Safety & Environmental Management System

INDEX

BULLETINS

REPORTS

PERSONNEL

CONTINGENCY

SHIPBOARD PERSONNEL

C302.2.9

Issue Date:

December 10, 2002

POSITION TITLE	CHIEF ENGINEER	POSITION GRADE	FOUR STRIPE SR. OFFICER / SHIPS SENIOR MANAGEMENT
MANAGER'S TITLE	CAPTAIN / TECHNICAL SUPERINTENDENT	DEPARTMENT	ENGINEERING

BASIC PURPOSE

Full responsibility of the entire Technical Operation of the Ship. Shall also work closely with the Staff Captain and the Hotel Director (the two (2) other main Department heads)

POSITION RESPONSIBILITIES

Responsible for the budget preparation and follow up in his department. He must work closely with the Superintendent Engineer in preparing any capital budgets (C-par). He must make sure that the vessel carries and orders spare parts in the most economical and operationally efficient way.

Responsible for keeping the Captain informed at all times of any operational problems or activities within his department as well as submitting the required reports and information to Marine Operations.

Responsible for ensuring that Change Over reports are completed and submitted to the Captain before signing off the ship. He must make sure that his relieve is fully informed about all operational details and pending items.

Responsible for the Safety and Security in his department. He is als responsible for maintaining all machinery and equipment in good operating condition in the entire ship and that it meets all requirements and regulations by the regulatory bodies concerned, including the U.S. Public Health Services requirements.

Responsible to ascertain that all officers in his department carry the necessary licenses required for their position onboard.

Responsible for ensuring that all engineers are familiar with their duties and can carry them out.

Responsible for ensuring that only properly qualified engineers are assigned engineering watches and duties.

Responsible for ensuring that all engineering records and logs are properly maintained.

Responsible for ensuring that the technical plant is operated in a safe and economical manner.

Responsible for ensuring that the Environmental Engineer, if assigned, and the ECR watch maintain and operate environmental systems in accordance with all applicable regulations

and policies.

Responsible for training the Staff Chief Engineer so that he is fully conversant with all of the responsibilities of the Chief Engineer and able to assume the position should this be deemed necessary.

The Chief Engineer shall assist the Training Officer in fulfilling the STCW-95 requirements and is responsible for following up the SEMS within his department. Understands and follows the SEMS applicable to his position and his department.

Responsible for knowing and following all rules and regulations that are in force from the Class Authority, IMO, Solas, Marpol, Flag State, USCG, USPH, applicable port states, including local port regulations.

Responsible for making sure that the AMOS System is working and that all personnel is following-up on it.

Responsible for the coninuity of the CS system, he must possess an authorization certificate from the relevant class society.

Must be familiar with the Safety and Environmental Protection Policy and the SEMS, and carry out the policies and procedures appropriate for his/her position.

DIMENSIONS

The Chief Engineer has the overall responsibility in ensuring that the vessel is operated and maintained to the highest possible standard.

NATURE AND SCOPE

KNOWLEDGE AND EXPERIENCE

Unlimited Engineers License Class 1

He must have held the position as Staff Chief Engineer with NCL/Star for at least 12 months

Fluent in English, written and verbally

Printed copies are uncontrolled documents.

It is the responsibility of the user to verify that the issue date on any printed copy matches the issue date of the current online NCL intranet document.

C302.2.9 Issue date: December 10, 2002