Economic Commission for Europe
Inland Transport Committee
Working Party on Inland Water Transport
Working Party on the Standardization of Technical and Safety Requirements in Inland Navigation
Fifty-third session
Geneva, 27-29 June 2018
Item 4 (c) of the provisional agenda
Standardization of technical and safety requirements in inland navigation:
Recommendations on Harmonized Europe-Wide Technical Requirements for Inland Navigation Vessels (Resolution No. 61, revised)

Aligning of the Annex to Resolution No. 61, revised, with the European Standard laying down Technical Requirements for Inland Navigation Vessels (ES-TRIN) Edition 2017

Note by the secretariat

Mandate


3. The present document continues the work initiated during the fifty-second session of SC.3/WP.3 (ECE/TRANS/SC.3/WP.3/2018/6) and reproduces the text of new and/or revised provisions from Parts I and II of ES-TRIN 2017. SC.3/WP.3 may wish to use this for further work on updating the Annex to Resolution No. 61.
Annex

Proposal for updating of the Annex to Resolution No. 61, revised

I. Proposal for updating Chapter 19, “Specific requirements applicable to historic vessels”

The present part reproduces the text of a new Chapter 24 (Special provisions applicable to traditional craft) of ES-TRIN 2017.

“Article 24.01

Application of Parts II and III

1. Traditional craft shall be built according to good shipbuilding practice in compliance with the technical conditions of the chosen historical period.

The state of the shipbuilding, fitting out and equipment of the traditional craft shall be at least in accordance with the national regulations of the Member State in which the traditional craft was originally operated at the historical date chosen.

2. All component parts, fitting out and equipment not included in the state of the shipbuilding, fitting out and equipment of the chosen time period shall meet all applicable provisions of Parts II and III of this Standard.

3. In the event of deviations from the currently applicable provisions of this Standard, the inspection body shall establish, as a balancing compensation, an equivalent level of safety in consideration of the traditional craft’s technical functioning and also its visual impression. These deviations are only permissible where they are necessary due to the need to preserve the craft’s historic character.

Article 24.02

Recognition and entry in the inland navigation vessel certificate

1. The recognition of a craft as a traditional craft requires

a) an initial inspection before an inland navigation vessel certificate is first issued or

b) a special inspection before issuing an amended inland vessel certificate following the conversion or the change of intended purpose of a craft to a traditional craft.

2. In addition to the regulatory documents required, the following documents shall be submitted to the inspection body with the application for inspection:

a) the expert report by an expert of a heritage conservation authority with corresponding expertise in the field, or by a traditional craft expert, issued in response to an inspection, which has been carried out not more than three months before the time of the application, certifying that the requirements of Article 24.01 (1) are met, that suitability for a use pursuant to Article 1.01 (1.29) is assumed and that the craft is correspondingly worthy of being preserved;

b) the operations concept;

c) a safety concept based on the operations concept pursuant to (b);

* Only new and/or revised paragraphs and articles of ES-TRIN are reproduced here.
d) the traditional craft’s documentation, consisting of the following parts:

   aa) details of the state of shipbuilding, fitting out and equipment of the craft presented for inspection, by means of relevant descriptions, drawings, photographs and other documentation;

   bb) list of the requirements applicable at the chosen historical date and copies thereof as far as these are necessary for justification of deviations from the requirements of parts II and III of this Standard;

   cc) proof that the state of shipbuilding, fitting out and equipment is appropriate to operate the craft as a traditional craft;

   dd) drawings, plans, calculations and evidence pursuant to this Standard. These have to comply with the state applicable of the craft at the time of the submission of the application;

   ee) list of deviations in the state of shipbuilding, fitting out and equipment pursuant to the details in (aa) from the requirements of this Standard applicable at the time of the submission of the application;

   ff) data on the traditional craft’s crew at the chosen historic time period.

3. The applicant applies for the historical date for the traditional craft; this date must not be chosen before the date when the craft was first put into service. In the case of a replica of a traditional craft, the historical date can be seen from the expert report in accordance with (2)(a).

4. On the basis of the above documentation and the inspection in accordance with (1), the inspection body assess conformity in accordance with Article 1.01(1.29) and Article 24.01 and the recognition as “traditional craft” is entered in item 2 of the inland navigation vessel certificate.

   The assessment of conformity may not take place against the judgement of the traditional craft expert and against the expert report pursuant to (2)(a).

5. In addition to the entry ‘traditional craft’, the ‘traditional craft’ Annex shall be issued pursuant to the model of Annex 3, Section V. The following entry shall be entered in item 52 of the inland navigation vessel certificate:

   ‘See Traditional Craft Annex.’

6. If non-conformities to the version of this Standard applicable at the time of submission of the application are detected in the documentation referred to in (2)(d)(ee), or during the inspection referred to in (1), then

   a) only the crew or persons who are on official business on board can remain on the craft while under way, and

   b) operation of machines or mechanically-driven equipment on board which are be easily accessible is permitted only if no one is on board, except the crew or persons who are on official business on board.

   The following entry shall be entered in item 52 of the inland navigation vessel certificate.

   ‘Persons other than the crew or persons who are on official business on board may only stay on board when the craft is securely moored and freely-accessible machines and mechanically-driven equipment are not in operation’.
Article 24.03

Other provisions and requirements

1. The inspection body shall determine, in accordance with the operations and safety concepts in accordance with Article 24.02(2)(b) and (c), as well as the state of the shipbuilding, fitting out and equipment of the traditional craft:
   a) the minimum manning level and the crew’s qualifications;
   b) the permissible number of persons which may be reduced to the minimum manning level;
   c) restrictive conditions for the stay of persons other than crew members on board;
   d) the permissible load which may be reduced to ‘zero’;
   e) the permissible area of operation;
   f) the meteorological restrictions;
   g) the nautical restrictions;
   h) further restrictive conditions.

2. In the case of periodic inspections, the inspection body may modify the conditions in accordance with Article 24.03(1) and Article 24.01(3) on the basis of the further development of the technical regulations of this Standard. These modifications shall be entered in the traditional craft annex of the inland navigation vessel certificate.”

II. Proposal for a new Chapter on special provisions applicable to craft equipped with propulsion or auxiliary systems operating on fuels with a flashpoint equal to or lower than 55° C

Document ECE/TRANS/SC.3/WP.3/2017/8 contains a draft new Chapter X on “special provisions applicable to craft equipped with propulsion or auxiliary systems operating on fuels with a flashpoint equal to or lower than 55° C”. This draft chapter is based on Chapter 30 of the ES-TRIN Edition 2015/1. Given that Article 30.04, in the ES-TRIN Edition 2017, is deleted and left void, it is proposed to remove section X-4 proposed in document ECE/TRANS/SC.3/WP.3/2017/8.

1 Note of the secretariat: as there is no similar Chapter in the Annex to Resolution No. 61, revised, it is proposed to consider it as “Chapter X” and to number it when the structure of the Annex is revised.
III. Proposal for a new Appendix, “Navigation and information equipment”

Document ECE/TRANS/SC.3/WP.3/2017/15 contains a draft new Appendix, “Navigation and information equipment”. This draft Appendix is based on Annex 5 of the ES-TRIN Edition 2015/1. Given that in the ES-TRIN Edition 2017, in Annex 5, the Article 3 of Section 1 has been amended, it is proposed to replace Article 3 proposed in document ECE/TRANS/SC.3/WP.3/2017/15 with:

“Article 3

Minimum requirements

1. Navigational radar installations shall meet the requirements of Directive 2014/53/EU.

2. Navigational radar installations shall also meet the requirements of the European Standard EN 302 194-1: 2006 Electromagnetic compatibility and Radio Spectrum Matters (ERM); Navigational radar used on inland waterways: Part 1: Technical characteristics and methods of measurement.

3. (2) above does not apply to Inland ECDIS equipment hardware operated in navigation mode in system configuration 2 or 3 in accordance with the Inland ECDIS standard, section 1 item 5.2 in conjunction with section 4 item 2.2.2 or 2.2.3 if a manufacturer's certificate of conformity is produced. This certificate of conformity must confirm that the hardware:

a) is designed and manufactured to withstand the typical stresses and environmental conditions prevailing aboard a vessel, without loss of quality or reliability and

b) does not interfere with the operation of other onboard communication and navigation equipment.

The first sentence does not apply to visual display units operated in navigation mode in system configuration 3 nor to hardware components used for providing radar information from the radar processor for display on the Inland ECDIS equipment screen.”
A new appendix with two figures has been added to Section I of Annex 5. It could be added as well to the relevant Appendix in Resolution No. 61:

“Figure 1: Inland ECDIS equipment, standalone equipment connected to the radar equipment (system configuration 2)
In the ES-TRIN Edition 2017, in Annex 5, the Article 1 of Section III has been amended. Article 1 proposed in document ECE/TRANS/SC.3/WP.3/2017/15 could be replaced with:

**“Article 1**

1. Installation and performance tests of navigational radar installations and rate-of-turn indicator systems must take place according to the following provisions.

2. Only equipment with a type approval according to Section I Article 6 or Section II Article 1.05, or with a type approval recognised as equivalent shall be authorised for installation.”
3. All that is permitted to be connected to the navigational radar installations are type-approved external sensors. External sensors connected to the navigational radar installation must be type-approved in accordance with the following maritime Standards:

<table>
<thead>
<tr>
<th>Sensor</th>
<th>Minimum requirements in accordance with</th>
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<tbody>
<tr>
<td></td>
<td>Standard (IMO)</td>
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<tr>
<td>GPS</td>
<td>MSC.112(73)</td>
</tr>
<tr>
<td>DGPS/DGLONASS</td>
<td>MSC.114(73)</td>
</tr>
<tr>
<td>Galileo</td>
<td>MSC.233(82)</td>
</tr>
<tr>
<td>Heading/GPS Compass</td>
<td>MSC.116(73)</td>
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4. If an Inland AIS equipment is connected to a navigational radar installation not fitted with an electronic inland navigation card for displaying AIS symbols, an approved compass must also be connected in order to comply with the requirement in Annex 5 Section I (2).

In the ES-TRIN Edition 2017, in Annex 5, Section V, Article 1 and 2 have been renumbered 2 and 3, and a new Article 1 has been added. The same renumbering should apply for Section V, articles 1 and 2, proposed in document ECE/TRANS/SC.3/WP.3/2017/15. Article 1 should be added as follows:

“Article 1

Approval of tachographs

The tachographs must comply with the requirements of this section. Compliance is certified by an examination of type approval by a competent authority.”

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1 MSC.112(73) adopted on 1 December 2000- Revised Performance Standards for Shipborne Global Positioning System (GPS) Receiver Equipment.
3 MSC.233(82) adopted on 5 December 2006 - Performance Standards for Shipborne Galileo Receiver Equipment.
4 MSC.116(73) adopted on 1 December 2000 - Performance Standards for marine transmitting heading devices (THDs).