At this moment the ship dynamic system requires a good position and appropriate, especially in the ship LPD (Landing Platform Dock). Landing Platform Dock (LPD) is a transport ship of war equipment that normally uses the system Dynamic Position (DP) to stop at some point in the step down of personnel and other war equipment. If the election is less precise DP levels may result in the ship can not be stopped completely and optimally at a point.

Ships of war or Landing Platform Dock LPD (also known as an Amphibious Transport Dock) is an amphibious warship is launched, carrying and ground forces landed elements for war missions fast. These ships are generally designed to carry troops into battle zone by sea and have the ability to bring air power is limited (usually a helicopter).

In this final task will be designed that is a bow / stern Thruster on LPD ship KRI Makassar. Evaluation here is done by analyzing the data. This includes the needs of bow / stern Thruster and specifications election bow / stern Thruster.

Key word: Landing Platform Docking (LPD), Dynamic Position(DP), Bow/Stern Thruster.
"Halaman ini sengaja dikosongkan"