

BRIDGE RESOURCE MANAGEMENT ADAPTED FOR MARINE PILOTS

(GRP-P-050-014-ENG)

Objectives: The course was designed to allow pilots to refresh

and update their knowledge of bridge resource

management.

Establish a healthy working relationship between the pilot and the bridge team to facilitate the exchange of information, work optimally to prevent

accidents.

Duration: 14 hours (2 days)

Schedule: Begins at 8:30 a.m.

This schedule may be tailored for specific

requirements.

Participants Four (4) to eight (8) participants.

Prerequisite: Completion of a recognized BRM course and,

holding a pilot's licence or being in the process of

acquiring such a licence.

Preferred teaching

strategies:

PPT presentations, case studies

Skill enhancement

activities:

Theoretical with interactive discussions

Certification: Issuance of a MSRC training certificate.



Bridge Resource Management Adapted for Marine Pilots

Course outline

The following course outline indicates the subjects that will be discussed. The instructor may change the order of execution or adjust the time depending on the circumstances. The program is punctuated of case studies.

Part 1: Regulation history, origin of BRM

Part 2: Reason's model

Part 3: IMO sub-comity

Part 4: Review of basic BRM

Part 5 : Role of a pilot

Part 6: Teamwork

Part 7: Leadership

Part 8: MPX

Part 9 : Passage planning

Part 10: Human factors

Part 11: Fatigue

Part 12: Stress

Part 13: Errors

Part 14: Cultural awareness

Part 15: Communication

Conclusion: Training evaluation and certification