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In adopting Vision 2018 at its Congress in December 2013, the CCNR has undertaken to achieve ambitious but realistic goals over a five-year period to promote the sustainable development of inland navigation from an environmental, social and economic standpoint.

Since December 2013, the implementation of Vision 2018’s objectives has benefited from an extremely favourable global context. The signing of the Paris Conference agreements in December 2015 by the United Nations (COP21) has indeed lent particular momentum to all the initiatives aiming at the responsible management of resources and sustainable development of the world economy. Incidentally, during this same period the CCNR’s most important partners also set themselves demanding environmental and social objectives, thereby enabling the entire sector to adopt a concerted approach to ensure inland navigation performs well environmentally while also being competitive.

A milestone for achieving these objectives after these two and a half years seems to be of critical importance in this approach. This interim report now makes it possible to identify the measures implemented in the context of Vision 2018 while at the same time also revealing in which areas implementation has become more complex, and where adjustments might be required to optimise outcomes between now and 2018. This report therefore reinforces the endeavours of those involved in Vision 2018 to turn it into an ambitious but eminently achievable reality.

This report summarises those of the CCNR’s, CDNIs and ACSSRB’s initiatives that have been concluded since December 2013 or are still ongoing in the 8 most important areas identified in Vision 2018. It should be pointed out here that there are further measures currently being prepared or in abeyance.
By 2018, inland navigation should have consolidated its positioning as a safe mode of transport, and the reliability of river transport services should have progressed in keeping with market demands.

Safety and reliability

UNIFORM TECHNICAL REQUIREMENTS

In 2015 the CCNR created by means of a Resolution a European Committee for drawing up standards in the field of inland navigation (“CESNI”). The creation of the new working body reflects the common will of the Central Commission and European Union to draw the threads of political control more closely together at a European level, especially in the field of inland navigation legislation. In November 2015, CESNI adopted a first edition (2015/1) of the European Standard laying down technical requirements for inland navigation vessels (ES-TRIN). This standard defines the uniform technical requirements required to ensure the safety of inland navigation vessels ES-TRIN is not binding per se. For this standard to be applicable, the CCNR, European Union, other international organisations and CCNR or EU Member States can refer to it in their respective legal frameworks.

A GUIDE OF BEST PRACTICES FOR THE STABILITY OF VESSELS CARRYING CONTAINERS

To further enhance safe navigation of the Rhine and to take account of the specific characteristics of container transport, the CCNR, in close collaboration with the industry (EBU, ESO) and AQUAPOL, decided to publish a guide of best practices concerning the stability of container vessels, based on a proposal from the profession. As a round table organised in Bonn in September 2013 illustrated, the inland navigation industry boasts a number of best practices that alleviate the problem of inaccurate or missing container weight data. Thanks to these best practices, the number of container-related accidents is relatively low. This is very important because such accidents can have serious consequences for navigation, up to and including a complete traffic standstill. The draft guide of best practices is currently being closely scrutinised by the CCNR working groups and should be available in 2017.

MANDATORY INSTALLATION OF AN INLAND AIS AND AN ELECTRONIC CHART DISPLAY DEVICE

The CCNR has decided on an amendment to article 4.07 of the Rhine Police Regulations (RPR) for the Navigation of the Rhine that envisages mandatory installation of Inland AIS and Inland ECDIS in information mode (or a comparable chart display device) for specific vessels with effect from 1st December, 2014. Moreover, with only a few exceptions, Inland AIS devices must be switched on at all times. Inland AIS, a system that derives originally from maritime navigation, is used for automatically transmitting a vessel’s location and other safety-related data. Inland ECDIS is a system for displaying important navigational information by means of electronic inland navigation charts. Thanks to Inland AIS, Inland
ECDIS (or a comparable chart display device) is also able to display information on other vessels in the vicinity. If all the vessels on the waterway are equipped with Inland AIS and Inland ECDIS (or a comparable chart display device), these vessels will be graphically displayed to all boatmasters on their electronic inland navigation charts, together with the most important relevant safety information. These two RIS technologies result in considerably improved safety and represent a valuable decision-making tool for boatmasters that can also be used to optimise navigation.

EXTENSION OF THE ELECTRONIC REPORTING OBLIGATION TO ALL VESSELS TRANSPORTING CONTAINERS
Likewise in the RIS arena, the CCNR has also amended section 12.01 of the RPR as regards the reporting obligation. The new version came into force on 1 December, 2015 and envisages an extension of the electronic reporting obligation to all vessels transporting containers. As a matter of fact, there has been an electronic reporting obligation on the Rhine since 1 January, 2010 for vessels and convoys carrying more than 20 containers or at least one container with dangerous goods. This measure was successful in reducing the administrative workload incurred by the boatmasters and traffic centre staff while at the same time maintaining the high level of safety when navigating the Rhine. Given the advantages afforded by electronic reporting and the fact that this process is now operating smoothly, the CCNR has decided to extend this reporting obligation to all vessels and convoys carrying containers. The CCNR is working on extending the electronic reporting obligation to tankers in addition to vessels transporting containers.
By 2018, inland navigation should have an employment market meeting the growing need for a qualified work force and ensuring renewal of the work force in river transport jobs in the long term.

Training and qualifications

CONGRESS FOR MODERNISING TRAINING COURSES AND QUALIFICATIONS AND FOR INCREASING ATTRACTIVENESS

It is many years ago now that the Central Commission introduced measures to modernise navigation personnel training courses and qualifications and to make crew trades more attractive to ensure an adequate supply of labour. The focus of interest here was on professional crew members, to whom it dedicated its 2013 Congress under the banner “combining skills for sustainable inland navigation”.

MUTUAL RECOGNITION FOR SEVEN NON-MEMBER STATES OF THE CCNR

In so doing it has dedicated itself unreservedly to a European perspective and introduced procedures for the mutual recognition of professional qualifications between CCNR member states and seven non-member states. Accordingly, it has recognised the validity of boatmaster licences, navigation times and service record as well as just recently professional qualifications and logbooks as well.

MODERNISATION OF REQUIREMENTS, ESPECIALLY AS REGARDS VESSEL HANDLING SIMULATORS, LNG, PHYSICAL AND MENTAL FITNESS AND COMPETENCE TABLES

The CCNR has also initiated important preparatory work on modernising requirements, especially as regards vessel handling simulators, LNG (Resolution 2015-I-7) and fitness as well as competence tables. The additional training for the crew of craft using LNG as a fuel is based on a competence approach and comprises a theoretical and practical component as well as an exam.

This work will be fully incorporated into European Union provisions. In addition, on 18 February, 2016 the European Commission published a proposal for a directive on the recognition of professional qualifications in inland navigation to replace directives 96/56/EC and 91/672/EEC. This proposal was submitted to the council of transport ministers, which decided a general approach to it on 7 June, 2016.

The wording of standards for professional qualifications will in future be handled in the CESNI Committee, thereby pooling the expertise of the CCNR and of the EU member states concerned.
ORGANISATION OF A ROUND TABLE FOR MODERNISING LEGAL REGULATIONS FOR CREWS
In addition, in November 2014, the CCNR organised a Round Table with the social partners on the issue of ships’ crews, navigation and rest periods as well as the use of new technologies for improving inspections, which on the one hand spurred the rapid drawing up of amended regulations with a view to some relaxation of the existing regulations while on the other hand identifying the medium-term need for a comprehensive study on developments in inland navigation workload, which could be undertaken by the social partners.

PROGRESS IN CLARIFYING LINGUISTIC REQUIREMENTS
On the clarification of linguistic requirements, with a view to improving communication and thus also safety in inland navigation – a subject that concerns the Police Committee – the Police Regulations Working Group has compiled a certain number of phrases appropriate to the “minimum language requirements” that address those situations that pose the greatest risk to safe inland navigation. These phrases could usefully be included in the regional section of the Guide Concerning Radiocommunication Service on Inland Waterways as a replacement for the phrases featured in Article 4 of the guide.
Fuel consumption and emissions of greenhouse gases

In future, the CCNR intends to direct its efforts towards defining long-term objectives as well as a concerted approach to reducing fuel consumption and greenhouse gas emissions. It will incorporate this in its work programme.

“By 2018, inland navigation should be making an even more significant contribution to combating global warming by reducing both its fuel consumption and its emissions of greenhouse gases.”
By 2018, inland navigation should be contributing even more significantly to preserving air and water quality by reducing even further the emissions of pollutants caused by propulsion and by optimising the management of cargo residues.

Emissions of pollutants into the air and the water

STATUTORY FRAMEWORK FOR THE USE OF LIQUEFIED NATURAL GAS (LNG) AS A “REGULAR” FUEL

The CCNR has amended its regulatory framework to allow liquefied natural gas (LNG) to be used as a “regular” fuel in the navigation of the Rhine along the same lines as diesel fuel. Liquefied natural gas (LNG) was identified in several national and European research and development projects as being best suited for inland navigation as the costs per unit of energy are low, the energy density is high and its combustion is more environmentally and climate-friendly. Following evaluation of operational experience with inland vessels already using LNG for trial purposes, the CCNR created a legal framework for LNG in the Rhine Vessel Inspection Regulations (RVIR), the Police Regulations for the Navigation of the Rhine (RPR) and the Regulations for Rhine navigation personnel (RPN) that allows for the promotion of technological innovation while at the same time preserving inland navigation’s stringent safety standards. Additional legal certainty was created with the publication of edition 1.0 of the standard for an LNG truck-to-ship bunkering checklist in October 2015. The CCNR thereby confirms its active role in developing a legal framework for the use of LNG as a fuel on inland vessels and the support that this lends to the profession’s initiatives to reduce pollutant and greenhouse gas emissions.

WORK ON THE EUROPEAN NON-ROAD MOBILE MACHINERY EMISSIONS REGULATIONS (NRMM)

The CCNR has also directed its attention towards the European Union’s ongoing work to develop new regulations on pollutant emissions for non-road mobile machinery (NRMM), which will explicitly be applied to inland navigation vessels. The goal being pursued with these new conditions for reducing gaseous pollutant and particle emissions is the maintenance of inland navigation’s environmental competitiveness while ensuring economically realistic technological solutions. Once these regulations have been adopted by the European Union the CCNR will check what amendments are required to its regulations.

Moreover, the CPC has finalised the first complete draft of internationally agreed regulations for handling liquid cargo gaseous residues. The CPC will be conducting a public consultation on this draft from 15 July to 15 September 2016. The draft can be downloaded from the following website www.cdni-iwt.org. Upon conclusion of the consultation, the aim will be to incorporate these regulations promptly into the CDNI Convention. The current draft, with which industry representatives and delegations alike have been busily engaged over the past three and a half years, envisages inclusion in part B (“cargo-related waste”) and takes account of its principles, in particular as far as the apportionment of responsibilities and the polluter pays principle are concerned, having regard to the specific characteristics of tanker navigation. The aim of the draft, at an international level, having regard to the international ADN framework and European Union requirements (VOC Directive), is gradually to make it possible to avoid the release of undesirable substances, especially those that are carcinogenic, mutagenic, toxic for reproduction, and which emit odours, using methods appropriate to the shipping context, or to enable systematic disposal. To this end, the substances are organised into three groups in an annex VI “degassing standards”. The timescale of this gradual introduction still depends on further consultation.
Changes in environmental conditions

Concerning the sustainability goals for which the Committee for Infrastructure and Environment is the lead body (infrastructure capacity, international coordination of the integrated planning and management of the waterways), it should be pointed out that the CCNR’s member states are making great efforts to maintain and improve the capacity of the infrastructure of the Rhine as a waterway. This is an ongoing activity in the form of numerous measures, the significant ones being coordinated internationally within the CCNR framework. In its Vision 2018, the CCNR has set itself the objective of paying greater attention in future to water management measures when it comes to international coordination and formulating possible limitations on this as regards the implementation of the Water Framework Directive, having regard to inland navigation demands on the waterways. International coordination will also take account of initiatives at EU level pertaining to the development of the Rhine-Alpine TEN-T corridor and the definition of a “Good Navigation Status”. These initiatives had not been developed at the time Vision 2018 was drawn up.

By 2018, the infrastructures and operating methods should have been optimised, so that inland navigation and navigable waterways are in a position to guarantee their reliability and their performance levels even when adaptation is necessary in the future because of changes in environmental conditions.
By 2018, inland navigation should have consolidated its positioning within logistics chains for traffic both in the hinterlands of seaports and throughout the continent using corridors with relevance for inland waterway transport.
Application of the reference social conditions

RECOMMENDATION ON THE ISSUING OF THE CERTIFICATE OF BELONGING TO THE NAVIGATION OF THE RHINE AND THE OPERATOR’S CERTIFICATE

What is more, the CCNR’s River Law Committee, in collaboration with the Administrative Centre for the Social Security of Rhine Boatmen (CASS) has drawn up a “recommendation on the issuing of the certificate of belonging to Rhine navigation and the operator’s certificate” containing proposals for electronic documents for applying for these documents as well as updated forms. The recommendation is intended for the authorities responsible for issuing these documents and explains what checks might be made to preclude fraudulent activities to the greatest extent possible, especially if the owner and operator are in different Contracting States. The application form for the operator’s certificate therefore aims to enquire and determine whether the vessel’s operator is the person who operates the vessel on his own account and at his own risk, and/or has decision-making authority over the vessel’s economic and commercial management. The recommendation, the application documents and the updated forms can be downloaded directly from the CCNR’s website.

This recommendation is of particular interest to the CASS. Since the application of the new Regulation (EC) No. 883/2004, the Rhine convention no longer applies to those signatory states that are also members of the European Union (B, D, F, L, NL). However, on the basis of article 16 (1) of Regulation (EC) No. 883/2004, the Contracting States of the Rhine Convention that are also members of the European Union have concluded an “Agreement on determining the legislation applicable to Rhine boatmen” (derogation agreement on the legislation applicable to Rhine boatmen) that came into force on 11 February, 2011 and is applied retroactively as of 1 May, 2010. Switzerland has decided to apply Regulation (EC) No. 883/2004 with effect from 1 April, 2012 and has also become a party to the special agreement. As this agreement envisages regulations for determining the legislation applicable to social security that is geared to the ship owner, it is important to limit opportunities for fraud in this respect.

CASS PLEA FOR THE INTRODUCTION OF A UNIFORM REGIME GOVERNING CLASSIFICATION FOR SOCIAL SECURITY PURPOSES

The CASS also deemed it appropriate to advocate the introduction of a uniform regime governing connecting rule for social security purposes for all personnel employed on European inland waterways. In their view, the connecting rule geared towards the operator exhibits all the necessary attributes required for such a uniform regime. A document to this effect was addressed to the European Commission’s administrative commission for coordinating social security systems. The social partners (EBU, ESO, ETF) support this initiative.

“By 2018, the application of the appropriate reference social conditions which could substantially promote the attractiveness of jobs in inland navigation ought to be optimised.”
LAUNCH OF THE OBSERVATORY FOR INLAND NAVIGATION IN EUROPE WEBSITE
In 2014, the CCNR set up an observatory for inland navigation in Europe at www.inland-navigation.org. This observatory provides useful information in a graphically appealing format on innovation, logistic chains, infrastructure, crews, qualifications, regulations and sustainability. This enables interested parties, for example, to find out about how the introduction of LNG is progressing or about inland navigation training opportunities using interactive maps.

REVISED VERSION OF THE EUROPEAN INLAND NAVIGATION MARKET OBSERVATION
Since the beginning of 2016 the traditional European inland navigation market observation has also been published in a new guise. The CCNR publishes four reports per year in collaboration with the European Commission at www.inland-navigation-market.org. The new digital version of the market observation provides intuitive and quick access to relevant information, whether from a computer, tablet or smartphone. All market analyses are available in English, French, German and Dutch. With its ongoing observation and processing of information on inland navigation economic performance and structural and cyclical trends, the CCNR makes an important contribution to strategic decision-making in the political, economic and administrative arenas.

By 2018, the CCNR’s intends to optimise its information offering in line with the specific needs of public and private players and of the public at large and, to this end, is considering stepping up its collaboration with partner institutions.

By 2018, inland navigation ought to have the benefit of the greater availability of relevant, reliable information on waterways as a transport system.
For the sustainable development of inland navigation.