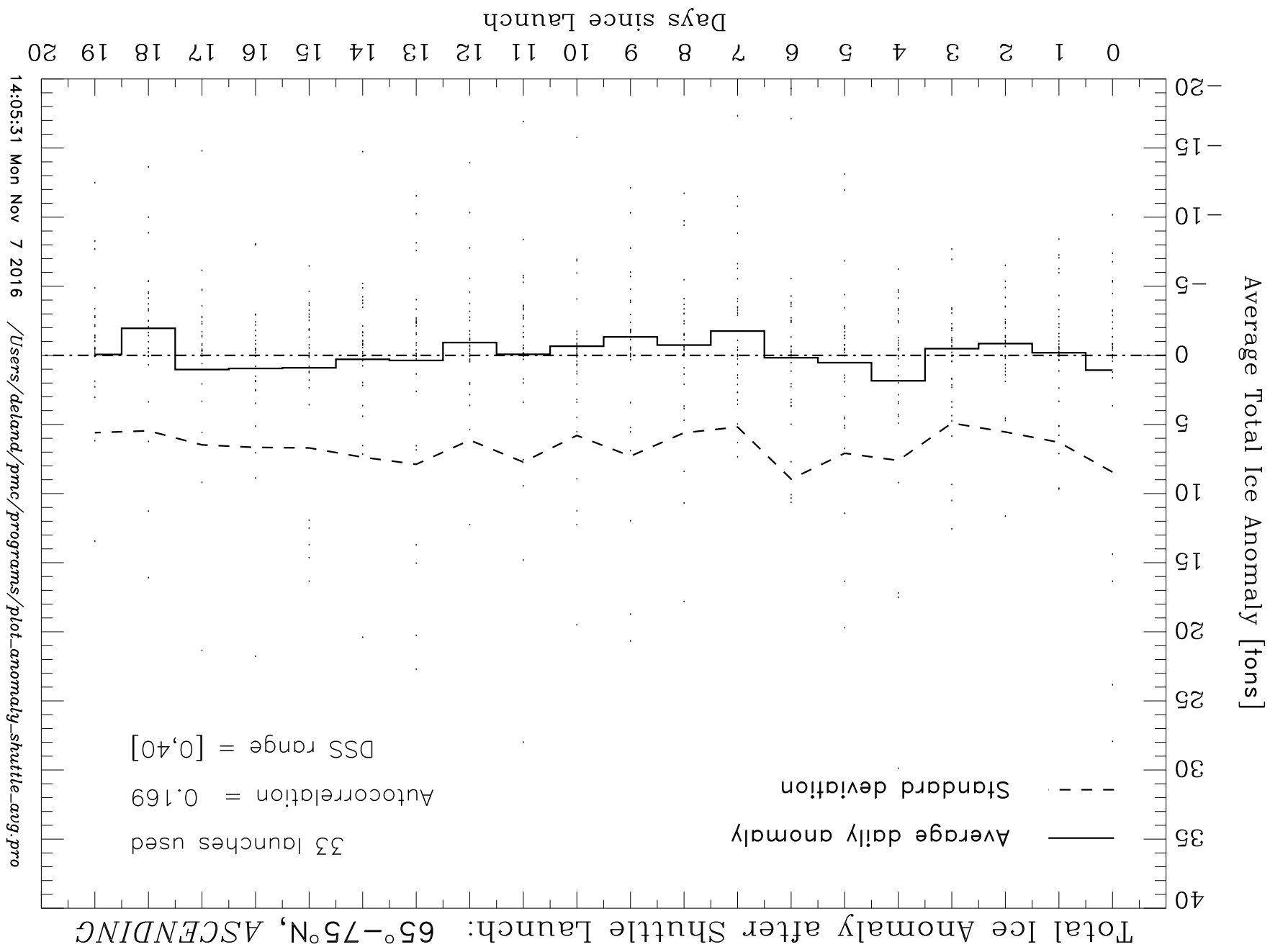


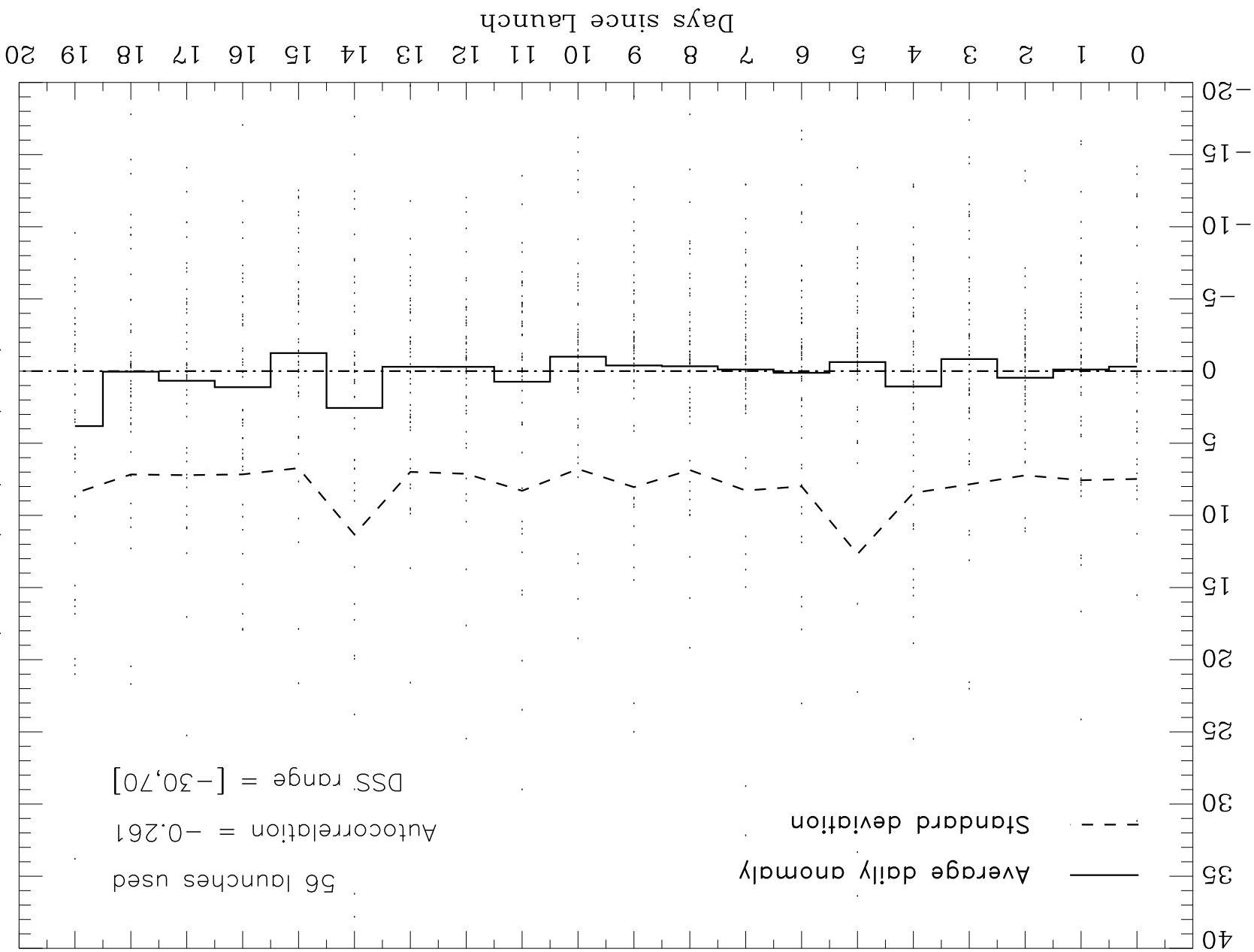
14:05:25 Mon Nov 7 2016 /Users/deland/pmc/programs/plot_anomaly_shuttle_avg.pro



14:05:31 Mon Nov 7 2016 /Users/deland/pmc/programs/plot_anomaly_shuttle_avg.pro

Total Ice Anomaly after Shuttle Launch: 65°-75°N, DESCENDING

Average Total Ice Anomaly [tons]



— Average daily anomaly
- - - Standard deviation

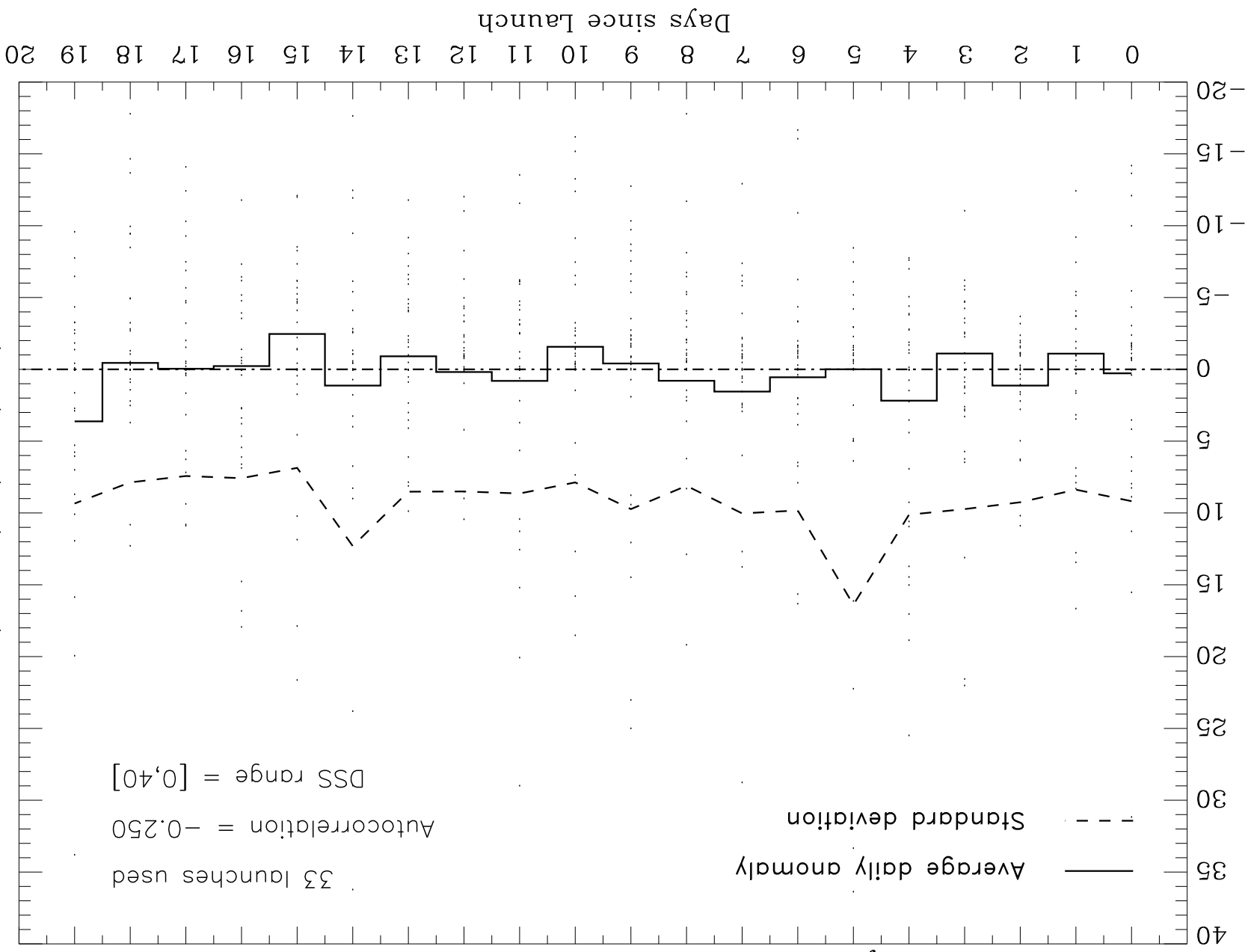
56 launches used
Autocorrelation = -0.261
DSS range = [-30,70]

14:05:49 Mon Nov 7 2016 /Users/deland/pmc/programs/plot_anomaly_shuttle_avg.pro

Days since Launch
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

Total Ice Anomaly after Shuttle Launch: 65°-75°N, DESCENDING

Average Total Ice Anomaly [tons]



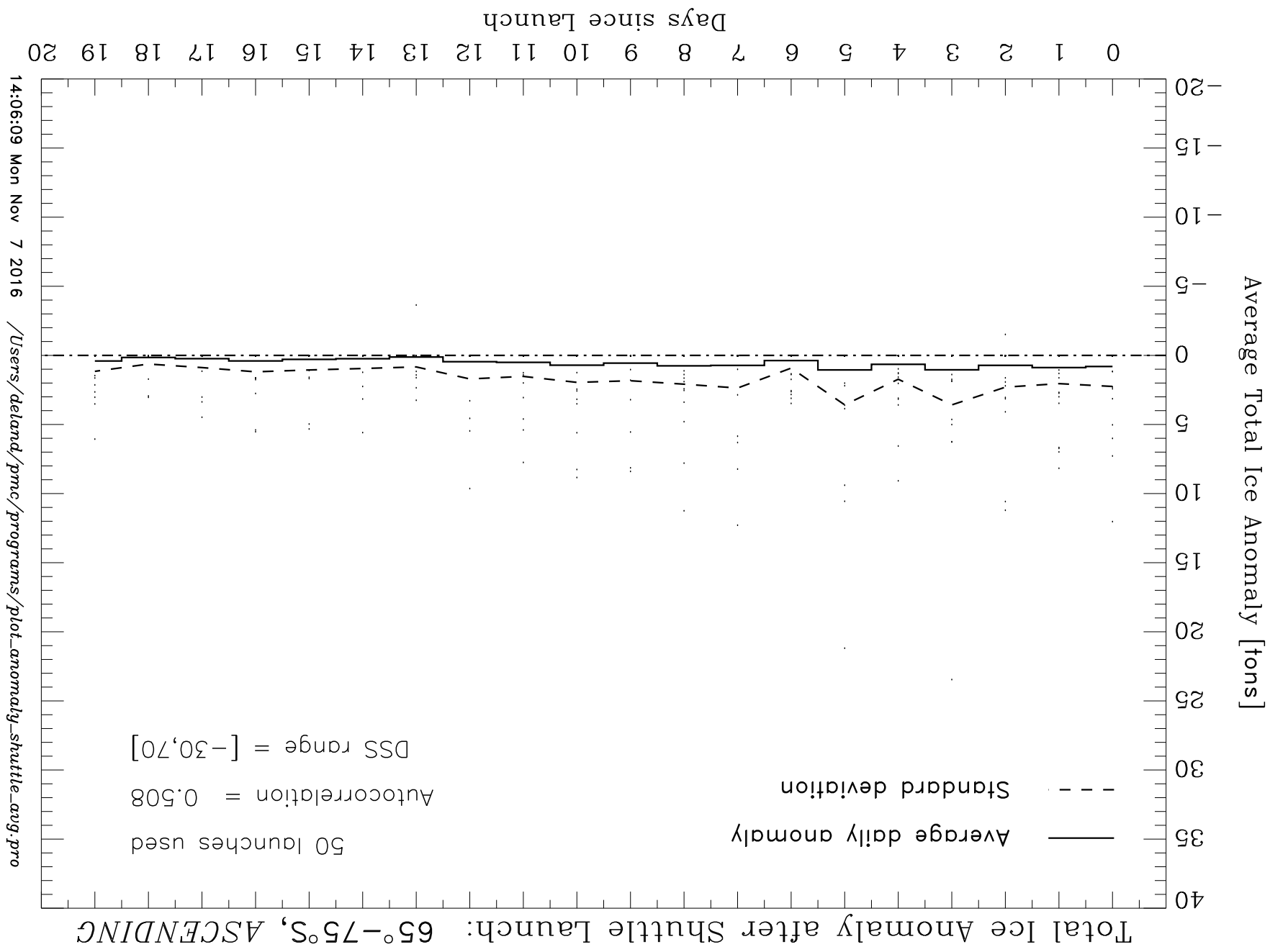
— Average daily anomaly

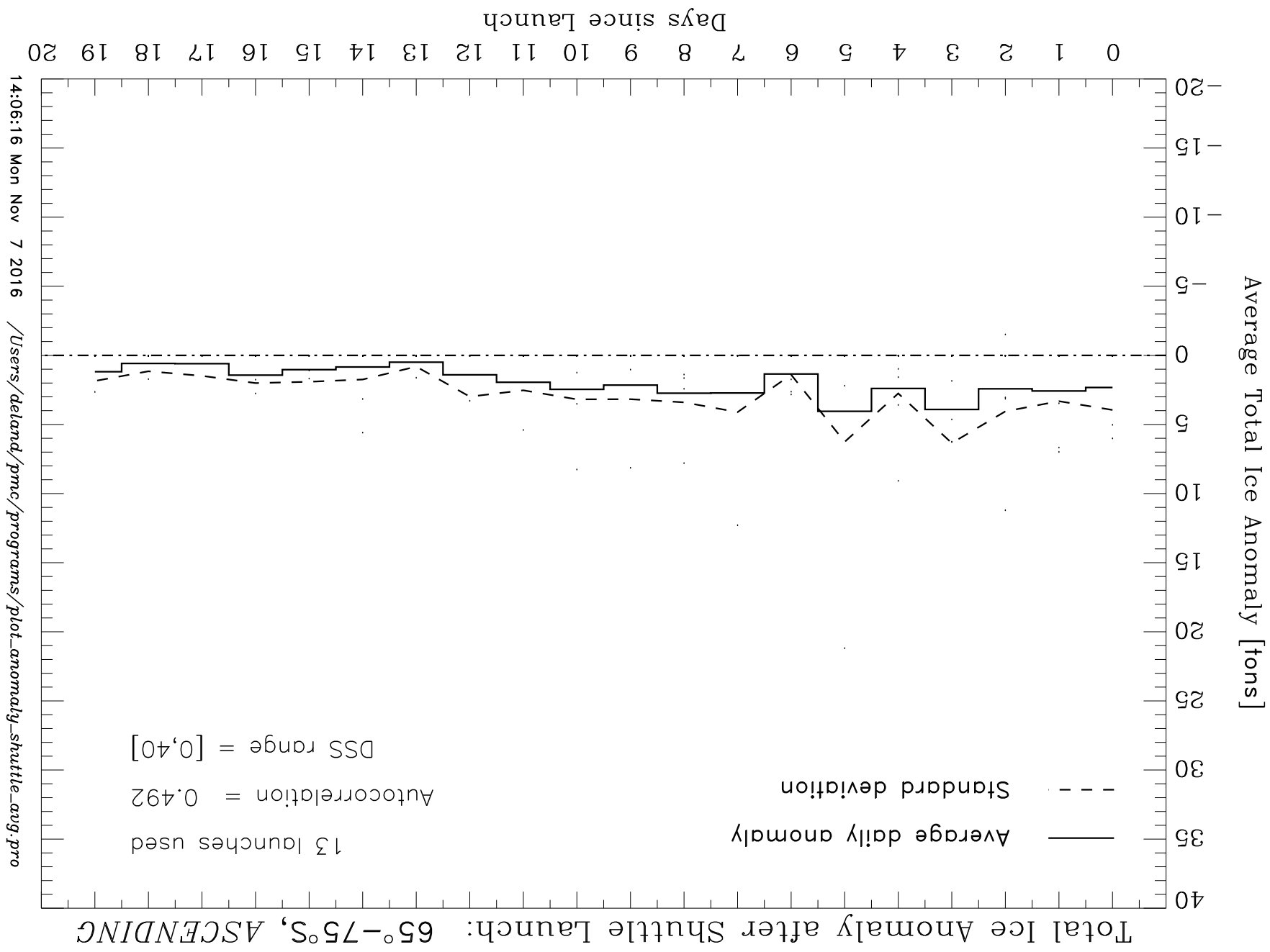
- - - Standard deviation

33 launches used

Autocorrelation = -0.250

DSS range = [0,40]





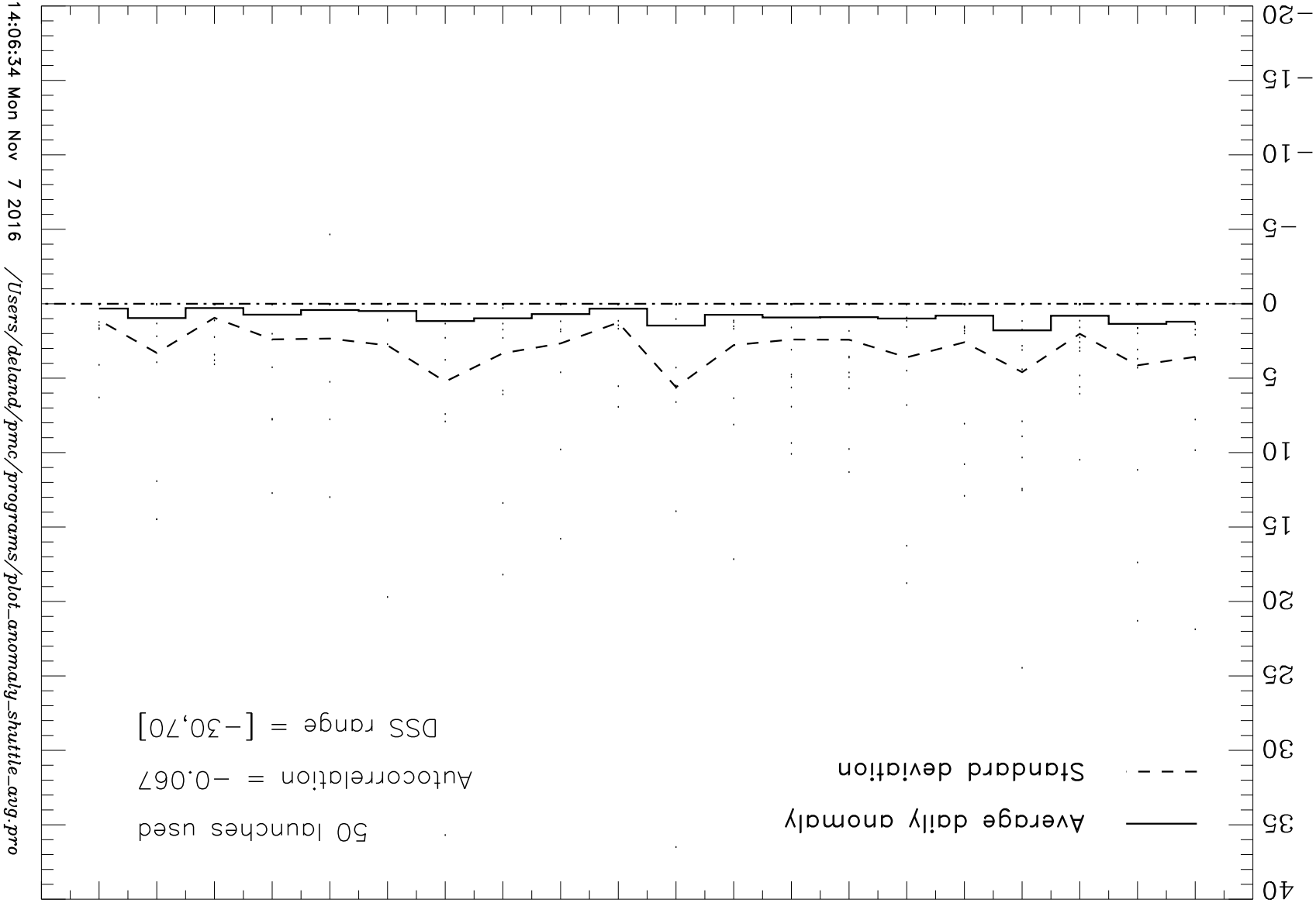
Total Ice Anomaly after Shuttle Launch: 65°-75°S, DESCENDING

50 launches used
Autocorrelation = -0.067
DSS range = [-30,70]

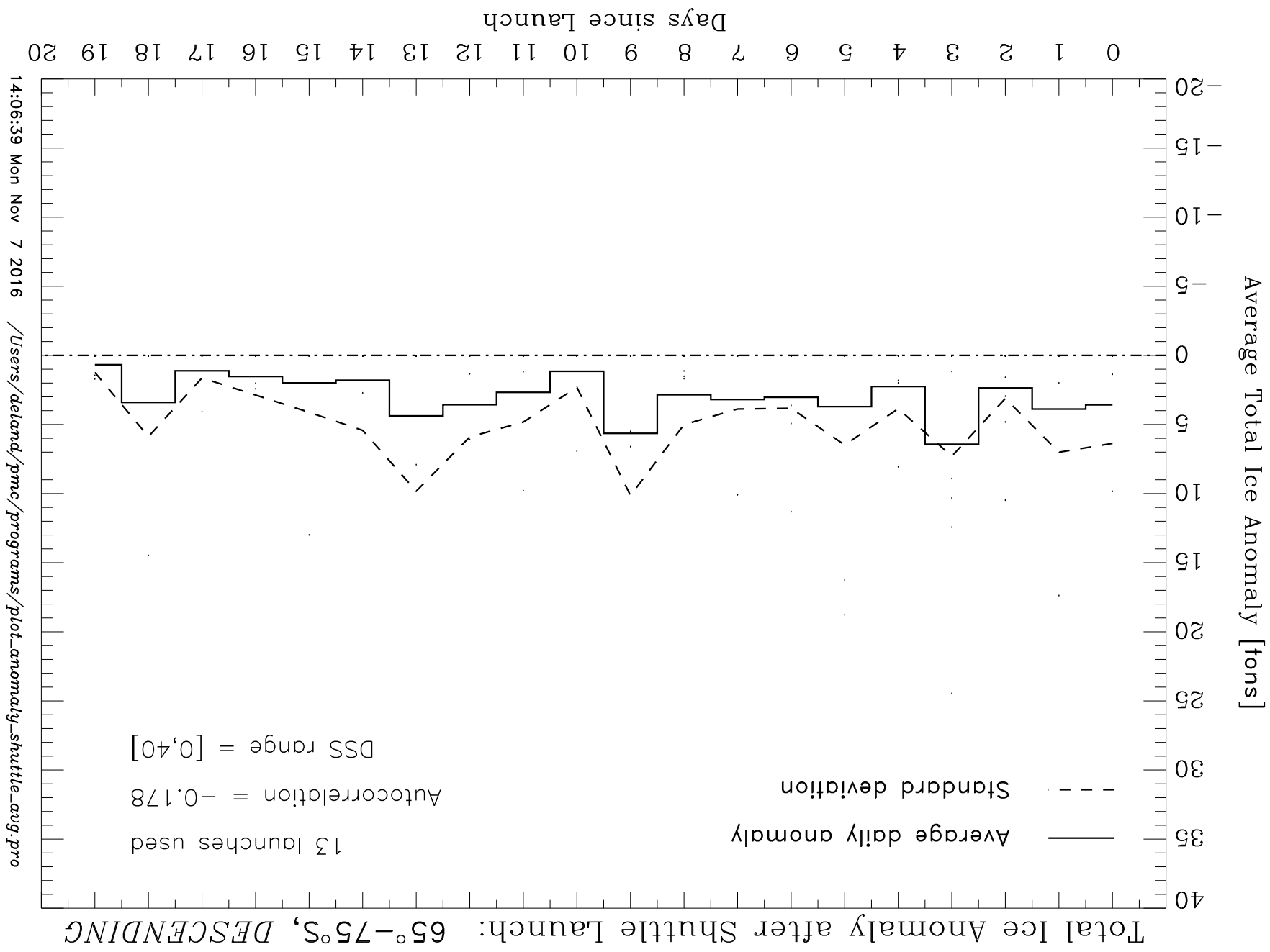
— Average daily anomaly
- - - Standard deviation

Average Total Ice Anomaly [tons]

Days since Launch
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20



14:06:34 Mon Nov 7 2016 /Users/deland/pmc/programs/plot_anomaly_shuttle_avg.pro



Total Ice Anomaly after Shuttle Launch: 65°-75°S, DESCENDING

14:06:39 Mon Nov 7 2016 /Users/deland/pmc/programs/plot_anomaly_shuttle_avg.pro