

## ABSTRACT

**Khoirul Anwar**, 2017, NIT: 50135063. K, “*Stripping Optimization To Accelerate Outflow of Imported Goods Of Terminal Petikemas Semarang*”, Mini Thesis of Port and Shipping Department, Diploma IV Program, Semarang Merchant Marine Polytechnic, Advisor (I): R.A.J Susilo Hadi Wibowo, S.IP., M.M. Advisor (II): Abdi Seno, M.Si, M.Mar.E.

*The existence of marine transport modes up to now still holds an important role in international trade, primarily with the transportation of containers. Therefore, facilities and supporting infrastructure such as port container terminal is an important thing in existence. Tehnology and performance must be improved in accordance with developments and demands of the times, As well as Stripping at Container Freight Station Warehouse.*

*This research uses qualitative descriptive method by describing in detail the execution of stripping in supporting the activity of outflow of imported goods in Container Freight Station Warehouse. In addition, data collection is done by interviewing, observation, book literature and documentation in the form of photos of stripping activities in order to accelerate the outflow of goods Import Terminal Petikemas Semarang.*

*The results showed that, obstacles faced by stripping in order to accelerate the outflow of goods Import Terminal Petikemas Semarang is uncertain weather, insufficient warehouse capacity, facilities and infrastructure less supportive. Efforts are made to overcome the obstacles stripping in order to facilitate the outflow of goods Import Terminal Petikemas Semarang is the provision of a closed roof so that the unloading tools can move or operate properly, Improved services warehouse / field facilities as appropriate, Adding adequate facilities and infrastructure To increase the customer satisfaction of warehouse and quality by giving supervision of stripping performance so that work can be done properly and optimally.*

**Kata kunci:** Optimalisasi, Stripping, Import