrictions, etc.
- 22) Ensure all outlets, valves, closures, piping, or any devices that if damaged in an accident could result in a loss of lading, are protected by accident damage protection.

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TC407, Older version:TC307



Highway tank for toxic, corrosive and flammable liquids;

Circular cross-section;

Steel, aluminum or reinforced plastic (FRP tanks is not in the scope);

MAWP of at least 172 kPa (25 psi);

Over 235 kPa (35 psi) or vacuum loaded, must be ASME;

May be vacuum loaded if external design pressure is at least 103 kPa (15 psi) and internal design pressure is at least 173 kPa (25 psi);

- 1) Inspect all tank markings for legibility. Markings must not be faded, defaced or torn.
- 2) Inspect to ensure that all information on the tank data plate are concise and legible. If data plate or on the tank is illegible or information is incomplete, note on the Inspection Report and reject tank. For complete list of the required information, refer to 'Required information on the Identification Plate checklist'.
- 3) Inspect to ensure each manhole cover is permanently marked with
 - a. the manufacturer's name;
 - b. the test pressure XXX kPa (psi); and
 - c. a statement certifying that the manhole cover meets the testing requirements of
 - i. clause 5.6.6 of CSA B620; or
 - ii. §178.345-5 of 49 CFR
- 4) On non-insulated tanks, Inspect entire exterior surface area including heads for signs of corrosion, abrasion, gouges, dents or repairs made using overlay patches. Inspect surfaces of all welds for signs of defects or cracks visually by checking with hand and using flashlight if needed, especially in areas around tank nozzles.
- 5) On insulated tanks note all signs of exterior damage and signs of leakage for reference during internal visual inspection. Check for loose and damaged jacketing material. No occurrence of leakage from the drain or void space satisfies the external inspection requirements for the tank wall in that void space.
- 6) Corroded or abraded areas of the tank shell will be thickness tested. <u>Measure with the thickness tester:</u> 1. Remove rubber cap from probe; 2. Single drop of couplant (Gel) must be applied to the surface to be tested; 3. Zero the probe according to the manufacturer instructions; 4. Place the probe flat on the surface and use moderate pressure to press against the top of the probe with the thumb or index finger and read the result on the display, which shall be indicated on, or attached to the report.

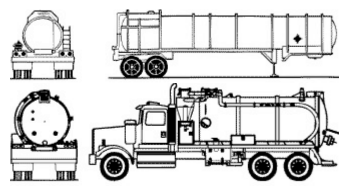
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- 7) Ensure manhole tightening devices are operative, and that the covers are leak-tight, with no signs of product stains.
- 8) Ensuring proper functioning of all valves, vents, and emergency devices, including pressure relief valves (PRV), self-closing stop-valves, excess-flow valves, and remote closure devices, and connections are properly identified (emergency closure, liquid and vapour, etc.) ensuring that they are free of corrosion, distortion, or any other damage that would prevent their normal operation.
- 9) All reclosing pressure relief valves (PRV):
 - Shall be externally inspected for any corrosion or damage that might prevent their safe operation.
 - On tanks that carry lading corrosive to the valves, either replace or test to ensure that they open at the required set to discharge pressure for the tank's MAWP and reseat them to a leak-tight condition at not less than 90% of that pressure, or to the re-seat pressure prescribed for the tank specification.
- 10) On tanks that carry lading corrosive to the valves, either replace or test to ensure that they open at the required set to discharge pressure for the tank's MAWP and reseat them to a leak-tight condition at not less than 90% of that pressure, or to the re-seat pressure prescribed for the tank specification.
- 11) Ensuring that all bolts or nuts on any flanged connection or blank flange are in place and properly tightened by checking with a proper wrench.
- 12) Ensuring that all major appurtenances, piping, attachments, connecting structures, and those elements of the upper coupler assembly (if applicable) that can be inspected without dismantling the assembly are not damaged or corroded so as to affect safe operation of the vehicle.
- 13) If upper coupler is due for removal, drop upper coupler and inspect areas covered by upper coupler for corrosion, abrasion dents, distortion, weld defects or any other condition that might render the tank unsafe. Inspect upper coupler area for cracks or distortions.
- 14) Ensure that hose assemblies mounted on or accompanying the tank do not display any defects, have legible markings, and where required, have been pressure tested, indicating that they were pressure tested.
- 15) Ensure any void drains are unplugged and inspect for signs of product residue or leakage.
- 16) Ensure that all bolts used to secure tank to the frame are present. Use a proper wrench to confirm bolts are tight.
- 17) Rollover protection facilities are properly installed on the tank. The welding of any appurtenance to the shell or head must be made by attachment of a mounting pad.
- 18) Bumpers of the cargo tank is properly installed to the specified dimensions, and it will successfully absorb the impact of the vehicle with rated payload. The clearance between the effective bottom of the bumpers or devices and the ground is less than 76cm (30in) when the vehicle is empty;
- 19) The original metal identification plate in any condition shall not be removed.
- 20) NEEI Dieppe's Certificate of Registration does not include manufacture, assembly, modify, or repair on TC407/TC307 tank specifications. Therefore, NEEI Dieppe cannot stamp or install a replacement metal ID plate on a TC407/TC307 tank as outlined in clause 7.7.3.1 of CSA-B620-14.

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- 21) Ensure that the tank is equipped with one or more dry chemical fire extinguishers accessible from the ground, with a combined total effective rating of not less than 40BC. Each of them shall be recharged immediately after each use.
- 22) Ensure that the tank is equipped with an automatic engine air intake shut off device that prevent engine runaway in case of exposure to flammable vapours. The device shall activate automatically if engine runaway is detected and remain activated until manually reset.
- 23) In addition to the rejection criteria (as stated in Clause 7.2.1.8 of CSA B620), reject the tanks when the following defects are found during an external inspection:
 - When the thickness remaining under a cut, dig, or gouge is either below the minimum thickness specified on the nameplate; or
 - Any dent with a depth of more than 12.7 mm (0.5 in) where it includes a weld;
 - Any dent with a depth of greater than 10% of the length of the dent,
 - Any weld defect, including a crack, pinhole, or incomplete fusion of the weld;
 - Any structural defect; and
 - Any source of leakage, or
 - Repairs made to liquid-retaining components using overlay patches.
 - When any noted CSA B620 design requirements are not met such as impact protection or rear bumper restrictions, etc.
- 24) Visually inspect the gaskets on any full opening rear head tanks for cuts, cracks, or splits, and replaced if cuts, cracks, or splits that are likely to cause leakage, or are a depth of 12.7 mm (0.5 in) or more, are found.
- 25) Ensure all outlets, valves, closures, piping, or any devices that if damaged in an accident could result in a loss of lading, are protected by accident damage protection.

TC412, Older version:TC312



Highway tank for corrosive and some flammable liquids;

Steel, aluminum or reinforced plastic (FRP tanks is not in the scope);

MAWP of at least 35 kPa (5 psi);

MAWP greater than 104 kPa (15 psi) shall be circular cross-section and ASME certified;

May be vacuum loaded if external design pressure is at least 103 kPa (15 psi) and internal design pressure is at least 173 kPa (25 psi);

1) Inspect all tank markings for legibility. Markings must not be faded, defaced or torn.

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- 2) Inspect to ensure that all information on the tank data plate are concise and legible. If data plate or on the tank is illegible or information is incomplete, note on the Inspection Report and reject tank. For complete list of the required information, refer to 'Required information on the Identification Plate checklist'.
- 3) Inspect to ensure each manhole cover is permanently marked with
 - a. the manufacturer's name;
 - b. the test pressure XXX kPa (psi); and
 - c. a statement certifying that the manhole cover meets the testing requirements of:
 - i. clause 5.6.6 of CSA B620; or
 - ii. §178.345-5 of 49 CFR
- 4) On non-insulated tanks, Inspect entire exterior surface area including heads for signs of corrosion, abrasion, gouges, dents or repairs made using overlay patches. Inspect surfaces of all welds for signs of defects or cracks visually by checking with hand and using flashlight if needed, especially in areas around tank nozzles.
- 5) On insulated tanks note all signs of exterior damage and signs of leakage for reference during internal visual inspection. Check for loose and damaged jacketing material. No occurrence of leakage from the drain or void space satisfies the external inspection requirements for the tank wall in that void space.
- 6) Corroded or abraded areas of the tank shell will be thickness tested. <u>Measure with the thickness tester:</u> 1. Remove rubber cap from probe; 2. Single drop of couplant (Gel) must be applied to the surface to be tested; 3. Zero the probe according to the manufacturer instructions; 4. Place the probe flat on the surface and use moderate pressure to press against the top of the probe with the thumb or index finger and read the result on the display, which shall be indicated on, or attached to the report.
- 7) Ensure manhole tightening devices are operative, and that the covers are leak-tight, with no signs of product stains.
- 8) Ensuring proper functioning of all valves, vents, and emergency devices, including pressure relief valves, self-closing stop-valves, excess-flow valves, and remote closure devices, and connections are properly identified (emergency closure, liquid and vapour, etc.) ensuring that they are free of corrosion, distortion, or any other damage that would prevent their normal operation.
- 9) All reclosing pressure relief valves (PRV):
 - Shall be externally inspected for any corrosion or damage that might prevent their safe operation.
 - On tanks that carry lading corrosive to the valves, either replace or test to ensure that they open at the required set to discharge pressure for the tank's MAWP and reseat them to a leak-tight condition at not less than 90% of that pressure, or to the re-seat pressure prescribed for the tank specification.
- 10) Ensuring that all bolts or nuts on any flanged connection or blank flange are in place and properly tightened by checking with a proper wrench.
- 11) Ensuring that all major appurtenances, piping, attachments, connecting structures, and those elements of the upper coupler assembly (if applicable) that can be inspected without dismantling the assembly are not damaged or corroded so as to affect safe operation of the vehicle.
- 12) If upper coupler is due for removal, drop upper coupler and inspect areas covered by upper coupler for corrosion, abrasion dents, distortion, weld defects or any other condition that might render the tank unsafe. Inspect upper coupler area for cracks or distortions.

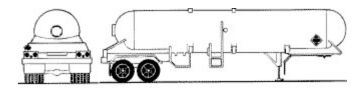
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- 13) Ensure that hose assemblies mounted on or accompanying the tank do not display any defects, have legible markings, and where required, have been pressure tested, indicating that they were pressure tested.
- 14) Ensure any void drains are unplugged and inspect for signs of product residue or leakage.
- 15) Ensure that all bolts used to secure tank to the frame are present. Use a proper wrench to confirm bolts are tight.
- 16) Rollover protection facilities are properly installed on the tank. The welding of any appurtenance to the shell or head must be made by attachment of a mounting pad.
- 17) Bumpers of the cargo tank is properly installed to the specified dimensions, and it will successfully absorb the impact of the vehicle with rated payload. The clearance between the effective bottom of the bumpers or devices and the ground is less than 76cm (30in) when the vehicle is empty;
- 18) The original metal identification plate in any condition shall not be removed.
- 19) NEEI Dieppe's Certificate of Registration does not include manufacture, assembly, modify, or repair on TC412/TC312 tank specifications. Therefore, NEEI Dieppe cannot stamp or install a replacement metal ID plate on a TC412/TC312 tank as outlined in clause 7.7.3.1 of CSA-B620-14
- 20) Ensure that the tank is equipped with one or more dry chemical fire extinguishers accessible from the ground, with a combined total effective rating of not less than 40BC. Each of them shall be recharged immediately after each use.
- 21) Ensure that the tank is equipped with an automatic engine air intake shut off device that prevent engine runaway in case of exposure to flammable vapours. The device shall activate automatically if engine runaway is detected and remain activated until manually reset.
- 22) In addition to the rejection criteria (as stated in Clause 7.2.1.8 of CSA B620), reject the tanks when the following defects are found during an external inspection:
 - When the thickness remaining under a cut, dig, or gouge is either below the minimum thickness specified on the nameplate; or
 - Any dent with a depth of more than 12.7 mm (0.5 in) where it includes a weld;
 - Any dent with a depth of greater than 10% of the length of the dent,
 - Any weld defect, including a crack, pinhole, or incomplete fusion of the weld;
 - Any structural defect; and
 - Any source of leakage, or
 - Repairs made to liquid-retaining components using overlay patches.
 - When any noted CSA B620 design requirements are not met such as impact protection or rear bumper restrictions, etc.
- 23) Visually inspect the gaskets on any full opening rear head tanks for cuts, cracks, or splits, and replaced if cuts, cracks, or splits that are likely to cause leakage, or are a depth of 12.7mm (0.5in) or more, are found.
- 24) Ensure all outlets, valves, closures, piping, or any devices that if damaged in an accident could result in a loss of lading, are protected by accident damage protection.

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12.2.2 Highway tanks for the transportation of liquefied compressed gases and refrigerated liquefied gases TC331, TC338, TC341

TC331



Highway tank for liquefied compressed gases (e.g. LPG, NH3); Steel or aluminum;

Design pressure shall be at least 690 kPa (100 psi) and not more than 3450 kPa (500 psi);

- 1) Inspect all tank markings for legibility. Markings must not be faded, defaced or torn.
- 2) Inspect to ensure that all information on the tank data plate are concise and legible. If data plate or on the tank is illegible or information is incomplete, note on the Inspection Report and reject tank. For complete list of the required information, refer to 'Required information on the Identification Plate checklist'.
- 3) On non-insulated tanks, Inspect entire exterior surface area including heads for signs of corrosion, abrasion, gouges, dents or repairs made using overlay patches. Inspect surfaces of all welds for signs of defects or cracks visually by checking with hand and using flashlight if needed, especially in areas around tank nozzles.
- 4) Corroded or abraded areas of the tank shell will be thickness tested. <u>Measure with the thickness tester:</u> 1. Remove rubber cap from probe; 2. Single drop of couplant (Gel) must be applied to the surface to be tested; 3. Zero the probe according to the manufacturer instructions; 4. Place the probe flat on the surface and use moderate pressure to press against the top of the probe with the thumb or index finger and read the result on the display, which shall be indicated on, or attached to the report.
- 5) Ensure manhole tightening devices are operative, and that the covers are leak-tight, with no signs of product stains.
- 6) Ensuring proper functioning of all valves, vents, and emergency devices, including pressure relief valves, selfclosing stop-valves, excess-flow valves, and remote closure devices, and connections are properly identified (emergency closure, liquid and vapour, etc.) ensuring that they are free of corrosion, distortion, or any other damage that would prevent their normal operation.
- 7) All reclosing pressure relief valves (PRV):
 - Shall be externally inspected for any corrosion or damage that might prevent their safe operation.
 - On tanks that carry lading corrosive to the valves, either replace or test to ensure that they open at the required set to discharge pressure for the tank's MAWP and reseat them to a leak-tight condition at not less than 90% of that pressure, or to the re-seat pressure prescribed for the tank specification.
- 8) Ensuring that all bolts or nuts on any flanged connection or blank flange are in place and properly tightened by checking with a proper wrench.

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- 9) Ensuring that all major appurtenances, piping, attachments, connecting structures, and those elements of the upper coupler assembly (if applicable) that can be inspected without dismantling the assembly are not damaged or corroded so as to affect safe operation of the vehicle.
- 10) If upper coupler is due for removal, drop upper coupler and inspect areas covered by upper coupler for corrosion, abrasion dents, distortion, weld defects or any other condition that might render the tank unsafe. Inspect upper coupler area for cracks or distortions.
- 11) Ensure that hose assemblies mounted on or accompanying the tank do not display any defects, have legible markings, and where required, have been pressure tested, indicating that they were pressure tested.
- 12) Ensure any void drains are unplugged and inspect for signs of product residue or leakage.
- 13) Ensure that all bolts used to secure tank to the frame are present. Use a proper wrench to confirm bolts are tight.
- 14) Rollover protection facilities are properly installed on the tank. The welding of any appurtenance to the shell or head must be made by attachment of a mounting pad.
- 15) Bumpers of the cargo tank is properly installed to the specified dimensions, and it will successfully absorb the impact of the vehicle with rated payload. The clearance between the effective bottom of the bumpers or devices and the ground is less than 76cm (30in) when the vehicle is empty;
- 16) The original metal identification plate in any condition shall not be removed.
- 17) When the metal ID plate is illegible or missing, a replacement metal ID plate may be installed, provided that certain conditions are met. First, the installation must be performed in accordance with the applicable pressure vessel authorities. In New Brunswick, the pressure vessel authority is The Inspection Services branch of Public Safety Department, and they must be contacted. Their contact info is as follows: Telephone: (506) 453-2336, Fax: (506) 457-7394. Secondly, as NEEI Dieppe's Certificate of Registration for TC 331 tanks is limited to Assembly, a plate shall not be installed if the installation involves welding to the tank wall. Provided that the installation is performed in accordance with the New Brunswick Pressure Vessel Authority, the replacement metal ID plate could be installed by means of tamper-resistant fasteners as per the following procedure, in accordance with clauses 7.7.2, 7.7.3, and 7.7.4 of CSA-B620-14.
- 17-1) <u>Supporting document</u>: In addition to the required supporting document, the pressure vessel authority requires U1A form. The original or replacement Certificate of Compliance and the U1A Form for the pressure vessel shall be obtained prior to installation of the replacement plate. If no documentation can be obtained, a replacement plate shall not be applied. The facility who is installing the replacement plate is responsible for verifying that the tank in its present condition meets the specification to which it was originally certified and is indeed the tank listed in the supporting document obtained.
- 17-2) <u>Installation</u>: The re-stamping of the plate shall be done by the tank's original manufacturer or assembler, or his/her representative. When the original tank manufacturer or assembler is no longer able to provide the replacement plate, it shall be stamped and installed by this facility in accordance with clauses 5.1.6.1.1, 5.1.6.1.3, and 5.1.6.1.4 of CSA-B620-14.

The replacement plate shall be marked "Replacement" and contain all of the information that appeared on the original plate or as a minimum the items originally specified in the version of CSA-B620 standard in

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effect at the time of the tank fabrication (See section 21.1.27 'Required information on the ID plate checklist'). It shall also include the name and registration number of the facility installing the plate and the date of the installation. It shall be installed as near as possible to the original metal ID plate.

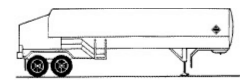
- 17-3) <u>Form</u>: Metal identification plate replacement form, NEE-FRM-008, (See Section 21.1.8) shall be completed and signed by the compliance officer at the facility and by the tank owner. This form and a copy of the metal ID plate image shall be kept by the owner or the owner's designate throughout the ownership of the tank. A copy of that shall be retained for at least 1 year thereafter. Copies shall be retained by the facility installing the plate for a minimum of 20 years from the date of delivery.
- 18) Ensure that the tank is equipped with one or more dry chemical fire extinguishers accessible from the ground, with a combined total effective rating of not less than 40BC. Each of them shall be recharged immediately after each use.
- 19) Ensure that the tank is equipped with an automatic engine air intake shut off device that prevent engine runaway in case of exposure to flammable vapours. The device shall activate automatically if engine runaway is detected and remain activated until manually reset.
- 20) In addition to the rejection criteria (as stated in Clause 7.2.1.8 of CSA B620), reject the tanks when the following defects are found during an external inspection:
 - When the thickness remaining under a cut, dig, or gouge is either below the minimum thickness specified on the nameplate; or
 - Any dent with a depth of more than 12.7 mm (0.5 in) where it includes a weld;
 - Any dent with a depth of greater than 10% of the length of the dent,
 - Any weld defect, including a crack, pinhole, or incomplete fusion of the weld;
 - Any structural defect; and
 - Any source of leakage, or
 - Repairs made to liquid-retaining components using overlay patches.
 - When any noted CSA B620 design requirements are not met such as impact protection or rear bumper restrictions, etc.
- 21) Ensure all outlets, valves, closures, piping, or any devices that if damaged in an accident could result in a loss of lading, are protected by accident damage protection.
- 22) Off-truck emergency shutdown systems, shall be tested as per form number NEE-FRM-010 Inspection Check List for TC-331 mentioned in section 21.1.
- 23) Control will be tested at the time of inspection as follows:
 - TC 331 tanks that transport liquefied compressed gas (LPG) are required to have Emergency discharge controls, except designed to transport Class 2.2, non-flammable and non-toxic gases.

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- Tanks that are 13,250L or less, equipped for metered Service, need an off-truck emergency shutdown system.
- Tanks that are 13,250L or more, equipped for metered service, will need either a monitoring feature or a passive emergency shutdown system in addition to an off-truck emergency shut down system.
- With product running at normal flow rate throughout the metering system, activate the off-truck Emergency shutdown system (normally this would be a BASE Engineering product). Observe the meter to determine how long it takes to stop the product flow. The meter should stop the flow and close the ISC within 30 seconds or sooner. No meter creep after 5 seconds.
- The same process for testing the Emergency Discharge Controls shall be used on both ON and OFF truck applications.
- The emergency shut down system shall function reliably at a distance of 46 m (150ft)
- When the Emergency shutdown has been activated, the ISC can't be reactivated remotely.
- Indicate results on Test and Inspection Report (Form No. NEE-FRM-007).
- For non-metered tanks, all ISC valves shall be open. Each emergency discharge control remote actuator (on-truck and off-truck) shall be operated to ensure each ISC valve indicator has moved to the closed position. Once all ISC valves are closed, all of the material in the downstream piping shall be evacuated, and the piping shall be returned to atmospheric temperature and pressure. The outlet shall then be monitored for 30 seconds to ensure that there is no detectable leakage.
- 24) Piping or hose used for loading/unloading liquefied gas shall be provided with a manual bleed valve or other means of relieving pressure before the hose is disconnected.

TC338





Insulated highway tank for gases as refrigerated liquids; Supported welded inner vessel enclosed within a jacket; Insulation between the inner vessel and jacket; Insulation may be by vacuum; Design pressure shall be at best 180 kPa (26 psi) and not more than 3450 kPa (500 psi);

- 1) Inspect all tank markings for legibility. Markings must not be faded, defaced or torn.
- 2) Inspect to ensure that all information on the tank data plate are concise and legible. If data plate or on the tank is illegible or information is incomplete, note on the Inspection Report and reject tank. For complete list of the required information, refer to 'Required information on the Identification Plate checklist'.
- 3) On non-insulated tanks, Inspect entire exterior surface area including heads for signs of corrosion, abrasion, gouges, dents or repairs made using overlay patches. Inspect surfaces of all welds for signs of defects or cracks visually by checking with hand and using flashlight if needed, especially in areas around tank nozzles.

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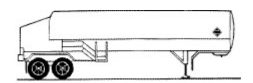
- 4) On insulated tanks note all signs of exterior damage and signs of leakage for reference during internal visual inspection. Check for loose and damaged jacketing material. No occurrence of leakage from the drain or void space satisfies the external inspection requirements for the tank wall in that void space.
- 5) Corroded or abraded areas of the tank shell will be thickness tested. <u>Measure with the thickness tester:</u> 1. Remove rubber cap from probe; 2. Single drop of couplant (Gel) must be applied to the surface to be tested; 3. Zero the probe according to the manufacturer instructions; 4. Place the probe flat on the surface and use moderate pressure to press against the top of the probe with the thumb or index finger and read the result on the display, which shall be indicated on, or attached to the report.
- 6) Ensure manhole tightening devices are operative, and that the covers are leak-tight, with no signs of product stains.
- 7) Ensuring proper functioning of all valves, vents, and emergency devices, including pressure relief valves, selfclosing stop-valves, excess-flow valves, and remote closure devices, and connections are properly identified (emergency closure, liquid and vapour, etc.) ensuring that they are free of corrosion, distortion, or any other damage that would prevent their normal operation.
- 8) All reclosing pressure relief valves (PRV):
 - Shall be externally inspected for any corrosion or damage that might prevent their safe operation.
 - On tanks that carry lading corrosive to the valves, either replace or test to ensure that they open at the required set to discharge pressure for the tank's MAWP and reseat them to a leak-tight condition at not less than 90% of that pressure, or to the re-seat pressure prescribed for the tank specification.
- 9) Ensuring that all bolts or nuts on any flanged connection or blank flange are in place and properly tightened by checking with a proper wrench.
- 10) Ensuring that all major appurtenances, piping, attachments, connecting structures, and those elements of the upper coupler assembly (if applicable) that can be inspected without dismantling the assembly are not damaged or corroded so as to affect safe operation of the vehicle.
- 11) If upper coupler is due for removal, drop upper coupler and inspect areas covered by upper coupler for corrosion, abrasion dents, distortion, weld defects or any other condition that might render the tank unsafe. Inspect upper coupler area for cracks or distortions.
- 12) Ensure that hose assemblies mounted on or accompanying the tank do not display any defects, have legible markings, and where required, have been pressure tested, indicating that they were pressure tested.
- 13) Ensure any void drains are unplugged and inspect for signs of product residue or leakage.
- 14) Ensure that all bolts used to secure tank to the frame are present. Use a proper wrench to confirm bolts are tight.
- 15) Rollover protection facilities are properly installed on the tank. The welding of any appurtenance to the shell or head must be made by attachment of a mounting pad.

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- 16) Bumpers of the cargo tank is properly installed to the specified dimensions, and it will successfully absorb the impact of the vehicle with rated payload. The clearance between the effective bottom of the bumpers or devices and the ground is less than 76cm (30in) when the vehicle is empty;
- 17) The original metal identification plate in any condition shall not be removed.
- 18) NEEI Dieppe's Certificate of Registration does not include manufacture, assembly, modify, or repair on TC338 tank specifications. Therefore, NEEI Dieppe cannot stamp or install a replacement metal ID plate on a TC338 tank as outlined in clause 7.7.3.1 of CSA-B620-14.
- 19) Ensure that the tank is equipped with one or more dry chemical fire extinguishers accessible from the ground, with a combined total effective rating of not less than 40BC. Each of them shall be recharged immediately after each use.
- 20) Ensure that the tank is equipped with an automatic engine air intake shut off device that prevent engine runaway in case of exposure to flammable vapours. The device shall activate automatically if engine runaway is detected and remain activated until manually reset.
- 21) In addition to the rejection criteria (as stated in Clause 7.2.1.8 of CSA B620), reject the tanks when the following defects are found during an external inspection:
 - When the thickness remaining under a cut, dig, or gouge is either below the minimum thickness specified on the nameplate; or
 - Any dent with a depth of more than 12.7 mm (0.5 in) where it includes a weld;
 - Any dent with a depth of greater than 10% of the length of the dent,
 - Any weld defect, including a crack, pinhole, or incomplete fusion of the weld;
 - Any structural defect; and
 - Any source of leakage, or
 - Repairs made to liquid-retaining components using overlay patches.
 - When any noted CSA B620 design requirements are not met such as impact protection or rear bumper restrictions, etc.
- 22) Ensure all outlets, valves, closures, piping, or any devices that if damaged in an accident could result in a loss of lading, are protected by accident damage protection.
- 23) Piping or hose used for loading/unloading liquefied gas shall be provided with a manual bleed valve or other means of relieving pressure before the hose is disconnected.

TC341





Insulated highway tank for non flammable gases as refrigerated liquids;

Pressure control valve set at 175 kPa (25.3 psi);

Supported inner vessel enclosed within a jacket;

Insulation between the inner vessel and jacket;

Insulation may be by vacuum;

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- 1) Inspect all tank markings for legibility. Markings must not be faded, defaced or torn.
- 2) Inspect to ensure that all information on the tank data plate are concise and legible. If data plate or on the tank is illegible or information is incomplete, note on the Inspection Report and reject tank. For complete list of the required information, refer to 'Required information on the Identification Plate checklist'.
- 3) On non-insulated tanks, Inspect entire exterior surface area including heads for signs of corrosion, abrasion, gouges, dents or repairs made using overlay patches. Inspect surfaces of all welds for signs of defects or cracks visually by checking with hand and using flashlight if needed, especially in areas around tank nozzles.
- 4) On insulated tanks note all signs of exterior damage and signs of leakage for reference during internal visual inspection. Check for loose and damaged jacketing material. No occurrence of leakage from the drain or void space satisfies the external inspection requirements for the tank wall in that void space.
- 5) Corroded or abraded areas of the tank shell will be thickness tested.

 Measure with the thickness tester: 1. Remove rubber cap from probe; 2. Single drop of couplant (Gel) must be applied to the surface to be tested; 3. Zero the probe according to the manufacturer instructions; 4. Place the probe flat on the surface and use moderate pressure to press against the top of the probe with the thumb or index finger and read the result on the display, which shall be indicated on, or attached to the report.
- 6) Ensure manhole tightening devices are operative, and that the covers are leak-tight, with no signs of product stains.
- 7) Ensuring proper functioning of all valves, vents, and emergency devices, including pressure relief valves, self-closing stop-valves, excess-flow valves, and remote closure devices, and connections are properly identified (emergency closure, liquid and vapour, etc.) ensuring that they are free of corrosion, distortion, or any other damage that would prevent their normal operation.
- 8) All reclosing pressure relief valves (PRV):
 - Shall be externally inspected for any corrosion or damage that might prevent their safe operation.
 - On tanks that carry lading corrosive to the valves, either replace or test to ensure that they open at the required set to discharge pressure for the tank's MAWP and reseat them to a leak-tight condition at not less than 90% of that pressure, or to the re-seat pressure prescribed for the tank specification.
- 9) Ensuring that all bolts or nuts on any flanged connection or blank flange are in place and properly tightened by checking with a proper wrench.
- 10) Ensuring that all major appurtenances, piping, attachments, connecting structures, and those elements of the upper coupler assembly (if applicable) that can be inspected without dismantling the assembly are not damaged or corroded so as to affect safe operation of the vehicle.
- 11) If upper coupler is due for removal, drop upper coupler and inspect areas covered by upper coupler for corrosion, abrasion dents, distortion, weld defects or any other condition that might render the tank unsafe. Inspect upper coupler area for cracks or distortions.

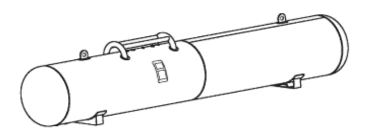
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- 12) Ensure that hose assemblies mounted on or accompanying the tank do not display any defects, have legible markings, and where required, have been pressure tested, indicating that they were pressure tested.
- 13) Ensure any void drains are unplugged and inspect for signs of product residue or leakage.
- 14) Ensure that all bolts used to secure tank to the frame are present. Use a proper wrench to confirm bolts are tight.
- 15) Rollover protection facilities are properly installed on the tank. The welding of any appurtenance to the shell or head must be made by attachment of a mounting pad.
- 16) Bumpers of the cargo tank is properly installed to the specified dimensions, and it will successfully absorb the impact of the vehicle with rated payload. The clearance between the effective bottom of the bumpers or devices and the ground is less than 76cm (30in) when the vehicle is empty;
- 17) The original metal identification plate in any condition shall not be removed.
- 18) NEEI Dieppe's Certificate of Registration does not include manufacture, assembly, modify, or repair on TC341 tank specifications. Therefore, NEEI Dieppe cannot stamp or install a replacement metal ID plate on a TC341 tank as outlined in clause 7.7.3.1 of CSA-B620-14.
- 19) Ensure that the tank is equipped with one or more dry chemical fire extinguishers accessible from the ground, with a combined total effective rating of not less than 40BC. Each of them shall be recharged immediately after each use.
- 20) Ensure that the tank is equipped with an automatic engine air intake shut off device that prevent engine runaway in case of exposure to flammable vapours. The device shall activate automatically if engine runaway is detected and remain activated until manually reset.
- 21) In addition to the rejection criteria (as stated in Clause 7.2.1.8 of CSA B620), reject the tanks when the following defects are found during an external inspection:
 - When the thickness remaining under a cut, dig, or gouge is either below the minimum thickness specified on the nameplate; or
 - Any dent with a depth of more than 12.7 mm (0.5 in) where it includes a weld;
 - Any dent with a depth of greater than 10% of the length of the dent,
 - Any weld defect, including a crack, pinhole, or incomplete fusion of the weld;
 - Any structural defect; and
 - Any source of leakage, or
 - Repairs made to liquid-retaining components using overlay patches.
 - When any noted CSA B620 design requirements are not met such as impact protection or rear bumper restrictions, etc.
- 22) Ensure all outlets, valves, closures, piping, or any devices that if damaged in an accident could result in a loss of lading, are protected by accident damage protection.
- 23) Piping or hose used for loading/unloading liquefied gas shall be provided with a manual bleed valve or other means of relieving pressure before the hose is disconnected.

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12.2.3 TC portable tanks TC51, TC60

TC51



Portable tank for liquefied compressed gases (e.g. LPG, NH3); Steel;

Seamless or welded or both;

Water capacity greater than or equal to 450 L (119 USG);

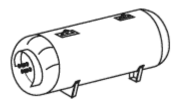
Design pressure of at least 690 kPa (100 psi) and no more than 3450 kPa (500 psi);

- 1) Inspect all tank markings for legibility, faded, defaced and torn.
- 2) Inspect to ensure that all information on the tank data plate are concise and legible. If data plate or on the tank is illegible or information is incomplete, note on the Inspection Report and reject tank. For complete list of the required information, refer to 'Required information on the Identification Plate checklist'.
- 3) Inspect entire exterior surface area including heads for signs of corrosion, abrasion, gouges, dents or repairs made using overlay patches. Inspect surfaces of all welds for signs of defects or cracks visually by checking with hand and using flashlight if needed, especially in areas around tank nozzles.
- 4) Corroded or abraded areas of the tank shell will be thickness tested. Measure with the thickness tester: 1. Remove rubber cap from probe; 2. Single drop of couplant (Gel) must be applied to the surface to be tested; 3. Zero the probe according to the manufacturer instructions; 4. Place the probe flat on the surface and use moderate pressure to press against the top of the probe with the thumb or index finger and read the result on the display, which shall be indicated on, or attached to the report.
- 5) Ensure manhole tightening devices are operative, and the covers are leak-tight, with no signs of product stains.
- 6) Ensuring proper functioning of all valves, vents, and emergency devices, including pressure relief valves, selfclosing stop-valves, excess-flow valves, and remote closure devices, and connections are properly identified (emergency closure, liquid and vapour, etc.) ensuring that they are free of corrosion, distortion, or any other damage that would prevent their normal operation.
- 7) All reclosing pressure relief valves (PRV):
 - Shall be externally inspected for any corrosion or damage that might prevent their safe operation.
 - On tanks that carry lading corrosive to the valves, either replace or test to ensure that they open at the required set to discharge pressure for the tank's MAWP and reseat them to a leak-tight condition at not less than 90% of that pressure, or to the re-seat pressure prescribed for the tank specification.

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- 8) Ensuring that all bolts or nuts on any flanged connection or blank flange are in place and properly tightened by checking with a proper wrench.
- 9) Ensuring that all major appurtenances, piping, attachments, and connecting structures that can be inspected without dismantling the assembly are not damaged or corroded so as to affect safe operation of the tank.
- 10) Ensure that hose assemblies mounted on or accompanying the tank do not display any defects, have legible markings, and where required, have been pressure tested, indicating that they were pressure tested.
- 11) The original metal identification plate in any condition shall not be removed.
- 12) NEEI Dieppe's Certificate of Registration does not include manufacture, assembly, modify, or repair on TC51 tank specifications. Therefore, NEEI Dieppe cannot stamp or install a replacement metal ID plate on a TC51 tank as outlined in clause 7.7.3.1 of CSA-B620-14.
- 13) In addition to the rejection criteria (as stated in Clause 7.2.1.8 of CSA B620), reject the tanks when the following defects are found during an external inspection:
 - When the thickness remaining under a cut, dig, or gouge is either below the minimum thickness specified on the nameplate; or
 - Any dent with a depth of more than 12.7 mm (0.5 in) where it includes a weld;
 - Any dent with a depth of greater than 10% of the length of the dent,
 - Any weld defect, including a crack, pinhole, or incomplete fusion of the weld;
 - Any structural defect; and
 - Any source of leakage, or
 - Repairs made to liquid-retaining components using overlay patches.

TC60



Portable tank for corrosive and some other liquids; Fusion welded; Cylindrical shape MAWP not less than 276 kPa (40 psi);

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- 1) Inspect all tank markings for legibility, faded, defaced and torn.
- 2) Inspect to ensure that all information on the tank data plate are concise and legible. If data plate or on the tank is illegible or information is incomplete, note on the Inspection Report and reject tank. For complete list of the required information, refer to 'Required information on the Identification Plate checklist'.
- 3) Inspect entire exterior surface area including heads for signs of corrosion, abrasion, gouges, dents or repairs made using overlay patches. Inspect surfaces of all welds for signs of defects or cracks visually by checking with hand and using flashlight if needed, especially in areas around tank nozzles.
- 4) Corroded or abraded areas of the tank shell will be thickness tested. Measure with the thickness tester: 1. Remove rubber cap from probe; 2. Single drop of couplant (Gel) must be applied to the surface to be tested; 3. Zero the probe according to the manufacturer instructions; 4. Place the probe flat on the surface and use moderate pressure to press against the top of the probe with the thumb or index finger and read the result on the display, which shall be indicated on, or attached to the report.
- 5) Ensure manhole tightening devices are operative, and the covers are leak-tight, with no signs of product stains.
- 6) Ensure that if manhole cover attachments not permanently attached to the tank by a hinge or other device, the manhole cover shall be fastened to the tank by a 3 mm (1/8 in) chain or its equivalent.
- 7) Ensuring proper functioning of all valves, vents, and emergency devices, including pressure relief valves, self-closing stop-valves, excess-flow valves, and remote closure devices, and connections are properly identified (emergency closure, liquid and vapour, etc.) ensuring that they are free of corrosion, distortion, or any other damage that would prevent their normal operation.
- 8) All reclosing pressure relief valves (PRV):
 - Shall be externally inspected for any corrosion or damage that might prevent their safe operation.
 - On tanks that carry lading corrosive to the valves, either replace or test to ensure that they open at the required set to discharge pressure for the tank's MAWP and reseat them to a leak-tight condition at not less than 90% of that pressure, or to the re-seat pressure prescribed for the tank specification.
- 9) Ensuring that all bolts or nuts on any flanged connection or blank flange are in place and properly tightened by checking with a proper wrench.
- 10) Ensuring that all major appurtenances, piping, attachments, connecting structures are not damaged or corroded so as to affect safe operation of the tank.
- 11) Ensure that hose assemblies mounted on or accompanying the tank do not display any defects, have legible markings, and where required, have been pressure tested, indicating that they were pressure tested.
- 12) The original metal identification plate in any condition shall not be removed.
- 13) NEEI Dieppe's Certificate of Registration does not include manufacture, assembly, modify, or repair on TC60 tank specifications. Therefore, NEEI Dieppe cannot stamp or install a replacement metal ID plate on a TC60 tank as outlined in clause 7.7.3.1 of CSA-B620-14.

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- 14) In addition to the rejection criteria (as stated in Clause 7.2.1.8 of CSA B620), reject the tanks when the following defects are found during an external inspection:
 - When the thickness remaining under a cut, dig, or gouge is either below the minimum thickness specified on the nameplate; or
 - Any dent with a depth of more than 12.7 mm (0.5 in) where it includes a weld;
 - Any dent with a depth of greater than 10% of the length of the dent,
 - Any weld defect, including a crack, pinhole, or incomplete fusion of the weld;
 - Any structural defect; and
 - Any source of leakage, or
 - Repairs made to liquid-retaining components using overlay patches.
- 15) Where bottom openings are permitted by CSA B621, bottom discharge outlets or bottom washout chambers shall be:
 - (a) constructed of metal that is not subject to rapid deterioration by the lading;
 - (b) equipped with a:
 - (i) valve or plug at the upper end; and
 - (ii) liquidtight closure at the lower end;
 - (c) adequately protected against handling damage; and
 - (d) designed and constructed so that they or their attachments and appurtenances are located at least 2.5 cm (1 in) from the ground when the tank is placed directly on a level surface.

The valve or plug referred to in Item (b)(i) shall be designed to prevent unseating due to stresses or shocks arising from transportation.

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2.3 Internal Visual Inspection (I) - Typical interval is every five years

Only trained personnel familiar with NEEI confined space code of practice will enter the tank to perform the Internal Visual Inspection.

- 1) Inspect entire interior surface area including tank shell, heads, and baffles for signs of corrosion or pitting, gouges, cracks, dents, distortion, or repairs made using overlay patches. Corroded or abraded areas of the tank shell will be thickness tested and the results of the thickness test shall be indicated on, or attached to the report. Measure with the thickness tester: 1. Remove rubber cap from probe; 2. Single drop of couplant (Gel) must be applied to the surface to be tested; 3. Zero the probe according to the manufacturer instructions; 4. Place the probe flat on the surface and use moderate pressure to press against the top of the probe with the thumb or index finger; and read the result on the display, which shall be indicated on, or attached to the report.
- 2) Inspect area above upper coupler, landing gear legs and running gear sub frame for indications of distortion or cracks.
- 3) Inspect surfaces of welds for signs of defects or cracks, particularly around tank nozzles, such as sumps and manholes.
- 4) Inspect welds for signs of cracking, especially on previous repair welds.
- 5) In tanks with baffles, check baffle to shell welds, paying close attention to areas above tank. Inspect areas around all baffle openings for signs of distortion or cracks.
- 6) Inspect internal supports and attachments where installed, for indications of distortion or cracking and any attachment fasteners for tightness.
- 7) If mechanically operated venting is installed, inspect connecting rods and attachments. Inspect internal valves, internal piping and operable vents for proper function.
- 8) Inspect valves, seats, gaskets and mating surfaces for corrosion or damage (including valve, where installed), and for any foreign matter in valves and sumps.
- 9) If tank has lining, note on inspection report "Lining to be inspected by a facility registered with Transport Canada for this scope".
- 10) Indicate all defects found and methods used to repair on the Test and Inspection Report (Form No.: NEE-FRM-007) in accordance with clause 7.3 of CSA B620.

The criteria for rejections of tank condition:

- When the thickness remaining under a cut, dig, or gouge is below:
 - o the minimum thickness specified on the nameplate;
 - o for MC/TC306, MC/TC307 and MC/TC312 tanks, with no thickness specified on the nameplate, the "in service minimum thickness" specified in Table 7.4 or 7.5 of CSA B620.
 - o for other tanks, with no minimum thickness specified on the nameplate, 10% less than the nominal thickness
- Any dent with a depth of more than 12.7 mm (0.5 in) where it includes a weld,

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- Any dent with a depth of greater than 10% of the length of the dent,
- Any weld defect, including a crack, pinhole, or incomplete fusion of the weld,
- Any use of overlay patches
- Any structural defect; and
- Any source of leakage.

12.4 Upper Coupler Area Inspection (UC) - Typical interval is every five years

Areas covered by the upper coupler (fifth wheel) or turn table assembly shall be inspected for corroded or abraded areas, cracks, dents, distortions, defects in welds, and any other condition that might render the tank unsafe for use in transportation.

The upper coupler assembly shall be removed for the upper coupler area inspection. The turntable assembly does not need to be removed if the areas of the tank where it is attached are clearly visible for inspection.

A written Test and Inspection Report (Form No.: NEE-FRM-007) in accordance with clause 7.3 of CSA B620.

12.5 Leakage Test (K) - Typical interval is every year (annually)

The tank shall successfully pass an External Visual Inspection prior to performing this test and if this test is being conducted at the frequency a pressure re-test is due, the pressure re-test shall be conducted first.

All product piping valves and accessories shall be in place with the exception of any normal breathing vents (vents set to release at less than test pressure), which shall be rendered inoperative.

Test pressure shall be not less than 80% of the tank design test pressure or MAWP, whichever is less, and marked on the certification plate, except if a tank with a MAWP of 690 kPa (100 psig) or more is used in dedicated service or services, the test pressure shall be the maximum normal operating pressure of the tank.

- 1) Put in place a Pressure Safety Relief valve and set at MAWP.
- 2) Test each valve and closure in sequence, with the tank laden under normal operating conditions
- 3) Close internal valve and open manifold valve (if equipped) and all other valves in discharge line, including external valve.
- 4) Ensure any adjacent compartments and void spaces are empty and open to atmosphere i.e. double walled tanks.
- 5) Fill compartment with enough test medium to cover the valve sump and fill the piping. Close all remaining openings.
 - One of the following shall be used as the test medium:

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- (i) the normal lading of the tank;
- (ii) a less hazardous lading of equal or less viscosity;
- (iii) water;
- (iv) inert gas;
- (v) air; or
- (vi) vacuum.

Note: When using air as a test medium, the tester should be aware of the need for proper purging and ensure that there is no possibility of creating a mixture of product and air within the explosive limits of the product.

- 6) Pressurize the tank to the correct pressure with regulated air. Once the test pressure is reached shut off the supply. Hold the tank pressurized for 5 minutes. Test pressure must hold with a 0 psig pressure drop. If a tank is in dedicated service and over 100 psi the normally lading of the product will be used at the maximum of the normal operating pressure. MC 330, MC 331 or TC 331 in LPG or NH3 service shall be tested at no less than 60 PSI.
- 7) With tank under pressure, check all weld seams with soap and water mix. check for signs of any leakage. Inspect gaskets at internal valves and manhole covers, and venting devices.
- 8) Close first valve or closure in discharge system and open internal valve, leaving all other valves in discharge line open including external valve. Adjust pressure to the correct pressure for the tank being tested and shut off the supply. The piping and the first valve in discharge system will now be pressurized in addition to the tank shell; test pressure must hold with a 0 psig drop. Hold the pressure for 5 minutes.
- 9) Repeat the above procedure (8) for each valve and closure in discharge line, until all valves and closures have been tested. If piping includes pumps and meters these should be tested at the tank leak test pressure in sequence with the immediate downstream valve or closure closed and all upstream valves and closures open. Carefully inspect all joints in pumps and meter for signs of leakage. If piping system includes hose reel, unreel the hose to its full length and carefully inspect hose connections for leakage.
- 10) Relieve pressure in tank and ensure normal breathing vent is returned to operative status.
- 11) Indicate all defects found and methods used to repair on the Test and Inspection Report (Form No.: NEE-FRM-007) in accordance with clause 7.3 of CSA B620.
- 12) All leaks to be repaired prior to marking tank.
- 13) During the test, precautions shall be taken to prevent overpressurization of the tank as follows:
 - Using manometer for testing in the shop or using air dryer/ filter for mobile testing between the source of supply and the gauge.

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12.6 Thickness Test (T) (Only at periodic inspections)

All personnel performing Ultrasonic thickness tests shall have been properly trained in the calibration and use of the equipment in accordance with the thickness tester manufacturer's instructions.

Corroded/ abraded areas found during the external and internal inspextion shall be thickness tested as per its user manual/ procedure. Thickness Tester shall be accurate within +/- .002" (0.05mm) and shall be calibrated against the appropriate thickness and material step block prior to thickness testing regarding the user manual of the equipment.

The areas of the tank shell, heads and piping that contain lading to be thickness tested shall be removed from rust /flakes and the minimum areas shall be as follows:

- (i) around any piping that retains lading;
- (ii) high-stress areas of the shell such as the bottom of the tank;
- (iii) around openings, weld joints, shell reinforcements, and where appurtenances are attached;
- (iv) near the upper coupler (fifth wheel), suspension system attachments, and any connecting structures;
- (v) any known thin areas in the tank and nominal liquid level lines;
- (vi) structures joining multiple carbon steel tanks on a self-supporting transport unit.

Review the results of the test with:

- The minimum thickness specified on the nameplate
- For MC/TC306 tanks, with no thickness specified on the nameplate, the "in service minimum thickness" specified in Table 7.4 or 7.5 of CSA B620
- For other tanks, with no minimum thickness specified on the nameplate, 10% less than the nominal thickness

Any readings less than the above shall cause the tank to be rejected and the tank shall not be used in dangerous goods service and not display TC, MC or DOT on the plate (unless modified as per Clause 8.2 and 8.4 of CSA B620.)

A written Test and Inspection Report (Form No.: NEE-FRM-007) in accordance with clause 7.3 of CSA B620.

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12.7 Pressure Tests (P) - Typical interval is every five years

- 1) Prior to a pressure test, the tank shall have successfully passed the External and Internal visual inspection.
- 2) Tank shall have sign that reads "TANK UNDER PRESSURE" hanging at both ends of vessel.
- 3) Level and adequately support the tank. If tank is equipped with upper coupler, remove the coupler.
- 4) In a multi-compartment tank configuration ensure all adjacent compartments and void spaces are empty and open to atmosphere. All compartments are to be tested individually.
- 5) Verify that the calibration of all pressure gauges being utilized is current by checking the calibration decal.
- 6) If the indicating gauge is not readily visible to the operator controlling the pressure applied, an additional indicating gauge shall be provided where it will be visible to the operator throughout the duration of the test.
- 7) Replace all reclosing pressure-relief devices or test them to ensure that they open at the required set-to-discharge pressure for the tank's MAWP and reseat at not less than 90% of that pressure or at the reseat pressure prescribed for the tank specification.
- 8) Clamped, plugged, or otherwise rendered inoperative all other relief devices and close internal valve.
- 9) The tank insulation, if any, and its jacket, need not be removed from isolated tanks, unless it is found to be impossible to reach test pressure or maintain a condition of pressure equilibrium after the test pressure is reached.
- 10) Ensure all remaining closures rated at or above the test pressure are in place and adequately secured.

Hydrostatic test (12.7.1) and pneumatic test (12.7.2) are included in pressure tests.

12.7.1 Hydrostatic Test

Hang signs that reads "TANK UNDER PRESSURE" at both ends of vessel. Precautions shall be taken to prevent over pressurization of the tank.

- 1) Level and adequately support the tank.
- 2) Fill tank completely with water.
- 3) Install pressurization line with regulator set no greater than 110% of test pressure (pressure regulator on remote test gauge cart) and two pressure gauges, one at top of tank and one at the remote test gauge cart.
- 4) Slowly increase pressure in tank to the proper test pressure for that tank type, indicated in the Table 7.3 of CSA B620 located in section 21.1.
- 5) Upon reaching test pressure shut off source of supply and hold test pressure for a minimum of 10 minutes. The source of supply shell be disconnected from tank and gauging
- 6) With tank under pressure, visually inspect exterior of tank for signs of leak, defects or distortion.

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- 7) Relieve pressure in tank.
- 8) Close first valve in discharge system and open internal valve, leaving all other valves in discharge line open. Adjust pressure to 80% of the test pressure for the tank being tested and shut off the supply. The piping and the first valve in discharge system will now be pressurized in addition to the tank shell; test pressure must hold with no psig drop. Hold pressure for 10 minutes.
- 9) Repeat above-mentioned item for each valve in discharge line, until all valves have been tested.
- 10) Relieve pressure in tank and drain tank.
- 11) All piping and accessories shall be pressure tested at not more than 80% of MAWP.
- 12) Reinstall or return to working condition all relief devices.
- 13) A written Test and Inspection Report (Form No.: NEE-FRM-007) in accordance with clause 7.3 of CSA B620

12.7.2 Pneumatic Test

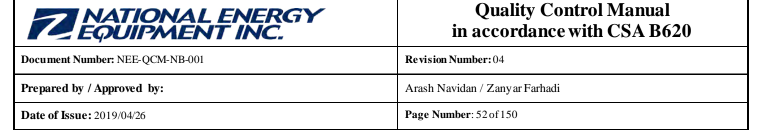
Pneumatic test to be performed only when there is no suspicion of weakness in the tank, and the presence of water in the tank would react with the lading, tank or lading retention components, or result in ice forming, adversely affecting the functioning of the tank.

During the pressurization and test pressure hold periods, the tank tester shall read the pressure from a protected location or from a safe distance.

All piping and accessories shall be pressure tested at not more than 80% of MAWP.

During the test, follow the current test procedure to:

- not over pressurize of the tank;
- protect persons in the vicinity of the test or control their access to the tank during pressurization and test pressure hold periods.
- advise all personnel in shop that a pneumatic pressure test is to be performed and they must stay clear of tank being tested. No personal shall be on the top of the vessel, and must remain in a safe distance away from the vessel.
- 1) Tank shall have sign that reads "TANK UNDER PRESSURE" hanging at both ends of vessel.
- 2) Install pressurization line and manometer gauge at the top of tank from remote test location.
- 3) Slowly increase pressure in the tank to the proper test pressure for that tank type which is indicated in table 7.3 of CSA B620 (see section 21.1.23).



- 4) Upon reaching test pressure, shut off source of supply and disconnect from tank and gauging device.
- 5) After test pressure has held for a minimum of 60 minutes, reduce pressure to MAWP and visually inspect exterior of tank for indications of leak, defects or distortion; or
- 6) As an alternative to above mentioned item, when conditions permit, after the pressure has held for a minimum of 10 minutes, reduce test pressure to MAWP than check all weld seams with soap and water mix.
- 7) Relieve pressure in tank.
- 8) Close first valve in discharge system and open internal valve, leaving all other valves in discharge line open. Adjust the pressure to 80% of the test pressure for the tank being tested and shut off the supply. The piping and the first valve in discharge system will now be pressurized in addition to the tank shell; test pressure must hold with no psig drop. Hold pressure for 10 minutes.
- 9) Repeat above-mentioned item for each valve in discharge line, until all valves have been tested.
- 10) Relieve pressure in tank.
- 11) Reinstall or return to working condition all relief devices.
- 12) A written Test and Inspection Report (Form No.: NEE-FRM-007) in accordance with clause 7.3 of CSA B620

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12.8 Product hose testing procedure

12.8.1 Scope This procedure covers hose testing requirements in accordance to B620, Clause 7.2.10., and

applies to hose assemblies connected to the tank or any tank-mounted accessory during loading or off-loading, but do not apply to hose assemblies less than 1.5 m (5 ft) in length that are part of the piping system and are pressure tested in accordance with Clause 7.2.7.

Hoses may be tested annually on or off the vehicle.

Hoses may be tested by other qualified hose testing organizations.

12.8.2 Frequency All hoses shall be tested once per year

12.8.3 Safety Hose testing shall be performed in a manner that ensures provisions will be made to protect

personnel during testing in the event of a hose failure.

12.8.4 Training All employees involved in hose testing shall be trained in testing procedures and rejection

criteria. Records of training shall be kept in the related employment files.

12.8.5 Procedure (a) A hose assembly having any damage identified in Clause 7.2.10.4 shall be taken out of service and not be pressure tested until repaired.

(b) The test pressure shall be

- (i) for CSA-certified hose assemblies, not less than 2400 kPa (350 psi);
- (ii) for gravity off-load hose assemblies (drop hoses), not less than 69 kPa (10 psi);
- (iii) for vapour recovery hose assemblies on TC 406 tanks and the equivalent and substitute tanks identified in CSA B621, not less than 69 kPa (10 psi);
- (iv) for vacuum hose assemblies on tanks loaded by vacuum, used exclusively for vacuum loading, and marked "vacuum only" in place of HAWP as specified in Clause 7.2.10.6, not be less than 69 kPa (10 psi); and
- (v) not applicable to vacuum hoses that are
 - (1) an integral part of a boom assembly or vacuum system on tanks loaded by vacuum;
 - (2) used exclusively for vacuum loading; and
- (vi) for all other hose assemblies, the greater of 120% of the marked HAWP of the hose assembly and 518 kPa (75 psi).
- (c) The following shall not be used to pressurize the hose assembly:
- (i) compressed gas;
- (ii) compressed air:
- (iii) flammable liquid; or
- (iv) corrosive liquid.

Note: Water is the recommended test fluid.

- (d) The requirements of Item (c) shall not apply to
 - (i) hose assemblies used to handle aircraft fuel;
 - (ii) CSA-certified hose assemblies; or
 - (iii) hose assemblies used in refrigerated liquefied gas service that are manufactured and documented as conforming to CSA B51 or ASME B31.3 and marked "CSA B51" or "ASME B31.3" by the hose assembly manufacturer.

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- (e) Provisions shall be made to protect personnel during testing should failure occur.
- (f) To pass the pressure test, the hose assembly shall hold the pressure without bulging, distortion, or leaks for at least 5 min when isolated from the pressure supply.

12.8.6 Hose Markings

Upon successful completion of the Hose Inspection and Testing hose assemblies shall be either tagged with a metal tag or stamped on the coupling, in such a way not to affect the integrity of the hose, with letters/numbers of not less that 5mm high, with the month and year of the test. The HAWP for a hose assembly that is not already marked may be determined by referring to documentation provided by the hose and coupling manufacturer or supplier or by inspecting the hose and couplings for markings applied during manufacturing that indicate the maximum working pressure for the component. A HAWP shall be marked on a hose that is successfully tested. Hose assemblies for which ratings cannot be determined shall not be marked. If not already marked on the hose assembly, markings shall also be applied to indicate the serial number or identification number of the hose assembly.

12.8.7 Test Report

A test report shall be completed indicating name of the facility conducting the test, the hose assembly serial or identification number, the HAWP, the date and nature of inspection or test. The report shall be maintained for a minimum of 2 years. These records may be maintained electronically.

12.9 Internal inspection by wet fluorescent magnetic particle inspection

For TC 331, or applicable equivalent or substitute tank referred to in CSA B622 with the following conditions shall be internally inspected by the wet fluorescent magnetic particle method immediately prior to and in conjunction with the performance of the pressure test:

- 1) constructed of quenched and tempered steel, or
- 2) constructed of other than quenched and tempered steel but without postweld heat treatment,
- 3) used for the transportation of anhydrous ammonia, liquefied petroleum gas, or any other material that can cause stress corrosion cracking.

Refer to Magnetic Particle Inspection Procedure (Document No.: NEE-MPI-WF-001).

12.10 References

| Confined space entry permit, | program and procedures | (See 21.1) |
|------------------------------|--|------------|
| NEE-FRM-001 | Metal identification plate stamping | (See 21.1) |
| NEE-FRM-007 | Test and Inspection Report | (See 21.1) |
| NEE-FRM-008 | Metal identification plate Replacement | (See 21.1) |

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| NEE-FRM-010 | TC331 Tank 1-year Inspection | on Check List | (See 21.1) |
| NEE-FRM-012 | Hose Assembly Test and Ins | spection Report | (See 21.1) |
| Table 7.1 of CSA B620 | Periodic inspection and test intervals (See 21.1) | | (See 21.1) |
| Table 7.2 of CSA B620 | Additional periodic inspection and test intervals (See 21.1) | | (See 21.1) |
| Table 7.3 of CSA B620 | Pressures for periodic retesting (See 21.1) | | (See 21.1) |
| Table 7.4 of CSA B620 | Minimum thickness for TC and MC 306, 307, and 312 specification tanks manufactured with steel and steel alloys. (See 21.1) | | |
| Table 7.5 of CSA B620 | Minimum thickness for TC a manufactured with aluminum | and MC306,307, and 312 specification and aluminum alloys. | tanks (See 21.1) |
| NEE-MPI-WF-001 | Magnetic Particle Inspection Procedure (See 21.1) | | (See 21.1) |
| Required information on th | e Identification Plate checklist | | (See 21.1) |

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SECTION - 13 Test and inspection marking

Upon successful completion of a test or registered activities in compliance with CSA B620, the tank inspector shall mark the tank in accordance with this section.

The markings shall be a minimum of 32mm high and clearly contrast with the background and shall be located on the tank front head or jacketing or above the identification plate, or anywhere on the front head where it is clearly visible from the ground. The markings shall be printed on durable labels and affixed to tanks firmly.

The markings shall consist of:

- The month and year of the inspection or test
- The letter indicating the type of inspection or test performed (in accordance with Clause 7.4 of CSA B620)
- The last four digits of the Facility Registration Number, as shown on the TC Certificate of Registration for the facility

The letters indicating the types of test of inspection shall be as follows:

"V" - External Visual Inspection

"I" - Internal Visual Inspection

"K" - Leakage Test

"P" - Pressure Test

"T" - Thickness Test

"UC" - Upper Coupler Inspection

Typical Marking: 02/18 VK 0582

02/18 indicates Inspection and Test performed February 2018; VK indicates External Visual and where: Leakage Tests were successfully completed; 0582 indicates the last digits of the Transport Canada

Facility Registration number

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<u>SECTION - 14</u> <u>Nonconformities – Corrective action</u>

A non-conformity is any condition in process, equipment, material, fabrication or attachment that does not meet all the requirements of the specifications the Highway Tank is constructed to, or the requirements of this Quality Control Manual.

When a nonconformity or a quality control problem happens or is probable to happen, it will be reported to the national quality system manager, who makes sure the specified root cause analysis and the related corrective / preventive action(s) are taken to avoid repetition of the nonconformity.

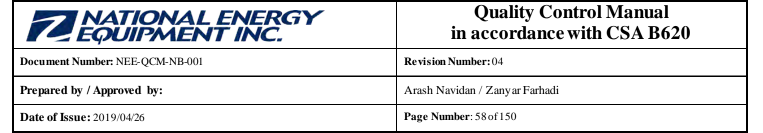
14.1 Identification of Nonconformities

It is the duty of all employees to report non-conformities to their supervisors. Non-conforming condition shall be notified to the national quality systems manager. All corrective actions start with an investigation to determine the root cause(s) of the problem. A thorough analysis of all related processes, operations, quality records, and specifications, which may have contributed to the deficiency, is conducted by the responsible function(s). All potential corrective actions are identified and the action(s) most likely to eliminate the problem and to prevent recurrence is selected. The investigation and analysis of the root cause and preventive measures shall be documented in Non Conformance Corrective and Preventative Action Report form (Form No. NEE-FRM-017). The analysis shall include review of all applicable data to determine the extent and cause of the problem and analysis of trends in processes or performance of work to prevent nonconformities.

All problems are evaluated in terms of potential impact on quality, performance, reliability, safety, and customer satisfaction. Resolutions to all corrective and preventive actions are to a degree appropriate to the magnitude and the risk of the problem. Resolutions are reviewed and approved by the national quality systems manager **or** his designated representative.

14.2 Examples of Tank Nonconformities

- Routine maintenance Items when the non-conformity is of a routine maintenance nature (eg. leaking gasket seized remote release, etc.)
- Repair or rework when the non-conformity requires repair work (eg. severe corrosion between dissimilar materials, distortion in the tank shell or abrasions, etc.), the procedures for repair will be discussed with the Process Owner. No repairs or rework shall be performed on non-metallic tanks.
- Repairs of the tank liquid retention components by welding/ brazing where defects are found that require welding/ brazing it will be written on a Welding Inspection Report, which include details of area welded, welding/ brazing procedure and welder/ brazer identification.
- All repairs shall be performed in compliance with the specification of the original design of the tank, in a facility registered with Transport Canada to perform that scope of work.
- All repairs shall be such that there will be no increase in the probability of cracking due to areas of increased stress due to shrinkage of cooling weldments.
- All welding/ brazing of lading retention components shall only be performed on tanks with design pressures less than 103 kpa (15 psig). Upon completion a welding/ brazing inspection shall be completed.
- Any non-conformance that becomes recurring shall be brought to the attention of the Process Owner who shall bring it to the attention of a Registered Design Engineer where appropriate.



⁻ Any non-conformance that is discovered related to Test and Inspection activities shall be brought to the attention of the Process Owner. The non-conformance shall be reviewed.

14.3 Retest

Upon correction of any tank non-conformity, the tank shall be re-tested in accordance with the requirements for the new construction of a tank of the same specification or by pressure testing of repaired lading retention components.

14.4 Calibrated Equipment

Any non-conformity discovered in the Calibrated Equipment shall be resolved in accordance with Section 16 (Calibration) of this Manual.

14.5 Reference

| - | NEE-FRM-017 | Nonconformance | corrective and | l preventative | action report for | orm (| See 21.1 | |
|---|-------------|----------------|----------------|----------------|-------------------|-------|----------|--|
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SECTION - 15 Welding control

15.1 General

Test Coupon

Weld

The Process Owner or his designate shall ensure that all welding/ brazing on highway tanks and portable tanks shall be performed using appropriate Welding/ brazing Procedure, and is responsible for the followings:

- personnel meet the requirements for the work performed
- ensuring that welders/ brazers are properly qualified for each weld
- maintaining a record of the qualification of each welder/ brazer on a Welder Continuity Log (Form No.: NEE-FRM-016)
- ensuring that Welding inspection reports (Form No.: NEE-FRM-013) are properly filled

The Process Owner or his designate shall inspect all welding/ brazing materials at time of receipt to ensure that each spool or container is marked with the manufacturer's name, diameter, AWS classification, SFA number and heat, lot or control number.

All welding electrodes and wires are stored under proper environmental conditions and protected from damage. Welding/ brazing material received in damaged containers or later damaged shall be thoroughly examined. Defective material shall not be used.

15.2 Welder/ brazer qualification procedure

| Scope | This procedure covers the requirements of welders/ brazers qualification to weld, in |
|-------|---|
| | accordance with a qualified weld procedure specification, except for tanks mentioned in |
| | clause 5.1.1.2 of CSA B620, which should be certified in accordance with the ASME code |
| | or the provincial pressure vessel jurisdiction. |

Procedure Welders must qualify to each weld procedure they are to perform. All welding/ brazing must be performed to the qualified weld procedures consisting of a Weld Procedure Specification (WPS) and a Procedure Qualification Record (PQR). The purpose of qualifying the person who will use a welding process is to demonstrate that person's ability to produce an acceptable joint when using a procedure specification. In order to get the qualification, each welder need to send 3 different plates for each WPS in different positions to be tested.

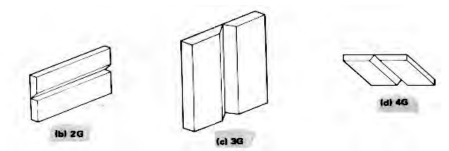
The test coupon's material shall be in the same P number group with the same thickness as the base metal on the procedure is. Material shall be taken from a plate that can clearly be identified with the mill test report for that plate. Test coupon should comprise of two pieces 3" x 6" with one 6" edge of each piece prepared for welding/ brazing in accordance with the Procedure Qualification Record. Test specimens shall be marked with the unique welder/ brazer identifier.

The weld should be performed for following positions using the parameters for welding/brazing the Procedure Qualification Record.

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Positions

Welders/ brazers who are going to perform welding on tanks, should be qualified for all positions weldments. To qualify for all position the coupons must be welded/ brazed in 2G, 3G, and 4G positions.



Identification Each welder/ brazer shall be assigned a unique identifier, which shall be used to identify the

work of that welder/ brazer.

Records The result of welder/ brazer performance qualification tests with the related coupons shall

be kept in the shop.

Continuity Each welder/ brazer shall be listed on a Welders Continuity Log, which contains a record of

each occasion that the welder/ brazer has welded/ brazed to each procedure. This log shall be

used to determine if the qualifications have expired.

Requalification If welders/ brazers have not welded/ brazed with a process during a period of 6 months or

more, or if there is specific reason to question their ability that meet the specification, their qualification for that process shall expire. Renewal of an expired qualification can be done

according to the aforementioned qualification procedure.

15.3 Welding/ brazing Procedure Specification

The Welding Procedure Specification (WPS) states all the allowable variable parameters for the weld/ braze, which includes base material, usually identified as a "P" number, filler material, shielding gasses and or "slag" material, number of passes, thickness qualified, weld speed/ braze speed, pre-heat and inter pass temperature requirements and voltage amperage settings of welding/ brazing machine. These are generally stated in a range on the WPS allowing for some fluctuations based on the actual weldment being performed. It is important to understand that qualifying a WPS does not mean that welding/ brazing can be performed using any mix of these ranges.

Welders/ brazers should have the knowledge and experience to determine that the weld they are making is sound and free of defects such as incomplete penetration, inclusions, undercut or any other defect that would render a weld defective.

15.4 References

| _ | GMAW-AL-01 | WPS, POR and its related tests | (See 21.1) |
|---|----------------|---------------------------------|------------|
| | OMITA WEALED I | WID. I OR and its related tests | 1000 41.17 |

- NEE-FRM-013 Welding inspection report (See 21.1)

- NEE-FRM-016 Welder Continuity Log (See 21.1)

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SECTION - 16 Calibration

16.1 General

All test and inspection equipment used in Inspection and Testing procedures of this Manual shall be calibrated in accordance with this section.

The Process Owner is responsible for maintaining all equipment in calibration.

Calibration may be performed by the Process Owner, or a qualified individual who has been assigned to the task and trained.

Pressure gauges or Digital Manometer used for pressure tests are calibrated to a certified calibrated master gauge weekly, or when there is reason to question their accuracy. The master gauge shall also be re-calibrated annually and the certificate keep on file. All gauge calibrations shall be documented on the Gauge Calibration Log (Form No. NEE-FRM-014). All equipment calibrations shall be documented on the Equipment Calibration Log (Form No. NEE-FRM-015)

The frequency of calibration for other equipment is as recommended by the equipment manufacturer or from experience with the equipment.

Material thickness shall be gauged using a micrometer, or ultrasonic thickness tester. The micrometer shall be calibrated prior to each use against a coupon or step block of known thickness. The ultrasonic thickness tester shall be calibrated against a step block of known thickness and compared against the micrometer. The step block shall be verified every 5 years or at any indication of damage or wear by a qualified inspection service.

When equipment requiring calibration is found to be out of calibration it shall be removed from the work area, repaired, re-calibrated or replaced.

All items checked without calibration equipment shall be considered as non-conforming until the Process Owner verifies that they meet all Specification requirements or, the items have been re-checked with appropriately calibrated equipment.

16.2 Procedure

Connect the gauge to be calibrated to the master gauge and pressure source.

Apply the pressure to the gauge to be calibrated in increments over the full range of the gauge.

Compare the value of pressure indicated by the master gauge with the corresponding value of the pressure indicated by the gauge being calibrated for each pressure increment. The values should be same with accuracy class of 1.6. limits of permissible error of this class is $\pm 1.6\%$ of gauge's full scale.

If necessary, adjust the gauge and repeat the above paragraph until the values are same in accuracy class 1.6.

After three trials, if the values are not same, the gauge is rejected and shall be removed from the work area.

16.3 References

- NEE-FRM-014 Gauge Calibration Log (See 21.1)

- NEE-FRM-015 Equipment Calibration Log (See 21.1)

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SECTION - 17 Quality Audits

17.1 General

National quality systems manager is responsible for coordinating with Process Owners of facilities to plan a regular quality audit and closure corrective actions required to eliminate the recorded nonconformities based on the internal audits and the Non Conformance Corrective and Preventative Action Report form (From No.: NEE-FRM-017).

Certificates, forms and related documents which are listed in 'Mandatory document list' (see section 17.2).shall be completed in accordance with the related process.

Where these audits indicate that tanks may be out of compliance, those tanks shall be recalled and brought into conformance.

Where repair or re-work is required, the effectiveness of the repair or re-work shall be verified by performing the appropriate tests and inspections after work is completed.

Where these audits reveal repeated non-conformance, the relevant procedures in this manual shall be reviewed and where required, training initiated to eliminate non-conformance.

The national quality systems manager shall annually review the complete process to ensure it is in conformance with this Quality Control Manual in the management review meeting. This Management Review Meetings shall include, but is not limited to:

- Results of audits
- Facility Registration documents
- Inspector/Tester/Welder (or brazer) qualifications
- Material procurement and control
- Quality Control process performance
- Identification plate stamping and tank marking
- Status of non conformities, preventive and corrective actions
- Follow-up actions from previous management review meeting
- Recommendations for improvement

17.2 References

- NEE-FRM-017 Nonconformance corrective and preventative action report (See 21.1)

- Mandatory Document List (See 21.1)

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SECTION - 18 Registration – Facilities and Personnel

18.1 Facility Registration

Facility registration is the responsibility of the National quality system manager (NQSM).

NQSM is responsible for ensuring the certificates of registration is current and covers all functions performed at the facility with the registration number of 25-0582, located at 489 Adelard-Savoie Blvd., Dieppe NB E1A 7E7.

The scope of the registered NEEI Facility is located in section one (1) of this quality control manual.

18.2 Personnel Registration

It is the responsibility of the Process Owner to ensure that all personnel are qualified based on their experience and after a proper training. After verification of their qualifications, they will get the 'Certificate of qualification' for only those functions, which they have been qualified. Employee qualification records must be retained throughout the duration of employment and for five (5) years after the end of employment. The minimum qualification requirements of CSA B620 Clause 8 as follows:

Design Engineers

Every Design Engineer shall

- (a) be an engineer and shall hold a current license by the appropriate authorities of his or her residence in Canada or the United States to practise engineering; and
- (b) have at least one year of experience in the design of highway tanks in accordance with CSA B620 or 49 CFR.

National Energy Equipment Inc. may use (but are not limited to) the following firms (See the registered personnel in the end of this section) when engineering duties are required.

Tank Inspector

Tank inspector shall have

- (a) the knowledge and ability to determine if a tank conforms to a particular specification; and
- (b) education and experience in the construction, inspection, testing, or retesting of tanks of that specification, as follows:
 - (i) an engineering degree or professional engineer status in a province of Canada, and one year of experience;
 - (ii) a technical diploma and two years of experience;
 - (iii) a high-school diploma and three years of experience; or
 - (iv) five years of experience or more.

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Tester

Every tester shall

- (a) be familiar with the specification tank on which the test is performed;
- (b) be familiar with the test procedure and pass/fail criteria;
- (c) have at least one year of experience performing the test; and
- (d) be trained and experienced in the use of the testing equipment.

Welders/ brazers

Every welder/ brazer shall:

• Qualified by this Facility authority in accordance with B620

Hose Testers and Inspectors

Every hose testers and inspector shall:

• Have training in product and hose safety, inspection and test procedures, and rejection criteria.

18.3 References

| - | List of registered | design engineers | (See 21.1) |) |
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- List of B620 personnel and their qualifications (See 21.1)

- Certificate of qualification (See 21.1)

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S SECTION - 19 Mobile Units

19.1 General

The process owner shall control service vehicles and related equipment at the registered facility 25-0582, located 489 Adelard-Savoie Blvd., Dieppe NB E1A 7E76.

One service vehicle is available for mobile service.

All records of mobile Inspections and Testing shall be maintained at the registered facility (25-0582) where the mobile equipment is located.

19.2 Mobile Equipment

The tank inspector shall gather the following required equipment and documents from the shop and transfer them to the service vehicle. He should make sure that all of the following equipment are available on the service vehicle for mobile service:

- Controlled copy of this Quality Control Manual and CSA-B620 standard currently in place,
- Laptop, used to record inspection
- Inspection check list
- Camera
- Explosion-proof Flash Light
- Hose Inspection tags
- Tanks Inspection stickers
- TANK UNDER PRESSURE Sign x 2
- Zip Ties
- Regulator
- Test fittings and Adaptors
- Air Compressor
 - o Gas Powered
 - o Electric
 - o Customer supplied
- Air Lines
- Soapy Water
- Wire Brush
- 10 Fill Betts Test Lid
- Hose Tester
 - Aviation
 - o Gasoline/Diesel
- Calibrated Gauges

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SECTION - 20 Records Retention

20.1 General

Records referred to in this manual may be maintained and stored electronically.

The Process Owner shall review all records referred to in this manual for completeness prior to filing.

All following records shall be retained on NEEI property for a period of at least 20 years. They shall be circulated as described in the documents, where applicable.

- 1) Copy of the identification plate by the facility installing the plate
- 2) Copy of the certificate by the manufacturer, assembler or modifier
- 3) Calculations, drawings plus all superseded ones by the modifier
- 4) Inspection and test reports by the inspector or tester facility
- 5) Pressure test reports,
- 6) Hose test reports,
- 7) Calibration records,
- 8) Certificates of compliance from NEEI as well as those from other manufacturers
- 9) Repair reports

The national quality system manager is responsible for ensuring that above mentioned records, quality control manual, certificates and other related documents required by CSA B620 and applicable codes are properly circulated and retained for the required periods.

In the event of a change in ownership, retention by the prior Owner of non-fading copies of the records shall be deemed to satisfy the requirements of the above mentioned items.

For tanks that have been manufactured, assembled, or repaired by NEEI, non-fading copies of the entire Job File, including the Certificate of Compliance, will be kept for a period of 20 years upon delivery of a manufactured or assembled tank to a tank Owner or purchaser, NEEI will issue a Certificate of Compliance for New & Assembled Tanks (Form No. NEE-FRM-004).

For tanks that have been modified by NEEI, non-fading copies of the entire Job File, including the Certificate of Compliance, will be kept for a period of 20 years. Upon delivery of a modified tank to a tank Owner or purchaser, NEEI will issue a Modification Certificate of Compliance (Form No. NEE-FRM-005).

These Certificates of Compliance shall be retained by the Owner throughout the ownership of the tank and for at least one year thereafter.

The Job File, with all contents, shall be delivered at the time of sale by the seller of a tank to the purchaser, with non-fading copies of the contents being retained by the seller.

The Owner and the motor carrier, if they are not the Owner must each retain a copy of the test and inspection reports until the next major inspection.

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On delivery of a tank, a copy of the test and inspection report (Form No.: NEE-FRM-007), Hose assembly test and inspection report (Form No.: NEE-FRM-012) shall be provided to the Owner or Owner's designate, who shall retain them throughout the ownership of the tank and for at least one year thereafter.

20.2 References

| - | NEE-FRM-004 Certificate of compliance for new & assembled tanks | (See 21.1) |
|---|---|------------|
| - | NEE-FRM-005 Modification certificate of compliance | (See 21.1) |
| - | NEE-FRM-007 Test and inspection report | (See 21.1) |

NEE-FRM-012 Hose assembly test and inspection report

(See 21.1)

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21.1.30 Testing in-service cargo tank manway covers procedure

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21.1.1

| NATIONAL ENERGY EQUIPMENT INC. | Metal identification plate stamping |
|--|--------------------------------------|
| orm Number:NEE-FR-L-001 | Revision: 0 |
| NOTE* - All characters are to be a minimum 5mm (3/16 | 5") high and be stamped or embossed. |
| Tank Manufacturer: | Date of Manufacture: |
| Specification TC: | MDIN: |
| Assembler: | Date of Assembly: |
| TCRN: | Serial No.: |
| VIN: | Certification Date: |
| Org. Test Date: | |
| Design Temp. Range:to°C | Max. Lading Density:kg/L |
| MAWP:kPa | Test Pressure:kPa |
| Lining Material: | Shell Material: |
| Head Material: | Weld Material: |
| Min. Shell Thickness: Top | SidesBottom |
| Min. Head Thickness: Top | SidesBottom |
| Compartment: 1 2 | 3 4 5 |
| Volume Cap (L) | |
| Exposed Surface Area (sq. meters) | |
| Max. Payload:kg | Max. Load Rate:L/min@kPa |
| Max. Unload Rate:L/min@kPa | |
| Mfd. Shell Thickness:mm | Mfd. Head Thickness: mm |
| Heating System Pressure:kPa | Heating System Temperature:°C |

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21.1.2

| EQ | ATIONAL ENERGY UIPMENT INC. | Modification Plate Stamping | |
|-------------------------|--|-------------------------------------|--|
| Form Number:NEE-FRM-002 | | Revision: 1 | |
| Note*- All ch | naracters to be a minimum 5mm (3/1 | 6") high. | |
| | Indicate ALL items modif | ied from original Specification | |
| | | | |
| I | MOI | DIFIED BY | |
| | = NAT | DIFIED BY ONAL ENERGY IPMENT INC. | |
| | 7 PAU 25- | TIONAL ENERGY IPMENT INC | |
| | 7 PAU 25- | IONAL ENERGY IPMENT INC | |
| | 25 Manufacturer_ | TONAL ENERGY IPMENT INC | |
| | 25 Manufacturer_ | Serial No | |
| | 25 Manufacturer Modification Date | Serial No | |
| | 25 Manufacturer _ Modification Date _ Re-test Date _ | Serial No | |

Plate as per CSA B620, Clause 7.6.9

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21.1.3

| rm Number:NEE-FRM-003 | | Revision: 0 | |
|---------------------------------------|--------------------------------|---|-----------------------|
| | | | |
| wner: | Ui | nit #: | |
| | | ate below. If the Spec Plate is illegi | ble, a rubbing may be |
| ade and the information may | y be used for the test and ins | pection purposes. | |
| equired Information: | | | |
| C Specification | | Vessel Material Spec # Shell | |
| tool Manager about | | Manufactured Chall Thisteres | |
| ank Manufacturer | | Manufactured Shell Thickness | |
| Fank Vehicle Serial Number | | Vessel Material Spec # Head | |
| Fank Vehicle Assembler | | Manufactured Head Thickness | |
| Completion/Manufacture Date | | Weld Material | |
| Certificate Date | | Volumetric Capacity (Litres) | |
| Original Test Date | | Max Pay/Product Load (kilograms)/(lbs) | |
| Fank Test Pressure (kpa) | | Max Loading Limit/Rate (lpm@kpa) | |
| //AWP/Design Pressure | | Max Unloading Limit/Rate (lpm@kpa) | |
| ining Material (when | | | |
| C 406 SPEC TANKS ONLY | | | |
| Manufacturer Design ID# | | Max Lading Density | |
| Tank Design Temp Range (degrees C) | | Min Allowable Shell Thickness | |
| Min Allowable Head Thickness | | Exposed Surface Shell Thickness | |
| Heating System Design (kpa) | | Heating System Design Temp | |
| C/TC 330/331 SPEC TANK | S TC 331 SPEC TANKS | 1,-0 | |
| TCRN/CRN Number | | Mark QT or NQT at/near ID Plate | |
| Single Plate | Duplicate Plate | | |
| echnician (print): | Sis | gnature: | |

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| NATIONAL EQUIPMENT | INC. | Certific | Assembled | ance for New o Tanks |
|---|---------------------------|------------------------|--------------------------|---------------------------|
| orm Number:NEE-FRM-004 | | Revision: 1 | | |
| (page 1 of 2) | | | | |
| Designation No. 25 | | | | |
| Registration No 25Highway Tank Serial No | | Consideration TO | | |
| VIN No. | | TCRN | | |
| Tank Manufacturer | | 1. Calle Ca | | |
| Manufacturer Address | _ | WIDHV | | - |
| Tank Assembler | Assembler Ada | race | | |
| We certify that the tank, fittings, valves, pipi work performed. | ng and protective devices | | le specifications of CS. | A B620 to the extent of i |
| Date of Manufacture: Month: | Vear | Certification Date: M | footh: | Vear |
| Original Test Date: Month: | | Manual Date. | TOTALL. | |
| MAWP:kPa Test P: | | ion Temperature Pange | to | dearees C |
| Tank Material: Shell: | | | | |
| Manufacturer Thickness: Shell: | | | | |
| Minimum Thickness: Shell: | | | | |
| Top:Sides: | | | | |
| Weld Material: | | | | |
| Heating System Pressure: | kPa He | ating System Temperatu | re: | °C |
| Compartment Number | 1 2 3 | 4 5 | 6 | Total |
| Volumetric Cap. (Liters) | | | | |
| Exposed Surface | | | | |
| Pressure Relief Device Set I | Pressure: R | ating:Scfh at_ | | |
| Quantity: Per compt | | | | |
| Max. Lading: DensityKg/I | Max. Payload: | | | |
| Max. Load Rate:L/min | atkPa M | Iax. Unload Rate: | L/min at | kPa |
| Lining Material: | | | A.A. | |
| This Certification Includes: Tank - Chas | ssis | Damage Protection | | |
| Assembly | | Valve Operating D | evices | |
| Piping & V | alves | Relief Devices | | |
| Bumper | | | | |
| | | | | |
| | | | | |

| NATIONAL ENERGY EQUIPMENT INC. | | Quality Control Manual in accordance with CSA B620 | | | |
|--------------------------------|--|--|--|--|--|
| Document Number: N | EE-QCM-NB-001 | Revision Number: 04 | | | |
| Prepared by / Approved by: | | Arash Navidan / Zanyar Farhadi | | | |
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| | | | | | |
| | NATIONAL ENERGY EQUIPMENT INC. | Certificate of Compliance for New or Assembled Tanks | | | |
| For | rm Number:NEE-FRM-004 | Revision: 1 | | | |
| 1 | page 2 of 2) | | | | |
| 9 | Chis Certification Excludes: Tank - Chassis Assembly Piping & Valves Bumper | Damage Protection Valve Operating Devices Relief Devices | | | |
| 3 | Fank Tester (Print): | Signature: | | | |
| ī | Date: | | | | |
| | Certified By (Print): | Signature: | | | |
| 1 | Date: | | | | |
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| orm Number:NEE-FRM-005 | | | Revision: 0 | | | | |
|----------------------------------|--------------|--------------|-------------|----------------|-------------|-----------|--------|
| Modified by: Facility No: 25- | NATIONAL FI | NE | | | Address: | | |
| Specification TC: | | | | Modificati | on Date: | | |
| Manufactured by: | | | | Tank Mani | ufacture Da | te: | |
| Highway Tank Serial No. | ŧ | | | | Unit No.: | | |
| Original Cert, Date: | | | | | TCRN: | | MDIN: |
| Test Pressure: | | | | | MAWP: | | |
| Tank Material - Shell | Top: | | | Sides: | | Bott | om: |
| Min. Thickness: | Shell: | | | Heads: | | | |
| Original Thickness: | Shell: | | | Heads: | | | |
| Weld Shell / Heads: | | | | | | | |
| Weld Material: | | | | | | | |
| Compartment No.: | 1 | 2 | 3 | 4 | 5 | 6 | Total |
| Nominal Capacity: | | | | | | | |
| Vent No.: | 1 | 2 | 3 | 4 | S | 6 | |
| Ratings of Vent: | | | | | | | |
| Max. Lading Payload: | | | | | | | |
| Max. Load Rate: | | LPM | | Max. Unlo | ad Rate: | | LPM |
| Modifications Description | on: | | | | | | |
| Notes: | | | | | | | |
| ☐ Remount — Des | sign change | | | □ R | emount — N | No Design | change |
| All modifications have b | een performe | d in complia | ance wi | th the require | ements of C | SA-B620 | |
| Certified by: | | | | Date: | | | |
| Signature: | | | | | | | |

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| F = EQUIPMEN | ENERGY TINC. | Repair report |
|---------------------------|-----------------|-------------------|
| Form Number:NEE-FRM-006 | | Revision: 0 |
| Registration #: 25- | | |
| Facility Address: | | |
| | | Owner's Tel. No.: |
| Owner's Address: | | |
| | | _ Serial #: |
| | | Tank Spec: |
| Date of Repair: | | |
| Description of Repair (Pr | | |
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| Wold Procedures used- | | |
| Weld Procedures used: | | |
| | | |
| Weld Procedures used: _ | | Signature: |
| | | |

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| EQUIP | MAL ENERGY MENT INC. | Test and Inspection Report | | |
|---|---|----------------------------|-------------------------|--|
| Form Number;NEE FRM 007 | 32 3 12 3 2 3 3 | Revision: 4 | (Page 1of 4) | |
| Facility Name: | National Energy Equipment Inc. | Test Date: | | |
| Address: | | | | |
| Telephone | | Facility Registration No.: | | |
| Tank Owner | | | | |
| Address: | | | | |
| Telephone | | Work Order Location: | | |
| OWNERS UNIT No.: | | SERIAL No.: | | |
| MANUFACTURER: | | MAWP: | | |
| CERT. DATE: | MATERIAL: | | TANK SPEC: | |
| For TC/MC331 & TC51 | QT | NQT | PWHT | |
| Stress relievedafter repair | Complete | Local | N/A | |
| | 2 | | | |
| COMP CADACIPA (ICA) | 3 | | | |
| COMP. CAPACITY (IG/L): | 4 | | | |
| | 6 | | | |
| TESTS PERFORMED | "V., | "K" | v.pr | |
| | "P" | 441700 | "UC" | |
| EXTERNAL VISUAL INSPECT | | QC Man. Reference: | 12.2 | |
| Data plate and other markings, pres | | Complies | Retest complies | |
| Shell & heads corrosion, abrasion, d mus on any flanged/blank connection | lents, overlay patches, leaks, loose bolts and on defect welds, etc. | Complies | Retest complies | |
| Structural members, outriggers, cros | ss members etc. | Complies | Refest complies | |
| Piping and valves for leakage, dama | ige, corrosion | Complies | Retest complies | |
| Remote closures, thermal devices | | Complies | Retest complies | |
| Hoses for defects, identification and | I test dates | Complies | Retest complies | |
| Tank attachments to frame or running an he inspected without dismantling | ng gear, elements of the UC assembly that g | Complies | Retest complies | |
| Ladders, walkways, etc. | | Complies | Retest complies | |
| Fill covers, manways and closure de | evices | Complies | Retest complies | |
| Relief valves and vents (replace or t corrosive to relief device) | est if tank in service where lading | Complies | Retest complies | |
| Accident damage protection | | Complies | Retest complies | |
| Engine air intake shut off device an (Transport Canada's requirement) | d dry chemical fire extinguishers | Complies | (It is not a rejection) | |
| Note: Rejection Criteria for Visua Less than minimum material thickne Any dent with a depth greater than a Any weld defect including a crack, Any structural defect or any source Any repairs made using overlay path Defective, unidentified or out of tes | ess under any cut, dig or gouge where it includes a weld of the length of the dent pinhole, or incomplete fusion of the weld of leakage ches | | | |
| Inspector Name: | Signature: | After Relea | st Signature: | |
| Tank Tester Name (If applicable): Date: | | | | |

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| The state of the s | INC. | Test a | Test and Inspection Report | | |
|--|----------------------------------|--|--|--|--|
| Form Number:NEE-FRM-007 | | Revision: 4 | (Page 2of 4) | | |
| Facility Name: National Ener | gy Equipment Inc. | Test Date: | | | |
| Address: | | | | | |
| Celephone | | Facility Registration No.: | | | |
| Fank Owner | | | | | |
| Address: | | | | | |
| Telephone | | Work Order Location: | | | |
| OWNERS UNIT No.: | | SERIAL No.: | | | |
| MANUFACTURER: | | MAWP: | | | |
| CERT. DATE: | MATERIAL: | | TANK SPEC: | | |
| NTERNAL VISUAL INSPECTION "I" | | QC Man. Reference: | 12.3 | | |
| nterior surface, corrosion, distortion overlay patche | s, cracking etc. | Complies | Retest complies | | |
| interior welds for defects, cracking etc. | | Complies | Retest complies | | |
| nternal supports and attachments | | Complies | Retest complies | | |
| nternal valves, piping and vents for leakage, damag Note: Rejection Criteria for Visual Inspections | e, etc. | Complies | Retest complies | | |
| Any structural defect or any source of leakage Any repairs made using overlay patches Defective, unidentified or out of test Hose Assembli | | م-هد | stee Construct | | |
| | Signature: After Re | | test Signature: | | |
| nspector Name: | Signiture. | SHC K | riest Signature. | | |
| | 100 | Date: | Date: | | |
| Tank Tester Name (If applicable): | | | and the first of t | | |
| nspector Name: Fank Tester Name (If applicable): UPPER COUPLER AREA INSPECTION *UC" Upper coupler removed from tank and inspected inc | į | Date: | Date: | | |
| Tank Tester Name (If applicable): UPPER COUPLER AREA INSPECTION "UC" Upper coupler removed from tank and inspected inc | į | Date: QC Man. Reference: | Date: 12.4 | | |
| Tunk Tester Name (If applicable): JPPER COUPLER AREA INSPECTION *UC" Jpper coupler removed from tank and inspected incount table assembly inspected in place | į | Date: QC Man. Reference: Complies | Date: 12.4 Retest complies | | |
| Tank Tester Name (If applicable): UPPER COUPLER AREA INSPECTION *UC" | į | Oate: QC Man. Reference: Complies Complies | Date: 12.4 Retest complies | | |
| Tank Tester Name (If applicable): UPPER COUPLER AREA INSPECTION *UC" Upper coupler removed from tank and inspected incur table assembly inspected in place inspected elements: | I tank areas above Signature: | Oate: QC Man. Reference: Complies Complies | Date: 12.4 Retest complies Retest complies | | |
| Tank Tester Name (If applicable): UPPER COUPLER AREA INSPECTION *UC" Upper coupler removed from tank and inspected incur table assembly inspected in place Inspected elements: Inspector Name: | I tank areas above Signature: | Date: QC Man. Reference: Complies Complies After Re | Date: 12.4 Retest complies Retest complies: | | |
| Tank Tester Name (If applicable): JPPER COUPLER AREA INSPECTION "UC" Jpper coupler removed from tank and inspected inc Turn table assembly inspected in place inspected elements: inspector Name: Tank Tester Name (If applicable): JEAKAGE TEST "K" | I tank areas above Signature: | Date: QC Man. Reference: Complies Complies After Re | Date: 12.4 Retest complies Retest complies etest Signature: Date: | | |
| Tank Tester Name (If applicable): JPPER COUPLER AREA INSPECTION *UC** Jpper coupler removed from tank and inspected inc rum table assembly inspected in place inspected elements: inspector Name: Tank Tester Name (If applicable): JEAKAGE TEST *K* TEST PRESSURE (80% of MAWP MIN): | I tank areas above Signature: | Date: QC Man. Reference: Complies Complies After Re | Date: 12.4 Retest complies Retest complies etest Signature: Date: | | |
| Tank Tester Name (If applicable): IPPER COUPLER AREA INSPECTION *UC* Ipper coupler removed from tank and inspected inc Turn table assembly inspected in place Inspected elements: Inspector Name: Tank Tester Name (If applicable): JEAKAGE TEST *K* TEST PRESSURE (80% of MAWP MIN): Compartment No. 1 Leakage Tested | I tank areas above Signature: | Date: QC Man. Reference: Complies Complies After Re Date: QC Man. Reference: TEST MEDIUM: | Date: 12.4 Retest complies Retest complies etest Signature: Date: | | |
| Tank Tester Name (If applicable): JPPER COUPLER AREA INSPECTION *UC" Jupper coupler removed from tank and inspected incomment table assembly inspected in place inspected elements: inspector Name: Tank Tester Name (If applicable): JEAKAGE TEST *K" TEST PRESSURE (80% of MAWP MIN): Compartment No. 1 Leakage Tested Compartment No. 2 Leakage Tested | I tank areas above Signature: | Date: QC Man. Reference: Complies Complies After Re Date: QC Man. Reference: TEST MEDIUM: Passes | Date: 12.4 Retest complies Retest complies etest Signature: Date: 12.5 Retest complies | | |
| Cank Tester Name (If applicable): JPPER COUPLER AREA INSPECTION *UC" Jpper coupler removed from tank and inspected inc Furn table assembly inspected in place inspected elements: inspector Name: Tank Tester Name (If applicable): JEAKAGE TEST *K* TEST PRESSURE (80% of MAWP MIN): Compartment No. 1 Leakage Tested Compartment No. 2 Leakage Tested Compartment No. 3 Leakage Tested | I tank areas above Signature: | Date: QC Man. Reference: Complies Complies After Re Date: QC Man. Reference: TEST MEDIUM: Passes Passes | Date: 12.4 Retest complies Retest complies: Date: 12.5 Retest complies Retest complies | | |
| Cank Tester Name (If applicable): JPPER COUPLER AREA INSPECTION *UC** Jpper coupler removed from tank and inspected inc Curn table assembly inspected in place inspected elements: Inspector Name: Cank Tester Name (If applicable): JEAKAGE TEST *K** TEST PRESSURE (80% of MAWP MIN): Compartment No. 1 Leakage Tested Compartment No. 2 Leakage Tested Compartment No. 3 Leakage Tested Compartment No. 4 Leakage Tested | I tank areas above Signature: | Date: QC Man. Reference: Complies Complies After Re Date: QC Man. Reference: TEST MEDIUM: Passes Passes Passes | Date: 12.4 Retest complies Retest complies Date: 12.5 Retest complies Retest complies Retest complies Retest complies Retest complies | | |
| Pank Tester Name (If applicable): UPPER COUPLER AREA INSPECTION *UC** Upper coupler removed from tank and inspected inc From table assembly inspected in place inspected elements: Inspector Name: Tank Tester Name (If applicable): LEAKAGE TEST *K** TEST PRESSURE (80% of MAWP MIN): Compartment No. 1 Leakage Tested Compartment No. 2 Leakage Tested Compartment No. 3 Leakage Tested Compartment No. 4 Leakage Tested Compartment No. 5 Leakage Tested Compartment No. 5 Leakage Tested | I tank areas above Signature: | Date: QC Man. Reference: Complies Complies After Re Date: QC Man. Reference: TEST MEDIUM: Passes Passes Passes Passes | Date: 12.4 Retest complies Retest complies Date: 12.5 Retest complies | | |
| PPPER COUPLER AREA INSPECTION *UC* Upper coupler removed from tank and inspected inc from table assembly inspected in place inspected elements: Inspector Name: Tank Tester Name (If applicable): JEAKAGE TEST *K* TEST PRESSURE (80% of MAWP MIN): Compartment No. 1 Leakage Tested Compartment No. 2 Leakage Tested Compartment No. 3 Leakage Tested Compartment No. 4 Leakage Tested Compartment No. 5 Leakage Tested Compartment No. 5 Leakage Tested Compartment No. 6 Leakage Tested Compartment No. 6 Leakage Tested | I tank areas above Signature: | Date: QC Man. Reference: Complies Complies After Re Date: QC Man. Reference: TEST MEDIUM: Passes Passes Passes Passes Passes Passes | Date: 12.4 Retest complies Retest complies Date: 12.5 Retest complies | | |
| PPPER COUPLER AREA INSPECTION *UC* Upper coupler removed from tank and inspected inc from table assembly inspected in place inspected elements: inspector Name: Tank Tester Name (If applicable): JEAKAGE TEST *K* TEST PRESSURE (80% of MAWP MIN): Compartment No. 1 Leakage Tested Compartment No. 2 Leakage Tested Compartment No. 3 Leakage Tested Compartment No. 4 Leakage Tested Compartment No. 5 Leakage Tested Compartment No. 6 Leakage Tested Compartment No. 1 Piping Leakage Tested Compartment No. 1 Piping Leakage Tested | I tank areas above Signature: | Date: QC Man. Reference: Complies Complies After Re Date: QC Man. Reference: TEST MEDIUM: Passes Passes Passes Passes Passes Passes Passes Passes | Date: 12.4 Retest complies Retest complies Pate: 12.5 Retest complies | | |
| Park Tester Name (If applicable): JPPER COUPLER AREA INSPECTION *UC" Jpper coupler removed from tank and inspected inc furn table assembly inspected in place inspected elements: inspector Name: Fank Tester Name (If applicable): JEAKAGE TEST *K" FEST PRESSURE (80% of MAWP MIN): Compartment No. 1 Leakage Tested Compartment No. 2 Leakage Tested Compartment No. 3 Leakage Tested Compartment No. 4 Leakage Tested Compartment No. 5 Leakage Tested Compartment No. 6 Leakage Tested Compartment No. 6 Leakage Tested Compartment No. 1 Piping Leakage Tested Compartment No. 1 Piping Leakage Tested Compartment No. 2 Piping Leakage Tested | I tank areas above Signature: | Date: QC Man. Reference: Complies Complies After Re Date: QC Man. Reference: TEST MEDIUM: Passes | Date: 12.4 Retest complies Retest complies Pate: 12.5 Retest complies | | |
| Park Tester Name (If applicable): JPPER COUPLER AREA INSPECTION *UC" Jpper coupler removed from tank and inspected inc Parm table assembly inspected in place Inspected elements: Inspector Name: Tank Tester Name (If applicable): JEAKAGE TEST *K* TEST PRESSURE (80% of MAWP MIN): Compartment No. 1 Leakage Tested Compartment No. 2 Leakage Tested Compartment No. 3 Leakage Tested Compartment No. 4 Leakage Tested Compartment No. 5 Leakage Tested Compartment No. 6 Leakage Tested Compartment No. 6 Leakage Tested Compartment No. 1 Piping Leakage Tested Compartment No. 2 Piping Leakage Tested Compartment No. 3 Piping Leakage Tested Compartment No. 3 Piping Leakage Tested | I tank areas above Signature: | Date: QC Man. Reference: Complies Complies After Reference: TEST MEDIUM: Passes | Date: 12.4 Retest complies Retest complies Pate: 12.5 Retest complies | | |
| Tank Tester Name (If applicable): UPPER COUPLER AREA INSPECTION *UC" Upper coupler removed from tank and inspected inc Turn table assembly inspected in place Inspected elements: Inspector Name: Tank Tester Name (If applicable): | I tank areas above Signature: | Date: QC Man. Reference: Complies Complies After Reference: TEST MEDIUM: Passes | Date: 12.4 Retest complies Retest complies: Date: 12.5 Retest complies | | |
| Park Tester Name (If applicable): JPPER COUPLER AREA INSPECTION *UC" Jpper coupler removed from tank and inspected inc frum table assembly inspected in place inspected elements: inspector Name: Park Tester Name (If applicable): JEAKAGE TEST *K* TEST PRESSURE (80% of MAWP MIN): Compartment No. 1 Leakage Tested Compartment No. 2 Leakage Tested Compartment No. 3 Leakage Tested Compartment No. 4 Leakage Tested Compartment No. 5 Leakage Tested Compartment No. 6 Leakage Tested Compartment No. 1 Piping Leakage Tested Compartment No. 1 Piping Leakage Tested Compartment No. 2 Piping Leakage Tested Compartment No. 3 Piping Leakage Tested Compartment No. 3 Piping Leakage Tested Compartment No. 4 Piping Leakage Tested | I tank areas above Signature: | Date: QC Man. Reference: Complies Complies After Re QC Man. Reference: TEST MEDIUM: Passes | Date: 12.4 Retest complies Retest complies Pate: 12.5 Retest complies | | |
| Park Tester Name (If applicable): JPPER COUPLER AREA INSPECTION *UC" Jpper coupler removed from tank and inspected inc from table assembly inspected in place inspected elements: inspector Name: Park Tester Name (If applicable): JEAKAGE TEST *K* TEST PRESSURE (80% of MAWP MIN): Compartment No. 1 Leakage Tested Compartment No. 2 Leakage Tested Compartment No. 3 Leakage Tested Compartment No. 4 Leakage Tested Compartment No. 5 Leakage Tested Compartment No. 6 Leakage Tested Compartment No. 1 Piping Leakage Tested Compartment No. 2 Piping Leakage Tested Compartment No. 3 Piping Leakage Tested Compartment No. 4 Piping Leakage Tested Compartment No. 5 Piping Leakage Tested Compartment No. 6 Piping Leakage Tested Compartment No. 6 Piping Leakage Tested Compartment No. 6 Piping Leakage Tested | I tank areas above Signature: | Date: QC Man. Reference: Complies Complies After Re Date: QC Man. Reference: TEST MEDIUM: Passes | Date: 12.4 Retest complies Retest complies Pale: 12.5 Retest complies | | |

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| 72 EQUII | PMENT IN | IC. | Test and Inspection Report | | |
|--|---------------------|---------------|----------------------------|-----------------|-----------------------|
| Form Number:NEE-FRM-007 | | | Revision: 4 | | (Page 3of 4) |
| Facility Name: | National Energy Equ | ipment Inc. | Test Date: | | ~~~~ |
| Address: | | | | | |
| Telephone | | | Facility Registration No |).: | |
| Tank Owner | | | | | |
| Address: | | | | | |
| Telephone | | | Work Order Location: | | |
| OWNERS UNIT No.: | | | SERIAL No.: | | |
| MANUFACTURER: | | | MAWP: | | |
| CERT. DATE: | | MATERIAL: | 2000-31-1 | | TANK SPEC: |
| THICKNESS TEST "T" | | WITTEREN III. | QC Man. Reference; | | 12.6 |
| Thickness tester calibrated? | | | Qo man reoreside. | | Front Head |
| Front of the tank | 12:00 | 3:00 | 6:00 | 9:00 | |
| Shell's position number 1 | 2792 | 3,53 | | | |
| Shell's position number 2 | | | | | \perp (\times) |
| Shell's position number 3 | | | | | |
| Shell's position number 4 | | | | | |
| Shell's position number 5 | | | | | Rear Head |
| Shell's position number 6 | | | | | \wedge |
| Shell's position number 7 | | | | | |
| Shell's position number 8 | | | | | |
| Shell's position number 9 | | | | | |
| Shell's position number 10 | | | | | |
| Shell's position number 11 | | | | | Manway |
| Shell's position number 12 | | | | | \wedge |
| Shell's position number 13 | | | | | |
| Shell's position number 14 | | | | | |
| Shell's position number 15 | | | | | |
| Shell's position number 16 | | | | | |
| Shell's position number 17 | | | | | Sump |
| Shell's position number 18 | | | | | |
| Shell's position number 19 | | | | | |
| Shell's position number 20 | | | | | \perp |
| Shell's position number 21 | | | | | |
| Shell's position number 22 | | | | | |
| Shell's position number 23 | | | | | Nozzle 1 |
| Shell's position number 24 | | | | | \wedge |
| Shell's position number 25 | | | | | |
| Shell's position number 26 | | | | | \perp |
| Shell's position number 27 | | | | | |
| Shell's position number 28 | | | | | |
| Shell's position number 29 | | | | | Nozzle 2 |
| Shell's position number 30 | | | | | \ \ \ |
| Rear of the tank | 12:00 | 3:00 | 6:00 | 9:00 | |
| real of the talk | 12,00 | 2.00 | 0.00 | 7.00 | \dashv (\times) |
| | | | | | |
| | Complies | | Redo complies | | |
| man in the same of | | Mr. Carlotte | 7.1 | 0 D | |
| Tester Name: | | Signature: | A | fter Retest Sig | mature: |
| | | Da | nte: | | Date: |

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| e: 2019/04/26 | | Arash Navidan / Zanyar Farhadi | | | | |
|---|--|---|--|--|--|--|
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| NATIONAL EQUIPMEN | ENERGY T INC. | Te | st and Inspection Report | | | |
| Form Number:NEE-FRM-007 | | Revision: 4 | (Page 4of 4) | | | |
| Facility Name: National En | ergy Equipment Inc. | 'est Date: | 1000 | | | |
| Address: | | | | | | |
| Telephone | I | acility Registration No.: | | | | |
| Fank Owner | | | | | | |
| Address: | | | | | | |
| Telephone | 1 | Work Order Location: | | | | |
| OWNERS UNIT No.: | S | SERIAL No.: | | | | |
| MANUFACTURER: | N | MAWP: | | | | |
| CERT, DATE: | MATERIAL: | | TANK SPEC: | | | |
| PRESSURE TEST *P" | | QC Man. Reference: | 12.7 | | | |
| Test Pressure (Tank) TEST PRESSURE (80% of MAWP MIN): | | CSA B620 for appropriate TEST MEDIUM: | e test pressure) | | | |
| Compartment No. 1 Leakage Tested | T | asses | Retest complies | | | |
| Compartment No. 2 Leakage Tested | I. | asses | Retest complies | | | |
| Compartment No. 3 Leakage Tested | 1 | asses | Retest complies | | | |
| Compartment No. 4 Leakage Tested | Ţ. | asses | Retest complies | | | |
| Compartment No. 5 Leakage Tested | Ţ | Passes | Retest complies | | | |
| Compartment No. 6 Leakage Tested | Į. | asses | Retest complies | | | |
| Compartment No. 1 Piping Leakage Tested | F | Passes | Retest complies | | | |
| Compartment No. 2 Piping Leakage Tested | F | asses | Retest complies | | | |
| Compartment No. 3 Piping Leakage Tested | 1 | asses | Retest complies | | | |
| Compartment No. 4 Piping Leakage Tested | I | asses | Retest complies | | | |
| Compartment No. 5 Piping Leakage Tested | F | asses | Retest complies | | | |
| Compartment No. 6 Piping Leakage Tested | F | Passes | Retest complies | | | |
| Tester Name: | Signature: | Afte | r Retest Signature: | | | |
| | Date: | | Date: | | | |
| | | | | | | |
| C. C | | Vint or Mr. | | | | |
| CONCLUSION Any defect or damage discovered on tank? Description of the location, nature, and severity of of any subsequent test or inspection: | damage or defects found, how t | Yes or No hey were discovered, and | the nature of any repair or replacement, and the res | | | |
| Any defect or damage discovered on tank? Description of the location, nature, and severity of | f damage or defects found, how t | 3,70,70,0,7 | the nature of any repair or replacement, and the res | | | |
| Any defect or damage discovered on tank? Description of the location, nature, and severity of of any subsequent test or inspection: | damage or defects found, how t | 3,70,70,0,7 | the nature of any repair or replacement, and the res | | | |
| Any defect or damage discovered on tank? Description of the location, nature, and severity of of any subsequent test or inspection: Tank successfully retested after repair | damage or defects found, how t | hey were discovered, and | | | | |
| Any defect or damage discovered on tank? Description of the location, nature, and severity of any subsequent test or inspection: Fank successfully retested after repair Written repair weld inspection report attached | damage or defects found, how t | hey were discovered, and | Not Applicable | | | |
| Any defect or damage discovered on tank? Description of the location, nature, and severity of of any subsequent test or inspection: Tank successfully retested after repair Written repair weld inspection report attached Expired Inspection Markings removed | | hey were discovered, and Yes or No Yes or No | Not Applicable | | | |
| Any defect or damage discovered on tank? Description of the location, nature, and severity of of any subsequent test or inspection: Fank successfully retested after repair Written repair weld inspection report attached Expired Inspection Markings removed FANK DISPOSITION Removed fro | | Yes or No Yes or No Yes or No | Not Applicable Not Applicable | | | |
| Any defect or damage discovered on tank? Description of the location, nature, and severity of of any subsequent test or inspection: Fank successfully retested after repair Written repair weld inspection report attached Expired Inspection Markings removed FANK DISPOSITION Removed fro | om Service (Specification Indication) remov | Yes or No Yes or No Yes or No | Not Applicable Not Applicable Yes or No | | | |
| Any defect or damage discovered on tank? Description of the location, nature, and severity of of any subsequent test or inspection. Fank successfully retested after repair Written repair weld inspection report attached. Expired Inspection Markings removed. FANK DISPOSITION Removed fro Safety Mark. Returned to S | om Service (Specification Indication) remov | Yes or No Yes or No Yes or No | Not Applicable Not Applicable Yes or No Yes or No | | | |
| Any defect or damage discovered on tank? Description of the location, nature, and severity of of any subsequent test or inspection. Fank successfully retested after repair Written repair weld inspection report attached expired Inspection Markings removed FANK DISPOSITION Removed from Safety Mark Returned to September 1998. | on Service (Specification Indication) remov Service | Yes or No Yes or No Yes or No | Not Applicable Not Applicable Yes or No Yes or No Yes or No | | | |
| Any defect or damage discovered on tank? Description of the location, nature, and severity of of any subsequent test or inspection: Fank successfully retested after repair Written repair weld inspection report attached Expired Inspection Markings removed FANK DISPOSITION Removed from Safety Mark Returned to SPWHTafter repair of a TC/MC331 & TC51 Wet Florescent Markings applied and report attached. | on Service (Specification Indication) remov Service | Yes or No Yes or No Yes or No Yes or No | Not Applicable Not Applicable Yes or No Yes or No Yes or No Not Applicable | | | |
| Any defect or damage discovered on tank? Description of the location, nature, and severity of of any subsequent test or inspection: Tank successfully retested after repair Written repair weld inspection report attached Expired Inspection Markings removed TANK DISPOSITION Removed fro Safety Mark Returned to 3 PWHTafter repair of a TC/MC331 & TC51 Wet Florescent Markings applied and report attach inspection Markings applied | om Service (Specification Indication) remov Service hed | Yes or No | Not Applicable Not Applicable Yes or No Yes or No Yes or No Not Applicable | | | |
| Any defect or damage discovered on tank? Description of the location, nature, and severity of of any subsequent test or inspection: Tank successfully retested after repair Written repair weld inspection report attached Expired Inspection Markings removed TANK DISPOSITION Removed fro Safety Mark | om Service (Specification Indication) remov Service hed | Yes or No | Not Applicable Not Applicable Yes or No Yes or No Yes or No Not Applicable | | | |

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| 21.1.0 | |

| nce |
|--|
| ch it was originally certified and is indeed the |
| |
| |
| nk or its supporting structure by brazing or |
| ners. |
| dify, or repair functions for the following tanks: |
| cannot stamp or install a replacement metal ID |
| |
| e must be done in accordance with the |
| |
| mited to Assembly, a plate shall not be installed i |
| metal ID plate could be installed by means of |
| pertaining to TC331tanks. |
| Date of Manufacture: |
| ssembly: |
| lentification Number: |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| or replacement Certificate of Compliance) |
| plate. (Full image of the plate) |
| And the second of the second o |
| inal |

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| | QW-482 suggested for (see QW-200.1, Section | | | |): | |
|--|--|--|-------------------------|--|--|-------------|
| Company Name: | National Energy Eq | uipment Inc. | | By SK WELDINGS WELDINGS | C ENGINE | ERING |
| Welding Procedure Specification No.: Supporting PQR No.(s): Welding Process(es) Type(s): | | GMAW-AL-01 GMAW-AL-01 GMAW Semi-Automatic | | Revision: Issue Date; WO: | 0 4-Fet W1393 | -19 |
| Backing With or | Details Foot Specing* Without Relatiners (1/4) D. 22 Nonfusing Metal Other | 1/32 In - 1/8 In No Retainers | Gr All CJP welded fi | Details ASME VIII DIV 1 & t poove Weld Joint D rom both sides with relded from one sid | B31.3 Standard esign & Fillets n back gouge to | sound metal |
| For welds with backing use Root Spa Sketches, production drawings, weld s should show the general arrangement applicable, the root spacing and the de BASE METALS (QW-403) | ymbols or written description of the parts to be welded. Where | | | | | |
| Pino 22 | Group no N/A | fs. | Pna | 22 | Group no | N/A |
| to Specification type and grade or Chem. Analysis and Mech. Properties to Chem. Analysis and Mech. Properties | | | | | | |
| Thickness Range Base Metal Groove Pipe Diameter Groove | 1/16 in (1 | 1.5 mm) to 0.5 in (12 | 7 mm) | Fillet: | All thick | |
| TLimits Impact [Pass > 1/Z in (13 mm)) TLimits (S. cir am.) | S- | AII N/A None N/A | | 1 1001 | Al | |
| THE STATE OF THE S | | | | | | |
| | | GMAW | | 4.4 | | |
| Welding Process filler Metal F.No. | | GMAW F22 ER5356 | | | | |
| Velding Process iller Metal F. No. iller Weld metal analysis A.N.c. FA Specificalism illor Metal Classificatism | | F22 ER5356 5.10 ER5356 | | | | |
| Adding Process Iller Metal F. No. Iller Weld metal analysis A No. FA Specification Illor Metal Classification Iller Metal Size onsumable fraents | | F22 ER5356 5.10 | | | | |
| Nelding Process Filler Metal F. No. Filler Weld metal analysis A Nis. FA Specification Filler Metal Classification Filler Metal Size Consumable Insens. | 0. | F22 ER5356 5.10 ER5356 0.035 in (0.9 mm) None | | | | |
| FILLER METALS (QW-404) Welding Process Filler Weld metal enalysis AFUE SFA Specification Filler Metal Classification Filler Metal Classification Filler Metal Size Consumable Insents Filler Metal Product Form Deposit Weld Metal thickness (I) Growe Fillel Suppmental Filter Metal | 0. | F22 ER5356 5.10 ER5356 0.035 in (0.9 mm) None Solid wire | | | | |

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| | | | QW- | 482 (BACK) | | | | |
|--|---------------------|------------------------------------|--|---|----------------|---------------------------|--------------------|-----------------|
| | | | | | WPS no. | GMA | W-AL-01 | Rev. 0 |
| POSITIONS (QW-40 | 05) | | | POSTWELD HE | | (QW-407) | | |
| Position(s) of Groove | | All | | PWHT | None | | | , |
| Welding Progression | | Up | | Temperature | N/A | Time | N | A |
| Position(s) of Fillet | | All | | T Limits | N/A | | | |
| PREHEAT (QW-406 |) | COURT AND | | GAS (QW-408) | | | | |
| Preheat Temp. Min. | - | 65°F (18°C) | | | The Cold | The Stronger concerns now | | Den Sun Vie |
| Interpass Temp Max | | 180°F (82°C) | | GMAW | Gas (es) | Percent Con | nposition (Modure) | Flow rate (cip) |
| Preheal Maintenance | | As Above | | Shielding | Argon | 100 | % Argon | 20-30 |
| (continuous or special heating | ig where applicable | N/A | ********************* | Trailing | None | | · /p | |
| should be recorded) | | | | Backing | None | | | |
| ELECTRICAL CHAP | RACTERISTICS | (QW-409) | | | | | | |
| Max Heal Input (KUIn) | | | ng parameters | W | 7 | | | |
| Current AC or DC | | DC | Control of the Contro | Polarity | RP (EP) | | | |
| Amps (range) | | See below | | Volts (range) | See below | | | |
| Mode of Transfer | | Global, Spray or | Global, Spray or Pulsed | | | | | |
| Tungsten Electrode | | N/A | | | | | | |
| Other | | | | | | | | |
| | | | | | | | | |
| TECHNIQUE (QW-4 | 110) | | | | | | | |
| | 110) | | G | MAW | | | | |
| Welding Process | 110) | | | MAW slight weave | | | | |
| TECHNIQUE (QW-4 Welding Process String or weaver bead) Orifide of gas gup size | 110) | | Stringer / | 7777 | | | | |
| Welding Process String or weave bead | 10) | | Stringer / 9/16 ir Brushin | slight weave n (14 mm) g, grinding | | | -2 | |
| Welding Process String or weave bead Onflice or gas cup size Method cleaning | 110) | Grindi | Stringer / 9/16 ir Brushin | slight weave n (14 mm) | ouging | | | |
| Welding Process String or weave bead Onfide or gas cup size Melhod cleaning Melhod of back gouging | 110) | Grindi | Stringer / 9/16 in Brushin ng, Plasma Ard | slight weave n (14 mm) g, grinding c or Mechanical Go lone | ouging | | | |
| Welding Process Sting or weave bead Onfice or gas cup size Method cleaning Method of back gouging Oscillation Multiple to single pass (per s | | Grindi | Stringer / 9/16 in Brushin ng, Plasma Arc N Single / Multi | slight weave n (14 mm) g, grinding or Mechanical Go lone pass, as required | ouging | | | |
| Welding Process String or weave bead Onlide of gas cup size | | Grindi | Stringer / 9/16 ir Brushin ng, Plasma Arc N Single / Multi Si | slight weave n (14 mm) g, grinding c or Mechanical Go lone pass, as required ingle | ouging | | | |
| Welding Process Sting or weave bead Onfice or gas cup size Method cleaning Method of back gouging Oscillation Multiple to single pass (per s | ide) | Grindi | Stringer / 9/16 ir Brushin ng, Plasma Arc N Single / Multi Si 0.75 in - 1 in | slight weave n (14 mm) g, grinding c or Mechanical Go lone pass, as required ingle (19 mm - 25 mm) | ouging | | | |
| Welding Process Sting or weave bead Onfice or gas cup size Method cleaning Method of back gouging Oscillation Multiple to single pass (per s Single to multi-electrode | ide) | Grindi | Stringer / 9/16 ir Brushin ng, Plasma Arc N Single / Multi Si 0.75 in - 1 in i | slight weave n (14 mm) g, grinding c or Mechanical Go lone pass, as required ingle (19 mm - 25 mm) | ouging | | | |
| Welding Process Sting or weave bead Onfice or gas cup size Method cleaning Method of back gouging Oscillation Multiple to single pass (per s Single to multi-electrode Contract tube to work distance | ide) | Grindi | Stringer / 9/16 ir Brushin ng, Plasma Arc N Single / Multi Si 0.75 in - 1 in o Semi-/ | slight weave n (14 mm) g, grinding c or Mechanical Go lone pass, as required ingle (19 mm - 25 mm) N/A Automatic | ouging | | | |
| Welding Process Sting or weave bead Onfice or gas cup size Method cleaning Method of back gouging Oscillation Multiple to single pass (per s Single to multi-electrode Contract tube to work distent Electrode specing Manual or automatic | ide) | Grindi | Stringer / 9/16 ir Brushin ng, Plasma Arc N Single / Multin Si 0.75 in - 1 in o Semi-/ | slight weave in (14 mm) g, grinding c or Mechanical Golone pass, as required ingle (19 mm - 25 mm) N/A Automatic | ouging | | | |
| Welding Process Sting or weave bead Onfice or gas cup size Method cleaning Method of back gouging Oscillation Multiple to single pass (per s Single to multi-electrode Contract tube to work distance Electrode specing Manual or automatic Peening Use of thermal processes | ide) | Grindi | Stringer / 9/16 ir Brushin ng, Plasma Arc N Single / Multin Si 0.75 in - 1 in o Semi-/ | slight weave n (14 mm) g, grinding c or Mechanical Go lone pass, as required ingle (19 mm - 25 mm) N/A Automatic | ouging | | | |
| Melding Process Sting or weave bead Driftee or gas cup size Melhod cleaning Melhod of back gouging Decillation Multiple to single pass (per s Single to multi-electrode Contract tube to work distant Electrode spacing Manual or automatic Peening Use of thermal processes Other | ide) | | Stringer / 9/16 ir Brushin ng, Plasma Arc N Single / Multi Si 0.75 in - 1 in i Semi-/ | slight weave in (14 mm) g, grinding c or Mechanical Golone pass, as required ingle (19 mm - 25 mm) N/A Automatic | ouging | | | |
| Melding Process Sting or weave bead Drifte or gas cup size Melhod cleaning Melhod of back gouging Decillation Multiple to single pass (per s Single to multi-electrode Contract tube to work distant Electrode spacing Manual or automatic Peening Use of thermal processes | ide) | Grindi Filler Melal Classification | Stringer / 9/16 ir Brushin ng, Plasma Arc N Single / Multin Si 0.75 in - 1 in o Semi-/ | slight weave in (14 mm) g, grinding c or Mechanical Golone pass, as required ingle (19 mm - 25 mm) N/A Automatic | ouging Amps | Volls | Wire-Feed Speed | ATS (rpm) |
| Welding Process String or weave bead Onfice or gas cup size Method cleaning Method of back gouging Decillation Multiple to single pass (per s Single to multi-electrode Contract tube to work distance Electrode specing Manual or automatic Peening Use of thermal processes Other Layers | ide) ce | Filler Metal | Stringer / 9/16 in Brushin ng, Plasma Arc N Single / Multi Si 0.75 in - 1 in N Semi- | slight weave 1 (14 mm) g, grinding c or Mechanical Golone bass, as required ingle (19 mm - 25 mm) N/A Automatic lone | 1 | Volts 21-25 | | ATS (pm) |

Base metal shall be clean, dry & without water stain. Prepare weld joints by mechanical means (cutting, sawing, shearing etc), plasma arc cutting, laser cutting or water jet cutting. It is recommended to use acetone as a cleaning agent prior to welding (before removal of the oxide layer) and between passes. Immediately prior to welding remove oxide using either a stainless steel brush or a non-resin bonded grinding disk (resin bonded disks may be used for post weld operations only). Remove smut between passes with a stainless steel wire brush. Ideally aluminum welding operations will be kept separate from welding on other materials. Do not use equipment for the welding of Aluminum that has been previously used for the welding or cleaning of other materials.

43744

Manufacturer National Energy Equipment Inc.

Certified by Manufacturer

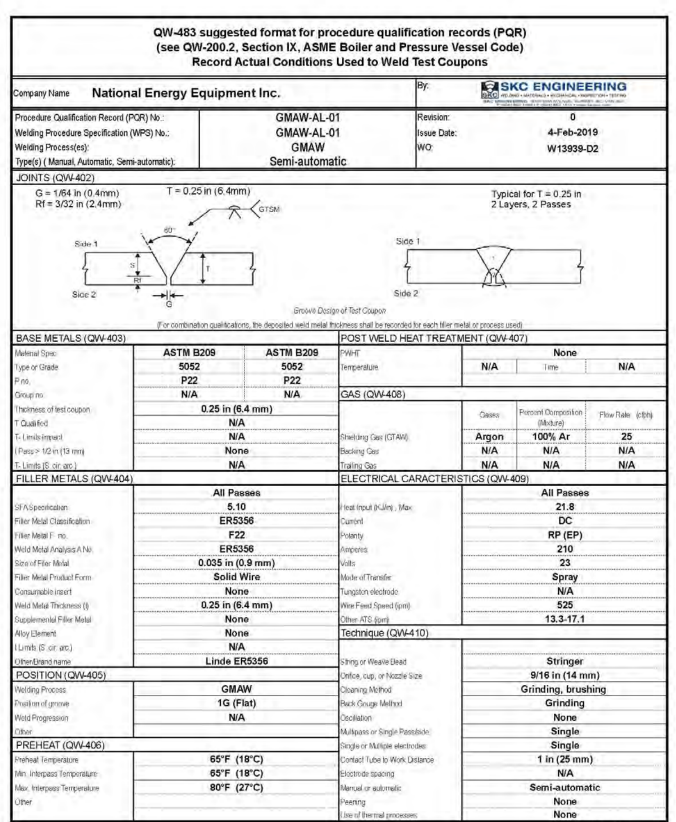
Zanyar Farhadi, National Quality Systems Manager

2019-02-13 Date

Authorized By Mathew Smith, P. Eng.

SKC ENGINEERING
SKC WELDING • MATERIALS • MECHANICAL • INSPECTION • TESTING P (834 | 882 1889 - F (604) 982 | 811 - WWW steakungs

Quality Control Manual in accordance with CSA B620 Document Number: NEE-QCM-NB-001 Revision Number: 04 Prepared by / Approved by: Arash Navidan / Zanyar Farhadi Date of Issue: 2019/04/26 Page Number: 84 of 150



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| | | | | Q | W-48 | 3 (BACK) | | | | | 9. av. +0 |
|---------------------------|---|------------------|-------------------|-------------------------|----------------------|---|--|------------------------|----------------------|-------------------------------|-------------------|
| | | | | -367 | 0.7 (2.2) | | 227 | Р | QR No. | GMA | W-AL-01 |
| | 10 | | | 7.7 | SILE TI | EST (QW-15 | 0) | - | | | |
| Specimen No. | Thicknes mm | | dth Area m mm2 | | Ullimate Force kN | | | Ultimate Stress Mpa | | Type of Failure & Location | |
| 5T1 | 6.15 | - 10 | 3.9 116 | | | 22.5 194 | | 94 | Base Metal - Ductile | | |
| 5T2 | 6.15 | - 1 | 18.9 116 | | | 22.8 196 | | 96 | Base Me | tal - Ductile | |
| omments | Specified | UTS: 170 M | /lpa min. | SKC Repor | t No. V | V13939-P19 | 013011 | 25T, da | ated 29/01 | /2019 | |
| | | | | GUIDE | BEND | TEST (QW- | 160) | | | | |
| Specimen No | Туря | ofTest | Figu | ure Number | | Elending Angle | | Re | sults | Co | mments |
| 5F1 | Transve | erse, Face | QW | -462.3(a) | | 180° | | Acce | ptable | Discontinui | ties within limit |
| 5F2 | Transve | erse, Face | QW | -462.3(a) | | 180° | | Acce | ptable | Discontinui | ties within limit |
| 5R1 | Transve | erse, Root | QW | -462.3(a) | | 180° | | Acce | ptable | Discontinui | ties within limit |
| 5R2 | Transve | erse, Root | QW | -462.3(a) | | 180° | | Acce | ptable | Discontinui | ties within limit |
| Comments | SKC Rep | ort No. W13 | 939-P19 | 01301156B, | dated | 30/01/2019 | | | | | |
| | | | | TOUGH | HNESS | TEST (QW- | 170) | | | | |
| Specimen No | Noten L | ocalion | Test Temp | | Impa | ct Energies | 1 | verage E | nergy | Shear Fracture | Lateral Expansion |
| | | | *C | | J | | | 1 | | % | mils |
| N/A | - | | | | | | _ | | | | 1 |
| comments . | _ | | | _ | 490000 | 565 M 55 | _ | | | | |
| | 1 | | 1 | 3 TU - E | Hardn | ess Test | - | | A.C. V. B. F. | r | |
| Traverse | | e Metal (V10) | | affected some (HV10) | | Weld Metal Heat affects (HV10) (HV10 | | | Base Metal (HV10) | | |
| N/A | | | | | 15 | | | | | | |
| omments | | | | | | | | | | | |
| | | - 34 | WELI | DING EQUIP | MENT | AND SETTI | NGS D | ETAILS | 3 | | |
| 229001 | GI | MAW | | | | | | | | | |
| ower Source | C | / | | | | | - 1 | | | | |
| lire Feed | N/ | A | | | | | | | | | |
| rogram Number | N/ | A | | | | | | | | | |
| rim Value | N/ | A | | | | | -1, - | | | | |
| felder's Name | | M | ichael C | ritchlow | | Welder's ID | | | | BCSA Reg. # 384846 | |
| est coupon No. | | | 1G MC | 13939 | | Date test coupon welded | | | | 18-Jan | -2019 |
| lechanical lest conducted | by | SKO | Engine | ering Ltd. | | | | | | | |
| Velding Supervised by | - A. V A. D A. Z | | TD | D Laboretory Tests No. | | | W13939-P1901301125T & W13939-P1901301156B | | | | |
| lotes: | | | | | | | | | | | |
| | We c | | | | | re correct an | | | | re prepared, | |

Dr. M. J. SMITH # 43744

Zanyar Farhadi, National Quality Systems Manager

Approval

Date 2019-02-13

Aulhonzed by Mathew Smith, P. Eng.

SKC ENGINEERING
SKC WELDING - MATERIALS - MECHANICAL - INSPECTION - TESTING

SKC ENGINEERING 19165 9/4th AVENUE, SURREY, BC, VAN 3S4 P (604) 862 1869 • F (604) 862 1811 • vww.skcsiu.com

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| NATIONAL ENERGY EQUIPMENT INC. | TC 331 tank 1-year inspection checklist | | | |
|---|---|--|--|--|
| Form Number:NEE-FR-L-010 | Revision: 0 | | | |
| Date: Tank Owner: Address: | Inspected by: Page 1 of 2 Phone #: Unit #: | | | |
| Serial #: Tank Spec: Shell Material: Comp. Sizes: Original Test Date: M.A.W.P.: Tests Performed: V K Hose Test **Tank and attachments must be clean prior to i | Next 5-year inspection: | | | |
| **Working from Heights policies are in effect** | | | | |
| External Visual "V" | | | | |
| -Inspect data plate [12.2] (legible, permanently aff -Inspect tank inspection decals [12.2] (verify what | Pass Fail N/A tests are required, 1 year or 5 year) | | | |
| | PassFailN/A for corrosion, dents, distortions, defects in welds, leakage, damage nsafe for transport, voids on bottom of tank are not capped and PassFailN/A | | | |
| -Inspect fenders and attachments [12.2] (Ladder/omounting) | rop hose compartments latch, cracks, damage to fenders or Pass Fail N/A | | | |
| | urely mounted, welds, damage, correct dimensions, distance dge of bumper does not exceed 18" distance between bottom of Pass Fail N/A | | | |
| -Inspect rear tank sills/frame [12.2] (damage, wel | s) PassFailN/A | | | |
| -Inspect placards (correct product, legible, all 4 pro- | sent) PassFailN/A | | | |
| -Inspect tank mounts [12.2] (unable to loosen with [wood/rubber etc.]) | wrench, welds on brackets, condition of sill fil material PassFailN/A | | | |
| valves/air switches work correctly, grasshopper spri -Inspect slam latches/door safety latches [12.2] (a -Inspect cabinet doors (damage, seal properly whe -Inspect all air switches (make sure all switches we -Inspect emergency switches (verify operation of a -Inspect underneath tank [12.2] (dents, corrosion, | Idatch correctly) Pass Fail N/A closed) Pass Fail N/A rk) Pass Fail N/A | | | |
| | protection functions (if equipped), anti-slip grating insecure or Pass Fail N/A | | | |
| Leakage Test "K" Dedicated service, the test pressure shall be the max MC 330, MC 331 or TC 331 in LPG or NH3 service. | | | | |
| Pressure test compartment and all associated,Spray with soapy water all welds pipe connections | meter and pump equipment for signs and observe for signs of leaks. | | | |
| TANK [12.5] Pass Fail N/A | PIPING [12.5] PassFail N/A | | | |
| PUMP [12.5] Pass Fail N/A | METER [12.5] Pass Fail N/A | | | |

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| | NATIONAL ENERGY EQUIPMENT INC. | TC 331 tank 1-year inspection checklist | | |
| | Form Number:NEE-FR-L-010 | Revision: 0 | | |
| | Emergency Discharge Control [12.2] -TC 331 tanks that transport liquefied compressed gas (Ll designed to transport Class 2.2, non-flammable and non-t | Pass Fail N/A Page 2 of 2 PG) are required to have Emergency discharge controls, except | | |

-Tanks that are 13,250L or less, equipped for metered Service, need an off-truck emergency shutdown system. -Tanks that are 13,250L or more, equipped for metered service, will need either a monitoring feature or a passive emergency shutdown system in addition to an off-truck emergency shut down system. -The system will be tested at the time of inspection, -With product running at normal flow rate throughout the metering system, activate the off-truck Emergency shutdown system (normally this would be a BASE Engineering product). Observe the meter to determine how long it takes to stop the product flow. The meter should stop the flow and close the ISC within 30 seconds or sooner. No meter creep after 5 seconds. -The same process for testing the Emergency Discharge Controls shall be used on both ON and OFF truck applications. -The emergency shut down system shall function reliably at a distance of 46 m (150ft) and -When the Emergency shutdown has been activated, the ISC can't be reactivated remotely. -Indicate results on Test and Inspection Report (Form No: NEE-FR-L-007). -For non-metered tanks, all ISC valves shall be open. Each emergency discharge control remote actuator (on-truck and off truck) shall be operated to ensure each ISC valve indicator has moved to the closed position. Once all ISC valves are closed, all of the material in the downstream piping shall be evacuated, and the piping shall be returned to atmospheric temperature and pressure. The outlet shall then be monitored for 30 seconds to ensure that there is no detectable leakage. Hose Test [12.2 & 12.9] -Perform visual inspection of all hoses (look for kinks, exposed re-enforcement, damaged ends, gaskets) Pass Fail N/A -Pressure test all hoses (hold pressure for 5 minutes) Pass Fail Hose I.D. Test Press. (Test/MAWP) Test Medium **Failure Corrected**

Fail Items ONLY AFTER SUCCUSSFEUL TEST WILL MARKINGS BE APPLIED Has inspection sticker been applied to tank? (Sticker must be affixed Driver-side front of the barrel and clearly visible) Has B620 test and inspection report been filled out?

** Take picture of Data Plate and attach to NEEI copy of Inspection Report*

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| rm Nu | mber:NEE-FRM-011 | Revision: | 1 | |
|--------|--|--------------|---------------|--------------|
| | | | | |
| COM | IPANY: | | | |
| | RESS: | | | |
| DATI | = ; | | UNIT No.: | |
| | | RESSURE: | MANUFACTU | JRER: |
| | | | | |
| | R OF MANUFACTURE: | _ TANK SERIA | L No.: | |
| 1 | ACITY BY COMPARTMENT: 2 3 | 4 | 5 | 6 |
| LAST | SERVICE ON: | 1.4 | 12 | 10 |
| Lito | SERVICE OIL | | Certified by: | |
| Inspe | ection Conducted by: | | | |
| No. | INSPECTION ACTIVITY | COMPLIES | REPAIR | HOLD POINT |
| 1 | Drawings | COMIT EILO | INEI AIN | TIOLD I OILL |
| 2 | Materials | | | |
| 3 | Welding | 1 7 | | |
| 4 | External Visual Inspection | | | |
| 5 | Internal Visual Inspection | | | |
| 6 | Rollover Protection | 11 1 | | |
| 7 | Emergency Flow Control & Piping | | | |
| 8 | Safety Relief Valves | | | |
| 9 | Vapour Tightness Test | | | |
| 10 | Lining Inspection | | | |
| 12 | Leakage Test Ultrasonic Thickness Test | * | 1 | |
| 13 | Wet Fluorescent Test | Ť. | | |
| 14 | Hose Assembly | | | |
| 15 | Hydrostatic Retest | | | |
| 16 | Cold Vacuum Retention Test | | | |
| 17 | Helium Detection Test | | | |
| 18 | Manhole Covers | | | |
| 19 | Manufacture / Repair / Recertification | | | |
| | Plate | | | |
| | Other (detail) | | | |
| ~ ~ | Other (detail) | | 1 | |
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| د داده | ess Owner: | | Date: | |

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| 21.1.12 | | | | |
| | NATIONAL ENERGY EQUIPMENT INC. | Hose assembly test and inspection report | | |
| | Form Number:NEE-FR-L-012 | Revision: 0 | | |
| | FACILITY NAME: ADDRESS: | FACILITY REG. NO.: | | |
| | HOSE OWNER: UNIT # ADDRESS: | | | |
| | EXPOSED REINFORCEMENT KINKED, FLATTENED OR PERMANENTLY DEFORMED WIRE BRAID SOFT SPOTS WHEN NOT UNDER | MPLIES COMPLIES S NO YES NO YES NO YES NO SS NO YES NO YES NO | | |
| | PRESSURE OR LOOSE OUTER COVERING DAMAGED, SLIPPING OR EXCESSIVELY WORN HOSE COUPLINGS LOOSE OR MISSING BOLTS OR FASTENINGS ON BOLTED HOSE COUPLING ASSEMBLIES | ES NO YES NO YES NO YES NO | | |
| | NUMBER OR HAWP | ES NO YES NO YES NO | | |
| | HOSE PRESSURE TEST HOSE SERIAL # HAWP (PSI) DESCRIPTION OF DEFECTS FOUND AND METHO TESTER NAME: SIGNATURE: | EST PRESSURE (PSI) TEST MEDIUM PASS FAIL DODS USED TO REPAIR: | | |

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| orm Number:NEE-FR-L-013 | Revision: 0 | Revision: 0 | | |
|---|---|-------------|--|--|
| Facility Address: | | | | |
| Registration #: | | | | |
| Owner's Serial #: | | | | |
| Manufacture: | Serial #: | | | |
| MFR Date: Mat | erial: | Tank Spec: | | |
| | | | | |
| Welding Process(es): Welder Qualification Verified YI | | REJECT | | |
| Porosity and/or Inclusions | .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | 1,25291 | | |
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| Complete Fusion Start and End Complete | | | | |
| Complete Fusion | | | | |
| Complete Fusion Start and End Complete | | | | |
| Complete Fusion Start and End Complete Full Penetration | Signat | ure | | |

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| NATIONAL ENERGY EQUIPMENT INC. | Gauge Calibration Log | | |
|--------------------------------|-----------------------|--|--|
| Form Number:NEE-FR-L-014 | Revision: 0 | | |

Mobile gauges for B620

| Gauge # | Date | Method | Pass | Fail | Next Due Date | Jop |
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1-15 PSI gauges are to be used.

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| rm Number:NE | E-FR-L-015 | | Revision: 0 | | |
|--------------|-------------|-------------|-------------|---------------|--------|
| I.D. | Description | Calibration | Due | Calibrated By | Result |
| Number | | Date | Date | | + |
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| NATIONAL ENERGY EQUIPMENT INC. | Welder Continuity Log |
|--------------------------------|-----------------------|
| Form Number:NEE-FR-L-016 | Revision: 0 |
| Welder: Identification #: | |

| Date | Customer | Process | Date Qualified | Repair description |
|------|----------|---------|----------------|--------------------|
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The Welder must use a Process once every 6 months, if not the Welders Qualification has expired.

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| Type of action: 0 Type of action/Status Corrective Action Preventive Action Job # Issued To Reference Highway Tank/ Portable Iank Reference Area/Process Documents Name of Initiator: Signature: Date: Nonconformity Description of Nonconformity: Root Cause Corrective Action Root Cause: Description of Implemented Action: Signature: Position/Title: Date: Evidence Reviewed and Conclusions Follow up Is the action Implemented? Is the Action Effective? | Corrective Action | Type of | TO THOUSAND | |
|--|---|-----------------|---------------|--------|
| Dob # Issued To Reference Highway Tank/ Portable Tank Reference Area/Process Documents Date: Date: Date: Date: | Job# | Type of | | |
| Job # Issued To Reference Highway Tank/ Portable Tank Reference Area/Process Documents Name of Initiator: Signature: Date: Nonconfamity | Job# | Type or | action/Status | |
| Issued To Reference Highway Tank/ Portable Tank Reference Area/Process Documents Name of Initiator: Signature: Date: | | | Preventive Ac | tion |
| Issued To Reference Highway Tank/ Portable Tank Reference Area/Process Documents Name of Initiator: Signature: Date: | | | | |
| Reference Highway Tank/ Portable Tank Reference Area/Process Documents Name of Initiator: Signature: Date: Nonconformity | | | | |
| Tank/ Portable Tank Reference Area/Process Documents Name of Initiator: Signature: Date: Nonconformity Description of Nonconformity: Root Cause Corrective Action Determination of Root Cause: Description of Implemented Action: Signature: Position/Title: Date: Evidence Reviewed and Conclusions Follow up Is the action implemented? | LECTRONIC CONTRACTOR | | | |
| Area/Process Documents Name of Initiator: Signature: Date: | Tank/ Portable Tank | | | |
| Name of Initiator: Signature: Date: | | | | |
| Nonconformity Description of Nonconformity: Root Cause Corrective Action Preventive Action Determination of Root Cause: Description of Implemented Action: Signature: Position/Title: Date: Evidence Reviewed and Conclusions Follow up And Close Is the action implemented? | | | | |
| Root Cause Corrective Action Preventive Action Determination of Root Cause: Description of Implemented Action: Signature: Position/Title: Date: Follow up And Close Is the action implemented? | Name of Initiator: | Signature: | | Date: |
| Root Cause Corrective Action Preventive Action Determination of Root Cause: Description of Implemented Action: Signature: Position/Title: Date: Evidence Reviewed and Conclusions Follow up And Close Is the action implemented? | | | | |
| Root Cause Corrective Action Preventive Action Determination of Root Cause: Description of Implemented Action: Signature: Position/Title: Date: Fuldence Reviewed and Conclusions Follow up And Close Is the action implemented? | | Non | conformity | |
| Root Cause Corrective Action Preventive Action Determination of Root Cause: Description of Implemented Action: Signature: Position/Title: Date: Follow up And Close Is the action implemented? | Description of Nonconform | | oomoning. | |
| Corrective Action Determination of Root Cause: Description of Implemented Action: Signature: Position/Title: Date: Evidence Reviewed and Conclusions Follow up And Close Is the action implemented? | 7.550.00.00.00.00.00.00.00.00.00.00.00.00 | | | |
| Determination of Root Cause: Description of Implemented Action: Signature: Position/Title: Date: Evidence Reviewed and Conclusions Follow up And Close Is the action implemented? | | | | |
| Determination of Root Cause: Description of Implemented Action: Signature: Position/Title: Date: Evidence Reviewed and Conclusions Follow up And Close Is the action implemented? | , | | | |
| Determination of Root Cause: Description of Implemented Action: Signature: Position/Title: Date: Fvidence Reviewed and Conclusions Follow up And Close Is the action implemented? | | Ro | | |
| Description of Implemented Action: Signature: Position/Title: Date: Fvidence Reviewed and Conclusions Follow up And Close Is the action implemented? | | | Preventive . | Action |
| Signature: Position/Title: Date: Fvidence Reviewed and Conclusions And Close Is the action implemented? | Determination of Root Cau | se: | | |
| Signature: Position/Title: Date: Follow up | | | | |
| Fvidence Reviewed and Conclusions Follow up And Close Is the action implemented? | Description of Implemente | d Action: | | |
| Follow up And Close Is the action implemented? | | | | |
| Follow up And Close Is the action implemented? | Signature: | Position/Title: | | Date: |
| Follow up And Close Is the action implemented? | | | | |
| Follow up And Close Is the action implemented? | | | | |
| Is the action implemented? | | Evidence Revie | | ons |
| | | | And Close | |
| Is the Action Effective? | is the action implemented | | | |
| Is the Action Effective? | | | | |
| | Is the Action Effective? | | | |
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| 21.1.10 Walluatory Ducument Lis | 21.1.18 | Mandatory | Document List |
|---------------------------------|---------|-----------|----------------------|
|---------------------------------|---------|-----------|----------------------|

| 21.1.18 | 5 Mandatory 1 | Jocument List |
|---------|---------------|--|
| - | NEE-FRM-001 | Metal identification plate stamping Related Sections: 7 Manufacture, 8 Assembly |
| - | NEE-FRM-002 | Modification plate stamping Related Section: 9 Modification |
| - | NEE-FRM-003 | Specification plate information sheet for recertified tanks Related Sections: 7 Manufacture, 8 Assembly, 9 Modification |
| - | NEE-FRM-004 | Certificate of compliance for new & assembled tanks Related Sections: 7 Manufacture, 8 Assembly |
| - | NEE-FRM-005 | Modification certificate of compliance Related Section: 9 Modification |
| - | NEE-FRM-006 | Repair report Related Section: 10 Repairs |
| - | NEE-FRM-007 | Test and Inspection Report Related Section:12 Inspection and testing – examination |
| - | NEE-FRM-008 | Metal identification plate replacement Related Section:12 Inspection and testing – examination |
| - | NEE-FRM-010 | TC331 Tank 1-year Inspection Check List Related Section:12 Inspection and testing - examination |
| - | NEE-FRM-011 | Test and inspection travel sheet Related Sections: 7 Manufacture, 8 Assembly, 9 Modification |
| - | NEE-FRM-012 | Hose Assembly Test and Inspection Report Related Section:12 Inspection and testing - examination |
| - | NEE-FRM-013 | Welding inspection report Related Sections:10 Repairs, 15 Welding / brazing control |
| - | NEE-FRM-014 | Gauge Calibration Log Related Section:16 Calibration |
| - | NEE-FRM-015 | Equipment Calibration Log Related Section:16 Calibration |
| - | NEE-FRM-016 | Welder Continuity Log Related Section: 15 Welding control |
| - | NEE-FRM-017 | Nonconformance corrective and preventative action report Related Section: 14 Nonconformities-Corrective action, 17 Quality audits |

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21.1.19 List of registered design engineers

| Name: | Ahmad Moaaz |
|-------------------|---|
| Address: | 1004 600 Setter St Winnipeg MB R2Y 2H7 |
| Registration No.: | 35-0188 |
| Date of Expiry: | 01-February-2021 |
| Telephone: | 204-698-0657 |



Transport Canada Transports Canada

Certificate of Registration

This is to certify that

Ahmad Moaaz

residing at:

1004 600 Setter St Winnipeg, MB R2Y 2H7

is registered as a

Design Engineer

pursuant to the requirements of Clause 8.1.5 of CSA Standard B620-09.

EXPIRY DATE OF THIS REGISTRATION:

Unless otherwise notified this registration is valid until the date of expiry indicated below. A new application must be submitted where there is any substantive change in the information given on the application form filed with Transport Canada. Application for renewal must be made by email at least three months before expiry.

DATE OF ISSUE: 08-January-2016 DATE OF EXPIRY: 01-February-2021

REGISTRATION #: 35-0188

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| 21.1.20 | List of B620 | personnel and | their o | ualifications |
|---------|--------------|---------------|---------|---------------|
|---------|--------------|---------------|---------|---------------|

| 21.1.20 List of | f B620 personnel and their qualifications |
|---------------------------|--|
| Name: | Derek Lutes |
| Position: | Tank Inspector |
| Qualification Date: | Tank Inspector 2006 |
| Qualification Process: | Derek came to NEE (RNG) in July 2001. After that, he had proper training for 1 year under supervision of a qualified inspector (Brian Harper). Then he was qualified as a tank tester in June 2002. He was then qualified as a tank inspector in June 2006. |
| Name: | Reginald Steeves |
| Position: | Tank Inspector |
| Qualification Date: | Tank Inspector 1998 |
| Qualification Process: | Reginald came to NEE in Feb. 2003 as a tank tester inspector. He had been qualified as a tank tester / inspector with his previous employer, Universal Trailer Sales in Moncton, NB |
| Name: | Frank Mertens |
| Position: | Tank Inspector |
| Qualification Date: | Tank tester 2009, Tank Inspector 2013 |
| Qualification Process: | Frank came to NEE in <u>June 2008</u> . After that, he had proper training for 1 year under supervision of a qualified inspector (Reg Steeves). Then he was qualified as a tank tester in June 2009. He was then qualified as a tank inspector in June 2013. |
| Name: | Loren Rutherford |
| Position: | Tank Inspector / Welder |
| Qualification Date: | Prior to 2008 |
| Qualification | Loren came to NEE in August 2008 as a tank tester inspector. He had been qualified as a |
| Process: | tank tester / inspector with his previous employer, Advance Engineered Products - Edmonton, Alberta 1997-2006. He was also an inspector at Praxair - Edmonton 2006-2008. Loren is a welder and he qualified as a B620 welder in June 25, 2018. |
| Name: | Andre Bourgeois |
| Position: | Tank tester in training / Welder |
| Qualification Date: | |
| Qualification Process: | Andre came to NEE in September <u>2018</u> . He is in training under supervision of a qualified inspectors (Reg steeves & Loren Rutherford). |
| Name: | Andre Bourgeois |
| Position: | Tank tester in training / Welder |
| Qualification Date: | |
| Qualification Process: | Andre came to NEE in September <u>2018</u> . He is in training under supervision of a qualified inspectors (Reg steeves & Loren Rutherford). |

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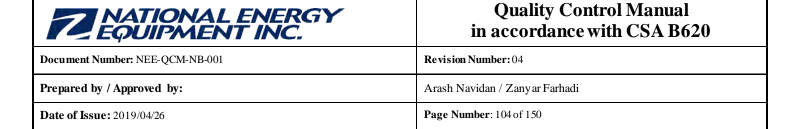
Table 7.1 of CSA B620 Periodic inspection and test intervals

(See Clauses 7.1.1, C.1, C.2, and C.6 of CSA-B620.)

| | (Bee | Citables 7.1.1, | 011, 012, 01.101 | o.o oj ebn bol | 20.) | |
|--|--|---|---|------------------------------|---|--|
| Description of tank | Clause 7.2.1 External inspection | Clause 7.2.2 Internal inspection ⁽¹⁾ | Clause 7.2.3 Lining inspection | Clause 7.2.5 Leakage test | Clause 7.2.7 Pressure test, hydrostatic or pneumatic | Clause 7.2.11 Structural inspection |
| TC 306 or TC 406 tanks | l year | 5 years ⁽²⁾ | _ | I year | 5 years ⁽³⁾ | _ |
| TC 306 Crude or TC 406 Crude tanks | 2.5 years | 5 years | _ | 2.5 years | 5 years ⁽³⁾ | |
| TC 307 or TC 407 tanks | l year | 5 years | _ | I year | 5 years | _ |
| TC 312 or TC 412 tanks | l year | 5 years | _ | I year | 5 years ⁽³⁾ | _ |
| TC 423 tanks | l year | I year | _ | I year | 5 years | 5 years |
| TC 350 tanks | 6 months | I year | _ | I year | 2 years | _ |
| TC 350 Crude tanks | l year | I year | _ | I year | 2 years | |
| TC 331 tanks | l year | 5 years | _ | I year ⁽⁴⁾ | 5 years ⁽⁴⁾ | _ |
| TC 338 tanks | l year | _ | _ | _ | 5 years | _ |
| TC 341 tanks ⁽⁵⁾ | l year | 10 years | _ | _ | 10 years | _ |
| TC II portable tanks | l year | 10 years ⁽⁶⁾ | _ | I year | 5 years | _ |
| TC 44 portable tanks | l year | 5 years | _ | I year | 5 years | |
| TC 51 portable tanks ⁽⁹⁾ | 2.5 years ⁽⁷⁾ | 5 years | 5 years | _ | 5 years | _ |
| TC 56 and 57 portable tanks ⁽⁸⁾ | 2.5 years | _ | _ | _ | 2.5 years | _ |
| TC 60 portable tanks | 2 years | Initial: 4 years Next 8 years: every 2 years After 12 years: annually | Initial: 4 years Next 8 years: every 2 years After 12 years: annually | | Initial: 4 years Next 8 years: every 2 years After 12 years: annually | _ |

Notes:

- (1) Where a tank, other than a TC 341 tank, is not equipped with a manhole or inspection ports, a hydrostatic or pneumatic pressure test shall be performed at the interval for internal inspections. See also Note 5.
- (2) Highway tanks used only to refuel aircraft and that operate only on airport property shall be exempt from internal inspection, provided that they are clearly marked "Restricted to Use on Airport Property" in letters not less than 25 mm (1 in) high in a contrasting colour on each side of the tank where they will be clearly visible from the ground.
- (3) For TC 306, TC 406, TC 306 Crude, TC 406 Crude, TC 312, or TC 412 tanks, the pressure tests specified in Clause 7.2.7 shall not be required for uninsulated lined tank trucks and trailers with a design pressure or MAWP of 103 kPa (15 psi) or less, if an external inspection and a lining inspection have been performed annually.



- (4) TC 331 tanks in chlorine service shall be leak tested as specified in Clause 7.2.5 and pressure tested as specified in Clause 7.2.7 every two years. Pressure tests shall not be required on TC 331 tanks when in sodium metal service.
- (5) As an alternative to the inspection and test requirements of this Table for TC 341 tanks, owners may perform the tests and inspections described in Annex C.
- (6) The internal inspections specified in Clause 7.2.2 do not apply to TC 11 tanks that are less than 2350 L (620 US gal) and that do not have inspection openings.
- (7) The external inspection period may be extended to 3 years following a pressure test for tanks described in CSA B622, Clause 6.3, Specific Requirement 55.
- (8) TC 56 and TC 57 tanks shall be inspected and retested in accordance with Section 7 of CAN/CGSB-43.146.
- (9) A TC 51 portable tank that is loaded and off-loaded without being removed from the vehicle shall be inspected and tested according to the requirements for TC 331 tanks specified in this Table.
- The pressure test period for tanks described in CSA B622, Clause 6.3, Specific Requirement 54 and Specific Requirement 55, is three years
- (11) TC 331 and TC 51 tanks shall be subjected to an internal inspection by the wet fluorescent magnetic particle method in accordance with Clause 7.2.8 when the conditions of Clause 7.2.8(a) are met.

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Table 7.2 of CSA B620 Additional periodic inspection and test intervals

(See Clauses 7.1.1 and C.6.)

| Description of tank | Clause 7.2.1 External inspection | Clause 7.2.2 Internal inspection ⁽¹⁾ | Clause 7.2.3 Lining inspection | Clause 7.2.5 Leakage test | Clause 7.2.7 Pressure test, hydrostatic or pneumatic | Clause 7.2.6 Thickness test ⁽⁶⁾ | Clause 7.2.4 Upper coupler inspection |
|---|--|---|--------------------------------------|------------------------------|---|--|--|
| All tanks designed to be loaded by vacuum, with full opening rear heads | 6 months ⁽⁵⁾ | | | _ | 2 years | | |
| All lined tank trucks and tank trailers in corrosive service | ÷ | 1 year | 1 year | - | - | - | - |
| All lined tank trucks and tank trailers not in corrosive service ⁽⁷⁾ | - | A. 11 | 5 years | - | - | - | - |
| All unlined tank trucks and tank trailers in corrosive service ⁽²⁾ | - : | 1 year | ÷ | | = | 2 years ⁽⁴⁾ | = |
| All insulated tank trucks and tank trailers ⁽³⁾ | +0 | 1 year | - | _ | - | - | - |
| All insulated highway and portable tanks, lined or without manholes ⁽²⁾ | - | - | - | - | 1 year | | 7 |

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Table 7.2 (Concluded) Clause 7.2.7 **Clause 7.2.4** Clause 7.2.1 Clause 7.2.2 **Clause 7.2.3** Pressure test, Clause 7.2.6 Upper Internal **Clause 7.2.5** Description External Lining hydrostatic **Thickness** coupler $inspection^{(1)}$ test(6) of tank inspection inspection inspection Leakage test or pneumatic All tank 5 years trailers Not in corrosive service equipped with an upper coupler All tank 2 years trailers in corrosive service equipped

coupler Notes:

with an upper

- (1) Where the tank is not equipped with a manhole or inspection ports, a hydrostatic or pneumatic test shall be performed at the interval for internal inspections.
- (2) Except TC 338 and 341 tanks.
- (3) Except TC 331, 338, and 341 tanks.
- (4) If the thickness is such that less than 20% of the corrosion allowance remains, a thickness test shall be performed annually.
- (5) Except TC 350 crude tanks.
- (6) The thickness test does not apply to FRP tanks.
- (7) Lined tanks not in corrosive service shall have their lining visually inspected but the marking requirements of Clause 7.4.3(e) shall not apply.

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| 21.1.23 Table 7.3 of CSA B620 Test pressures (See Clauses 5.2.5, 5.5.2.4, 7.2.7.7, | and 7.2.7.8.) | |

<u>Tank specification</u> <u>Pressure, kPa (psi)</u>

TC 306 or MC 21 kPa (3 psi) or design pressure, whichever is greater

TC 307 or MC 307 275 kPa (40 psi) or 1.5 × design pressure, whichever is greater

TC 312 or MC 312 21 kPa (3 psi) or 1.5 × design pressure, whichever is greater

TC 331, MC 330, or MC 331 $1.5 \times$ design pressure

TC 406 34.5 kPa (5 psi) or 1.5 × MAWP, whichever is greater

TC 407 $275.8 \text{ kPa} (40 \text{ psi}) \text{ or } 1.5 \times \text{MAWP}$, whichever is greater

TC 412 $1.5 \times MAWP$

TC 423 $1.5 \times MAWP$

TC 338 According to calculation in Clause 5.2.5

TC 341 According to calculation in Clause 5.5.2.4

TC 350 155 kPa (22.5 psi) or 1.5 × MAWP, whichever is greater

TC 11 According to calculation in Clause 6.4.11(c)

TC 44 $27 \text{ kPa} (4 \text{ psi}) \text{ or } 1.5 \times \text{MAWP}$, whichever is greater

TC 51 or DOT 51 $1.5 \times \text{design pressure}$

TC 60 or DOT 60 415 kPa (60 psi)

TC Type 1, 2, and 3 $1.5 \times MAWP$

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Table 7.4 of CSA B620 Minimum thickness for TC and MC 306, 307, and 312 specification tanks manufactured with steel and steel alloys.

(See Clause 7.2.6.2.)

| Minimum nominal thickness required in Tables 5.2 or 5.3, 5.4 or 5.5, and 5.6 or 5.7, as applicable, for the specification, US gauge or mm (in) | Nominal decimal equivalent for reference, mm (in) | In-service minimum thickness, mm (in) |
|--|---|--|
| 19 | 1.06 (0.0418) | 0.97 (0.038) |
| 18 | 1.21 (0.0478) | 1.09 (0.043) |
| 17 | 1.37 (0.0538) | 1.22 (0.048) |
| 16 | 1.52 (0.0598) | 1.37 (0.054) |
| 15 | 1.71 (0.0673) | 1.55 (0.061) |
| 14 | 1.90 (0.0747) | 1.70 (0.067) |
| 13 | 2.28 (0.0897) | 2.06 (0.081) |
| 12 | 2.66 (0.1046) | 2.39 (0.094) |
| 11 | 3.04 (0.1196) | 2.74 (0.108) |
| 10 | 3.42 (0.1345) | 3.07 (0.121) |
| 9 | 3.80 (0.1495) | 3.43 (0.135) |
| 8 | 4.18 (0.1644) | 3.76 (0.148) |
| 7 | 4.55 (0.1793) | 4.09 (0.161) |
| 4.76 (3/16) | 4.76 (0.1875) | 4.29 (0.169) |
| 6.35 (1/4) | 6.35 (0.2500) | 5.72 (0.225) |
| 7.94 (5/16) | 7.94 (0.3125) | 7.14 (0.281) |
| 9.53 (3/8) | 9.53 (0.3750) | 8.59 (0.338) |

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Table 7.5 of CSA B620 Minimum thickness for TC and MC 306, 307, and 312 specification tanks manufactured with aluminum and aluminum alloys.

(See Clause 7.2.6.2.)

| Minimum nominal thickness required in Tables 5.2 or 5.3, 5.4 or 5.5, and 5.6 or 5.7, as applicable, for the specification, US gauge or mm (in) | In-service minimum thickness, mm (in) |
|--|--|
| 1.98 (0.078) | 1.78 (0.070) |
| 2.21 (0.087) | 1.98 (0.078) |
| 2.44 (0.096) | 2.18 (0.086) |
| 2.77 (0.109) | 2.49 (0.098) |
| 3.30 (0.130) | 2.97 (0.117) |
| 3.58 (0.141) | 3.23 (0.127) |
| 3.84 (0.151) | 3.54 (0.136) |
| 4.37 (0.172) | 3.94 (0.155) |
| 4.39 (0.173) | 3.96 (0.156) |
| 4.93 (0.194) | 4.45 (0.175) |
| 5.49 (0.216) | 4.93 (0.194) |
| 6.02 (0.237) | 5.41 (0.213) |
| 6.86 (0.270) | 6.17 (0.243) |
| 9.14 (0.360) | 8.23 (0.324) |
| 11.43 (0.450) | 10.29 (0.405) |
| 13.72 (0.540) | 12.34 (0.486) |

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| | NATIONAL ENERGY EQUIPMENT INC. | Confined Spaces Entry Permit |
| | Form Number:NEE-FR-L-102-(REV3) Page 1 of | 1 Revision: 3 |
| | Time Of Entry: A | me Of Issue: nticipated Time Out: |
| | 11.100.000.000 | oduct Last Contained: htry Supervisor: |
| | Type of Work NOT TO BE PERFORMED | N NA □ Safety Harness / Life line Required □ Fire Fighting Equipment on Hand □ Liquid Present □ Electrical Tools Grounded Type □ GFI & Sealed Extension Cords |

RESULTS OF ATMOSPHERIC/EXPLOSIMETER TESTING

Emergency Extraction Kit
Workers Aware of Conditions

Acceptable Atmospheric/Explosimeter Readings

O2% 20.9% LEL 0% CO < 5 ppm H_2S 0 ppm TVOC 0 ppm or similar to background

Instrument #: Calibration Date: Daily Bump Test Completed By

Mechanical Ventilation
Ventilation Required During Entry

| Oxygen % | LEL % | CO | H ₂ S | TVOC | Date/Time | Time Out |
|----------|-------|----|------------------|------|-----------|----------|
| | | | | | | |
| | | | 1 | | | |
| | | | 7 = 1 | | | |
| | | | | | | |
| | | | | | | |

ENTRANT AND SAFETY WATCH SIGNATURES

| Entrants | Safety Watch | Time In | Expected Time out | Time Out |
|----------|--------------|---------|-------------------|----------|
| | | 3000 | | |
| | | | | |
| | 1 | | - 1 | |
| | + | | | |
| | + k | | | |
| | | | | |

Permit Approved By:

Permit Valid Unitl Midnight on Issue Date Or Beginning of next shift (whichever comes first)

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| 21.1.27 | |
| 1 (C | |

Confined Space Entry Program

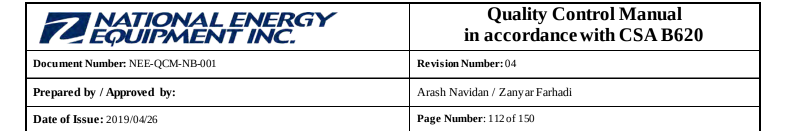


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Prepared by: Arash Navidan

Approved by: Zanyar Farhadi

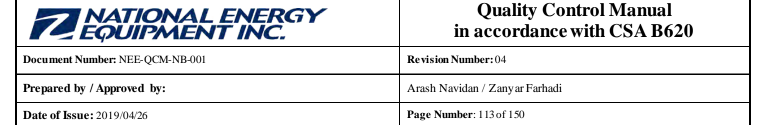
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| Item No. | Subject | Page No |
|----------|--|---------|
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| В | Confined Space Entry and Rescue Procedure for the inspection of petroleum delivery highway tanks | 1.41 |
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| G | Confined Space Hazard assessment for repairs including hot work of petroleum delivery highway tanks | |
| Н | Confined Space Hazard assessment for the inspection of chemical delivery highway tanks | |



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|---------------------------|-------------|--------------|---------------|
| Prepared by: | | Arash Navida | in |
| Approved by: | | Zanyar Farh | adi |
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SECTION - 1 Scope

This program governs the entry into Confined Spaces at National Energy Equipment Inc. (NEEI) facilities. It shall be followed by all NEEI employees or employees of any sub-contractors while on mentioned NEEI property.

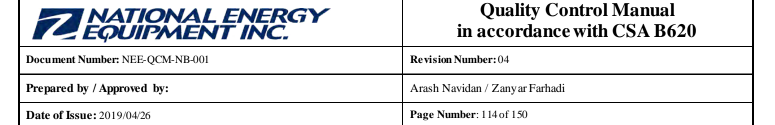
This program is meant to satisfy the requirements of the Work Safe BC, Occupational Health & Safety Regulation (OHSR), and all provincial legislation related to Confined Space Entry.

SECTION - 2 Definitions and Glossary of Abbreviations

- "adjacent piping" means a device such as a pipe, line, duct or conduit which is connected to a confined space or is so located as to allow a substance from within the device to enter the confined space;
- "blank" means a solid plate installed through the cross-section of a pipe, usually at a flanged connection;
- "blanking or blinding" means the absolute closure of adjacent piping, by fastening across its bore a solid plate or cap that completely covers the bore and that is capable of withstanding the maximum pressure of the adjacent piping;
- "blind" means a solid plate installed at the end of a pipe which has at that point been physically disconnected from a piping system;
- "clean respirable air" when used to describe the atmosphere inside a confined space, means an atmosphere which is equivalent to clean, outdoor air and which contains
- (a) about 20.9% oxygen by volume,
- (b) no measurable flammable gas or vapour as determined using a combustible gas measuring instrument, and
- (c) no air contaminant in concentrations exceeding either 10% of its applicable exposure limit in section 4.6, or an acceptable ambient air quality standard established by an authority having jurisdiction over environmental air standards, whichever is greater;

"confined space" means an area, other than an underground working, that

- (a) is enclosed or partially enclosed,
- (b) is not designed or intended for continuous human occupancy,
- (c) has limited or restricted means for entry or exit that may complicate the provision of first aid, evacuation, rescue or other emergency response service, and
- (d) is large enough and so configured that a worker could enter to perform assigned work;



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- "disconnecting" means physically disconnecting adjacent piping from a confined space to prevent its contents from entering the space in the event of discharge;
- "double block and bleed" means the closure of adjacent piping by locking out a drain or vent in the open position in the line between 2 locked out valves in the closed position;
- "harmful substance" means a WHMIS hazardous product, a substance referred to under section 4.6, or a substance which may have a harmful effect on a worker in a confined space;
- "high hazard atmosphere" means an atmosphere that may expose a worker to risk of death, incapacitation, injury, acute illness or otherwise impair the ability of the worker to escape unaided from a confined space, in the event of a failure of the ventilation system or respirator;
- "inerting" means intentionally flooding the atmosphere inside a confined space with an inert gas such as nitrogen to eliminate the hazard of ignition of flammable vapours inside the confined space but thereby creating an oxygen deficient atmosphere;
- "low hazard confined space" means a confined space which is shown by pre-entry testing or otherwise known to contain clean respirable air immediately prior to entry to a confined space and which is not likely to change during the work activity, as determined by a qualified person after consideration of the design, construction and use of the confined space, the work activities to be performed, and all engineering controls required. For example, all brand new B620 tanks and water tanks.
- "moderate hazard confined space" means a confined space that is not clean respirable air but is not likely to impair the ability of the worker to escape unaided from a confined space, in the event of a failure of the ventilation system or respirator.

SECTION - 3 Responsibilities

The people who are involved in the process of confined space entry are as follows:

- Entry Supervisor
- Standby Person
- Entrants

Please refer to the section 7 (responsibilities) of the related confined space entry and rescue procedures (NEE-CSP-001, NEE-CSP-002, NEE-CSP-003 or NEE-CSP-004) that accompanies this program for the specific responsibilities details.

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SECTION- 4 Procedures

4.1 Confined Space Entry Program

This program provides:

- A method for identifying each confined space at NEEI projects and facilities.
- A review of every confined space to determine the Hazard ratings of each related confined space.
- A method for identifying and evaluating the hazards to which workers may be exposed in confined spaces before allowing entry.
- The development of confined space entry procedures.
- General and plan-specific training of workers.
- The duties of the various workplace parties in the confined space program.
- A hazards assessment that sets out measures, procedures and practices to be followed for safe entry operations when work is to be performed in a confined space.
- Monitoring to test the confined space atmosphere for hazards, such as Oxygen, Combustible gases/vapours, Toxic gases/vapours, total volatile organic compounds (TVOC).
- The means for ensuring unprotected workers are not exposed to hazardous atmospheres.
- A rescue plan and rescue procedures in place before entry into a Confined Space occurs.
- An accountability system, such as a log of authorized entrants into a Confined Space.

4.2 Confined Space Entry, Rescue and Ventilation Procedure

A confined space entry permit must be completed prior to entry. A confined space warning sign must be posted at the entrance to the space. Entry, Rescue and Ventilation procedures of the delivery highway tanks are conducted by the mentioned persons in the section 3 of this document for the following purposes:

- Confined Space Procedure- Propane tanks inspection and grinding only. (NEE-CSP-NA-001)
- Confined Space Procedure Petroleum tanks inspection only. (NEE-CSP-NA-002)
- Confined Space Procedure Petroleum tanks repairs including hot work. (NEE-CSP-NA-003)
- Confined Space Procedure Chemical tanks inspection only. (NEE-CSP-NA-004)

4.3 Confined Space Hazard Assessment

The confined space hazards assessments for the aforementioned confined space entry and rescue procedures are prepared and reported as following Confined space hazard assessment (CSHA) documents:

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- Confined Space Hazards Assessment Propane tanks inspection and grinding only (NEE-CSHA-NA-001)
- Confined Space Hazards Assessment Petroleum tanks inspection only (NEE- CSHA- NA-002)
- Confined Space Hazards Assessment Petroleum tanks repairs including hot work (NEE-CSHA-NA-003)
- Confined Space Hazards Assessment Chemical tanks inspection only (NEE- CSHA- NA-004)

4.4 Records

A copy of the signed confined space entry permits, and any other related information will be kept on file at the NEEI facility for a period of no less than three years after completion of the project if no incident or unplanned event occurred during the entry. For any instance where an incident or unplanned event occurred during entry, a record of the permit, test results, and any related information will be kept on file and available for inspection for a period of no less than five years after completion of the project.

SECTION-5 Training Requirements

Prior to permitting workers to work in or around confined spaces, the employer shall ensure that workers are trained in the requirements outlined within in this program.

Training shall be given by a qualified individual or agency.

When there is reason to believe that any worker who has been previously trained does not have the understanding or skill required by this procedure, the employer shall consider re-training.

Every contractor or 3rd party worker having the potential to work in confined spaces shall be made aware of the requirements of the program through initial orientation training and periodic reviews during weekly safety meetings, through the use of bulletins and other communication strategies, etc.

Training certificates will be kept and updated as required.

List of trainings are as follows:

- Safety trainings including:
 - o WHMIS 2015 or the most current version,
 - o Confined Spaces,
 - o LOTO,
 - Transport of Dangerous Goods,
 - o FALL ARREST,

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- o POST Certified,
- o First Aid.
- Confined space entry program (this document) training.
- Gas monitor instructions.
- B620 Quality manual training.
- Respiratory protection training.
- Respirator fit testing.
- Equipment manufacturing training.

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Required information on the Identification Plate checklist

The following information shall appear on the plate(s) (parenthetical abbreviations are authorized):

Note: This information may be provided and marked in accordance with the ASME Code.

- (a) tank manufacturer (Tank mfr.);
- (b) date of tank manufacture month and year (Date of mfr.);
- (c) assembler;
- (d) completion and certification date month and year (Cert. date);
- (e) original test date month and year (Orig. Test Date);
- (f) TC Specification (TC Spec.);
- (g) Transport Canada Registration Number (TCRN);(1)
- (h) Manufacturer's Design Identification Number (MDIN);(2)
- (i) tank serial number (Ser. No. or S/N);
- (j) vehicle identification number (VIN);
- (k) tank maximum allowable working pressure in kPa (MAWP);
- (l) tank test pressure in kPa (Test P);
- (m) tank design temperature range ___oC to ___oC (Design temp. range);
- (n) maximum design density of lading in kilograms per litre (Max. lading density);
- (o) vessel material specification number(3) all numbers to be marked where the material for the shell is different from the material for the heads (Shell & Head Matl. yyy zzz or Shell Matl. yyy zzz and Head Matl. yyy zzz, where "yyy" is replaced by the alloy designation and "zzz" by the alloy type);
- (p) weld material (Weld Matl.);(3)
- (q) minimum allowable thickness of shell in millimetres (Min. shell thick.). When minimum shell thicknesses are not the same for different areas, mark variances (Top Side...... Bottom.......);
- (r) minimum allowable thickness of heads in millimetres (Min. head thick.);
- (s) manufactured thickness of shell in millimetres (Mfd. shell thick.);(4)
- (t) manufactured thickness of heads in millimetres (Mfd. head thick.);(4)
- (u) exposed surface area in square metres;
- (v) volumetric capacity in litres (Cap. Litres);
- (w) maximum product load in kilograms (Max. payload);
- (x) maximum loading rate in litres per minute and optionally in US gallons per minute [Max load. rate, L/min (US GPM) at maximum loading pressure XX kPa (psi)];(5)
- (y) maximum unloading rate in litres per minute and optionally in US gallons per minute [Max. unload. rate, L/min (US GPM) at maximum unloading pressure XX kPa (psi)];(5)

Annotations:

- (1)Required for all tanks including: (a) TC 331; (b) TC 407 with a MAWP greater than 240 kPa (35 psi) or designed to be loaded by vacuum,
- (2) Required for all tanks other than those outlined in above.
- (3) For FRP tanks, "NA" shall be marked.
- (4)Required when additional material is provided for corrosion allowance
- (5) Does not apply to TC 331 highway tanks.

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21.1.29

Magnetic Particle Inspection Procedure With

Wet Fluorescent Magnetic Particles

In Accordance With ASME Section V

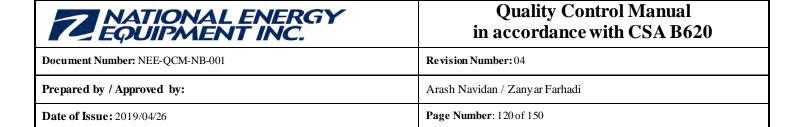


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1.0 SCOPE

This procedure defines the requirements to carry out magnetic particle examination on welded joints and weld bevels of ferromagnetic materials in order to detect discontinuities open to the surface through the use of the yoke technique with wet fluorescent magnetic particles.

2.0 RESPONSIBILITIES

The NDE inspector shall be responsible for conducting and reporting the results in accordance with this procedure.

3.0 RESOURCES

3.1 Qualification of Personnel

All personnel involved with performing tests and signing reports under this magnetic particle inspection shall be certified in accordance with SNT-TC-1A or ASNT CP-189 or equivalent certification meeting ISO 9712.

Inspectors carrying out magnetic particle examinations shall not only meet the qualifications as per CSA B620 8.1.6, but meet the requirements of ASME Section VIII Division 1, Appendix 6, 6-2 as well.

3.2 Equipment

The following equipment shall typically be used in performing magnetic particle examinations

- 1) AC electromagnetic yokes,
- 2) Suitable container and vehicle for wet magnetic particle (black) contrast paint application.
- 3) Blacklight
- 4) Field Indicator

4.0 CALIBRATION

4.1 Calibration Blocks

Calibration blocks shall be verified by weight using a certified scale. The weight of each calibration block shall be stenciled with the applicable actual weight and identification numbers prior to first use.

4.2 Electromagnetic Yoke

- 4.2.1 Each Electromagnetic Yoke (AC) will be given an Individual Serial Number. This Serial number will be recorded in the equipment log.
- 4.2.2 The lifting power of each yoke will be checked prior to use each day the yoke is used. This information will be recorded and records maintained on file.
- 4.2.3 A calibration tag shall be affixed to the yoke with the calibration date, due date for recalibration and the initials of the person carrying out the check.
- 4.2.4 New yokes will be calibrated for lifting power prior to use.
- 4.2.5 Any yoke that fails calibration will be removed from service until a repair is completed and the yoke recalibrated to an acceptable standard.

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4.3 AC Yoke Calibration

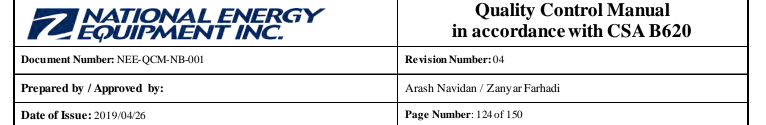
- 4.3.1 Each Yoke that operates on alternating current will have its lifting power determined as specified in ASME Section V, Article & Paragraph T-762
- 4.3.2 The yoke poles (legs) will be set at 6" (150mm) spacing with the legs straight and having the contact ends in maximum possible surface contact with the 10 lb (4.5 kg) AC Calibration Block.
- 4.3.3 This calibration will be carried out using National Energy Equipment Inc.'s Yoke calibration block. The calibration results will be recorded and kept on file.

4.4 Black Light Meter Calibration

- 4.4.1 National Energy Equipment Ltd.'s Black Light calibration meters will be verified to equipment that is traceable to a national standard.
- 4.4.2 This calibration will be carried out annually by an independent supplier. A calibration certificate will be affixed to the meter with the calibration date and due date for recalibration.
- 4.4.3 Results of the calibration will be recorded and kept on file along with the supplier's calibration form and results.

4.5 Black Light Calibration

- 4.5.1 The initial checks that are carried out on each Black Light are:
 - 1) A check for integrity;
 - 2) A check that the correct bulb is being used according to specifications.
- 4.5.2 The black light will be allowed to warm up for a minimum of five minutes prior to the use, or measurement of the intensity of the ultraviolet light emitted.
- 4.5.3 During continuous use, the intensity of the Black Light will be checked every 8 hours, or if the workstation is changed, or whenever the bulb is changed.
- 4.5.4 The black light intensity at the examination surface shall not be less that 1000 μW/cm²
- 4.5.5 The black light intensity will be calibrated after maintenance or a repair procedure, and at a minimum every year or as required by the applicable code.
- 4.5.6 New black lights will be calibrated prior to use.
- 4.5.7 Any black light, which fails calibration, will be removed from service until a repair procedure is carried out and the item is recalibrated to the required standard.
- 4.5.8 The calibration information shall be recorded and records maintained, showing:
 - 1) Equipment serial number and manufacturer
 - 2) Date of calibration and date next calibration is due
- 4.5.9 National Energy Equipment Inc.'s black light calibration meters will be independently verified by equipment traceable to a national standard.
- 4,5.10 When a bulb is changed, the reflectors and filters shall be cleaned and checked for integrity.
- 4.5.11 Cracked or broken UV filters should be replaced immediately. Defective bulbs shall also be replaced prior to use.



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4.6 Stationary/Portable Unit Calibration

The Portable Unit calibration will be carried out in accordance with the procedures as specified in ASME Section V, Article 25, SE-709 Section 20.2.

4.7 Wet Particle Assessment

- 4.7.1 A Certificate of Compliance to applicable specification shall accompany each batch of Wet Powder particles purchased. Each Batch shall meet the applicable requirements for Quality, content and size of particle in the following codes:
 - 1) AMS 3041 (AMS 3043 for Aerosol Cans)
 - 2) ASME Section V, Article &, Section T-731
 - 3) ASTM E-709
 - 4) ASTM E-1444
 - 5) MILStd. 2132
- 4.7.2 Any batch for which compliance certification is not available shall be tested on a representative test piece.
- 4.7.3 The bath concentration and particle suspension test will be checked in accordance with ASME V, Article 25, SE-709, Section 20.6
- 4.7.4 Test results obtained shall be as follows:
 - Fluorescent particles 0.1 0.4 mL per 100 mL;
- 4.7.5 The test piece will be examined with a yoke and fluorescent particles as detailed in this procedure
- 4.7.6 If resultant indication(s) match the standard test piece report for the applicable test piece, the results shall be recorded and retained on file.
- 4.7.7 If the standard is not met, the test will be repeated. If the test fails once more, then the entire batch of wet particles will be removed from service and returned to the supplier.

5.0 TEST PREPARATION

5.1 Magnetizing Current

The magnetizing current shall be in accordance with the applicable specification. Where this is not given, the power shall be as follows:

• Pole spacing of 75-150 mm (3 – 6 inches) and 4.5 kg (10 lbs) lifting power for AC hand yokes.

5.2 Magnetizing Direction

The direction of magnetizing shall be as given in the applicable specification. Where no direction is specified, two examinations shall be made of the same surface such that the lines of magnetic force will be at right angles to each other for each examination.

5.3 Magnetizing Medium

5.3.1 Wet Particles

The magnetizing current shall be turned on after the particles have been applied. Flow of particles shall stop with the application of current. Wet particles applied from aerosol spray cans may be applied before and/or after magnetizing current is applied. Wet particles may be applied during the application of magnetizing

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current if they are not applied directly to the examination area and are allowed to flow over the examination area with low velocities insufficient to remove accumulated particles.

5.3.2 Fluorescent Particles

If fluorescent particles are being used, then the black light will be allowed to warm up for a period of at least five minutes. The examination area should be sufficiently darkened before attempting to evaluate any examination results. The technician will allow sufficient time (approximately three minutes) for the eyes to become accustomed to the darkened room. The flow of the magnetizing current will be initiated prior to the application of the fluorescent particles. No indicating medium will be sprayed after the removal of the magnetizing force. The part will be examined with the use of a calibrated black light.

6.0 SURFACE PREPARATION

6.1 Procedure

- All adjacent areas within 1 2 in. (25 50 mm) of the surface to be examined shall be dry and free of all dirt, grease, lint, scale, welding flux and spatter, oil, or other extraneous contaminants which may mask defects or unnecessarily reduce particle movement and inspection sensitivity.
- Cleaning of the surface may be accomplished by using detergents, organic solvents, descaling solutions, paint removers, vapor degreasing, sand or grit blasting, or ultrasonic cleaning methods.
 - For heavy grease, mineral spirits may be used. If light oil remains, isopropyl alcohol may be used.
- 3) Thin, non-conductive coatings such as paint, in the order of 0.02 to 0.05 mm (1 to 2 mil), should not normally interfere with the formation of indications.
- 4) If a non-conductive coating/paint is left on the surface to be examined that has a thickness greater than 0.05mm (2 mil), then it must be demonstrated that discontinuities can be detected through the maximum coating thickness applied to that surface.
- The part to be examined will be cleaned to achieve these standards prior to starting the examination process.
- 6) Surface requirements are as detailed in ASME Section V, Article 25, (Magnetic Particle Standards), SE 709, Paragraph 9, "Part Preparation".
- 7) For conductive coatings, because of their ability to mask discontinuities, it must be demonstrated that the unacceptable discontinuities can be detected through the maximum thickness applied on the part.
- For the AC Yoke technique, the demonstration shall be in accordance with Clause I-741 of Mandatory Appendix I in ASME Section V Article 7.

6.2 <u>Examination at Elevated Temperatures</u>

- 6.2.1 If the temperature of the item under examination is outside the recommended temperature range as determined by the manufacturer, or as previously qualified, then the technician will inform the client that time must be given for the item to cool down in order for wet particle MPI to be performed. If necessary, (LPI Developer may be used as a contrast to aid interpretation).
- 6.2.2 When the item is cooled sufficiently, the initially requested method will be used to examine the entire item.

7.0 MAGNETIC PARTICLE EXAMINATION PROCEDURE

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7.1 AC Continuous Magnetic Particle Examination Method

- 1) The wet fluorescent magnetic particle inspection shall include
 - a. All welds in or on the interior surface of the tank, and the adjacent base plate extending 2 in (50mm) from either side of such welds:
 - b. The entire interior surface of tank heads; and
 - c.All interior surfaces at least 2 in (50mm) in all directions from exterior welds that are visibly discernible on the interior of the tank.
 - d. If disturbances such as grinding, or other repairs are found through a visual inspection of the entire interior surface, a wet fluorescent magnetic particle inspection shall be used to inspect these disturbances. If cracks are found, the entire interior surface shall also be inspected.
- 2) The black light will be allowed to warm up for a period at least five minutes. Before attempting to evaluate any examination results, the technician will allow sufficient times (approximately three minutes) for the eyes to become accustomed to the darkened room.
- 3) Before the magnetic particle examination is conducted, a check of the examination surface shall be conducted to locate any discontinuity surface openings which may not attract and hold magnetic particles because of their width.
- 4) The flow of the magnetizing current will be initiated prior to the application of any indicating medium.
- If necessary, the adequacy or direction of the magnetizing field shall be demonstrated as per T-764 of ASME Section V, Article 7.
- 6) The indicating medium will be applied so that a light uniform coating or spray settles on the surface of the part while it is being magnetized.
- 7) After application, and before removing the magnetizing force, all excessive liquid will be removed by means of a dry air current. This should be of sufficient force to remove excess particles without disturbing any of the particles attracted to a relevant indication or a discontinuity by flux leakage (blowing air is sufficient for this purpose)
- 8) No indicating medium will be sprayed after the removal of the magnetizing force.
- 9) The part will be examined with the use of a calibrated black light to ensure adequate lighting at the surface of the part. The intensity requirement of the white light will be a minimum of 1000 μW/cm2 on the surface of the part being examined throughout the examination.
- 10) The examination area should be sufficiently darkened.
- 11) The examination will be performed twice, the second examination with the yoke pole positions at approximate right angles to the first, to ensure that discontinuities orientation, at any angle to the poles, will be detected.
- 12) Overlapping of at least 1" (25mm) of the magnetized areas will be carried out to ensure 100% coverage at the required sensitivity.
- 13) The interpretation shall identify an indication as false, non-relevant, or relevant. False or non-relevant indications shall be proven as false or non-relevant. Interpretations shall be carried out to identify the locations of indications and the character of the indications.
- 14) All indications shall be evaluated in terms of the acceptance standards of the referencing code sections.
- 15) When residual magnetizing in the part could interfere with subsequent processing or usage, the part shall be demagnetized any time after completion of the examination.
- 16) When post examination cleaning is required, it should be conducted as soon as practical as per 7.4.

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7.2 <u>Indication Interpretation</u>

7.2.1 Ultraviolet Light Intensity at the Examination Surface

A minimum light intensity of $1000 \,\mu\text{W/cm}^2$ is required on the surface to be examined so that adequate sensitivity will be ensured during the examination and evaluation of indications. The distance from the work surface, which provides that minimum light intensity, will be maintained throughout the examination process.

7.2.2 Procedure

- 1) The indication detected will either be relevant, non-relevant, or false.
- 2) False and non-relevant indications have to be determined as either false or non-relevant by the technician,
- Relevant indications will be evaluated with regard to acceptance standards agreed upon with the client prior to commencement of work.
- 4) The DC sub-surface indications can look very much like at non-relevant indication, being broad and fuzzy. Great care will be exercised in watching the formation of the indications during the application of the particles and removal of the excess.
- Confirmation of suspect sub-surface indications shall be carried out by a Level II Ultrasonic Technician using Shear Wave angle beam methods.
- 6) Light blowing during AC magnetic field application is an acceptable practice, as the particles will not readily be blown out of a surface breaking discontinuity.
- Light blowing during magnetization will normally blow away non-relevant indications but DC type subsurface indications will retain the particles in the area of interest.
- 8) It must be reiterated that the Magnetizing Force will be continuously applied during any blowing action.

7.3 Demagnetization

- 7.3.1 If demagnetization is required to remove any or all of the residual magnetism, the following method will be followed:
 - 1) Use a Y5 or Y6 yoke or a coil if part size permits.
 - 2) Use a field indicator to check if the demagnetization was successful.
- 7.3.2 The amount of residual magnetism in the part should not exceed 3G (240m-1) anywhere in the piece examined.
- 7.3.3 Any removal of residual magnetism will be recorded on the final report.
- 7.3.4 Demagnetization Using a Yoke
 - 1) Demagnetization using a yoke will be carried out utilizing only AC current in accordance with the procedure specified in ASME Section V, Article 25, SE 709 Section 18.2.3.
 - 2) The amount of residual magnetism in the part will be checked with a field indicator.

7.4 Post Examination Cleaning

- 7.4.1 After demagnetization, post examination cleaning shall be conducted when magnetic particle material(s) could interfere with subsequent processing or servicing requirements.
- 7.4.2 Post examination cleaning shall be conducted using one of the techniques below:
 - Drying off wet particles and then brushing or using compressed air to blow the dried wet particles off the surface.
 - 2) Flushing the wet particles away with a solvent, or
 - Another suitable post examination cleaning technique may be used if it does not interfere with subsequent requirements nor adversely affect the part.

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| Prepared by: Qualimet succession for the properties used to the prop | Revision Number: 01 |
| Approved by: NEEI | Sheet Number: 10 of 13 |

8.0 REPORT AND RECORDING

For each examination, the following information shall be recorded, and attached to the Test and Inspection Report:

- 1) Date of examination
- 2) Procedure identification and revision
- 3) Magnetic Particle equipment and type of current
- 4) Magnetic Particles (Visible or fluorescent, wet or dry) Batch #
- 5) Examination personnel identity and if required by referencing code Section qualification level
- 6) Map or record of indications
- 7) Indication type, location, and extent
- 8) Material and Thickness
- 9) Lighting equipment
- 10) Date & Location of examination
- 11) Report #, Owner, and Job #
- 12) Identification of object under examination, including A#, Serial # etc.
- 13) Surface condition of the item under examination
- 14) National Energy Equipment procedure number
- 15) Acceptance standard code
- 16) Examination surface temperature
- 17) Demagnetization techniques if required
- 18) Post examination cleaning if required
- 8.1 The results of the examination will be recorded on a Magnetic Particle Examination Report and kept on file for future reference. Copies are distributed as required. Reports may be distributed electronically.
- 8.2 The report will include interpretation of all relevant defects and discontinuities and will also state acceptance or rejection of each weld or item examined. If defects are detected during the examination, then a drawing sketch of all defects located will be included in the report.
- 8.3 For TC 331 tanks, the following information shall also be included:
 - A statement indicating whether the tank is constructed of quenched and tempered steel (QT) or other than
 quenched and tempered steel (NQT);
 - A statement indicating whether the tank was stress relieved after manufacture; and
 - A statement indicating whether the tank was stress relieved after repair, and if so, whether complete or local stress relieving was performed,
- 8.4 Digital Photographs may also be included in the Electronic Report

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| Prepared by: Qualimet Section | Date of Issue: 2018/05 Revision Number: 01 Sheet Number: 11 of 13 E EXAMINATION REPORT Page Project No.: Request No.: Mark/Item No: |
|--|--|
| Approved by: NEEI MAGNETIC PARTICL Examination Date: Owner: Report No.: Order/Dwg No.: Reference Procedure Specification: Reference Standard: Location: Material: | Sheet Number: 11 of 13 E EXAMINATION REPORT Page Project No.: Request No.: |
| MAGNETIC PARTICL Examination Date: Owner: Report No.: Order/Dwg No.: Reference Procedure Specification: Reference Standard: Location: Material: | E EXAMINATION REPORT Page Project No.: Request No.: |
| Examination Date: Owner: Report No.: Order/Dwg No.: Reference Procedure Specification: Reference Standard: Location: Material: | PageProject No.: Request No.: |
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| *************************************** | |
| 1 HICKHESS | |
| Surface Condition: | |
| | |
| Surface Temp.: | |
| Method Descri | ACTION AND ADDRESS OF THE ACTION AND ADDRESS |
| Examination Method: | ☐ Fluorescent |
| Magnetizing Method: | ☐ Residual |
| Magnetizing Field Direction: | ☐ Circular |
| Current Type: □ AC | □ DC |
| Lighting: | |
| Demagnetization: | |
| Post Cleaning: | |
| | to the same of |
| | Cquipment |
| | urer / Serial Number: |
| Particles: | Manufacturer: |
| Contrast Medium: | Manufacturer: |
| The state of the s | esult Rejectable Indications (if any) |
| Length | Type Location Extent |
| | (Linear or rounded) (length/diameter/alig |
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| Additional Comments/Notes: | |

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| Weld Joint Sketch: | | |

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9.0 APPENDIX

9.1 Types of Magnetic Particle Application Procedures

9.1.1 Continuous Magnetization

- 1) The magnetizing current is applied and sustained throughout both the application of the medium and examination of the part when using portable equipment.
- 2) When using the stationary equipment, the magnetizing current will be applied only momentarily while the examination medium is applied.

9.1.2 Residual Magnetization

The examination medium is applied after the magnetizing force has been discontinued. This method can be used only if the material being tested has relatively high retention so that the residual leakage field will be of sufficient strength to attract and hold the particles and preserve any detected indications.

9.2 Types of Magnetic Current

9.2.1 AC (Alternating Current)

The inductance associated with alternating current results in a "Skin Effect" which confines the magnetic field to the surface of the part. This method has limited magnetic field penetration into the part, but provides great mobility of magnetic particles during the application and is very sensitive to surface defects. (e.g. fatigue cracking).

9.2.2 DC (Direct Current)

- 1) This method has good magnetic field penetration into the item being examined and is more effective on non-surface breaking defects than AC current magnetism.
- 2) Unless experiments with different parts indicate that the residual field has sufficient strength to produce satisfactory indications, it shall not be used.

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21.1.30 Testing in-service cargo tank manway covers procedure

21.1.30.1 Purpose

The purpose of this test procedure is to qualify, by means of a pressure test, the structural integrity of inservice manways and fill openings.

21.1.30.2 Qualifying Test

- In-service manways and/or fill opening covers not marked as certified by the manufacturer shall be tested using the equipment described in 21.1.30.3 and the procedure described in 21.1.30.4.
- Manway and/or fill opening covers successfully meeting this test per 21.1.30.5 and prior to reinstallation on the cargo tank may be permanently marked by stamping or other means. The name of the tester and date of the test should be recorded and retained.
- Any device, such as a pressure relief valve, which becomes a part of the manway cover assembly, shall be evaluated separately for compliance.

21.1.30.3 Test Equipment (See Figure 1)

- The test fixture for the test consists of 16" diameter, 20" diameter, or 12"x 16" elliptical collars with a suitable material welded to the bottom. The test fixture collar shall be the same size, thickness, and material as that collar on the tank to which the manway cover assembly is to be installed.
- Gauges:

One (1) applicable pressure gauge, which should be more than the required tank's test pressure regarding table 7.3 of CSA B620 (see section 21.1.23) for leakage test of other tanks.

- Pipe fittings:

One (1) ½" NPT globe valve

One (1) 1/2" ball valve

One (1) 1/2" cross

Five $(5) \frac{1}{2}$ pipe nipples

- Rubber membranes of 1/8" thickness to fit outside diameter of manway collar.
- Steel plate with guides to block fill opening only if fill opening cover acts as a pressure relief valve. Please note that some old manway covers have fill covers that do not provide pressure relief and those fill covers should not be blocked closed.
- Vent plugs, flanges, or other devices to block holes in manway cover.

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- Manway gaskets One (1) for each size manway assembly to be tested.
- Gasket for the 10-inch diameter pressure relief valves.
- 21.1.30.4 Manway Cover Test Procedures
 - 21.1.30.4.1 Remove manhole cover assembly and clamping ring assembly to be tested from the cargo tank.
 - 21.1.30.4.2 Remove any normal pressure/Vacuum vents, sensors, high capacity vents or any other appurtenance that protrudes below the manhole cover.
 - 21.1.30.4.3 Block the openings in the manhole cover with the devices listed in 21.1.30.3.
 - 21.1.30.4.4 Fill test fixture base with air or water.
 - 21.1.30.4.5 Lay rubber membrane on test base.
 - 21.1.30.4.6 Open 10" diameter pressure relief valve. Install steel plate with guides to underside of 10" diameter opening. Use vice grips to hold this plate in position while placing manhole cover assembly on rubber membrane.
 - 21.1.30.4.7 Install 1 0-30 psig gauge in test base.
 - 21.1.30.4.8 Attach manhole cover assembly with its clamping ring assembly to the test fixture. While tightening clamping ring bolt, tap the ring at various points to ensure equal clamping.
 - 21.1.30.4.9 Slowly increase pressure in tank to the proper test pressure for that tank type, indicated in the Table 7.3 of CSA B620 (see section 21.1.23) for a period of at least 5 minutes: CAUTION: WATCH PRESSURE. DO NOT OVER-PRESSURIZE.
 - 21.1.30.5 Inspection
 - 21.1.30.5.1 Any leakage will be considered a failure of this cover and others of its type and condition.
 - 21.1.30.5.2 If the cover does not pass this test in its original condition, but the manhole cover assembly manufacturer has components available that will enable the cover to pass the test, covers using such components are considered satisfactory.
 - 21.1.30.5.3 Before reinstalling the manhole cover to the cargo tank, the collar and gasket shall be inspected. If damage, distortion, corroded areas or other conditions exist that could impair its product retention capability, the collar and/or gasket shall be replaced.

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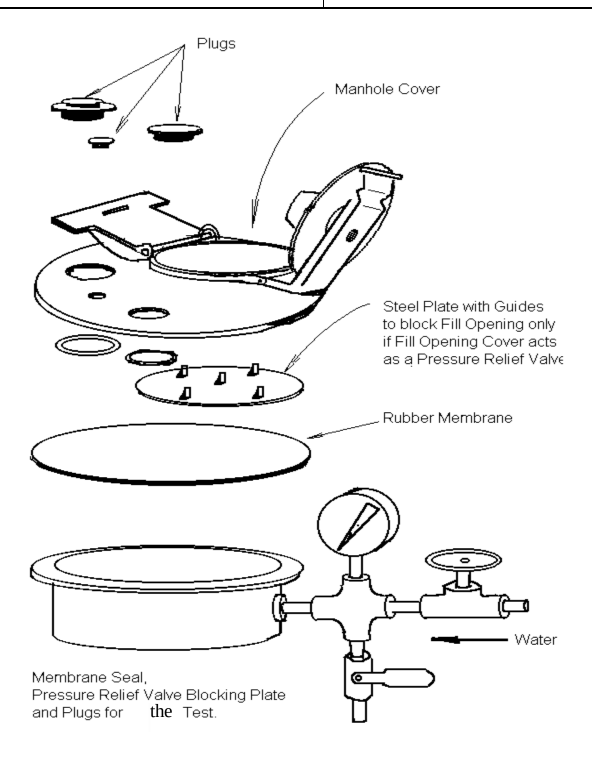


Figure 1 Fixture used in the test.

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21.2 Equipment, signs and decals

Equipment:

Test Gauge Calibration Devices:

- 15# Gauge
- 300# Gauge
- Air Pressure Regulator
- Hose Testing Test Tee





10" Fill Test Fixture



16" and 20" Manway Bench Test Fixture



12"x16" Elliptical Manhole Bench Test Adapter r



Hydrostatic Test Pump





0-5 PSI Manometer



Assorted Hose Test Adapters



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Air Compressor



Multigas Detector



Tank Under Pressure Signs



Test and Inspection Decals



Calibration Decal

CALIBRATION

| Date: | |
|-------|--|
| | |

Technician:

Due: ___

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| 21.3 Samples of actual completed documents | | | | | | | | | | | |
| The following documents are SAMPLES only. Latest qual- forms. Please refer to facilities' completed records for more | • | | | | | | | | | | |
| Test and Inspection Report in Accordance w | rith CSA B620 Page 1 of 3 | | | | | | | | | | |
| Facility Name: National Energy Equipment Inc Address: XXXXXXX, | TEST DATE: XXXXXXXX, | | | | | | | | | | |
| Telephone XXXX | Facility Registration No : XX-XXX | | | | | | | | | | |
| Tank O John Doe XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX | Owners Signature | | | | | | | | | | |
| Telepho 111111 | Date: | | | | | | | | | | |
| OWNERS UNIT : XXX | | | | | | | | | | | |
| MANUFACTURI XXX SERIA | AL No : XXX-XXX 35 | | | | | | | | | | |
| MFG DATE: MATERIAL:5454 | TANK SPEC: TC 306 | | | | | | | | | | |
| MC/TC331 & TC51 QT ☐ NQT | MC/TC331 & TC51 QT NQT PWHT | | | | | | | | | | |
| COMP. CAPACITY 1 2000 L IG/L 2 3600 L 4 4500 L IG/L 5 2400 L | IG/L 3 5500 L IG/L IG/L | | | | | | | | | | |
| TESTS PERFORMED "V" ⊠ "I" ⊠ "K | " ⊠ "P" ⊠ "T" □ "U/C" □ | | | | | | | | | | |
| EXTERNAL VISUAL INSPECTION "V" Item inspected | QC Man Complies Reject Retest Ref. Complies | | | | | | | | | | |
| Data plate, present and legible | 8.1.3 | | | | | | | | | | |
| Shell & Heads, corrosion abrasion dents overlay patches leaks Structural members, outriggers, crossmembers etc | | | | | | | | | | | |
| Piping and valves for leakage, damage, corrosion | 8.1.7 | | | | | | | | | | |
| Remote closures, thermal devices Hoses for defects, identification and test dates | 8.1.7 | | | | | | | | | | |
| Tank attachments to frame or running gear | 8.1.9 | | | | | | | | | | |
| Ladders, walkways etc Fill covers, manways and closure devices | 8.1.10 \(\square\) | | | | | | | | | | |
| Relief valves and vents (replace or test if tank in service where | 8.1.11 \(\sum \) \(\xi \) | | | | | | | | | | |
| lading corrosive to relief device) Accident damage protection | 2 8.1.13 ⊠ □ □ | | | | | | | | | | |
| Inspector- Tom T Signature | Date- Nov 30 2015 | | | | | | | | | | |
| INTERNAL VISUAL INSPECTION "I" Item inspected | QC Man Complies Reject Retest | | | | | | | | | | |
| Interior surface, corrosion, distortion overlay patches, cracking | Ref. Complies etc 8.2.2 | | | | | | | | | | |
| Interior surface, corrosion, distortion overlay pateries, cracking of interior welds for defects, cracking etc Internal supports and attachments Internal valves, piping and vents for leakage, damage, etc | etc 8.2.2 | | | | | | | | | | |
| Inspector- Tom T Signature | Date- Nov 30 2015 | | | | | | | | | | |
| Note: Rejection Criteria for Visual Inspections | - 440000 (14440) | | | | | | | | | | |
| Any of the following conditions shall cause the tank to | be rejected | | | | | | | | | | |
| Less than minimum material thickness under any cut, Any dent with a depth greater than ½" where it include Any dent with a depth greater than 10% of the length of Any weld defect including a crack, pinhole, or incompled any structural defect or any source of leakage Any repairs made using overlay patches Defective, unidentified or out of test Hose Assemblies | dig or gouge es a weld of the dent lete fusion of the weld | | | | | | | | | | |

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| 1651 | and inspect | ion Keb | OIL III A | Accordance | WILL COA BO | 20 | | ray | 8 2 01 0 |
| UPPE | R COUPLER IN | NSPECTIO | ON "U/C | " (QC Manual I | Reference 8.1.5 a | | 6) omplies | Reject | Retest Complies |
| Upp | per coupler remov | ed from ta | nk and in | spected (including | ig tank areas above |)) | | | |
| Upr | per coupler inspec | cted in plac | се | | | | | | |
| Inspec | | 100. | | Signature | | - | Date- | | |
| | AGE TEST "K" | S. Harrison | | eference 8.3) | 14111 7507 1450 | 11 10 2 | 1.15 | | |
| TEST | PRESSURE _ | 2.4 PSI | | (80% of MAWF | MIN) TEST MED | MUIG | AIR | - | |
| 1 | Item Tested | Pass | Fail | Retest Complies | Item Tested | d | Pass | Fail | Retest Complies |
| | mpartment No. 1 | | | | Compartment No. 1 Compartment No. 2 | | | | |
| | mpartment No. 2 mpartment No. 3 | | | | Compartment No. 3 | | | | |
| | mpartment No. 4 | \boxtimes | | | Compartment No. 4 | | \boxtimes | | |
| | mpartment No. 5 | \boxtimes | | | Compartment No. 5 | piping | \boxtimes | | |
| Cor | mnartment No 6 | | | | Compartment No. 6 | nining | | | |
| | mpartment No. 6 | | | | Compartment No. 6 | piping | Doto 1 | | |
| Tank T | Tester- Tom T | | | Signature | Compartment No. 6 | piping | | □ Nov 30 20 | _ |
| Tank THICK | Tester- Tom T KNESS TEST "T | T" (QC M | lanual R | Signature eference 8.5) | 22 | | Date- 1 | Nov 30 20 | 15 |
| Tank THICK | Tester- Tom T KNESS TEST "I ness Tester Cal | T" (QC M ibrated in | lanual R | Signature eference 8.5) | ctions provided by | | Date- 1 | Nov 30 20 | esting |
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| Tank THICH Thicks device | Tester- Tom T KNESS TEST "I ness Tester Cal e | T" (QC M ibrated in | lanual R | Signature | HEAD 1 2 3 4 5 6 7 | / the m | Date-1 | Nov 30 20 | esting |
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| Test and Inspection Report in Accordance | with CSA B620 Page 3 of 3 |
| PRESSURE TEST "P" (QC Manual Reference 8.4) | |
| Test Pressure (Tank) 3 PSI (Refer to Table 7.3 of CSA B620-2003 for appropriate to | est pressure) |
| Test Pressure (Piping) 2.4 PSI (80% Tank Test) | Test Medium AIR |
| Item Tested Pass Fail Retest Complies | Item Tested Pass Fail Retest Complies |
| | |
| Compartment No. 1 | mpartment No. 2 piping |
| Compartment No. 4 | mpartment No. 1 piping |
| | 2 2 |
| Tank Tester- Tom T Signature | Date- Nov 30 2015 |
| Description of defects found and methods used to rep | pair |
| Hose out of date, retested good | |
| Replace vents in all lids | |
| Replace lids for out of spec | |
| Weld cracks on left rear frame over rear ends Repair emergency releace for internal valves | |
| Repair roll over rail on right side for dents and cracks | |
| repair for over fair on right side for device and states | |
| | |
| | |
| | |
| | |
| | |
| Tank successfully retested after repair YES 🛛 | NO N/A |
| Written repair weld inspection report attached YES | ⊠ NO □ N/A □ |
| TANK DISPOSITION Removed from Service | |
| Safety Mark (Specification India | cation) removed YES NO |
| Returned to Service | |
| | □ NO □ N/A ⊠ |
| TC/MC330/331 PWHT AFTER REPAIRS YES | |
| & TC 51 ONLY | |
| | LOCAL |

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| WELD INSPECTION | ON REPORT | | | | |

| | SPECTION REPORT | |
|---|--|-----------------|
| Facility Address | | |
| ΛΛΛΛΛΛΛΛ | | |
| #50-155-1100 | Registration Num XX-XX | XX |
| OWNERS SERIA John Doe MANUFAC AVAILOUE LING XXX MFG DATI XXX)7 MATERIAL: 3 | XXX0XXX X L NUMBER: 2AE X 454 H-52 TANK SF | XXX |
| Location of welds to be inspected (Prov | | |
| Weld cracks on both frame rails at front All positions | slide mounts | |
| | | |
| | | |
| John Doe | XXX | |
| Welding Process(es): GMAW | WPS: NEEP 22-01 | |
| Welder Qualification Verified | Accept | Reject |
| Porosity and/or inclusions | | |
| Complete Fusion | \boxtimes | |
| Start and End Complete | \boxtimes | |
| Full Penetration | | |
| Welder Ident XXX | | |
| Welder Name: XXX | 00 | XXX |
| Inspector Name: Tom T Signatu | Da Da | te: Nov 18 2015 |
| This Report must be attached to the Test | t and Inspection Report for this unit | |
| | | |

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| 6 | X | X | X | X | X | X | | 56 | | | X | X | X | X | |
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| 8 | X | X | X | X | X | X | | 58 | X | | X | X | X | X | |
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| 21 | X | X | X | X | X | X | | 71 | X | | X | X | X | X | |
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| 24 | X | X | X | X | X | X | | 74 | X | | X | X | X | X | |
| 25 | X | X | X | X | X | X | | 75 | X | | X | X | X | X | |
| 26 | X | X | X | X | X | X | | 76 | X | | X | X | X | X | |
| 27 | X | X | X | X | X | X | | 77 | X | | X | X | X | X | |
| 28 | X | X | X | X | X | X | | 78 | X | | X | X | X | X | |
| 29 | X | X | X | X | X | X | | 79 | X | | X | X | X | X | |
| 30 | X | X | X | X | X | X | | 80 | X | | X | X | X | X | |
| 31 | X | X | X | X | X | X | | 81 | X | | X | X | X | X | |
| 32 | X | X | X | X | X | X | | 82 | X | | X | X | X | X | |
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