

DAFTAR TABEL

Tabel 1.1 Data mesin bubut (R-OG-RR) di PT. XYZ	2
Tabel 2.1 Penelitian terdahulu	16
Tabel 4.1 data mesin bubut (R-OG-RR)	29
Tabel 4.2 Perhitungan nilai <i>loading time</i>	31
Tabel 4.3 Perhitungan nilai <i>downtime</i>	32
Tabel 4.4 Perhitungan nilai <i>Availability</i>	33
Tabel 4.5 Perhitungan nilai <i>Performance rate</i>	35
Tabel 4.6 Perhitungan nilai <i>Rate quality</i>	37
Tabel 4.7 Perhitungan nilai OEE	39
Tabel 4.8 Perhitungan nilai <i>Equipment failure loss</i>	41
Tabel 4.9 Perhitungan nilai <i>setup and adjustment</i>	42
Tabel 4.10 Perhitungan nilai <i>Idling and Minor Stoppage Loss</i>	43
Tabel 4.11 Perhitungan nilai <i>Reducedd speed losses</i>	44
Tabel 5.1 nilai <i>Avalaibility</i> di bawah standard world class	47
Tabel 5.2 nilai <i>Performance</i> di bawah standard world class	47
Tabel 5.3 Perbandingan pencapaian nilai OEE dengan Nilai World class	49
Tabel 5.4 Persentase <i>Six Big Losses</i>	49
Tabel 5.5 Analisis <i>Fishbone Reducedd speed losses</i>	50
Tabel 5.6 Usulan perbaikan dengan metode 5W+1H	51