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| APPLICATION FOR APPROVAL OF STABILITY SOFTWARE  |
|  (□New、□Alteration) |
| To Class NK |  | DATE: |  |  |
| 　 |  |  |  | 　 |
| 　 | Applicant's Name & Address |
| 　 |  | 　 |
| 　 |  |  |
| 　 | Tel: | 　 | 　 |
| 　 | Fax: |  |  |
| 　 | E-mail: | 　 | 　 |
| We hereby submit an application to your society for approval of stability software in accordance with 1.2.4 of Annex U1.2.2 「GUIDANCE FOR STABILITY COMPUTER」. |
|
| Software Name | 　 |
| Software ID No. | 　 |
| Category of Software | 1. Program which use pre-programmed data2. Program which use hull form models |
| Specification for computer | OS: |  |
| Memory size: |  |
| Hard disk size: |  |
| Software Type | □ Type1、 □ Type2、 □ Type3  |
| Applied rule | □ Intact stability calculation  |
|  □ 2008 IS Code (2.2 and 2.3 of Part U of ClassNK rule) |
|  □ Grain Code  |
| □ Limiting curve　（□ SOLAS Chapter II-1、□ Grain Code、□ other ( )) |
| □ Damage Stability Calculation (□ MARPOL、□ IBC、□ IGC、□ other ( )) |
| □ other rule ( ) |
| Test data\*) at least three data sets of different types of ship | \*) | Name of ship | Class No. | IMO No. | Type of ship | Shipyard/Ship No. |
| 1. |  |  |  |  |  |
| 2. |  |  |  |  |  |
| 3. |  |  |  |  |  |
| 4. |  |  |  |  |  |
| 5. |  |  |  |  |  |
| Attached drawings and other  |  |
| Billing Contact(if different from applicant) |  |
| Note: 1. If there is insufficient space, use additional sheets. |  |  |
| 2. Mark x in □ where appropriate. |  |  |  |  |  |