

Amendment to Annex 1-1 of Guidance Relating to the Rules for the Classification of Steel Ships

(For external opinion inquiry)

2023. 02.



Hull Rule Development Team

Existing	Amendment	Remark																								
<p style="text-align: center;">Part 1 of Guidance Relating to the Rules for the Classification of Steel Ships</p> <p style="text-align: center;">Annex 1-1 Character of Classification</p> <p>Additional Special Feature Notations</p> <table border="1"> <thead> <tr> <th>Additional Special Feature Notations</th> <th>Relevant Requirements</th> </tr> </thead> <tbody> <tr> <td colspan="2" style="text-align: center;"><omitted></td> </tr> <tr> <td>URN-T(XX), URN-Q(XX) (2022)</td> <td style="text-align: center;"><omitted></td> </tr> <tr> <td colspan="2" style="text-align: center;"><newly added></td> </tr> <tr> <td>CS1, CS2, CS3, (2020)</td> <td style="text-align: center;"><omitted></td> </tr> <tr> <td colspan="2" style="text-align: center;"><omitted></td> </tr> </tbody> </table>	Additional Special Feature Notations	Relevant Requirements	<omitted>		URN-T(XX), URN-Q(XX) (2022)	<omitted>	<newly added>		CS1, CS2, CS3, (2020)	<omitted>	<omitted>		<p style="text-align: center;">Part 1 of Guidance Relating to the Rules for the Classification of Steel Ships</p> <p style="text-align: center;">Annex 1-1 Character of Classification</p> <p>Additional Special Feature Notations</p> <table border="1"> <thead> <tr> <th>Additional Special Feature Notations</th> <th>Relevant Requirements</th> </tr> </thead> <tbody> <tr> <td colspan="2" style="text-align: center;"><same as the present></td> </tr> <tr> <td>URN-T(XX), URN-Q(XX) (2022)</td> <td style="text-align: center;"><same as the present></td> </tr> <tr> <td> <u>EAN-SM[x, y].</u> <u>EAN-S1.</u> <u>EAN-S2.</u> <u>EAN-BM[x, y].</u> <u>EAN-B1.</u> <u>EAN-B2</u> </td> <td> to ships comply with the additional requirements for the external airborne noise specified in Ch 3 of the Guidance for External Airborne Noise from Ship. (EAN : External Airborne Noise SM : EAN for Sailing is Measured BM : EAN for Berthing is Measured x : Integer number(x) of total EAN level in dB(A) (31.5 Hz ~ 8,000 Hz) y : Integer number(y) of total EAN level in dB(A) (31.5 Hz ~ 160 Hz)) </td> </tr> <tr> <td>CS1, CS2, CS3, (2020)</td> <td style="text-align: center;"><same as the present></td> </tr> <tr> <td colspan="2" style="text-align: center;"><same as the present></td> </tr> </tbody> </table>	Additional Special Feature Notations	Relevant Requirements	<same as the present>		URN-T(XX), URN-Q(XX) (2022)	<same as the present>	<u>EAN-SM[x, y].</u> <u>EAN-S1.</u> <u>EAN-S2.</u> <u>EAN-BM[x, y].</u> <u>EAN-B1.</u> <u>EAN-B2</u>	to ships comply with the additional requirements for the external airborne noise specified in Ch 3 of the Guidance for External Airborne Noise from Ship. (EAN : External Airborne Noise SM : EAN for Sailing is Measured BM : EAN for Berthing is Measured x : Integer number(x) of total EAN level in dB(A) (31.5 Hz ~ 8,000 Hz) y : Integer number(y) of total EAN level in dB(A) (31.5 Hz ~ 160 Hz))	CS1, CS2, CS3, (2020)	<same as the present>	<same as the present>		<p>Adding the Class notation for 'E AN'</p>
Additional Special Feature Notations	Relevant Requirements																									
<omitted>																										
URN-T(XX), URN-Q(XX) (2022)	<omitted>																									
<newly added>																										
CS1, CS2, CS3, (2020)	<omitted>																									
<omitted>																										
Additional Special Feature Notations	Relevant Requirements																									
<same as the present>																										
URN-T(XX), URN-Q(XX) (2022)	<same as the present>																									
<u>EAN-SM[x, y].</u> <u>EAN-S1.</u> <u>EAN-S2.</u> <u>EAN-BM[x, y].</u> <u>EAN-B1.</u> <u>EAN-B2</u>	to ships comply with the additional requirements for the external airborne noise specified in Ch 3 of the Guidance for External Airborne Noise from Ship. (EAN : External Airborne Noise SM : EAN for Sailing is Measured BM : EAN for Berthing is Measured x : Integer number(x) of total EAN level in dB(A) (31.5 Hz ~ 8,000 Hz) y : Integer number(y) of total EAN level in dB(A) (31.5 Hz ~ 160 Hz))																									
CS1, CS2, CS3, (2020)	<same as the present>																									
<same as the present>																										