

## **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</i> Sistem <i>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 |