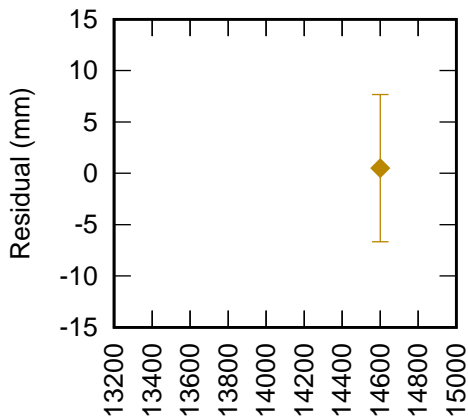
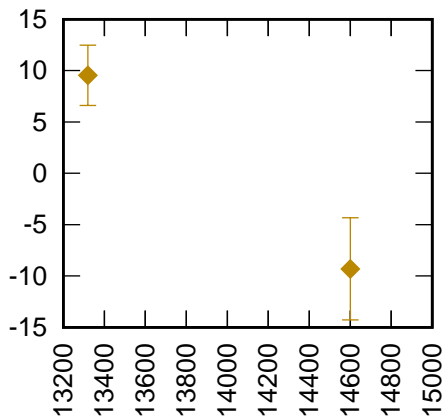


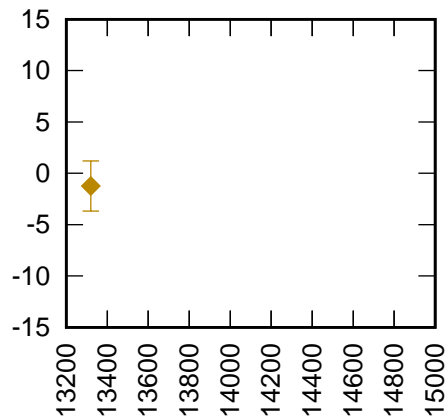
Simeiz 1873 LAG1+LAG2
(CoM 246 mm) RB 9.0 mm +



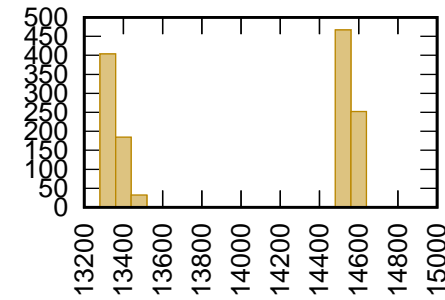
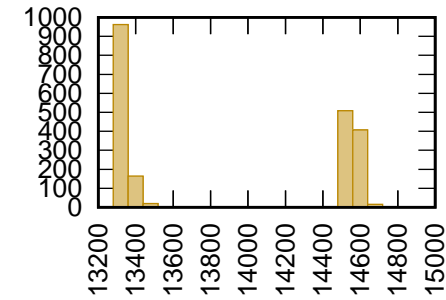
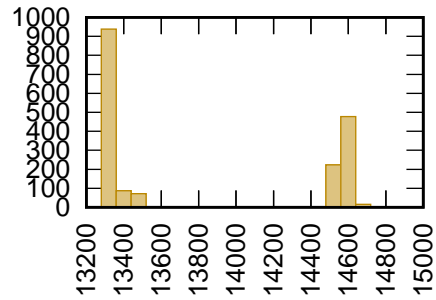
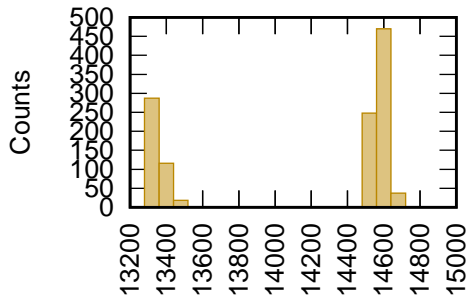
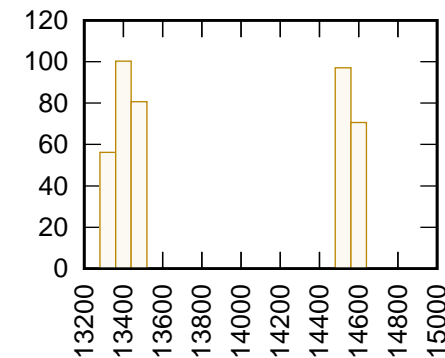
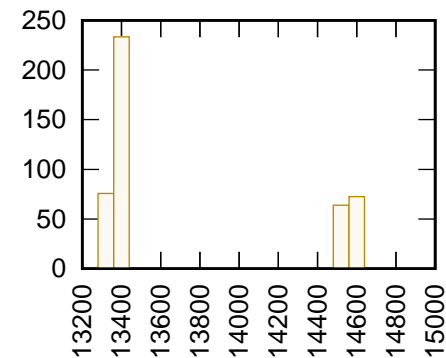
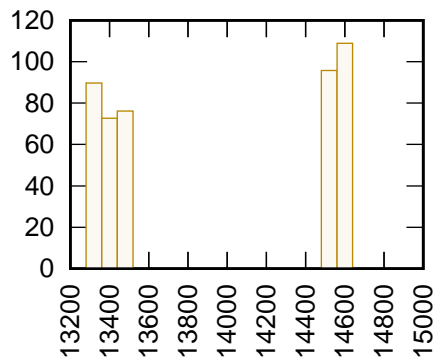
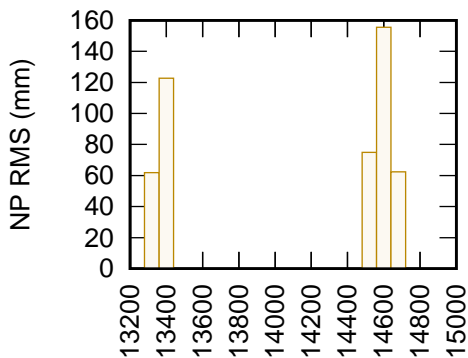
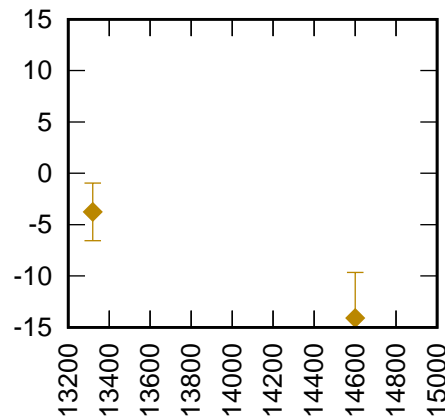
Simeiz 1873 AJI
CoM (CoM 1009 mm) RB 41.7 mm +



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



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



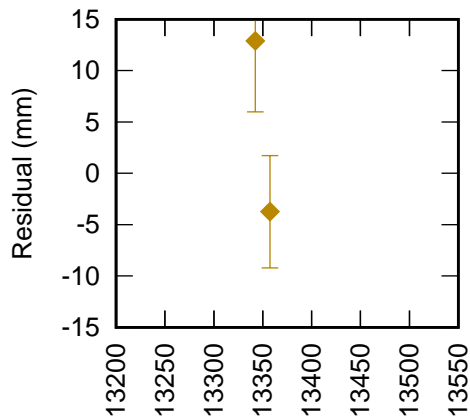
System delay (mm)
RMS 190.9 mm

System delay (mm)
RMS 294.9 mm

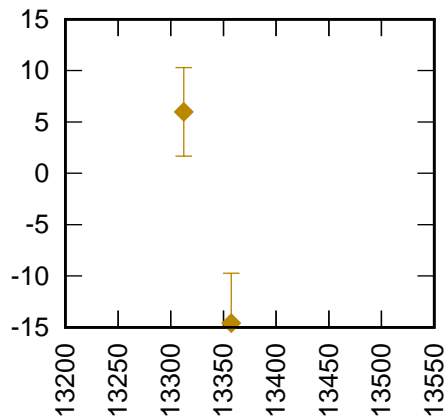
System delay (mm)
RMS 302.6 mm

System delay (mm)
RMS 220.8 mm

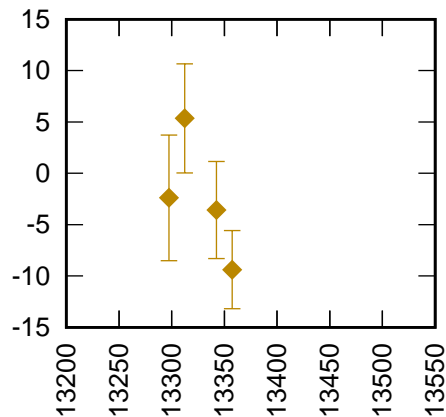
Simeiz 1873 LAG1+LAG2
(CoM 246 mm) RB 9.0 mm +



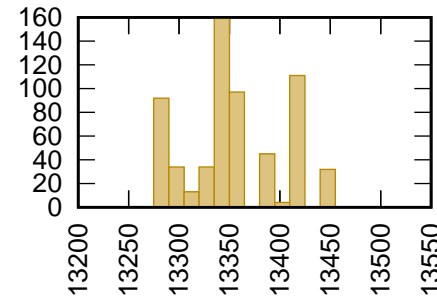
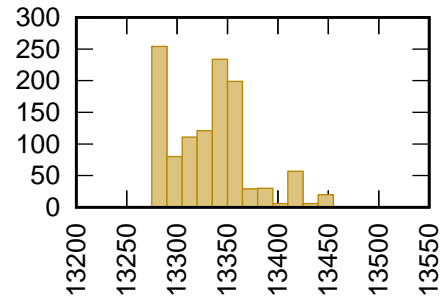
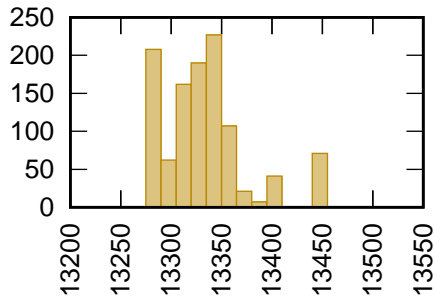
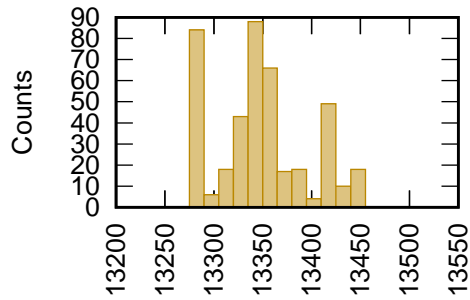
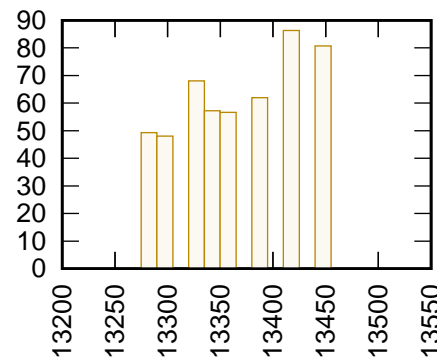
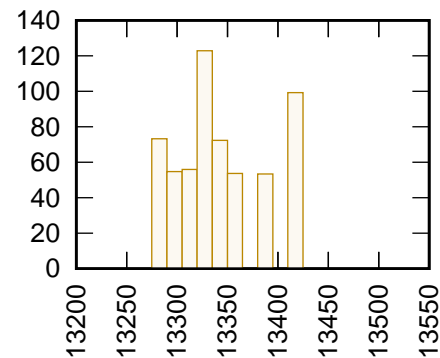
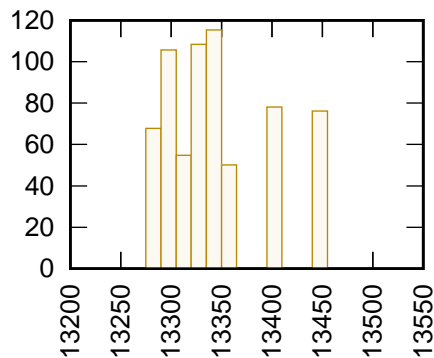
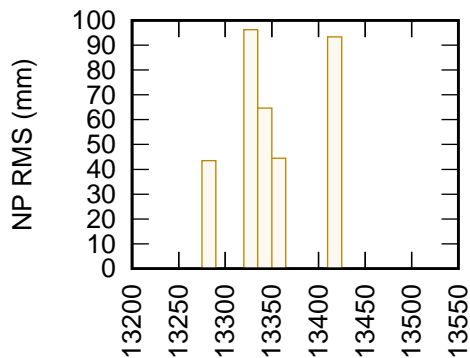
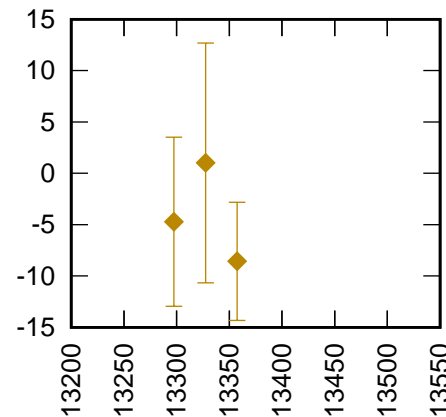
Simeiz 1873 AJI
CoM (CoM 1009 mm) RB 41.7 mm +



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



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



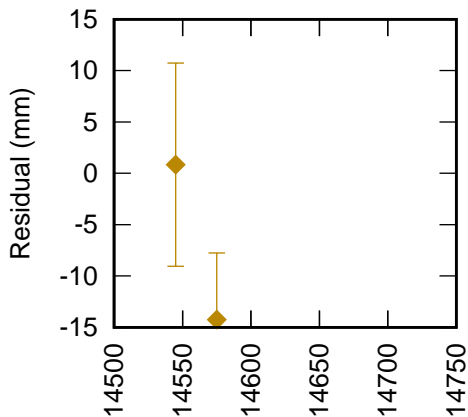
System delay (mm)
RMS 17.4 mm

System delay (mm)
RMS 24.1 mm

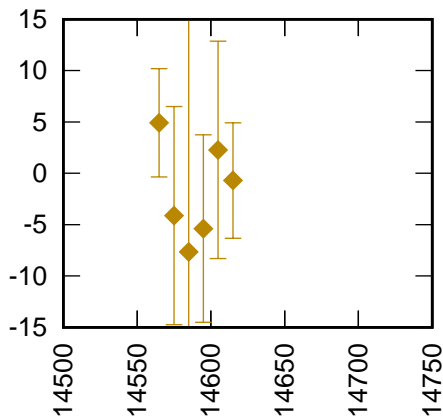
System delay (mm)
RMS 23.5 mm

System delay (mm)
RMS 22.1 mm

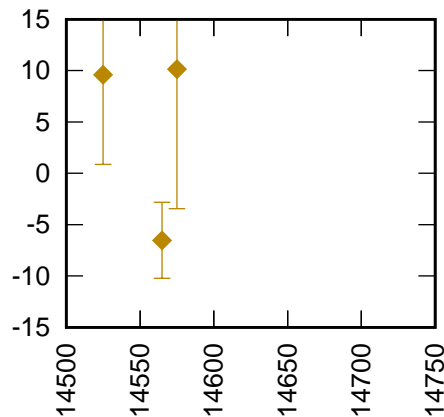
Simeiz 1873 LAG1+LAG2
(CoM 246 mm) RB 9.0 mm +



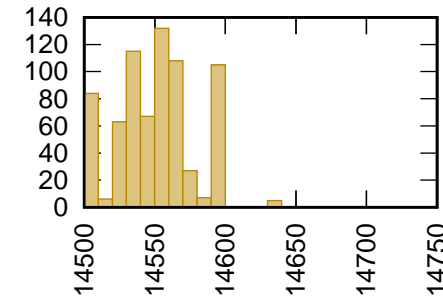
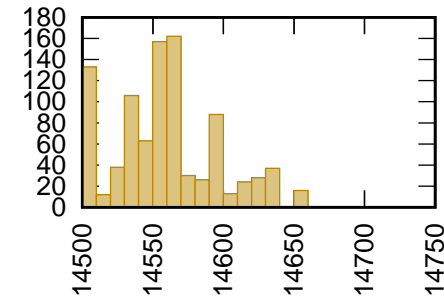
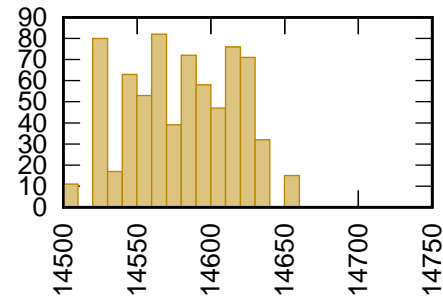
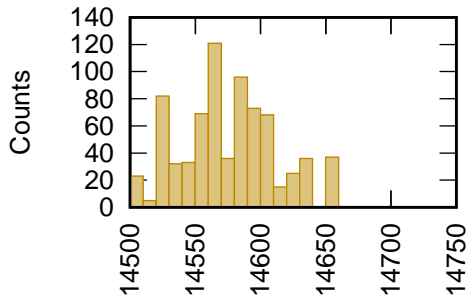
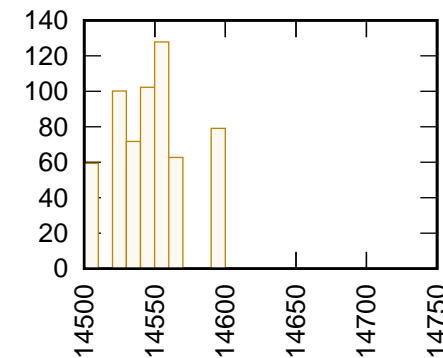
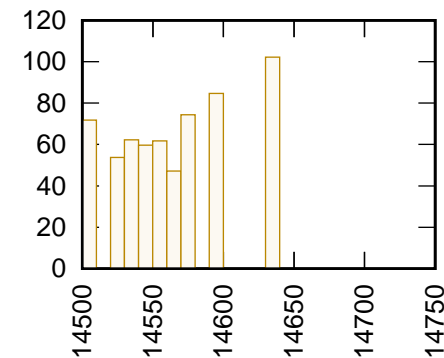
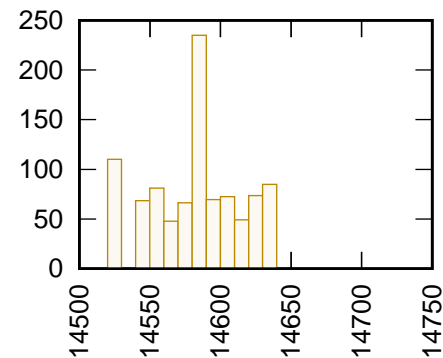
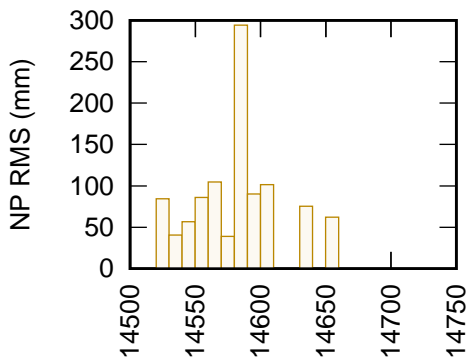
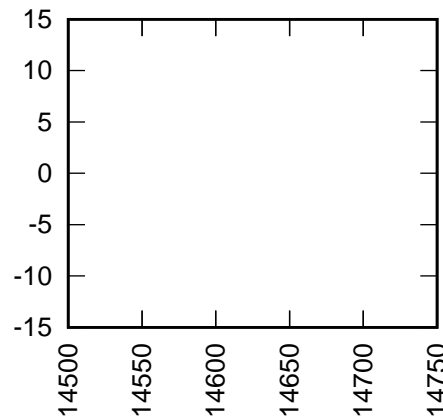
Simeiz 1873 AJI
CoM (CoM 1009 mm) RB 41.7 mm +



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



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



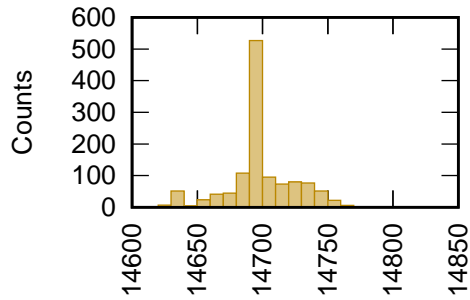
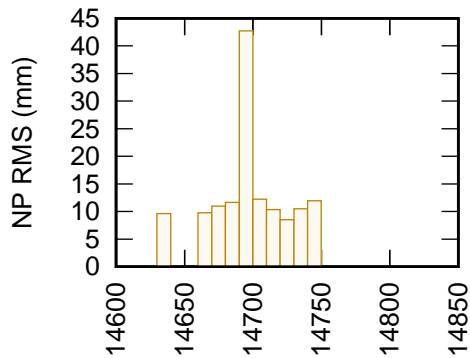
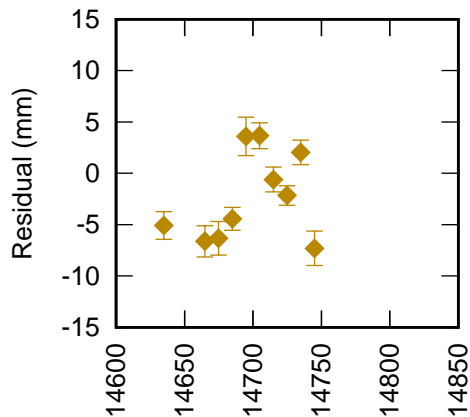
System delay (mm)
RMS 15.7 mm

System delay (mm)
RMS 14.2 mm

System delay (mm)
RMS 21.4 mm

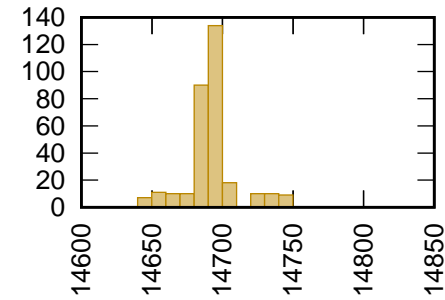
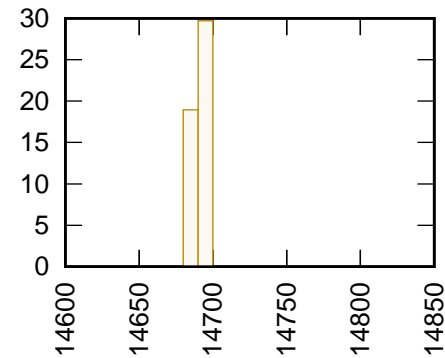
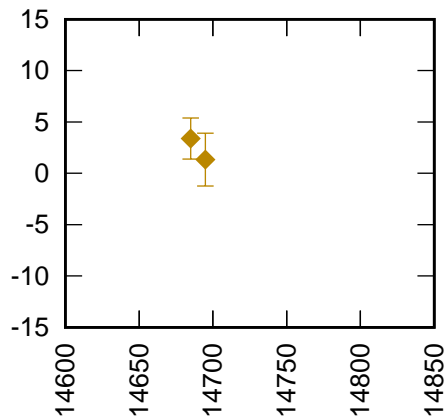
System delay (mm)
RMS 19.6 mm

Altay 1879 LAG1+LAG2
(CoM 251 mm) RB 32.8 mm +



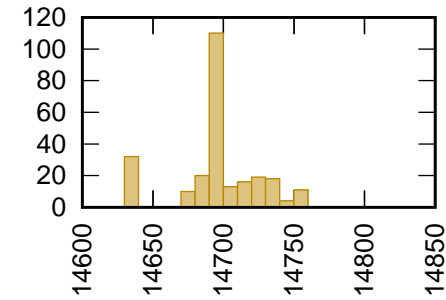
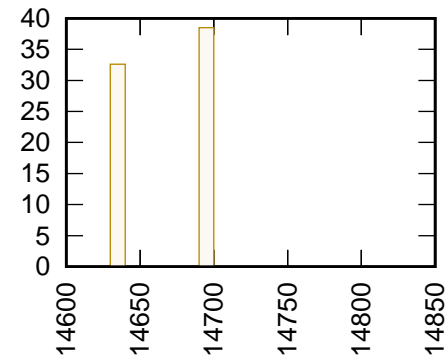
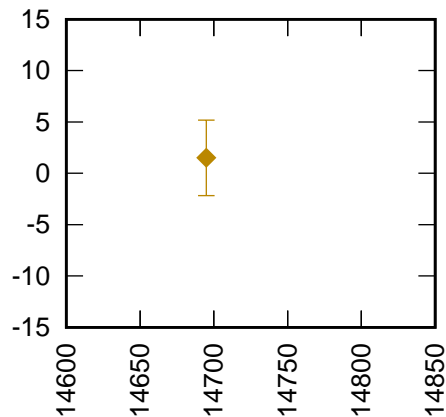
System delay (mm)
RMS 24.2 mm

Altay 1879 AJI
CoM (CoM 1013 mm) RB 39.3 mm +



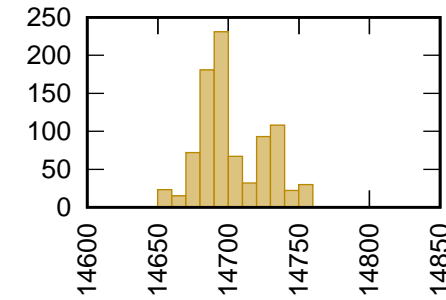
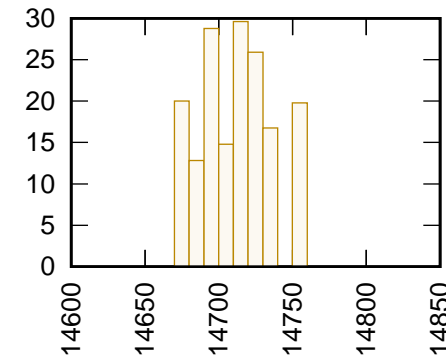
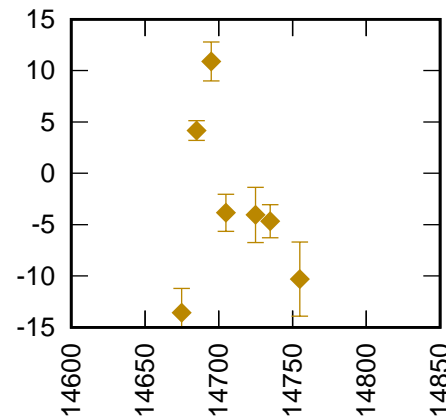
System delay (mm)
RMS 10.2 mm

Altay 1879 STRL+STEL
(CoM 75 mm) RB 5.0 mm +

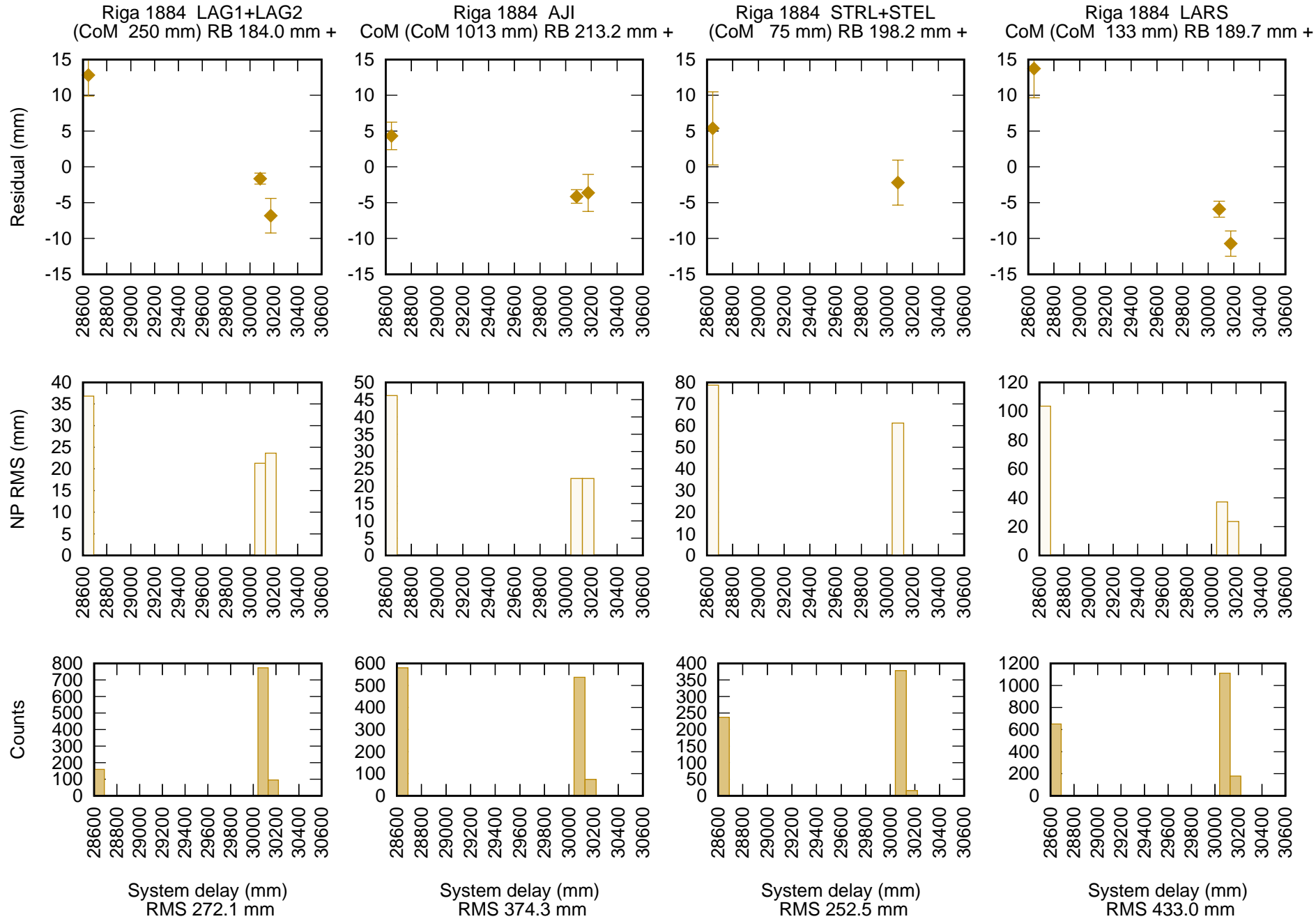


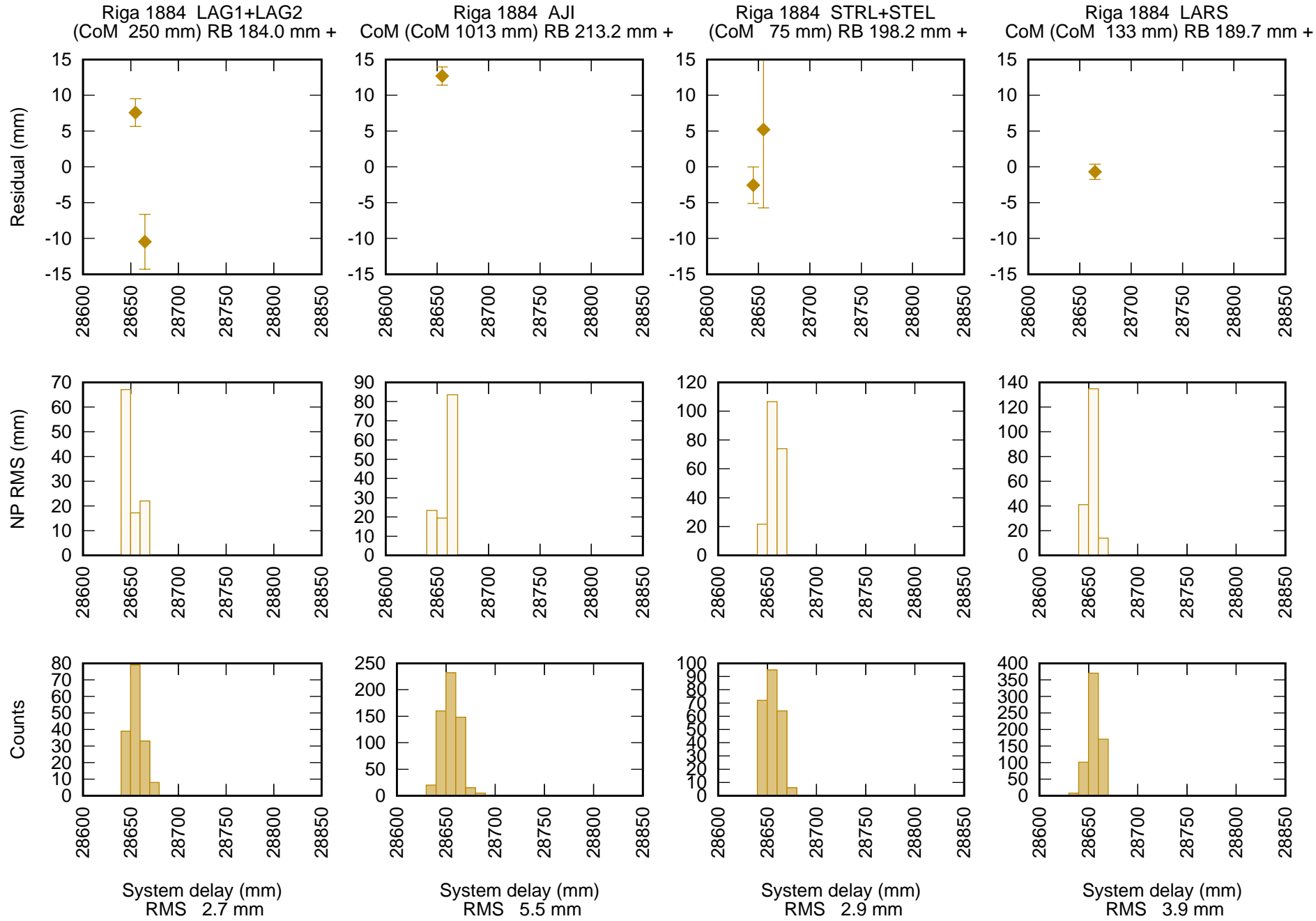
System delay (mm)
RMS 11.0 mm

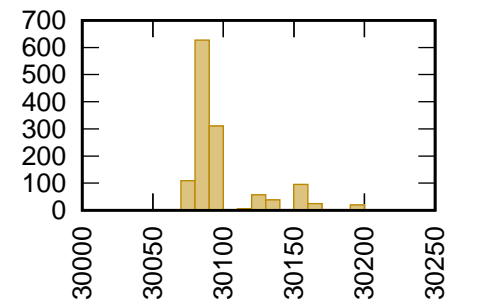
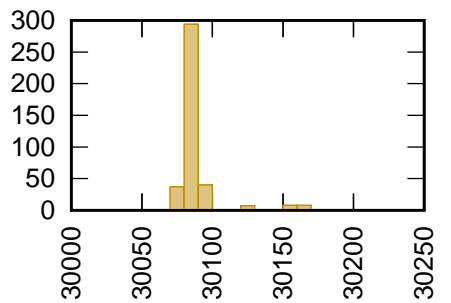
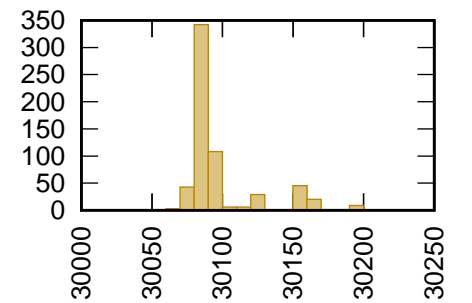
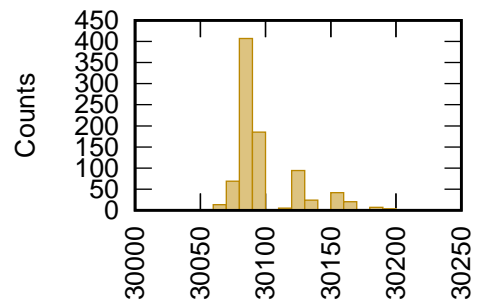
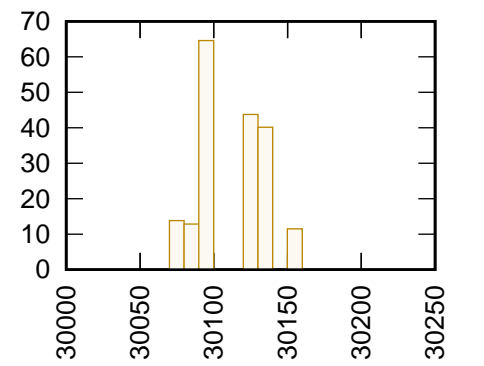
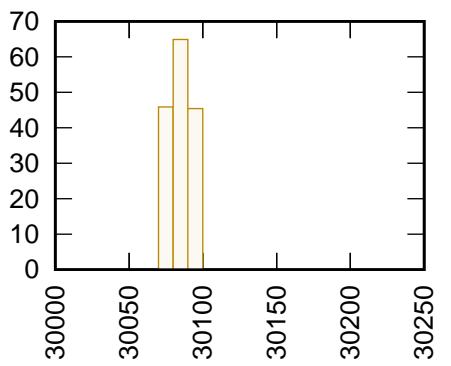
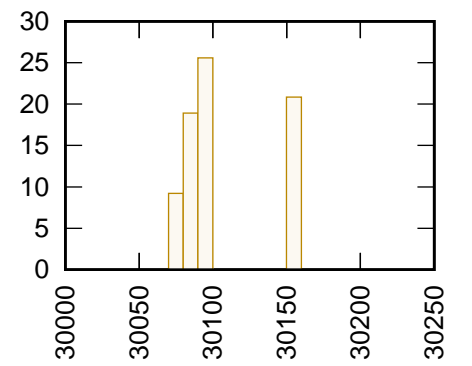
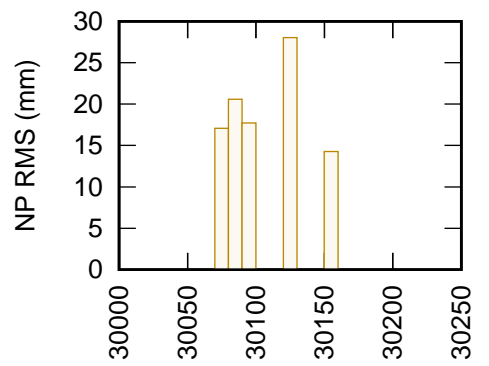
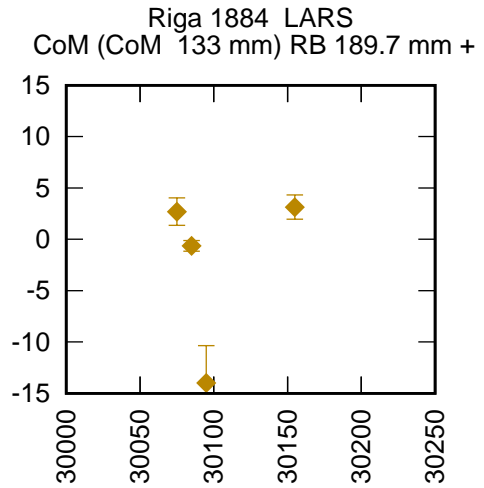
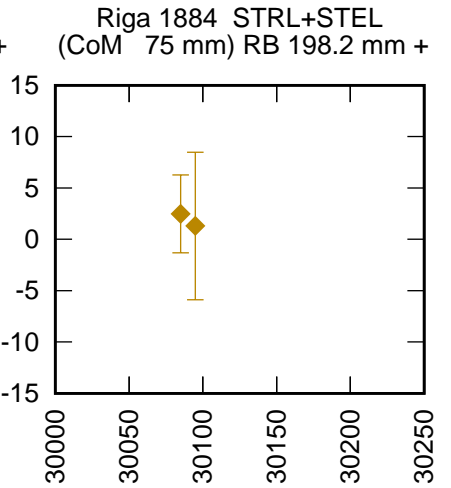
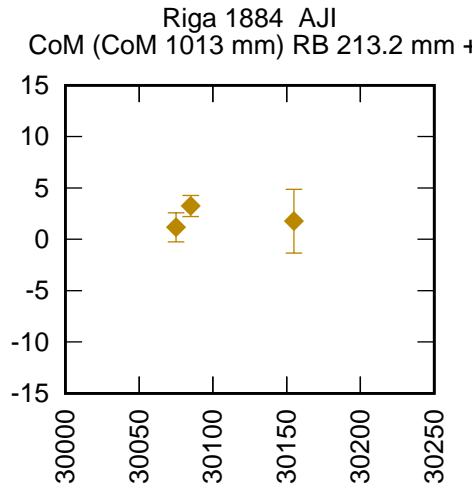
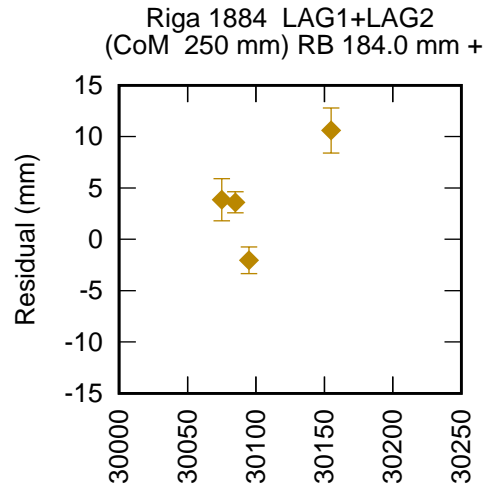
Altay 1879 LARS
CoM (CoM 133 mm) RB 22.6 mm +



System delay (mm)
RMS 21.7 mm





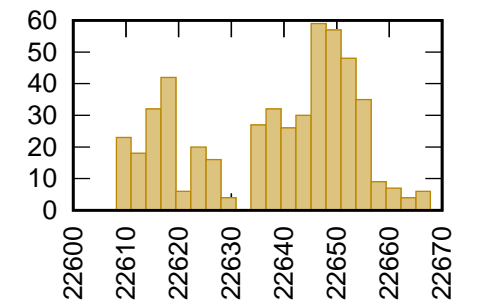
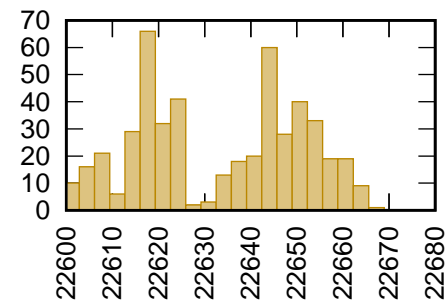
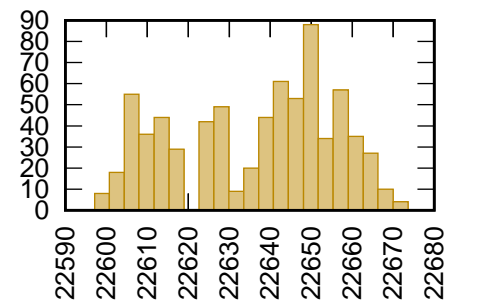
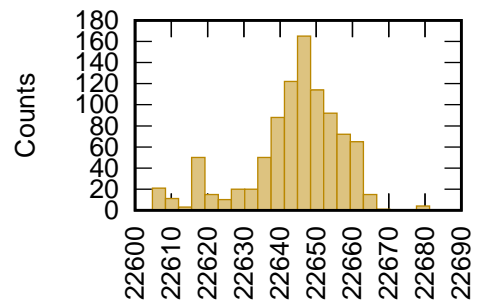
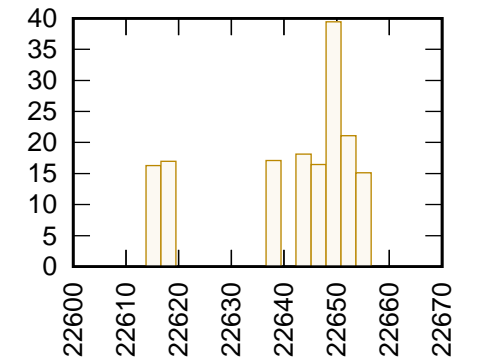
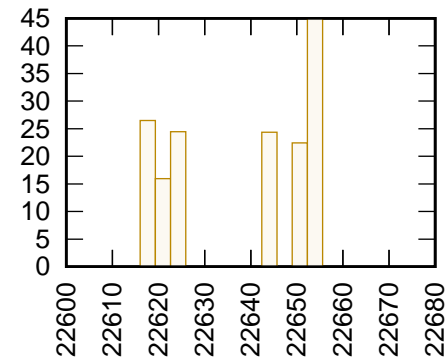
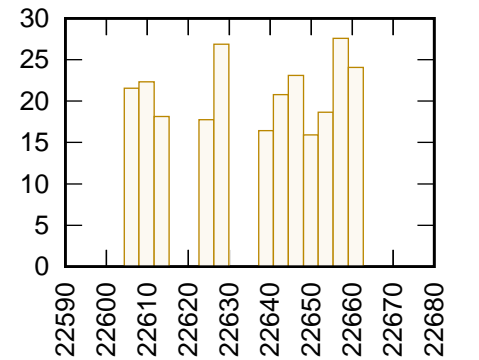
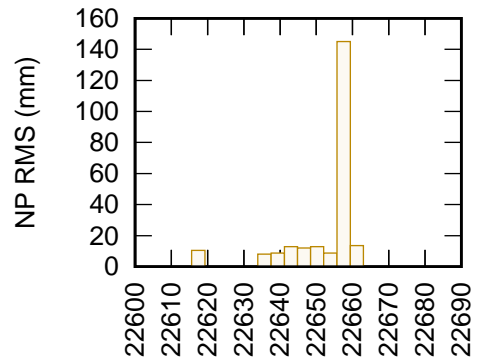
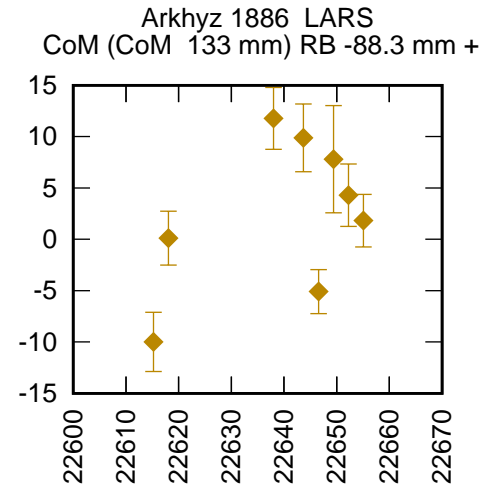
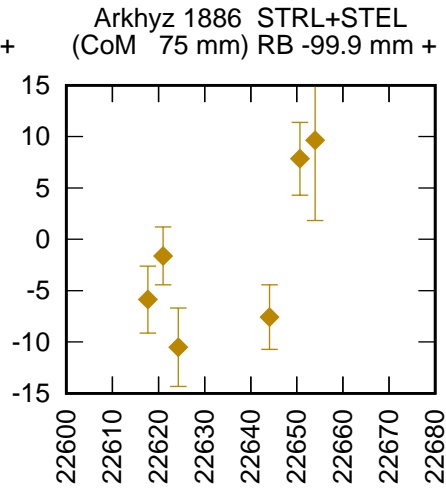
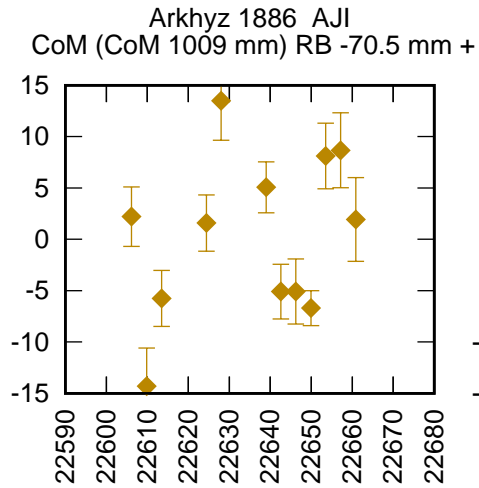
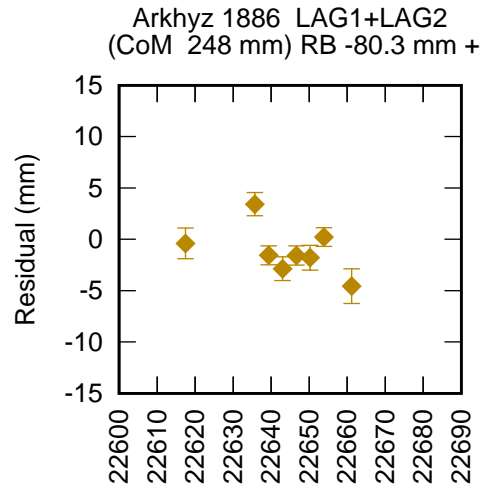


System delay (mm)
RMS 12.9 mm

System delay (mm)
RMS 11.6 mm

System delay (mm)
RMS 6.4 mm

System delay (mm)
RMS 16.4 mm

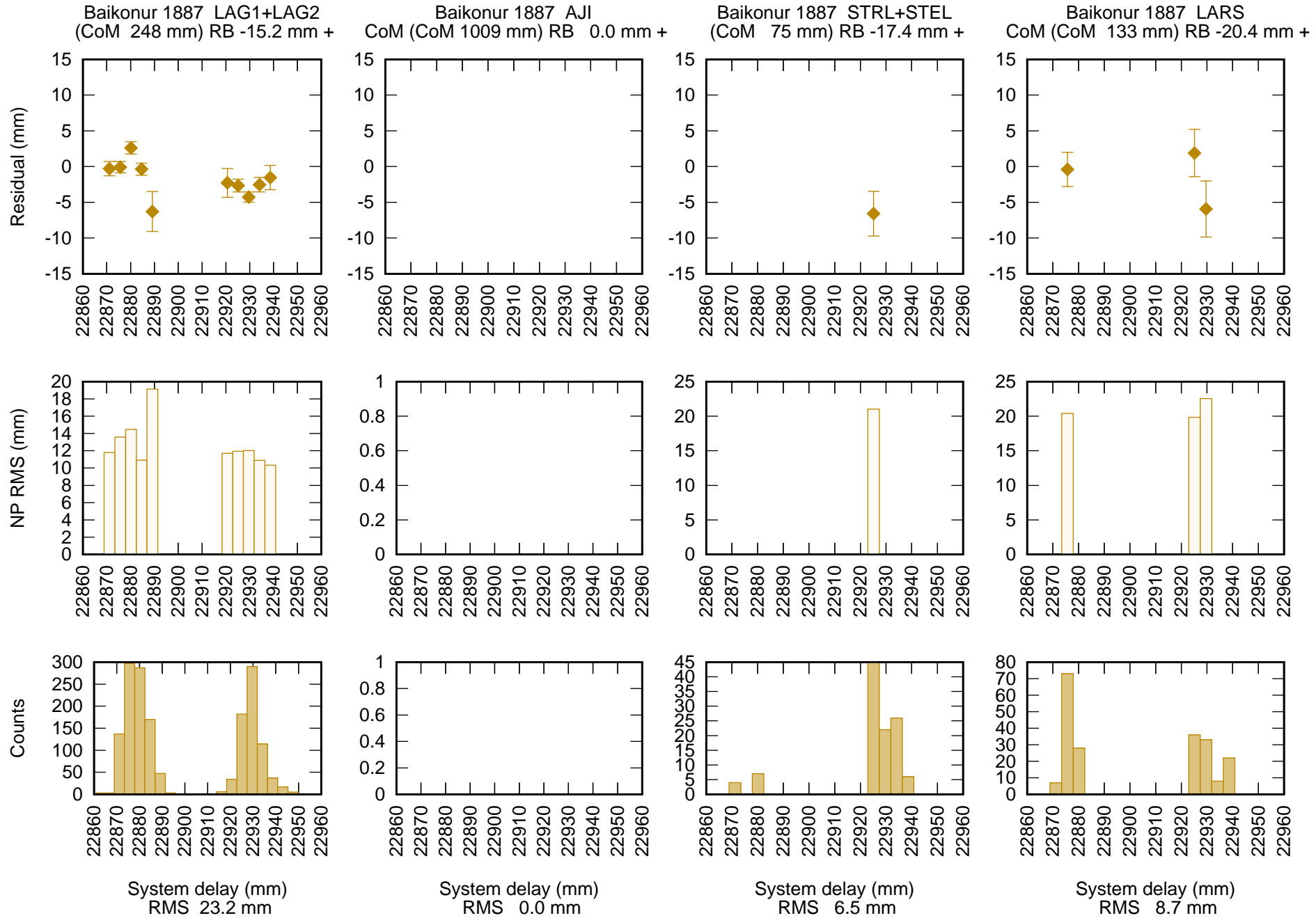


System delay (mm)
RMS 8.4 mm

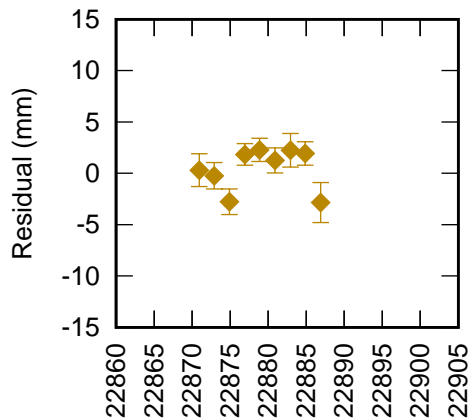
System delay (mm)
RMS 10.0 mm

System delay (mm)
RMS 7.9 mm

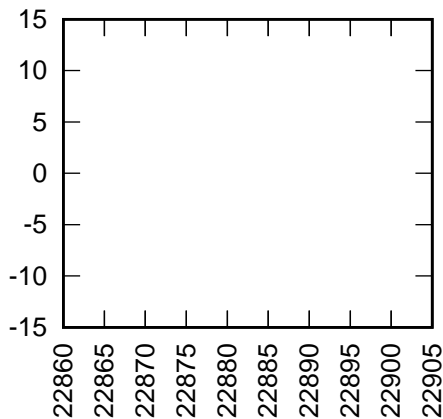
System delay (mm)
RMS 7.0 mm



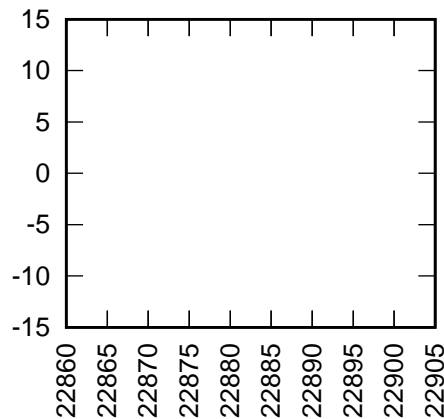
Baikonur 1887 LAG1+LAG2
(CoM 248 mm) RB -15.2 mm +



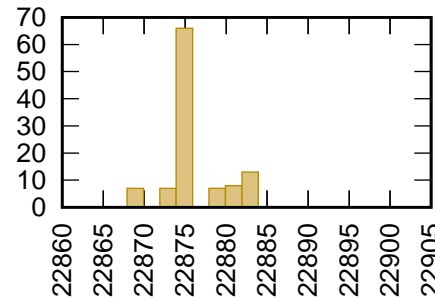
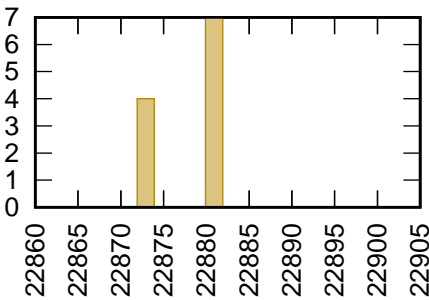
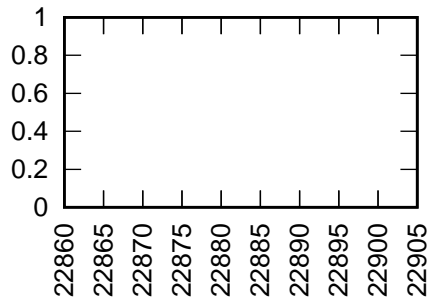
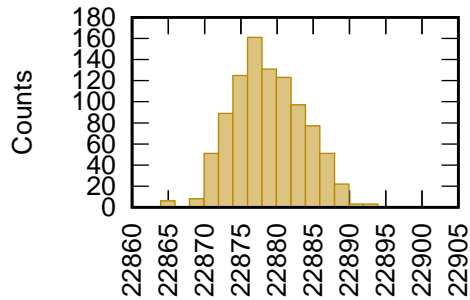
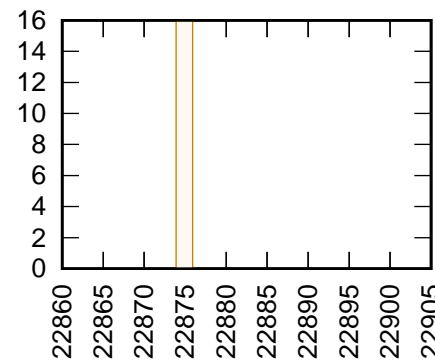
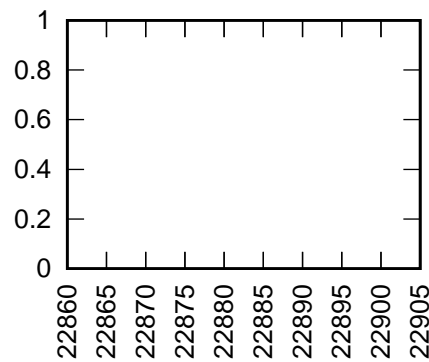
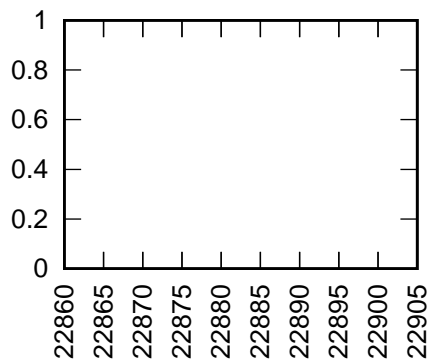
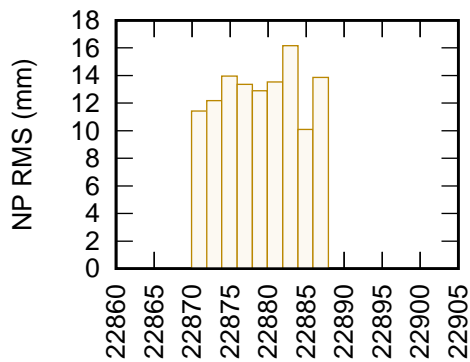
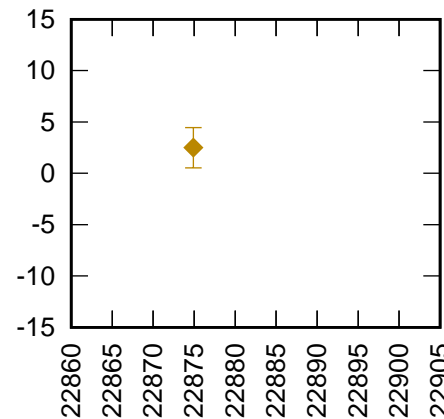
Baikonur 1887 AJI
CoM (CoM 1009 mm) RB 0.0 mm +



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



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



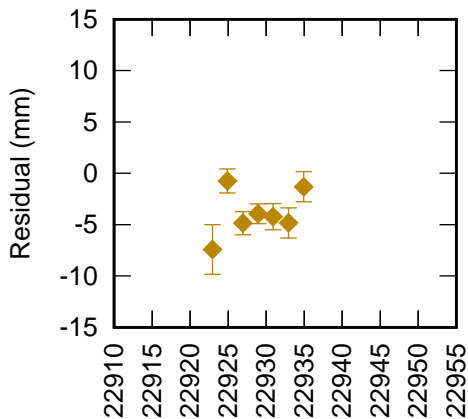
System delay (mm)
RMS 4.5 mm

System delay (mm)
RMS 0.0 mm

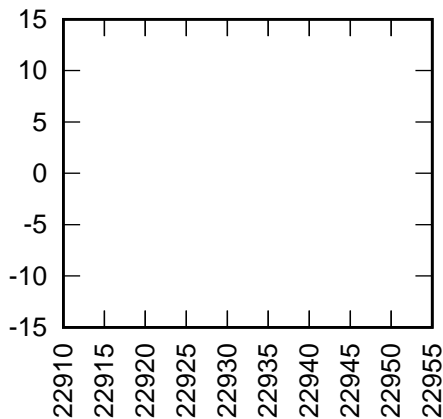
System delay (mm)
RMS 0.4 mm

System delay (mm)
RMS 1.3 mm

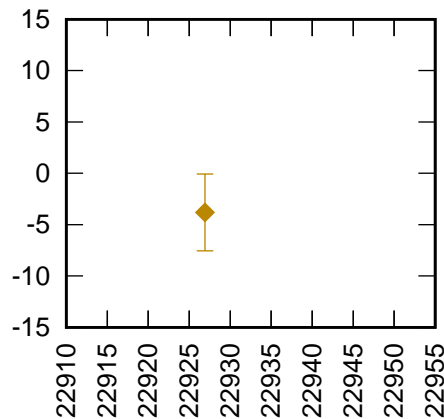
Baikonur 1887 LAG1+LAG2
(CoM 248 mm) RB -15.2 mm +



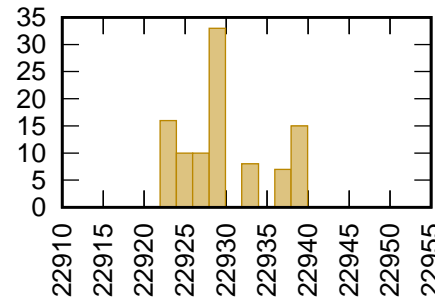
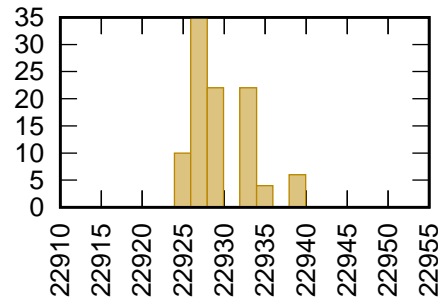
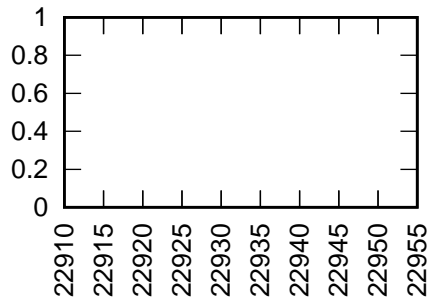
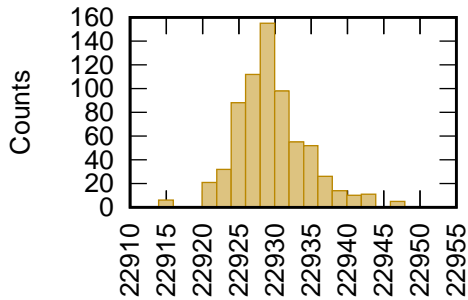
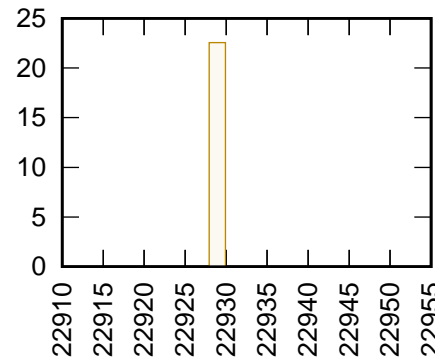
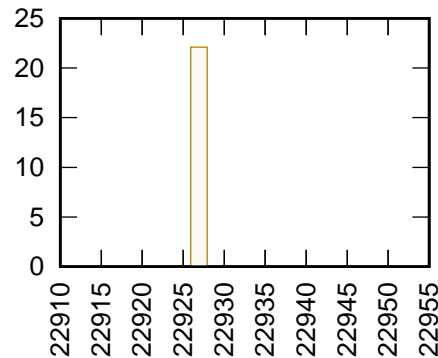
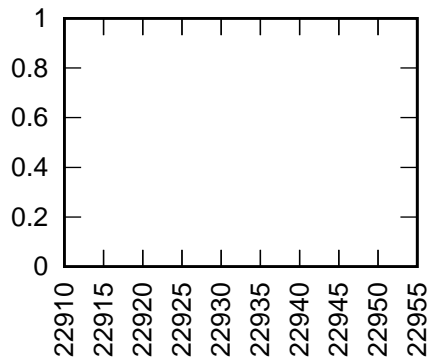
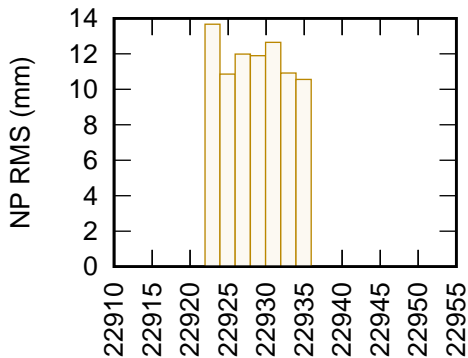
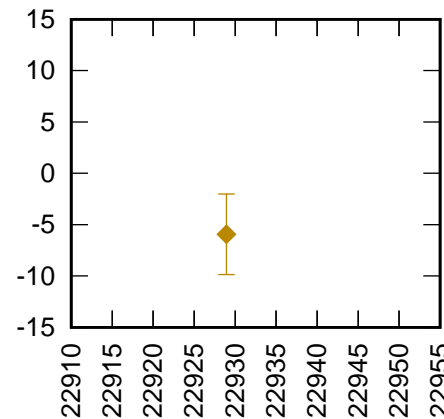
Baikonur 1887 AJI
CoM (CoM 1009 mm) RB 0.0 mm +



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



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

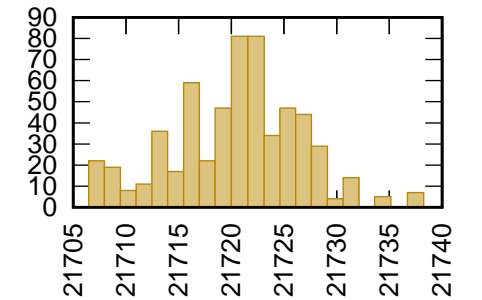
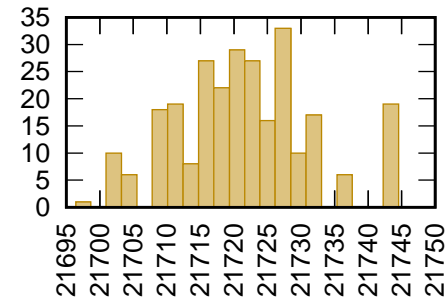
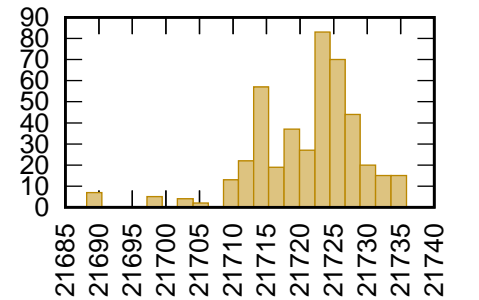
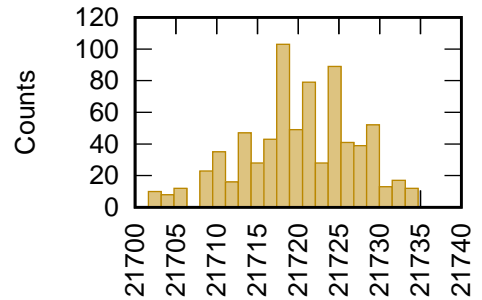
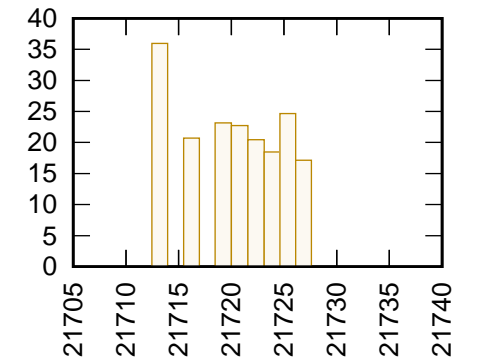
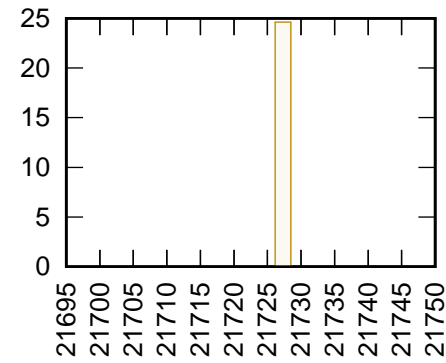
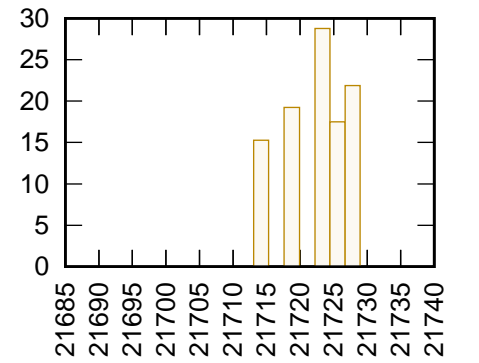
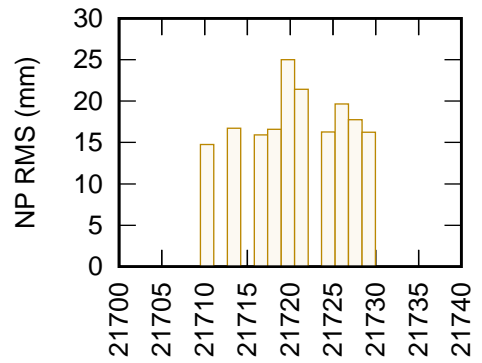
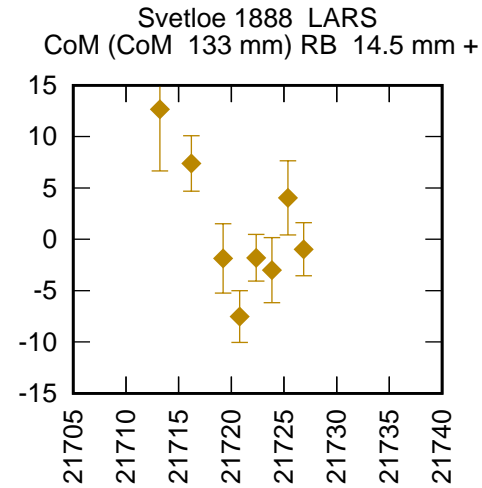
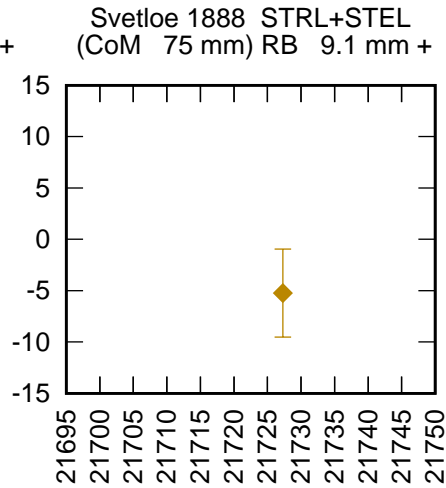
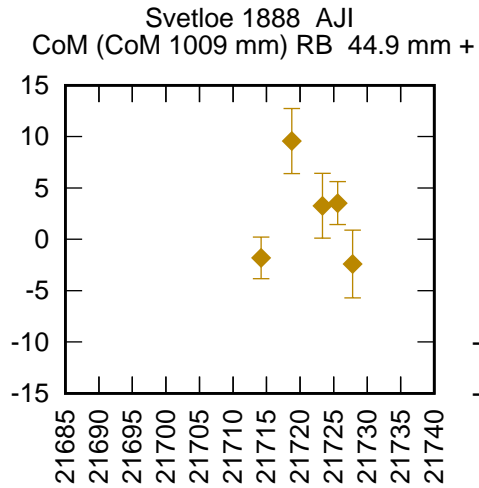
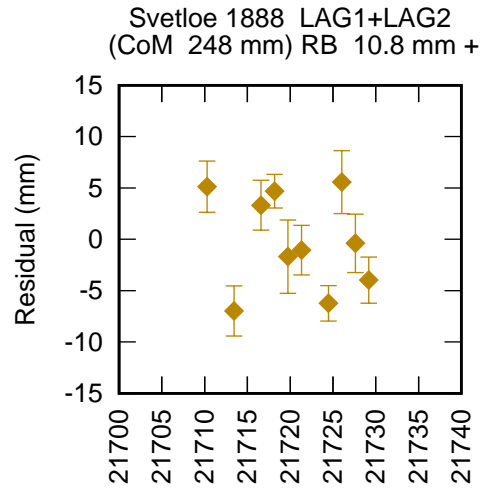


System delay (mm)
RMS 4.3 mm

System delay (mm)
RMS 0.0 mm

System delay (mm)
RMS 1.3 mm

System delay (mm)
RMS 1.7 mm



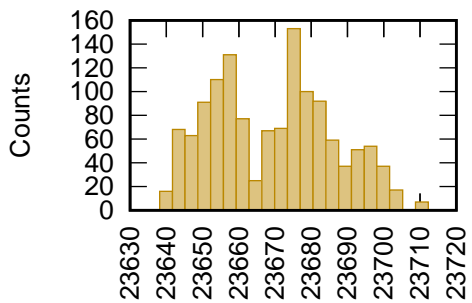
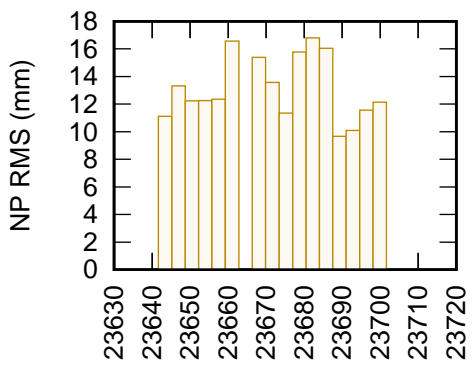
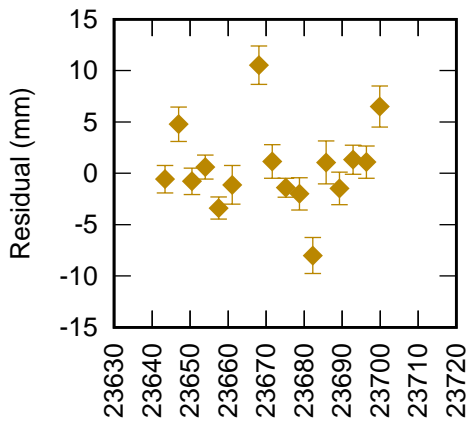
System delay (mm)
RMS 4.2 mm

System delay (mm)
RMS 3.8 mm

System delay (mm)
RMS 3.6 mm

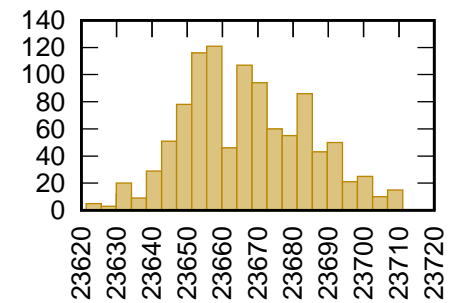
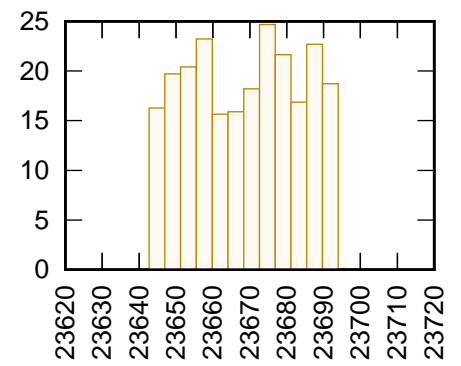
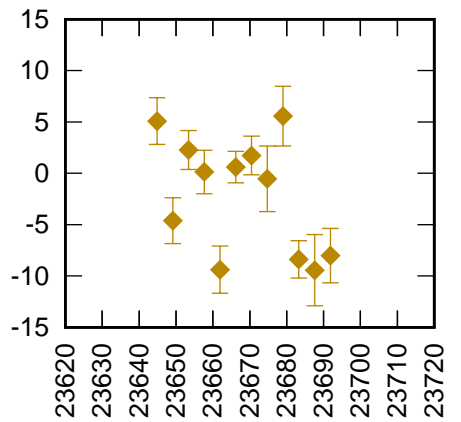
System delay (mm)
RMS 3.4 mm

Zelenchukskya 1889 LAG1+LAG2
(CoM 248 mm) RB 18.5 mm +



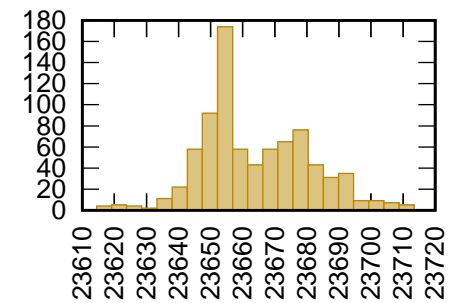
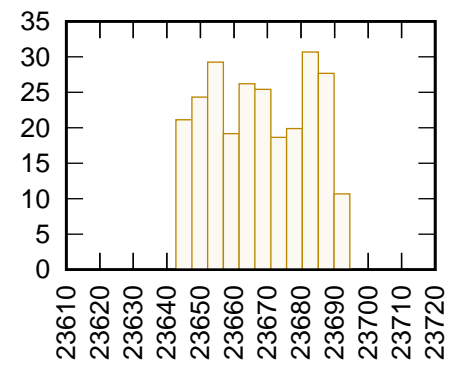
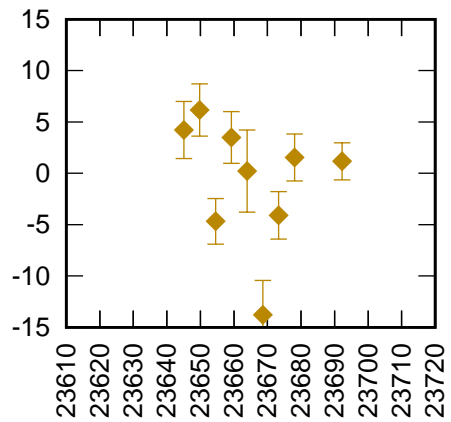
System delay (mm)
RMS 10.2 mm

Zelenchukskya 1889 AJI
(CoM 1009 mm) RB 36.4 mm +



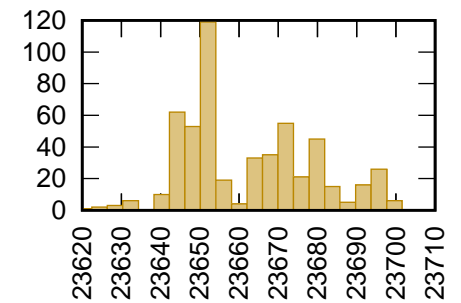
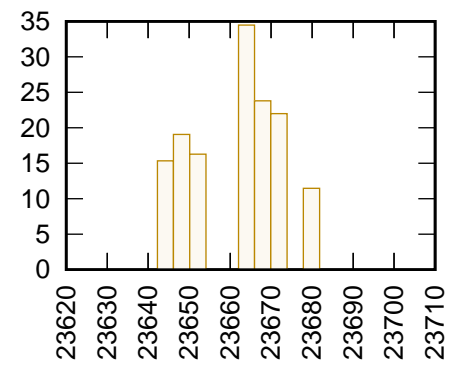
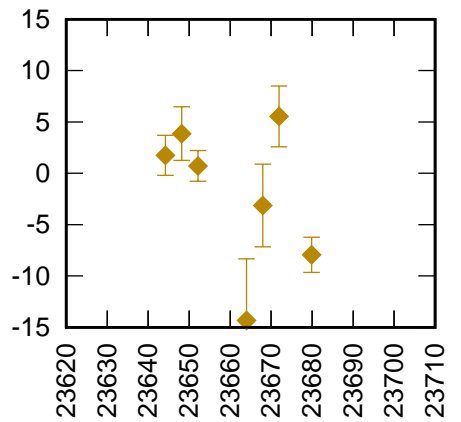
System delay (mm)
RMS 9.3 mm

Zelenchukskya 1889 STRL+STEL
(CoM 75 mm) RB 4.0 mm +

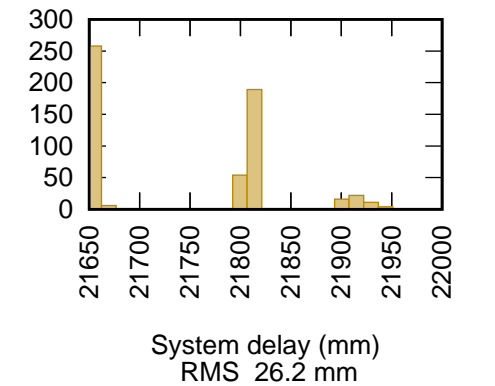
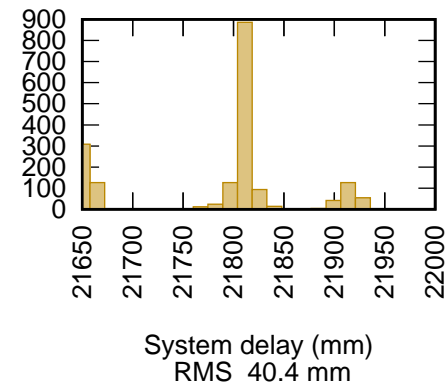
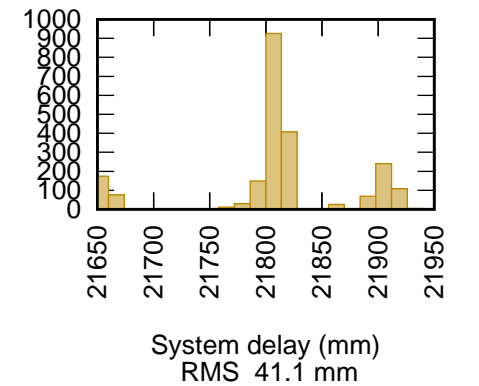
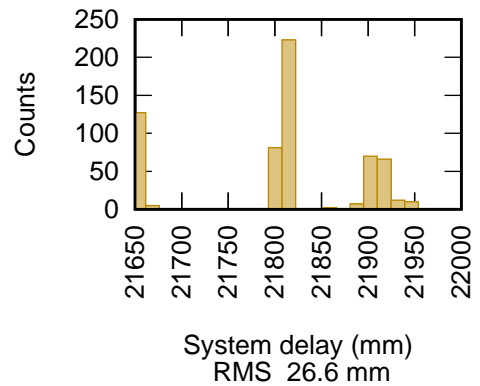
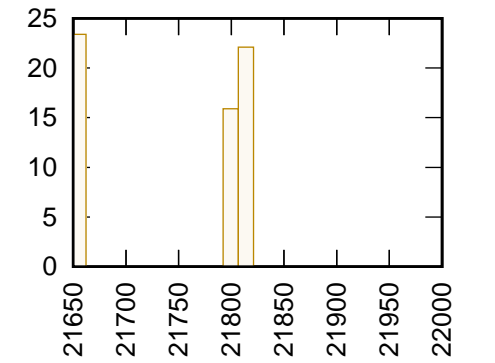
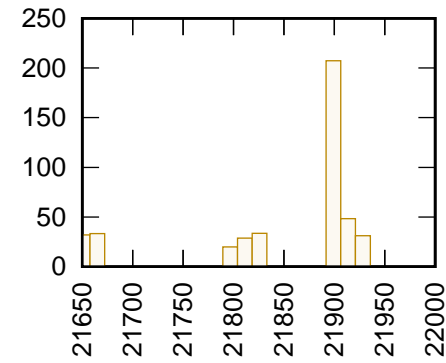
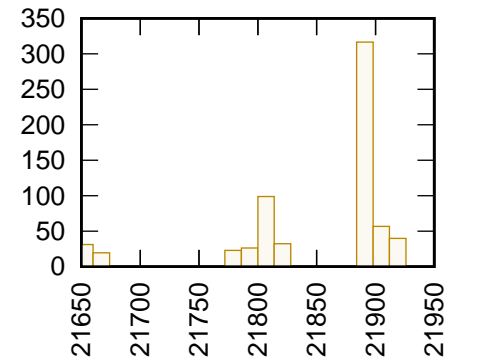
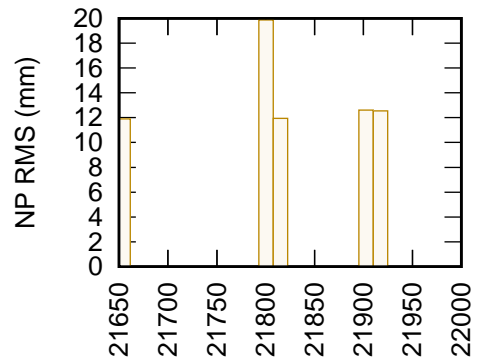
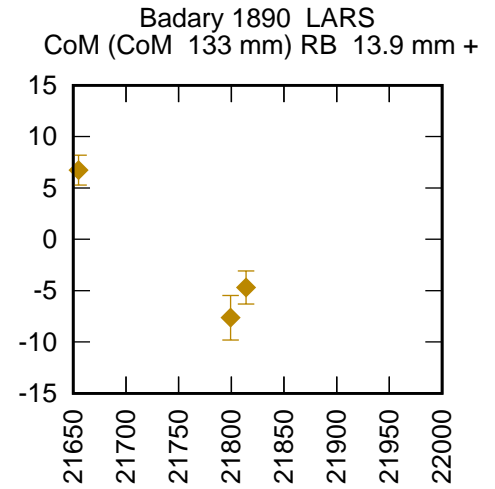
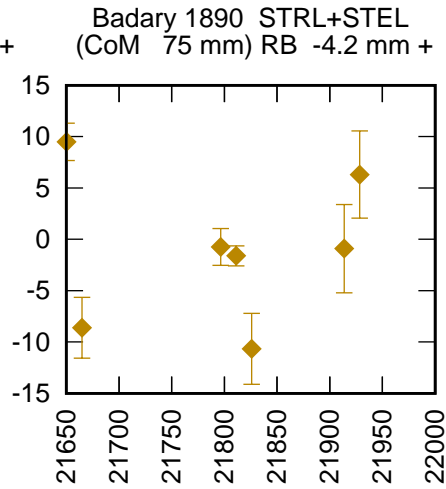
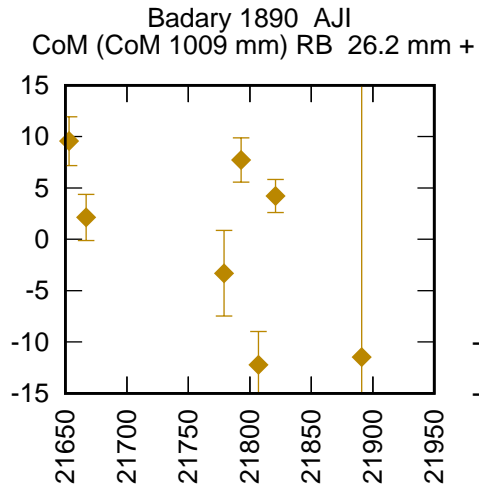
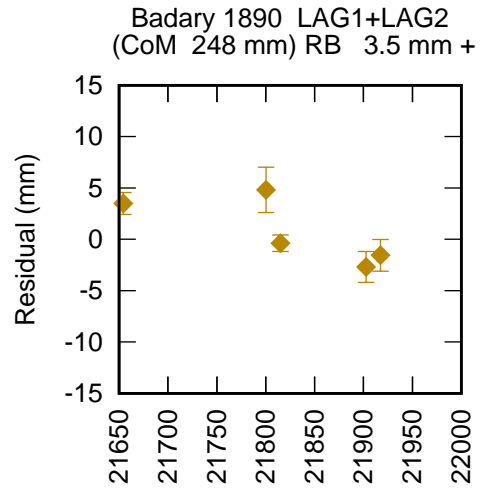


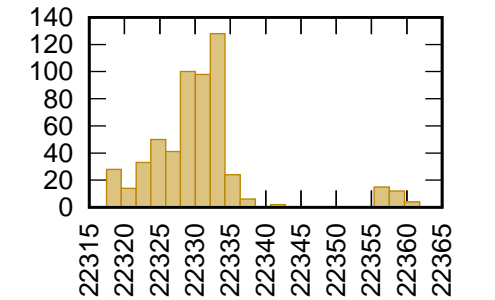
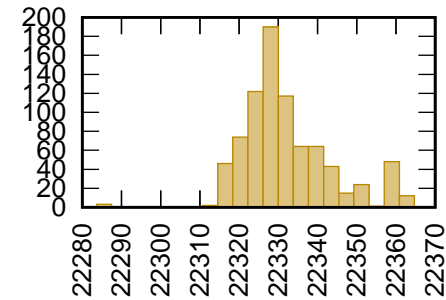
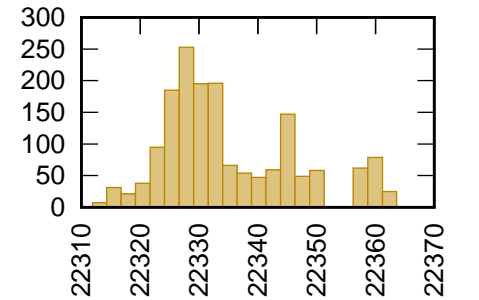
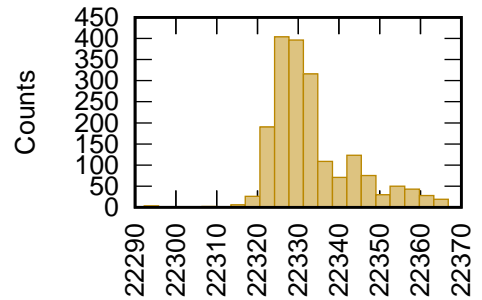
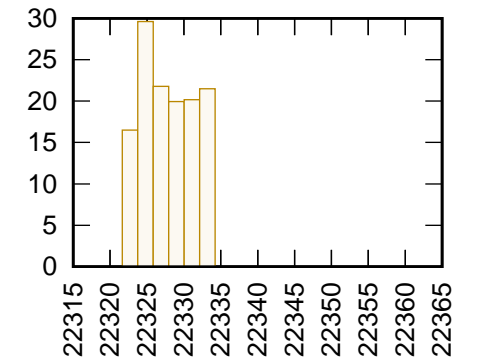
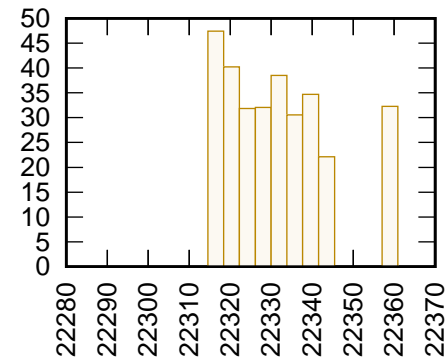
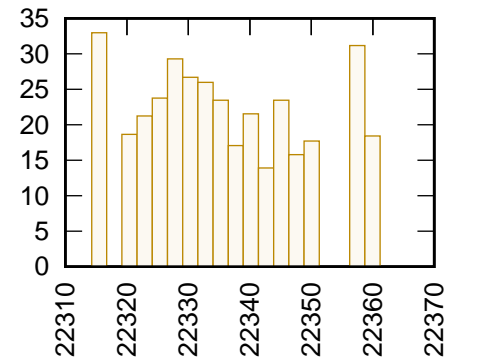
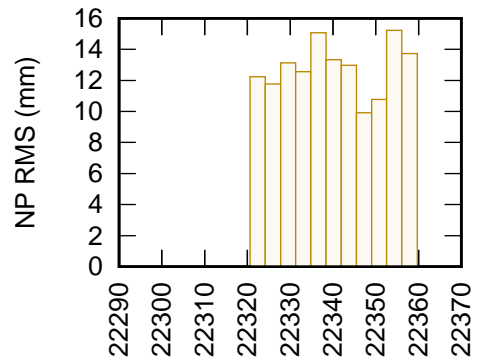
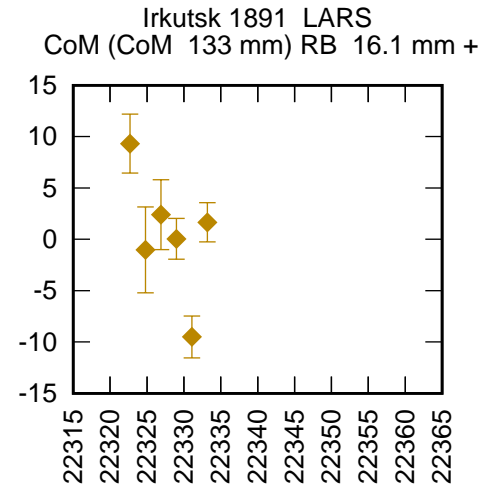
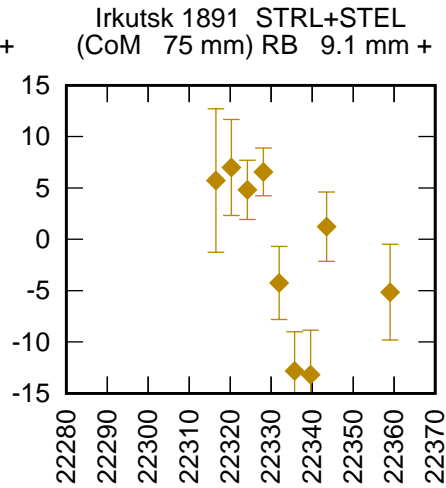
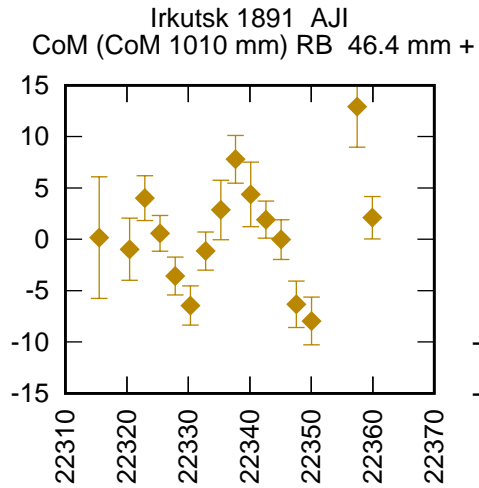
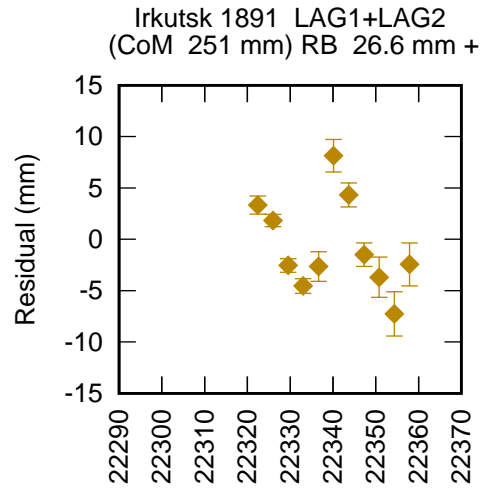
System delay (mm)
RMS 8.0 mm

Zelenchukskya 1889 LARS
(CoM 133 mm) RB 15.9 mm +



System delay (mm)
RMS 6.5 mm





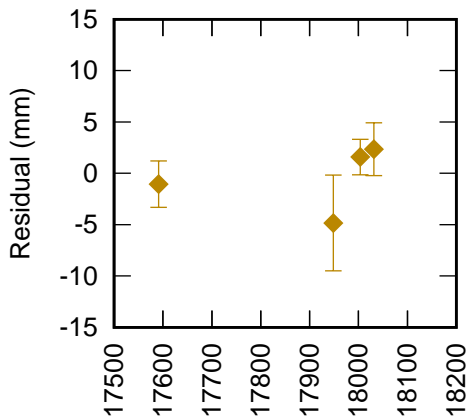
System delay (mm)
RMS 6.3 mm

System delay (mm)
RMS 6.6 mm

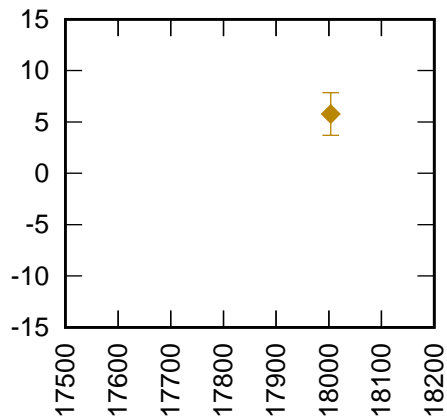
System delay (mm)
RMS 4.6 mm

System delay (mm)
RMS 2.9 mm

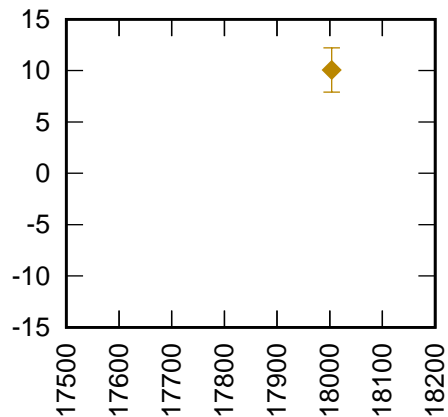
Katzively 1893 LAG1+LAG2
(CoM 246 mm) RB -48.4 mm +



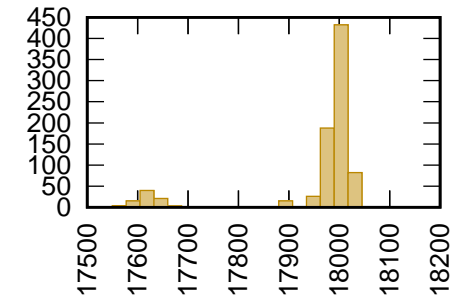
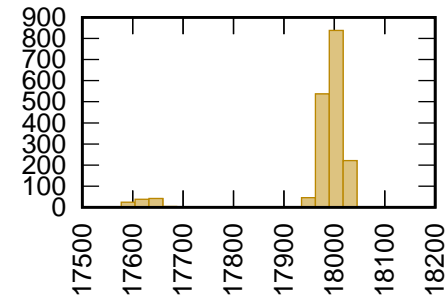
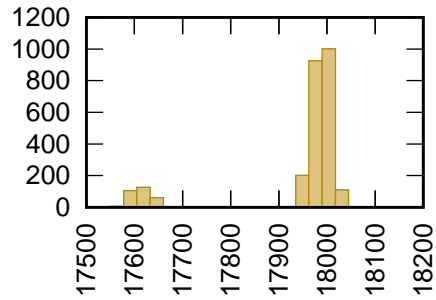
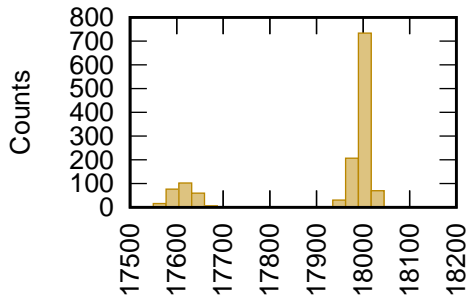
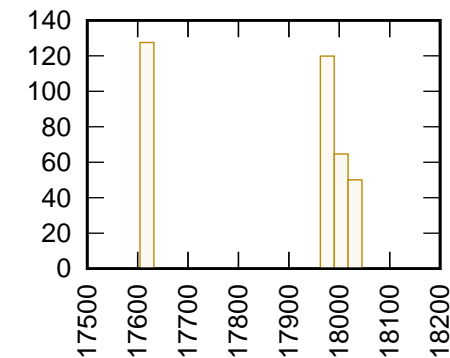
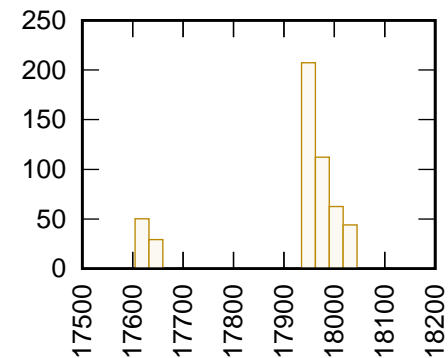
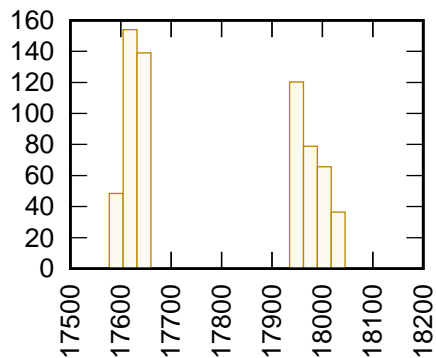
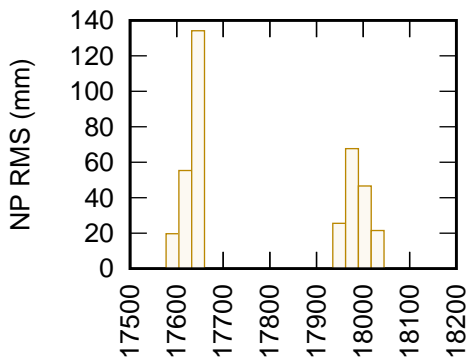
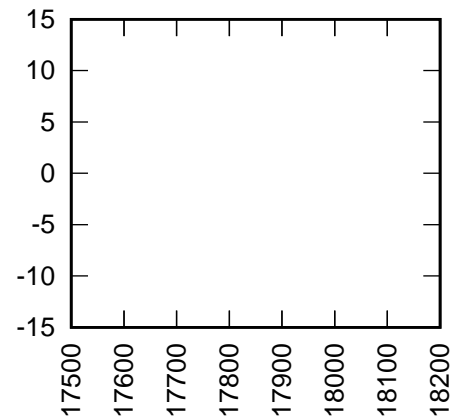
Katzively 1893 AJI
CoM (CoM 1009 mm) RB -51.0 mm +



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



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



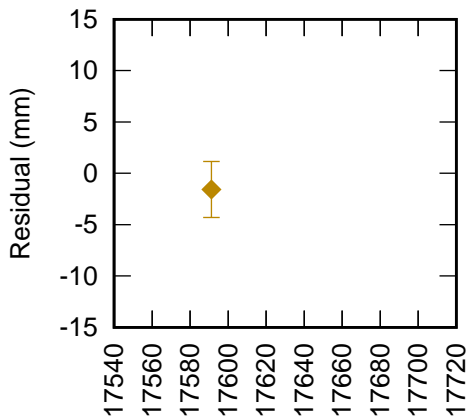
System delay (mm)
RMS 22.6 mm

System delay (mm)
RMS 24.9 mm

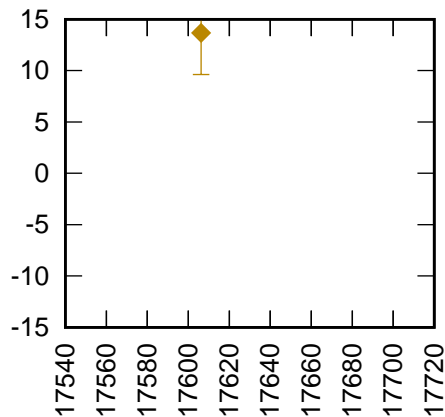
System delay (mm)
RMS 16.5 mm

System delay (mm)
RMS 13.4 mm

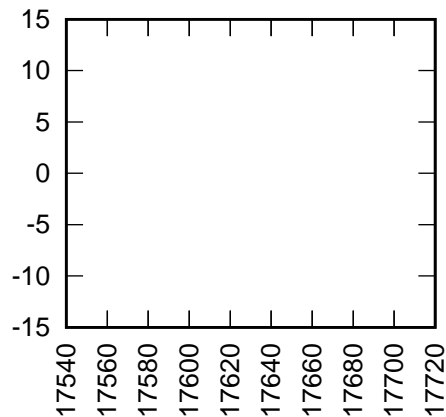
Katzively 1893 LAG1+LAG2
(CoM 246 mm) RB -48.4 mm +



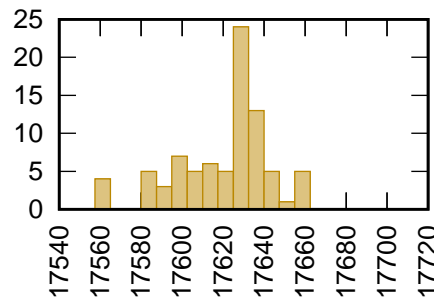
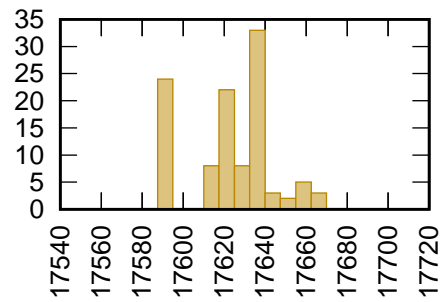
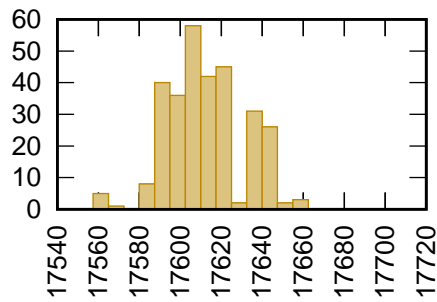
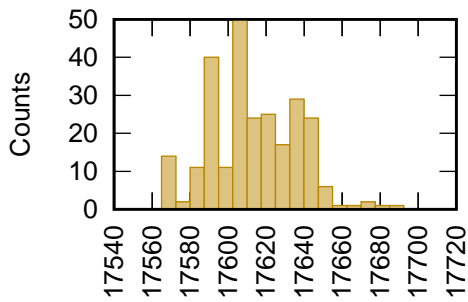
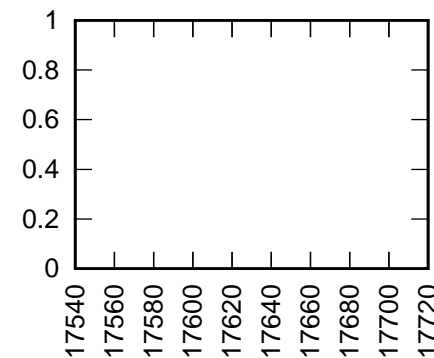
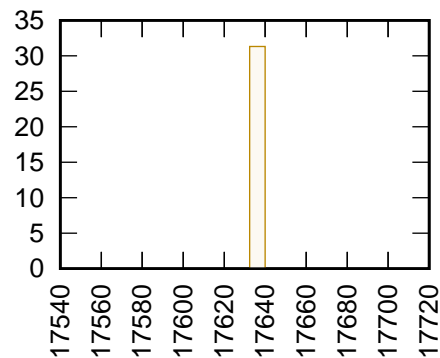
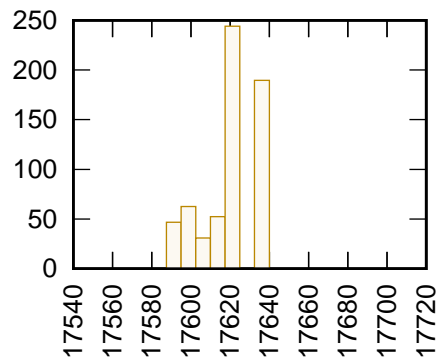
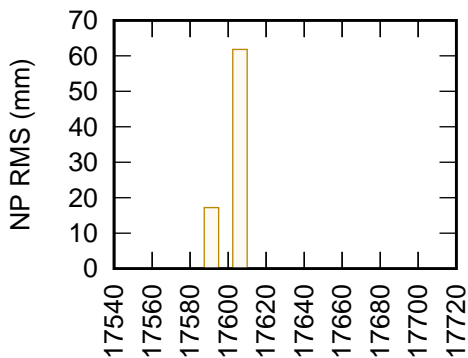
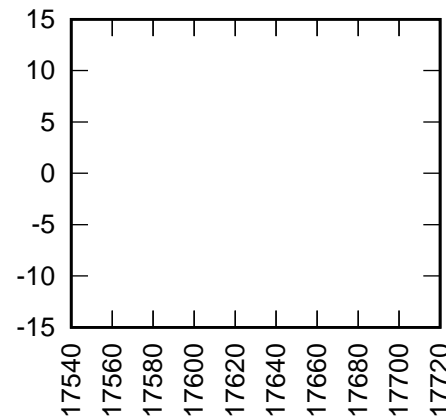
Katzively 1893 AJI
CoM (CoM 1009 mm) RB -51.0 mm +



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



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



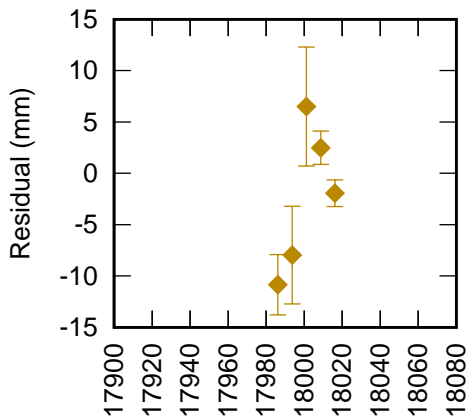
System delay (mm)
RMS 13.6 mm

System delay (mm)
RMS 12.0 mm

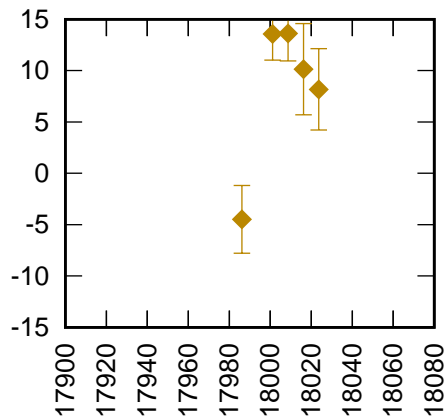
System delay (mm)
RMS 8.2 mm

System delay (mm)
RMS 8.0 mm

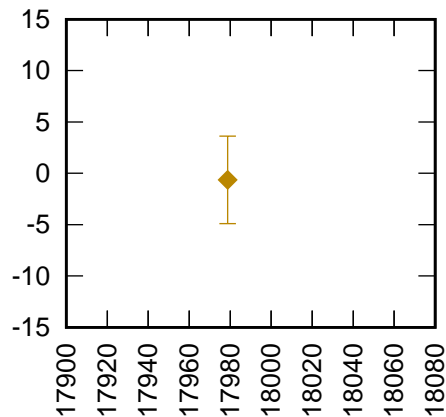
Katzively 1893 LAG1+LAG2
(CoM 246 mm) RB -48.4 mm +



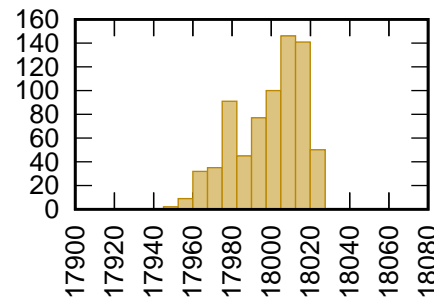
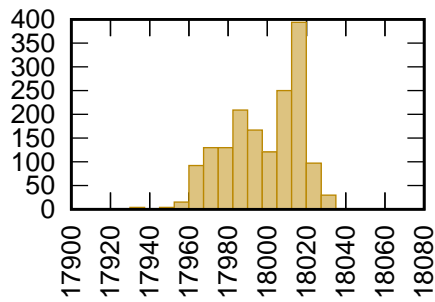
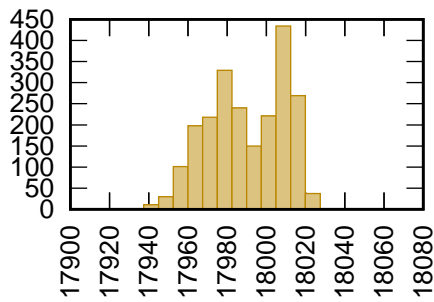
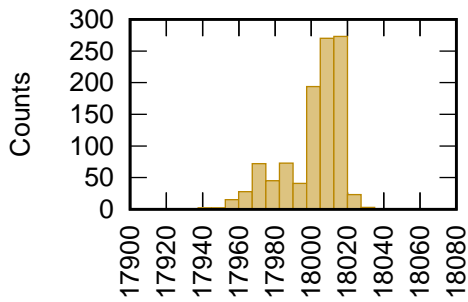
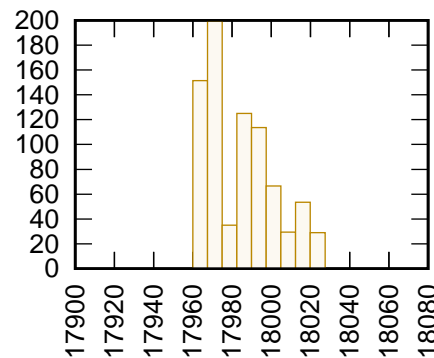
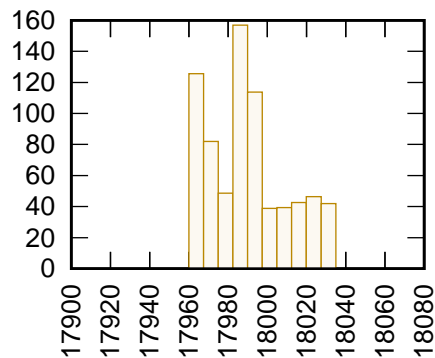
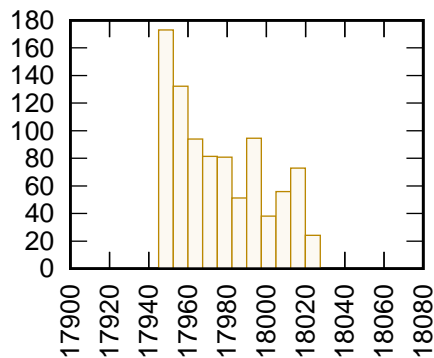
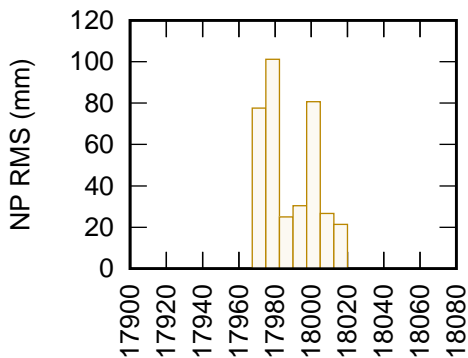
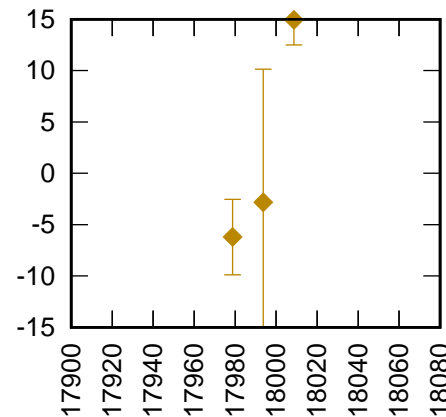
Katzively 1893 AJI
CoM (CoM 1009 mm) RB -51.0 mm +



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



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



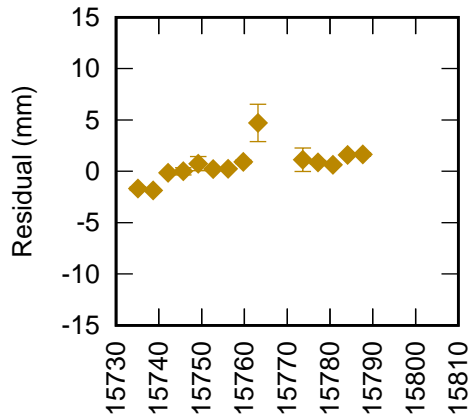
System delay (mm)
RMS 3.5 mm

System delay (mm)
RMS 4.5 mm

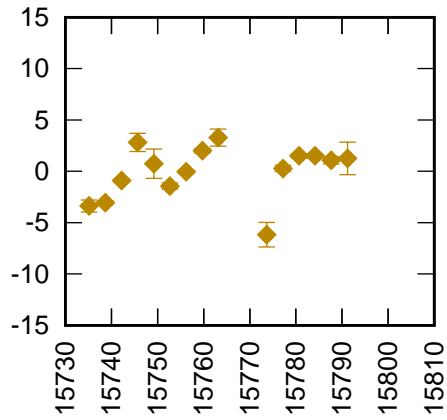
System delay (mm)
RMS 4.4 mm

System delay (mm)
RMS 2.8 mm

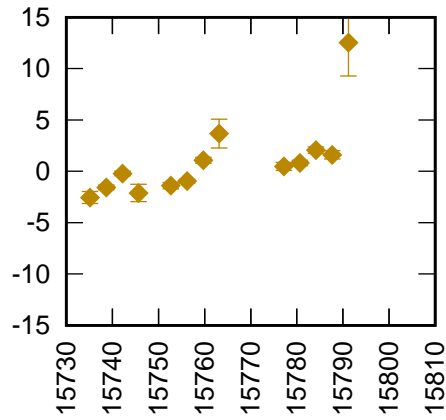
Yarragadee 7090 LAG1+LAG2
(CoM 249 mm) RB 5.2 mm +



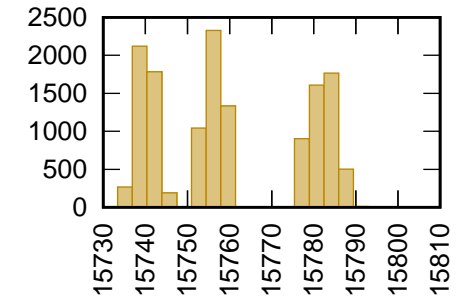
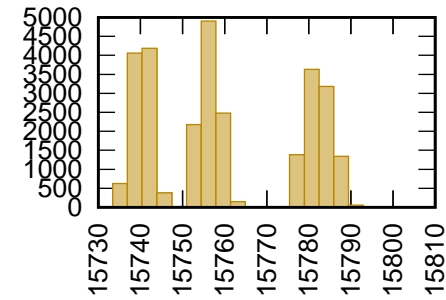
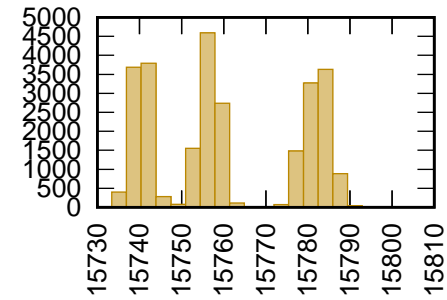
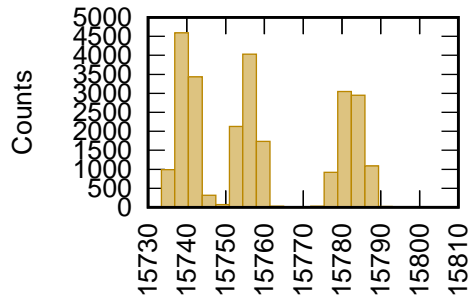
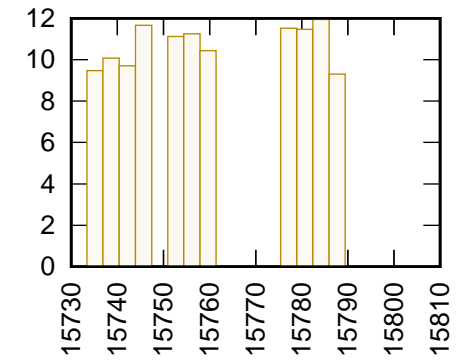
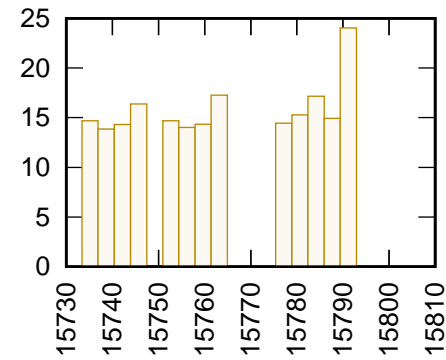
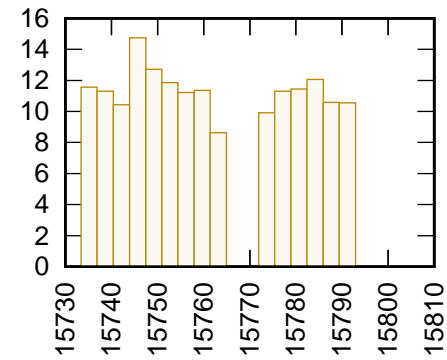
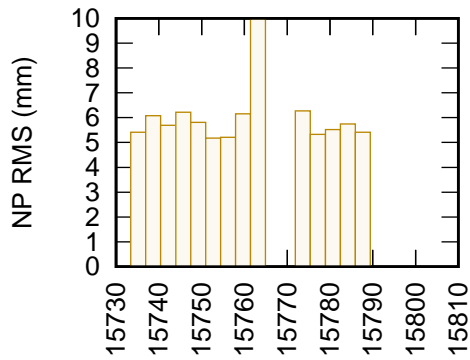
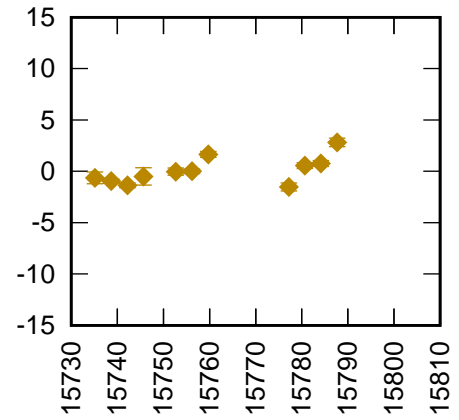
Yarragadee 7090 AJI
(CoM 1013 mm) RB 29.4 mm +



Yarragadee 7090 STRL+STEL
(CoM 75 mm) RB 2.5 mm +



Yarragadee 7090 LARS
(CoM 133 mm) RB 5.3 mm +



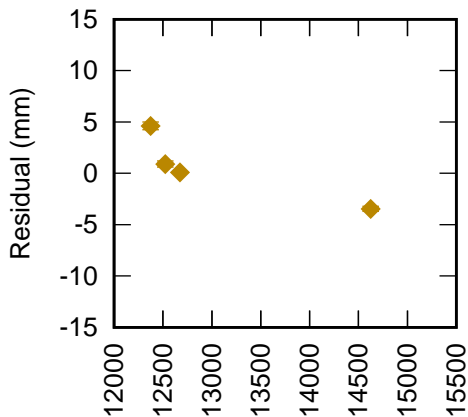
System delay (mm)
RMS 9.0 mm

System delay (mm)
RMS 8.9 mm

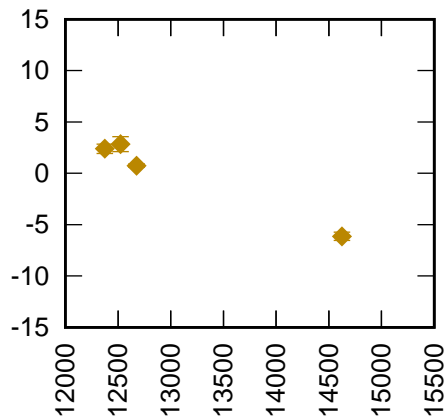
System delay (mm)
RMS 9.2 mm

System delay (mm)
RMS 6.4 mm

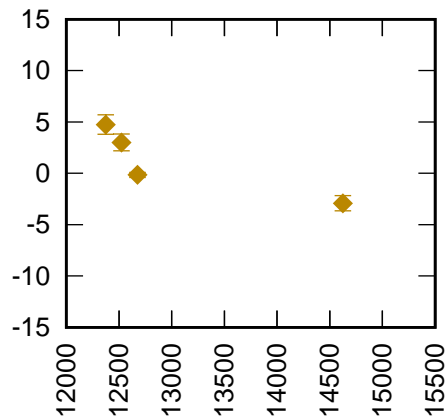
Greenbelt 7105 LAG1+LAG2
(CoM 249 mm) RB -2.0 mm +



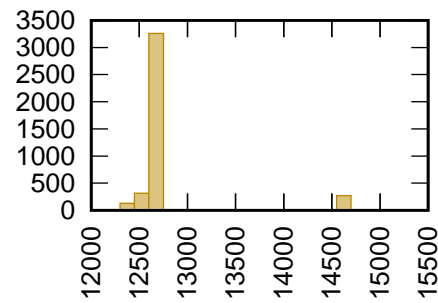
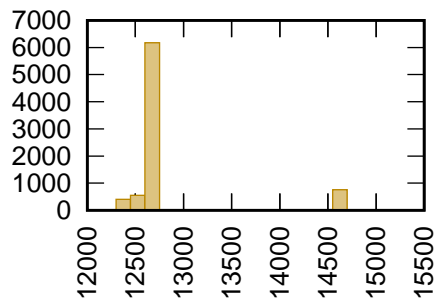
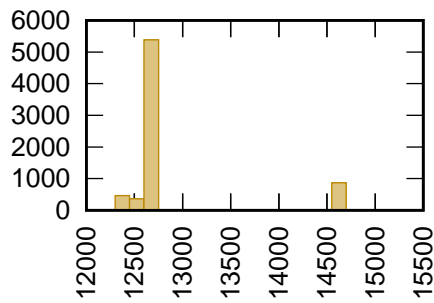
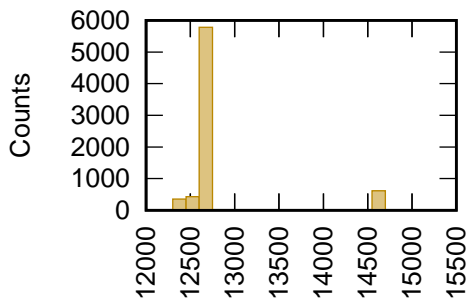
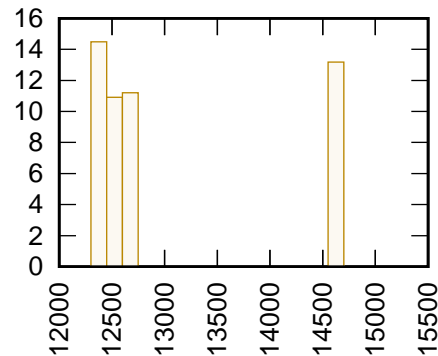
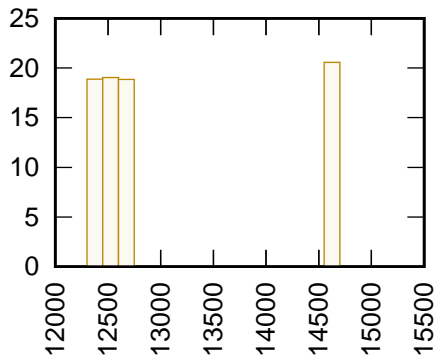
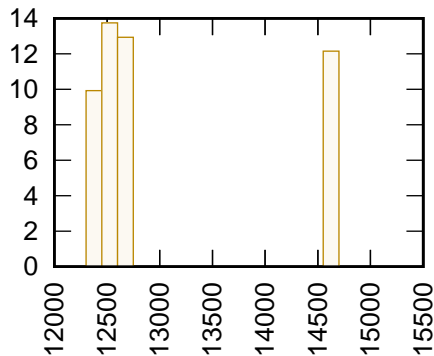
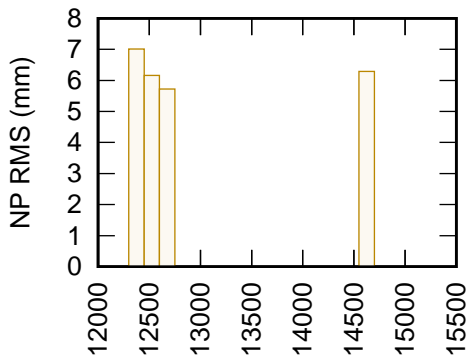
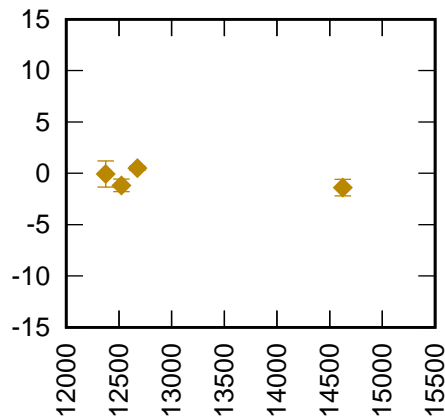
Greenbelt 7105 AJI
CoM (CoM 1013 mm) RB 25.0 mm +



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



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



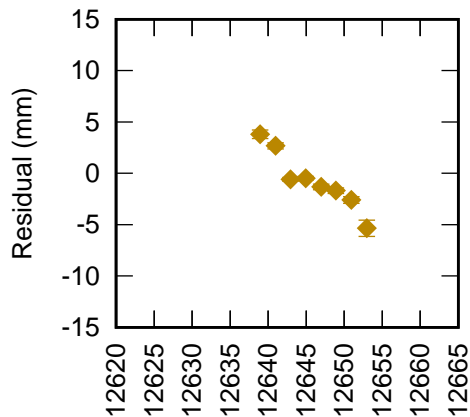
System delay (mm)
RMS 302.9 mm

System delay (mm)
RMS 298.3 mm

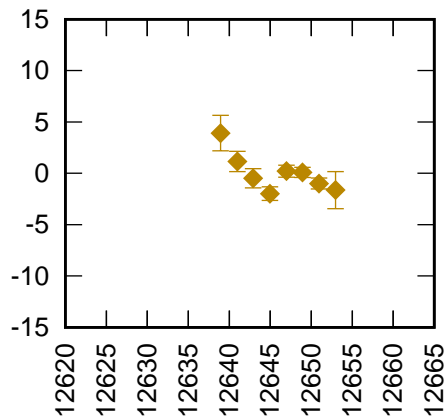
System delay (mm)
RMS 317.7 mm

System delay (mm)
RMS 226.9 mm

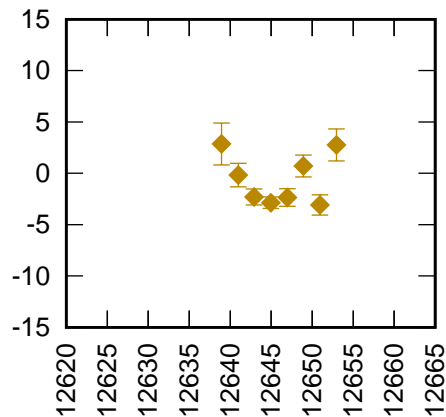
Greenbelt 7105 LAG1+LAG2
(CoM 249 mm) RB -2.0 mm +



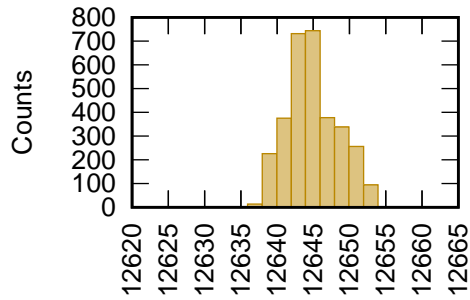
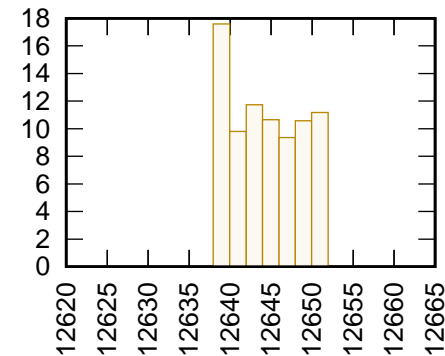
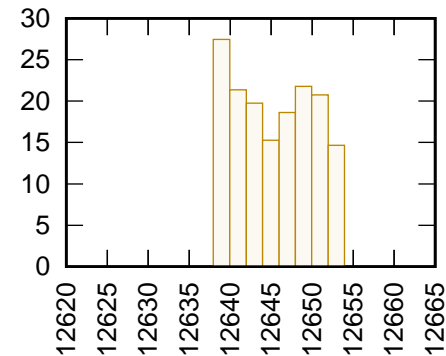
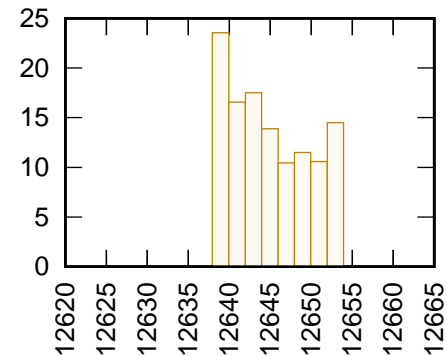
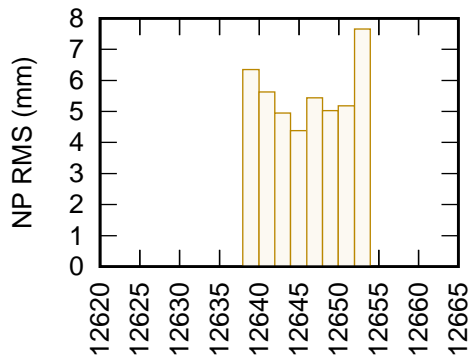
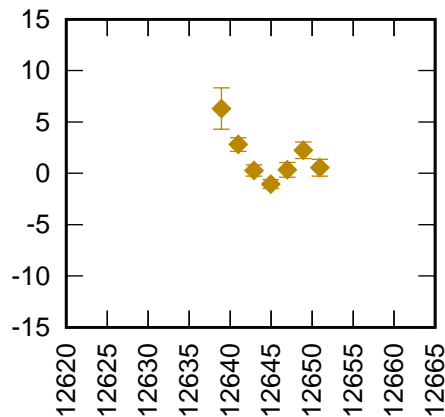
Greenbelt 7105 AJI
CoM (CoM 1013 mm) RB 25.0 mm +



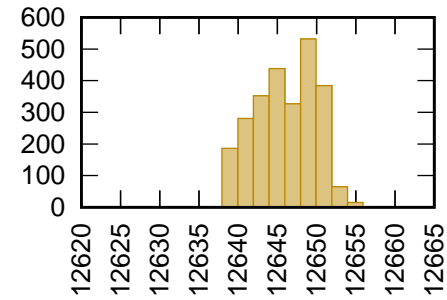
Greenbelt 7105 STRL+STEL
(CoM 75 mm) RB -7.3 mm +



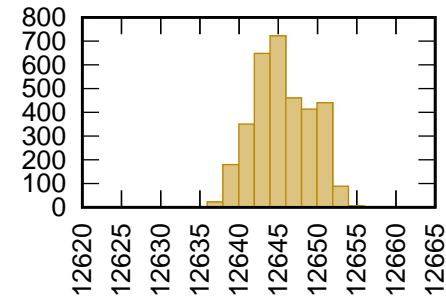
Greenbelt 7105 LARS
CoM (CoM 133 mm) RB -4.3 mm +



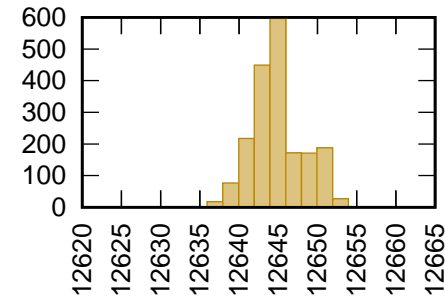
System delay (mm)
RMS 1.9 mm



System delay (mm)
RMS 1.8 mm

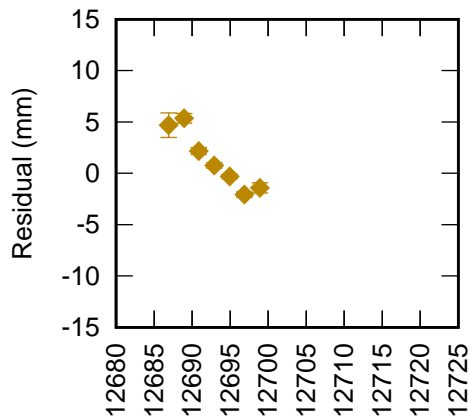


System delay (mm)
RMS 2.0 mm

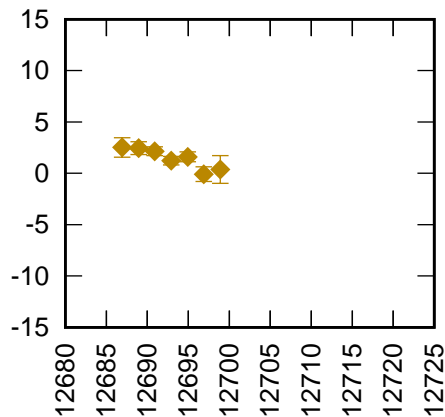


System delay (mm)
RMS 1.4 mm

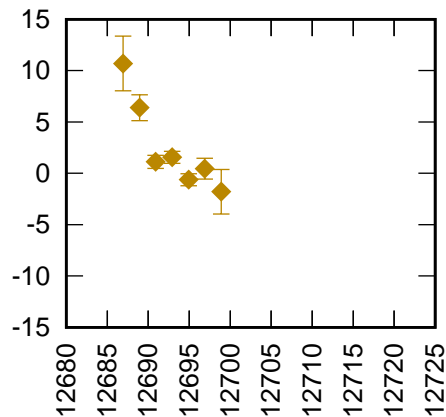
Greenbelt 7105 LAG1+LAG2
(CoM 249 mm) RB -2.0 mm +



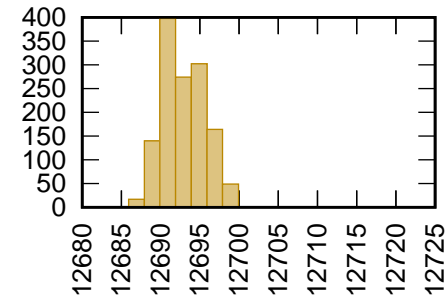
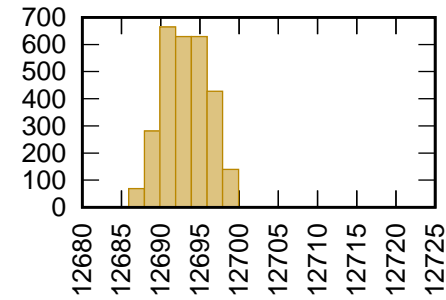
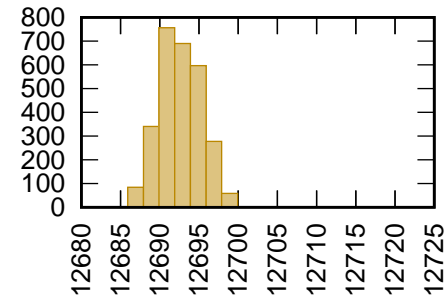
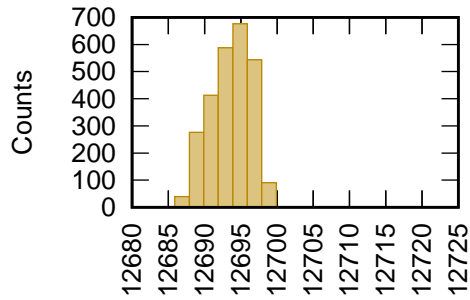
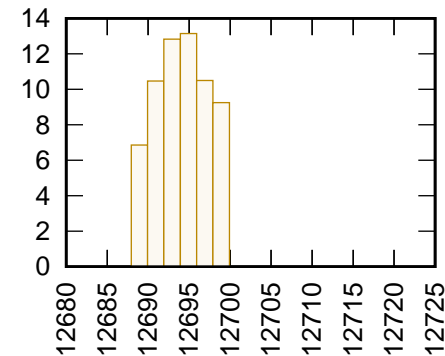
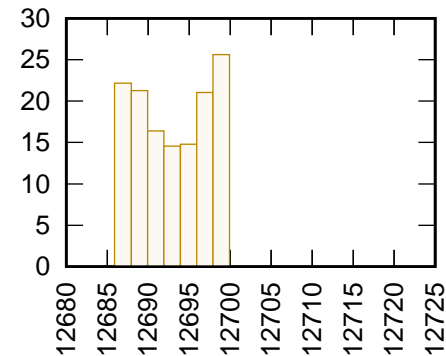
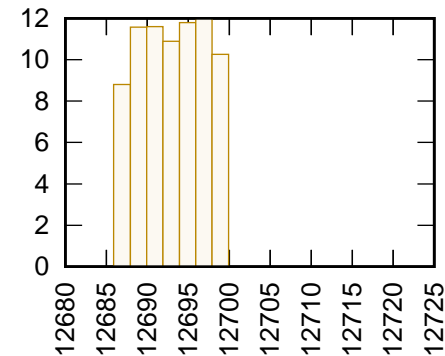
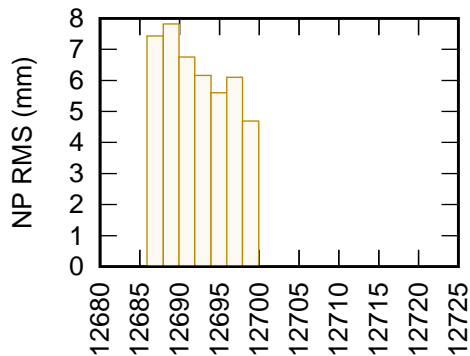
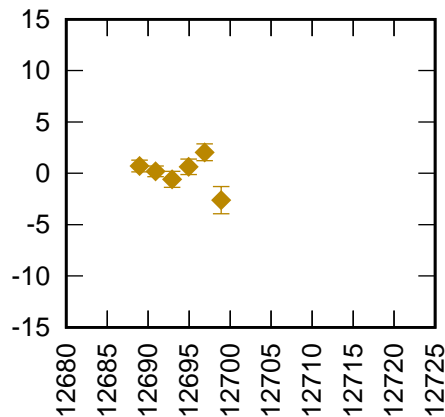
Greenbelt 7105 AJI
CoM (CoM 1013 mm) RB 25.0 mm +



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



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



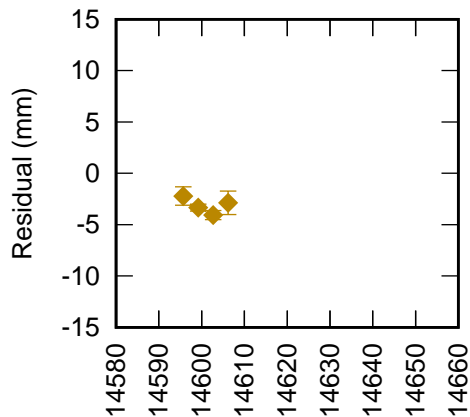
System delay (mm)
RMS 1.5 mm

System delay (mm)
RMS 1.4 mm

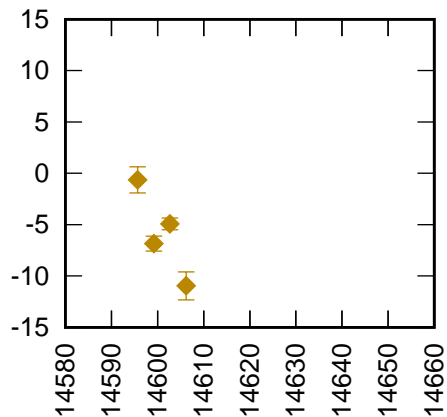
System delay (mm)
RMS 1.5 mm

System delay (mm)
RMS 1.0 mm

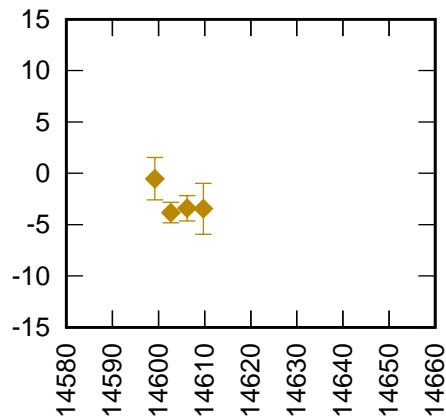
Greenbelt 7105 LAG1+LAG2
(CoM 249 mm) RB -2.0 mm +



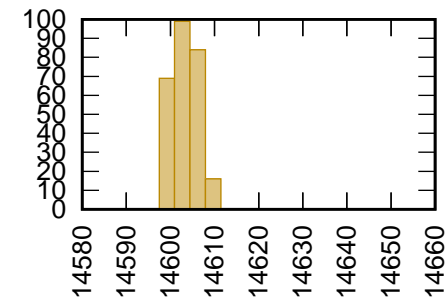
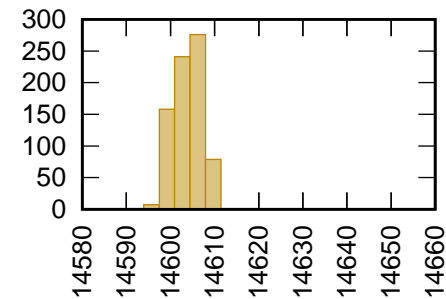
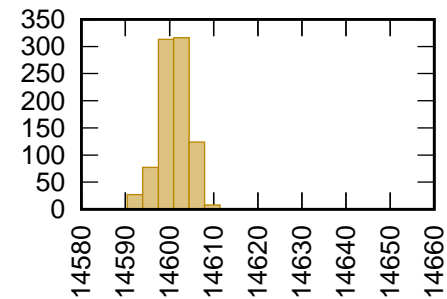
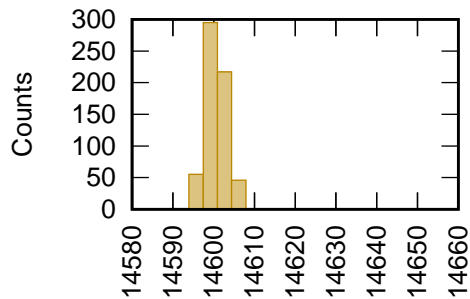
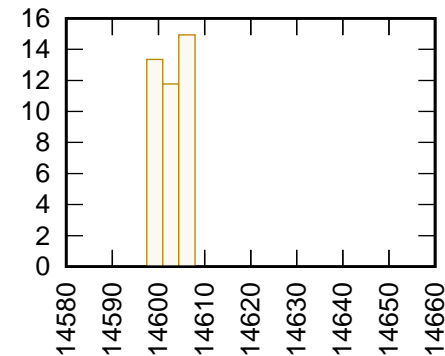
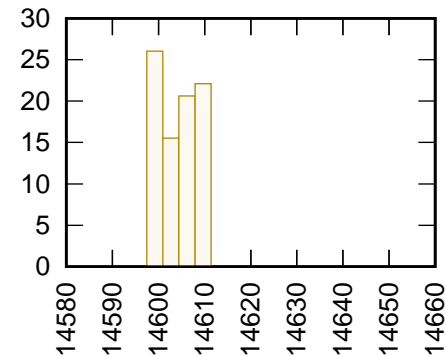
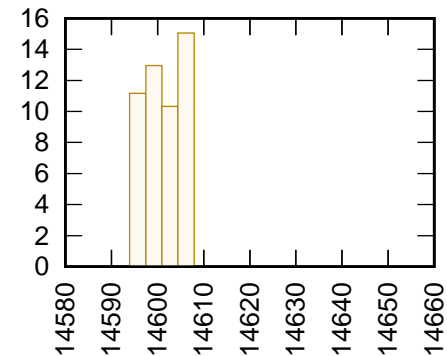
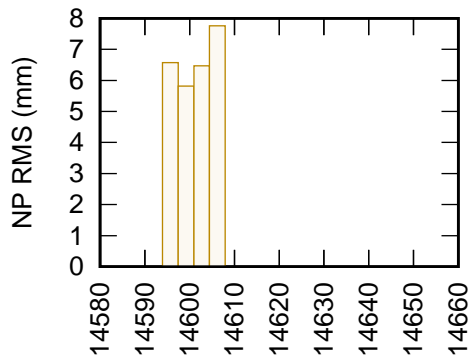
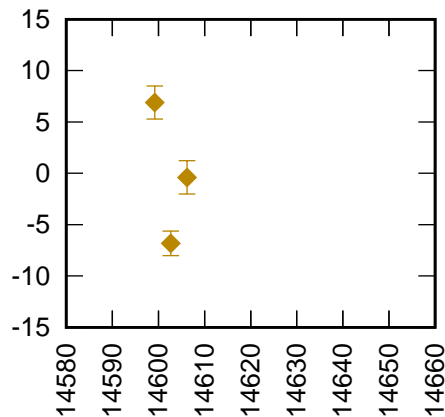
Greenbelt 7105 AJI
CoM (CoM 1013 mm) RB 25.0 mm +



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



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



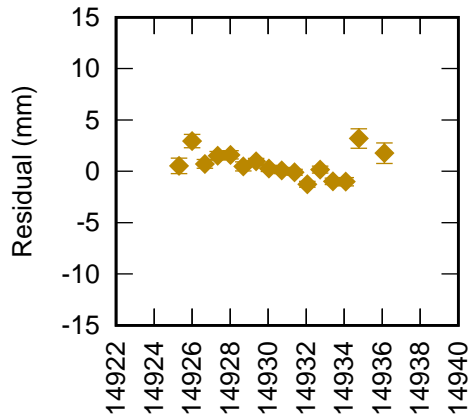
System delay (mm)
RMS 1.5 mm

System delay (mm)
RMS 1.9 mm

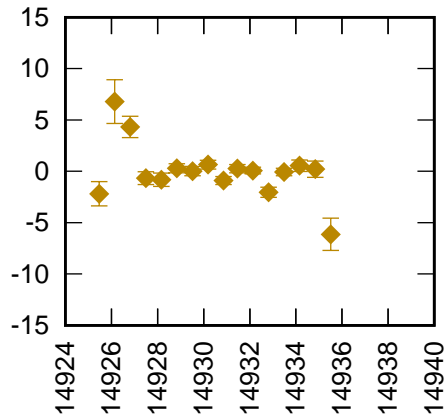
System delay (mm)
RMS 1.6 mm

System delay (mm)
RMS 0.9 mm

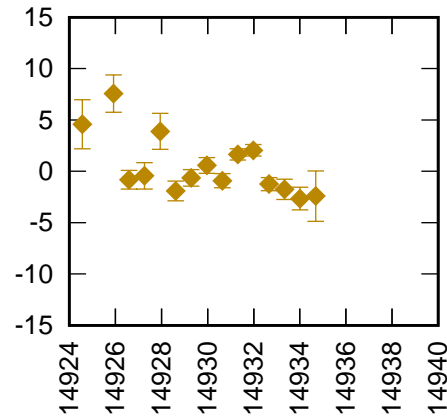
Monument Peak 7110 LAG1+LAG2
(CoM 249 mm) RB 1.6 mm +



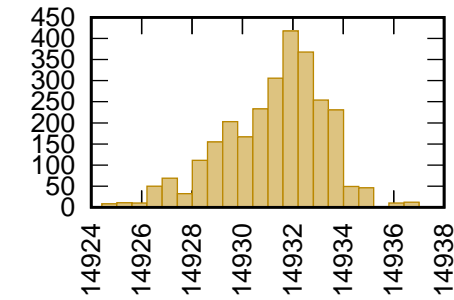
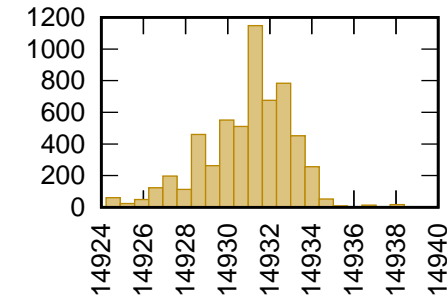
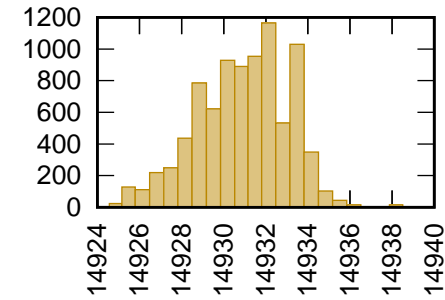
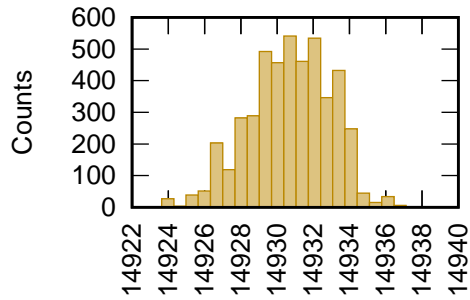
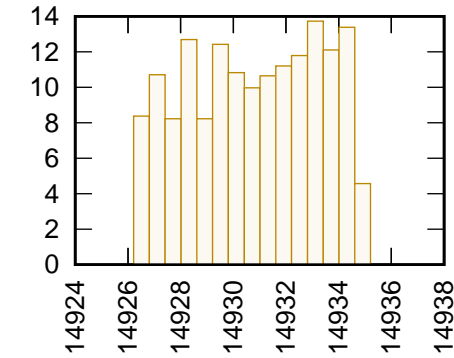
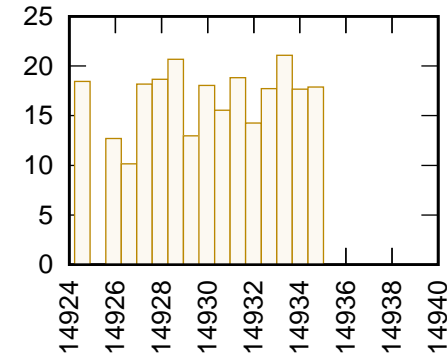
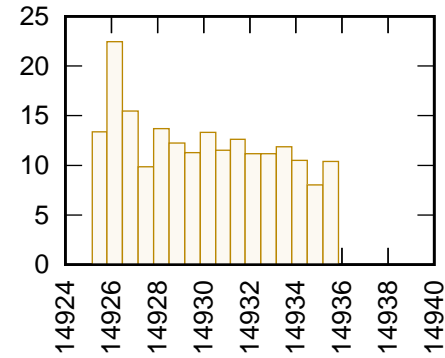
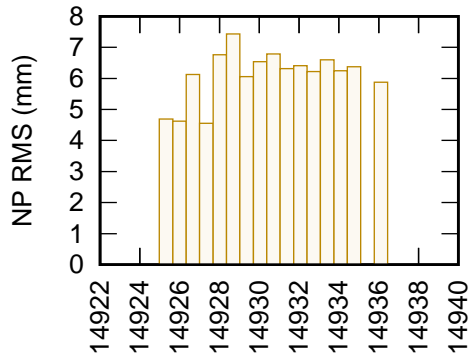
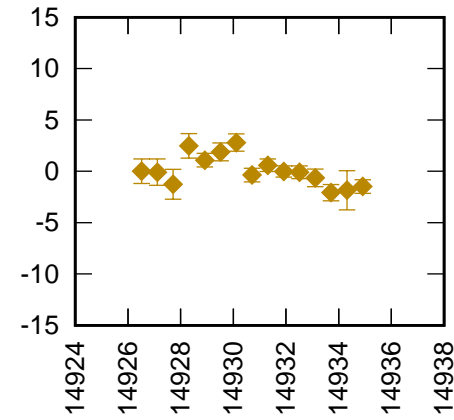
Monument Peak 7110 AJI
(CoM 1013 mm) RB 30.4 mm +



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



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



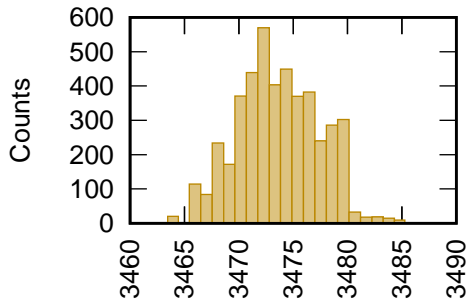
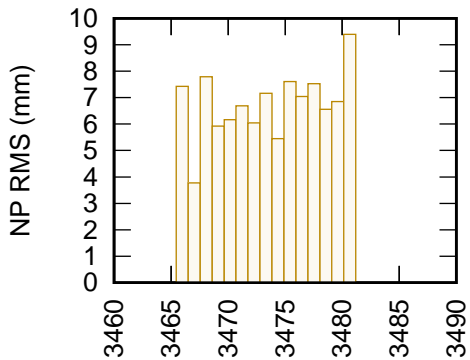
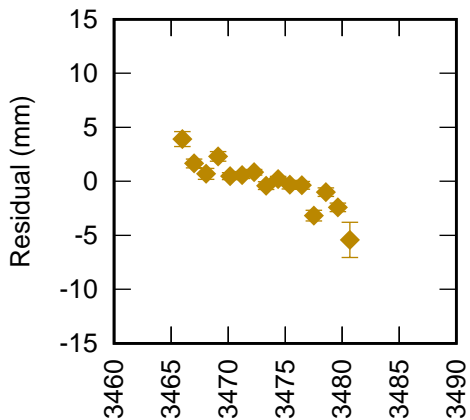
System delay (mm)
RMS 1.0 mm

System delay (mm)
RMS 1.4 mm

System delay (mm)
RMS 1.1 mm

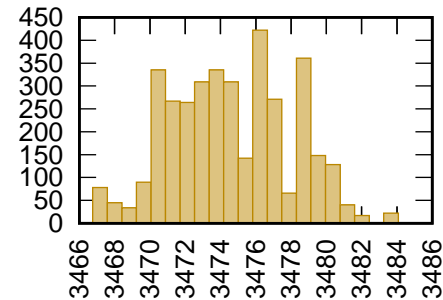
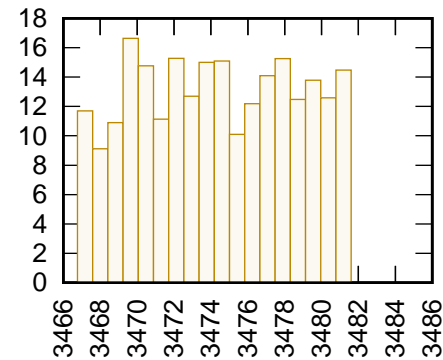
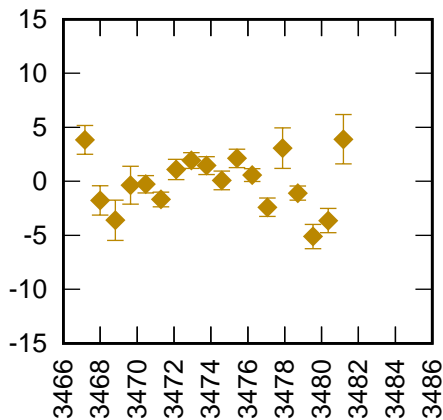
System delay (mm)
RMS 0.7 mm

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



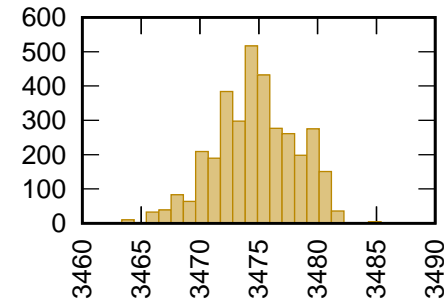
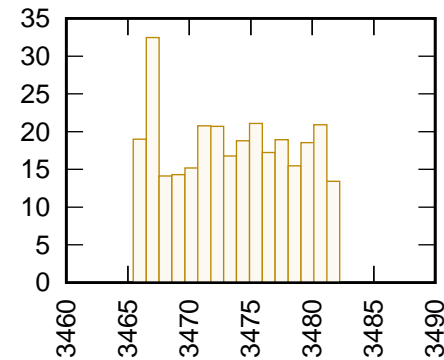
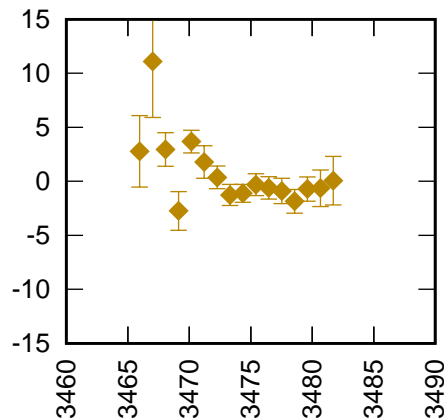
System delay (mm)
RMS 2.2 mm

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



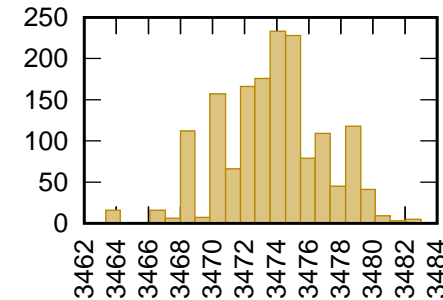
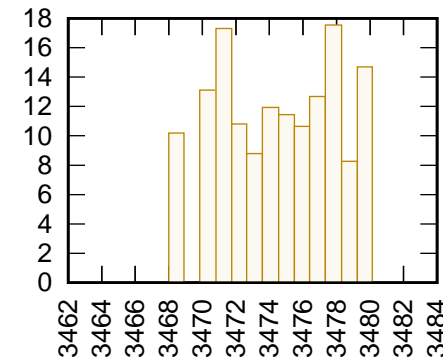
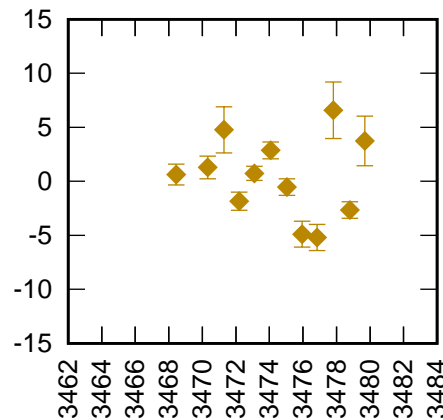
System delay (mm)
RMS 1.8 mm

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

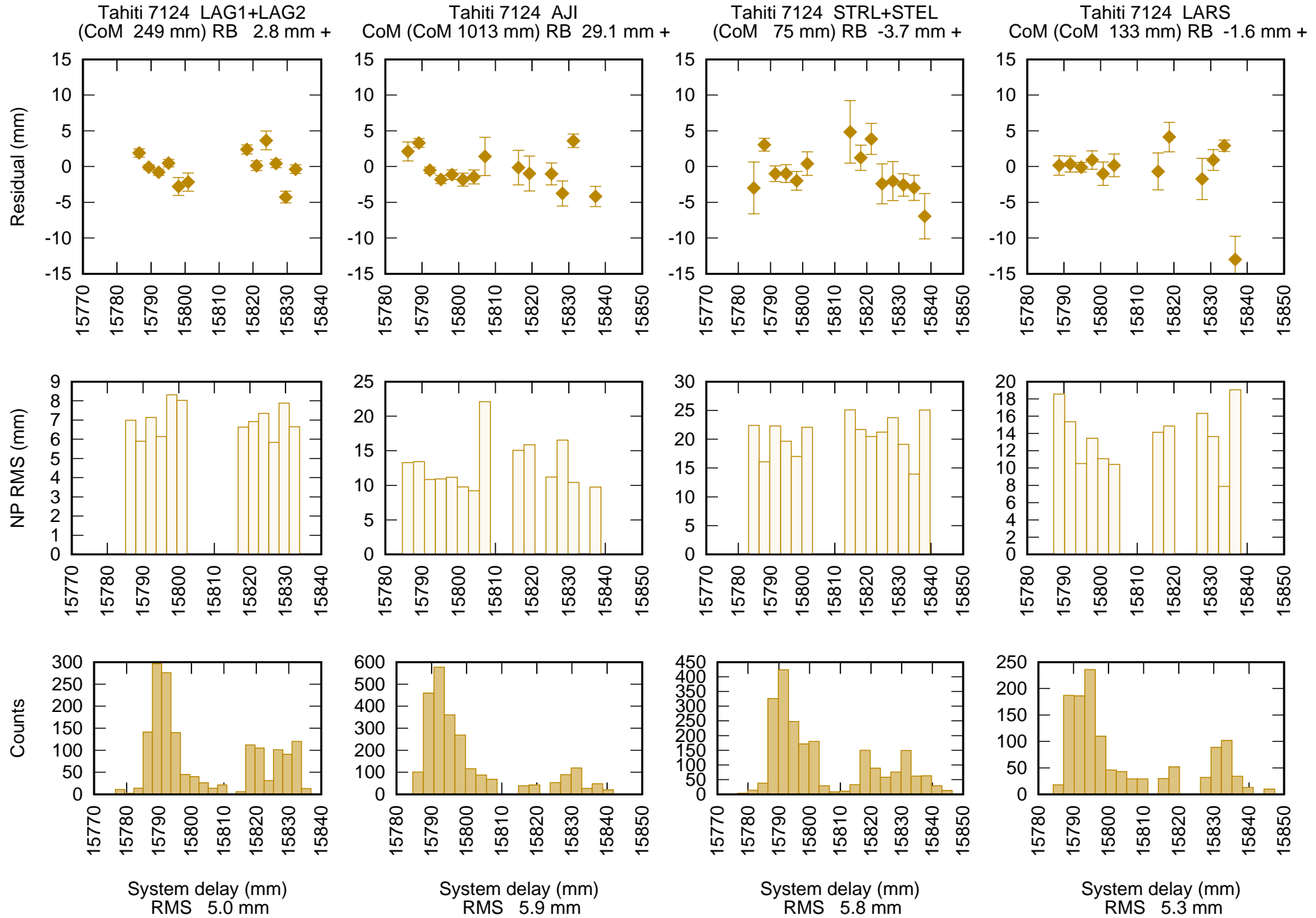


System delay (mm)
RMS 1.8 mm

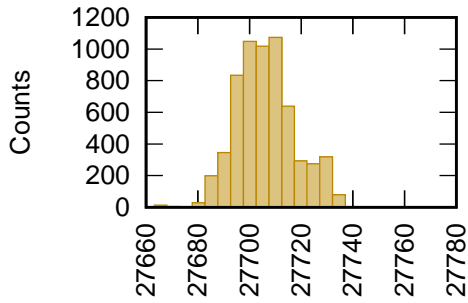
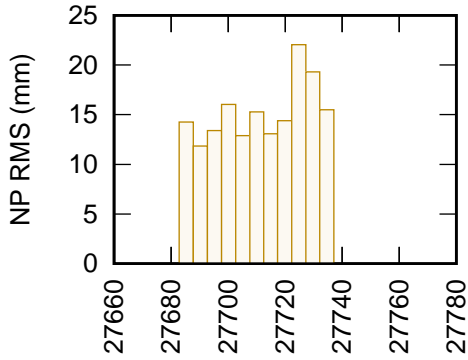
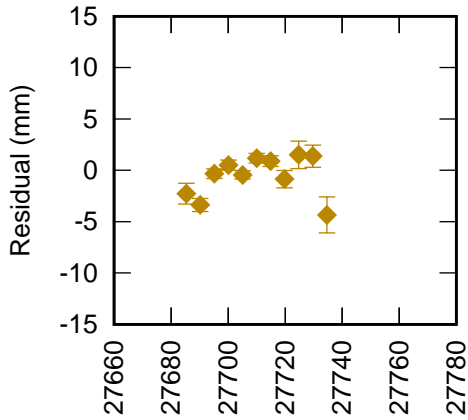
Haleakala 7119 LARS
CoM (CoM 133 mm) RB 13.0 mm +



System delay (mm)
RMS 1.1 mm

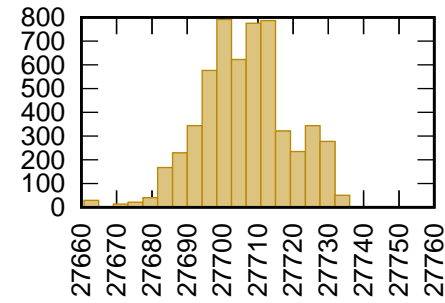
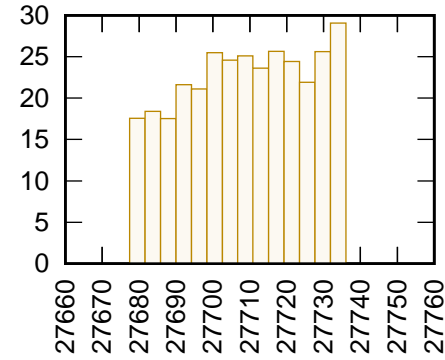
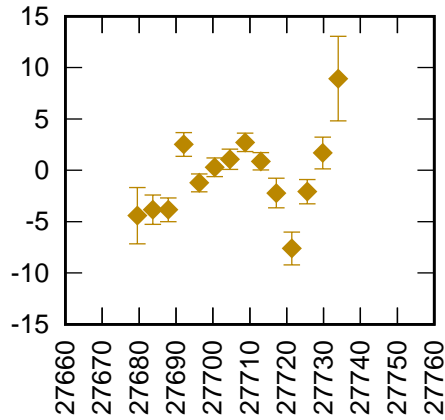


Changchun 7237 LAG1+LAG2
(CoM 252 mm) RB 16.2 mm +



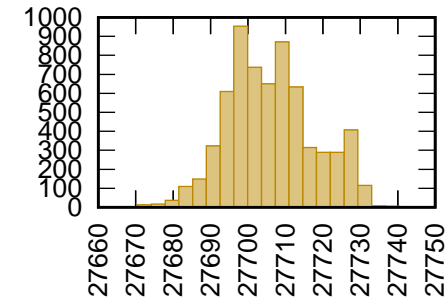
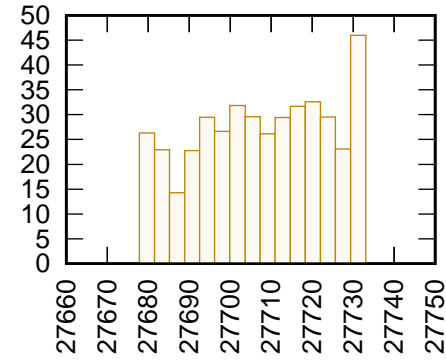
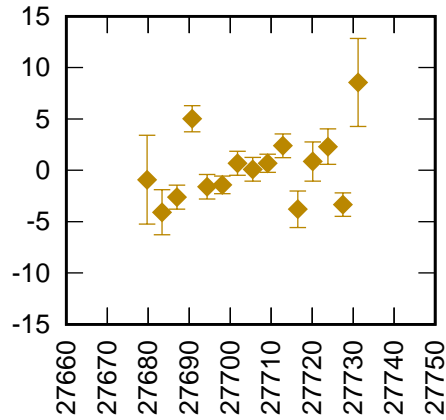
System delay (mm)
RMS 6.0 mm

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



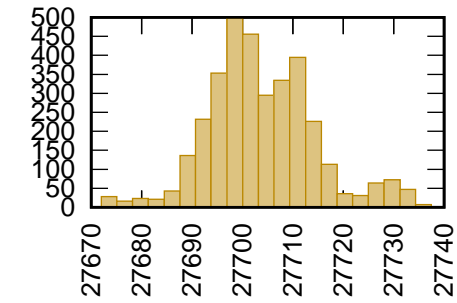
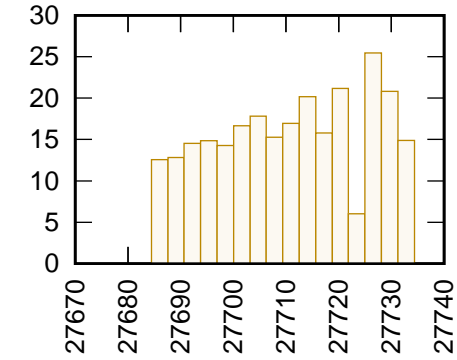
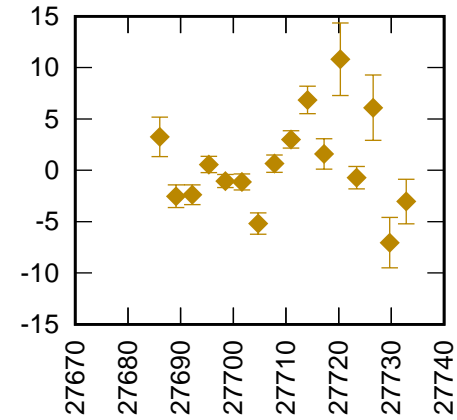
System delay (mm)
RMS 6.3 mm

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



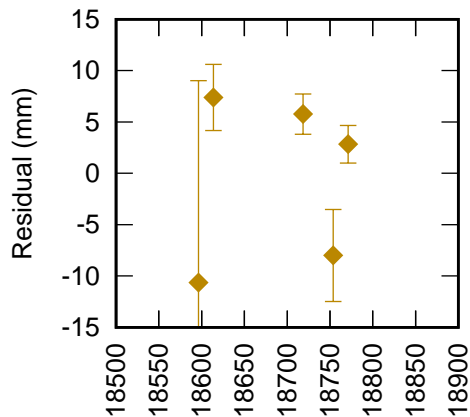
System delay (mm)
RMS 6.3 mm

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

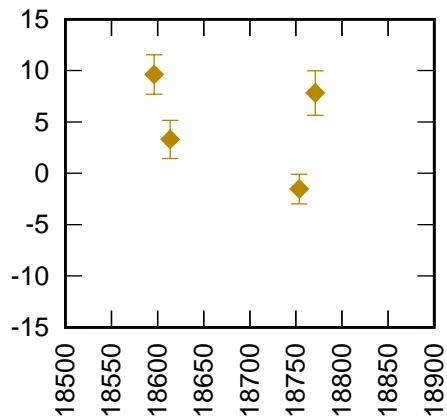


System delay (mm)
RMS 4.3 mm

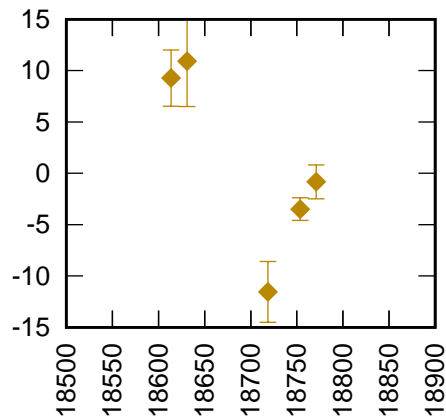
Beijing 7249 LAG1+LAG2
(CoM 252 mm) RB -2.3 mm +



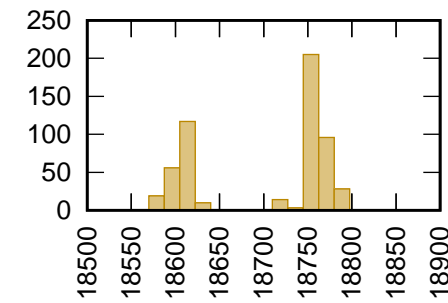
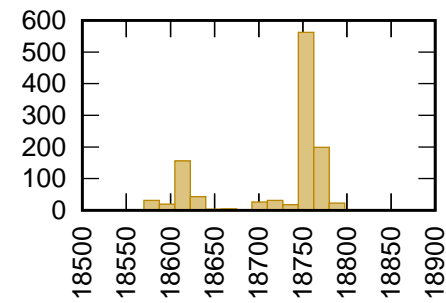
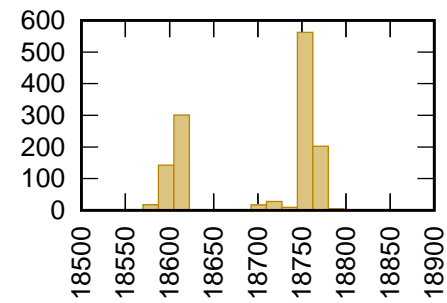
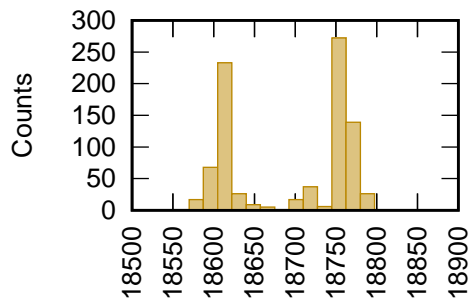
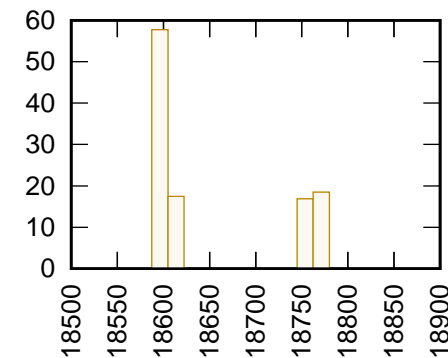
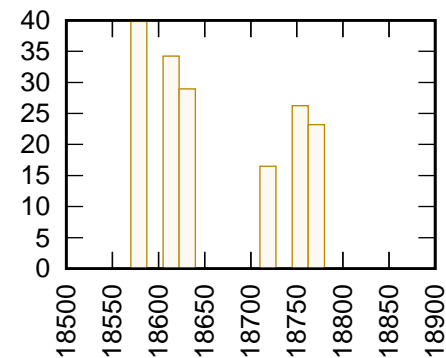
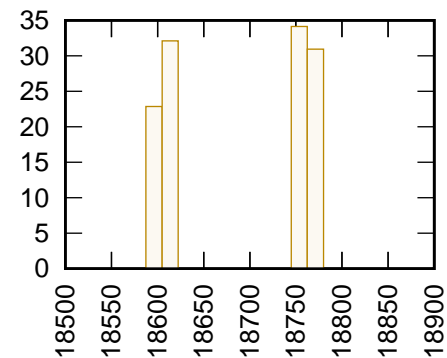
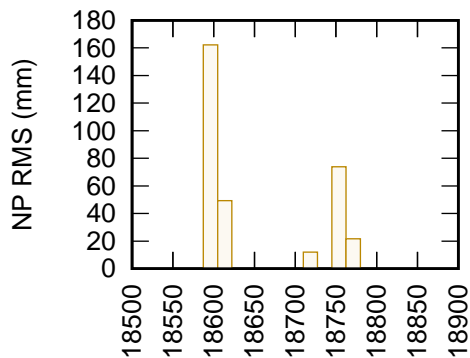
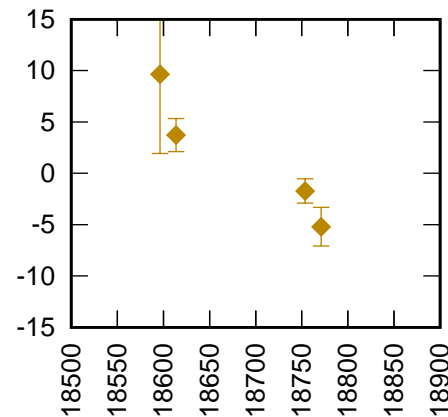
Beijing 7249 AJI
CoM (CoM 1004 mm) RB 4.9 mm +



Beijing 7249 STRL+STEL
(CoM 75 mm) RB -8.7 mm +



Beijing 7249 LARS
CoM (CoM 133 mm) RB -0.7 mm +



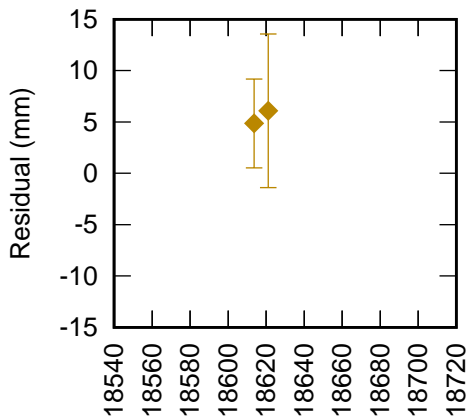
System delay (mm)
RMS 34.5 mm

System delay (mm)
RMS 41.8 mm

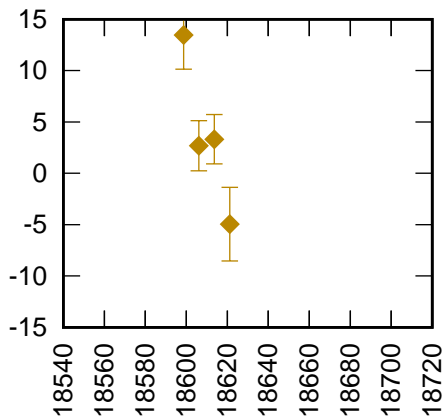
System delay (mm)
RMS 33.6 mm

System delay (mm)
RMS 28.1 mm

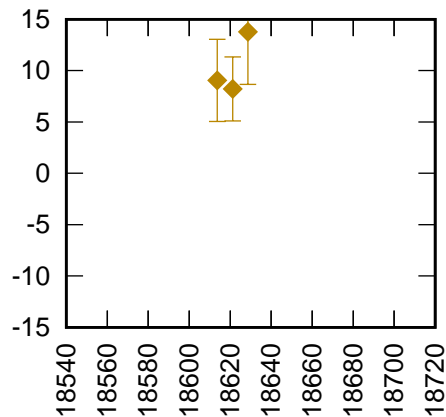
Beijing 7249 LAG1+LAG2
(CoM 252 mm) RB -2.3 mm +



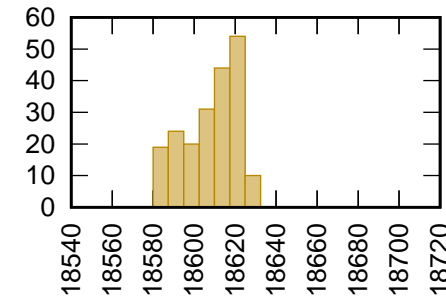
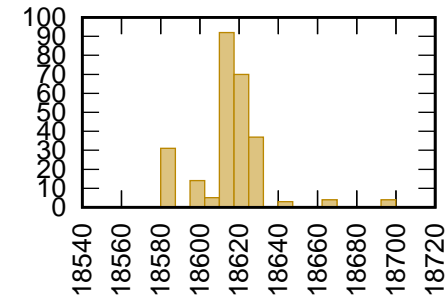
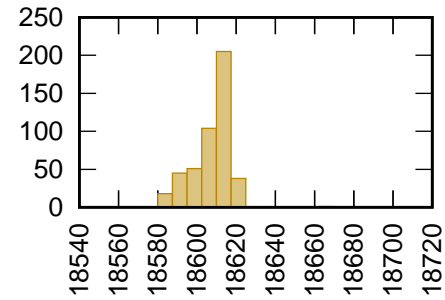
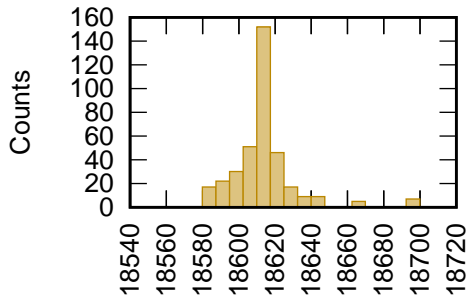
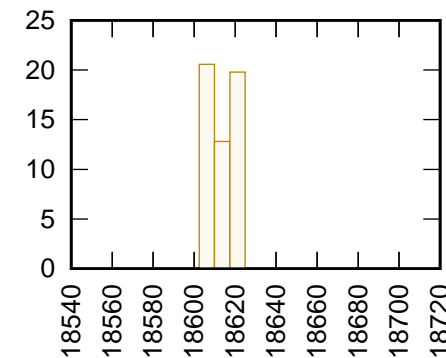
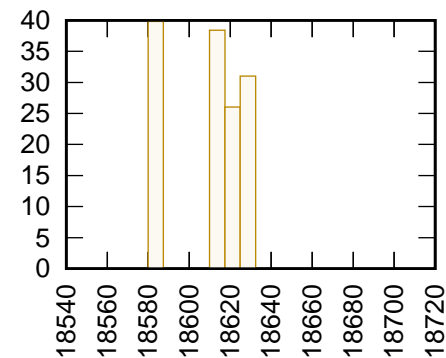
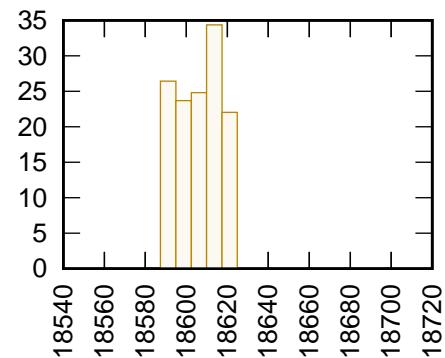
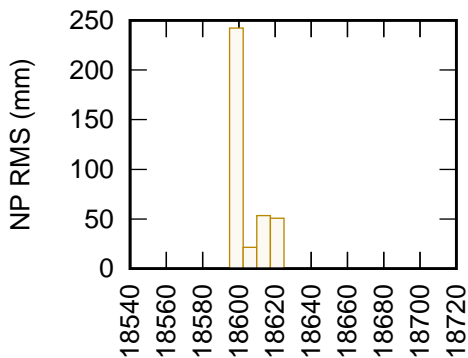
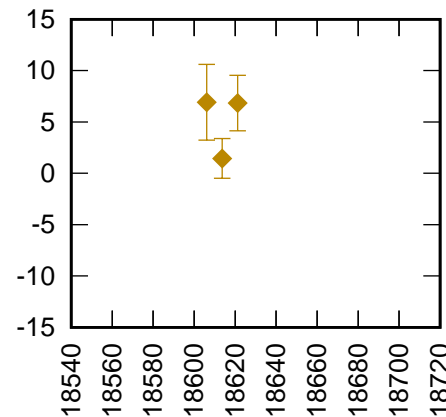
Beijing 7249 AJI
CoM (CoM 1004 mm) RB 4.9 mm +



Beijing 7249 STRL+STEL
(CoM 75 mm) RB -8.7 mm +



Beijing 7249 LARS
CoM (CoM 133 mm) RB -0.7 mm +



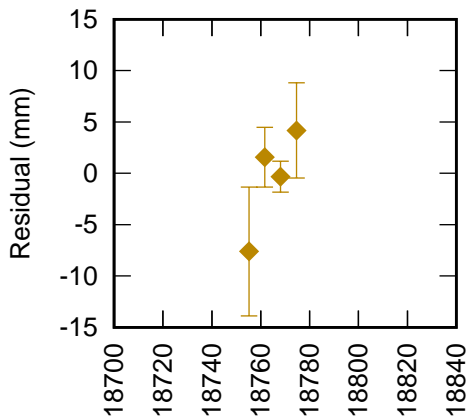
System delay (mm)
RMS 9.7 mm

System delay (mm)
RMS 6.4 mm

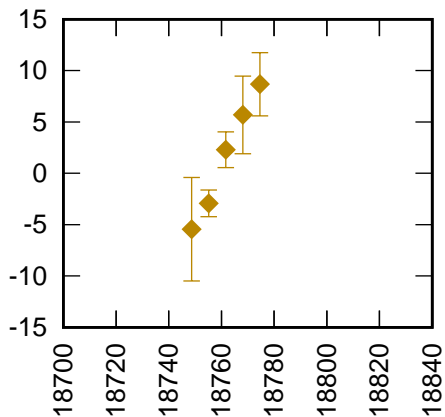
System delay (mm)
RMS 8.3 mm

System delay (mm)
RMS 5.3 mm

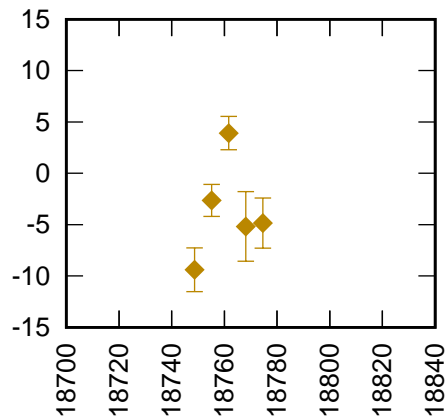
Beijing 7249 LAG1+LAG2
(CoM 252 mm) RB -2.3 mm +



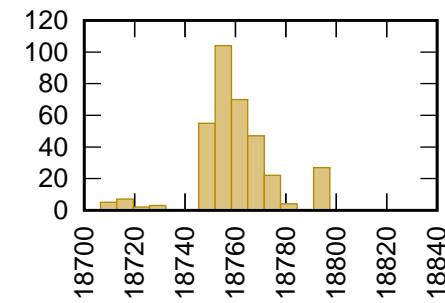
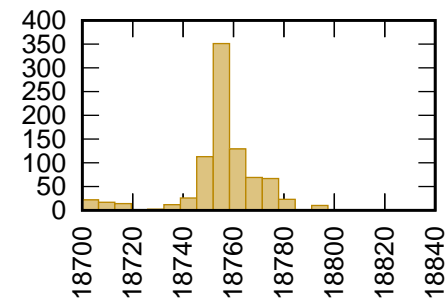
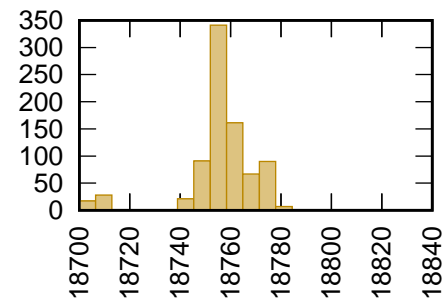
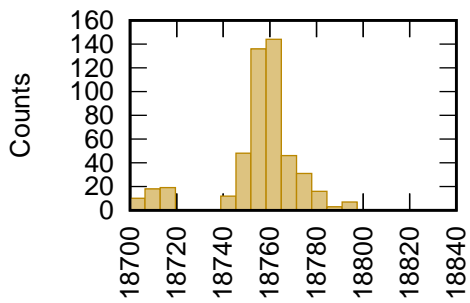
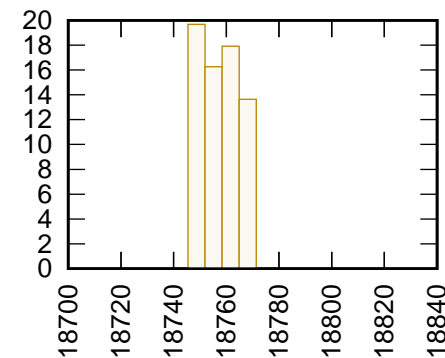
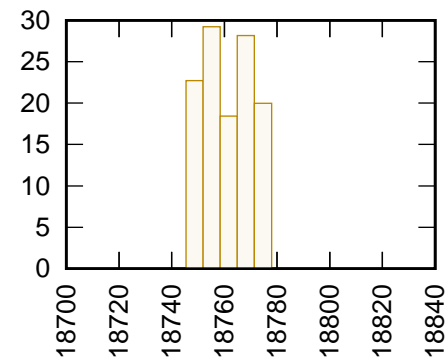
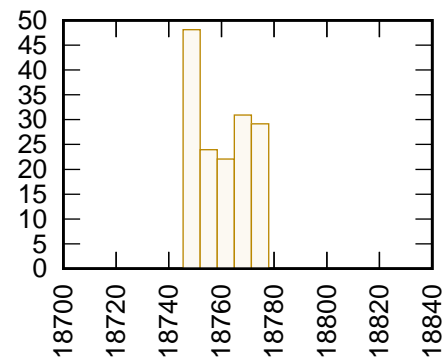
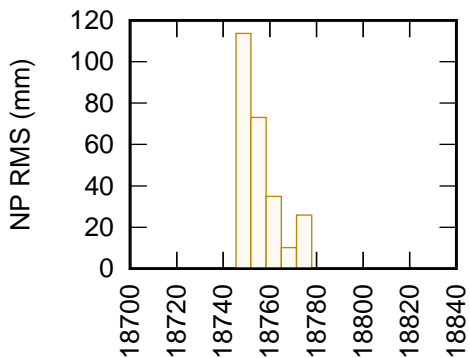
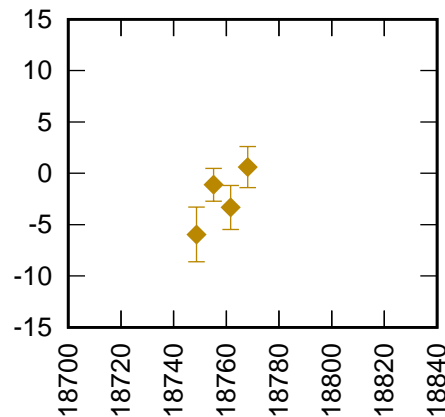
Beijing 7249 AJI
CoM (CoM 1004 mm) RB 4.9 mm +



Beijing 7249 STRL+STEL
(CoM 75 mm) RB -8.7 mm +



Beijing 7249 LARS
CoM (CoM 133 mm) RB -0.7 mm +



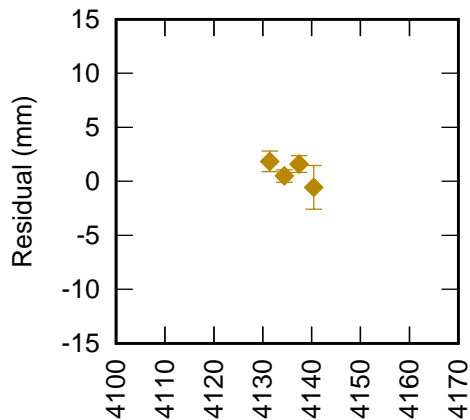
System delay (mm)
RMS 7.5 mm

System delay (mm)
RMS 7.8 mm

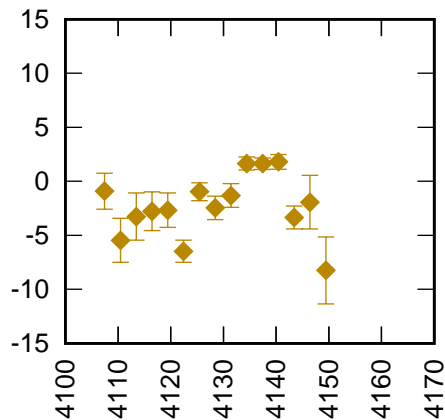
System delay (mm)
RMS 8.7 mm

System delay (mm)
RMS 6.0 mm

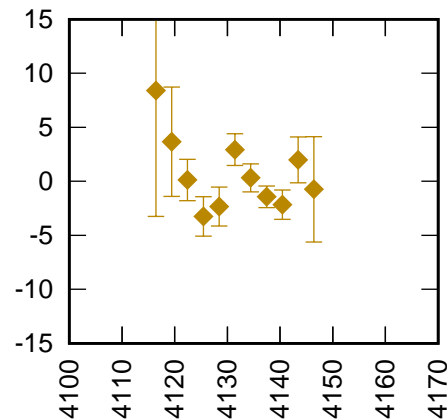
Arequipa 7403 LAG1+LAG2
(CoM 249 mm) RB 15.5 mm +



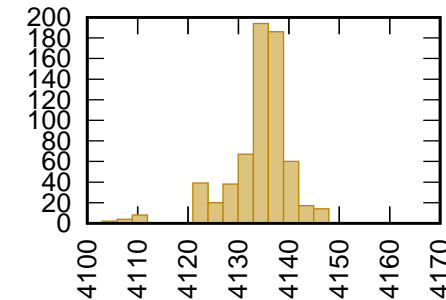
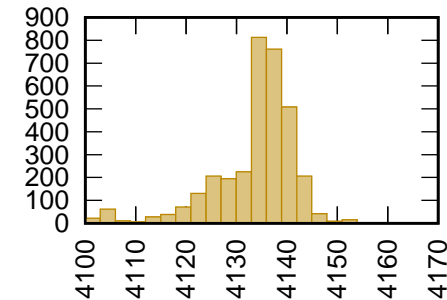
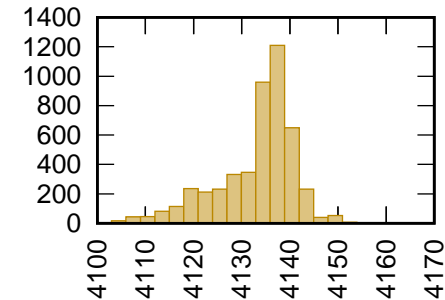
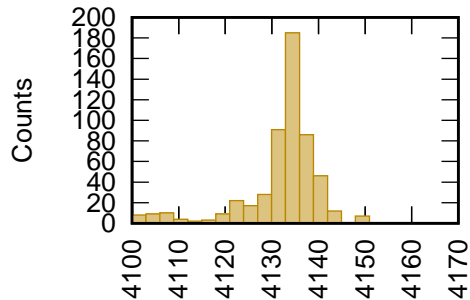
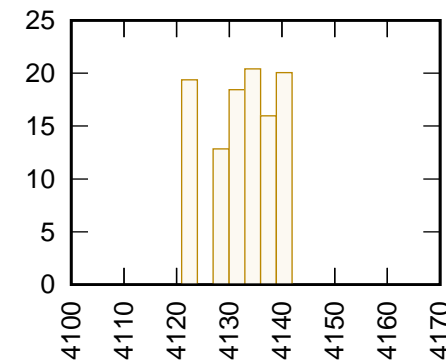
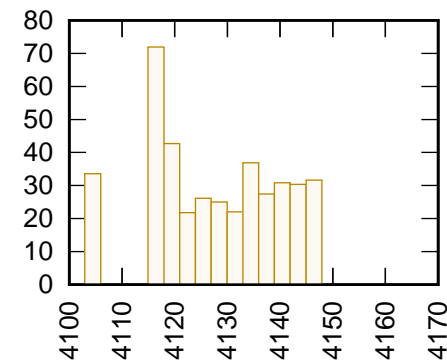
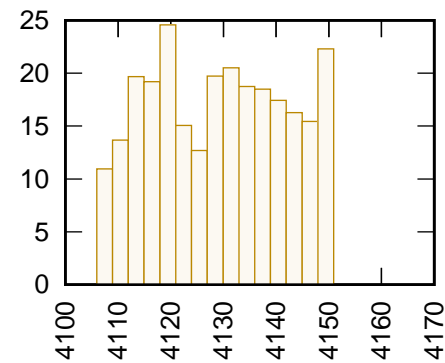
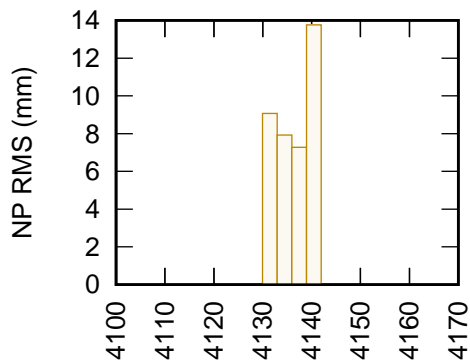
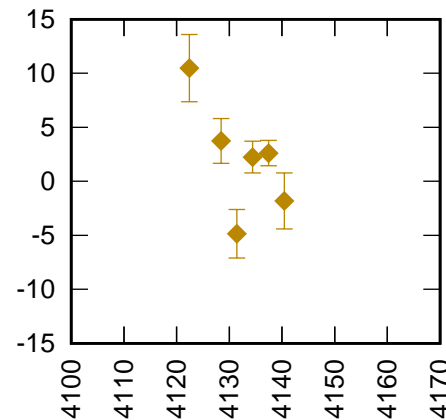
Arequipa 7403 AJI
CoM (CoM 1013 mm) RB 39.1 mm +



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



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

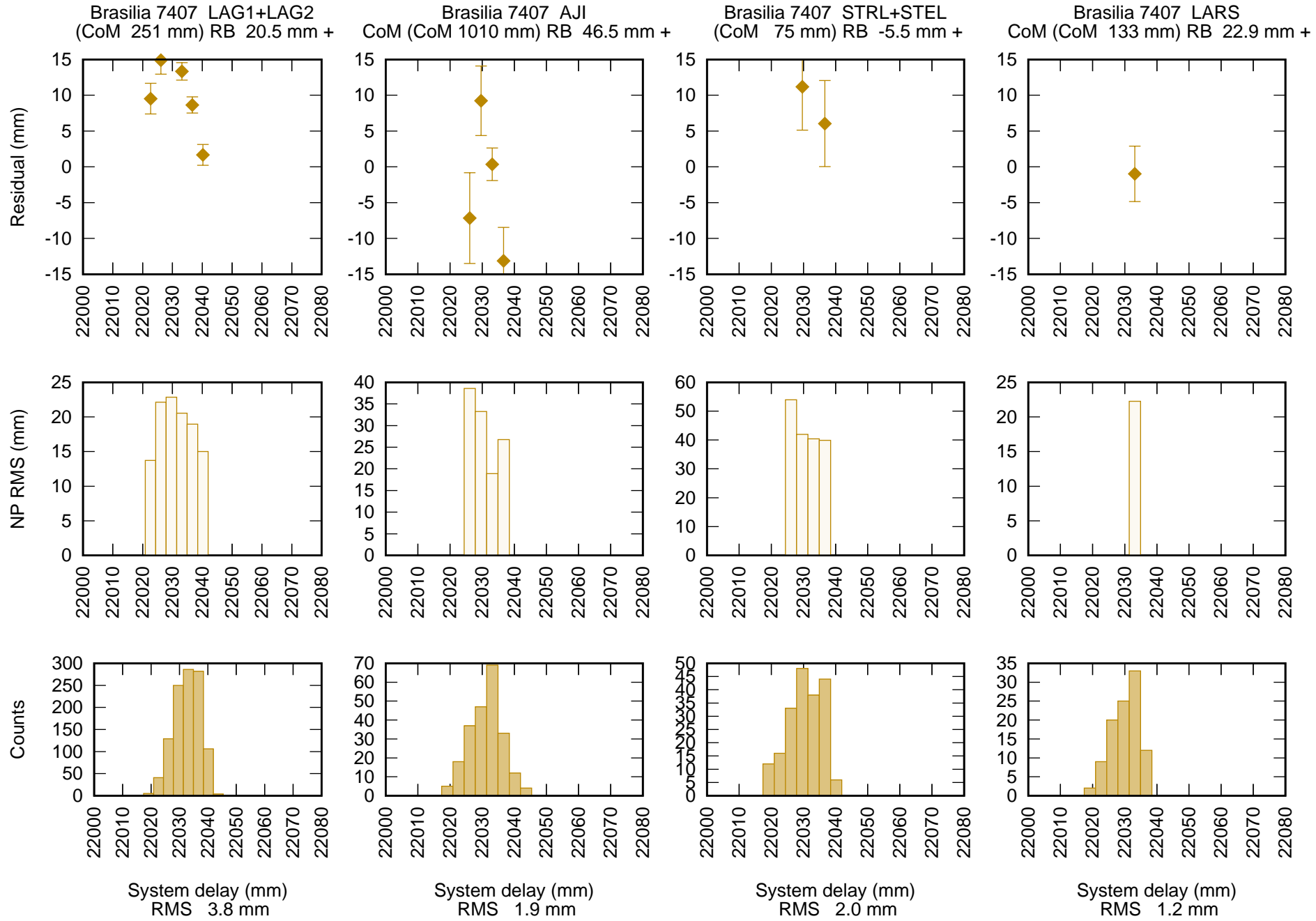


System delay (mm)
RMS 2.0 mm

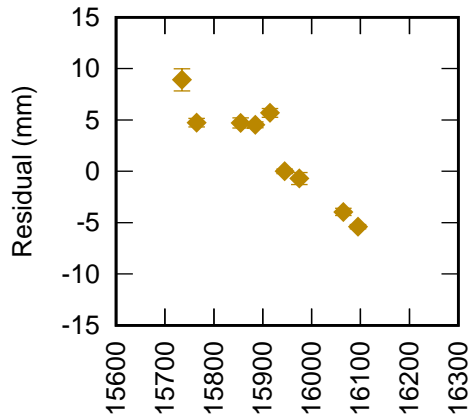
System delay (mm)
RMS 5.9 mm

System delay (mm)
RMS 4.9 mm

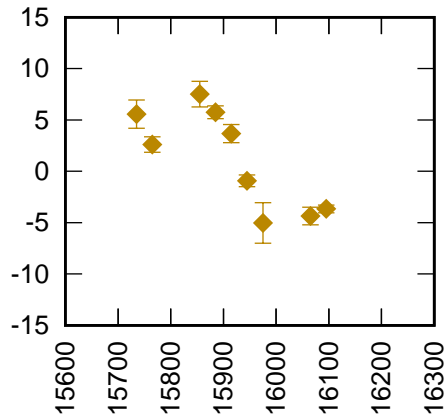
System delay (mm)
RMS 1.7 mm



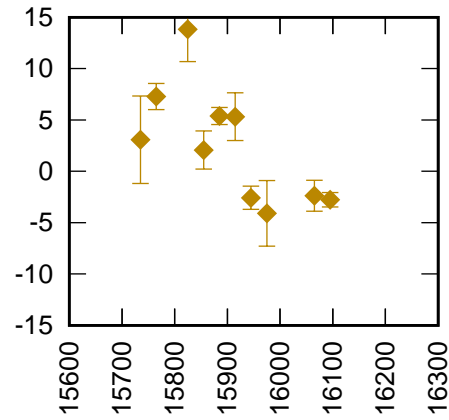
Hartebeesthoek 7501 LAG1+LAG2
(CoM 247 mm) RB 5.6 mm +



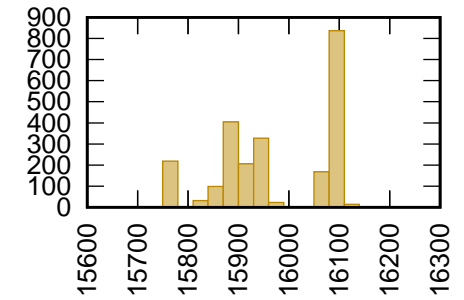
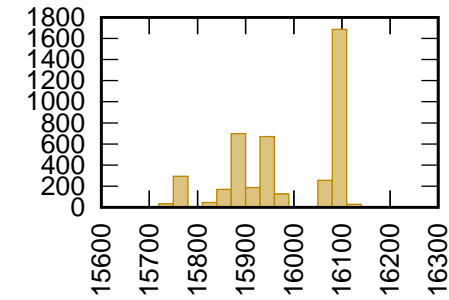
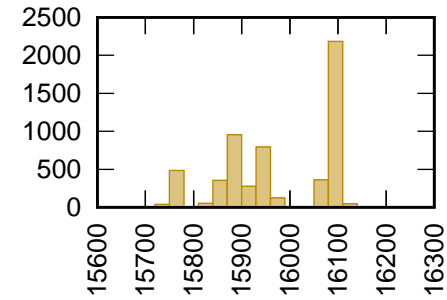
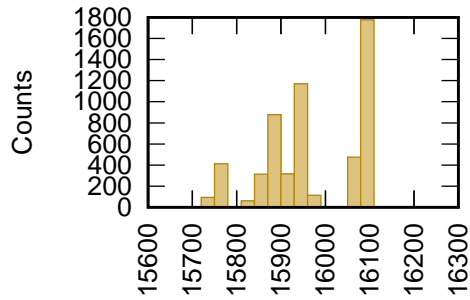
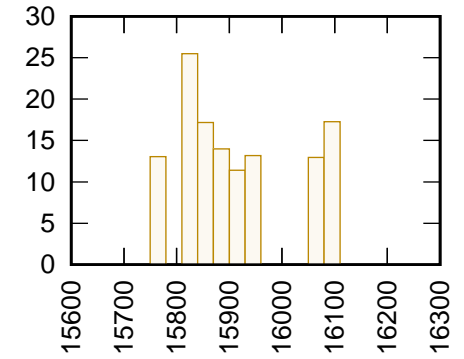
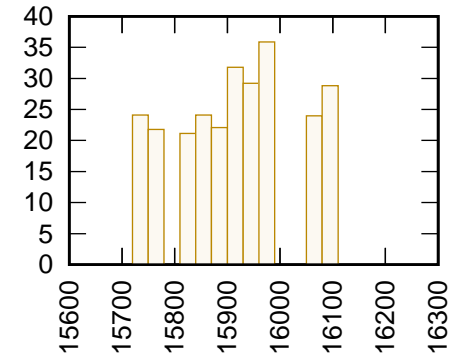
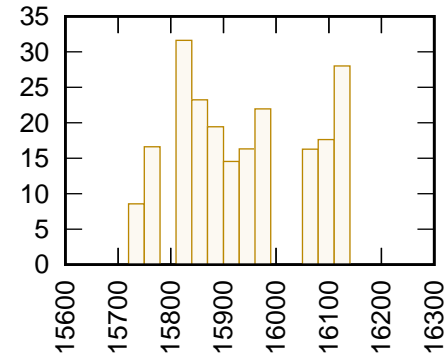
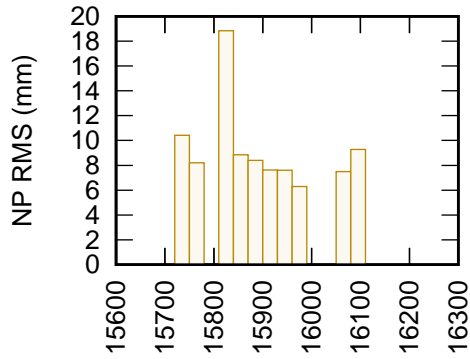
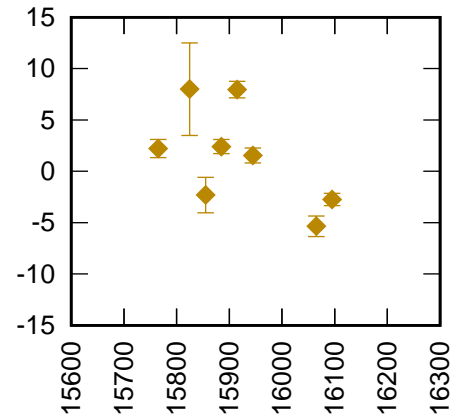
Hartebeesthoek 7501 AJI
CoM (CoM 1013 mm) RB 30.8 mm +



Hartebeesthoek 7501 STRL+STEL
(CoM 75 mm) RB -1.8 mm +



Hartebeesthoek 7501 LARS
CoM (CoM 133 mm) RB 3.2 mm +



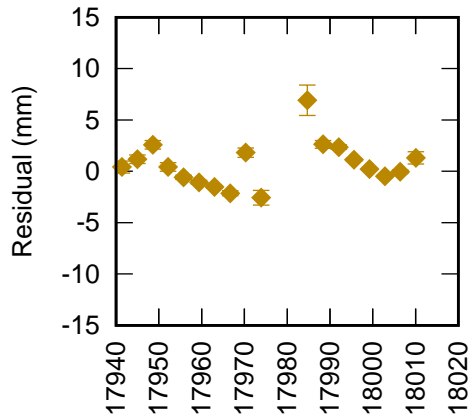
System delay (mm)
RMS 44.1 mm

System delay (mm)
RMS 46.4 mm

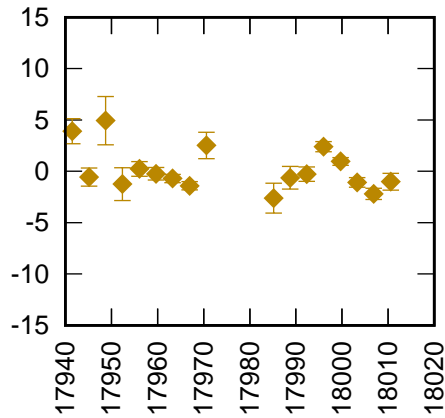
System delay (mm)
RMS 40.7 mm

System delay (mm)
RMS 29.2 mm

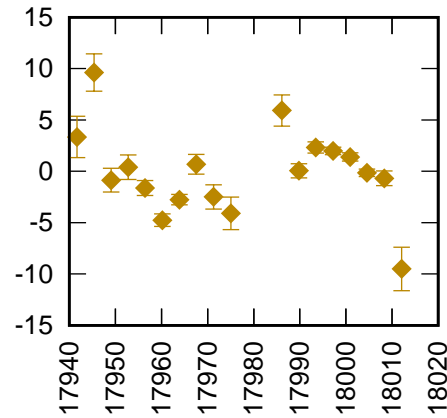
Zimmerwald 7810 LAG1+LAG2
(CoM 249 mm) RB 11.4 mm +



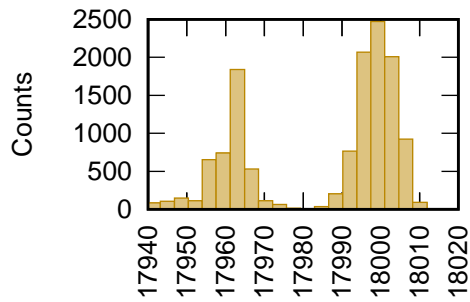
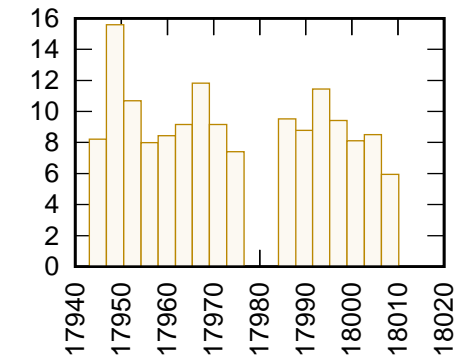
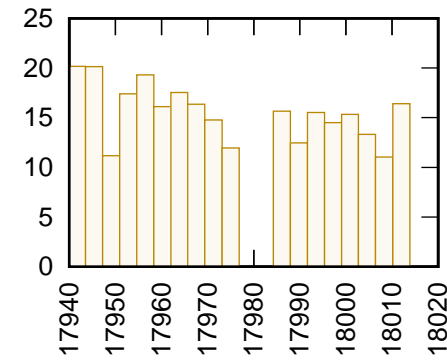
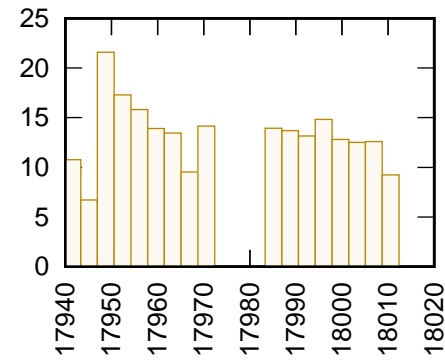
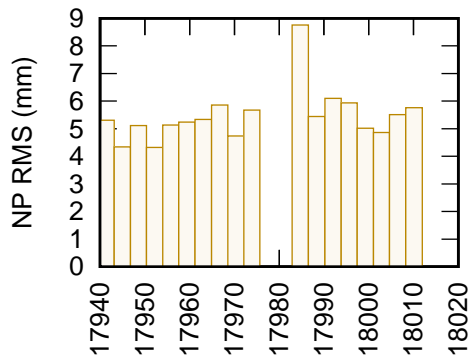
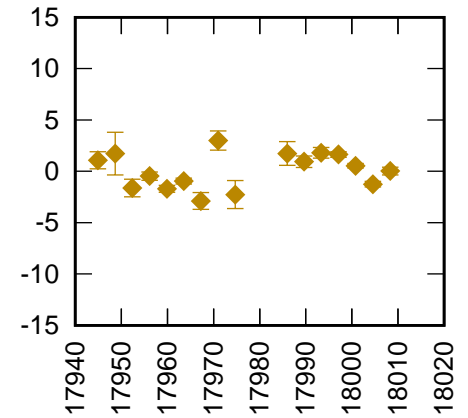
Zimmerwald 7810 AJI
(CoM 999 mm) RB 25.2 mm +



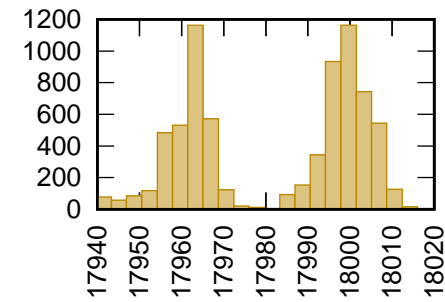
Zimmerwald 7810 STRL+STEL
(CoM 75 mm) RB 6.3 mm +



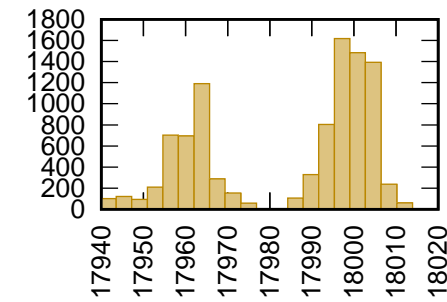
Zimmerwald 7810 LARS
(CoM 133 mm) RB 10.9 mm +



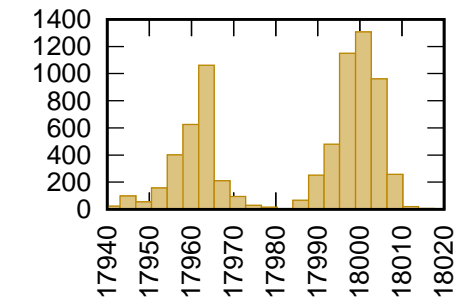
System delay (mm)
RMS 10.6 mm



System delay (mm)
RMS 8.5 mm

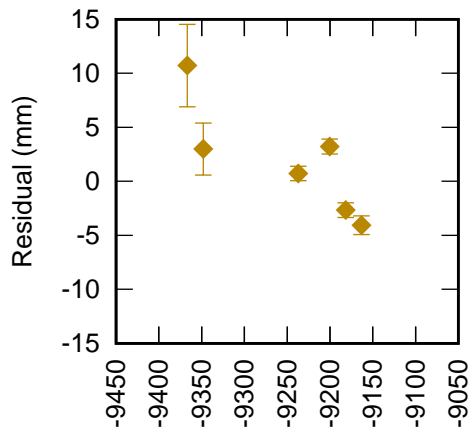


System delay (mm)
RMS 9.4 mm

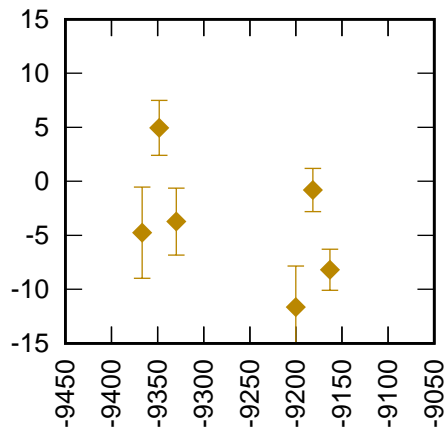


System delay (mm)
RMS 8.2 mm

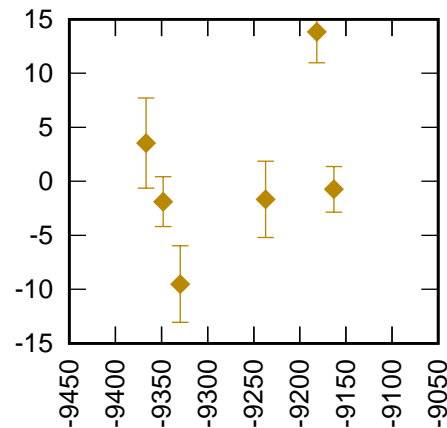
Borowiec 7811 LAG1+LAG2
(CoM 253 mm) RB 4.6 mm +



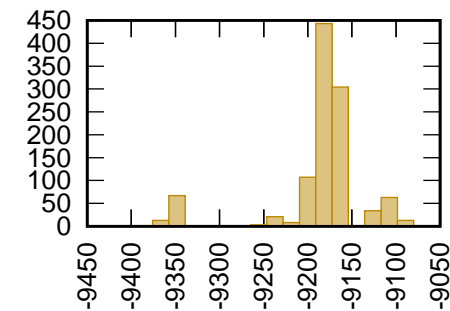
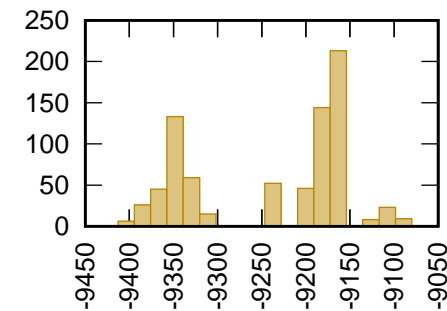
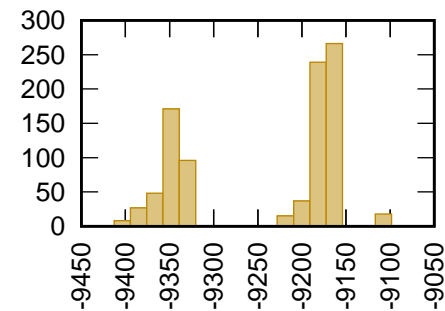
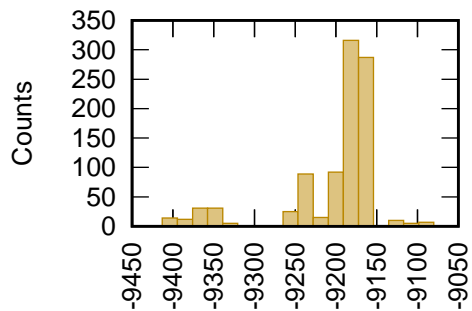
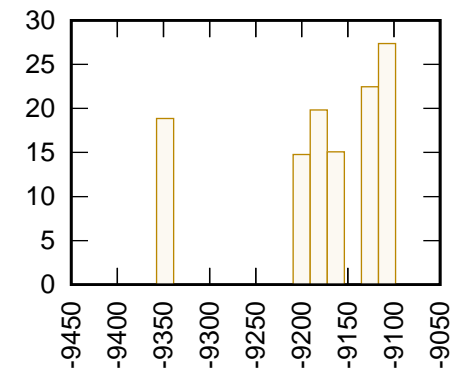
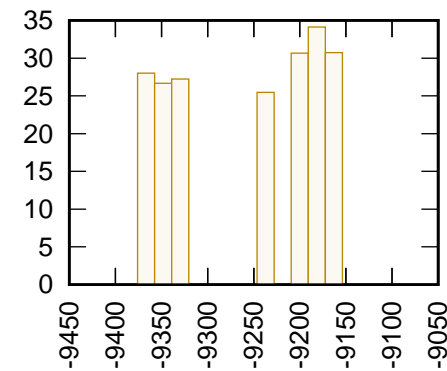
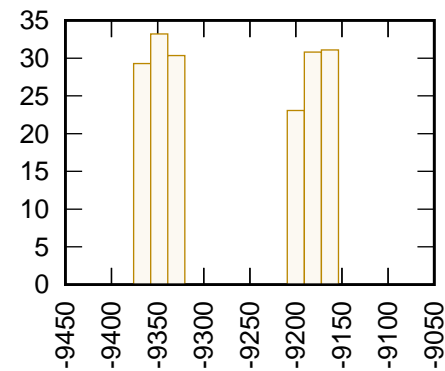
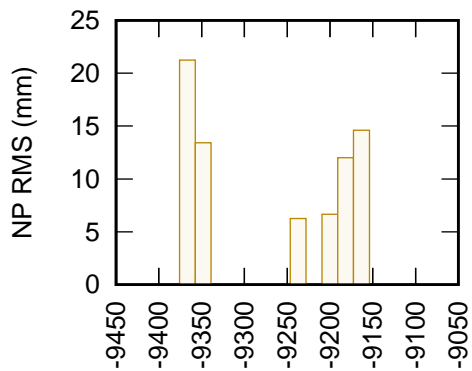
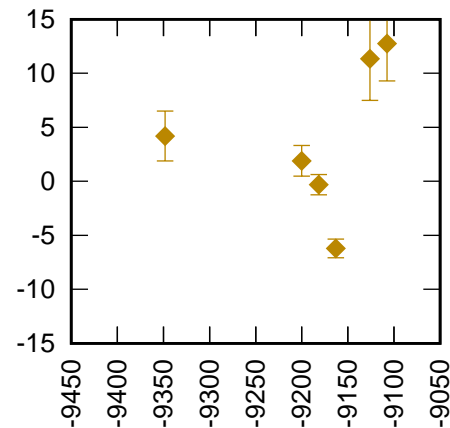
Borowiec 7811 AJI
CoM (CoM 1020 mm) RB 0.8 mm +



Borowiec 7811 STRL+STEL
(CoM 75 mm) RB -18.8 mm +



Borowiec 7811 LARS
CoM (CoM 133 mm) RB -2.8 mm +



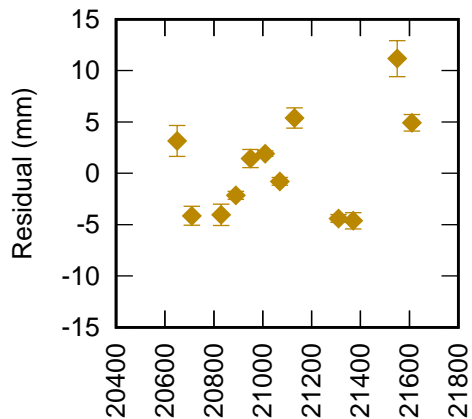
System delay (mm)
RMS 30.5 mm

System delay (mm)
RMS 45.0 mm

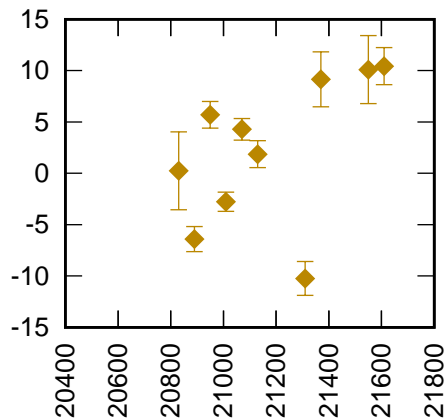
System delay (mm)
RMS 41.6 mm

System delay (mm)
RMS 32.4 mm

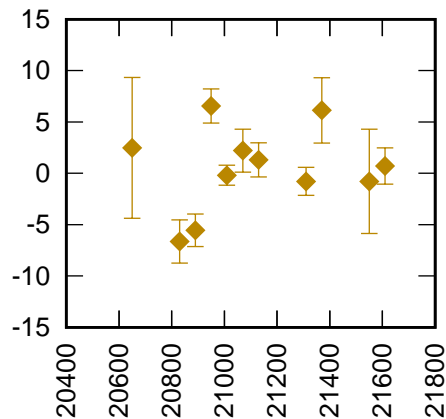
Shanghai 7821 LAG1+LAG2
(CoM 252 mm) RB -3.0 mm +



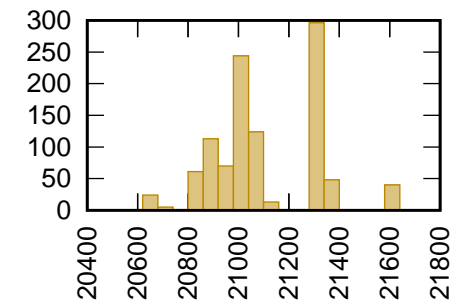
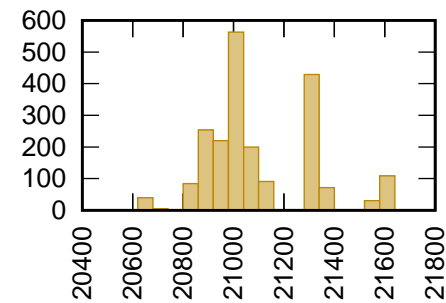
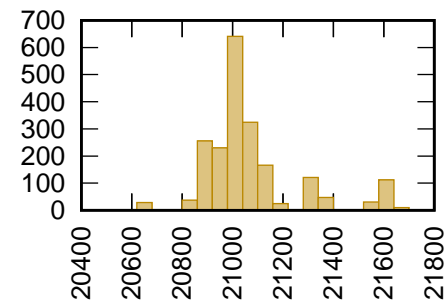
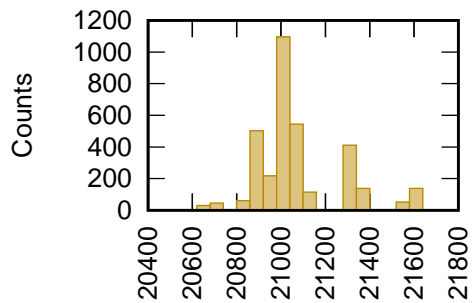
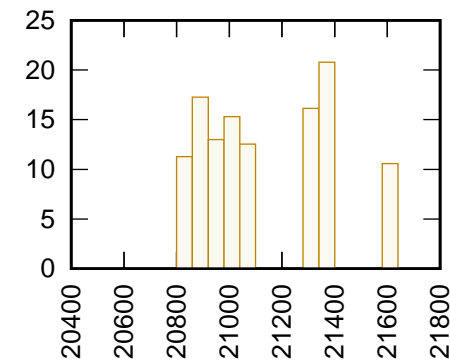
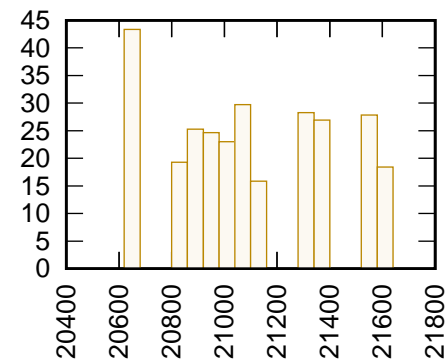
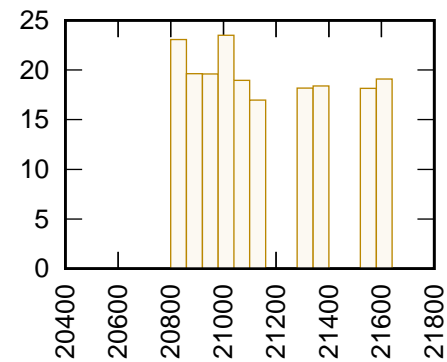
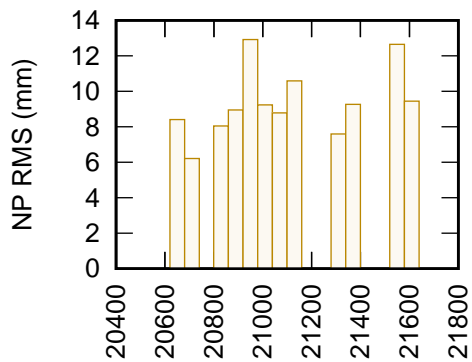
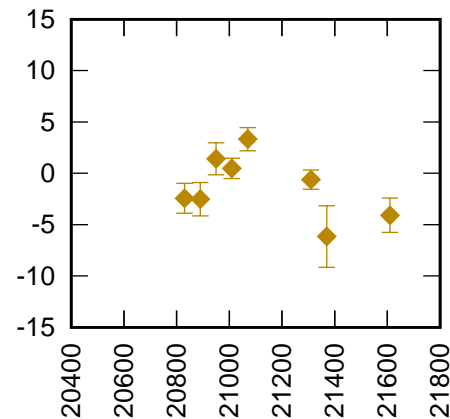
Shanghai 7821 AJI
CoM (CoM 1004 mm) RB -9.3 mm +



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



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



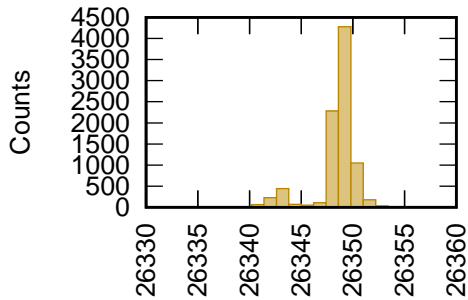
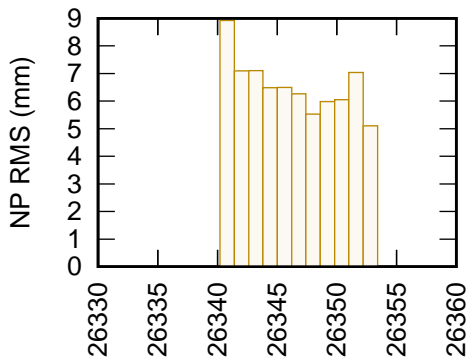
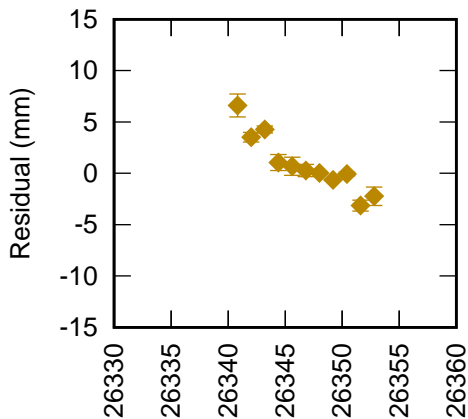
System delay (mm)
RMS 109.1 mm

System delay (mm)
RMS 84.8 mm

System delay (mm)
RMS 92.3 mm

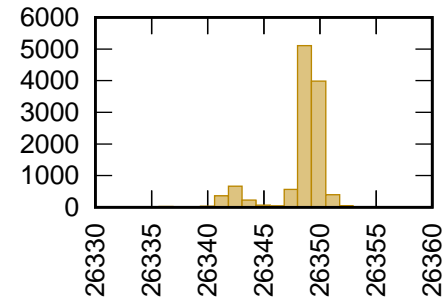
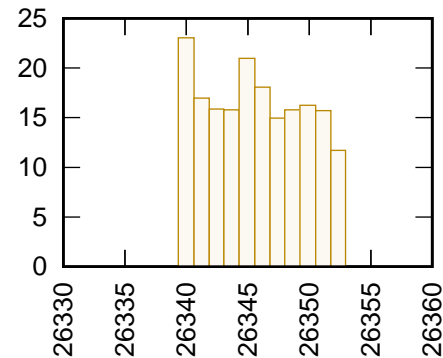
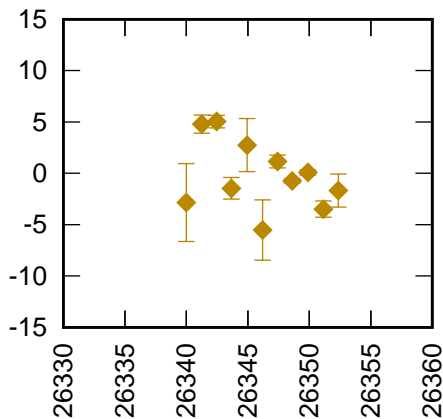
System delay (mm)
RMS 63.6 mm

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



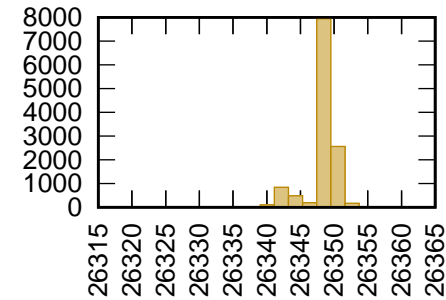
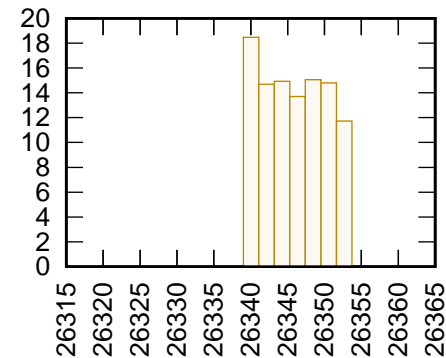
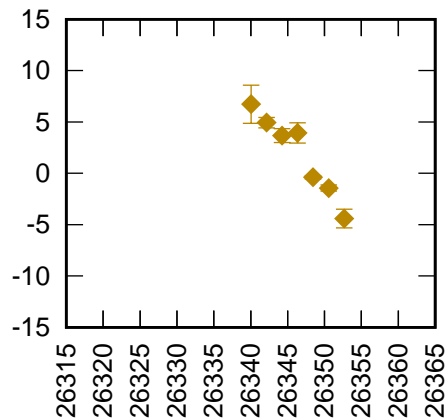
System delay (mm)
RMS 1.1 mm

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



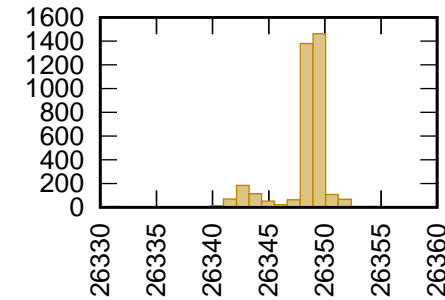
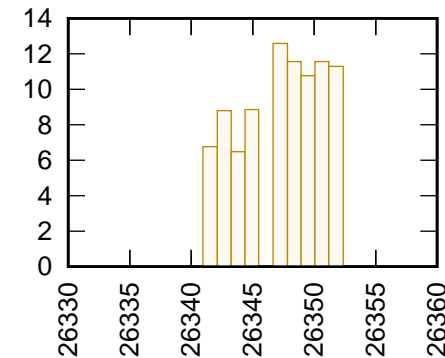
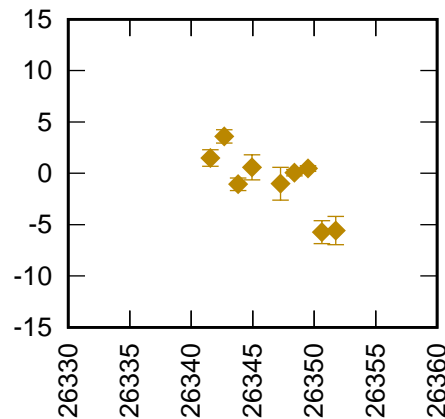
System delay (mm)
RMS 1.4 mm

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



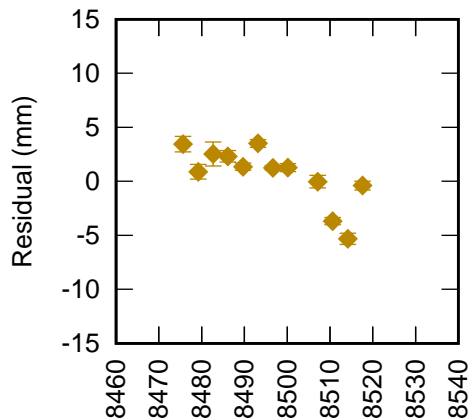
System delay (mm)
RMS 1.4 mm

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

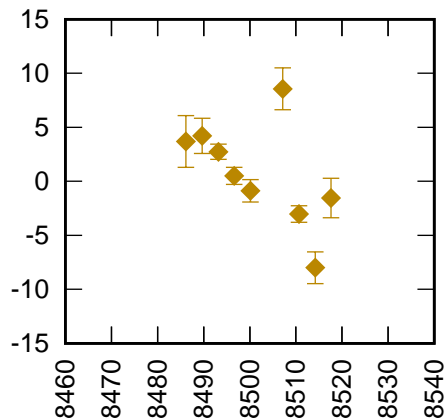


System delay (mm)
RMS 0.7 mm

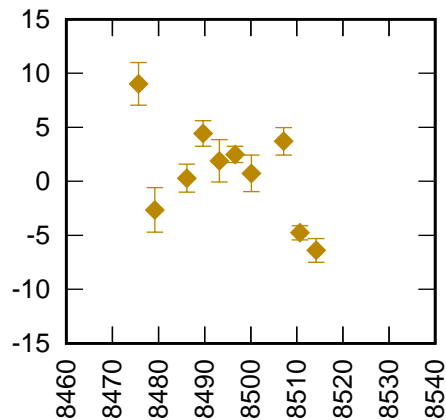
Wetzell 7827 LAG1+LAG2
(CoM 251 mm) RB 1.1 mm +



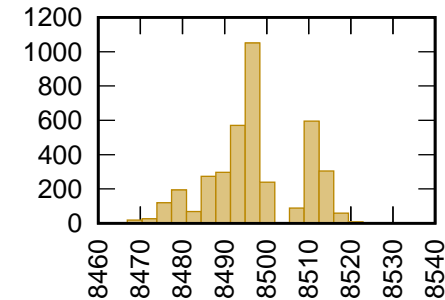
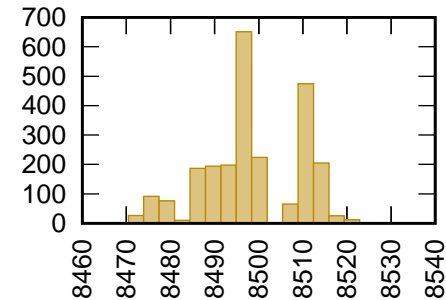
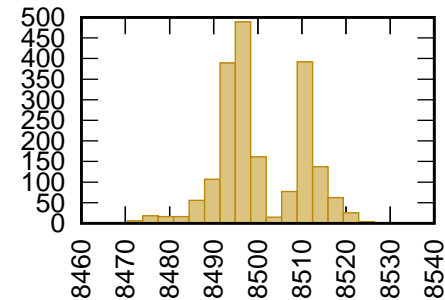
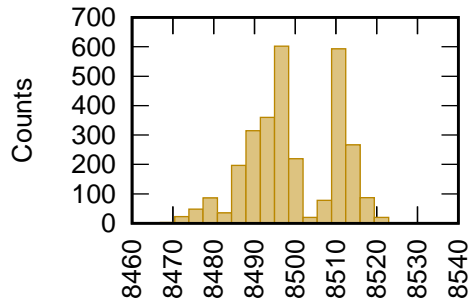
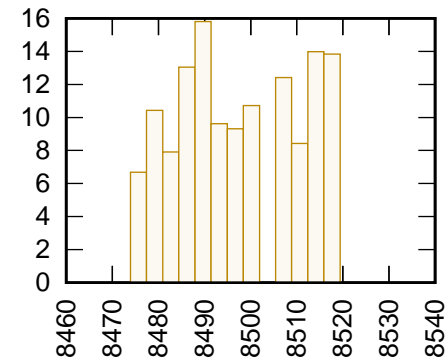
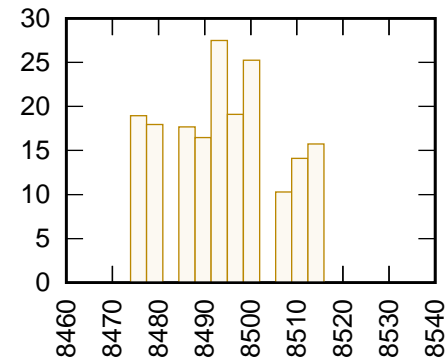
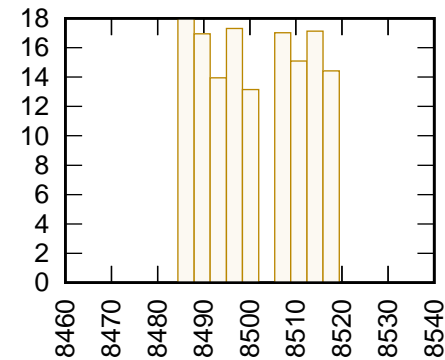
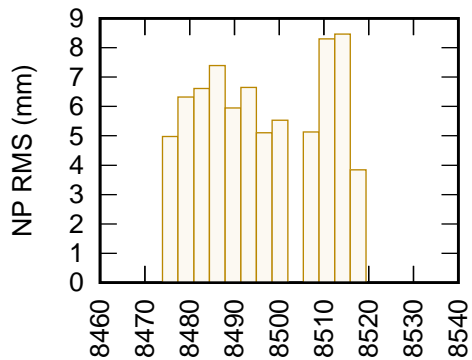
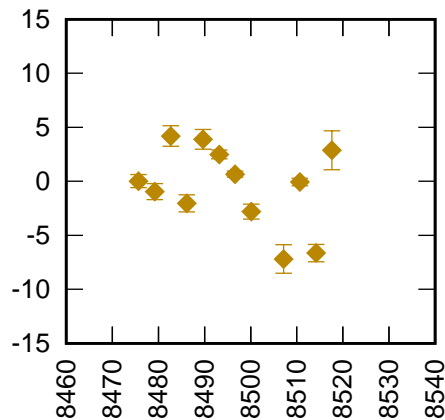
Wetzell 7827 AJI
(CoM 1010 mm) RB 17.4 mm +



Wetzell 7827 STRL+STEL
(CoM 75 mm) RB -0.6 mm +



Wetzell 7827 LARS
(CoM 133 mm) RB 2.5 mm +



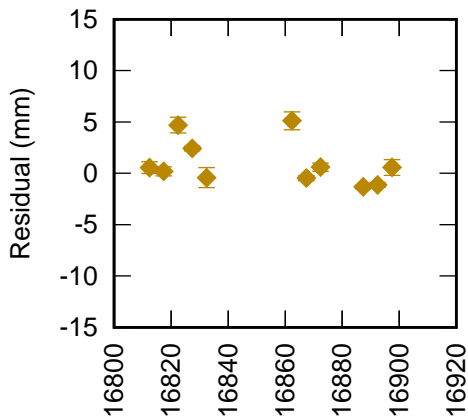
System delay (mm)
RMS 5.5 mm

System delay (mm)
RMS 4.1 mm

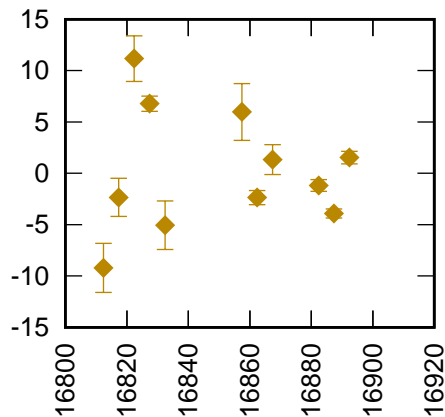
System delay (mm)
RMS 5.0 mm

System delay (mm)
RMS 6.4 mm

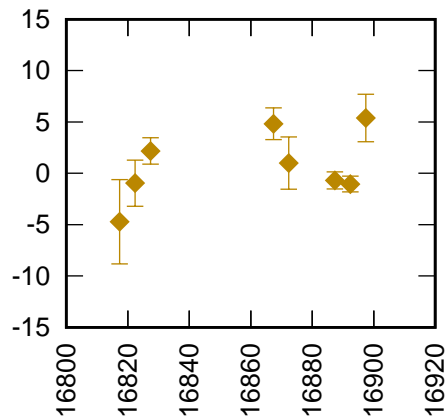
Simosato 7838 LAG1+LAG2
(CoM 250 mm) RB -3.8 mm +



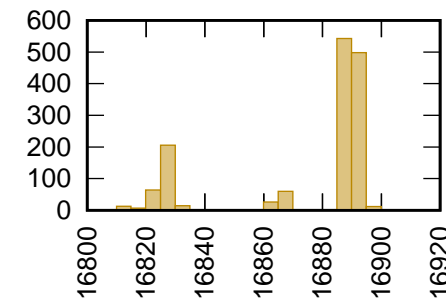
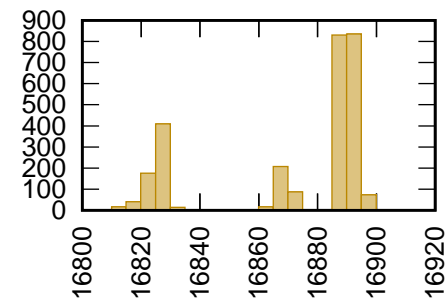
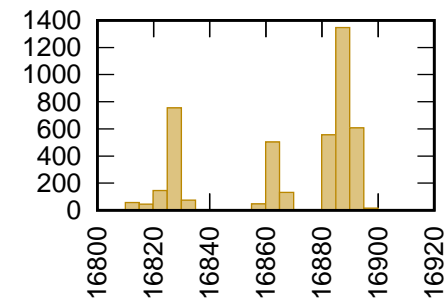
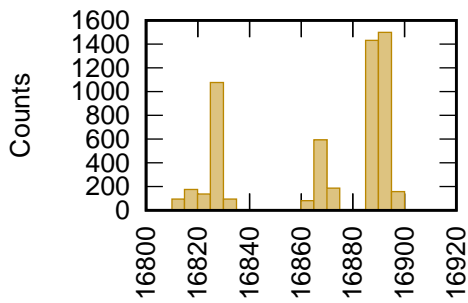
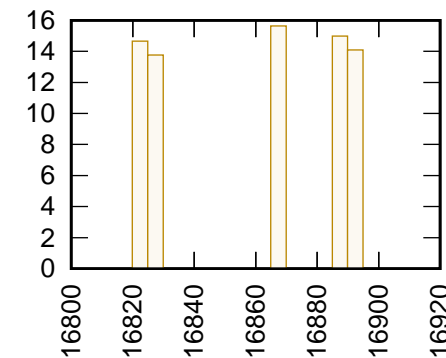
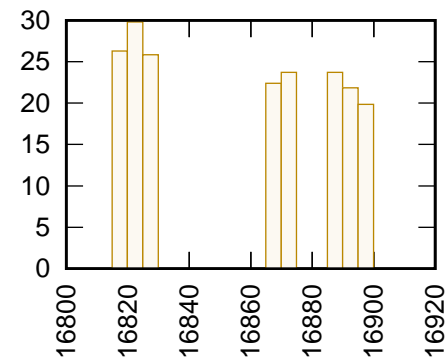
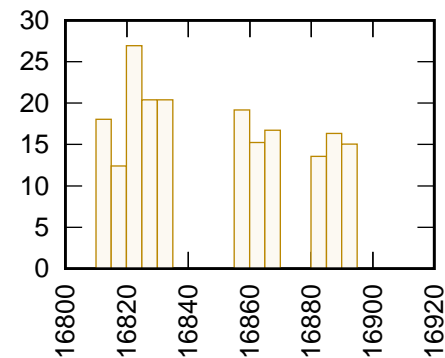
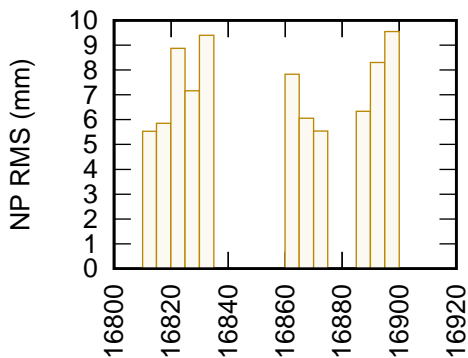
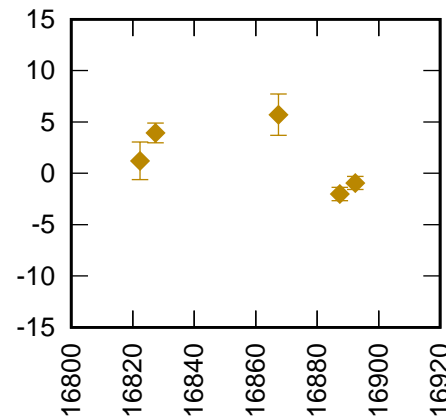
Simosato 7838 AJI
CoM (CoM 1016 mm) RB 14.1 mm +



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



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



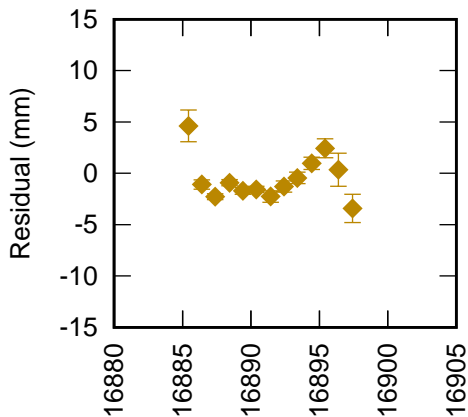
System delay (mm)
RMS 14.9 mm

System delay (mm)
RMS 12.6 mm

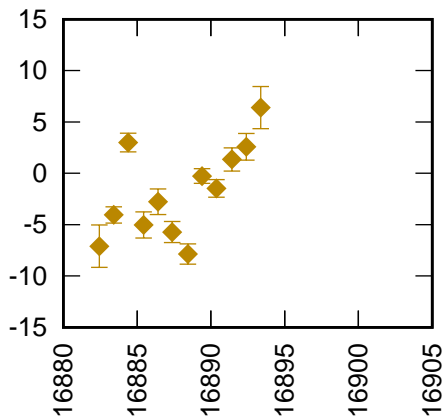
System delay (mm)
RMS 10.9 mm

System delay (mm)
RMS 8.2 mm

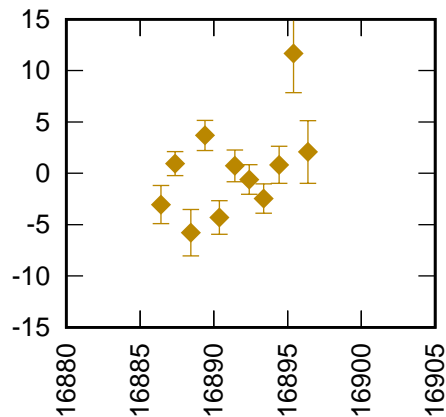
Simosato 7838 LAG1+LAG2
(CoM 250 mm) RB -3.8 mm +



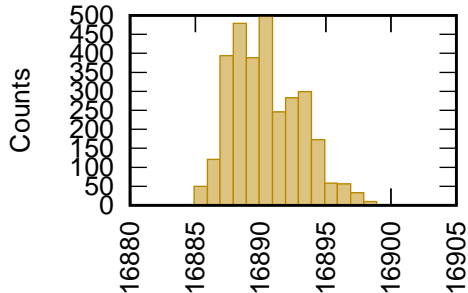
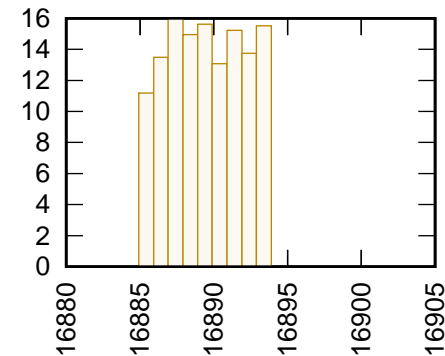
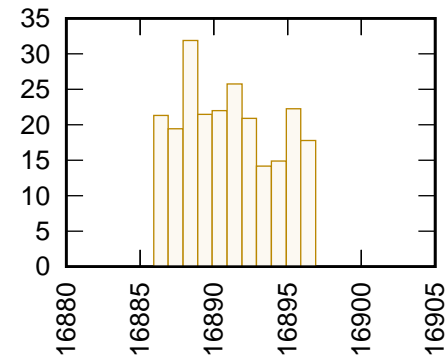
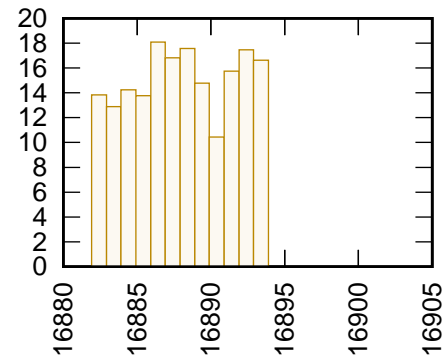
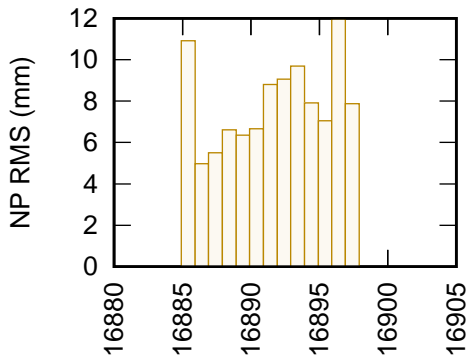
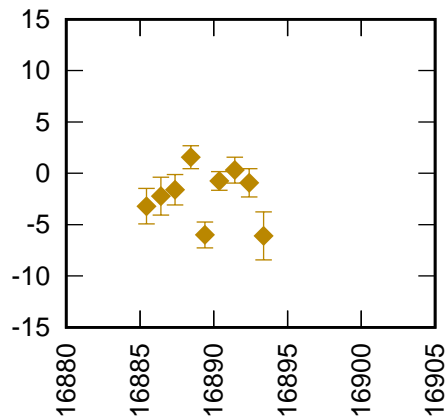
Simosato 7838 AJI
CoM (CoM 1016 mm) RB 14.1 mm +



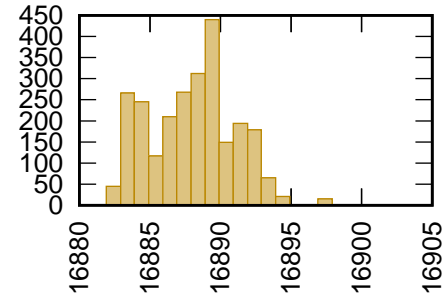
Simosato 7838 STRL+STEL
(CoM 75 mm) RB -11.0 mm +



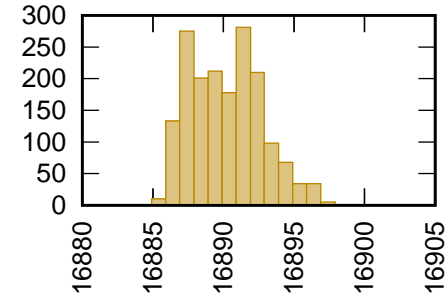
Simosato 7838 LARS
CoM (CoM 133 mm) RB -7.3 mm +



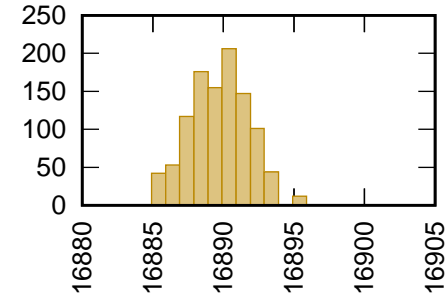
System delay (mm)
RMS 1.7 mm



System delay (mm)
RMS 1.8 mm

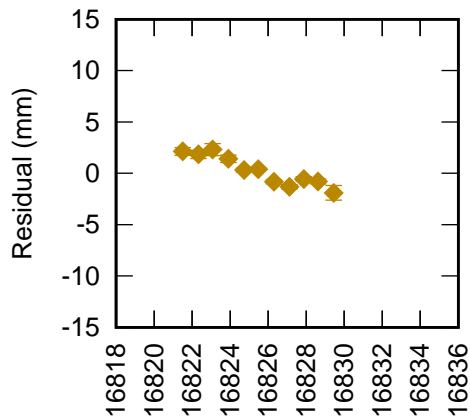


System delay (mm)
RMS 1.2 mm

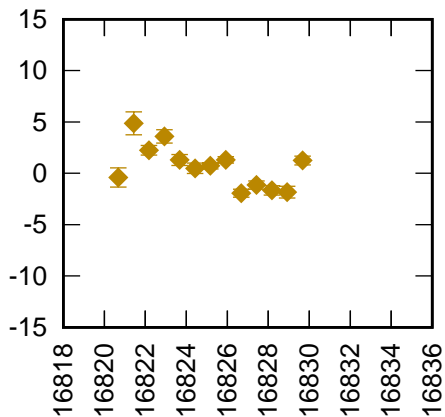


System delay (mm)
RMS 0.7 mm

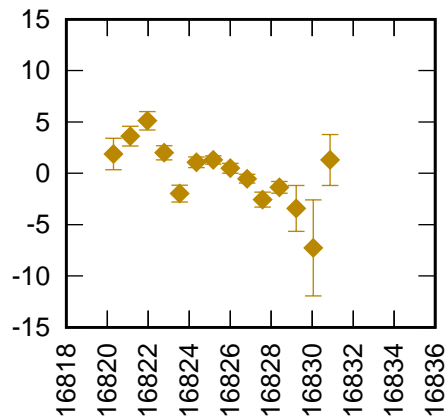
Graz 7839 LAG1+LAG2
(CoM 252 mm) RB 6.3 mm +



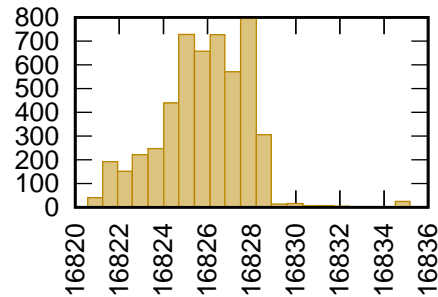
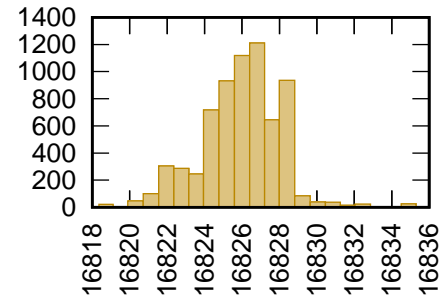
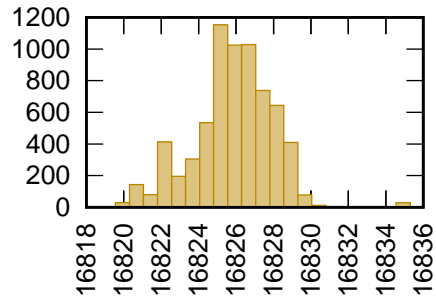
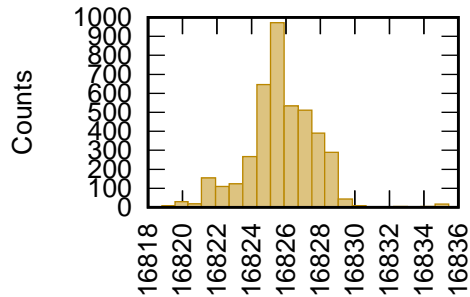
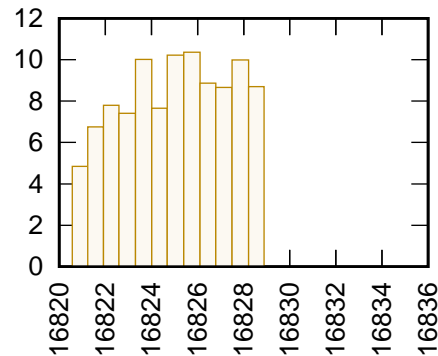
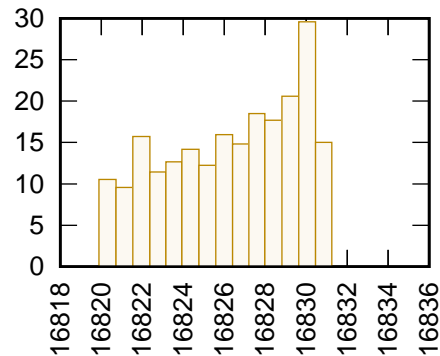
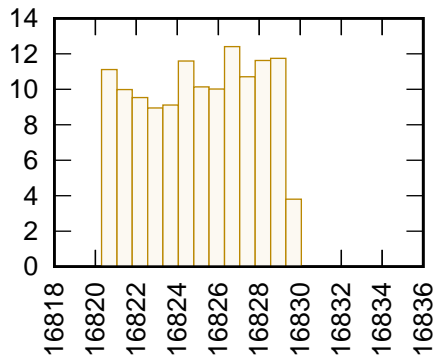
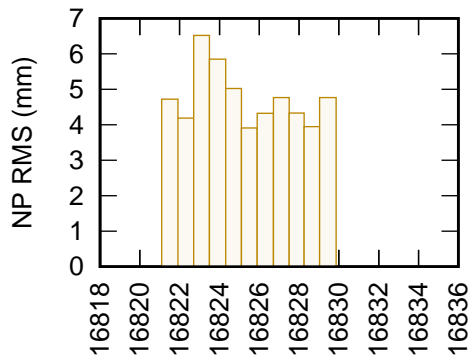
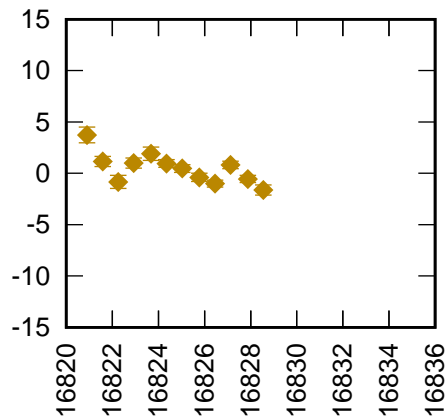
Graz 7839 AJI
CoM (CoM 1010 mm) RB -7.2 mm +



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



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



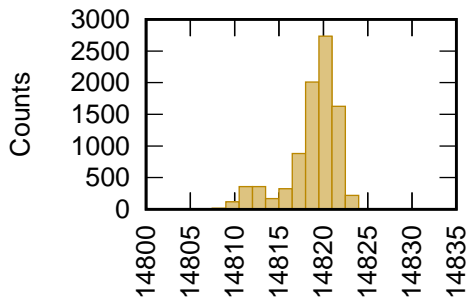
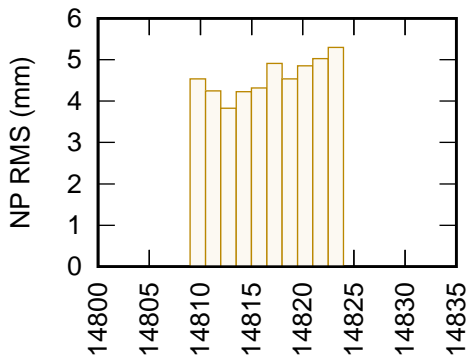
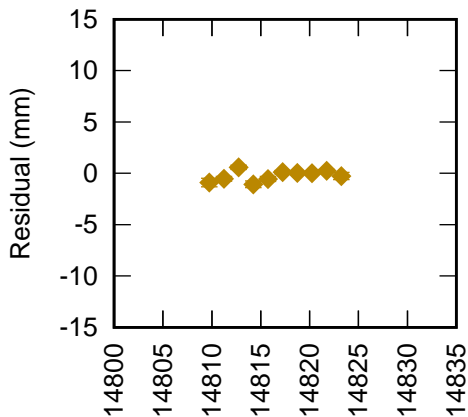
System delay (mm)
RMS 0.8 mm

System delay (mm)
RMS 1.1 mm

System delay (mm)
RMS 1.1 mm

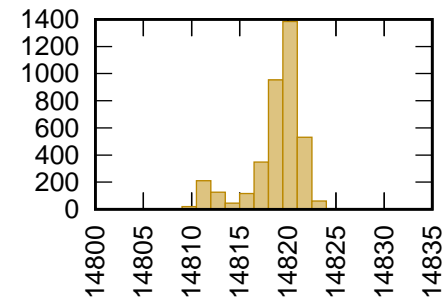
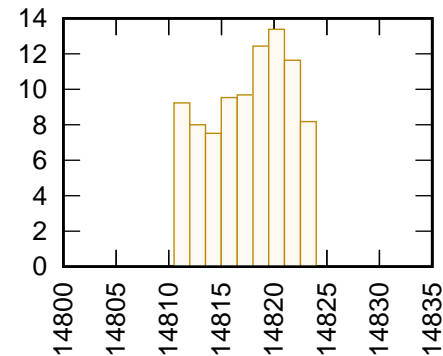
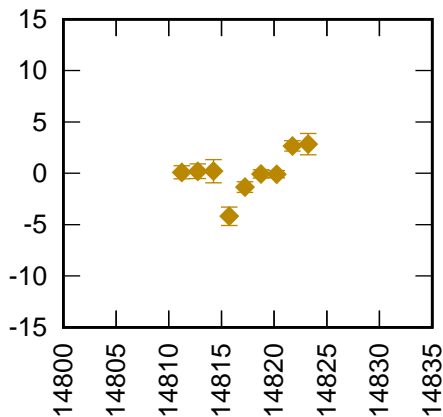
System delay (mm)
RMS 0.9 mm

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



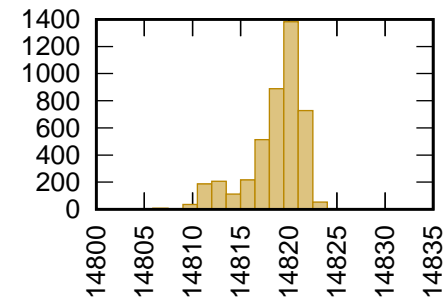
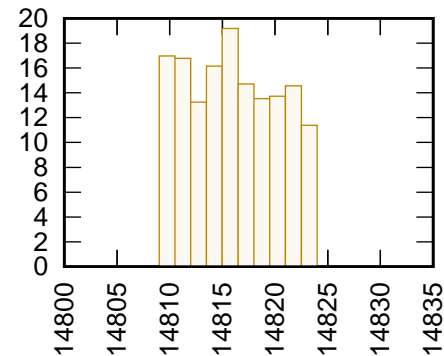
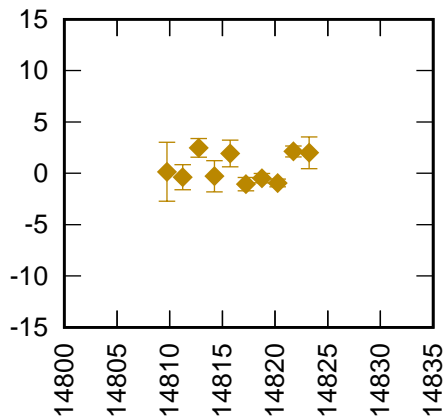
System delay (mm)
RMS 1.9 mm

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



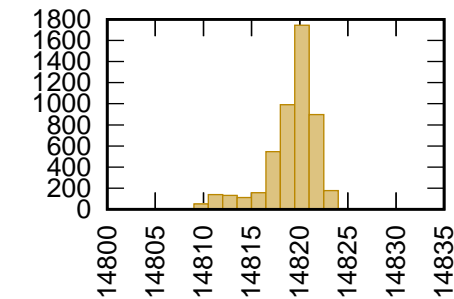
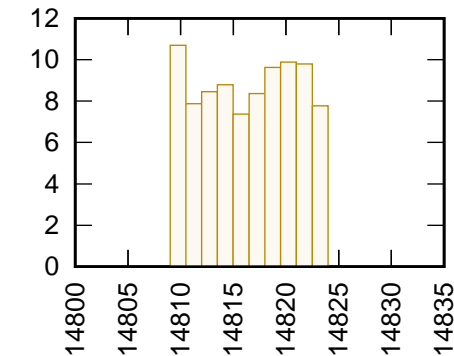
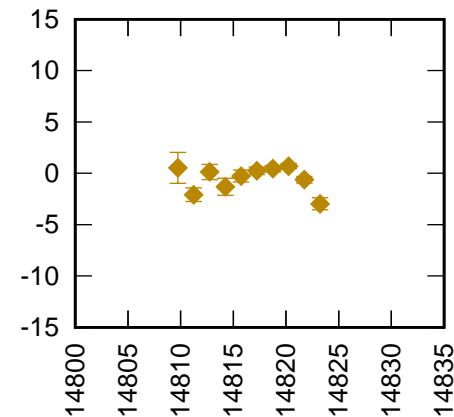
System delay (mm)
RMS 1.2 mm

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



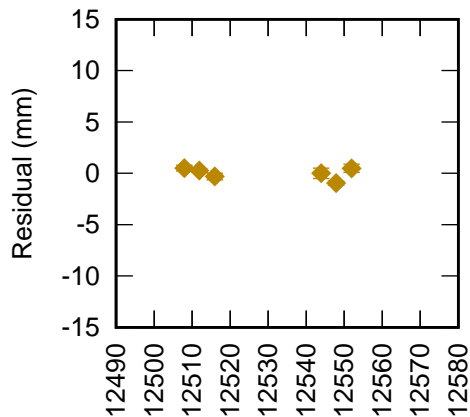
System delay (mm)
RMS 1.3 mm

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

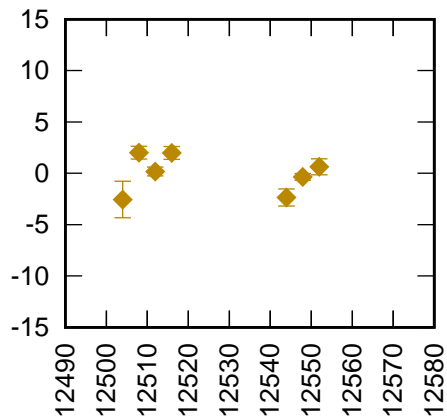


System delay (mm)
RMS 1.3 mm

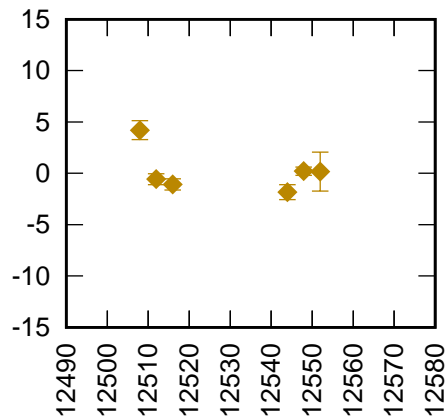
Potsdam 7841 LAG1+LAG2
(CoM 245 mm) RB 0.5 mm +



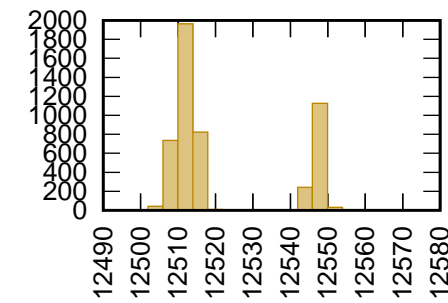
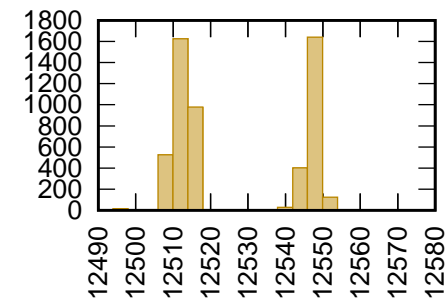
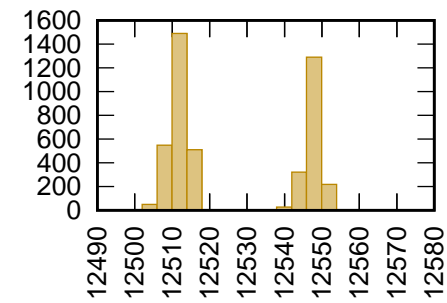
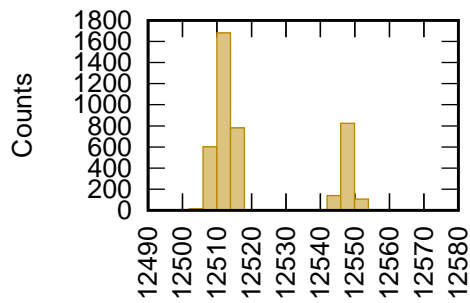
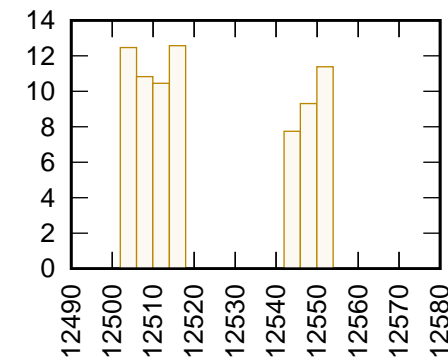
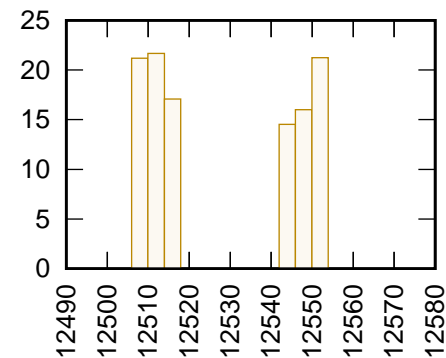
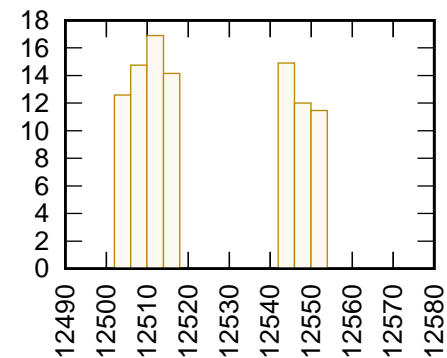
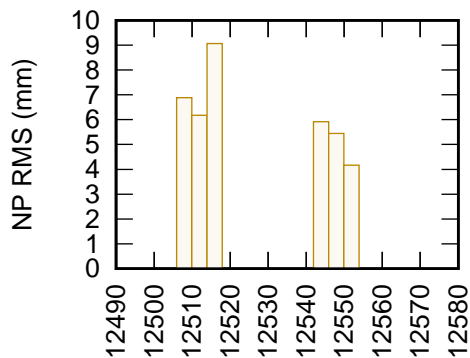
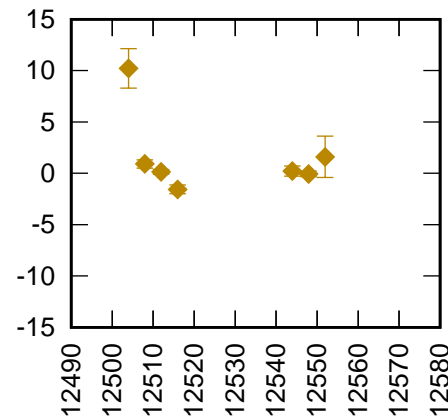
Potsdam 7841 AJI
(CoM 995 mm) RB 13.0 mm +



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



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



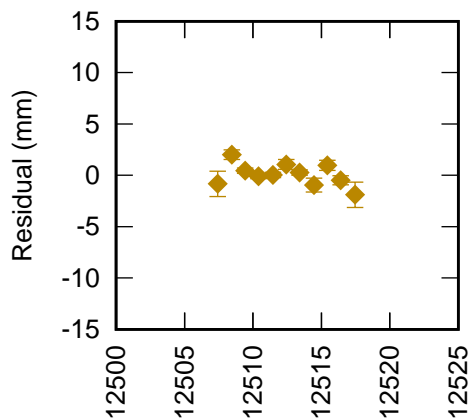
System delay (mm)
RMS 7.4 mm

System delay (mm)
RMS 8.6 mm

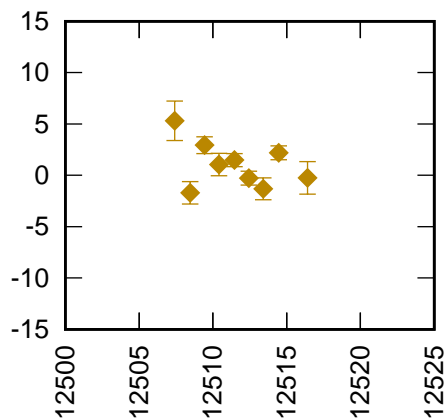
System delay (mm)
RMS 9.3 mm

System delay (mm)
RMS 8.2 mm

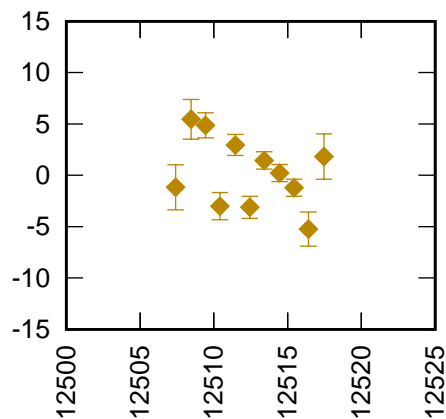
Potsdam 7841 LAG1+LAG2
(CoM 245 mm) RB 0.5 mm +



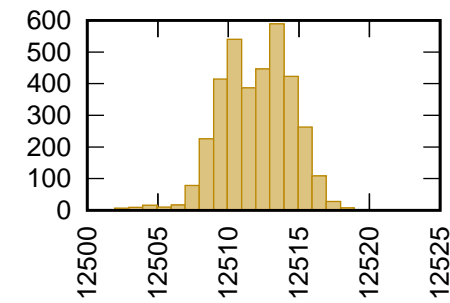
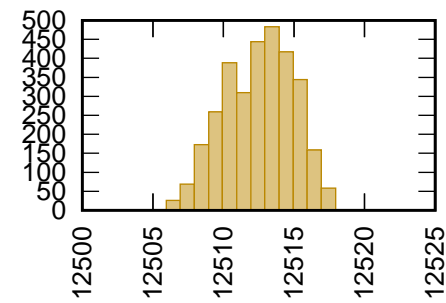
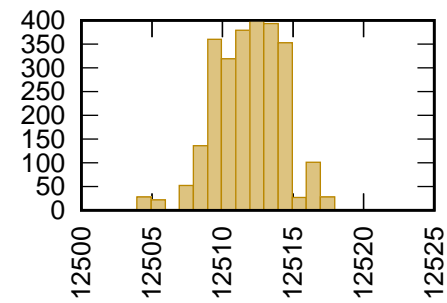
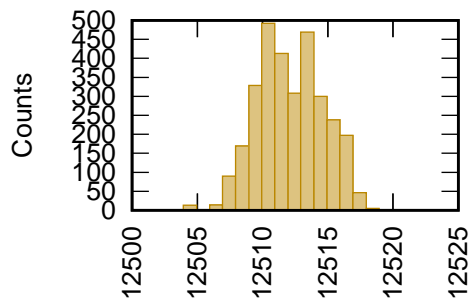
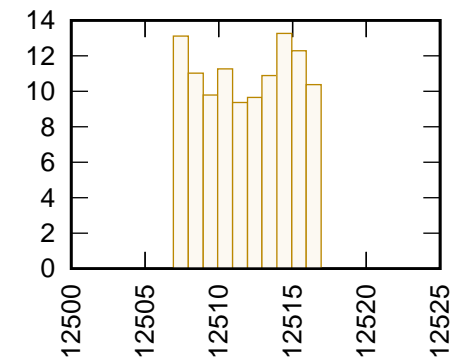
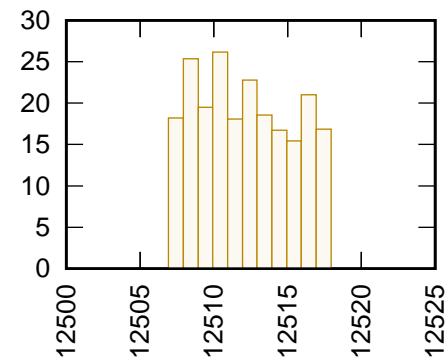
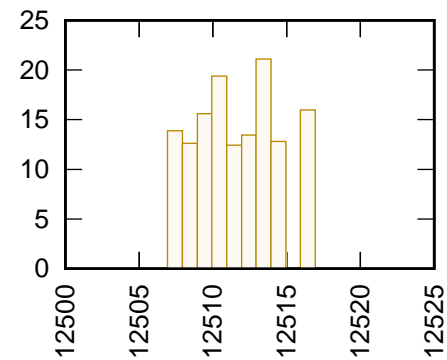
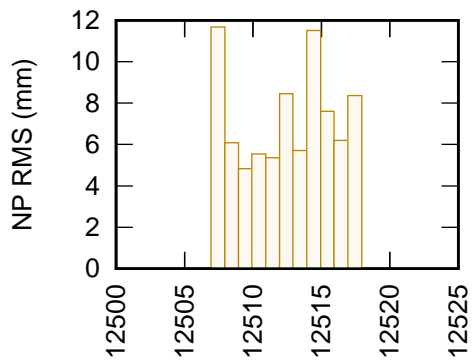
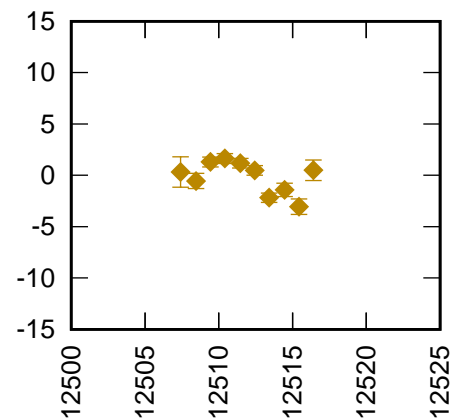
Potsdam 7841 AJI
(CoM 995 mm) RB 13.0 mm +



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



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

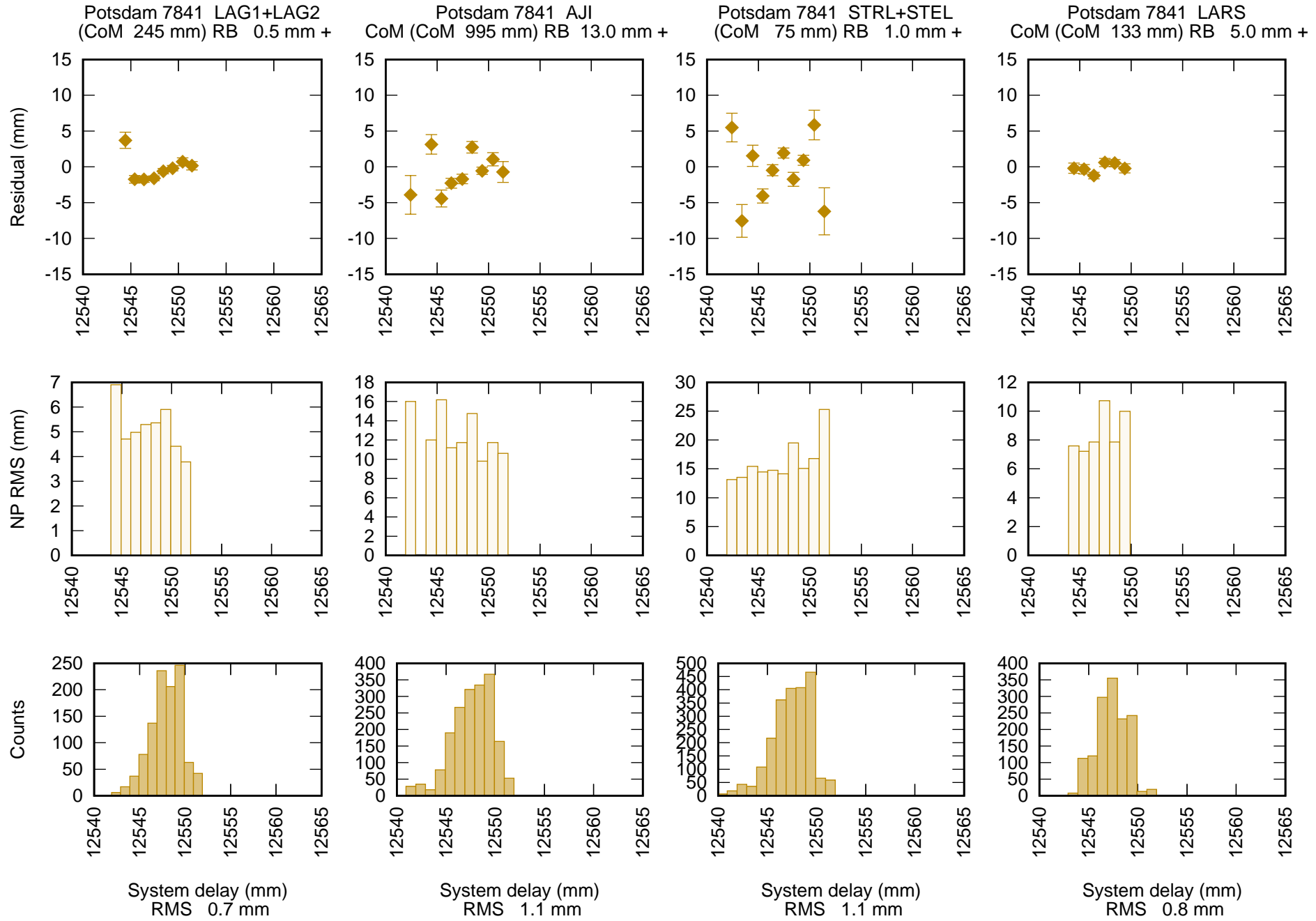


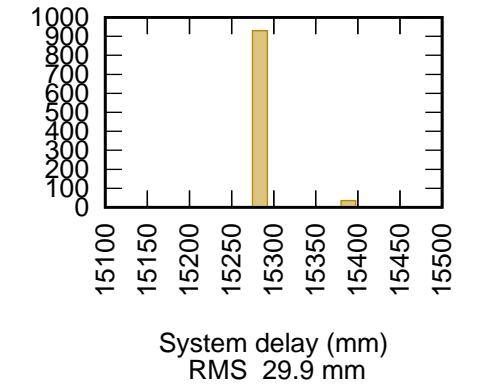
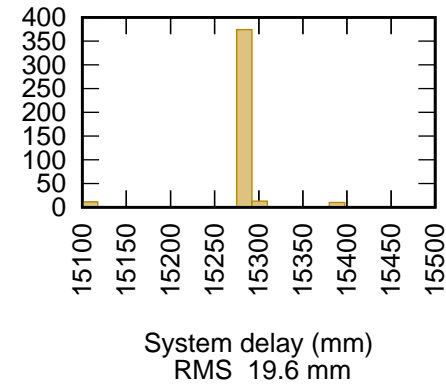
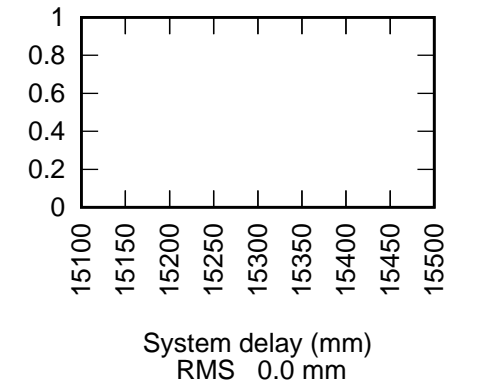
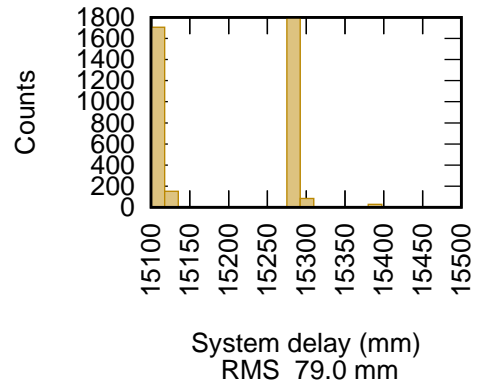
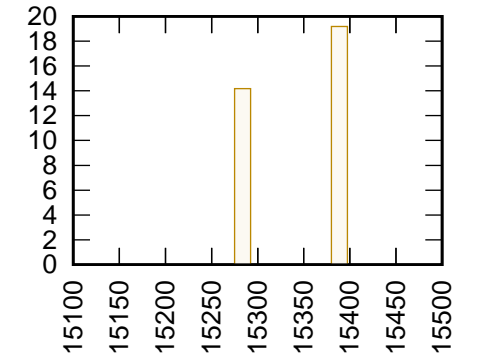
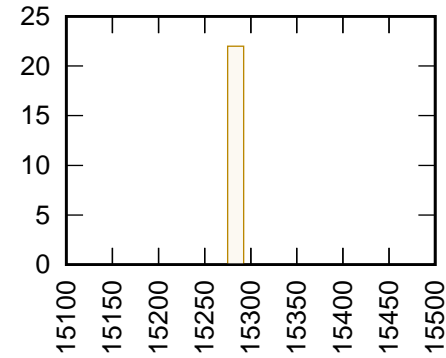
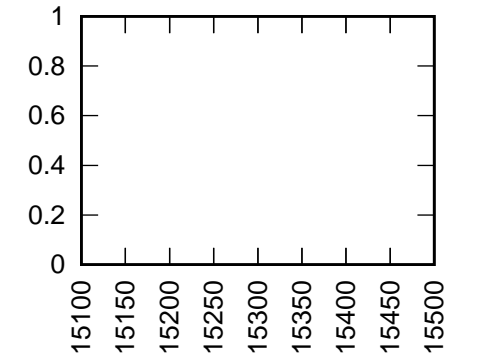
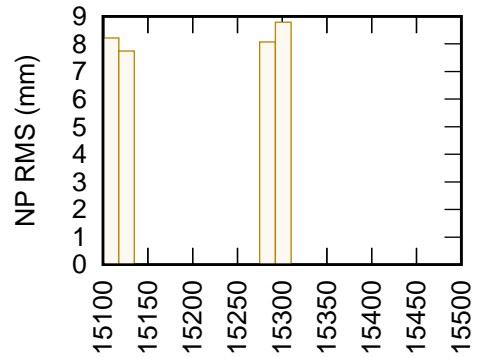
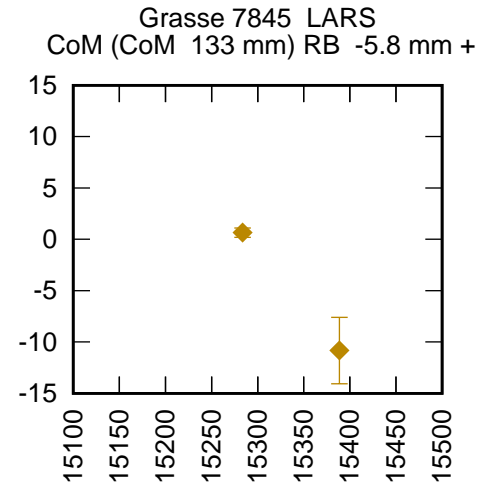
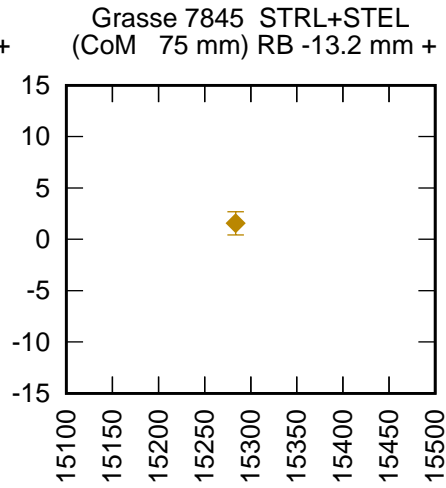
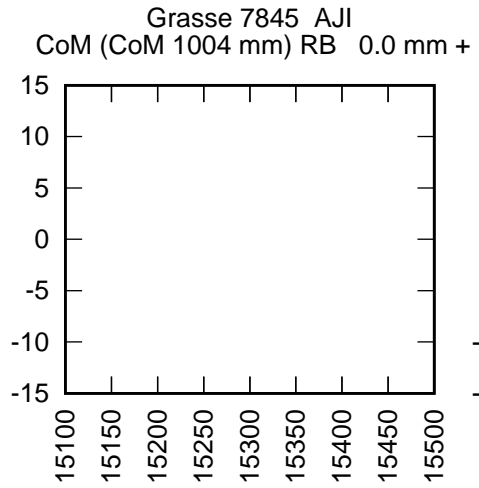
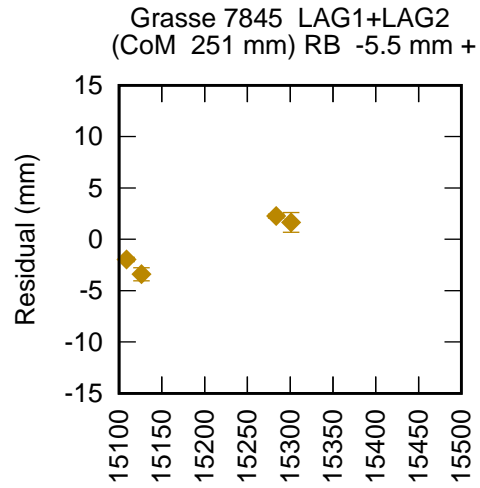
System delay (mm)
RMS 1.2 mm

System delay (mm)
RMS 1.1 mm

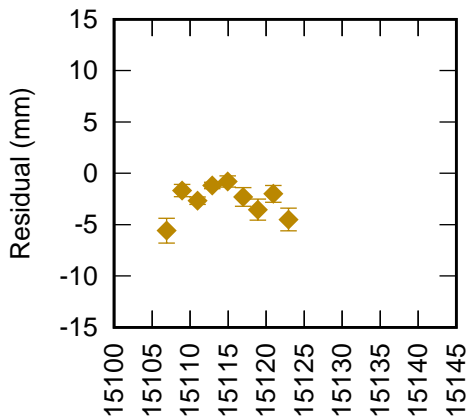
System delay (mm)
RMS 1.2 mm

System delay (mm)
RMS 1.3 mm

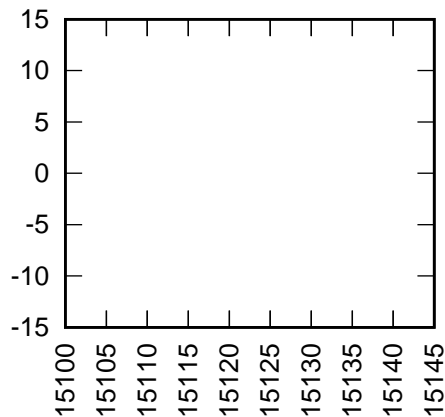




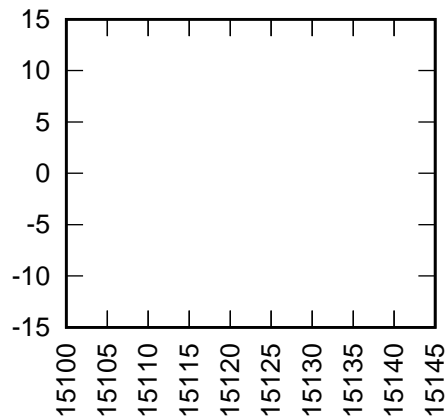
Grasse 7845 LAG1+LAG2
(CoM 251 mm) RB -5.5 mm +



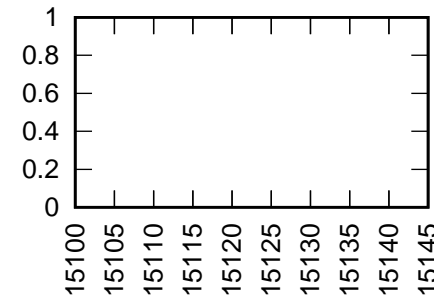
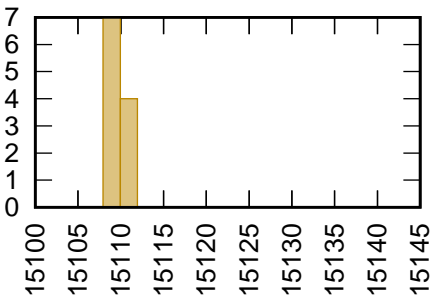
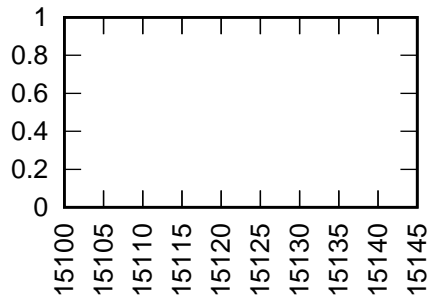
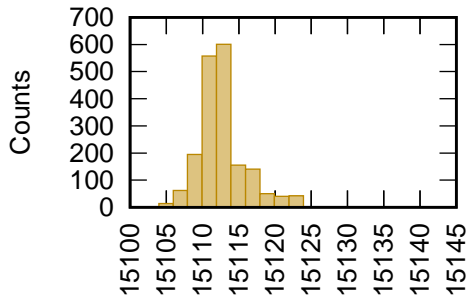
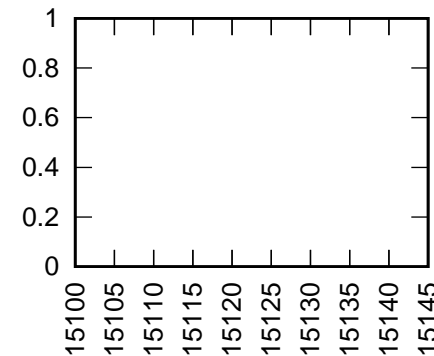
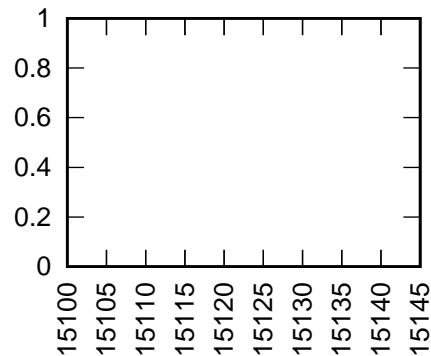
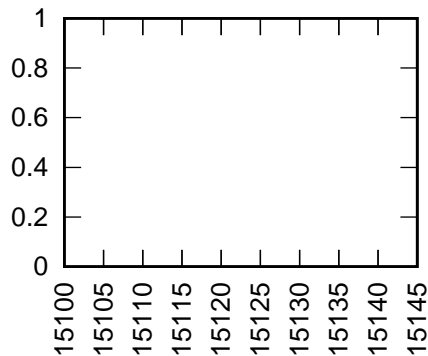
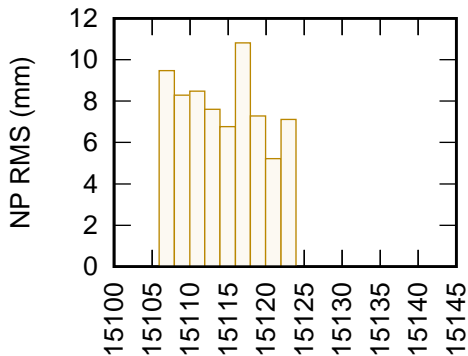
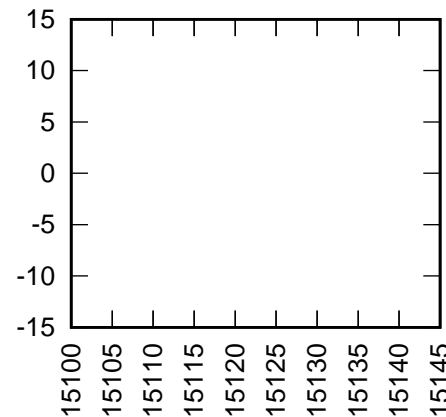
Grasse 7845 AJI
CoM (CoM 1004 mm) RB 0.0 mm +



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



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

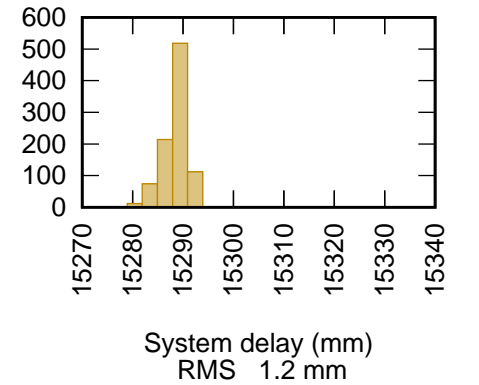
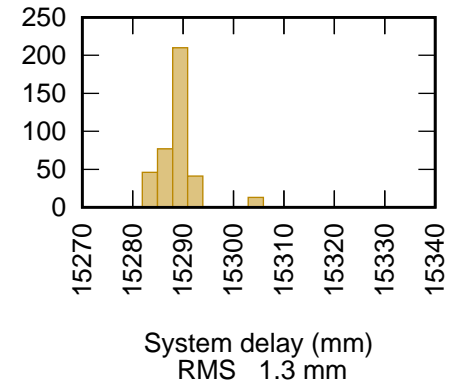
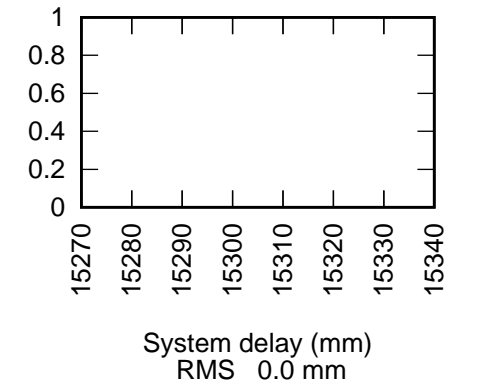
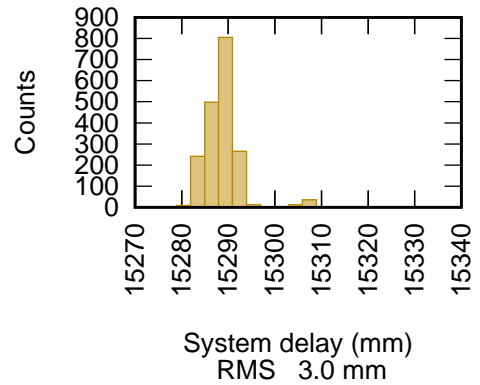
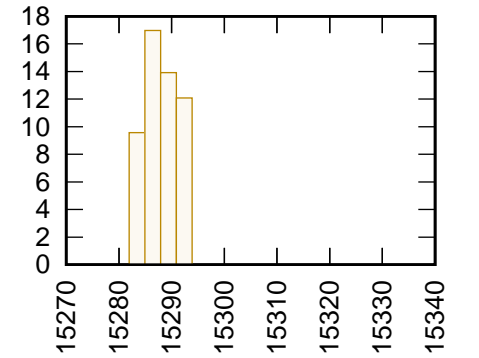
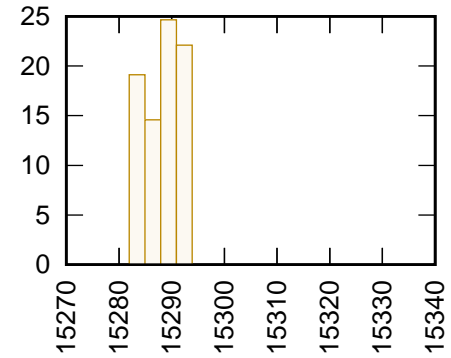
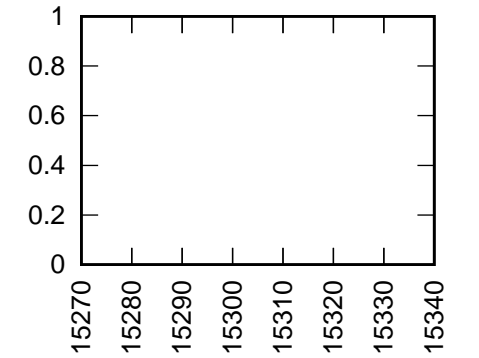
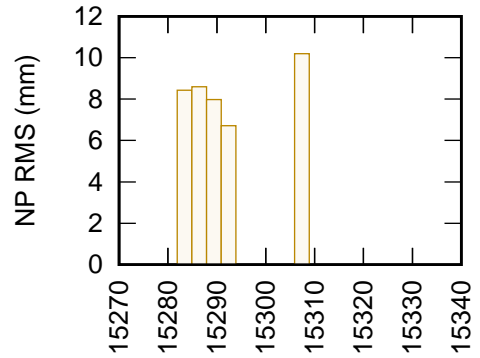
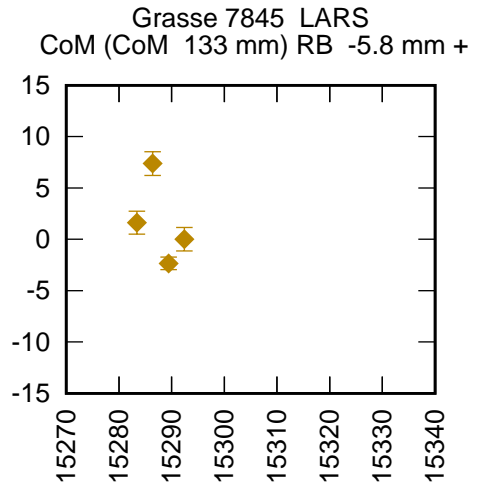
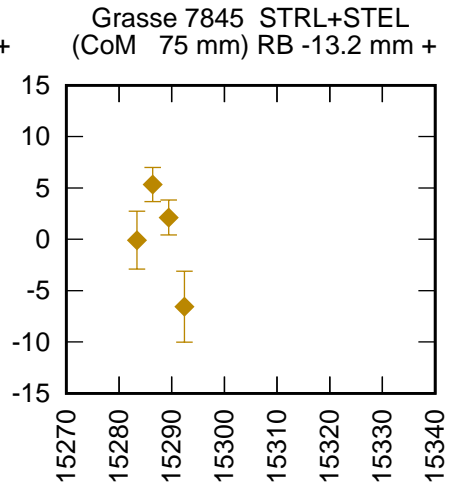
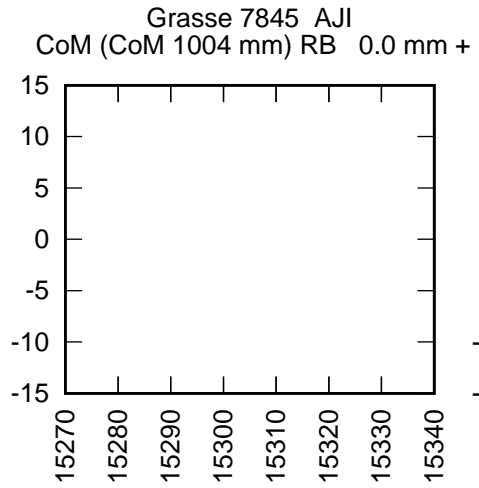
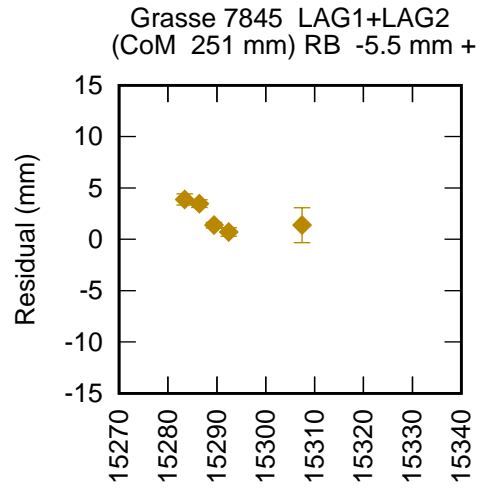


System delay (mm)
RMS 3.2 mm

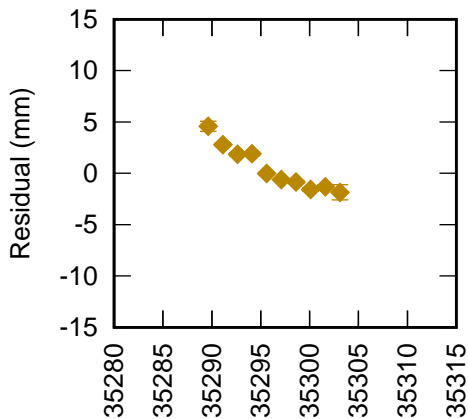
System delay (mm)
RMS 0.0 mm

System delay (mm)
RMS 0.3 mm

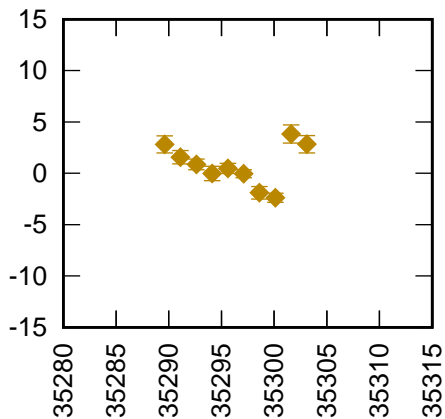
System delay (mm)
RMS 0.0 mm



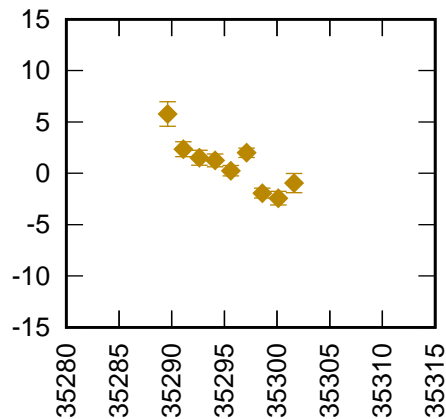
Matera 7941 LAG1+LAG2
(CoM 250 mm) RB -3.2 mm +



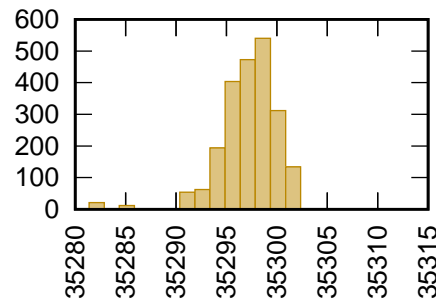
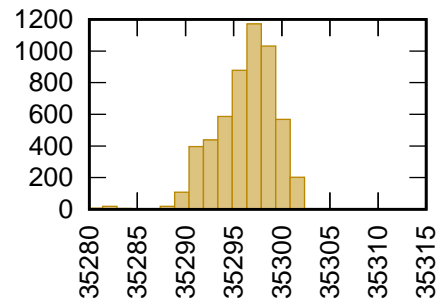
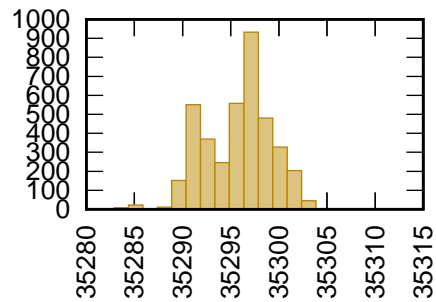
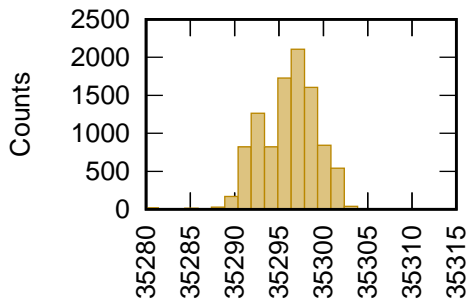
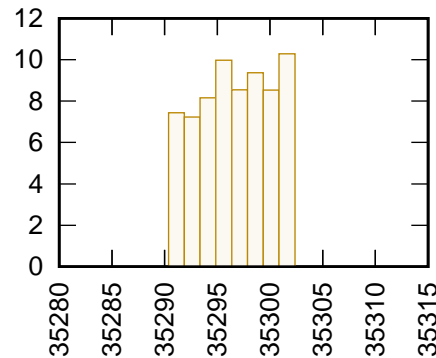
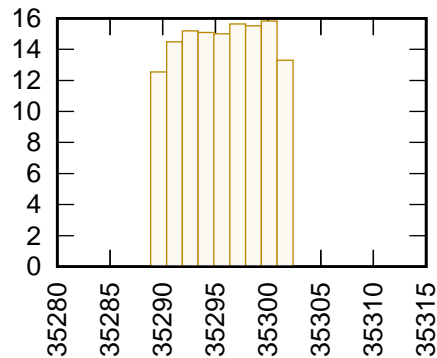
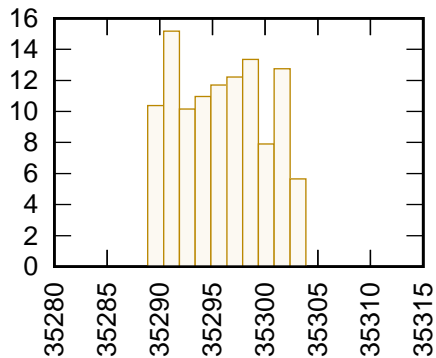
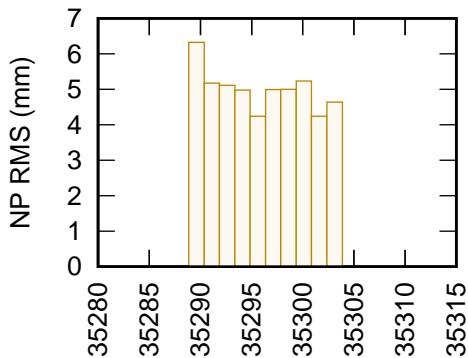
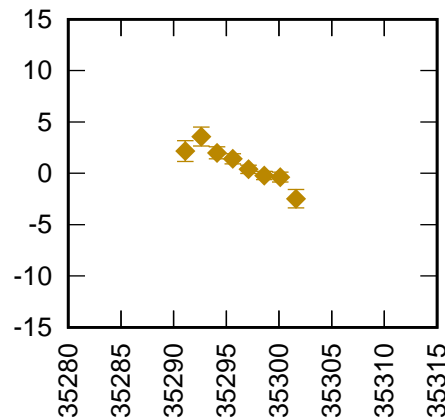
Matera 7941 AJI
CoM (CoM 1020 mm) RB 24.7 mm +



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



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

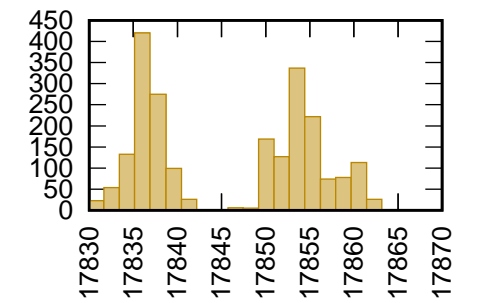
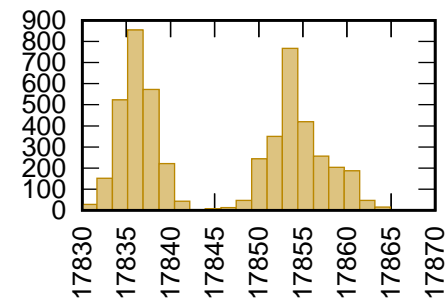
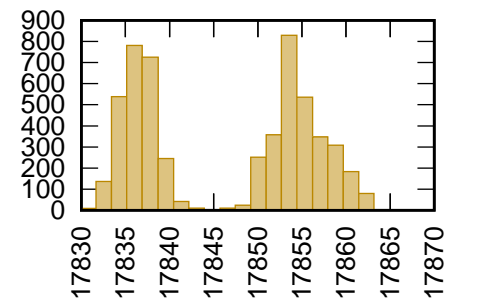
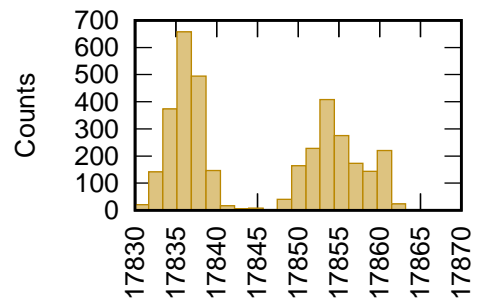
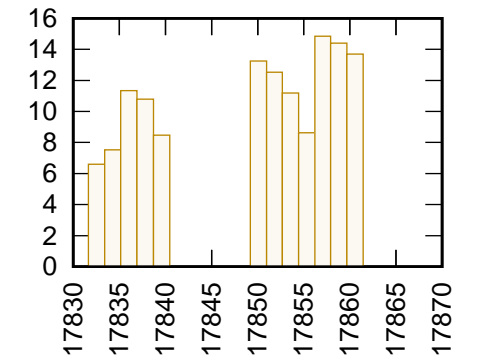
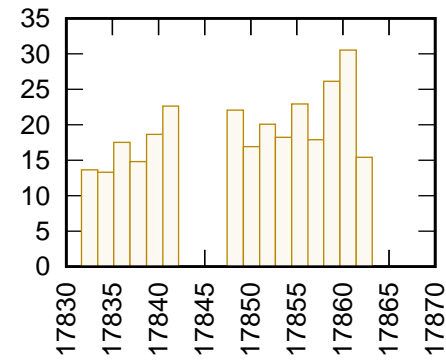
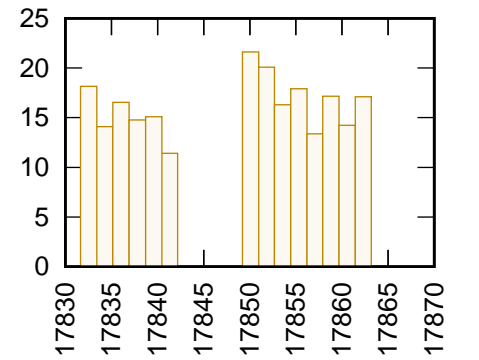
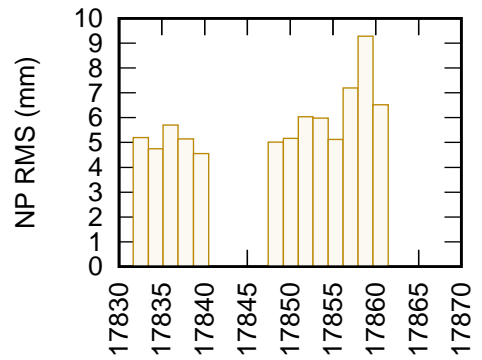
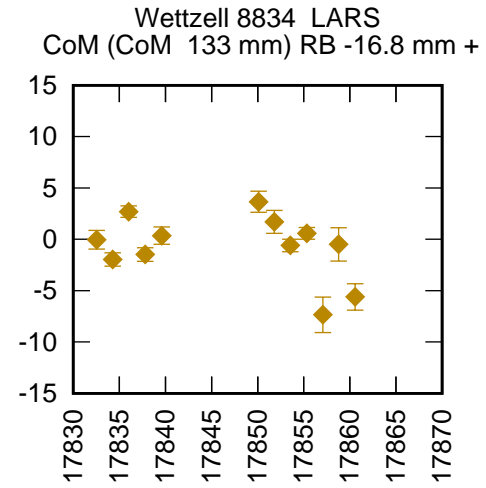
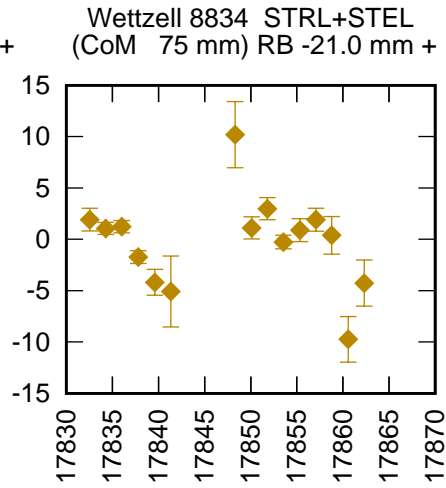
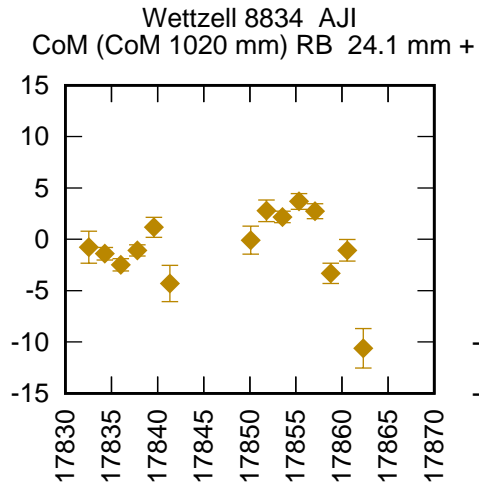
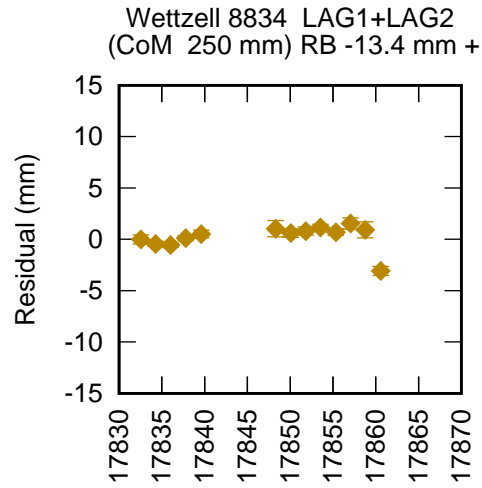


System delay (mm)
RMS 2.1 mm

System delay (mm)
RMS 1.4 mm

System delay (mm)
RMS 1.5 mm

System delay (mm)
RMS 1.0 mm



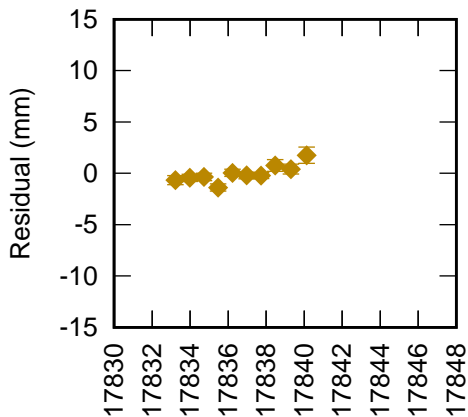
System delay (mm)
RMS 4.4 mm

System delay (mm)
RMS 5.4 mm

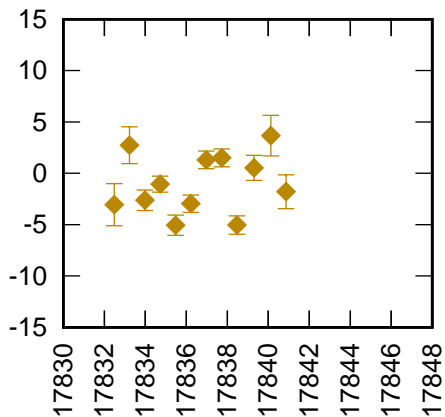
System delay (mm)
RMS 5.1 mm

System delay (mm)
RMS 3.4 mm

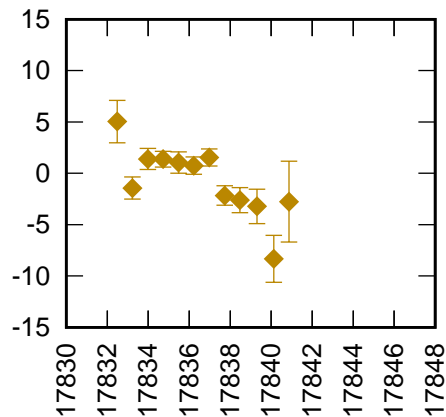
Wetzell 8834 LAG1+LAG2
(CoM 250 mm) RB -13.4 mm +



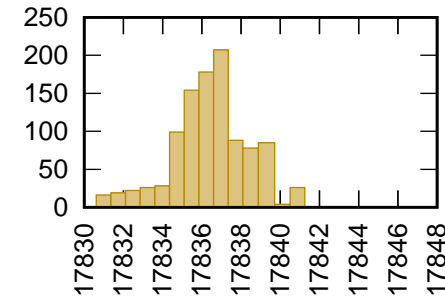
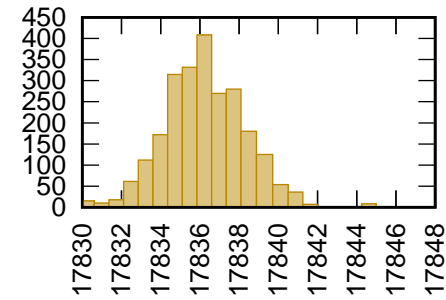
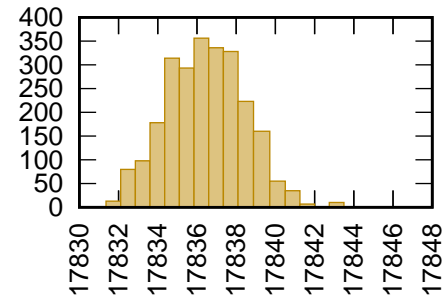
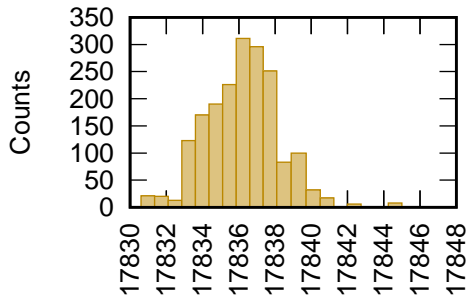
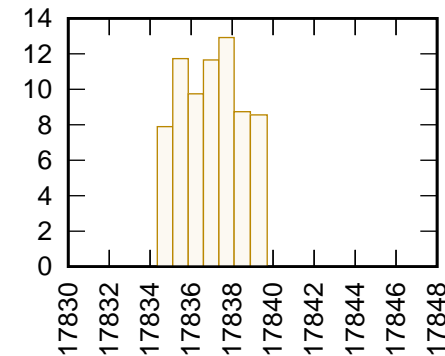
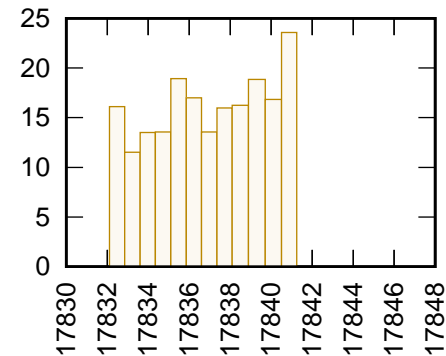
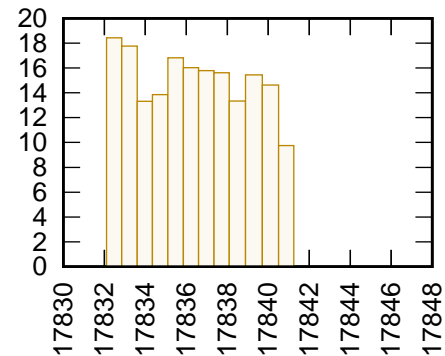
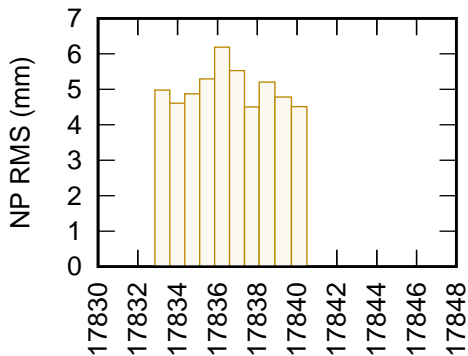
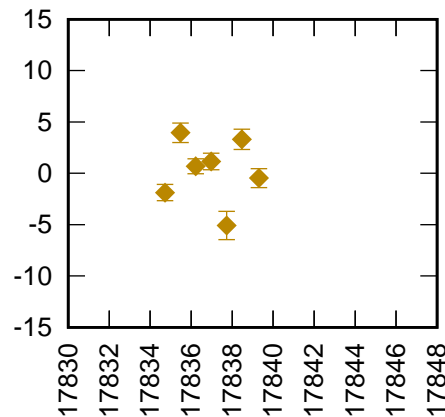
Wetzell 8834 AJI
CoM (CoM 1020 mm) RB 24.1 mm +



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



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

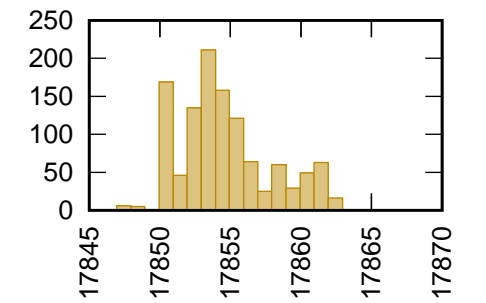
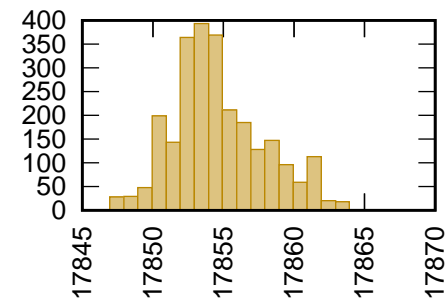
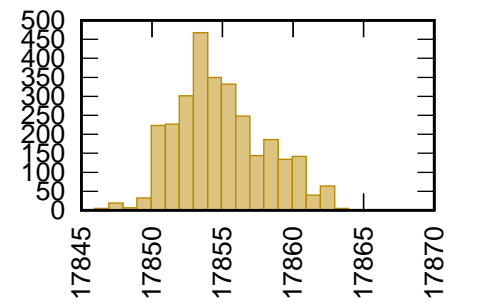
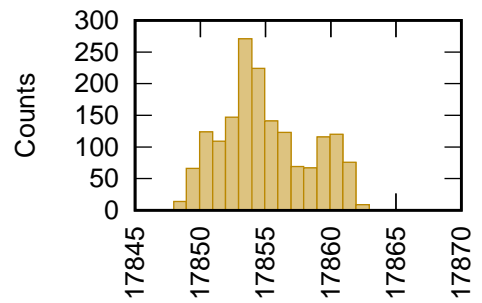
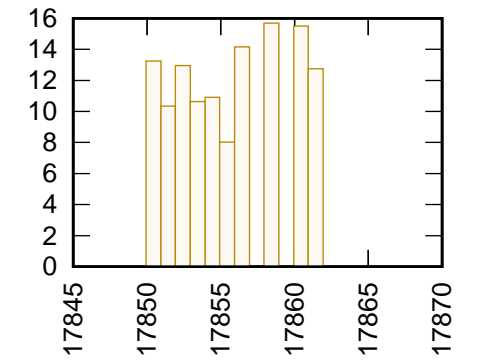
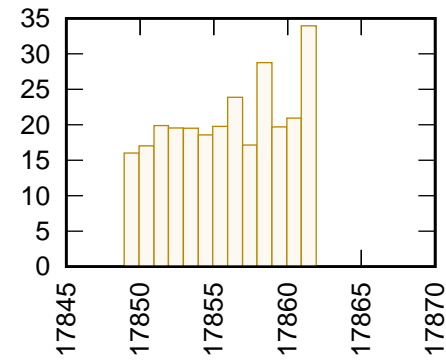
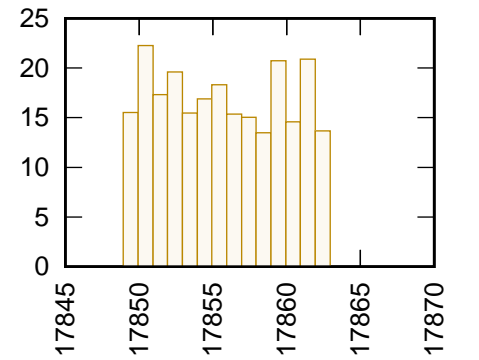
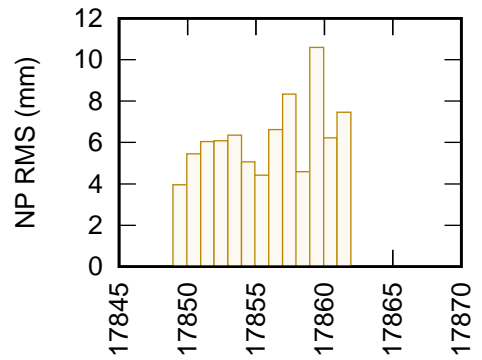
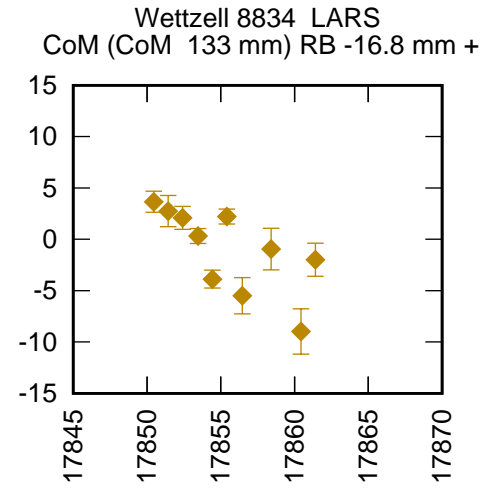
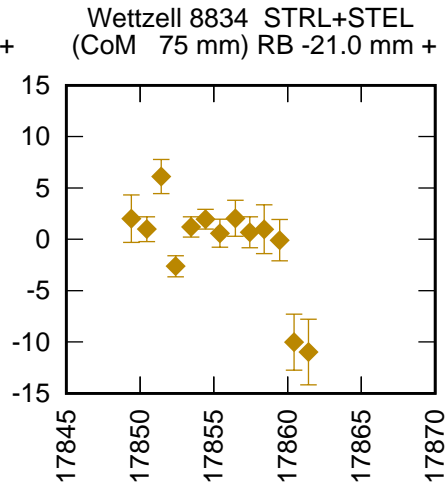
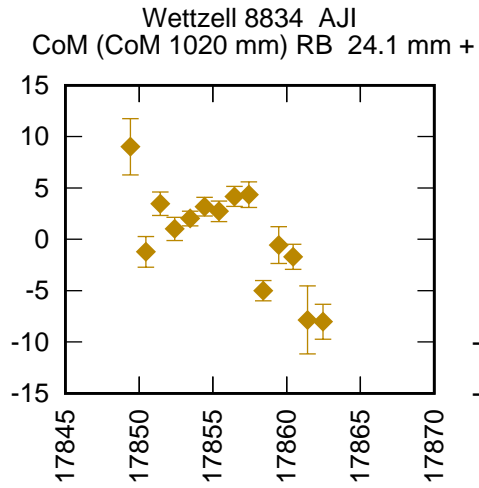
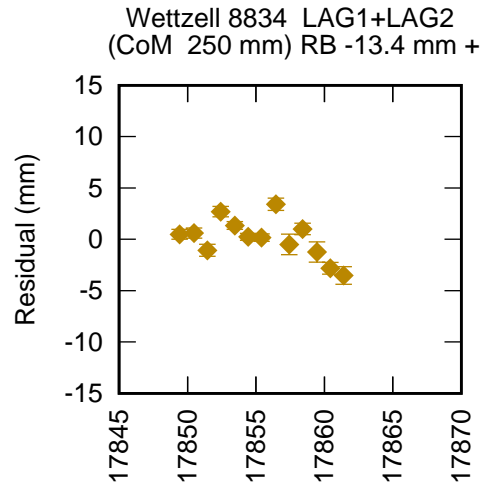


System delay (mm)
RMS 0.9 mm

System delay (mm)
RMS 1.1 mm

System delay (mm)
RMS 1.1 mm

System delay (mm)
RMS 0.7 mm



System delay (mm)
RMS 1.4 mm

System delay (mm)
RMS 1.8 mm

System delay (mm)
RMS 1.7 mm

System delay (mm)
RMS 1.1 mm