



## 58C BASSnet™ SAFIR

### SCHEDULE:

- Jan 11 – 12
- Feb 08 – 09
- Mar 08 – 09
- Apr 12 – 13
- May 10 – 11
- Jun 07 – 08
- Jul 05 – 06
- Aug 02 – 03
- Aug 30 – 31
- Sept 27 – 28
- Oct 11 – 12
- Nov 08 – 09
- Dec 06 – 07

### DURATION:

**2 Days**

(0830H – 1600H)

### COURSE

### CONTRIBUTION:

USD 250.00

*Inclusive of course materials/handout*

## SAFETY AND IMPROVEMENT REPORTING SYSTEM

This course is designed for Senior Deck & Engine Officers, Quality Assurance Managers and Ship Managers. BASSnet™ SAFIR is tool for recording, storing, analyzing, and experience transfer of all details in connection with maritime events such as accidents, near-miss, non-conformities, inspections/audits, and remarks, thus serves as a management and decision-support tool to improve safety and quality of operation.

**COURSE AIMS:** On successful completion of the course, participants should be able to:

- navigate within SAFIR system environment and its modules in order to log events properly
- understand the SAFIR code structure to ensure coherent classification of events
- use SAFIR to gain knowledge and experience through transfer of knowledge from the entire fleet
- transfer knowledge in their respective operational environment onboard and work independently in reporting safety information using SAFIR as a management tool

### COVERAGE / PROGRAM FOCUS:

- **Benefits and Aims of SAFIR**
- **Database creation:** SAFIR manages vital information related to non-conformities, near-accidents and accidents
- **Enhancing safety and quality:** SAFIR analyses data to define and track actions that can enhance safety and quality; it also produces and analyses reports based on statistics via an internet browser
- **Reducing safety and quality-related costs:** SAFIR has a statistical module to document and trace safety and quality non-conformities, near-accidents/accidents and associated costs
- **Improves and supports decision-making:** SAFIR's reporting and insurance modules enable better risk management and loss prevention; the insurance module tracks policies and claims

**METHOD:** Combination of lecture-demo, guided hands-on practice, and structured exercises that are focused on system's practical application onboard. A computer unit is made available for each participant.

**ENTRY REQUIREMENT TARGET GROUP:** Preferably Senior Deck and Engine Officers, QA Managers and Ship Managers. It is expected that those intending to take the course possesses background in basic computer operation.

**COURSE CERTIFICATE:** A Certificate of Completion is given to each participant who satisfactorily fulfills the Course.

## Register

ADDRESS: Norwegian Training Center-Manila Gate 2 TESDA Complex, East Service Road, Taguig, Metro Manila, Philippines

TRUNKLINE NO: (632) 812-07-42 | FAX NO: (632) 812-67-28 | WEBSITE: [www.ntcm.com.ph](http://www.ntcm.com.ph) | EMAIL: [ntcm.registrar@ntcm.com.ph](mailto:ntcm.registrar@ntcm.com.ph)