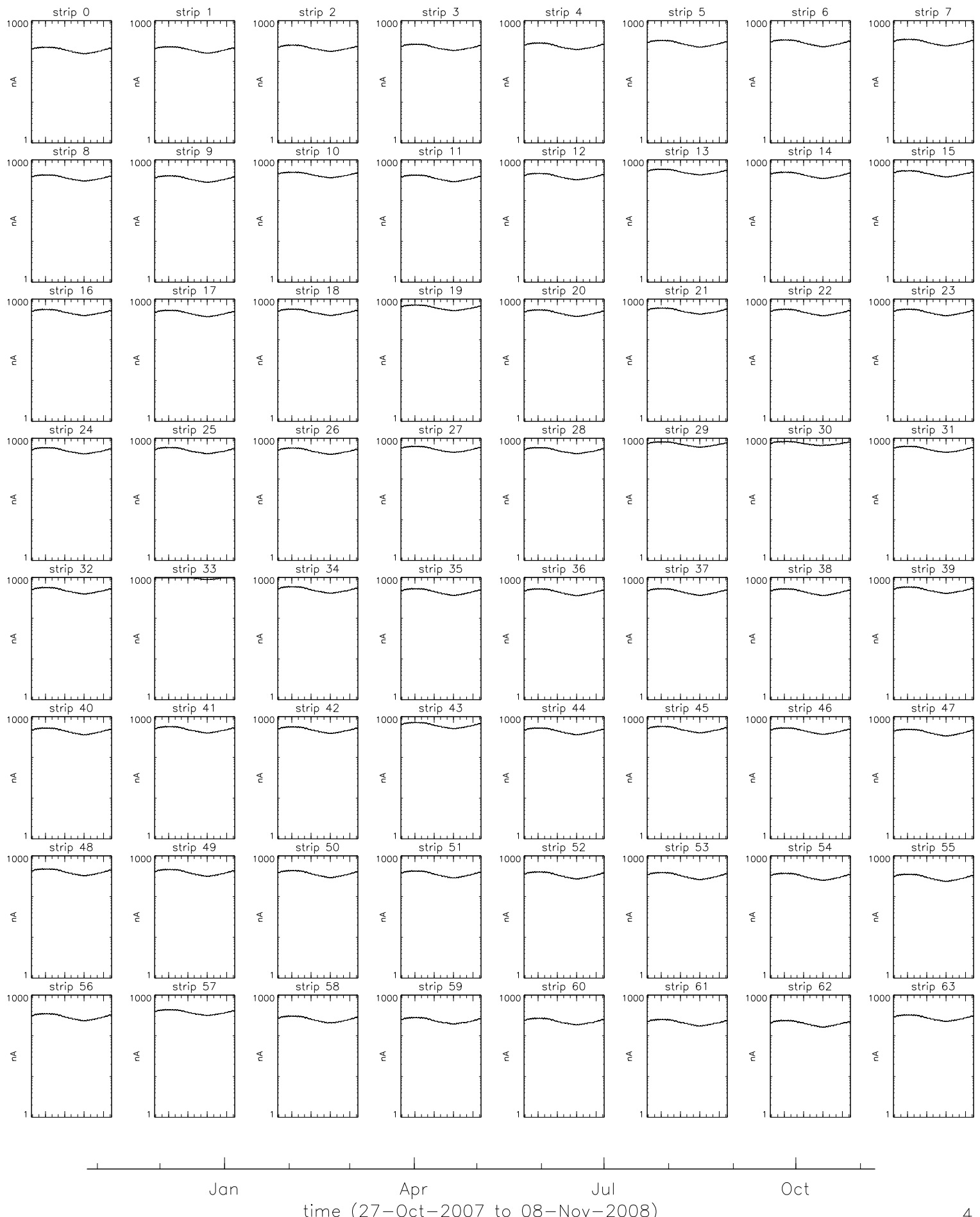


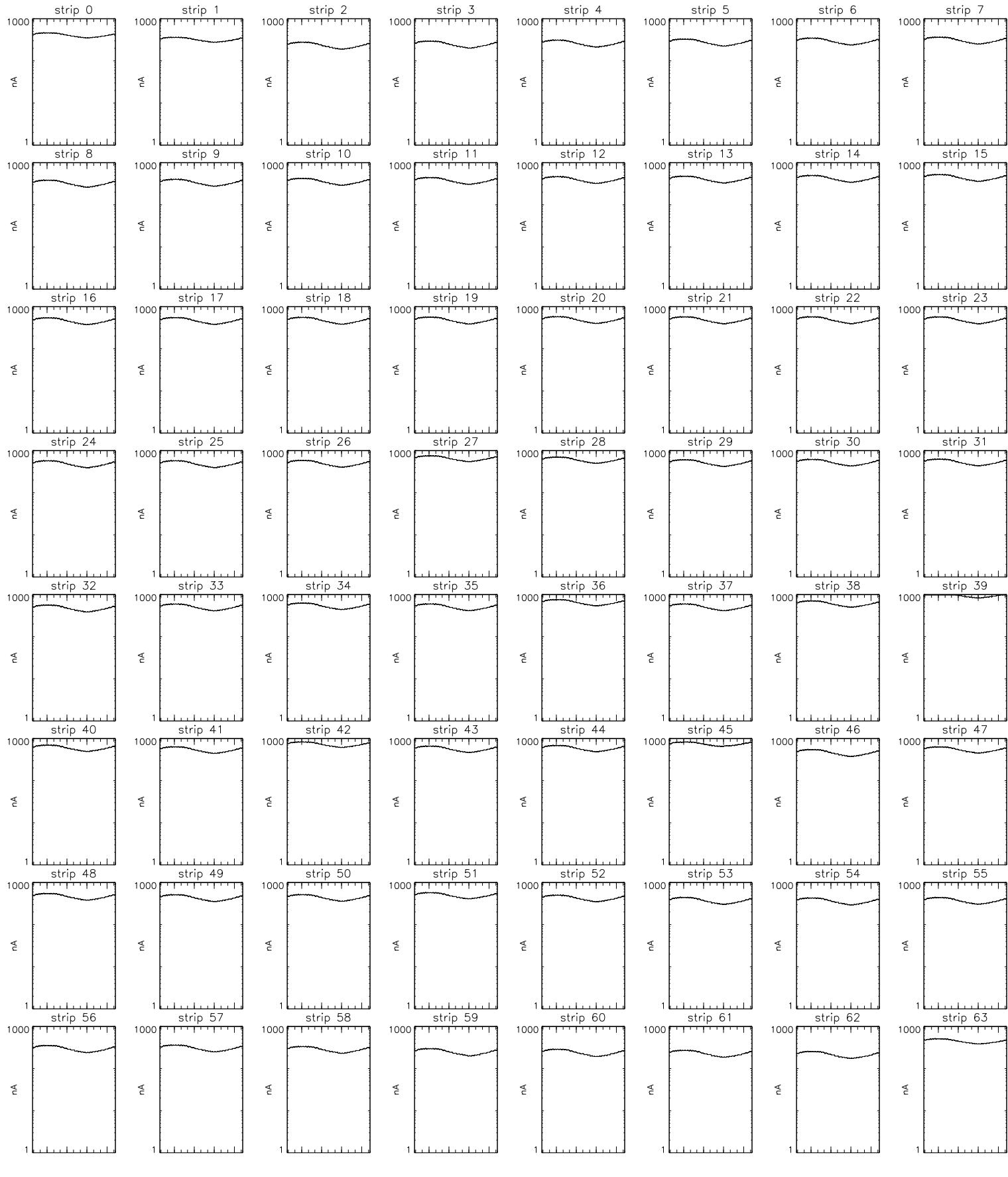
Bartels Rotation 2378–2391 – Daily Averages
 Leakage Current – M1A – Ground Side
 (27–Oct–2007 thru 07–Nov–2008) (300/2007 thru 312/2008)



Bartels Rotation 2378–2391 – Daily Averages

Leakage Current - M1A - High Voltage Side
 2007-11-27, N = 2000) (700/2007-11-

(27-Oct-2007 thru 07-Nov-2008) (300/2007 thru 312/2008)



Jan

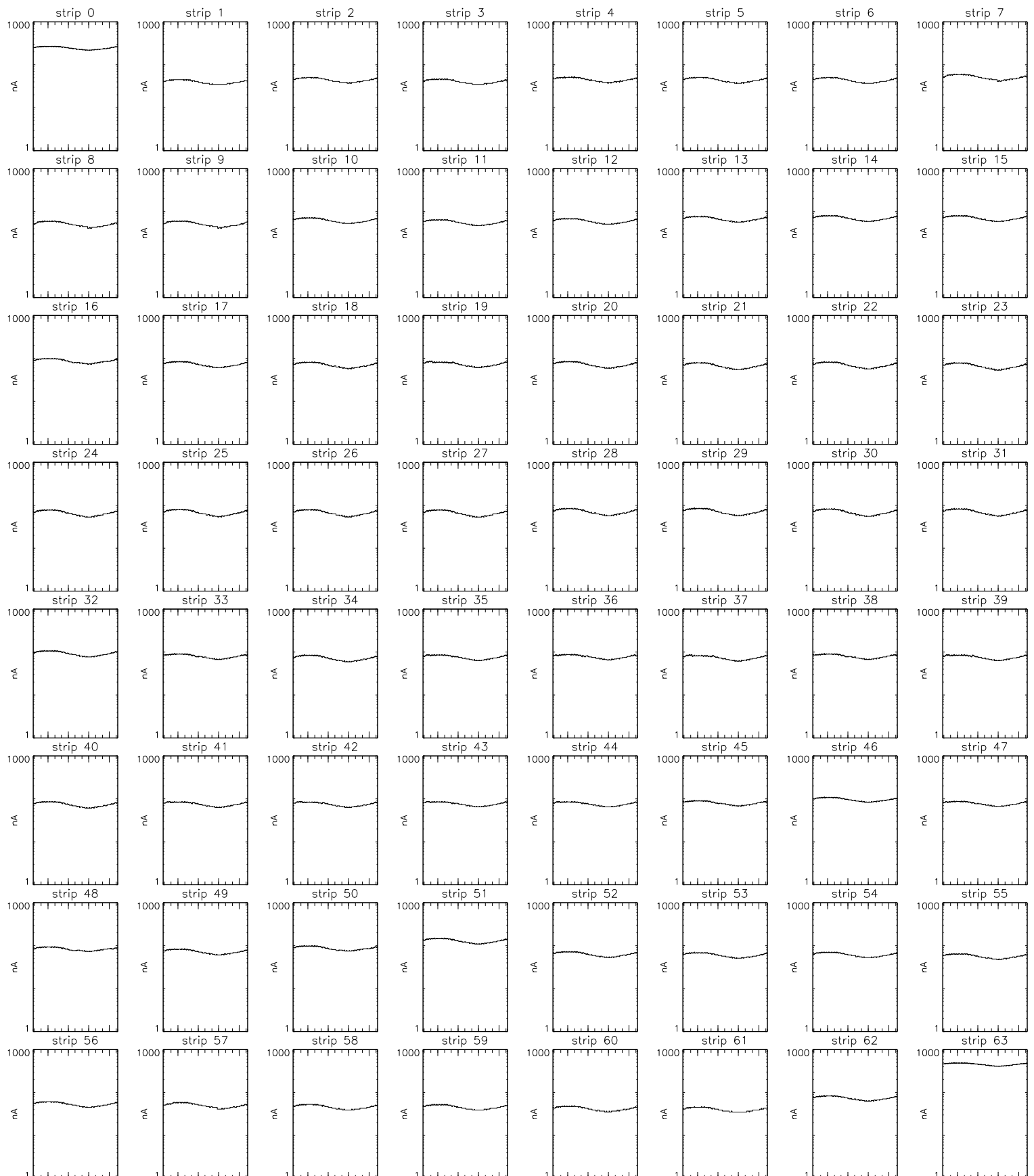
Apr

14

Oct

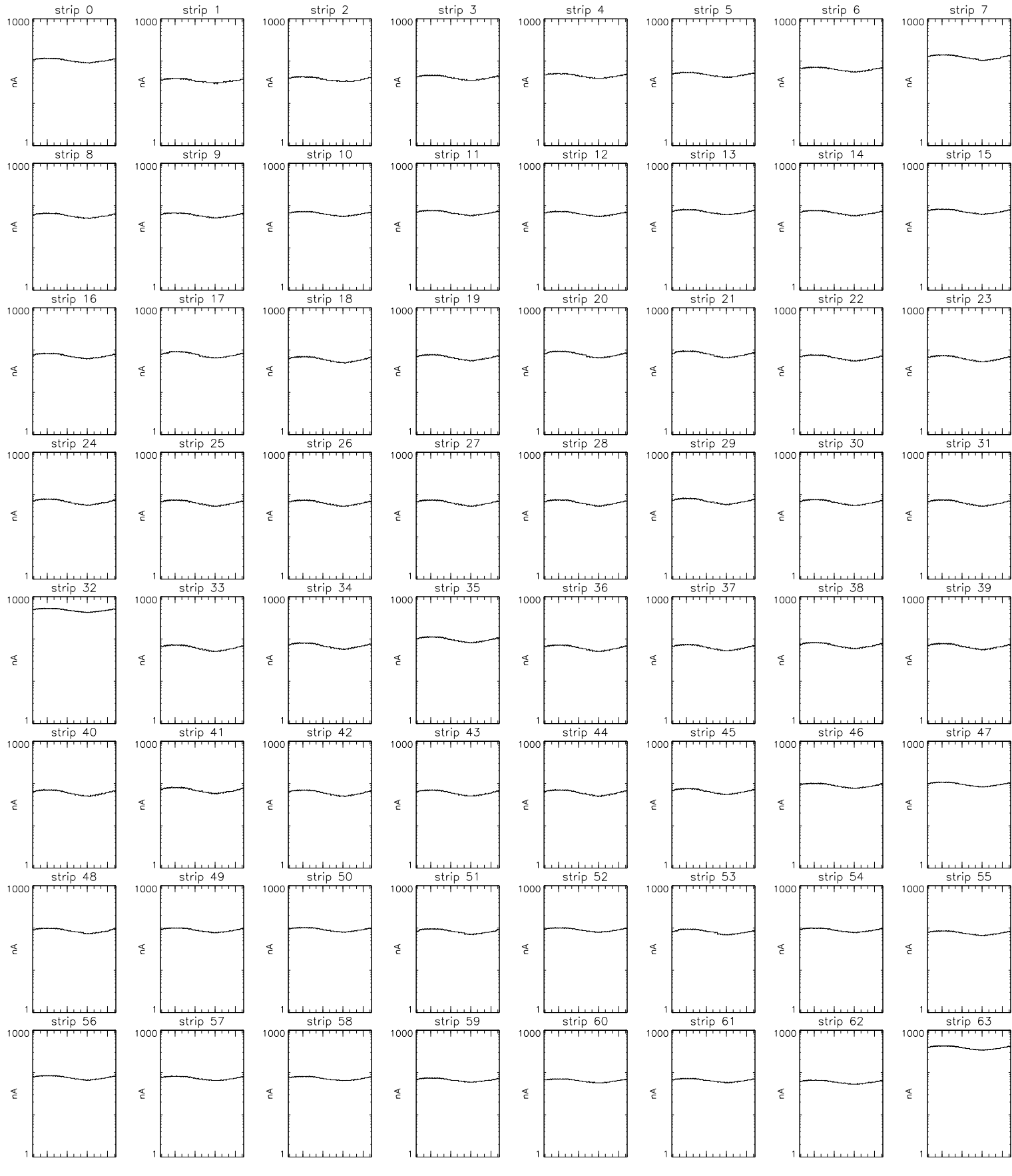
time (27–Oct–2007 to 08–Nov–2008)

Bartels Rotation 2378–2391 – Daily Averages
 Leakage Current – M2A – Ground Side
 (27–Oct–2007 thru 07–Nov–2008) (300/2007 thru 312/2008)



time (27–Oct–2007 to 08–Nov–2008)

Bartels Rotation 2378–2391 – Daily Averages
Leakage Current – M2A – High Voltage Side
(27–Oct–2007 thru 07–Nov–2008) (300/2007 thru 312/2008)



18

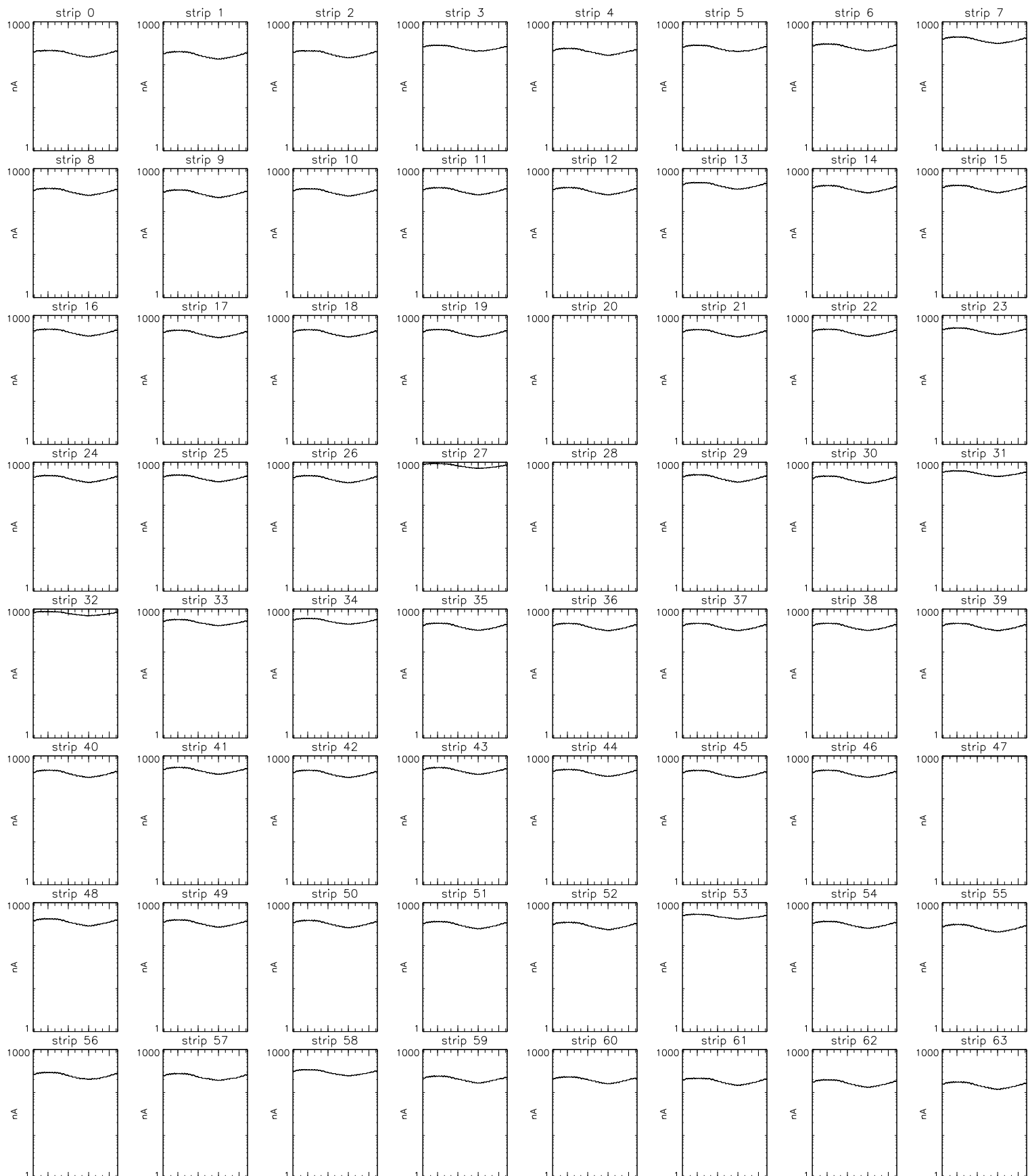
Apr

1

Oct

time (27-Oct-2007 to 08-Nov-2008)

Bartels Rotation 2378–2391 – Daily Averages
 Leakage Current – M1B – Ground Side
 (27–Oct–2007 thru 07–Nov–2008) (300/2007 thru 312/2008)



Jan

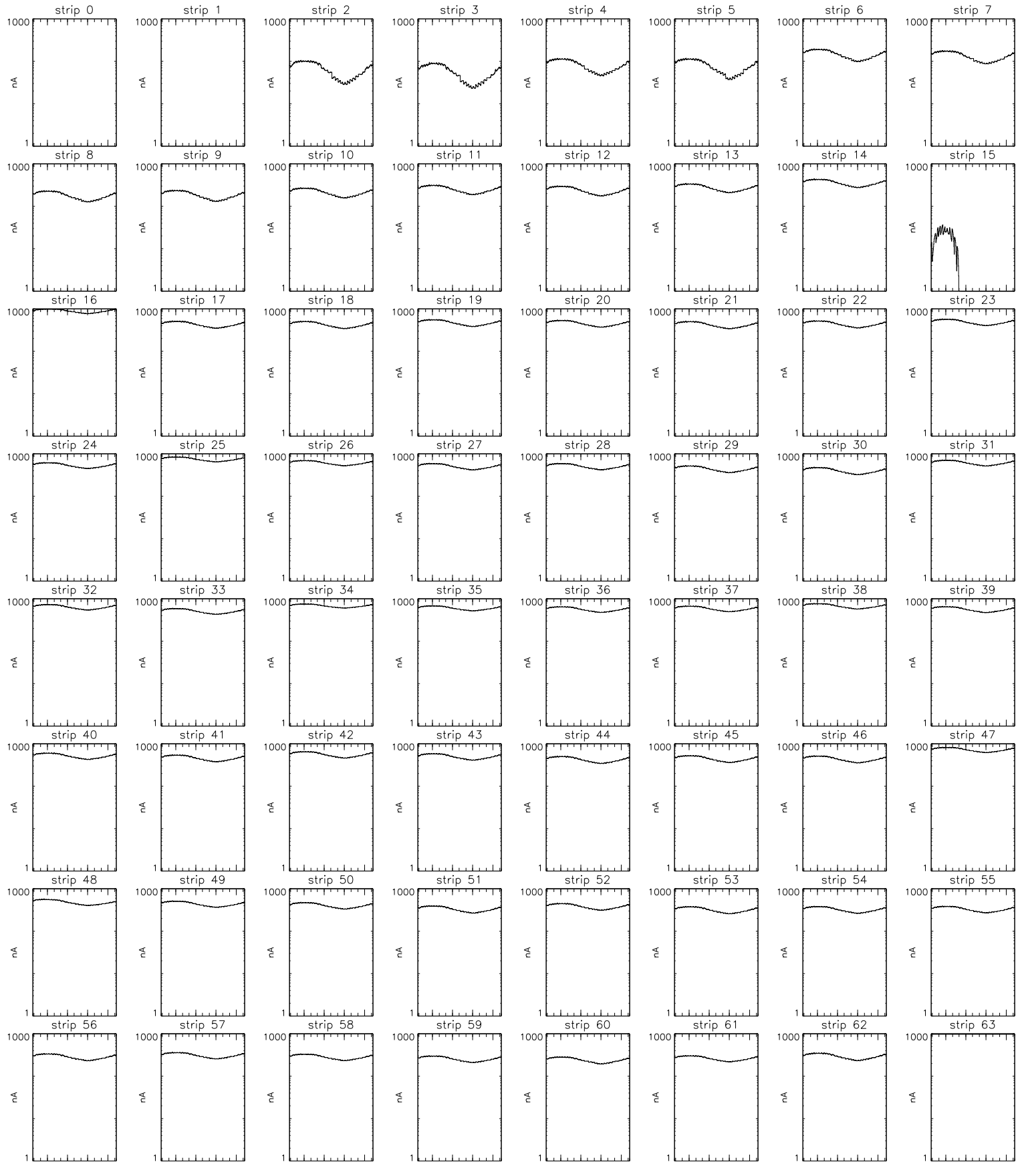
Apr

Jul

Oct

time (27–Oct–2007 to 08–Nov–2008)

Bartels Rotation 2378–2391 – Daily Averages
Leakage Current – M1B – High Voltage Side
(27–Oct–2007 thru 07–Nov–2008) (300/2007 thru 312/2008)



18

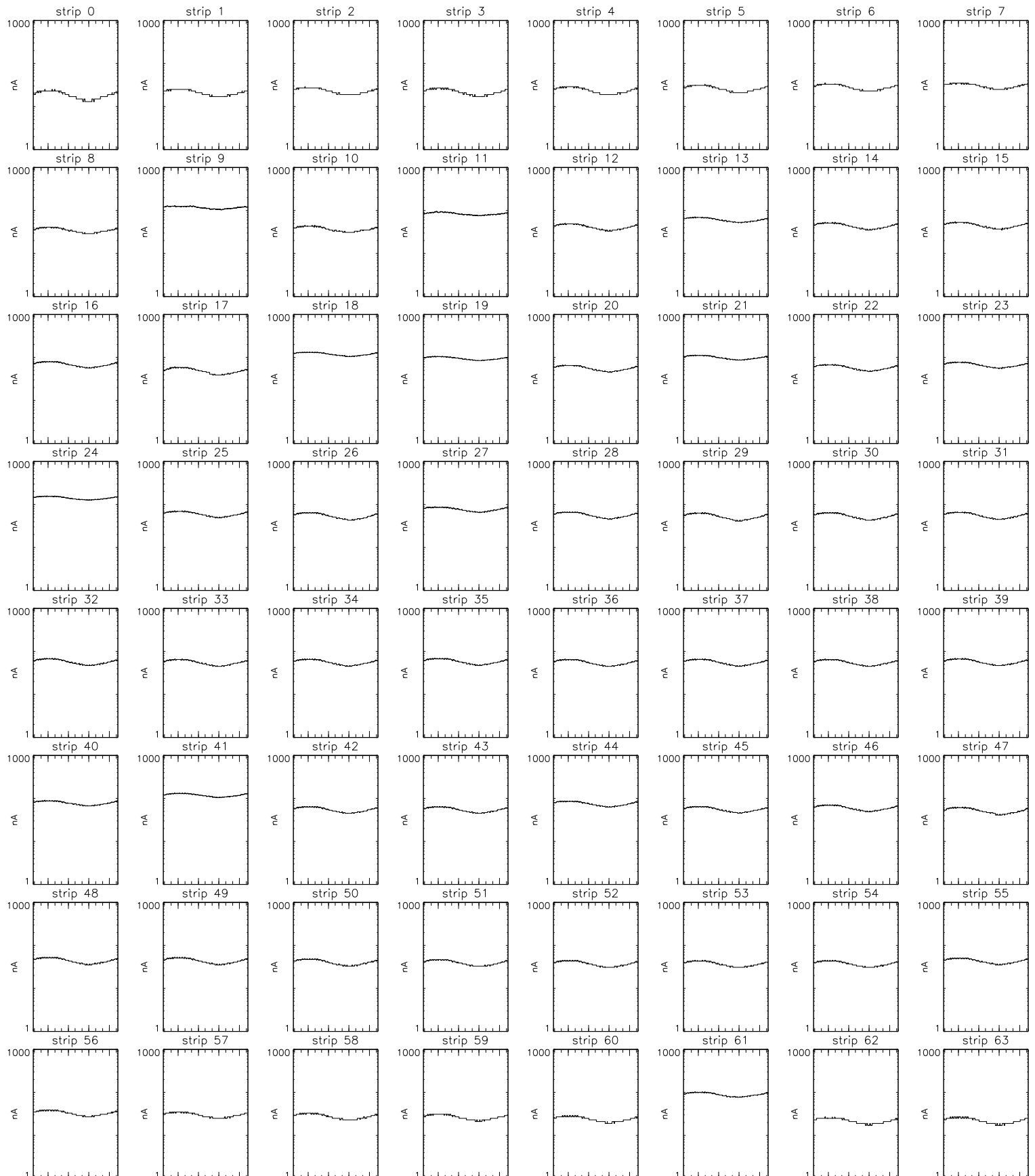
Apr

1

Oct

time (27-Oct-2007 to 08-Nov-2008)

Bartels Rotation 2378–2391 – Daily Averages
 Leakage Current – M2B – Ground Side
 (27–Oct–2007 thru 07–Nov–2008) (300/2007 thru 312/2008)



Jan

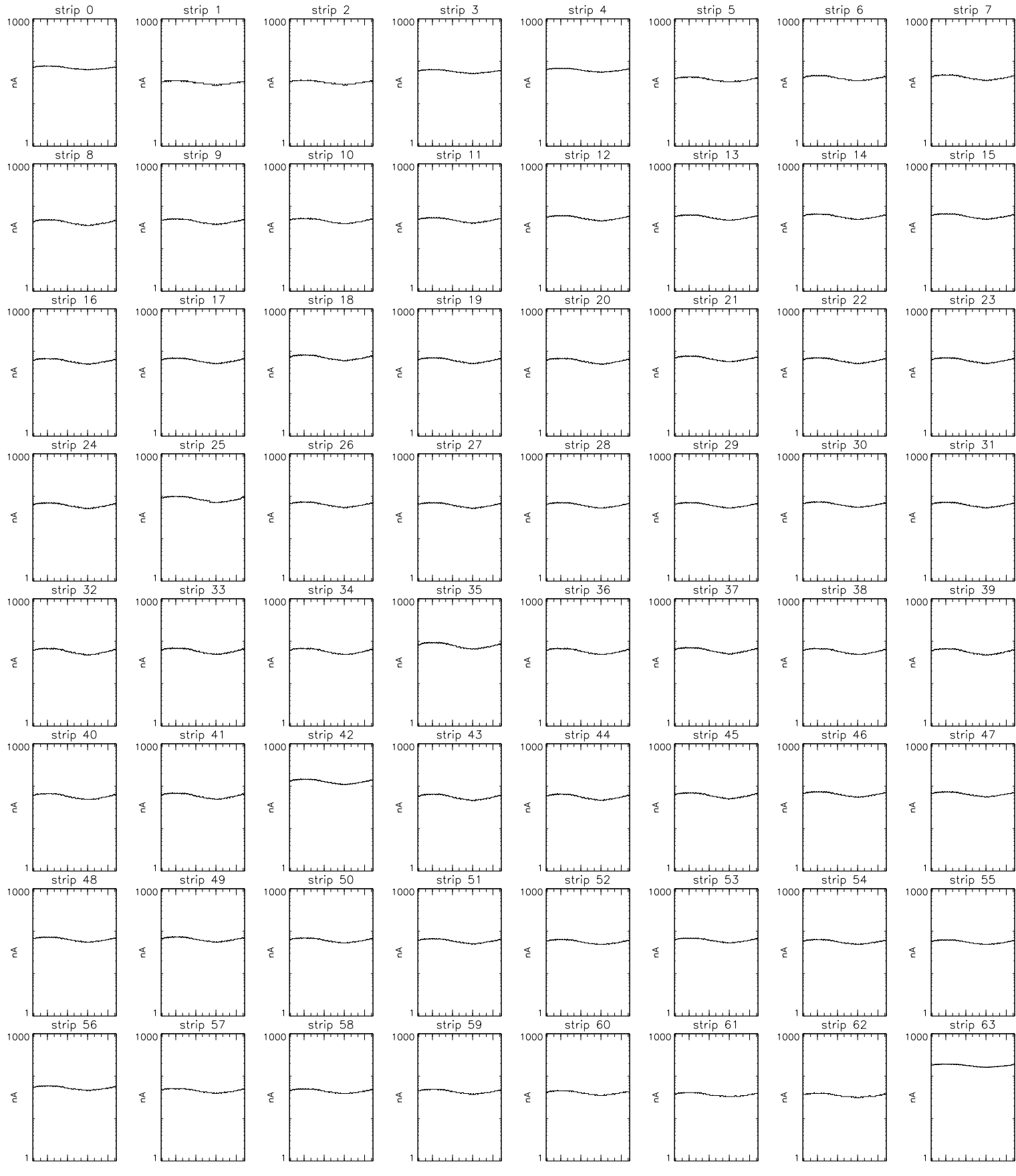
Apr

Jul

Oct

time (27–Oct–2007 to 08–Nov–2008)

Bartels Rotation 2378–2391 – Daily Averages
Leakage Current – M2B – High Voltage Side
(27–Oct–2007 thru 07–Nov–2008) (300/2007 thru 312/2008)



18

Apr

1

Oct

time (27-Oct-2007 to 08-Nov-2008)