

## DAFTAR GAMBAR

Gambar I. 1 Data pengguna kereta api.....	1
Gambar I. 2 <i>Diagram</i> factor penyebab kecelakaan kereta api .....	2
Gambar II. 1 logo PT KAI .....	9
Gambar II. 2 Sistem Redundansi standby .....	27
Gambar II. 3 Ilustrasi kondisi empat state .....	27
Gambar II. 4 Transisi <i>diagram</i> pertama.....	28
Gambar II. 5 Rangkaian seri .....	30
Gambar II. 6 Rangkaian seri sebanyak n .....	31
Gambar II. 7 Rangkaian paralel .....	32
Gambar II. 8 Rangkaian paralel sejumlah n.....	32
Gambar II. 9 Rangkaian campuran .....	33
Gambar II. 10 Perhitungan <i>availability</i> rangkaian seri .....	35
Gambar II. 11 Perhitungan <i>availability</i> rangkaian paralel .....	35
Gambar II. 12 Segitiga pascal .....	36
Gambar II. 13 Perhitungan <i>availability</i> sistem standby .....	37
Gambar II. 14 ilustrasi persamaan simulasi monte carlo .....	40
Gambar II. 15 hasil simulasi monte carlo .....	42
Gambar III. 1 Model Konseptual .....	49
Gambar III. 2 sistematika masalah.....	51
Gambar III. 3 sistematika masalah lanjutan .....	52
Gambar IV. 1 2 parameter TTF CTRA3 .....	62
Gambar IV. 2 RBD sistem persinyalan SSI.....	65
Gambar IV. 3 RBD Subsistem 1 .....	66
Gambar IV. 4 RBD Subsistem 2 .....	66
Gambar IV. 5 RBD Subsistem 3 .....	67
Gambar IV. 6 RBD Subsistem 4 .....	67
Gambar IV. 8 RBD dalam <i>Blocksim</i> 9.0.....	70
Gambar IV. 9 Tampilan <i>block</i> properties dalam <i>Blocksim</i> 9.0.....	71
Gambar IV. 10 URD Window .....	73
Gambar IV. 11 Corrective task window .....	75
Gambar IV. 12 Tampilan simulasi pada <i>Blocksim</i> .....	76

Gambar V. 1 <i>Reliability</i> sistem continuously .....	82
Gambar V. 2 <i>Reliability</i> sistem uncontinously .....	83
Gambar V. 3 <i>Reliability</i> Subsistem.....	83
Gambar V. 4 Operational <i>availability</i> subsistem persinyalan SSI.....	84
Gambar V. 5 Inherent <i>availability</i> subsistem persinyalan SSI .....	85
Gambar V. 6 <i>Maintainability</i> sistem persinyalan SSI.....	86