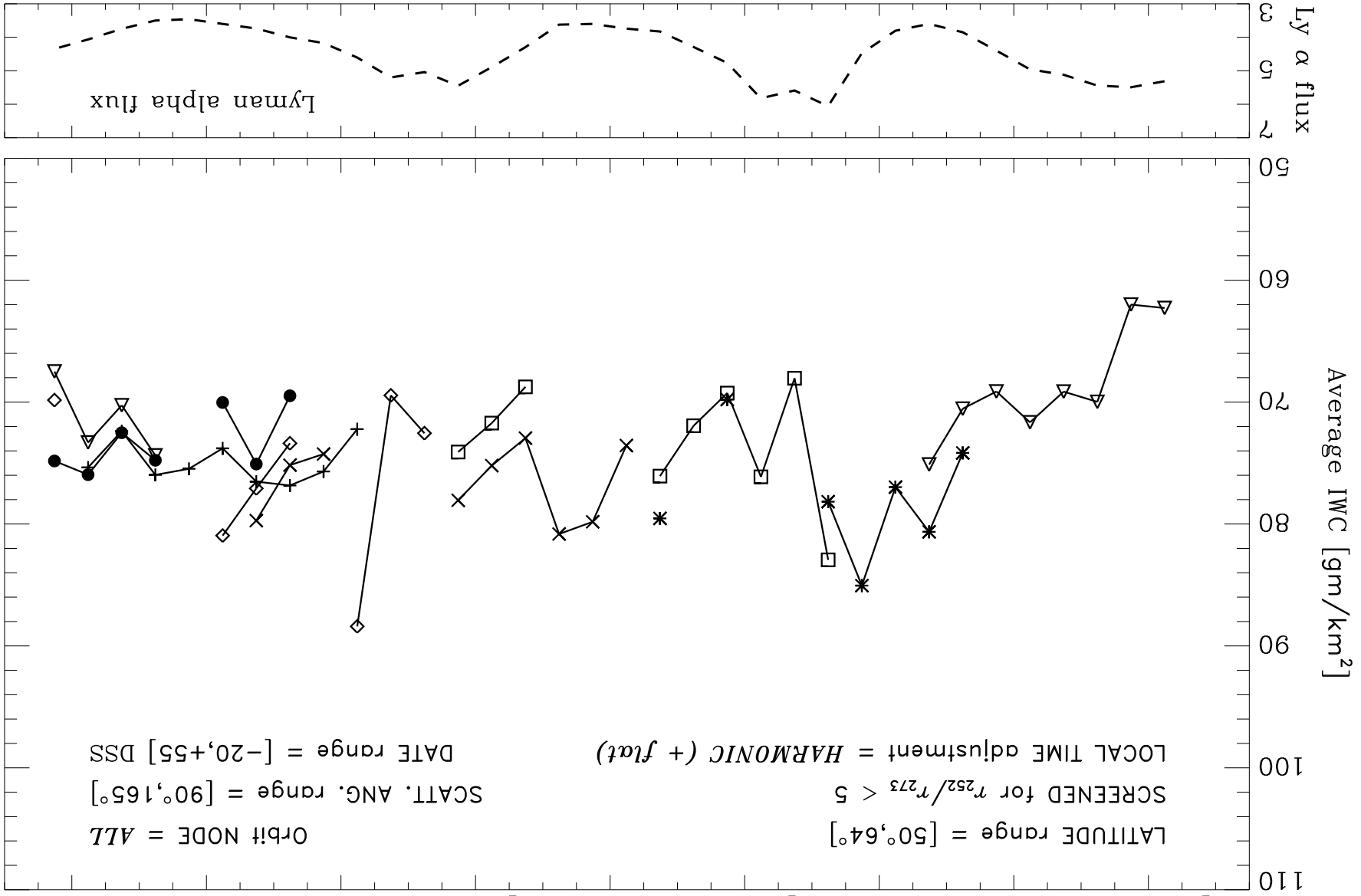
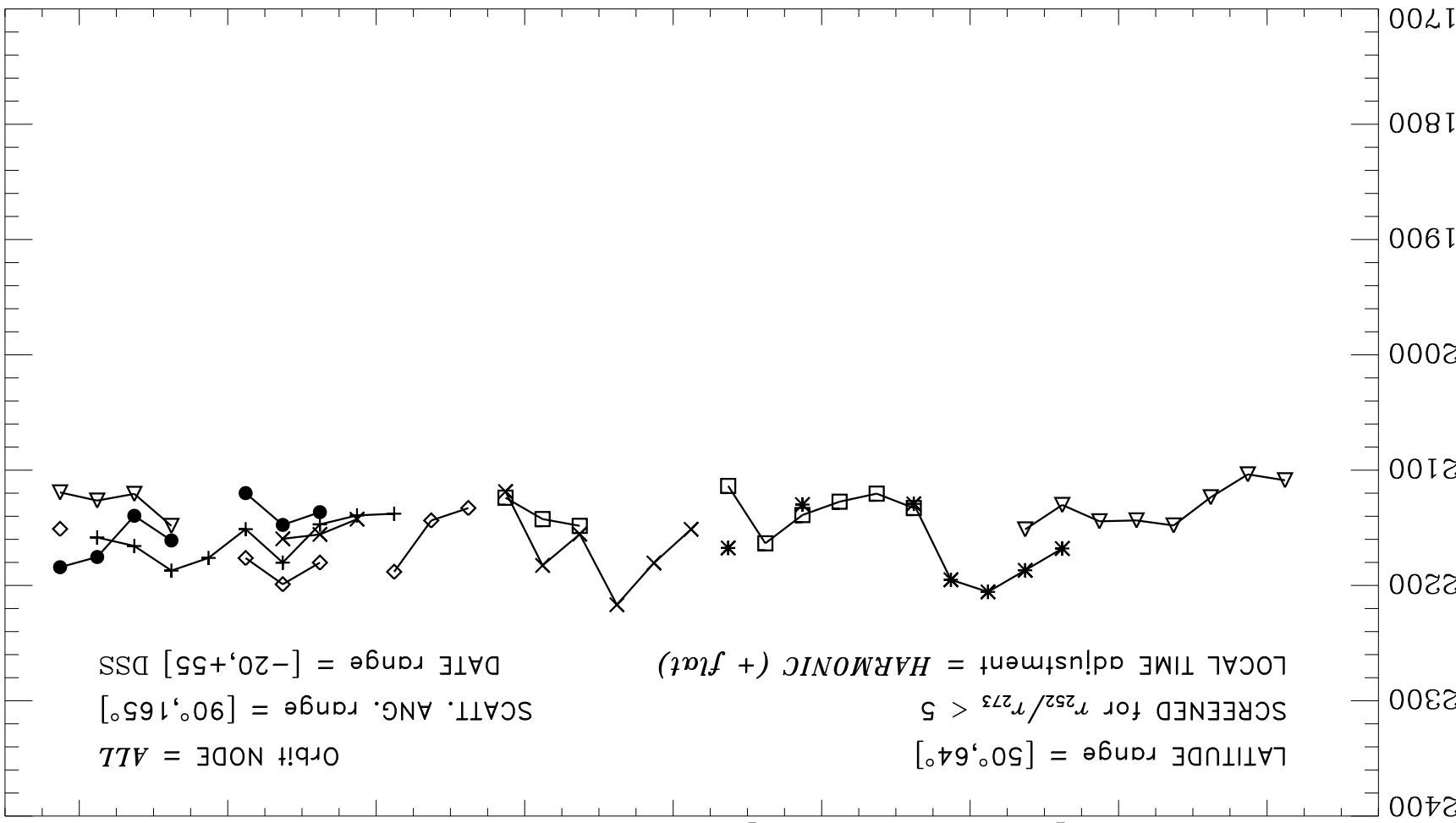
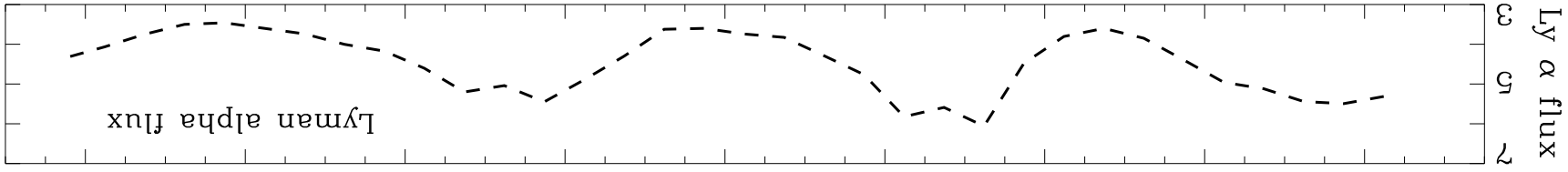


PMC Average ICE WATER CONTENT [NORTHERN Hem.]: V3 data, adj. (flat), SZA threshold



15:45:15 Thu Jan 24 2013 /Users/deland/pmc/programs/gplot_results-v3_sza.pro

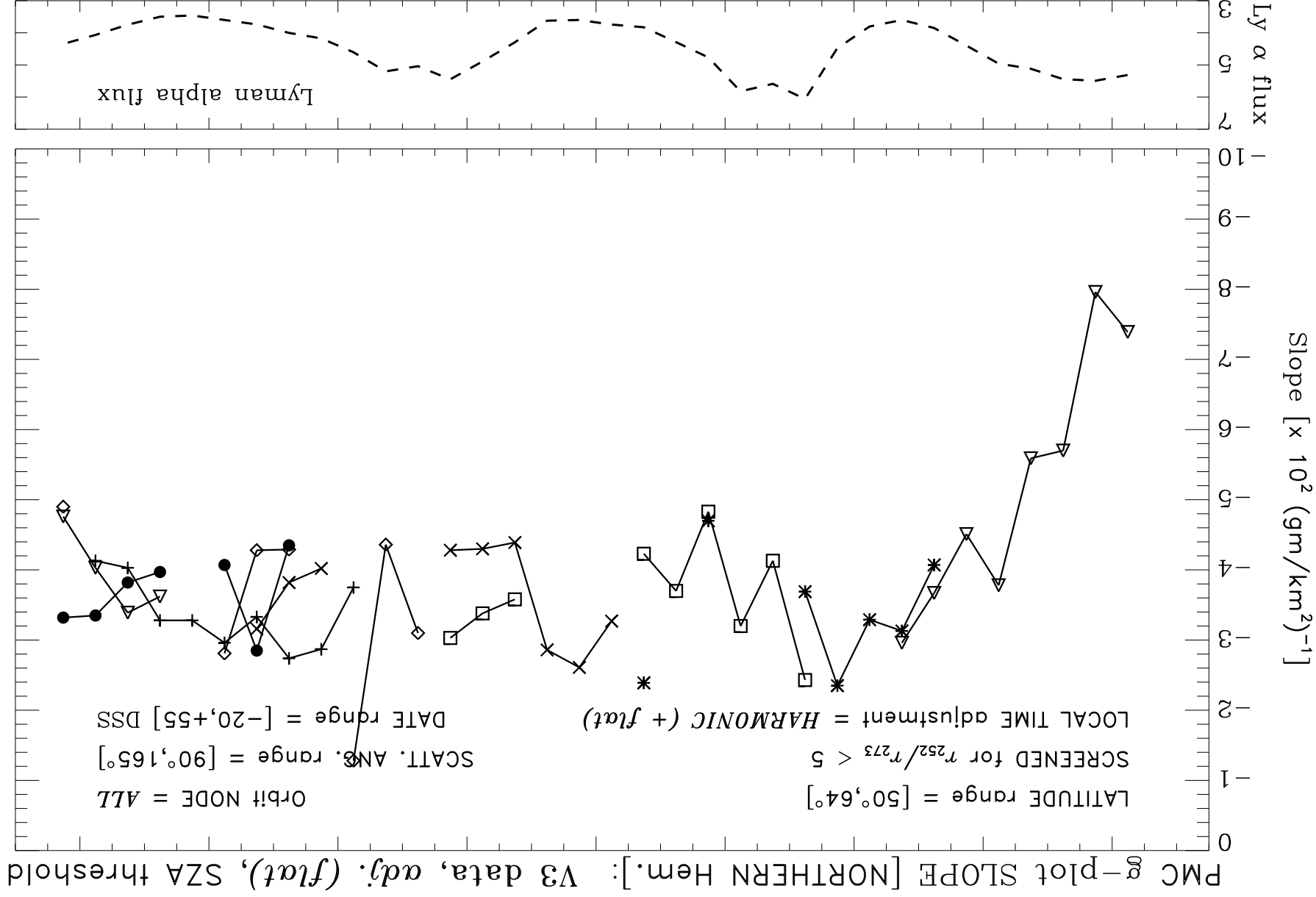
triangle=Nimbus-7, asterisk=NOAA-9, square=NOAA-11, cross=NOAA-14
 diamond=NOAA-16, plus=NOAA-17, circle=NOAA-18, triangle=NOAA-19
 DATE



PMc Total ICE [NORTHERN Hem.]: V3 data, adj. (flat), SZA threshold

Orbit NODE = ALL
 SCATT. ANG. range = [90°,165°]
 DATE range = [-20,+55] DSS
 SCREENED for $r_{252}/r_{273} < 5$
 LOCAL TIME adjustment = HARMONIC (+ flat)

15:45:29 Thu Jan 24 2013 /Users/deland/pmc/programs/gplot_results-v3_sza.pro

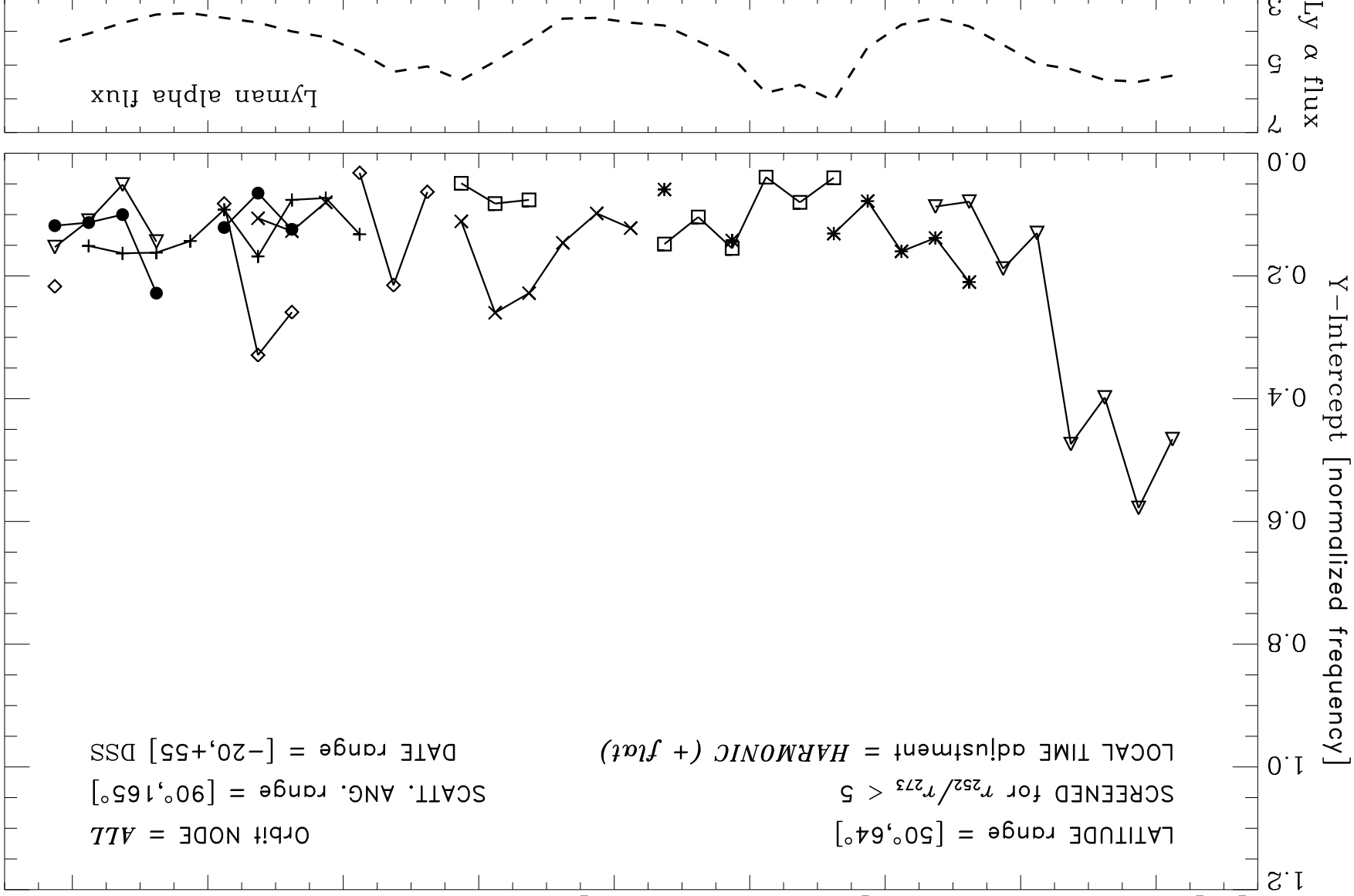


15:45:48 Thu Jan 24 2013

/Users/deland/pmc/programs/gplot_results-v3_sza.pro

PMC g -plot Y-INTERCEPT [NORTHERN Hem.]: V3 data, *adj.* (*flat*), SZA threshold

Orbit NODE = ALL
 SCATT. ANG. range = [90°,165°]
 DATE range = [-20,+55] DSS
 SCREENED for $r_{252}/r_{273} > 5$
 LOCAL TIME adjustment = HARMONIC (+ flat)

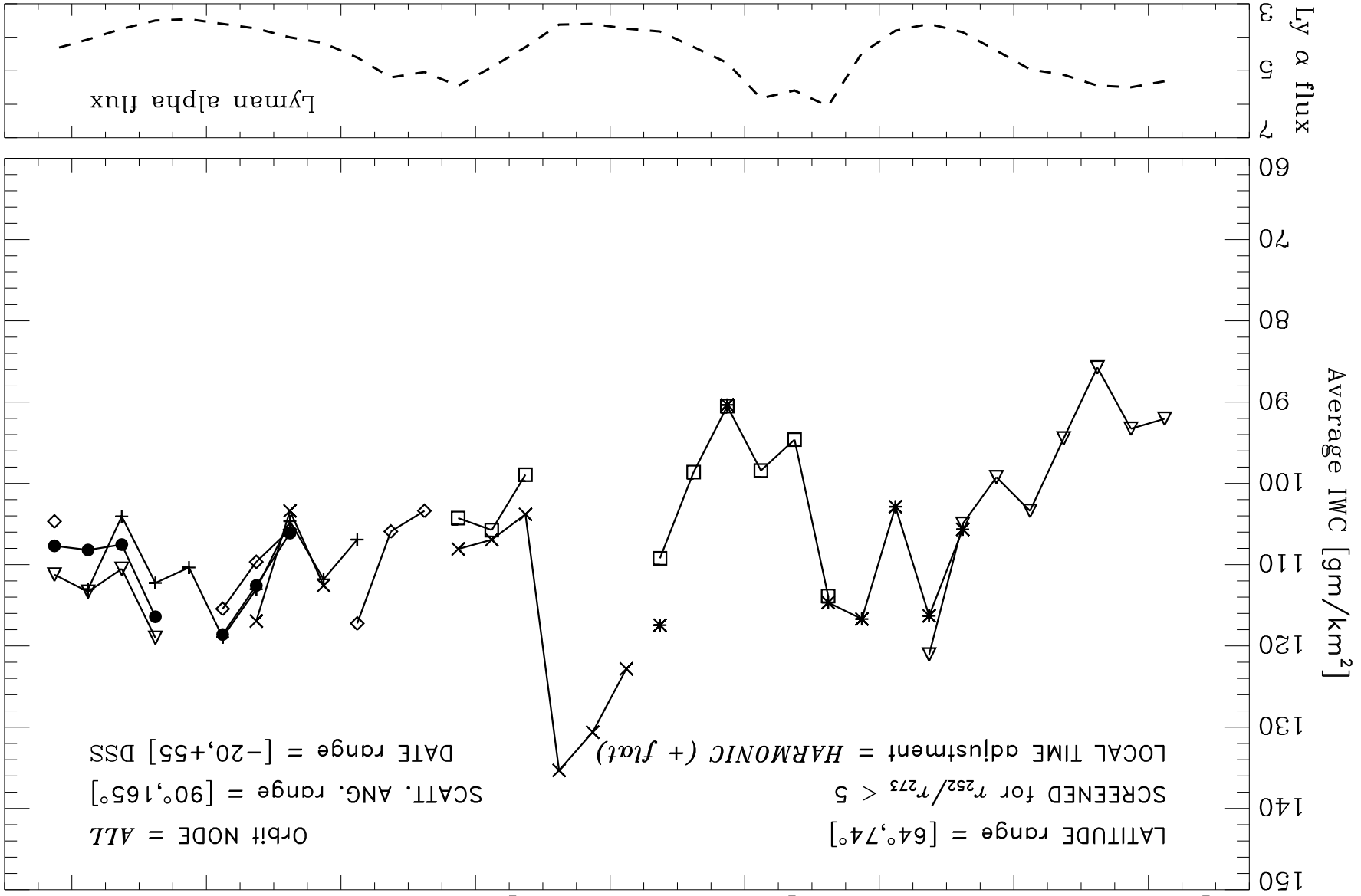


triangle=Nimbus-7, asterisk=NOAA-9,
 square=NOAA-11, cross=NOAA-14

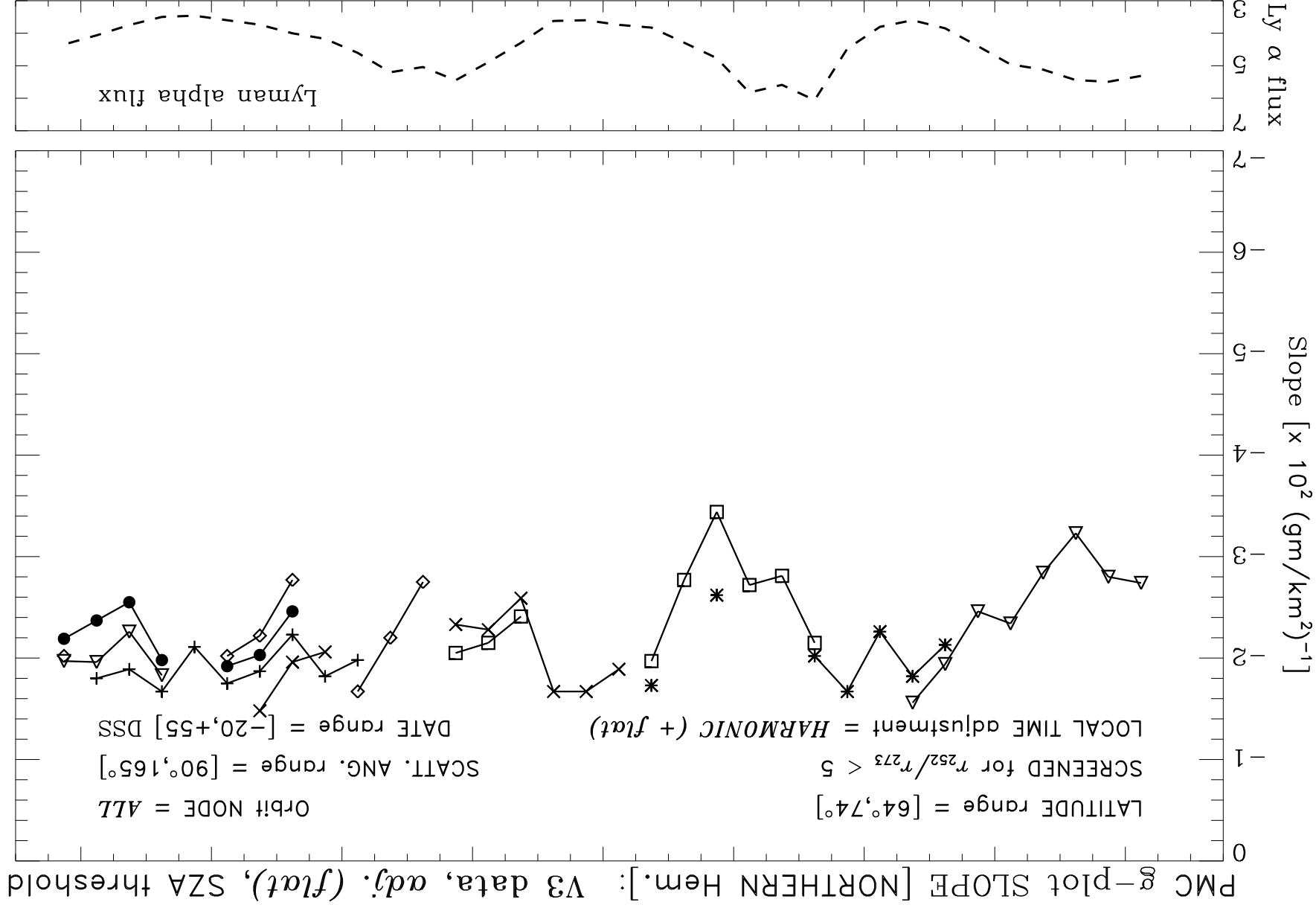
diamond=NOAA-16, plus=NOAA-17,
 circle=NOAA-18, triangle=NOAA-19

15:46:01 Thu Jan 24 2013 /Users/deland/pmc/programs/gplot_results-v3_sza.pro

PMC Average ICE WATER CONTENT [NORTHERN Hem.]: V3 data, adj. (flat), (flat), SZA threshold



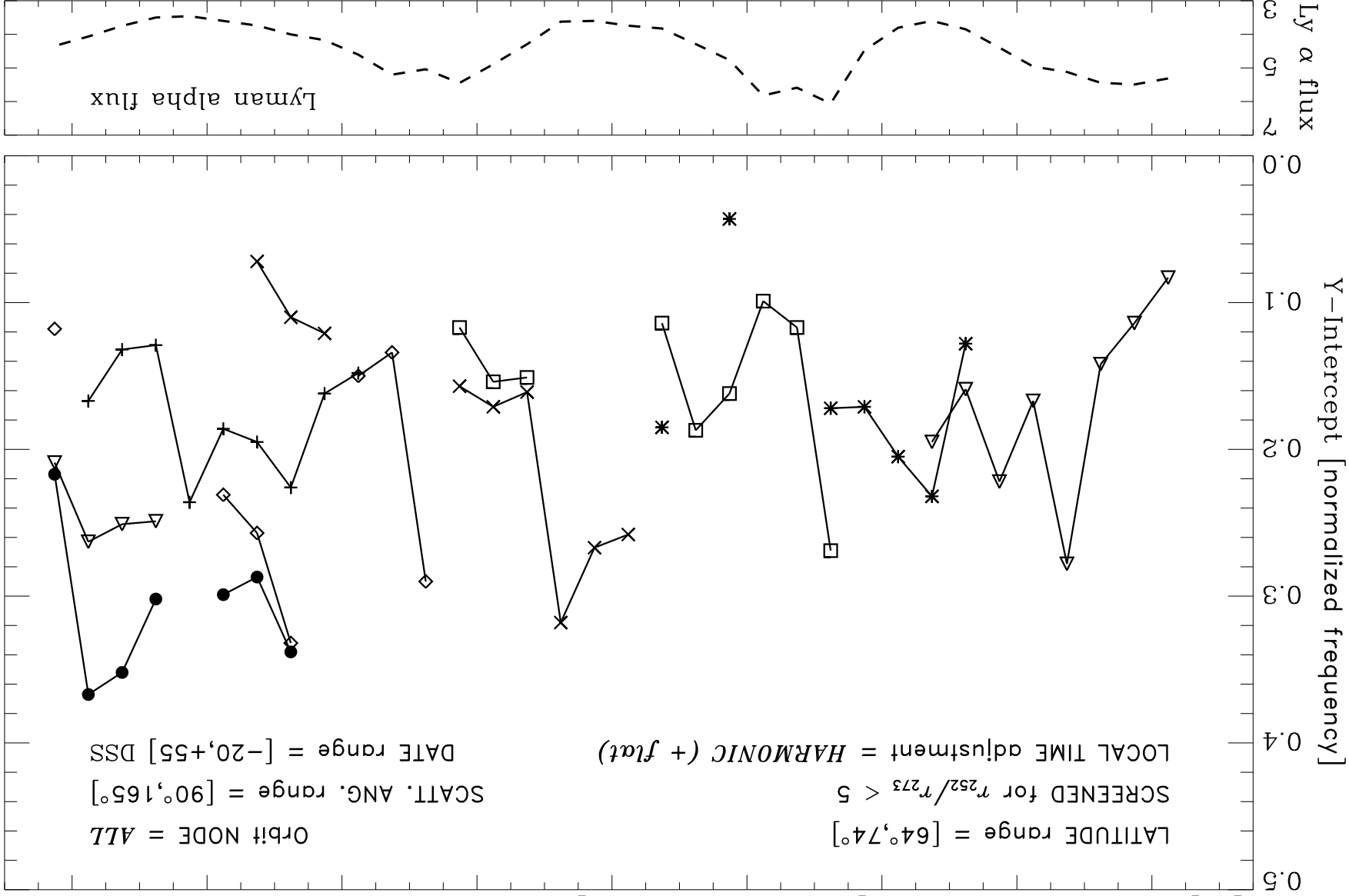
15:46:29 Thu Jan 24 2013 /Users/deland/pmc/programs/gplot_results-v3_sza.pro



triangle=Nimbus-7, asterisk=NOAA-9, square=NOAA-11, cross=NOAA-14
 circle=NOAA-18, triangle=NOAA-19, diamond=NOAA-16, plus=NOAA-17,

PMC g -plot Y-INTERCEPT [NORTHERN Hem.]: V3 data, adj. (flat), SZA threshold

Orbit NODE = ALL
 SCATT. ANG. range = [90°,165°]
 DATE range = [-20,+55] DSS
 SCREENED for $r_{252}/r_{273} > 5$
 LOCAL TIME adjustment = HARMONIC (+ flat)

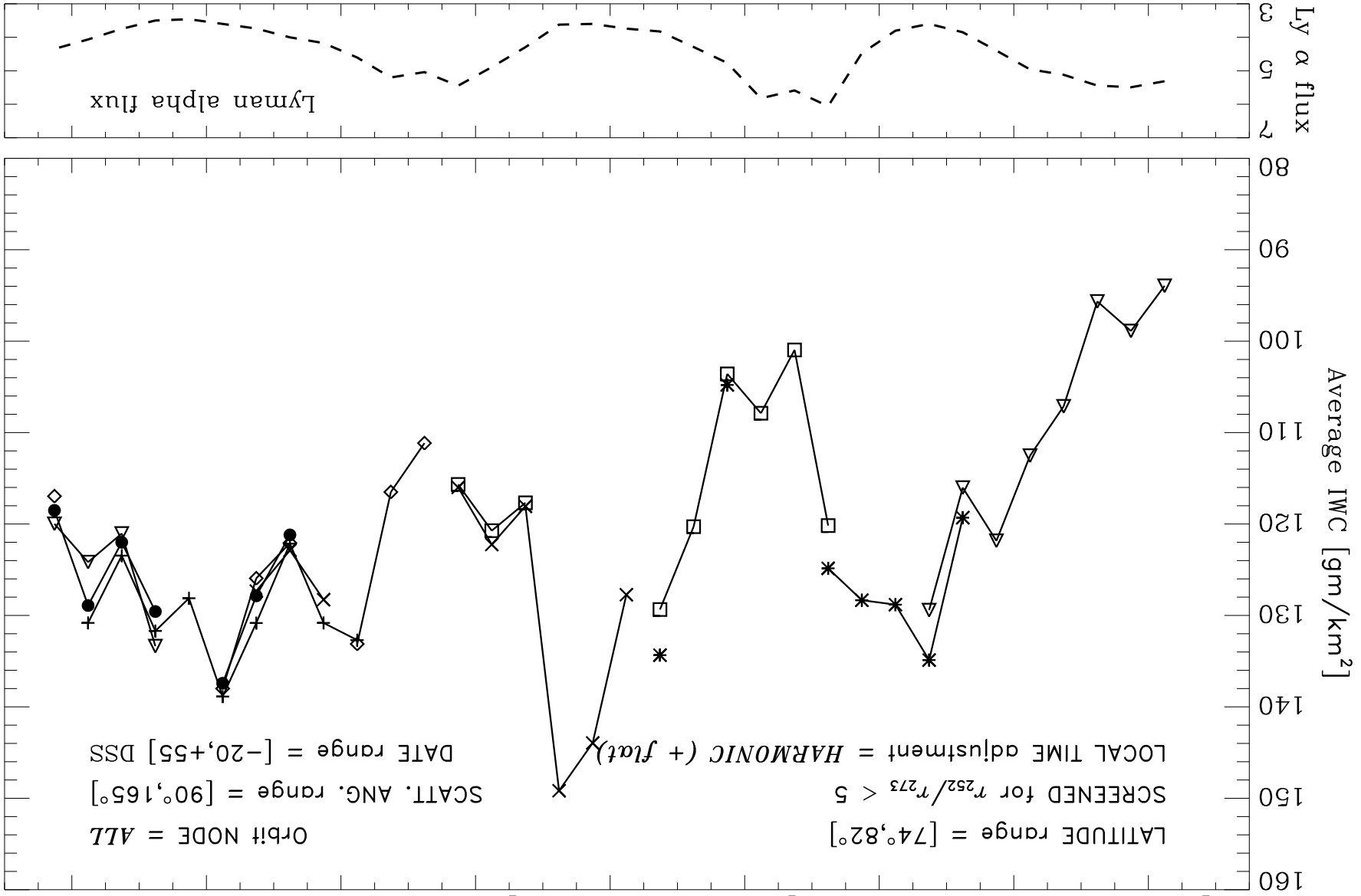


triangle=Nimbus-7, asterisk=NOAA-9,
 square=NOAA-11, cross=NOAA-14

diamond=NOAA-16, plus=NOAA-17,
 circle=NOAA-18, triangle=NOAA-19

15:47:15 Thu Jan 24 2013 /Users/deland/pmc/programs/gplot_results-v3_sza.pro

PMC Average ICE WATER CONTENT [NORTHERN Hem.]: V3 data, adj. (flat), SZA threshold

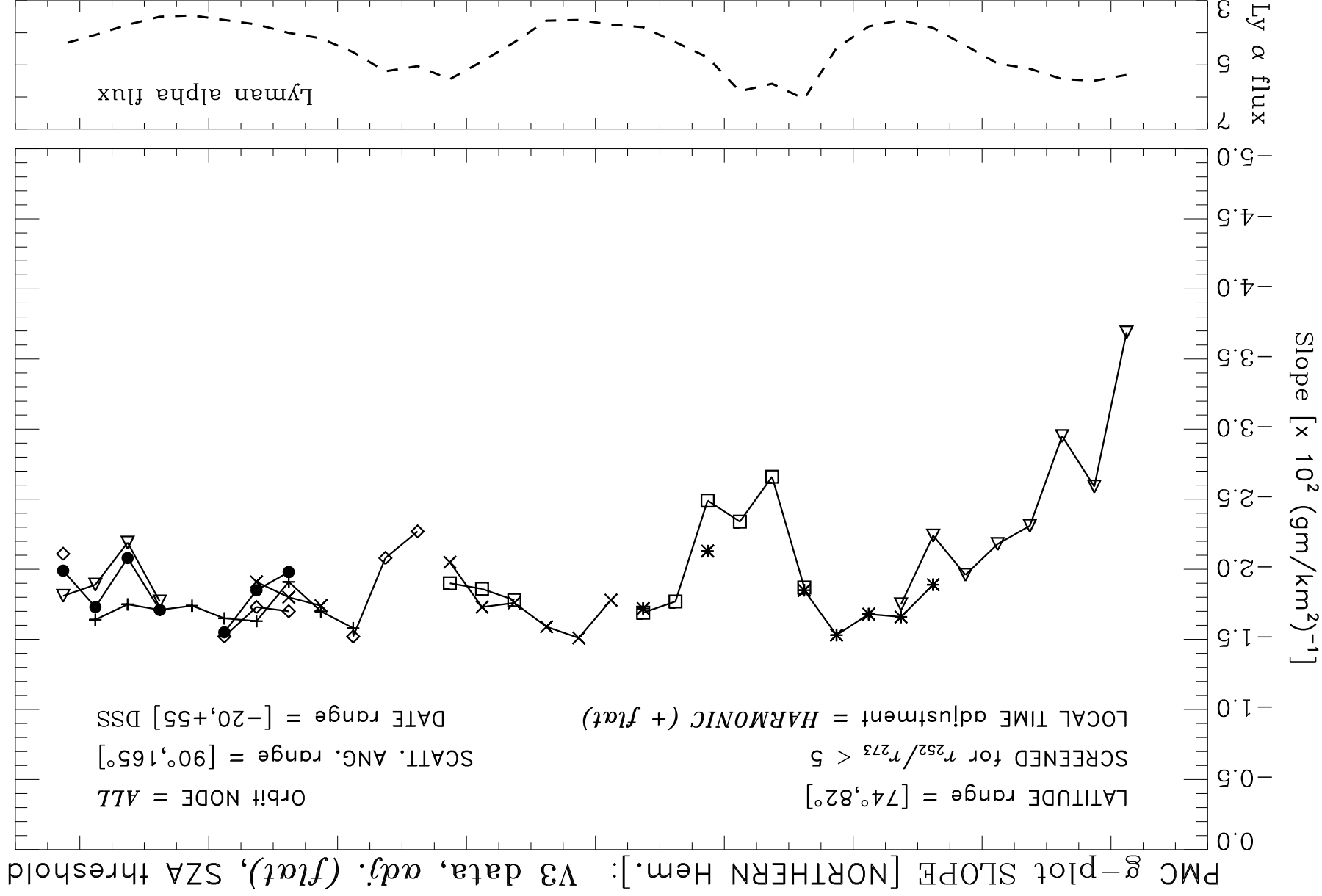


Orbit NODE = ALL
 SCATT. ANG. range = [90°,165°]
 DATE range = [-20,+55] DSS
 LOCAL TIME adjustment = HARMONIC (+ flat)
 SCREENED for $r_{252}/r_{273} < 5$

triangle=Nimbus-7, asterisk=NOAA-9,
 square=NOAA-11, cross=NOAA-14

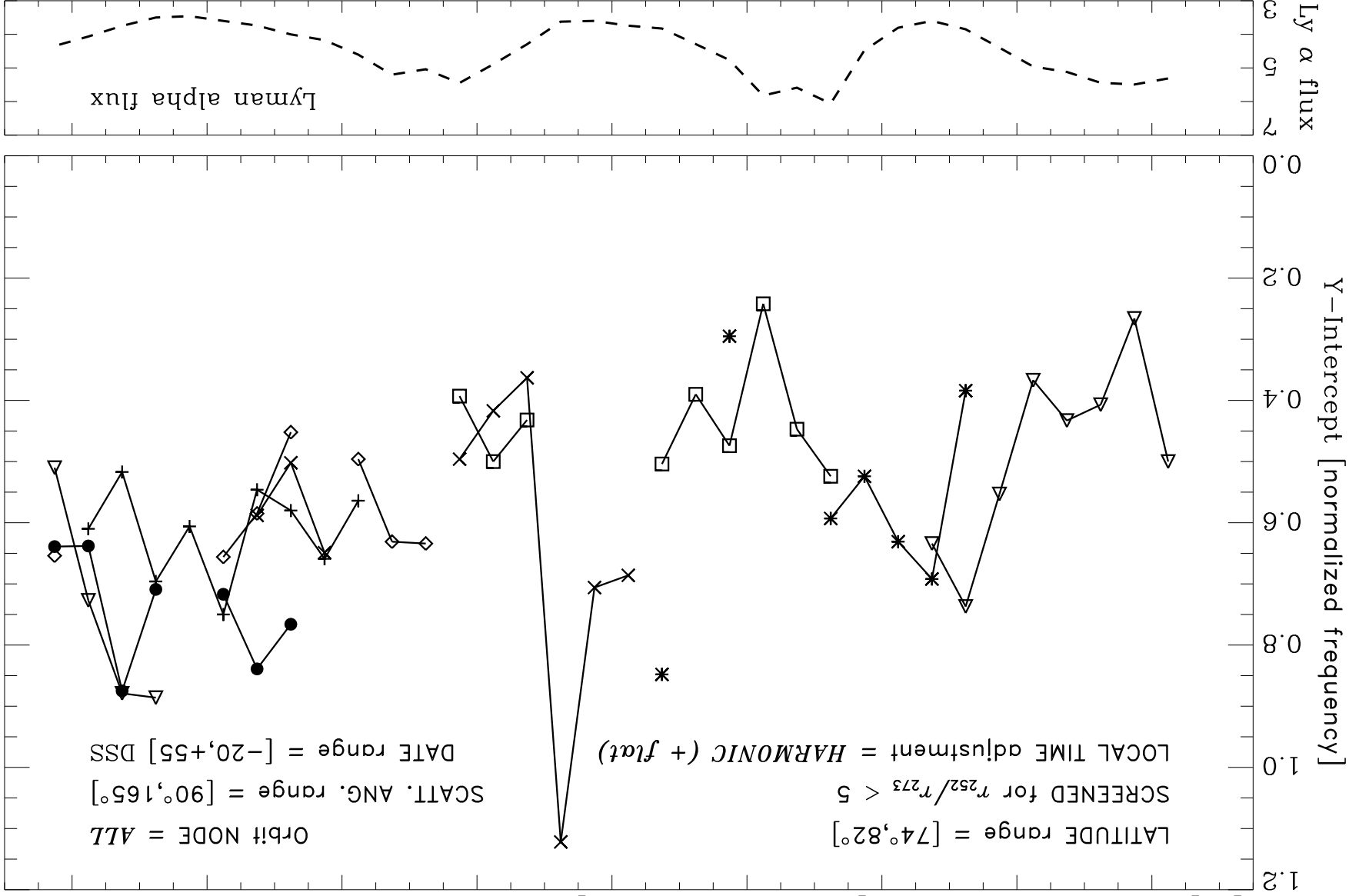
diamond=NOAA-16, plus=NOAA-17,
 circle=NOAA-18, triangle=NOAA-19

15:47:48 Thu Jan 24 2013 /Users/deland/pmc/programs/gplot_results-v3_sza.pro



triangle=Nimbus-7, asterisk=NOAA-9,
 square=NOAA-11, cross=NOAA-14
 diamond=NOAA-16, plus=NOAA-17,
 circle=NOAA-18, triangle=NOAA-19

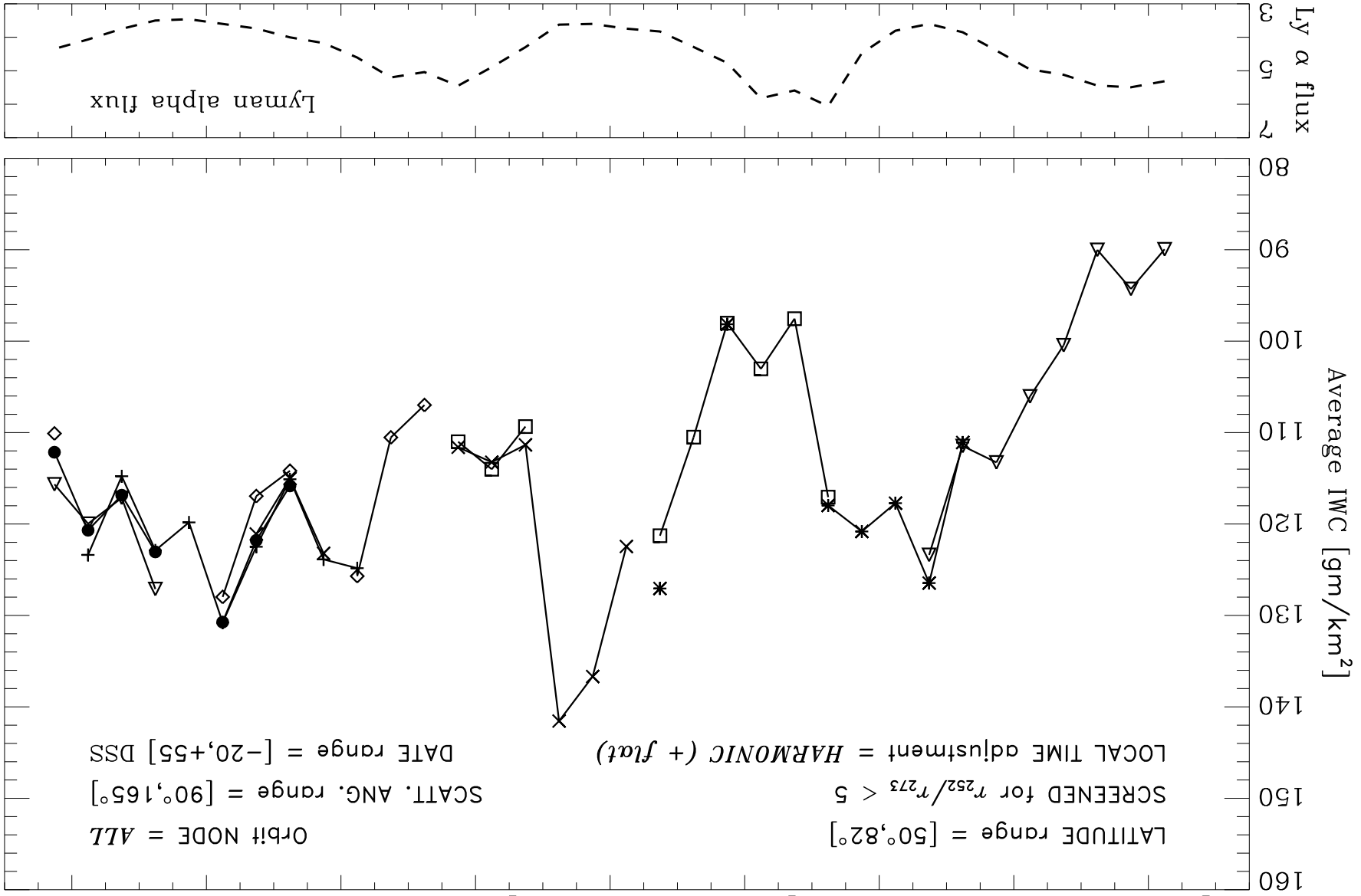
PMC g -plot Y-INTERCEPT [NORTHERN Hem.]: V3 data, adj. (flat), SZA threshold



15:48:37 Thu Jan 24 2013

/Users/deland/pmc/programs/gplot_results-v3_sza.pro

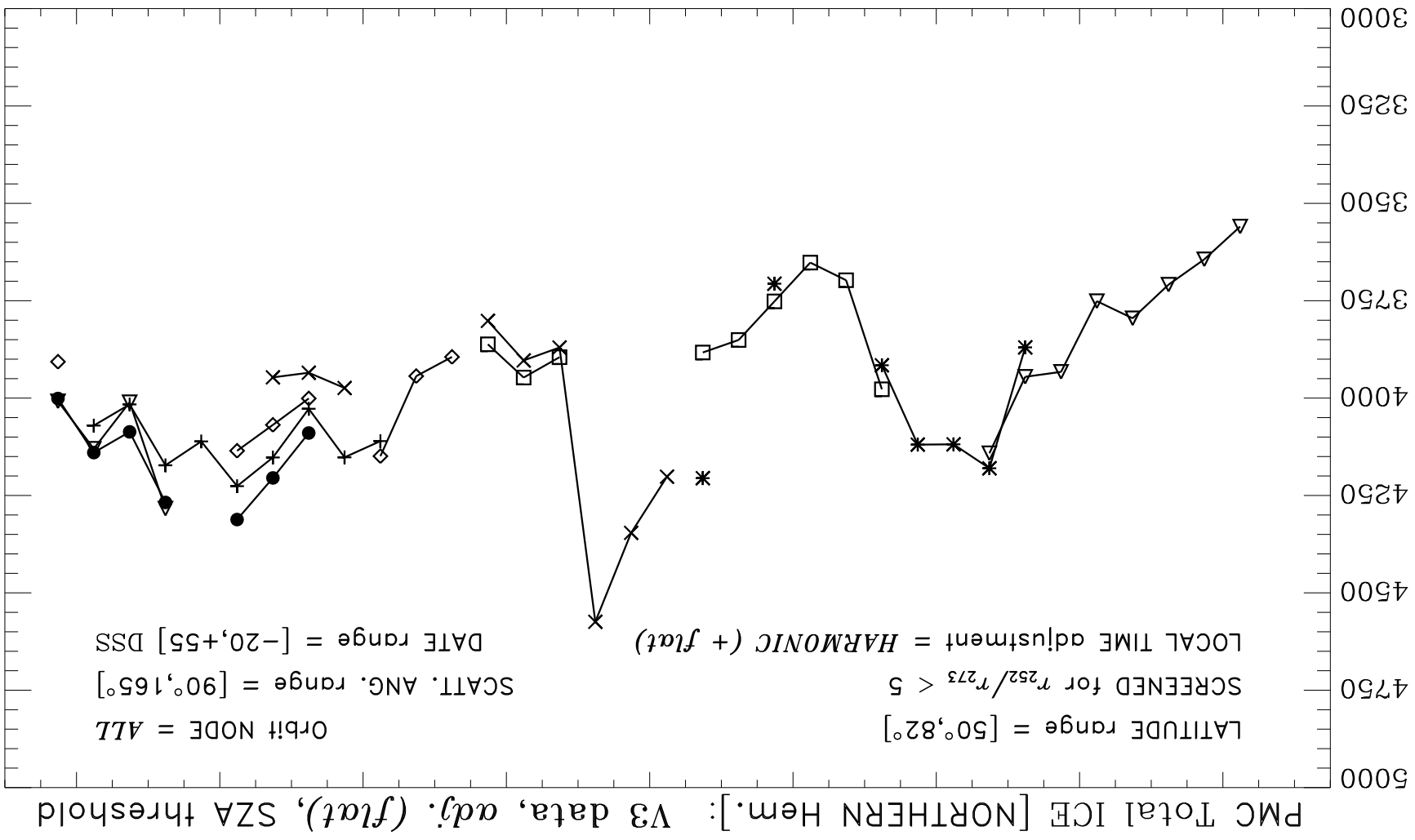
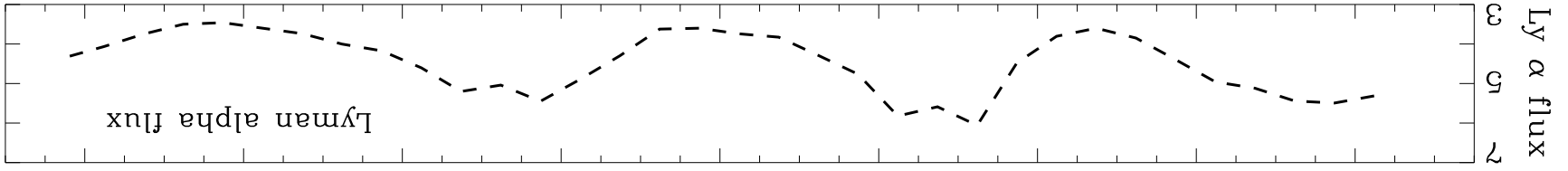
PMC Average ICE WATER CONTENT [NORTHERN Hem.]: V3 data, adj. (flat), (flat), SZA threshold



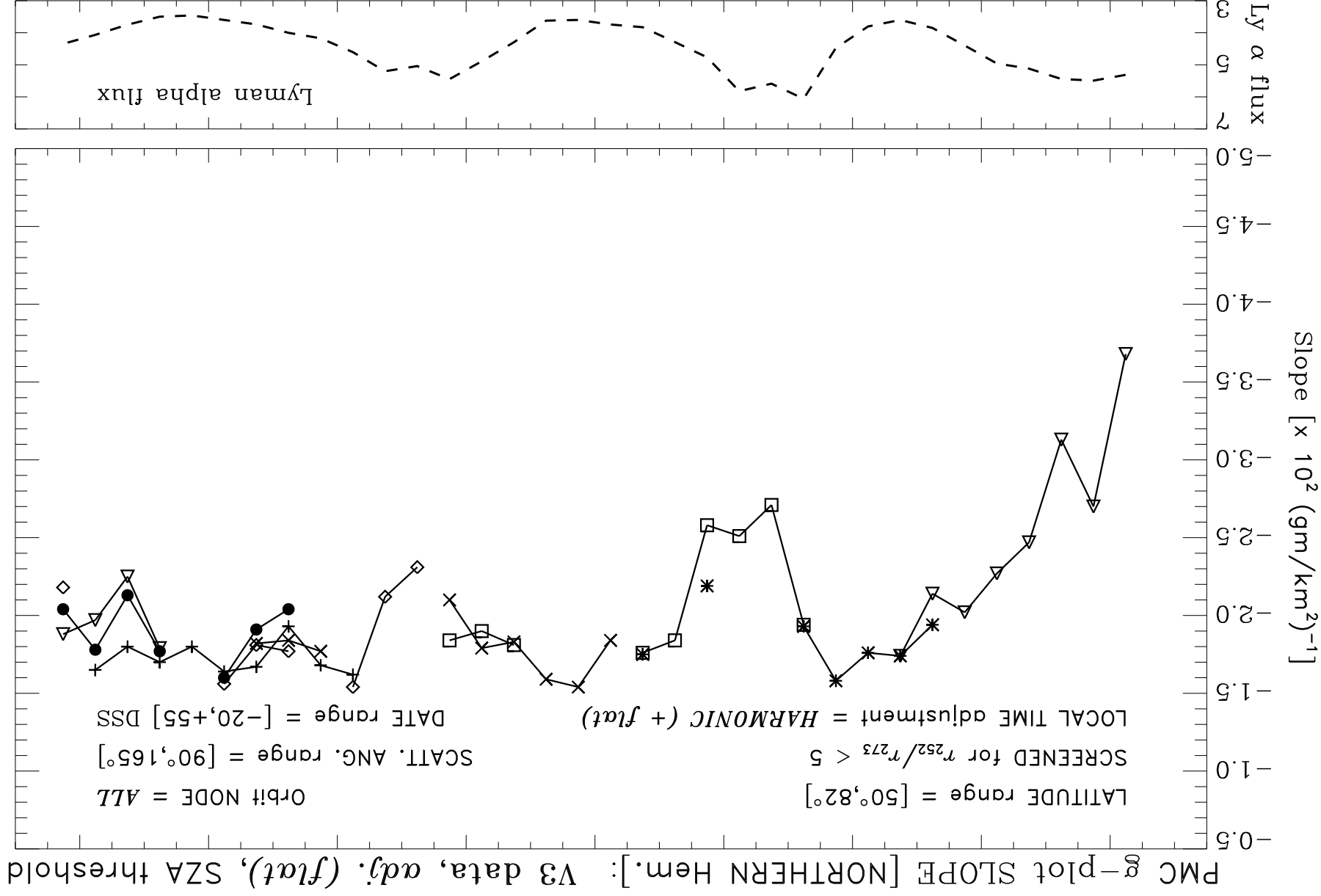
15:49:06 Thu Jan 24 2013 /Users/deland/pmc/programs/gplot_results-v3_sza.pro

DATE
 1980 1984 1988 1992 1996 2000 2004 2008 2012
 Ly α flux
 Average IWC [gm/km²]
 triangle=Nimbus-7, asterisk=NOAA-9, square=NOAA-11, cross=NOAA-14
 diamond=NOAA-16, plus=NOAA-17, circle=NOAA-18, triangle=NOAA-19

triangle=Nimbus-7, asterisk=NOAA-9, square=NOAA-11, cross=NOAA-14
 diamond=NOAA-16, plus=NOAA-17, circle=NOAA-18, triangle=NOAA-19
 DATE



15:49:36 Thu Jan 24 2013 /Users/deland/pmc/programs/gplot_results-v3_sza.pro

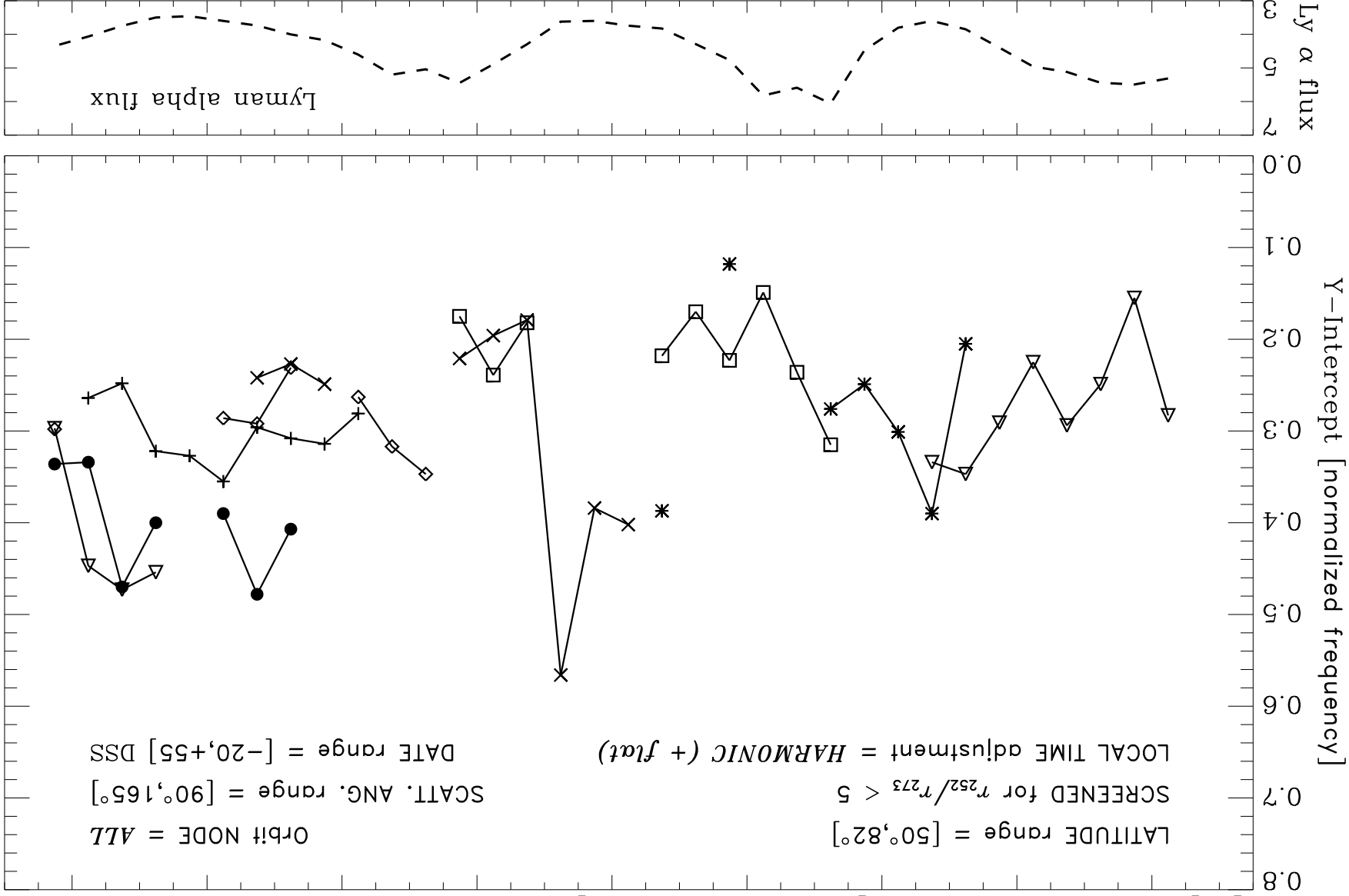


15:49:52 Thu Jan 24 2013

/Users/deland/pmc/programs/gplot_results-v3_sza.pro

PMC g-plot Y-INTERCEPT [NORTHERN Hem.]: V3 data, adj. (flat), SZA threshold

Orbit NODE = ALL
 SCATT. ANG. range = [90°,165°]
 DATE range = [-20,+55] DSS
 LATITUDE range = [50°,82°]
 SCREENED for $r_{252}/r_{273} > 5$
 LOCAL TIME adjustment = HARMONIC (+ flat)



triangle=Nimbus-7, asterisk=NOAA-9,
 square=NOAA-11, cross=NOAA-14

diamond=NOAA-16, plus=NOAA-17,
 circle=NOAA-18, triangle=NOAA-19

15:50:05 Thu Jan 24 2013 /Users/deland/pmc/programs/gplot_results-v3_sza.pro