

SUMMARY OUTPUT				
Regression Statistics				
Multiple R	0.98	<div>N = number of observations</div>		
R Square	0.95			
Adjusted R Square	0.95			
Standard Error	4.02			
Observations	348			
ANOVA				
	df	SS	MS	F
Regression	4	115058.98	28764.75	1779.58
Residual	343	5544.19	16.16	
Total	347	120603.17		
	Coefficients	Standard Error	t Stat	P-value
Intercept	3.982	1.443	2.759	0.006
LCPt-1				.00
LCPt-2				.00
LCPt-3				.41
LCPt-12	0.008	0.018	0.437	0.662

Norwood et al 2/E

Figure 6.12

20p0 wide X 18p0 High