

DAFTAR PUSTAKA

- Ir. Iswadi Nur, MT, *Diklat Kontruksi Kapal 1*; Jakarta Fakultas Teknik Universitas Pembangunan Nasional “Veteran” Jakarta. 2009
- Burcher, R.K. (1980) *The Influence Of Hull Shape On Transfer Stability*, TRINA
- Evans, JH, “*Ship Structural Design Concept*”, Cornell Maritime Press. 1975
- Ir. Iswadi Nur, MT, *Diklat Tugas Perancangan Kapal 2*; Jakarta Fakultas Teknik Universitas Pembangunan Nasional “Veteran” Jakarta. 2009
- Taggart, R, “*Ship Design and Construction*”, SNAME. 1980
- Lloyd Register of Shipping. Rules and regulations for the classification of ships.*
(Also the rules of others classification societies)
- Greenhorn, J.(1989) *The assesment of surface ship vulnerability to under water attack*, TRINA.
- Biro Klasifikasi Indonesia, “*Peraturan Klasifikasi dan Kontruksi Baja*”, Jakarta 1978
- Richard Lee Storch, Collin P. Hammon, Howard M. Bunch & Richard C. Moore, “*The society of Naval Architecs And Marine Engineers; New Jersey 1995*”
- IMO, *Resolution MSC.215(82)”Performance Standard For Protective Coatings For dedicated Seawater Ballast Tank In All Types Of Ships and Double – Side Skin Spaces of Bulk Carriers” Adopted on 8 December 2006*
- www.jotun.join.com, “*Technical Data Sheet*”
- Project New Building, *VLGC – Pertamina Gas 1*, HHI, South Korea, 2013-2014
- Project New Building, *Hull No. 189 dan Hull 190*, DRU I, Jakarta, 2011-2012
- Project New Building, *Fisheries*, DRU I, Jakarta, 2014-2015
- Project New Building, *Hull Floating Dock*, DDW, Batam, 2014
- Timoshenko, SP, “*Mechanic Of Materials*”, McGraw Hill Book Company. New York 1961