

DAFTAR ISI

HALAMAN MUKA	i
HALAMAN JUDUL (BAHASA INDONESIA)	ii
HALAMAN JUDUL (BAHASA INGGRIS)	iii
LEMBAR PENGESAHAN PEMBIMBING	Error! Bookmark not defined.
LEMBAR PENGESAHAN PENGUJI	Error! Bookmark not defined.
SURAT PERNYATAAN KEASLIAN TUGAS AKHIR	Error! Bookmark not defined.
PERNYATAAN PERSETUJUAN PUBLIKASI KARYA ILMIAH	vi
PERSEMBAHAN	viii
MOTTO	ix
KATA PENGANTAR	x
DAFTAR ISI	xi
DAFTAR TABEL	xiv
DAFTAR GAMBAR	xviii
ABSTRAK	xix
ABSTRACT	xx
BAB I PENDAHULUAN	1
1.1 Latar Belakang Masalah	1
1.2 Perumusan Masalah.....	4
1.3 Pembatasan Masalah	4
1.4 Tujuan Penelitian.....	4
1.5 Manfaat Penelitian.....	4
1.6 Sistematika Penulisan.....	5
BAB II TINJAUAN PUSTAKA DAN LANDASAN TEORI	6
2.1 Tinjauan Pustaka	6
2.1.1 Studi Literatur	6
2.2 Landasan Teori	9
2.2.1 Pengertian <i>Maintenance</i> (Sistem Pemeliharaan)	9
2.2.2 Tujuan <i>Maintenance</i>	11

2.2.3	Jenis-Jenis <i>Maintenance</i>	11
2.2.4	Total <i>Productive Maintenance</i> (TPM).....	14
2.2.5	Kegiatan Perawatan Preventif maupun Korektif.....	19
2.2.6	OEE <i>Overall Equipment Effectiveness</i>	20
2.2.7	<i>Six Big Losses</i>	24
2.2.8	<i>Diagram fisbone</i>	27
2.3	Hipotesis dan Kerangka Teori.....	33
2.3.1	Hipotesis.....	33
2.3.2	Kerangka Teori.....	34
BAB III METODOLOGI PENELITIAN		35
3.1	Pengumpulan Data	35
3.2	Teknik Pengumpulan Data	35
3.2.1	Observasi.....	35
3.2.2	Wawancara.....	35
3.2.3	Dokumentasi	35
3.3	Pengujian hipotesa.....	36
3.4	Metode Analisis.....	36
3.5	Pembahasan	39
3.6	Penarikan Kesimpulan.....	39
3.7	Diagram Alir.....	39
BAB IV HASIL PENELITIAN DAN PEMBAHASAN		41
4.1	Pengumpulan Data	41
4.1.1	Gambaran Umum PT.Primatexco Indonesia	41
4.1.2	Profil PT.Primatexco Indonesia	41
4.1.3	Sistem Produksi.....	41
4.1.4	Proses Produksi	42
4.1.5	Pengumpulan Data	45
4.1.6	Data Produksi PT.Primatexco	45
4.2	Pengolahan Data.....	53
4.2.1	Perhitungan Nilai <i>Availability Rate</i>	53
4.2.2	Perhitungan Nilai <i>Performance Rate</i>	58

4.2.3	Perhitungan <i>Quality Rate</i>	73
4.2.4	Perhitungan OEE.....	78
4.2.5	<i>Six Big Losses</i>	82
4.2.6	Rekapitulasi <i>Perhitungan Six Big Losses</i>	98
4.3	Analisa dan Interpretasi	100
4.3.1	Analisa <i>Availability Rate</i>	100
4.3.2	Analisa <i>Performance Rate</i>	102
4.3.3	Analisa <i>Quality Rate</i>	104
4.3.4	Analisa OEE.....	107
4.3.5	Analisa <i>Losses</i>	110
4.3.6	Analisis <i>Fishbone</i> Diagram (Diagram Sebab Akibat)	115
4.3.7	Perbandingan Sebelum Dan Sesudah Menerapkan Tpm (<i>Total Productive Maintenance</i>).....	125
4.3.8	Analisa Pendekatan TPM (<i>Total Productive Maintenance</i>)	126
4.3.9	Interpretasi.....	129
4.4	Pembuktian hipotesa.....	130
4.5	Rekomendasi	130
BAB V PENUTUP		132
5.1	Kesimpulan.....	132
5.2	Saran	133
DAFTAR PUSTAKA		134

DAFTAR TABEL

Tabel 1. 1 Pengamatan Awal Data Mesin AJL (<i>Air Jet Loom</i>)	3
Tabel 2. 1 <i>Study Literature</i> Penelitian.....	8
Tabel 4. 1 Pembagian <i>Shift</i> Kerja di PT Primatexco Indonesia	45
Tabel 4. 2 Data <i>Total Product</i> di PT.Primatexco.....	45
Tabel 4. 3 Data produksi mesin AJL 01 di PT.Primatexco.....	46
Tabel 4. 4 Data produksi mesin AJL 2 di PT.Primatexco.....	47
Tabel 4. 5 Data produksi mesin AJL 3 di PT.Primatexco.....	48
Tabel 4. 6 Data produksi mesin AJL 4 di PT.Primatexco.....	49
Tabel 4. 7 Data produksi mesin AJL 5 di PT.Primatexco.....	50
Tabel 4. 8 Data produksi mesin AJL 6 di PT.Primatexco.....	51
Tabel 4. 9 Data produksi mesin AJL 7 di PT.Primatexco.....	52
Tabel 4. 10 Perhitungan <i>Availability Rate</i> mesin AJL 1 di Pt.Primatexco	54
Tabel 4. 11 Perhitungan <i>Availability Rate</i> mesin AJL 2 di Pt.Primatexco	54
Tabel 4. 12 Perhitungan <i>Availability Rate</i> mesin AJL 3 di Pt.Primatexco	55
Tabel 4. 13 Perhitungan <i>Availability Rate</i> mesin AJL 4 di Pt.Primatexco	55
Tabel 4. 14 Perhitungan <i>Availability Rate</i> mesin AJL 5 di Pt.Primatexco	56
Tabel 4. 15 Perhitungan <i>Availability Rate</i> mesin AJL 6 di Pt.Primatexco	56
Tabel 4. 16 Perhitungan <i>Availability Rate</i> mesin AJL 7 di Pt.Primatexco	57
Tabel 4. 17 Rekapitulasi nilai rata – rata <i>Availability Rate</i>	57
Tabel 4. 18 Perhitungan % jam kerja mesin AJL 1 di Pt.Primatexco.....	58
Tabel 4. 19 Perhitungan % jam kerja mesin AJL 2 di Pt.Primatexco.....	59
Tabel 4. 20 Perhitungan % jam kerja mesin AJL 3 di Pt.Primatexco.....	59
Tabel 4. 21 Perhitungan % jam kerja mesin AJL 4 di Pt.Primatexco.....	60
Tabel 4. 22 Perhitungan % jam kerja mesin AJL 5 di Pt.Primatexco.....	60
Tabel 4. 23 Perhitungan % jam kerja mesin AJL 6 di Pt.Primatexco.....	61
Tabel 4. 24 Perhitungan % jam kerja mesin AJL 7 di Pt.Primatexco.....	61
Tabel 4. 25 Perhitungan <i>cycle time</i> mesin AJL 1 di Pt.Primatexco.....	62
Tabel 4. 26 Perhitungan <i>cycle time</i> mesin AJL 2 di Pt.Primatexco.....	62
Tabel 4. 27 Perhitungan <i>cycle time</i> mesin AJL 3 di Pt.Primatexco.....	63

Tabel 4. 28 Perhitungan <i>cycle time</i> mesin AJL 4 di Pt.Primatexco	63
Tabel 4. 29 Perhitungan <i>cycle time</i> mesin AJL 5 di Pt.Primatexco	64
Tabel 4. 30 Perhitungan <i>cycle time</i> mesin AJL 6 di Pt.Primatexco	64
Tabel 4. 31 Perhitungan <i>cycle time</i> mesin AJL 7 di Pt.Primatexco	65
Tabel 4. 32 Perhitungan <i>ideal cycle time</i> mesin AJL 1 di Pt.Primatexco	65
Tabel 4. 33 Perhitungan <i>ideal cycle time</i> mesin AJL 2 di Pt.Primatexco	66
Tabel 4. 34 Perhitungan <i>ideal cycle time</i> mesin AJL 3 di Pt.Primatexco	66
Tabel 4. 35 Perhitungan <i>ideal cycle time</i> mesin AJL 4 di Pt.Primatexco	67
Tabel 4. 36 Perhitungan <i>ideal cycle time</i> mesin AJL 5 di Pt.Primatexco	67
Tabel 4. 37 Perhitungan <i>ideal cycle time</i> mesin AJL 6 di Pt.Primatexco	68
Tabel 4. 38 Perhitungan <i>ideal cycle time</i> mesin AJL 7 di Pt.Primatexco	68
Tabel 4. 39 Perhitungan <i>Performance Rate</i> mesin AJL 1 PT.Primatexco.....	69
Tabel 4. 40 Perhitungan <i>Performance Rate</i> mesin AJL 2 PT.Primatexco.....	70
Tabel 4. 41 Perhitungan <i>Performance Rate</i> mesin AJL 3 PT.Primatexco.....	70
Tabel 4. 42 Perhitungan <i>Performance Rate</i> mesin AJL 4 PT.Primatexco.....	71
Tabel 4. 43 Perhitungan <i>Performance Rate</i> mesin AJL 5 PT.Primatexco.....	71
Tabel 4. 44 Perhitungan <i>Performance Rate</i> mesin AJL 6 PT.Primatexco.....	72
Tabel 4. 45 Perhitungan <i>Performance Rate</i> mesin AJL 7 PT.Primatexco.....	72
Tabel 4. 46 Rekapitulasi nilai rata – rata <i>Performance Rate</i>	73
Tabel 4. 47 Perhitungan <i>Quality Rate</i> mesin AJL 1.....	74
Tabel 4. 48 Perhitungan <i>Quality Rate</i> mesin AJL 2.....	74
Tabel 4. 49 Perhitungan <i>Quality Rate</i> mesin AJL 3.....	75
Tabel 4. 50 Perhitungan <i>Quality Rate</i> mesin AJL 4.....	75
Tabel 4. 51 Perhitungan <i>Quality Rate</i> mesin AJL 5.....	76
Tabel 4. 52 Perhitungan <i>Quality Rate</i> mesin AJL 6.....	76
Tabel 4. 53 Perhitungan <i>Quality Rate</i> mesin AJL 7.....	77
Tabel 4. 54 Rekapitulasi nilai rata – rata <i>Quality Rate</i>	77
Tabel 4. 55 Perhitungan OEE mesin AJL 1	78
Tabel 4. 56 Perhitungan OEE mesin AJL 2	79
Tabel 4. 57 Perhitungan OEE mesin AJL 3	79
Tabel 4. 58 Perhitungan OEE mesin AJL 4	80

Tabel 4. 59 Perhitungan OEE mesin AJL 5	80
Tabel 4. 60 Perhitungan OEE mesin AJL 6	81
Tabel 4. 61 Perhitungan OEE mesin AJL 7	81
Tabel 4. 62 Rekapitulasi OEE untuk menentukan <i>Six Big Losses</i>	82
Tabel 4. 63 Perhitungan <i>Breakdown Losses</i> mesin AJL 1	84
Tabel 4. 64 Perhitungan <i>setup and adjusment losses</i> pada mesin AJL 1	85
Tabel 4. 65 Perhitungan <i>reduced speed losses</i> mesin AJL 1	86
Tabel 4. 66 Perhitungan <i>Idling and Minor Stoppage losses</i> mesin AJL 1	87
Tabel 4. 67 Perhitungan <i>Reduce Yield losses</i> mesin AJL 1	88
Tabel 4. 68 Perhitungan <i>Process Defect losses</i> mesin AJL 1	89
Tabel 4. 69 Perhitungan <i>Breakdown Losses</i> mesin AJL 2	89
Tabel 4. 70 Perhitungan <i>setup and adjusment losses</i> pada mesin AJL 2	90
Tabel 4. 71 Perhitungan <i>reduced speed losses</i> mesin AJL 2	90
Tabel 4. 72 Perhitungan <i>Idling and Minor Stoppage losses</i> mesin AJL 2	91
Tabel 4. 73 Perhitungan <i>Reduce Yield losses</i> mesin AJL 2	91
Tabel 4. 74 Perhitungan <i>Process Defect losses</i> mesin AJL 2	92
Tabel 4. 75 Perhitungan <i>Breakdown Losses</i> mesin AJL 3	92
Tabel 4. 76 Perhitungan <i>setup and adjusment losses</i> pada mesin AJL 3	93
Tabel 4. 77 Perhitungan <i>reduced speed losses</i> mesin AJL 3	93
Tabel 4. 78 Perhitungan <i>Idling and Minor Stoppage losses</i> mesin AJL 3	94
Tabel 4. 79 Perhitungan <i>Reduce Yield losses</i> mesin AJL 3	94
Tabel 4. 80 Perhitungan <i>Process Defect losses</i> mesin AJL 3	95
Tabel 4. 81 Perhitungan <i>Breakdown Losses</i> mesin AJL 4	95
Tabel 4. 82 Perhitungan <i>setup and adjusment losses</i> pada mesin AJL 4	96
Tabel 4. 83 Perhitungan <i>reduced speed losses</i> mesin AJL 4	96
Tabel 4. 84 Perhitungan <i>Idling and Minor Stoppage losses</i> mesin AJL 4	97
Tabel 4. 85 Perhitungan <i>Reduce Yield losses</i> mesin AJL 4	97
Tabel 4. 86 Perhitungan <i>Process Defect losses</i> mesin AJL 4	98
Tabel 4. 87 Rekapitulasi Data Perhitungan <i>Six Big losses</i> Mesin AJL 1	98
Tabel 4. 88 Rekapitulasi Data Perhitungan <i>Six Big losses</i> Mesin AJL 2	99
Tabel 4. 89 Rekapitulasi Data Perhitungan <i>Six Big losses</i> Mesin AJL 3	99

Tabel 4. 90 Rekapitulasi Data Perhitungan <i>Six Big losses</i> Mesin AJL 4.....	100
Tabel 4. 91 Rekapitulasi nilai Six big losses	110
Tabel 4. 92 Rekapitulasi nilai Six big losses	112
Tabel 4. 93 Rekapitulasi nilai Six big losses	113
Tabel 4. 94 Rekapitulasi nilai Six big losses	114
Tabel 4. 95 Rekapitulasi rata - rata nilai Six big losses	115
Tabel 4. 96 Analisa Fishbone Diagram M/C AJL 1,2,3, dan 4 <i>Breakdown Losses</i>	116
Tabel 4. 97 Analisa Fishbone Diagram <i>Idling & Minor Stoppages Losses</i> pada M/C AJL 1 dan 4.....	119
Tabel 4. 98 Analisa Fishbone Diagram <i>reduce speed losess</i> pada M/C AJL 2 dan 3	122
Tabel 4. 99 Perbandingan Sebelum Menerapkan TPM	125
Tabel 4. 100 Perbandingan Sudah Menerapkan TPM	125

DAFTAR GAMBAR

Gambar 1. 1 Mesin AJL (Air Jet Loom)	2
Gambar 2. 1 Bentuk Umum dari Diagram Sebab Akibat (Sumber : Pande dan Larry.2003).....	28
Gambar 2. 2 Kesepakatan permasalahan utama.....	30
Gambar 2. 3 Identifikasi penyebab masalah	31
Gambar 2. 4 Kerangka Teoritis	34
Gambar 3. 1 Alur Penelitian.....	40
Gambar 4. 1 Diagram Alur Proses Produksi PT.Primatexco	42
Gambar 4. 2 Mesin AJL (Air Jet Loom) PT.Primatexco	43
Gambar 4. 3 Mesin Kanji PT.Primatexco	43
Gambar 4. 4 Proses <i>inspecting</i> PT.Primatexco	44
Gambar 4. 5 Proses <i>ballpres (Perpackingan)</i>	44
Gambar 4. 6 Fishbone Diagram M/C AJL 1	116
Gambar 4. 7 Fishbone Diagram M/C AJL 2	119
Gambar 4. 8 Fishbone Diagram M/C AJL 2 dan M/C AJL 3	122