Proposal for amendments to Regulation No. 110 (Specific components for CNG)

Submitted by the expert from ISO (TC 58/SC 3)

The text reproduced below was prepared by the expert from the International Organization for Standardization (ISO). The expert is the Convener of the Working Group (ISO TC 58/SC 3/WG 17) responsible for the ISO 11439 standard *High pressure cylinders for the on-board storage of natural gas as a fuel for automotive vehicles*. The proposed changes are for the purpose of harmonizing the CNG cylinder requirements in Regulation No. 110 with the requirements in the ISO 11439: 2013 standard.

The proposed changes are a follow-up to the discussion that occurred during the 106th session of the Working Party on General Safety Provisions (see report ECE/TRANS/WP.29/GRSG/85, para. 31). The modifications to the current text of UN Regulation No. 110 are marked by strikethroughs and in bold characters.

**Justification**

The justification for this proposal was previously presented in the document *ECE R110 Annex 3 & ISO 11439 “High pressure cylinders for the onboard storage of natural gas as a fuel for automotive vehicles”*, Informal document GRSG-106-29 (106th GRSG, 5-9 May 2014, agenda item 8).

**Proposal - Alignment with ISO 11439:2013 - Proposed Revisions to:**

E/ECE/324/Rev.2/Add.109/Rev.3
E/ECE/TRANS/505/Rev.2/Add.109/Rev.3

Regulation No. 110

Uniform provisions concerning the approval of:

I. Specific components of motor vehicles using compressed natural gas (CNG) and/or liquefied natural gas (LNG) in their propulsion system

II. Vehicles with regard to the installation of specific components of an approved type for the use of compressed natural gas (CNG) and/or liquefied natural gas (LNG) in their propulsion system

**2. References**

The following standards contain provisions that, through reference in this text, constitute provisions of this Regulation.

ASTM Standards:

ASTM B117-90 Test method of Salt Spray (Fog) Testing
ASTM B154-92 Mercurous Nitrate Test for Copper and Copper Alloys
ASTM D522-92a Mandrel Bend Test of Attached Organic Coatings
ASTM D1308-87 Effect of Household Chemicals on Clear and Pigmented Organic Finishes
ASTM-D2344-84 Test Method for Apparent interlaminar Shear Strength of Parallel Fibre Composites by Short Beam Method

ASTM D3170-87 Chipping Resistance of Coatings

ASTM D3359 Standard Test Methods for Measuring Adhesion by Tape Test


ASTM D3418-83 Test Method for Transition Temperatures Polymers by Thermal Analysis

ASTM E647-93 Standard Test, Method for Measurement of Fatigue Crack Growth Rates

ASTM E813-89 Test Method for JIC, a Measure of Fracture Toughness

ASTM G53-93 Standard Practice for Operating Light and Water – Exposure Apparatus (Fluorescent UVCondensation Type) for Exposure of nonmetallic Materials

ASTM G154-12a Standard Practice for Operating Fluorescent Light Apparatus for UV Exposure of Nonmetallic Materials

BSI Standards:

BS 5045 Part 1 (1982) Transportable Gas Containers – Specification for Seamless Steel Gas Containers Above 0.5 litre Water Capacity


EN Standards:


EN ISO 5817:2003 Arc-welded joints in steel; guidance on quality levels for imperfections

EN 1251-2:2000 Cryogenic vessels. Vacuum insulated vessels of not more than 1,000 litres volume

EN 895:1995 Destructive tests on welds in metallic materials. Transverse tensile test


EN 1435:1997 Non-destructive examination of welds – Radiographic examination of welded joints

EN 6892-1:2000 Metallic materials. Tensile test

EN 10045-1:1990 Charpy impact test on metallic materials. Test method (V- and U-notches)

ISO Standards:

ISO 37 Rubber, vulcanized or thermoplastic – Determination of tensile stress-strain properties.

ISO 148-1983 Steel – Charpy Impact Test (v-notch) ISO 188 Rubber, vulcanized or thermoplastic – Accelerated ageing and heat resistance tests

ISO 148-1, Metallic materials – Charpy pendulum impact test – Part 1: Test method


ISO 527 Pt I-92 Plastics - Determination of Tensile Properties – Part I: General principles

ISO 527-2, Plastics – Determination of tensile properties – Part 2: Test conditions for moulding and extrusion plastics

ISO 642-79 Steel Hardenability Test by End Quenching (Jominy Test)

ISO 9227 Corrosion tests in artificial Atmospheres – Salt spray tests
ISO 1307 Rubber and plastics hoses – Hose sizes, minimum and maximum inside diameters, and tolerances on cut-to-length hoses

ISO 1402 Rubber and plastics hoses and hose assemblies – Hydrostatic testing

ISO 14130 Fibre-reinforced plastic composites – Determination of apparent interlaminar shear strength by short-beam method

ISO 1431 Rubber, vulcanized or thermoplastic – Resistance to ozone cracking

ISO 1436 Rubber hoses and hose assemblies – Wire-braid reinforced hydraulic types for oil-based or waterbased fluids – Specification

ISO 1817 Rubber, vulcanized or thermoplastic – Determination of the effect of liquids

ISO 2808-94 Paints and Varnishes – Determination of film thickness

ISO 3628-78 Glass Reinforced Materials – Determination of Tensile Properties

ISO 4080 Rubber and plastics hoses and hose assemblies – Determination of permeability to gas

ISO 4624-78 Plastics and Varnishes – Pull-off Test for adhesion

ISO 4672 Rubber and plastics – Sub-ambient temperature flexibility tests

ISO 6982-84 Metallic Materials – Tensile Testing

ISO 6506-1981 Metallic Materials – Hardness test – Brinell Test

ISO 6508-1986 Metallic Materials – Hardness Tests – Rockwell Test (Scales, ABCDEFGHK)

ISO 7225 Precautionary Labels for Gas Cylinders


ISO 9002:1994 Quality Assurance in Production and Installation

ISO 9809-1, Gas cylinders — Refillable seamless steel gas cylinders — Design, construction and testing — Part 1: Quenched and tempered steel cylinders with tensile strength less than 1 100 MPa

ISO 9809-2, Gas cylinders — Refillable seamless steel gas cylinders — Design, construction and testing — Part 2: Quenched and tempered steel cylinders with tensile strength greater than or equal to 1 100 MPa


ISO/DIS 12737 Metallic Materials – Determination of the Plane-Strain Fracture Toughness

ISO 12991 Liquefied natural gas (LNG) – transportable tanks for use on board of vehicles

ISO 14469-1:2004 Road Vehicles: compressed natural gas CNG refuelling connector: Part I: 20 MPa (200 bar) connector

ISO 14469-2:2007 Road Vehicles: compressed natural gas CNG refuelling connector: Part II: 20 MPa (200 bar) connector

ISO 15403-1 Natural gas — Natural gas for use as a compressed fuel for vehicles — Part 1: Designation of the quality


ISO 15500-13, Road vehicles – Compressed natural gas (CNG) fuel system components – Part 13: Pressure relief device (PRD)

ISO 21028-1:2004 Cryogenic vessels – Toughness requirements for materials at cryogenic temperature – Part I: Temperatures below -80 °C
4. Definitions

4.4. "Working pressure" means the maximum pressure to which a component is designed to be subjected to and which is the basis for determining the strength of the component under consideration. For CNG cylinder, the settled pressure of 20 MPa at a uniform temperature of 15°C. For LNG tank, the pressure of the LNG tank primary relief valve setting.

4.54. "Controlled tension winding" means a process used in manufacturing hoop-wrapped composite cylinders with metal liners by which compressive stresses in the liner and tensile stresses in the overwrap at zero internal pressure are obtained by winding the reinforcing filaments under significant high tension.

4.55. "Filling pressure" means the gas pressure in the cylinder immediately upon completion of filling.

4.57. "Full-wrap" means an over-wrap having a filament wound reinforcement both in the circumferential and axial direction of the cylinder.

4.58. "Gas temperature" means the temperature of gas in a cylinder.

4.59. "Hoop-wrap" means an over-wrap having a filament wound reinforcement in a substantially circumferential pattern over the cylindrical portion of the liner so that the filament does not carry any significant load in a direction parallel to the cylinder longitudinal axis.

4.60. "Liner" means a container that is used as a gas-tight, inner shell, on which reinforcing fibres are filament wound to reach the necessary strength. Two types of liners are described in this standard: Metallic liners that are designed to share the load with the reinforcement, and non-metallic liners that do not carry any part of the load.

4.62. "Maximum developed pressure" means the settled pressure developed when gas in a cylinder filled to the working pressure is raised to the maximum service temperature.
Annex 3A

Gas cylinders - High pressure cylinder for the on-board storage of CNG compressed natural gas as a fuel for automotive vehicles

1. Scope

Cylinders covered by this annex are classified in Class 0, as described in paragraph 3. of this Regulation, and are:

CNG-1 Metal
CNG-2 Metal liner reinforced with resin impregnated continuous filament (hoop wrapped)
CNG-3 Metal liner reinforced with resin impregnated continuous filament (fully wrapped)
CNG-4 Resin impregnated continuous filament with a non-metallic liner (all composite)

Service conditions to which the cylinders will be subjected are detailed in paragraph 4. of this annex. This annex is based upon a working pressure for natural gas as a fuel of 20 MPa settled at 15 °C with a maximum filling pressure of 26 MPa. Other working pressures can be accommodated by adjusting the pressure by the appropriate factor (ratio). For example, a 25 MPa working pressure system will require pressures to be multiplied by 1.25. Although this annex uses 20 MPa as a reference working pressure, other working pressures can be used.

The service life of the cylinder shall be defined by the manufacturer and may vary with applications. Definition of service life is based upon filling the cylinders 1,000 times a year for a minimum of 15,000 fills. The maximum service life shall be 20 years.

For metal and metal-lined cylinders, the cylinder life is based upon the rate of fatigue crack growth. The ultrasonic inspection, or equivalent, of each cylinder or liner is required to ensure the absence of flaws which exceed the maximum allowable size. This approach permits the optimized design and manufacture of light weight cylinders for natural gas vehicle service.

For all-composite cylinders with non-metallic non-load bearing liners the "safe life" is demonstrated by appropriate design methods, design qualification testing and manufacturing controls.

1. References (see paragraph 2. of this Regulation)

4 Service conditions

4.2. Maximum pressures

This annex is based upon a working pressure of 20 MPa settled at 15 °C for natural gas as a fuel with a maximum filling pressure of 26 MPa. Other working pressures may be accommodated by adjusting the pressure by the appropriate factor (ratio); e.g. a 24 MPa working pressure system will require pressures to be multiplied by 1.20. Except where pressures have been adjusted in this way, the cylinder pressure shall be limited to the following:

(a) A pressure that would settle to 20 MPa at a settled temperature of 15 °C;
(b) 26 MPa, immediately after filling, regardless of temperature;

4.3 Maximum number of filling cycles

Cylinders are designed to be filled up to a settled pressure of 20 MPa (200 bar) at a settled gas temperature of 15 °C for up to 1,000 times per year of service.
4.5. Gas composition

4.5.1 General

Cylinders shall be designed to tolerate being filled with natural gas meeting the specification of ISO 15403-1 and ISO/TR 15403-2, and either of dry gas or wet gas as described in 4.5.2 or 4.5.3, respectively. Methanol and/or glycol shall not be deliberately added to the natural gas. Cylinder should be designed to tolerate being filled with natural gas meeting either of the following three conditions:

(a) SAE J1616

(b) 4.5.2 Dry gas

Water vapour would normally be limited to less than 32 mg/m³ at a pressure dew point of -9 °C at 20 MPa. There would be no constituent limits for dry gas, except for:

Hydrogen sulphide and other soluble sulphides: 23 mg/m³
Oxygen: 1 per cent by volume
Hydrogen shall be limited to 2 per cent by volume when cylinders are manufactured from steel with an ultimate tensile strength exceeding 950 MPa;

(c) 4.5.3 Wet gas

Gas that contains water content higher than b) normally meets the following constituent limits;

Hydrogen sulphide and other soluble sulphides: 23 mg/m³
Oxygen: 1 per cent by volume
Carbon dioxide: 4.3 per cent by volume
Hydrogen: 0.1 per cent by volume

Under wet gas conditions, a minimum of 1 mg of compressor oil per kg of gas to protect metallic cylinders and liners.

5. Design Type approval procedure

5.1. General

The following information shall be submitted by the cylinder designer with a request for approval to the Type Approval Authority:

6. Requirements applicable to all cylinder types

6.1. General

The following requirements are generally applicable to the cylinder types specified in paragraphs 7. to 10. of this annex. The design of cylinders shall cover all relevant aspects which are necessary to ensure that every cylinder produced according to the design is fit for its purpose for the specified service life; Type CNG.1 steel cylinders designed in accordance with ISO 9809 and meeting all the requirements therein are only required to meet the requirements of paragraphs 6.3.2.4. and 6.9. to 6.13. below.

6.2. Design

This Regulation does not provide design formulas nor permissible stresses or strains, but requires the adequacy of the design to be established by appropriate calculations and demonstrated by cylinders being capable of consistently passing the materials, design qualification, production and batch tests specified in this Regulation. All designs shall ensure a "leakage before break" failure mode under feasible degradation of pressure parts during normal service. If leakage of metal cylinders or metal liners occurs, it shall be only by the growth of a fatigue crack.
6.3. Materials

6.3.1. Materials used shall be suitable for the service conditions specified in paragraph 4. of this annex. The design shall not have incompatible materials in contact. The design qualification tests for materials are summarized in Table 6.1.

6.3.2. Steel

6.3.2.1. Composition

Steels shall be aluminium and/or silicon killed and produced to predominantly fine grain practice. The chemical composition of all steels shall be declared and defined at least by:

(a) Carbon, manganese, aluminium and silicon contents in all cases;

(b) Nickel, chromium, molybdenum, boron and vanadium contents, and any other alloying elements intentionally added. The following limits shall not be exceeded in the cast analysis:

<table>
<thead>
<tr>
<th>Property</th>
<th>Limit</th>
<th>Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tensile strength</td>
<td>&lt; 950 MPa</td>
<td>950 MPa</td>
</tr>
<tr>
<td>Sulphur</td>
<td>0.020 per cent</td>
<td>0.010 per cent</td>
</tr>
<tr>
<td>Phosphorus</td>
<td>0.020 per cent</td>
<td>0.020 per cent</td>
</tr>
<tr>
<td>Sulphur and phosphorus</td>
<td>0.030 per cent</td>
<td>0.025 per cent</td>
</tr>
</tbody>
</table>

When carbon-boron steel is used, a hardenability test in accordance with ISO 642, shall be performed on the first and last ingot or slab of each heat of steel. The hardness as measured in a distance of 7.9 mm from the quenched end, shall be within the range 33-53 HRC, or 327-560 HV, and shall be certified by the material manufacturer;

6.3.2.4. Bending properties

The bending properties of the welded stainless steel in the finished liner shall be determined in accordance with paragraph A.3. (Appendix A to this annex).

6.3.2.5. Macroscopic weld examination

A macroscopic weld examination for each type of welding procedure shall be performed. It shall show complete fusion and shall be free of any assembly faults or unacceptable defects as specified according to level C in EN ISO 5817.

6.3.3. Aluminium

6.3.3.4. Tensile properties

The mechanical properties of the aluminium alloy in the finished cylinder shall be determined in accordance with paragraph A.1. (Appendix A to this annex). The elongation for aluminium cylinder material in Type CNG-1 cylinders and aluminium liner material in Type CNG-2 cylinders shall be at least 12 per cent. The elongation for aluminium liner material in Type CNG-3 cylinders shall meet the manufacturer's design specifications.

6.3.6. Plastic liners

The tensile yield strength and ultimate elongation shall be determined in accordance with paragraph A.22. (Appendix A to this annex). Tests shall demonstrate the ductile properties of the plastic liner material at temperatures of -50 °C or lower by meeting the values specified by the manufacturer; the polymeric material shall be compatible with the service conditions specified in paragraph 4. of this annex. In accordance with the method described in paragraph A.23. (Appendix A to this annex), the softening temperature shall be at least 90 °C, and the melting temperature at least 100 °C.
6.4. Test pressure

The minimum test pressure used in manufacture shall be \(30 \text{ MPa} \times 1.5\) times working pressure;

6.7. Leak-before-break (LBB) assessment

Types CNG-1, CNG-2 and CNG-3 cylinders shall demonstrate Leak-Before-Break (LBB) performance. The LBB performance test shall be carried out in accordance with paragraph A.6. (Appendix A to this annex). Demonstration of LBB performance is not required for cylinder designs that provide a fatigue life exceeding 45,000 pressure cycles when tested in accordance with paragraph A.13. (Appendix A to this annex). Two methods of LBB assessment are included for information in Appendix F to this annex.

6.9 Fire Protection

All cylinders shall be protected from fire with pressure relief devices. The cylinder, its materials, pressure relief devices and any added insulation or protective material shall be designed collectively to ensure adequate safety during fire conditions in the test specified in paragraph A.15. (Appendix A to this annex).

Pressure relief devices shall be tested in accordance with paragraph A.24. (Appendix A to this annex), conform to ISO 15500-13.

6.12 Exterior environmental protection

The exterior of cylinders shall meet the requirements of the environmental test conditions of paragraph A.14. (Appendix A to this annex). Exterior protection may be provided by using any of the following:

(a) A surface finish giving adequate protection (e.g. metal sprayed on aluminium, anodizing); or
(b) The use of a suitable fibre and matrix material (e.g. carbon fibre in resin); or
(c) A protective coating (e.g. organic coating, paint) that shall meet the requirements of paragraph A.9. (Appendix A to this annex).

Any coatings applied to cylinders shall be such that the application process does not adversely affect the mechanical properties of the cylinder. The coating shall be designed to facilitate subsequent in service inspection and the manufacturer shall provide guidance on coating treatment during such inspection to ensure the continued integrity of the cylinder. Manufacturers are advised that an environmental performance test that evaluates the suitability of coating systems is provided in the informative Appendix H to this annex.

6.15 Production examinations and tests

6.15.1 General

Production examinations and tests shall be carried out on all cylinders produced in a batch. Each cylinder shall be examined during manufacture and after completion by the following means:

(a) Ultrasonic scanning (or demonstrated equivalent) of metallic cylinders and liners in accordance with BS 5045, Part 1 ISO 9809-1, Annex B, or demonstrated equivalent method, to confirm that the maximum defect size present is smaller than the size specified in the design;

(b) Verification that the critical dimensions and mass of the completed cylinder and of any liner and over-wrapping are within design tolerances;

(c) Verification of compliance with specified surface finish with special attention to deep drawn surfaces and folds or laps in the neck or shoulder of forged or spun end enclosures or openings;

(d) Verification of markings;

(e) Hardness tests of metallic cylinders and liners in accordance with paragraph A.8. (Appendix A to this annex) shall be carried out after the final heat treatment and the values thus determined shall be in the range specified for the design;
(f) Hydrostatic proof test in accordance with paragraph A.11. (Appendix A to this annex).

A summary of critical production inspection requirements to be performed on every cylinder is provided in Table 6.6 of this annex.

6.15.2. Maximum defect size

For type CNG-1, CNG-2 and CNG-3 designs, the maximum defect size at any location in the metal cylinder or metal liner that will not grow to a critical size within the specified service life shall be determined. The critical defect size is defined as the limiting through-wall (cylinder or liner) thickness defect that would allow stored gas to be discharged without rupturing the cylinder. Defect sizes for the rejection criteria for ultrasonic scanning, or equivalent shall be smaller than the maximum allowable defect sizes. For type CNG-2 and CNG-3 designs assume that there shall be no damage to composite due to any time-dependent mechanisms; the allowable defect size for NDE shall be determined by an appropriate method. Two such methods are such as that outlined in the informative Appendix F to this annex.

6.16. Failure to meet test requirements

In the event of failure to meet test requirements retesting or reheat treatment and retesting shall be carried out as follows:

(a) If there is evidence of a fault in carrying out a test, or an error of measurement, a further test shall be performed. If the result of this test is satisfactory, the first test shall be ignored;

(b) If the test has been carried out in a satisfactory manner, the cause of test failure shall be identified.

If the failure is considered to be due to the heat treatment applied, the manufacturer may subject all the cylinders of the batch to a further heat treatment. If the failure is not due to the heat treatment applied, all the identified defective cylinders shall be rejected or repaired by an approved method. The non-rejected cylinders are then considered as a new batch. In both cases the new batch shall be retested. All the relevant prototype or batch tests needed to prove the acceptability of the new batch shall be performed again. If one or more tests prove even partially unsatisfactory, all cylinders of the batch shall be rejected.

6.17. Change of design

A design change is any change in the selection of structural materials or dimensional change not attributable to normal manufacturing tolerances. Minor design changes shall be permitted to be qualified through a reduced test program. Changes of design specified in Table 6.7 below shall require design qualification testing as specified in the table.

Table 6.1

Material design qualification test
Table 6.4
Cylinder design qualification tests

<table>
<thead>
<tr>
<th>Test and annex reference</th>
<th>CNG-1</th>
<th>CNG-2</th>
<th>CNG-3</th>
<th>CNG-4</th>
</tr>
</thead>
<tbody>
<tr>
<td>A.12. Burst</td>
<td>X*</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>A.13. Ambient temperature/cycle</td>
<td>X*</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>A.14. Acid environment test Environmental</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>A.15. Bonfire</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>A.16. Penetration</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>A.17. Flaw tolerance</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>A.18. High temperature creep</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>A.19. Stress rupture</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>A.20. Drop test</td>
<td></td>
<td>X</td>
<td>X</td>
<td></td>
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<tr>
<td>A.21. Permeation</td>
<td></td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A.24. PRD performance</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>A.25. Boss torque test</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A.27. Natural gas cycling test</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>A.26. LBB assessment</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>A.27. Flaw tolerance</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

X = required

*Not required if flawed cylinder test approach in paragraph A.7 of Appendix A to this annex is used*
* = not required for cylinders designed to ISO 9809 (ISO 9809 already provides for these tests)

<table>
<thead>
<tr>
<th>Design change</th>
<th>Type of test</th>
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<tbody>
<tr>
<td></td>
<td>x</td>
</tr>
<tr>
<td>Fabric manufacturer</td>
<td>x</td>
</tr>
<tr>
<td>Metallic cylinder or liner material</td>
<td>x</td>
</tr>
<tr>
<td>Plastic liner material</td>
<td>x</td>
</tr>
<tr>
<td>Fabric material</td>
<td>x</td>
</tr>
<tr>
<td>Resin material</td>
<td>x</td>
</tr>
<tr>
<td>Diameter change ≤ 20 per cent</td>
<td>x</td>
</tr>
<tr>
<td>Diameter change &gt; 20 per cent</td>
<td>x</td>
</tr>
<tr>
<td>Length change ≤ 50 per cent</td>
<td>x</td>
</tr>
<tr>
<td>Length change &gt; 50 per cent</td>
<td>x</td>
</tr>
<tr>
<td>Working pressure change ≤ 20 per cent</td>
<td>x</td>
</tr>
<tr>
<td>Dome shape</td>
<td>x</td>
</tr>
<tr>
<td>Opening size</td>
<td>x</td>
</tr>
<tr>
<td>Coating change</td>
<td>x</td>
</tr>
<tr>
<td>End boss design</td>
<td></td>
</tr>
<tr>
<td>Change in manufact process</td>
<td>x</td>
</tr>
<tr>
<td>Pressure relief device</td>
<td>x</td>
</tr>
</tbody>
</table>
7. Type CNG-1 metal cylinders

7.1. General

The design shall identify the maximum size of an allowable defect at any point in the cylinder which will not grow to a critical size within the specified retest period, or service life if no retest is specified, of a cylinder operating to the working pressure. Determination of leak-before-break (LBB) performance shall be done in accordance with the appropriate procedures defined in paragraph A.6. (Appendix A to this annex). Allowable defect size shall be determined in accordance with paragraph 6.15.2. above. Cylinders designed in accordance...
with ISO 9809 and meeting all the requirements therein are only required to meet the materials test requirements of paragraph 6.3.2.4. above and the design qualification test requirements of paragraph 7.5., except paragraphs 7.5.2. and 7.5.3. below.

7.3. Manufacturing and production test requirements

7.3.1. General

The ends of aluminium cylinders shall not be closed by a forming process. The base ends of steel cylinders which have been closed by forming, except those cylinders designed in accordance with ISO 9809, shall be NDE inspected or equivalent. Metal shall not be added in the process of closure at the end. Each cylinder shall be examined before end forming operations for thickness and surface finish.

After end forming the cylinders shall be heat treated to the hardness range specified for the design. Localized heat treatment is not permitted.

When a neck ring, foot ring or attachments for support are provided, it shall be of material compatible with that of the cylinder and shall be securely attached by a method other than welding, brazing or soldering.

7.3.2. Non-destructive examination

The following tests shall be carried out on each metallic cylinder:

(a) Hardness test in accordance with paragraph A.8. (Appendix A to this annex);

(b) Ultrasonic examination, in accordance with ISO 9809-1, Annex B, BS 5045, Part 1, Annex I, or demonstrated equivalent NDT method, to ensure that the maximum defect size does not exceed the size specified in the design as determined in accordance with paragraph 6.15.2. above.

7.3.3. Hydrostatic pressure testing

Each finished cylinder shall be hydrostatically pressure tested in accordance h A.11. (Appendix A to this annex).

7.4. Cylinder batch tests

Batch testing shall be conducted on finished cylinders which are representative of normal production and are complete with identification marks. Two cylinders shall be randomly selected from each batch. If more cylinders are subjected to the tests than are required by this annex, all results shall be documented. Cylinders qualified in accordance with ISO 9809-1, ISO 9809-2, ISO 9809-3 or ISO 7866 are not required to perform the pressure cycling test described in paragraph A.13. (Appendix A to this annex). The following tests shall as a minimum be carried out on these:

(a) Batch materials tests. One cylinder, or a heat treat witness sample representative of a finished cylinder, shall be subjected to the following tests:

(i) Critical dimensions checked against the design;

(ii) One tensile test in accordance with paragraph A.1. (Appendix A to this annex) and meet the requirements of the design;

(iii) For steel cylinders, three impact tests in accordance with paragraph A.2. (Appendix A to this annex) and meet the requirements of paragraph 6.3.2.3. above;

(iv) When a protective coating is a part of the design, the coating shall be tested in accordance with paragraph A.9.2. (Appendix A to this annex);

All cylinders represented by a batch test which fail to meet the specified requirements shall follow the procedures specified in paragraph 6.16. above. Where the coating fails to meet the requirements of paragraph A.9.2. (Appendix A to this annex), the batch shall be 100 per cent inspected to remove similarly defective cylinders. The coating on all defective cylinders may be stripped and recoated. The coating batch test shall then be repeated;
(b) Batch burst test. One cylinder shall be hydrostatically pressurized to burst in accordance with paragraph A.12. (Appendix A to this annex). If the burst pressure is less than the minimum calculated burst pressure the procedures specified in paragraph 6.16. above shall be followed.

(c) Periodic pressure cycling test. Finished cylinders shall be pressure cycled in accordance with paragraph A.13. (Appendix A to this annex) at a test frequency defined as follows:

(i) One cylinder from each batch shall be pressure cycled for a total of 1,000 times the specified service life in years, with a minimum 15,000 cycles;

(ii) On 10 sequential production batches of a design family (i.e. similar materials and processes), should none of the pressure cycled cylinders in (i) above leak or rupture in less than 1,500 cycles times the specified life in years (minimum 22,500 cycles) then the pressure cycle test can be reduced to one cylinder from every 5 batches of production;

(iii) On 10 sequential production batches of a design family, should none of the pressure cycled cylinders in (i) above leak or rapture in less than 2,000 cycles times the specified service life in years (minimum 30,000 cycles) then the pressure cycle test can be reduced to one cylinder from every 10 batches of production;

(iv) Should more than 6 months have expired since the last batch of production, then a cylinder from the next batch of production shall be pressure cycle tested in order to maintain the reduced frequency of batch testing in (ii) or (iii) above.

(v) Should any reduced frequency pressure cycle test cylinder in (ii) or (iii) above fail to meet the required number of pressure cycles (minimum 22,500 or 30,000 pressure cycles, respectively) then it shall be necessary to repeat the batch pressure cycle test frequency in (i) for a minimum 10 production batches in order to re-establish the reduced frequency of batch pressure cycle testing in (ii) or (iii) above.

(vi) Should any cylinder in (i), (ii), or (iii) above fail to meet the minimum cycle life requirement of 1,000 cycles times the specified service life in years (minimum 15,000 cycles), then the cause of failure shall be determined and corrected following the procedures in paragraph 6.16. of this annex. The pressure cycle test shall then be repeated on an additional three cylinders from that batch. Should any of the three additional cylinders fail to meet the minimum pressure cycling requirement of 1,000 cycles times the specified service life in years, then the batch shall be rejected.

8. Type CNG-2 hoop-wrapped cylinders

8.3.3.1. Curing of thermosetting resins

If a thermosetting resin is used, the resin shall be cured after filament winding. During the curing, the curing cycle (i.e. the time-temperature history) shall be documented. The curing temperature shall be controlled and shall not affect the material properties of the liner. The maximum curing temperature for cylinders with aluminium liners shall be below the time and temperature that adversely affect metal properties is 177°C.

8.4.1. Non-destructive examination

Non-destructive examinations shall be carried out in accordance with a recognized ISO or an equivalent standard. The following tests shall be carried out on each metallic liner:

(a) Hardness test in accordance with paragraph A.8. (Appendix A to this annex);

(b) Ultrasonic examination, in accordance with ISO 9809-1, Annex B BS 5045, Part 1, or demonstrated equivalent NDT method, to ensure that the maximum defect size does not exceed the size specified in the design.
8.6. Cylinder design qualification tests

8.6.1. General

Qualification testing shall be conducted on cylinders which are representative of normal production and complete with identification marks. Selection, witnessing and documentation of the results shall comply with paragraph 6.13. above.

8.6.2. Hydrostatic pressure burst test

(a) One liner shall be hydrostatically burst in accordance with paragraph A.12. (Appendix A to this annex). The burst pressure shall exceed the minimum burst pressure specified for the liner design;

(b) Three cylinders shall be hydrostatically burst in accordance with paragraph A.12. (Appendix A to this annex). Cylinder burst pressures shall exceed the specified minimum burst pressure established by the stress analysis for the design, in accordance with Table 6.3, and in no case less than the value necessary to meet the stress ratio requirements of paragraph 6.5. above.

8.6.3. Ambient temperature pressure cycling test

Two finished cylinders shall be pressure cycle tested at ambient temperature in accordance with paragraph A.13. (Appendix A to this annex) to failure, or to a minimum of 45,000 cycles. The cylinders shall not fail before reaching the specified service life in years times 1,000 cycles. Cylinders exceeding 1,000 cycles times the specified service life in years shall fail by leakage and not by rupture. Cylinders which do not fail within 45,000 cycles shall be destroyed either by continuing the cycling until failure occurs, or by hydrostatically pressurizing to burst. Cylinders exceeding 45,000 cycles are permitted to fail by rupture. The number of cycles to failure and the location of the failure initiation shall be recorded.

8.6.4. Acid environment Environmental test

One cylinder shall be tested in accordance with paragraph A.14. (Appendix A to this annex) and meet the requirements therein. An optional environmental test is included in the informative Appendix H to this annex.

8.6.8. High temperature creep test

In designs where the glass transition temperature of the resin does not exceed the maximum design material temperature by at least 20 \(10^2\)°C, one cylinder shall be tested in accordance with paragraph A.18. (Appendix A to this annex) and meet the requirements therein.

10. Type CNG-4 all-composite cylinders

10.4. Manufacturing requirements

Manufacturing requirements shall be in accordance with paragraph 8.3. above except that the curing temperature for thermosetting resins shall be at least 10°C below the softening temperature of the plastic liner.

10.6. Cylinder batch tests

10.6.1. General

Batch testing shall be conducted on finished cylinders which are representative of normal production and are complete with identification marks. One cylinder shall be randomly selected from each batch. If more cylinders are subjected to the tests that are required by this annex, all results shall be documented. The following tests shall as a minimum be carried out on these cylinders.

(a) Batch materials test

One cylinder, or liner, or liner witness sample that is representative of a finished cylinder, shall be subjected to the following tests:

(i) Dimensions checked against the design;
(ii) One tensile test of the plastic liner in accordance with paragraph A.22. (Appendix A to this annex) and meet the requirements of the design;

(iii) The softening melt temperature of the plastic liner shall be tested in accordance with paragraph A.23. (Appendix A to this annex), and meet the requirements of the design;
### Annex 3A - Appendix A

**Test methods**

#### A.1. Tensile tests, steel and aluminium

A tensile test shall be carried out on the material taken from the cylindrical part of the finished cylinder using a rectangular test piece shaped in accordance with the method described in ISO 9809 for steel and ISO 7866 for aluminium. For cylinders with welded stainless steel liners, tensile tests shall be also carried out on material taken from the welds in accordance with the method described in paragraph 8.1. of EN 13322-2. The two faces of the test pieces representing the inside and outside surface of the cylinder shall not be machined. The tensile test shall be carried out in accordance with ISO 6892-1.

*Note* - Attention is drawn to the method of measurement of elongation described in ISO 6892-1, particularly in cases where the tensile test piece is tapered, resulting in a point of fracture away from the middle of the gauge length.

#### A.2. Impact test, steel cylinders and steel liners

The impact test shall be carried out on the material taken from the cylindrical part of the finished cylinder on three test pieces in accordance with ISO 148-1. The impact test pieces shall be taken in the direction as required in Table 6.2 of Annex 3A from the wall of the cylinder. For cylinders with welded stainless steel liners, impact tests shall be also carried out on material taken from the weld in accordance with the method described in paragraph 8.6. of EN 13322-2. The notch shall be perpendicular to the face of the cylinder wall. For longitudinal tests the test piece shall be machined all over (on six faces), if the wall thickness does not permit a final test piece width of 10 mm, the width shall be as near as practicable to the nominal thickness of the cylinder wall. The test pieces taken in transverse direction shall be machined on four faces only, the inner and outer face of the cylinder wall unmachined.

#### A.4. Corrosion tests, aluminium

Corrosion tests for aluminium alloys shall be carried out in accordance with Annex A of ISO/DIS 7866 and meet the requirements therein.

#### A.5. Sustained load cracking tests, aluminium

The resistance to SLC shall be carried out in accordance with Annex D of ISO/DIS 7866 and shall meet the requirements therein;

#### A.6. Leak-Before-Break (LBB) performance test

Three finished cylinders shall be pressure cycled between not more than 2 MPa and not less than 1.5 times working pressure at a rate not to exceed 10 cycles per minute. All cylinders shall fail by leakage.

#### A.7. Extreme temperature pressure cycling

Finished cylinders, with the composite wrapping free of any protective coating, shall be cycle tested, without showing evidence of rupture, leakage, or fibre unravelling, as follows:
(a) Condition for 48 hours at zero pressure, 65 °C or higher, and 95 per cent or greater relative humidity. The intent of this requirement shall be deemed met by spraying with a fine spray or mist of water in a chamber held at 65 °C;

(b) Hydrostatically pressurized for 500 cycles times the specified service life in years between not more than 2 MPa and not less than 1.3 times working pressure 26 MPa at 65 °C or higher and 95 per cent humidity;

(c) Stabilize at zero pressure and ambient temperature;

(d) Then pressurize from not more than 2 MPa to not less than working pressure 20 MPa for 500 cycles times the specified service life in years at -40 °C or lower;

The pressure cycling rate of (b) shall not exceed 10 cycles per minute. The pressure cycling rate of (d) shall not exceed 3 cycles per minute unless a pressure transducer is installed directly within the cylinder. Adequate recording instrumentation shall be provided to ensure the minimum temperature of the fluid is maintained during the low temperature cycling.

Following pressure cycling at extreme temperatures, cylinders shall be hydrostatically pressured to failure in accordance with the hydrostatic burst test requirements, and achieve a minimum burst pressure of 85 per cent of the minimum design burst pressure. For type CNG-4 designs, prior to the hydrostatic burst test the cylinder shall be leak tested in accordance with paragraph A.10. below.

A.8. Brinell hardness test

Hardness tests shall be carried out on the parallel wall at the centre and a domed end of each cylinder or liner in accordance with ISO 6506-1. The test shall be carried out after the final heat treatment and the hardness values thus determined shall be in the range specified for the design.

A.9. Coating tests (mandatory if paragraph 6.12.(c)) of Annex 3A is used)

A.9.1. Coating performance tests

Coatings shall be evaluated using the following test methods, or using equivalent national standards.

(a) Adhesion testing in accordance with ASTM D3359, ISO 4624 using Method A or B as applicable. The coating shall exhibit an adhesion rating of either 4A or 4B, as applicable;

(b) Flexibility in accordance with ASTM D522 Mandrel Bend Test of Attached Organic Coatings, using Test Method B with a 12.7 mm (0.5 inch) mandrel at the specified thickness at -20 °C. Samples for the flexibility test shall be prepared in accordance with the ASTM D522 standard. There shall not be any visually apparent cracks;

(c) Impact resistance in accordance with ASTM D2794 Test method for Resistance of Organic Coatings to the Effects of Rapid Deformation (Impact). The coating at room temperature shall pass a forward impact test of 18 J (160 in-lbs);

(d) Chemical resistance when tested in general accordance with ASTM D1308 Effect of Household Chemicals on Clear and Pigmented Organic Finishes. The tests shall be conducted using the Open Spot Test Method and 100 hour exposure to a 30 per cent sulfuric acid solution (battery acid with a specific gravity of 1.219) and 24 hours exposure to a polyalkalene glycol (e.g. brake fluid). There shall be no evidence of lifting, blistering or softening of the coating. The adhesion shall meet a rating of 3 when tested in accordance with ASTM D3359;

(e) Minimum 1,000 hours exposure in accordance with ASTM G154 Practice for Operating Light- and Water-Exposure Apparatus (Fluorescent W. Condensation Type) for Exposure of non-metallic Materials. There shall be no evidence of blistering, and adhesion shall meet a rating of 3 when tested in accordance with ASTM D3359 ISO 4624. The maximum gloss loss allowed is 20 per cent;
(f) Minimum 500 hours exposure in accordance with ISO 9227 ASTM B117 Test Method of Salt Spray (Fog) Testing. Undercutting shall not exceed 2.3 mm at the scribe mark, there shall be no evidence of blistering, and adhesion shall meet a rating of 3 when tested in accordance with ASTM D3359;

(g) Resistance to chipping at room temperature using the ASTM D3170 Chipping Resistance of Coatings. The coating shall have a rating of 7A or better and there shall not be any exposure of the substrate.

A.9.2. Coating batch tests

(a) Coating thickness

The thickness of the coating shall meet the requirements of the design when tested in accordance with ISO 2808;

(b) Coating adhesion

The coating adhesion strength shall be measured in accordance with ASTM 3359 ISO 4624, and shall have a minimum rating of 4 when measured using either Test Method A or B, as appropriate.

A.10. Leak test

Type CNG-4 designs shall be leak tested using the following procedure (or an acceptable alternative);

(a) Cylinders shall be thoroughly dried and pressurized to working pressure with dry air or nitrogen, and containing a detectable gas such helium;

(b) Any leakage detected measured at any point that exceeds 0.001 standard cm³/hr shall be cause for rejection. Leakage is the release of gas through a crack, pore, un-bond or similar defect. Permeation through the wall in conformance to A.21 is not considered to be leakage.

A.12. Hydrostatic pressure burst test

(a) The rate of pressurisation shall not exceed 1.4 MPa per second (200 psi/second) at pressures in excess of 80 per cent of the design burst pressure. If the rate of pressurisation at pressures in excess of 80 per cent of the design burst pressure exceeds 350 kPa/second (50 psi/second), then either the cylinder shall be placed schematically between the pressure source and the pressure measurement device, or there shall be a 5 second hold at the minimum design burst pressure;

(b) The minimum required (calculated) burst pressure shall be at least the minimum burst pressure specified for the design 45 MPa, and in no case less than the value necessary to meet the stress ratio requirements. Actual burst pressure shall be recorded. Rupture may occur in either the cylindrical region or the dome region of the cylinder.

A.13. Ambient temperature pressure cycling

Pressure cycling shall be performed in accordance with the following procedure:

(a) Fill the cylinder to be tested with a non-corrosive fluid such as oil, ed water or glycol;

(b) Cycle the pressure in the cylinder between not more than 2 MPa and not less than 1.3 times working pressure 26 MPa at a rate not to exceed 10 cycles per minute.

The number of cycles to failure shall be reported, along with the location and description of the failure initiation.
A.14. **Acid Environmental test**

On a finished cylinder the following test procedure should be applied:

(a) Exposing a 150 mm diameter area on the cylinder surface for 100 hours to a 30 per cent sulfuric acid solution (battery acid with a specific gravity of 1.219) while the cylinder is held at 26 MPa;

(b) The cylinder shall then be burst in accordance with the procedure defined in paragraph A.12. above and provide a burst pressure that exceeds 85 per cent of the minimum design burst pressure.

*(replace with the Environmental test in Appendix H of Annex 3)*

A.15. **Bonfire test**

A.15.1. **General**

The bonfire tests are designed to demonstrate that finished cylinders complete with the fire protection system (cylinder valve, pressure relief devices and/or integral thermal insulation) specified in the design will not burst when tested under the specified fire conditions. Extreme caution shall be exercised during fire testing in the event that cylinder rupture occurs;

A.15.2. **Cylinder set-up**

Cylinders shall be placed horizontally with the cylinder bottom approximately 100 mm above the fire source;

Metallic shielding shall be used to prevent direct flame impingement on cylinder valves, fittings, and/or pressure relief devices. The metallic shielding shall not be in direct contact with the specified fire protection system (pressure relief devices or cylinder valve). Any failure during the test of a valve, fitting or tubing that is not part of the intended protection system for the design shall invalidate the result.

A.15.3. **Fire source**

A uniform fire source of 1.65 m length shall provide direct flame impingement on the cylinder surface across its entire diameter.

Any fuel may be used for the fire source provided it supplies uniform heat sufficient to maintain the specified test temperatures until the cylinder is vented. The selection of fuel should take into consideration air pollution concerns. The arrangement of the fire shall be recorded in sufficient detail to ensure the rate of heat input to the cylinder is reproducible. Any failure or inconsistency of the fire source during a test invalidates the result.

A.15.4. **Temperature and pressure measurements**

Surface temperatures shall be monitored by at least three thermocouples located along the bottom of the cylinder and spaced not more than 0.75 m apart. Metallic shielding shall be used to prevent direct flame impingement on the thermocouples. Alternatively, thermocouples may be inserted into blocks of metal measuring less than 25 square mm.

The pressure inside the cylinder shall be measured by a pressure sensor without modify the configuration of the system under test.

Thermocouple temperatures and the cylinder pressure shall be recorded at intervals of every 30 seconds or less during the test.

A.15.5. **General test requirements**

Cylinders shall be pressurized with natural gas and tested in the horizontal position at both:

(a) Working pressure;

(b) 25 per cent of the working pressure *(only if a thermally-activated pressure relief device is not part of the design).*
Immediately following ignition, the fire shall produce flame impingement on the surface of the cylinder along the 1.65 m length of the fire source and across the cylinder diameter. Within 5 minutes of ignition, at least one thermocouple shall indicate a temperature of at least 590 °C.

This minimum temperature shall be maintained for the remaining duration of the test.

A.15.6. Cylinders 1.65 m length or less

The centre of the cylinder shall be positioned over the centre of the fire source;

A.15.7. Cylinders greater than 1.65 m length

If the cylinder is fitted with a pressure relief device at one end, the fire source shall commence at the opposite end of the cylinder. If the cylinder is fitted with pressure relief devices at both ends, or at more than one location along the length of the cylinder, the centre of the fire source shall be centred midway between the pressure relief devices that are separated by the greatest horizontal distance.

If the cylinder is additionally protected using thermal insulation, then two fire tests at service pressure shall be performed, one with the fire centred midway along the cylinder length, and the other with the fire commencing at one of the cylinder ends.

A.15.8. Acceptable results

The cylinder shall vent through a pressure relief device.

A.16. Penetration tests

A cylinder pressurised to 20 MPa working pressure ± 1 MPa with compressed gas shall be penetrated by an armour piercing bullet with a diameter of 7.62 mm or greater. The bullet shall completely penetrate at least one side wall of the cylinder. For type CNG-1 designs, the projectile shall impact the side wall at 90°. For type CNG-2, CNG-3 and CNG-4 designs, the projectile shall impact the side wall at an approximate angle of 45°. The cylinder shall reveal no evidence of fragmentation failure. Loss of small pieces of material, each not weighing more than 45 grams, shall not constitute failure of the test. The approximate size of entrance and exit openings and their locations shall be recorded.

A.17. Composite flaw tolerance tests

For type CNG-2, CNG-3 and CNG-4 designs only, one finished cylinder, complete with protective coating, shall have flaws in the longitudinal direction cut into the composite. The flaws shall be greater than the visual inspection limits as specified by the manufacturer. As a minimum, one flaw shall be 25 mm long and 1.25 mm in depth, and another flaw shall be 200 mm long and 0.75 mm in depth, cut in the longitudinal direction into the cylinder sidewall.

The flawed cylinder shall then be pressure cycled from not more than 2 MPa to not less than 26 MPa, 1.3 times working pressure for 3,000 cycles, followed by an additional 12,000 cycles at ambient temperature. The cylinder shall not leak or rupture within the first 3,000 cycles, but may fail by leakage during the last 12,000 further design lifetime in years × 1,000 cycles (less the 3,000 cycles already performed), cycles. All cylinders which complete this test shall be destroyed.

A.18. High temperature creep test

This test is required for all type CNG-4 designs, and all type CNG-2 and CNG-3 designs in which the glass transition temperature of the resin matrix does not exceed the maximum design material temperature given in paragraph 4.4.2. of Annex 3A by at least 20 °C. One finished cylinder shall be tested as follows:
(a) The cylinder shall be pressurised to 26 MPa 1.3 times working pressure and held at a temperature of 100 °C for not less than 200 hours;

(b) Following the test, the cylinder shall meet the requirements of the hydrostatic expansion test A.11., the leak test A.10. (for Type CNG-4 cylinders only), and the burst test A.12. above.

A.19. Accelerated stress rupture test

For type CNG-2, CNG-3, and CNG-4 designs only, one cylinder free of protective coating shall be hydrostatically pressurised to 26 MPa 1.3 times working pressure while immersed in water at 65 °C. The cylinder shall be held at this pressure and temperature for 1,000 hours. The cylinder shall then be pressurised to burst in accordance with the procedure defined in paragraph A.12. above except that the burst pressure shall exceed 85 per cent of the minimum design burst pressure.

A.20. Impact damage test

One or more finished cylinders shall be drop tested at ambient temperature without internal pressurisation or attached valves. The surface onto which the cylinders are dropped shall be a smooth, horizontal concrete pad or flooring. One cylinder shall be dropped in a horizontal position with the bottom 1.8 m above the surface onto which it is dropped. One cylinder shall be dropped vertically on each end at a sufficient height above the floor or pad so that the potential energy is 488 J, but in no case shall the height of the lower end be greater than 1.8 m. One cylinder shall be dropped at a 45° angle onto a dome from a height such that the centre of gravity is at 1.8 m; however, if the lower end is closer to the ground than 0.6 m, the drop angle shall be changed to maintain a minimum height of 0.6 m and a centre of gravity of 1.8 m.

The cylinders shall be allowed to bounce on the concrete pad or flooring after the initial impact. No attempt shall be made to prevent this secondary impacting, but the cylinder may be prevented from toppling during the vertical drop tests.

Following the drop impact, the cylinders shall be pressure cycled from not more than between 2 MPa to not less than 26 MPa 1.3 times the working pressure at ambient temperature for 1,000 cycles times the specified service life in years. The cylinders may not leak but may not rupture, within the first 3,000 cycles, but may fail only by leakage during the further design lifetime in years x 1,000 cycles (less the 3,000 cycles already performed) during the cycling. Any cylinders completing the cycling test shall be destroyed.

A.21. Permeation test

This test is only required on type CNG-4 designs. One finished cylinder shall be filled with compressed natural gas or a 90 per cent nitrogen/10 per cent helium mixture to working pressure, placed in an enclosed sealed chamber at ambient temperature, and monitored for leakage for up to 500 h, a time sufficient to establish a steady state permeation rate. The permeation rate shall be less than 0.25 ml of natural gas or helium per hour per litre water capacity of the cylinder.

A.22. Tensile properties of plastics

The tensile yield strength and ultimate elongation of plastic liner material shall be determined at -50 °C using ISO 527-2 3628, and meet the requirements of paragraph 6.3.6. of Annex 3A.
A.23. **Melting Softening** temperature of plastics

Polymeric materials from finished liners shall be tested in accordance with the method described in ISO 306. The softening temperature shall be at least 100°C and meet the requirements of paragraph 6.3.6 of Annex 3A.

A.24. **Pressure relief device requirements**

Pressure relief devices **shall meet the requirements of ISO 15500-13**, specified by the manufacturer shall be shown to be compatible with the service conditions listed in paragraph 4 of Annex 3A and through the following qualification tests:

(a) One specimen shall be held at a controlled temperature of not less than 95 °C and a pressure not less than test pressure (30 MPa) for 24 hours. At the end of this test there shall be no leakage or visible sign of extrusion of any fusible metal used in the design.

(b) One specimen shall be fatigue tested at a pressure cycling rate not to exceed 4 cycles per minute as follows:
   (i) Held at 82 °C while pressured for 10,000 cycles between 2 MPa and 26 MPa;
   (ii) Held at -40 °C while pressure for 10,000 cycles between 2 MPa and 20 MPa.

At the end of this test there shall be no leakage, or any visible sign of extrusion of any fusible metal used in the design.

(c) Exposed brass pressure retaining components of pressure relief devices shall withstand, without stress corrosion cracking, a mercurous nitrate test as described in ASTM B154. The pressure relief device shall be immersed for 30 minutes in an aqueous mercurous nitrate solution containing 10 g of mercurous nitrate and 10 ml of nitric acid per litre of solution. Following the immersion, the pressure relief device shall be leak tested by applying an aerostatic pressure of 26 MPa for one minute during which time the component shall be checked for external leakage; Any leakage shall not exceed 200 cm3/h;

(d) Exposed stainless steel pressure retaining components of pressure relief devices shall be made of an alloy type resistant to chloride induced stress corrosion cracking.

A.25. **Boss torque test**

The body of the cylinder shall be restrained against rotation and a torque of 500 Nm **150% of manufacturer's recommended torque** shall be applied to each end boss of the cylinder, first in the direction to tighten a threaded connection, then in the untightening direction, and in the tightening direction.

A.26. **Resin shear strength**

Resin materials shall be tested on a sample coupon representative of the composite over-wrap in accordance with ISO 14130ASTMD2344, or an equivalent national standard. Following a 24-hour water boil the composite shall have a minimum shear strength of 13, 8 MPa.

A.27. **Natural gas cycling test**

One finished cylinder shall be pressure cycled using compressed natural gas from less than 2 MPa to working pressure for 400 1 000 cycles. Each cycle, consisting of the filling and venting of the cylinder, shall not exceed 1 hour. The cylinder shall be leak tested in accordance with paragraph A.10. above and meet the requirements therein. Following the completion of the natural gas cycling the cylinder shall be sectioned and the liner/end boss interface inspected for evidence of any deterioration, such as fatigue cracking or electrostatic discharge.
Note - Special consideration shall be given to safety when conducting this test. Prior to conducting this test, cylinders of this design shall have successfully passed the test requirements of paragraph A.12. above (hydrostatic pressure burst test), paragraph 8.6.3. of Annex 3A (ambient temperature pressure cycling test) and paragraph A.21. above (permeation test). Prior to conducting this test, the specific cylinders to be tested shall pass the test requirements of paragraph A.10. above (leak test).

A.28. Bend test, welded stainless steel liners

Bend tests shall be carried out on material taken from the cylindrical part of a welded stainless steel liner and tested in accordance with the method described in paragraph 8.5. of EN 13322-2. The test piece shall not crack when bent inwards around a former until the inside edges are not further apart than the diameter of the former.

Annex 3A - Appendix F
Fracture performance methods

F.1. Determination of fatigue sensitive sites

The location and orientation of fatigue failure in cylinders shall be determined by appropriate stress analysis or by full scale fatigue tests on finished cylinders as required under the design qualification tests for each type of design. If finite element stress analysis is used, the fatigue sensitive site shall be identified based on the location and orientation of the highest tensile principal stress concentration in the cylinder wall or liner at the working pressure.

F.2. Leak-Before-Break (LBB)

F.2.1. Engineering critical assessment. This analysis may be carried out to establish that the finished cylinder will leak in the event of a defect in the cylinder or liner growing into a through-wall crack. A leak-before-break assessment shall be performed at the cylinder side wall. If the fatigue sensitive location is outside the side wall, a leak-before-break assessment shall also be performed at that location using a Level II approach as outlined in BS PD6493. The assessment shall include the following steps:

(a) Measure the maximum length (i.e. major axis) of the resultant through-wall surface crack (usually elliptical in shape) from the three cylinder cycle tested under the design qualification tests (according to paragraphs A.13. and A.14. of Appendix A to this annex) for each type of design. Use the longest crack length of the three cylinders in the analysis. Model a semi-elliptical through-wall crack with a major axis equal to twice the measured longest major axis and with a minor axis equal to 0.9 of wall thickness. The semi-elliptical crack shall be modelled at the locations specified in paragraph F.1. above. The crack shall be oriented such that the highest tensile principal stress shall drive the crack;

(b) Stress levels in the wall/liner at 26 MPa obtained from the stress analysis as outlined in paragraph 6.6. of Annex 3A shall be used for the assessment. Appropriate crack driving forces shall be calculated using either Section 9.2 or 9.3. of BS PD6493;

(c) Fracture toughness of the finished cylinder or the liner from a finished cylinder, as determined at room temperature for aluminium and at -40 °C for steel, shall be established using a standardized testing technique (either ISO/DIS 12737 or ASTM 813-89 or BS 7448) in accordance with Sections 8.4 and 8.5 of BS PD6493;

(d) Plastic collapse ratio shall be calculated in accordance with Section 9.4. of BS PD6493-91;

(e) The modelled flaw shall be acceptable in accordance with 11.2. of BS PD6493-91.

F.2.2. LBB by flawed cylinder burst
A fracture test shall be performed by the cylinder side wall. If the fatigue sensitive locations as determined in paragraph F.1. above is outside the side wall, the fracture test shall also be performed at that location. The test procedure is as follows:

(a) Determination of leak-before-break flaw length

The length of the LBB flaw at the fatigue sensitive site shall be twice the length of the maximum length measured of the resultant through-wall surface crack from the three cylinders cycle tested to failure under the design qualification tests for each type of design;

(b) Cylinder flaws

For type CNG-1 designs having fatigue sensitive site in the cylindrical part in the axial direction, external flaws shall be machined longitudinally, approximately at mid-length of the cylindrical part of the cylinder. The flaws shall be located at minimum wall thickness of the midsection based on thickness measurements at four points around the cylinder. For type CNG-1 designs having fatigue sensitive site outside the cylindrical part, the LBB flaw shall be introduced at the internal surface of the cylinder along the fatigue sensitive orientation.

For type CNG-2 and CNG-3 designs the LBB flaw shall be introduced in the metal liner;

For flaws to be tested by monotonic pressure, the flaw cutter shall be approximately 12.5 mm thick with an angle of 45 °C and a tip radius of 0.25 mm maximum. The cutter diameter shall be 50 mm for cylinder with outside diameter less than 140 mm, and 65 to 80 mm for cylinders with outside diameter greater than 140 mm (a standard CVN cutter is recommended).

Note - The cutter should be sharpened regularly to assure tip radius meets specification. The depth of the flaw may be adjusted to obtain a leak by monotonic hydro-pressurization. The crack shall not propagate by more than 10 per cent outside of the machined flaw measured on the external surface;

(c) Test procedure

The test shall be performed by monotonic pressurisation or cyclic pressurisation as described below:

(i) Monotonic pressurisation to burst

The cylinder shall be pressurised hydrostatically until pressure is released from the cylinder at the flaw location. The pressurisation shall be performed as described in paragraph A.12. (Appendix A to this annex);

(ii) Cyclic pressure

The test procedure shall be in accordance with the requirements of paragraph A.13. of Appendix A to this annex.

(d) Acceptance criteria for the flawed cylinder test

The cylinder passes the tests if the following conditions are met:

(i) For monotonic pressurisation burst test, the failed pressure shall be equal or greater than 26 MPa. For monotonic pressurised burst test, a total crack length measured on the external surface of 1.1 times the original machined length is allowed.

(ii) For cycle tested cylinders, fatigue crack growth beyond the original machined flaw length is allowed. However, the failure mode shall be a "leak". Propagation of the flaw by fatigue should occur over at least 90 per cent of the length of the original machined flaw.

Note - If these requirements are not fulfilled (failure occurs below 26 MPa, even and if the failure is a leak), a new test can be performed with a less deep flaw. Also, if rupture type failure occurs at a pressure greater than 26 MPa and flaw depth is shallow, a new test can be performed with a deeper flaw.
F.3. Defect size for non-destructive examination (NDE)

F.3.1. NDE Defect size by engineering critical assessment

Calculations shall be performed in accordance with British Standard (BS) PD 6493, Section 3, using the following steps:

(a) Fatigue cracks shall be modelled at the high stress location in the wall/liner as planar flaws;
(b) The applied stress range at the fatigue sensitive site, due to a pressure between 2 MPa and 20 MPa, shall be established from the stress analysis as outlined in paragraph F.1. of this appendix;
(c) The bending and membrane stress component may be used separately;
(d) The minimum number of pressure cycles is 15,000;
(e) The fatigue crack propagation data shall be determined in air in accordance with ASTM E647. The crack plane orientation shall be in the C-L direction (i.e., crack plane perpendicular to the circumferences and along the axis of the cylinder), as illustrated in ASTM E399. The rate shall be determined as an average of 3 specimen tests. Where specific fatigue crack propagation data are available for the material and service condition, they may be used in the assessment.
(f) The amount of crack growth in the thickness direction and in the length direction per pressures cycle shall be determined in accordance with the steps outlined in Section 14.2. of the BS PD 6493-91 standard by integrating the relationship between the rate of fatigue crack propagation, as established in e) above, and the range of crack driving force corresponding to the applied pressure cycle;
(g) Using the above steps, calculate the maximum allowable defect depth and length which shall not cause the failure of the cylinder during the design life due to either fatigue or rupture. The defect size for NDE shall be equal to or less than the calculated maximum allowable defect size for the design.

F.3.2. NDE Defect size by flawed cylinder cycling

For type CNG-1, CNG-2 and CNG-3 designs, three cylinders containing artificial defects that exceed the defect length and depth detection capability of the NDE inspection method required in paragraph 6.15. of Annex 3A, shall be pressure cycled to failure in accordance with the test method in paragraph A.13. (Appendix A to this annex). For type CNG-1 designs having a fatigue sensitive site in the cylindrical part, external flaws shall be introduced on the side wall. For type CNG-1 designs having the fatigue sensitive site outside the side wall, and for type CNG-2 and CNG-3 designs, internal flaws shall be introduced. Internal flaws may be machined prior to the heat treating and closing of the end of the cylinder.

The cylinders shall not leak or rupture in less than 15,000 cycles. The allowable defect size for NDE shall be equal to or less than the artificial flaw size at that location.

Annex 3A - Appendix H

Environmental test

H.1. Scope

The environmental test is intended to demonstrate that NGV cylinders can withstand exposure to the automotive underbody environment and occasional exposure to other fluids. This test was developed by the United States of America (USA) automotive industry in response to cylinder failures initiated by stress corrosion cracking of the composite wrap. This test is applicable to type CNG-2, CNG-3 and CNG-4 designs only.
H.2. Summary of test method

A cylinder is first preconditioned by a combination of pendulum and gravel impacts to simulate potential underbody conditions. The cylinder is then subjected to a sequence of immersion in simulated road salt/acid rain, exposure to other fluids, and pressure cycles and high and low temperature exposures. At the conclusion of the test sequence the cylinder will be hydraulically pressured to destruction. The remaining residual burst strength of the cylinder shall be not less than 80% per cent of the minimum design burst strength.

H.3. Cylinder set-up and preparation

The cylinder shall be tested in a condition representative of installed geometry including coating (if applicable), brackets and gaskets, and pressure fittings using the same sealing configuration (i.e. O-rings) as that used in service. Brackets may be painted or coated prior to installation in the immersion test if they are painted or coated prior to vehicle installation.

Cylinders will be tested horizontally and nominally divided along their horizontal centreline into “upper” and “lower” sections. The lower section of the cylinder will be alternatively immersed in road salt/acid rain environment and in heated or cooled air.

The upper section will be divided into 5 distinct areas and marked for preconditioning and fluid exposure. The areas will be nominally 100 mm in diameter. The areas shall not overlap on the cylinder surface. While convenient for testing, the areas need not be oriented along a single line, but shall not overlap the immersed section of the cylinder.

Although preconditioning and fluid exposure is performed on the cylindrical section of the cylinder, all of the cylinder, including the domed sections, should be as resistant to the exposure environments as are the exposed areas.

Figure H.1
Cylinder orientation and layout of exposure areas

H.4. Preconditioning apparatus

The following apparatus are needed for preconditioning the test cylinder by pendulum and gravel impact.

(a) Pendulum impact preconditioning

The impact body shall be of steel and have the shape of a pyramid with equilateral triangle faces and a square base, the summit and the edges being rounded to a radius of 3 mm. The centre of percussion of the pendulum shall coincide with the centre of gravity of the pyramid; its distance from the axis of rotation of the pendulum shall be 1 m. The total mass of the pendulum referred to its centre of percussion shall be 15 kg. The energy of the pendulum at the moment of impact shall be not less than 30 Nm and as close to that value as possible.

During pendulum impact, the cylinder shall be held in position by the end bosses or by the intended mounting brackets. The cylinder shall be un-pressurized during preconditioning.
(b) Gravel impact

Machine constructed according to the design specifications shown in Figure H.2. This procedure for operation of the equipment shall follow that described in ASTM D3170, Standard Test Method for Chip Resistance of Coatings with the exception that the cylinder may be at ambient temperature during gravel impact.

(c) Gravel

Alluvial road gravel passing through a 16 mm space screen but retained on a 9.5 mm space screen. Each application is to consist of 550 ml of graded gravel (approximately 250 to 300 stones).

Figure H.2
Gravel impact test

H.5. Exposure environments

(a) Immersion environment

At the specified stage in the test sequence (Table 1) the cylinder will be oriented horizontally, with the lower third of the cylinder diameter immersed in a simulated acid rain/road salt water solution. The solution will consist of the following compounds:

- Deionized water;
- Sodium chloride: 2.5 per cent by weight ± 0.1 per cent;
- Calcium chloride: 2.5 per cent by weight ± 0.1 per cent;
- Sulfuric acid: Sufficient to achieve a solution pH of 4.0 ± 0.2;
Solution level and pH are to be adjusted prior to each test step which uses this liquid. The temperature of the bath shall be 21 ± 5 °C. During immersion, the unsubmerged section of the cylinder shall be in ambient air.

(b) Other fluid exposure

At the appropriate stage in test sequence (Table 1) each marked area is to be exposed to one of five solutions for 30 minutes. The same environment shall be used for each location throughout the test. The solutions are:

- Sulphuric acid: 19 per cent solution by volume in water;
- Sodium hydroxide: 25 per cent solution by weight in water;
- 5% Methanol/95% gasoline: gasoline concentration of M5 fuel meeting the requirements of ASTM D4814 30/70 per cent concentrations;
- Ammonium nitrate: 28 per cent by weight in water;
- Windshield washer fluid (50% by volume solution of methyl alcohol and water)

When exposed, the test sample will be oriented with the exposure area uppermost. A pad of glass wool one layer thick (approximately 0.5 mm thick) and trimmed to the appropriate dimensions between 90 and 100 mm in diameter shall be placed on the exposure area. Using a pipet, apply 5 ml of the test fluid to the exposure area. Apply an amount of the test fluid to the glass wool sufficient to ensure that the pad is wetted evenly across its surface and through its thickness for the duration of the test, and that the concentration of the fluid is not changed significantly during the duration of the test. Remove the gauze pad after pressurization of the cylinder for 30 minutes.

H.6. Test conditions

(a) Pressure cycle

As defined in the test sequence, the cylinder shall be hydraulically pressure cycled between not less than 2 MPa and not more than 125% of working pressure 26 MPa for a total of 3000 cycles. The maximum pressurization rate shall be 2.75 MPa per second. After pressure cycling, the cylinder shall be pressurized to 125% of working pressure and held at that pressure a minimum of 24 hours and until the elapsed exposure time (pressure cycling and pressure hold) to the environmental fluids equals 48 hours. The total cycle shall be not less than 66 seconds and will include a 60 second minimum hold at 26 MPa. The nominal cycle process will be:

- Ramp up from ≤ 20 MPa to ≥ 26 MPa;
- Hold at ≥ 26 MPa for 60 seconds minimum;
- Ramp down from ≥ 26 MPa to ≤ 2 MPa;
- Total minimum cycle time to be 66 seconds.

(b) Pressure during other fluid exposure

Following application of the other fluids, the cylinder shall be pressured to not less than 26 MPa for a minimum of 30 minutes.

(c) High and low temperature exposure

As defined in the test sequence, the entire cylinder shall be exposed to high or low temperature air in contact with external surface. The low temperature air shall be 40 °C or lower and the high temperature air shall be 82 °C ± 5 °C. For the low temperature exposure, the fluid temperature of type CNG-1 cylinders shall be monitored using a thermocouple installed within the cylinder to ensure it remains at 40 °C or lower.
H.7. Test procedure

(a) Preconditioning of the cylinder

Each of the five areas marked for other fluid exposure on the upper section of the cylinder shall be reconditioned by a single impact of the pendulum body summit at their geometric centre. Following impact, the five areas shall be further conditioned by a gravel impact application. The central section of the bottom portion of the cylinder that will be submerged shall be preconditioned by an impact of the pendulum body summit at three locations spaced approximately 150 mm apart.

Following impact, the same central section that was impacted shall be further conditioned by a gravel impact application. The cylinder shall be unpressured during preconditioning.

(b) Test sequence and cycles

The sequence of the environment exposure, pressure cycles, and temperature to be used are defined in Table 1.

The cylinder surface is not to be washed or wiped between stages.

H.8. Acceptable results

Following the above test sequence, the cylinder shall be hydraulically tested to destruction in accordance with the procedure in paragraph A.12. of Appendix A to this annex. The burst pressure of the cylinder shall be not less than 80% per cent of the minimum design burst pressure.

Table 1

<table>
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<tr>
<th>Test steps</th>
<th>Exposure environments</th>
<th>Number of pressure cycles</th>
<th>Temperature</th>
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