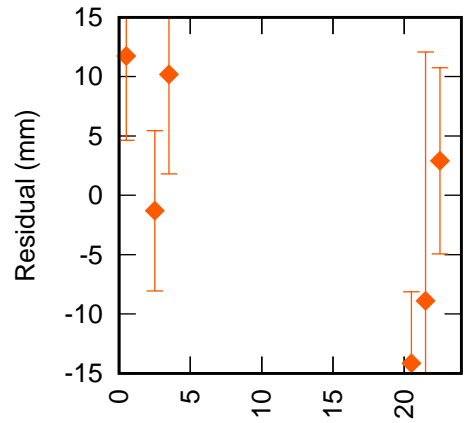
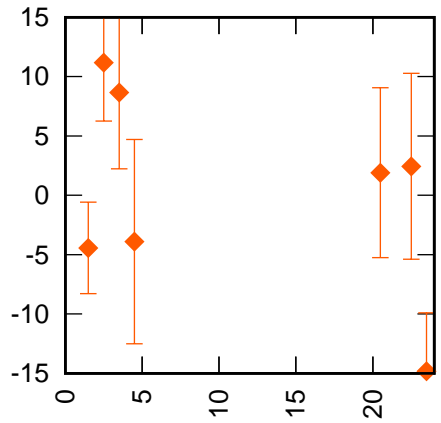


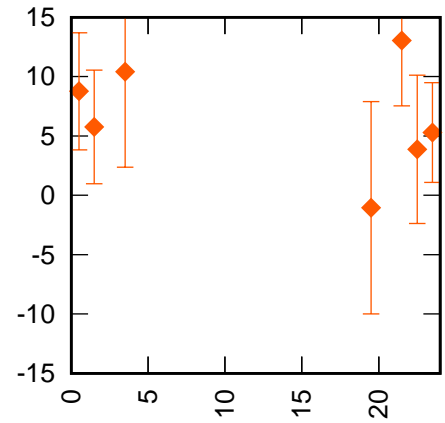
Simeiz 1873 LAG1+LAG2  
(CoM 246 mm) RB 9.0 mm +



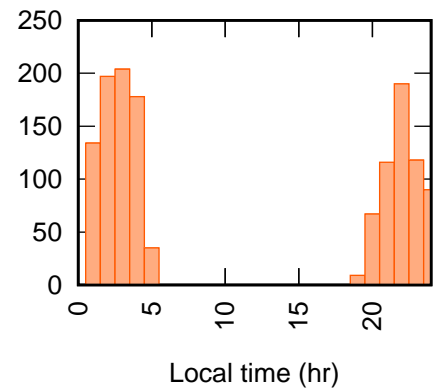
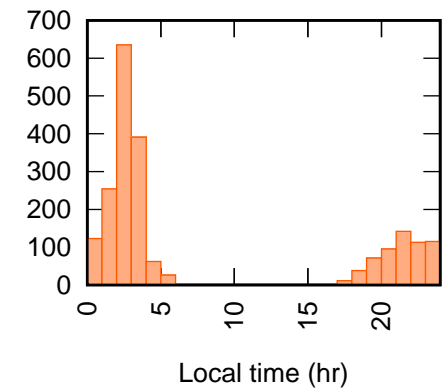
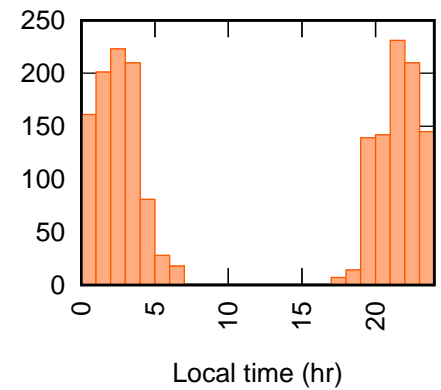
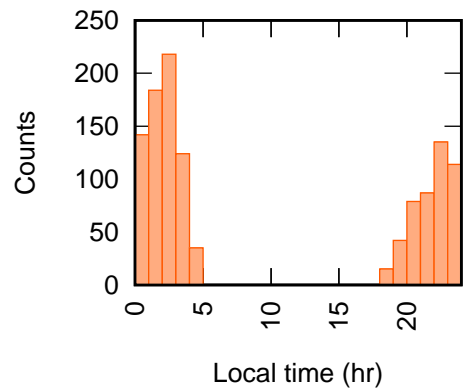
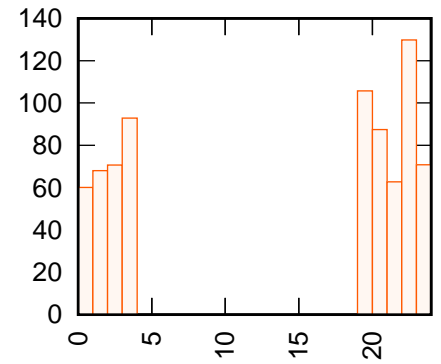
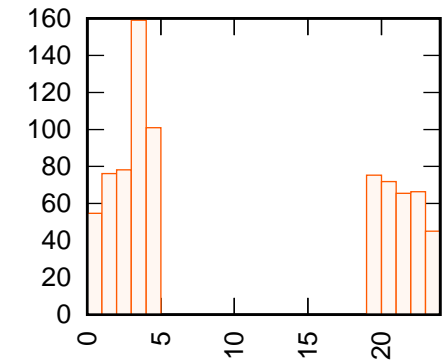
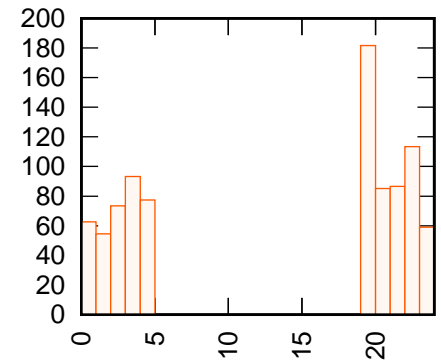
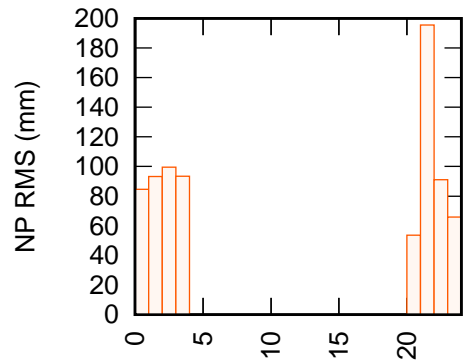
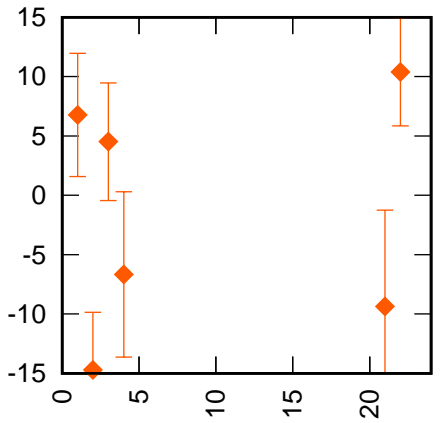
Simeiz 1873 AJI  
(CoM 1009 mm) RB 41.7 mm +

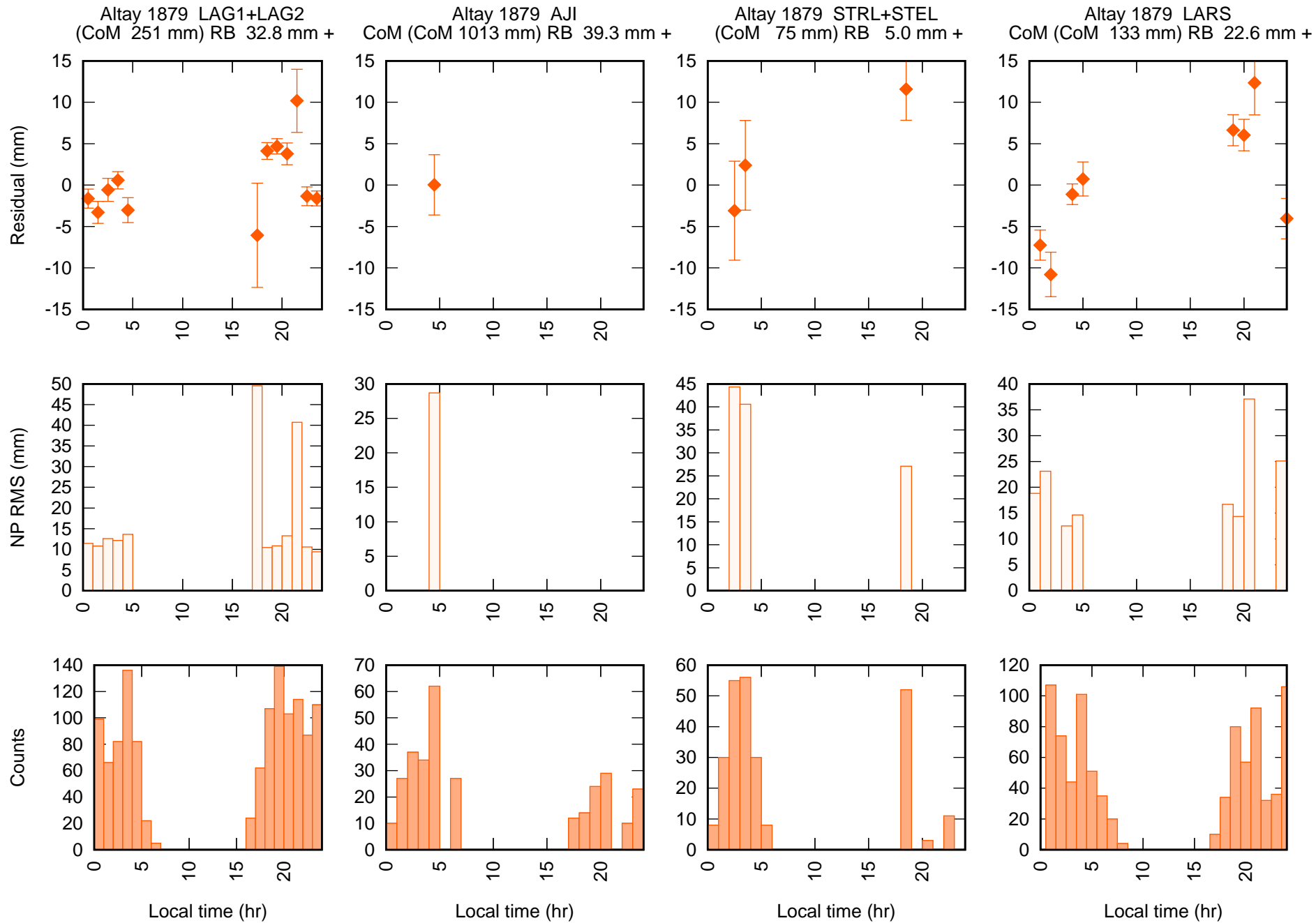


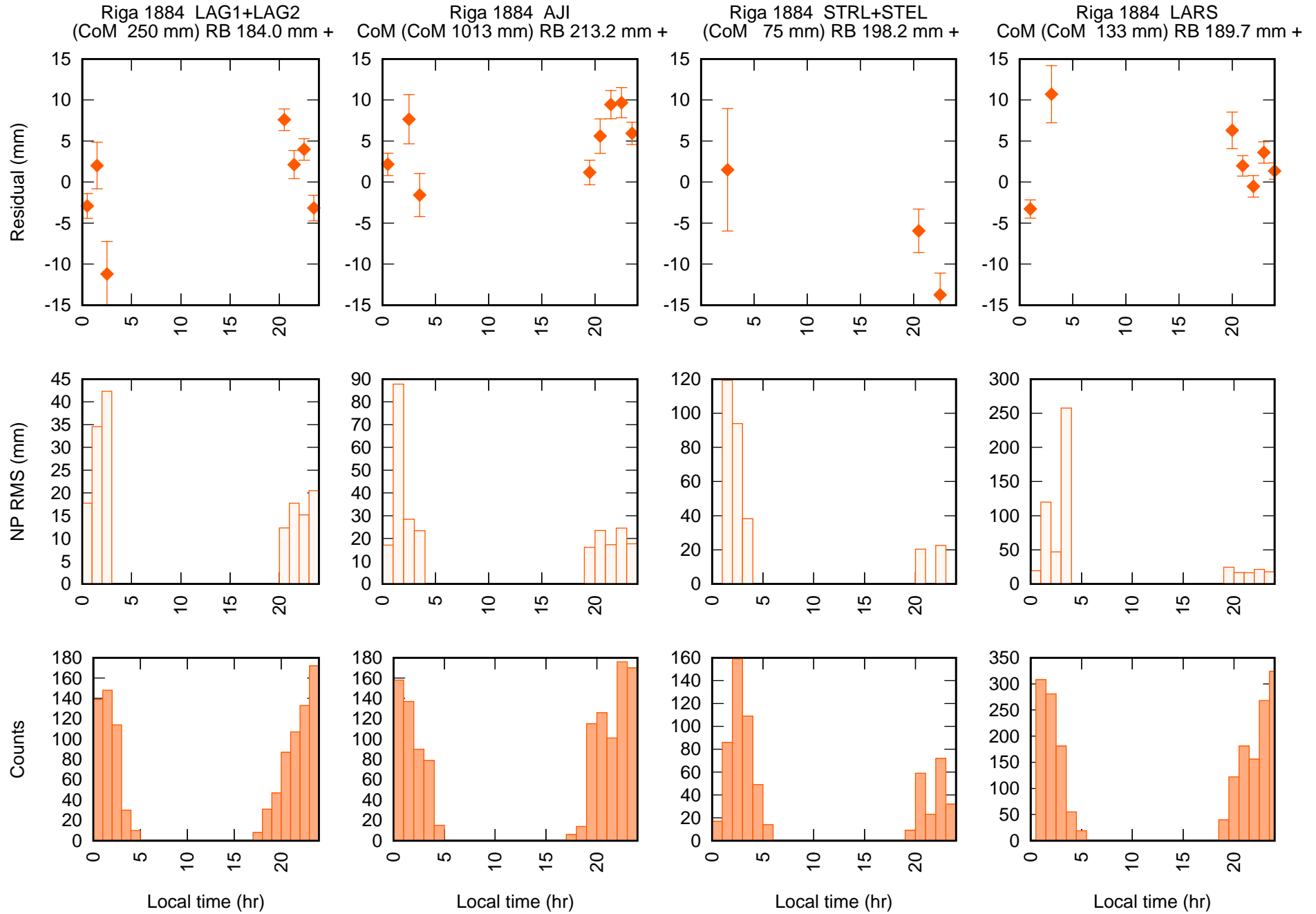
Simeiz 1873 STRL+STEL  
(CoM 75 mm) RB 14.8 mm +



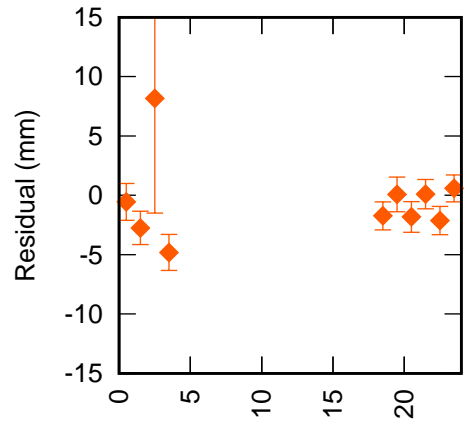
Simeiz 1873 LARS  
(CoM 133 mm) RB 14.0 mm +



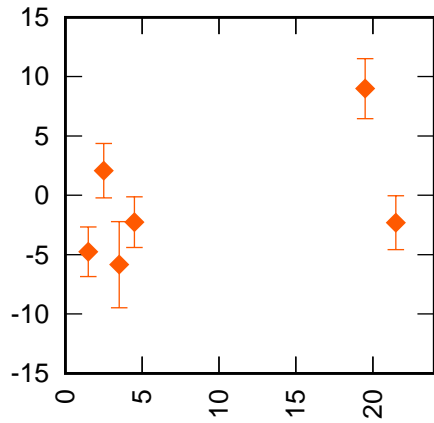




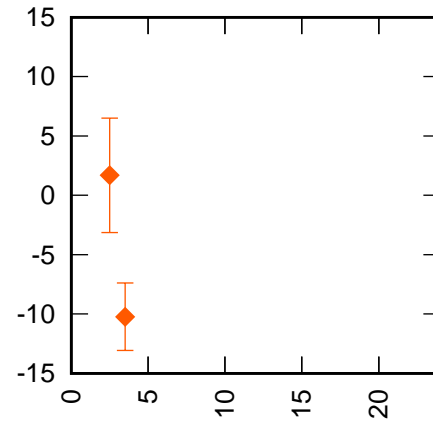
Arkhyz 1886 LAG1+LAG2  
(CoM 248 mm) RB -80.3 mm +



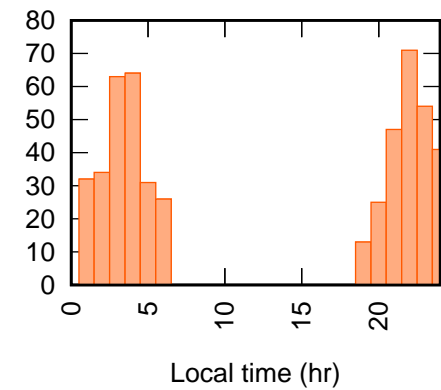
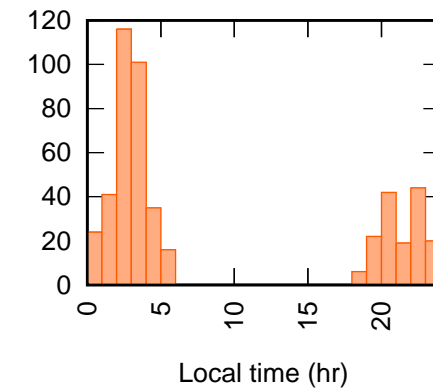
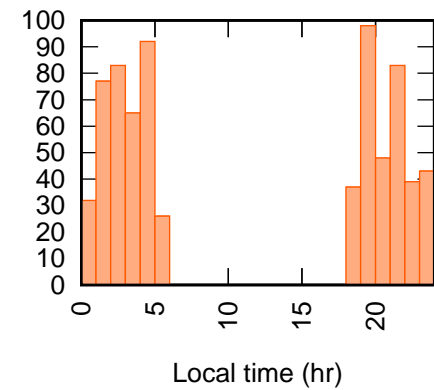
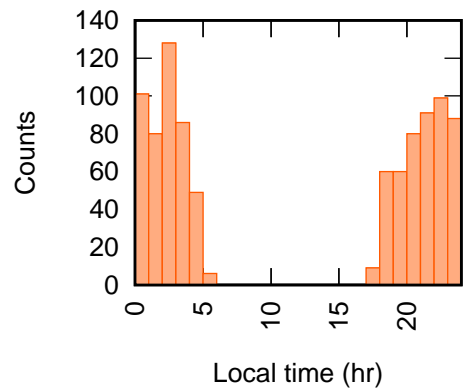
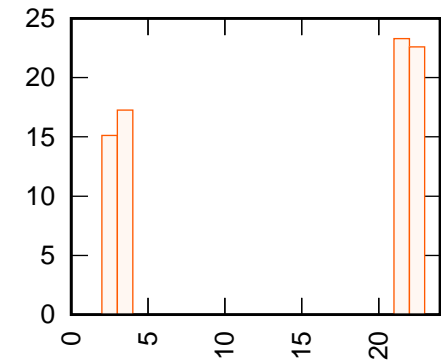
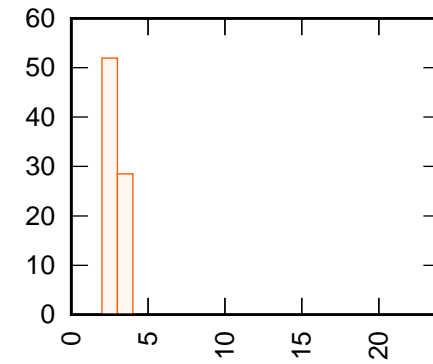
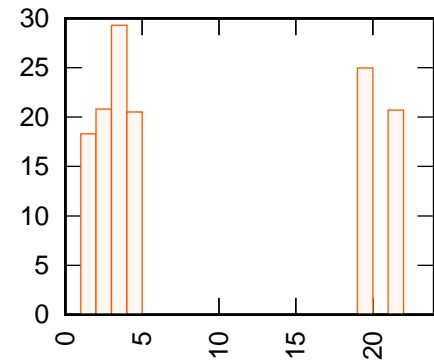
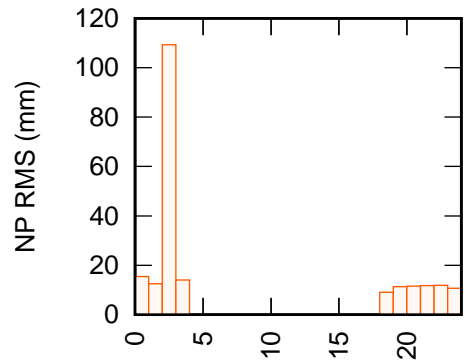
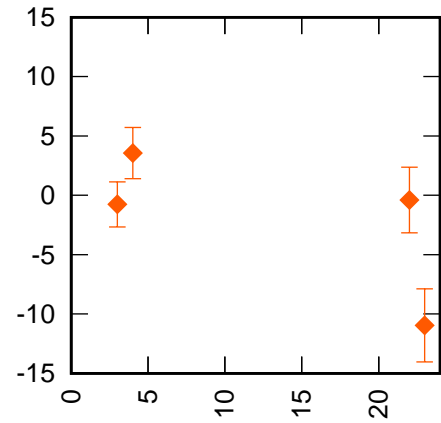
Arkhyz 1886 AJI  
(CoM 1009 mm) RB -70.5 mm +



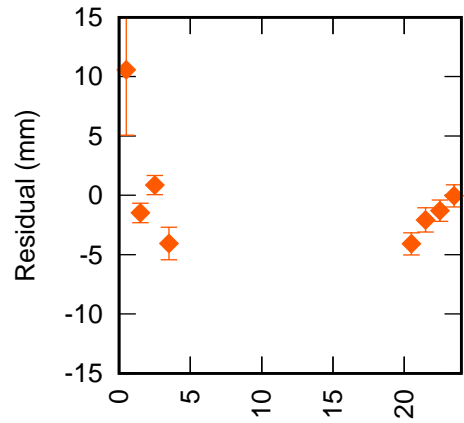
Arkhyz 1886 STRL+STEL  
(CoM 75 mm) RB -99.9 mm +



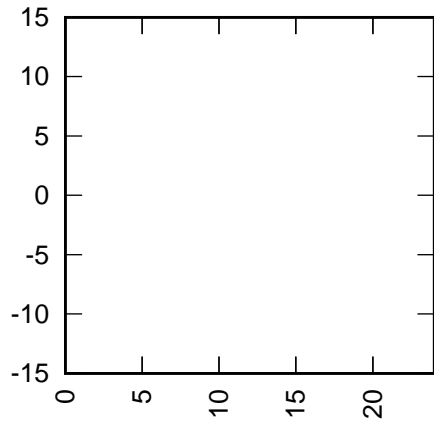
Arkhyz 1886 LARS  
(CoM 133 mm) RB -88.3 mm +



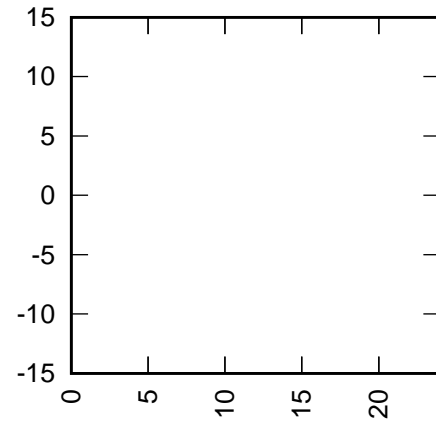
Baikonur 1887 LAG1+LAG2  
(CoM 248 mm) RB -15.2 mm +



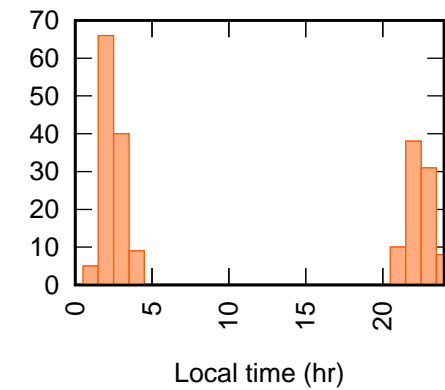
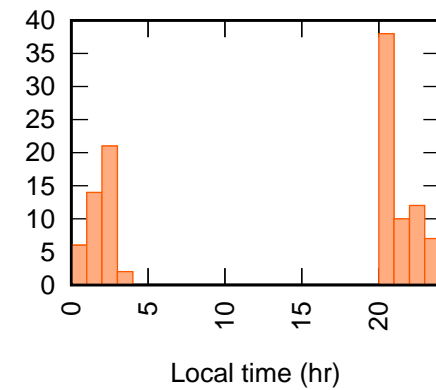
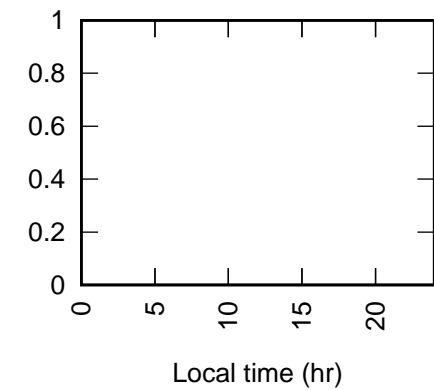
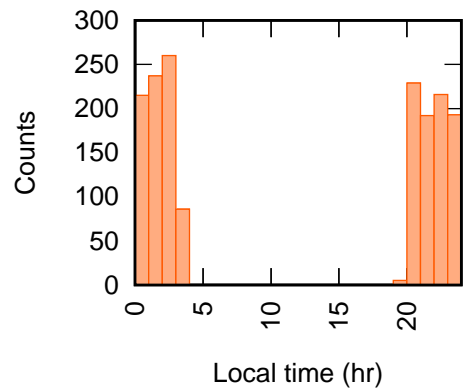
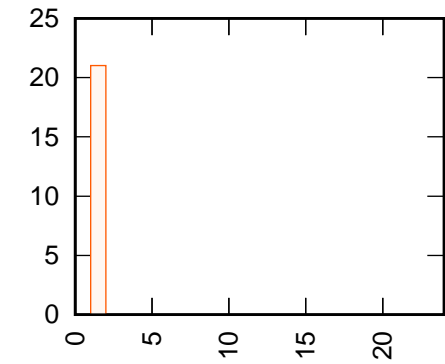
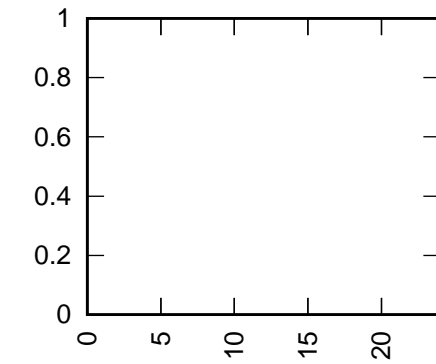
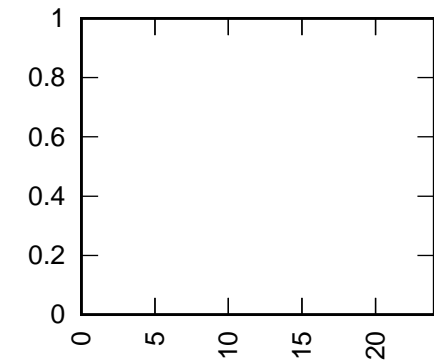
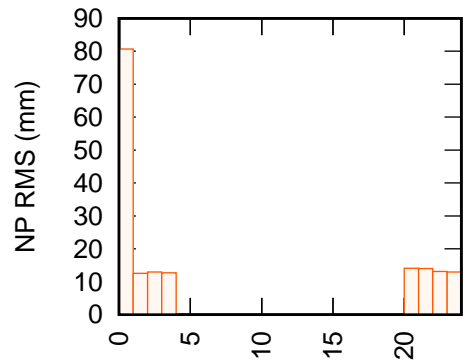
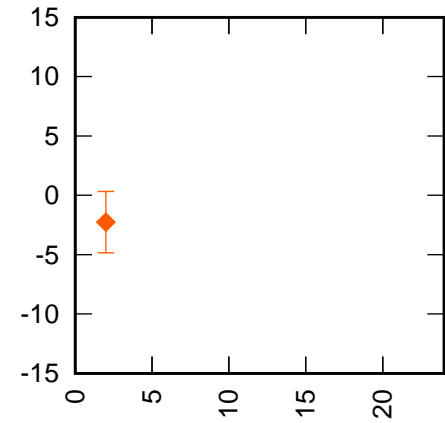
Baikonur 1887 AJI  
CoM (CoM 1009 mm) RB 0.0 mm +



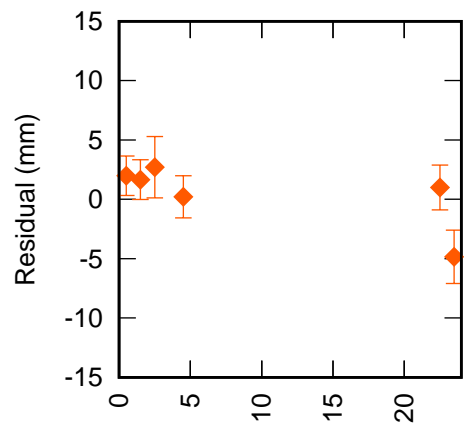
Baikonur 1887 STRL+STEL  
(CoM 75 mm) RB -17.4 mm +



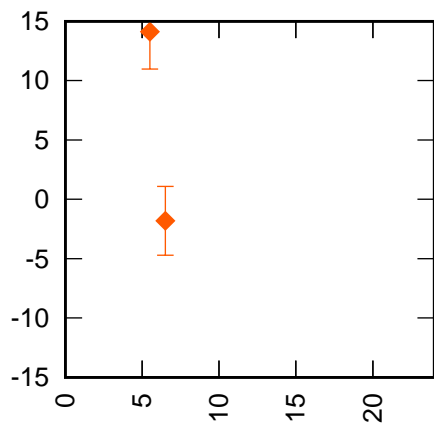
Baikonur 1887 LARS  
CoM (CoM 133 mm) RB -20.4 mm +



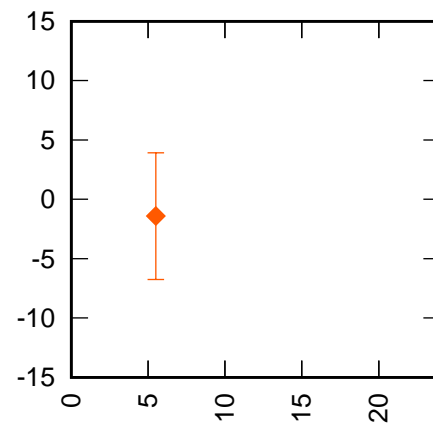
Svetloe 1888 LAG1+LAG2  
(CoM 248 mm) RB 10.8 mm +



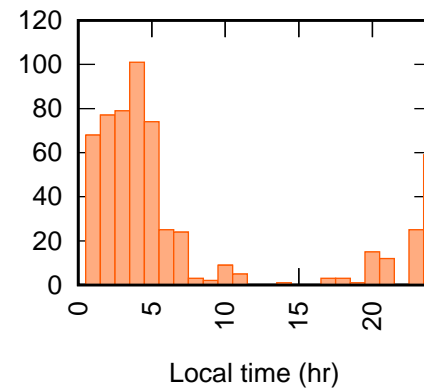
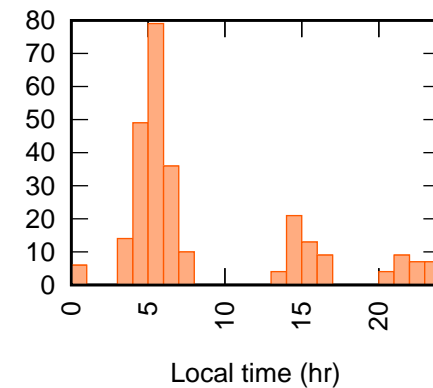
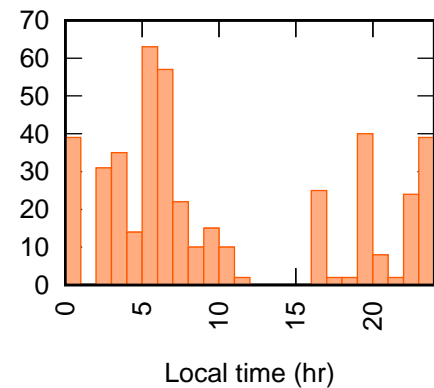
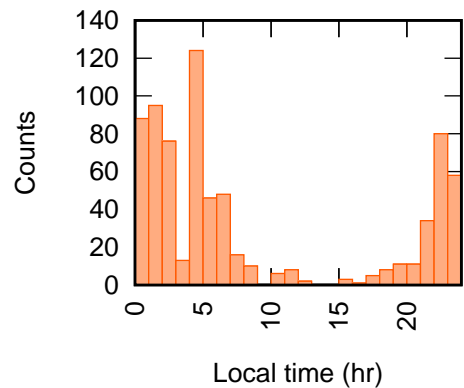
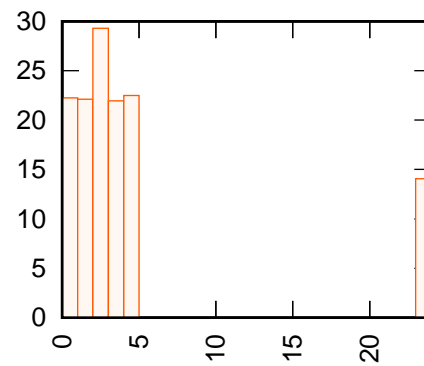
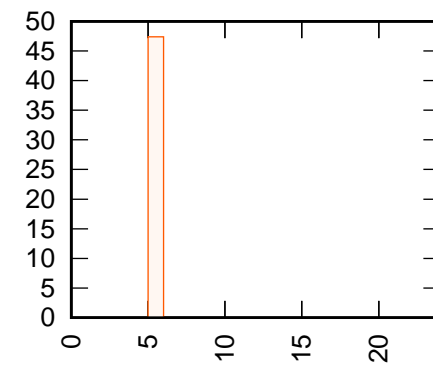
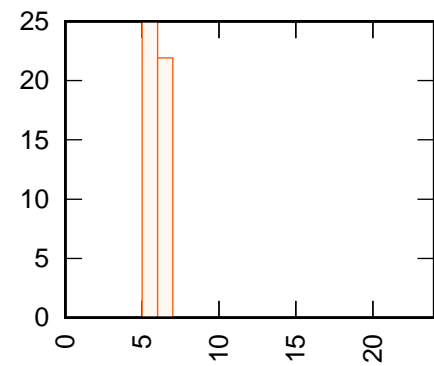
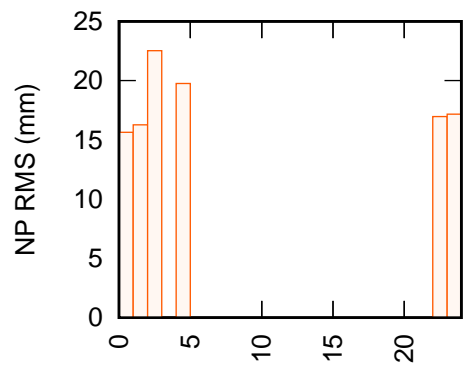
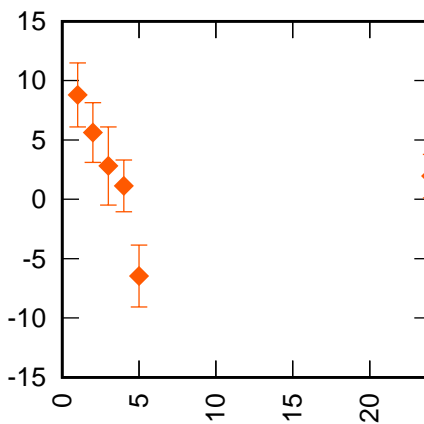
Svetloe 1888 AJI  
CoM (CoM 1009 mm) RB 44.9 mm +

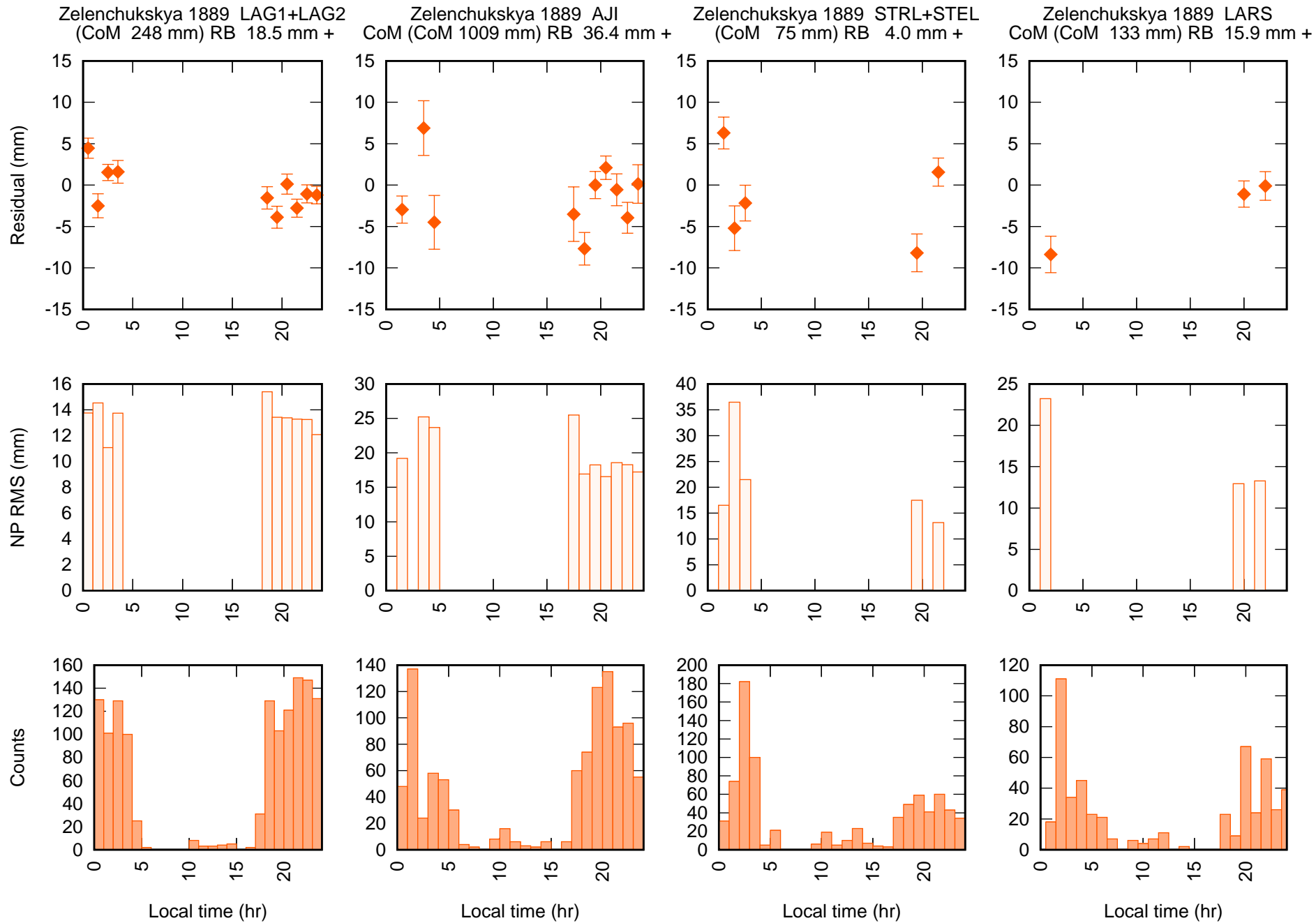


Svetloe 1888 STRL+STEL  
(CoM 75 mm) RB 9.1 mm +



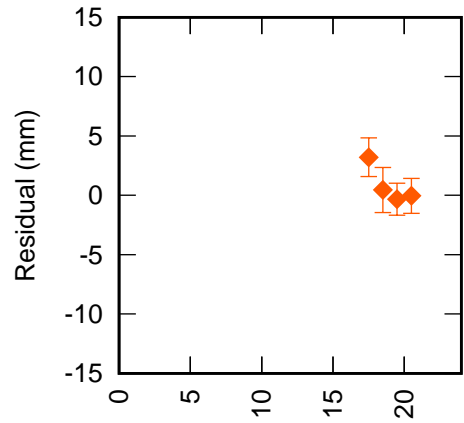
Svetloe 1888 LARS  
CoM (CoM 133 mm) RB 14.5 mm +



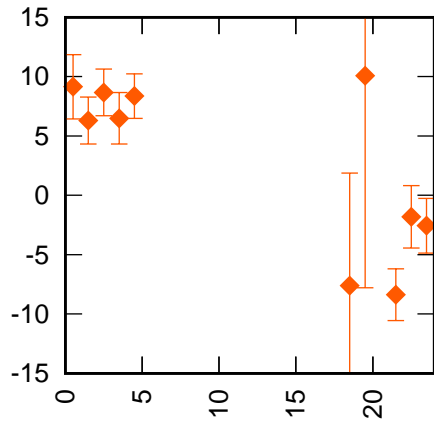




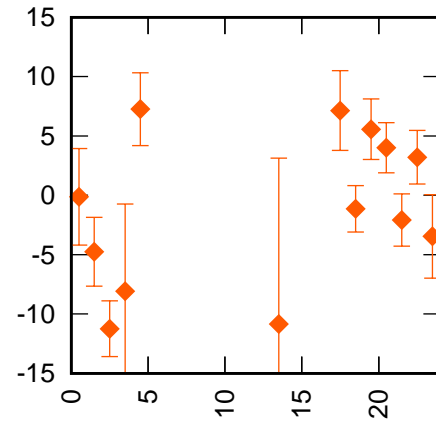
Badary 1890 LAG1+LAG2  
(CoM 248 mm) RB 3.5 mm +



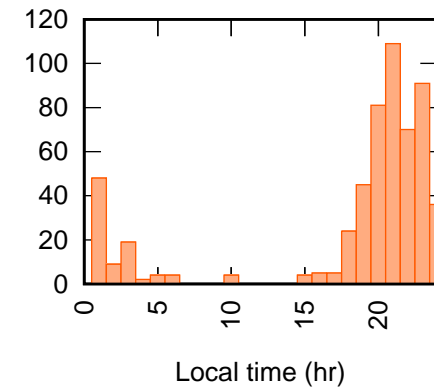
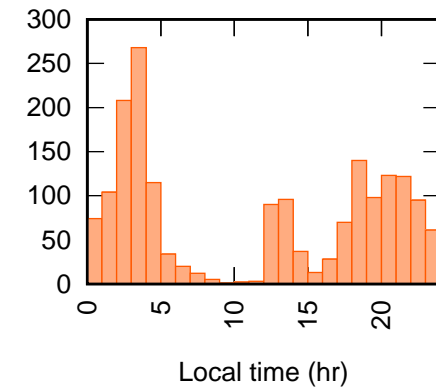
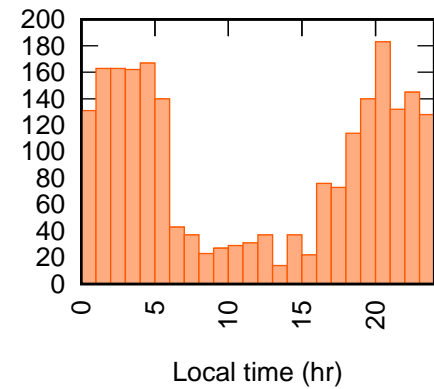
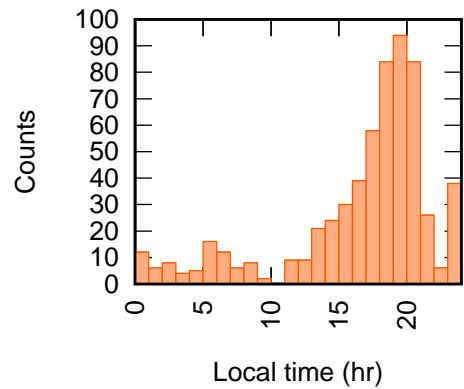
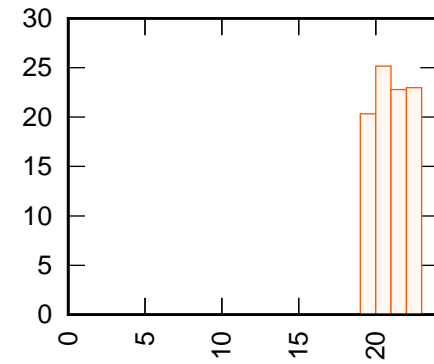
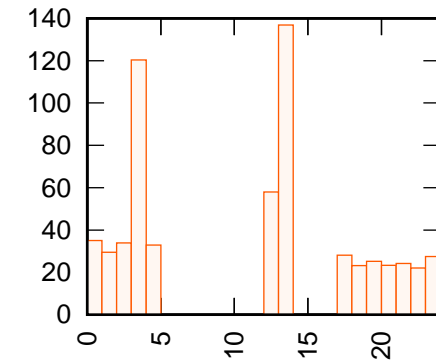
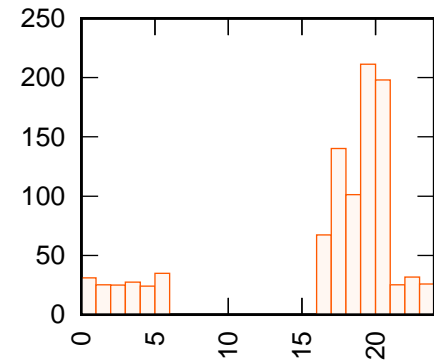
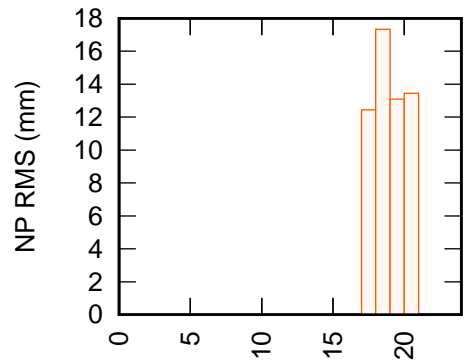
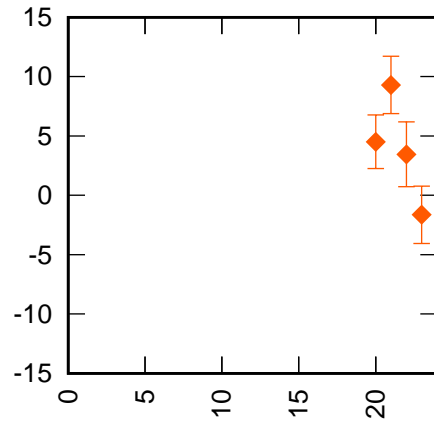
Badary 1890 AJI  
(CoM 1009 mm) RB 26.2 mm +

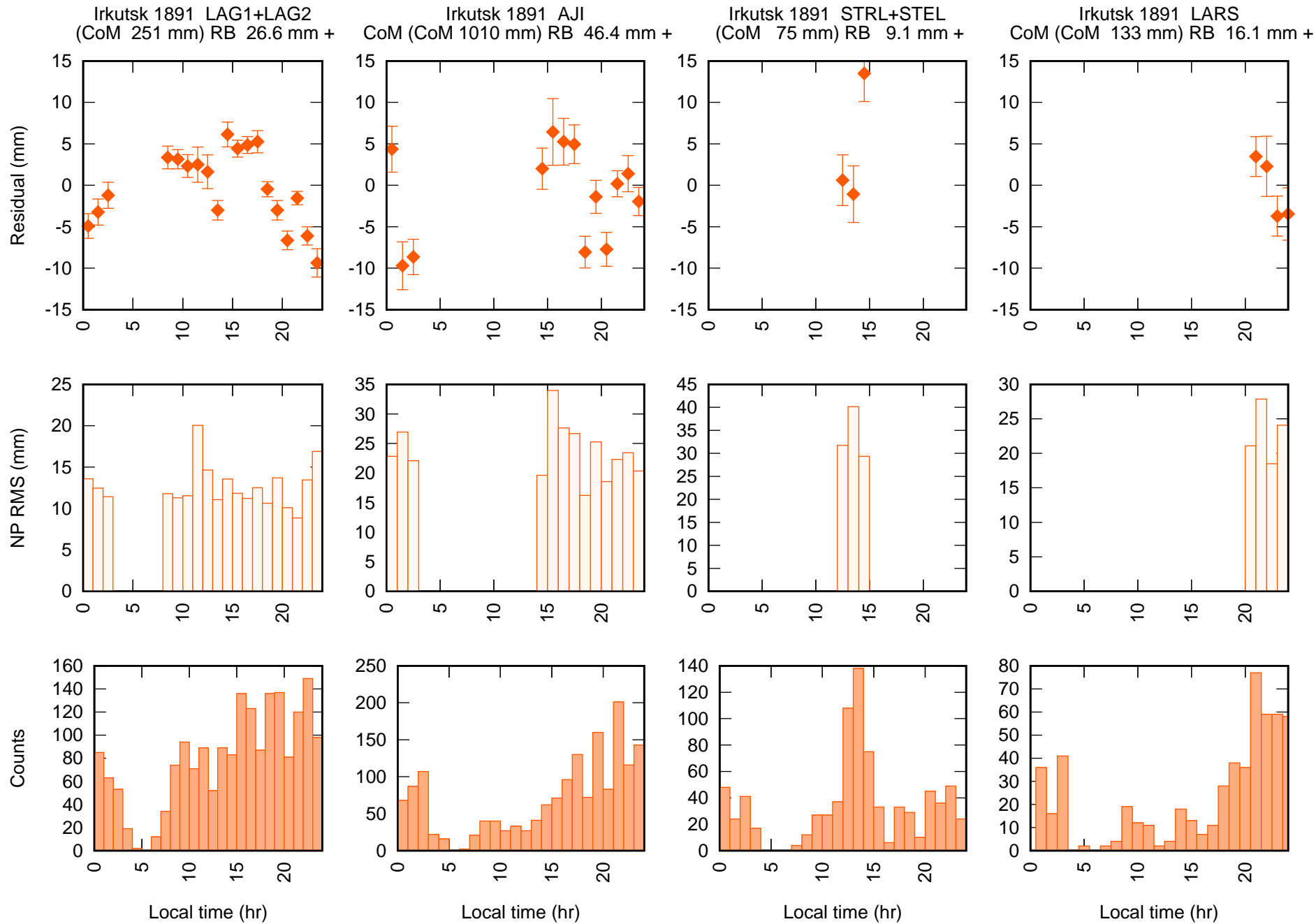


Badary 1890 STRL+STEL  
(CoM 75 mm) RB -4.2 mm +

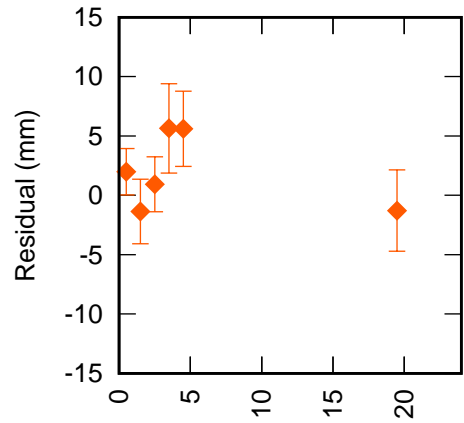


Badary 1890 LARS  
(CoM 133 mm) RB 13.9 mm +

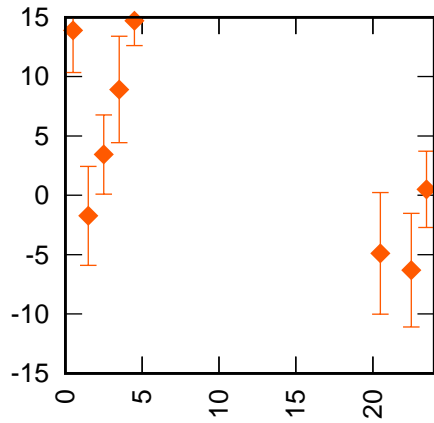




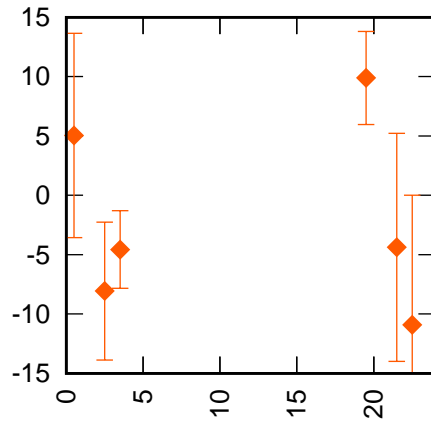
Katzively 1893 LAG1+LAG2  
(CoM 246 mm) RB -48.4 mm +



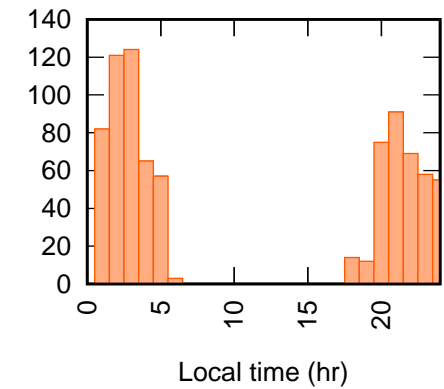
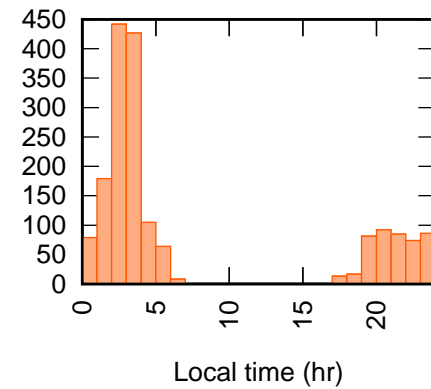
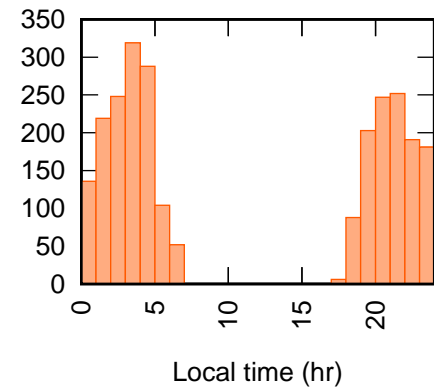
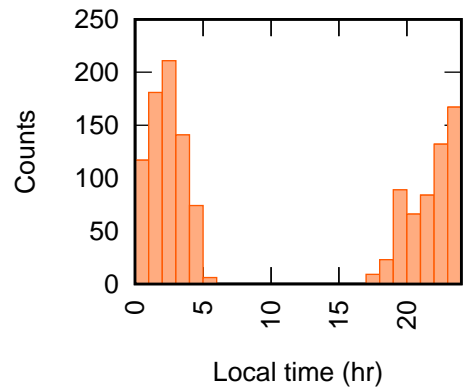
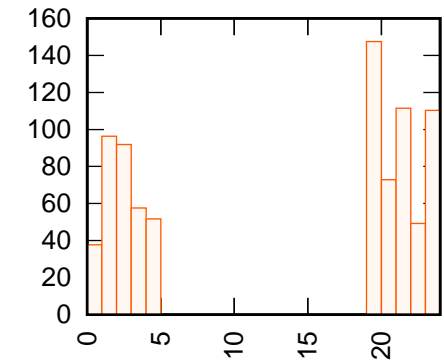
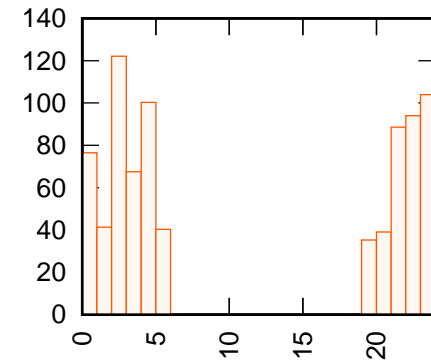
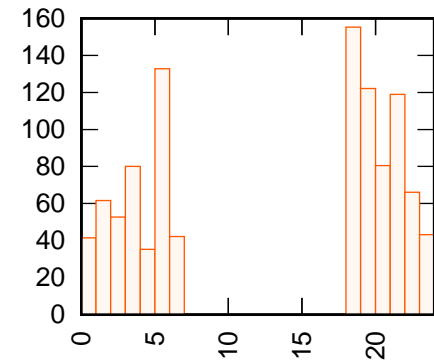
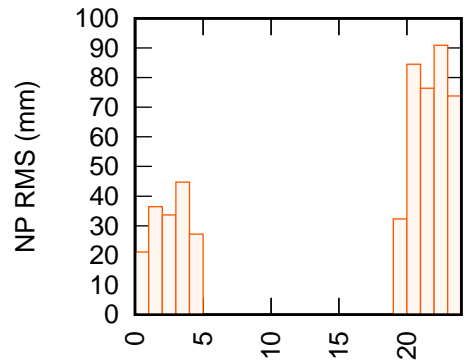
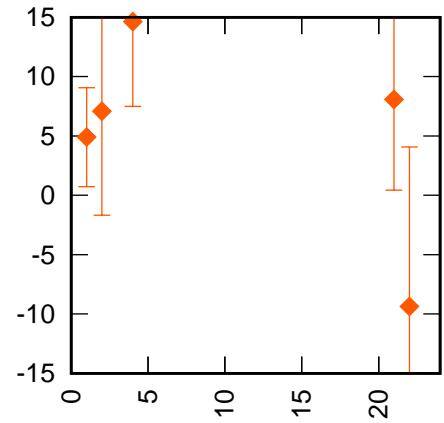
Katzively 1893 AJI  
CoM (CoM 1009 mm) RB -51.0 mm +

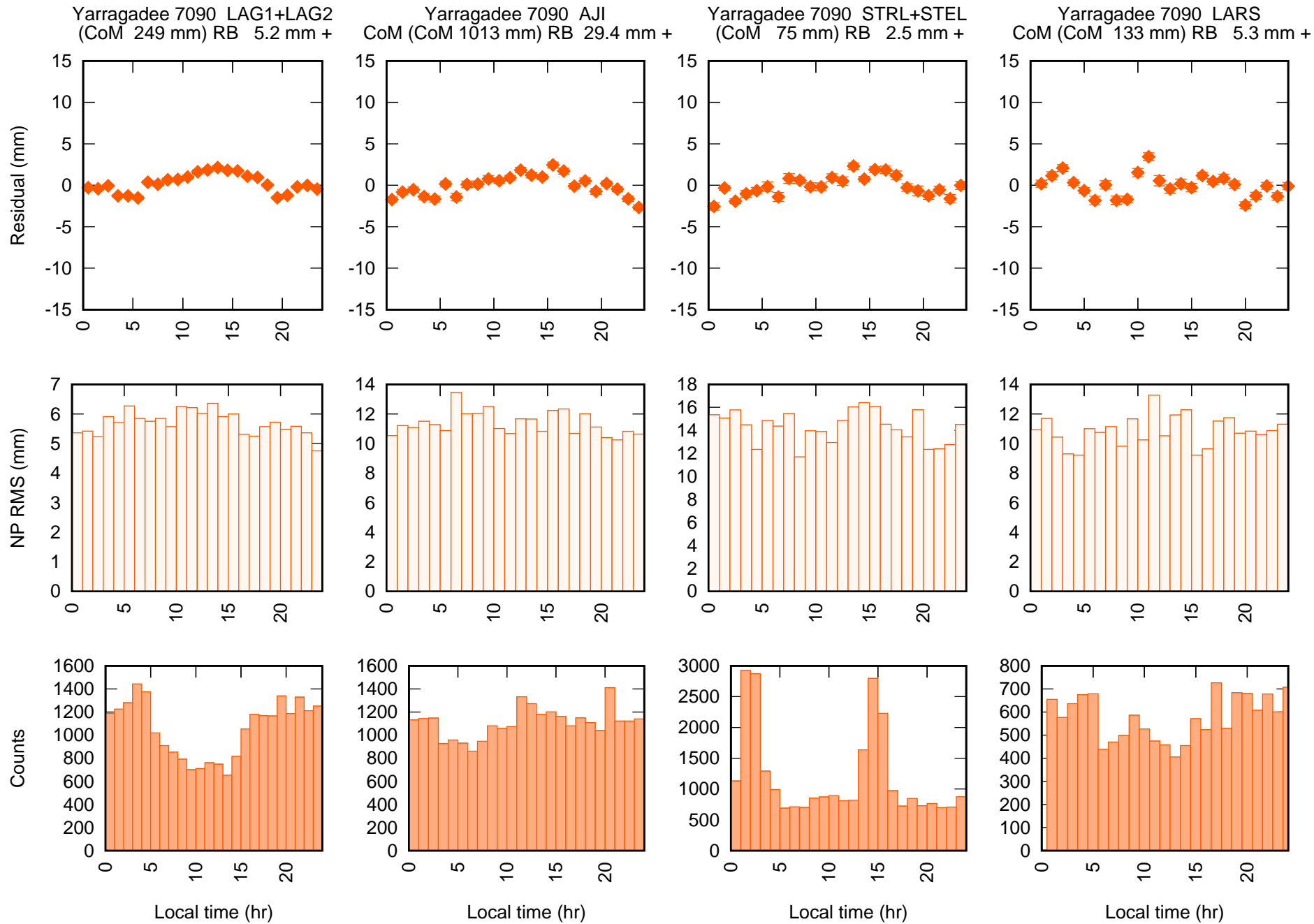


Katzively 1893 STRL+STEL  
(CoM 75 mm) RB -86.7 mm +

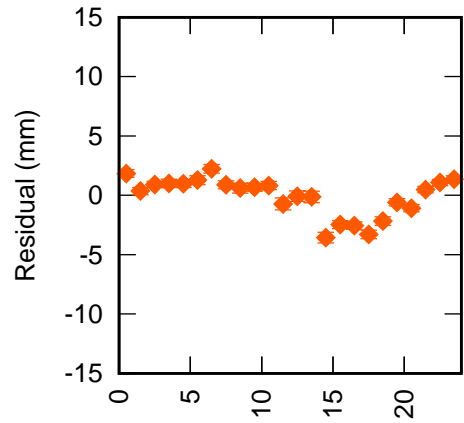


Katzively 1893 LARS  
CoM (CoM 133 mm) RB -73.0 mm +

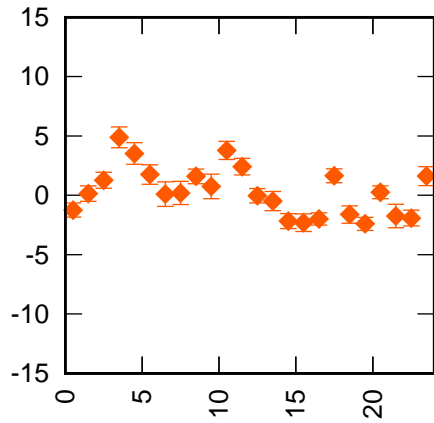




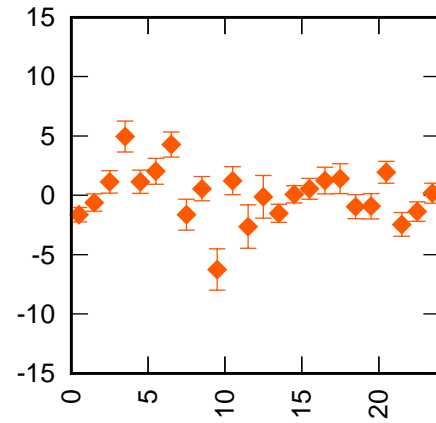
Greenbelt 7105 LAG1+LAG2  
(CoM 249 mm) RB -2.0 mm +



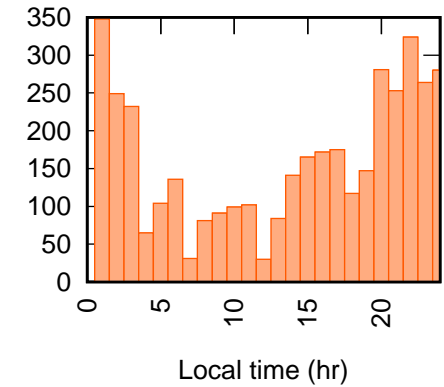
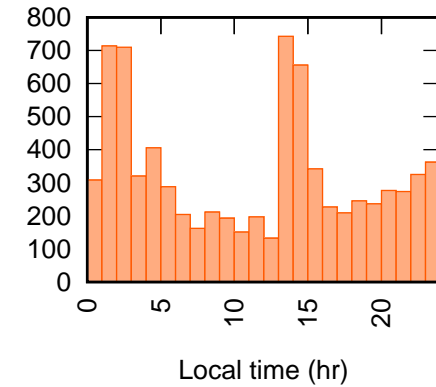
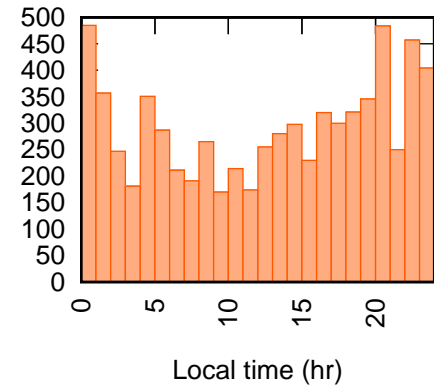
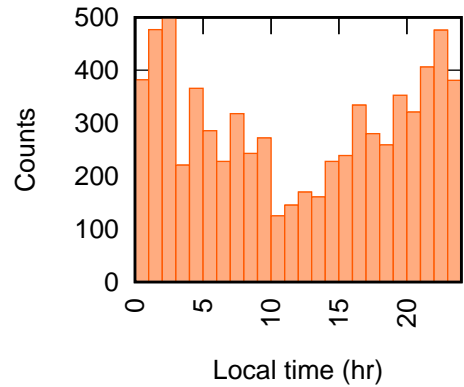
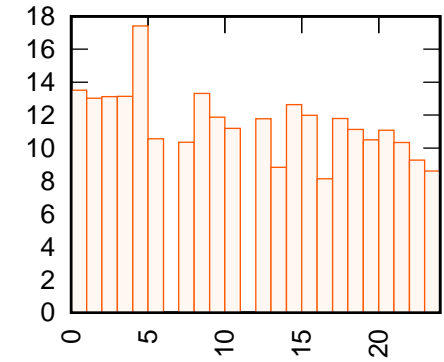
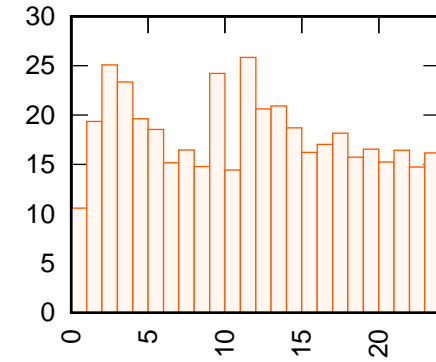
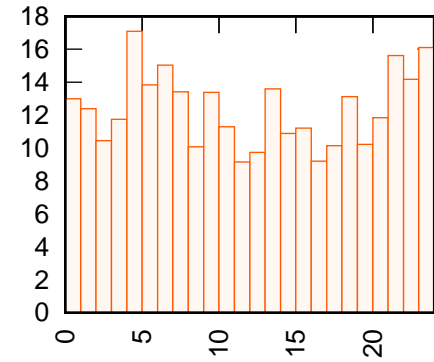
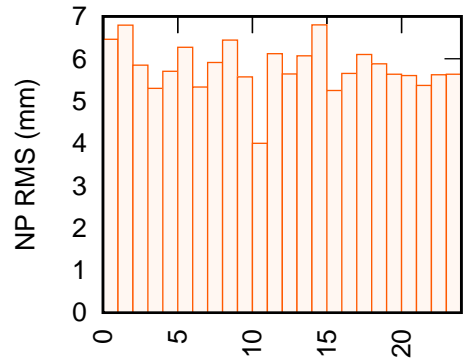
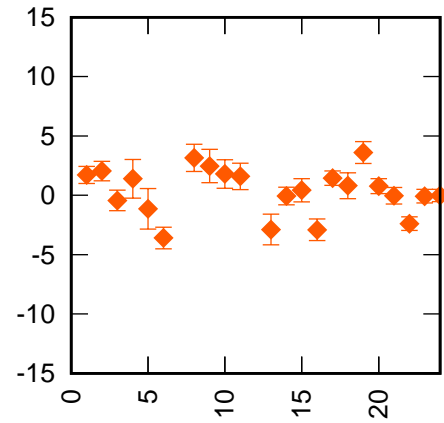
Greenbelt 7105 AJI  
(CoM 1013 mm) RB 25.0 mm +



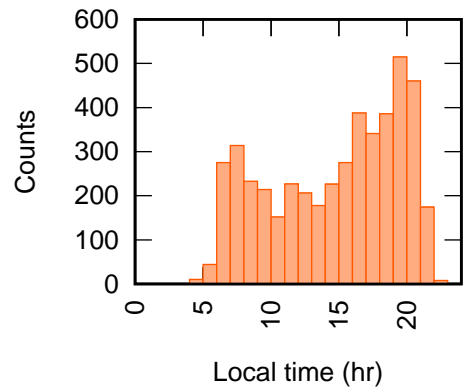
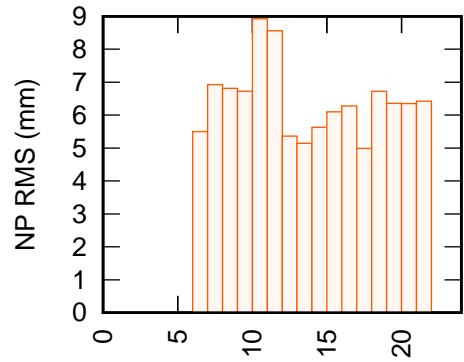
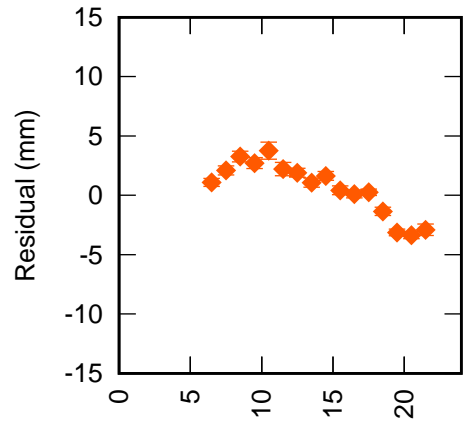
Greenbelt 7105 STRL+STEL  
(CoM 75 mm) RB -7.3 mm +



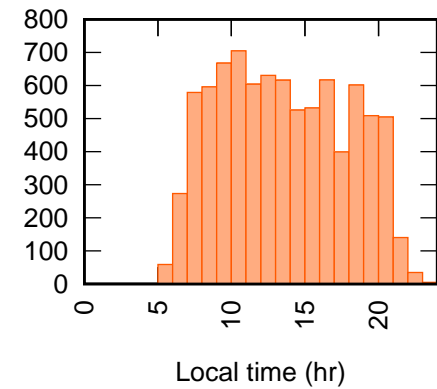
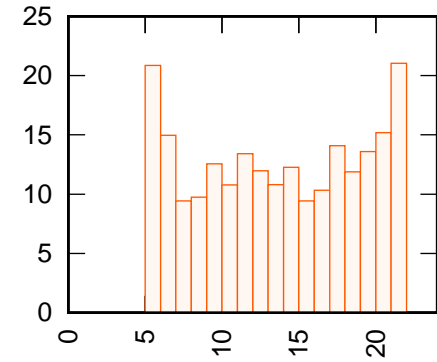
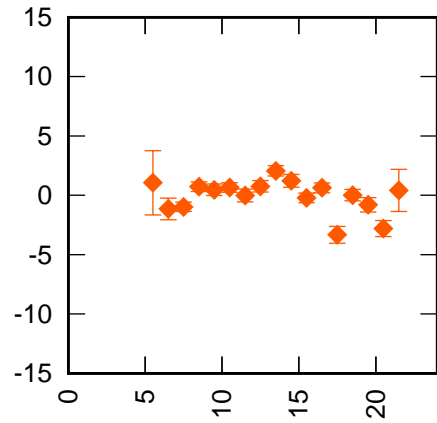
Greenbelt 7105 LARS  
(CoM 133 mm) RB -4.3 mm +



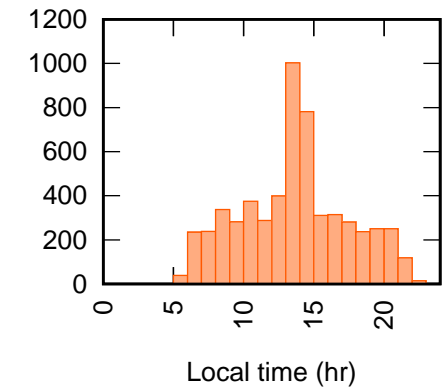
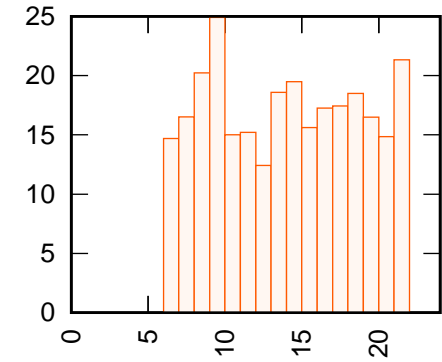
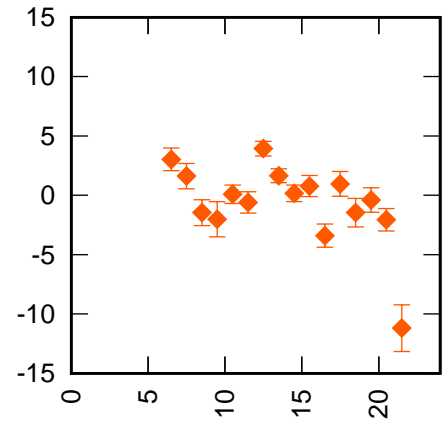
Monument Peak 7110 LAG1+LAG2  
(CoM 249 mm) RB 1.6 mm +



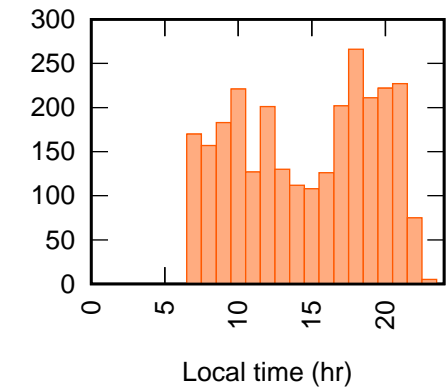
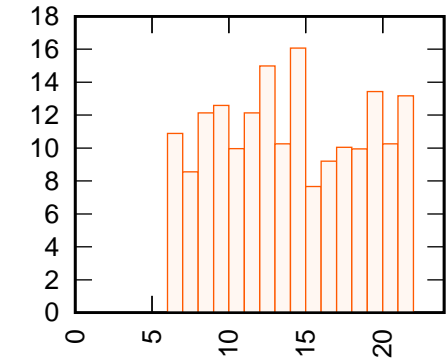
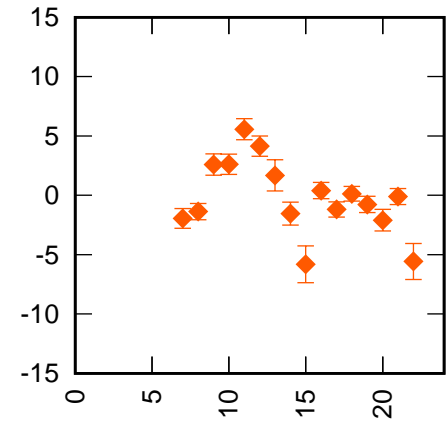
Monument Peak 7110 AJI  
(CoM 1013 mm) RB 30.4 mm +



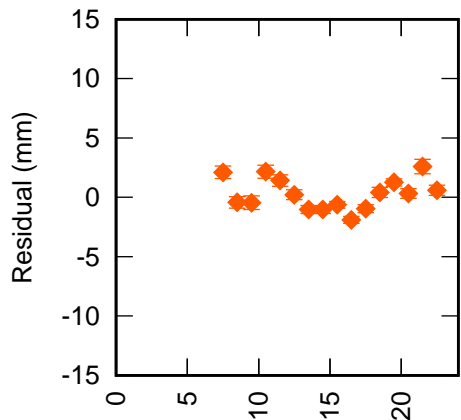
Monument Peak 7110 STRL+STEL  
(CoM 75 mm) RB -1.0 mm +



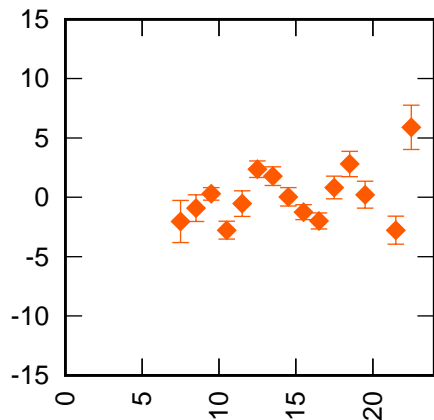
Monument Peak 7110 LARS  
(CoM 133 mm) RB 0.6 mm +



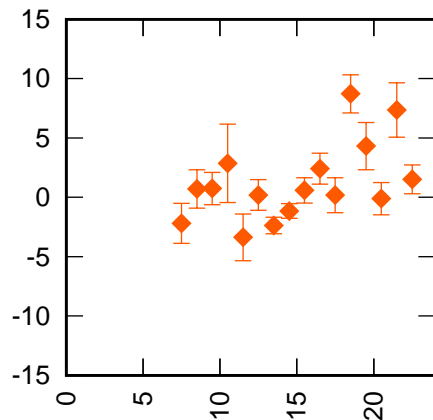
Haleakala 7119 LAG1+LAG2  
(CoM 249 mm) RB 14.8 mm +



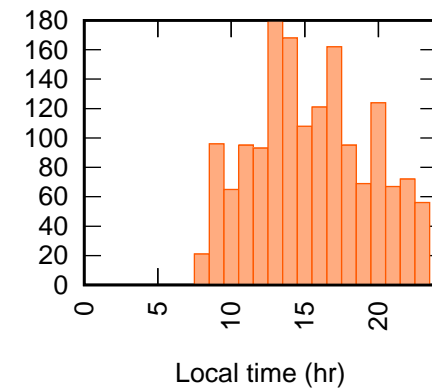
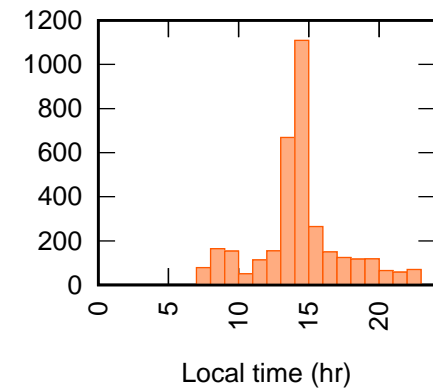
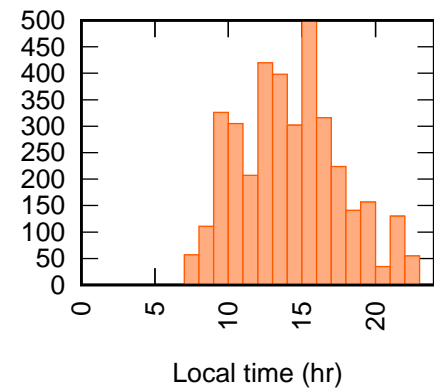
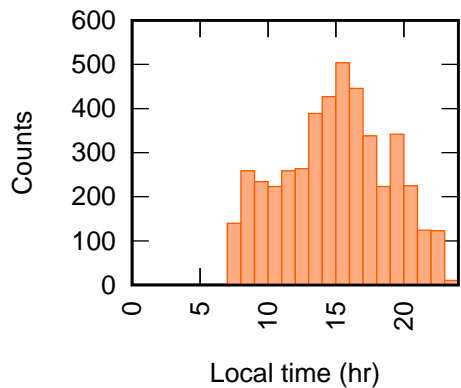
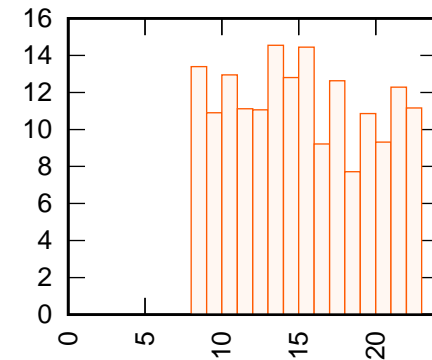
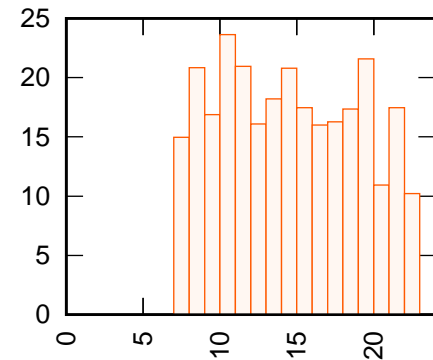
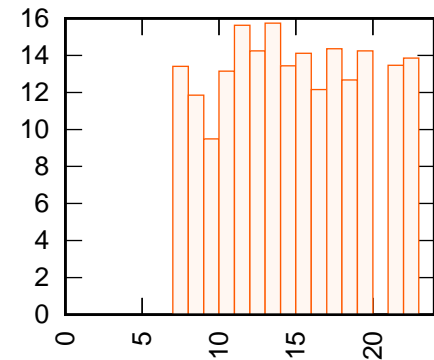
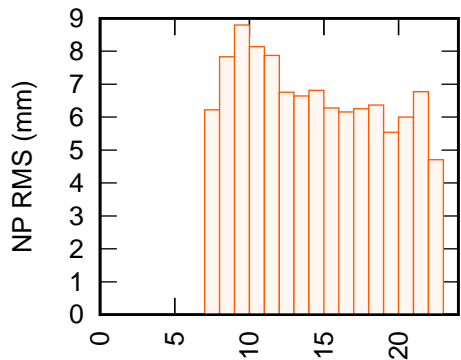
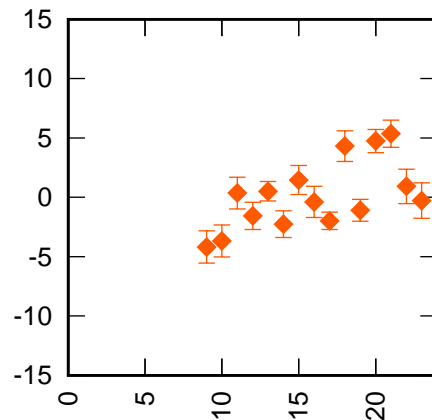
Haleakala 7119 AJI  
CoM (CoM 1013 mm) RB 41.5 mm +



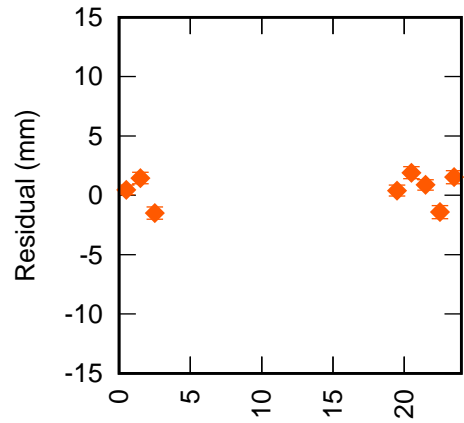
Haleakala 7119 STRL+STEL  
(CoM 75 mm) RB 9.2 mm +



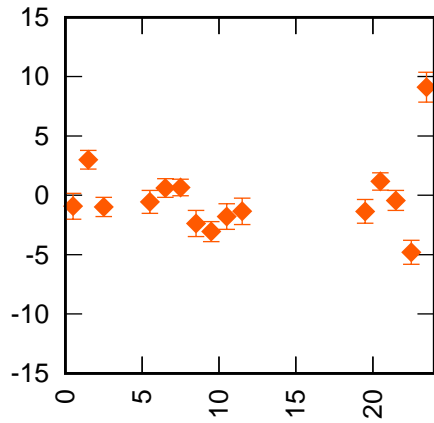
Haleakala 7119 LARS  
CoM (CoM 133 mm) RB 13.0 mm +



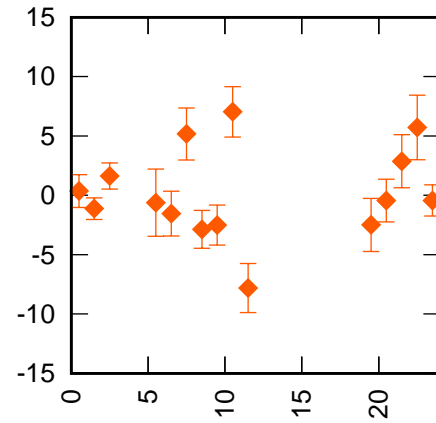
Tahiti 7124 LAG1+LAG2  
(CoM 249 mm) RB 2.8 mm +



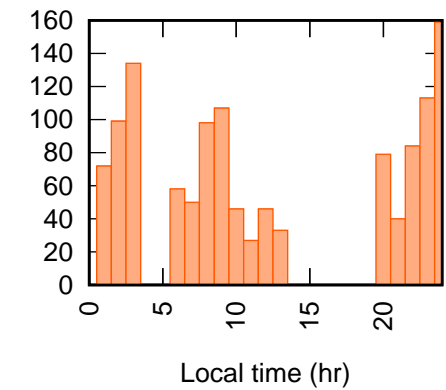
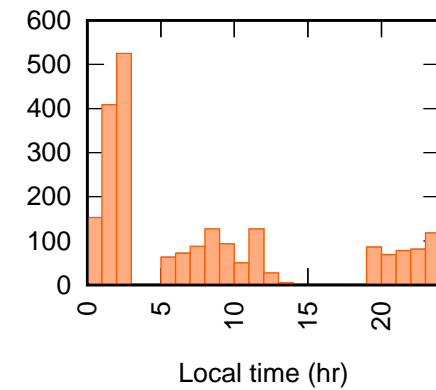
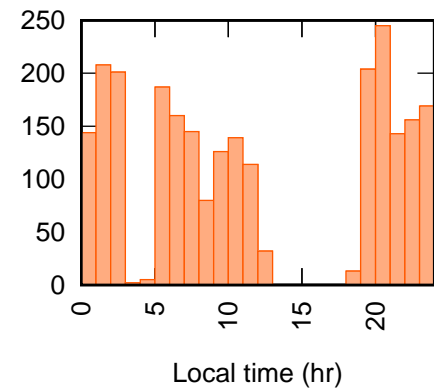
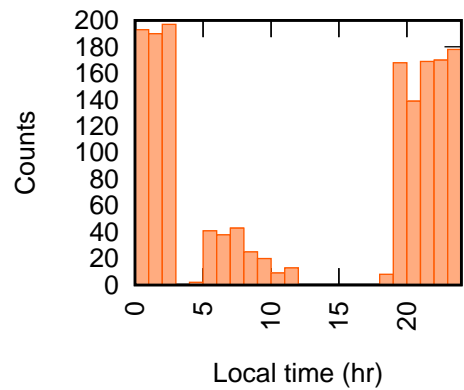
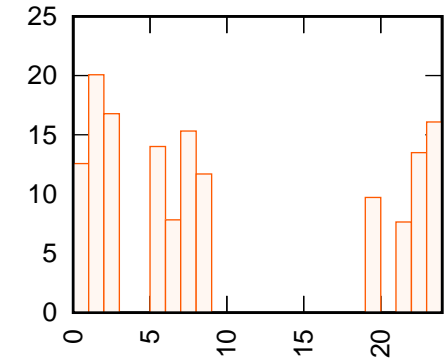
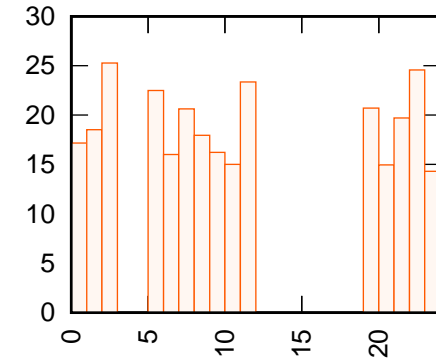
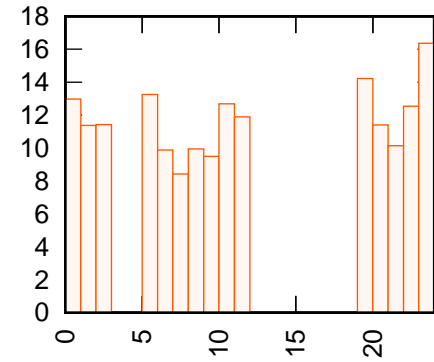
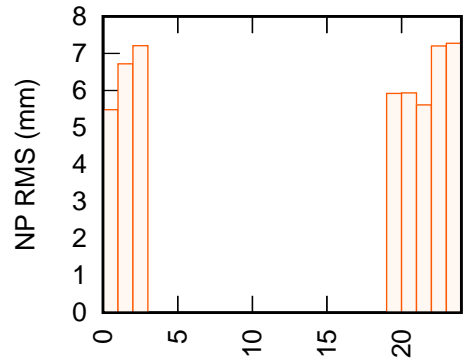
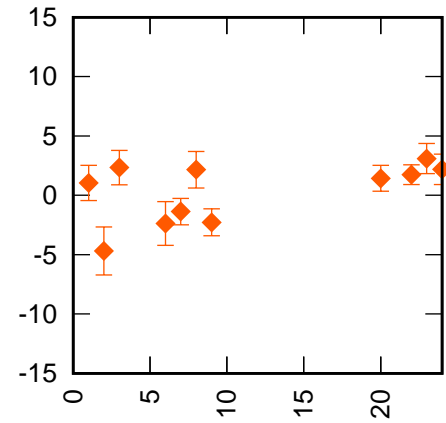
Tahiti 7124 AJI  
(CoM 1013 mm) RB 29.1 mm +



Tahiti 7124 STRL+STEL  
(CoM 75 mm) RB -3.7 mm +

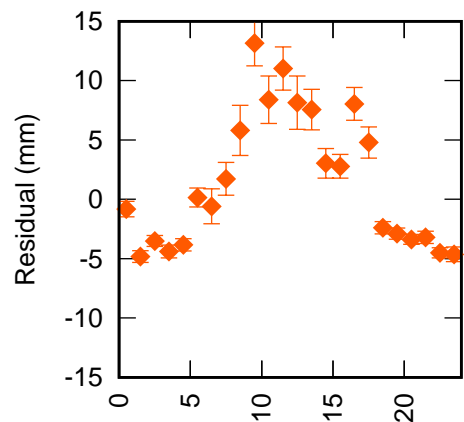


Tahiti 7124 LARS  
(CoM 133 mm) RB -1.6 mm +

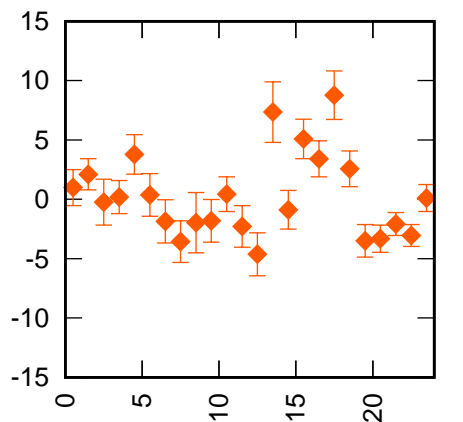




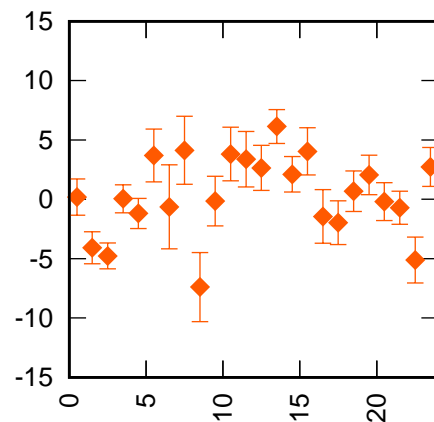
Changchun 7237 LAG1+LAG2  
(CoM 252 mm) RB 16.2 mm +



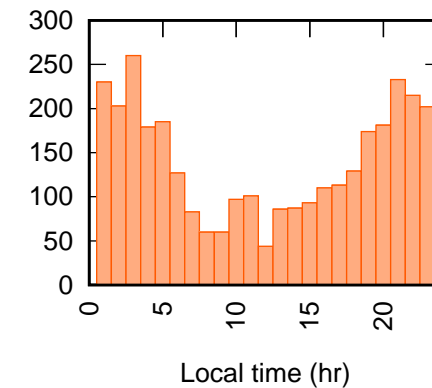
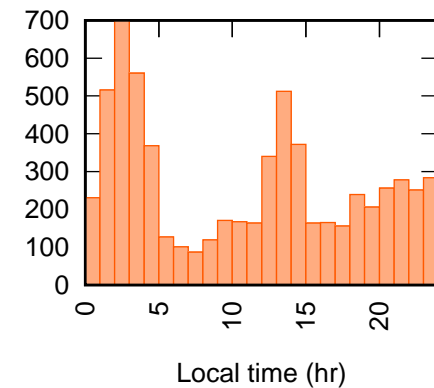
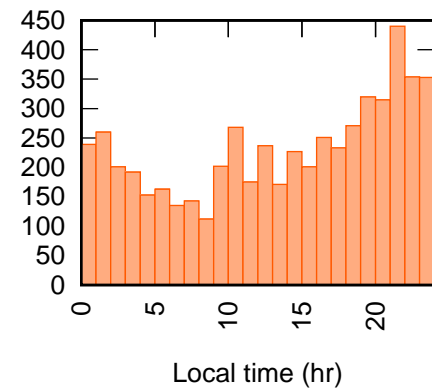
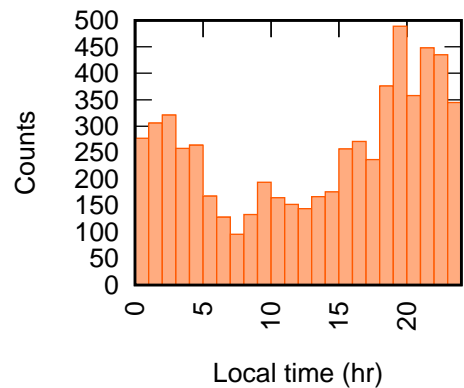
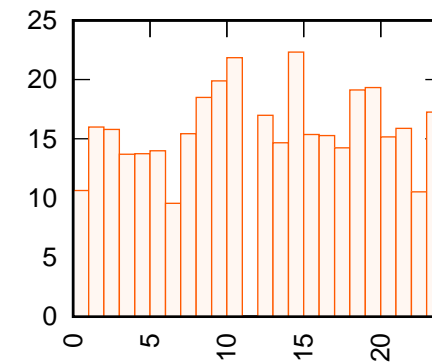
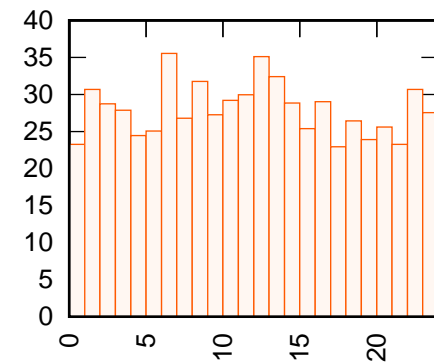
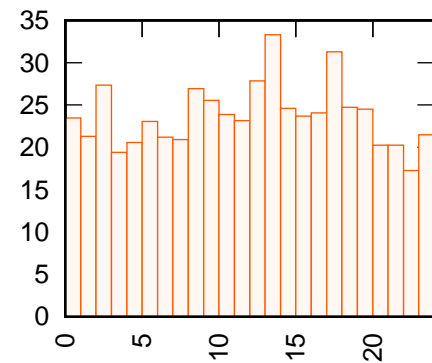
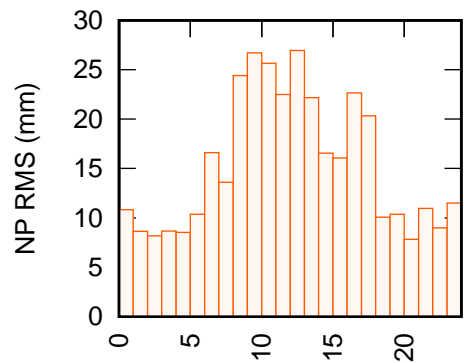
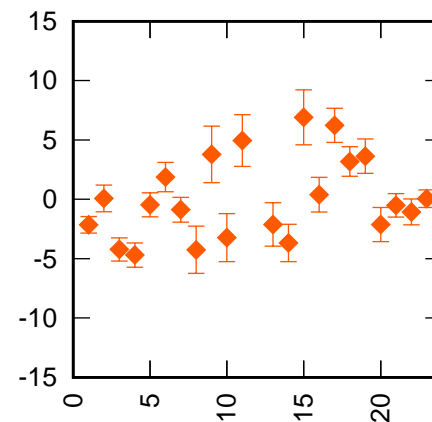
Changchun 7237 AJI  
(CoM 1004 mm) RB 8.7 mm +

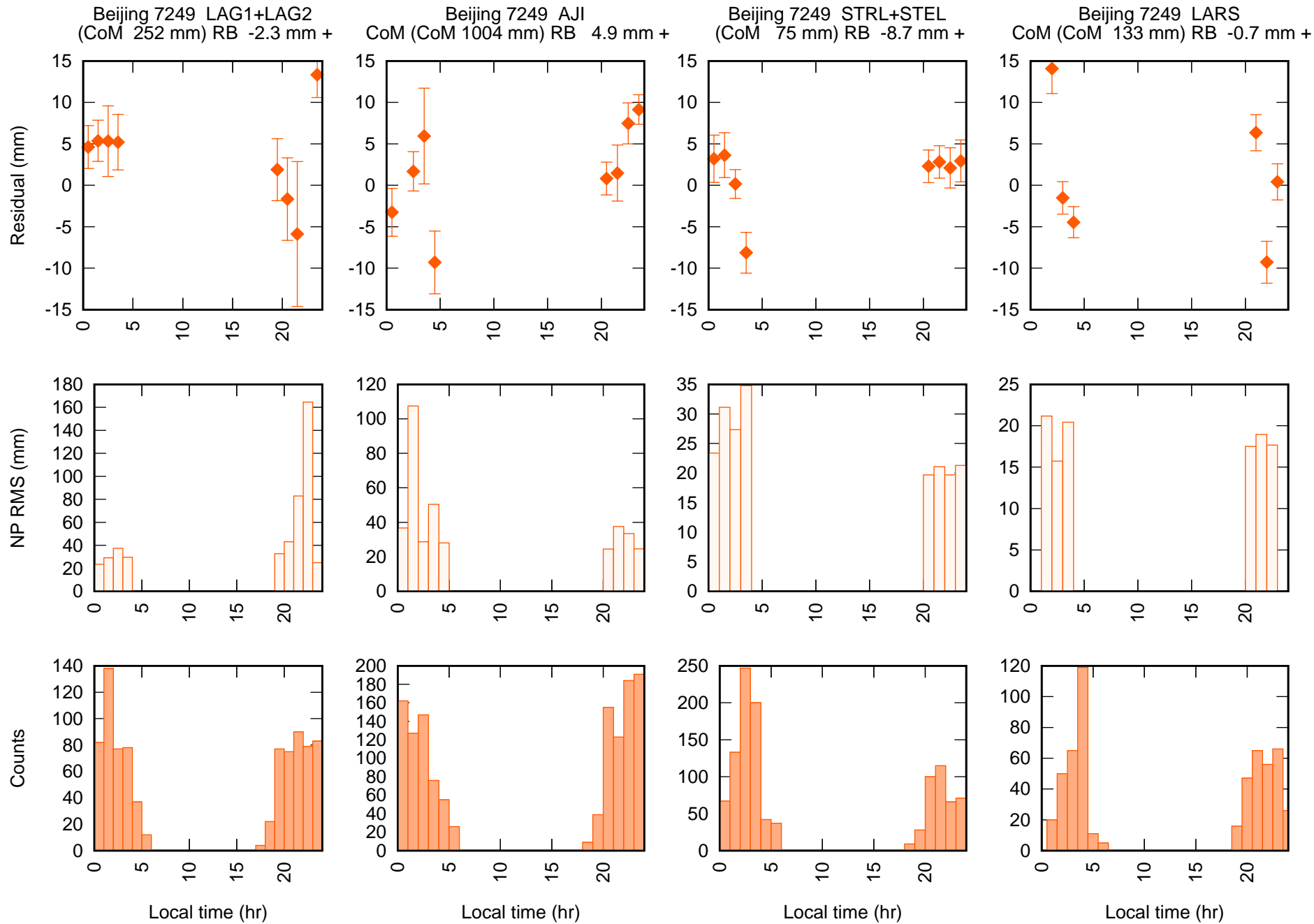


Changchun 7237 STRL+STEL  
(CoM 75 mm) RB 6.6 mm +

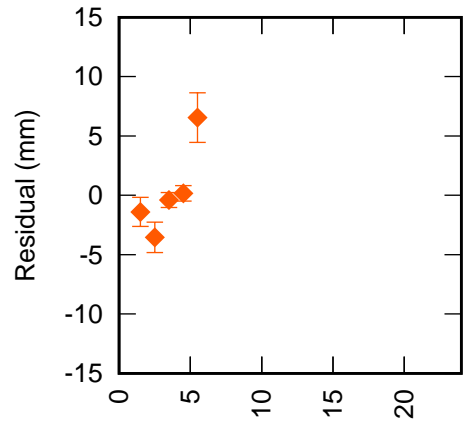


Changchun 7237 LARS  
(CoM 133 mm) RB 10.6 mm +

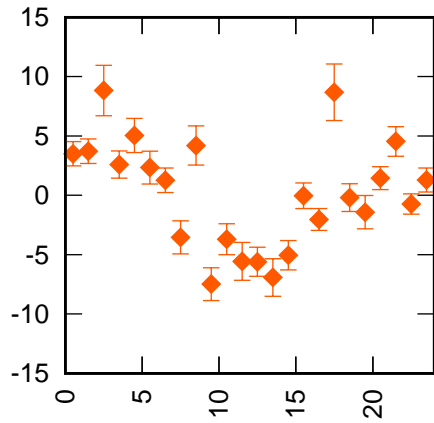




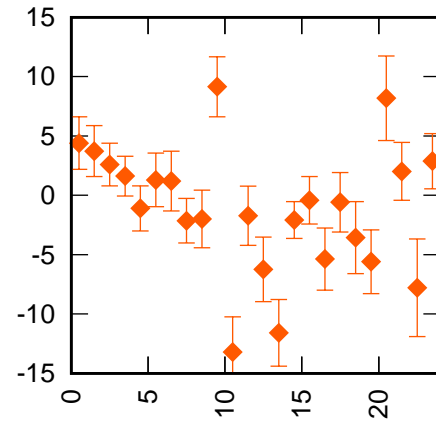
Arequipa 7403 LAG1+LAG2  
(CoM 249 mm) RB 15.5 mm +



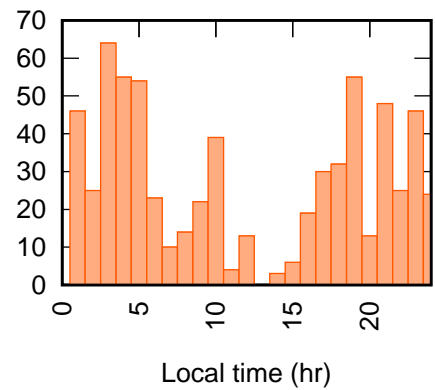
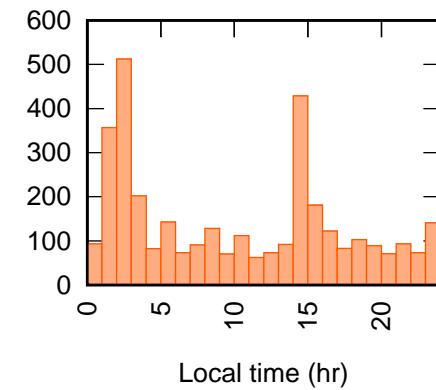
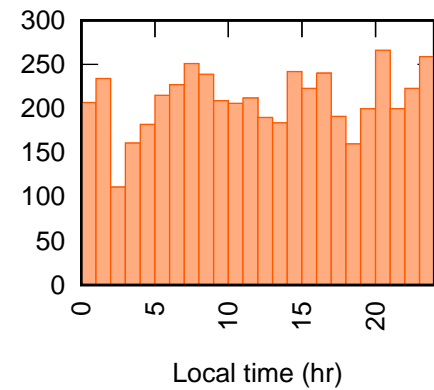
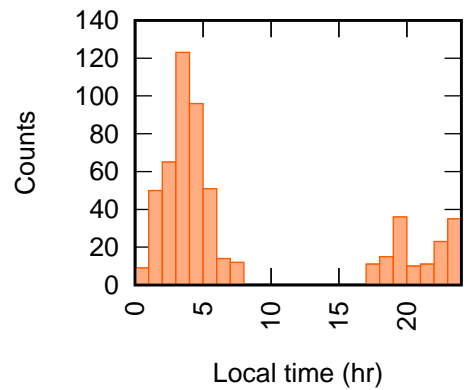
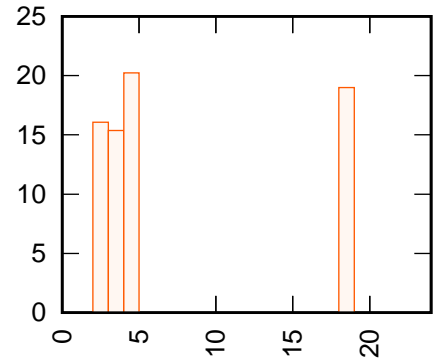
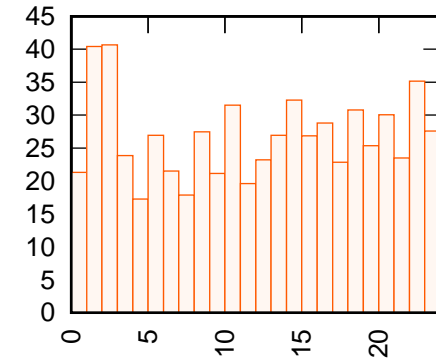
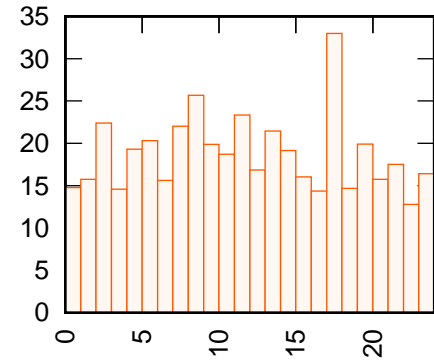
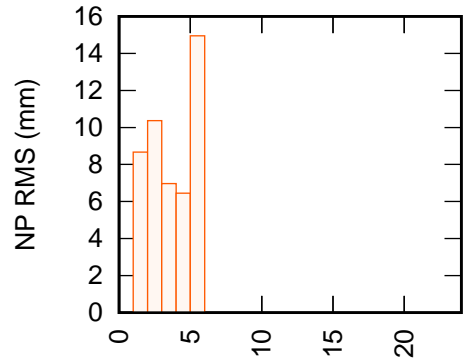
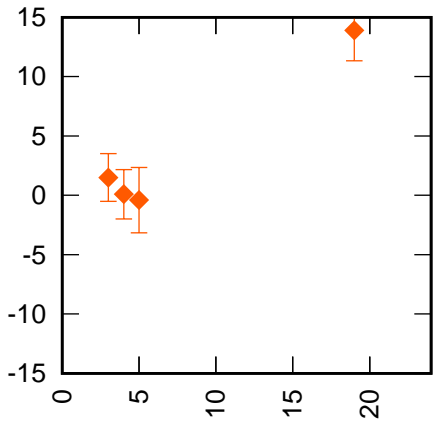
Arequipa 7403 AJI  
CoM (CoM 1013 mm) RB 39.1 mm +



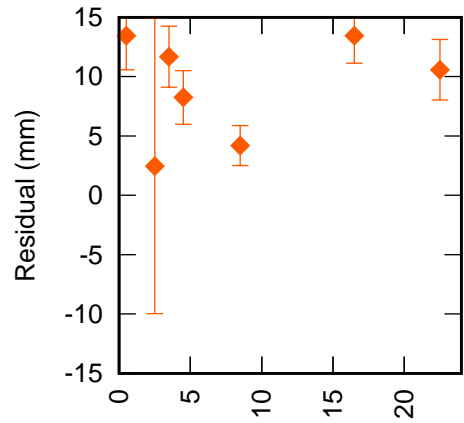
Arequipa 7403 STRL+STEL  
(CoM 75 mm) RB 13.2 mm +



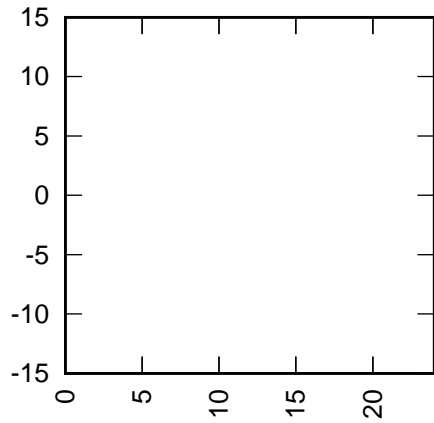
Arequipa 7403 LARS  
CoM (CoM 133 mm) RB 11.2 mm +



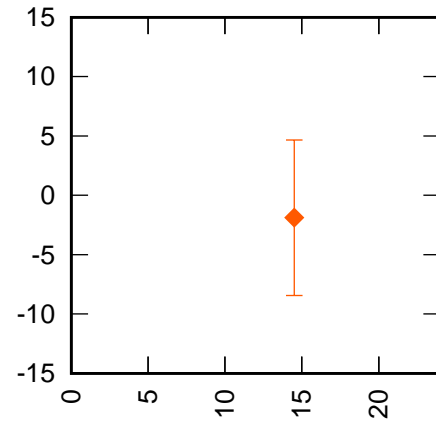
Brasilia 7407 LAG1+LAG2  
(CoM 251 mm) RB 20.5 mm +



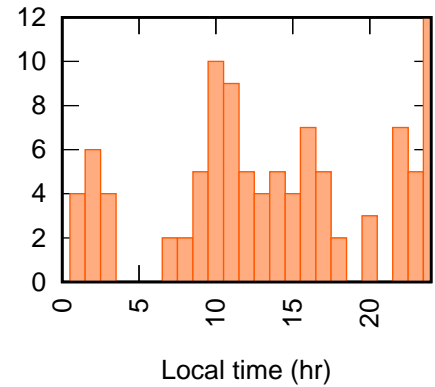
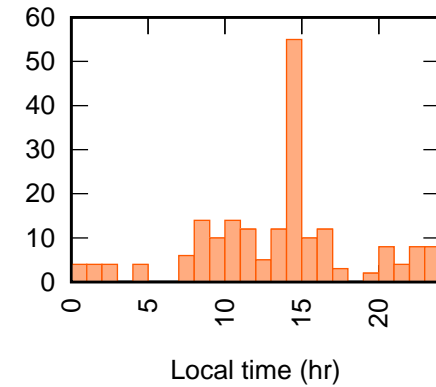
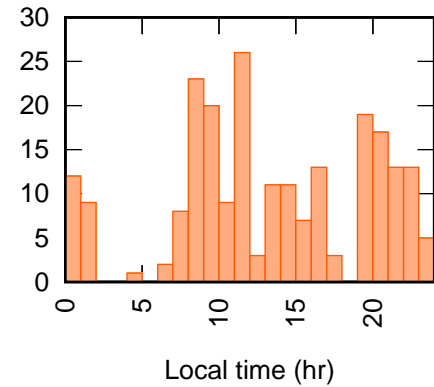
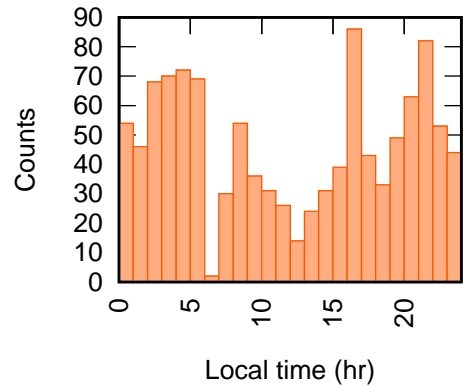
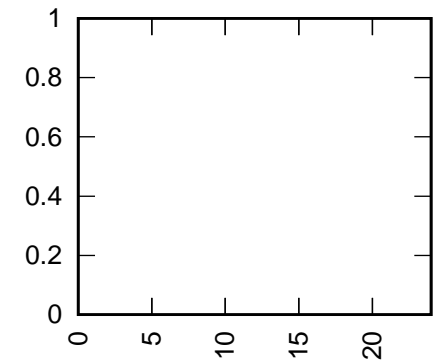
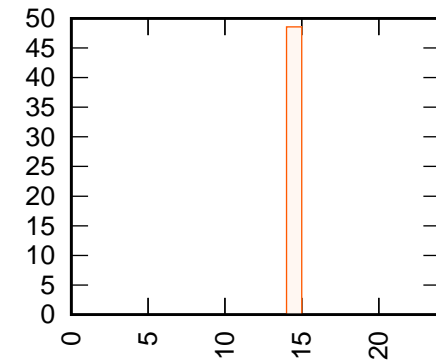
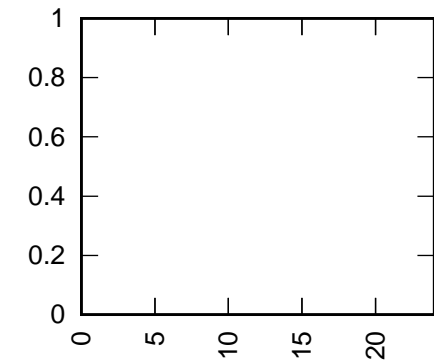
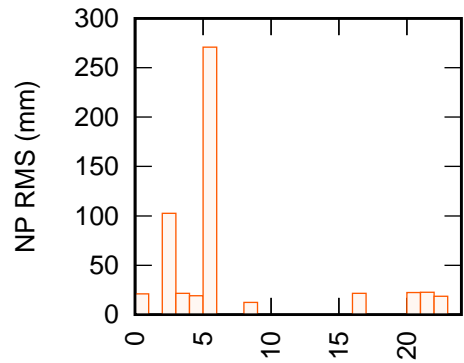
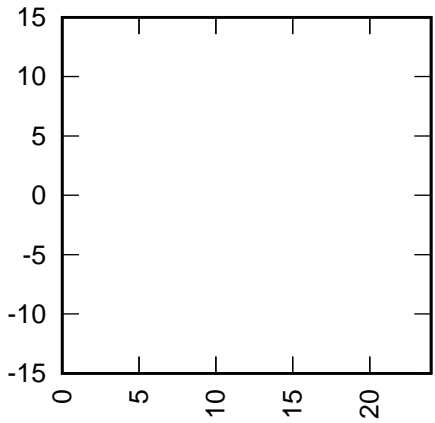
Brasilia 7407 AJI  
(CoM 1010 mm) RB 46.5 mm +

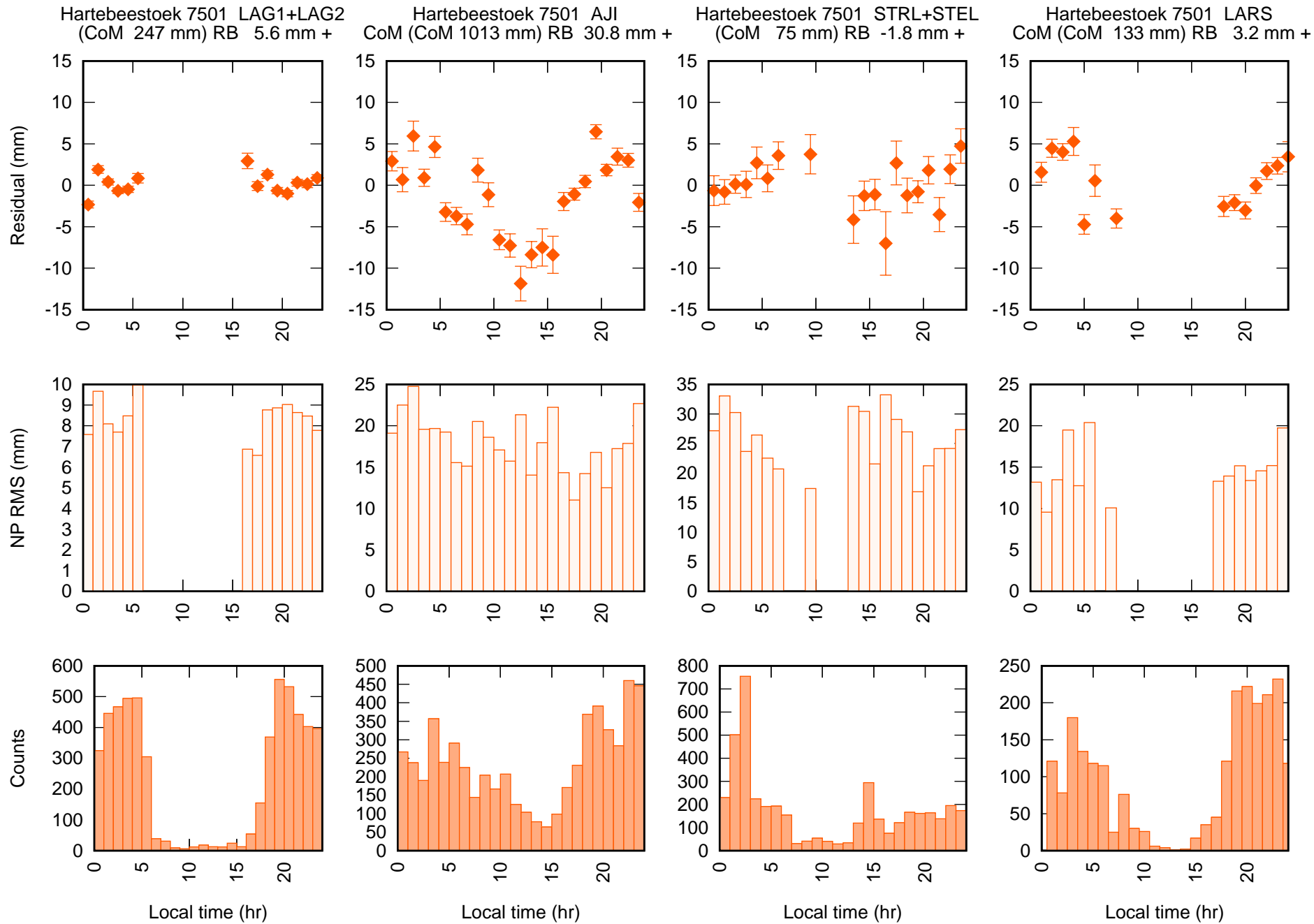


Brasilia 7407 STRL+STEL  
(CoM 75 mm) RB -5.5 mm +

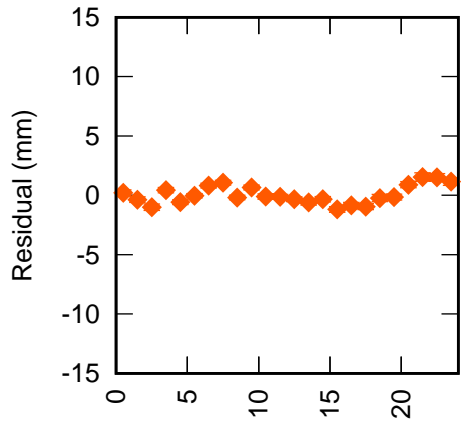


Brasilia 7407 LARS  
(CoM 133 mm) RB 22.9 mm +

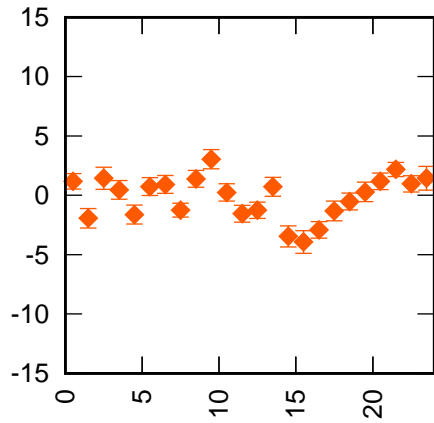




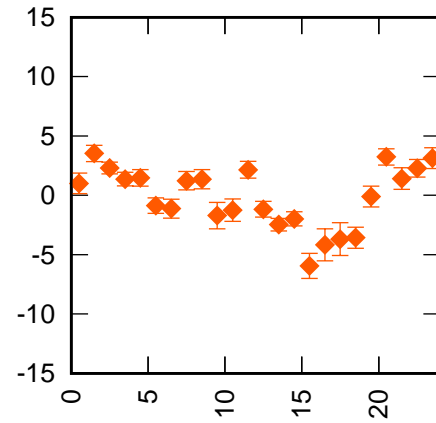
Zimmerwald 7810 LAG1+LAG2  
(CoM 249 mm) RB 11.4 mm +



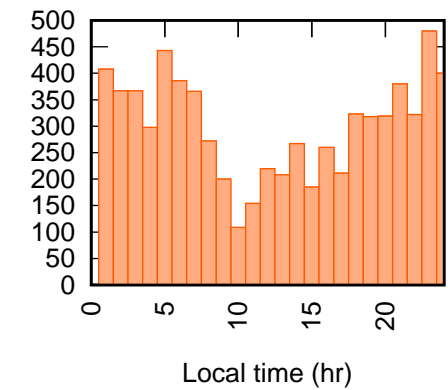
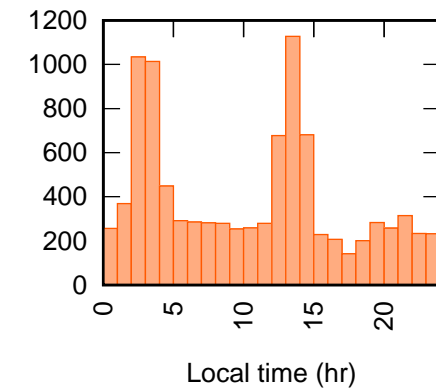
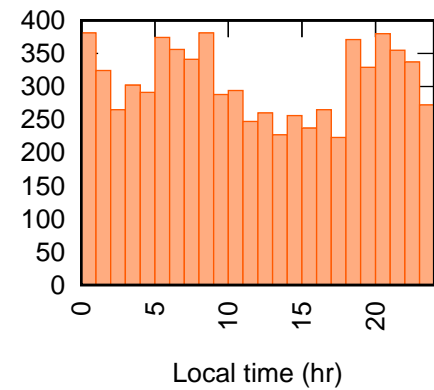
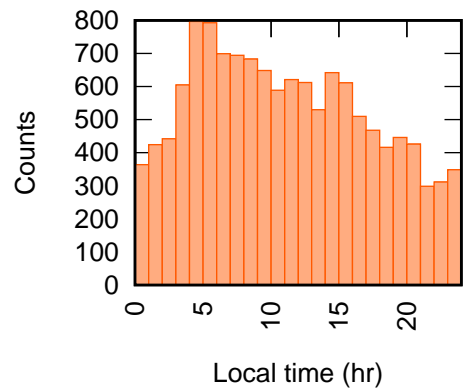
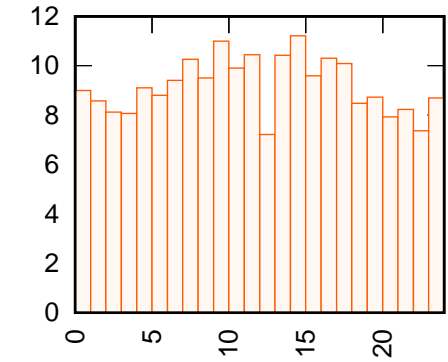
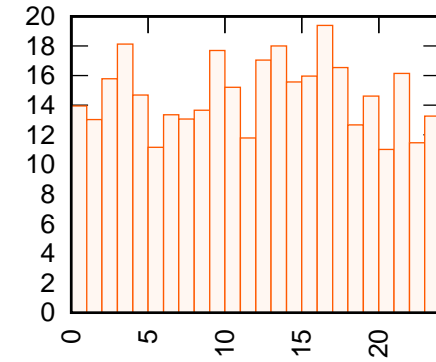
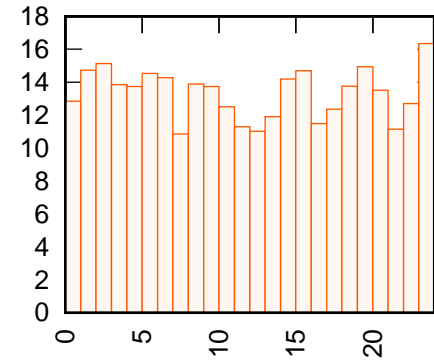
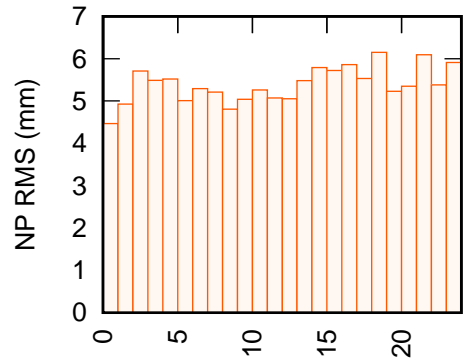
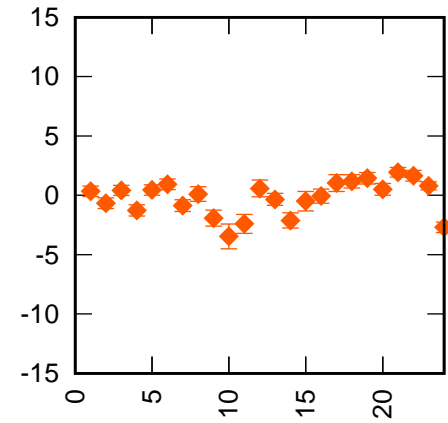
Zimmerwald 7810 AJI  
(CoM 999 mm) RB 25.2 mm +

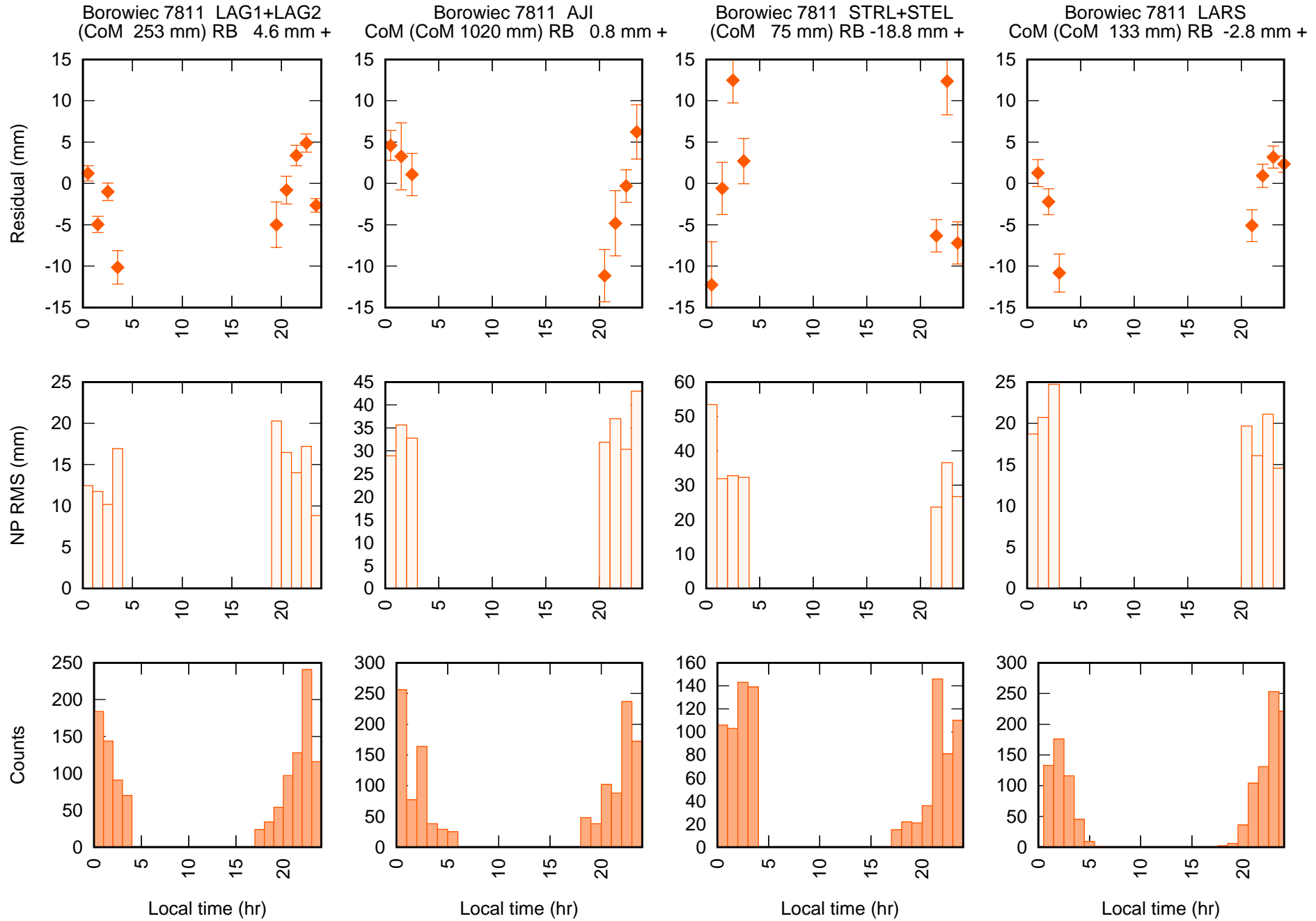


Zimmerwald 7810 STRL+STEL  
(CoM 75 mm) RB 6.3 mm +

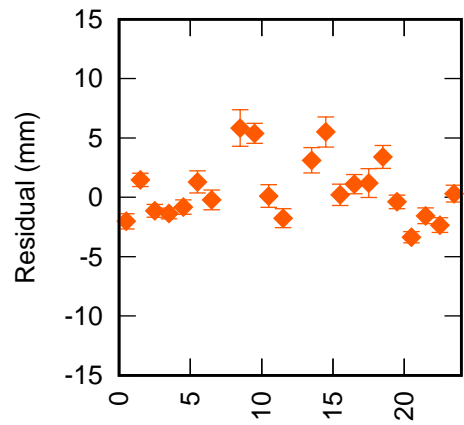


Zimmerwald 7810 LARS  
(CoM 133 mm) RB 10.9 mm +

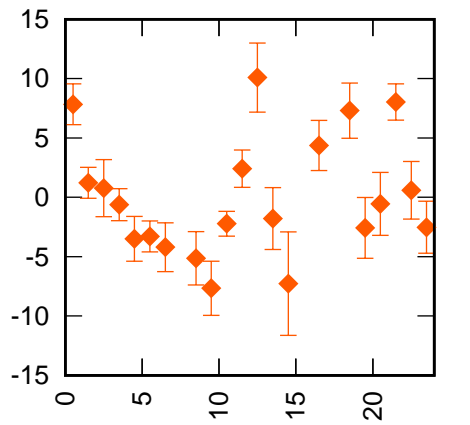




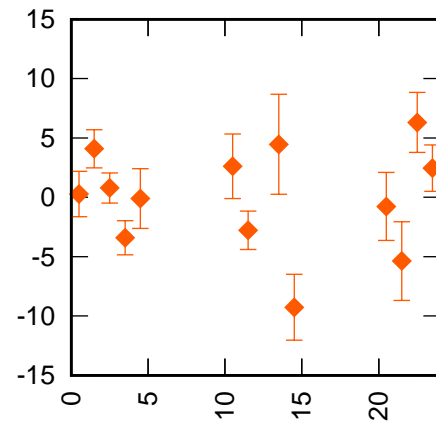
Shanghai 7821 LAG1+LAG2  
(CoM 252 mm) RB -3.0 mm +



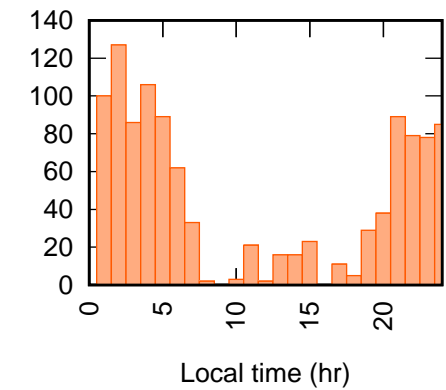
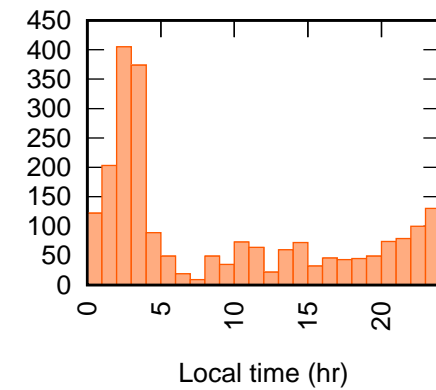
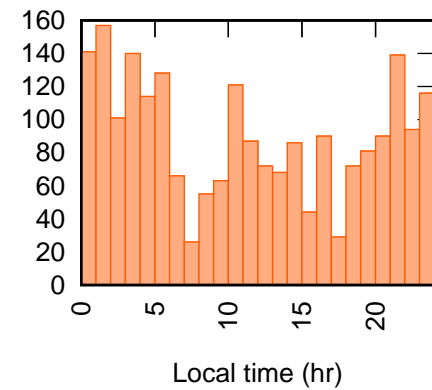
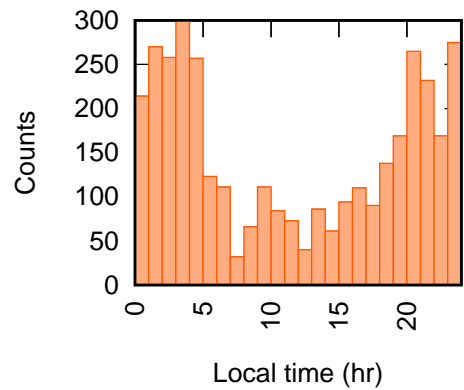
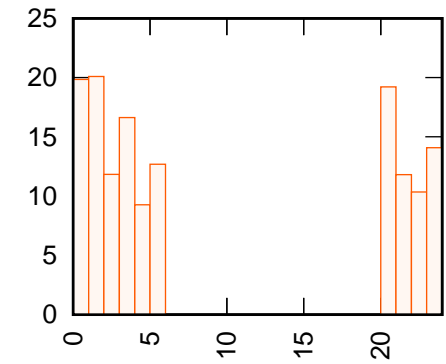
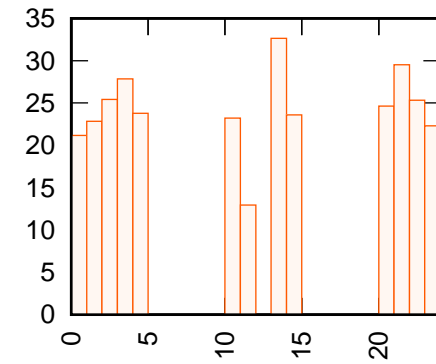
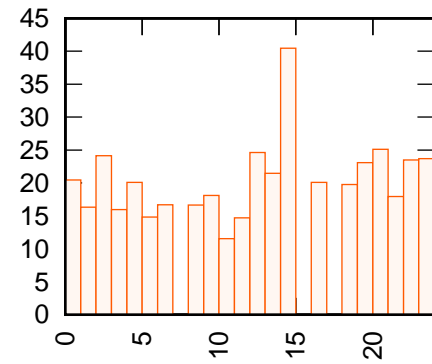
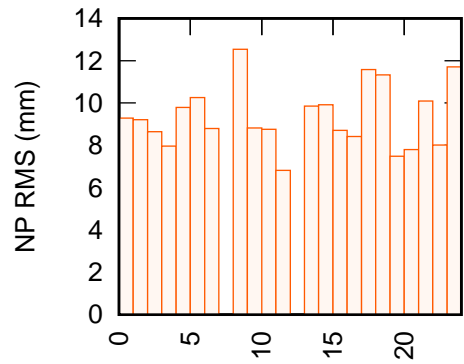
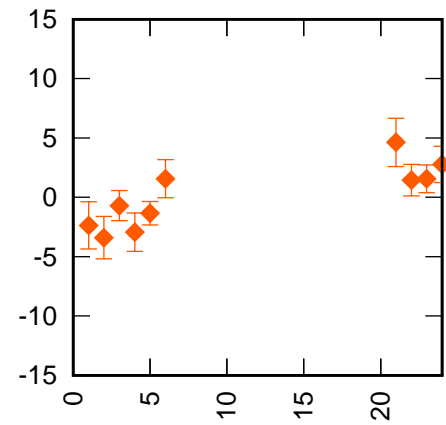
Shanghai 7821 AJI  
CoM (CoM 1004 mm) RB -9.3 mm +



Shanghai 7821 STRL+STEL  
(CoM 75 mm) RB -11.0 mm +

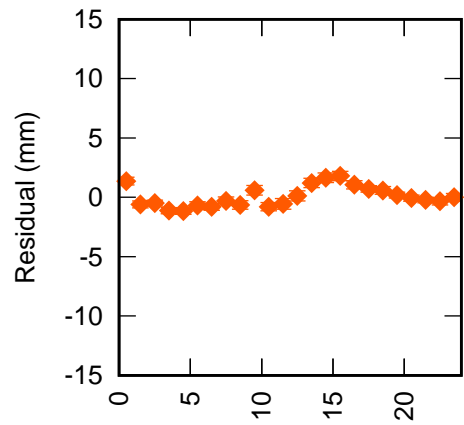


Shanghai 7821 LARS  
CoM (CoM 133 mm) RB -4.4 mm +

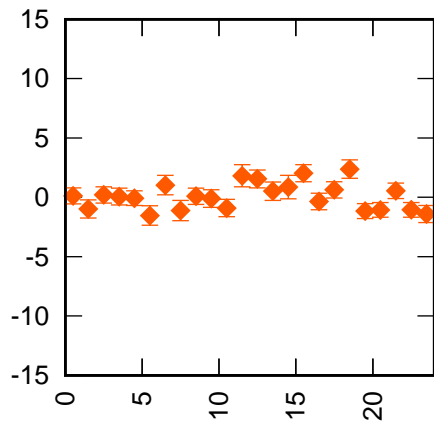




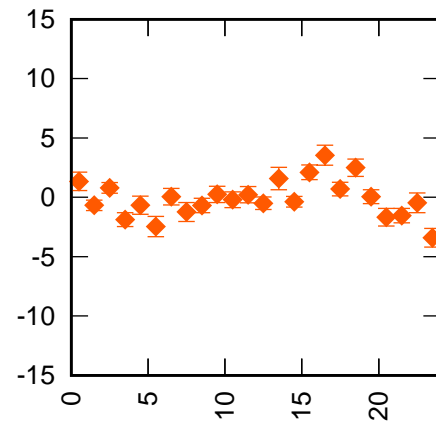
Mt Stromlo 7825 LAG1+LAG2  
(CoM 252 mm) RB 11.3 mm +



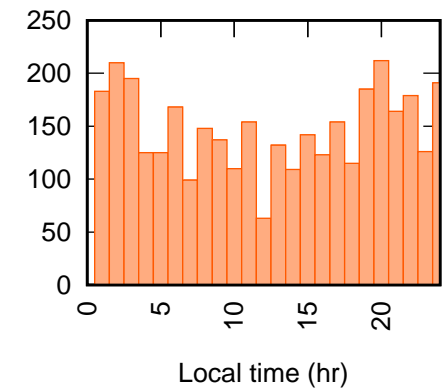
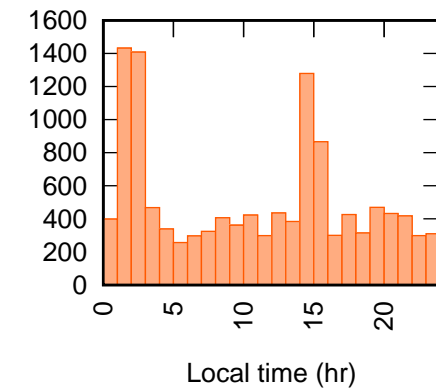
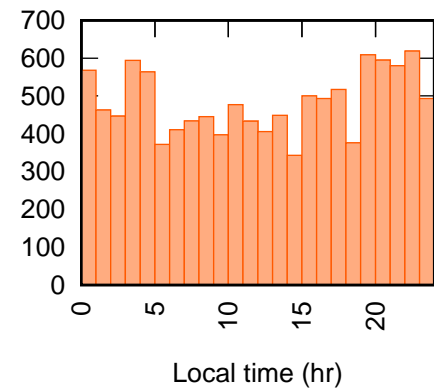
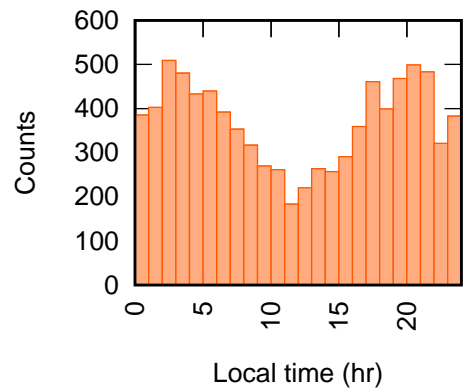
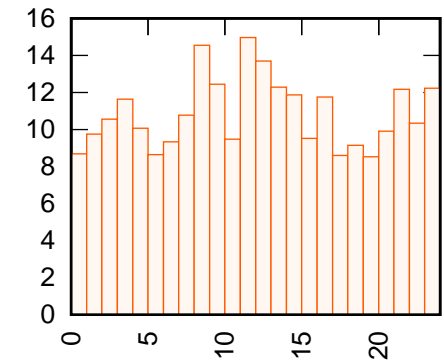
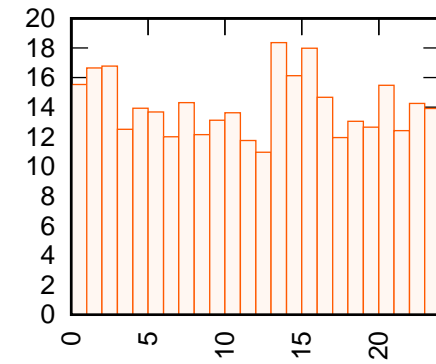
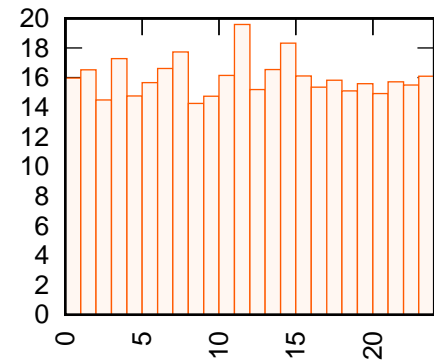
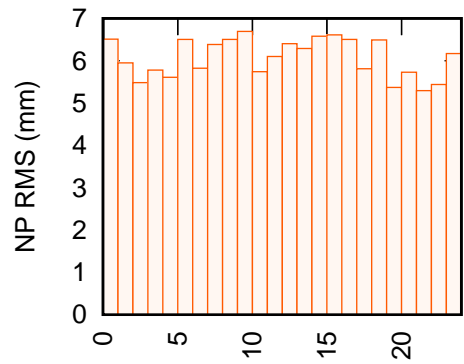
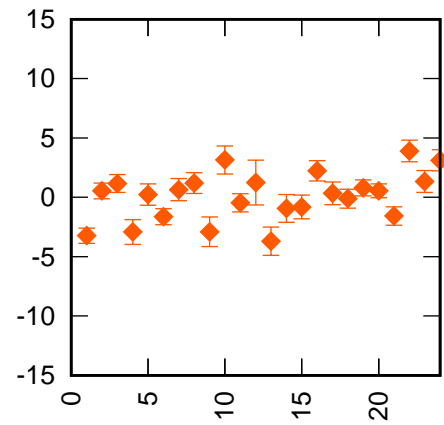
Mt Stromlo 7825 AJI  
(CoM 1004 mm) RB 16.1 mm +

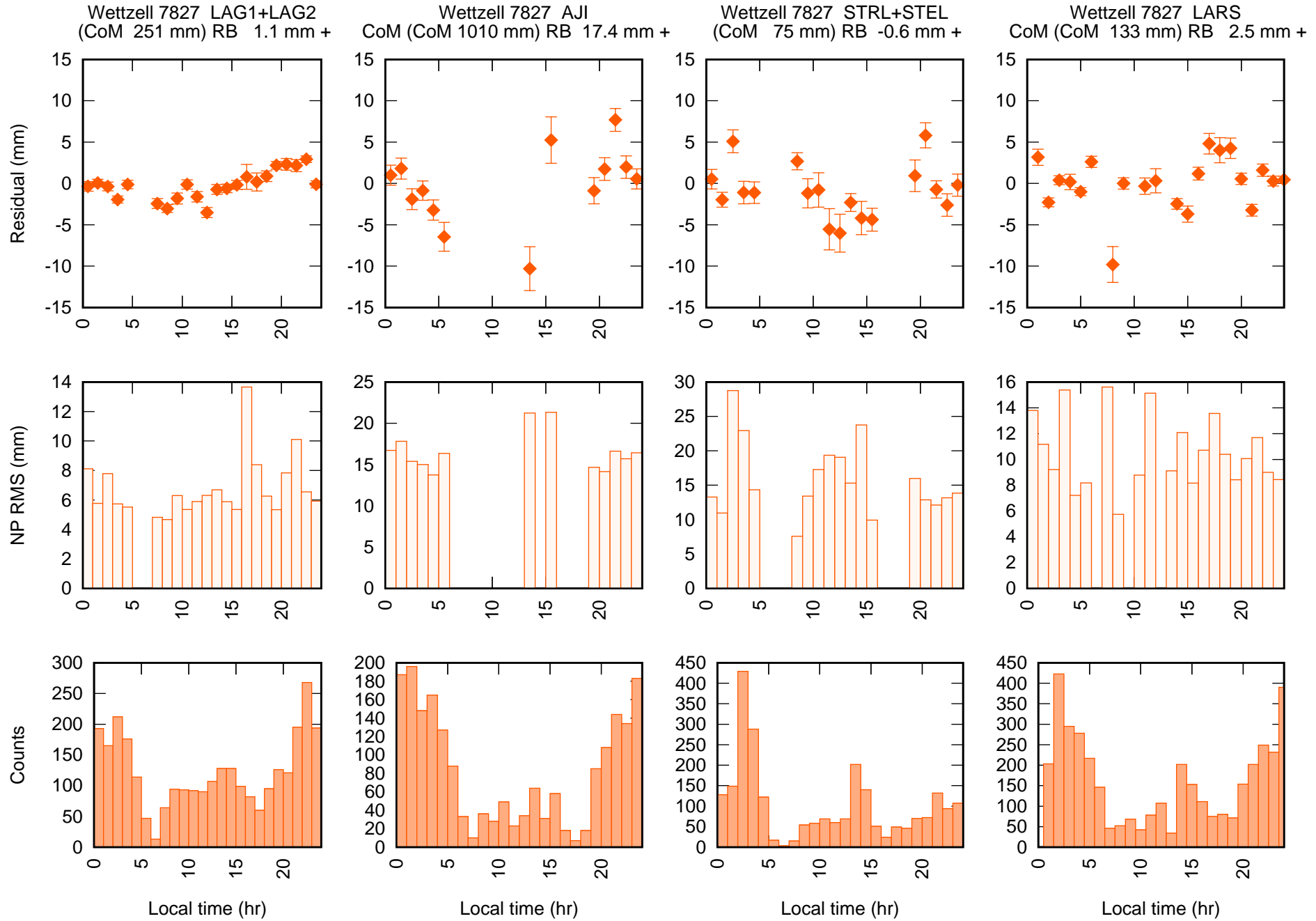


Mt Stromlo 7825 STRL+STEL  
(CoM 75 mm) RB 3.8 mm +

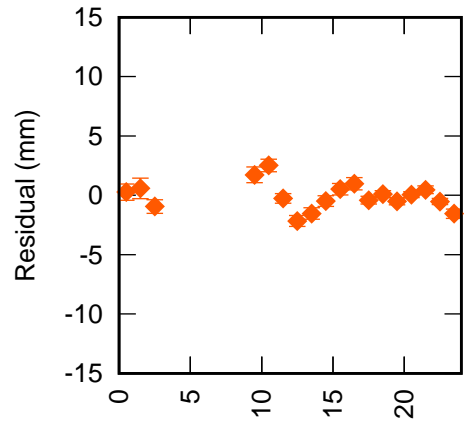


Mt Stromlo 7825 LARS  
(CoM 133 mm) RB 9.9 mm +

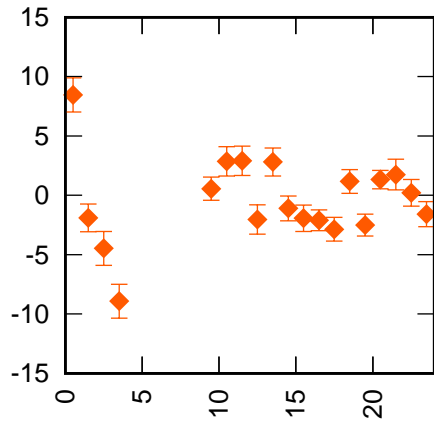




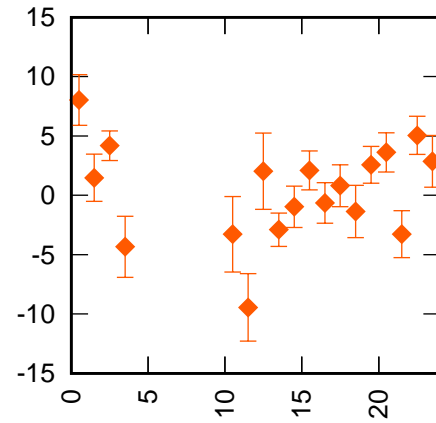
Simosato 7838 LAG1+LAG2  
(CoM 250 mm) RB -3.8 mm +



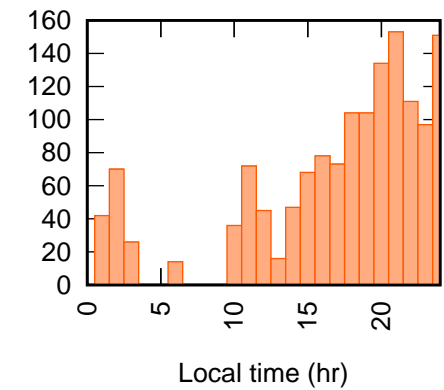
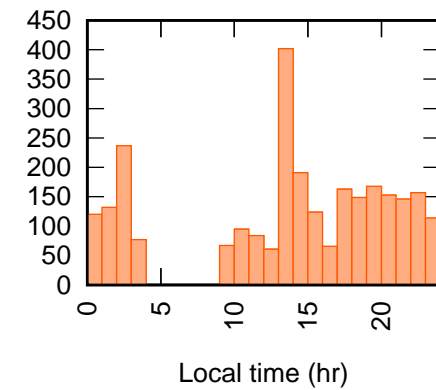
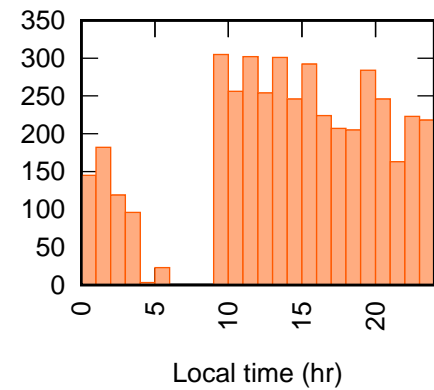
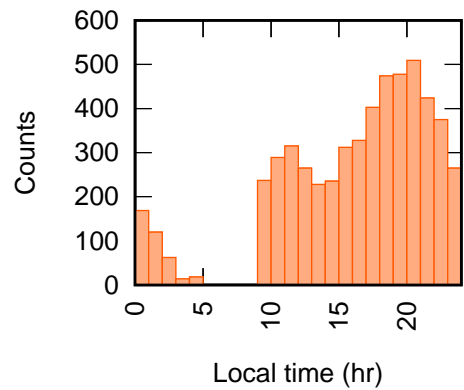
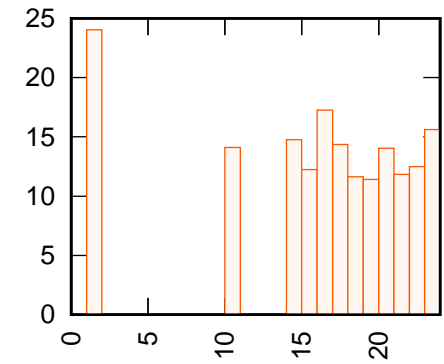
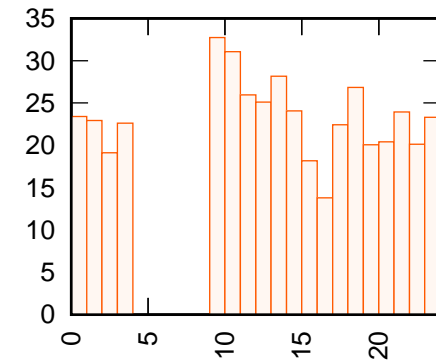
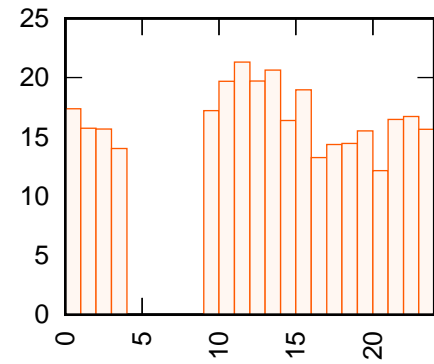
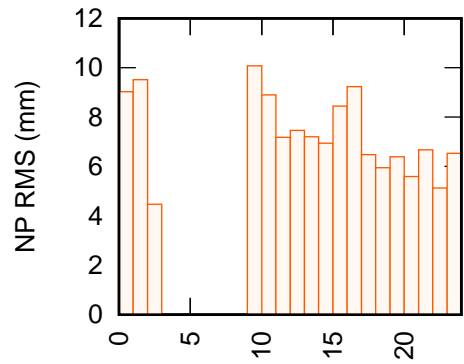
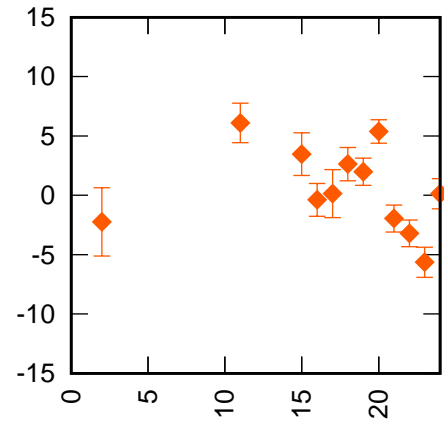
Simosato 7838 AJI  
CoM (CoM 1016 mm) RB 14.1 mm +



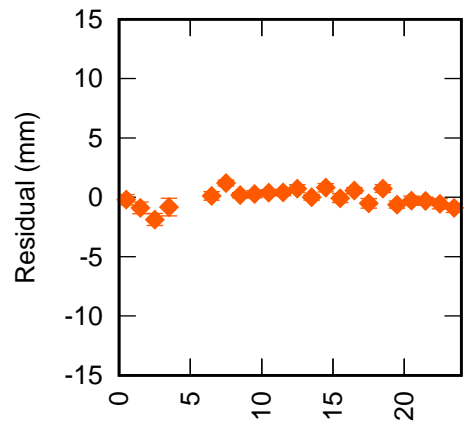
Simosato 7838 STRL+STEL  
(CoM 75 mm) RB -11.0 mm +



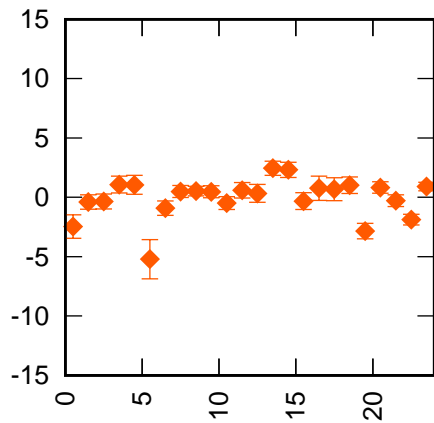
Simosato 7838 LARS  
CoM (CoM 133 mm) RB -7.3 mm +



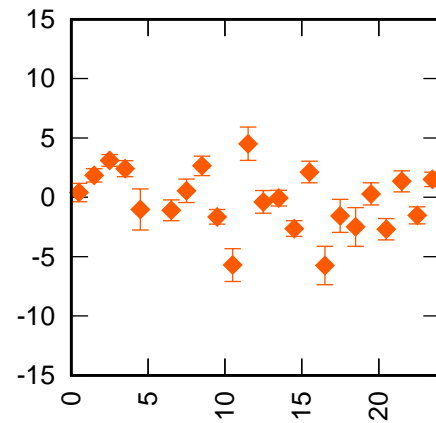
Graz 7839 LAG1+LAG2  
(CoM 252 mm) RB 6.3 mm +



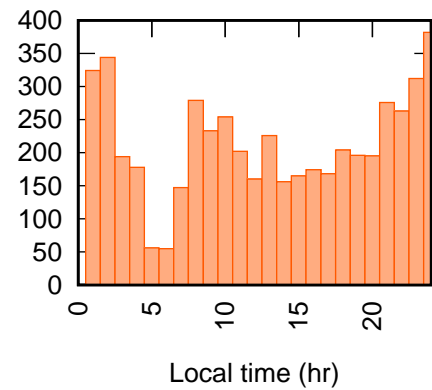
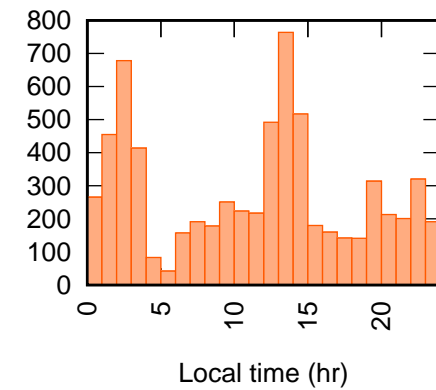
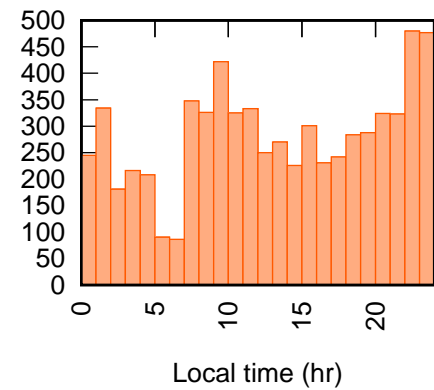
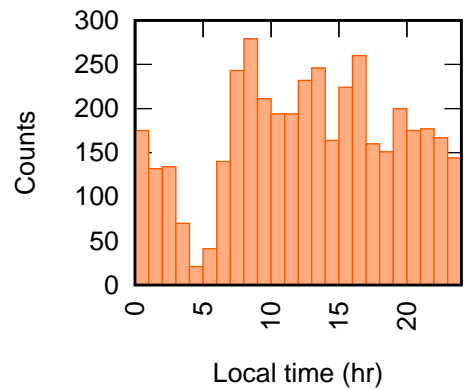
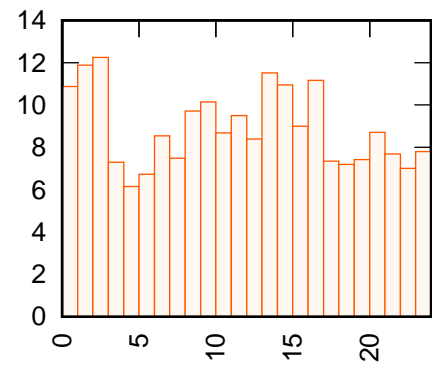
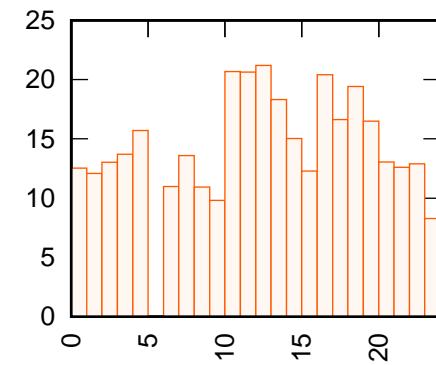
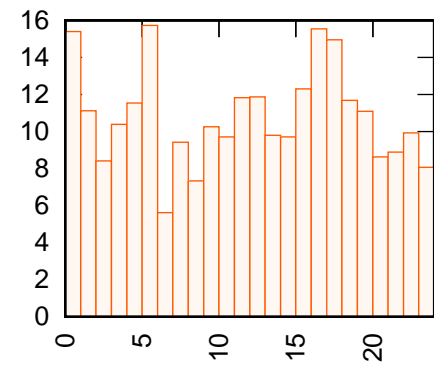
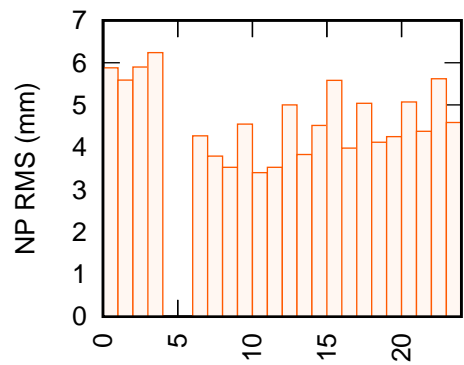
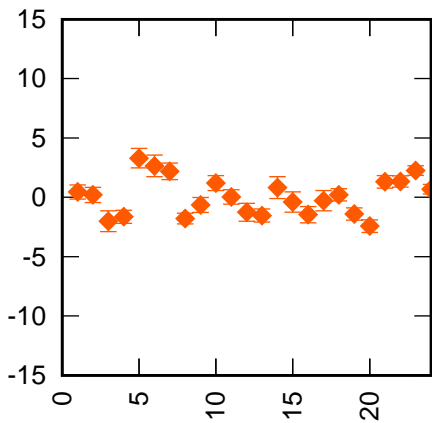
Graz 7839 AJI  
CoM (CoM 1010 mm) RB -7.2 mm +



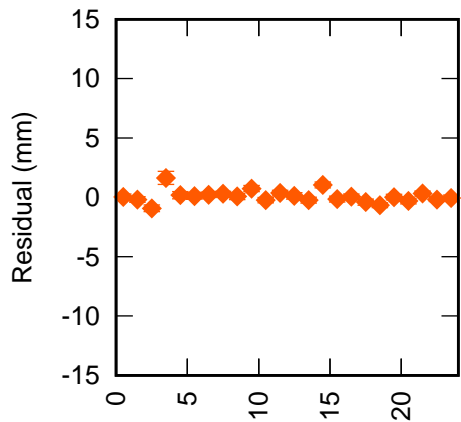
Graz 7839 STRL+STEL  
(CoM 75 mm) RB -0.5 mm +



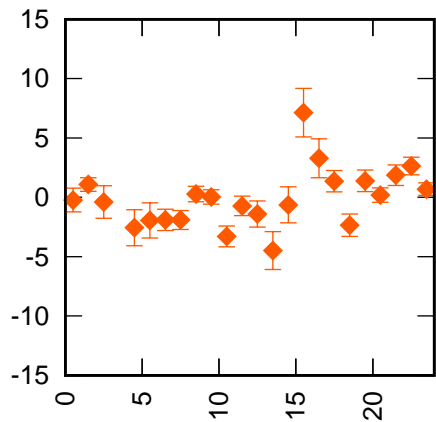
Graz 7839 LARS  
CoM (CoM 133 mm) RB 6.0 mm +



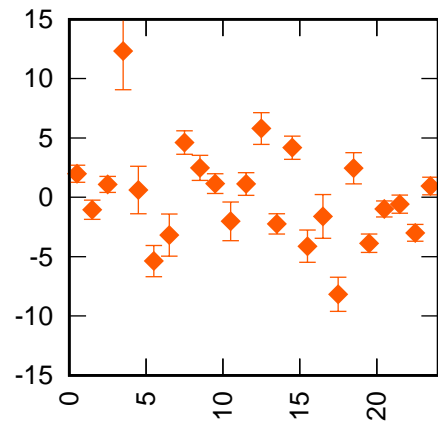
Herstmonceux 7840 LAG1+LAG2  
(CoM 245 mm) RB -1.3 mm +



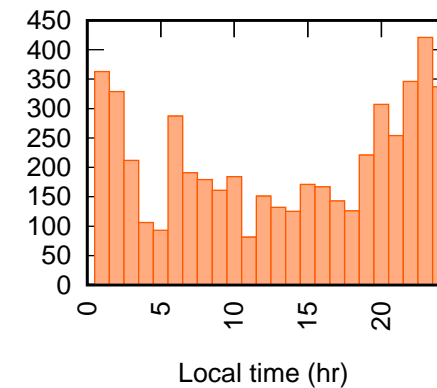
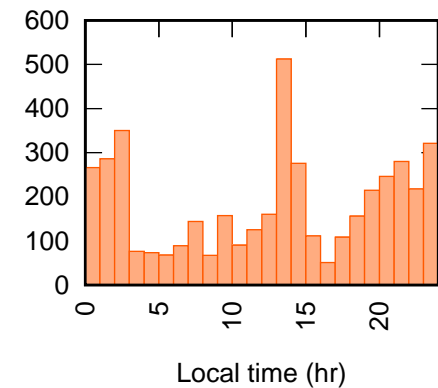
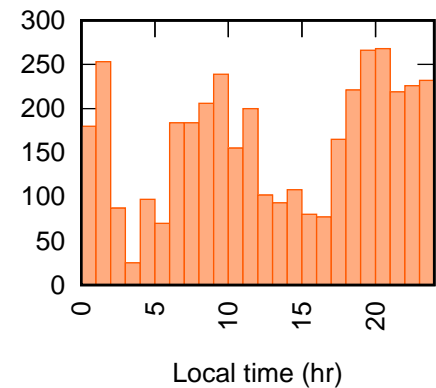
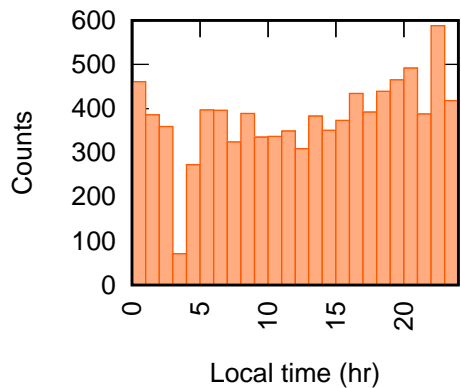
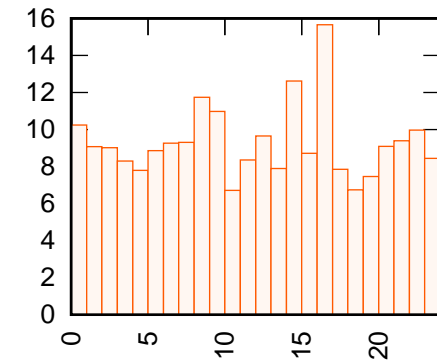
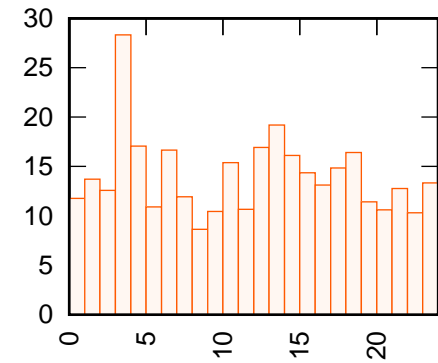
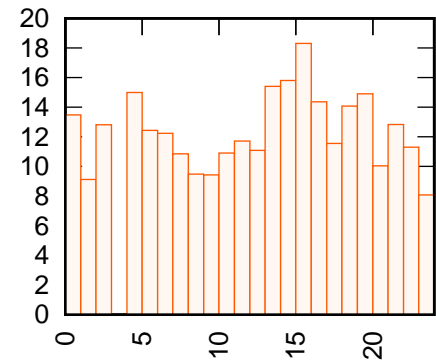
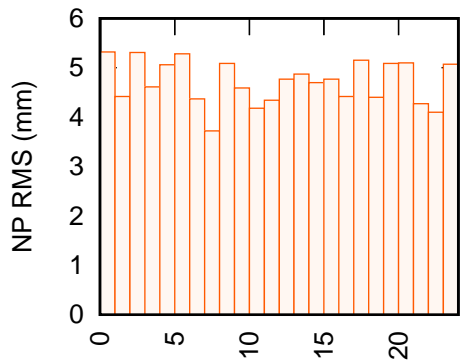
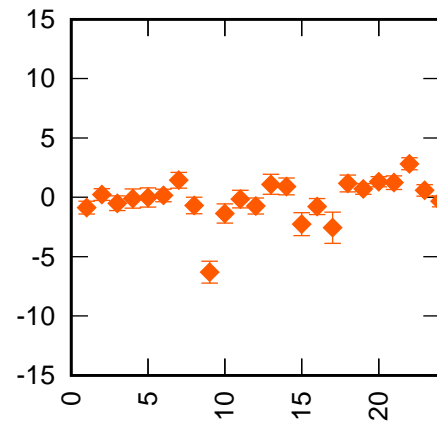
Herstmonceux 7840 AJI  
CoM (CoM 982 mm) RB 8.1 mm +



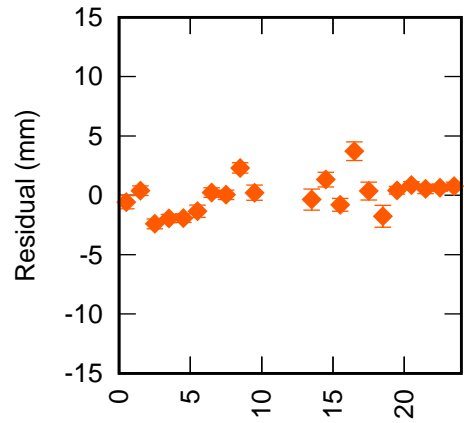
Herstmonceux 7840 STRL+STEL  
(CoM 75 mm) RB -1.2 mm +



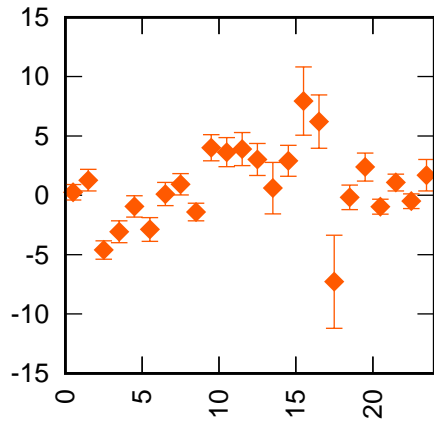
Herstmonceux 7840 LARS  
CoM (CoM 133 mm) RB 1.5 mm +



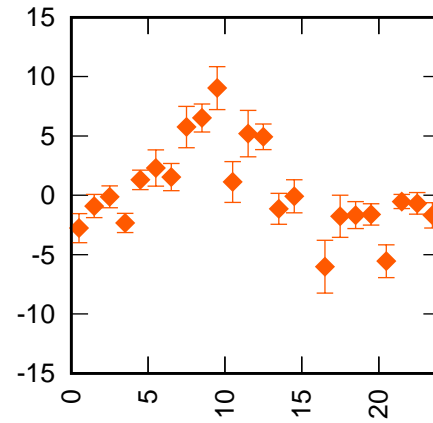
Potsdam 7841 LAG1+LAG2  
(CoM 245 mm) RB 0.5 mm +



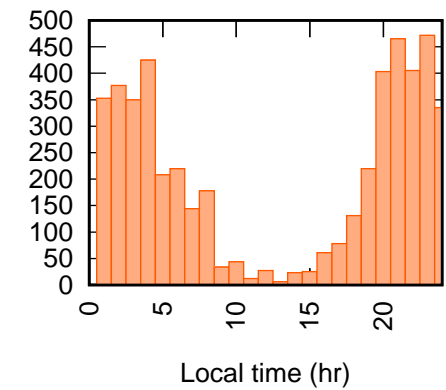
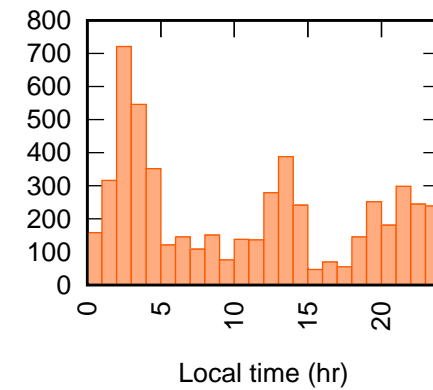
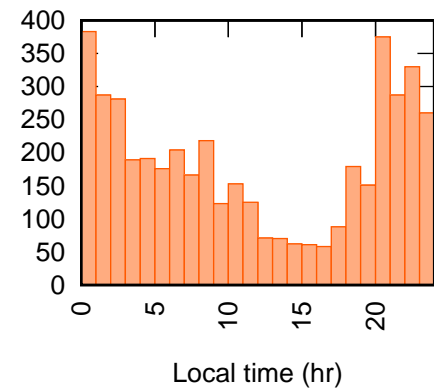
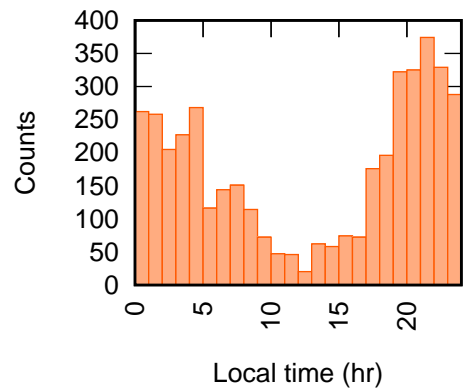
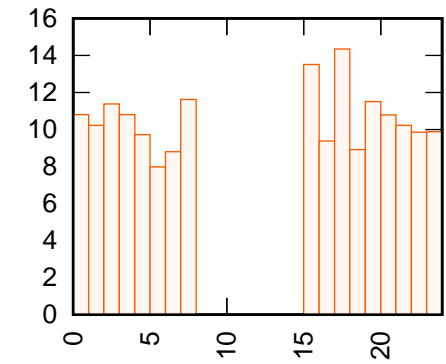
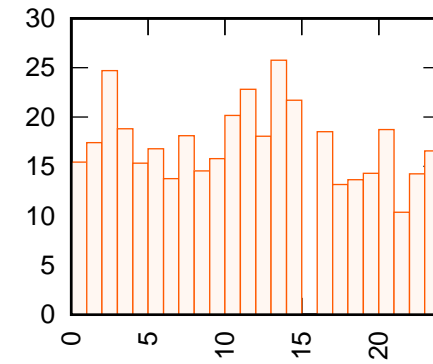
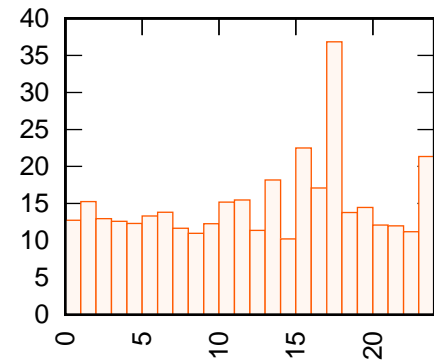
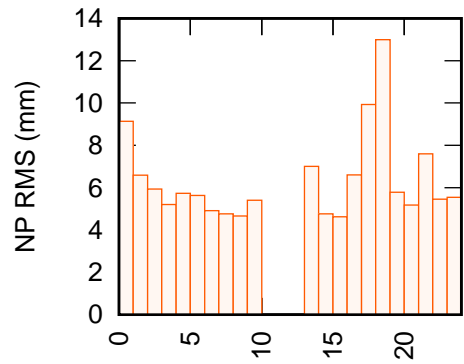
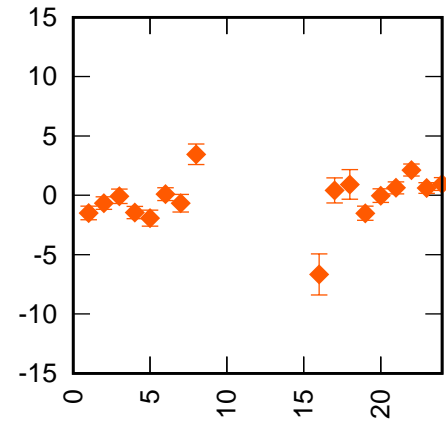
Potsdam 7841 AJI  
(CoM 995 mm) RB 13.0 mm +



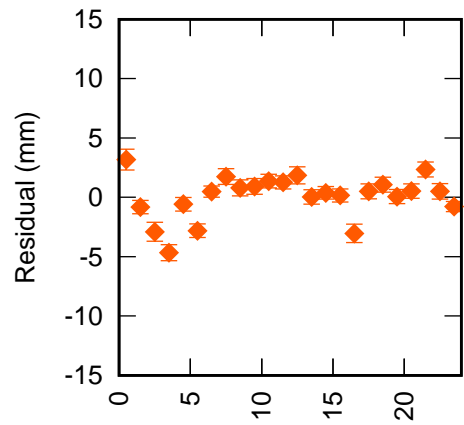
Potsdam 7841 STRL+STEL  
(CoM 75 mm) RB 1.0 mm +



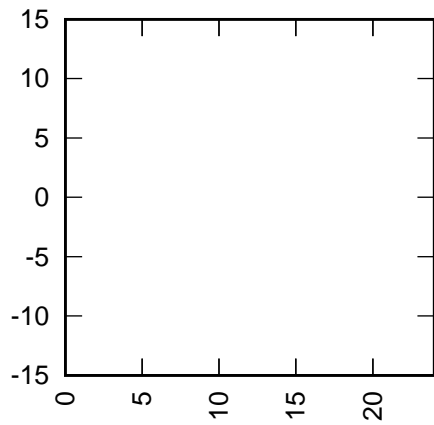
Potsdam 7841 LARS  
(CoM 133 mm) RB 5.0 mm +



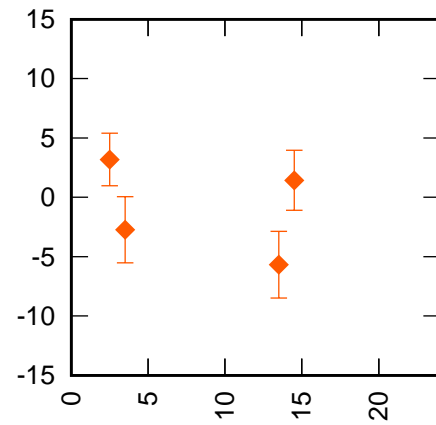
Grasse 7845 LAG1+LAG2  
(CoM 251 mm) RB -5.5 mm +



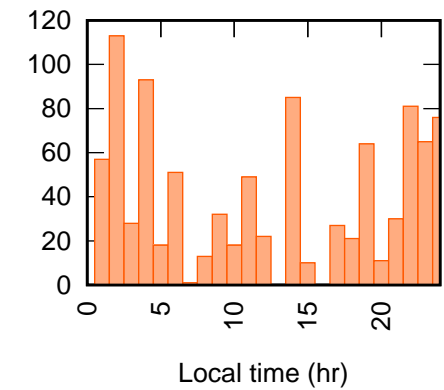
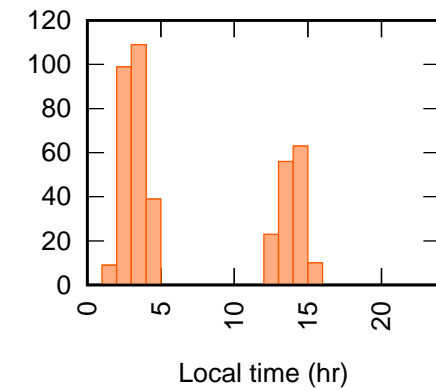
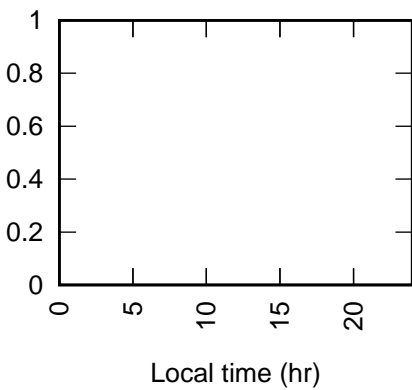
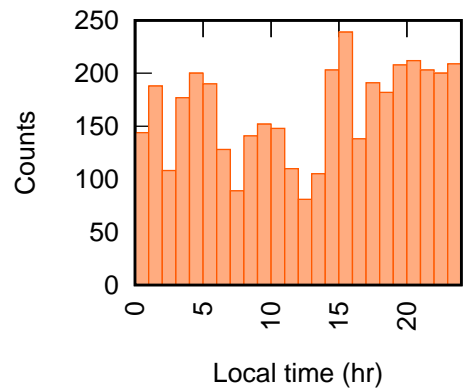
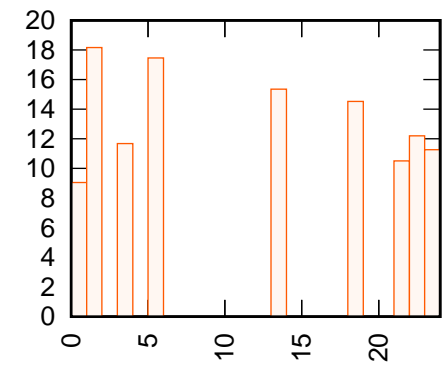
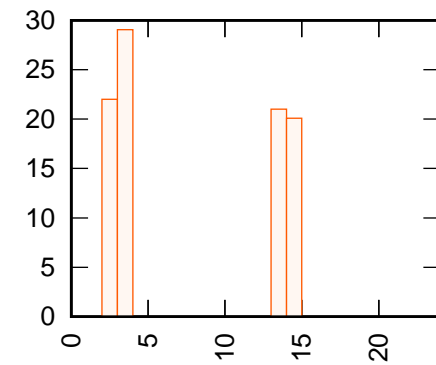
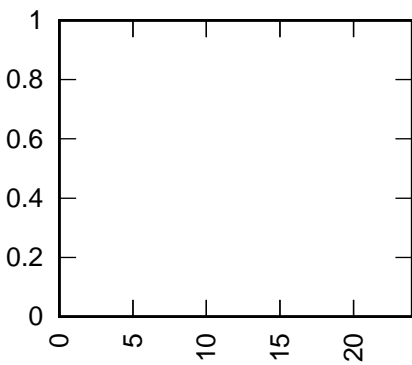
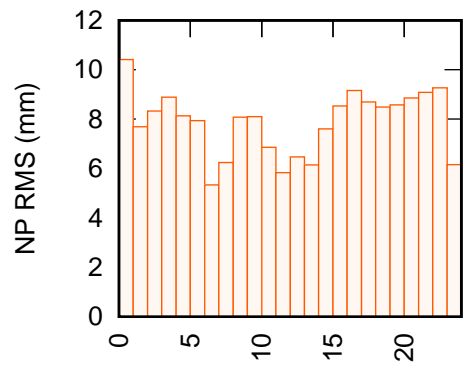
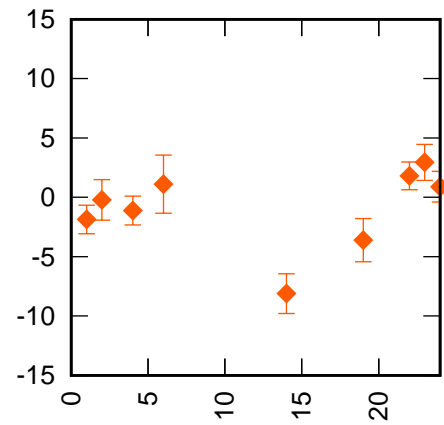
Grasse 7845 AJI  
CoM (CoM 1004 mm) RB 0.0 mm +



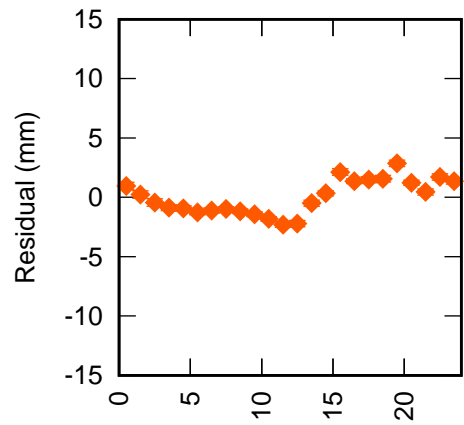
Grasse 7845 STRL+STEL  
(CoM 75 mm) RB -13.2 mm +



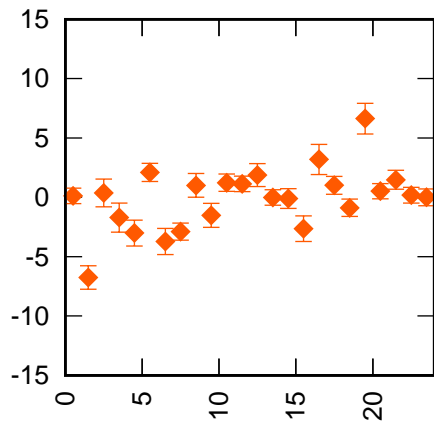
Grasse 7845 LARS  
CoM (CoM 133 mm) RB -5.8 mm +



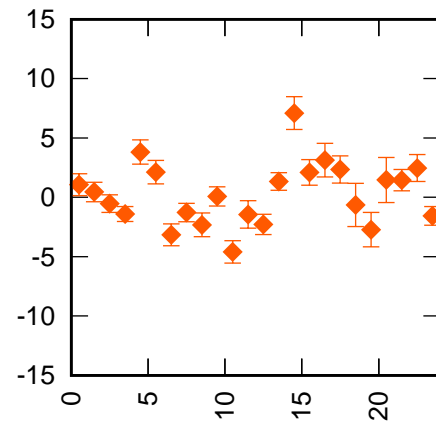
Matera 7941 LAG1+LAG2  
(CoM 250 mm) RB -3.2 mm +



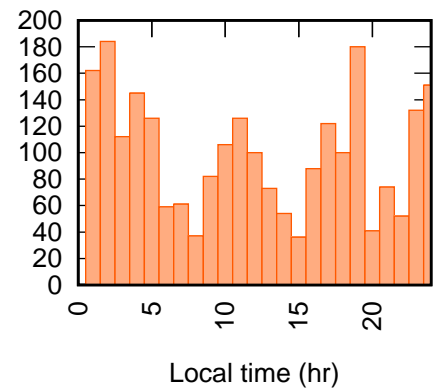
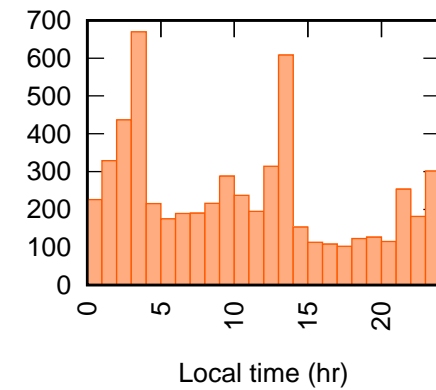
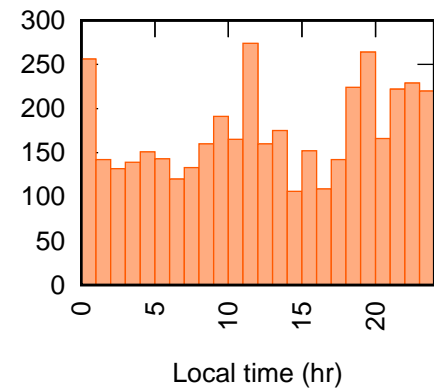
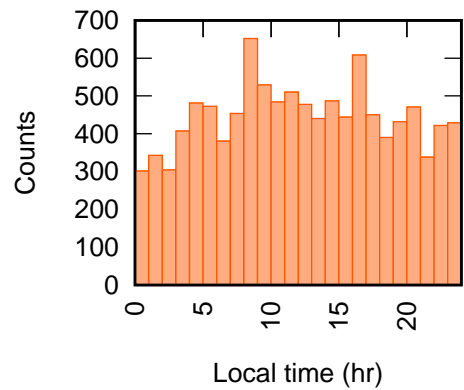
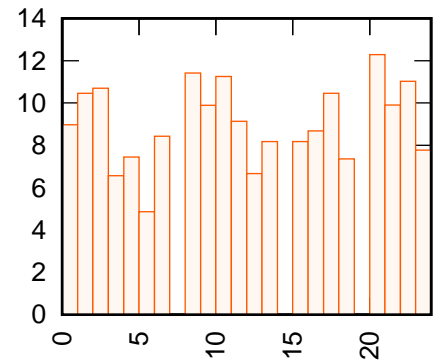
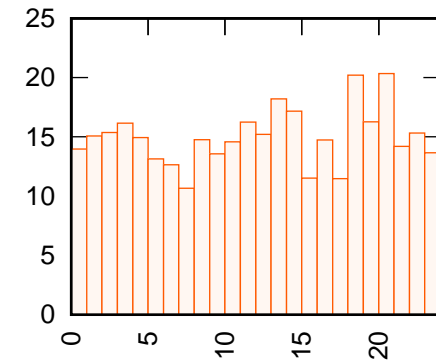
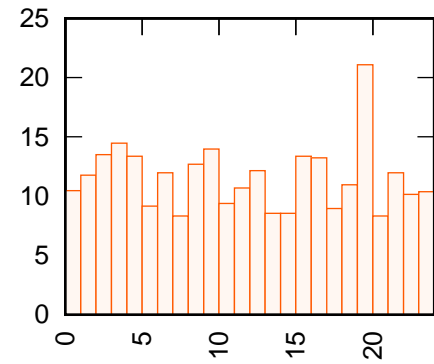
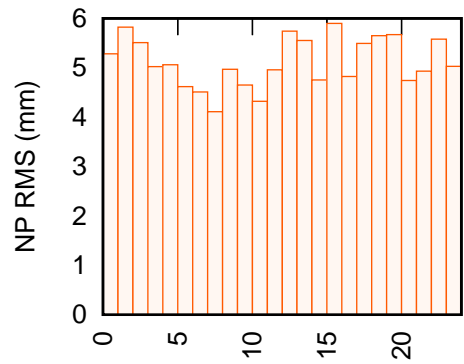
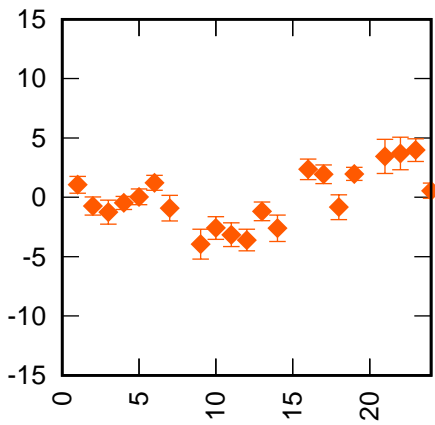
Matera 7941 AJI  
(CoM 1020 mm) RB 24.7 mm +



Matera 7941 STRL+STEL  
(CoM 75 mm) RB -7.5 mm +

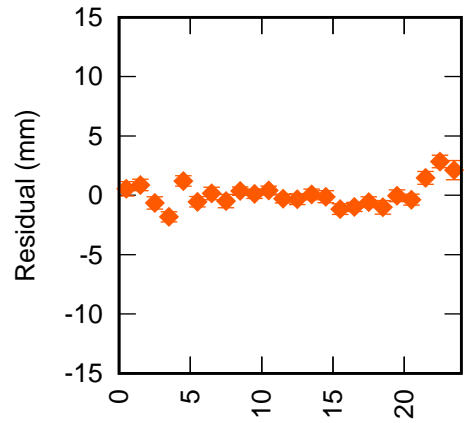


Matera 7941 LARS  
(CoM 133 mm) RB -4.5 mm +

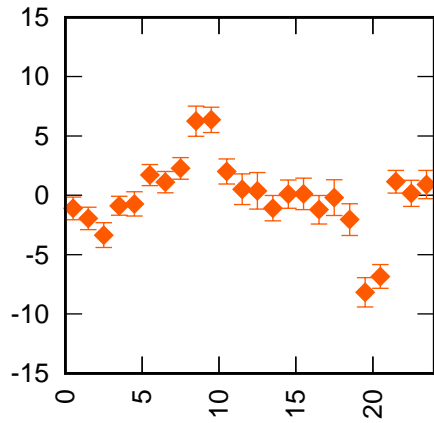




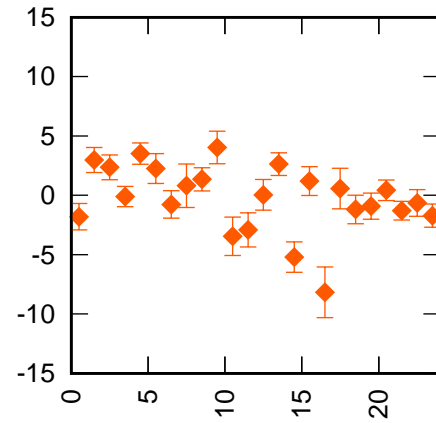
Wettzell 8834 LAG1+LAG2  
(CoM 250 mm) RB -13.4 mm +



Wettzell 8834 AJI  
(CoM 1020 mm) RB 24.1 mm +



Wettzell 8834 STRL+STEL  
(CoM 75 mm) RB -21.0 mm +



Wettzell 8834 LARS  
(CoM 133 mm) RB -16.8 mm +

