Variable Estimate stderr(HAC) t-stat(HAC) p-value Ete1(t) 40.000000 0.000000 619573092194908800.000000 0.000000 R-squared 1.000000 No. of Regressors 1,000000 Plus Const.(if exist): Rbar-squared 1.000000 1.000000 SE of regression 0.000000 Mean(v) 0.004701 Sum Squared Errors 0.000000 Stdev(y) 0.898496 Log-likelihood 355982.354905 AIC -74.034148 F-statistic 383870816571960950165161046978854912.000000 AICc -74.034148

Pr(F-statistic) 0.000000 BIC -74.033427

-74.033904

No. of observations 10000,000000 HOIC

Filter Identity. Dependent variable: Ets2(t)

0.000000 DW-stat. 2.016162

Std.err.MLE (div by T):

Include Pre-whitening HAC Trunct.Lag. 0.000000 12.000000