Form CBM-AP (25.03)

日本海事協会　御中

TO NIPPON KAIJI KYOKAI 日付

Date

申込者

(Applicant)

住所

(Address)

**機関状態監視保全検査申込書**(CBM)

## Application for Planned Machinery Survey based on

## Condition Based Maintenance Scheme

日本海事協会の「登録規則」及び「船級登録及び設備登録に関する業務提供の条件」を了承の上、下記船舶の機関状態監視保全検査方式の採用を申請します。

On the basis that we accept the provisions of *REGULATIONS FOR THE CLASSIFICATION AND REGISTRY OF SHIPS* and *CONDITIONS OF SERVICE FOR CLASSIFICATION OF SHIPS AND REGISTRATION OF INSTALLATIONS* of *NIPPON KAIJI KYOKAI*, we hereby request your approval of application of CBM to the following ship.

船名

SHIP NAME ：

船級番号

CLASS NUMBER ：

主機関の型式

TYPE OF MAIN ENGINE ：

機関状態監視保全検査は下記の条件のもとに行います。

We assure you that the arrangement on the CBM will be made on the following conditions:

1. 添付の機関状態監視保全計画書及び受検計画書に従って機関の保全及び検査を行うこと。

Maintenance and survey of machinery are to be carried out in accordance with the approved machinery maintenance scheme for CBM and survey schedule table.

1. 船舶管理会社が変更される場合には、機関状態監視保全検査システムによる機関計画検査方式は取り消され、通常の機関継続検査方式(CMS)になる。またこの取扱いについて変更後の船舶管理会社に確実に伝達すること。

The information that Planned Machinery Survey based on Condition Based Maintenance Scheme is to be changed to the Continuous Machinery Survey when the management of the vessel is transferred to other party than the undersigned, is to be transferred to the succeeding management company by the undersigned.

署名

Signature

Attachment: (1) Machinery maintenance scheme for CBM (3 copies)

(2) Survey schedule table (3 copies)

(3) List of the machinery, etc. subject to the scheme (3 copy)

(4) List of equipment comprising the condition monitoring system as well as function descriptions and maintenance instructions for the condition monitoring system (3 copies)

(5) List of sensors (3 copies)

(To be continued)

(6) Kinds and contents of output information from the condition monitoring system (kinds of abnormalities, maintenance recommendations, remaining years of service life, etc.) (3 copies)

(7) List of limiting parameters used in condition monitoring (alarms and warnings determined from manufacturer recommendations or international standards) (3 copies)

(8) Procedures for changes to software systems and limiting parameters (3 copies)

(9) Baseline data (3 copies)

(10) Function descriptions for maintenance management system (3 copies)

(11) Qualification of personnel and organizations responsible for analyzing condition monitoring results (3 copies)

(12) Sample form of condition monitoring records (1 copy)

(13) Sample form of machinery maintenance records (1 copy)

(14) Organization chart identifying the section and the personnel responsibility for the condition monitoring and diagnosis (1 copy)