	"reduced the following the second section $\hat{F}_{t+1} = \hat{\xi}_t + a(Y_t - \hat{\xi}_t)$ and $-\frac{y_t^2}{ \xi_t ^2} \frac{ \xi_t ^2}{ \xi_t ^2}$ COAL	OIL GAS CUMULATIVE	Temperatures	PREDICTING UNTIL, 2400 National at Late I <sub>1</sub> - New I <sub>1</sub>
	Note   -	OIL   GAS	CIMILIAT TEMP	
	Application   Company   Company		WULLEX    1	