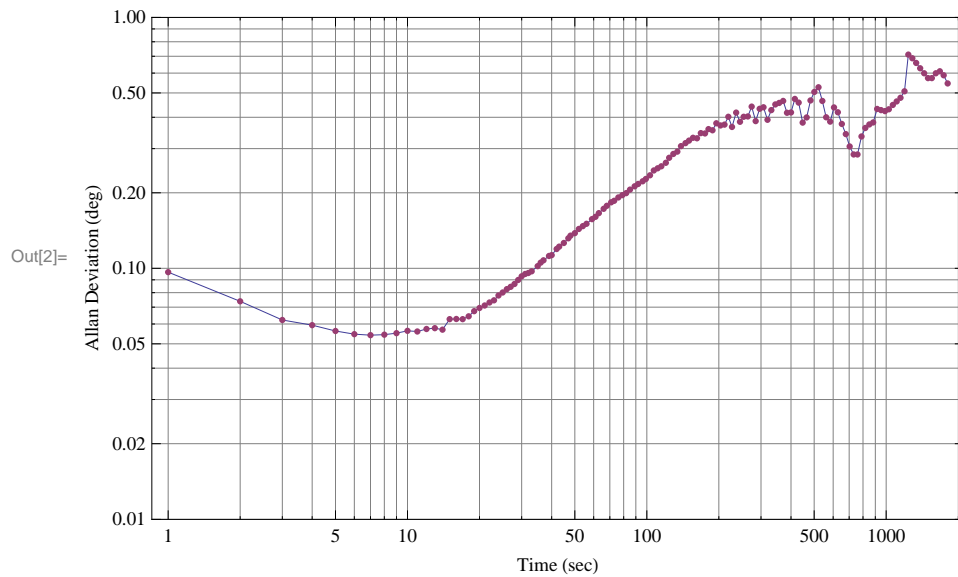


```
In[1]:= << temp.m
```

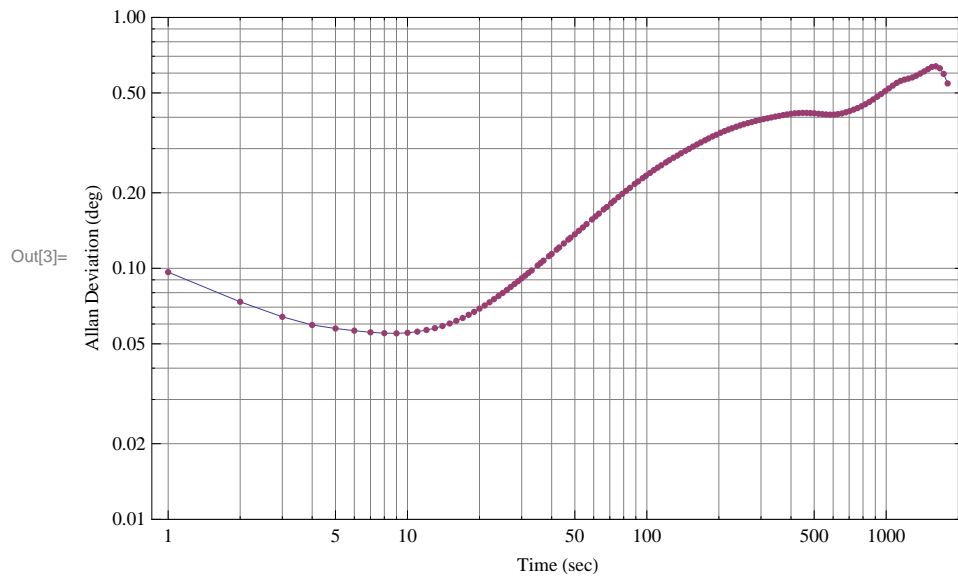
```
In[2]:= Show[plt1]
```

Allan Deviation (non-overlapped)

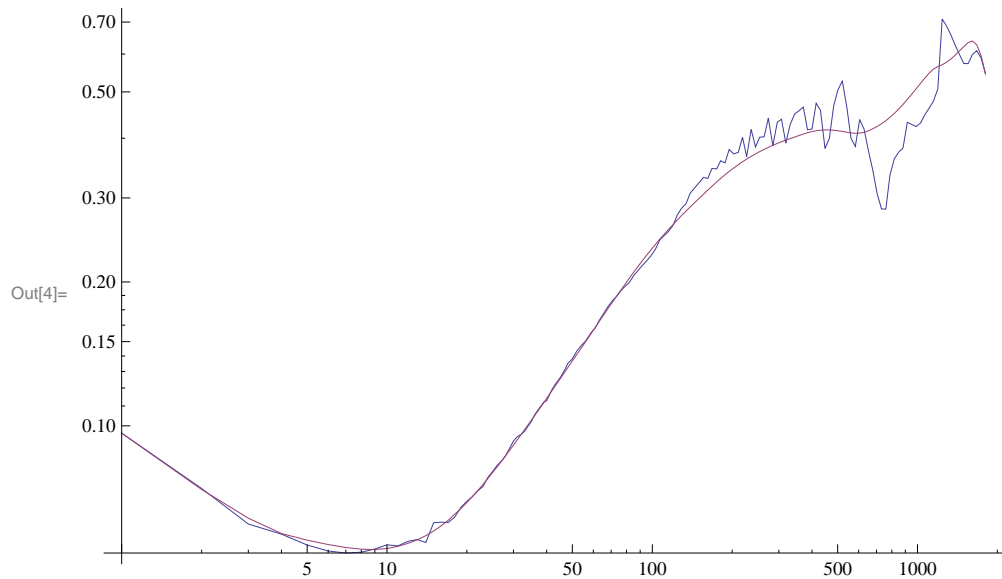


```
In[3]:= Show[plt2]
```

Allan Deviation (with overlap)



In[4]:= Show[plt3]



In[5]:= Show[plt0]

