

## DAFTAR GAMBAR

Gambar I. 1 Grafik Pallet Monitoring Nambo .....	15
Gambar I. 2 Grafik <i>Lost Sales</i> .....	16
Gambar I. 3 <i>Fishbone Diagram</i> .....	17
Gambar II. 1 Bagaimana pendekatan simulasi sesuai dengan tingkat abstraksi (Suslov, 2009) .....	31
Gambar II. 2 Tahap Discrete Event Simulation .....	32
Gambar II. 3 Formulation and Problem Scoping .....	36
Gambar II. 4 <i>Problem of Situation</i> .....	37
Gambar II. 5 <i>Input – Output Diagram</i> .....	39
Gambar III. 1 <i>Conceptual Model</i> .....	44
Gambar III. 2 Sistematika Pemecahan Masalah .....	45
Gambar IV. 1 <i>Postponed Interchange Simulation Logic Path</i> .....	61
Gambar IV. 2 <i>Influence Diagram</i> .....	63
Gambar IV. 3 FL_Gudang_Bongkar.....	65
Gambar IV. 4 FL_KLM_Bongkar .....	65
Gambar IV. 5 FL_KLM_Truk .....	66
Gambar IV. 6 FL_Nmo_Angkut.....	66
Gambar IV. 7 FL_Nmo_KA .....	66
Gambar IV. 8 FL_Pabrik_Angkut.....	67
Gambar IV. 9 FL_Pabrik_Truk.....	67
Gambar IV. 10 RL_Gudang_Angkut.....	68
Gambar IV. 11 RL_Gudang_Truk .....	68
Gambar IV. 12 RL_KLM_Angkut.....	68
Gambar IV. 13 RL_KLM_KA .....	69
Gambar IV. 14 RL_Nmo_Angkut.....	69
Gambar IV. 15 RL_Nmo_Bongkar.....	69
Gambar IV. 16 RL_Nmo_Repair.....	70
Gambar IV. 17 RL_Nmo_Truk.....	70
Gambar IV. 18 RL_Pabrik_Bongkar .....	70
Gambar IV. 19 Entity Flow Diagram.....	73

Gambar V. 1 Grafik Output Pallet Demand Fullfillment.....	76
Gambar V. 2 Grafik Sensitivitas 4600 Pallet Procurement .....	77
Gambar V. 3 Grafik Sensitivitas 5400 Pallet Procurement .....	78
Gambar V. 4 Grafik Sensitivitas 6000 Pallet Procurement .....	78
Gambar V. 5 Grafik Sensitivitas 580 Demand.....	79
Gambar V. 6 Grafik Sensitivitas 600 Demand.....	79
Gambar V. 7 Grafik Sensitivitas 620 Demand.....	80