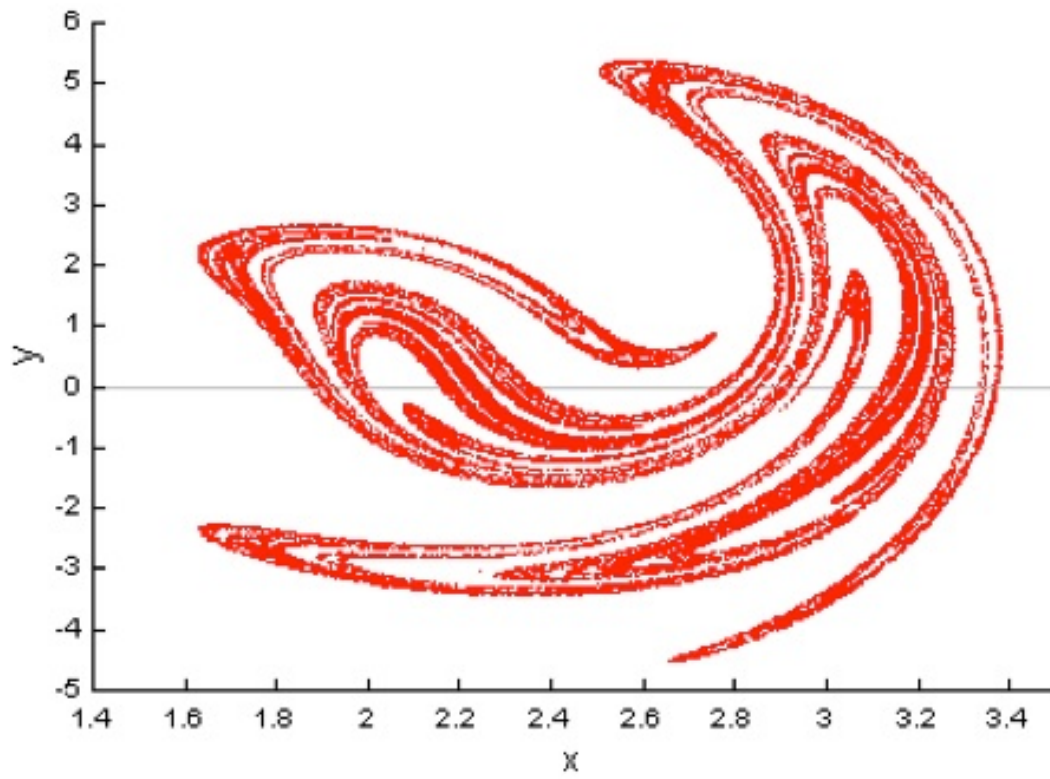
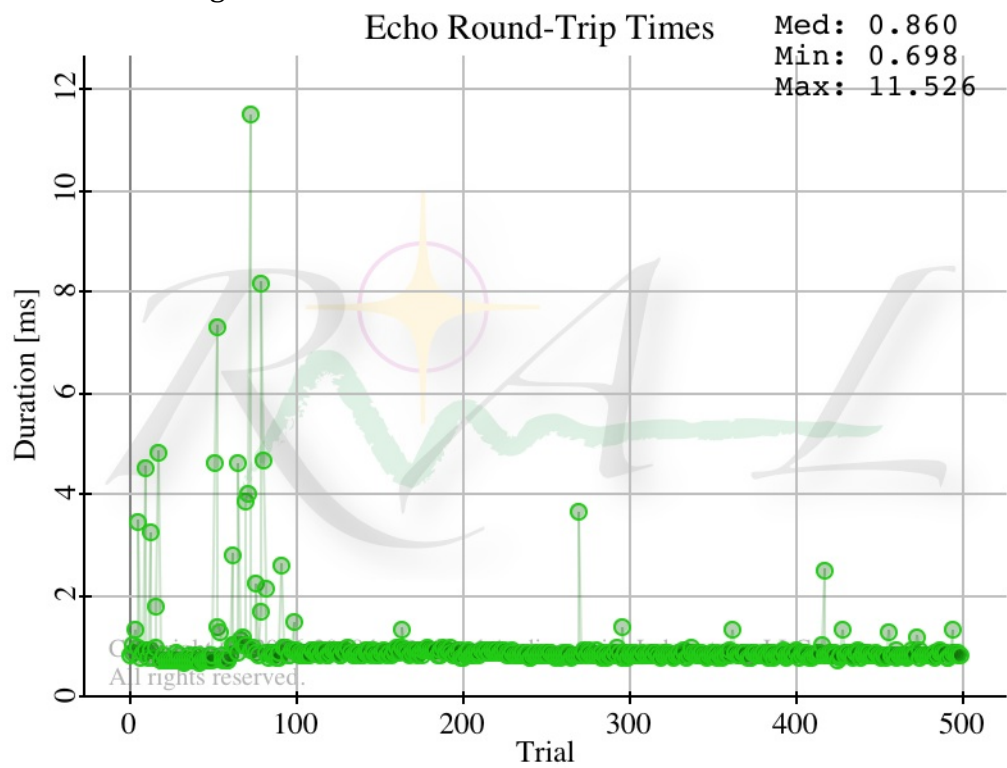


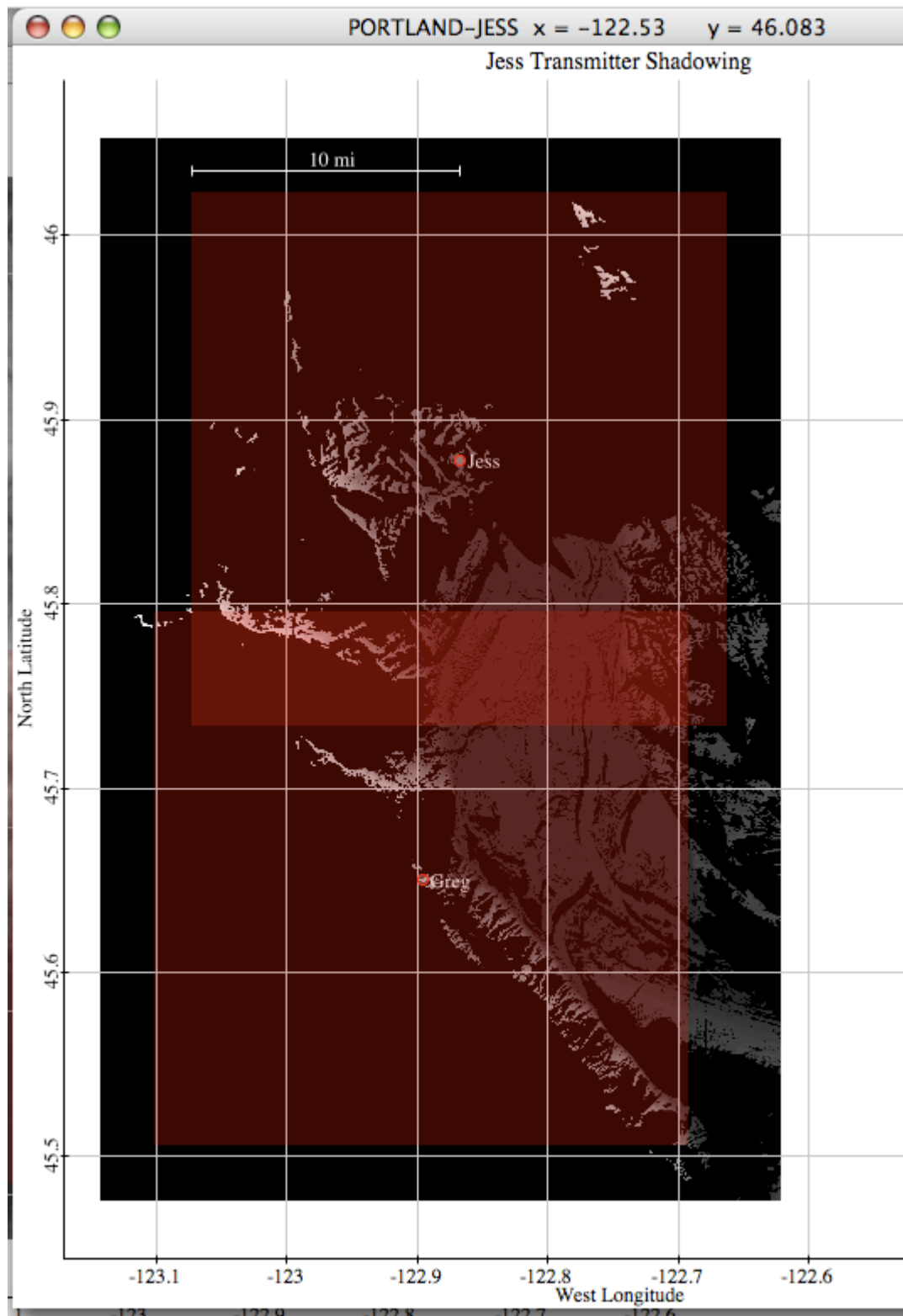
A Chaotic Attractor Basin for the Duffing Equation

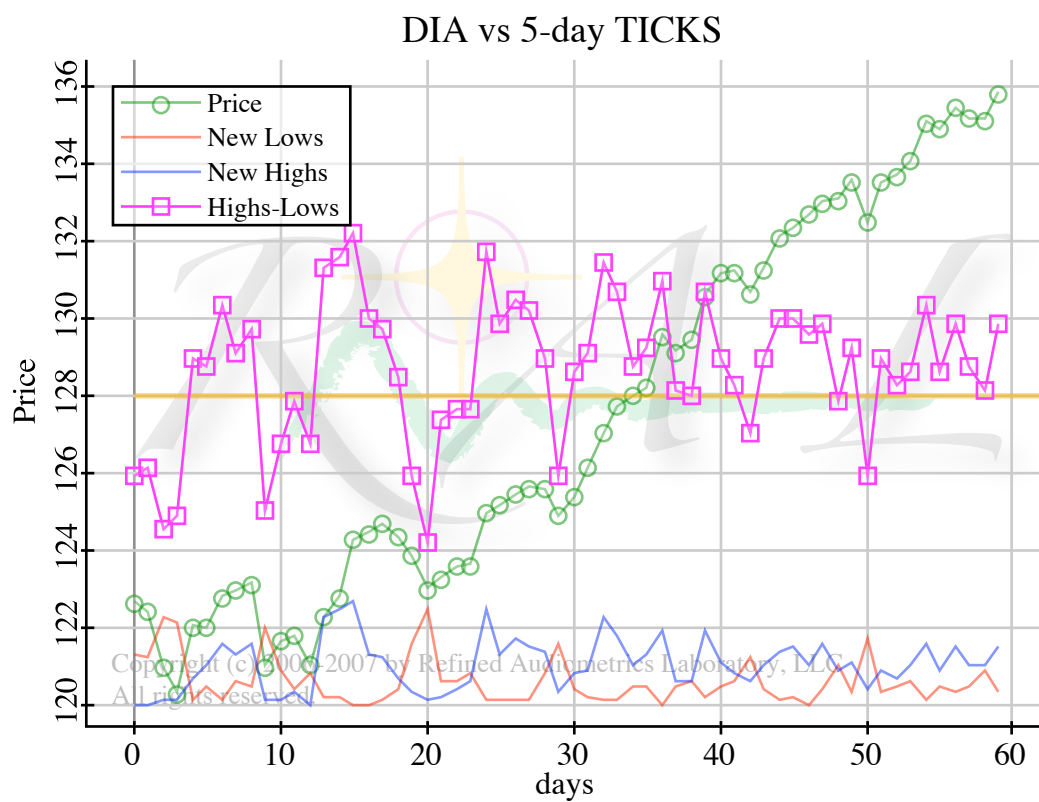
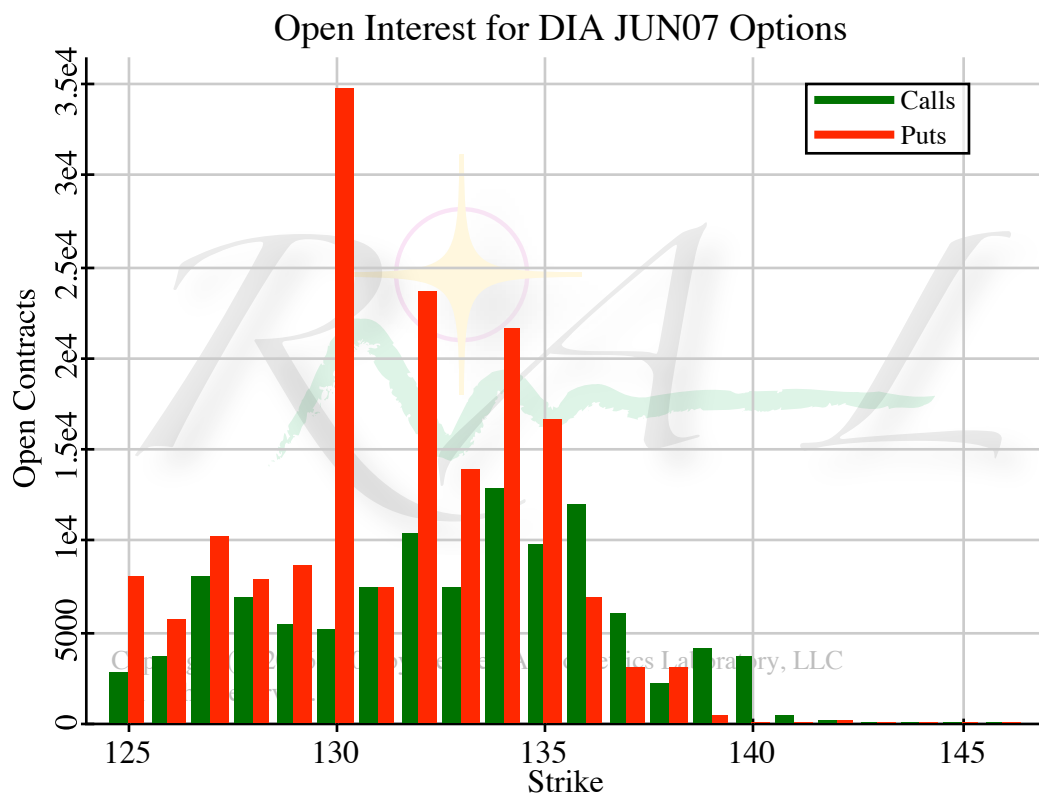


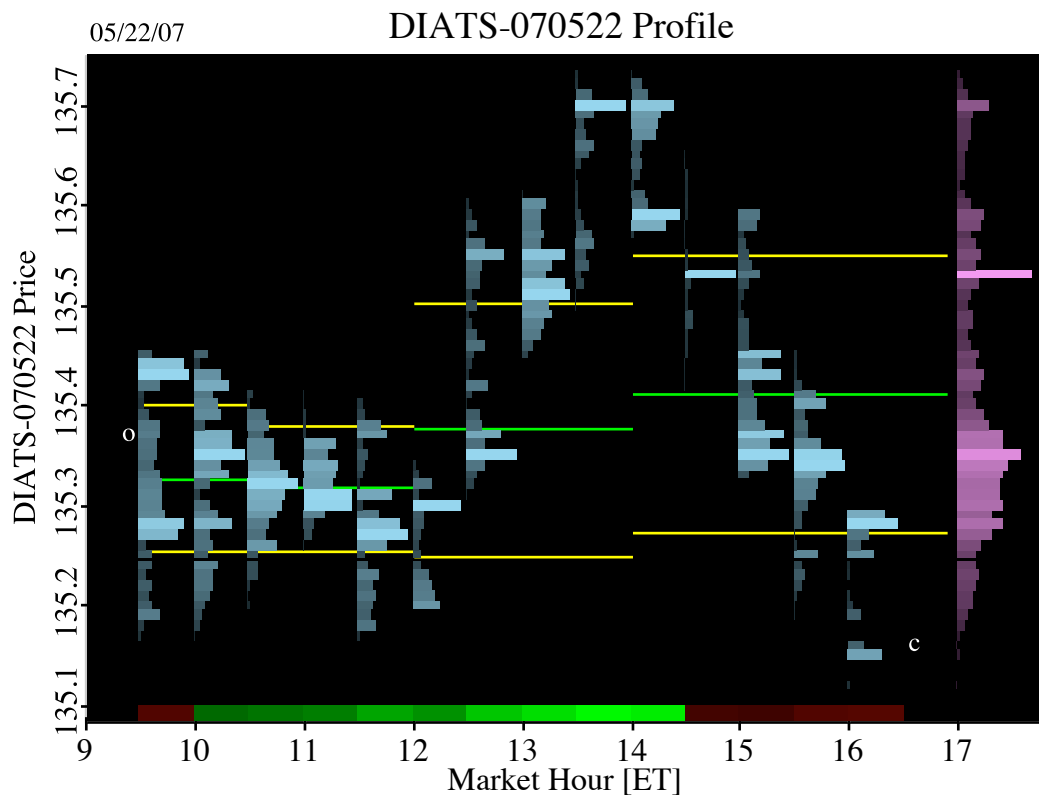
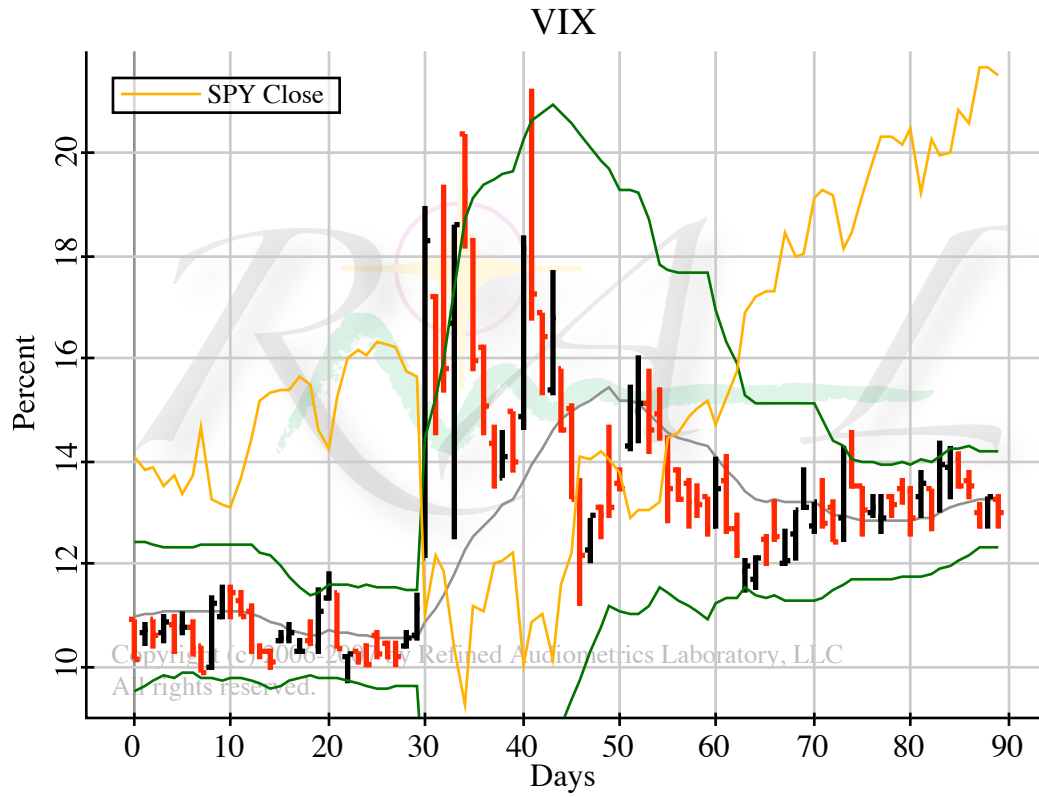
Network Timing Tests

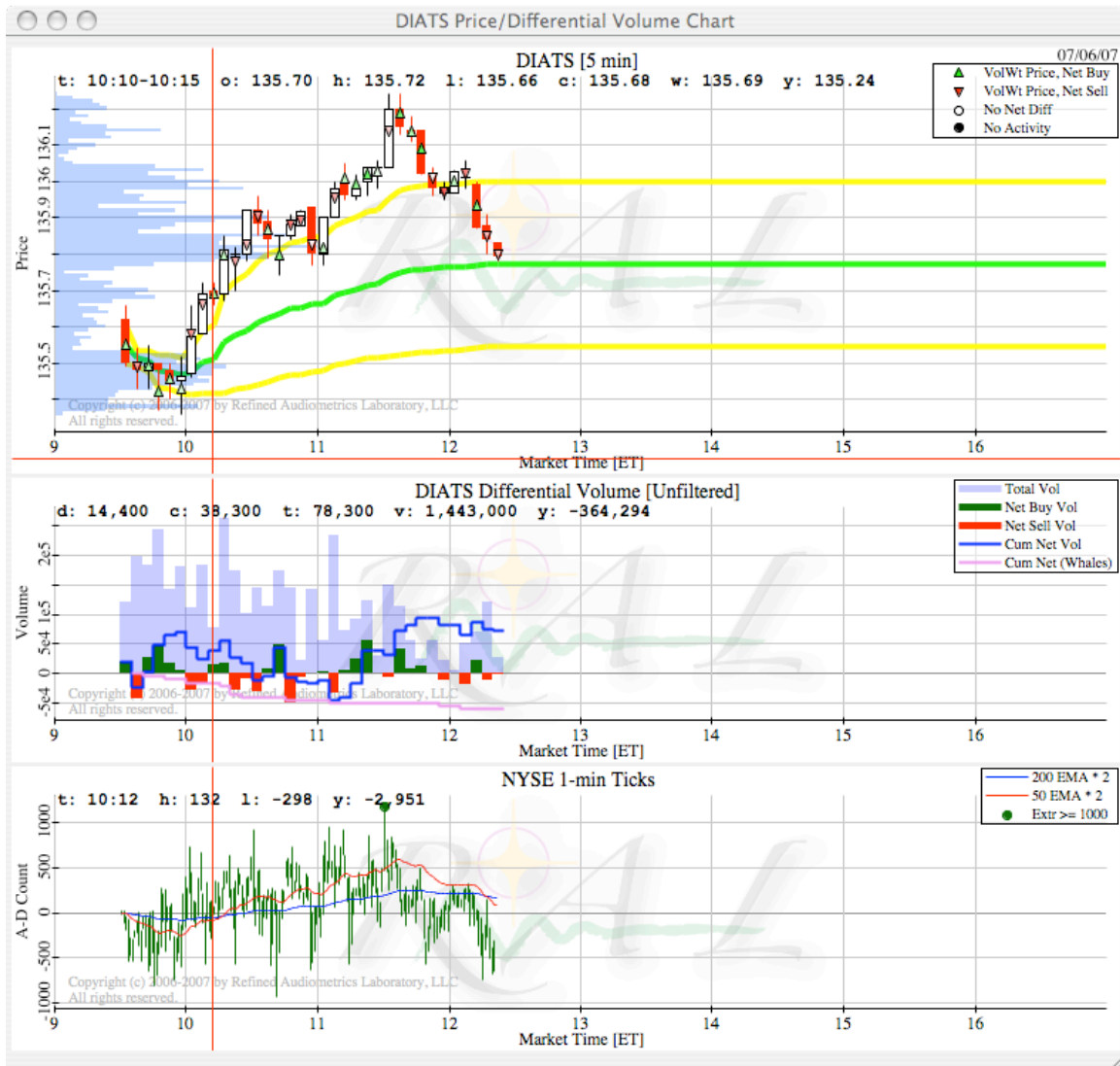


TV Transmission Shadowing near Portland Oregon

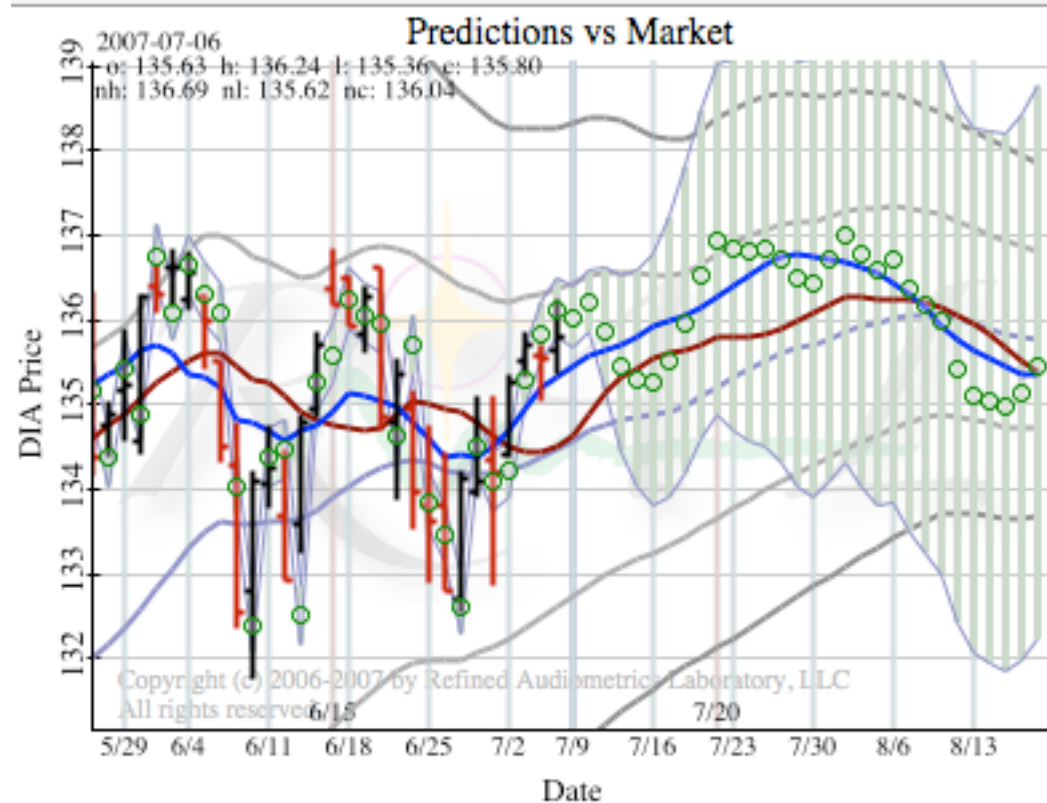








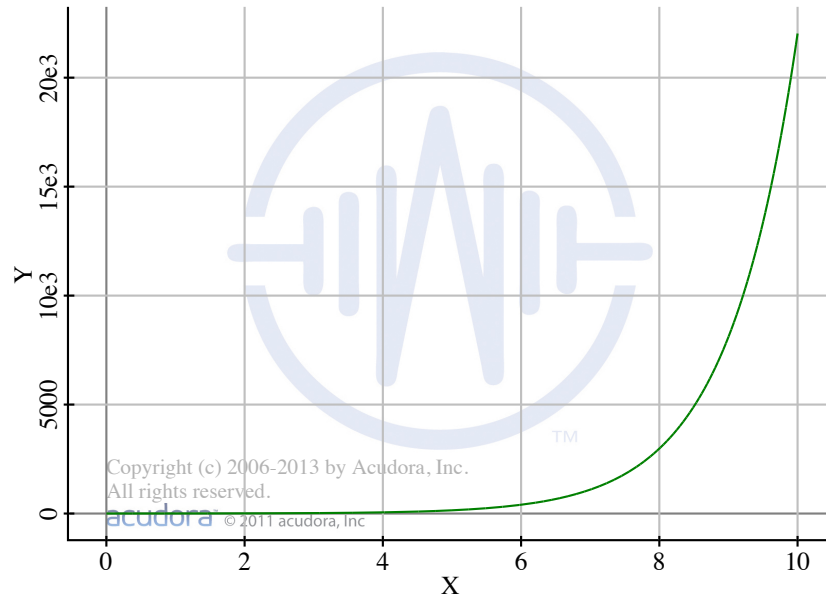
Plotter:DIA-PRED x = 5/22 y = 132.32



Two views of $\text{Exp}(x)$

```
(plt:fplot 'lin '(0 10) #'exp :clear t)
```

Plot



```
(plt:fplot 'log '(0 10) #'exp :clear t :ylog t)
```

Plot

