

DAFTAR PUSTAKA

Handbook Quality Control PT.DKB

Sunaryo Heri. "Teknik Pengelasan Kapal", Jilid 2008

Prof. Dr. Ir. Harsono wiryosumanto , "Teknologi Pengelasan Logam", 2000

Drs. Daryanto , "Teknik Las", 2013

Klyuec, V. V. (1995). 'Non-Destructive Testing: Mechanical engineering, energy Systems and Sustainable' Development- Vol.1, Moskov Scietific Industrial Association "Spectrum", Moscow, Rusia.

Macam – Macam Pengelasan, Diakses 26 July 2018.

[Http://www.Pengelasan.net/sambungan-las/](http://www.Pengelasan.net/sambungan-las/)

Macam – macam penyebab cacat las pada pengelasan, Diakses 28 July 2018

[Http://eryhartoyo.worldpress.com/2013/04/22/penyebab-penyebab-slug-inclusion-pada-pengelasan/](http://eryhartoyo.worldpress.com/2013/04/22/penyebab-penyebab-slug-inclusion-pada-pengelasan/)

Posisi Pengelasan, Diakses 26 July 2018

[Http://www.pengelasan.net/posisi-pengelasan/](http://www.pengelasan.net/posisi-pengelasan/)

Sunaryo Heri. "Teknik Pengelasan Kapal", Jilid 2008

Romeu R. Da Silva; Luiz P. Caloba; Marcio HS; Joao MA., 2004, "Pattern Recognition of weld Defects Detected By Radiographic test" NDT & E International, Volume 37, issue6, pp 461-470

Warman Silvanus Parayu Prana, 2017, "Analisis Faktor Penyebab cacat Pengelasan pada pipa", Jurnal Mekanikal, Vol 8 No.2: Juli 2017: 730-736