

Lampiran 12. Tabel Hasil Printout Computer

TORA Optimization System - Version 2.0, Oct 1996
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*** OPTIMUM SOLUTION SUMMARY ***

Tabel 15

Title: LAND MARKETING KMO CITY
 Final iteration No: 5
 Objective value (max) =90612.0078

Variable	Value	Obj Coeff	Obj Val Contrib
x1 SEWA	270.0000	41.5000	11205.0000
x2 JUAL	45.0000	438.0000	19710.0000
x3 K.SAMA	99.0000	603.0000	59697.0039

Constraint	RHS	Slack(-)/Surplus(+)
1 (<)	90.0000	0.0000-
2 (>)	27.0000	0.0000+
3 (<)	45.0000	31.5000-
4 (>)	700.0000	89912.0000+
LB-x1 SEWA	27.0000	243.0000+
UB-x2 JUAL	45.0000	0.0000-

*** SENSITIVITY ANALYSIS ***

Objective coefficients -- Single Changes:

Variable	Current Coeff	Min Coeff	Max Coeff	Reduced Cost
x1 SEWA	41.5000	-infinity	120.6000	0.0000
x2 JUAL	438.0000	361.8000	infinity	76.2000
x3 K.SAMA	603.0000	207.5000	730.0000	0.0000

Right-hand Side -- Single Changes:

Constraint	Current RHS	Min RHS	Max RHS	Dual Price
1 (<)	90.0000	40.5000	infinity	1206.0000
2 (>)	27.0000	2.7000	76.5000	-791.0000
3 (<)	45.0000	13.5000	infinity	0.0000
4 (>)	700.0000	-89212.0000	infinity	0.0000
LB-x1 SEWA	27.0000	-infinity	270.0000	0.0000
UB-x2 JUAL	45.0000	0.0000	150.0000	76.2000