ABSTRACT

Rudi Setiawan, 2017, NIT : 50134887.N, "Optimize application ISPS Code in MV. Meratus Jayapura", Nautical faculty script. Diploma IV programme Merchant Marine Polytechnic of Semarang. Lecturer 1: Sahabuddin Sunusi, Lecturer 2: R.A.J Susilo Hadi Wibowo.

ISPS *Code* is a policy and procedure to prevent terorism action which threathens the safety of passenger, crew, and vessel it self. Crew's negliance when they are on duty can cause the safety of vessel threatened. Therefore, knowledge and discipline from a trained and guaranted crew are must to secure the safety in the ship, as compatible as ISPS code security system.

As an IMO country member. The government of the Republic Indonesia has ratificated SOLAS 74 chapter XI-2 "Special Measures To Enchance Maritime Security" on December 2002 which is included the ISPS code draft and strating from the first of July 2004 all ports in Indonesia which serves International voyage with all Indonesia's vessel which operate in International Sea (ocean going) had better to apply the ISPS code for all commercing ships (as stated in SOLAS convention 74 chapter X, -2).

Observation method which is used by the writer in conveying problem is USG. One of a tool used for arranging an isue priority number that has to be done. By determining the urgency level, seriousness and issue development. Choose the score scale 1-5 or 1-10. Issue that has the highest total score is a priority issue to draw and describe the accurated object. Based on the way to earn. The earned data during the observation as a supporter of this well - arranged script writing issuing the main and secondary data.

Eventually, writer an take the conclusion of cargo handling, which is: a) How Far the maximum ISPS code application in MV. Meratus Jayapura. b)What effort that should be done toward the rating careless to the ISPS code application. So the advice given are: a) There are understanding and crew's awarness about the important of discipline b) Creating condusive safety system in M.V Meratus Jayapura.

Keyword : Optimize, Security, Awarness.