ABSTRACT


The researcher choosing "Optimization of Security Patrol Implementation in order to Avoid Material Theft on the MT. Pungut / P.1022” as the topic of the research because due to the author’s sea training there has been theft of material on board, that is the loss of the rope tross in the bow of the ship. Therefore, the researcher wants to research about the implementation of Security Patrol and find a solution to avoid theft of material on board and events that can threat the safety of the ship and its contents. The structure of the problems are 1.) Why the implementation of Security Patrol need to be optimized on board. 2.) How to optimize the implementation of Security Patrol on board.

This thesis research is based on the understanding of Security Patrol, the importance of optimization in its application to avoid events that could threat the safety of the ship and its contents, and awareness of the crew in implementing it.

The research method that is use in writing this thesis is descriptive qualitative method. Sources of data from this study came from observations during the author’s sea training in September 2015 to October 2016, the author analyzes into a finding that result in the solution of the problem and become a research paper that is useful for readers.

The results are: 1.) Security Patrol should be optimize to prevent a theft on board of MT. Pungut / P.1022. 2.) Optimizing the implementation of Security Patrol on board with improving security during duty on deck.

The author’s suggestion for all crew of the ship is to improve the understanding of the importance of applying Security Patrol on board and more vigilant in carrying out the duty office by recognizing the Ship Security Level on board for a safe environment and avoid events that may endanger the ship and its contents.

Keywords: Implementation, Security Patrol, theft, material