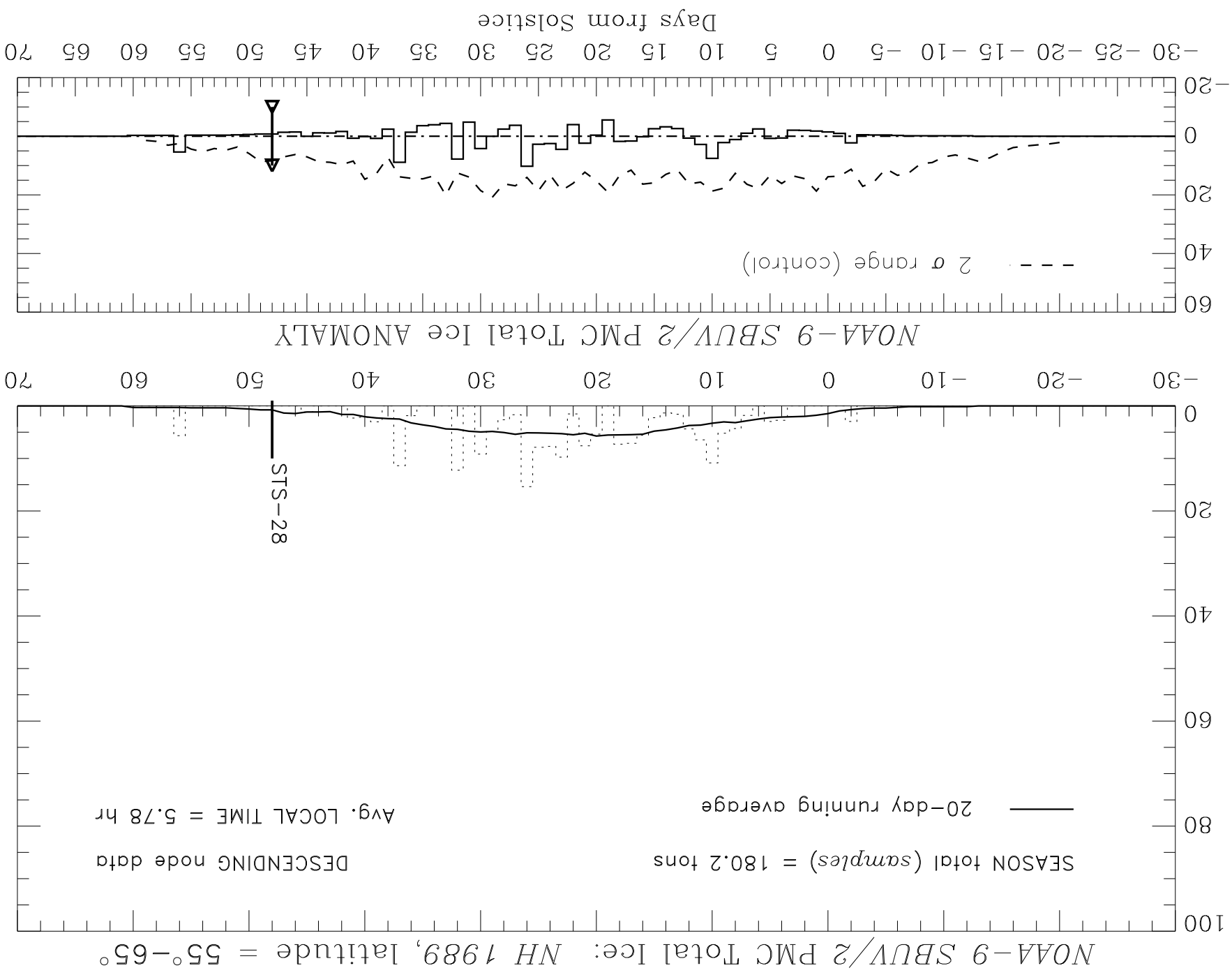


14:51:50 Thu Mar 2 2017

/Users/deland/pmc/programs/tot_ice_season_shuttle_anomaly.pro

DIFFERENCE [tons]

DAILY Total Ice [tons]

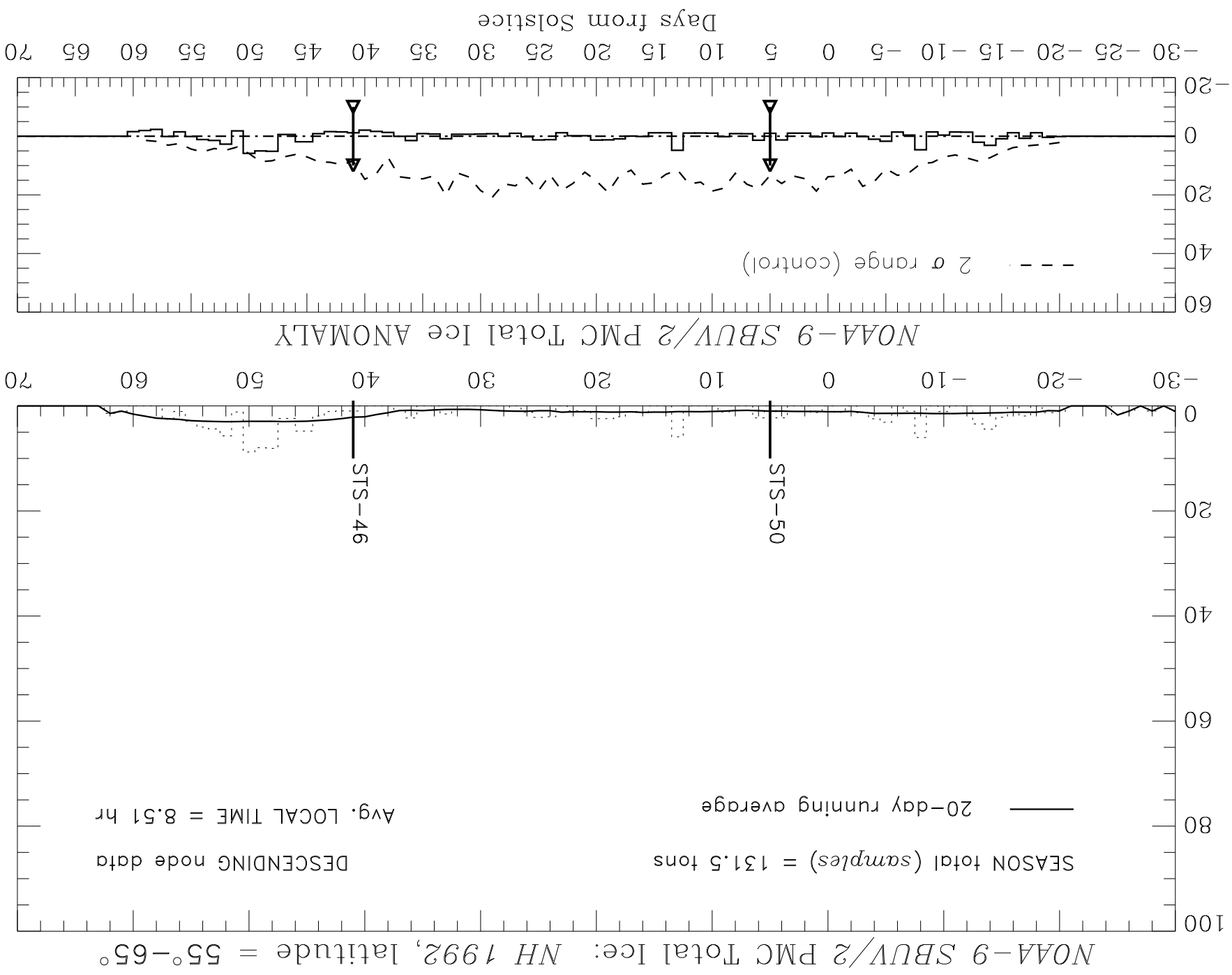


14:52:00 Thu Mar 2 2017

/Users/deland/pmc/programs/tot_ice_season Shuttle anomaly.pro

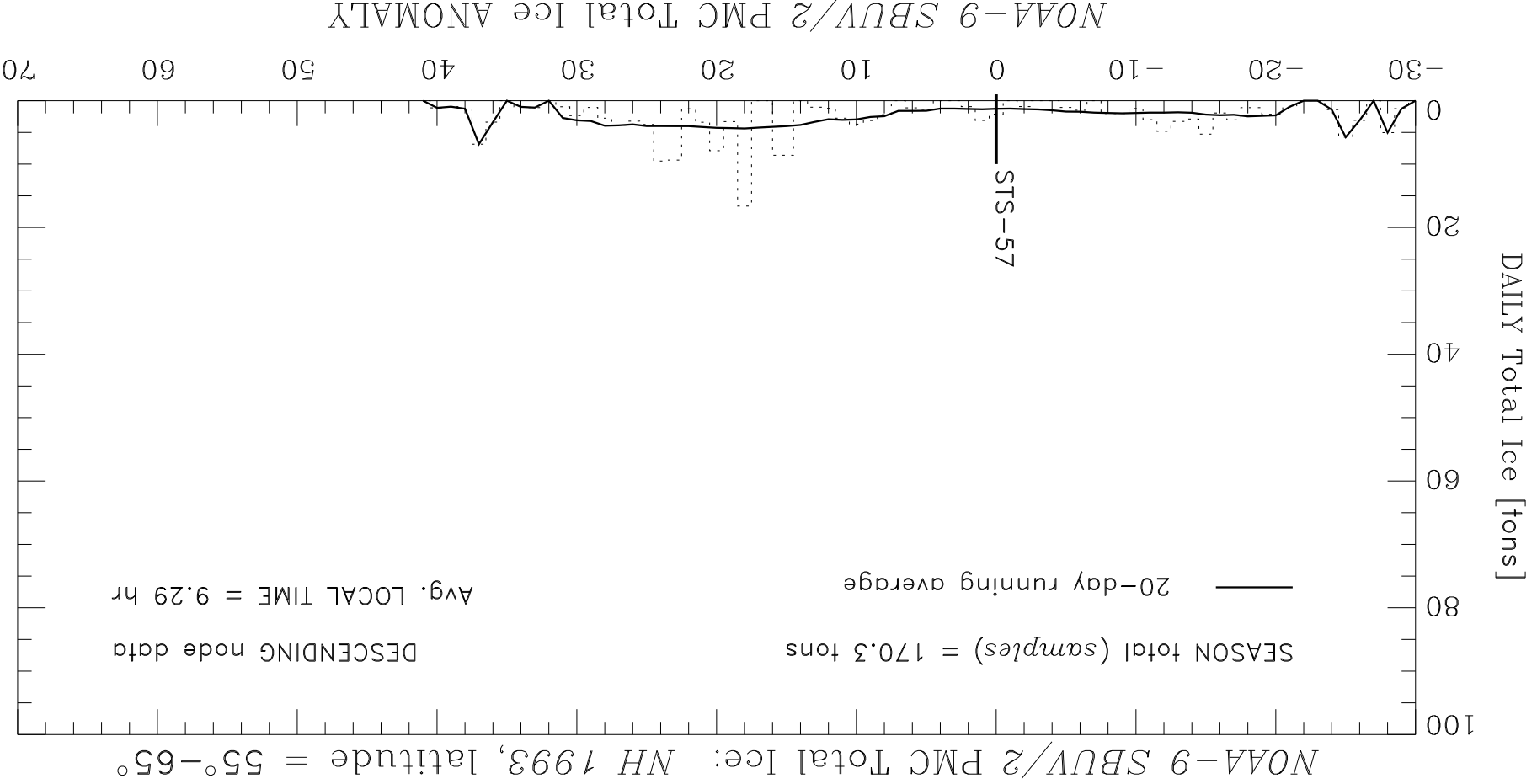
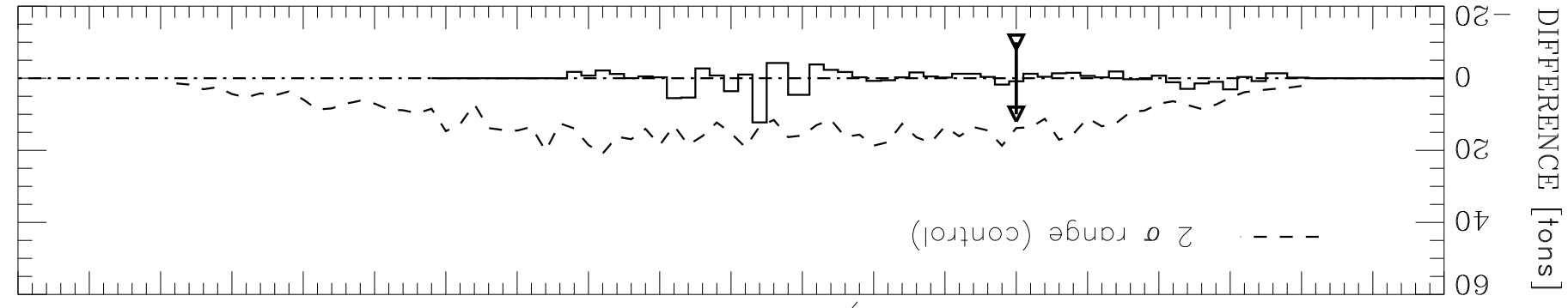
DIFFERENCE [tons]

DAILY Total Ice [tons]



14:52:11 Thu Mar 2 2017

/Users/deland/pmc/programs/tot_ice_season_shuttle_anomaly.pro

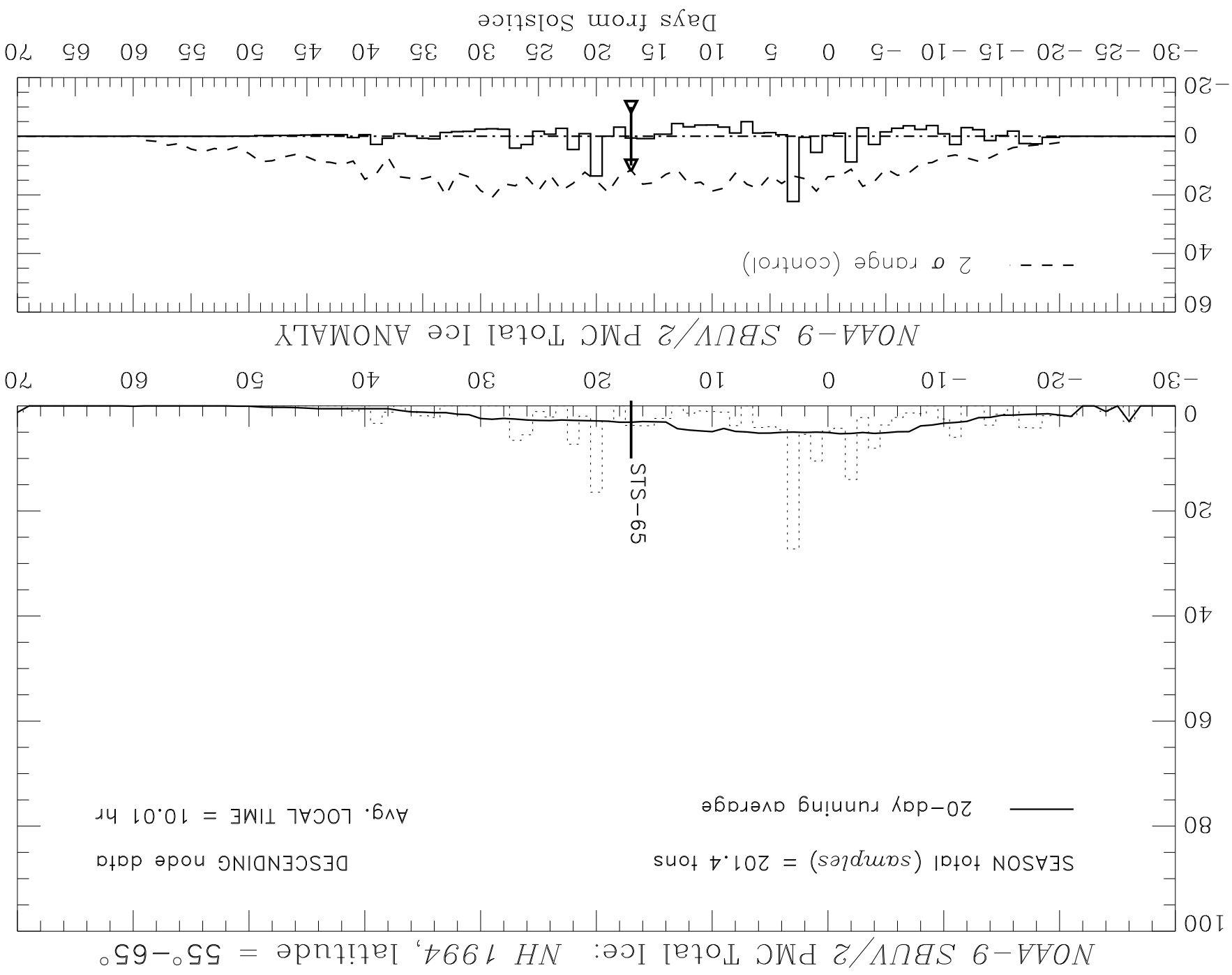


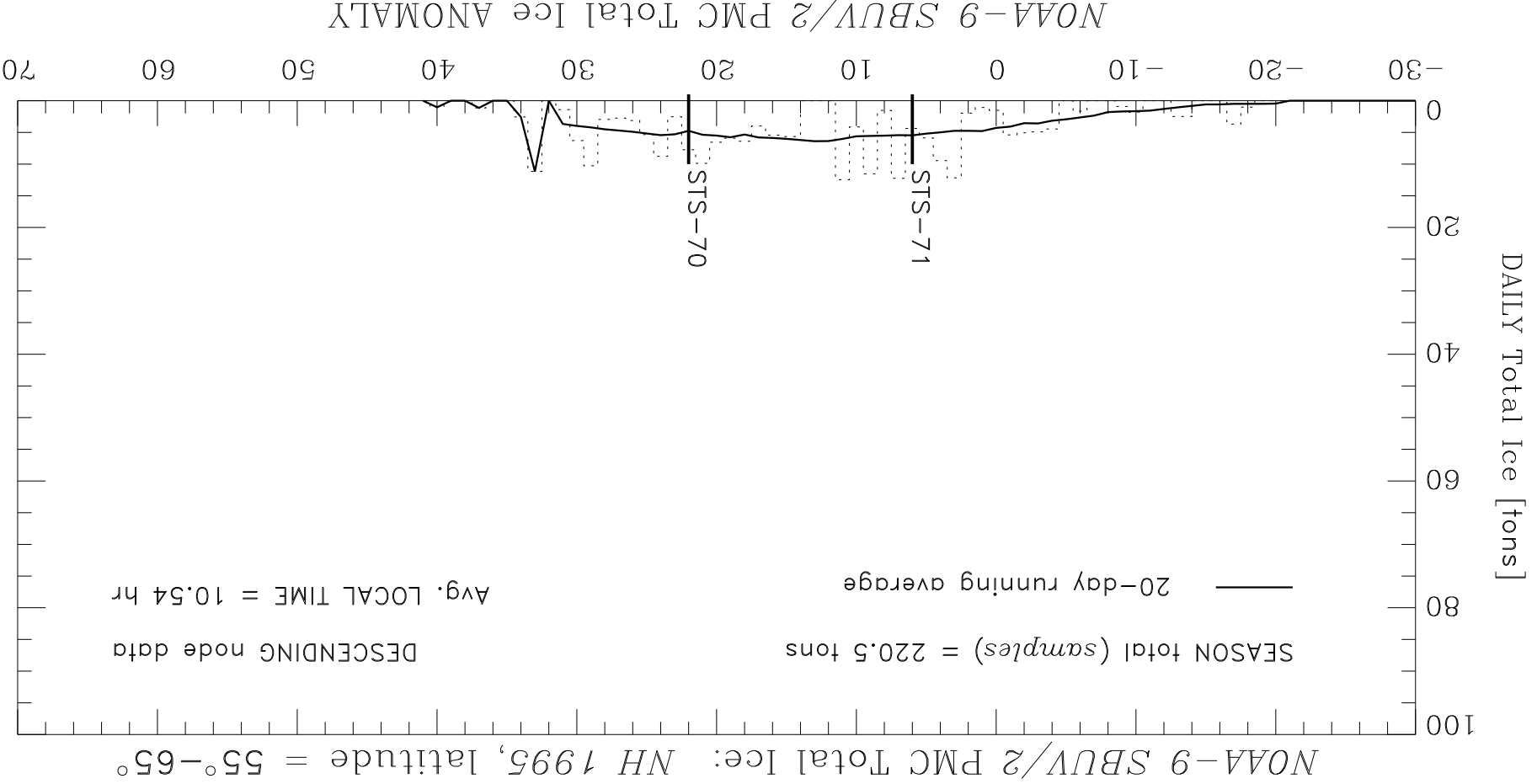
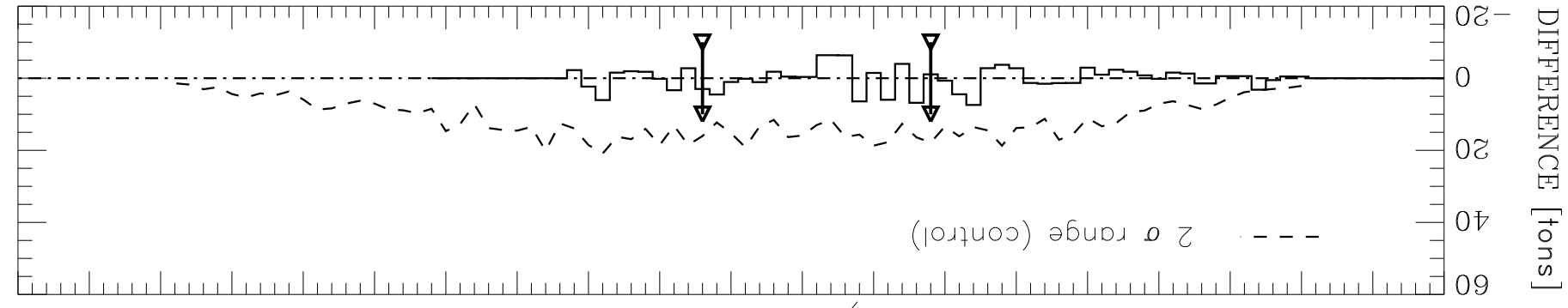
14:52:12 Thu Mar 2 2017

/Users/deland/pmc/programs/tot_ice_season_shuttle_anomaly.pro

DIFFERENCE [tons]

DAILY Total Ice [tons]



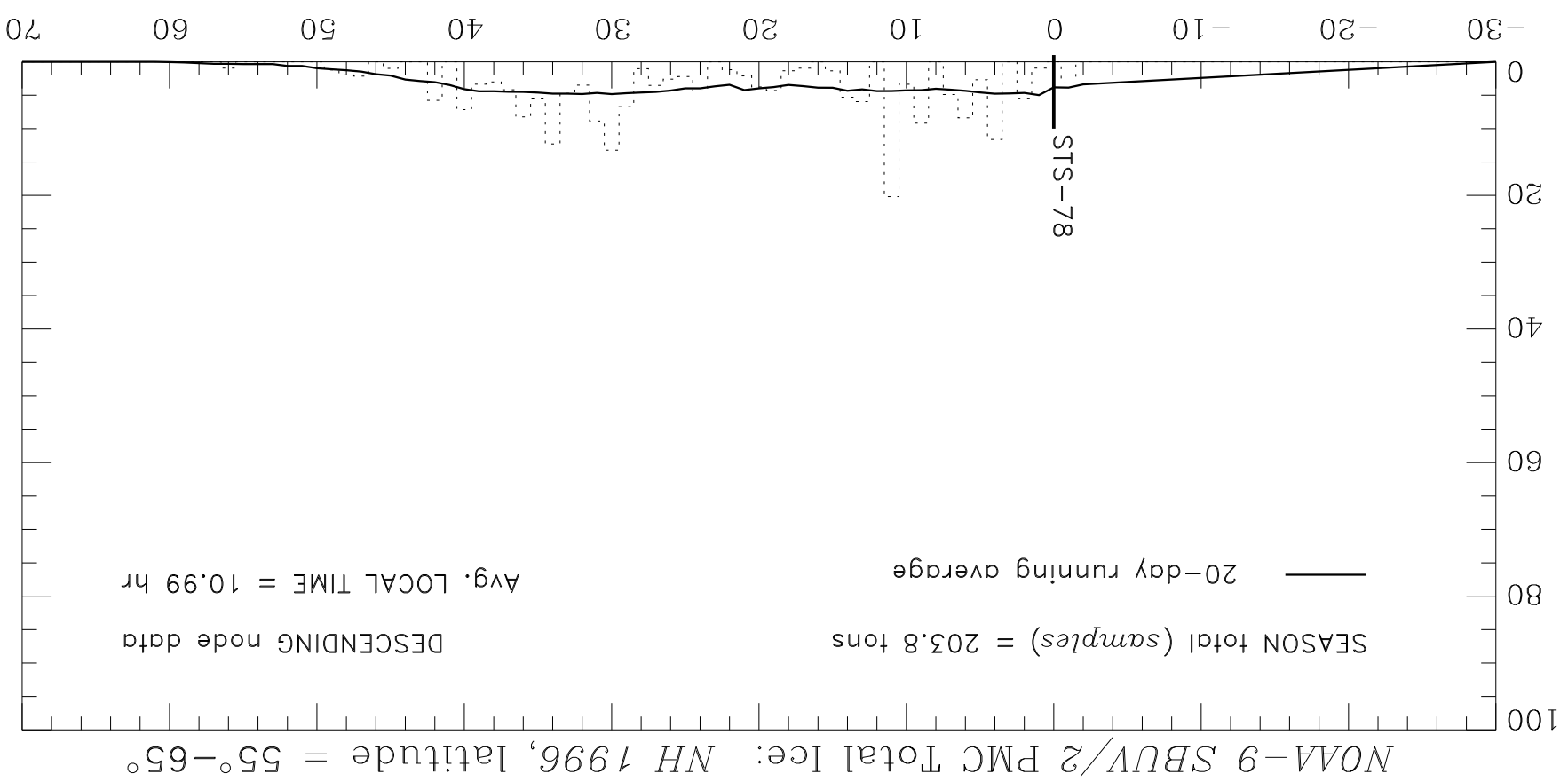
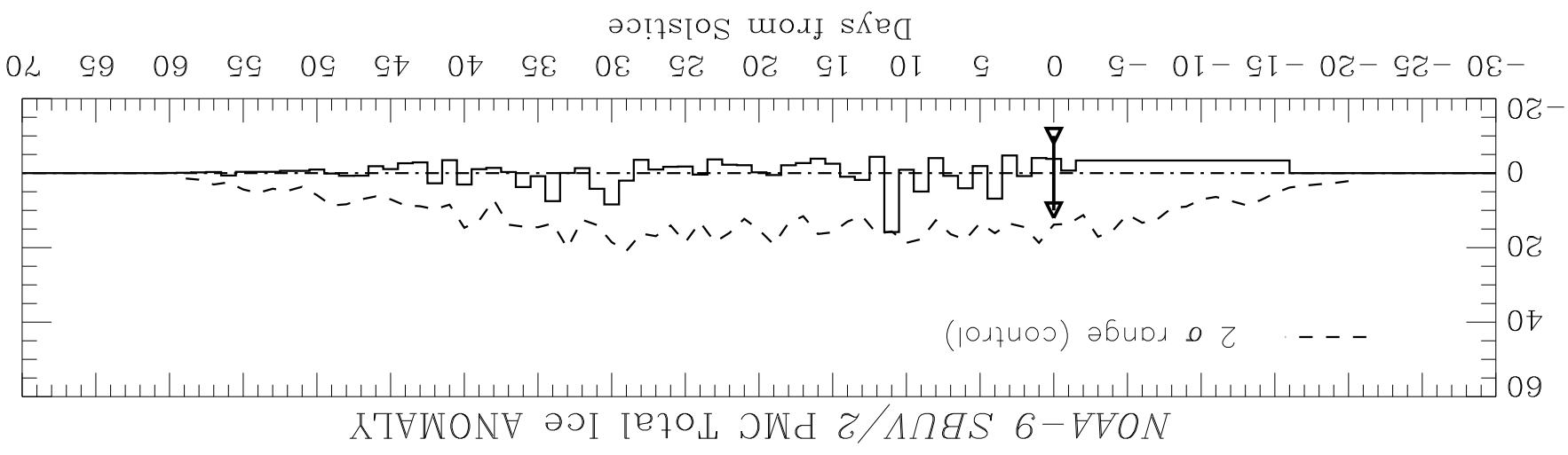


14:52:14 Thu Mar 2 2017

/Users/deland/pmc/programs/tot_ice_season_shuttle_anomaly.pro

DIFFERENCE [tons]

DAILY Total Ice [tons]

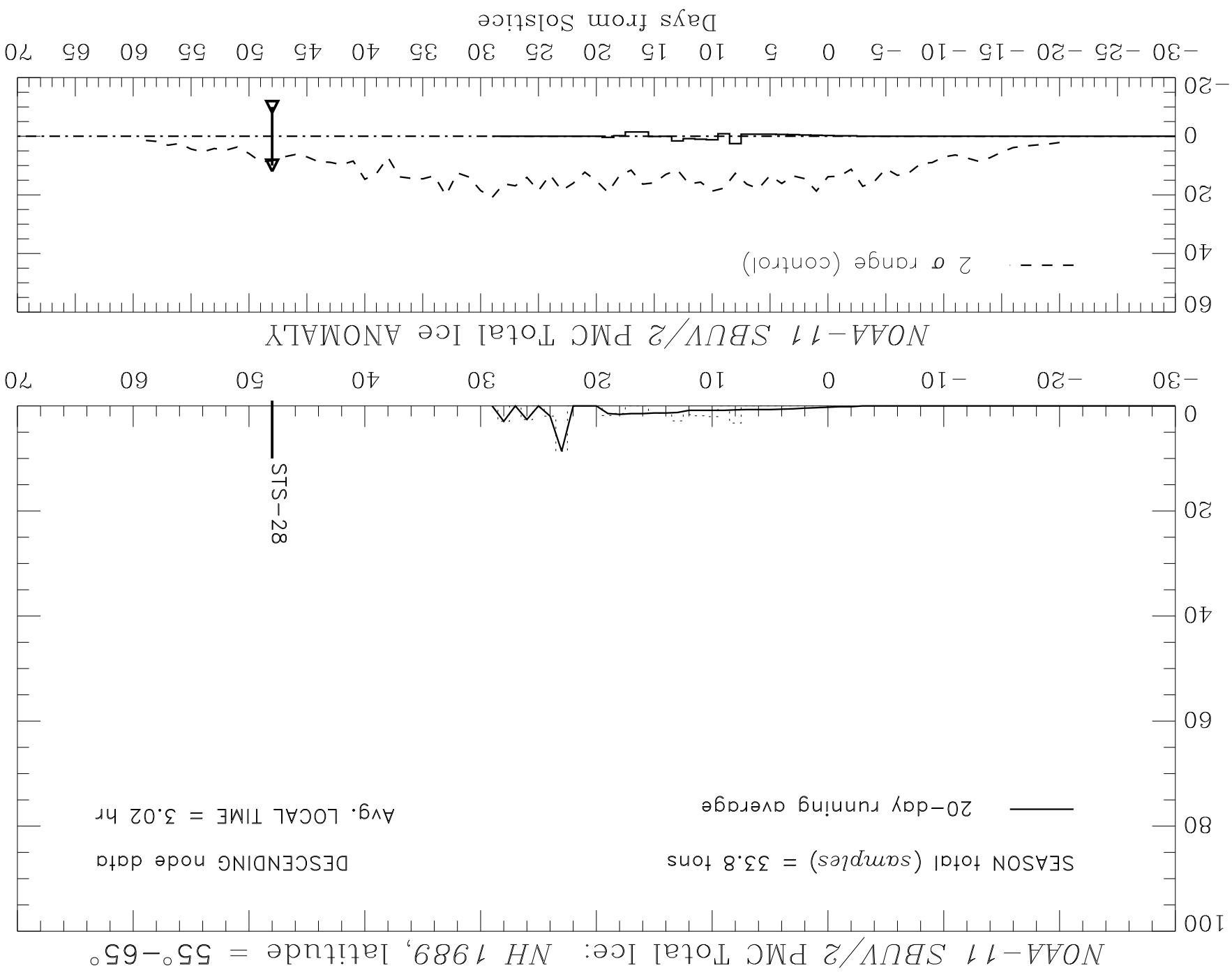


14:52:14 Thu Mar 2 2017

/Users/deland/pmc/programs/tot_ice_season Shuttle anomaly.pro

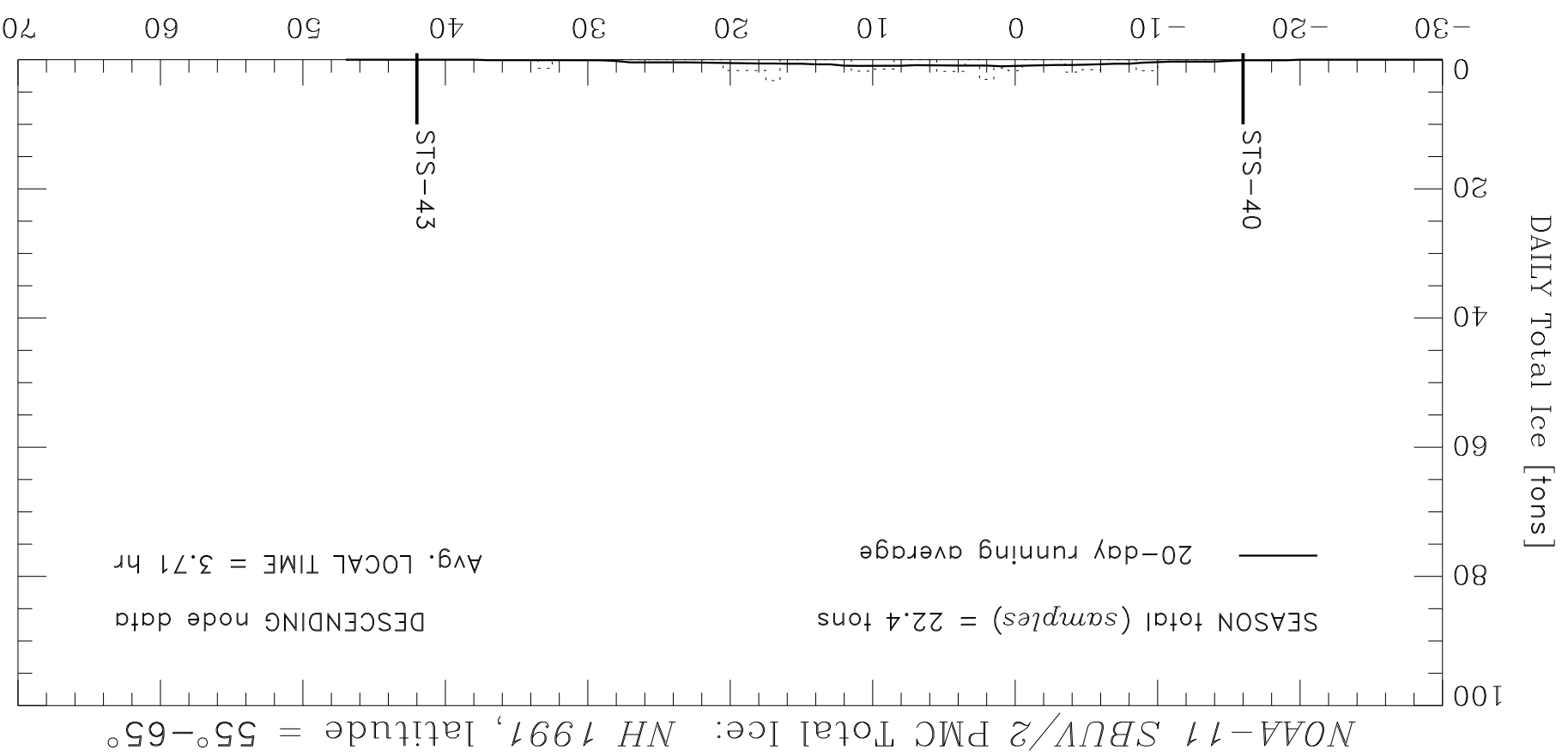
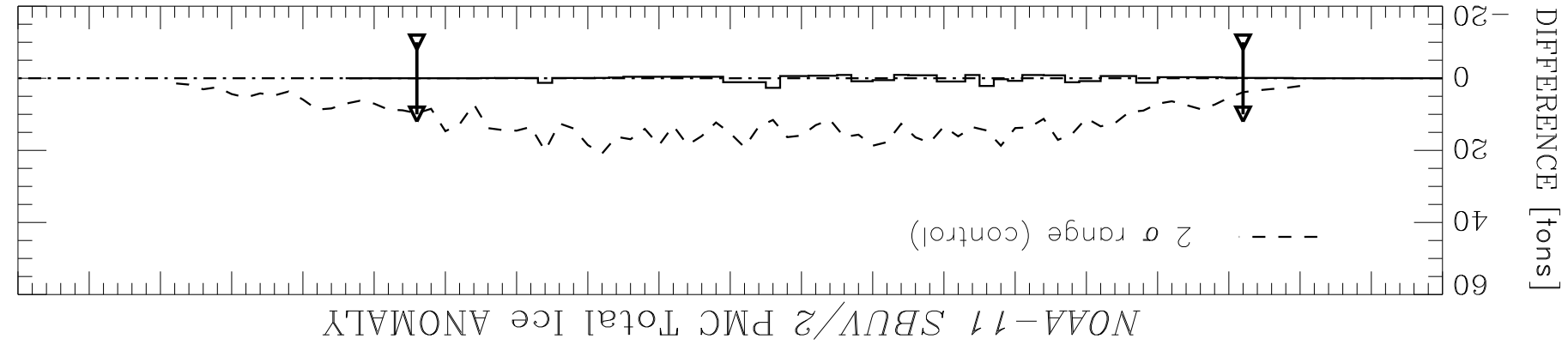
DIFFERENCE [tons]

DAILY Total Ice [tons]



14:52:36 Thu Mar 2 2017

/Users/deland/pmc/programs/tot_ice_season_shuttle_anomaly.pro

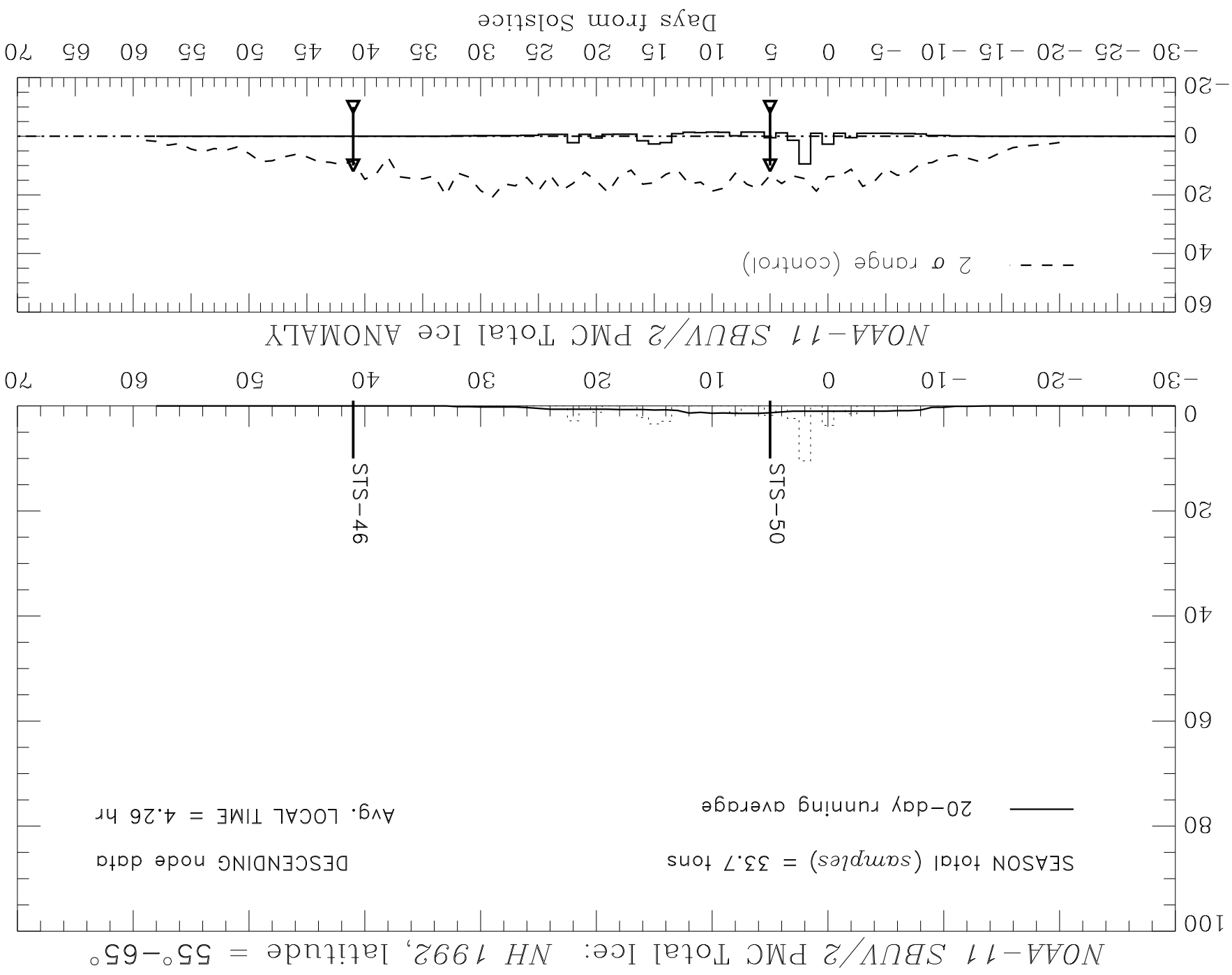


14:52:49 Thu Mar 2 2017

/Users/deland/pmc/programs/tot_ice_season Shuttle anomaly.pro

DIFFERENCE [tons]

DAILY Total Ice [tons]

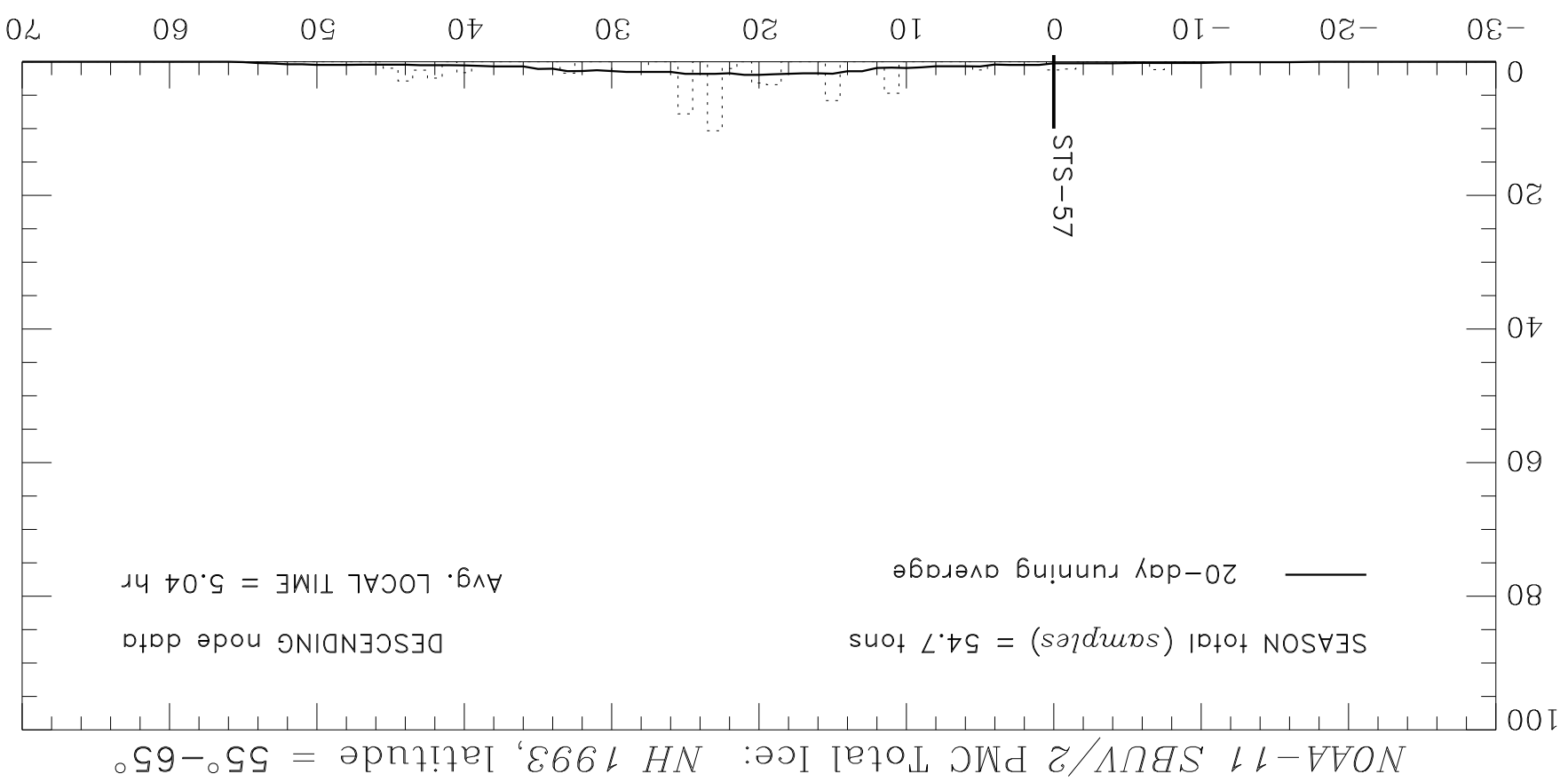
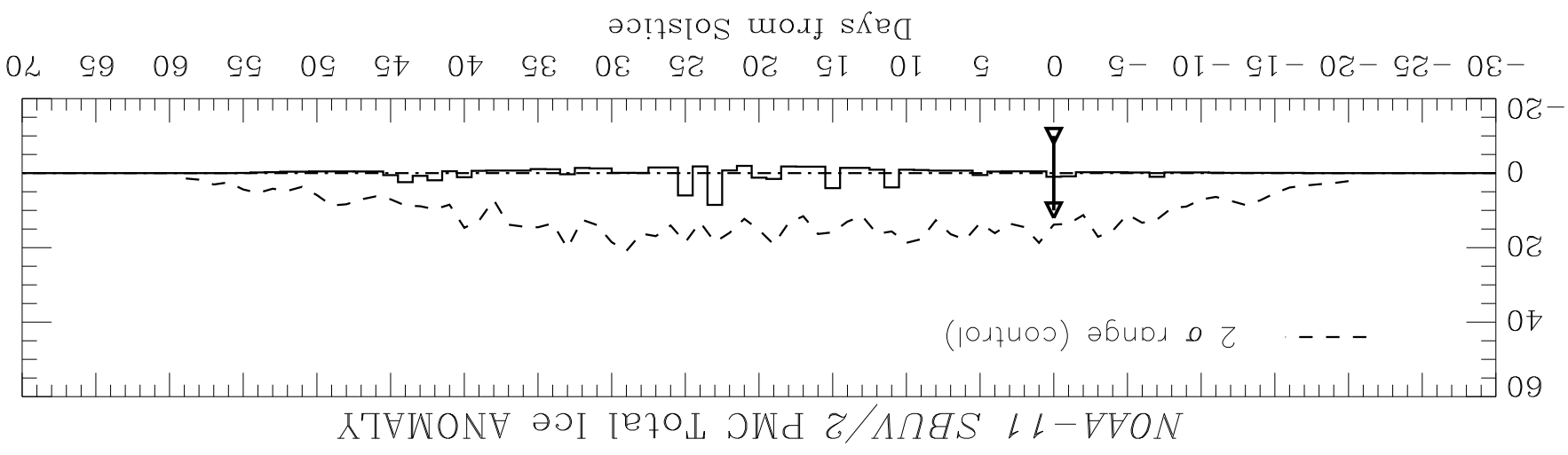


14:52:50 Thu Mar 2 2017

/Users/deland/pmc/programs/tot_ice_season_shuttle_anomaly.pro

DIFFERENCE [tons]

DAILY Total Ice [tons]

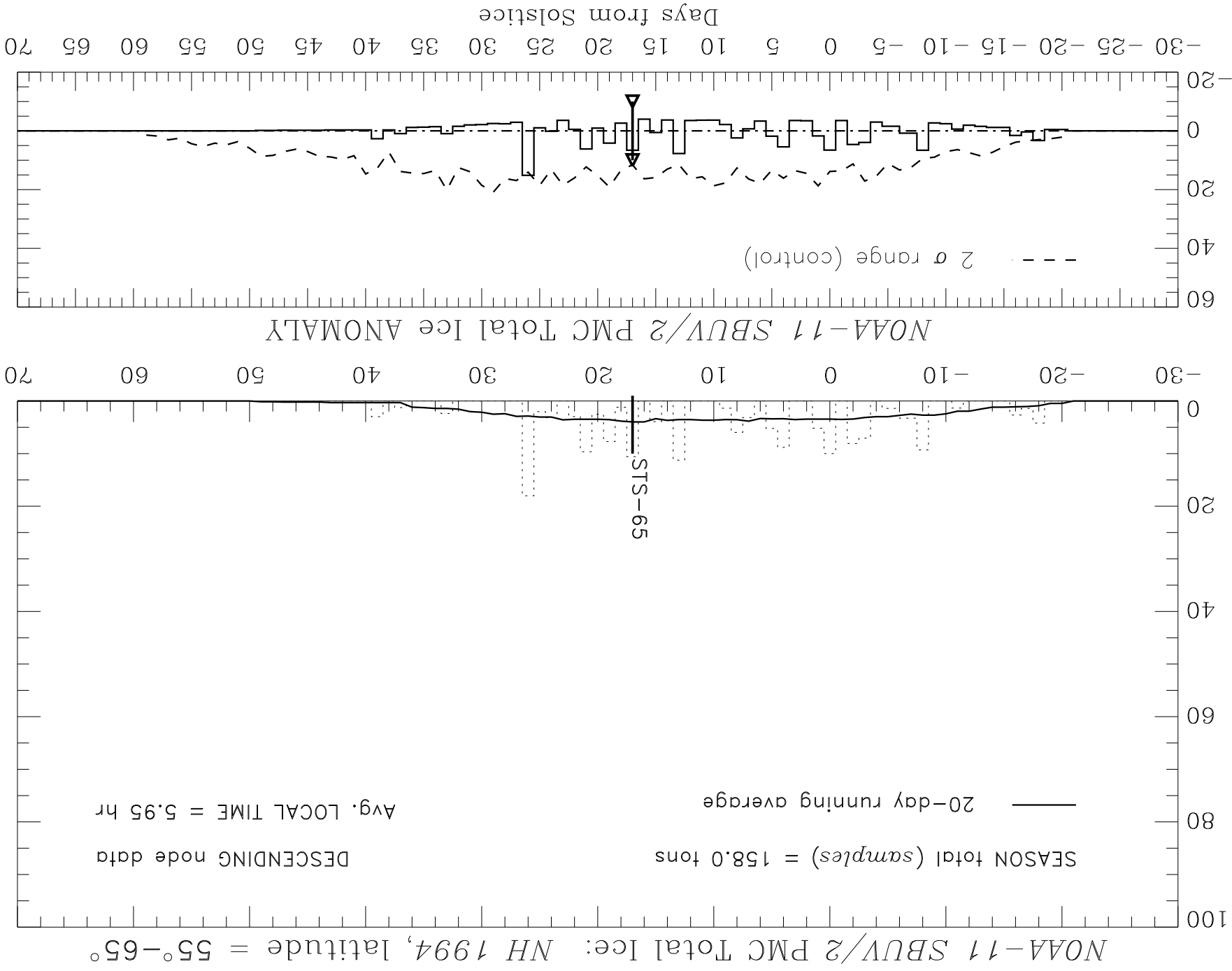


14:52:51 Thu Mar 2 2017

/Users/deland/pmc/programs/tot_ice_season Shuttle anomaly.pro

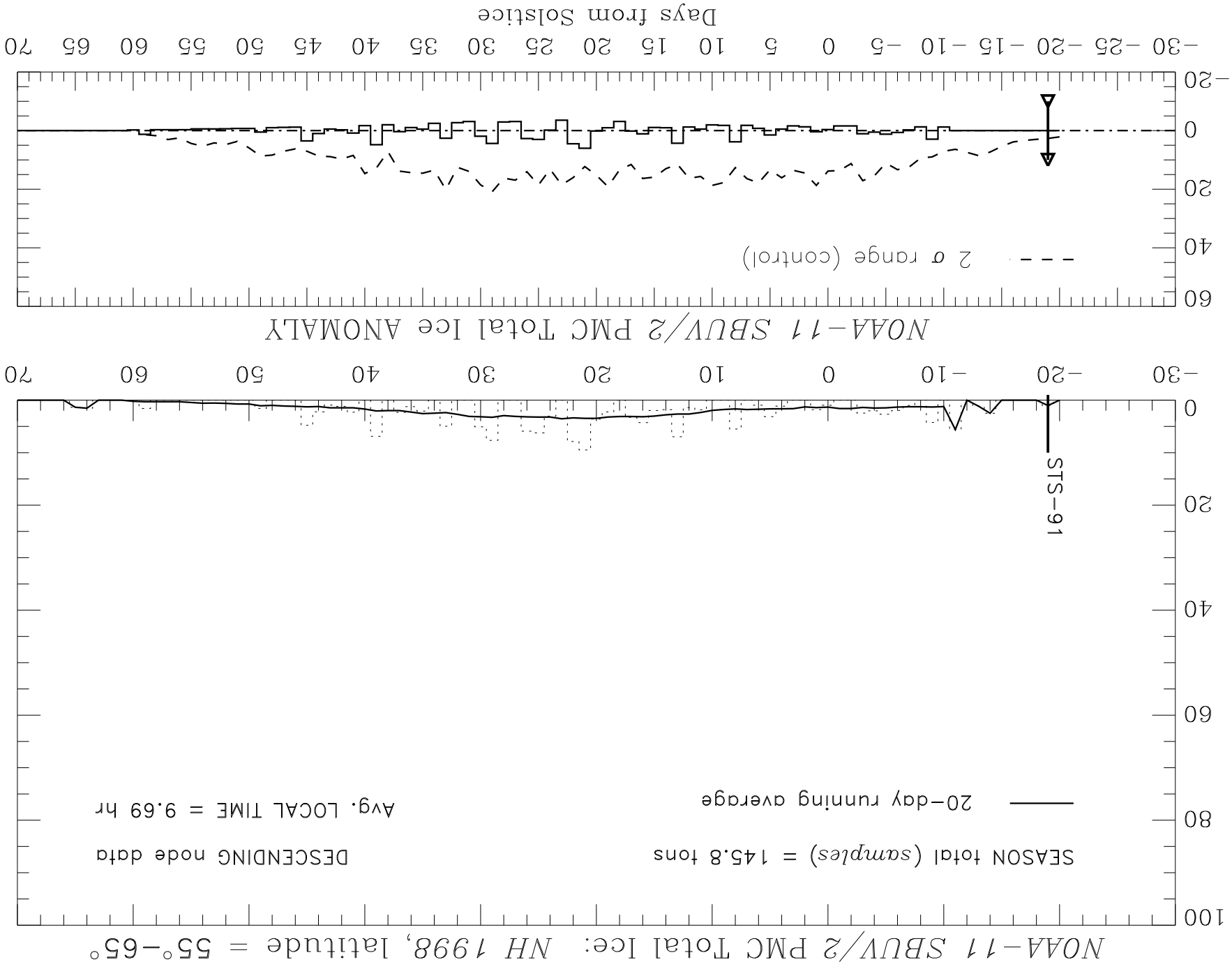
DIFFERENCE [tons]

DAILY Total Ice [tons]



DIFFERENCE [tons]

DAILY Total Ice [tons]

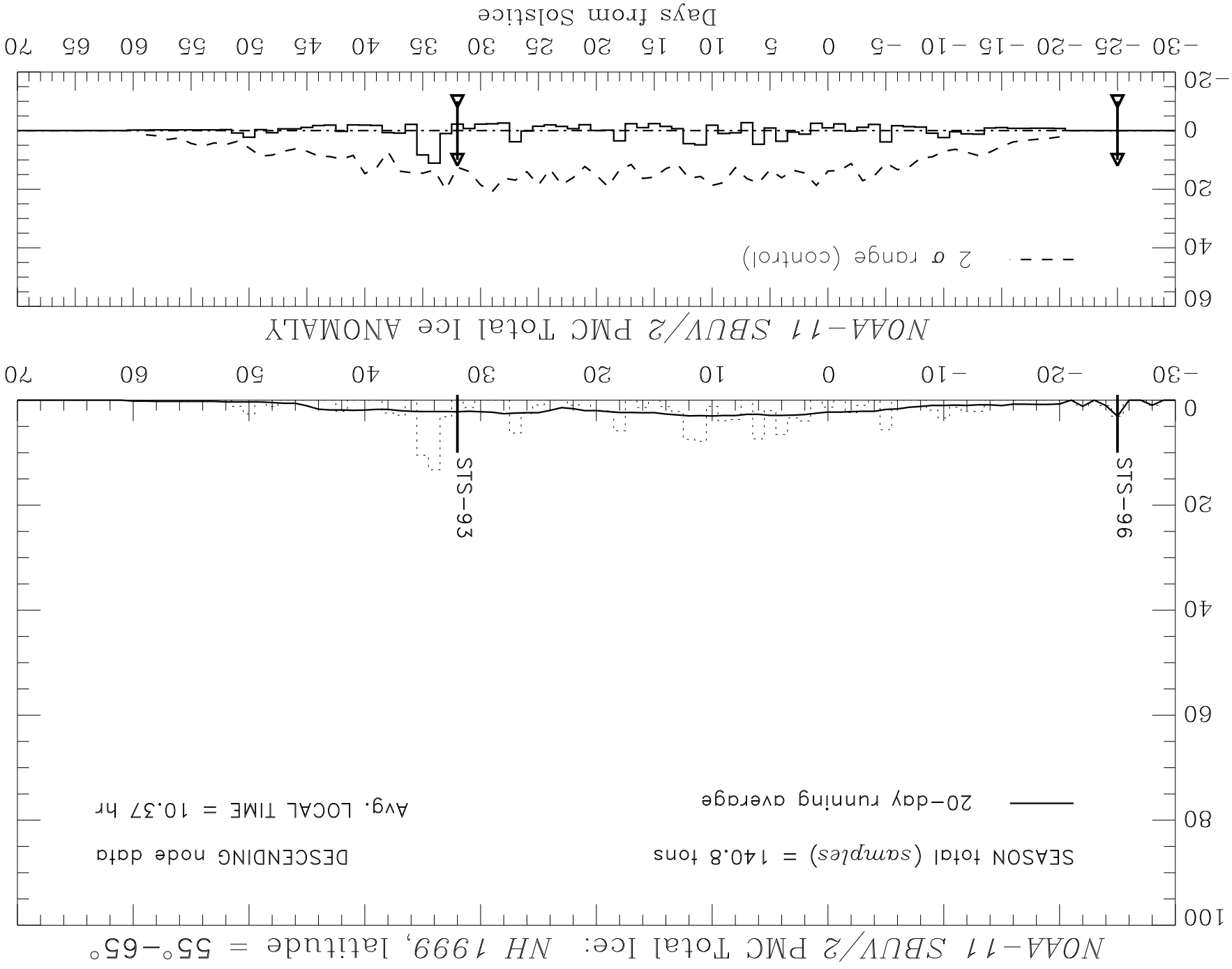


14:53:08 Thu Mar 2 2017

/Users/deland/pmc/programs/tot_ice_season Shuttle anomaly.pro

DIFFERENCE [tons]

DAILY Total Ice [tons]

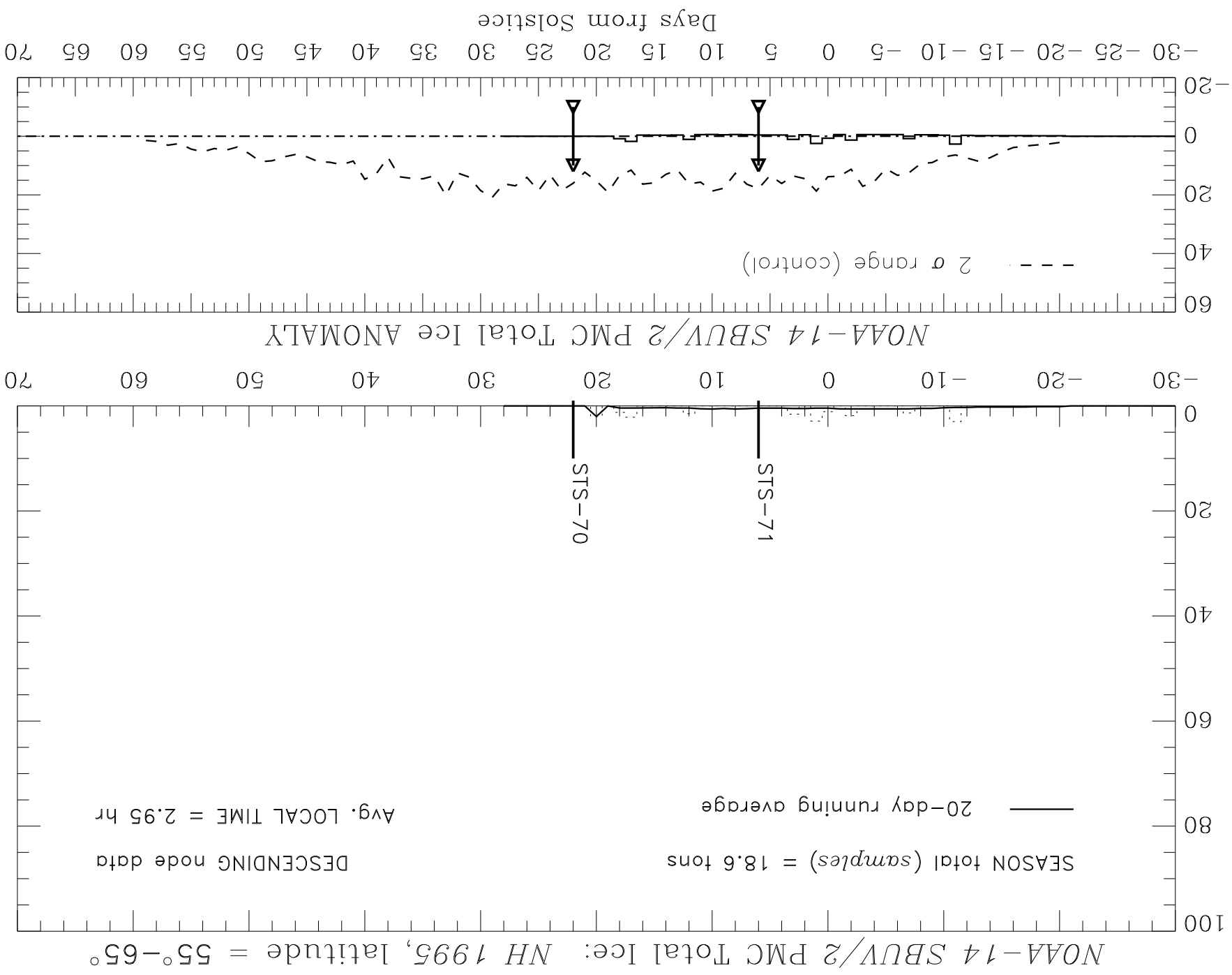


14:53:09 Thu Mar 2 2017

/Users/deland/pmc/programs/tot_ice_season_shuttle_anomaly.pro

DIFFERENCE [tons]

DAILY Total Ice [tons]

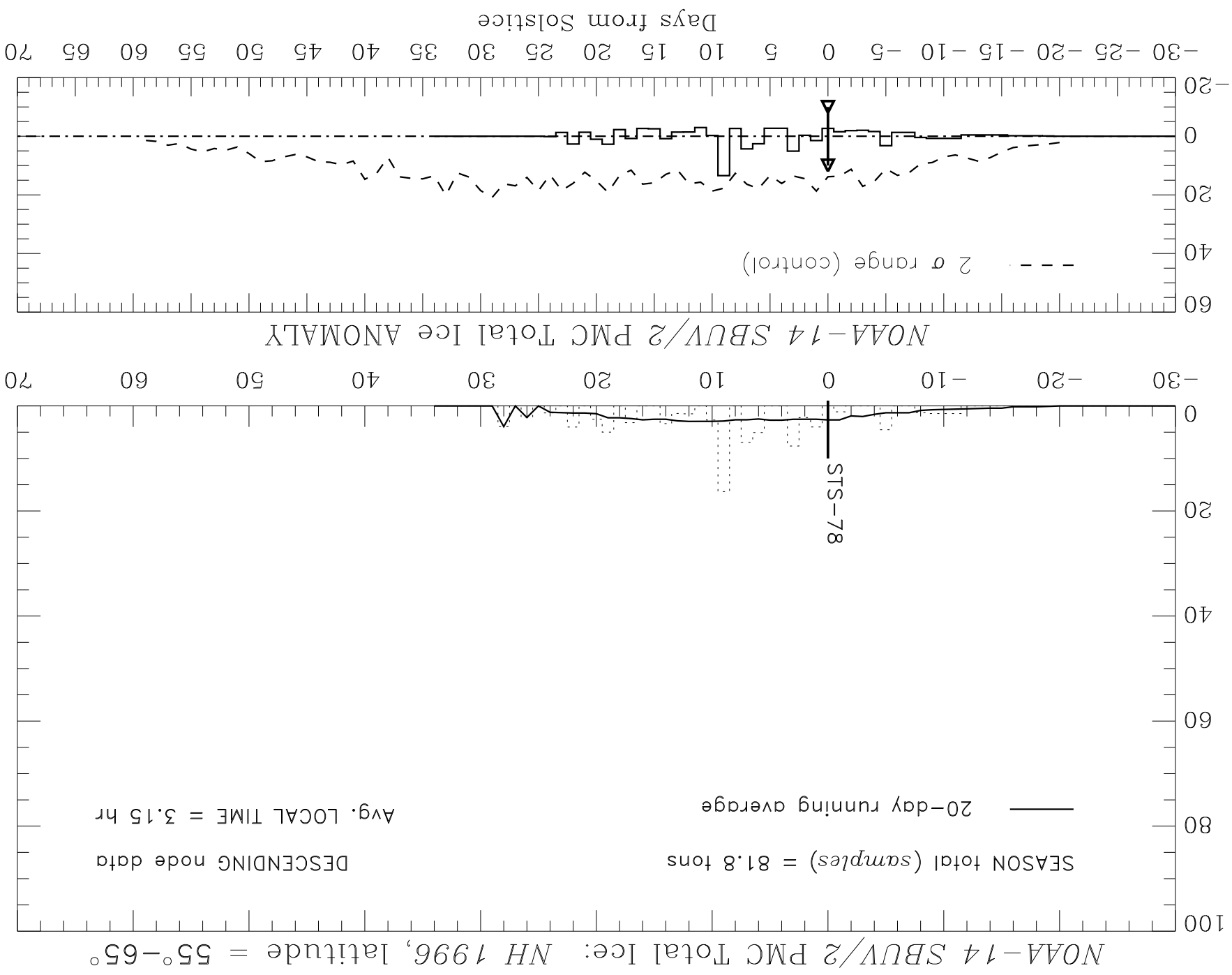


14:57:22 Thu Mar 2 2017

/Users/deland/pmc/programs/tot_ice_season_shuttle_anomaly.pro

DIFFERENCE [tons]

DAILY Total Ice [tons]



NOAA-14 SBUV/2 PMC Total Ice ANOMALY

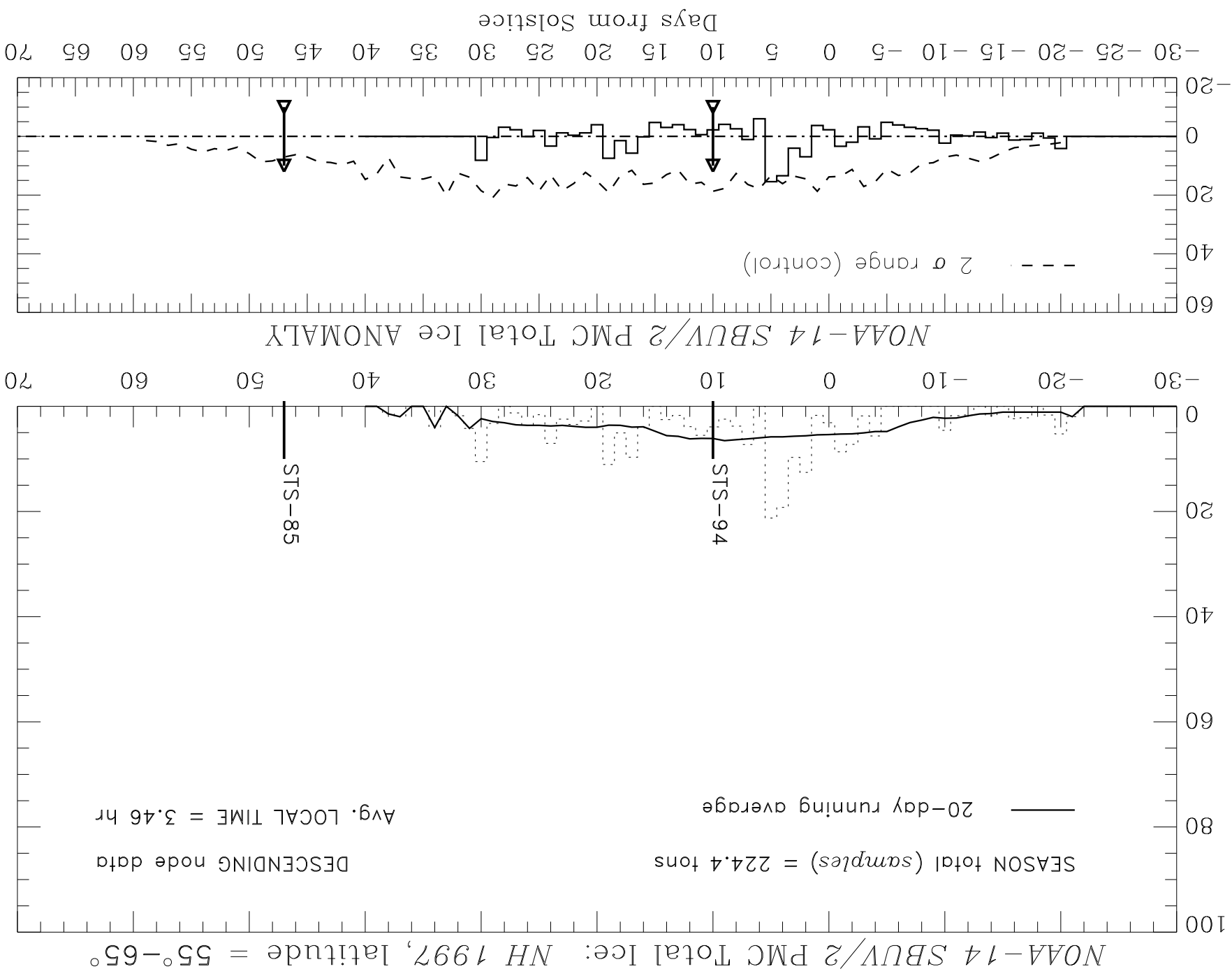
NOAA-14 SBUV/2 PMC Total Ice: NH 1996, latitude = 55-65°

14:57:23 Thu Mar 2 2017

/Users/deland/pmc/programs/tot_ice_season Shuttle anomaly.pro

DIFFERENCE [tons]

DAILY Total Ice [tons]

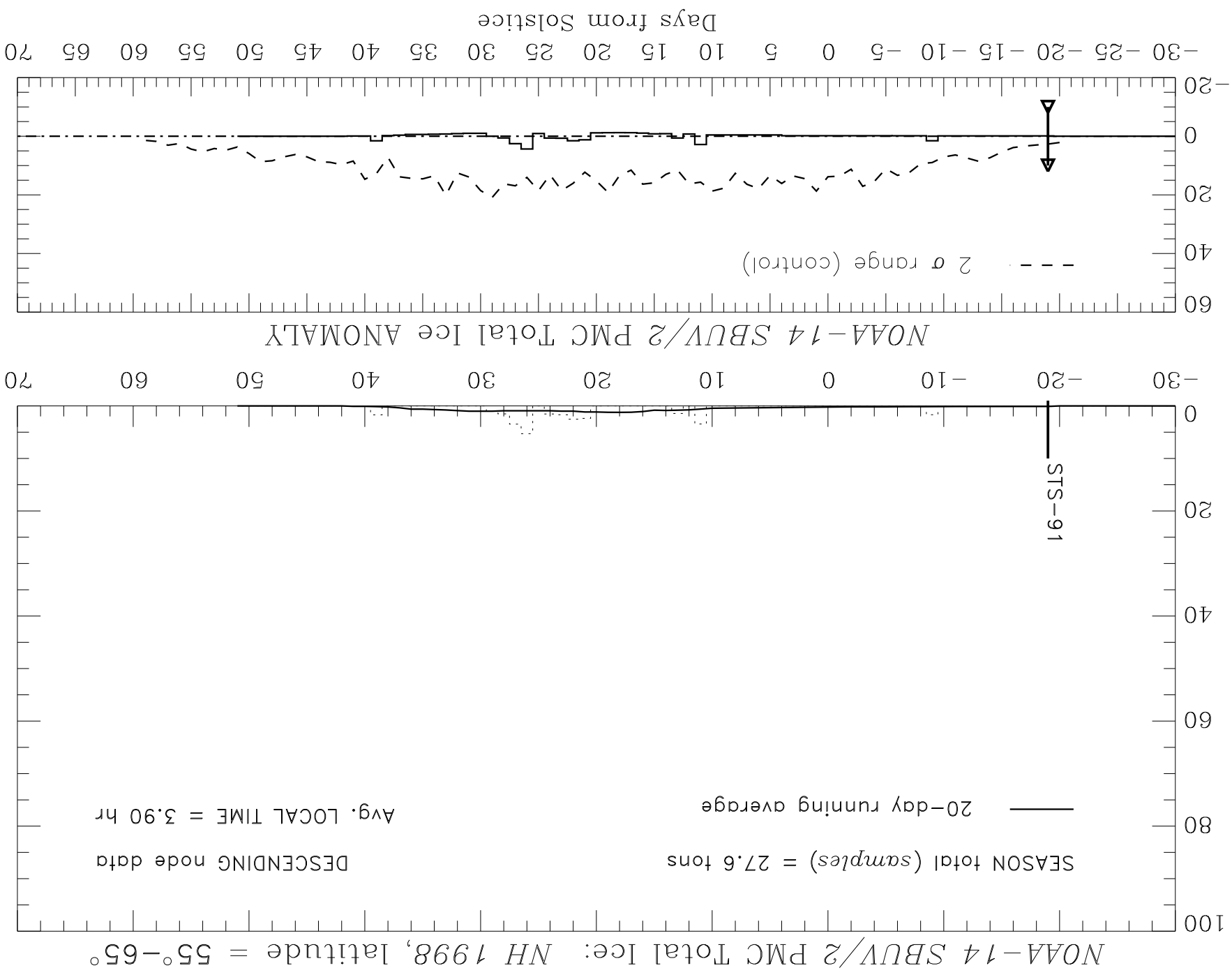


14:57:23 Thu Mar 2 2017

/Users/deland/pmc/programs/tot_ice_season_shuttle_anomaly.pro

DIFFERENCE [tons]

DAILY Total Ice [tons]

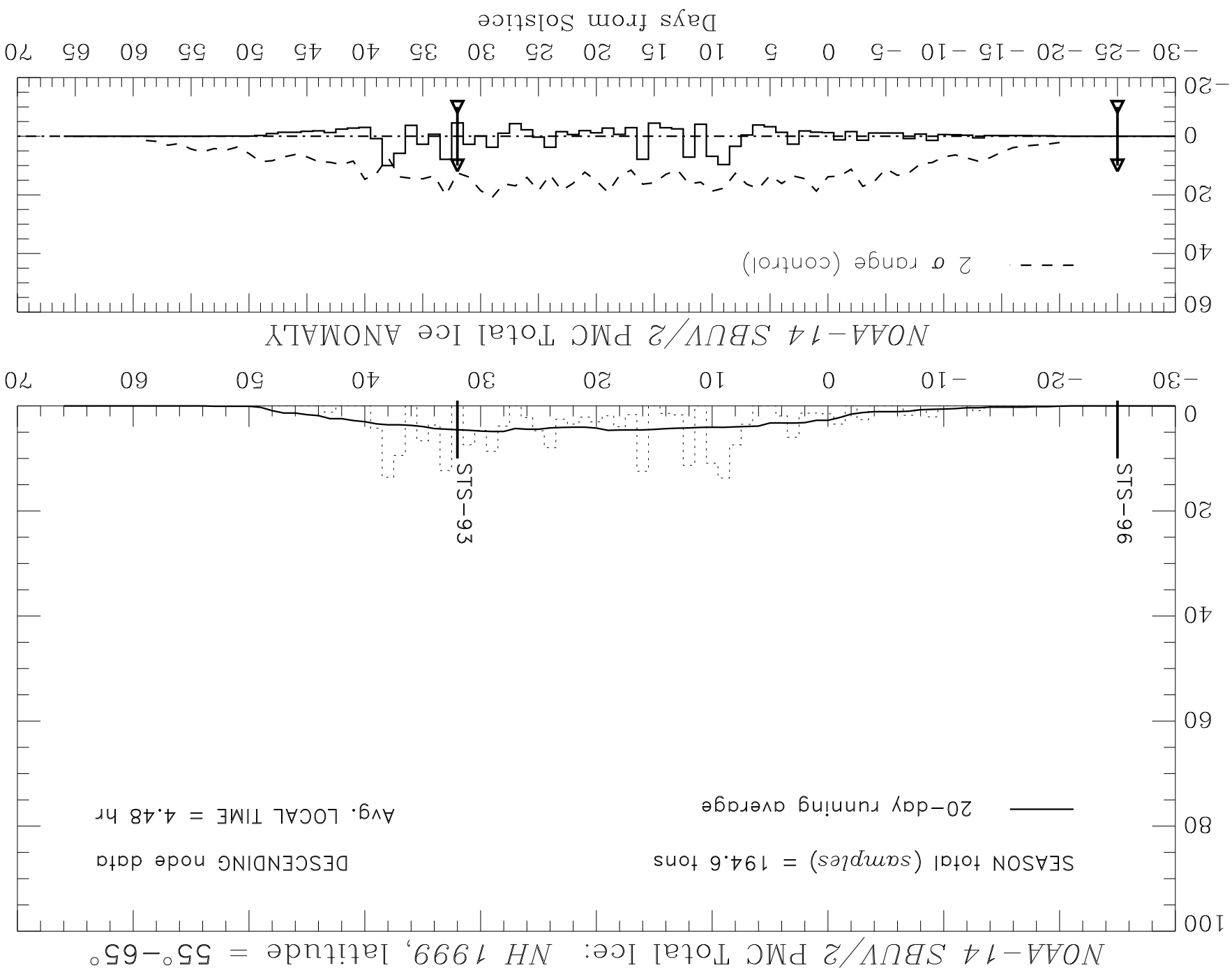


14:57:24 Thu Mar 2 2017

/Users/deland/pmc/programs/tot_ice_season_shuttle_anomaly.pro

DIFFERENCE [tons]

DAILY Total Ice [tons]

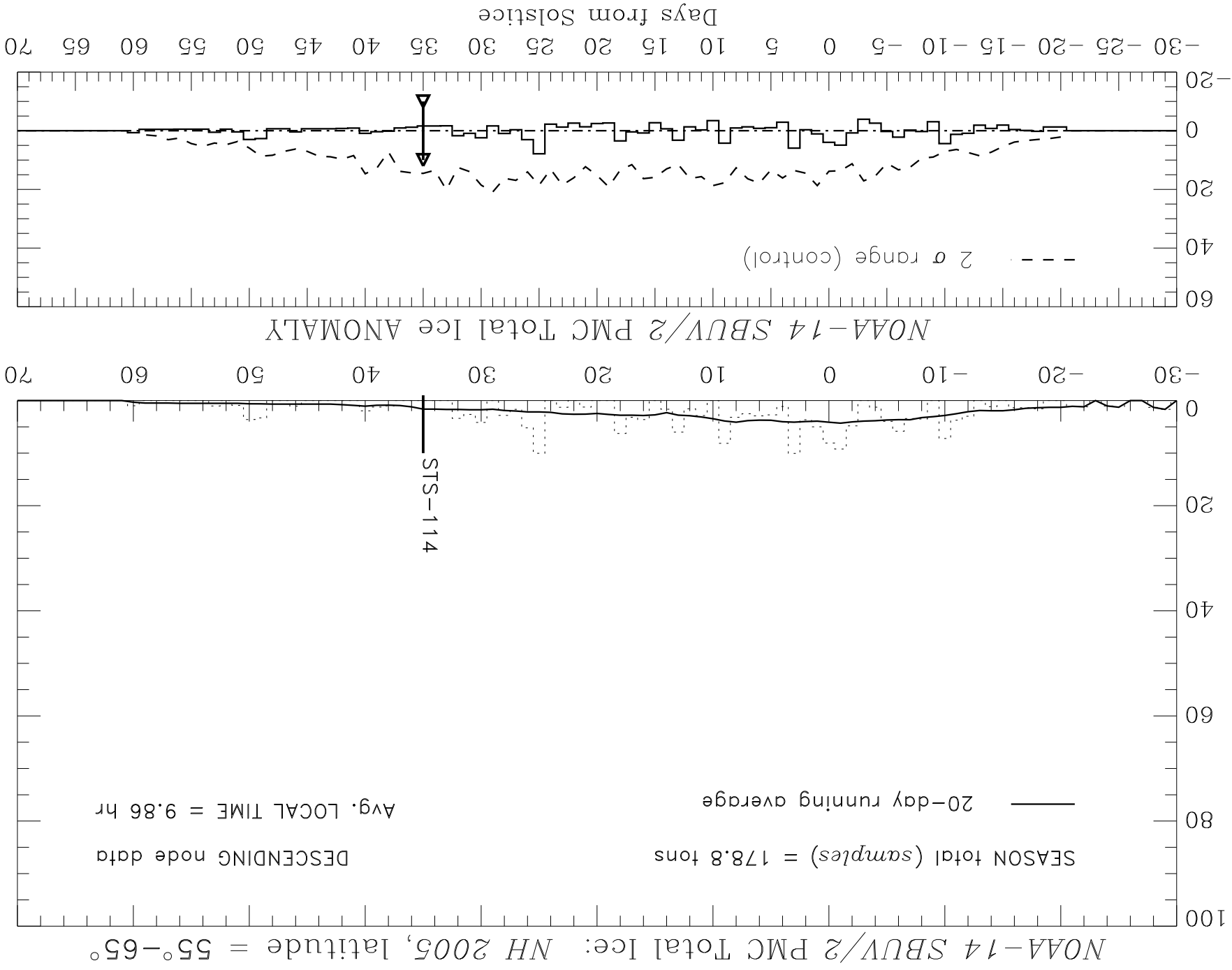


14:57:25 Thu Mar 2 2017

/Users/deland/pmc/programs/tot_ice_season Shuttle anomaly.pro

DIFFERENCE [tons]

DAILY Total Ice [tons]

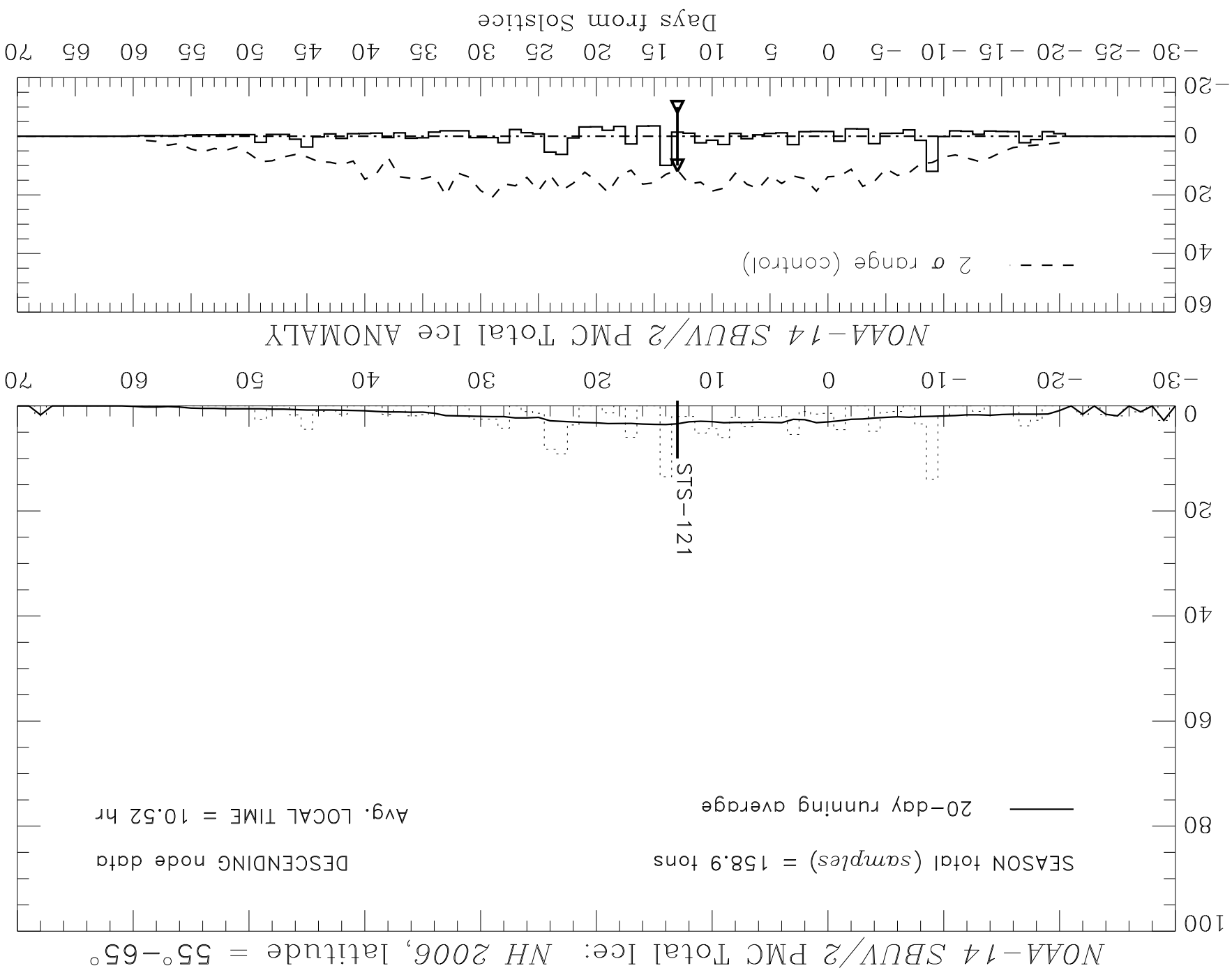


14:57:39 Thu Mar 2 2017

/Users/deland/pmc/programs/tot_ice_season_shuttle_anomaly.pro

DIFFERENCE [fons]

DAILY Total Ice [fons]

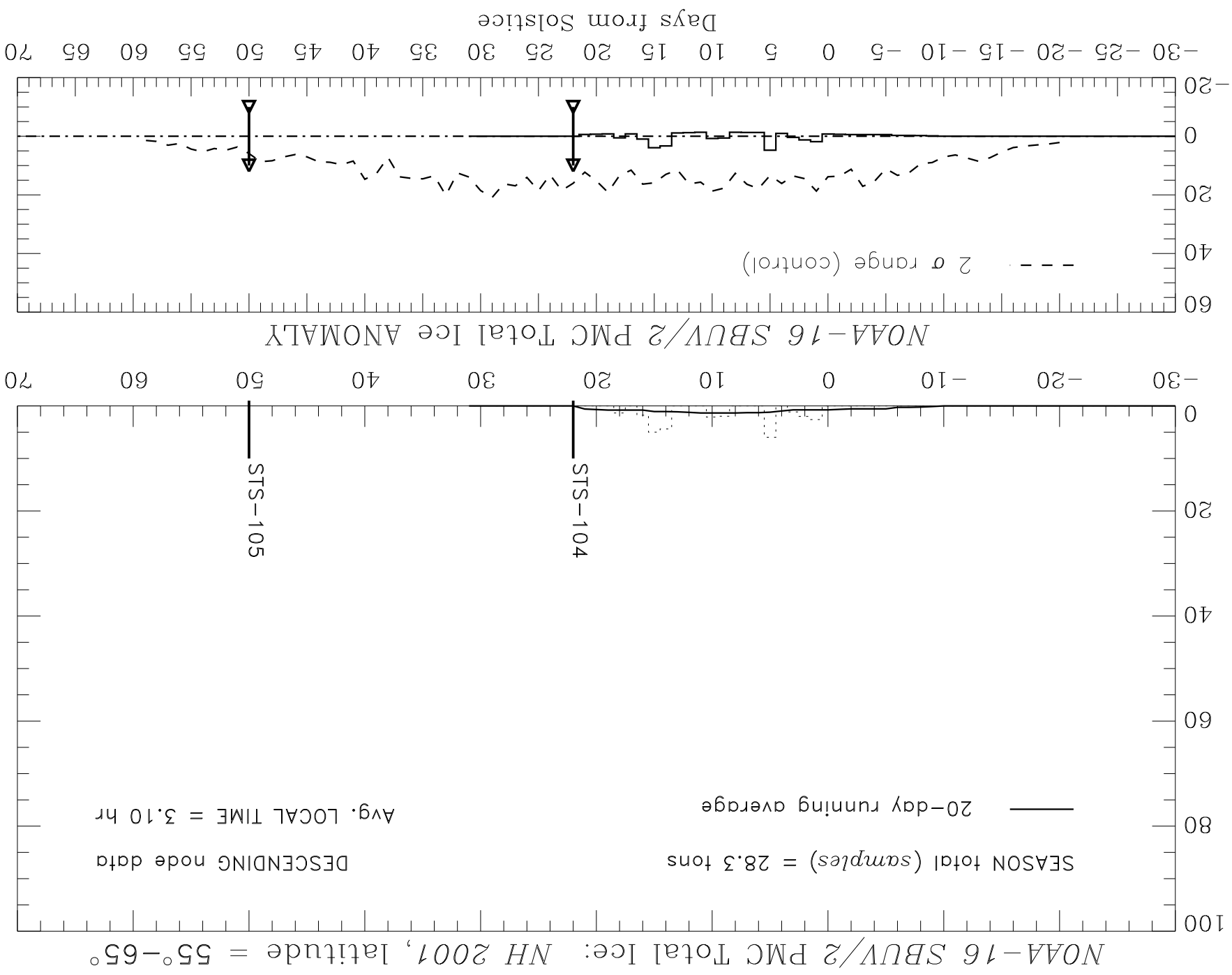


14:57:40 Thu Mar 2 2017

/Users/deland/pmc/programs/tot_ice_season_shuttle_anomaly.pro

DIFFERENCE [fons]

DAILY Total Ice [fons]

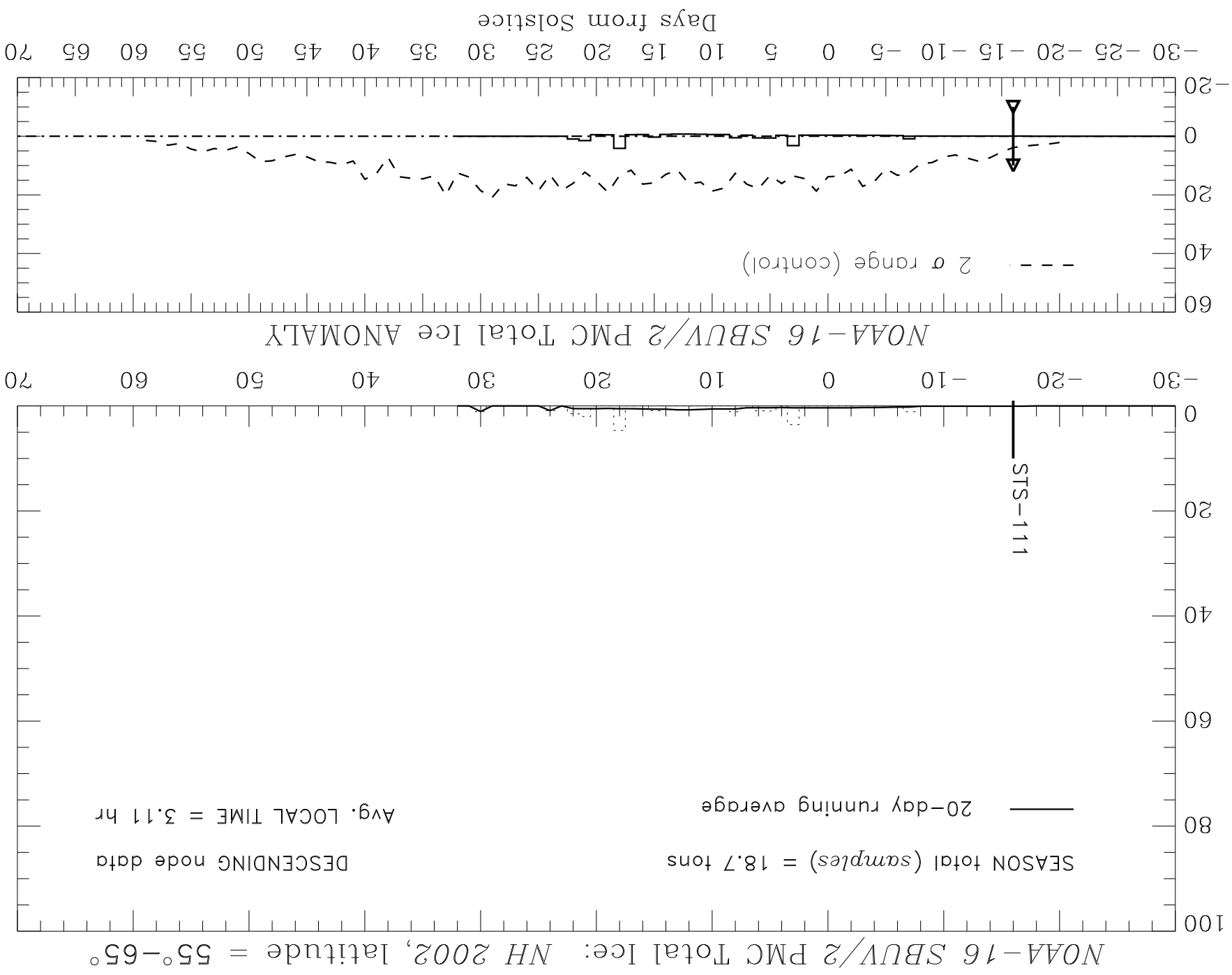


14:57:54 Thu Mar 2 2017

/Users/deland/pmc/programs/tot_ice_season_shuttle_anomaly.pro

DIFFERENCE [tons]

DAILY Total Ice [tons]

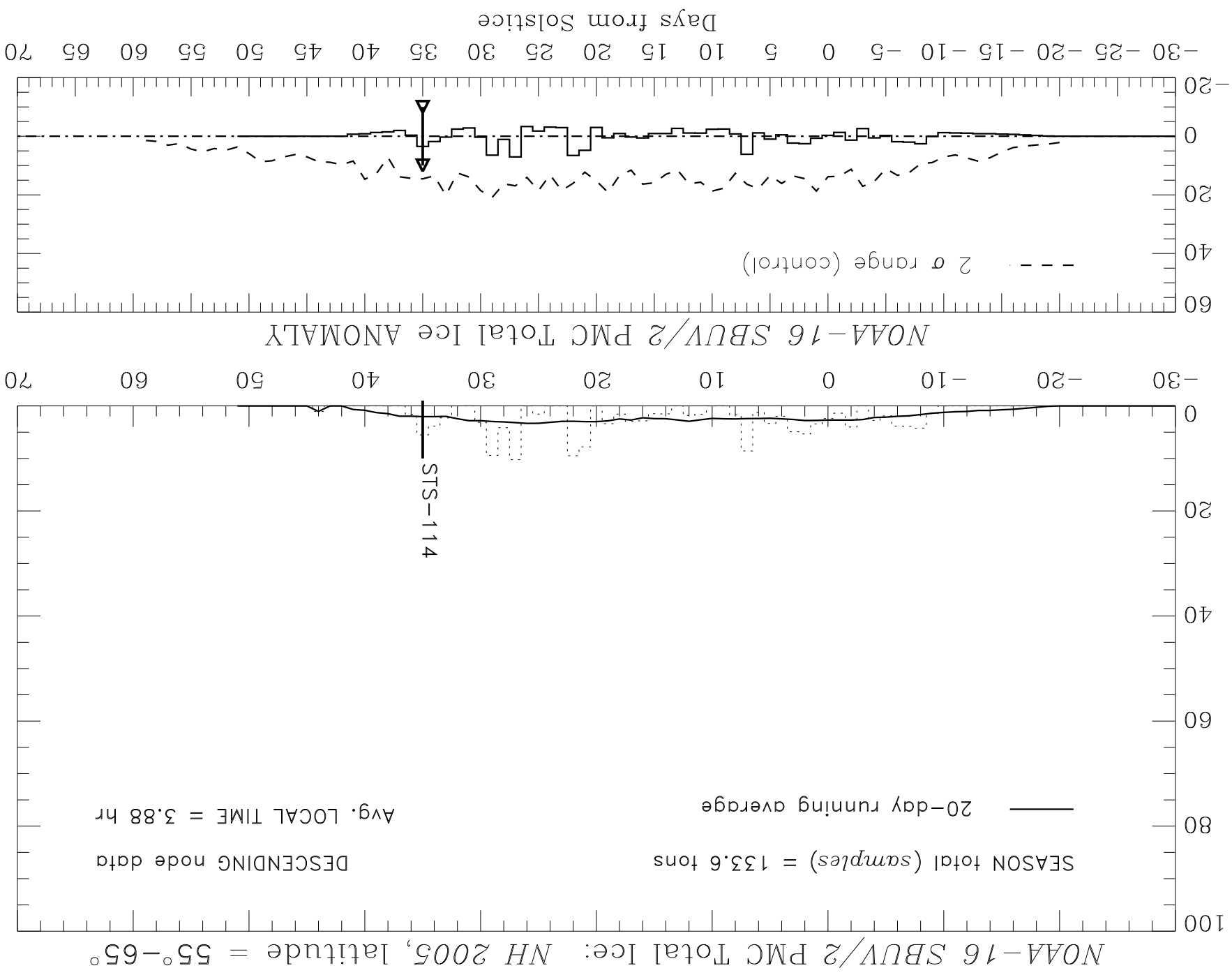


14:57:55 Thu Mar 2 2017

/Users/deland/pmc/programs/tot_ice_season Shuttle anomaly.pro

DIFFERENCE [tons]

DAILY Total Ice [tons]

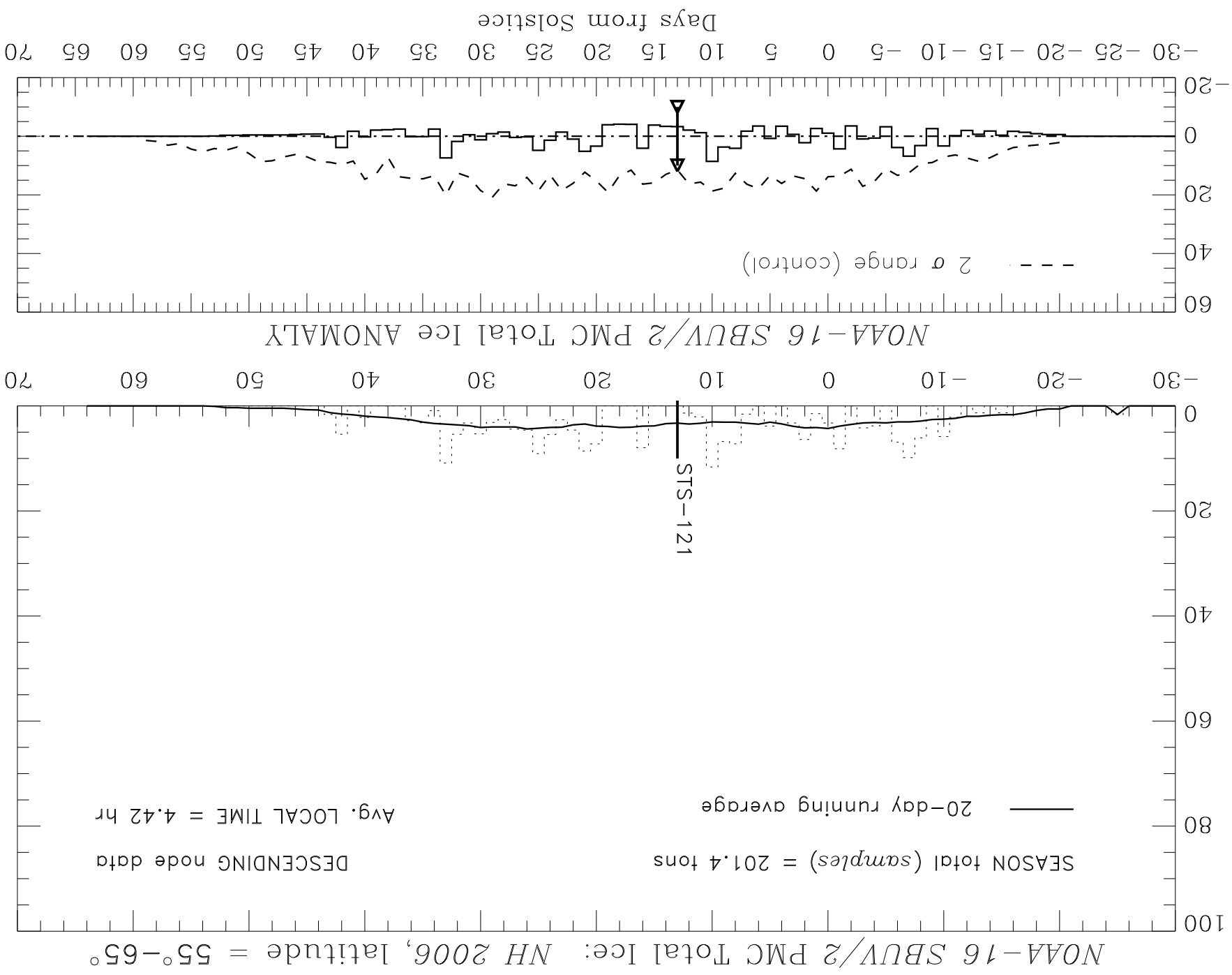


14:58:10 Thu Mar 2 2017

/Users/deland/pmc/programs/tot_ice_season Shuttle anomaly.pro

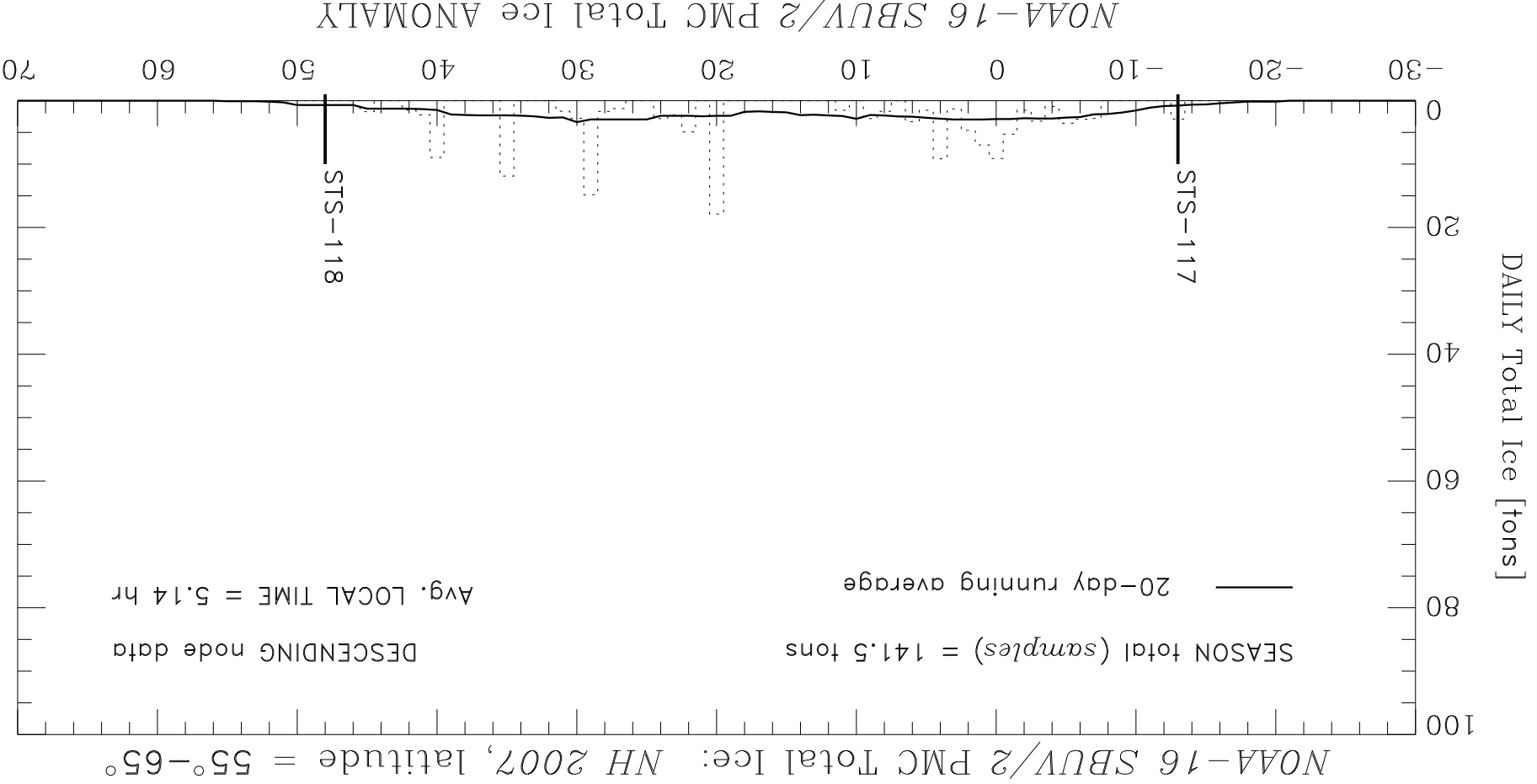
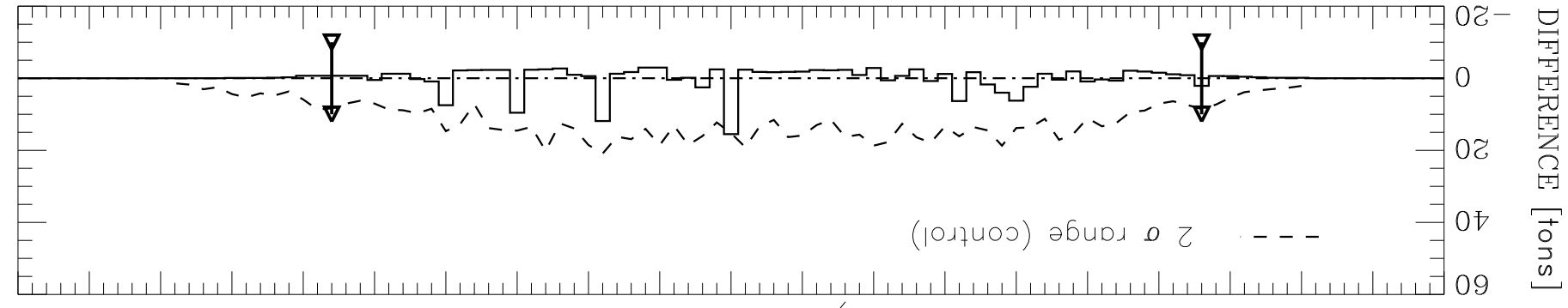
DIFFERENCE [tons]

DAILY Total Ice [tons]



14:58:11 Thu Mar 2 2017

/Users/deland/pmc/programs/tot_ice_season_shuttle_anomaly.pro

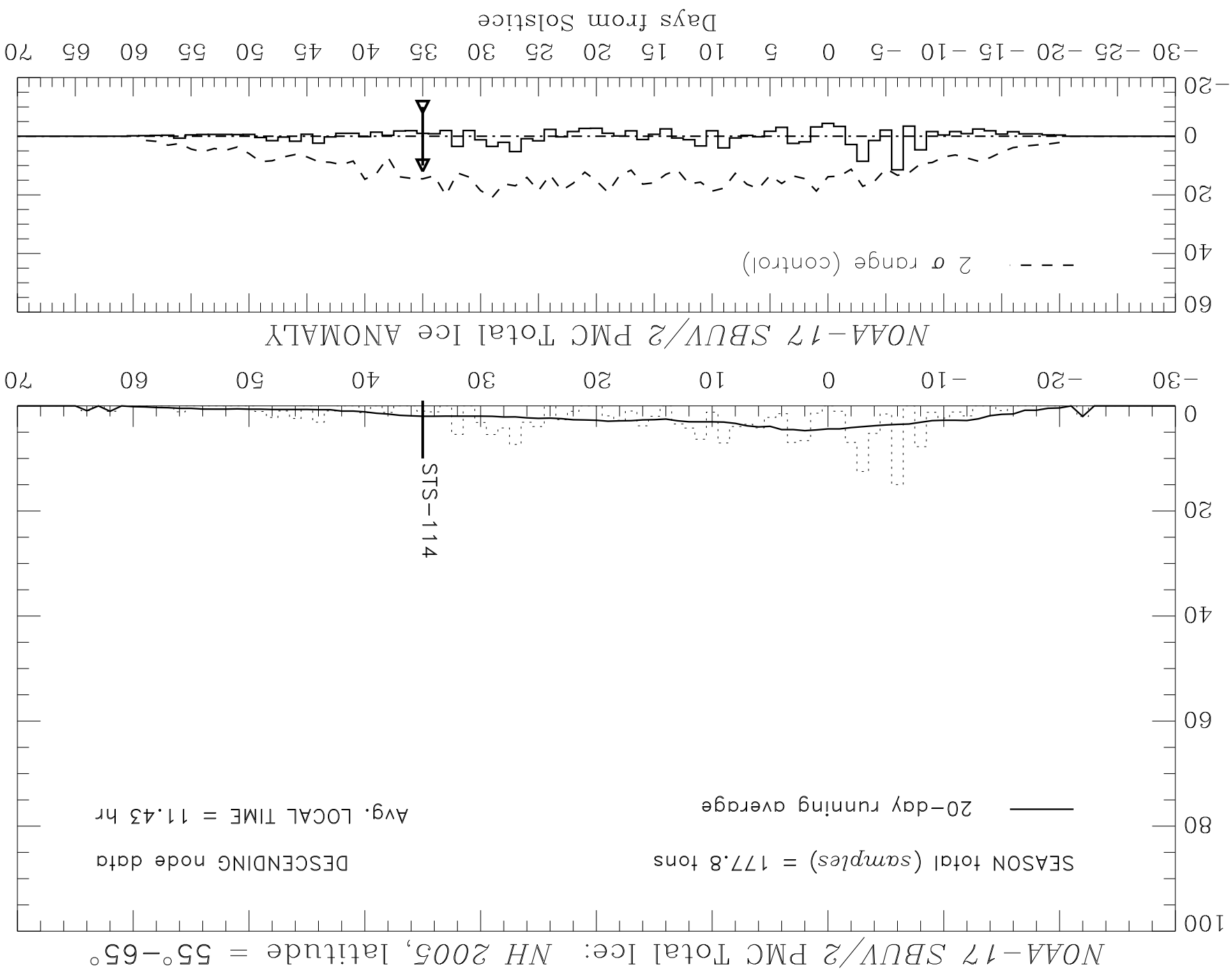


14:58:12 Thu Mar 2 2017

/Users/deland/pmc/programs/tot_ice_season_shuttle_anomaly.pro

DIFFERENCE [fons]

DAILY Total Ice [fons]

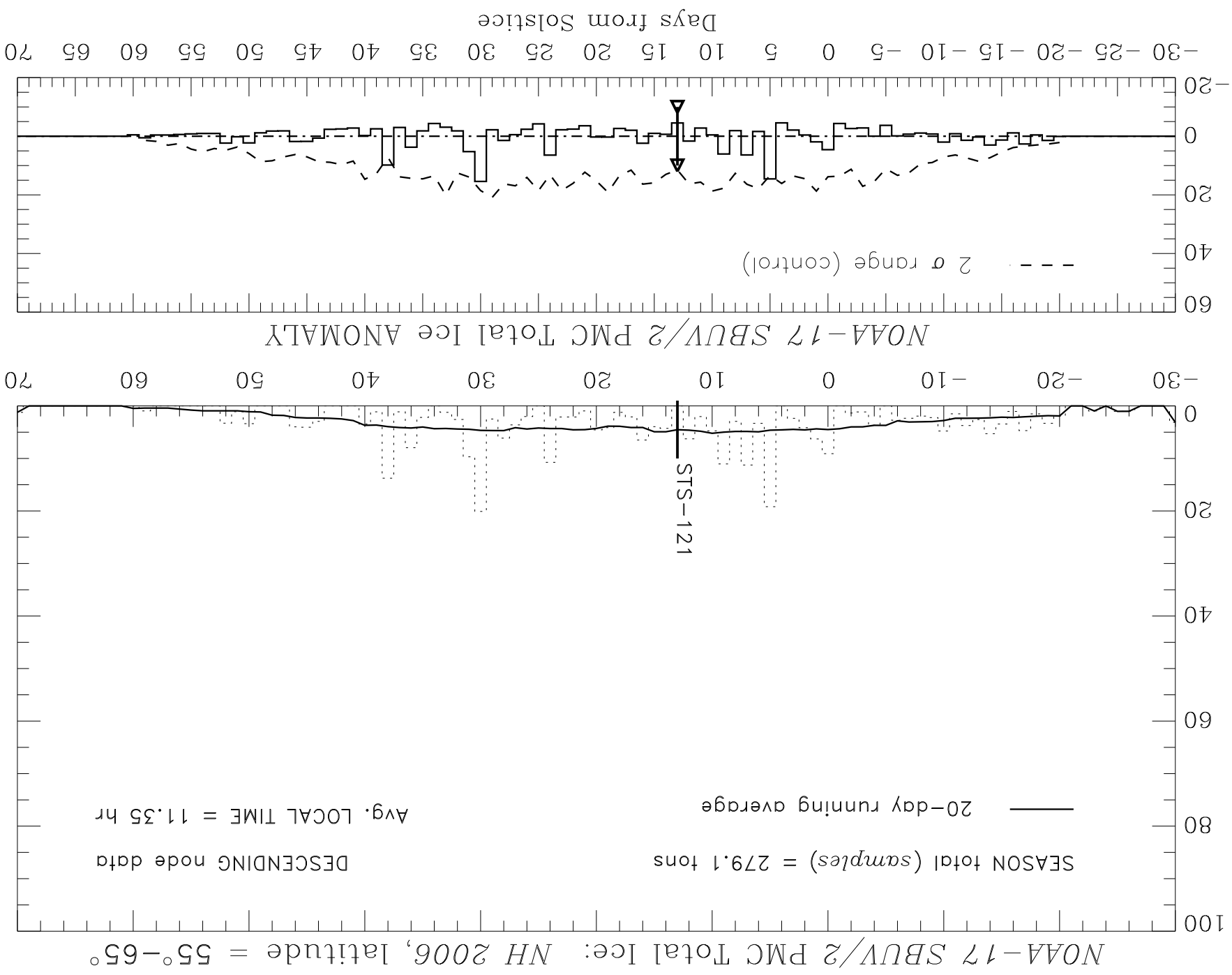


14:58:27 Thu Mar 2 2017

/Users/deland/pmc/programs/tot_ice_season_shuttle_anomaly.pro

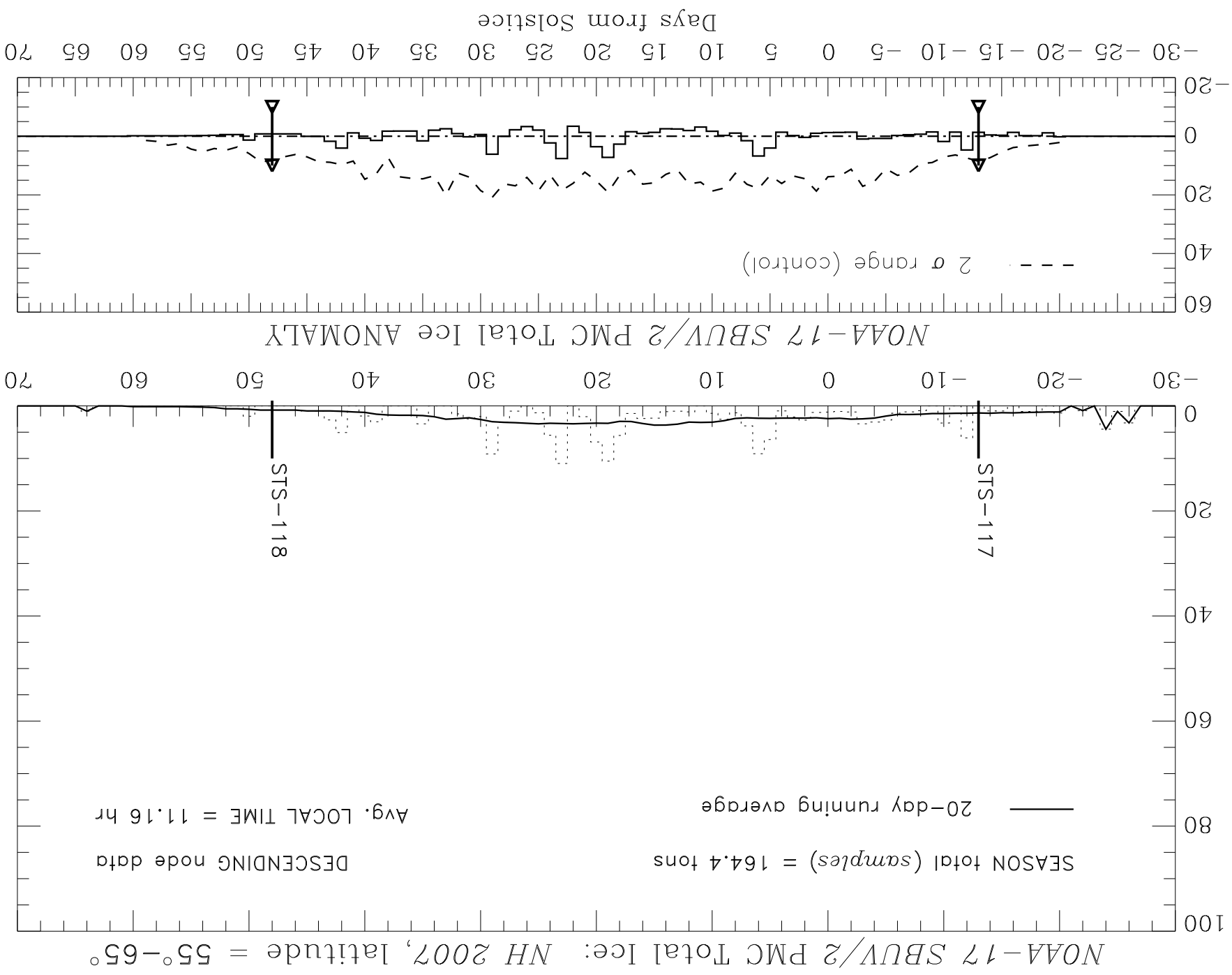
DIFFERENCE [fons]

DAILY Total Ice [fons]



DIFFERENCE [tons]

DAILY Total Ice [tons]

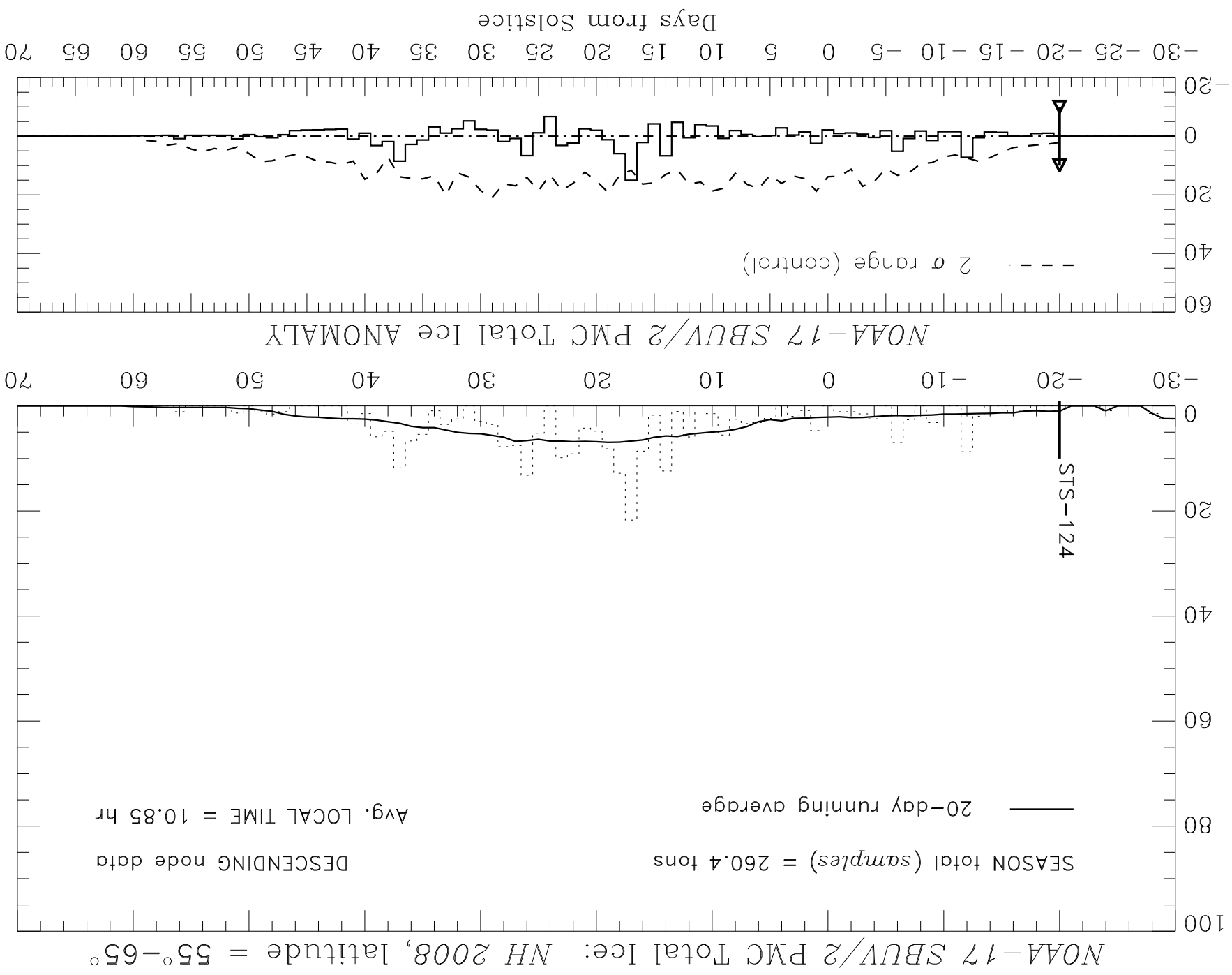


14:58:30 Thu Mar 2 2017

/Users/deland/pmc/programs/tot_ice_season_shuttle_anomaly.pro

DIFFERENCE [tons]

DAILY Total Ice [tons]

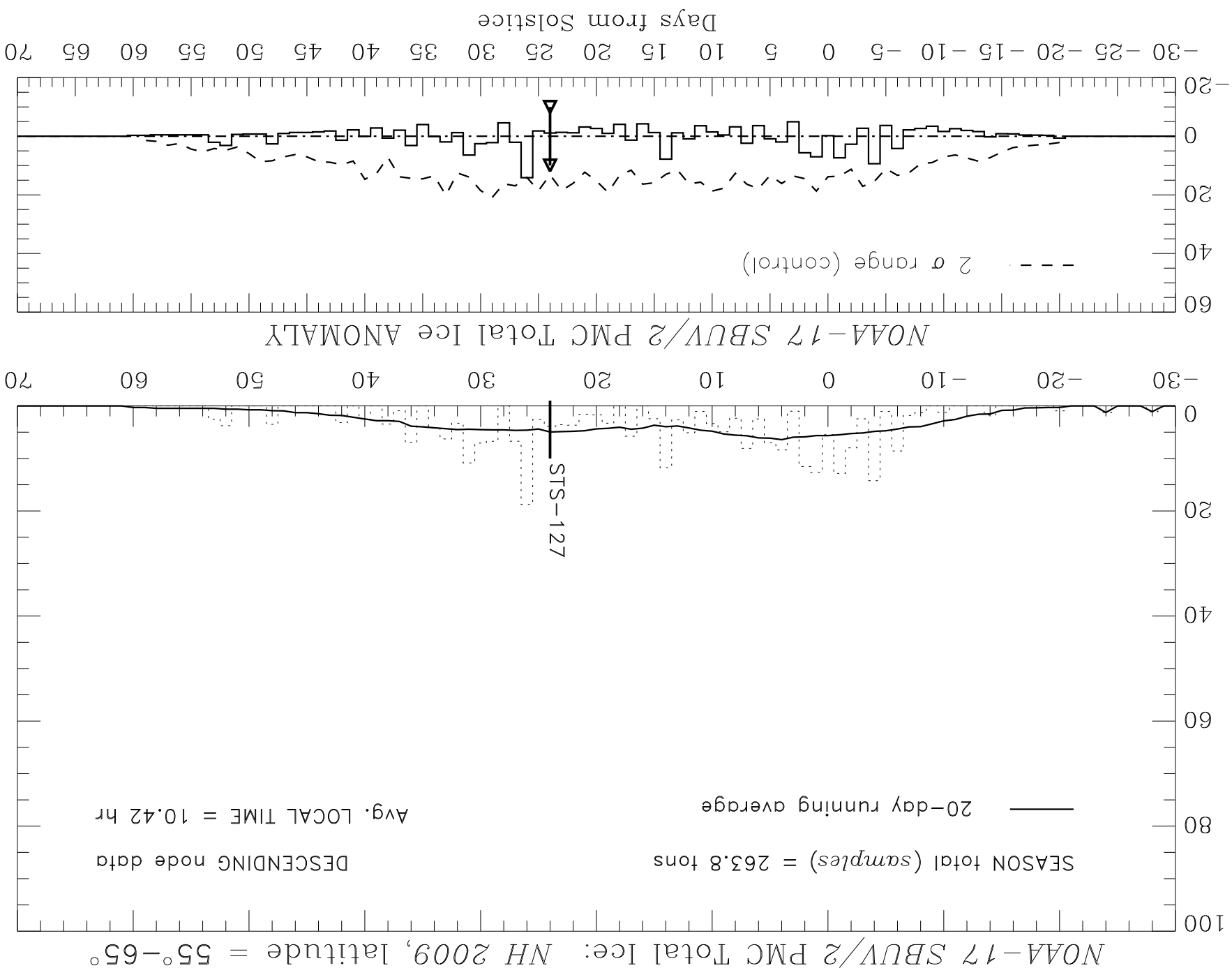


14:58:31 Thu Mar 2 2017

/Users/deland/pmc/programs/tot_ice_season_shuttle_anomaly.pro

DIFFERENCE [fons]

DAILY Total Ice [fons]

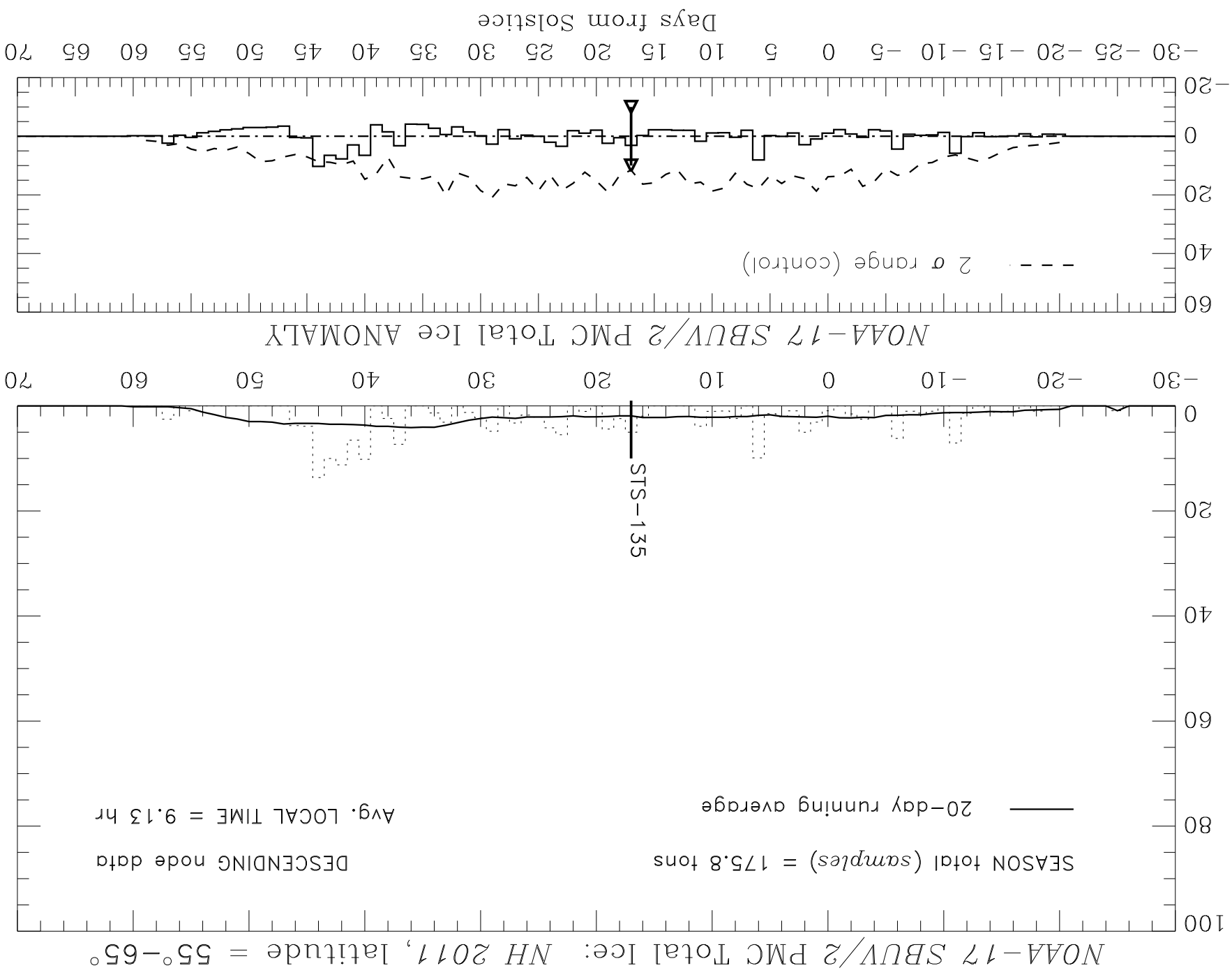


14:58:32 Thu Mar 2 2017

/Users/deland/pmc/programs/tot_ice_season_shuttle_anomaly.pro

DIFFERENCE [tons]

DAILY Total Ice [tons]

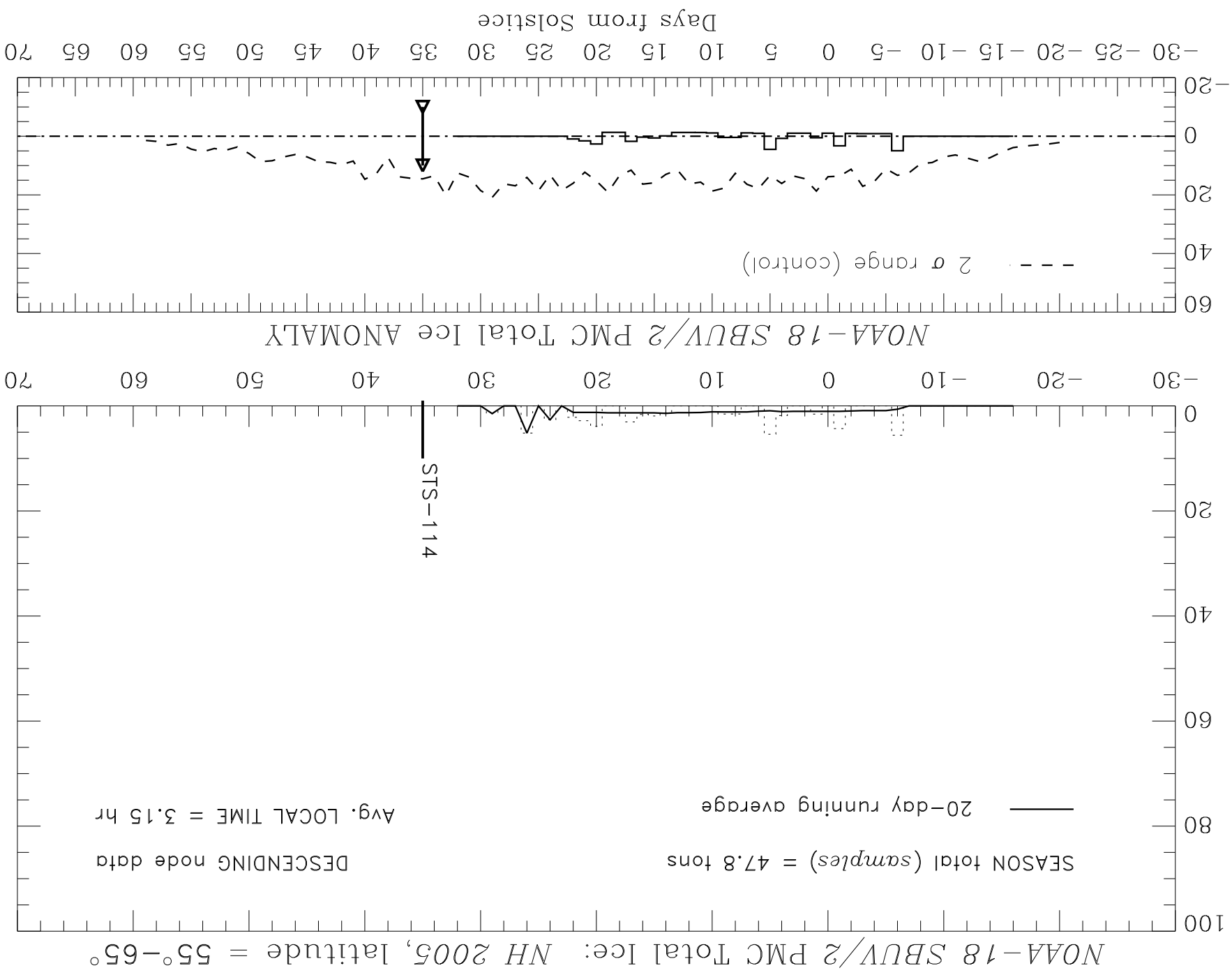


14:58:51 Thu Mar 2 2017

/Users/deland/pmc/programs/tot_ice_season Shuttle anomaly.pro

DIFFERENCE [tons]

DAILY Total Ice [tons]

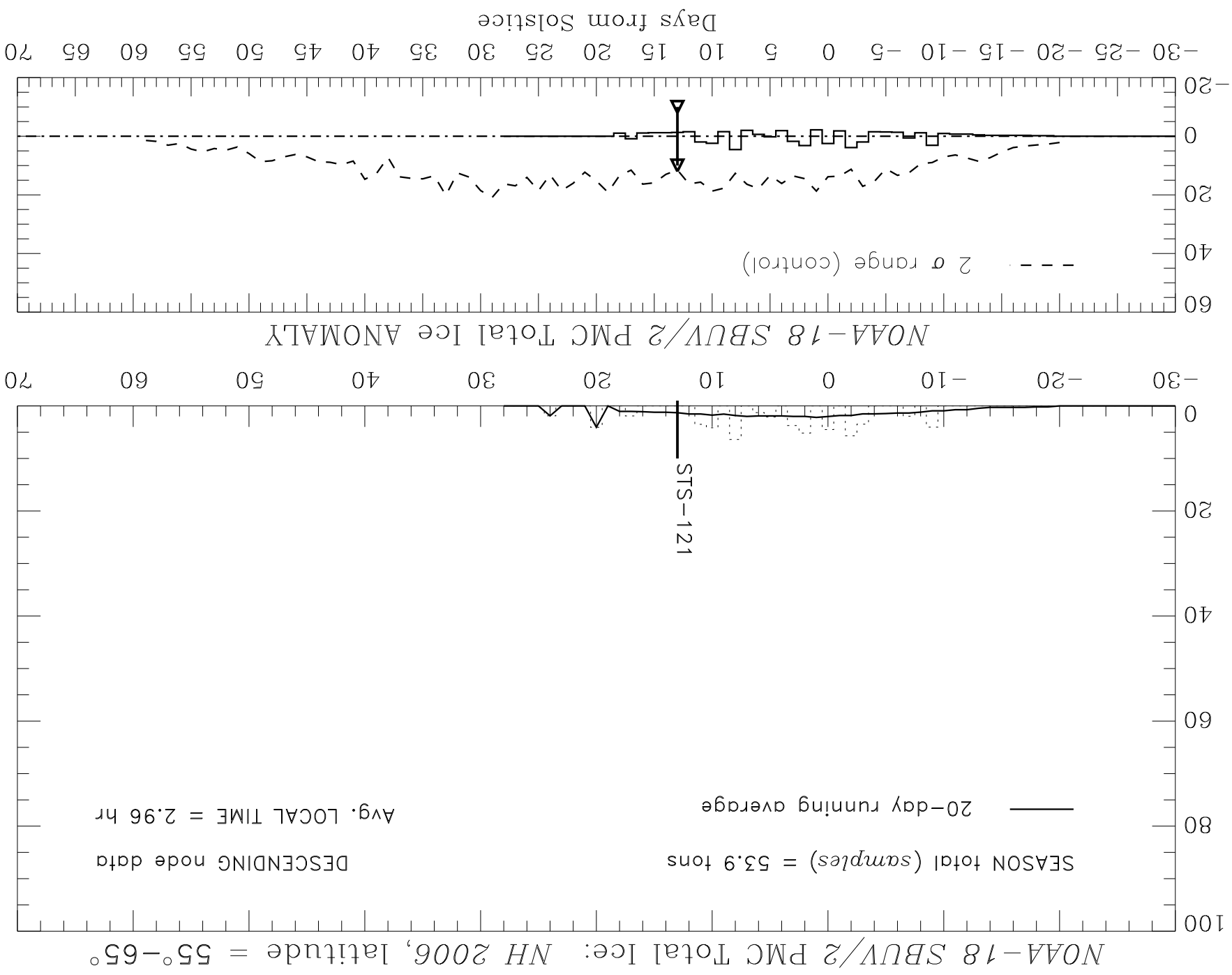


14:59:05 Thu Mar 2 2017

/Users/deland/pmc/programs/tot_ice_season Shuttle_anomaly.pro

DIFFERENCE [fons]

DAILY Total Ice [fons]

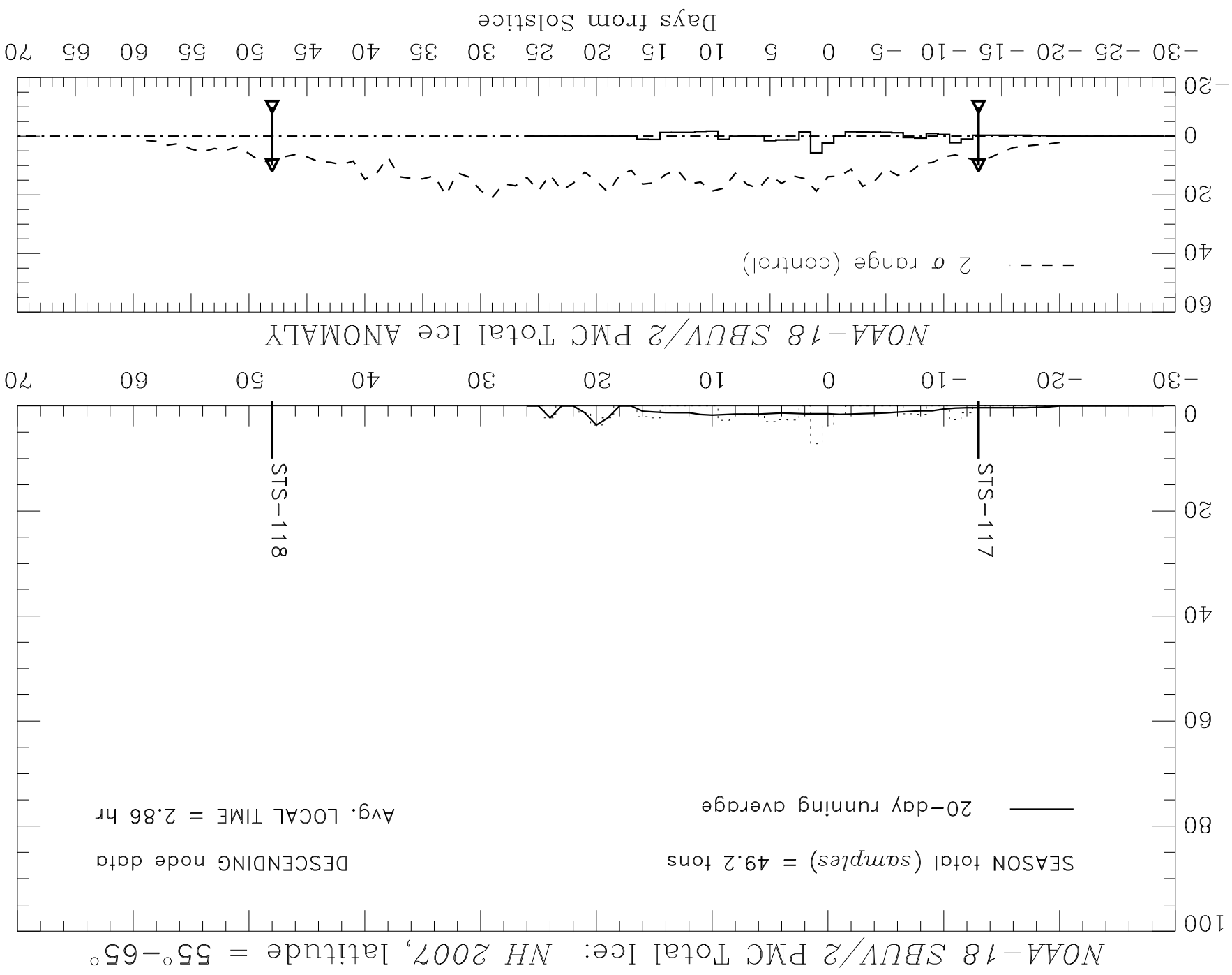


14:59:05 Thu Mar 2 2017

/Users/deland/pmc/programs/tot_ice_season Shuttle anomaly.pro

DIFFERENCE [tons]

DAILY Total Ice [tons]

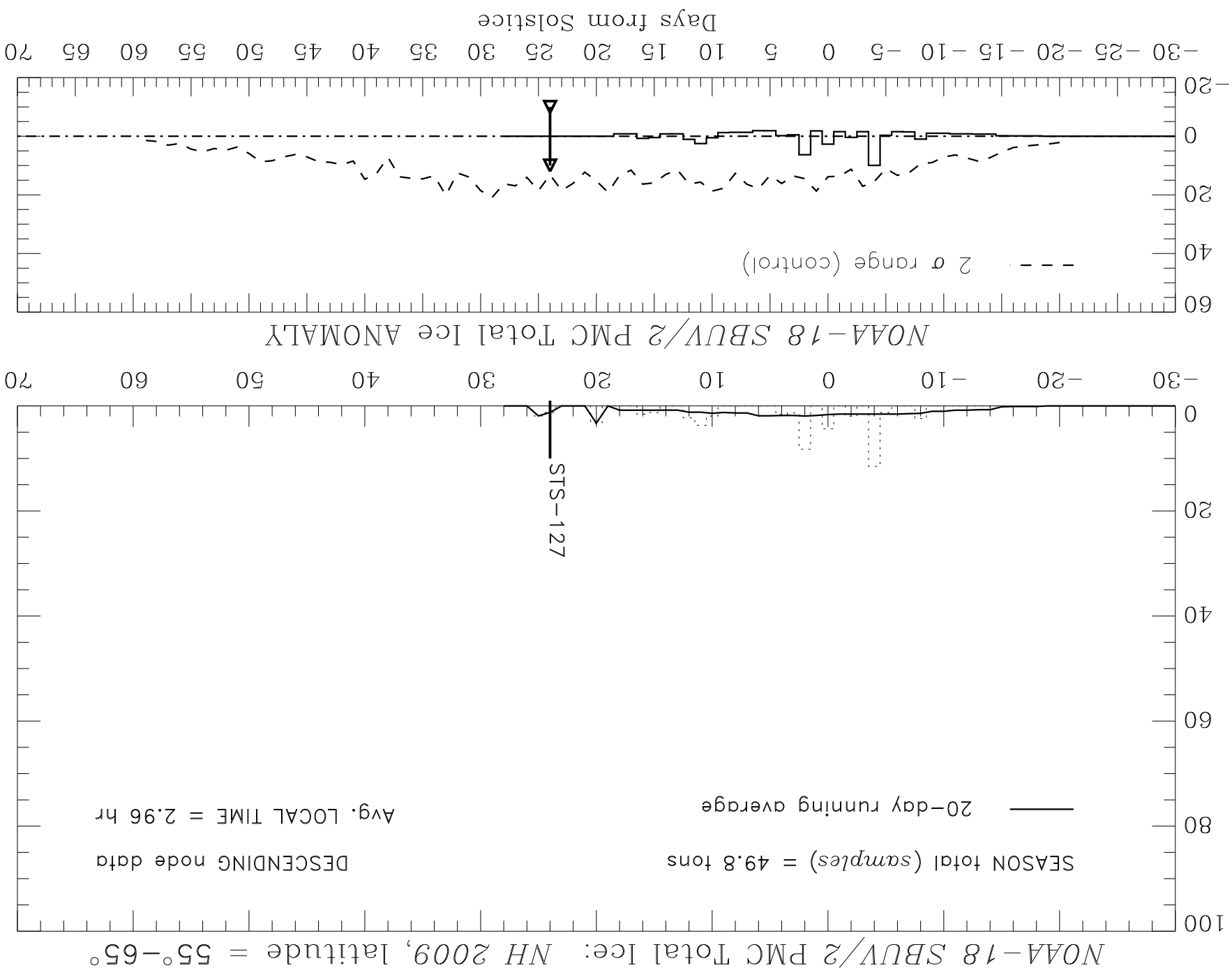


14:59:06 Thu Mar 2 2017

/Users/deland/pmc/programs/tot_ice_season_shuttle_anomaly.pro

DIFFERENCE [tons]

DAILY Total Ice [tons]

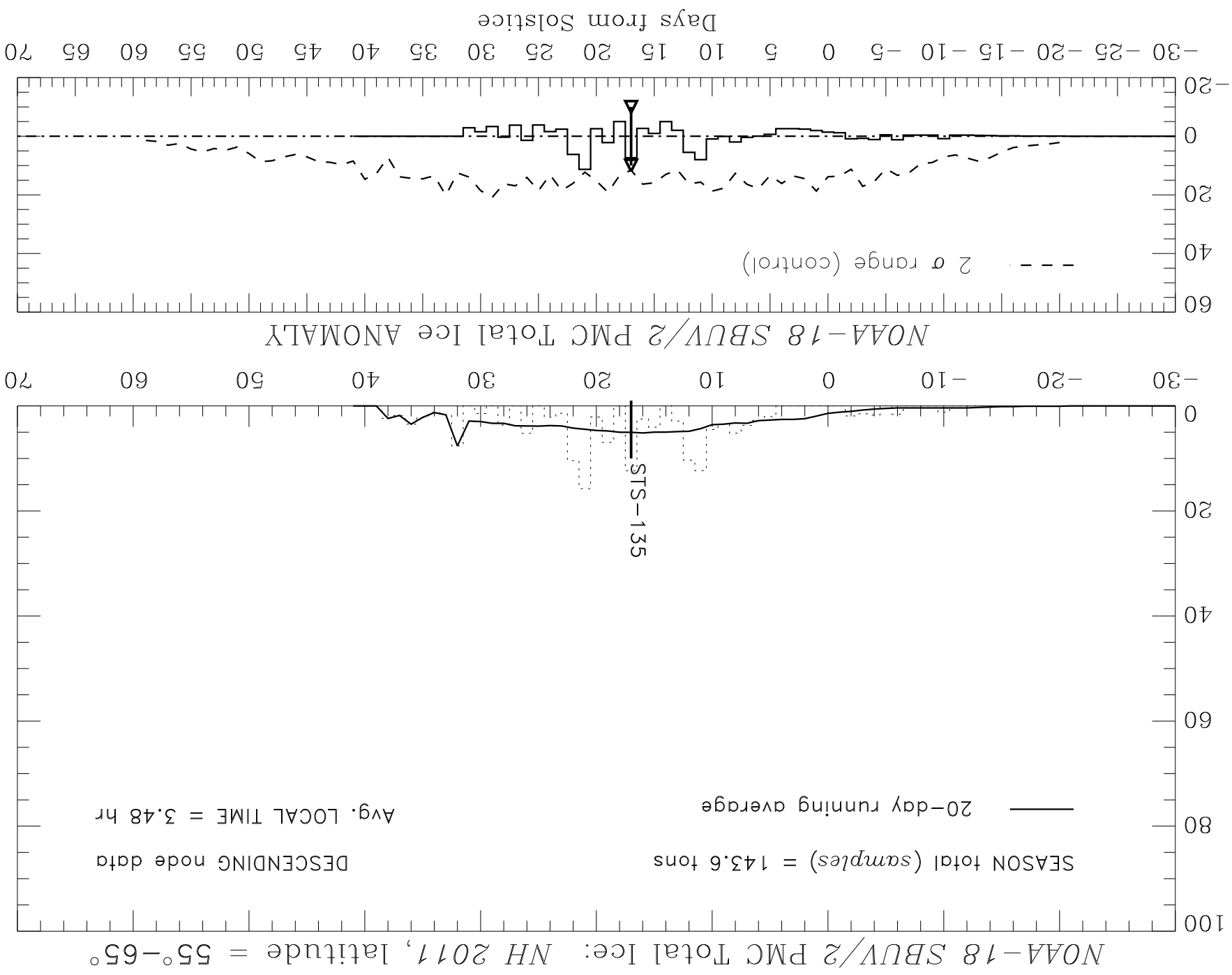


14:59:19 Thu Mar 2 2017

/Users/deland/pmc/programs/tot_ice_season_shuttle_anomaly.pro

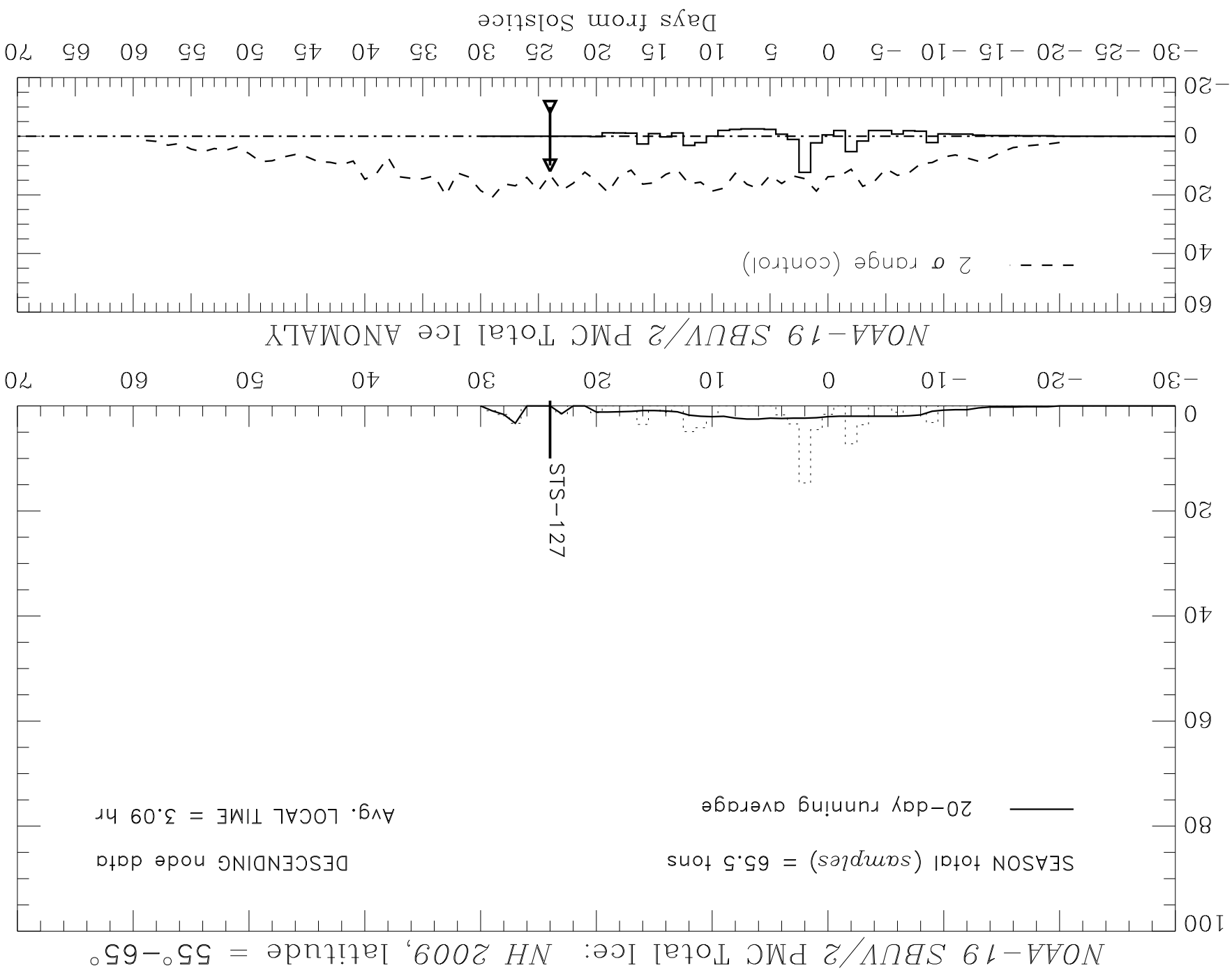
DIFFERENCE [tons]

DAILY Total Ice [tons]



DIFFERENCE [tons]

DAILY Total Ice [tons]

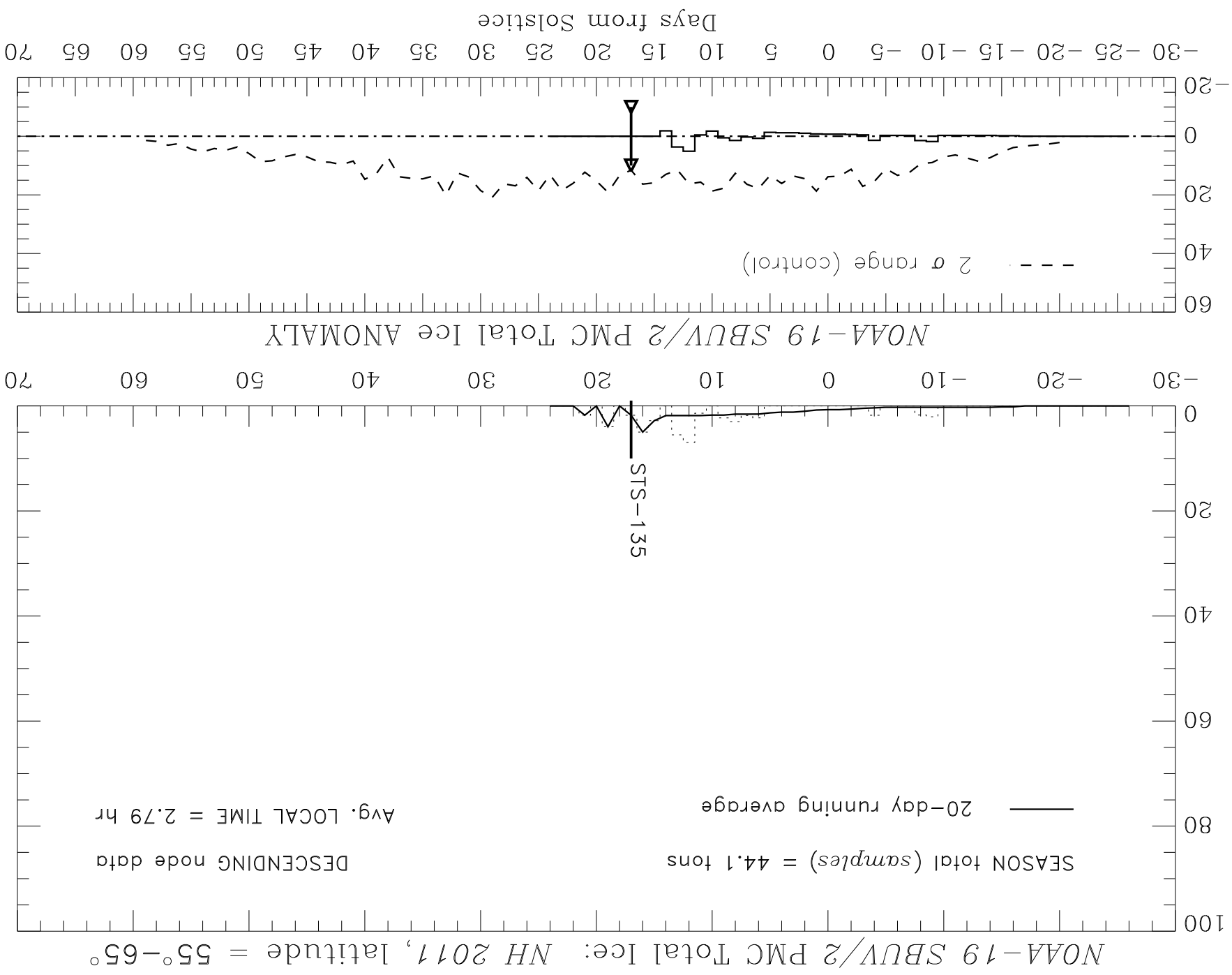


14:59:49 Thu Mar 2 2017

/Users/deland/pmc/programs/tot_ice_season_shuttle_anomaly.pro

DIFFERENCE [tons]

DAILY Total Ice [tons]



14:59:59 Thu Mar 2 2017

/Users/deland/pmc/programs/tot_ice_season_shuttle_anomaly.pro