ABSTRACT

Luthfi Sukmadanu, 2017, NIT: 50134816.N, "Optimizing the Application of Tool Box Meeting Towards Ship's Crew Safety In MV. Ultra Alpha" Minithesis Nautical Departement Studies, Program Diploma IV, Merchant Marine Polytechnic Semarang, Supervisor I: Capt. I Kadek Laju, S.H., M.M., M.Mar, Supervisor II: Vega Fonsula Andromeda, S.ST, S.Pd, M.Hum

Safety is one of the most important parts on the ship operation. The safety includes vessel, crews, cargoes and the ocean. All will be well if the safety management applicated well, one way to improve safety is to optimize the implementation of tool box meeting but in the application of tool box meeting have various obstacles. Some method to collect the data there are observation, interview, document study and file analysis. Writing method using qualitative method and technique of analysis by Urgency, Seriousness, Growth (USG). Observation did on MV.Ultra Alpha

The results of the research that the application of safety management is not running well caused by some factors, that is human resource factors that can cause accidents against the crew of the vessel. The second factor is the lack of a firm's role in safety management. Based on USG method the main cause is not active crew in every education and in the application of tool box meeting. Though the tool box meeting has an important role in improving safety work.

The results can be concluded that the application of safety management on the vessel MV. Ultra Alpha not going well. The writer submit some suggestions to be realized, there are: to increase the mindset about safety work to the crew and the application of tool box meeting in every start a job to achieve optimal safety management on board.

Key words: Optimizing, tool box meeting, safety.