

DAFTAR TABEL

Tabel I.1 Proses departemen produksi welding (2013).....	3
Tabel I.2Tabel Target-Realisasi	4
Table IV.1Proses Produksi Cabin TD.....	45
Tabel IV.2Proses Produksi Cabin FUSO.....	49
Tabel IV.3 Proses Produksi Cabin CJM	52
Tabel IV.4 Proses Produksi Cabin SL	56
Tabel IV.5Proses Produksi Rearbody SL	59
Tabel IV.6Proses Produksi Cabin ZC	63
Tabel IV.7Pengelompokan Jenis Defect.....	65
Tabel IV.8Fungsi dan alat proses metal finish.....	66
Tabel IV.9 Waktu Siklus Proses	68
Tabel IV.10 Pengujian Keseragaman Data pada Proses Under Body 1 (TD).....	75
Tabel IV.11 Performance Rating	76
Tabel IV.12Allowance	77
Tabel IV.13 Performance Rating Keseluruhan Proses.....	78
Tabel IV.14 Allowance keseluruhan proses	82
Tabel IV.15 Perhitungan waktu normal dan waktu baku proses keseluruhan	84
Tabel IV.16 Data Waktu Changeover Keseluruhan.....	86
Tabel IV.17 Keterangan simbol aliran PAM	92
Tabel IV.18 Process Activity Mapping (Current State).....	93
Tabel IV.19 Checklist (Overproduction)	100
Table IV.20Checklist (Waiting Time)	101
Tabel IV.21Checklist (Excessive Transportation)	102
Tabel IV.22Checklist (Over Processing)	103
Tabel IV.23Checklist (Unnecessary Inventory).....	103
Tabel IV.24Checklist (Unnecessary Motion)	104
Tabel IV.25 Checklist (defect).....	105
Tabel IV.26 Nilai pembobotan AHP terhadap waste.....	106
Tabel IV.275 why's	108
Tabel IV.28 Demand pada Tahun 2014	109
Tabel IV.29 Perhitungan Line Efficiency, Balance Delay, dan SI (TD)	112
Tabel IV.30 Tugas Operator TD.....	113
Tabel IV.31 Perhitungan Line Efficiency, Balance Delay, dan SI (future state TD).....	114
Tabel IV.32 Perhitungan Line Efficiency, Balance Delay, dan SI (CJM).....	115

Tabel IV.33 Tugas Operator CJM.....	116
Tabel IV.34 Perhitungan Line Efficiency, Balance Delay, dan SI (future state CJM) ..	117
Tabel IV.35 Perhitungan Line Efficiency, Balance Delay, dan SI (SL)	119
Tabel IV.36 Tugas Operator SL.....	119
Tabel IV.37 Perhitungan Line Efficiency, Balance Delay, dan SI (future state SL)	120
Tabel IV.38 Perhitungan Line Efficiency, Balance Delay, dan SI (SL)	122
Tabel IV.39 Tugas Operator SL.....	123
Tabel IV.40 Perhitungan Line Efficiency, Balance Delay, dan SI (future state SL)	123
Tabel IV.41 Perhitungan Line Efficiency, Balance Delay, dan SI (future state MF)	125
Tabel IV.42 Tugas Operator SL.....	125
Tabel IV.43 Perhitungan Line Efficiency, Balance Delay, dan SI (future state MF)	126
Tabel IV.44 5W+1H	132
Tabel IV.45 SOP Penggunaan gun pada proses spot	140
Tabel IV.46 SOP keselamatan dan kebersihan kerja	142
Tabel IV.47 Perhitungan Scheduling Point.....	143
Tabel IV.48 Process Activity Mapping (Future State).....	146
Tabel V.1 Perbandingan Jumlah Produksi	150
Tabel V.2 Perbandingan Hasil Pemerataan Beban kerja TD	151
Tabel V.3 Perbandingan Hasil Pemerataan Beban kerja CJM.....	151
Tabel V.4 Perbandingan Hasil Pemerataan Beban kerja SL.....	152
Tabel V.5 Perbandingan Hasil Pemerataan Beban kerja ZC	153
Tabel V.6 Perbandingan Hasil Pemerataan Beban kerja Metal Finish	153
Tabel V.7 Perbandingan Value Added dan Lead Time	156