

DAFTAR TABEL

	hal
1. <i>Tabel II-1 Penggunaan Lubricants umum dalam sistem pendinginan</i> [<i>Serope K, Third Edition</i>].....[II-14]	
2. <i>Tabel II-2 Komposisi Kimia Wirerod...</i> [<i>ASTM Volume 02.01, 1998</i>].....[II-18]	
3. <i>Tabel II-3 Standard Diameter Wirerod...</i> [<i>ASTM Volume 02.01, 1998</i>][II-18]	
4. <i>Tabel II-4 Parameter Standard Mesin Stand Rolling Mill. ..</i> [<i>Morgan, 1964</i>][II-20]	
5. <i>Tabel III-1 Reduction 1H.</i> [<i>Morgan, 1964</i>].....[III-6]	
6. <i>Tabel III-2 Reduction 2V..</i> [<i>Morgan, 1964</i>].....[III-7]	
7. <i>Tabel III-3 Reduction 3H..</i> [<i>Morgan, 1964</i>].....[III-8]	
8. <i>Tabel III-4 Reduction 4V..</i> [<i>Morgan, 1964</i>].....[III-9]	
9. <i>Tabel III-5 Reduction 5H..</i> [<i>Morgan, 1964</i>].....[III-10]	
10. <i>Tabel III-6 Reduction 6V..</i> [<i>Morgan, 1964</i>].....[III-11]	
11. <i>Tabel III-7 Reduction 7H..</i> [<i>Morgan, 1964</i>].....[III-12]	
12. <i>Tabel III-8 Reduction 8V..</i> [<i>Morgan, 1964</i>][III-13]	
13. <i>Tabel III-9 Reduction 9H..</i> [<i>Morgan, 1964</i>].....[III-14]	
14. <i>Tabel III-10 Reduction 10V..</i> [<i>Morgan, 1964</i>].....[III-15]	
15. <i>Tabel III-11 Reduction 11H..</i> [<i>Morgan, 1964</i>].....[III-16]	
16. <i>Tabel III-12 Reduction 12V..</i> [<i>Morgan, 1964</i>][III-17]	
17. <i>Tabel III-13 Perhitungan luas area Reduction Mill pole..</i> [<i>Morgan, 1964</i>].. [III-21]	
18. <i>Tabel III-14 Kecepatan roll..</i> [<i>Morgan, 1964</i>][III-23]	
19. <i>Tabel IV-1 Perhitungan kapasitas produksi kawat tembaga 4.6 kg/sec (16TPH)</i> ..[<i>Morgan, 1964</i>].....[IV-5]	
20. <i>Tabel IV-2 Data Produksi kawat tembaga 8 mm tahun 2007</i> ..[<i>Laporan Bulanan,2007</i>]].....[IV-6]	
21. <i>Tabel IV-3 Data hasil pengontrolan mesin Stand Rolling Mill</i> ..[<i>Data Maintenance, 2007</i>]].....[IV-7]	
22. <i>Tabel IV-4 Data Perhitungan Mill pole bulan April 2007 Vs Morgan Standard..</i> ..[<i>Data Check sheet, 2007</i>][IV-9]	
28. <i>Tabel IV-5 Data Reject Roundness Bulan April 2007..</i> [<i>QA Data, 2007</i>][IV-11]	
29. <i>Tabel IV-6 Data Diameter Bulan April 2007.</i> [<i>QA Data, 2007</i>].....[IV-12]	

30. *Tabel IV-7* Data hasil pengontrolan kondisi mesin *Stand Rolling Mill*
 [*Data Maintenance*, 2007][IV-13]

31. *Tabel IV-8* Data Perhitungan *Reduction Mill pole*.. [*Data Check sheet*, 2007]
 [IV-15]

32. *Tabel IV-9* Data *Reject Roundness* Bulan Oktober 2007.. [*QA Data*, 2007]
 [IV-17]