

- DESIGN AND CONSTRUCTION OF RECENTLY BUILT LARGE TANKERS

- Guidelines on Pipe Wall Thinning -Taking into Account Flow Accelerated Corrosion of Water and Wet Steam Pipelines in Ships-

Pamphlets and Brochures

- PrimeShip-HULL Lifetime Ship Care

Introduction to PrimeShip-HULL.

- PrimeShip-HULLCare

Advanced Hull Maintenance Information Service.

- PrimeShip-IPCA Version 4

Introduction to PrimeShip-IPCA, an Integrated Program for Determining Ship Performance Capability.

- PrimeShip-HullExpert

Introduction to Hull Expert (A Comprehensive Hull Structural Information Database).

- PrimeShip-CS-BOSUN

Introduction to CS-BOSUN, Basic Design Omnibus Program System Using NK Rules for Small Craft.

- PrimeShip-SHAFT

Introduction to PrimeShip-SHAFT.

- ETAS (Emergency Technical Assistance Service)

- Gas Carrier Service

Introduction to ClassNK gas carrier services.

- Chemical Tankers

Introduction to ClassNK chemical tanker services.

- Container Ships

Introduction to ClassNK container ship services.

- An Introduction to ClassNK

Introduces the various activities of ClassNK.

- Nippon Kaiji Kyokai Research Center

Introduction to the ClassNK Research Center and the activities of each department at the center.

- Nippon Kaiji Kyokai Information Center

Introduction to the ClassNK Information Center and the activities of each department at the center.

- Calculation Program for Additional Pressure in Pumping Through Exchange of Ballast Water

Other Publications

- A CLASS ACT (The history of ClassNK 1899-1999)

Traces the first century of the Society.

CD-ROMs

- Rules and Guidance 2008

This CD-ROM contains the entire 2008 edition of the ClassNK Technical Rules and Guidance.

- Register of Ships on CD-ROM (September 2007)

This is not an exhaustive list. In addition, some items are also available in other languages.

For further details or to order any of the above-listed publications, please contact the Head Office, the ClassNK office nearest you, or visit the ClassNK Website at www.classnk.or.jp.