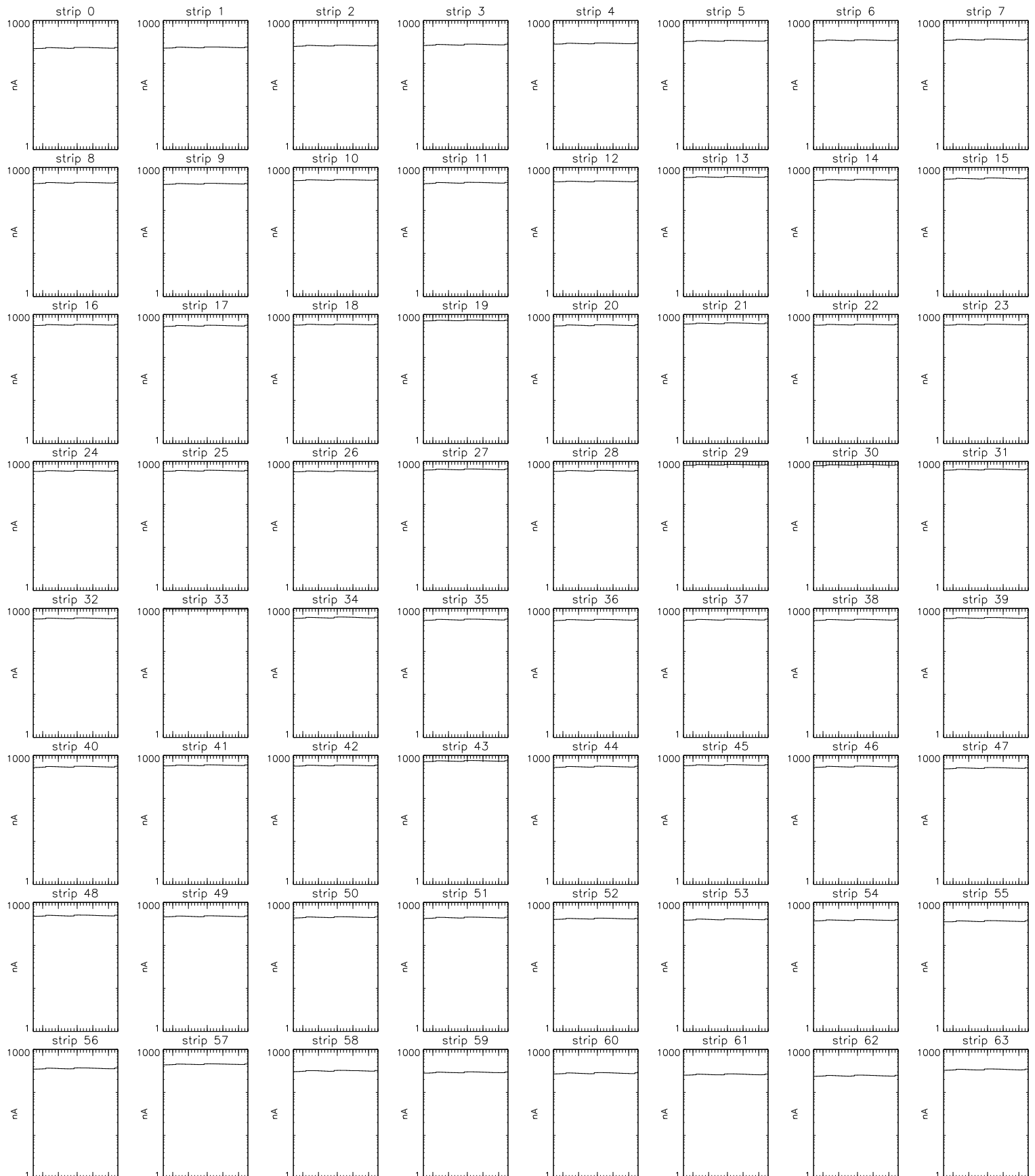
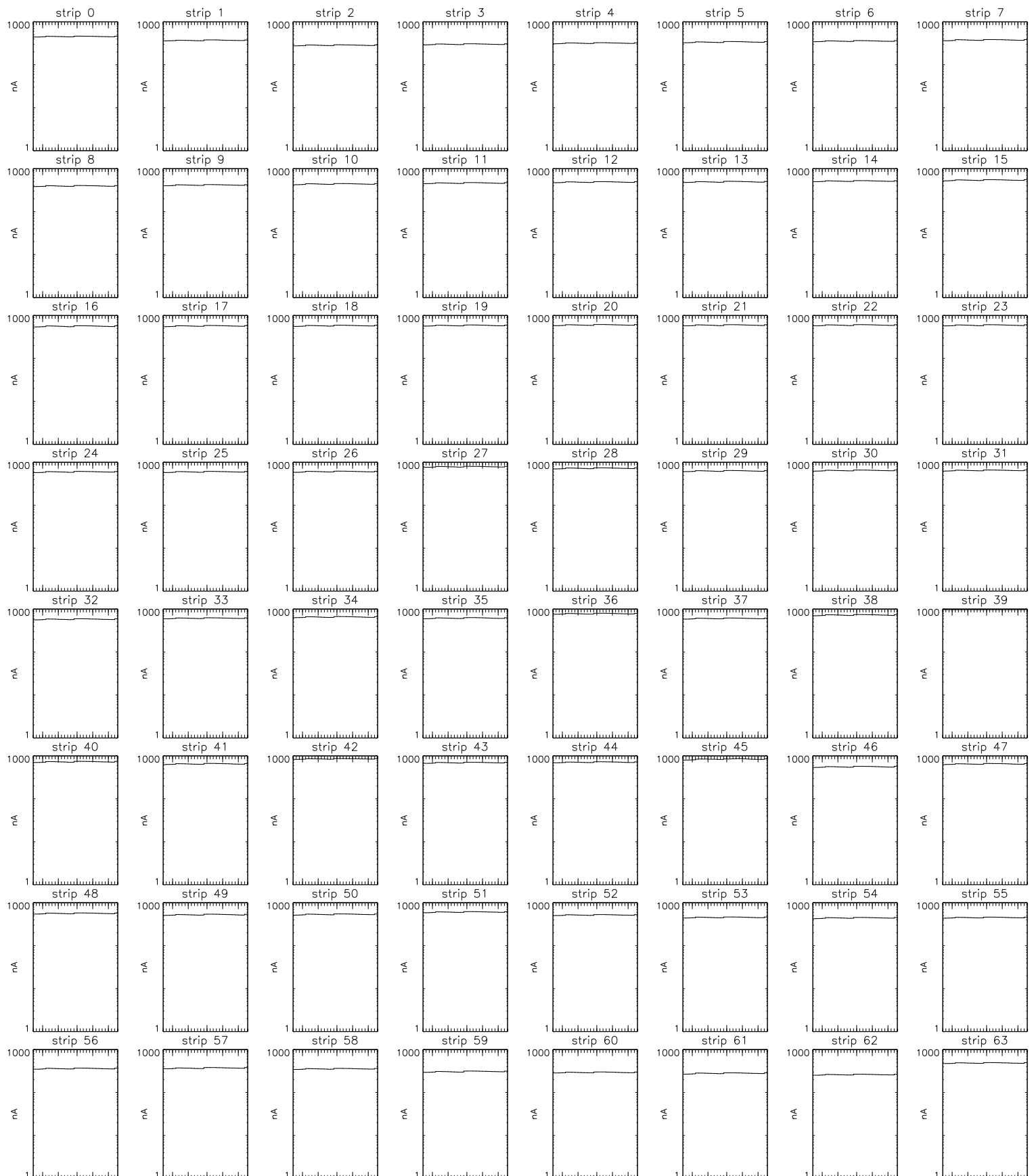


Bartels Rotation 2407 – Daily Averages
 Leakage Current – M1A – Ground Side
 (18-Dec-2009 thru 13-Jan-2010) (352/2009 thru 013/2010)



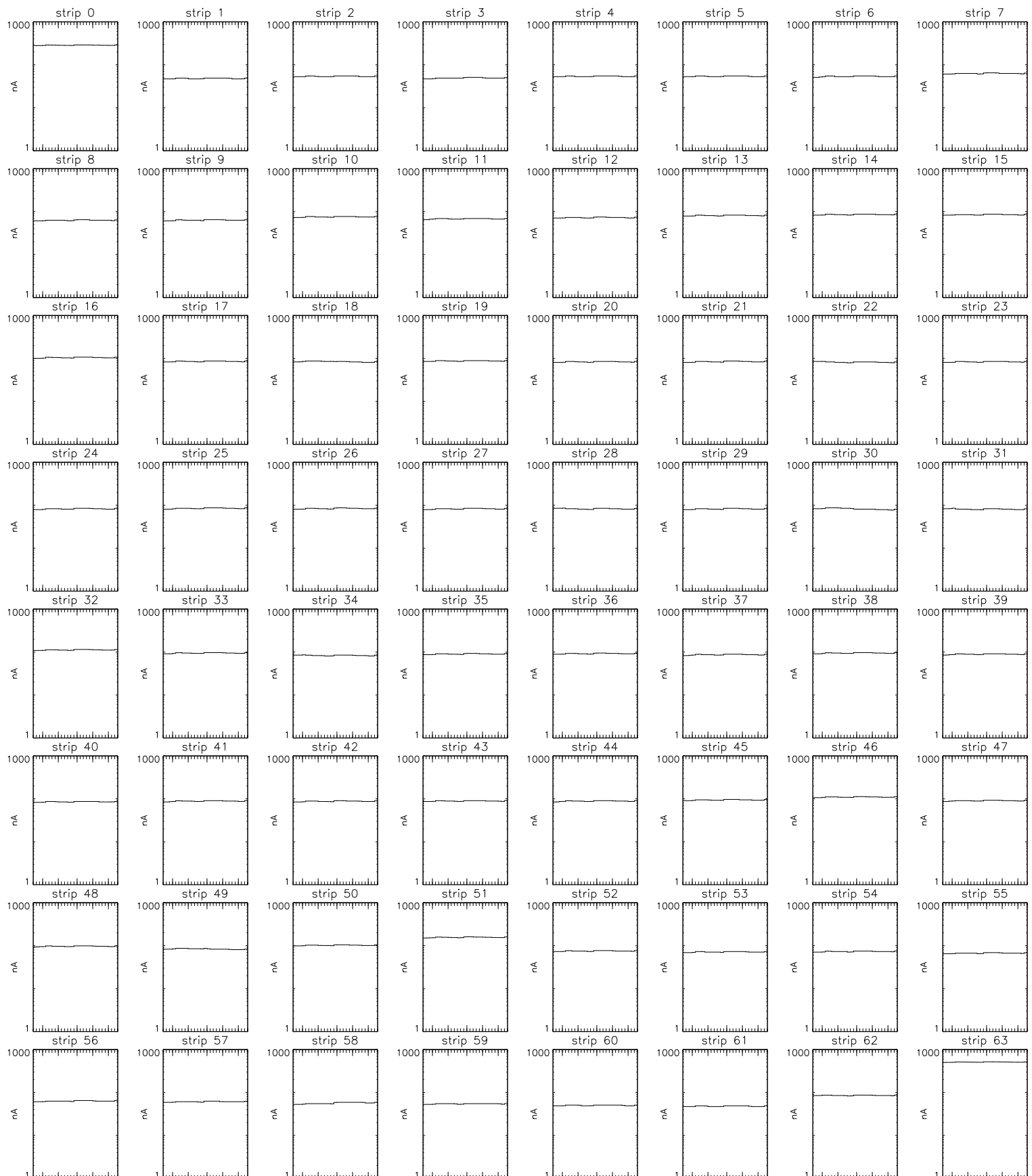
time (18-Dec-2009 to 14-Jan-2010)

Bartels Rotation 2407 – Daily Averages
 Leakage Current – M1A – High Voltage Side
 (18–Dec–2009 thru 13–Jan–2010) (352/2009 thru 013/2010)



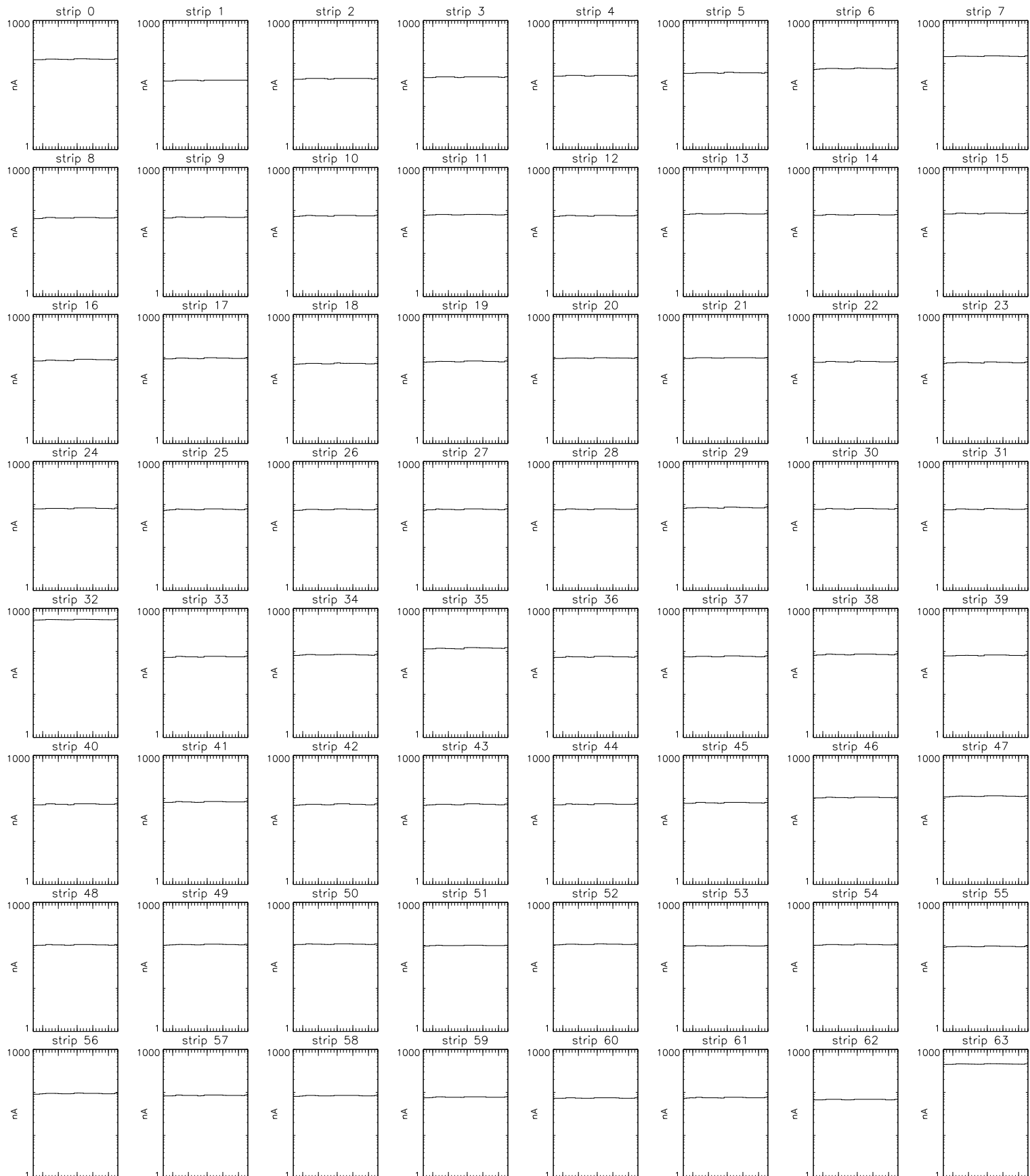
21 26 Jan 1 6 11
 time (18–Dec–2009 to 14–Jan–2010)

Bartels Rotation 2407 – Daily Averages
 Leakage Current – M2A – Ground Side
 (18-Dec-2009 thru 13-Jan-2010) (352/2009 thru 013/2010)



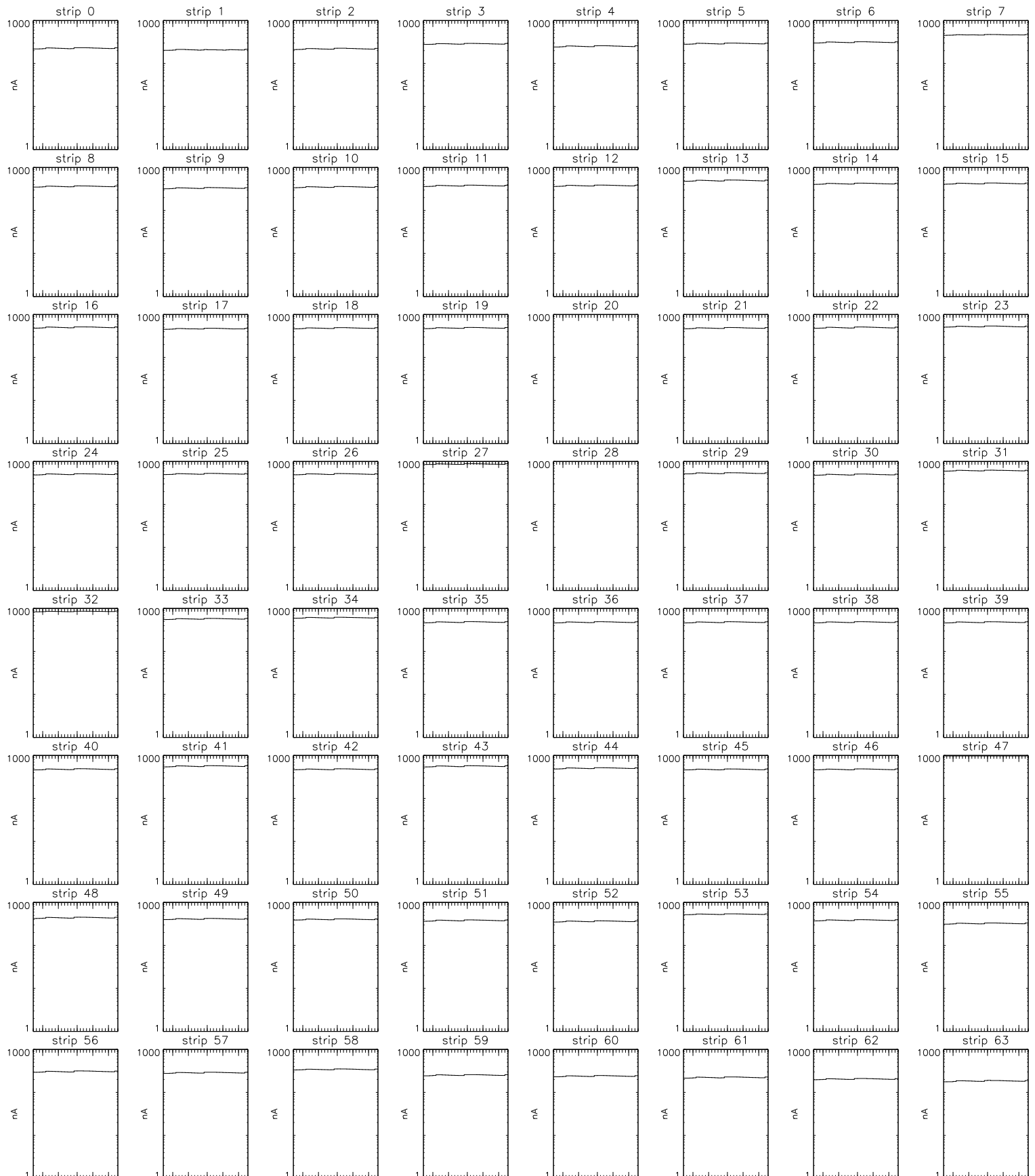
21 26 Jan 1 6 11
 time (18-Dec-2009 to 14-Jan-2010)

Bartels Rotation 2407 – Daily Averages
 Leakage Current – M2A – High Voltage Side
 (18–Dec–2009 thru 13–Jan–2010) (352/2009 thru 013/2010)



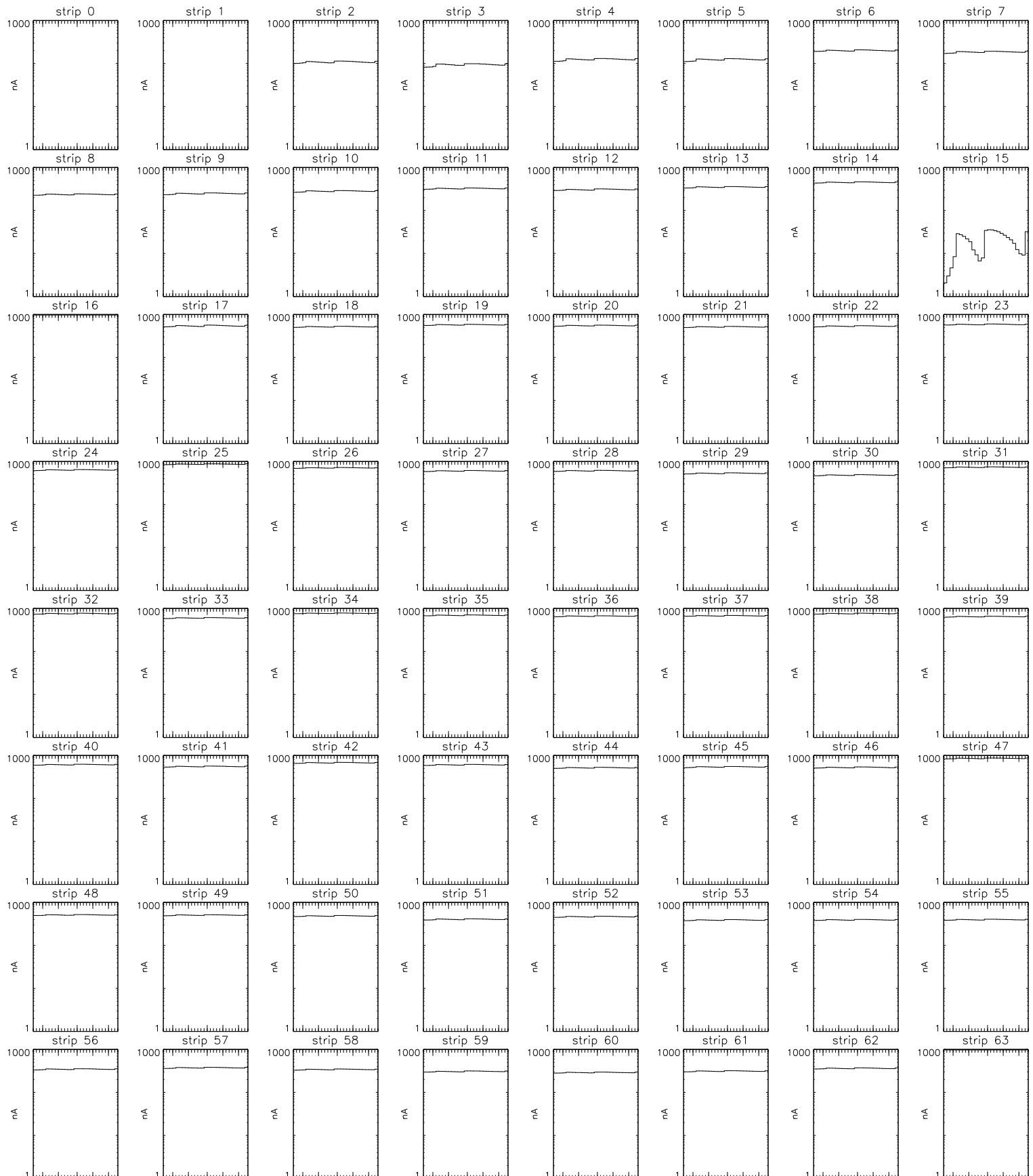
time (18–Dec–2009 to 14–Jan–2010)

Bartels Rotation 2407 – Daily Averages
 Leakage Current – M1B – Ground Side
 (18-Dec-2009 thru 13-Jan-2010) (352/2009 thru 013/2010)



21 26 Jan 1 6 11
 time (18-Dec-2009 to 14-Jan-2010)

Bartels Rotation 2407 – Daily Averages
 Leakage Current – M1B – High Voltage Side
 (18–Dec–2009 thru 13–Jan–2010) (352/2009 thru 013/2010)



21

26

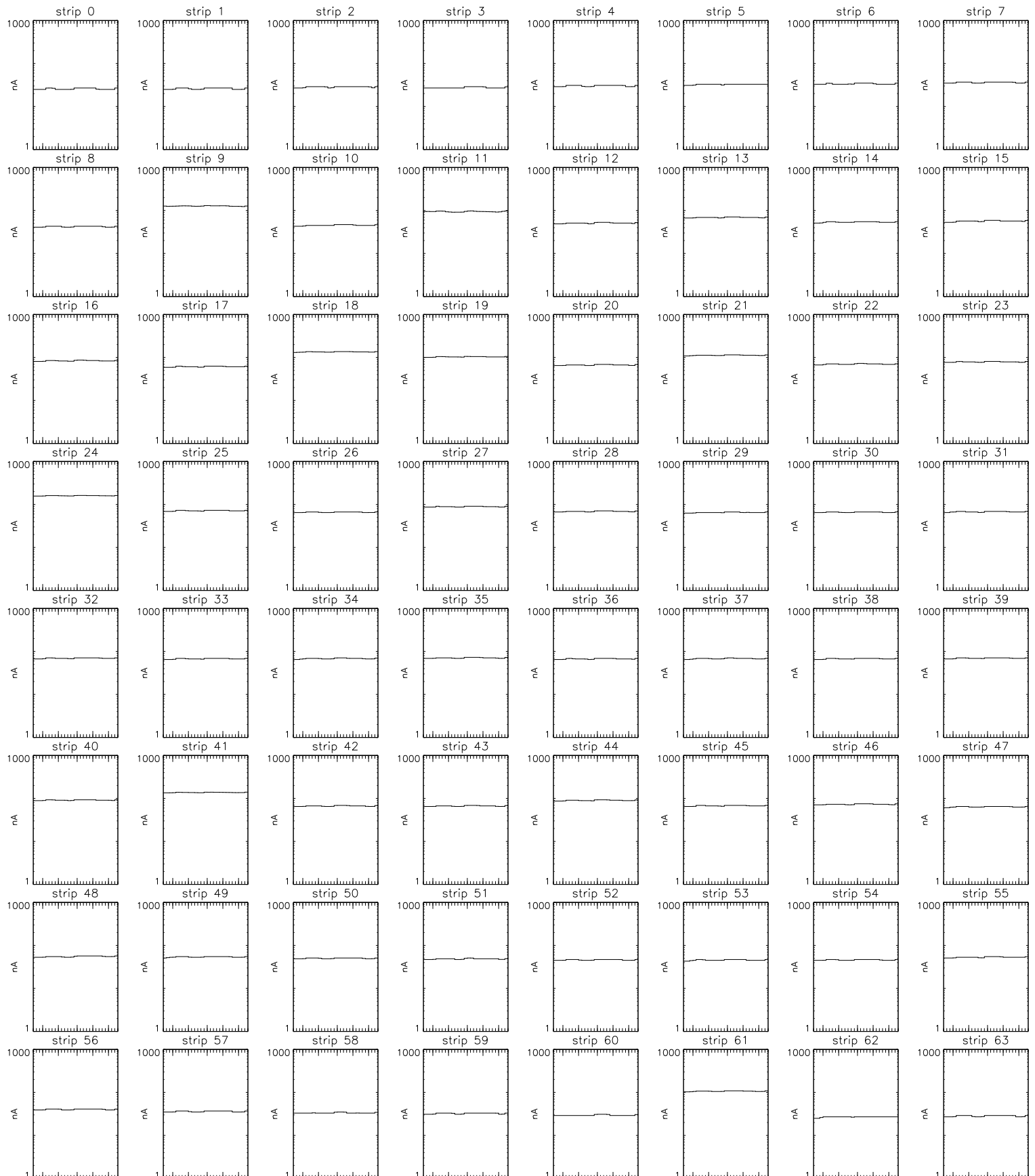
Jan 1

6

11

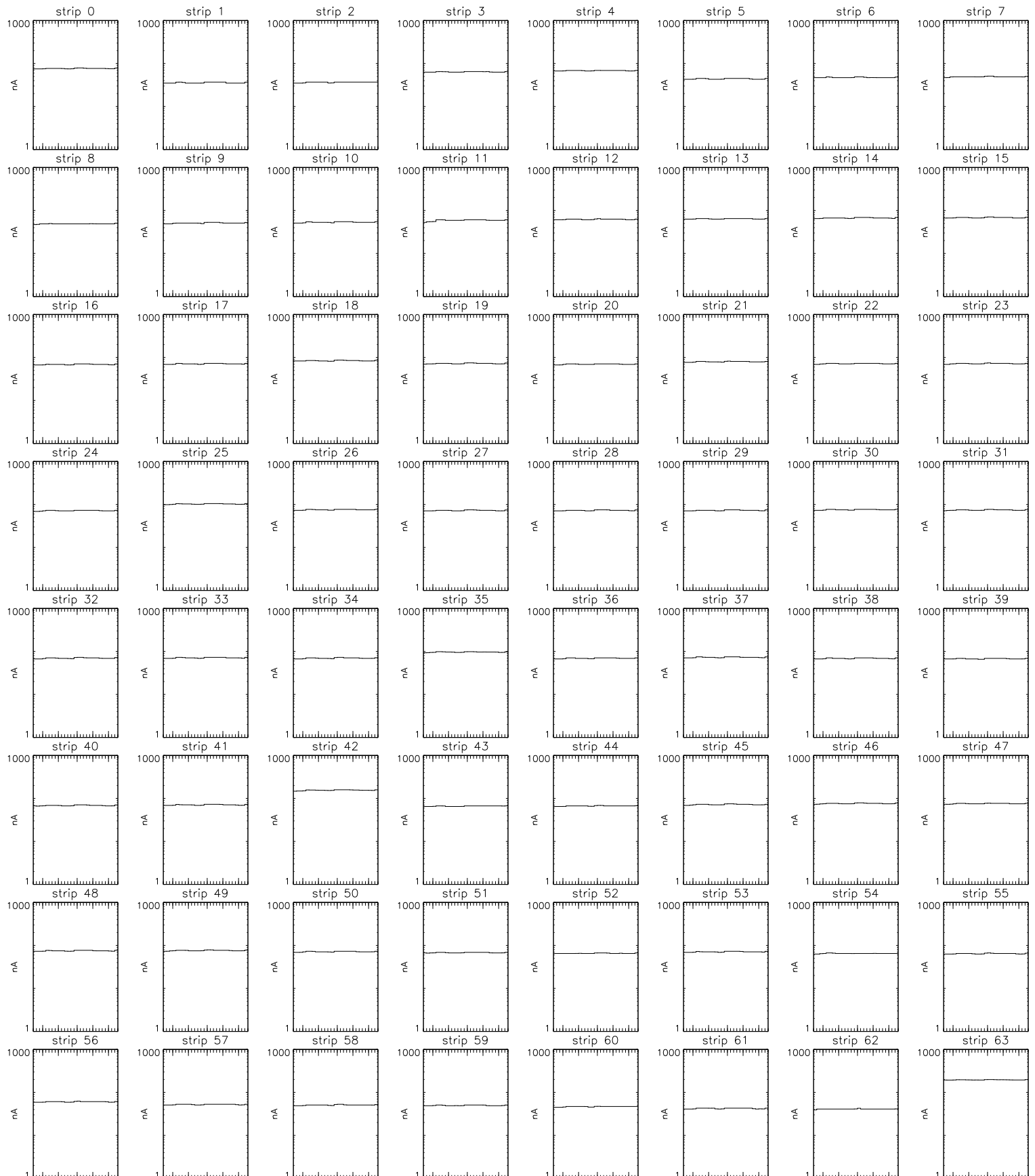
time (18–Dec–2009 to 14–Jan–2010)

Bartels Rotation 2407 – Daily Averages
 Leakage Current – M2B – Ground Side
 (18-Dec-2009 thru 13-Jan-2010) (352/2009 thru 013/2010)



time (18-Dec-2009 to 14-Jan-2010)

Bartels Rotation 2407 – Daily Averages
 Leakage Current – M2B – High Voltage Side
 (18–Dec–2009 thru 13–Jan–2010) (352/2009 thru 013/2010)



time (18–Dec–2009 to 14–Jan–2010)