

DAFTAR PUSTAKA

1. Chrismianto, Deddy. 2006. Pengembangan Sistem Penunjang Keputusan Berbasis Komputer Untuk Peningkatan Efektivitas Sstem Akurasi Dimensi Pada Proses Pembuatan Badan Kapal. Universitas Diponegoro. Semarang.
2. Adjie, Haryo. 2015. Landing Ship Tank Turntable Landing Ship Tank. [Online] available:<https://www.indomiliter.com/turntable-landing-ship-tank-meja-putar-ranpur-berkapasitaspuluhan-ton/>
3. Pratama A., Yolanda et all . 2018. Interview of “Accuracy control system and management and also Departement review” at his office.(PT.DRU Unit III Lampung 25 Mei 2018)
4. Rahman, Abdul. 2018. Interview of “Design and calculation with accuracy control system”at his office. (PT. DRU Unit III Lampung, 24 Mei 2018).
5. Chirillo,L, 1992. Process Analysis via Accuracy Control, The National Shipbuilding Reaserch Program (NSRP), U.S. Departement of Transportation.Noor J. 2011. Metodologi penelitian, Jakarta, Kencana.Nugroho, Riant, 2012, Public Policy,Jakarta, Elex Media Komputind