



LAMPIRAN

Lampiran 1. Hasil Uji Sensitivitas Model

- 1) Uji sensitivitas dengan total kapasitas penyimpanan sebesar 799.653 unit.

Lingo 20.0 Solver Status [MODEL 0 (per produk)]

Solver Status		Variables	
Model Class:	MILP	Total:	391
State:	Global Opt	Nonlinear:	0
Objective:	1.7045e+07	Integers:	390
Infeasibility:	4.94765e-10	Constraints	
Iterations:	0	Total:	177
Extended Solver Status		Nonlinear:	0
Solver Type:	B-and-B	Nonzeros	
Best Obj:	1.7045e+07	Total:	1754
Obj Bound:	1.7045e+07	Nonlinear:	0
Steps:	0	Generator Memory Used (K)	
Active:	0	203	
Update Interval: 2		Elapsed Runtime (hh:mm:ss)	
Interrupt Solver		00:00:00	
Close			

- 2) Uji sensitivitas dengan total kapasitas penyimpanan sebesar 879.619 unit.

Lingo 20.0 Solver Status [MODEL 0 (per produk)]

Solver Status		Variables	
Model Class:	MILP	Total:	393
State:	Global Opt	Nonlinear:	0
Objective:	1.7045e+07	Integers:	390
Infeasibility:	2.61934e-10	Constraints	
Iterations:	0	Total:	179
Extended Solver Status		Nonlinear:	0
Solver Type:	B-and-B	Nonzeros	
Best Obj:	1.7045e+07	Total:	2285
Obj Bound:	1.7045e+07	Nonlinear:	0
Steps:	0	Generator Memory Used (K)	
Active:	0	211	
Update Interval: 2		Elapsed Runtime (hh:mm:ss)	
Interrupt Solver		00:00:00	
Close			

3) Uji sensitivitas dengan total kapasitas penyimpanan sebesar 719.688 unit.

Lingo 20.0 Solver Status [MODEL 0 (per produk)]

Solver Status		Variables	
Model Class:	MILP	Total:	393
State:	Global Opt	Nonlinear:	0
Objective:	1.7045e+07	Integers:	390
Infeasibility:	2.61934e-10	Constraints	
Iterations:	0	Total:	179
Extended Solver Status		Nonlinear:	0
Solver Type:	B-and-B	Nonzeros	
Best Obj:	1.7045e+07	Total:	2285
Obj Bound:	1.7045e+07	Nonlinear:	0
Steps:	0	Generator Memory Used (K)	
Active:	0	211	
Update Interval: 2		Elapsed Runtime (hh:mm:ss)	
<input type="button" value="Interrupt Solver"/>		00:00:00	
<input type="button" value="Close"/>			

