

DAFTAR TABEL

Tabel I. 1 Alternatif Solusi.....	9
Tabel II. 1 Standar Faktor OEE (JIPM)	28
Tabel III. 1 Identifikasi Komponen Sistem Terintegrasi	44
Tabel IV. 1 Waktu Ketersediaan Kerja Mesin Shearing Amada	46
Tabel IV. 2 Data <i>Downtime</i> Mesin Shearing Amada.....	47
Tabel IV. 3 Data Produksi Mesin Shearing Amada	48
Tabel IV. 4 Data Waktu dan Produksi Mesin Shearing Amada	48
Tabel IV. 5 Profit dan Biaya Produksi Mesin Shearing Amada	49
Tabel IV. 6 Nilai <i>Loading time</i> Mesin Shearing Amada	51
Tabel IV. 7 Nilai <i>Avaibility rate</i> Mesin Shearing Amada.....	52
Tabel IV. 8 Nilai <i>Performance rate</i> Mesin Shearing Amada	53
Tabel IV. 9 Nilai Perhitungan <i>Quality rate</i> Mesin Shearing Amada.....	54
Tabel IV. 10 Perhitungan Nilai OEE Mesin Shearing Amada.....	55
Tabel IV. 11 Nilai <i>Equipment Failure Losses</i> Mesin Shearing Amada.....	56
Tabel IV. 12 Nilai <i>Setup and Adjustment</i> Mesin Shearing Amada.....	57
Tabel IV. 13 Nilai <i>Reduce speed losses</i> Mesin Shearing Amada	58
Tabel IV. 14 Nilai <i>Idle/stops loss</i> Mesin Shearing Amada.....	59
Tabel IV. 15 Nilai <i>Reduce yield loss</i> Mesin Shearing Amada.....	60
Tabel IV. 16 Nilai <i>Defect losses</i> Mesin Shearing Amada.....	61
Tabel IV. 17 Persentase Nilai <i>Six Big Losses</i>	61
Tabel IV. 18 Persentase Loss dan Persentase Loss Kumulatif	62
Tabel IV. 19 Perhitungan <i>avaibility losses</i> mesin Shearing Amada	63
Tabel IV. 20 Perhitungan <i>performance losses</i> mesin Shearing Amada.....	64
Tabel IV. 21 Perhitungan <i>quality losses</i> mesin Shearing Amada	65
Tabel IV. 22 Perhitungan <i>quality losses</i> mesin Shearing Amada (Lanjutan)	66
Tabel IV. 23 Perhitungan OECL mesin Shearing Amada	67

Tabel IV. 24 Perancangan Sistem Terintegrasi.....	68
Tabel V. 1 Analisis Perhitungan OEE.....	77
Tabel V. 2 Persentase <i>Six Big Losses</i> Mesin Shearing Amada.....	81