Form 2-2A

|  |  |  |
| --- | --- | --- |
|  | **Application for Approval of Manufacturing Process of Chains** |  |
|  |  |
|  | To: NIPPON KAIJI KYOKAI |  |  | Date: |  |  |
|  |   | Branch | Ref. No.: |  |  |
|  |  |  |  |  |  |
|  | Name of applicant: |  |  |
|  | Person in charge:  |  |  |
|  |  | Tel: |  | Fax: |  |
|  |  | E-mail: |  |
|  |  |  |  |
|  | We hereby request |  |
|  | [ ] approval　[ ] renewal approval　[ ] change in the approved content 　[ ] revocation of approval |  |
|  | of the manufacturing process of chains in accordance with Chapter 2, Part 2 of Guidance for The Approval and Type Approval of Materials and Equipment for Marine Use. |  |
|  |  |  |
|  | 1. Name of works: |  |  |  |
|  | 2. Address of works: |  |  |  |
|  | 3. Kind of chains:  | *(The intended chains should be selected from Table of the reverse side)* |  |
|  | 4. Kind of products: | *(The intended products should be selected from Table of the reverse side)* |  |
|  | 5. Manufacturing process:  | *(The intended manufacturing process should be selected from Table of the reverse side)* |  |
|  | 6. Kind of materials for chains:  | [ ] Round bars[ ] Castings | (Material grades: )(Material grades: ) |  |
|  | 7. Suppliers of the semi-finished products: | [ ] Own company　[ ] Other companyName of other company: |  |
|  | 8. Heat treatment:  | Anchor chains[ ] As welded　[ ] Normalized　[ ] Normalized and tempered[ ] Quenched and temperedChains for offshore mooring[ ] Normalized　[ ] Normalized and tempered[ ] Quenched and tempered |  |
|  | 9. Max. diameter for approval:  |  |  |
|  | 10. Miscellaneous: |  |  |
|  |  |  |  |
|  | 11. Approval No. / Certificate No.:(In case of Renewal / Change / Revocation) |  |  |
|  | Note: |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

**Table:　Kind of chains / Kind of products / Manufacturing process**

|  |  |  |
| --- | --- | --- |
| Kind of chains | Kind of Products | Manufacturing process |
| [ ] Anchor chains(3.1, Chapter 3, Part L of NK Rules) | [ ] Studless chain | [ ] Common Link[ ] Enlarged Link[ ] End Link | [ ] Pressure butt welded[ ] Flush butt welded |
| [ ] Grade 1 chain | [ ] Common Link[ ] Enlarged Link[ ] End Link | Flush butt welded |
| [ ] Grade 2 chain | [ ] Common Link[ ] Enlarged Link[ ] End Link | [ ] Flush butt welded[ ] Casting |
| [ ] Grade 3 chain | [ ] Common Link[ ] Enlarged Link[ ] End Link | [ ] Flush butt welded [ ] Casting |
| [ ] Chains for offshore mooring(3.2, Chapter 3, Part L of NK Rules) | [ ] Grade R3 offshore mooring chain | [ ] With stud[ ] Studless | [ ] Common Link[ ] Enlarged Link[ ] End Link[ ] Connecting common link | Flush butt welded |
| [ ] Grade R3S offshore mooring chain | [ ] With stud[ ] Studless | [ ] Common Link [ ] Enlarged Link[ ] End Link[ ] Connecting common link |
| [ ] Grade R4 offshore mooring chain | [ ] With stud[ ] Studless | [ ] Common Link[ ] Enlarged Link[ ] End Link[ ] Connecting common link |
| [ ] Grade R4S offshore mooring chain | [ ] With stud[ ] Studless | [ ] Common Link[ ] Enlarged Link[ ] End Link[ ] Connecting common link |
| [ ] Grade R5 offshore mooring chain | [ ] With stud[ ] Studless | [ ] Common Link[ ] Enlarged Link[ ] End Link[ ] Connecting common link |
| [ ] Others |