

DAFTAR TABEL

Table IV.1 Biaya Tenaga Kerja <i>Preventive Maintenance</i>	46
Table IV.2 Hasil Perhitungan MTBF	53
Table IV.3 Hasil Perhitungan <i>Operational Availability System Prilling</i>	54
Table IV.4 Interval Perawatan untuk On-condition Task	56
Table IV.5 Nilai MTBF untuk Komponen <i>Failure-Finding</i>	57
Table IV.6 Interval <i>Failure-Finding</i>	58
Table IV.7 Rekapitulasi Proposed task dan interval perawatan	62
Table IV.8 Rekapitulasi Proposed task dan interval perawatan (lanjutan)	63
Table IV.9 Optimalisasi Interval Perawatan	64
Table IV.10 Hasil Rekapitulasi optimasi interval perawatan	65
Table IV.11 Hasil Rekapitulasi optimasi interval perawatan (lanjutan)	66
Table V.1 Hasil Pengujian Kecocokan dan Distribusi	68
Table V.2 Fase Laju Kerusakan Komponen di Sistem Prilling	69
Table V.3 Hasil <i>Proposed Task (Schedule restoration)</i>	74
Table V.4 Hasil <i>Proposed Task (Schedule Discard)</i>	75
Table V.5 Hasil <i>Proposed Task (Schedule on-condition)</i>	76
Table V.6 Hasil <i>Proposed Task (Failure finding)</i>	77
Table V.7 Hasil Proposed Task (No Schedule Maintenance)	78
Table V.8 Hasil Proposed Task (No Schedule Maintenance)-(lanjutan)	79
Table V.9 Hasil Perhitungan Interval Perawatan (<i>On-Condition task</i>)	81
Table V.10 Hasil Perhitungan Interval Perawatan (On-Condition task)-Lanjutan	82
Table V.11 Hasil Perhitungan Interval Perawatan (<i>Schedule Discard</i>)	84

Table V.12 Hasil Perhitungan Interval Perawatan (<i>schedule restoration</i>)	85
Table V.13 Hasil Perhitungan Interval Perawatan (<i>Failure Finding</i>)	86
Table V.14 Perbandingan kebijakan <i>maintenance</i> antara <i>existing</i> dan usulan	88