Residuals from ARIMA(0,1,0) with drift 50 -25 **-**0 --25 **-**17500 18000 18500 16500 17000 150 **-**0.5 -100 df\$y 50 **-**-0.5 **-**I_, II 25 **,I** 50 2 -25 3 Lag residuals