

DAFTAR PUSTAKA

- [1] PT. Telekomunikasi Indonesia, "Submarine Cable System Challenges & Opportunities".
- [2] M. H. Jauhari, "Proses Konstruksi Pembangunan Sistem Komunikasi Kabel Laut (SKKL)," 2016.
- [3] NEC Corporation, "Optical Submarine Cable Network Monitoring," [Online]. Available: <http://www.nec.com/en/global/techrep/journal/g10/n01/pdf/100108.pdf>. [Accessed 28 Februari 2017].
- [4] NEC Corporation, "Indonesia Global Gateway," 2017.
- [5] PT. Telkom Indonesia, "Submarine Cable System Challenges & Opportunities".
- [6] Wikipedia, "Submarine Communication Cable," [Online]. Available: https://en.wikipedia.org/wiki/Submarine_communications_cable. [Accessed 3 Maret 2017].
- [7] G. P. Agrawal, Fiber-Optic Communication System, New York: John Wiley & Sons, Inc, 2002.
- [8] S. V. Kartalopoulos, Introduction to DWDM Technology, Canada: Lucent Technologies, Inc, 2000.
- [9] J. P. Laude, "DWDM Fundamentals, Components, and Applications," in *Artech House, Inc*, London, 2002.
- [10] A. Gustafsson, "Submarine Cable Network - Overview," *TATA COMMUNICATIONS*, p. 8, 2014.
- [11] M. H. Jauhari, "Penggunaan OADM-BU pada Network SKKL".
- [12] NEC Corporation, "Optical Submarine Cable Network Monitoring Equipment," *NEC Technical Journal*, vol. V, p. 33, 2010.
- [13] S. Bahsoun, "Undersea Cable System : Technical Overview & Cost Considerations," *DavidRossGroup*, p. 5, 2017.
- [14] NEC Corporation, "PT.Telkom selects NEC to build the "Indonesia Global