

Report Date: 25 Jun 2014

Summary Report for Individual Task
551-88k-3505
Monitor Vessel Undocking and Docking Operations, Class A Vessel

Status: Approved

Distribution Restriction: Approved for public release; distribution is unlimited.

Destruction Notice: None

Foreign Disclosure: FD5 - This product/publication has been reviewed by the product developers in coordination with the Fort Lee foreign disclosure authority. This product is releasable to students from all requesting foreign countries without restrictions.

Condition: As a crewmember aboard an Army Class-A vessel in an Operational Environment(OE), in any weather condition day or night.GIVEN: a vessel and crew, mooring lines, fenders, and all applicable reference materials. Some iterations of this task should be performed in MOPP 4.

Standard: Monitor Vessel Undocking and Docking Operations on board Class A Vessel with zero injury to personnel or damage to equipment.

Special Condition: None

Safety Risk: Low

MOPP 4: Sometimes

Task Statements

Cue: None

DANGER
None

WARNING
None

CAUTION
None

Remarks: None

Notes: None

Performance Steps

1. Monitor docking of a class A vessel
 - a. Monitor that good communications are present between all stations and the bridge
 - b. Monitor the safety of the deck personnel.
 - c. Monitor that mooring lines and fenders are made ready before mooring.
 - d. Monitor that the deck personnel wear proper gear.
 - e. Monitor that deck personnel report to their duty station.
 - f. Monitor that deck personnel handle mooring lines to secure vessel to the pier.
 - g. Monitor that mooring lines are properly stowed after securing the vessel to the pier.

2. Monitor undocking of a vessel
 - a. Monitor the safety of the deck personnel
 - b. Ensure the deck personnel's wear the proper gear.
 - c. Ensure deck personnel's report to their duty station.
 - d. Directs deck personnel's handling mooring lines to untie the vessel from the pier.
 - e. Ensure mooring lines are properly stowed after untying the vessel to the pier.
 - f. Ensure the vessel is secured for sea before getting underway.

(Asterisks indicates a leader performance step.)

Evaluation Guidance: None

Evaluation Preparation: Setup: Ensure that all information, references and equipment required to perform the task are available. Use the FM and the evaluation guide to score the Soldier's performance. Brief the soldier. Tell the soldier what he is required to do IAW the task conditions and standards

PERFORMANCE MEASURES	GO	NO-GO	N/A
1. Monitored the safe docking of a Class-A Vessel.			
2. Monitored the safe undocking of a Class-A Vessel.			

Supporting Reference(s):

Step Number	Reference ID	Reference Name	Required	Primary
	TC 4-15.51	MARINE CREWMAN`S HANDBOOK	Yes	No

Environment: Environmental protection is not just the law but the right thing to do. It is a continual process and starts with deliberate planning. Always be alert to ways to protect our environment during training and missions. In doing so, you will contribute to the sustainment of our training resources while protecting people and the environment from harmful effects. Refer to FM 3-34.5 Environmental Considerations and GTA 05-08-002 ENVIRONMENTAL-RELATED RISK

ASSESSMENT.

Safety: In a training environment, leaders must perform a risk assessment in accordance with ATP 5-19, Risk Management. Leaders will complete the current Deliberate Risk Assessment Worksheet in accordance with the TRADOC Safety Officer during the planning and completion of each task and sub-task by assessing mission, enemy, terrain and weather, troops and support available-time available and civil considerations, (METT-TC). Note: During MOPP training, leaders must ensure personnel are monitored for potential heat injury. Local policies and procedures must be followed during times of increased heat category in order to avoid heat related injury. Consider the MOPP work/rest cycles and water replacement guidelines IAW FM 3-11.4, Multiservice Tactics, Techniques, and Procedures for Nuclear, Biological, and Chemical (NBC) Protection, FM 3-11.5, Multiservice Tactics, Techniques, and Procedures for Chemical, Biological, Radiological, and Nuclear Decontamination.

Prerequisite Individual Tasks :

Task Number	Title	Proponent	Status
551-88K-1506	Prepare Vessel for Docking and Undocking a Class A Vessel	551 - Transportation (Individual)	Approved
551-88K-1516	Apply Marlinespike Seamanship Onboard a Vessel	551 - Transportation (Individual)	Approved
551-88K-2507	Conduct Class B Vessel Docking Operations	551 - Transportation (Individual)	Approved

Supporting Individual Tasks :

Task Number	Title	Proponent	Status
551-88K-1505	Conduct Line Handling Onboard a Vessel	551 - Transportation (Individual)	Approved
551-088-3402	Plan Movement of Personnel and Equipment Aboard a Vessel	551 - Transportation (Individual)	Approved
551-880-9033	UNDOCK A CLASS A2 VESSEL	551 - Transportation (Individual)	Approved
551-880-9032	DOCK A CLASS A2 VESSEL	551 - Transportation (Individual)	Approved
551-88K-4719	Compute Tide and Current Using References	551 - Transportation (Individual)	Approved

Supported Individual Tasks :

Task Number	Title	Proponent	Status
551-88K-1505	Conduct Line Handling Onboard a Vessel	551 - Transportation (Individual)	Approved
551-88K-2507	Conduct Class B Vessel Docking Operations	551 - Transportation (Individual)	Approved

Supported Collective Tasks :

Task Number	Title	Proponent	Status
55-2-1508	Conduct Vessel Operations	55 - Transportation (Collective)	Approved

ICTL Data :

ICTL Title	Personnel Type	MOS Data
MOS 88K Watercraft Operator SL3	Enlisted	MOS: 88K, Skill Level: SL3, Duty Pos: TAV
MOS 88K Watercraft Operator SL 4	Enlisted	MOS: 88K, Skill Level: SL4, Duty Pos: TFJ