

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 | | | | | | | | | | | | | | | | | | | | | | | | |
|---|--|-----------------------|-----------|--|-----------------------------------|-----------|---------------|--|--------------------------|-----------|-----------|--|--|--------------------------------------|-----------------------|-----------------------|--|-----------------------------------|-----------------------|---|--|--------------------------|-----------------------|-----------------------|--|---|
| <div>Part 1 of Guidance Relating to the Rules for the Classification of Steel Ships</div> <div>Annex 1-1 Character of Classification</div> <div>Additional Special Feature Notations</div> <table><tr><th>Additional Special Feature Notations</th><th>Relevant Requirements</th></tr><tr><td colspan="2">〈omitted〉</td></tr><tr><td>URN-T(XX), URN-Q(XX) (2022)</td><td>〈omitted〉</td></tr><tr><td colspan="2">〈newly added〉</td></tr><tr><td>CS1, CS2, CS3, (2020)</td><td>〈omitted〉</td></tr><tr><td colspan="2">〈omitted〉</td></tr></table> | Additional Special Feature Notations | Relevant Requirements | 〈omitted〉 | | URN-T(XX), URN-Q(XX) (2022) | 〈omitted〉 | 〈newly added〉 | | CS1, CS2, CS3, (2020) | 〈omitted〉 | 〈omitted〉 | | <div>Part 1 of Guidance Relating to the Rules for the Classification of Steel Ships</div> <div>Annex 1-1 Character of Classification</div> <div>Additional Special Feature Notations</div> <table><tr><th>Additional Special Feature Notations</th><th>Relevant Requirements</th></tr><tr><td colspan="2">〈same as the present〉</td></tr><tr><td>URN-T(XX), URN-Q(XX) (2022)</td><td>〈same as the present〉</td></tr><tr><td><div>EAN-SM[x, y]. EAN-S1. EAN-S2. EAN-BM[x, y]. EAN-B1. EAN-B2</div></td><td><div>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))</div></td></tr><tr><td>CS1, CS2, CS3, (2020)</td><td>〈same as the present〉</td></tr><tr><td colspan="2">〈same as the present〉</td></tr></table> | Additional Special Feature Notations | Relevant Requirements | 〈same as the present〉 | | URN-T(XX), URN-Q(XX) (2022) | 〈same as the present〉 | <div>EAN-SM[x, y]. EAN-S1. EAN-S2. EAN-BM[x, y]. EAN-B1. EAN-B2</div> | <div>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))</div> | CS1, CS2, CS3, (2020) | 〈same as the present〉 | 〈same as the present〉 | | <div>Adding the Class notation for ‘E AN’</div> |
| 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〉 | | | | | | | | | | | | | | | | | | | | | | | | | |
| <div>EAN-SM[x, y]. EAN-S1. EAN-S2. EAN-BM[x, y]. EAN-B1. EAN-B2</div> | <div>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))</div> | | | | | | | | | | | | | | | | | | | | | | | | | |
| CS1, CS2, CS3, (2020) | 〈same as the present〉 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 〈same as the present〉 | | | | | | | | | | | | | | | | | | | | | | | | | | |